

European Radiocommunications Committee (ERC) within the European Conference of Postal and Telecommunications Administrations (CEPT)



THE EUROPEAN TABLE OF FREQUENCY ALLOCATIONS AND UTILISATIONS COVERING THE FREQUENCY RANGE 9 kHz TO 275 GHz

Lisboa January 2002 Revised Dublin 2003

EUROPEAN TABLE OF FREQUENCY ALLOCATIONS AND UTILISATIONS FREQUENCY RANGE 9 kHz TO 275 GHz

Table of contents

- **1 INTRODUCTION**
- 2 WARC-92, WRC-95, WRC-97 and WRC-2000
- **3** EUROPEAN TABLE OF FREQUENCY ALLOCATIONS AND UTILISATIONS
- 4 CEPT DECISIONS AND RECOMMENDATIONS
- 5 MILITARY REQUIREMENTS

ANNEX 1	EUROPEAN TABLE OF FREQUENCY ALLOCATIONS AND UTILISATIONS IN THE RANGE 9 kHz TO 275 GHz EXPECTED BEYOND THE YEAR 2008	7
ANNEX 2	EU FOOTNOTES	153
ANNEX 3	RELEVANT RR ARTICLE 5 FOOTNOTES	155
ANNEX 4	RELEVANT CEPT ERC DECISIONS AND RECOMMENDATIONS	180
ANNEX 5	RELEVANT HARMONISED STANDARDS	183
ANNEX 6	LIST OF ABBREVIATIONS AS USED IN THIS DOCUMENT	185

EUROPEAN TABLE OF FREQUENCY ALLOCATIONS AND UTILISATIONS FREQUENCY RANGE 9 kHz TO 275 GHz

1 INTRODUCTION

Following the World Administrative Radio Conference in 1992 which allocated spectrum to new services in the 1 - 3 GHz frequency range CEPT began to develop a general plan to promote the harmonised European use of frequencies within the band 1350 - 2690 MHz. Particular importance was attached to the early development of such a general plan in order to provide a framework for the implementation of the decisions of WARC-92 and the consequential changes required, in a harmonised way, throughout CEPT member countries and to provide the necessary guidance for European radio equipment manufacturers to commence production.

Since then CEPT has endorsed the principle of adopting a harmonised European Table of Frequency Allocations and Utilisations by the year 2008. This work is being progressed by the CEPT European Radiocommunications Office (ERO) through a series of Detailed Spectrum Investigations (DSIs) which consider in turn different frequency ranges. The DSIs were developed as a major open and transparent consultation process in close cooperation with industry, organizations, administrations and users within the following frequency bands:

- The DSI Phase I covering the frequency range 3400 105 GHz developed in 1992-93
- The DSI Phase II covering the frequency range 29.7-960 MHz developed in 1994-95
- The DSI Phase III covering the frequency range 862-3400 MHz developed in 1998-2000

As a result of the DSIs the CEPT adopted the Harmonised European Table of Frequency Allocations and Utilisations. The first table was agreed upon in June 1994 and several updates have been agreed until the current version (Lisbon January 2002)

2 WARC-92, WRC-95, WRC-97 and WRC-2000

Due account has been taken of the relevant decisions of the World Radio Conferences WARC-92, WRC-95 ,WRC-97 and WRC-2000 and of strategies developed by other international fora concerning, in particular, the introduction and development of mobile and mobile-satellite services.

3 EUROPEAN TABLE OF FREQUENCY ALLOCATIONS AND UTILISATIONS

A European Table of Frequency Allocations and Utilisations for the frequency band 9 kHz to 275 GHz expected beyond the year 2008 has been developed and is attached as Annex 1 to this Report. Although the implementation of this Table has been arranged for the year 2008 it is expected that CEPT member countries will endeavour to implement, as soon as possible, as many parts of the Table as they are able. It is also expected that the Table will be used as a source document by CEPT member countries for the development of Recommendations, Decisions, and European Common Proposals (ECPs) for future Radio Conferences of the ITU and as background for development of national frequency allocation tables and national frequency usage plans.

This Report and its associated table will be reviewed periodically (once a year) and revised as necessary by the ECC taking into account the results of World Radio Conferences, future DSIs, ECC/ERC Decisions and other relevant developments.

4 CEPT DECISIONS AND RECOMMENDATIONS

During the preparation of the Table account was taken of work already completed by CEPT in respect of systems expected to operate in this frequency range. The ECC/ERC Decisions and ECC/ERC Recommendations, which are relevant to frequency management issues, have been incorporated into the Table and are listed in Annex 4.

5 MILITARY REQUIREMENTS

Liaison with military authorities from CEPT countries has also been necessary in view of their use of, and requirements in, this frequency range. Although no single representative military body exists for all CEPT member countries, the North Atlantic Treaty Organisation (NATO) has a Joint Civil/Military Frequency Agreement (NJFA) which was felt to be a useful basis from which to develop a view of military frequency requirements. A forum that allows both civil and military frequency managers from all CEPT countries to meet has also been established by CEPT. This forum established a project team (JPT1) which has looked in detail at the requirements for harmonised military usage of spectrum to meet the needs of both NATO and non-NATO CEPT countries. The results of the studies by JPT1 are reflected in the Table.

Military requirements vary both between activities and countries. In some countries national requirements may be more than the harmonised band, in other countries for the time being there may be no national requirements in a specific harmonised band.

In general, the harmonised military bands should provide *a common military frequency resource* in order to allow systems to operate in common border areas, facilitate common exercises and Peace Keeping Operations (PKO), include the core frequency assets for day-to-day training, exercise, combat readiness and employment and support electronic countermeasures (ECM) training.

Any spectrum reorganisation should aim at a provision of a common military frequency resource in accordance with the ECA.

ANNEX 1

EUROPEAN TABLE OF FREQUENCY ALLOCATIONS AND UTILISATIONS IN THE RANGE 9 kHz TO 275 GHz EXPECTED BEYOND THE YEAR 2008

EXPLANATORY NOTES TO THE TABLE

The heading of this table includes a number of columns, with the following contents:

Column 1:	<u>Frequency Band</u> Indicates the frequency band referred to in that row of the table
Column 2:	 <u>RR Region 1 Allocations and relevant footnotes</u> Contains in each frequency band: Current RR Article 5 allocations which correspond to Region 1. Current RR Article 5 footnotes relevant to CEPT countries See Annex 3 for description of the RR Article 5 footnotes included in the table.
Column 3:	 European Common Allocation (ECA) Contains in each frequency band: Allocations of major use or major interest in CEPT member countries expected beyond 2008. RR Art. 5 footnotes affecting a major number of CEPT countries beyond 2008. RR Art 5 footnotes with specific allocation to CEPT countries are only included in the European Table if 10 or more CEPT countries are included in the footnote EU footnotes relevant to the European allocation. See Annex 2
Column 4:	 <u>Major utilisation</u> This column includes where appropriate in each frequency band and for the services allocated in the European Common Allocation: The major uses in CEPT member countries expected beyond 2008. Mention of systems expected to be in use in a major number of CEPT member countries beyond the year 2008. Mention of specific utilisations of a given service does not preclude the use of a given service does not preclude the use of the present of the pr
Column 5:	other services mentioned in the European Common Allocation. EU footnotes
	This column contains EU footnotes relevant to the particular utilization.
Column 6:	ECC/ERC document This column contains information about ECC/ERC Decisions and Recommendations relevant to the particular utilization. The ECC/ERC documents are described in Annex 4
Column 7:	Standards This column contains information about the relevant standards. For Harmonised Standards as defined in the R&TTE Directive see Annex 5

Notes

Column 5:

This column indicates where appropriate in each frequency band:

Where applicable, the date of entry into force of:

- a) a specific allocation of the European Common Allocation column.
- b) ERC Decision / ERC Recommendation mentioned in the utilisations column.
- c) major utilisation contained in the utilisation column.

Any other relevant information such as the nature of use of a major utilisation.

In respect of **defence systems** two terms are used with the associated definitions:

1) <u>Common military tuning range</u>:- A common military tuning range is normally a recommended tuning range for radio equipment operating across harmonised military bands. Such a tuning range forms the basis for planning of future military equipment procurement.

2) <u>Harmonised military band</u>:- A frequency band which is in general military use in Europe and identified for military utilisation in the European Common Allocation Table (ECA). Such a frequency band forms a basis for military use and planning. The band can be shared between civil and military users according to national requirements and legislation.

