Ettevõtlus- ja infotehnoloogiaministri 26.10.2017. a määrus nr 54 "Eesti raadiosagedusplaan" Lisa 2 (muudetud sõnastuses)

## EESTI RAADIOSAGEDUSPLAANIS KASUTATUD TÄHISTE JA LÜHENDITE SELGITUSED

## I. Raadiosagedusplaanis kasutatud tähiste ja lühendite selgitused

Lühend	Tähendus
ACAS	kokkupõrke vältimise süsteem
	Automatic Collision Avoidance System
ADS-B	üldsaatega automaatne sõltuv seire
	Automatic Dependent Surveillance-Broadcast
AGA	õhk-maa-õhk-side
	Air-Ground-Air operation
AES	õhusõiduki pardale paigaldatav kosmoseside maajaam
	Aircraft Earth Station
AIS	universaalne laevade identifitseerimissüsteem
	Automatic Identification and Surveillance system
ALD	kuulmise abivahendid
	Assistive listening device
AM	amplituudmodulatsioon
	Amplitude modulation
AMRD	autonoomsed mereside seadmed
	Autonomous Maritime Radio Devices
App.	raadioeeskirjade lisa
	appendix
Art.	raadioeeskirjade artikkel
	article
AVI	raudteeveeremi automaatne identifitseerimissüsteem
	Automatic Vehicle Identification for Railways
BSS	ringhääling (satelliit)
	Broadcasting-satellite service
BWA	lairiba juurdepääsu raadiovõrk
	Broadband Wireless Access
CEPT	Euroopa Postside- ja Telekommunikatsiooniadministratsioonide
	Konverents
	European Conference of Postal and Telecommunications
	Administrations
CEPT PR27	ühiskasutusega sagedusalas 27 MHz töötav raadiosidesüsteem
	Citizen's band radio equipment in the 27 MHz band
CEPT/ECC/REC	
CEPT/ERC/REC	
CEPT/ERC/ T/R	

CEPT/ECC/DEC CEPT/ERC/DEC	CEPTi Elektroonilise Side Komitee otsus	
DEC	otsus decision	
DECT	raadiotelefonisüsteem	
DECI	Digital Enhanced Cordless Telecommunications	
DGPS	diferentsiaalne sidesüsteem asukoha määramiseks	
DGIS	Differential Global Positioning System	
DME	vahemaa mõõtmise süsteem	
	Distance Measuring Equipment	
DMO	otseühenduskanal	
	Direct Mode Operation	
<b>DPMR 446</b>	ühiskasutusega sagedusalas 446 MHz töötav digitaalne	
	raadiosidesüsteem	
	Digital Professional Mobile Radio 446	
Du	dupleks raadiosageduskanal	
DVB-T	maapealne digitaaltelevisioon	
	Digital Video Broadcasting - Terrestrial	
e.i.r.p.	ekvivalentne isotroopne kiirgusvõimsus	
	equivalent isotropically radiated power	
EN	Euroopa standard	
EDIDD	European standard	
EPIRB	avariipoid	
EDMEC	Emergency Position-Indicating Radiobeacon	
ERMES	üldkasutatav isikuotsingu süsteem	
ESIM/ESOMP	European Radio Message System satelliitside terminal liikuval platvormil	
ESIM/ESOMIF	Earth Stations In-Motion	
	Earth Stations on Mobile Platforms	
ES	kosmoseside maajaama saatesagedus	
	Earth-to-space	
ESV	veesõiduki pardale paigaldatav kosmoseside maajaam	
	Earth Station on board Vessels	
ETSI	Euroopa Telekommunikatsiooni Standardite Instituut	
	European Telecommunications Standards Institute	
EUROCAE	Euroopa Tsiviillennunduse Seadmete Organisatsioon	
	European Organization for Civil Aviation Equipment	
FDD	sagedustihendus dupleks	
	Frequency Division Duplex	
FM	sagedusmodulatsioon	
EDMCC	frequency modulation	
FRMCS	tulevane raudtee mobiilsidesüsteem	
FSS	Future Railway Mobile Communication System	
rss	paikne kosmoseside fixed-satellite service	
FWS	paikne traadita süsteem	
1. 44.9	fixed wireless system	
GBAS	maapealne täppislähenemise ja positsioneerimise tugisüsteem	
	lennuväljal	
	Ground Based Augmentation System	
	1	

GBSAR	ehitise ja pinnase struktuuri sondeerimise seade
	Ground Based Synthetic Aperture Radar
GMDSS	ülemaailmne merehäda ja -ohutuse süsteem
	Global Maritime Distress and Safety System
GPS	kosmosesidesüsteem asukoha määramiseks
	Global Positioning System
GPR	pinnase sondeerimise radar
	Ground-Probing Radar
GSM	mobiiltelefonisüsteem
	Global System for Mobile Communication
E-GSM	GSM-laiendus
GSM-R	raudtee mobiiltelefonisüsteem
	GSM-Railway
GSO	geostatsionaarne orbiit
	Geostationary orbit
HDFS	suuremahuline paikse side rakendus
	High-density fixed service
HDFSS	kosmoseside juurdepääsu rakendus
	High-density fixed satellite service
HDTV	kõrgkvaliteediline televisioon
	High-Definition Television
HF	kõrgsagedus 3–30 MHz
	high frequency
Hz	Hertz, sageduse mõõtühik (1 kHz = 1000 Hz;
	1 MHz = 1 000 000 Hz; 1 GHz = 1 000 000 000 Hz)
ICAO	Rahvusvahelise Tsiviillennunduse Organisatsioon
	International Civil Aviation Organization
ILS	pimemaandumissüsteem
	Instrument Landing System
IMT	rahvusvaheline mobiilside
	International Mobile Telecommunications
IMO	Rahvusvaheline Mereorganisatsioon
	International Maritime Organization
ITU	Rahvusvaheline Telekommunikatsiooni Liit
	International Telecommunication Union
ITU-R F.	Rahvusvahelise Telekommunikatsiooni Liidu raadiosidesektori soovitus
	International Telecommunication Union Radiocommunication Sector
JTIDS/MIDS	taktikalise ja mitmefunktsionaalse informatsiooni edastamise
	süsteem
	Joint Tactical Information Distribution System
	Multifunctional Information Distribution System
MCA	mobiilside teenused õhusõiduki pardal
	Mobile Communications on board Aircraft
MCV	mobiilside teenused veesõiduki pardal
	Mobile Communication Services on board Vessels
MFCN	maapealne elektroonilise side teenuse osutamise süsteem
	Mobile/Fixed Communications Networks
MLS	mikrolainemaandumissüsteem,
	Microwave Landing System
	The Control Danishing System

MSI	mereohutusinformatsioon
	Maritime Safety Information
MWS	juhtmeta multimeedia jaotamise süsteem
	Multimedia Wireless Systems
NAVDAT	meresõiduohutuse süsteem
	navigational data
NAVTEX	meresõiduohutuse süsteem
	navigational telex
NGSO	mitte-geostatsionaarne orbiit
	non-geostationary orbit
NBDP	kitsaribaline tähttrükkimine
	Narrow Band Direct Printing
NJFA	Põhja-Atlandi Lepingu Organisatsiooni tsiviil- ja
	militaarsagedusspektri kokkulepe
	NATO (North Atlantic Treaty
	Organisation) Joint Civil and Military Frequency Agreement
	NJFA kokkuleppes on määratud riigikaitseks vajalikud
	sagedusalad, mida rakendatakse Eesti raadiosagedusplaanis
	maksimaalsel võimalikul määral.
	Eesti raadiosagedusplaani lisas 1 on riigikaitse otstarbel
	Kaitseväe kasutuses olevate sagedusalade juures märge "Riikliku
	kasutuse tüüp 1" või "Riikliku kasutuse tüüp 2".
5G NPN	viienda põlvkonna mobiilsidestandardile vastav privaatne
	lairibavõrk
	5G Non-Public Network
	Sageduste kasutusviis, mille korral piiratakse sageduste kasutamist
	ühe kinnistu territooriumiga ja mille puhul ei osutata
	üldkasutatavat elektroonilise side teenust.
OR	lennuside väljaspool lennutrasse
	off-route
PFD	võimsusvootihedus
	power flux density
PMR446	ühiskasutusega sagedusalas 446 MHz töötav raadiosidesüsteem
	Professional Mobile Radio 446
PMR/PAMR	ametkondlik liikuv raadiosidesüsteem /
	piiratud avaliku juurdepääsuga liikuv raadiosidesüsteem
	Professional Mobile Radio / Public Access Mobile Radio
PMSE	programmitootmise ja erisündmuste edastamine
	Programme-making and special events
R	lennuside lennutrassidel
	route
Rec.	soovitus
	recommendation
Res.	resolutsioon
	resolution
RMR	raudtee mobiilne raadioside
	Railway Mobile Radio
RTTT	maanteesidesüsteem
	Road Transport and Traffic Telematics
	Troug transport and traffic telemants

Rx	baasjaama vastuvõtusagedus
	receiving frequency
RR	raadioeeskirjad
	Radio Regulations
SART	radarivastajasüsteem
	Search and Rescue Transponders
S-DAB	kosmose digitaalraadioringhääling
	Satellite Digital Audio Broadcasting
SE	kosmoseside maajaama vastuvõtusagedus
	space-to-Earth
Si	simpleks raadiosageduskanal
SIT	SIT terminal
	Satellite Interactive Terminal
SNG	kosmosesidesüsteem uudiste ajutiseks edastamiseks
	Satellite News Gathering
SRD	lähitoimeseadmed
	Short Range Device
SS	satelliitidevaheline side
	Satellite-to-satellite
SSB	ühe külgribaga modulatsioon
	Single Side Band
S-PCS	isikliku kasutusega kosmosesidesüsteem
	Satellite Personal Communications Services
SUT	SUT terminal
	Satellite User Terminal
T-DAB	maapealne digitaalraadioringhääling
	Terrestrial Digital Audio Broadcasting
TDD	aegtihendus dupleks
	Time Division Duplex
TETRA	operatiivraadioside teenistuste raadiovõrk
	Terrestrial Trunked Radio
TLPR	mahutite taseme sondeerimisseade
	Tanks Level Probing Radar
ISM (TTM)	eriotstarbelised raadiosagedusseadmed – tööstuses, teaduses, meditsiinis,
	olmes või muus valdkonnas kasutamiseks ettenähtud seadmed, mille töö
	põhineb elektromagnetlainete kasutamisel muul eesmärgil kui raadioside
	pidamine
TV	Televisioon
Tx	baasjaama saatesagedus
	transmission frequency
UAS	mehitamata õhusõidukite süsteemid
	Unmanned Aircraft Systems
UMTS	kolmanda põlvkonna mobiiltelefonivõrk
	Universal Mobile Telecommunications System
VDES	VHF-andmevahetussüsteem
	VHF Data Exchange system
VHF	ülikõrgsagedus 30–300 MHz
	Very high frequency
VOR	VHF-ringsuunaline raadiomajakas
	VHF omnidirectional radio range

VSAT	väikesemõõtmelised satelliitsidesüsteemide terminalid	
	Very Small Aperture Terminal	
WAS/RLAN	lairiba andmeedastussüsteem / raadio koht-võrk	
	Wireless Access Systems including Radio Local Area Networks	
WPR	seina sondeerimise radar	
	Wall Probing Radar	
WRC (WARC)	ülemaailmne raadioside konverents	
	World Administrative Radio Conference	

### II. Määrused

raadiosagedusplaan ESS § 9	Eesti raadiosagedusplaan
lg 3 alusel	
konkursi kord ESS § 9 <sup>1</sup> lg 1	avaliku konkursi läbiviimise kord
alusel	
raadioliides ESS § 20 lg 1	raadiosageduste kasutamise tingimused ja tehnilised nõuded
alusel	sagedusloast vabastatud raadioseadmetele
kord ja nõuded ESS § 21	rahuajal kaitsejõudude ainukasutuseks määratud
lg 1 alusel	raadiosageduste kasutamise kord ja tehnilised nõuded
kord ESS § 24 alusel	raadioamatöörile kvalifikatsiooni andmise ja raadiosageduste
	amatöörraadioside otstarbel kasutamise kord
nõuded	nõuded vaba juurdepääsuga ja tingimusjuurdepääsuga
multipleksimisteenusele	teleprogrammide edastamisele ja taasedastamisele
ESS § 90 <sup>1</sup> lg 3 alusel	
raadioside liides ESS § 120 <sup>2</sup>	tehnilised nõuded sagedusloa alusel kasutatavatele
lg 2 alusel	raadioseadmetele

## III. CEPT elektroonilise side komitee soovitused

CEPT/ERC/REC/(00)04	Harmonised frequencies and free circulation and use for
	Meteor Scatter Applications
CEPT/ERC/REC/(01)02	Preferred channel arangement for fixed service systems
	operating in the frequency band 31.8–33.4 GHz
CEPT/ECC/REC/(01)04	Recommended guidelines for the accommodation and
	assignment of multimedia wireless systems (MWS) and point-
	to-point (P-P) fixed wireless systems in the frequency band
	40.5–43.5 GHz
CEPT/ECC/REC/(02)02	Channel arrangements for digital fixed service systems
	(point-to-point and point-to-multipoint) operating in the
	frequency band 31–31.3 GHz
CEPT/ECC/REC/(05)07	Radio frequency channel arrangements for Fixed Service
	systems operating in the bands 71–76 GHz and 81–86 GHz
CEPT/ECC/REC/(06)04	Use of the band 5725–5875 MHz for Broadband Fixed
	Wireless Access (BFWA)
CEPT/ECC/REC/(10)02	A framework for authorisation regime of Global Navigation
, ,	Satellite System (GNSS) repeaters
CEPT/ECC/REC/(11)04	Cross-border Coordination for Mobile/Fixed
	Communications Networks (MFCN) in the frequency band
	790–862 MHz

CEDT/ECC/DEC/(11)00	Enamousek for authorization regime of indoor global
CEPT/ECC/REC/(11)08	Framework for authorisation regime of indoor global
	navigation satellite system (GNSS) pseudolites in the band 1559–1610 MHz
CEPT/ECC//PEC//11)00	
CEPT/ECC/REC/(11)09	UWB Location Tracking Systems TYPE 2 (LT2)
CEPT/ECC/REC/(11)10	Location tracking application for emergency and disaster
CEPT/ECC/REC/(15)01	Cross-border coordination for Mobile/Fixed Communications
	Networks (MFCN) in the frequency bands: 694–790 MHz,
	1427–1518 MHz and 3400–3800 MHz
CEPT/ECC/REC/(18)01	Radio frequency channel/block arrangements for Fixed
	Service systems operating in the bands 130–134 GHz, 141–
	148.5 GHz, 151.5–164 GHz and 167–174.8 GHz
<b>CEPT/ECC/REC/(18)02</b>	Radio frequency channel/block arrangements for Fixed
	Service systems operating in the bands 92–94 GHz, 94.1–100
	GHz, 102–109.5 GHz and 111.8–114.25 GHz
CEPT/ECC/REC/(19)02	Guidance and methodologies when considering typical
	unwanted emissions in sharing/compatibility studies
CEPT/ERC/REC 12-02	Harmonised radio frequency channel arrangements for
	analogue and digital terrestrial fixed systems operating in the
	band 12.75 GHz to 13.25 GHz
CEPT/ERC/REC 12-03	Harmonised radio frequency channel arrangements for
	digital terrestrial fixed systems operating in the band
	17.7 GHz to 19.7 GHz
CEPT/ERC/REC 12-05	Harmonised radio frequency channel arrangements for
	digital terrestrial fixed systems operating in the band
	10.0 GHz to 10.68 GHz
CEPT/ERC/REC 12-06	Preferred channel arrangements for Fixed Service systems
	operating in the frequency band 10.7–11.7 GHz
CEPT/ERC/REC 12-11	Radio frequency channel arrangements for Fixed Service
	systems operating in the bands 48.5 to 50.2 GHz / 50.9 to
	52.6 GHz
CEPT/ERC/REC 12-12	Radio frequency channel, arrangement for Fixed Service
	Systems operating in the band 55.78 to 57.0 GHz
CEPT/ERC/REC 13-03	The use of the band 14.0–14.5 GHz for Very Small Aperture
	Terminals (VSAT) and Satellite News Gathering (SNG)
CEPT/ERC/REC 14-01	Radio-frequency channel arrangements for high capacity
	analogue and digital radio–relay systems operating in the
	band 5925 MHz-6425 MHz
CEPT/ERC/REC 14-02	Radio-frequency channel arrangements for high, medium and
	low capacity digital fixed service systems operating in the
CEDE CED CED CED CED	band 6425 to 7125 MHz
CEPT/ERC/REC 25-10	Frequency Ranges for the Use of Terrestrial Audio and Video
	Programme Making and Special Events (PMSE) applications
CEPT/ERC/REC 70-03	Relating to the use of Short Range Devices (SRD)
CEPT/ERC/REC 74-01	Unwanted Emissions in the Spurious Domain
CEPT/ERC T/R 12-01	Harmonized radio frequency channel arrangements for
	analogue and digital terrestrial fixed systems operating in the
	band 37 GHz-39.5 GHz
CEPT/ERC T/R 13-01	Preferred channel arrangements for fixed services in the
	range
	1–3 GHz

CEPT/ERC T/R 13-02	Preferred channel arrangements for fixed services in the range 22.0–29.5 GHz
CEPT/ERC T/R 25-08	Planning criteria and coordination of frequencies for land mobile systems in the range 29.7–470 MHz

## IV. CEPT elektroonilise side komitee otsused

CEPT/ERC/DEC/(94)03	ERC Decision of 24 October 1994 on the frequency band to
CEI I/ERC/DEC/(74)03	be designated for the coordinated introduction of the Digital
	European Cordless Telecommunications system
CEPT/ERC/DEC/(98)22	Exemption from Individual Licensing of DECT equipment
CEPT/ERC/DEC/(99)06	of 10 March 1999 on the harmonised introduction of
CEI I/ERC/BEC/(99)00	satellite personal communication systems operating in
	the bands below 1 GHz (S-PCS<1GHz)
CEPT/ERC/DEC/(00)02	ERC Decision of 27 March 2000 on the use of the band
	37.5–40.5 GHz by the fixed service and Earth stations of the
	fixed - satellite service (space-to-Earth)
CEPT/ERC/DEC/(00)07	The shared use of the band 17.7–19.7 GHz by the fixed
	service and earth stations of the fixed-satellite service (space-
	to-Earth)
CEPT/ERC/DEC/(00)08	ERC Decision of 19 October 2000 on the use of the band
	10.7–12.5 GHz by the fixed service and Earth stations of the
	broadcasting-satellite and fixed-satellite Service (space-to-
	Earth)
CEPT/ERC/DEC/(01)11	Harmonised frequencies, technical characteristics and
	exemption from individual licensing of short range devices
	used for Flying Model control operating in the frequency
	band 34.995–35.225 MHz
CEPT/ERC/DEC/(01)12	Harmonised frequencies, technical characteristics and
	exemption from individual licensing of short range devices
	used for Model control operating on the frequencies 40.665,
CEPTER CIPE CIVAL A	40.675, 40.685 and 40.695 MHz
CEPT/ERC/DEC/(01)19	ERC Decision of 12 March 2001 on harmonised frequency
	bands to be designated for the Direct Mode Operation (DMO)
	of the Digital Land Mobile Systems for the Emergency Services
CEPT/ECC/DEC/(03)04	
CEF 1/ECC/DEC/(03)04	Exemption from Individual Licensing of Very Small Aperture Terminals (VSAT) operating in the frequency bands 14.25—
	14.50 GHz Earth-to-space and 10.70–11.70 GHz space-to-
	Earth
CEPT/ECC/DEC/(04)03	The frequency band 77–81 GHz to be designated for the use
CLI I/LCC/DLC/(04)03	of Automotive Short Range Radars
CEPT/ECC/DEC/(04)08	ECC Decision of 9 July 2004 on the harmonised use of the
	5 GHz frequency bands for the implementation of Wireless
	Access Systems including Radio Local Area Networks
	(WAS/RLANs)
CEPT/ECC/DEC/(04)09	ECC Decision of 12 November 2004 on designation of the
	bands 1518–1525 MHz and 1670–1675 MHz for the Mobile
	Satellite Service amended 25 June 2009

CEPT/ECC/DEC/(04)10	The frequency bands to be designated for the temporary
	introduction of Automotive Short Range Radars (SRR)
CEPT/ECC/DEC/(05)01	The use of the band 27.5–29.5 GHz by the Fixed Service and
	uncoordinated Earth stations of the Fixed-Satellite Service
	(Earth-to-space)
CEPT/ECC/DEC/(05)02	A harmonised frequency plan for the use of the band
	169.4–169.8125 MHz
CEPT/ECC/DEC/(05)05	Harmonised utilization of spectrum for Mobile/Fixed
	Communications Networks (MFCN) operating within the
	band 2500–2690 MHz
CEPT/ECC/DEC/(05)08	The availability of frequency bands for high density
	applications in the Fixed-Satellite Service (space-to-Earth
	and Earth-to-space)
CEPT/ECC/DEC/(05)09	The Free Circulation and Use of Earth Stations on Board
	Vessels operating in Fixed Satellite Service Networks in the
	Frequency Bands 5925–6425 MHz (Earth-to-space) and
	3700-4200 MHz (space-to-Earth)
CEPT/ECC/DEC/(05)10	The free circulation and use of Earth Stations on board
	Vessels operating in fixed satellite service networks in the
	frequency bands 14–14.5 GHz
CEPT/ECC/DEC/(05)11	The free circulation and use of Aircraft Earth Stations (AES)
	in the frequency bands 14.0–14.5 GHz (Earth-to-space),
	10.7–11.7 GHz (space-to-Earth) and 12.5–12.75 GHz (space-
	to-Earth)
CEPT/ECC/DEC/(06)01	The harmonised utilisation of the bands 1920–1980 MHz and
CEI I/Ecc/BEc/(00)01	2110–2170 MHz for mobile/fixed communications networks
	(MFCN) including terrestrial IMT systems
CEPT/ECC/DEC/(06)03	Exemption from Individual Licensing of high e.i.r.p. satellite
CEI Tree creer (00)00	terminals (HEST) operating within the frequency bands
	10.70–12.75 GHz or 19.70–20.20 GHz space-to-Earth and
	14.00–14.25 GHz or 29.50–30.00 GHz Earth-to-space
CEPT/ECC/DEC/(06)04	The harmonised use, exemption from individual licensing and
CEI I/Ecc/BEc/(00)01	free circulation of devices using Ultra-Wideband (UWB)
	technology in bands below 10.6 GHz
CEPT/ECC/DEC/(06)05	ECC Decision of 7 July 2006 on the harmonised frequency
CEI II ECIDECI(00)03	bands to be designated for Air-Ground-Air operation (AGA)
	of Digital Land Mobile Systems for the Emergency Services
CEPT/ECC/DEC/(06)07	The harmonised use of airborne GSM and LTE systems in the
CEI I ECIDECI(00)01	frequency bands 1710–1785MHzand 1805–1880MHz, and
	airborne UMTS systems in the frequency bands
	1920–1980 MHz and 2110–2170 MHz
CEPT/ECC/DEC/(06)08	The conditions for use of the radio spectrum by Ground- and
CEITIECCIDECI(00)00	Wall- Probing Radar (GPR/WPR) imaging systems
CEPT/ECC/DEC/(06)09	ECC Decision of 1 December 2006 on designation of the
CEI I/ECC/DEC/(00)09	bands 1980–2010 MHz and 2170–2200 MHz for use by
	systems in the Mobile-Satellite Service (MSS) including those
	supplemented by a Complementary Ground Component
	(CGC) amended 5 September 2007
CEPT/ECC/DEC/(06)10	Transitional arrangements for the Fixed Service and Tactical
CEI 1/ECC/DEC/(00)10	Radio Relay Systems in the Bands 1980–2010 MHz and
	2170–2200 MHz in order to facilitate the Harmonised

	Introduction and Development of Systems in the Mobile
	Satellite Service including those supplemented by a
	Complementary Ground Component
CEPT/ECC/DEC/(06)13	Designation of the bands 880–915 MHz, 925–960 MHz,
	1710–1785 MHz and 1805–1880 MHz for terrestrial UMTS,
	LTE, WiMAX and IoT cellular systems
CEPT/ECC/DEC/(07)01	The harmonised use, exemption from individual licensing and
	free circulation of Material Sensing Devices using Ultra-
	Wideband (UWB) technology
CEPT/ECC/DEC/(08)01	The harmonised use of Safety-Related Intelligent Transport
	Systems (ITS) in the 5875–5935 MHz frequency band
CEPT/ECC/DEC/(08)05	The harmonisation of frequency bands for the implementation
	of digital Public Protection and Disaster Relief (PPDR)
	narrow band and wide band radio applications in bands
	within the 380–470 MHz range
CEPT/ECC/DEC/(08)08	The harmonised use of GSM systems in the 900 MHz and
	1800 MHz bands, UMTS systems in the 2 GHz band and LTE
	systems in the 1800 MHz and 2.6 GHz bands on board vessels
CEPT/ECC/DEC/(09)01	Harmonised use of the 63.72–65.88 GHz frequency band for
	Intelligent Transport Systems (ITS)
CEPT/ECC/DEC/(09)02	The harmonisation of the bands 1610–1626.5 MHz and
	2483.5–2500 MHz for use by systems in the Mobile-Satellite
	Service
CEPT/ECC/DEC/(09)03	ECC Decision of 30 October 2009 on harmonised conditions
	for Mobile/Fixed Communications Networks (MFCN)
	operating in the band 790–862 MHz
CEPT/ECC/DEC/(09)04	ECC Decision of 30 October 2009 on exemption from
	individual licensing and the free circulation and use of
	transmit-only mobile satellite terminals operating in the
	Mobile-Satellite Service allocations in the 1613.8–1626.5
	MHz band
CEPT/ECC/DEC/(10)02	ECC Decision of 12 November 2010 on compatibility between
	the fixed satellite service in the 30–31 GHz band and the
	Earth exploration satellite service (passive) in the 31.3–31.5
CEDE/ECC/DEC//44/04	GHz band
CEPT/ECC/DEC/(11)02	Industrial Level Probing Radars (LPR) operating in
	frequency bands 6–8.5 GHz, 24.05–26.5 GHz, 57–64 GHz
CEDT/ECC/DEC/(11)02	and 75–85 GHz
CEPT/ECC/DEC/(11)03	The harmonised use of frequencies for Citizens' Band (CB)
CEDT/ECC/DEC/(13)A1	radio equipment
CEPT/ECC/DEC/(12)01	Exemption from individual licensing and free circulation and
	use of terrestrial and satellite mobile terminals operating
CEDT/ECC/DEC/(12)02	under the control of networks  The harmonized conditions for UWR applications onboard
CEPT/ECC/DEC/(12)03	The harmonised conditions for UWB applications onboard
CEDT/ECC/DEC/(12)A1	aircraft The harmoniced use free singulation and evention from
CEPT/ECC/DEC/(13)01	The harmonised use, free circulation and exemption from individual licensing of Farth Stations On Mobile Platforms
	individual licensing of Earth Stations On Mobile Platforms (ESOMPs) within the frequency bands 17.3–20.2 GHz and
	27.5-30.0 GHz

	T
CEPT/ECC/DEC/(14)02	Harmonised technical and regulatory conditions for the use
	of the band 2300–2400 MHz for Mobile/Fixed
CEDT/ECC/DEC/(15)01	Communications Networks (MFCN)
CEPT/ECC/DEC/(15)01	Harmonised technical conditions for mobile/fixed
	communications networks (MFCN) in the band 694–790 MHz
	including a paired frequency arrangement (Frequency
	Division Duplex 2x30 MHz) and an optional unpaired
	frequency arrangement (Supplemental Downlink)
CEPT/ECC/DEC/(15)04	The harmonised use, free circulation and exemption from
	individual licensing of Land and Maritime Earth Stations On Mobile Platforms (ESOMPs) operating with NGSO FSS
	satellite systems in the frequency ranges 17.3–20.2 GHz,
	27.5–29.1 GHz and 29.5–30.0 GHz
CEPT/ECC/DEC/(15)05	The harmonised frequency range 446.0–446.2 MHz, technical
eli i/lecille/ic	characteristics, exemption from individual licensing and free
	carriage and use of analogue and digital PMR 446
	applications
CEPT/ECC/DEC/(16)01	The harmonised frequency band 76–77 GHz, technical
CEI I/Ecc/BEc/(10)01	characteristics, exemption from individual licensing and free
	carriage and use of obstacle detection radars for rotorcraft
	use
CEPT/ECC/DEC/(17)04	The harmonised use and exemption from individual licensing
CEI I/ECC/DEC/(17)04	of fixed earth stations operating with NGSO FSS satellite
	systems in the frequency bands 10.7–12.75 GHz and
	14.0–14.5 GHz
CEDT/ECC/DEC/(19)03	ECC Decision of 6 July 2018 on the withdrawal of ERC
CEPT/ECC/DEC/(18)03	Decision (01)08 on harmonised frequencies, technical
	characteristics and exemption from individual licensing
	of Short Range Devices used for Movement Detection and Alert operating in the frequency band 2400–2483.5
	MHz
CEPT/ECC/DEC/(10)04	
CEPT/ECC/DEC/(18)04	The harmonised use, exemption from individual licensing and
	free circulation and use of land based Earth Stations In-
	Motion (ESIM) operating with GSO FSS satellite systems in
CEDT/ECC/NEC//19\05	the frequency bands 10.7–12.75 GHz and 14.0–14.5 GHz
CEPT/ECC/DEC/(18)05	The harmonised use, exemption from individual licensing and
	free circulation and use of Earth Stations In-Motion (ESIM)
	operating with NGSO FSS satellite systems in the frequency bands 10.7–12.75 GHz and 14.0–14.5 GHz
CEDT/ECC/NEC//1994	
CEPT/ECC/DEC/(18)06	Harmonised technical conditions for Mobile/Fixed
	Communications Networks (MFCN) in the band 24.25–27.5
CEDT/ECC/DEC/(10)02	GHz
CEPT/ECC/DEC/(19)02	Land mobile systems in the frequency ranges 68–87.5 MHz,
	146–174 MHz, 406.1–410 MHz, 410–430 MHz, 440–450
CERTIFICATION OF	MHz and 450–470 MHz
CEPT/ECC/DEC/(19)03	Harmonised usage of the channels of the Radio Regulations
	Appendix 18 (transmitting frequencies in the VHF maritime
	mobile band)
CEPT/ECC/DEC/(19)04	The harmonised use of spectrum, free circulation and use of
	earth stations on-board aircraft operating with GSO FSS
	networks and NGSO FSS systems in the frequency bands

	12.75–13.25 GHz (Earth-to-space) and 10.7–12.75 GHz
	(space-to-Earth)
CEPT/ECC/DEC/(20)01	On the harmonised use of the frequency band 5945–6425
CEI I/ECC/DEC/(20)01	MHz for Wireless Access Systems including Radio Local Area
	· ·
CEPE/ECC/DEC//A0\03	Networks (WAS/RLAN)
CEPT/ECC/DEC/(20)02	ECC Decision of 20 November 2020 on harmonised use of the
	paired frequency bands 874.4–880.0 MHz and
	919.4–925.0 MHz and of the unpaired frequency band
	1900–1910 MHz for Railway Mobile Radio (RMR)
CEPT/ECC/DEC/(21)01	On the use of the bands 47.2–50.2 GHz and 50.4–52.4 GHz
	by the fixed-satellite service (Earth-to-space)
CEPT/ECC/DEC/(21)02	ECC Decision of 5 November 2021 on the harmonised
	frequency band 76–77 GHz, technical characteristics,
	exemption from individual licensing and free circulation and
	use of High Definition Ground Based Synthetic Aperture
	Radar (HD-GBSAR)
CEPT/ECC/DEC/(22)01	ECC Decision of 4 March 2022 on free circulation and
	use of Mobile/Fixed Communication Networks (MFCN)
	terminals operating under the control of terrestrial
	networks
CEPT/ECC/DEC/(22)02	On regulation to operate Autonomous Maritime Radio
	Devices (AMRD) in CEPT
CEPT/ECC/DEC/(22)03	ECC Decision of 18 November 2022 on technical
	characteristics, exemption from individual licensing and
	free circulation and use of specific radiodetermination
	applications in the frequency range 116-260 GHz
CEPT/ECC/DEC/(22)06	On harmonised technical conditions for Mobile/Fixed
	Communications Networks (MFCN) in the band 40.5-43.5
	GHz
CEPT/ECC/DEC/(22)07	On harmonised technical conditions for the usage of aerial
	UE for communications based on LTE and 5G NR in the
	bands 703-733 MHz, 832-862 MHz, 880-915 MHz, 1710-
	1785 MHz, 1920-1980 MHz, 2500-2570 MHz and 2570-2620
	MHz harmonised for MFCN
CEPT/ECC/DEC/(23)01	On the use of the band 40.5-42.5 GHz by earth stations
	in the fixed-satellite service (space-to-Earth) and
	broadcasting-satellite service and on the use of the
	band 42.5-43.5 GHz by earth stations in the fixed-
	satellite service (Earth-to-space)
	Satetite Service (Darin to Space)