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band		to	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
9	- 14	kHz						
RADIO	NAVIGATION		RADIONAVIGATION EU2	Inductive SRD		ERC REC 70-03 ERC DEC (01)13	EN 300 330	
				ISM applications				
				Ultra Low Power Active Me		ERC REC 70-03	EN 300 330	
4	- 19.95	kHz						
FIXED			FIXED	Inductive SRD		ERC REC 70-03	EN 300 330	
MARIT 5.55	MARITIME MOBILE 5.57		MARITIME MOBILE 5.57 5.56 EU2	Maritime applications		ERC DEC (01)13		
5.56				Military applications				
				Ultra Low Power Active Me	edical Implants	ERC REC 70-03	EN 300 330	
9.95	- 20.05	kHz						
	DARD FREQUENCY L (20 kHz)	Y AND TIME	STANDARD FREQUENCY AND TIME SIGNAL (20 kHz)					
20.05	- 70	kHz						
FIXED			FIXED	Inductive SRD		ERC REC 70-03	EN 300 330	
MARIT 5.56	TME MOBILE 5.57		MARITIME MOBILE 5.57 5.56 EU2	Maritime applications		ERC DEC (01)13		
5.58								

Military applications

Ultra Low Power Active Medical Implants

European Common Allocation Table - Frequency bands within 9 kHz - 275 GHz

ERC Report 25 Annex 1

ERC REC 70-03

EN 300 330

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU-footnote	ERC Document	Standard	Note
70 <u>-</u> 72 kHz	:				
RADIONAVIGATION 5.60	RADIONAVIGATION 5.60 EU2	Inductive SRD	ERC REC 70-03 ERC DEC (01)13	EN 300 330	
		Ultra Low Power Active Medical Implants	ERC REC 70-03	EN 300 330	
72 - 84 kHz FIXED	FIXED	DCF time signal			77.5 kHz
MARITIME MOBILE 5.57 RADIONAVIGATION 5.60 5.56	MARITIME MOBILE 5.57 RADIONAVIGATION 5.60 5.56 EU2	Inductive SRD	ERC REC 70-03 ERC DEC (01)13	EN 300 330	
5.50		Maritime applications			
		Military applications			

84 <u>- 86</u> kHz

RADIONAVIGATION 5.60

EU2

RADIONAVIGATION 5.60

Inductive SRD	ERC REC 70-03 ERC DEC (01)13	EN 300 330	
Military applications			
Ultra Low Power Active Medical Implants	ERC REC 70-03	EN 300 330	

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band		European Common Allocation		Utilisation	EU-footnote	ERC Document	Standard	Note
86 – 90	kHz							
FIXED		FIXED		Inductive SRD		ERC REC 70-03	EN 300 330	
MARITIME MOBILE 5.57		MARITIME N	10BILE 5.57			ERC DEC (01)13		
RADIONAVIGATION		RADIONAVI	GATION	Maritime applications				
5.56		5.56	EU2					
				Military applications				
				Ultra Low Power Active Medica	•	ERC REC 70-03	EN 300 330	

90 – 110 kHz

RADIONAVIGATION 5.62	RADIONAVIGATION 5.62		Inductive SRD	ERC REC 70-03	EN 300 330
Fixed	Fixed			ERC DEC (01)13	
5.64	5.64	EU2	LORAN-C		
			Military applications		

Ultra Low Power Active Medical Implants ERC REC 70-03 EN 300 330

110 – 112 kHz		
FIXED	FIXED	Inductive SRD ERC REC 70-03 EN 300 330
MARITIME MOBILE	MARITIME MOBILE	ERC DEC (01)13
RADIONAVIGATION	RADIONAVIGATION	Maritime applications
5.64	5.64 EU2	
		Military applications

Ultra Low Power Active Medical Implants ERC REC 70-03 EN 300 330

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band		ns and o and	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
112 -	- 115	kHz						
RADIONAVI	IGATION 5.60		RADIONAVIGATION 5.60	Inductive SRD		ERC REC 70-03	EN 300 330	
			EU2			ERC DEC (01)13		
				Maritime applications				
				Military applications				
				Ultra Low Power Active Medical I	•	ERC REC 70-03	EN 300 330	

115 - 117.6 kHz

RADIONAVIGATION 5.60	RADIONAVIO	ATION 5.60	Inductive SRD	ERC REC 70-03	EN 300 330
Fixed	Fixed			ERC DEC (01)13	
Maritime mobile	Maritime mobile		Maritime applications		
5.64	5.64	EU2			
5.66			Military applications		
			Ultra Low Power Active Medical Implants	ERC REC 70-03	EN 300 330

117.6 - 126 kHz

FIXED	FIXED I		Inductive SRD	ERC REC 70-03	EN 300 330
MARITIME MOBILE	MARITIME MOBILE			ERC DEC (01)13	
RADIONAVIGATION 5.60	RADIONAVIGATION 5.60		Maritime applications		
5.64	5.64	EU2			
			Military applications		

Ultra Low Power Active Medical Implants ERC REC 70-03 EN 300 330

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
126 – 129 kHz						
RADIONAVIGATION 5.60	RADIONAVIGATION 5.60	Inductive SRD		ERC REC 70-03	EN 300 330	
	EU2			ERC DEC (01)13		
		Maritime applications				
		Military applications				
		Ultra Low Power Active Medical I	•	ERC REC 70-03	EN 300 330	

129 – 130 kHz

FIXED	FIXED	Inductive SRD	ERC REC 70-03 EN 300 330		
MARITIME MOBILE	MARITIME MOBILE		ERC DEC (01)13		
RADIONAVIGATION 5.60	RADIONAVIGATION 5.60	Maritime applications			
5.64	5.64 EU2				
		Military applications			

Ultra Low Power Active Medical Implants

130 – 148.5 kHz

FIXED	FIXED		Amateur applications	ERC REC 62-01	EN 301 783	Within the band 135.7-137.8 kHz
MARITIME MOBILE	MARITIME N	IOBILE				
5.64	5.64	EU2	Inductive SRD	ERC REC 70-03	EN 300 330	
5.67				ERC DEC (01)13		

	ERC DEC (01)13		
Maritime applications			
Military applications			
Ultra Low Power Active Medical Implants	ERC REC 70-03	EN 300 330	

ERC REC 70-03

EN 300 330

n Allocation Utilisation	EU-footnote	ERC Document	Standard	Note
Broadcasting				Assignment plan GE75 Digital systems to be introduced
	-	ERC REC 70-03	EN 300 330	
	Broadcasting Ultra Low Power Act	Broadcasting Ultra Low Power Active Medical Implants	Broadcasting Ultra Low Power Active Medical Implants ERC REC 70-03	Broadcasting

255 – 283.5 kHz

AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	Aeronautical Radio Beacons	
BROADCASTING	BROADCASTING		
		Broadcasting	Frequency assignment plan GE75
			Digital systems to be introduced

Ultra Low Power Active Medical Implants

ERC REC 70-03

EN 300 330

283.5 _ 315 kHz

AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION MARITIME RADIONAVIGATION (RADIOBEACON) 5.73		Aeronautical Radio Beacons	Frequency assignment plan GE85 NDB		
MARITIME RADIONAVIGATION (RADIOBEACON) 5.73			Maritime Radio Beacons	Frequency Assignment plan GE85		
5.72	5.74	EU2			IALA - plan to allow differential GPS	
5.75			Ultra Low Power Active Medical Implants	ERC REC 70-03	EN 300 330	
5.74						

315 _ 325 kHz

AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	Aeronautical Radio Beacons	NDB
Maritime Radionavigation (radiobeacons) 5.73	Maritime Radionavigation (radiobeacons)		
	5.73	Maritime Radio Beacons	
5.72	EU2		IALA - plan to allow differential GPS
5.75			

325 <u>-</u> 405 kHz

AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	Aeronautical Radio Beacons
5.72	EU2	

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
405 – 415 kHz						
RADIONAVIGATION 5.76	RADIONAVIGATION 5.76	Aeronautical Radio Beacons				
5.72	EU2	Maritime Radio Beacons				
415 - 435 kHz						
AERONAUTICAL RADIONAVIGATION MARITIME MOBILE 5.79	AERONAUTICAL RADIONAVIGATION MARITIME MOBILE 5.79	Aeronautical Radio Beacons				Frequency Assignment plan GE85
5.72	EU2	Maritime applications				Frequency assignment plan GE85
435 - 495 kHz						
MARITIME MOBILE 5.79 5.79A	MARITIME MOBILE 5.79 5.79A	Detection of avalanche victims		ERC REC 70-03	EN 300 718	457 kHz
Aeronautical Radionavigation 5.72	Aeronautical Radionavigation 5.82 EU2	Maritime applications				Frequency assignment plan GE85
5.82		Navtex transmissions national la			EN 300 065	490 kHz
		Receiver IF				455-457 kHz
495 <i>–</i> 505 kHz						
MOBILE (distress and calling)	MOBILE (distress and calling)	Maritime GMDSS				
5.83	5.83					
505 - 526.5 kHz						
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	Aeronautical Radio Beacons				Frequency assignment plan GE85
MARITIME MOBILE 5.79 5.79A 5.84 5.72	MARITIME MOBILE 5.79 5.79A 5.84 EU2	Maritime applications				Frequency assignment plan GE85
		Navtex transmissions Internation	al		EN 300 065	518 kHz

RR fo	egion 1 Allocatio otnotes relevant 1 and frequency l	to	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
526.5	- 1606.5	kHz						
BROAD	OCASTING		BROADCASTING	Broadcasting				Assignment plan GE75 Digital systems to be introduced
1606.5	- 1625	kHz						
FIXED	MOBILE		FIXED LAND MOBILE	Maritime applications				Frequency assignment plan GE85
	IME MOBILE 5.90		MARITIME MOBILE 5.90	Military applications				
5.92			5.92 EU2	Radiodetermination applicatio	ons			
1625	<u>-</u> 1635	kHz						
RADIO	LOCATION		RADIOLOCATION	Radiodetermination application	ons			Brussels Agreement 67
5.93			5.93 EU2					
1635	- 1800	kHz						
FIXED			FIXED	Maritime applications				Frequency assignment plan GE85
	MOBILE IME MOBILE 5.90		LAND MOBILE MARITIME MOBILE 5.90	Military applications				
5.92 5.96			5.92 EU2 5.96	Radiodetermination application	ons			Brussels Agreement 67
1800	- 1810	kHz						
RADIO	LOCATION		RADIOLOCATION	Radiodetermination application				Brussels Agreement 67
			5.03 EU2					

5.93

5.93

EU2

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation		Utilisation	EU-footnote	ERC Document	Standard	Note
1810 <i>–</i> 1850 kHz							
AMATEUR	AMATEUR		Amateur applications			EN 301 783	
5.98	5.100	EU2					
5.99	5.98						
5.100							

1850 – 2000 kHz

FIXED		Amateur applications	EN 301 783
MOBILE			
5.103	EU2	Maritime applications	
5.92			
5.96		Military applications	
		Radiodetermination applications	Brussels Agreement 67
	MOBILE 5.103 5.92	MOBILE 5.103 EU2 5.92	MOBILE 5.103 EU2 Maritime applications 5.92 5.96 Military applications Radiodetermination applications

2000 - 2025 kHz

FIXED	FIXED		Maritime applications	
MOBILE except aeronautical mobile (R)	MOBILE excep	ot aeronautical mobile (R)		
5.92	5.103	EU2	Military applications	
5.103	5.92			
			Radiodetermination applications	Brussels Agreement 67

2025 – 2045 kHz

FIXED	FIXED		Maritime applications	
MOBILE except aeronautical mobile (R)	MOBILE			
Meteorological Aids 5.104	MOBILE exce	pt aeronautical mobile (R)	Military applications	
5.92	5.103	EU2		
5.103	5.92		Radiodetermination applications	Brussels Agreement 67

RR foo	gion 1 Allocatio otnotes relevant and frequency l	to	European Common Allocation	Utilisation EU-footn	ote ERC Document Standard	! Note
045	- 2160	kHz				
FIXED LAND M	OBILE		FIXED LAND MOBILE	International Merchand shipping		International telephony frequencies (ship TX in accordance with RR 52.202 - 52.204
	ME MOBILE		MARITIME MOBILE 5.92	Maritime applications		Frequency assignment plan GE85
5.92				Military applications		
160	- 2170	kHz				
RADIOL	OCATION		RADIOLOCATION	Radiodetermination applications		Brussels Agreement 67
5.93			5.93 EU2			
170	- 2173.5	kHz				
MARITI	ME MOBILE		MARITIME MOBILE EU2	Maritime applications		Frequency assignment plan GE85
73.5	- 2190.5	kHz				
MOBILE	(distress and callir	ng)	MOBILE (distress and calling)	DSC distress and calling		2187.5 kHz
			5.108 EU2			
5.108			5.109	Maritime GMDSS		2182 kHz distress and calling
5.108 5.109 5.110			5.110			

RR foo	gion 1 Allocati tnotes relevan and frequency	t to	European Co	mmon Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
2194	- 2300	kHz							
FIXED			FIXED		Maritime applications				
MOBILE	except aeronaution	cal mobile (R)	MOBILE exce	pt aeronautical mobile (R)					
5.92			5.103	EU2	Military applications				
5.103			5.92						
5.112									
2300	- 2498	kHz							
BROADO	CASTING 5.113		FIXED		Maritime applications				
FIXED			MOBILE exce	pt aeronautical mobile (R)					
MOBILE	except aeronauti	cal mobile (R)	5.103	EU2	Military applications				
5.103									
2498	- 2501	kHz							
	RD FREQUENC (2500 kHz)	CY AND TIME	STANDARD SIGNAL (250	FREQUENCY AND TIME 0 kHz)					

2501 – 2502 kHz

STANDARD FREQUENCY AND TIME SIGNAL	STANDARD FREQUENCY AND TIME SIGNAL	
Space Research	Space Research	

2502 - 2625 kHz

FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE excep	pt aeronautical mobile (R)	Military applications
5.92	5.103	EU2	Radiodetermination applications
5.103	5.92		
5.114			

RR foot	gion 1 Allocati tnotes relevan and frequency	t to	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
2625	- 2650	kHz						
	ME MOBILE ME RADIONAV	IGATION	MARITIME MOBILE MARITIME RADIONAVIGATION EU2	Maritime applications Military applications				
2650 FIXED MOBILE 5.92 5.103	- 2850 except aeronautio	kHz cal mobile (R)	5.92 FIXED MOBILE except aeronautical mobile (R) 5.103 5.92	Military applications Radiodetermination application	S			
2 850 AERONA 5.111 5.115	- 3025 AUTICAL MOBI	kHz LE (R)	AERONAUTICAL MOBILE (R) 5.111 5.115	Aeronautical Mobile (R) applic	ations			Appendix 27 Allotment Plan 3023 kHz
025 AERONA	- 3155 Autical mobi	KHz LE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical Mobile (OR) appl				Appendix 26 Allotment Plan
5.116	- 3200 except aeronauti	KHz cal mobile (R)	FIXED MOBILE except aeronautical mobile (R) 5.116 EU2	Inductive SRD Maritime applications		ERC REC 70-03	EN 300 330	
5.117				Military applications				

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
3200 - 3230 kHz						
BROADCASTING 5.113 FIXED	FIXED MOBILE except aeronautical mobile (R)	Inductive SRD		ERC REC 70-03	EN 300 330	
MOBILE except aeronautical mobile (R)	5.116 EU2	Maritime applications				
5.116		Military applications				
230 - 3400 kHz						
BROADCASTING 5.113	FIXED	Inductive SRD		ERC REC 70-03	EN 300 330	
FIXED MOBILE except aeronautical mobile 5.116	MOBILE except aeronautical mobile5.116EU2	Maritime applications				
5.116		Military applications				
3400 – 3500 kHz AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	Aeronautical Mobile (R) applica	ations			Appendix 27 Allotment Plan Inlcuding HF Data Links
500 – 3800 kHz						
AMATEUR FIXED	AMATEUR FIXED	Amateur applications			EN 301 783	
MOBILE except aeronautical mobile 5.92	MOBILE except aeronautical mobile 5.92 EU2	Military applications				
800 - 3900 kHz						
AERONAUTICAL MOBILE (OR) FIXED LAND MOBILE	AERONAUTICAL MOBILE (OR) FIXED LAND MOBILE EU2	Aeronautical Mobile (OR) appli	cations			
	LAND MOBILE					

RR fo	otnot	1 Allocatio es relevant frequency b	to	European Commo	n Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
3900	_	3950	kHz							
AERON	IAUTI	CAL MOBIL	E (OR)	AERONAUTICAL N	MOBILE (OR)	Aeronautical Mobile (OR)	applications			Appendix 26 Allotment Plan
3950	-	4000	kHz							
BROAD	CAST	TING		BROADCASTING		Broadcasting				Digital systems to be introduced
FIXED				FIXED	EU2	Military applications				
4000	_	4063	kHz							
FIXED				FIXED		Maritime applications				Appendix 17 channeling plan
MARIT	IME M	MOBILE 5.12	7	MARITIME MOBIL	E 5.127 EU2					Appendix 25 allotment plan
4063	-	4438	kHz							
MARITI 5.130 5.			A 5.109 5.110	MARITIME MOBIL 5.130 5.131 5.132	E 5.79A 5.109 5.110	DSC calling				4208, 4208.5, 4209, 4219.5, 4220, 4220.5 kHz
5.128				5.129	EU2	DSC distress traffic				4207.5 kHz
5.129						Maritime applications				Appendix 17 channeling plan Appendix 25 allotment plan
						Maritime Safety Information				4210 kHz
						Meteorological and naviga	tional warnings			4209.5 kHz
						Telephony distress traffic				4125 kHz
						Telex distress traffic				4177.5 kHz

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU-footnote	ERC Document	Standard	Note
4438 _ 4650 kHz FIXED MOBILE except aeronautical mobile (R)	FIXED MOBILE except aeronautical mobile (R) EU2	Military applications Railway applications	ERC REC 70-03	EN 300 330	4515 kHz Euroloop
4650 – 4700 kHz AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	Aeronautical Mobile (R) applications			Appendix 27 Allotment Plan Inleuding HF Data Links
4700 – 4750 kHz AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical Mobile (OR) applications			Appendix 26 Allotment Plan
4750 - 4850 kHz AERONAUTICAL MOBILE (OR) BROADCASTING 5.113 FIXED LAND MOBILE	AERONAUTICAL MOBILE (OR) FIXED LAND MOBILE	Aeronautical Mobile (OR) applications			
4850 _ 4995 kHz BROADCASTING 5.113 FIXED LAND MOBILE	FIXED LAND MOBILE EU2	Military applications			
4995 – 5003 kHz STANDARD FREQUENCY AND TIME SIGNAL (5000 kHz)	STANDARD FREQUENCY AND TIME SIGNAL (5000 kHz)				