## V. Nõukogu direktiivid

90/385/EMÜ	Nõukogu direktiiv, 20. juuni 1990, aktiivseid siirdatavaid meditsiiniseadmeid
	käsitlevate liikmesriikide õigusnormide ühtlustamise kohta
91/287/EMÜ	Nõukogu direktiiv, 3. juuni 1991, sagedusriba kohta, mis eraldatakse Euroopa
	digitaalse juhtmeta telekommunikatsioonisüsteemi (DECT) kooskõlastatud
	kasutuselevõtmiseks ühenduses

### VI. ITU soovitused

VELL D. E. 20.	
ITU-R F.385	Radio-frequency channel arrangements for radio-relay systems operating
	in the 7 GHz band
ITU-R F.386	Radio-frequency channel arrangements for medium and high capacity
	analogue or digital radio-relay systems operating in the 8 GHz band
ITU-R F.636	Radio-frequency channel arrangements for radio-relay systems operating
11 U-K 1.030	
	in the 15 GHz band
ITU-R F.637	Radio-frequency channel arrangements for radio-relay systems operating
	in the 23 GHz band
ITU-R SM.329	Unwanted emissions in the spurious domain
ITU-R M.633	Transmission characteristics of a satellite emergency position-indicating
	radiobeacon (satellite EPIRB) system operating through a low polar-
	orbiting satellite system in the 406 MHz band
ITU-R M.690	Transmission characteristics of emergency position-indicating radio
	beacons (EPIRBs) operating on carrier frequencies of 121.5 MHz and
	243 MHz
ITU-R M.1174	Technical characteristics of equipment used for on-board vessel
	communications in the bands between 450 and 470 MHz
ITU-R M.1177	Techniques for measurement of unwanted emissions of radar systems
ITU-R M.1343	Essential technical requirements of mobile Earth stations for global non-
	geostationary mobile-satellite service systems in the band 1–3 GHz
ITU-R M.2010	Characteristics of a digital system, named Navigational Data for
	broadcasting maritime safety and security related information from shore-
	to-ship in the 500 kHz band
L	1

# VII. Rahvusvaheline Tsiviillennunduse Organisatsiooni (International Civil Aviation Organization, ICAO) dokumendid

ICAO dokumendid	ICAO konventsiooni lisa 10, köide I
	ICAO konventsiooni lisa 10, köide IV

## VIII. Euroopa Komisjoni otsused

<b>2001/148/EÜ</b>	Komisjoni otsus, 21. veebruar 2001, direktiivi 1999/5/EÜ artikli 3
	lõike 3 punkti e kohaldamisest laviinimajakate suhtes
2004/545/EÜ	Komisjoni otsus, 8. juuli 2004, raadiospektri kasutuse ühtlustamise
	kohta sagedusalal 79 GHz seoses lähiala liiklusradarite kasutusega
	ühenduses
(EÜ) 552/2004	Euroopa Parlamendi ja nõukogu määrus (EÜ) nr 552/2004, 10. märts
	2004, Euroopa lennuliikluse juhtimisvõrgu koostalitlusvõime kohta
	(koostalitlusvõime määrus)
2005/50/EÜ	Komisjoni otsus, 17. jaanuar 2005, 24 GHz raadiosagedusala ajutise
	kasutuse ühtlustamise kohta seoses sõidukite lähitoimeradarseadmete
	kasutusega ühenduses
2005/631/EÜ	Komisjoni otsus, 29. august 2005, Euroopa Parlamendi ja nõukogu
	direktiivis 1999/5/EÜ osutatud oluliste nõuete kohta, mis tagavad
	CospasSarsat asukohamajakate juurdepääsu hädaabiteenustele
2006/771/EÜ	Komisjoni otsus, 9. november 2006, lähitoimeseadmete raadiospektri
	ühtlustamise kohta
2007/98/EÜ	Komisjoni otsus, 14. veebruar 2007, raadiospektri 2 GHz sagedusalas
	ühtlustatud kasutamise kohta liikuva kosmoseside süsteemi
	rakendamiseks

••	
2008/294/EÜ	Komisjoni otsus, 7. aprill 2008, õhusõiduki pardal osutatavate
	mobiilsideteenuste spektrikasutuse ühtlustatud tingimuste kohta
	ühenduses
<b>2008/411/EÜ</b>	Komisjoni otsus, 21. mai 2008, sagedusala 3400–3800 MHz
	ühtlustamise kohta maapealsete süsteemide jaoks, millega on võimalik
	ühenduses pakkuda elektroonilisi sideteenuseid
<b>2008/477/EÜ</b>	Komisjoni otsus, 13. juuni 2008, sagedusala 2500–2690 MHz
	ühtlustamise kohta maapealsete süsteemide jaoks, millega on võimalik
	ühenduses pakkuda elektroonilisi sideteenuseid
$626/2008/\mathrm{E}\ddot{\mathrm{U}}$	Euroopa Parlamendi ja nõukogu otsus nr 626/2008/EÜ, 30. juuni 2008,
	liikuva kosmoseside teenuseid pakkuvate süsteemide valiku ja nendega
	seotud lubade andmise kohta
<b>2010/166/EÜ</b>	Komisjoni otsus, 19. märts 2010, laeva pardal osutatavate
	mobiilsideteenuste (MCV-teenuste) raadiospektrikasutuse ühtlustatud
	tingimuste kohta Euroopa Liidus
2010/267/EL	Komisjoni otsus, 6. mai 2010, ühtlustatud tehniliste tingimuste kohta
	sagedusala 790–862 MHz kasutamiseks selliste maapealsete süsteemide
	puhul, millega on võimalik Euroopa Liidus pakkuda elektroonilisi
	sideteenuseid
2011/829/EL	Komisjoni rakendusotsus, 8. detsember 2011, millega muudetakse otsust
	2006/771/EÜ lähitoimeseadmete raadiospektri ühtlustamise kohta
2012/688/EL	Komisjoni rakendusotsus, 5. november 2012, sagedusvahemike 1920–
	1980 MHz ja 2110–2170 MHz ühtlustamise kohta maapealsete
	süsteemide jaoks, millega on võimalik pakkuda elektroonilisi
	sideteenuseid Euroopa Liidus
(EL) 1079/2012	Komisjoni rakendusmäärus (EL) nr 1079/2012, 16. november 2012,
,	millega kehtestatakse ühtses Euroopa taevas kasutatavad kõneside
	kanalisammud
2013/654/EL	Komisjoni rakendusotsus, 12. november 2013, millega muudetakse
	otsust 2008/294/EÜ, et lisada õhusõiduki pardal osutatavate
	mobiilsideteenuste (MCA teenused) täiendavad
	juurdepääsutehnoloogiad ja sagedusalad
2014/276/EL	Komisjoni rakendusotsus, 2. mai 2014, otsuse 2008/411/EÜ (sagedusala
	3400–3800 MHz ühtlustamise kohta maapealsete süsteemide jaoks,
	millega on võimalik ühenduses pakkuda elektroonilise side teenuseid)
	muutmise kohta
2014/641/EL	Komisjoni rakendusotsus, 1. september 2014, milles käsitletakse liidus
	programmitootmise ja erisündmuste edastamise traadita audioseadmetes
	kasutatava raadiospektriga seotud ühtlustatud tehnilisi tingimusi
(EL) 2015/750	Komisjoni rakendusotsus (EL) 2015/750, 8. mai 2015, sagedusala 1427–
	1517 MHz ühtlustamise kohta maapealsete süsteemide jaoks, millega on
	võimalik pakkuda elektroonilise side teenuseid Euroopa Liidus
(EL) 2016/339	Komisjoni rakendusotsus (EL) 2016/339, 8. märts 2016, 2010–2025
	MHz sagedusala ühtlustamise kohta programmitootmiseks ja
	erisündmuste edastamiseks kasutatavate portatiivsete või mobiilsete
	traadita videolinkide ja juhtmeta kaamerate puhul
(EL) 2016/687	Komisjoni rakendusotsus (EL) 2016/687, 28. aprill 2016, sagedusala
	694–790 MHz ühtlustamise kohta maapealsete süsteemide jaoks,
	millega on võimalik osutada traadita elektroonilise lairibaside teenuseid,
	ja selle sagedusala riigisiseseks paindlikuks kasutamiseks Euroopa
	Liidus

(EL) 2017/899	Euroopa Parlamendi ja nõukogu otsus (EL) 2017/899, 17. mai 2017, 470–790 MHz sagedusala kasutamise kohta liidus
(EL) 2017/1483	Komisjoni rakendusotsus (EL) 2017/1483, 8. august 2017, millega
	muudetakse otsust 2006/771/EÜ lähitoimeseadmete raadiospektri
	ühtlustamise kohta ja tunnistatakse kehtetuks otsus 2006/804/EÜ
(EL) 2017/2077	Komisjoni rakendusotsus (EL) 2017/2077, 10. november 2017, millega
(	muudetakse otsust 2005/50/EÜ 24 GHz raadiosagedusala ajutise
	kasutuse ühtlustamise kohta seoses sõidukite lähitoimeradarseadmete
	kasutusega ühenduses
(EL) 2017/191	Komisjoni rakendusotsus (EL) 2017/191, 1. veebruar 2017, millega
(EL) 2017/171	muudetakse otsust 2010/166/EL, et võtta Euroopa Liidus laeva pardal
	osutatavate mobiilsideteenuste (MCV-teenuste) puhul kasutusele uued
	tehnoloogiad ja sagedused
(EL) 2018/661	Komisjoni rakendusotsus (EL) 2018/661, 26. aprill 2018, millega
(EL) 2016/001	muudetakse rakendusotsust (EL) 2015/750 (sagedusala 1452–1492 MHz
	ühtlustamise kohta maapealsete süsteemide jaoks, millega on võimalik
	pakkuda elektroonilise side teenuseid Euroopa Liidus) seoses selle
	laiendamisega ühtlustatud sagedusaladele 1427–1452 MHz ja 1492–1517 MHz
(EL) 2018/1538	Komisjoni rakendusotsus (EL) 2018/1538, 11. oktoober 2018,
(EL) 2016/1556	lähitoimeseadmete raadiospektri ühtlustamise kohta sagedusalades
	874–876 MHz ja 915–921 MHz
(EL) 2019/235	Komisjoni rakendusotsus (EL) 2019/235, 24. jaanuar 2019, otsuse
(EL) 2019/233	2008/411/EÜ muutmise kohta seoses sagedusala 3400–3800 MHz
(EL.) 2010/704	suhtes kohaldatavate tehniliste tingimuste ajakohastamisega
(EL) 2019/784	Komisjoni rakendusotsus (EL) 2019/784, 14. mai 2019, sagedusala
	24,25–27,5 GHz ühtlustamise kohta maapealsete süsteemide jaoks,
	millega on võimalik liidus pakkuda traadita elektroonilise lairibaside teenuseid
(EL) 2010/705	
(EL) 2019/785	Komisjoni rakendusotsus (EL) 2019/785, 14. mai 2019, millega
	ühtlustatakse raadiospektri kasutus ultralairibaseadmetel ja tunnistatakse kehtetuks otsus 2007/131/EÜ
(EL) 2019/1345	
(EL) 2019/1343	Komisjoni rakendusotsus (EL) 2019/1345, 2. august 2019, millega muudetakse otsust 2006/771/EÜ, et ajakohastada ühtlustatud tehnilisi
(EL) 2020/590	tingimusi lähitoime-seadmete jaoks kasutatavate raadiosageduste vallas Komisjoni rakendusotsus (EL) 2020/590, 24. aprill 2020, millega
(EL) 2020/390	muudetakse otsust (EL) 2019/784 seoses sagedusala 24,25–27,5 GHz
	suhtes kohaldatavate tehniliste tingimuste ajakohastamisega
(EL) 2020/636	Komisjoni rakendusotsus (EL) 2020/636, 8. mai 2020, millega
(EL) 2020/030	muudetakse otsust 2008/477/EÜ seoses sagedusala 2500–2690 MHz
	suhtes kohaldatavate tehniliste tingimuste ajakohastamisega
(EL) 2020/667	Komisjoni rakendusotsus (EL) 2020/667, 6. mai 2020, millega
(111) 2020/007	muudetakse otsust 2012/688/EL seoses sagedusalade 1920–1980 ja
	2110–2170 MHz suhtes kohaldatavate tehniliste tingimuste
	ajakohastamisega
(EL) 2020/1426	Komisjoni rakendusotsus (EL) 2020/1426, 7. oktoober 2020, mis
(111) 2020/1420	käsitleb raadiospektri sagedusala 5875–5935 MHz ühtlustatud
	kasutamist ohutusega seotud intelligentsete transpordisüsteemide (ITS)
	rakenduste jaoks ja millega tunnistatakse kehtetuks otsus 2008/671/EÜ
(EL) 2021/1067	Komisjoni rakendusotsus (EL) 2021/1067, 17. juuni 2021, mis
(1212) 2021/100/	käsitleb raadiospektri sagedusala 5945–6425 MHz ühtlustatud
	Kashico taaulospekiti sageuusala 2343-0423 MITZ ullilustaluu

	kasutamist traadita juurdepääsu süsteemide, sealhulgas raadio-
	kohtvõrkude (WAS/RLANide) rakendamiseks
(EL) 2021/1730	Komisjoni rakendusotsus (EL) 2021/1730, 28. september 2021, mis
	käsitleb paarissagedusalade 874,4–880,0 MHz ja 919,4–925,0 MHz ning
	paaritu sagedusala 1900–1910 MHz ühtlustatud kasutamist raudtee
	mobiilseks raadiosideks
(EL) 2022/173	Komisjoni rakendusotsus (EL) 2022/173, 7. veebruar 2022,
	millega ühtlustatakse 900 MHz ja 1 800 MHz sagedusalad selliste
	maapealsete süsteemide jaoks, millega on võimalik osutada liidus
	elektroonilise side teenuseid, ning tunnistatakse kehtetuks otsus
	2009/766/EÜ
(EL) 2022/179	Komisjoni rakendusotsus (EL) 2022/179, 8. veebruar 2022, mis
	käsitleb raadiospektri ühtlustatud kasutamist sagedusalas 5 GHz traadita
	juurdepääsusüsteemide, sealhulgas raadio-kohtvõrkude (WAS/RLAN)
	rakendamiseks ja millega tunnistatakse kehtetuks otsus 2005/513/EÜ
(EL) 2022/180	Komisjoni rakendusotsus (EL) 2022/180, 8. veebruar 2022, millega
	muudetakse otsust 2006/771/EÜ, et ajakohastada ühtlustatud tehnilisi
	tingimusi lähitoimeseadmete jaoks kasutatavate raadiosageduste vallas

## IX. Rahvusvahelised kokkulepped

Stockholmi	Final Acts of the European VHF/UHF Broadcasting conference
1961. a	(muudetud Genf, 2006)
kokkulepe	
Genfi 1975. a	Final acts of the Regional Administrative LF/MF Broadcasting
kokkulepe	Conference (Regions 1 and 3)
Genfi 1984. a	Final Acts of the Regional Administrative Conference for the
kokkulepe	planning of VHF Sound Broadcasting (Region 1 and part of
	Region 3)
Genfi 1985. a	Plans for Maritime Radionavigation Services in the European
kokkulepe	Maritime Area and for MF Maritime Mobile and Aeronautical
	Radionavigation Services
Wiesbaden 1995,	The CEPT T-DAB planning meeting, Wiesbaden, 3rd to 21st July
rev CO 07	1995; FINAL ACTS of the CEPT T-DAB Planning
kokkulepe	
Maastricht 2002	The Maastricht 2002 Special Arrangement (muudetud Constanta
kokkulepe	2007)
Genfi 2006. a	Regional Agreement relating to the planning of the digital
kokkulepe	terrestrial broadcasting service in Region 1 (parts of Region 1
	situated to the west of meridian 170°E and to the north of
	parallel 40°S, except the territory of Mongolia) and in the Islamic
	Republic of Iran, in the frequency bands 174-230 MHz and 470-
	862 MHz

## X. ITU raadioeeskirjade lisad ja resolutsioonid

RR App. 17	ITU "Radio Regulations" Appendix 17 "Frequencies and channeling
	arrangements in the high-frequency bands for the maritime mobile service",
	Geneva 1998 (Rev. WRC-15)
RR App. 18	ITU "Radio Regulations" Appendix 18 "Table of transmitting frequencies in
	the VHF maritime mobile band", Geneva 1998

RR App. 25	ITU "Radio Regulations" Appendix 25 "Provisions and associated
1011 ггрр. 20	frequency allotment Plan for coast radiotelephone stations operating in the
	exclusive maritime mobile bands between 4000 – 27500 kHz", Geneva 1998
RR App. 26	ITU ,, Radio Regulations" Appendix 26 ,, Provisions and associated
1414 / 14 рр. 20	Frequency Allotment Plan for the aeronautical mobile (OR) service in the
	bands allocated exclusively to that service between 3025 kHz and 18030
	kHz", Geneva 1998
RR App. 27	ITU ,,Radio Regulations" Appendix 27 ,,Frequency allotment Plan for the
КК Арр. 27	aeronautical mobile (R) service and related information", Geneva 1998
RR App. 30	ITU "Radio Regulations" Appendix 30 "Provisions for all services and
Kit /ipp. 50	associated Plans for the broadcasting-satellite service in the frequency
	bands 11,7-12,2 GHz (in Region 3), 11,7-12,5 GHz (in Region 1) and 12,2-
	12,7 GHz (in Region 2)", Geneva 1998
RR Res. 32	ITU ,, Radio Regulations" Resolution 32 "Regulatory procedures for
	frequency assignments to non-geostationary-satellite networks or systems
	identified as short-duration mission not subject to the application of Section
	II of Article 9"
<b>RR Res. 217</b>	ITU ,, Radio Regulations" Resolution 217 ,, Implementation of wind profiler
	radars"
RR Res. 339	ITU ,, Radio Regulations" Resolution 339 ,, Coordination of NAVTEX
	services"
<b>RR Res. 243</b>	Terrestrial component of International Mobile Telecommunications in the
	frequency bands 37-43.5 GHz and 47.2-48.2 GHz
RR Res. 418	ITU ,, Radio Regulations" Resolution 418 ,, Use of the frequency band 5091-
	5250 MHz by the aeronautical mobile service for telemetry applications"
RR Res. 425	ITU ,, Radio Regulations" Resolution 425 ,, Use of the frequency band 1
	087.7-1 092.3 MHz by the aeronautical mobile-satellite (R) service (Earth-
	to-space) to facilitate global flight tracking for civil aviation"
<b>RR Res. 517</b>	ITU ,, Radio Regulations" Resolution 517 ,, Introduction of digitally
	modulated emissions in the high-frequency bands between 3 200 kHz and 26
	100 kHz allocated to the broadcasting service"
<b>RR Res. 660</b>	ITU "Radio Regulations" Resolution 660 "Use of the frequency band 137-
	138 MHz by non-geostationary satellites with short-duration missions in the
	space operation service"
RR Res. 748	ITU "Radio Regulations" Resolution 748 "Compatibility between the
	aeronautical mobile (R) service and the fixed-satellite service (Earth-to-
	space) in the frequency band 5091-5150 MHz"

### XI. ETSI standardid

EN 300 086	Liikuv maaside Eeskätt analoogkõne jaoks mõeldud kõrgsagedusliku sise-
	või välisühendusega raadioseadmed; Harmoneeritud standard direktiivi
	2014/53/EL artikli 3.2 alusel
EN 300 113	Liikuv maaside; Antenniühendusega pidevat või vahelduvat mähisjoone
	modulatsiooni kasutavad raadioseadmed andme- ja/või kõneedastuseks;
	Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 oluliste nõuete
	alusel
EN 300 219	Liikuv maaside; Raadioseadmed, mis signaale edastades kutsuvad
	vastuvõtjas esile kindlatüübilise reaktsiooni; Harmoneeritud standard
	direktiivi 2014/53/EL artikli 3.2 oluliste nõuete alusel

EN 300 220-2	Raadiosagedusalas 25 MHz kuni 1 000 MHz töötavad lähitoimeseadmed
	(SRD); Osa 2: Mittespetsiifiliste raadioseadmete harmoneeritud standard
	direktiivi 2014/53/EL artikli 3.2 oluliste nõuete alusel
EN 300 224	Liikuv maaside; Raadiosagedusalas 25 MHz – 470 MHz töötavad
	isikuotsingusüsteemi raadioseadmed; Harmoneeritud standard direktiivi
	2014/53/EL artikli 3.2 oluliste nõuete alusel
EN 300 296	Liikuv maaside; Peamiselt analoogkõneks ette nähtud liitantenniga
	raadioseadmed; Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2
	oluliste nõuete alusel
EN 300 328	Lairiba edastussüsteemid; Lairibamodulatsiooni tehnoloogiat kasutavad
	2,4 GHz ISM raadiosagedusalas töötavad andmeedastusseadmed;
	Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 oluliste
	nõuete alusel.
EN 300 330	Lähitoimeseadmed (SRD); Raadiosagedusalas 9 kHz kuni 25 MHz
	töötavad raadioseadmed ja sagedusalas 9 kHz kuni 30 MHz töötavad
	induktiivseadmed; Harmoneeritud standard direktiivi 2014/53/EL
	artikli 3.2 oluliste nõuete alusel.
EN 300 341	Liikuv maaside; Liitantenni kasutavad raadioseadmed, mis signaale
	edastades kutsuvad vastuvõtjas esile kindlatüübilise reaktsiooni;
	Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 oluliste nõuete
	alusel
EN 300 373	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)MF ja HF
	raadiosagedusalas kasutatavad liikuva mereside raadiosaatjad
	ja -vastuvõtjad
EN 300 390	Liikuv maaside; Liitantenniga raadioseadmed andme- ja kõneedastatuseks;
	Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 oluliste nõuete
	alusel
EN 300 422-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Raadiosagedusalas 25 MHz kuni 3 GHz töötavad raadiomikrofonid Osa 2:
	Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel
EN 300 433-1	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM);
	Kodanike sagedusala (CB) raadioseadmed Osa 1: Tehnilised
	karakteristikud ja mõõtmismeetodid
EN 300 433-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM) Liikuv
	maaside Üldkasutatava raadiosagedusala kahe külgribaga (DSB) ja /või ühe
	külgribaga (SSB) amplituudmoduleeritud raadioseadmed Osa 2:
	Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel
EN 300 440	Lähitoimeseadmed (SRD); Raadiosagedusalas 1 GHz kuni 40 GHz
	kasutatavad raadioseadmed; Raadiospektrile juurdepääsu harmoneeritud
EN 200 454	standard
EN 300 471	Liikuv maaside; Standardile EN 300 113 vastavate seadmete
	ühiskasutusega kanalite kanalijagamise reeglid; Harmoneeritud standard
EN 200 (54.2.1	direktiivi 2014/53/EL artikli 3.2 alusel
EN 300 674-2-1	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Maanteetranspordi ja liikluse telemaatika (RTTT) Tööstuse, teaduse ja
	meditsiinirakenduste (TTM) sagedusalas raadiosagedusel 5,8 GHz töötavad
	sihtotstarbelise lähitoimeside (DSRC) edastusseadmed (500 kbit/s / 250
	kbit/s) Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel Osa
EN 200 (74.2.2	2-1: Nõuded maantee infrastruktuuri seadmetele(RSU)
EN 300 674-2-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Maanteetranspordi ja liikluse telemaatika (RTTT) Tööstuse, teaduse ja

<u></u>	
	meditsiinirakenduste (TTM) sagedusalas raadiosagedusel 5,8 GHz töötavad
	sihtotstarbelise lähitoimeside (DSRC) edastusseadmed (500 kbit/s / 250
	kbit/s) Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel Osa
	2-2: Nõuded pardaseadmetele (OBU)
EN 300 676-2	VHF raadiosagedusala liikuva lennuside teenistuse maapealsed
	kaasaskantavad, liikuvad ja kohtkindlalt paigaldatavad
	amplituudmodulatsiooniga raadiosaatjad, vastuvõtjad ja transiiverid. Osa 2: Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 alusel
EN 300 718-1	Sagedusel 457 kHz töötavad laviiniohvrite detekteerimisseadmed; Saate –
	vastuvõtu süsteemid; Osa 1: Harmoneeritud standard raadiospektrile
	juurdepääsuks
EN 300 718-2	Sagedusel 457 kHz töötavad laviiniohvrite detekteerimisseadmed; Saate –
	vastuvõtu süsteemid; Osa 2: Harmoneeritud standard hädaolukorra teenuste
	funktsioonide jaoks
EN 300 720	Ultrakõrgsagedusel (UHF) töötavad pardasidesüsteemid ja seadmed;
	Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 oluliste nõuete
	alusel
EN 301 025	Üldside VHF raadiotelefoniseadmed ja klassi D digitaalselektiivväljakutse
	(DSC) lisaseadmed; Harmoneeritud standard juurdepääsuks raadiospektrile
	ja päästeteenistustele
EN 301 091-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Lähitoimeseadmed (SRD) Maanteetranspordi ja liikluse telemaatika
	Raadiosagedusvahemikus 76 GHz kuni 77 GHz töötavad radarseadmed
	Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel
EN 301 166	Liikuv maaside; Antenni ühendusega kitsaribalisel kanalil töötavad
	analoog- ja/või digitaalside (kõne ja /või andmeedastus) raadioseadmed;
	Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 alusel
EN 301 178	Liikuva mereside VHF sagedusalades töötav teisaldatav ülikõrgsagedusala
	(VHF) raadiotelefon (mitte GMDSS rakenduste jaoks); Harmoneeritud
TIN 204 255 4	standard direktiivi 2014/53/EL artikli 3.2 oluliste nõuete alusel
EN 301 357-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Raadiosagedusalas 25 MHz kuni 2000 MHz töötavad juhtmeta
	audioseadmed Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2
EN 301 406	põhinõuete alusel
EN 301 400	Raadiotelefonisüsteem (DECT). Raadiotelefonisüsteemi (DECT) harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel. Üldised
	raadionõuded
EN 301 426	Kosmoseside maajaamad ja süsteemid (SES) raadiosagedusalades
EN 301 420	1,5/1,6 GHz madala andmeedastuskiirusega töötavate liikuvate
	kosmoseside maajaamade (LMES) harmoneeritud EN R&TTE direktiivi
	artikli 3.2 põhinõuete alusel
EN 301 428	Kosmoseside maajaamad ja süsteemid (SES) Mikroantennjaamade (VSAT)
LIVOU TEU	harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuded
	raadiosagedusalades 11/12/14 GHz signaali edastust või edastust ja
	vastuvõttu või ainult vastuvõttu võimaldavatele kosmoseside maajaamadele
EN 301 430	Kosmoseside maajaamad ja süsteemid (SES) Raadiosagedusalades
	11-12/13-14 GHz töötavate ja uudiste ajutiseks edastamiseks mõeldud
	kosmosesidesüsteemi liikuvate maajaamade (SNG TES) harmoneeritud
	EN R&TTE direktiivi artikli 3 lõike 2 alusel
EN 301 441	Kosmoseside maajaamad ja süsteemid (SES) Liikuva kosmoseside (MSS)
	raadiosagedusalades 1,6/2,4 GHz töötavate isikliku kasutusega
	1 0 7-7

	1 1 71 1 (0 PON) 1''1 1 1 (1 PON) 1 1 1
	kosmosesidevõrkude (S PCN) liikuvate maajaamade (MES), kaasa arvatud
	käsijaamade harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2
EN 201 112	põhinõuete alusel
EN 301 442	Kosmoseside maajaamad ja süsteemid (SES) Liikuva kosmoseside (MES)
	raadiosagedusalas 2 GHz töötavate isikliku kasutusega
	kosmosesidesüsteemi (S-PCN) liikuvate maajaamade (MES), kaasa arvatud
	käsijaamade harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2
EN 204 444	põhinõuete alusel
EN 301 444	Kosmoseside maajaamad ja süsteemid (SES) Raadiosagedusalades 1,5 GHz
	ja 1,6 GHz töötavate ning kõne- ja/või andmeedastust võimaldavate liikuva
	maaside maajaamade (LMES) põhinõuded, harmoneeritud EN R&TTE
EN 201 445	direktiivi artikli 3.2 alusel
EN 301 447	Kosmoseside maajaamad ja süsteemid (SES) Paiksele kosmosesidele (FSS)
	eraldatud raadiosagedusalades 4/6 GHz töötavate veesõidukitele
	paigaldatud kosmoseside maajaamade (ESV) põhinõuded, harmoneeritud
EN 201 450	EN R&TTE direktiivi artikli 3.2 alusel
EN 301 459	Kosmoseside maajaamad ja süsteemid (SES) Saatesagedusega 29,5 kuni 30,0 GHz geostatsionaarorbiidi satelliitide satelliitside interaktiivsete
	terminalide (SIT) ja satelliitside kasutajaterminalide (SUT) põhinõuded,
	harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel
EN 301 489-1	Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse
EN 301 409-1	(EMC) standard; Osa 1: Üldised tehnilised nõuded; Harmoneeritud
	standard direktiivi 2014/53/EL artikli 3.1b ja direktiivi 2014/30/EL artikli 6
	alusel
EN 301 489-3	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
EN 301 407-3	Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse
	(EMC) standard Osa 3: Eritingimused raadiosagedusalades 9 kHz kuni
	40 GHz töötavatele lähitoimeseadmetele (SRD)
EN 301 489-12	Elektromagnetilise ühilduvuse ja raadiospektri küsimused
EN 301 407-12	(ERM).Raadioseadmete ja raadiosideteenistuste elektromagnetilise
	ühilduvuse (EMC) standard. Osa 12: Eritingimused paikse kosmoseside
	(FSS) raadiosagedusalas 4 GHz kuni 30 GHz töötavatele
	VSAT-terminalidele ja satelliitside interaktiivsetele maajaamadele
EN 301 489-17	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
21(001 10) 17	Raadioseadmete elektromagnetilise ühilduvuse (EMC) standard; Osa 17:
	Eritingimused lairiba andmeedastussüsteemidele
EN 301 489-20	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse
	(EMC) standard Osa 20: Eritingimused liikuvas kosmosesides (MSS)
	kasutatavatele liikuvatele maajaamadele (MES)
EN 301 502	Mobiiltelefonisüsteem (GSM); Baasjaamade (BS) seadmed; Harmoneeritud
	standard direktiivi 2014/53/EL artikli 3.2 alusel
EN 301 511	Globaalne mobiiltelefonisüsteem (GSM) Raadiosagedusalades GSM 900 ja
	DCS 1 800 töötavate liikuvate raadiojaamade põhinõuded, harmoneeritud
	standard R&TTE direktiivi (1999/5/EÜ) artikli 3.2 alusel
EN 301 559	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM);
	Lähitoimeseadmed (SRD); Raadiosagedusalas 2483,5–2500 MHz töötavad
	madala võimsusega aktiivsed meditsiinilised implantaadid (LP-AMI);
	Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete
	alusel