<i>RR Region 1 Allocations and</i> <i>RR footnotes relevant to</i> <i>CEPT and frequency band</i>	European Common Allocation	Utilisation EU-foot	ote ERC Document	Standard	Note
5003 _ 5005 kHz STANDARD FREQUENCY AND TIME SIGNAL Space Research	STANDARD FREQUENCY AND TIME SIGNAL Space Research				
5005 _ 5060 kHz BROADCASTING 5.113 FIXED	FIXED EU2	Military applications			
5060 – 5250 kHz FIXED Mobile except aeronautical mobile 5.133	FIXED Mobile except aeronautical mobile EU2	Military applications			
5250 - 5450 kHz FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile EU2	Military applications			
5450 - 5480 kHz AERONAUTICAL MOBILE (OR) FIXED LAND MOBILE	AERONAUTICAL MOBILE (OR) FIXED LAND MOBILE EU2	Aeronautical Mobile (OR) applications			
5480 – 5680 kHz AERONAUTICAL MOBILE (R) 5.111 5.115	AERONAUTICAL MOBILE (R) 5.111 5.115	Aeronautical Mobile (R) applications Telephony distress traffic			Appendix 27 Allotment Plan Inleuding HF Data Links 5680 kHz

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
5680 <i>-</i> 5730 kHz						
AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical Mobile (OR) applica	ations			Appendix 26 Allotment Plan
5.111 5.115	5.111 5.115	Telephony distress traffic				5680 kHz
5730 – 5900 kHz						
FIXED LAND MOBILE	FIXED LAND MOBILE EU2	Military applications				
5900 – 5950 kHz BROADCASTING 5.134	BROADCASTING 5.134	Broadcasting				WARC92 bands to be implemented 2007
5.136	5.136					Digital systems to be introduced
950 – 6200 kHz						
BROADCASTING	BROADCASTING	Broadcasting				Article 12 planning procedure Digital systems to be introduced
6200 – 6525 kHz						
MARITIME MOBILE 5.109 5.110 5.130 5.132	MARITIME MOBILE 5.109 5.110 5.130 5.132	DSC calling				6312.5, 6313, 6313.5, 6331, 6331.5, 6332 kHz
5.137	5.137 EU2	DSC distress traffic				6312 kHz
		Maritime applications				Appendix 17 channeling plan Appendix 25 allotment plan
		Maritime Safety Information (MS				6314 kHz
		Telephony distress traffic				6215 kHz
		Telex distress traffic				6268 kHz

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU	-footnote ERC Document	Standard	Note
6525 – 6685 kHz AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	Aeronautical Mobile (R) applications			Appendix 27 Allotment Plan Inleuding HF Data Links
6685 – 6765 kHz AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical Mobile (OR) application	5		Appendix 26 Allotment Plan
6765 – 7000 kHz FIXED Land Mobile 5.139 5.138	FIXED Land Mobile 5.139 5.138 EU2	Inductive SRD ISM applications	ERC REC 70-03 ERC DEC (01)14	EN 300 330	6765-6795 kHz
		Military applications 	ERC REC 70-03 ERC DEC (01)01	EN 300 330	6765-6795 kHz
7000 - 7100 kHz AMATEUR AMATEUR-SATELLITE	AMATEUR AMATEUR-SATELLITE	Amateur applications 		EN 301 783	
7100 - 7300 kHz BROADCASTING	BROADCASTING	Broadcasting			Article 12 planning procedure Digital systems to be introduced
7300 – 7350 kHz BROADCASTING 5.134 5.143	BROADCASTING 5.134 5.143	Broadcasting			WARC92 bands to be implemented 2007 Digital systems to be introduced

RR foo	RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band		European Common Allocation		Utilisation EU-fo	EU-footnote	ERC Document	Standard	Note	
7350	- 8100	kHz								
FIXED			FIXED		Inductive SRD		ERC REC 70-03	EN 300 330	7400-8800 kHz	
Land Mol	bile		Land Mobile				ERC DEC (01)15			
				EU2	Military applications					

8100 - 8195 kHz

FIXED	FIXED	Inductive SRD	ERC REC 70-03 EN 300 330 7400-8800 kHz	
MARITIME MOBILE	MARITIME MOBILE		ERC DEC (01)15	
	EU2	Maritime applications	Appendix 17 channeling plan	

8195 <u>-</u> 8815 kHz

MARITIME MOBILE 5.109 5.110 5.132 5.145	MARITIME MC 5.145	DBILE 5.109 5.110 5.132	DSC calling			8415, 8415.5, 8416, 8436.5, 8437, 8437.5 kHz
5.111	5.111	EU2	DSC distress traffic			8364 kHz and 8414.5 kHz
			Inductive SRD	ERC REC 70-03 ERC DEC (01)15	EN 300 330	
			Maritime applications			Appendix 17 channeling plan Appendix 25 allotment plan
			Maritime Safety Information (MSI)			8416.5 kHz
			Telephony distress traffic			8291 kHz
			Telex distress traffic			8376.5 kHz

 8815
 8965
 kHz

 AERONAUTICAL MOBILE (R)

AERONAUTICAL MOBILE (R)	Aeronautical Mobile (R) applications	Appendix 27 Allotment Plan
		Inleuding HF Data Links

RR Region 1 Alloca RR footnotes releva CEPT and frequence	int to	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
8965 - 9040	kHz						
AERONAUTICAL MO	BILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical Mobile (OI				Appendix 26 Allotment Plan
			Military applications				
9040 _ 9400	kHz						
FIXED		FIXED	Military applications				
		EU2					
9400 - 9500	kHz						
BROADCASTING 5.13		BROADCASTING 5.134	Broadcasting				WARC92 bands to be implemented 2007
5.146		5.146					Digital systems to be introduced
9500 - 9900	kHz						
BROADCASTING		BROADCASTING	Broadcasting				Article 12 planning procedure Digital systems to be introduced
5.147		5.147					
9900 _ 9995	1-1 I-						
9900 – 9995 FIXED	kHz	FIXED	Military applications				
		EU2					
9995 - 10003	8 kHz						
STANDARD FREQUE SIGNAL (10000 kHz)	NCY AND TIME	STANDARD FREQUENCY AND TIME SIGNAL (10000 kHz)					
2101.112 (10000 KHZ)							

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU-foo	tnote ERC Document	Standard	Note
10003 - 10005 kHz					
STANDARD FREQUENCY AND TIME SIGNAL Space Research 5.111	STANDARD FREQUENCY AND TIME SIGNAL Space Research 5.111				
10005 – 10100 kHz AERONAUTICAL MOBILE (R) 5.111	AERONAUTICAL MOBILE (R) 5.111	Aeronautical Mobile (R) applications			Appendix 27 Allotment Plan Inleuding HF Data Links
10100 – 10150 kHz Amateur FIXED	Amateur FIXED EU2	Amateur applications Military applications		EN 301 783	
10150 – 11175 kHz FIXED Mobile except aeronautical mobile (R)	FIXED Mobile except aeronautical mobile (R) EU2	Military applications			
11175 – 11275 kHz AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical Mobile (OR) applications			Appendix 26 Allotment Plan
11275 – 11400 kHz AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	Aeronautical Mobile (R) applications			Appendix 27 Allotment Plan Inleuding HF Data Links

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
11400 - 11600 kHz FIXED	FIXED EU2	Military applications				
11600 - 11650 kHz BROADCASTING 5.134 5.146	BROADCASTING 5.134 5.146	Broadcasting				WARC92 bands to be implemented 2007 Digital systems to be introduced
11650 _ 12050 kHz BROADCASTING 5.147	BROADCASTING 5.147	Broadcasting				Article 12 planning procedure Digital systems to be introduced
12050 – 12100 kHz BROADCASTING 5.134 5.146	BROADCASTING 5.146	Broadcasting				WARC92 bands to be implemented 2007 Digital systems to be introduced
12100 – 12230 kHz FIXED	FIXED EU2	Military applications				

RR Region 1 A RR footnotes r CEPT and free	relevant to)	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
12230 - 1	13200	kHz						
MARITIME MOE	BILE 5.109	5.110 5.132 5.145	MARITIME MOBILE 5.109 5.110 5.132 5.145	DSC calling				12577.5, 12578, 12578.5, 12657, 12657.5, 12658 kHz
			EU2	DSC distress traffic				12577 kHz
				Maritime applications				Appendix 17 channeling plan Appendix 25 allotment plan
				Maritime Safety Informa				12579 kHz
				Telephony distress traffic				12290 kHz
				Telex distress traffic				12520 kHz
13200 – 1 AERONAUTICAI	13260 Il mobile	kHz (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical Mobile (OF	R) applications			Appendix 26 Allotment Plan
13260 – 1 Aeronauticai	13360 .l mobile	kHz (R)	AERONAUTICAL MOBILE (R)	Aeronautical Mobile (R)	applications			Appendix 27 Allotment Plan Inlcuding HF Data Links
13360 _ 1	13410	kHz						
FIXED	IONAY		FIXED	Military applications				
RADIO ASTRON	NOMY		RADIO ASTRONOMY					