EN 301 681	Kosmoseside maajaamad ja süsteemid (SES) Liikuva kosmoseside (MSS)
	raadiosagedusalades 1,5/1,6 GHz töötavate geostatsionaarse liikuva
	kosmosesidesüsteemi isikliku kasutusega satelliitsidevõrkude (S-PCN)
	liikuvate maajaamade (MES) kaasa arvatud käsijaamade harmoneeritud
	EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel
EN 301 721	Kosmoseside maajaamad ja süsteemid (SES); Raadiosagedusel alla 1 GHz
	maalähedase orbiidi (LEO) satelliitsüsteemide madala
	andmeedastuskiirusega (LBRDC) liikuvate maajaamade (MES)
	põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel
EN 301 783-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM). Liikuv
	maaside kaubandusest kättesaadavad amatöör-raadioseadmed; Osa 2:
	Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel
EN 301 839	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Lähitoimeseadmed Raadiosagedusalas 402 MHz kuni 405 MHz töötavad
	väga väikese võimsusega aktiivsed meditsiinilised implantaadid (ULP-
	AMI) ja nende lisatarvikud (ULP-AMI-P). Osa 2: Harmoneeritud
WW. 404 0 :: -	EN R&TTE direktiivi artikli 3.2 põhinõuete alusel
EN 301 841-3	VHF maa-õhk digitaallink (VDL) mood 2; Maapealsete seadmete
	tehnilised karakteristikud ja mõõtmismeetodid; Osa 3: Harmoneeritud
	standard direktiivi 2014/53/EL artikli 3.2 oluliste nõuete alusel
EN 301 842-5	VHF maa-õhk digitaallink (VDL) mood 4 raadioseade; Maapealsete
	seadmete tehnilised karakteristikud ja mõõtmismeetodid; Osa 5:
	Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 alusel
EN 301 843-1	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM) Mereside
	raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse
	(EMC) standard Osa 1: Üldised tehnilised nõuded
EN 301 843-6	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM) Mereside
	raadioseadmete ja raadiosideteenistuste elektromagnetilise ühilduvuse
	(EMC) standard Osa 6: Eritingimused veesõiduki pardal olevatele
FN 201 002	saatesagedusega üle 3 GHz kosmoseside maajaamadele
EN 301 893	Lairiba raadiojuurdepääsuvõrgud (BRAN) Raadiosagedusalas 5 GHz
	töötavate suure edastuskiirusega RLAN seadmed Harmoneeritud EN
EN 201 000 1	R&TTE direktiivi artikli 3.2 põhinõuete alusel
EN 301 908-1	IMT kärgsidevõrgud; Harmoneeritud standard juurdepääsuks
EN 201 000 2	raadiospektrile; Osa 1: Sissejuhatus ja üldised nõuded
EN 301 908-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS),
	repiiterid ja kasutajaseadmed (UE) Osa 2: IMT-2000, otsese hajutamisega
	CDMA (UTRA FDD ja E-UTRA FDD) kasutajaseadmete harmoneeritud
EN 301 908-3	EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel IMT kärgsidevõrgud; Harmoneeritud standard juurdepääsuks
EN 301 908-3	
	raadiospektrile; Osa 3: Otsese hajutamisega CDMA (UTRA FDD) baasjaamad (BS)
EN 301 908-4	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
E11 301 700-4	Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS),
	repiiterid ja kasutajaseadmed (UE) Osa 4: IMT-2000, mitme kandjaga
	CDMA (cdma2000 ja UMB) kasutajaseadmete põhinõuded, harmoneeritud
	EN R&TTE direktiivi artikli 3 lõike 2 alusel
EN 301 908-6	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
1211 JUL 700-U	Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS),
	repiiterid ja kasutajaseadmed (UE) Osa 6: IMT-2000, CDMA TDD (UTRA
	Tephtenu ja kasutajastauliitu (UE) Osa v. IIVIT-2000, CDIVIA TDD (UTKA

_	
	TDD ja E-UTRA TDD) kasutajaseadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 alusel
EN 301 908-9	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS) ja
	kasutajaseadmed (UE) Osa 9: IMT-2000, ühe kandjaga TDMA (UWC 136)
	(BS) põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel
EN 301 908-11	IMT kärgsidevõrgud; Harmoneeritud standard direktiivi 2014/53/EL artikli
21,001,0011	3.2 alusel; Osa 11: Otsese hajutamisega CDMA (UTRA FDD) repiiterid
EN 301 908-13	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
21(001)0010	Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS),
	repiiterid ja kasutajaseadmed (UE) Osa 13: IMT-2000 E-UTRA
	kasutajaseadmete põhinõuded, harmoneeritud EN R&TTE direktiivi artikli
	3 lõike 2 alusel
EN 301 908-14	IMT kärgsidevõrgud; Harmoneeritud standard juurdepääsuks
21120120011	raadiospektrile; Osa 14: E-UTRA baasjaamad (BS)
EN 301 908-15	IMT kärgsidevõrgud; Harmoneeritud standard direktiivi 2014/53/EL artikli
21, 201 700-13	3.2 alusel; Osa 15: E-UTRA FDD repitterid
EN 301 908-16	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
21(201)0010	Kolmanda põlvkonna mobiilsidevõrgu IMT-2000 baasjaamad (BS),
	repiiterid ja kasutajaseadmed (UE) Osa 16: IMT-2000 CDMA mitme
	kandjaga UMB kasutajaseadmete põhinõuded, harmoneeritud EN R&TTE
	direktiivi artikli 3 lõike 2 alusel
EN 301 908-18	IMT kärgsidevõrgud; Harmoneeritud standard juurdepääsuks
21,001,0010	raadiospektrile; Osa 18. E-UTRA, UTRA ja GSM/EDGE multistandard-
	raadio (MSR) baasjaam (BS)
EN 301 908-19	IMT kärgsidevõrgud; Harmoneeritud standard direktiivi 2014/53/EL
	artikli 3.2 oluliste nõuete alusel; Osa 19: OFDMA TDD WMAN
	(Mobile WiMAX) TDD kasutajaseadmed (UE)
EN 301 908-22	IMT kärgsidevõrgud; Harmoneeritud standard direktiivi 2014/53/EL artikli
	3.2 alusel; Osa 22: OFDMA TDD WMAN (Mobile WiMAX) FDD
	baasjaamad (BS)
EN 301 908-24	IMT kärgsidevõrgud; Raadiospektrile juurdepääsu harmoneeritud
	standard; Osa 24: Uus raadio (NR) baasjaamad
EN 301 908-25	IMT kärgsidevõrgud; Raadiospektrile juurdepääsu harmoneeritud
	standard; Osa 25: Uus raadio (NR) kasutajaseadmed (UE)
EN 302 017	Amplituudmodulatsiooniga (AM) raadioringhäälingusüsteemi
	raadiosaateseadmed; Harmoneeritud standard direktiivi 2014/53/EL
	artikli 3.2 oluliste nõuete alusel
EN 302 018	Sagedusmoduleeritud (FM) raadioringhäälingusaatjad; Harmoneeritud
	standard direktiivi 2014/53/EL artikli 3.2 oluliste nõuete alusel
EN 302 054	Meteoroloogia raadiosondid (Met Aids); Raadiosagedusvahemikus
	400,15 MHz kuni 406 MHz kasutamiseks mõeldud raadiosondid
	võimsusega kuni 200 mW; Raadiospektrile juurdepääsu harmoneeritud
	standard
EN 302 064	Elektromagnetilise ühilduvuse ja raadiospektri küsimused
	(ERM)Raadiosagedusvahemikus 1,3 GHz kuni 50 GHz töötavad juhtmeta
	videolingid (WVL) Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2
TD1 402 057	alusel
EN 302 065	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)Sideks
	ultralairiba tehnoloogiat kasutavad lähitoimeseadmed. Harmoneeritud EN
	R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel

EN 302 066	Lähitoimeseadmed (SRD); Pinnase ja seina sondeerimisradarite
	rakendused; Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2
	põhinõuete alusel
EN 302 077	Digitaalse raadioringhäälinguteenuse (T-DAB) raadiosaateseadmed;
	Harmoneeritud standard juurdepääsuks raadiospektrile
EN 302 152-1	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Raadiosagedusel 121,5 MHz või raadiosagedustel 121,5 MHz ja 243 MHz
	sihitamise eesmärgil töötavad avariipoid (EPIRB); Osa 1
EN 302 186	Kosmoseside maajaamad ja süsteemid (SES) Sagedusalades 11/12/14 GHz
	töötavate liikuva kosmoseside õhusõidukite maajaamade (AES)
	põhinõuded, harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel
EN 302 195	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Raadiosagedusalas 9 kHz kuni 315 kHz töötavad raadioseadmed väga
	väikese võimsusega aktiivsete meditsiiniliste implantaatide (ULP-AMI) ja
	nende lisatarvikute (ULP-AMI-P) jaoks Osa 2 Harmoneeritud EN R&TTE
	direktiivi artikli 3 lõike 2 põhinõuete alusel.
EN 302 208	Raadiosagedusalas 865 MHz kuni 868 MHz võimsusega kuni 2 W ja
	raadiosagedusalas 915 MHz kuni 921 MHz võimsusega kuni 4 W töötavad
	raadiosageduslikud identifitseerimisseadmed; Harmoneeritud standard
	direktiivi 2014/53/EL artikli 3.2 põhinõuete alusel
EN 302 217-2	Paiksed raadiosüsteemid Raadioliinide seadmete ja antennide
	karakteristikud ja nõuded; Osa 2: Raadiosagedusalades 1,3 GHz kuni
	86 GHz töötavad digitaalsüsteemid; Harmoneeritud standard direktiivi
EN 202 240	2014/53/EL artikli 3.2 alusel
EN 302 248	Elektromagnetilise ühilduvuse ja raadiospektri küsimused
	(ERM)Navigatsiooniradarid SOLAS konventsiooniga hõlmamata laevadel
EN 202 264	Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel
EN 302 264	Lähitoimeseadmed; Transpordi ja liiklusetelemaatikasüsteemi seadmed
	(TTT); Sagedusalas 77 GHz kuni 81 GHz töötav sõidukiradar; Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 põhinõuete alusel
EN 302 288-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
EN 302 200-2	Lähitoimeseadmed Maanteesidesüsteemi seadmed (RTTT) Sagedusalas
	24 GHz töötavad sõidukiradarid Osa 2: Harmoneeritud EN R&TTE
	direktiivi artikli 3.2 põhinõuete alusel
EN 302 296	Maapealse digitaalse televisiooniringhäälingusüsteemi raadiosaateseadmed;
E11 302 270	Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 alusel
EN 302 326-2	Paiksed raadiosüsteemid; Paikse raadiovõrgu seadmed ja antennid; Osa 2:
21,002020	Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 alusel
EN 302 326-3	Paiksed raadiosidesüsteemid Mitmikside seadmed ja antennid Osa 3:
21,002020	Mitmikpunktside raadioantennide harmoneeritud EN R&TTE direktiivi
	artikli 3.2 põhinõuete alusel
EN 302 340	Kosmoseside maajaamad ja süsteemid (SES); Paiksele kosmosesidele
	(FSS) eraldatud raadiosagedusalades 11/12/14 GHz töötavate
	veesõidukitele paigaldatud kosmoseside maajaamade (ESV) põhinõuded,
	harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel
EN 302 372	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Lähitoimeseadmed Tuvastamis- ja liikumisandurid Raadiosagedusalades 5,
	8, 10, 25, 61 ja 77 GHz töötavad mahutite taseme sondeerimisradarid
	(TLPR) Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2 alusel
EN 302 435-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Lähitoimeseadmed (SRD) Ultralairiba (UWB) tehnoloogiat kasutavate
i	

	lähitoimeseadmete tehnilised näitajad Raadiosagedusvahemikus 2,2 GHz
	kuni 8,5 GHz töötavad ehitusmaterjalide analüüsi ja klassifitseerimise
	rakendused Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2
	põhinõuete alusel
EN 302 448	Kosmoseside maajaamad ja süsteemid (SES) Raadiosagedusalades 14/12
	GHz töötavad rongidele jälgimiseks paigaldatud maajaamade
	harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel
EN 302 480	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM);
21,002 100	Õhusõiduki pardal GSM mobiilside süsteemi harmoneeritud EN R&TTE
	direktiivi artikli 3 lõike 2 põhinõuete alusel
EN 302 498-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
L1( 002 1)0 2	Lähitoimeseadmed (SRD) Ultralairiba (UWB) tehnoloogiat kasutavate
	lähitoimeseadmete tehnilised näitajad. Sagedusvahemikus 2,2 GHz kuni
	8,5 GHz töötavate töövahendite objekti selektiivsuse ja näitajate rakendus
	Osa 2 harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete
TINI 404 F00 5	alusel
EN 302 500-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
	Ultralairiba (UWB) tehnoloogiat kasutavad lähitoimeseadmed
	Raadiosagedusalas 6 GHz kuni 9 GHz töötavad asukohaotsingu seadmed
	Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete
	alusel
EN 302 502	Lairiba raadiojuurdepääsuvõrgud (BRAN) Raadiosagedusalas 5,8 GHz
	töötavad paiksed lairiba andmeedastussüsteemid harmoneeritud EN
	R&TTE direktiivi artikli 3.2 põhinõuete alusel
EN 302 510	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM);
	Raadiosagedusalas 30 MHz kuni 30,5 MHz töötavad väga väikese
	võimsusega aktiivsed meditsiinilised membraanimplantaadid ja nende
	lisatarvikud Osa 2: Harmoneeritud EN R&TTE direktiivi artikli 3.2
	põhinõuete alusel
EN 302 536	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM).
E1 ( 502 550	Lähitoimeseadmed (SRD). Raadiosagedusalas 315 kHz kuni 600 kHz
	töötavad seadmed. Osa 2: Harmoneeritud EN RjaTTE direktiivi artikli 3.2
	põhinõuete alusel
EN 202 527	
EN 302 537	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM);
	Lähitoimeseadmed (SRD). 402 MHz kuni 405 MHz ja 405 MHz kuni
	406 MHz töötavad väga väikese võimsusega meditsiini
	andmesidesüsteemid; Osa 2: Harmoneeritud EN R&TTE direktiivi
TN 400 5 ::	artikli 3.2 põhinõuete alusel.
EN 302 561	Liikuv maaside; Sageduskanalis laiusega 25 kHz, 50 kHz, 100 kHz või
	150 kHz töötavad pidevat või vahelduvat mähisjoone modulatsiooni
	kasutavad raadioseadmed; Harmoneeritud standard direktiivi 2014/53/EL
	artikli 3.2 alusel
EN 302 567	Lairiba raadiojuurdepääsuvõrgud (BRAN).Raadiosagedusalas 60 GHz
	töötavad WAS/RLAN süsteemid. Harmoneeritud EN R&TTE direktiivi
	artikli 3.2 põhinõuete alusel
EN 302 571	Intelligentsed transpordisüsteemid (ITS); Sagedusvahemikus 5855 MHz
	kuni 5925 MHz töötavad raadioseadmed; Harmoneeritud EN R&TTE
	direktiivi artikli 3 lõike 2 põhinõuete alusel
EN 302 574-2	Kosmoseside maajaamad ja süsteemid (SES)Sagedusalades 1980 MHz
E11 302 3/4-2	kuni 2010 MHz (suunal Maa-kosmos) ja 2170 MHz kuni 2200 MHz
	` ' '
	(suunal kosmos-Maa) töötavate kosmoseside maajaamade (MSS)

	11 1 1 1 1 0 0 7 1 7 7 1 1 1 1 1 1 1 1 1
	harmoneeritud standard Osa 2: Lairiba süsteemide kasutajaseadmed (UE).
EN 202 554 2	Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel
EN 302 574-3	Kosmoseside maajaamad ja süsteemid (SES); Sagedusalades 1980 MHz
	kuni 2010 MHz (suunal Maa-kosmos) ja 2170 MHz kuni 2200 MHz (suunal kosmos-Maa) töötavate kosmoseside maajaamade (MSS)
	harmoneeritud standard Osa 3: Kitsaribaliste süsteemide kasutajaseadmed
	(UE). Harmoneeritud EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete
	alusel
EN 302 608	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
E11 302 000	Lähitoimeseadmed (SRD) Raudteesidesüsteemi Eurobalise raadioseadmed
	Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel
EN 302 609	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM)
21(00200)	Lähitoimeseadmed (SRD) Raudteesidesüsteemi Euroloop raadioseadmed
	Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel
EN 302 645	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM);
	Lähitoimeseadmed (SRD); Ülemaailmse kosmoseside
	navigatsioonisüsteemi (GNSS) repiiterid; Harmoneeritud EN R&TTE
	direktiivi artikli 3 lõike 2 põhinõuete alusel
EN 302 686	Intelligentsed transpordisüsteemid(ITS); Raadiosagedusalades 63-64
	GHz töötavad raadioseadmed; Harmoneeritud standard R&TTE
	direktiivi artikli 3 lõike 2 põhinõuete alusel
EN 302 729	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM);
	Lähitoimeseadmed (SRD); Raadioagedusalalades 6 GHz kuni 8,5 GHz,
	24,05 GHz kuni 26,5 GHz; 57 GHz kuni 64 GHz ja 75 GHz kuni 85 GHz
	töötavad taseme sondeerimisradarid (LPR); Osa 2: Harmoneeritud
	EN R&TTE direktiivi artikli 3 lõike 2 põhinõuete alusel
EN 302 977	Kosmoseside maajaamad ja süsteemid (SES). Raadiosagedusalades 12/14
	GHz töötavad liiklusvahenditele paigaldatud maajaamade (VMES)
EN 202 020	harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel
EN 303 039	Liikuv maaside; PMR teenuse mitmekanalilise saatja spetsifikatsioon;
EN 202 004	Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 alusel
EN 303 084	Satelliitnavigatsiooni tugisüsteem (GBAS) VHF maa-õhk andmeedastus
	(VDB); Maapealsete seadmete tehnilised karakteristikud ja mõõtmismeetodid; Harmoneeritud standard direktiivi 2014/53/EL
	artikli 3.2 alusel
EN 303 203	Lähitoimeseadmed (SRD); Raadiosagedusalas 2483,5 MHz kuni 2500
E1 303 203	MHz töötavad patsiendi keha meditsiinilised jälgimissüsteemid (MBANS);
	Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 oluliste nõuete
	alusel
EN 303 213-1	Lennuvälja maapealse liikluse juhtimise täiustatud süsteem (A-
	SMGCS); Osa 1: Ühenduse spetsifikatsioon A-SMGCS järelevalve
	funktsioonile sealhulgas välisliidesed
EN 303 213-6-1	Lennuvälja maapealse liikluse juhtimise täiustatud süsteem (A-SMGCS);
	Osa 6: Harmoneeritud standard direktiivi 2014/53/EL artikli 3.2 alusel
	süsteemi juures kasutatava maapealse liikluse seireradarite (SMR) jaoks;
	Alaosa 1: X-riba impulss-seireseadmed saatjavõimsusega kuni 100 kW
EN 303 405	Liikuv maaside; Analoog ja digital PMR446 seade; Harmoneeritud
	standard direktiivi 2014/53/EL artikli 3.2 oluliste nõuete alusel.
EN 303 520	Lähitoimeseadmed (SRD); Raadiosagedusalas 430 MHz kuni 440 MHz
	töötavad väga väikese võimsusega (ULP) juhtmevabad meditsiinilised

	kapselendoskoopia seadmed; Raadiospektri juurdepääsu harmoneeritud standard
EN 303 687	
	6 GHz RLAN; Raadiospektrile juurdepääsu harmoneeritud standard
EN 303 978	Kosmoseside maajaamad ja süsteemid (SES). Saatesagedusega 27,5 GHz
	kuni 30 GHz geostatsionaarorbiidil mobiilsel platvormil töötavate
	maajaamade (ESOMP) harmoneeritud EN R&TTE direktiivi artikli 3.2
	põhinõuete alusel
EN 303 979	Kosmoseside maajaamad ja süsteemid (SES). Saatesagedustega 27,5 GHz
	kuni 29,1 GHz ja 29,5 GHz kuni 30 GHz mitte-geostatsionaarorbiidil
	mobiilsel platvormil töötavate maajaamade (ESOMP) harmoneeritud EN
	R&TTE direktiivi artikli 3.2 põhinõuete alusel
EN 303 980	Kosmoseside maajaamad ja süsteemid (SES); Saatesagedusel
	11 GHz–14 GHz mittegeostatsionaarorbiidil kosmoseside süsteemidega
	(NEST) suhtlevate statsionaarsete ja liikuvate maajaamade harmoneeritud
	standard direktiivi 2014/53/EL artikli 3.2 oluliste nõuete alusel
EN 305 550-2	Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM);
	Lähitoimeseadmed (SRD). Raadioagedusalas 40 GHz kuni 246 GHz
	töötavad raadioseadmed. Osa 2: Harmoneeritud EN R&TTE direktiivi
	artikli 3 lõike 2 alusel.

## XII. ETSI Raportid

ETSI TR 102 837	Electromagnetic compatibility and Radio spectrum Matters
	(ERM);System Reference Document;Broadband Wireless Systems in the
	2 300 MHz to 2 400 MHz Range

### XIII. COSPAS-SARSAT spetsifikatsioonid

C/S T.001	C/S T.001
C/S T.007	C/S T.007
C/S T.012	C/S T.012
C/S T.018	C/S T.018

### XIV. CEPT ECC raportid

ECC Raport 025	Strategies for the European use of frequency spectrum for PMR/PAMR
	applications

## XV. ITU raadioeeskirjade artikli 5 allmärkused

5.53	Administrations authorizing the use of frequencies below 8.3 kHz shall
	ensure that no harmful interference is caused to the services to which
	the bands above 8.3 kHz are allocated. (WRC-12)
5.54	Administrations conducting scientific research using frequencies
	below 8.3 kHz are urged to advise other administrations that may be
	concerned in order that such research may be afforded all practicable
	protection from harmful interference.
5.54A	Use of the 8.3-11.3 kHz frequency band by stations in the
	meteorological aids service is limited to passive use only. In the band
	9-11.3 kHz, meteorological aids stations shall not claim protection
	from stations of the radionavigation service submitted for notification

	to the Bureau prior to 1 January 2013. For sharing between stations of the meteorological aids service and stations in the radionavigation service submitted for notification after this date, the most recent version of Recommendation ITU-R RS.1881 should be applied. (WRC-12)
5.54B	Additional allocation: in Algeria, Saudi Arabia, Bahrain, Egypt, the United Arab Emirates, the Russian Federation, Iran (Islamic Republic of), Iraq, Kuwait, Lebanon, Morocco, Qatar, the Syrian Arab Republic, Sudan and Tunisia, the frequency band 8.3-9 kHz is also allocated to the radionavigation, fixed and mobile services on a primary basis. (WRC-15)
5.55	Additional allocation: in Armenia, the Russian Federation, Georgia, Kyrgyzstan, Tajikistan and Turkmenistan, the band 14-17 kHz is also allocated to the radionavigation service on a primary basis. (WRC-15)
5.56	The stations of services to which the bands 14-19.95 kHz and 20.05-70 kHz and in Region 1 also the bands 72-84 kHz and 86-90 kHz are allocated may transmit standard frequency and time signals. Such stations shall be afforded protection from harmful interference. In Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan and Turkmenistan, the frequencies 25 kHz and 50 kHz will be used for this purpose under the same conditions. (WRC-12)
5.57	The use of the bands 14-19.95 kHz, 20.05-70 kHz and 70-90 kHz (72-84 kHz and 86-90 kHz in Region 1) by the maritime mobile service is limited to coast radiotelegraph stations (A1A and F1B only). Exceptionally, the use of class J2B or J7B emissions is authorized subject to the necessary bandwidth not exceeding that normally used for class A1A or F1B emissions in the band concerned.
5.58	Additional allocation: in Armenia, Azerbaijan, the Russian Federation, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan and Turkmenistan, the band 67-70 kHz is also allocated to the radionavigation service on a primary basis. (WRC-2000)
5.60	In the bands 70-90 kHz (70-86 kHz in Region 1) and 110-130 kHz (112-130 kHz in Region 1), pulsed radionavigation systems may be used on condition that they do not cause harmful interference to other services to which these bands are allocated.
5.62	Administrations which operate stations in the radionavigation service in the band 90-110 kHz are urged to coordinate technical and operating characteristics in such a way as to avoid harmful interference to the services provided by these stations.
5.64	Only classes A1A or F1B, A2C, A3C, F1C or F3C emissions are authorized for stations of the fixed service in the bands allocated to this service between 90 kHz and 160 kHz (148.5 kHz in Region 1) and for stations of the maritime mobile service in the bands allocated to this service between 110 kHz and 160 kHz (148.5 kHz in Region 1). Exceptionally, class J2B or J7B emissions are also authorized in the bands between 110 kHz and 160 kHz (148.5 kHz in Region 1) for stations of the maritime mobile service.
5.67	Additional allocation: in Mongolia, Kyrgyzstan and Turkmenistan, the band 130-148.5 kHz is also allocated to the radionavigation service on

	a secondary basis. Within and between these countries this service
	shall have an equal right to operate. (WRC-07)
5.67A	Stations in the amateur service using frequencies in the band 135.7-
	137.8 kHz shall not exceed a maximum radiated power of 1 W (e.i.r.p.)
	and shall not cause harmful interference to stations of the
	radionavigation service operating in countries listed in No. 5.67.
	(WRC-07)
5.73	The band 285-325 kHz (283.5-325 kHz in Region 1) in the maritime
	radionavigation service may be used to transmit supplementary
	navigational information using narrow-band techniques, on condition
	that no harmful interference is caused to radiobeacon stations
	operating in the radionavigation service. (WRC-97)
5.74	Additional Allocation: in Region 1, the frequency band 285.3-285.7
	kHz is also allocated to the maritime radionavigation service (other
	than radiobeacons) on a primary basis.
5.75	Different category of service: in Armenia, Azerbaijan, Belarus, the
	Russian Federation, Georgia, Moldova, Kyrgyzstan, Tajikistan,
	Turkmenistan, Ukraine and the Black Sea areas of Romania, the
	allocation of the band 315-325 kHz to the maritime radionavigation
	service is on a primary basis under the condition that in the Baltic Sea
	area, the assignment of frequencies in this band to new stations in the maritime or aeronautical radionavigation services shall be subject to
	prior consultation between the administrations concerned. (WRC-07)
5.76	The frequency 410 kHz is designated for radio direction-finding in the
3.70	maritime radionavigation service. The other radionavigation services
	to which the band 405-415 kHz is allocated shall not cause harmful
	interference to radio direction-finding in the band 406.5-413.5 kHz.
5.77	Different category of service: in Australia, China, the French overseas
3.77	communities of Region 3, Korea (Rep. of), India, Iran (Islamic
	Republic of), Japan, Pakistan, Papua New Guinea, the Dem. People's
	Rep. of Korea and Sri Lanka, the allocation of the frequency band
	415-495 kHz to the aeronautical radionavigation service is on a
	primary basis. In Armenia, Azerbaijan, Belarus, the Russian
	Federation, Kazakhstan, Latvia, Uzbekistan and Kyrgyzstan, the
	allocation of the frequency band 435-495 kHz to the aeronautical
	radionavigation service is on a primary basis. Administrations in all
	the aforementioned countries shall take all practical steps necessary
	to ensure that aeronautical radionavigation stations in the frequency
	band 435-495 kHz do not cause interference to reception by coast
	stations of transmissions from ship stations on frequencies designated
	for ship stations on a worldwide basis. (WRC-19)
5.79	In the maritime mobile service, the frequency bands 415-495 kHz and
	505-526.5 kHz are limited to radiotelegraphy and may also be used for
	the NAVDAT system in accordance with the most recent version of
	Recommendation ITU-R M.2010, subject to agreement between
	interested and affected administrations. NAVDAT transmitting stations
	are limited to coast stations. (WRC-19)
5.79A	When establishing coast stations in the NAVTEX service on the
	frequencies 490 kHz, 518 kHz and 4 209.5 kHz, administrations are
	strongly recommended to coordinate the operating characteristics in

	accordance with the procedures of the International Maritime
	Organization (IMO) (see Resolution 339 (Rev.WRC-07). (WRC-07)
5.80	In Region 2, the use of the band 435-495 kHz by the aeronautical
	radionavigation service is limited to non-directional beacons not
	employing voice transmissioon.
5.80A	The maximum equivalent isotropically radiated power (e.i.r.p.) of
	stations in the amateur service using frequencies in the band 472-479
	kHz shall not exceed 1 W. Administrations may increase this limit of
	e.i.r.p. to 5 W in portions of their territory which are at a distance of
	over 800 km from the borders of Algeria, Saudi Arabia, Azerbaijan,
	Bahrain, Belarus, China, Comoros, Djibouti, Egypt, United Arab
	Emirates, the Russian Federation, Iran (Islamic Republic of), Iraq,
	Jordan, Kazakhstan, Kuwait, Lebanon, Libya, Morocco, Mauritania,
	Oman, Uzbekistan, Qatar, Syrian Arab Republic, Kyrgyzstan, Somalia, Sudan, Tunisia, Ukraine and Yemen. In this frequency band, stations
	in the amateur service shall not cause harmful interference to, or
	claim protection from, stations of the aeronautical radionavigation
	service.
5.80B	The use of the frequency band 472-479 kHz in Algeria, Saudi Arabia,
3.00B	Azerbaijan, Bahrain, Belarus, China, Comoros, Djibouti, Egypt,
	United Arab Emirates, the Russian Federation, Iraq, Jordan,
	Kazakhstan, Kuwait, Lebanon, Libya, Mauritania, Oman, Uzbekistan,
	Qatar, Syrian Arab Republic, Kyrgyzstan, Somalia, Sudan, Tunisia and
	Yemen is limited to the maritime mobile and aeronautical
	radionavigation services. The amateur service shall not be used in the
	above-mentioned countries in this frequency band, and this should be
	taken into account by the countries authorizing such use.
5.82	In the maritime mobile service, the frequency 490 kHz is to be used
	exclusively for the transmission by coast stations of navigational and
	meteorological warnings and urgent information to ships, by means of
	narrow-band direct-printing telegraphy. The conditions for use of the
	frequency 490 kHz are prescribed in Articles 31 and 52. In using the
	band 415-495 kHz for the aeronautical radionavigation service,
	administrations are requested to ensure that no harmful interference is
7.02C	caused to the frequency 490 kHz. (WRC-12)
5.82C	The frequency band 495-505 kHz is used for the international
	NAVDAT system as described in the most recent version of
	Recommendation ITU-R M.2010. NAVDAT transmitting stations are
5.84	limited to coast stations. (WRC-19)
3.04	The conditions for the use of the frequency 518 kHz by the maritime mobile service are prescribed in Articles 31 and 52. (WRC-07)
5.90	In the band 1 605-1 705 kHz, in cases where a broadcasting station of
3.70	Region 2 is concerned, the service area of the maritime mobile
	stations in Region 1 shall be limited to that provided by ground-wave
	propagation.
5.92	Some countries in Region 1 use radiodetermination systems in the
	bands 1 606.5-1 625 kHz, 1 635 1 800 kHz, 1 850-2 160 kHz, 2 194-2
	300 kHz, 2 502-2 850 kHz and 3 500-3 800 kHz, subject to agreement
	obtained under No 9.21. The radiated mean power of these stations
	shall not exceed 50 W.
	l