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU-foo	otnote ERC Document	Standard	Note
13410 – 13570 kHz FIXED Mobile except aeronautical mobile (R) 5.150	FIXED Mobile except aeronautical mobile (R) 5.150 EU2	Inductive SRD ISM applications	ERC REC 70-03 ERC DEC (01)14	EN 300 330	13553-13567 kHz 13553-13567 kHz
		Military applications Non Specific SRD applications	ERC REC 70-03	EN 300 330	13553-13567 kHz
13570 – 13600 kHz BROADCASTING 5.134 5.151	BROADCASTING 5.134 5.151	Broadcasting	ERC DEC (01)01		WARC92 bands to be implemented 2007 Digital systems to be introduced
13600 – 13800 kHz BROADCASTING	BROADCASTING	Broadcasting			Article 12 planning procedure Digital systems to be introduced
13800 – 13870 kHz BROADCASTING 5.134 5.151	BROADCASTING 5.134 5.151	Broadcasting			WARC92 bands to be implemented 2007 Digital systems to be introduced
13870 – 14000 kHz FIXED Mobile except aeronautical mobile (R)	FIXED Mobile except aeronautical mobile (R) EU2	Military applications			
14000 - 14250 kHz AMATEUR AMATEUR-SATELLITE	AMATEUR AMATEUR-SATELLITE	Amateur applications Amateur-satellite applications		EN 301 783	

12 February 2003

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU-	-footnote ERC Docu	ment Standard	Note
14250 – 14350 kHz					
AMATEUR 5.152	AMATEUR	Amateur applications		EN 301 783	
14350 <i>–</i> 14990 kHz					
FIXED Mobile except aeronautical mobile (R)	FIXED Mobile except aeronautical mobile (R) EU2	Military applications			
14990 – 15005 kHz					
STANDARD FREQUENCY AND TIME SIGNAL (15000 kHz) 5.111	STANDARD FREQUENCY AND TIME SIGNAL (15000 kHz) 5.111				
15005 - 15010 kHz STANDARD FREQUENCY AND TIME SIGNAL Space Research	STANDARD FREQUENCY AND TIME SIGNAL Space Research				
15010 – 15100 kHz AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical Mobile (OR) applications			Appendix 26 Allotment Plan
15100 – 15600 kHz BROADCASTING	BROADCASTING	Broadcasting			Article 12 planning procedure Digital systems to be introduced
15600 – 15800 kHz BROADCASTING 5.134 5.146	BROADCASTING 5.134 5.146	Broadcasting			WARC92 bands to be implemented 2007 Digital systems to be introduced

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU-footnote ERC Document Stand	ard Note
15800 – 16360 kHz FIXED	FIXED EU2	Military applications	
16360 _ 17410 kHz MARITIME MOBILE 5.109 5.110 5.132 5.145	MARITIME MOBILE 5.109 5.110 5.132 5.145 EU2	DSC calling DSC distress traffic Maritime applications Maritime Safety Information (MSI) Telephony distress traffic Telex distress traffic	16805, 16805.5, 16806, 16903, 16903.5, 16904 kHz 16804.5 kHz Appendix 17 channeling plan Appendix 25 allotment plan 16806.5 kHz 16420 kHz 16695 kHz
17410 _ 17480 kHz FIXED	FIXED EU2	Military applications	
17480 – 17550 kHz BROADCASTING 5.134 5.146	BROADCASTING 5.134 5.146	Broadcasting	WARC92 bands to be implemented 2007 Digital systems to be introduced
17550 – 17900 kHz BROADCASTING	BROADCASTING	Broadcasting	Article 12 planning procedure Digital systems to be introduced

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU-footnote ERC Doc	ument Standard Note
17900 – 17970 kHz AERONAUTICAL MOBILE (R)	AERONAUTICAL MOBILE (R)	Aeronautical Mobile (R) applications	Appendix 27 Allotment Plan Inlcuding HF Data Links
17970 – 18030 kHz AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Aeronautical Mobile (OR) applications	Appendix 26 Allotment Plan
18030 – 18052 kHz FIXED	FIXED EU2	Military applications	
18052 – 18068 kHz FIXED Space Research	FIXED Space Research EU2	Military applications	
18068 - 18168 kHz AMATEUR AMATEUR-SATELLITE 5.154	AMATEUR AMATEUR-SATELLITE	Amateur applications Amateur-satellite applications	EN 301 783
18168 – 18780 kHz FIXED Mobile except aeronautical mobile	FIXED Mobile except aeronautical mobile	DSC calling Military applications	18898.5, 18899, 18899.5 kHz

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
18780 – 18900 kHz						
MARITIME MOBILE	MARITIME MOBILE EU2	Maritime applications				Appendix 17 channeling plan
18900 – 19020 kHz						
BROADCASTING 5.134 5.146	BROADCASTING 5.134 5.146	Broadcasting				WARC92 bands to be implemented 2007 Digital systems to be introduced
19020 – 19680 kHz FIXED						
FIXED	FIXED EU2	Military applications				
19680 – 19800 kHz						
MARITIME MOBILE 5.132	MARITIME MOBILE 5.132	DSC calling				19703.5, 19704, 19704.5 kHz
	EU2	Maritime applications				Appendix 17 channeling plan Appendix 25 allotment plan
		Maritime Safety Information (N				19680.5 kHz
19800 <u>-</u> 19990 kHz						
FIXED	FIXED EU2	Military applications				
19990 <u>-</u> 19995 kHz						
STANDARD FREQUENCY AND T SIGNAL	IME STANDARD FREQUENCY AND TIME SIGNAL	Search and rescue applications				19993 kHz (+/- 3 kHz) concerning manned space vehicles
Space Research	Space Research					
5.111	5.111					

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band		to	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
9995	- 20010	kHz						
	RD FREQUENCY (20000 kHz)	Y AND TIME	STANDARD FREQUENCY AND TIME SIGNAL (20000 kHz)					
5.111			5.111					
0010	- 21000	kHz						
FIXED			FIXED	Military applications				
Mobile			Mobile EU2					
1000	- 21450	kHz						
AMATEU			AMATEUR	Amateur applications			EN 301 783	
AMATEUR-SATELLITE	AMATEUR-SATELLITE	Amateur-satellite applications						
1450 BROADC	- 21850 CASTING	kHz	BROADCASTING	Broadcasting				Article 12 planning procedure
								Digital systems to be introduced
1850	- 21870	kHz						
FIXED 5.	155A		FIXED 5.155A 5.155 EU2	Military applications				
5.155								
1870	- 21924	kHz						
FIXED 5.	155B		FIXED 5.155B	Military applications				
			EU2					
1024	22000	ku-						
2 1924 AERONA	– 22000 AUTICAL MOBILI	kHz E (R)	AERONAUTICAL MOBILE (R)	Aeronautical Mobile (R) applicat	ions			Appendix 27 Allotment Plan
		x-7						Inleuding HF Data Links

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
22000 – 22855 kHz MARITIME MOBILE 5.132	MARITIME MOBILE 5.132	DSC calling				22374.5, 22375, 22375.5, 22444, 22444.5, 22445 kHz
	EU2	Maritime applications				Appendix 17 channeling plan Appendix 25 allotment plan
		Maritime Safety Information	n (MSI)			22376 kHz
2 2855 – 23000 kHz FIXED	FIXED EU2	Military applications				
23000 – 23200 kHz FIXED Mobile except aeronautical mobile (R)	FIXED Mobile except aeronautical mobile (R) EU2	Military applications				
23200 – 23350 kHz AERONAUTICAL MOBILE (OR) FIXED 5.156A	AERONAUTICAL MOBILE (OR) FIXED 5.156A	Aeronautical Mobile (OR) a Military applications	upplications			
23350 - 24000 kHz FIXED MOBILE except aeronautical mobile 5.157	FIXED MOBILE except aeronautical mobile 5.157 EU2	Military applications				
2 4000 – 24890 kHz FIXED LAND MOBILE	FIXED LAND MOBILE EU2	Military applications				

12 February 2003

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
24890 – 24990 kHz						
AMATEUR AMATEUR-SATELLITE	AMATEUR AMATEUR-SATELLITE	Amateur applications Amateur-satellite applications			EN 301 783	
24990 _ 25005 kHz STANDARD FREQUENCY AND TIME SIGNAL (25000 kHz)	STANDARD FREQUENCY AND TIME SIGNAL (25000 kHz)					
25005 _ 25010 kHz STANDARD FREQUENCY AND TIME SIGNAL Space Research	STANDARD FREQUENCY AND TIME SIGNAL Space Research	Space Research				Scientific and medical space research
25010 _ 25070 kHz FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile EU2	Military applications				
25070 _ 25210 kHz MARITIME MOBILE	MARITIME MOBILE EU2	DSC calling Maritime applications				25208.5, 25209, 25209.5 kHz Appendix 17 channeling plan
25210 - 25550 kHz FIXED MOBILE except aeronautical mobile	FIXED MOBILE except aeronautical mobile EU2	Military applications				