5.93	Additional allocation: in Armenia, Azerbaijan, Belarus, the Russian
	Federation, Georgia, Hungary, Kazakhstan, Latvia, Lithuania,
	Mongolia, Nigeria, Uzbekistan, Poland, Kyrgyzstan, Slovakia,
	Tajikistan, Chad, Turkmenistan and Ukraine, the frequency bands
	1 625-1 635 kHz, 1 800-1 810 kHz and 2 160-2 170 kHz are also
	allocated to the fixed and land mobile services on a primary basis,
	subject to agreement obtained under No. 9.21. (WRC-15)
5.96	In Germany, Armenia, Austria, Azerbaijan, Belarus, Croatia,
	Denmark, Estonia, the Russian Federation, Finland, Georgia,
	Hungary, Ireland, Iceland, Israel, Kazakhstan, Latvia, Liechtenstein,
	Lithuania, Malta, Moldova, Norway, Uzbekistan, Poland, Kyrgyzstan,
	Slovakia, the Czech Rep., the United Kingdom, Sweden, Switzerland,
	Tajikistan, Turkmenistan and Ukraine, administrations may allocate
	up to 200 kHz to their amateur service in the frequency bands 1 715-1
	800 kHz and 1 850-2 000 kHz. However, when allocating the frequency
	bands within this range to their amateur service, administrations
	shall, after prior consultation with administrations of neighbouring
	countries, take such steps as may be necessary to prevent harmful
	interference from their amateur service to the fixed and mobile
	services of other countries. The mean power of any amateur station
	shall not exceed 10 W. (WRC-15)
5.98	Alternative allocation: in Armenia, Azerbaijan, Belarus, Belgium,
	Cameroon, Congo (Rep. of the), Denmark, Egypt, Eritrea, Spain,
	Ethiopia, the Russian Federation, Georgia, Greece, Italy, Kazakhstan,
	Lebanon, Lithuania, the Syrian Arab Republic, Kyrgyzstan, Somalia,
	Tajikistan, Tunisia, Turkmenistan and Turkey, the frequency band
	1 810-1 830 kHz is allocated to the fixed and mobile, except
	aeronautical mobile, services on a primary basis. (WRC-15)
5.100	In Region 1, the authorization to use the band 1 810-1 830 kHz by the
	amateur service in countries situated totally or partially north of 40°
	N shall be given only after consultation with the countries mentioned
	in Nos. 5.98 and 5.99 to define the necessary steps to be taken to
	prevent harmful interference between amateur stations and stations of
	other services operating in accordance with Nos. 5.98 and 5.99.
5.103	In Region 1, in making assignments to stations in the fixed and mobile
	services in the bands 1850 2045 kHz, 2194-2498 kHz, 2502-2 625 kHz
	and 2650-2850 kHz, administrations should bear in mind the special
	requirements of the maritime mobile service.
5.104	In Region 1, the use of the band 2 025-2 045 kHz by the
	meteorological aids service is limited to oceanographic buoy stations.
5.108	The carrier frequency 2 182 kHz is an international distress and
	calling frequency for radiotelephony. The conditions for the use of the
	band 2 173.5-2 190.5 kHz are prescribed in Articles 31 and 52. (WRC-
7.100	07)
5.109	The frequencies 2 187.5 kHz, 4 207.5 kHz, 6 312 kHz, 8 414.5 kHz,
	12 577 kHz and 16 804.5 kHz are international distress frequencies for
	digital selective calling. The conditions for the use of these
<b>7.11</b> 0	frequencies are prescribed in Article 31.
5.110	The frequencies 2 174.5 kHz, 4 177.5 kHz, 6 268 kHz, 8 376.5 kHz,
	12 520 kHz and 16 695 kHz are international distress frequencies for

	narrow-band direct-printing telegraphy. The conditions for the use of
# 111	these frequencies are prescribed in Article 31.
5.111	The carrier frequencies 2 182 kHz, 3 023 kHz, 5 680 kHz, 8 364 kHz
	and the frequencies 121.5 MHz, 156.525 MHz, 156.8 MHz and 243
	MHz may also be used, in accordance with the procedures in force for
	terrestrial radiocommunication services, for search and rescue
	operations concerning manned space vehicles. The conditions for the use of the frequencies are prescribed in Article 31. The same applies
	to the frequencies 10 003 kHz, 14 993 kHz and 19 993 kHz, but in each
	of these cases emissions must be confined in a band of $\pm 3$ kHz about
	the frequency. (WRC-07)
5.113	For the conditions for the use of the bands 2 300-2 495 kHz (2 498 kHz)
3.113	in Region 1), 3 200-3 400 kHz, 4 750-4 995 kHz and 5 005-5 060 kHz
	by the broadcasting service, see Nos. 5.16 to 5.20, 5.21 and 23.3 to
	23.10.
5.115	The carrier (reference) frequencies 3 023 kHz and 5 680 kHz may also
	be used, in accordance with Article 31 by stations of the maritime
	mobile service engaged in coordinated search and rescue operations.
	(WRC-07)
5.116	Administrations are urged to authorize the use of the band 3 155-3 195
	kHz to provide a common worldwide channel for low power wireless
	hearing aids. Additional channels for these devices may be assigned by
	administrations in the bands between 3 155 kHz and 3 400 kHz to suit
	local needs. It should be noted that frequencies in the range 3 000 kHz
	to 4 000 kHz are suitable for hearing aid devices which are designed
	to operate over short distances within the induction field.
5.127	The use of the band 4 000-4 063 kHz by the maritime mobile service is
	limited to ship stations using radiotelephony (see No. 52.220 and
5 120	Appendix 17).
5.128	Frequencies in the bands 4 063-4 123 kHz and 4 130-4 438 kHz may
	be used exceptionally by stations in the fixed service, communicating
	only within the boundary of the country in which they are located, with a mean power not exceeding 50 W, on condition that harmful
	interference is not caused to the maritime mobile service. In addition,
	in Afghanistan, Argentina, Armenia, Belarus, Botswana, Burkina Faso,
	the Central African Rep., China, the Russian Federation, Georgia,
	India, Kazakhstan, Mali, Niger, Pakistan, Kyrgyzstan, Tajikistan,
	Chad, Turkmenistan and Ukraine, in the frequency bands 4 063-4 123
	kHz, 4 130-4 133 kHz and 4 408-4 438 kHz, stations in the fixed
	service, with a mean power not exceeding 1 kW, can be operated on
	condition that they are situated at least 600 km from the coast and that
	harmful interference is not caused to the maritime mobile service.
	(WRC-19)
5.130	The conditions for the use of the carrier frequencies 4 125 kHz and
	6 215 kHz are prescribed in Articles 31 and 52. (WRC-07)
5.131	The frequency 4 209.5 kHz is used exclusively for the transmission by
	coast stations of meteorological and navigational warnings and urgent
	information to ships by means of narrow-band direct-printing
<b>7</b> 400	techniques. (WRC-97)
5.132	The frequencies 4 210 kHz, 6 314 kHz, 8 416.5 kHz, 12 579 kHz,
	16 806.5 kHz, 19 680.5 kHz, 22 376 kHz and 26 100.5 kHz are the

	international frequencies for the transmission of maritime safety
	information (MSI) (see Appendix 17).
5.132A	Stations in the radiolocation service shall not cause harmful
	interference to, or claim protection from, stations operating in the
	fixed or mobile services. Applications of the radiolocation service are
	limited to oceanographic radars operating in accordance with
	Resolution 612 (Rev.WRC-12).
5.132B	Alternative allocation: in Armenia, Austria, Belarus, Moldova,
	Uzbekistan and Kyrgyzstan, the frequency band 4 438-4 488 kHz is
	allocated to the fixed and mobile, except aeronautical mobile (R),
	services on a primary basis.
5.133	Different category of service: in Armenia, Azerbaijan, Belarus, the
	Russian Federation, Georgia, Kazakhstan, Latvia, Lithuania, Niger,
	Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the
	allocation of the band 5 130-5 250 kHz to the mobile, except
	aeronautical mobile, service is on a primary basis (see No. 5.33).
	(WRC-12)
5.133B	Stations in the amateur service using the frequency band 5 351.5-
	5 366.5 kHz shall not exceed a maximum radiated power of 15 W
	(e.i.r.p.). However, in Region 2 in Mexico, stations in the amateur
	service using the frequency band 5 351.5-5 366.5 kHz shall not exceed
	a maximum radiated power of 20 W (e.i.r.p.). In the following Region
	2 countries: Antigua and Barbuda, Argentina, Bahamas, Barbados,
	Belize, Bolivia, Brazil, Chile, Colombia, Costa Rica, Cuba, Dominican
	Republic, Dominica, El Salvador, Ecuador, Grenada, Guatemala,
	Guyana, Haiti, Honduras, Jamaica, Nicaragua, Panama, Paraguay,
	Peru, Saint Lucia, Saint Kitts and Nevis, Saint Vincent and the
	Grenadines, Suriname, Trinidad and Tobago, Uruguay, Venezuela, as
	well as the overseas countries and territories within the Kingdom of
	the Netherlands in Region 2, stations in the amateur service using the
	frequency band 5 351.5-5 366.5 kHz shall not exceed a maximum
5 124	radiated power of 25 W (e.i.r.p.). (WRC-19)
5.134	The use of the frequency bands 5 900-5 950 kHz, 7 300-7 350 kHz,
	9 400-9 500 kHz, 11 600-11 650 kHz, 12 050-12 100 kHz, 13 570- 13 600 kHz, 13 800-13 870 kHz, 15 600-15 800 kHz, 17 480-17 550
	kHz and 18 900-19 020 kHz by the broadcasting service is subject to
	the application of the procedure of Article 12. Administrations are
	encouraged to use these frequency bands to facilitate the introduction
	of digitally modulated emissions in accordance with the provisions of
	Resolution 517 (Rev. WRC-19). (WRC-19)
5.136	Additional allocation: Frequencies in the band 5 900-5 950 kHz may
3.130	be used by stations in the following services, communicating only
	within the boundary of the country in which they are located: fixed
	service (in all three Regions), land mobile service (in Region 1),
	mobile except aeronautical mobile (R) service (in Regions 2 and 3), on
	condition that harmful interference is not caused to the broadcasting
	service. When using frequencies for these services, administrations are
	urged to use the minimum power required and to take account of the
	seasonal use of frequencies by the broadcasting service published in
	accordance with the Radio Regulations. (WRC-07)
L	Tatto. annee mini me ramio regulations. (mre on)

5.137	On condition that harmful interference is not caused to the maritime
	mobile service, the bands 6 200-6 213.5 kHz and 6 220.5-6 525 kHz
	may be used exceptionally by stations in the fixed service,
	communicating only within the boundary of the country in which they
	are located, with a mean power not exceeding 50 W. At the time of
	notification of these frequencies, the attention of the Bureau will be
	drawn to the above conditions.
5.138	The following bands: 6 765-6 795 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. 5.280, 61-61.5 GHz (centre
	frequency 61.25 GHz), 122-123 GHz (centre frequency 122.5 GHz),
	and 244-246 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 shall have due
	regard to the latest relevant ITU-R Recommendations.
5.143	Additional allocation: Frequencies in the band 7 300-7 350 kHz may
	be used by stations in the fixed service and in the land mobile service,
	communicating only within the boundary of the country in which they
	are located, on condition that harmful interference is not caused to the
	broadcasting service. When using frequencies for these services,
	administrations are urged to use the minimum power required and to
	take account of the seasonal use of frequencies by the broadcasting
	service published in accordance with the Radio Regulations. (WRC-
	07)
5.143B	In Region 1, frequencies in the band 7 350-7 450 kHz may be used by
	stations in the fixed and land mobile services communicating only
	within the boundary of the country in which they are located on
	condition that harmful interference is not caused to the broadcasting
	service. The total radiated power of each station shall not exceed 24
	dBW. (WRC-12)
5.145	The conditions for the use of the carrier frequencies 8 291 kHz, 12 290
	kHz and 16 420 kHz are prescribed in Articles 31 and 52. (WRC-07)
5.145A	Stations in the radiolocation service shall not cause harmful
	interference to, or claim protection from, stations operating in the
	fixed service. Applications of the radiolocation service are limited to
	oceanographic radars operating in accordance with Resolution 612
	(Rev. WRC-12).
5.146	Additional allocation: Frequencies in the bands 9 400-9 500 kHz,
3.170	11 600-11 650 kHz, 12 050-12 100 kHz, 15 600-15 800 kHz, 17 480-17
	550 kHz and 18 900-19 020 kHz may be used by stations in the fixed
	service, communicating only within the boundary of the country in
	which they are located, on condition that harmful interference is not
	· · · · · · · · · · · · · · · · · · ·
	caused to the broadcasting service. When using frequencies in the
	fixed service, administrations are urged to use the minimum power
	required and to take account of the seasonal use of frequencies by the
	broadcasting service published in accordance with the Radio
	Regulations. (WRC-07)

5.147	Ou and the standard and the standard and a standard at the
5.147	On condition that harmful interference is not caused to the
	broadcasting service, frequencies in the bands 9 775-9 900 kHz,
	11 650-11 700 kHz and 11 975-12 050 kHz may be used by stations in
	the fixed service communicating only within the boundary of the
	country in which they are located, each station using a total radiated
7 1 40	power not exceeding 24 dBW.
5.149	In making assignments to stations of other services to which the
	bands: 13 360-13 410 kHz, 25 550-25 670 kHz, 37.5-38.25 MHz, 73-
	74.6 MHz In Regions 1 and 3, 150.05-153 MHz In Region 1, 322-328.6
	MHz, 406.1-410 MHz, 608-614 MHz In Regions 1 and 3, 1 330-1 400
	MHz, 1 610.6-1 613.8 MHz, 1 660-1 670 MHz, 1 718.8-1 722.2 MHz, 2
	655-2 690 MHz, 3 260-3 267 MHz, 3 332-3 339 MHz, 3 345.8-3 352.5
	MHz, 4 825-4 835 MHz, 4 950-4 990 MHz, 4 990-5 000 MHz, 6 650-6
	675.2 MHz, 10.6-10.68 GHz, 14.47-14.5 GHz, 22.01-22.21 GHz,
	22.21-22.5 GHz, 22.81-22.86 GHz, 23.07-23.12 GHz, 31.2-31.3 GHz,
	31.5-31.8 GHz IN REGIONS 1 AND 3, 36.43-36.5 GHz, 42.5-43.5
	GHz, 42.77-42.87 GHz, 43.07-43.17 GHz, 43.37-43.47 GHz, 48.94-
	49.04 GHz, 76-86 GHz, 92-94 GHz, 94.1-100 GHz, 102-109.5 GHz,
	111.8-114.25 GHz, 128.33-128.59 GHz, 129.23-129.49 GHz, 130-134
	GHz, 136-148.5 GHz, 151.5-158.5 GHz, 168.59-168.93 GHz, 171.11-
	171.45 GHz, 172.31-172.65 GHz, 173.52-173.85 GHz, 195.75-196.15
	GHz, 209-226 GHz, 241-250 GHz, 252-275 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. 4.5 and 4.6 and
	Article 29). (WRC-07)
5.150	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 (centre frequency 2 450 MHz),
	5 725-5 875 MHz (centre frequency 5 800 MHz), and
	24-24.25 GHz (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. 15.13.
5.151	Additional allocation: Frequencies in the bands 13 570-13 600 kHz
	and 13 800-13 870 kHz may be used by stations in the fixed service
	and in the mobile except aeronautical mobile (R) service,
	communicating only within the boundary of the country in which they
	are located, on the condition that harmful interference is not caused to
	the broadcasting service. When using frequencies in these services,
	administrations are urged to use the minimum power required and to
	take account of the seasonal use of frequencies by the broadcasting
	service published in accordance with the Radio Regulations. (WRC-
	07)
5.152	Additional allocation: in Armenia, Azerbaijan, China, Côte d'Ivoire,
3.134	Georgia, Iran (Islamic Republic of), Kazakhstan, Uzbekistan,

	Kyrgyzstan, the Russian Federation, Tajikistan, Turkmenistan and
	Ukraine, the band 14 250-14 350 kHz is also allocated to the fixed
	service on a primary basis. Stations of the fixed service shall not use a
	radiated power exceeding 24 dBW. (WRC-03)
5.154	Additional allocation: in Armenia, Azerbaijan, Georgia, Kazakhstan,
	Kyrgyzstan, the Russian Federation, Tajikistan, Turkmenistan and
	Ukraine, the band 18 068-18 168 kHz is also allocated to the fixed
	service on a primary basis for use within their boundaries, with a peak
	envelope power not exceeding 1 kW. (WRC-03)
5.155	Additional allocation: in Armenia, Azerbaijan, Belarus, the Russian
	Federation, Georgia, Kazakhstan, Moldova, Mongolia, Uzbekistan,
	Kyrgyzstan, Slovakia, Tajikistan, Turkmenistan and Ukraine, the band
	21 850-21 870 kHz is also allocated to the aeronautical mobile (R)
	service on a primary basis. (WRC-07)
5.155A	In Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia,
	Kazakhstan, Moldova, Mongolia, Uzbekistan, Kyrgyzstan, Slovakia,
	Tajikistan, Turkmenistan and Ukraine, the use of the band 21 850-21
	870 kHz by the fixed service is limited to provision of services related
	to aircraft flight safety. (WRC-07)
5.155B	The band 21 870-21 924 kHz is used by the fixed service for provision
6.1002	of services related to aircraft flight safety.
5.156A	The use of the band 23 200-23 350 kHz by the fixed service is limited
0.10011	to provision of services related to aircraft flight safety
5.157	The use of the band 23 350-24 000 kHz by the maritime mobile service
3.137	is limited to inter-ship radiotelegraphy.
5.161B	Alternative allocation: in Albania, Germany, Armenia, Austria,
3.101B	Belarus, Belgium, Bosnia and Herzegovina, Cyprus, Vatican, Croatia,
	Denmark, Spain, Estonia, Finland, France, Greece, Hungary, Ireland,
	Iceland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, North
	Macedonia, Malta, Moldova, Monaco, Montenegro, Norway,
	Uzbekistan, Netherlands, Portugal, Kyrgyzstan, Slovakia, Czech Rep.,
	Romania, United Kingdom, San Marino, Slovenia, Sweden,
	Switzerland, Turkey and Ukraine, the frequency band 42-42.5 MHz is
	allocated to the fixed and mobile services on a primary basis. (WRC-
	19)
5.162A	Additional allocation: in Germany, Austria, Belgium, Bosnia and
5.102A	
	Herzegovina, China, Vatican, Denmark, Spain, Estonia, the Russian
	Federation, Finland, France, Ireland, Iceland, Italy, Latvia,
	Liechtenstein, Lithuania, Luxembourg, North Macedonia, Monaco,
	Montenegro, Norway, the Netherlands, Poland, Portugal, the Czech
	Rep., the United Kingdom, Serbia, Slovenia, Sweden and Switzerland
	the frequency band 46-68 MHz is also allocated to the radiolocation
	service on a secondary basis. This use is limited to the operation of
	wind profiler radars in accordance with Resolution 217 (WRC-97).
5.1(2)	(WRC-19)
5.163	Additional allocation: in Armenia, Belarus, the Russian Federation,
	Georgia, Kazakhstan, Latvia, Moldova, Uzbekistan, Kyrgyzstan,
	Tajikistan, Turkmenistan and Ukraine, the frequency bands 47-48.5
	MHz and 56.5-58 MHz are also allocated to the fixed and land mobile
	services on a secondary basis. (WRC-19)

- 4 5 :	
5.164	Additional allocation: in Albania, Algeria, Germany, Austria,
	Belgium, Bosnia and Herzegovina, Botswana, Bulgaria, Côte d'Ivoire,
	Croatia, Denmark, Spain, Estonia, Eswatini, Finland, France, Gabon,
	Greece, Hungary, Ireland, Israel, Italy, Jordan, Lebanon, Libya,
	Liechtenstein, Lithuania, Luxembourg, Madagascar, Mali, Malta,
	Morocco, Mauritania, Monaco, Montenegro, Nigeria, Norway, the
	Netherlands, Poland, Syrian Arab Republic, Slovakia, Czech Rep.,
	Romania, the United Kingdom, Serbia, Slovenia, Sweden, Switzerland,
	Chad, Togo, Tunisia and Turkey, the frequency band 47-68 MHz, in
	South Africa the frequency band 47-50 MHz, and in Latvia the
	frequency bands 48.5-56.5 MHz and 58-68 MHz, are also allocated to
	the land mobile service on a primary basis. However, stations of the
	land mobile service in the countries mentioned in connection with each
	frequency band referred to in this footnote shall not cause harmful
	interference to, or claim protection from, existing or planned
	· · · · · · · · · · · · · · · · · · ·
	broadcasting stations of countries other than those mentioned in
F 1664	connection with the frequency band. (WRC-19)
5.166A	Different category of service: in Austria, Cyprus, the Vatican, Croatia,
	Denmark, Spain, Finland, Hungary, Latvia, the Netherlands, the Czech
	Republic, the United Kingdom, Slovakia and Slovenia, the frequency
	band 50.0-50.5 MHz is allocated to the amateur service on a primary
	basis. Stations in the amateur service in these countries shall not
	cause harmful interference to, or claim protection from, stations of the
	broadcasting, fixed and mobile services operating in accordance with
	the Radio Regulations in the frequency band 50.0-50.5 MHz in the
	countries not listed in this provision. For a station of these services,
	the protection criteria in No. 5.169B shall also apply. In Region 1,
	with the exception of those countries listed in No. 5.169, wind profiler
	radars operating in the radiolocation service under No. 5.162A are
	authorized to operate on the basis of equality with stations in the
	amateur service in the frequency band 50.0 50.5 MHz. (WRC-19)
5.166B	In Region 1, stations in the amateur service operating on a secondary
0.1002	basis shall not cause harmful interference to, or claim protection
	from, stations of the broadcasting service. The field strength generated
	by an amateur station in Region 1 in the frequency band 50-52 MHz
	shall not exceed a calculated value of +6 $dB(\mu V/m)$ at a height of 10 m
	above ground for more than 10% of time along the border of a country
	with operational analogue broadcasting stations in Region 1 and of
	neighbouring countries with broadcasting stations in Region 3 listed
5 1((C	in Nos. 5.167 and 5.168. (WRC-19)
5.166C	In Region 1, stations in the amateur service in the frequency band 50-
	52 MHz, with the exception of those countries listed in No. 5.169, shall
	not cause harmful interference to, or claim protection from, wind
	profiler radars operating in the radiolocation service under No.
	5.162A. (WRC-19)
5.166E	In the Russian Federation, only the frequency band 50.080-50.280
	MHz is allocated to the amateur service on a secondary basis. The
	protection criteria for the other services in the countries not listed in
	this provision are specified in Nos. 5.166B and 5.169B. (WRC-19)
5.169B	Except countries listed under No. 5.169, stations in the amateur
	service used in Region 1, in all or part of the 50-54 MHz frequency
	band, shall not cause harmful interference to, or claim protection
	, , , , , , , , , , , , , , , , , , ,

5 175	from, stations of other services used in accordance with the Radio Regulations in Algeria, Armenia, Azerbaijan, Belarus, Egypt, Russian Federation, Iran (Islamic Republic of), Iraq, Kazakhstan, Kyrgyzstan, Libya, Uzbekistan, Palestine*, the Syrian Arab Republic, Sudan, Tunisia and Ukraine. The field strength generated by an amateur station in the frequency band 50-54 MHz shall not exceed a value of +6 dB(μV/m) at a height of 10 m above ground for more than 10% of time along the borders of the countries listed in this provision. (WRC-19)
5.175	Alternative allocation: in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Kazakhstan, Moldova, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the bands 68-73 MHz and 76-87.5 MHz are allocated to the broadcasting service on a primary basis. In Latvia and Lithuania, the bands 68-73 MHz and 76 87.5 MHz are allocated to the broadcasting and mobile, except aeronautical mobile, services on a primary basis. The services to which these bands are allocated in other countries and the broadcasting service in the countries listed above are subject to agreements with the neighbouring countries concerned. (WRC-07)
5.177	Additional allocation: in Armenia, Azerbaijan, Belarus, the Russian Federation, Georgia, Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the band 73-74 MHz is also allocated to the broadcasting service on a primary basis, subject to agreement obtained under No. 9.21. (WRC-07)
5.179	Additional allocation: in Armenia, Azerbaijan, Belarus, China, the Russian Federation, Georgia, Kazakhstan, Lithuania, Mongolia, Kyrgyzstan, Tajikistan, Turkmenistan and Ukraine, the bands 74.6-74.8 MHz and 75.2-75.4 MHz are also allocated to the aeronautical radionavigation service, on a primary basis, for ground-based transmitters only. (WRC-12)
5.180	The frequency 75 MHz is assigned to marker beacons. Administrations shall refrain from assigning frequencies close to the limits of the guardband to stations of other services which, because of their power or geographical position, might cause harmful interference or otherwise place a constraint on marker beacons. Every effort should be made to improve further the characteristics of airborne receivers and to limit the power of transmitting stations close to the limits 74.8 MHz and 75.2 MHz.
5.197A	Additional allocation: the band 108-117.975 MHz is also allocated on a primary basis to the aeronautical mobile (R) service, limited to systems operating in accordance with recognized international aeronautical standards. Such use shall be in accordance with Resolution 413 (Rev.WRC-07). The use of the band 108-112 MHz by the aeronautical mobile (R) service shall be limited to systems composed of ground-based transmitters and associated receivers that provide navigational information in support of air navigation functions in accordance with recognized international aeronautical standards. (WRC-07)
5.200	In the band 117.975-137 MHz, the frequency 121.5 MHz is the aeronautical emergency frequency and, where required, the frequency 123.1 MHz is the aeronautical frequency auxiliary to 121.5 MHz.

	Mobile stations of the maritime mobile service may communicate on these frequencies under the conditions laid down in Article 31 for
	distress and safety purposes with stations of the aeronautical mobile service. (WRC-07)
5.201	Additional allocation: in Armenia, Azerbaijan, Belarus, Bulgaria,
3.201	Estonia, the Russian Federation, Georgia, Hungary, Iran (Islamic
	Republic of), Iraq (Republic of), Japan, Kazakhstan, Mali, Mongolia,
	Mozambique, Uzbekistan, Papua New Guinea, Poland, Kyrgyzstan,
	Romania, Senegal, Tajikistan, Turkmenistan and Ukraine, the
	frequency band 132-136 MHz is also allocated to the aeronautical
	mobile (OR) service on a primary basis. In assigning frequencies to
	stations of the aeronautical mobile (OR) service, the administration
	shall take account of the frequencies assigned to stations in the
	aeronautical mobile (R) service. (WRC-19)
5.202	Additional allocation: in Saudi Arabia, Armenia, Azerbaijan, Bahrain,
	Belarus, Bulgaria, the United Arab Emirates, the Russian Federation,
	Georgia, Iran (Islamic Republic of), Jordan, Mali, Oman, Uzbekistan,
	Poland, the Syrian Arab Republic, Kyrgyzstan, Romania, Senegal,
	Tajikistan, Turkmenistan and Ukraine, the frequency band 136-137
	MHz is also allocated to the aeronautical mobile (OR) service on a
	primary basis. In assigning frequencies to stations of the aeronautical
	mobile (OR) service, the administration shall take account of the frequencies assigned to stations in the aeronautical mobile (R) service.
	(WRC-19)
5.203C	The use of the space operation service (space-to-Earth) with non-
	geostationary satellite short-duration mission systems in the frequency
	band 137-138 MHz is subject to Resolution 660 (WRC-19). Resolution
	32 (WRC-19) applies. These systems shall not cause harmful
	interference to, or claim protection from, the existing services to
5.206	which the frequency band is allocated on a primary basis. (WRC-19)  Different category of service: in Armenia, Azerbaijan, Belarus,
5.200	Bulgaria, Egypt, Finland, France, Georgia, Greece, Kazakhstan,
	Lebanon, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, the
	Syrian Arab Republic, Slovakia, the Czech Republic, Romania, the
	Russian Federation, Tajikistan, Turkmenistan and Ukraine, the
	allocation of the band 137-138 MHz to the aeronautical mobile (OR)
5.208	The use of the band 137-138 MHz by the mobile-satellite service is
	subject to coordination under No. 9.11A. (WRC-97)
5.208A	In making assignments to space stations in the mobile-satellite service
	MHz and in the maritime mobile-satellite service (space-to-Earth) in
	interference from unwanted emissions as shown in the most recent
	version of Recommendation ITU-R RA.769. (WRC-19)
5.208B	In the frequency bands: 137-138 MHz, 157.1875-157.3375 MHz,
5.208A	subject to coordination under No. 9.11A. (WRC-97)  In making assignments to space stations in the mobile-satellite service in the frequency bands 137-138 MHz, 387-390 MHz and 400.15-401 MHz and in the maritime mobile-satellite service (space-to-Earth) in the frequency bands 157.1875-157.3375 MHz and 161.7875161.9375 MHz, administrations shall take all practicable steps to protect the radio astronomy service in the frequency bands 150.05-153 MHz, 322-328.6 MHz, 406.1-410 MHz and 608614 MHz from harmful interference from unwanted emissions as shown in the most recent version of Recommendation ITU-R RA.769. (WRC-19)