12 February 2003

<i>RR Region 1 Allocations and</i> <i>RR footnotes relevant to</i> <i>CEPT and frequency band</i>		to	European Common Allocation	Utilisation	EU-footnote	ERC Document	Standard	Note
25550	- 25670	kHz						
RADIO AS	STRONOMY		RADIO ASTRONOMY	Radioastronomy				
5.149			5.149					
25670	- 26100	kHz						
BROADCA	ASTING		BROADCASTING	Broadcasting				Article 12 Planning procedure Digital systems to be introduced
26100	- 26175	kHz						
	E MOBILE 5.132		MARITIME MOBILE 5.132 EU2	DSC calling				26121, 26121.5, 16122 kHz
			102	Maritime applications				Appendix 17 channeling plan Appendix 25 allotment plan

Maritime Safety Information (MSI)

26175 - 27500 kHz

FIXED	FIXED	
MOBILE except aeronautical mobile	MOBILE exce	pt aeronautical mobile
5.150	5.150	EU2

СВ	ERC DEC (98)11 ERC REC T/R 20-09	ETS 300 135 EN 300 433	26.960-27.410 MHz
Inductive SRD	ERC REC 70-03	EN 300 330	26.957-27-283 MHz
	ERC DEC (01)16		
ISM applications			26.957-27.283 MHz
Military applications			
Model control SRD	ERC REC 70-03	EN 300 220	26.995, 27.045, 27.095, 27.145, 27.195 MHz
	ERC DEC (01)10		
Non Specific SRD applications	ERC REC 70-03	EN 300 330	26.957-27.283 MHz
	ERC DEC (01)02		
Railway applications	ERC REC 70-03	EN 300 330	27.095 MHz Eurobalise

26100.5 kHz

RR Region 1 Allocations and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	ERC Document	Standard	Note	
27500 – 28000 kHz						
FIXED	FIXED	Military applications				
METEOROLOGICAL AIDS	METEOROLOGICAL AIDS					
MOBILE	MOBILE					
	EU2					
28000 – 29700 kHz						
AMATEUR	AMATEUR	Amateur applications			EN 301 783	
AMATEUR-SATELLITE	AMATEUR-SATELLITE					
		Amateur-satellite application				

		n 1 Allocation a relevant to CEP band		European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
MOBILE Radio microphones ERC REC 70-03 EN 300 422 Narrow band audio systems including tour guide systems or	29.7	- 30.005	MHz						
Radio microphones ERC REC 70-03 EN 300 422 Narrow band audio systems including tour guide systems or				MOBILE	,				
EU2 tuning range basis	MOBILE			EU2			ERC REC 70-03	EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis

30.005 - 30.01 MHz

FIXED	MOBILE	Defence systems	EU1			
MOBILE SPACE OPERATION (satellite identificatio	n)	Radio microphones		ERC REC 70-03	EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis
SPACE RESEARCH	EU2					

30.01 - 37.5 MHz

FIXED	MOBILE
MOBILE	
	EU2

EU27

Defence systems	EU1			The bands 30.3-30.5 MHz and 32.15-32.45 MHz are harmonised military bands
Model control		ERC REC 70-03 ERC DEC (01)11	EN 300 220	Model control in 34.995-35.225 MHz only for flying models.
PMR			EN 300 086	
			EN 300 113	
			EN 300 219	
			EN 300 296	
			EN 300 341	
			EN 300 390	
			EN 300 471	
Radio microphones		ERC REC 70-03	EN 300 422	Within the band 30.01 - 34.90 MHz. Narrow band audio systems including tour guide systems on a tuning range basis

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Itilisation El footnota		ECC/ERC document	Standard	Note
37.5	- 38.25	MHz						
FIXED			MOBILE except Aeronautical Mobile	Defence systems	EU1			
MOBILE			Radio Astronomy	PMR			EN 300 086	
Radio Astro	onomy						EN 300 113	
5.149			5.149 EU2				EN 300 219	
							EN 300 296	
							EN 300 341	
							EN 300 390	
							EN 300 471	
				Radio astronomy app	lications			Continuum measurements
				Radio microphones		ERC REC 70-03	EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis

38.25 - 39.986 MHz

FIXED MOBILE

	MOBILE	Defence systems	EU1		
	EU2	Meteor-scatter applications	ERC REC 00-04		Within the band 39.0-39.2 MHz
	102	PMR		EN 300 086	
				EN 300 113	
				EN 300 219	
				EN 300 296	
				EN 300 341	
				EN 300 390	
				EN 300 471	
		Radio microphones	ERC REC 70-03	EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis

39.986 - 40.02 MHz

FIXED	MOBILE	5	EU1	
MOBILE Space Research	Space Research	PMR	EN 300 086 EN 300 113	
	EU2		EN 300 219	
			EN 300 296	
			EN 300 341	
			EN 300 390	
			EN 300 471	
		Radio microphones	ERC REC 70-03 EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		and RR PT and	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
40.02	- 40.66	MHz						
FIXED			MOBILE	Defence systems	EU1			
MOBILE			EU2	PMR			EN 300 086	
			EUZ				EN 300 113	
							EN 300 219	
							EN 300 296	
							EN 300 341	
							EN 300 390 EN 300 471	
				Radio microphones		ERC REC 70-03	EN 300 471 EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis
0.66	- 40.7	MHz						
0.66	40.7							
TIXED			MOBILE	Defence systems	EU1			
MOBILE 5.150			5.150 EU2	ISM				
5.150			5.150 E02	Model control		ERC DEC (01)12	EN 300 220	
				Non specific SRD		ERC REC 70-03	EN 300 220	
						ERC DEC (01)03		
				Radio microphones		ERC REC 70-03	EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis
0.7	- 40.98	MHz						
FIXED MOBILE			MOBILE	Defence systems	EU1			
ODILE			EU2	PMR			EN 300 086	
			EUZ				EN 300 113	
							EN 300 219	
							EN 300 296	
							EN 300 341 EN 300 390	
							EN 300 390 EN 300 471	
				Radio microphones		ERC REC 70-03	EN 300 471 EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		und RR PT and	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
0.98	- 41.015	MHz						
IXED			MOBILE	Defence systems	EU1			
OBILE			Space Research	PMR			EN 300 086	
ace Rese	arch			TWIC			EN 300 113	
			EU2				EN 300 219	
							EN 300 296	
							EN 300 341	
							EN 300 390	
							EN 300 471	
				Radio microphones		ERC REC 70-03	EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis
• • -	- 44	NAL 1-						
.015 XED	- 44	MHz	MOBILE	Defence systems	EU1			Harmonised military band
OBILE				PMR			EN 300 086	
			EU27	1 Mile			EN 300 113	
							EN 300 219	
							EN 300 296	
							EN 300 341	
							EN 300 390	
							EN 300 471	
				Radio microphones		ERC REC 70-03	EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis
	- 46.4	MHz						
KED			MOBILE	Defence systems	EU1			Harmonised military band
BILE				PMR			EN 300 086	
5.162A			5.162A EU27				EN 300 113	
							EN 300 219	
							EN 300 296	
							EN 300 341	
							EN 300 390	
							EN 300 471	
				Radio microphones		ERC REC 70-03	EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis
				Wind profiler radars				In the range 46-68 MHz. Geographical sharing with other servi

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
46.4	- 47	MHz						
FIXED			MOBILE except Aeronautical Mobile	Defence systems	EU1			Harmonised military band
MOBILE				PMR			EN 300 086	
5.162A			5.162A EU27				EN 300 113	
							EN 300 219	
							EN 300 296	
							EN 300 341	
							EN 300 390	
							EN 300 471	
				Radio microphones		ERC REC 70-03	EN 300 422	Narrow band audio systems including tour guide systems on a tuning range basis
				Wind profiler radars				In the range 46-68 MHz. Geographical sharing with other services.

47 - 48 MHz

BROADCASTING	LAND MOBILE	Defence systems	EU1	
5.162A 5.163	5.162A EU2 5.163 EU3	On-site paging	EN 300 224	Onsite paging in the band 47.0-47.25 MHz
5.164	5.164	PMR	ERC REC T/R 25-08 EN 300 086 EN 300 113	Single frequency applications

PMR	ERC REC T/R 25-08 EN 300 086	Single frequency applications
	EN 300 113	
	EN 300 219	
	EN 300 296	
	EN 300 341	
	EN 300 390	
	EN 300 471	
Wind profiler radars		In the range 46-68 MHz. Geographical sharing with other services.

48 - 48.5 MHz

BROADCASTING	LAND MC	BILE
5.162A	5.162A	EU2
5.163	5.163	EU3
5.164	5.164	

Defence systems	EU1		
PMR	ERC REC T/R	25-08 EN 300 086	Single frequency applications
		EN 300 113	
		EN 300 219	
		EN 300 296	
		EN 300 341	
		EN 300 390	
		EN 300 471	
Wind profiler radars			In the range 46-68 MHz. Geographical sharing with other services.

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
48.5	- 50	MHz						
BROADC	ASTING		LAND MOBILE	Defence systems	EU1			
5.162A			5.162A EU2	Non specific SRD				Non specific SRD in 49.5-50 MHz
5.164			5.164 EU3	PMR		ERC REC T/R 25-08	EN 300 113 EN 300 219	Single frequency applications
							EN 300 296 EN 300 341 EN 300 390 EN 300 471	
				Wind profiler radars				In the range 46-68 MHz. Geographical sharing with other services

BROADCASTING	LAND MOBILE	Amateur applications	EN 301 783	
	Amateur	Defence systems	EU1	
5.162A	5.162A EU2	5		
5.164	5.164 EU3	PMR	ERC REC T/R 25-08 EN 300 086	Single frequency applications
	2.101 -00		EN 300 113	

Berenee systems	20.		
PMR	ERC REC T/R 25-08	EN 300 086	Single frequency applications
		EN 300 113	
		EN 300 219	
		EN 300 296	
		EN 300 341	
		EN 300 390	
		EN 300 471	
Wind profiler radars			In the range 46-68 MHz. Geographical sharing with other services

51 - 52 MHz

BROADCASTING	LAND MOBILE			
	Amateur			
5.162A	5.162A	EU2		
5.164	5.164	EU3		

Amateur applications		EN 301 783	
Defence systems	EU1		
PMR	ERC REC T/R 25-08	EN 300 086 EN 300 113 EN 300 219 EN 300 296 EN 300 341 EN 300 390 EN 300 471	Single frequency applications
Wind profiler radars			In the range 46-68 MHz. Geographical sharing with other services

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		European Common Allocation		Utilisation	Litulisation FI tootnota		ECC/ERC document Standard	Note	
52	- 54	MHz							
BROADC	ASTING		LAND MO	OBILE	Defence systems	EU1			
5.162A			5.162A	EU2	PMR		ERC REC T/R 25-08	EN 300 086	single frequency applications
5.164			5.164	EU3	1.011			EN 300 113	Single nequency approximits
								EN 300 219	
								EN 300 296	
								EN 300 341	
								EN 300 390	
								EN 300 471	
					Wind profiler radars				In the range 46-68 MHz. Geographical sharing with other services

- 61 MHz 54

BROADCASTING	LAND MOBILE	Defence systems	EU1
5.162A	5.162A EU2	PMR	ERC REC T/R 25-08 EN 300 086 ML paired with 61-68 MHz
5.163	5.163 EU3		EN 300 113
5.164	5.164		EN 300 219
			EN 300 296
			EN 300 341
			EN 300 390
			EN 300 471
		Wind profiler radars	In the range 46-68 MHz. Geographical sharing with other services

MHz - 68 61

BROADCASTING	LAND MOBILE
5.162A	5.162A EU2
5.164	5.164 EU3

Defence systems	EU1			
PMR		ERC REC T/R 25-08	EN 300 086	FB paired with 54-61 MHz
			EN 300 113	
			EN 300 219	
			EN 300 296	
			EN 300 341	
			EN 300 390	
			EN 300 471	
Wind profiler radars				In the range 46-68 MHz. Geographical sharing with other services

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		and RR PT and	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
68	- 70.45	MHz						
FIXED			MOBILE	Defence systems	EU1			
MOBILE	except Aeronautica	al Mobile		PMR		ERC REC T/R 25-08		ML paired with 77.8-80.25 MHz
5.149			EU2	TIMIC		Lite fille 1/ft 25 00	EN 300 113	
5.174			EU4				EN 300 219	
5.175							EN 300 296	
5.176							EN 300 341	
5.177							EN 300 390	
5.179							EN 300 471	

70.45 - 74.8 MHz

FIXED	MOBILE except Aeronautical Mobile	Defence systems	EU1	Harmonised military band 73.3-74.1 MHz
MOBILE except Aeronautical Mobile	Radio Astronomy	PMR	ERC REC T/R 25-08 EN 300 086	ML paired with 80.25-84.6 MHz
5.149	5.149 EU2		EN 300 113	
5.174	EU4		EN 300 219	
5.175	EU27		EN 300 296	
5.176			EN 300 341	
5.177			EN 300 390	
5.179			EN 300 471	
		Radio astronomy applications		Continuum measurements. In 73-74.6 MHz RA for solar wind monitoring

74.8 - 75.2 MHz

AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	ILS/marker beacons
5.180	5.180	

75.2 - 77.7 MHz

FIXED	MOBILE	Defence systems	EU1	
MOBILE except Aeronautical Mobile		PMR	ERC REC T/R 25-08 EN 300 086	ML paired with 85.0-87.5 MHz
5.175	EU2		EN 300 113	
5.179			EN 300 219	
5.184			EN 300 296	
5.187			EN 300 341	
			EN 300 390	
			EN 300 471	

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Utilisation	EU footnote	ECC/ERC document St	Standard	Note
77.7	- 77.8	MHz						
FIXED			MOBILE	Defence systems	EU1			
MOBILE ex	cept Aeronauti	cal Mobile		PMR		ERC REC T/R 25-08	EN 300 086	Single frequency applications
5.175			EU2				EN 300 113	
5.179							EN 300 219	
5.184							EN 300 296	
5.187							EN 300 341	
							EN 300 390	
							EN 300 471	

77.8 - 84.6 MHz

FIXED	MOBILE	Defence systems	EU1		Harmonised military band 79.0-79.7 MHz
MOBILE except Aeronautical Mobile		PMR		ERC REC T/R 25-08 EN 300 086	FB paired with 68-74.8 MHz
5.175	EU2			EN 300 113	F
5.179	EU27			EN 300 219	
5.184				EN 300 296	
5.187				EN 300 341	
				EN 300 390	
				EN 300 471	

84.6 - 85 MHz

FIXED	MOBILE	Defence systems	EU1	
MOBILE except Aeronautical Mobile		PMR	ERC REC T/R 25-08 EN 300 086	Single frequency applications
5.175	EU2		EN 300 113	
5.179			EN 300 219	
5.184			EN 300 296	
5.187			EN 300 341	
			EN 300 390	
			EN 300 471	

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Vtandaud	Note
85	- 87.5	MHz						
FIXED			MOBILE	Defence systems	EU1			
MOBILE	except Aeronautic	cal Mobile		PMR		ERC REC T/R 25-	08 EN 300 086	FB paired with 75.2-77.7 MHz
5.175			EU2	THIC		Lite file 1/ft 25	EN 300 113	i b pured with 75.2 77.7 With
5.179							EN 300 219	
5.184							EN 300 296	
5.187							EN 300 341	
							EN 300 390	
							EN 300 471	
87.5	- 100	MHz						
BROADC 5.190	ASTING		BROADCASTING	FM Sound Broadcasti Agreement 1984	-			
100 BROADC 5.194	- 108 ASTING	MHz	BROADCASTING	FM Sound Broadcasti Agreement 1984	-			
108 AERONA	- 117.975		AERONAUTICAL RADIONAVIGATION	ILS/Localiser				Within the band 108-112 MHz
				VOR				Within the band 108-117.975 MHz
117.975 AERONA 5.198 5.200	5 - 121.45 UTICAL MOBIL	MHz E (R)	AERONAUTICAL MOBILE (R) 5.200	Aeronautical mobile communications for s regularity of flights				

	n 1 Allocation a relevant to CEP y band		European Common Allocation	Utilisation EU j	footnote	ECC/ERC document	Standard	Note
121.45	- 121.55	MHz						
AERONAU	JTICAL MOBILE	(R)	AERONAUTICAL MOBILE MOBILE-SATELLITE (E/S)	EPIRB			EN 300 152	Band only available for distress and safety
5.111			5.111					
5.198			5.199					
5.199			5.200					
5.200								
5.201								
121.55	- 136	MHz						
AERONAU	JTICAL MOBILE	(R)	AERONAUTICAL MOBILE (R)	Aeronautical mobile	EU5			
5.198			5.200	communications for safety and				
5.200			5.201	regularity of flights, airline business and airport mobile				
5.201				communications				
136 AERONAU 5.202 5.203	- 137 JTICAL MOBILE	MHz (R)	AERONAUTICAL MOBILE (R) 5.202	Aeronautical mobile communications for safety and regularity of flights, airline business and airport mobile communications	EU5			
137	- 137.025	MHz						
	DLOGICAL-SATE	. ,	METEOROLOGICAL-SATELLITE (S/E)	Low earth orbiting satellites	EU6	ERC DEC (99)06	EN 301 721	
MOBILE-S	SATELLITE (S/E)	5.208A 5.209	MOBILE	Meteorological Satellite				
	PERATION (S/E)		MOBILE-SATELLITE (S/E) 5.208A 5.209	Mobile applications				Mobile restricted to Aeronautical Mobile (OR), including air sport
SPACE OF	. ,		Space Operation (S/E)					Moone restricted to Aeronautical Moone (OK), including an sport
SPACE OF SPACE RE	ESEARCH (S/E)		Space Research (S/E)					
SPACE OF SPACE RE Fixed	SEARCH (S/E)	nobile (R)	Space Research (S/E)					
SPACE OF SPACE RE Fixed Mobile exc	. ,	nobile (R)						
SPACE OF SPACE RE Fixed	SEARCH (S/E)	nobile (R)	Space Research (S/E) 5.206 5.208					