	MHz, 1 525-1 610 MHz, 1 613.8-1 626.5 MHz, 2 655-2 690 MHz, 21.4-
5 200	22 GHz, Resolution 739 (Rev. WRC-19) applies. (WRC-19)
5.209	The use of the bands 137-138 MHz, 148-150.05 MHz, 399.9-400.05
	MHz, 400.15-401 MHz, 454 456 MHz and 459-460 MHz by the mobile-
	satellite service is limited to non-geostationary-satellite systems. (WRC-97)
5.209A	The use of the frequency band 137.175-137.825 MHz by non-
3.207A	geostationary-satellite systems in the space operation service
	identified as short-duration mission in accordance with Appendix 4 is
	not subject to No. 9.11A. (WRC-19)
5.211	Additional allocation: in Germany, Saudi Arabia, Austria, Bahrain,
	Belgium, Denmark, the United Arab Emirates, Spain, Finland, Greece,
	Guinea, Ireland, Israel, Kenya, Kuwait, Lebanon, Liechtenstein,
	Luxembourg, North Macedonia, Mali, Malta, Montenegro, Norway, the
	Netherlands, Qatar, Slovakia, the United Kingdom, Serbia, Slovenia,
	Somalia, Sweden, Switzerland, Tanzania, Tunisia and Turkey, the
	frequency band 138-144 MHz is also allocated to the maritime mobile
	and land mobile services on a primary basis. (WRC-19)
5.218	Additional allocation: the band 148-149.9 MHz is also allocated to the
	space operation service (Earth-to-space) on a primary basis, subject
	to agreement obtained under No. 9.21. The bandwidth of any
	individual transmission shall not exceed $\pm$ 25 kHz.
5.218A	The frequency band 148-149.9 MHz in the space operation service
	(Earth-to-space) may be used by non-geostationary-satellite systems
	with short-duration missions. Non-geostationary-satellite systems in
	the space operation service used for a short-duration mission in
	accordance with Resolution 32 (WRC-19) of the Radio Regulations are
	not subject to agreement under No. 9.21. At the stage of coordination,
	the provisions of Nos. 9.17 and 9.18 also apply. In the frequency band
	148-149.9 MHz, non-geostationary-satellite systems with short-
	duration missions shall not cause unacceptable interference to, or
	claim protection from, existing primary services within this frequency
	band, or impose additional constraints on the space operation and mobile-satellite services. In addition, earth stations in non-
	geostationary-satellite systems in the space operation service with
	short-duration missions in the frequency band 148-149.9 MHz shall
	ensure that the power flux-density does not exceed $-149  dB(W/(m^2 \cdot 4))$
	kHz)) for more than 1% of time at the border of the territory of the
	following countries: Armenia, Azerbaijan, Belarus, China, Korea
	(Rep. of), Cuba, Russian Federation, India, Iran (Islamic Republic of),
	Japan, Kazakhstan, Malaysia, Uzbekistan, Kyrgyzstan, Thailand and
	Viet Nam. In case this power flux-density limit is exceeded, agreement
	under No. 9.21 is required to be obtained from countries mentioned in
	this footnote. (WRC-19)
5.219	The use of the frequency band 148-149.9 MHz by the mobile-satellite
	service is subject to coordination under No. 9.11A. The mobile-
	satellite service shall not constrain the development and use of the
	fixed, mobile and space operation services in the frequency band 148-
	149.9 MHz. The use of the frequency band 148-149.9 MHz by non-
	geostationary-satellite systems in the space operation service

	identified as short-duration mission is not subject to No. 9.11A. (WRC-19)
5.220	The use of the frequency bands 149.9-150.05 MHz and 399.9-400.05 MHz by the mobile-satellite service is subject to coordination under No. 9.11A. (WRC-15)
5.221	Stations of the mobile-satellite service in the frequency band 148-149.9 MHz shall not cause harmful interference to, or claim protection from, stations of the fixed or mobile services operating in accordance with the Table of Frequency Allocations in the following countries: Albania, Algeria, Germany, Saudi Arabia, Australia, Austria, Bahrain, Bangladesh, Barbados, Belarus, Belgium, Benin, Bosnia and Herzegovina, Botswana, Brunei Darussalam, Bulgaria, Cameroon, China, Cyprus, Congo (Rep. of the), Korea (Rep. of), Côte d'Ivoire, Croatia, Cuba, Denmark, Djibouti, Egypt, the United Arab Emirates, Eritrea, Spain, Estonia, Eswatini, Ethiopia, the Russian Federation, Finland, France, Gabon, Georgia, Ghana, Greece, Guinea, Guinea Bissau, Hungary, India, Iran (Islamic Republic of), Ireland, Iceland, Israel, Italy, Jamaica, Japan, Jordan, Kazakhstan, Kenya, Kuwait, Lesotho, Latvia, Lebanon, Libya, Liechtenstein, Lithuania, Luxembourg, North Macedonia, Malaysia, Mali, Malta, Mauritania, Moldova, Mongolia, Montenegro, Mozambique, Namibia, Norway, New Zealand, Oman, Uganda, Uzbekistan, Pakistan, Panama, Papua New Guinea, Paraguay, the Netherlands, the Philippines, Poland, Portugal, Qatar, the Syrian Arab Republic, Kyrgyzstan, Dem. People's Rep. of Korea, Slovakia, Romania, the United Kingdom, Senegal, Serbia, Sierra Leone, Singapore, Slovenia, Sudan, Sri Lanka, South Africa, Sweden, Switzerland, Tanzania, Chad, Togo, Tonga, Trinidad and Tobago, Tunisia, Turkey, Ukraine, Viet Nam, Yemen, Zambia and Zimbabwe. (WRC-19)
5.225A	Additional allocation: in Algeria, Armenia, Azerbaijan, Belarus, China, the Russian Federation, France, Iran (Islamic Republic of), Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan, Turkmenistan, Ukraine and Viet Nam, the frequency band 154-156 MHz is also allocated to the radiolocation service on a primary basis. The usage of the frequency band 154-156 MHz by the radiolocation service shall be limited to space-object detection systems operating from terrestrial locations. The operation of stations in the radiolocation service in the frequency band 154-156 MHz shall be subject to agreement obtained under No. 9.21. For the identification of potentially affected administrations in Region 1, the instantaneous field-strength value of 12 dB(µV/m) for 10% of the time produced at 10 m above ground level in the 25 kHz reference frequency band at the border of the territory of any other administration shall be used. For the identification of potentially affected administrations in Region 3, the interference-to-noise ratio (I/N) value of ?6 dB (N = -161 dBW/4 kHz), or -10 dB for applications with greater protection requirements, such as public protection and disaster relief (PPDR (N = -161 dBW/4 kHz)), for 1% of the time produced at 60 m above ground level at the border of the territory of any other administration shall be used. In the frequency bands 156.7625-156.8375 MHz, 156.5125-156.5375 MHz, 161.9625-161.9875 MHz, 162.0125 162.0375 MHz, out-of-band e.i.r.p. of space surveillance radars shall not exceed -16 dBW. Frequency assignments

	to the radiolocation service under this allocation in Ukraine shall not
	be used without the agreement of Moldova.
5.226	The frequency 156.8 MHz is the international distress, safety and
	calling frequency for the maritime mobile VHF radiotelephone service.
	The conditions for the use of this frequency and the band 156.7625-
	156.8375 MHz are contained in Article 31 and Appendix 18. The
	frequency 156.525 MHz is the international distress, safety and calling
	frequency for the maritime mobile VHF radiotelephone service using
	digital selective calling (DSC). The conditions for the use of this
	frequency and the band 156.4875-156.5625 MHz are contained in
	Articles 31 and 52, and in Appendix 18. In the bands 156-156.4875
	MHz, 156.5625-156.7625 MHz, 156.8375-157.45 MHz, 160.6 160.975
	MHz and 161.475-162.05 MHz, each administration shall give priority
	to the maritime mobile service on only such frequencies as are
	assigned to stations of the maritime mobile service by the
	administration (see Articles 31 and 52, and Appendix 18). Any use of
	frequencies in these bands by stations of other services to which they
	are allocated should be avoided in areas where such use might cause
	harmful interference to the maritime mobile VHF radiocommunication
	service. However, the frequencies 156.8 MHz and 156.525 MHz and
	the frequency bands in which priority is given to the maritime mobile
	service may be used for radiocommunications on inland waterways
	subject to agreement between interested and affected administrations
	and taking into account current frequency usage and existing
5.227	agreements. (WRC-07) Additional allocation: the bands 156.4875-156.5125 MHz and
3.227	156.5375-156.5625 MHz are also allocated to the fixed and land
	mobile services on a primary basis. The use of these bands by the fixed
	and land mobile services shall not cause harmful interference to nor
	claim protection from the maritime mobile VHF radiocommunication
	service. (WRC-07)
5.228	The use of the frequency bands 156.7625-156.7875 MHz and
0.220	156.8125-156.8375 MHz by the mobile-satellite service (Earth-to-
	space) is limited to the reception of automatic identification system
	(AIS) emissions of long-range AIS broadcast messages (Message 27,
	see the most recent version of Recommendation ITU-R M.1371). With
	the exception of AIS emissions, emissions in these frequency bands by
	systems operating in the maritime mobile service for communications
	shall not exceed 1 W.
5.228A	The frequency bands 161.9625-161.9875 MHz and 162.0125-162.0375
	MHz may be used by aircraft stations for the purpose of search and
	rescue operations and other safety-related communications.
5.228AA	The use of the frequency bands 161.9375-161.9625 MHz and
	161.9875-162.0125 MHz by the maritime mobile-satellite (Earth-to-
	space) service is limited to the systems which operate in accordance
	with Appendix 18. (WRC-15)
5.228AB	The use of the frequency bands 157.1875-157.3375 MHz and
	161.7875-161.9375 MHz by the maritime mobile-satellite service
	(Earth-to-space) is limited to non-geostationary-satellite systems
	operating in accordance with Appendix 18. (WRC-19)

5.228AC	The use of the frequency bands 157.1875-157.3375 MHz and 161.7875-161.9375 MHz by the maritime mobile-satellite service (space-to-Earth) is limited to non-geostationary-satellite systems
	operating in accordance with Appendix 18. Such use is subject to
	agreement obtained under No. 9.21 with respect to the terrestrial
	services in Azerbaijan, Belarus, China, Korea (Rep. of), Cuba, the
	Russian Federation, the Syrian Arab Republic, the Dem. People's Rep. of Korea, South Africa and Viet Nam. (WRC-19)
5.228B	The use of the frequency bands 161.9625-161.9875 MHz and
	162.0125-162.0375 MHz by the fixed and land mobile services shall
	not cause harmful interference to, or claim protection from, the
	maritime mobile service.
5.228C	The use of the frequency bands 161.9625-161.9875 MHz and
	162.0125-162.0375 MHz by the maritime mobile service and the
	mobile-satellite (Earth-to-space) service is limited to the automatic
	identification system (AIS). The use of these frequency bands by the
	aeronautical mobile (OR) service is limited to AIS emissions from
	search and rescue aircraft operations. The AIS operations in these
	frequency bands shall not constrain the development and use of the
5 220D	fixed and mobile services operating in the adjacent frequency bands.
5.228D	The frequency bands 161.9625-161.9875 MHz (AIS 1) and 162.0125-
	162.0375 MHz (AIS 2) may continue to be used by the fixed and mobile
	services on a primary basis until 1 January 2025, at which time this allocation shall no longer be valid. Administrations are encouraged to
	make all practicable efforts to discontinue the use of these bands by
	the fixed and mobile services prior to the transition date. During this
	transition period, the maritime mobile service in these frequency
	bands has priority over the fixed, land mobile and aeronautical mobile
	services.
5.228E	The use of the automatic identification system in the frequency bands
	161.9625-161.9875 MHz and 162.0125-162.0375 MHz by the
	aeronautical mobile (OR) service is limited to aircraft stations for the
	purpose of search and rescue operations and other safety-related
	communications.
5.228F	The use of the frequency bands 161.9625-161.9875 MHz and
	162.0125-162.0375 MHz by the mobile-satellite service (Earth-to-
	space) is limited to the reception of automatic identification system
	emissions from stations operating in the maritime mobile service.
5.235	Additional allocation: in Germany, Austria, Belgium, Denmark, Spain,
	Finland, France, Israel, Italy, Liechtenstein, Malta, Monaco, Norway,
	the Netherlands, the United Kingdom, Sweden and Switzerland, the
	band 174-223 MHz is also allocated to the land mobile service on a
	primary basis. However, the stations of the land mobile service shall
	not cause harmful interference to, or claim protection from,
	broadcasting stations, existing or planned, in countries other than
E 254	those listed in this footnote.  The hands 225 222 MHz and 225 4 200 0 MHz may be used by the
5.254	The bands 235-322 MHz and 335.4-399.9 MHz may be used by the
	mobile-satellite service, subject to agreement obtained under No. 9.21, on condition that stations in this service do not cause harmful
	interference to those of other services operating or planned to be
	operated in accordance with the Table of Frequency Allocations
	operated in accordance with the Tuble of Frequency Attocations

	except for the additional allocation made in footnote No. 5.256A. (WRC-03)
5.255	The bands 312-315 MHz (Earth-to-space) and 387-390 MHz (space-to-
	Earth) in the mobile-satellite service may also be used by non-
	geostationary-satellite systems. Such use is subject to coordination
	under No. 9.11A.
5.256	The frequency 243 MHz is the frequency in this band for use by
	survival craft stations and equipment used for survival purposes.
	(WRC-07)
5.256A	Additional allocation: in China, the Russian Federation and
	Kazakhstan, the frequency band 258-261 MHz is also allocated to the
	space research service (Earth-to-space) and space operation service
	(Earth-to-space) on a primary basis. Stations in the space research
	service (Earth-to-space) and space operation service (Earth-to-space)
	shall not cause harmful interference to, or claim protection from, or
	constrain the use and development of, the mobile service systems and
	mobile-satellite service systems operating in the frequency band.
	Stations in space research service (Earth-to-space) and space
	operation service (Earth-to-space) shall not constrain the future
	development of fixed service systems of other countries. (WRC-15)
5.257	The band 267-272 MHz may be used by administrations for space
	telemetry in their countries on a primary basis, subject to agreement
	obtained under No. 9.21.
5.258	The use of the band 328.6-335.4 MHz by the aeronautical
	radionavigation service is limited to Instrument Landing Systems
	(glide path).
5.259	Additional allocation: in Egypt and the Syrian Arab Republic, the
	band 328.6-335.4 MHz is also allocated to the mobile service on a
	secondary basis, subject to agreement obtained under No. 9.21. In
	order to ensure that harmful interference is not caused to stations of
	the aeronautical radionavigation service, stations of the mobile
	service shall not be introduced in the band until it is no longer
	required for the aeronautical radionavigation service by any
	administration which may be identified in the application of the
	procedure invoked under No. 9.21. (WRC-12)
5.260A	In the frequency band 399.9-400.05 MHz, the maximum e.i.r.p. of any
	emission of earth stations in the mobile-satellite service shall not
	exceed 5 dBW in any 4 kHz band and the maximum e.i.r.p. of each
	earth station in the mobile-satellite service shall not exceed 5 dBW in
	the whole 399.9-400.05 MHz frequency band. Until 22 November
	2022, this limit shall not apply to satellite systems for which complete
	notification information has been received by the Radiocommunication
	Bureau by 22 November 2019 and that have been brought into use by
	that date. After 22 November 2022, these limits shall apply to all
	systems within the mobile-satellite service operating in this frequency
	band. In the frequency band 399.99-400.02 MHz, the e.i.r.p. limits as
	specified above shall apply after 22 November 2022 to all systems
	within the mobile-satellite service. Administrations are requested that
	their mobile-satellite service satellite links in the 399.99-400.02 MHz
	frequency band comply with the e.i.r.p. limits as specified above, after
	22 November 2019. (WRC-19)

5.260B	In the frequency band 400.02-400.05 MHz, the provisions of No.
	5.260A are not applicable for telecommand uplinks within the mobile-
5.261	satellite service. (WRC-19)  Emissions shall be confined in a band of $\pm$ 25 kHz about the standard
5.201	frequency 400.1 MHz.
5.262	Additional allocation: in Saudi Arabia, Armenia, Azerbaijan, Bahrain,
3.202	Belarus, Botswana, Colombia, Cuba, Egypt, the United Arab Emirates, Ecuador, the Russian Federation, Georgia, Hungary, Iran (Islamic Republic of), Iraq, Israel, Jordan, Kazakhstan, Kuwait, Liberia, Malaysia, Moldova, Oman, Uzbekistan, Pakistan, the Philippines, Qatar, the Syrian Arab Republic, Kyrgyzstan, Singapore, Somalia, Tajikistan, Chad, Turkmenistan and Ukraine, the band 400.05 401
	MHz is also allocated to the fixed and mobile services on a primary
7.262	basis. (WRC-12)
5.263	The band 400.15-401 MHz is also allocated to the space research
	service in the space-to-space direction for communications with manned space vehicles. In this application, the space research service
5.264	will not be regarded as a safety service.  The use of the band 400.15-401 MHz by the mobile-satellite service is
3.204	subject to coordination under No. 9.11A. The power flux-density limit
	indicated in Annex 1 of Appendix 5 shall apply until such time as a
	competent world radiocommunication conference revises it.
5.264A	In the frequency band 401-403 MHz, the maximum e.i.r.p. of any
	emission of each earth station in the meteorological-satellite service and the Earth exploration-satellite service shall not exceed 22 dBW in
	any 4 kHz band for geostationary-satellite systems and non-
	geostationary-satellite systems with an orbit of apogee equal or
	greater than 35 786 km. The maximum e.i.r.p. of any emission of each earth station in the meteorological-satellite service and the Earth
	exploration-satellite service shall not exceed 7 dBW in any 4 kHz band
	for non-geostationary-satellite systems with an orbit of apogee lower
	than 35 786 km. The maximum e.i.r.p. of each earth station in the
	meteorological-satellite service and the Earth exploration-satellite
	service shall not exceed 22 dBW for geostationary-satellite systems
	and non-geostationary-satellite systems with an orbit of apogee equal or greater than 35 786 km in the whole 401-403 MHz frequency band. The maximum e.i.r.p. of each earth station in the meteorological-satellite service and the Earth exploration-satellite service shall not
	exceed 7 dBW for non-geostationary-satellite systems with an orbit of apogee lower than 35 786 km in the whole 401-403 MHz frequency band. Until 22 November 2029, these limits shall not apply to satellite
	systems for which complete notification information has been received by the Radiocommunication Bureau by 22 November 2019 and that
	have been brought into use by that date. After 22 November 2029,
	these limits shall apply to all systems within the meteorological-
	satellite service and the Earth exploration-satellite service operating
	in this frequency band. (WRC-19)
5.264B	Non-geostationary-satellite systems in the meteorological-satellite service and the Earth exploration-satellite service for which complete notification information has been received by the Radiocommunication
	Bureau before 28 April 2007 are exempt from provisions of No. 5.264A

	and may continue to operate in the frequency band 401.898-402.522
	MHz on a primary basis without exceeding a maximum e.i.r.p. level of
	12 dBW. (WRC-19)
5.265	In the frequency band 403-410 MHz, Resolution 205 (Rev. WRC-19)
01200	applies. (WRC-19)
5.266	The use of the band 406-406.1 MHz by the mobile-satellite service is
	limited to low power satellite emergency position-indicating
	radiobeacons (see also Article 31). (WRC-07)
5.267	Any emission capable of causing harmful interference to the
	authorised uses of the band 406 406.1 MHz is prohibited.
5.268	Use of the frequency band 410-420 MHz by the space research service
	is limited to space-to-space communication links with an orbiting,
	manned space vehicle. The power flux-density at the surface of the
	Earth produced by emissions from transmitting stations of the space
	research service (space-to-space) in the frequency band 410-420 MHz
	shall not exceed $-153$ dB(W/m <sup>2</sup> ) for $0^{\circ} \le \delta \le 5^{\circ}$ , $-153 + 0.077$ ( $\delta - 5$ )
	$dB(W/m^2)$ for $5^{\circ} \le \delta \le 70^{\circ}$ and $-148$ $dB(W/m^2)$ for $70^{\circ} \le \delta \le 90^{\circ}$ , where $\delta$ is
	the angle of arrival of the radio-frequency wave and the reference
	bandwidth is 4 kHz. In this frequency band, stations of the space
	research service (space-to-space) shall not claim protection from, nor
	constrain the use and development of, stations of the fixed and mobile
	services. No. 4.10 does not apply. (WRC-15)
5.271	Additional allocation: in Belarus, China, India, Kyrgyzstan and
	Turkmenistan, the band 420 460 MHz is also allocated to the
	aeronautical radionavigation service (radio altimeters) on a
5 274	secondary basis. (WRC-07)
5.274	Alternative allocation: in Denmark, Norway, Sweden and Chad, the
	bands 430-432 MHz and 438-440 MHz are allocated to the fixed and
	mobile, except aeronautical mobile, services on a primary basis. (WRC-12)
5.275	Additional allocation: in Croatia, Estonia, Finland, Libya, North
01270	Macedonia, Montenegro and Serbia, the frequency bands 430-432
	MHz and 438-440 MHz are also allocated to the fixed and mobile,
	except aeronautical mobile, services on a primary basis. (WRC-19)
5.277	Additional allocation: in Angola, Armenia, Azerbaijan, Belarus,
	Cameroon, Congo (Rep. of the), Djibouti, the Russian Federation,
	Georgia, Hungary, Israel, Kazakhstan, Mali, Uzbekistan, Poland, the
	Dem. Rep. of the Congo, Kyrgyzstan, Slovakia, Romania, Rwanda,
	Tajikistan, Chad, Turkmenistan and Ukraine, the frequency band 430-
	440 MHz is also allocated to the fixed service on a primary basis.
	(WRC-19)
5.279A	The use of the frequency band 432-438 MHz by sensors in the Earth
	exploration-satellite service (active) shall be in accordance with
	Recommendation ITU-R RS.1260-2. Additionally, the Earth
	exploration-satellite service (active) in the frequency band 432-438
	MHz shall not cause harmful interference to the aeronautical
	radionavigation service in China. The provisions of this footnote in no
	way diminish the obligation of the Earth exploration-satellite service
	(active) to operate as a secondary service in accordance with Nos.
	5.29 and 5.30. (WRC-19)

5.282	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. 5.43). 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. 25.11. 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.
5.286	The band 449.75-450.25 MHz may be used for the space operation service (Earth-to-space) and the space research service (Earth-to-space), subject to agreement obtained under No. 9.21.
5.286A	The use of the bands 454-456 MHz and 459-460 MHz by the mobile-satellite service is subject to coordination under 9.11A. (WRC-97)
5.286AA	The frequency band 450-470 MHz is identified for use by administrations wishing to implement International Mobile Telecommunications (IMT) - see Resolution 224 (Rev.WRC-19). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. (WRC-19)
5.287	Use of the frequency bands 457.5125-457.5875 MHz and 467.5125-467.5875 MHz by the maritime mobile service is limited to on-board communication stations. The characteristics of the equipment and the channelling arrangement shall be in accordance with Recommendation ITU-R M.1174-4. The use of these frequency bands in territorial waters is subject to the national regulations of the administration concerned. (WRC-19)
5.289	Earth exploration-satellite service applications, other than the meteorological-satellite service, may also be used in the bands 460-470 MHz and 1 690-1 710 MHz for space-to-Earth transmissions subject to not causing harmful interference to stations operating in accordance with the Table.
5.290	Different category of service: in Afghanistan, Azerbaijan, Belarus, China, the Russian Federation, Kyrgyzstan, Tajikistan and Turkmenistan, the allocation of the band 460-470 MHz to the meteorological-satellite service (space-to Earth) is on a primary basis (see No. 5.33), subject to agreement obtained under No. 9.21. (WRC-12)
5.291A	Additional allocation: in Germany, Austria, Denmark, Estonia, Liechtenstein, the Czech Rep., Serbia and Switzerland, the frequency band 470-494 MHz is also allocated to the radiolocation service on a secondary basis. This use is limited to the operation of wind profiler radars in accordance with Resolution 217 (WRC-97). (WRC-15)
5.296	Additional allocation: in Albania, Germany, Angola, Saudi Arabia, Austria, Bahrain, Belgium, Benin, Bosnia and Herzegovina, Botswana, Bulgaria, Burkina Faso, Burundi, Cameroon, Vatican, Congo (Rep. of the), Côte d'Ivoire, Croatia, Denmark, Djibouti, Egypt, United Arab Emirates, Spain, Estonia, Eswatini, Finland, France, Gabon, Georgia, Ghana, Hungary, Iraq, Ireland, Iceland, Israel, Italy, Jordan, Kenya, Kuwait, Lesotho, Latvia, Lebanon, Libya, Liechtenstein, Lithuania,

	Luxembourg, North Macedonia, Malawi, Mali, Malta, Morocco,
	Mauritius, Mauritania, Moldova, Monaco, Mozambique, Namibia,
	Niger, Nigeria, Norway, Oman, Uganda, the Netherlands, Poland,
	Portugal, Qatar, the Syrian Arab Republic, Slovakia, the Czech
	Republic, Romania, the United Kingdom, Rwanda, San Marino, Serbia,
	Sudan, South Africa, Sweden, Switzerland, Tanzania, Chad, Togo,
	Tunisia, Turkey, Ukraine, Zambia and Zimbabwe, the frequency band
	470-694 MHz is also allocated on a secondary basis to the land mobile
	service, intended for applications ancillary to broadcasting and
	programme making. Stations of the land mobile service in the
	countries listed in this footnote shall not cause harmful interference to
	existing or planned stations operating in accordance with the Table in
7.206	countries other than those listed in this footnote. (WRC-19)
5.306	Additional allocation: in Region 1, except in the African Broadcasting
	Area (see Nos. 5.10 to 5.13), and in Region 3, the band 608-614 MHz
	is also allocated to the radio astronomy service on a secondary basis.
5.312	Additional allocation: in Armenia, Azerbaijan, Belarus, the Russian
	Federation, Georgia, Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan,
	Turkmenistan and Ukraine, the frequency band 645-862 MHz, and in
	Bulgaria the frequency bands 646-686 MHz, 726-753 MHz, 778-811
	MHz and 822-852 MHz, are also allocated to the aeronautical
5 212 A	radionavigation service on a primary basis. (WRC-19)
5.312A	In Region 1, the use of the frequency band 694-790 MHz by the
	mobile, except aeronautical mobile, service is subject to the provisions
	of Resolution 760 (Rev. WRC-19). See also Resolution 224 (Rev. WRC-
	19). (WRC-19)
5.316B	In Region 1, the allocation to the mobile, except aeronautical mobile,
	service in the frequency band 790-862 MHz is subject to agreement
	obtained under No. 9.21 with respect to the aeronautical
	radionavigation service in countries mentioned in No. 5.312. For
	countries party to the GE06 Agreement, the use of stations of the
	mobile service is also subject to the successful application of the
	procedures of that Agreement. Resolutions 224 (Rev. WRC-19) and 749
	(Rev. WRC-19) shall apply, as appropriate. (WRC-19)
5.317A	The parts of the frequency band 698-960 MHz in Region 2 and the
	frequency bands 694-790 MHz in Region 1 and 790-960 MHz in
	Regions 1 and 3 which are allocated to the mobile service on a
	primary basis are identified for use by administrations wishing to
	implement International Mobile Telecommunications (IMT) – see
	Resolutions 224 (Rev. WRC-19), 760 (Rev. WRC-19) and 749
	(Rev. WRC-19), where applicable. This identification does not preclude
	the use of these frequency bands by any application of the services to
	, , , , , , , , , , , , , , , , , , , ,
	which they are allocated and does not establish priority in the Radio
7.210	Regulations. (WRC-19)
5.319	Additional Allocation: In Belarus, the Russian Federation and
	Ukraine, the bands 806-840 MHz (Earth-to-space) and 856-890 MHz
	(space-to-Earth) are also allocated to the mobile-satellite, except
	aeronautical mobile satellite (R), service. The use of these bands by
	this service shall not cause harmful interference to, or claim
	protection from, services in other countries operating in accordance
L	11 Programme of the world with the state of th

	with the Table of Frequency Allocations and is subject to special
	agreements between the administrations concerned.
5.323	Additional allocation: in Armenia, Azerbaijan, Belarus, the Russian
	Federation, Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan,
	Turkmenistan and Ukraine, the frequency band 862-960 MHz, in
	Bulgaria the frequency bands 862-880 MHz and 915-925 MHz, and in
	Romania the frequency bands 862-880 MHz and 915-925 MHz, are
	also allocated to the aeronautical radionavigation service on a
	primary basis. Such use is subject to agreement obtained under No.
	9.21 with administrations concerned and limited to ground-based
	radiobeacons in operation on 27 October 1997 until the end of their
	lifetime. (WRC-19)
5.327A	The use of the frequency band 960-1 164 MHz by the aeronautical
	mobile (R) service is limited to systems that operate in accordance
	with recognized international aeronautical standards. Such use shall
	be in accordance with Resolution 417 (Rev. WRC-15). (WRC-15)
5.328	The use of the band 960-1 215 MHz by the aeronautical
	radionavigation service is reserved on a worldwide basis for the
	operation and development of airborne electronic aids to air
	navigation and any directly associated ground-based facilities. (WRC-
5 220 A	
5.328A	Stations in the radionavigation-satellite service in the band 1 164-
	1 215 MHz shall operate in accordance with the provisions of Resolution 609 (Rev. WRC-07) and shall not claim protection from
	stations in the aeronautical radionavigation service in the band 960-
	1 215 MHz. No. 5.43A does not apply. The provisions of No. 21.18
	shall apply. (WRC-07)
5.328AA	The frequency band 1 087.7-1 092.3 MHz is also allocated to the
	aeronautical mobile-satellite (R) service (Earth to space) on a primary
	basis, limited to the space station reception of Automatic Dependent
	Surveillance-Broadcast (ADS B) emissions from aircraft transmitters
	that operate in accordance with recognized international aeronautical
	standards. Stations operating in the aeronautical mobile-satellite (R)
	service shall not claim protection from stations operating in the
	aeronautical radionavigation service. Resolution 425 (Rev. WRC-19)
	shall apply. (WRC-19)
5.328B	The use of the bands 1 164-1 300 MHz, 1 559-1 610 MHz and 5 010-
	5 030 MHz by systems and networks in the radionavigation-satellite
	service for which complete coordination or notification information,
	as appropriate, is received by the Radiocommunication Bureau after 1
	January 2005 is subject to the application of the provisions of Nos.
	9.12, 9.12A and 9.13. Resolution 610 (WRC-03) shall also apply;
	however, in the case of radionavigation-satellite service (space-to-
	space) networks and systems, Resolution 610 (WRC-03) shall only
	apply to transmitting space stations. In accordance with No. 5.329A, for systems and networks in the radionavigation-satellite service
	(space-to-space) in the bands 1 215-1 300 MHz and 1 559-1 610 MHz,
	the provisions of Nos. 9.7, 9.12, 9.12A and 9.13 shall only apply with
	respect to other systems and networks in the radionavigation-satellite
	service (space-to-space). (WRC-07)
	service (space to space). (The-v/)

5.329	Use of the radionavigation-satellite service in the frequency band 1 215-1 300 MHz shall be subject to the condition that no harmful
	interference is caused to, and no protection is claimed from, the
	radionavigation service authorized under No. 5.331. Furthermore, the
	use of the radionavigation-satellite service in the frequency band
	1 215-1 300 MHz shall be subject to the condition that no harmful
	interference is caused to the radiolocation service. No. 5.43 shall not
	apply in respect of the radiolocation service. Resolution 608
	(Rev. WRC-19) shall apply. (WRC-19)
5.329A	Use of systems in the radionavigation-satellite service (space-to-
3.02711	space) operating in the bands 1 215-1 300 MHz and 1 559-1 610 MHz
	is not intended to provide safety service applications, and shall not
	impose any additional constraints on radionavigation-satellite service
	(space-to-Earth) systems or on other services operating in accordance
	with the Table of Frequency Allocations. (WRC-07)
5.331	
3.331	Additional allocation: in Algeria, Germany, Saudi Arabia, Australia, Austria, Bahrain, Belarus, Belgium, Benin, Bosnia and Herzegovina,
	Brazil, Burkina Faso, Burundi, Cameroon, China, Korea (Rep. of),
	Croatia, Denmark, Egypt, the United Arab Emirates, Estonia, the
	Russian Federation, Finland, France, Ghana, Greece, Guinea,
	Equatorial Guinea, Hungary, India, Indonesia, Iran (Islamic Republic
	of), Iraq, Ireland, Israel, Jordan, Kenya, Kuwait, Lesotho, Latvia,
	Lebanon, Liechtenstein, Lithuania, Luxembourg, North Macedonia,
	Madagascar, Mali, Mauritania, Montenegro, Nigeria, Norway, Oman,
	Pakistan, the Kingdom of the Netherlands, Poland, Portugal, Qatar,
	the Syrian Arab Republic, Dem. People's Rep. of Korea, Slovakia, the
	United Kingdom, Serbia, Slovenia, Somalia, Sudan, South Sudan, Sri
	Lanka, South Africa, Sweden, Switzerland, Thailand, Togo, Turkey,
	Venezuela and Viet Nam, the frequency band 1 215 1 300 MHz is also
	allocated to the radionavigation service on a primary basis. In Canada
	and the United States, the frequency band 1 240-1 300 MHz is also
	allocated to the radionavigation service, and use of the
	radionavigation service shall be limited to the aeronautical
	radionavigation service. (WRC-19)
5.332	In the band 1 215-1 260 MHz, 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,
	the radionavigation-satellite service and other services allocated on a
	primary basis. (WRC-2000)
5.335A	In the band 1 260-1 300 MHz, 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
	and other services allocated by footnotes on a primary basis. (WRC-
	2000)
5.337	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.
l	1 0 : :::::::::::::::::::::::::::::::::

5.337A	The use of the band 1 300-1 350 MHz by earth stations in the radionavigation-satellite service and by stations in the radiolocation service shall not cause harmful interference to, nor constrain the operation and development of, the aeronautical-radionavigation service. (WRC-2000)
5.338A	In the frequency bands 1 350-1 400 MHz, 1 427-1 452 MHz, 22.55-23.55 GHz, 24.25-27.5 GHz, 30-31.3 GHz, 49.7 50.2 GHz, 50.4-50.9 GHz, 51.4-52.4 GHz, 52.4-52.6 GHz, 81-86 GHz and 92-94 GHz, Resolution 750 (Rev. WRC-19) applies. (WRC-19)
5.339	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.
5.340	All emissions are prohibited in the following bands: 1 400-1 427 MHz, 2 690-2 700 MHz, except those provided for by No. 5.422, 10.68-10.7 GHz, except those provided for by No. 5.483, 15.35-15.4 GHz, except those provided for by No. 5.511, 23.6-24 GHz, 31.3-31.5 GHz, 31.5-31.8 GHz, in Region 2, 48.94-49.04 GHz, from airborne stations, 50.2-50.4 GHz, 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, 182-185 GHz, 190-191.8 GHz, 200-209 GHz, 226-231.5 GHz, 250-252 GHz. (WRC-03)
5.341	In the bands 1 400-1 727 MHz, 101-120 GHz and 197-220 GHz, passive research is being conducted by some countries in a programme for the search for intentional emissions of extraterrestrial origin
5.341A	In Region 1, the frequency bands 1 427-1 452 MHz and 1 492-1 518 MHz are identified for use by administrations wishing to implement International Mobile Telecommunications (IMT) in accordance with Resolution 223 (Rev. WRC-15). This identification does not preclude the use of these frequency bands by any other application of the services to which it is allocated and does not establish priority in the Radio Regulations. The use of IMT stations is subject to agreement obtained under No. 9.21 with respect to the aeronautical mobile service used for aeronautical telemetry in accordance with No. 5.342. (WRC-15)
5.342	Additional allocation: in Armenia, Azerbaijan, Belarus, the Russian Federation, Uzbekistan, Kyrgyzstan and Ukraine, the frequency band 1 429-1 535 MHz is also allocated to the aeronautical mobile service on a primary basis, exclusively for the purposes of aeronautical telemetry within the national territory. As of 1 April 2007, the use of the frequency band 1 452-1 492 MHz is subject to agreement between the administrations concerned. (WRC-15)
5.345	Use of the frequency band 1 452-1 492 MHz by the broadcasting-satellite service, and by the broadcasting service, is limited to digital audio broadcasting and is subject to the provisions of Resolution 528 (Rev. WRC-19). (WRC-19)
5.348	The use of the band 1 518-1 525 MHz by the mobile-satellite service is subject to coordination under No. 9.11A. In the band 1 518-1 525 MHz stations in the mobile-satellite service shall not claim protection from the stations in the fixed service. No. 5.43A does not apply. (WRC-03)

5.351	The bands 1 525-1 544 MHz, 1 545-1 559 MHz, 1 626.5-1 645.5 MHz
	and 1 646.5-1 660.5 MHz shall not be used for feeder links of any
	service. In exceptional circumstances, however, an earth station at a
	specified fixed point in any of the mobile-satellite services may be
	authorised by an administration to communicate via space stations
	using these bands.
5.351A	For the use of the bands 1 518-1 544 MHz, 1 545-1 559 MHz, 1 610-
	1 626.5 MHz, 1 626.5-1 645.5 MHz, 1 646.5-1 660.5 MHz, 1 668-1 675
	MHz, 1 980-2 010 MHz, 2 170-2 200 MHz, 2 483.5-2 500 MHz, 2 500-
	2 520 MHz and 2 670-2 690 MHz by the mobile-satellite service, see
	Resolutions 212 (Rev. WRC-07) and 225 (Rev. WRC-07). (WRC-07)
5.353A	In applying the procedures of Section II of Article 9 to the mobile-
	satellite service in the bands 1 530-1 544 MHz and 1 626.5-1 645.5
	MHz, priority shall be given to accommodating the spectrum
	requirements for distress, urgency and safety communications of the
	Global Maritime Distress and Safety System (GMDSS). Maritime
	mobile-satellite distress, urgency and safety communications shall
	have priority access and immediate availability over all other mobile
	satellite communications operating within a network. Mobile-satellite
	systems shall not cause unacceptable interference to, or claim
	protection from, distress, urgency and safety communications of the
	GMDSS. Account shall be taken of the priority of safety-related
	communications in the other mobile-satellite services. (The provisions
	of Resolution 222 (WRC-2000)* shall apply.) (WRC-2000)
	*Note by the Secretariat: This Resolution was revised by WRC-07
5.354	The use of the bands 1 525-1 559 MHz and 1 626.5-1 660.5 MHz by
	the mobile-satellite services is subject to coordination under 9.11A.
5.356	The use of the band 1 544-1 545 MHz by the mobile-satellite service
	(space-to-Earth) is limited to distress and safety communications (see
	Article 31).
5.357	Transmissions in the band 1 545-1 555 MHz from terrestrial
	aeronautical stations directly to aircraft stations, or between aircraft
	stations, in the aeronautical mobile (R) service are also authorised
	when such transmissions are used to extend or supplement the
	satellite-to-aircraft links.
5.357A	In applying the procedures of Section II of Article 9 to the mobile-
	satellite service in the bands 1 545-1 555 MHz and 1 646.5-1 656.5
	MHz, priority shall be given to accommodating the spectrum
	requirements of the aeronautical mobile-satellite (R) service providing
	transmission of messages with priority 1 to 6 in Article 44.
	Aeronautical mobile-satellite (R) service communications with priority
	1 to 6 in Article 44 shall have priority access and immediate
	availability, by pre-emption if necessary, over all other mobile-
	satellite communications operating within a network. Mobile-satellite
	systems shall not cause unacceptable interference to, or claim
	protection from, aeronautical mobile-satellite (R) service
	communications with priority 1 to 6 in Article 44. Account shall be
	taken of the priority of safety-related communications in the other
	mobile-satellite services. (The provisions of Resolution 222 (Rev.
	WRC-12) shall apply.) (WRC-12)

5.359	Additional allocation: in Germany, Saudi Arabia, Armenia,
	Azerbaijan, Belarus, Cameroon, the Russian Federation, Georgia,
	Guinea, Guinea-Bissau, Jordan, Kazakhstan, Kuwait, Lithuania,
	Mauritania, Uganda, Uzbekistan, Pakistan, Poland, the Syrian Arab
	Republic, Kyrgyzstan, the Dem. People's Rep. of Korea, Romania,
	Tajikistan, Tunisia, Turkmenistan and Ukraine, the frequency bands
	1 550-1 559 MHz, 1 610-1 645.5 MHz and 1 646.5-1 660 MHz are also
	allocated to the fixed service on a primary basis. Administrations are
	urged to make all practicable efforts to avoid the implementation of
	new fixed-service stations in these frequency bands. (WRC-19)
5.364	The use of the band 1 610-1 626.5 MHz by the mobile-satellite service
3.504	(Earth-to-space) and by the radiodetermination satellite service
	(Earth-to-space) is subject to coordination under No. 9.11A. A mobile
	1 / /
	earth station operating in either of the services in this band shall not
	produce a peak e.i.r.p. density in excess of $-15 dB(W/4 kHz)$ in the
	part of the band used by systems operating in accordance with the
	provisions of No. 5.366 (to which No. 4.10 applies), unless otherwise
	agreed by the affected administrations. In the part of the band where
	such systems are not operating, the mean e.i.r.p. density of a mobile
	earth station shall not exceed $-3 dB(W/4 kHz)$ . Stations of the mobile-
	satellite service shall not claim protection from stations in the
	aeronautical radionavigation service, stations operating in
	accordance with the provisions of No. 5.366 and stations in the fixed
	service operating in accordance with the provisions of No. 5.359.
	Administrations responsible for the coordination of mobile-satellite
	networks shall make all practicable efforts to ensure protection of
	stations operating in accordance with the provisions of No. 5.366.
5.365	The use of the band 1 613.8-1 626.5 MHz by the mobile-satellite
	service (space-to-Earth) is subject to coordination under 9.11A.
5.366	The band 1 610-1 626.5 MHz is reserved on a worldwide basis for the
	use and development of airborne electronic aids to air navigation and
	any directly associated ground-based or satellite-borne facilities. Such
	satellite use is subject to agreement obtained under No. 9.21.
5.367	Additional allocation: the bands 1 610-1 626.5 MHz is also allocated
0.007	to the aeronautical mobile-satellite (R) service on a primary basis,
	subject to agreement obtained under No. 9.2
5.368	The provisions of No. 4.10 do not apply with respect to the
3.300	radiodetermination-satellite and mobile-satellite services in the
	frequency band 1 610-1 626.5 MHz. However, No. 4.10 applies in the
	frequency band 1 610-1 626.5 MHz with respect to the aeronautical
	radionavigation-satellite service when operating in accordance with
	No. 5.366, the aeronautical mobile satellite (R) service when
	operating in accordance with No. 5.367, and in the frequency band 1
	621.35-1 626.5 MHz with respect to the maritime mobile-satellite
	service when used for GMDSS. (WRC-19)
5.371	Additional allocation: in Region 1, the bands 1 610-1 626.5 MHz
	(Earth-to-space) is also allocated to the radiodetermination-satellite
	service on a secondary basis, subject to agreement obtained under No.
	9.21. (WRC-12)
5.372	Harmful interference shall not be caused to stations of the radio
	astronomy service using the frequency band 1 610.6-1 613.8 MHz by
	, y

	stations of the radiodetermination-satellite and mobile-satellite services (No. 29.13 applies). The equivalent power flux-density (epfd) produced in the frequency band 1 610.6-1 613.8 MHz by all space stations of a non-geostationary-satellite system in the mobile-satellite service (space-to-Earth) operating in frequency band 1 613.8-1 626.5 MHz shall be in compliance with the protection criteria provided in Recommendations ITU-R RA.769-2 and ITU-R RA.1513-2, using the methodology given in Recommendation ITU-R M.1583-1, and the radio astronomy antenna pattern described in Recommendation ITU-R RA.1631-0. (WRC-19)
5.373	Maritime mobile earth stations receiving in the frequency band 1 621.35-1 626.5 MHz shall not impose additional constraints on earth stations operating in the maritime mobile-satellite service or maritime earth stations of the radiodetermination-satellite service operating in accordance with the Radio Regulations in the frequency band 1 610-1 621.35 MHz or on earth stations operating in the maritime mobile-satellite service operating in accordance with the Radio Regulations in
	the frequency band 1 626.5-1 660.5 MHz, unless otherwise agreed between the notifying administrations. (WRC-19)
5.373A	Maritime mobile earth stations receiving in the frequency band 1 621.35-1 626.5 MHz shall not impose constraints on the assignments of earth stations of the mobile-satellite service (Earth-to-space) and the radiodetermination-satellite service (Earth-to-space) in the frequency band 1 621.35-1 626.5 MHz in networks for which complete coordination information has been received by the Radiocommunication Bureau before 28 October 2019. (WRC-19)
5.374	Mobile earth stations in the mobile-satellite service operating in the bands 1 631.5-1 634.5 MHz and 1 656.5-1 660 MHz shall not cause harmful interference to the stations in the fixed service operating in the countries listed in No. 5.359. (WRC-97)
5.375	The use of the band 1 645.5-1 646.5 MHz by the mobile-satellite service (Earth-to-space) and for inter-satellite links is limited to distress and safety communications (see Article 31).
5.376	Transmissions in the band 1 646.5-1 656.5 MHz from aircraft stations in the aeronautical mobile (R) service directly to terrestrial aeronautical stations, or between aircraft stations, are also authorised when such transmissions are used to extend or supplement the aircraft-to-satellite links.
5.376A	Mobile earth stations operating in the band 1 660-1 660.5 MHz shall not cause harmful interference to stations in the radio astronomy service. (WRC-97)
5.379A	Administrations are urged to give all practicable protection in the band 1 660.5-1 668.4 MHz for future research in radio astronomy, particularly by eliminating air-to-ground transmissions in the meteorological aids service in the band 1 664.4-1 668.4 MHz as soon as practicable.
5.379B	The use of the band 1 668-1 675 MHz by the mobile-satellite service is subject to coordination under No. 9.11A. In the band 1 668-1 668.4 MHz, Resolution 904 (WRC-07) shall apply. (WRC-07)
5.379C	In order to protect the radio astronomy service in the band 1 668-1 670 MHz, the aggregate power flux-density values produced by mobile

	earth stations in a network of the mobile-satellite service operating in
	this band shall not exceed $-181  dB(W/m^2)$ in 10 MHz and
	$-194dB(W/m^2)$ in any 20 kHz at any radio astronomy station recorded
	in the Master International Frequency Register, for more than 2% of
	integration periods of 2 000 s. (WRC-03)
5.379D	For sharing of the band 1 668.4-1 675 MHz between the mobile-
	satellite service and the fixed and mobile services, Resolution 744
	(Rev. WRC-07) shall apply. (WRC-07)
5.379E	In the band 1 668.4-1 675 MHz, stations in the mobile-satellite service
	shall not cause harmful interference to stations in the meteorological
	aids service in China, Iran (Islamic Republic of), Japan and
	Uzbekistan. In the band 1 668.4-1 675 MHz, administrations are urged
	not to implement new systems in the meteorological aids service and
	are encouraged to migrate existing meteorological aids service
	operations to other bands as soon as practicable. (WRC-03)
5.380A	In the band 1 670-1 675 MHz, stations in the mobile-satellite service
	shall not cause harmful interference to, nor constrain the development
	of, existing earth stations in the meteorological-satellite service
	notified before 1 January 2004. Any new assignment to these earth
	stations in this band shall also be protected from harmful interference
	from stations in the mobile-satellite service. (WRC-07)
5.382	Different category of service: in Saudi Arabia, Armenia, Azerbaijan,
	Bahrain, Belarus, Congo (Rep. of the), Egypt, the United Arab
	Emirates, Eritrea, Ethiopia, the Russian Federation, Guinea, Iraq,
	Israel, Jordan, Kazakhstan, Kuwait, Lebanon, North Macedonia,
	Mauritania, Moldova, Mongolia, Oman, Uzbekistan, Poland, Qatar,
	the Syrian Arab Republic, Kyrgyzstan, Somalia, Tajikistan,
	Turkmenistan, Ukraine and Yemen, the allocation of the frequency
	band 1 690-1 700 MHz to the fixed and mobile, except aeronautical
	mobile, services is on a primary basis (see No. 5.33), and in the Dem.
	People's Rep. of Korea, the allocation of the frequency band 1 690-1
	700 MHz to the fixed service is on a primary basis (see No. 5.33) and
	to the mobile, except aeronautical mobile, service on a secondary
	basis. (WRC-19)
5.384A	The frequency bands 1 710-1 885 MHz, 2 300-2 400 MHz and 2 500-
	2 690 MHz, or portions thereof, are identified for use by
	administrations wishing to implement International Mobile
	Telecommunications (IMT) in accordance with Resolution 223
	(Rev. WRC-15). This identification does not preclude the use of these
	frequency bands by any application of the services to which they are
	allocated and does not establish priority in the Radio Regulations.
	(WRC-15)
5.385	Additional allocation: the band 1 718.8-1 722.2 MHz is also allocated
	to the radio astronomy service on a secondary basis for spectral line
	observations. (WRC-2000)
5.388	The frequency bands 1 885-2 025 MHz and 2 110-2 200 MHz are
	intended for use, on a worldwide basis, by administrations wishing to
	implement International Mobile Telecommunications (IMT). Such use
	does not preclude the use of these frequency bands by other services to
	which they are allocated. The frequency bands should be made

	111 ( DIT : 1 D 1 . A1A /D WD C 15)
	available for IMT in accordance with Resolution 212 (Rev. WRC-15) (see also Resolution 223 (Rev. WRC-15)). (WRC-15)
5.388A	In Regions 1 and 3, the bands 1 885-1 980 MHz, 2 010-2 025 MHz and
3.300A	2 110-2 170 MHz and, in Region 2, the bands 1 885-1 980 MHz and
	2 110-2 160 MHz may be used by high altitude platform stations as
	base stations to provide International Mobile Telecommunications
	(IMT), in accordance with Resolution 221 (Rev. WRC-07). Their use by
	IMT applications using high altitude platform stations as base stations
	does not preclude the use of these bands by any station in the services
	to which they are allocated and does not establish priority in the
<b>5</b> 200 A	Radio Regulations. (WRC-12)
5.389A	The use of the bands 1 980-2 010 MHz and 2 170-2 200 MHz by the
	mobile-satellite service is subject to coordination under No. 9.11A and
	to the provisions of Resolution 716 (Rev. WRC-2000). (WRC-07)
5.391	In making assignments to the mobile service in the frequency bands
	2 025-2 110 MHz and 2 200 2 290 MHz, administrations shall not
	introduce high-density mobile systems, as described in
	Recommendation ITU-R SA.1154-0, and shall take that
	Recommendation into account for the introduction of any other type of
	mobile system. (WRC-15)
5.392	Administrations are urged to take all practicable measures to ensure
	that space-to-space transmissions between two or more non-
	geostationary satellites, in the space research, space operations and
	Earth exploration-satellite services in the bands 2 025-2 110 MHz and
	2 200-2 290 MHz, shall not impose any constraints on Earth-to-space,
	space-to-Earth and other space-to-space transmissions of those
	services and in those bands between geostationary and non-
	geostationary satellites.
5.398	In respect of the radiodetermination-satellite service in the band
	2 483.5-2 500 MHz, the provisions of No. 4.10 do not apply.
5.398A	Different category of service: In Armenia, Azerbaijan, Belarus, the
	Russian Federation, Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan
	and Ukraine, the band 2 483.5-2 500 MHz is allocated on a primary
	basis to the radiolocation service. The radiolocation stations in these
	countries shall not cause harmful interference to, or claim protection
	from, stations of the fixed, mobile and mobile-satellite services
	operating in accordance with the Radio Regulations in the frequency
	band 2 483.5-2 500 MHz. (WRC-12)
5.399	Except for cases referred to in No. 5.401, stations of the
3.077	radiodetermination-satellite service operating in the frequency band
	2 483.5-2 500 MHz for which notification information is received by
	the Bureau after 17 February 2012, and the service area of which
	includes Armenia, Azerbaijan, Belarus, the Russian Federation,
	Kazakhstan, Uzbekistan, Kyrgyzstan, Tajikistan and Ukraine, shall not
	cause harmful interference to, and shall not claim protection from
	stations of the radiolocation service operating in these countries in
5 402	accordance with No. 5.398A. (WRC-12)
5.402	The use of the band 2 483.5-2 500 MHz by the mobile-satellite and the
	radiodetermination-satellite services is subject to the coordination
	under No. 9.11A. Administrations are urged to take all practicable
	steps to prevent harmful interference to the radio astronomy service

	C
	from emissions in the 2 483.5-2 500 MHz band, especially those
	caused by second-harmonic radiation that would fall into the 4 990-
7.102	5 000 MHz band allocated to the radio astronomy service worldwide.
5.403	Subject to agreement obtained under No. 9.21, the band 2 520-2 535
	MHz may also be used for the mobile-satellite (space-to-Earth), except
	aeronautical mobile-satellite, service for operation limited to within
	national boundaries. The provisions of No. 9.11A apply. (WRC-07)
5.410	The band 2 500-2 690 MHz may be used for tropospheric scatter
	systems in Region 1, subject to agreement obtained under No. 9.21.
	No. 9.21 does not apply to tropospheric scatter links situated entirely
	outside Region 1. Administrations shall make all practicable efforts to
	avoid developing new tropospheric scatter systems in this band. When
	planning new tropospheric scatter radio-relay links in this band, all
	possible measures shall be taken to avoid directing the antennas of
	these links towards the geostationary-satellite orbit. (WRC-12)
5.412	Alternative allocation: in Kyrgyzstan and Turkmenistan, the band
	2 500-2 690 MHz is allocated to the fixed and mobile, except
	aeronautical mobile, services on a primary basis. (WRC-12)
5.413	In the design of systems in the broadcasting-satellite service in the
	bands between 2 500 MHz and 2 690 MHz, administrations are urged
	to take all necessary steps to protect the radio astronomy service in
	the band 2 690-2 700 MHz.
5.414	The allocation of the frequency band 2 500-2 520 MHz to the mobile-
	satellite service (space-to-Earth) is subject to coordination under No.
	9.11A. (WRC-07)
5.416	The use of the band 2 520-2 670 MHz by the broadcasting-satellite
	service is limited to national and regional systems for community
	reception, subject to agreement obtained under No. 9.21. The
	provisions of No. 9.19 shall be applied by administrations in this band
	in their bilateral and multilateral negotiations. (WRC-07)
5.418B	Use of the band 2 630-2 655 MHz by non geostationary-satellite
	systems in the broadcasting-satellite service (sound), pursuant to No.
	5.418, for which complete Appendix 4 coordination information, or
	notification information, has been received after 2 June 2000, is
	subject to the application of the provisions of No. 9.12. (WRC-03)
5.418C	Use of the band 2 630-2 655 MHz by geostationary-satellite networks
	for which complete Appendix 4 coordination information, or
	notification information, has been received after 2 June 2000 is
	subject to the application of the provisions of No. 9.13 with respect to
	non geostationary-satellite systems in the broadcasting-satellite
	service (sound), pursuant to No. 5.418 and No. 22.2 does not apply.
- 44.5	(WRC-03)
5.419	When introducing systems of the mobile-satellite service in the band
	2 670-2 690 MHz, administrations shall take all necessary steps to
	protect the satellite systems operating in this band prior to 3 March
	1992. The coordination of mobile-satellite systems in the band shall be
<b>7.</b> 400	in accordance with No. 9.11A. (WRC-07)
5.420	The band 2 655-2 670 MHz may also be used for the mobile-satellite
	(Earth-to-space), except aeronautical mobile-satellite, service for
	operation limited to within national boundaries, subject to agreement

	obtained under No. 9.21. The coordination under No. 9.11A applies. (WRC-07)
5.422	Additional allocation: in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Belarus, Brunei Darussalam, the Dem. Rep. of the Congo, Côte d'Ivoire, Cuba, Djibouti, Egypt, the United Arab Emirates, Eritrea, Ethiopia, Gabon, Georgia, Guinea, Guinea-Bissau, Iran (Islamic Republic of), Iraq, Israel, Jordan, Kuwait, Lebanon, Mauritania, Mongolia, Montenegro, Nigeria, Oman, Pakistan, the Philippines, Qatar, Syrian Arab Republic, Kyrgyzstan, the Dem. Rep. of the Congo, Romania, Somalia, Tajikistan, Tunisia, Turkmenistan, Ukraine and Yemen, the band 2 690-2 700 MHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis. Such use is limited to equipment in operation by 1 January 1985. (WRC-12)
5.423	In the band 2 700-2 900 MHz, ground-based radars used for meteorological purposes are authorised to operate on a basis of equality with stations of the aeronautical radionavigation service.
5.424A	In the band 2 900-3 100 MHz, stations in the radiolocation service shall not cause harmful interference to, nor claim protection from, radar systems in the radionavigation service. (WRC-03)
5.425	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.
5.426	The use of the band 2 900-3 100 MHz by the aeronautical radionavigation service is limited to ground-based radars.
5.427	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. 4.9.
5.430A	The allocation of the frequency band 3 400-3 600 MHz to the mobile, except aeronautical mobile, service is subject to agreement obtained under No. 9.21. This frequency band is identified for International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. The provisions of Nos. 9.17 and 9.18 shall also apply in the coordination phase. Before an administration brings into use a (base or mobile) station of the mobile service in this frequency band, it shall ensure that the power flux-density (pfd) produced at 3 m above ground does not exceed –154.5 dB(W/(m² · 4 kHz)) for more than 20% of time at the border of the territory of any other administration. This limit may be exceeded on the territory of any country whose administration has so agreed. In order to ensure that the pfd limit at the border of the territory of any other administration is met, the calculations and verification shall be made, taking into account all relevant information, with the mutual agreement of both administrations (the administration responsible for the terrestrial station and the administration responsible for the earth station) and with the assistance of the Bureau if so requested. In case of disagreement, calculation and verification of the pfd shall be made by the Bureau, taking into account the information referred to above.

	Stations of the mobile service in the frequency band 3 400-3 600 MHz
	shall not claim more protection from space stations than that provided
	in Table 21-4 of the Radio Regulations (Edition of 2004). (WRC-15)
5.436	Use of the frequency band 4 200-4 400 MHz by stations in the
	aeronautical mobile (R) service is reserved exclusively for wireless
	avionics intra-communication systems that operate in accordance with
	recognized international aeronautical standards. Such use shall be in
	accordance with Resolution 424 (WRC-15). (WRC-15)
5.437	Passive sensing in the Earth exploration-satellite and space research
	services may be authorized in the frequency band 4 200-4 400 MHz on
	a secondary basis. (WRC-15)
5.438	Use of the frequency band 4 200-4 400 MHz by the aeronautical
3.730	radionavigation service is reserved exclusively for radio altimeters
	installed on board aircraft and for the associated transponders on the
	• • • • • • • • • • • • • • • • • • • •
5 440	ground. (WRC-15)
5.440	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 $\pm 2$ MHz of these frequencies, subject to agreement obtained under
<b>7</b> 444	No. 9.21
5.441	The use of the bands 4 500-4 800 MHz (space-to-Earth), 6 725-7 025
	MHz (Earth-to-space) by the fixed-satellite service shall be in
	accordance with the provisions of Appendix 30B. The use of the bands
	10.7-10.95 GHz (space-to-Earth), 11.2-11.45 GHz (space-to-Earth)
	and 12.75-13.25 GHz (Earth-to-space) by geostationary-satellite
	systems in the fixed-satellite service shall be in accordance with the
	provisions of Appendix 30B. The use of the bands 10.7-10.95 GHz
	(space-to Earth), 11.2-11.45 GHz (space-to-Earth) and 12.75-13.25
	GHz (Earth-to-space) by a non-geostationary-satellite system in the
	fixed-satellite service is subject to application of the provisions of No.
	9.12 for coordination with other non-geostationary-satellite systems in
	the fixed-satellite service. Non-geostationary-satellite system in the
	fixed-satellite service shall not claim protection from geostationary-
	satellite networks in the fixed-satellite service operating in accordance
	with the Radio Regulations, irrespective of the dates of receipt by the
	Bureau of the complete coordination or notification information, as
	appropriate, for the non-geostationary-satellite system in the fixed-
	satellite service and of the complete coordination or notification
	information, as appropriate, for the geostationary-satellite networks,
	and No. 5.43A does not apply. Non-geostationary-satellite systems in
	the fixed-satellite service 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. (WRC-2000)
5.441B	In Angola, Armenia, Azerbaijan, Benin, Botswana, Brazil, Burkina
	Faso, Burundi, Cambodia, Cameroon, China, Côte d'Ivoire, Djibouti,
	Eswatini, Russian Federation, Gambia, Guinea, Iran (Islamic Republic
	of), Kazakhstan, Kenya, Lao P.D.R., Lesotho, Liberia, Malawi,
	Mauritius, Mongolia, Mozambique, Nigeria, Uganda, Uzbekistan, the
	Dem. Rep. of the Congo, Kyrgyzstan, the Dem. People's Rep. of Korea,
	Sudan, South Africa, Tanzania, Togo, Viet Nam, Zambia and
	Summi, South Hiller, Landania, 1050, Fiel Hum, Lamota and

	Zimbabwe, the frequency band 4 800-4 990 MHz, or portions thereof, is identified for use by administrations wishing to implement International Mobile Telecommunications (IMT). This identification does not preclude the use of this frequency band by any application of the services to which it is allocated and does not establish priority in the Radio Regulations. The use of IMT stations is subject to agreement obtained under No. 9.21 with concerned administrations, and IMT stations shall not claim protection from stations of other applications of the mobile service. In addition, before an administration brings into use an IMT station in the mobile service, it shall ensure that the power flux-density (pfd) produced by this station does not exceed -155 dB(W/(m² · 1 MHz)) produced up to 19 km above sea level at 20 km from the coast, defined as the low-water mark, as officially recognized by the coastal State. This pfd criterion is subject to review at WRC-23. Resolution 223 (Rev.WRC-19) applies. This identification shall be effective after WRC-19. (WRC-19)
5.442	In the frequency 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. In Region 2 (except Brazil, Cuba, Guatemala, Mexico, Paraguay, Uruguay and Venezuela), and in Australia, the frequency band 4 825-4 835 MHz is also allocated to the aeronautical mobile service, limited to aeronautical mobile telemetry for flight testing by aircraft stations. Such use shall be in accordance with Resolution 416 (WRC-07) and shall not cause harmful
<b>5</b> 442 4 4	interference to the fixed service. (WRC-15)
5.443AA	In the frequency bands 5 000-5 030 MHz and 5 091-5 150 MHz, the aeronautical mobile-satellite (R) service is subject to agreement obtained under No. 9.21. The use of these bands by the aeronautical mobile-satellite (R) service is limited to internationally standardized
	aeronautical systems.
5.443B	In order not to cause harmful interference to the microwave landing system operating above 5 030 MHz, the aggregate power flux-density produced at the Earth's surface in the frequency band 5 030-5 150 MHz by all the space stations within any radionavigation-satellite service system (space-to-Earth) operating in the frequency band 5 010- 5 030 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 frequency band 4 990-5 000 MHz, radionavigation-satellite service systems operating in the frequency band 5 010-5 030 MHz shall comply with the limits in the frequency band 4 990-5 000 MHz defined in Resolution 741 (Rev.WRC-15). (WRC-15)
5.443C	The use of the frequency band 5 030-5 091 MHz by the aeronautical mobile (R) service is limited to internationally standardized aeronautical systems. Unwanted emissions from the aeronautical mobile (R) service in the frequency band 5 030-5 091 MHz shall be limited to protect RNSS system downlinks in the adjacent 5 010-5 030 MHz band. Until such time that an appropriate value is established in a relevant ITU-R Recommendation, the e.i.r.p. density limit of -75 dBW/MHz in the frequency band 5 010-5 030 MHz for any AM(R)S station unwanted emission should be used. (WRC-12)

5.443D	In the frequency band 5 030-5 091 MHz, the aeronautical mobile-satellite (R) service is subject to coordination under No. 9.11A. The use of this frequency band by the aeronautical mobile-satellite (R)
5.444	service is limited to internationally standardized aeronautical systems.  The frequency band 5 030-5 150 MHz is to be used for the operation of the international standard system (microwave landing system) for precision approach and landing. In the frequency band 5 030-5 091 MHz, the requirements of this system shall have priority over other uses of this frequency band. For the use of the frequency band 5 091-5 150 MHz, No. 5.444A and Resolution 114 (Rev.WRC-15) apply. (WRC-15)
5.444A	The use of the allocation to the fixed-satellite service (Earth-to-space) in the frequency band 5 091 5-150 MHz is limited to feeder links of non geostationary satellite systems in the mobile-satellite service and is subject to coordination under No. 9.11A. The use of the frequency band 5 091-5 150 MHz by feeder links of non geostationary satellite systems in the mobile-satellite service shall be subject to application of Resolution 114 (Rev.WRC-15). Moreover, to ensure that the aeronautical radionavigation service is protected from harmful interference, coordination is required for feeder-link earth stations of the non-geostationary satellite systems in the mobile-satellite service which are separated by less than 450 km from the territory of an administration operating ground stations in the aeronautical radionavigation service. (WRC-15)
5.444B	The use of the frequency band 5 091-5 150 MHz by the aeronautical mobile service is limited to:  — systems operating in the aeronautical mobile (R) service and in accordance with international aeronautical standards, limited to surface applications at airports. Such use shall be in accordance with Resolution 748 (Rev. WRC-19);  — aeronautical telemetry transmissions from aircraft stations (see No. 1.83) in accordance with Resolution 418 (Rev. WRC-19).
5.446	Additional allocation: in the countries listed in No. 5.369, the frequency band 5 150-5 216 MHz is also allocated to the radiodetermination-satellite service (space-to-Earth) on a primary basis, subject to agreement obtained under No. 9.21. In Region 2 (except in Mexico), the frequency band is also allocated to the radiodetermination-satellite service (space-to-Earth) on a primary basis. In Regions 1 and 3, except those countries listed in No. 5.369 and Bangladesh, the frequency band is also allocated to the radiodetermination-satellite service (space-to-Earth) on a secondary basis. The use by the radiodetermination-satellite service is limited to feeder links in conjunction with the radiodetermination-satellite service operating in the frequency bands 1 610-1 626.5 MHz and/or 2 483.5-2 500 MHz. The total power flux-density at the Earth's surface shall in no case exceed -159 dB(W/m²) in any 4 kHz band for all angles of arrival. (WRC-15)
5.446A	The use of the frequency bands 5 150-5 350 MHz and 5 470-5 725 MHz by the stations in the mobile, except aeronautical mobile, service shall be in accordance with Resolution 229 (Rev. WRC-19). (WRC-19)

5.446B	In the band 5 150-5 250 MHz, stations in the mobile service shall not
	claim protection from earth stations in the fixed-satellite service. No.
	5.43A does not apply to the mobile service with respect to fixed-
	satellite service earth stations. (WRC-03)
5.446C	Additional allocation: in Region 1 (except in Algeria, Saudi Arabia,
	Bahrain, Egypt, United Arab Emirates, Iraq, Jordan, Kuwait,
	Lebanon, Morocco, Oman, Qatar, Syrian Arab Republic, Sudan, South
	Sudan and Tunisia), the frequency band 5 150-5 250 MHz is also
	allocated to the aeronautical mobile service on a primary basis,
	limited to aeronautical telemetry transmissions from aircraft stations
	(see No. 1.83), in accordance with Resolution 418 (Rev. WRC-19).
	These stations shall not claim protection from other stations operating
	in accordance with Article 5. No. 5.43A does not apply. (WRC-19)
5.447A	The allocation to the fixed-satellite service (Earth-to-space) is limited
	to feeder links of non-geostationary-satellite systems in the mobile-
	satellite service and is subject to coordination under No. 9.11A.
5.447B	"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. 9.11A. 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 $dB(W/m^2)$ in any 4 kHz band for all angles of arrival.
5.447D	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)
5.447F	In the frequency band 5 250-5 350 MHz, stations in the mobile service
	shall not claim protection from the radiolocation service, the Earth
	exploration-satellite service (active) and the space research service
	(active). The radiolocation service, the Earth exploration-satellite
	service (active) and the space research service (active) shall not
	impose more stringent conditions upon the mobile service than those
	stipulated in Resolution 229 (Rev. WRC-19). (WRC-19)
5.448A	The Earth exploration-satellite (active) and space research (active)
	services in the frequency band 5 250-5 350 MHz shall not claim
	protection from the radiolocation service. No. 5.43A does not apply.
	(WRC-03).
5.448B	The Earth exploration-satellite service (active) operating in the band 5
	350-5 570 MHz and space research service (active) operating in the
	band 5 460-5 570 MHz shall not cause harmful interference to the
	aeronautical radionavigation service in the band 5 350-5 460 MHz,
	the radionavigation service in the band 5 460-5 470 MHz and the
	maritime radionavigation service in the band 5 470-5 570 MHz.
	(WRC-03)
5.448C	The space research service (active) operating in the band 5 350-5 460
	MHz shall not cause harmful interference to nor claim protection from
	other services to which this band is allocated. (WRC-03)
5.448D	In the frequency band 5 350-5 470 MHz, stations in the radiolocation
	service shall not cause harmful interference to, nor claim protection

	from, radar systems in the aeronautical radionavigation service
	operating in accordance with No. 5.449. (WRC-03)
5.449	The use of the band 5 350-5 470 MHz by the aeronautical
	radionavigation service is limited to airborne radars and associated
	airborne beacons.
5.450A	In the frequency band 5 470-5 725 MHz, stations in the mobile service
	shall not claim protection from radiodetermination services. The
	radiodetermination services shall not impose more stringent
	conditions upon the mobile service than those stipulated in Resolution
	229 (Rev. WRC-19). (WRC-19)
5.450B	In the frequency band 5 470-5 650 MHz, stations in the radiolocation
	service, except ground-based radars used for meteorological purposes
	in the band 5 600-5 650 MHz, shall not cause harmful interference to,
	nor claim protection from, radar systems in the maritime
	radionavigation service. (WRC-03)
5.452	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.
5.454	Different category of service: in Azerbaijan, the Russian Federation,
J. TJT	Georgia, Kyrgyzstan, Tajikistan and Turkmenistan, the allocation of
	the band 5 670-5 725 MHz to the space research service is on a
5.455	primary basis (see No. 5.33). (WRC-12)
5.455	Additional allocation: in Armenia, Azerbaijan, Belarus, Cuba, the
	Russian Federation, Georgia, Hungary, Kazakhstan, Moldova,
	Uzbekistan, Kyrgyzstan, Romania, Tajikistan, Turkmenistan and
	Ukraine, the frequency band 5 670 5 850 MHz is also allocated to the
	fixed service on a primary basis. (WRC-19)
5.457A	In the frequency bands 5 925-6 425 MHz and 14-14.5 GHz, earth
	stations located on board vessels may communicate with space
	stations of the fixed-satellite service. Such use shall be in accordance
	with Resolution 902 (WRC-03). In the frequency band 5 925-6 425
	MHz, earth stations located on board vessels and communicating with
	space stations of the fixed-satellite service may employ transmit
	antennas with minimum diameter of 1.2 m and operate without prior
	agreement of any administration if located at least 330 km away from
	the low-water mark as officially recognized by the coastal State. All
	other provisions of Resolution 902 (WRC-03) shall apply. (WRC-15)
5.458	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.
5.458A	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.
5.458B	The space-to-Earth allocation to the fixed-satellite service in the band
J.7JOD	ı v
	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. 9.11A. 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. 22.2.
5.459	Additional allocation: in the Russian Federation, the frequency bands 7 100-7 155 MHz and 7 190-7 235 MHz are also allocated to the space
	operation service (Earth-to-space) on a primary basis, subject to agreement obtained under No. 9.21. In the frequency band 7 190-7 235
	MHz, with respect to the Earth exploration-satellite service (Earth-to-space), No. 9.21 does not apply. (WRC-15)
5.460	No emissions from space research service (Earth-to-space) systems
	intended for deep space shall be effected in the frequency band 7 190-
	7 235 MHz. Geostationary satellites in the space research service
	operating in the frequency band 7 190-7 235 MHz shall not claim
	protection from existing and future stations of the fixed and mobile
	services and No. 5.43A does not apply. (WRC-15)
5.460A	The use of the frequency band 7 190-7 250 MHz (Earth-to-space) by
	the Earth exploration-satellite service shall be limited to tracking,
	telemetry and command for the operation of spacecraft. Space stations
	operating in the Earth exploration-satellite service (Earth-to-space) in
	the frequency band 7 190-7 250 MHz shall not claim protection from
	existing and future stations in the fixed and mobile services, and No.
	5.43A does not apply. No. 9.17 applies. Additionally, to ensure
	protection of the existing and future deployment of fixed and mobile
	services, the location of earth stations supporting spacecraft in the Earth exploration-satellite service in non-geostationary orbits or
	geostationary orbit shall maintain a separation distance of at least 10
	km and 50 km, respectively, from the respective border(s) of
	neighbouring countries, unless a shorter distance is otherwise agreed
	between the corresponding administrations. (WRC-15)
5.460B	Space stations on the geostationary orbit operating in the Earth
001002	exploration-satellite service (Earth-to-space) in the frequency band
	7 190-7 235 MHz shall not claim protection from existing and future
	stations of the space research service, and No. 5.43A does not apply.
	(WRC-15)
5.461	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. 9.21.
5.461A	The use of the band 7 450-7 550 MHz by the meteorological-satellite
	service (space-to-Earth) is limited to geostationary-satellite systems.
	Non-geostationary meteorological-satellite systems in this band
	notified before 30 November 1997 may continue to operate on a
<b>7</b> 464 4 4	primary basis until the end of their lifetime. (WRC-97)
5.461AA	The use of the frequency band 7 375-7 750 MHz by the maritime
	mobile-satellite service is limited to geostationary-satellite networks.
5 4C1 A D	(WRC-15)
5.461AB	In the frequency band 7 375-7 750 MHz, earth stations in the maritime
	mobile-satellite service shall not claim protection from, nor constrain
	the use and development of, stations in the fixed and mobile, except
	aeronautical mobile, services. No. 5.43A does not apply. (WRC-15)

5.461B	The use of the band 7 750-7 900 MHz by the meteorological-satellite service (space-to-Earth) is limited to non-geostationary satellite
	service (space-to-Earth) is timited to non-geostationary satetitie systems. (WRC-12)
5.462A	In Regions 1 and 3 (except for Japan), in the band 8 025-8 400 MHz,
3.402A	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 $(\theta)$ , without the consent of the
	affected administration:
	$-135 \ dB(W/m^2)$ in a 1 MHz band for $0 \le \theta < 5^{\circ}$
	$-135 + 0.5 (\theta - 5) dB(W/m^2)$ in a 1 MHz band for $5 \le \theta < 25^\circ$
	$-125 \ dB(W/m^2)$ in a 1 MHz band for $25 \le \theta \le 90^{\circ}$ (WRC-12)
5.463	Aircraft stations are not permitted to transmit in the band 8 025-8 400
	MHz. (WRC-97)
5.465	In the space research service, the use of the band 8 400-8 450 MHz is
	limited to deep space.
5.469	Additional allocation: in Armenia, Azerbaijan, Belarus, Georgia,
	Hungary, Lithuania, Mongolia, Uzbekistan, Poland, Kyrgyzstan, the
	Czech Rep., Romania, the Russian Federation, Tajikistan,
	Turkmenistan and Ukraine, the band 8 500-8 750 MHz is also
	allocated to the land mobile and radionavigation services on a
	primary basis. (WRC-12)
5.469A	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)
5.470	The use of the band 8 750-8 850 MHz by the aeronautical
	radionavigation service is limited to airborne Doppler navigation aids
5 472	on a centre frequency of 8 800 MHz.
5.472	In the bands 8 850-9 000 MHz and 9 200-9 225 MHz, the maritime radionavigation service is limited to shore-based radars.
5.473	Additional allocation: in Armenia, Austria, Azerbaijan, Belarus, Cuba,
3.473	the Russian Federation, Georgia, Hungary, Uzbekistan, Poland,
	Kyrgyzstan, Romania, Tajikistan, Turkmenistan and Ukraine, the
	frequency bands 8 850-9 000 MHz and 9 200-9 300 MHz are also
	allocated to the radionavigation service on a primary basis. (WRC-19)
5.473A	In the band 9 000-9 200 MHz, stations operating in the radiolocation
	service shall not cause harmful interference to, nor claim protection
	from, systems identified in No. 5.337 operating in the aeronautical
	radionavigation service, or radar systems in the maritime
	radionavigation service operating in this band on a primary basis in
	the countries listed in No. 5.471. (WRC-07)
5.474	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 31).
5.474A	The use of the frequency bands 9 200-9 300 MHz and 9 900-10 400
	MHz by the Earth exploration-satellite service (active) is limited to
	systems requiring necessary bandwidth greater than 600 MHz that
	cannot be fully accommodated within the frequency band 9 300-9 900
	MHz. Such use is subject to agreement to be obtained under No. 9.21
	from Algeria, Saudi Arabia, Bahrain, Egypt, Indonesia, Iran (Islamic
	Republic of), Lebanon and Tunisia. An administration that has not

	replied under No. 9.52 is considered as not having agreed to the
	coordination request. In this case, the notifying administration of the
	satellite system operating in the Earth exploration-satellite service
	(active) may request the assistance of the Bureau under Sub-Section
	IID of Article 9. (WRC-15)
5.474B	Stations operating in the Earth exploration-satellite (active) service
011.12	shall comply with Recommendation ITU-R RS.2066-0. (WRC-15)
5.474C	Stations operating in the Earth exploration-satellite (active) service
3.4740	shall comply with Recommendation ITU-R RS.2065-0. (WRC-15)
5.474D	Stations in the Earth exploration-satellite service (active) shall not
3.4740	cause harmful interference to, or claim protection from, stations of the
	maritime radionavigation and radiolocation services in the frequency
	y i i
	band 9 200-9 300 MHz, the radionavigation and radiolocation
	services in the frequency band 9 900-10 000 MHz and the
	radiolocation service in the frequency band 10.0-10.4 GHz. (WRC-15)
5.475	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. (WRC-07)
5.475A	The use of the band 9 300-9 500 MHz by the Earth exploration-
	satellite service (active) and the space research service (active) is
	limited to systems requiring necessary bandwidth greater than 300
	MHz that cannot be fully accommodated within the 9 500-9 800 MHz
	band. (WRC-07)
5.475B	In the band 9 300-9 500 MHz, stations operating in the radiolocation
	service shall not cause harmful interference to, nor claim protection
	from, radars operating in the radionavigation service in conformity
	with the Radio Regulations. Ground-based radars used for
	meteorological purposes have priority over other radiolocation uses.
	(WRC-07)
5.476A	In the band 9 300-9 800 MHz, stations in the Earth exploration-
	satellite service (active) and space research service (active) shall not
	cause harmful interference to, nor claim protection from, stations of
	the radionavigation and radiolocation services. (WRC-07)
5.478A	In the band 9 800-9 900 MHz, stations in the Earth exploration-
	satellite service (active) and space research service (active) shall not
	cause harmful interference to, nor claim protection from stations of
	the fixed service to which this band is allocated on a secondary basis.
5.478B	The use of the band 9 800-9 900 MHz by the Earth exploration-
	satellite service (active) and the space research service (active) is
	limited to systems requiring necessary bandwidth greater than 500
	MHz that cannot be fully accommodated within the 9 300-9 800 MHz
	band.
5.479	The band 9 975-10 025 MHz is also allocated to the meteorological-
	satellite service on a secondary basis for use by weather radars.
5.482	In the band 10.6-10.68 GHz, the power delivered to the antenna of
	stations of the fixed and mobile, except aeronautical mobile, services
	shall not exceed -3 dBW. This limit may be exceeded, subject to
	agreement obtained under No. 9.21. However, in Algeria, Saudi
<u> </u>	1 - G. T. T. C.

	Arabia, Armenia, Azerbaijan, Bahrain, Bangladesh, Belarus, Egypt,
	United Arab Emirates, Georgia, India, Indonesia, Iran (Islamic
	Republic of), Iraq, Jordan, Libyan Arab Jamahiriya, Kazakhstan,
	Kuwait, Lebanon, Morocco, Mauritania, Moldova, Nigeria, Oman,
	Uzbekistan, Pakistan, Philippines, Qatar, Syrian Arab Republic,
	Kyrgyzstan, Singapore, Tajikistan, Tunisia, Turkmenistan and Viet
	Nam, this restriction on the fixed and mobile, except aeronautical
	mobile, service is not applicable. (WRC-07)
5.482A	For sharing of the band 10.6-10.68 GHz between the Earth
3.402A	exploration-satellite (passive) service and the fixed and mobile, except
	aeronautical mobile, services, Resolution 751 (WRC-07) applies.
- 40.4	(WRC-07)
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 oadcasting-
	satellite service.
5.484A	The use of the bands 10.95-11.2 GHz (space-to-Earth), 11.45-11.7
	GHz (space-to-Earth), 11.7 12.2 GHz (space-to-Earth) in Region 2,
	12.2-12.75 GHz (space-to-Earth) in Region 3, 12.5 12.75 GHz (space-
	to-Earth) in Region 1, 13.75-14.5 GHz (Earth-to-space), 17.8-18.6
	GHz (space-to-Earth), 19.7-20.2 GHz (space-to-Earth), 27.5-28.6 GHz
	(Earth-to-space), 29.5-30 GHz (Earth-to-space) by a non-
	geostationary-satellite system in the fixed-satellite service is subject to
	application of the provisions of No. 9.12 for coordination with other
	non-geostationary-satellite systems in the fixed-satellite service. Non-
	geostationary-satellite systems in the fixed-satellite service shall not
	claim protection from geostationary-satellite networks in the fixed-
	satellite service operating in accordance with the Radio Regulations,
	irrespective of the dates of receipt by the Bureau of the complete
	coordination or notification information, as appropriate, for the non-
	geostationary-satellite systems in the fixed-satellite service and of the
	complete coordination or notification information, as appropriate, for
	the geostationary-satellite networks, and No. 5.43A does not apply.
	Non-geostationary-satellite systems in the fixed-satellite service 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. (WRC-2000)
5.484B	Resolution 155 (WRC-15) shall apply. (WRC-15)
5.487	In the band 11.7-12.5 GHz in Regions 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 Regions 1 and 3
	Plan in Appendix 30. (WRC-03)
5.487A	Additional allocation: 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 fixed-satellite service (space-to-Earth) on a
	primary basis, limited to non-geostationary systems and subject to
	application of the provisions of No. 9.12 for coordination with other
	non-geostationary-satellite systems in the fixed-satellite service. Non-
	· · · · · · · · · · · · · · · · · ·
	geostationary-satellite systems in the fixed-satellite service shall not
	claim protection from geostationary-satellite networks in the

	broadcasting-satellite service operating in accordance with the Radio Regulations, irrespective of the dates of receipt by the Bureau of the
	complete coordination or notification information, as appropriate, for
	the non-geostationary-satellite systems in the fixed-satellite service
	and of the complete coordination or notification information, as
	appropriate, for the geostationary-satellite networks, and No. 5.43A
	does not apply. Non-geostationary-satellite systems in the fixed-
	satellite service 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. (WRC-03)
5.492	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 Appendix 30 may also be used for
	transmissions in the fixed-satellite service (space-to-Earth), 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. (WRC-2000)
5.497	The use of the band 13.25-13.4 GHz by the aeronautical
· ·	radionavigation service is limited to Doppler navigation aids.
5.498A	The Earth exploration-satellite (active) and space research (active)
	services operating in the band 13.25-13.4 GHz shall not cause harmful
	interference to, or constrain the use and development of, the
	aeronautical radionavigation service. (WRC-97)
5.499A	The use of the frequency band 13.4-13.65 GHz by the fixed-satellite
	service (space-to-Earth) is limited to geostationary-satellite systems
	and is subject to agreement obtained under No. 9.21 with respect to
	satellite systems operating in the space research service (space-to-
	space) to relay data from space stations in the geostationary-satellite
	orbit to associated space stations in non-geostationary satellite orbits
	for which advance publication information has been received by the
	Bureau by 27 November 2015. (WRC-15)
5.499B	Administrations shall not preclude the deployment and operation of
	transmitting earth stations in the standard frequency and time signal-
	satellite service (Earth-to-space) allocated on a secondary basis in the
	frequency band 13.4-13.65 GHz due to the primary allocation to FSS
	(space-to-Earth). (WRC-15)
5.499C	The allocation of the frequency band 13.4-13.65 GHz to the space
	research service on a primary basis is limited to:
	- satellite systems operating in the space research service (space-to-
	space) to relay data from space stations in the geostationary-satellite
	orbit to associated space stations in non-geostationary satellite orbits
	for which advance publication information has been received by the
	Bureau by 27 November 2015,
	- active spaceborne sensors,
	- satellite systems operating in the space research service (space-to-
	Earth) to relay data from space stations in the geostationary-satellite
	orbit to associated earth stations. Other uses of the frequency band by
	the space research service are on a secondary basis. (WRC-15)
5.499D	In the frequency band 13.4-13.65 GHz, satellite systems in the space
	research service (space-to-Earth) and/or the space research service

	(space-to-space) shall not cause harmful interference to, nor claim
	protection from, stations in the fixed, mobile, radiolocation and Earth
	exploration-satellite (active) services. (WRC-15)
5.499E	In the frequency band 13.4-13.65 GHz, geostationary-satellite
	networks in the fixed-satellite service (space-to-Earth) shall not claim
	protection from space stations in the Earth exploration-satellite
	service (active) operating in accordance with these Regulations, and
	No. 5.43A does not apply. The provisions of No. 22.2 do not apply to
	the Earth exploration-satellite service (active) with respect to the
	fixed-satellite service (space-to-Earth) in this frequency band. (WRC-
	15)
5.501A	The allocation of the frequency band 13.65-13.75 GHz to the space
	research service on a primary basis is limited to active spaceborne
	sensors. Other uses of the frequency band by the space research
_	service are on a secondary basis. (WRC-15)
5.501B	In the band 13.4-13.75 GHz, the earth exploration-satellite (active)
	and space research (active) services shall not cause harmful
	interference to, or constrain the use and development of, the
	radiolocation service. (WRC-97)
5.502	In the band 13.75-14 GHz, an earth station of a geostationary fixed-
	satellite service network shall have a minimum antenna diameter of
	1.2 m and an earth station of a non-geostationary fixed-satellite
	service system shall have a minimum antenna diameter of 4.5 m. 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 for elevation angles above 2° and 65 dBW at lower angles.
	Before an administration brings into use an earth station in a
	geostationary-satellite network in the fixed-satellite service in this
	band with an antenna size smaller than 4.5 m, it shall ensure that the
	power flux-density produced by this earth station does not exceed:
	1) $-115 dB(W/(m^2 \cdot 10 MHz))$ for more than 1% of the time produced
	at 36 m above sea level at the low water mark, as officially recognized
	by the coastal State;
	2) $-115 dB(W/(m^2 \cdot 10 MHz))$ for more than 1% of the time produced 3
	m above ground at the border of the territory of an administration
	deploying or planning to deploy land mobile radars in this band,
	unless prior agreement has been obtained.  For earth stations within the fixed-satellite service having an antenna
	diameter greater than or equal to 4.5 m, the e.i.r.p. of any emission
	should be at least 68 dBW and should not exceed 85 dBW. (WRC-03)
5.503	In the band 13.75-14 GHz, geostationary space stations in the space
3.303	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:
	- in the band 13.77-13.78 GHz, the e.i.r.p. density of emissions from
	any earth station in the fixed-satellite service operating with a space
	station in geostationary-satellite orbit shall not exceed:
	station in geostationary-satellite orbit shall hot exceed.

	· ·
	i) $4.7D + 28 dB(W/40 kHz)$ , where D is the fixed-satellite service earth station antenna diameter (m) for antenna diameters equal to or
	greater than 1.2 m and less than 4.5 m;
	ii) $49.2 + 20 \log(D/4.5) dB(W/40 \text{ kHz})$ , where D is the fixed-satellite
	service earth station antenna diameter (m) for antenna diameters
	equal to or greater than 4.5 m and less than 31.9 m;
	iii) 66.2 dB(W/40 kHz) for any fixed-satellite service earth station for
	antenna diameters (m) equal to or greater than 31.9 m;
	iv) 56.2 dB(W/4 kHz) for narrow-band (less than 40 kHz of necessary
	bandwidth) fixed-satellite service earth station emissions from any
	fixed-satellite service earth station having an antenna diameter of 4.5 m or greater;
	- the e.i.r.p. density of emissions from any earth station in the fixed-
	satellite service operating with a space station in non-geostationary-
	satellite orbit shall not exceed 51 dBW in the 6 MHz band from 13.772
	to 13.778 GHz. Automatic power control may be used to increase the
	e.i.r.p. density in these frequency ranges to compensate for rain
	attenuation, to the extent that the power flux-density at the fixed-
	satellite service space station does not exceed the value resulting from
	use by an earth station of an e.i.r.p. meeting the above limits in clear-
	sky conditions. (WRC-03)
5.504	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.
5.504A	In the band 14-14.5 GHz, aircraft earth stations in the secondary
	aeronautical mobile-satellite service may also communicate with
	space stations in the fixed-satellite service. The provisions of Nos.
	5.29, 5.30 and 5.31 apply. (WRC-03)
5.506	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 coordination with other networks in the fixed-
	satellite service. Such use of feeder links is reserved for countries
	outside Europe.
5.506A	In the band 14-14.5 GHz, ship earth stations with an e.i.r.p. greater
	than 21 dBW shall operate under the same conditions as earth stations
	located on board vessels, as provided in Resolution 902 (WRC-03).
	This footnote shall not apply to ship earth stations for which the
	complete Appendix 4 information has been received by the Bureau
	prior to 5 July 2003. (WRC-03)
5.509B	The use of the frequency bands 14.5-14.75 GHz in countries listed in
	Resolution 163 (WRC-15) and 14.5-14.8 GHz in countries listed in
	Resolution 164 (WRC-15) by the fixed-satellite service (Earth-to-
	space) not for feeder links for the broadcasting-satellite service is limited to geostationary-satellites. (WRC-15)
5.509C	For the use of the frequency bands 14.5-14.75 GHz in countries listed
3.3070	in Resolution 163 (WRC-15) and 14.5-14.8 GHz in countries listed in
	Resolution 164 (WRC-15) by the fixed-satellite service (Earth-to-
	space) not for feeder links for the broadcasting-satellite service, the
	fixed-satellite service earth stations shall have a minimum antenna
	diameter of 6 m and a maximum power spectral density of -44.5

	dBW/Hz at the input of the antenna. The earth stations shall be notified at known locations on land. (WRC-15)
5.509D	Before an administration brings into use an earth station in the fixed- satellite service (Earth-to-space) not for feeder links for the
	broadcasting-satellite service in the frequency bands 14.5-14.75 GHz
	(in countries listed in Resolution 163 (WRC-15)) and 14.5-14.8 GHz
	(in countries listed in Resolution 164 (WRC-15)), it shall ensure that
	the power flux-density produced by this earth station does not exceed
	$-151.5 \ dB(W/(m^2 \cdot 4 \ kHz))$ produced at all altitudes from 0 m to
	19 000 m above sea level at 22 km seaward from all coasts, defined as
	the low-water mark, as officially recognized by each coastal State. (WRC-15)
5.509E	In the frequency bands 14.50-14.75 GHz in countries listed in
3.30)E	Resolution 163 (WRC-15) and 14.50 14.8 GHz in countries listed in
	Resolution 164 (WRC-15), the location of earth stations in the fixed-
	satellite service (Earth-to-space) not for feeder links for the
	broadcasting-satellite service shall maintain a separation distance of
	at least 500 km from the border(s) of other countries unless shorter
	distances are explicitly agreed by those administrations. No. 9.17 does
	not apply. When applying this provision, administrations should
	consider the relevant parts of these Regulations and the latest relevant
5 500E	ITU-R Recommendations. (WRC-15)
5.509F	In the frequency bands 14.50-14.75 GHz in countries listed in Resolution 163 (WRC-15) and 14.50 14.8 GHz in countries listed in
	Resolution 165 (WRC-15) and 14.50 14.8 GHz in Countries listed in Resolution 164 (WRC-15), earth stations in the fixed-satellite service
	(Earth-to-space) not for feeder links for the broadcasting-satellite
	service shall not constrain the future deployment of the fixed and
	mobile services. (WRC-15)
5.509G	The frequency band 14.5-14.8 GHz is also allocated to the space
	research service on a primary basis. However, such use is limited to
	the satellite systems operating in the space research service (Earth-to-
	space) to relay data to space stations in the geostationary-satellite
	orbit from associated earth stations. Stations in the space research
	service shall not cause harmful interference to, or claim protection from, stations in the fixed and mobile services and in the fixed-satellite
	service limited to feeder links for the broadcasting-satellite service
	and associated space operations functions using the guardbands under
	Appendix 30A and feeder links for the broadcasting-satellite service in
	Region 2. Other uses of this frequency band by the space research
	service are on a secondary basis. (WRC-15)
5.510	Except for use in accordance with Resolution 163 (WRC-15) and
	Resolution 164 (WRC-15), the use of the frequency band 14.5-14.8
	GHz by the fixed-satellite service (Earth-to-space) is limited to feeder
	links for the broadcasting-satellite service. This use is reserved for
	countries outside Europe. Uses other than feeder links for the
	broadcasting-satellite service are not authorized in Regions 1 and 2 in the frequency band 14.75-14.8 GHz. (WRC-15)
5.511A	Use of the frequency band 15.43-15.63 GHz by the fixed-satellite
J.JIII	service (Earth-to-space) is limited to feeder links of non-geostationary
	systems in the mobile-satellite service, subject to coordination under
	No. 9.11A. (WRC-15)

5.511C	Stations operating in the aeronautical radionavigation service shall limit the effective e.i.r.p. in accordance with Recommendation ITU-R S.1340-0. The minimum coordination distance required to protect the aeronautical radionavigation stations (No. 4.10 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.1340-0. (WRC-15)
5.511E	In the frequency band 15.4-15.7 GHz, stations operating in the radiolocation service shall not cause harmful interference to, or claim protection from, stations operating in the aeronautical radionavigation service. (WRC-12)
5.511F	In order to protect the radio astronomy service in the frequency band $15.35-15.4$ GHz, radiolocation stations operating in the frequency band $15.4-15.7$ GHz shall not exceed the power flux-density level of $-156$ dB( $W/m^2$ ) in a 50 MHz bandwidth in the frequency band $15.35-15.4$ GHz, at any radio astronomy observatory site for more than 2 per cent of the time. (WRC-12)
5.512	Additional allocation: in Algeria, Saudi Arabia, Austria, Bahrain, Bangladesh, Brunei Darussalam, Cameroon, Congo (Rep. of the), Egypt, El Salvador, the United Arab Emirates, Eritrea, Finland, Guatemala, India, Indonesia, Iran (Islamic Republic of), Jordan, Kenya, Kuwait, Lebanon, Libya, Malaysia, Mali, Morocco, Mauritania, Montenegro, Nepal, Nicaragua, Niger, Oman, Pakistan, Qatar, Syrian Arab Republic, the Dem. Rep. of the Congo, Singapore, Somalia, Sudan, South Sudan, Chad, Togo and Yemen, the frequency band 15.7-17.3 GHz is also allocated to the fixed and mobile services on a primary basis. (WRC-15)
5.513A	Spaceborne active sensors operating in the 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)
5.516	The use of the band 17.3-18.1 GHz by geostationary-satellite systems in the fixed-satellite service (Earth-to-space) is limited to feeder links for the broadcasting-satellite service. The use of the band 17.3-17.8 GHz in Region 2 by systems in the fixed-satellite service (Earth-to-space) is limited to geostationary satellites. For the use of the band 17.3-17.8 GHz in Region 2 by feeder links for the broadcasting satellite service in the band 12.2-12.7 GHz, see Article 11. The use of the bands 17.3-18.1 GHz (Earth-to-space) in Regions 1 and 3 and 17.8-18.1 GHz (Earth-to-space) in Region 2 by non geostationary-satellite systems in the fixed-satellite service is subject to application of the provisions of No. 9.12 for coordination with other nongeostationary-satellite systems in the fixed-satellite service. Non geostationary-satellite systems in the fixed satellite service shall not claim protection from geostationary-satellite networks in the fixed-satellite service operating in accordance with the Radio Regulations, irrespective of the dates of receipt by the Bureau of the complete coordination or notification information, as appropriate, for the nongeostationary-satellite systems in the fixed-satellite service and of the complete coordination or notification information, as appropriate, for the geostationary-satellite networks, and No. 5.43A does not apply.

	Non-geostationary-satellite systems in the fixed-satellite service 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. (WRC-2000)
5.516A	In the band 17.3-17.7 GHz, earth stations of the fixed-satellite service (space-to-Earth) in Region 1 shall not claim protection from the broadcasting-satellite service feeder-link earth stations operating under Appendix 30A, nor put any limitations or restrictions on the locations of the broadcasting-satellite service feeder-link earth stations anywhere within the service area of the feeder link. (WRC-03)
5.516B	The following bands are identified for use by high-density applications in the fixed-satellite service:  17.3-17.7 GHz (space-to-Earth) in Region 1,  18.3-19.3 GHz (space-to-Earth) in Region 2,  19.7-20.2 GHz (space-to-Earth) in all Regions,  39.5-40 GHz (space-to-Earth) in Region 1,  40-40.5 GHz (space-to-Earth) in Region 2,  47.5-47.9 GHz (space-to-Earth) in Region 1,  48.2-48.54 GHz (space-to-Earth) in Region 1,  49.44-50.2 GHz (space-to-Earth) in Region 1,  28.35-28.45 GHz (Earth-to-space) in Region 1,  28.35-28.45 GHz (Earth-to-space) in Region 2,  28.45-28.94 GHz (Earth-to-space) in Region 2,  28.45-29.1 GHz (Earth-to-space) in Region 2 and 3,  29.25-29.46 GHz (Earth-to-space) in Region 2,  29.46-30 GHz (Earth-to-space) in Region 2.  This identification does not preclude the use of these frequency bands by other fixed-satellite service applications or by other services to which these frequency bands are allocated on a co-primary basis and does not establish priority in these Radio Regulations among users of the frequency bands. Administrations should take this into account when considering regulatory provisions in relation to these frequency bands. See Resolution 143 (Rev.WRC-19). (WRC-19)
5.517A	The operation of earth stations in motion communicating with geostationary fixed-satellite service space stations within the frequency bands 17.7-19.7 GHz (space-to-Earth) and 27.5-29.5 GHz (Earth-to-space) shall be subject to the application of Resolution 169 (WRC-19). (WRC-19)
5.519	Additional allocation: the bands 18.0-18.3 GHz in Region 2 and 18.1-18.4 GHz in Regions 1 and 3 are also allocated to the meteorological-satellite service (space-to-Earth) on a primary basis. Their use is limited to geostationary satellites. (WRC-07)
5.520	The use of the band 18.1-18.4 GHz by the fixed-satellite service (Earth-to-space) is limited to feeder links of geostationary-satellite systems in the broadcasting-satellite service. (WRC-2000)
5.522A	The emissions of the fixed service and the fixed-satellite service in the band 18.6-18.8 GHz are limited to the values given in Nos. 21.5A and 21.16.2, respectively. (WRC-2000)

5.522B	The use of the band 18.6-18.8 GHz by the fixed-satellite service is
	limited to geostationary systems and systems with an orbit of apogee
	greater than 20 000 km. (WRC-2000)
5.523A	The use of the bands 18.8-19.3 GHz (space-to-Earth) and 28.6-29.1
	GHz (Earth-to-space) by geostationary and non-geostationary fixed
	satellite service networks is subject to the application of the provisions
	of No. 9.11A and No. 22.2 does not apply. Administrations having
	geostationary-satellite networks under coordination prior to 18
	November 1995 shall cooperate to the maximum extent possible to
	coordinate pursuant to No. 9.11A 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)
5.523B	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. 9.11A, and No. 22.2 does not
	apply.
5.523C	No. 22.2 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 fixed-
	satellite service networks for which complete Appendix 4 coordination
	information, or notification information, is considered as having been received by the Bureau prior to 18 November 1995. (WRC-97)
5.523D	The use of the band 19.3-19.7 GHz (space-to-Earth) by geostationary
3.323D	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. 9.11A, but not subject to the
	provisions of No. 22.2. The use of this band for other non-
	geostationary fixed-satellite service systems, or for the cases indicated
	in Nos. 5.523C and 5.523E, is not subject to the provisions of No.
	9.11A and shall continue to be subject to Articles 9 (except No. 9.11A)
	and 11 procedures, and to the provisions of No. 22.2. (WRC-97)
5.523E	No. 22.2 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 fixed-satellite service networks for which
	complete Appendix 4 coordination information, or notification
	information, is considered as having been received by the Bureau by
	21 November 1997. (WRC-97)
5.525	In order to facilitate interregional coordination 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
	extent practicable, be located in the higher parts of the bands 19.7-
	20.2 GHz and 29.5-30 GHz.
5.526	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 mobile-satellite

	service may include links between earth stations at specified or
	unspecified points or while in motion, through one or more satellites
	for point-to-point and point-to-multipoint communications.
5.527	In the bands 19.7-20.2 GHz and 29.5-30 GHz, the provisions of No
_	4.10 do not apply with respect to the mobile-satellite service.
5.527A	The operation of earth stations in motion communicating with the FSS
	is subject to Resolution 156 (WRC-15). (WRC-15)
5.528	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 19.7-20.1 GHz 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.
	5.524.
5.530A	Unless otherwise agreed between the administrations concerned, any
	station in the fixed or mobile services of an administration shall not
	produce a power flux-density in excess of $-120.4  dB(W/(m^2 \cdot MHz))$ at
	3 m above the ground of any point of the territory of any other
	administration in Regions 1 and 3 for more than 20% of the time. In
	conducting the calculations, administrations should use the most
	recent version of Recommendation ITU-R P.452 (see also the most
	recent version of Recommendation ITU-R BO.1898). (WRC-15)
5.530B	In the band 21.4-22 GHz, in order to facilitate the development of the
	broadcasting-satellite service, administrations in Regions 1 and 3 are
	encouraged not to deploy stations in the mobile service and are
	encouraged to limit the deployment of stations in the fixed service to
5.532	point-to-point links. (WRC-12)
5.552	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.
5.532A	The location of earth stations in the space research service shall
3.332A	maintain a separation distance of at least 54 km from the respective
	border(s) of neighbouring countries to protect the existing and future
	deployment of fixed and mobile services unless a shorter distance is
	otherwise agreed between the corresponding administrations. Nos.
	9.17 and 9.18 do not apply.
5.532AB	The frequency band 24.25-27.5 GHz is identified for use by
3.302110	administrations wishing to implement the terrestrial component of
	International Mobile Telecommunications (IMT). This identification
	does not preclude the use of this frequency band by any application of
	the services to which it is allocated and does not establish priority in
	the Radio Regulations. Resolution 242 (WRC-19) applies. (WRC-19)
5.532B	Use of the band 24.65-25.25 GHz in Region 1 and the band 24.65-
2.222	24.75 GHz in Region 3 by the fixed-satellite service (Earth-to-space)
	is limited to earth stations using a minimum antenna diameter of 4.5
	m. (WRC-12)
5.535A	The use of the band 29.1-29.5 GHz (Earth-to-space) by the fixed-
2.22014	satellite service is limited to geostationary-satellite systems and feeder
	links to non-geostationary-satellite systems in the mobile-satellite
	1 J Second of Second of the moone switch

	service. Such use is subject to the application of the provisions of No.
	9.11A, but not subject to the provisions of No. 22.2, except as
	indicated in Nos. 5.523C and 5.523E where such use is not subject to
	the provisions of No. 9.11A and shall continue to be subject to Articles
	9 (except No. 9.11A) and 11 procedures, and to the provisions of No.
<b>7.7</b> 26	22.2. (WRC-97)
5.536	Use of the 25.25-27.5 GHz band by the inter-satellite service is limited
	to space research and Earth exploration-satellite applications, and
	also transmissions of data originating from industrial and medical
	activities in space.
5.536A	Administrations operating earth stations in the Earth exploration-
	satellite service or the space research service shall not claim
	protection from stations in the fixed and mobile services operated by
	other administrations. In addition, earth stations in the Earth
	exploration-satellite service or in the space research service should be
	operated taking into account the most recent version of
	Recommendation ITU-R SA.1862. Resolution 242 (WRC-19) applies.
	(WRC-19)
5.536B	In Algeria, Saudi Arabia, Austria, Bahrain, Belgium, Brazil, China,
	Korea (Rep. of), Denmark, Egypt, United Arab Emirates, Estonia,
	Finland, Hungary, India, Iran (Islamic Republic of), Iraq, Ireland,
	Israel, Italy, Jordan, Kenya, Kuwait, Lebanon, Libya, Lithuania,
	Moldova, Norway, Oman, Uganda, Pakistan, the Philippines, Poland,
	Portugal, Qatar, the Syrian Arab Republic, Dem. People's Rep. of
	Korea, Slovakia, the Czech Rep., Romania, the United Kingdom,
	Singapore, Slovenia, Sudan, Sweden, Tanzania, Turkey, Viet Nam and
	Zimbabwe, earth stations operating in the Earth exploration-satellite
	service in the frequency band 25.5-27 GHz shall not claim protection
	from, or constrain the use and deployment of, stations of the fixed and
	mobile services. Resolution 242 (WRC-19) applies. (WRC-19)
5.536C	In Algeria, Saudi Arabia, Bahrain, Botswana, Brazil, Cameroon,
3.3300	Comoros, Cuba, Djibouti, Egypt, United Arab Emirates, Estonia,
	Finland, Iran (Islamic Rep. of), Israel, Jordan, Kenya, Kuwait,
	Lithuania, Malaysia, Morocco, Nigeria, Oman, Qatar, the Syrian Arab
	Republic, Somalia, Sudan, South Sudan, Tanzania, Tunisia, Uruguay,
	Zambia and Zimbabwe, earth stations operating in the space research
	service in the band 25.5-27 GHz shall not claim protection from, or
	constrain the use and deployment of, stations of the fixed and mobile
·	services. (WRC-03)
5.537A	In Bhutan, Cameroon, China, Korea (Rep. of), the Russian Federation,
	India, Indonesia, Iran (Islamic Republic of), Iraq, Japan, Kazakhstan,
	Malaysia, Maldives, Mongolia, Myanmar, Uzbekistan, Pakistan, the
	Philippines, Kyrgyzstan, the Dem. People's Rep. of Korea, Sudan, Sri
	Lanka, Thailand and Viet Nam, the allocation to the fixed service in
	the frequency band 27.9-28.2 GHz may also be used by high altitude
	platform stations (HAPS) within the territory of these countries. Such
	use of 300 MHz of the fixed-service allocation by HAPS in the above
	countries is further 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. Furthermore, the development of these other
	1 0

	services shall not be constrained by HAPS. See Resolution 145
	(Rev.WRC-19). (WRC-19)
5.538	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-
<b>- - - - - - - - - -</b>	satellite orbit. (WRC-07)
5.539	The band 27.5-30 GHz may be used by the fixed-satellite service
	(Earth-to-space) for the provision of feeder links for the broadcasting-
5 5 4 0	satellite service.
5.540	Additional allocation: the band 27.501-29.999 GHz is also allocated
	to the fixed-satellite service (space-to-Earth) on a secondary basis for
5 5 4 1	beacon transmissions intended for up-link power control.
5.541	In the band 28.5-30 GHz, the earth exploration-satellite service is
	limited to the transfer of data between stations and not to the primary
5.541A	collection of information by means of active or passive sensors.  Feeder links of non-geostationary networks in the mobile-satellite
5.541A	service and geostationary networks in the mobile-satellite
	operating in the band 29.1-29.5 GHz (Earth-to-space) shall employ
	uplink adaptive power control or other methods of fade compensation,
	such that the 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 Appendix 4
	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 Appendix 4 information for coordination before this date
	are encouraged to utilize these techniques to the extent practicable.
	(WRC-2000)
5.543	The band 29.95-30 GHz may be used for space-to-space links in the
	Earth exploration-satellite service for telemetry, tracking, and control
	purposes, on a secondary basis.
5.543B	The allocation to the fixed service in the frequency band 31-31.3 GHz
	is identified for worldwide use by high-altitude platform stations
	(HAPS). This identification does not preclude the use of this frequency
	band by other fixed-service applications or by other services to which
	this frequency band is allocated on a co-primary basis, and does not
	establish priority in the Radio Regulations. Such use of the fixed-
	service allocation by HAPS shall be in accordance with the provisions
	of Resolution 167 (WRC-19). (WRC-19)
5.544	In the band 31-31.3 GHz the power flux-density limits specified in
F F A C	Article 21, Table 21-4 shall apply to the space research service.
5.546	Different category of service: in Saudi Arabia, Armenia, Azerbaijan,
	Bahrain, Belarus, Egypt, the United Arab Emirates, Spain, Estonia,
	the Russian Federation, Georgia, Hungary, Iran (Islamic Republic of),
	Israel, Jordan, Lebanon, Moldova, Mongolia, Oman, Uzbekistan,
	Poland, the Syrian Arab Republic, Kyrgyzstan, Romania, the United
	Kingdom, South Africa, Tajikistan, Turkmenistan and Turkey, the

	allocation of the frequency band 31.5-31.8 GHz to the fixed and
	mobile, except aeronautical mobile, services is on a primary basis (see
5.547	No. 5.33). (WRC-19) The bands 31.8-33.4 GHz, 37-40 GHz, 40.5-43.5 GHz, 51.4-52.6 GHz,
3.347	55.78-59 GHz and 64 66 GHz are available for high-density
	applications in the fixed service (see Resolution 75 (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 fixed-satellite
	service in the bands 39.5-40 GHz and 40.5-42 GHz (see No. 5.516B),
	administrations should further take into account potential constraints
	to high-density applications in the fixed service, as appropriate.
	(WRC-07)
5.547A	Administrations should take practical measures to minimize the
	potential interference between stations in the fixed service and
	airborne stations in the radionavigation service in the 31.8-33.4 GHz
	band, taking into account the operational needs of the airborne radar
	systems. (WRC-2000)
5.548	In designing systems for the inter-satellite service in the band 32.3-33
	GHz, for the radionavigation service in the band 32-33 GHz, and for
	the space research service (deep space) in the band 31.8-32.3 GHz,
	administrations shall take all necessary measures to prevent harmful
	interference between these services, bearing in mind the safety aspects
5 5 4 O A	of the radionavigation service (see Recommendation 707). (WRC-03)
5.549A	In the band 35.5-36.0 GHz, the mean power flux-density at the Earth's
	surface, generated by any spaceborne sensor in the Earth exploration- satellite service (active) or space research service (active), for any
	angle greater than 0.8° from the beam centre shall not exceed -73.3
	$dB(W/m^2)$ in this band. (WRC-03)
5.550	Different category of service: in Armenia, Azerbaijan, Belarus, the
	Russian Federation, Georgia, Kyrgyzstan, Tajikistan and
	Turkmenistan, the allocation of the band 34.7-35.2 GHz to the space
	research service is on a primary basis (see No. 5.33). (WRC-12)
5.550A	For sharing of the band 36-37 GHz between the Earth exploration-
	satellite (passive) service and the fixed and mobile services,
	Resolution 752 (WRC-07) shall apply. (WRC-07)
5.550B	The frequency band 37-43.5 GHz, or portions thereof, is identified for
	use by administrations wishing to implement the terrestrial component
	of International Mobile Telecommunications (IMT). This identification
	does not preclude the use of this frequency band by any application of
	the services to which it is allocated and does not establish priority in
	the Radio Regulations. Because of the potential deployment of FSS earth stations within the frequency range 37.5-42.5 GHz and high-
	density applications in the fixed-satellite service in the frequency
	bands 39.5-40 GHz in Region 1, 40-40.5 GHz in all Regions and 40.5-
	42 GHz in Region 2 (see No. 5.516B), administrations should further
	take into account potential constraints to IMT in these frequency
	bands, as appropriate. Resolution 243 (WRC-19) applies. (WRC-19)
5.550C	The use of the frequency bands 37.5-39.5 GHz (space-to-Earth), 39.5-
_	42.5 GHz (space to Earth), 47.2-50.2 GHz (Earth-to-space) and 50.4-
	51.4 GHz (Earth-to-space) by a non-geostationary satellite system in
	· · · · · · · · · · · · · · · · · · ·

	the fixed-satellite service is subject to the application of the provisions
	of No. 9.12 for coordination with other non-geostationary-satellite
	systems in the fixed-satellite service but not with non-geostationary-
	satellite systems in other services. Resolution 770 (WRC-19) shall also
	apply, and No. 22.2 shall continue to apply. (WRC-19)
5.550D	The allocation to the fixed service in the frequency band 38-39.5 GHz
	is identified for worldwide use by administrations wishing to
	implement high-altitude platform stations (HAPS). In the HAPS-to-
	ground direction, the HAPS ground station shall not claim protection
	from stations in the fixed, mobile and fixed-satellite services; and No.
	5.43A does not apply. This identification does not preclude the use of
	this frequency band by other fixed-service applications or by other
	services to which this frequency band is allocated on a co-primary
	basis and does not establish priority in the Radio Regulations.
	Furthermore, the development of the fixed-satellite, fixed and mobile
	services shall not be unduly constrained by HAPS. Such use of the
	fixed-service allocation by HAPS shall be in accordance with the
	provisions of Resolution 168 (WRC-19). (WRC-19)
5.550E	The use of the frequency bands 39.5-40 GHz and 40-40.5 GHz by non-
	geostationary-satellite systems in the mobile-satellite service (space-
	to-Earth) and by non geostationary-satellite systems in the fixed-
	satellite service (space-to-Earth) is subject to the application of the
	provisions of No. 9.12 for coordination with other non-geostationary-
	satellite systems in the fixed-satellite and mobile-satellite services but
	not with non-geostationary-satellite systems in other services. No. 22.2
	shall continue to apply for non geostationary-satellite-systems. (WRC-
	19)
5.551H	The equivalent power flux-density (epfd) produced in the frequency
	band 42.5-43.5 GHz by all space stations in any non-geostationary-
	satellite system in the fixed-satellite service (space-to-Earth), or in the
	broadcasting-satellite service operating in the frequency band 42-42.5
	GHz, shall not exceed the following values at the site of any radio
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230 \text{ dB}(W/m^2)$ in 1
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230 \text{ dB}(W/m^2)$ in 1 GHz and $-246 \text{ dB}(W/m^2)$ in any 500 kHz of the frequency band 42.5-
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230 \text{ dB}(W/m^2)$ in 1 GHz and $-246 \text{ dB}(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230 \text{ dB}(W/m^2)$ in 1 GHz and $-246 \text{ dB}(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209 \text{ dB}(W/m^2)$ in any 500 kHz of the
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230 \text{ dB}(W/m^2)$ in 1 GHz and $-246 \text{ dB}(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209 \text{ dB}(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than $2\%$ of the time: $-230 \text{ dB}(W/m^2)$ in 1 GHz and $-246 \text{ dB}(W/m^2)$ in any $500 \text{ kHz}$ of the frequency band $42.5-43.5 \text{ GHz}$ at the site of any radio astronomy station registered as a single-dish telescope; and $-209 \text{ dB}(W/m^2)$ in any $500 \text{ kHz}$ of the frequency band $42.5-43.5 \text{ GHz}$ at the site of any radio astronomy station registered as a very long baseline interferometry station. These
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than $2\%$ of the time: $-230$ dB( $W/m^2$ ) in 1 GHz and $-246$ dB( $W/m^2$ ) in any $500$ kHz of the frequency band $42.5-43.5$ GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209$ dB( $W/m^2$ ) in any $500$ kHz of the frequency band $42.5-43.5$ GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230  dB(W/m^2)$ in 1 GHz and $-246  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than $2\%$ of the time: $-230$ dB( $W/m^2$ ) in 1 GHz and $-246$ dB( $W/m^2$ ) in any $500$ kHz of the frequency band $42.5-43.5$ GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209$ dB( $W/m^2$ ) in any $500$ kHz of the frequency band $42.5-43.5$ GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R $S.1586-1$ and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230  dB(W/m^2)$ in 1 GHz and $-246  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230  dB(W/m^2)$ in 1 GHz and $-246  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the whole sky and for elevation angles higher than the minimum operating
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230  dB(W/m^2)$ in 1 GHz and $-246  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the whole sky and for elevation angles higher than the minimum operating angle $\theta$ min of the radiotelescope (for which a default value of $5^{\circ}$
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230  dB(W/m^2)$ in 1 GHz and $-246  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the whole sky and for elevation angles higher than the minimum operating angle $\theta$ min of the radiotelescope (for which a default value of 5° should be adopted in the absence of notified information). These
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: -230 dB(W/m²) in 1 GHz and -246 dB(W/m²) in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and -209 dB(W/m²) in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the whole sky and for elevation angles higher than the minimum operating angle θmin of the radiotelescope (for which a default value of 5° should be adopted in the absence of notified information). These values shall apply at any radio astronomy station that either: – was in
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230  dB(W/m^2)$ in 1 GHz and $-246  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the whole sky and for elevation angles higher than the minimum operating angle $\theta$ min of the radiotelescope (for which a default value of 5° should be adopted in the absence of notified information). These values shall apply at any radio astronomy station that either: $-$ was in operation prior to 5 July 2003 and has been notified to the Bureau
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230  dB(W/m^2)$ in 1 GHz and $-246  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209  dB(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the whole sky and for elevation angles higher than the minimum operating angle $\theta$ min of the radiotelescope (for which a default value of 5° should be adopted in the absence of notified information). These values shall apply at any radio astronomy station that either: – was in operation prior to 5 July 2003 and has been notified to the Bureau before 4 January 2004; or – was notified before the date of receipt of
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230 \text{ dB}(W/m^2)$ in 1 GHz and $-246 \text{ dB}(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209 \text{ dB}(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the whole sky and for elevation angles higher than the minimum operating angle $\theta$ min of the radiotelescope (for which a default value of $5^{\circ}$ should be adopted in the absence of notified information). These values shall apply at any radio astronomy station that either: $-$ was in operation prior to $5 \text{ July } 2003$ and has been notified to the Bureau before 4 January 2004; or $-$ was notified before the date of receipt of the complete Appendix 4 information for coordination or notification,
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: −230 dB(W/m²) in 1 GHz and −246 dB(W/m²) in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and −209 dB(W/m²) in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the whole sky and for elevation angles higher than the minimum operating angle θmin of the radiotelescope (for which a default value of 5° should be adopted in the absence of notified information). These values shall apply at any radio astronomy station that either: − was in operation prior to 5 July 2003 and has been notified to the Bureau before 4 January 2004; or − was notified before the date of receipt of the complete Appendix 4 information for coordination or notification, as appropriate, for the space station to which the limits apply. Other
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: $-230 \text{ dB}(W/m^2)$ in 1 GHz and $-246 \text{ dB}(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and $-209 \text{ dB}(W/m^2)$ in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the whole sky and for elevation angles higher than the minimum operating angle $\theta$ min of the radiotelescope (for which a default value of $5^{\circ}$ should be adopted in the absence of notified information). These values shall apply at any radio astronomy station that either: $-$ was in operation prior to $5 \text{ July } 2003$ and has been notified to the Bureau before 4 January 2004; or $-$ was notified before the date of receipt of the complete Appendix 4 information for coordination or notification,
	GHz, shall not exceed the following values at the site of any radio astronomy station for more than 2% of the time: −230 dB(W/m²) in 1 GHz and −246 dB(W/m²) in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a single-dish telescope; and −209 dB(W/m²) in any 500 kHz of the frequency band 42.5-43.5 GHz at the site of any radio astronomy station registered as a very long baseline interferometry station. These epfd values shall be evaluated using the methodology given in Recommendation ITU-R S.1586-1 and the reference antenna pattern and the maximum gain of an antenna in the radio astronomy service given in Recommendation ITU-R RA.1631-0 and shall apply over the whole sky and for elevation angles higher than the minimum operating angle θmin of the radiotelescope (for which a default value of 5° should be adopted in the absence of notified information). These values shall apply at any radio astronomy station that either: − was in operation prior to 5 July 2003 and has been notified to the Bureau before 4 January 2004; or − was notified before the date of receipt of the complete Appendix 4 information for coordination or notification, as appropriate, for the space station to which the limits apply. Other

	stations. In Region 2, Resolution 743 (WRC-03) shall apply. The limits
	in this footnote may be exceeded at the site of a radio astronomy
	station of any country whose administration so agreed. (WRC-15)
5.551I	The power flux-density in the band 42.5-43.5 GHz produced by any
	geostationary space station in the fixed-satellite service (space-to-
	Earth), or the broadcasting-satellite service (space-to-Earth)
	operating in the 42-42.5 GHz band, shall not exceed the following
	values at the site of any radio astronomy station: $-137 dB(W/m^2)$ in 1
	GHz and
	$-153 \ dB(W/m^2)$ in any 500 kHz of the 42.5-43.5 GHz band at the site of
	any radio astronomy station registered as a single-dish telescope; and
	$-116 \ dB(W/m^2)$ in any 500 kHz of the 42.5-43.5 GHz band at the site of
	any radio astronomy station registered as a very long baseline
	interferometry station.
	These values shall apply at the site of any radio astronomy station that
	either:
	-was in operation prior to 5 July 2003 and has been notified to the
	Radiocommunication Bureau before 4 January 2004; or
	-was notified before the date of receipt of the complete Appendix 4
	information for coordination or notification, as appropriate, for the
	space station to which the limits apply.
	Other radio astronomy stations notified after these dates may seek an
	agreement with administrations that have authorized the space
	stations. In Region 2, Resolution 743 (WRC-03) shall apply. The limits
	in this footnote may be exceeded at the site of a radio astronomy
	station of any country whose administration so agreed. (WRC-03)
5.552	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.
5.552A	The allocation to the fixed service in the frequency bands 47.2-47.5
	GHz and 47.9-48.2 GHz is identified for use by high-altitude platform
	stations (HAPS). This identification does not preclude the use of this
	frequency band by any application of the services to which it is
	allocated on a co-primary basis, and does not establish priority in the
	Radio Regulations. Such use of the fixed-service allocation in the
	frequency bands 47.2-47.5 GHz and 47.9-48.2 GHz by HAPS shall be
	in accordance with the provisions of Resolution 122 (Rev. WRC-19).
E 552	(WRC-19) In the bands 43.5-47 GHz and 66-71 GHz, stations in the land mobile
5.553	·
	service may be operated subject to not causing harmful interference to
	the space radiocommunication services to which these bands are
5.553A	allocated (see No. 5.43). (WRC-2000)
3.333A	In Algeria, Angola, Bahrain, Belarus, Benin, Botswana, Brazil, Burkina Faso, Cabo Verde, Korea (Rep. of), Côte d'Ivoire, Croatia,
	United Arab Emirates, Estonia, Eswatini, Gabon, Gambia, Ghana,
	Greece, Guinea, Guinea-Bissau, Hungary, Iran (Islamic Republic of),
	Iraq, Jordan, Kuwait, Lesotho, Latvia, Liberia, Lithuania,

	Madagascar, Malawi, Mali, Morocco, Mauritius, Mauritania,
	Mozambique, Namibia, Niger, Nigeria, Oman, Qatar, Senegal,
	Seychelles, Sierra Leone, Slovenia, Sudan, South Africa, Sweden,
	Tanzania, Togo, Tunisia, Zambia and Zimbabwe, the frequency band
	45.5-47 GHz is identified for use by administrations wishing to
	implement the terrestrial component of International Mobile
	Telecommunications (IMT), taking into account No. 5.553. With
	respect to the aeronautical mobile service and radionavigation
	service, the use of this frequency band for the implementation of IMT
	is subject to agreement obtained under No. 9.21 with concerned
	T E
	administrations and shall not cause harmful interference to, or claim
	protection from these services. This identification does not preclude
	the use of this frequency band by any application of the services to
	which it is allocated and does not establish priority in the Radio
	Regulations. Resolution 244 (WRC-19) applies. (WRC-19)
5.554	In the bands 43.5-47 GHz, 66-71 GHz, 95-100 GHz, 123-130 GHz,
	191.8-200 GHz and 252-265 GHz, satellite links connecting land
	stations at specified fixed points are also authorized when used in
	conjunction with the mobile-satellite service or the radionavigation-
	satellite service. (WRC-2000)
5.554A	The use of the bands 47.5-47.9 GHz, 48.2-48.54 GHz and 49.44-50.2
	GHz by the fixed-satellite service (space-to-Earth) is limited to
	geostationary satellites. (WRC-03)
5.555	Additional allocation: the band 48.94-49.04 GHz is also allocated to
	the radio astronomy service on a primary basis. (WRC-2000)
5.555B	The power flux-density in the band 48.94-49.04 GHz produced by any
	geostationary space station in the fixed-satellite service (space-to-
	Earth) operating in the bands 48.2-48.54 GHz and 49.44-50.2 GHz
	shall not exceed $-151.8  dB(W/m^2)$ in any 500 kHz band at the site of
	any radio astronomy station. (WRC-03)
5.555C	The use of the frequency band 51.4-52.4 GHz by the fixed-satellite
0.0000	service (Earth-to-space) is limited to geostationary-satellite networks.
	The earth stations shall be limited to gateway earth stations with a
	minimum antenna diameter of 2.4 metres. (WRC-19)
5.556	In the bands 51.4-54.25 GHz, 58.2-59 GHz and 64-65 GHz, radio
5.550	
	astronomy observations may be carried out under national
	arrangements. (WRC-2000)
5.556A	"Use of the bands 54.25-56.9 GHz, 57-58.2 GHz and 59-59.3 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 $-147 dB(W/m^2 \cdot 100 MHz)$ for all angles
	of arrival. (WRC-97)
5.557A	In the band 55.78-56.26 GHz, 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 $-26 dB(W/MHz)$ . (WRC-2000)
5.558	In the bands 55.78-58.2 GHz, 59-64 GHz, 66-71 GHz, 122.25-123
	GHz, 130-134 GHz, 167-174.8 GHz and 191.8-200 GHz, stations in
	the aeronautical mobile service may be operated subject to not
	, , , , , , , , , , , , , , , , , , , ,

	causing harmful interference to the inter-satellite service (see No. 5.43). (WRC-2000)
5.558A	Use of the band 56.9-57 GHz by 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 1 000 km above the Earth's surface, for all
	conditions and for all methods of modulation, shall not exceed –147
	$dB(W/m^2 \cdot 100 \text{ MHz})$ for all angles of arrival. (WRC-97)
5.559	In the band 59-64 GHz, airborne radars in the radiolocation service
	may be operated subject to not causing harmful interference to the
	inter-satellite service (see No. 5.43). (WRC-2000)
5.559AA	The frequency band 66-71 GHz is identified for use by administrations
3.337111	wishing to implement the terrestrial component of International
	Mobile Telecommunications (IMT). This identification does not
	preclude the use of this frequency band by any application of the
	services to which this frequency band is allocated and does not
	establish priority in the Radio Regulations. Resolution 241 (WRC-19)
	applies. (WRC-19)
5.559B	The use of the frequency band 77.5-78 GHz by the radiolocation
3.337 <b>D</b>	service shall be limited to short-range radar for ground-based
	applications, including automotive radars. The technical
	characteristics of these radars are provided in the most recent version
	of Recommendation ITU-R M.2057. The provisions of No. 4.10 do not
5.5(0	apply. (WRC-15)
5.560	In the band 78-79 GHz radars located on space stations may be
	operated on a primary basis in the earth exploration-satellite service
F F ( 1	and in the space research service.
5.561	In the band 74-76 GHz, stations in the fixed, mobile and broadcasting
	services shall not cause harmful interference to stations of the fixed-
	satellite service or stations of the broadcasting-satellite service
	operating in accordance with the decisions of the appropriate
	frequency assignment planning conference for the broadcasting-
	satellite service. (WRC-2000)
5.561A	The 81-81.5 GHz band is also allocated to the amateur and amateur-
	satellite services on a secondary basis. (WRC-2000)
5.562	The use of the band 94-94.1 GHz by the Earth exploration-satellite
	(active) and space research (active) services is limited to spaceborne
	cloud radars. (WRC-97)
5.562A	In the bands 94-94.1 GHz and 130-134 GHz, transmissions from space
	stations of the Earth exploration-satellite service (active) that are
	directed into the main beam of a radio astronomy antenna have the
	potential to damage some radio astronomy receivers. Space agencies
	operating the transmitters and the radio astronomy stations concerned
	should mutually plan their operations so as to avoid such occurrences
	to the maximum extent possible. (WRC-2000)
5.562B	In the frequency bands 105-109.5 GHz, 111.8-114.25 GHz and 217-
	226 GHz, the use of this allocation is limited to space-based radio
	astronomy only. (WRC-19)

5.562C	Use of the band 116-122.25 GHz by the inter-satellite service is
	limited to satellites in the geostationary-satellite orbit. The single-
	entry power flux-density produced by a station in the inter-satellite
	service, for all conditions and for all methods of modulation, at all
	altitudes from 0 km to 1 000 km above the Earth's surface and in the
	vicinity of all geostationary orbital positions occupied by passive
	sensors, shall not exceed $-148  dB(W/(m^2 \cdot MHz))$ for all angles of
	arrival. (WRC-2000)
5.562E	The allocation to the Earth exploration-satellite service (active) is
	limited to the band 133.5-134 GHz. (WRC-2000)
5.562H	Use of the bands 174.8-182 GHz and 185-190 GHz by the inter-
	satellite service is limited to satellites in the geostationary-satellite
	orbit. The single-entry power flux-density produced by a station in the
	inter-satellite service, for all conditions and for all methods of
	modulation, at all altitudes from 0 km to 1 000 km above the Earth's
	surface and in the vicinity of all geostationary orbital positions
	occupied by passive sensors, shall not exceed $-144  dB(W/(m^2 \cdot MHz))$
	for all angles of arrival. (WRC-2000)
5.563A	In the bands 200-209 GHz, 235-238 GHz, 250-252 GHz and 265-275
	GHz, ground-based passive atmospheric sensing is carried out to
	monitor atmospheric constituents. (WRC-2000)
5.563B	The band 237.9-238 GHz is also allocated to the Earth exploration-
	satellite service (active) and the space research service (active) for
	spaceborne cloud radars only. (WRC-2000)
5.564A	For the operation of fixed and land mobile service applications in
	frequency bands in the range 275-450 GHz: The frequency bands 275-
	296 GHz, 306-313 GHz, 318-333 GHz and 356-450 GHz are identified
	for use by administrations for the implementation of land mobile and
	fixed service applications, where no specific conditions are necessary
	to protect Earth exploration-satellite service (passive) applications.
	The frequency bands 296-306 GHz, 313-318 GHz and 333-356 GHz
	may only be used by fixed and land mobile service applications when
	specific conditions to ensure the protection of Earth exploration-
	satellite service (passive) applications are determined in accordance
	with Resolution 731 (Rev. WRC-19). In those portions of the frequency
	range 275-450 GHz where radio astronomy applications are used,
	specific conditions (e.g. minimum separation distances and/or
	avoidance angles) may be necessary to ensure protection of radio
	astronomy sites from land mobile and/or fixed service applications, on
	a case-by-case basis in accordance with Resolution 731 (Rev. WRC-
	19). The use of the above-mentioned frequency bands by land mobile
	and fixed service applications does not preclude use by, and does not
	establish priority over, any other applications of radio services in the
	range of 275-450 GHz. (WRC-19)
5.565	"The following frequency bands in the range 275-1 000 GHz are
	identified for use by administrations for passive service applications:
	- radio astronomy service: 275-323 GHz, 327-371 GHz, 388-424 GHz,
	426-442 GHz, 453-510 GHz, 623-711 GHz, 795-909 GHz and 926-945
	GHz;
	- Earth exploration-satellite service (passive) and space research
	service (passive): 275-286 GHz, 296-306 GHz, 313-356 GHz, 361-365

GHz, 369-392 GHz, 397-399 GHz, 409-411 GHz, 416-434 GHz, 439-467 GHz, 477-502 GHz, 523-527 GHz, 538-581 GHz, 611-630 GHz, 634-654 GHz, 657-692 GHz, 713-718 GHz, 729-733 GHz, 750-754 GHz, 771-776 GHz, 823-846 GHz, 850-854 GHz, 857-862 GHz, 866-882 GHz, 905-928 GHz, 951-956 GHz, 968-973 GHz and 985-990 GHz.

The use of the range 275-1 000 GHz by the passive services does not preclude use of this range by active services. Administrations wishing to make frequencies in the 275-1 000 GHz range available for active service applications are urged to take all practicable steps to protect these passive services from harmful interference until the date when the Table of Frequency Allocations is established in the abovementioned 275-1 000 GHz frequency range.

All frequencies in the range 1 000-3 000 GHz may be used by both active and passive services. (WRC-12)