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
137.025 ⁻ 137.175 MHz						
METEOROLOGICAL-SATELLITE (S/E)	METEOROLOGICAL-SATELLITE (S/E)	Low earth orbiting satel	lites EU6	ERC DEC (99)06	EN 301 721	
SPACE OPERATION (S/E)	MOBILE	Meteorological Satellite				
SPACE RESEARCH (S/E)	Mobile-Satellite (S/E) 5.208A 5.209					
Fixed	Space Operation (S/E)	Mobile applications				Mobile restricted to Aeronautical Mobile (OR), including air sport
Mobile except Aeronautical mobile (R)	Space Research (S/E)					
Mobile-Satellite (S/E) 5.208A 5.209						
5.204	5.206					
5.206	5.208					
5.208						

137.175 - 137.825 MHz

METEOROLOGICAL-SATELLITE (S/E)	METEOROLOGICAL-SATELLITE (S/E)	Low earth orbiting satellites	EU6	ERC DEC (99)06	EN 301 721	
MOBILE-SATELLITE (S/E) 5.208A 5.209	MOBILE	Meteorological Satellite				
SPACE OPERATION (S/E)	MOBILE-SATELLITE (S/E) 5.208A 5.209					
SPACE RESEARCH (S/E)	Space Operation (S/E)	Mobile applications				Mobile restricted to Aeronautical Mobile (OR), including air sport
Fixed	Space Research (S/E)					
Mobile except Aeronautical mobile (R)						
5.204	5.206					
5.206	5.208					
5.208						

137.825 - 138 MHz

METEOROLOGICAL-SATELLITE (S/E) SPACE OPERATION (S/E)	METEOROLOGICAL-SATELLITE (S/E) MOBILE	Low earth orbiting satellites Meteorological Satellite	EU6	ERC DEC (99)06	EN 301 721	
SPACE OPERATION (S/E)	Mobile-Satellite (S/E) 5.208A 5.209	Meteorological Satellite				
Fixed	Space Operation (S/E)	Mobile applications				Mobile restricted to Aeronautical Mobile (OR), including air sport
Mobile except Aeronautical mobile (R)	Space Research (S/E)					
Mobile-Satellite (S/E) 5.208A 5.209						
5.204	5.206					
5.206	5.208					
5.208						

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Itilisation EII footnote	ECC/ERC document	Standard	Note	
138	- 143.6	MHz						
AERONA	UTICAL MOBILI	E (OR)	AERONAUTICAL MOBILE (OR)	Air operation control	EU5			
			LAND MOBILE	Defence systems				Harmonised military band
5.210			Space Research (S/E) 5.211 EU2	Mobile applications				
5.211			EU27	Short Range Devices		ERC REC 70-03	EN 300 220	SRDs in the band 138.2-138.45 MHz
5.214								
143.6	- 143.65	MHz						
	AUTICAL MOBILI ESEARCH (S/E)	E (OR)	AERONAUTICAL MOBILE (OR) LAND MOBILE	Air operation control	EU5			Transaction d av Marga base d

AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Air operation control EUS
SPACE RESEARCH (S/E)	LAND MOBILE	Defence systems Harmonised military band
	SPACE RESEARCH (S/E)	
5.211	5.211 EU2	Mobile applications
5.214	EU27	

143.65 - 144 MHz

AERONAUTICAL MOBILE (OR)	AERONAUTICAL MOBILE (OR)	Air operation control EU5
	LAND MOBILE	Defence systems Harmonised military band
5.210	5.211 EU2	
5.211	EU27	Mobile applications
5.214		

144 - 146 MHz

AMATEUR	AMATEUR	Amateur applications	EN 301 783
AMATEUR-SATELLITE	AMATEUR-SATELLITE	Amateur Satellite applications	

146 ⁻ 146.8 MHz

EN 300 219 EN 300 296 EN 300 341 EN 300 390	FIXED MOBILE except Aeronautical Mot	MOBILE bile (R)	PMR	EU7	ERC REC T/R 25-08 EN 300 086 EN 300 113	Single frequency applications
EN 300 341 EN 300 390					EN 300 219	
EN 300 390					EN 300 296	
					EN 300 341	
EN 300 471					EN 300 390	
Liv 500 4/1					EN 300 471	

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	n Common Allocation I Itilisation FI footnote		ECC/ERC document	Standard	Note
146.8	- 148	MHz						
FIXED			MOBILE	PMR	EU7	ERC REC T/R 25-0	8 EN 300 086	ML paired with 151.4-152.6 MHz
MOBILE e	xcept Aeronauti	cal Mobile (R)					EN 300 113	
							EN 300 219	
							EN 300 296	
							EN 300 341	
							EN 300 390	
							EN 300 471	

148 - 148.4 MHz

FIXED	MOBILE	Low earth orbiting satellites	EU6	ERC DEC (99)06 EN 301 721	
MOBILE except Aeronautical Mobile (R) MOBILE-SATELLITE (E/S) 5.209	MOBILE-SATELLITE (E/S) 5.209	PMR	EU7	ERC REC T/R 25-08 EN 300 086 EN 300 113	1
5.218	5.218			EN 300 219	
5.219 5.221	5.219 5.221			EN 300 296 EN 300 341	
				EN 300 390	
				EN 300 471	

148.4 ⁻ 149.9 MHz

FIXED	MOBILE	Low earth orbiting satellites	EU6	ERC DEC (99)06	EN 301 721	
MOBILE except Aeronautical Mobile (R) MOBILE-SATELLITE (E/S) 5.209	MOBILE-SATELLITE (E/S) 5.209	PMR	EU7	ERC REC T/R 25-08	EN 300 086 EN 300 113	ML paired with 153.0-154.5 MHz
5.218	5.218				EN 300 219	
5.219	5.219				EN 300 296	
5.221	5.221				EN 300 341	
					EN 300 390	
					EN 300 471	

149.9 - 150.05 MHz

MOBILE-SATELLITE (E/S) 5.209 5.224A	MOBILE	Low earth orbiting satellites	EU6	ERC DEC (99)06 EN 301	721
RADIONAVIGATION-SATELLITE 5.224B	MOBILE-SATELLITE (E/S) 5.209 5.224A	PMR		ERC REC T/R 25-08 EN 300	086 Single frequency applications
	RADIONAVIGATION-SATELLITE 5.224B			EN 300	5 1 5 11
5.220	5.220			EN 300	219
5.222	5.222			EN 300	296
5.223	5.223			EN 300	341
				EN 300	390
				EN 300	471

	n 1 Allocation a relevant to CEF band		European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
50.05	- 151.4	MHz						
FIXED MOBILE e>	ccept Aeronautica	l Mobile	MOBILE except Aeronautical Mobile RADIO ASTRONOMY	PMR	EU7	ERC REC T/R 25-08	EN 300 086 EN 300 113	ML paired with 154.65-156.0 MHz
RADIO AS	TRONOMY						EN 300 219	
5.149			5.149				EN 300 296	
							EN 300 341	
							EN 300 390 EN 300 471	
				Radio astronomy appl				Continuum measurement and pulsar/solar observations
	- 153	MHz						
51.4	100	IVITIZ						
FIXED		I.Mhile	MOBILE except Aeronautical Mobile	PMR	EU7	ERC REC T/R 25-08		FB paired with 146.8-148.4 MHz
	ccept Aeronautica	l Mobile	RADIO ASTRONOMY				EN 300 113 EN 300 219	
5.149	IKONOMI		5.149				EN 300 219 EN 300 296	
5.115			5.17				EN 300 341	
							EN 300 390	
							EN 300 471	
				Radio astronomy app				Continuum measurement and pulsar/solar observations
53	- 154	MHz						
FIXED			MOBILE except Aeronautical Mobile	PMR	EU7	ERC REC T/R 25-08	EN 300 086	FB paired with 148.4-149.4 MHz
	cept Aeronautica	l Mobile (R)					EN 300 113	
Aeteorolog	ical Aids						EN 300 219	
							EN 300 296	
							EN 300 341	
							EN 300 390 EN 300 471	
							EN 300 471	
54	- 154.5	MHz						
FIXED			MOBILE except Aeronautical Mobile	PMR	EU7	ERC REC T/R 25-08	EN 300 086	FB paired with 149.4-149.9 MHz
	cept Aeronautica	l Mobile (R)	•				EN 300 113	
							EN 300 219	
							EN 300 296	
							EN 300 341	
							EN 300 390	
							EN 300 471	

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
154.5 - 154.65 MHz						
FIXED MOBILE except Aeronautical Mobile (R)	MOBILE except Aeronautical Mobile	PMR	EU7	ERC REC T/R 25-08	EN 300 086 EN 300 113	Single frequency applications
					EN 300 219	
					EN 300 296	
					EN 300 341 EN 300 390	
					EN 300 471	
154.65 ⁻ 156 MHz						
FIXED	MOBILE except Aeronautical Mobile	PMR	EU7	ERC REC T/R 25-08	EN 300 086	FB paired with 150.05-151.4 MHz
MOBILE except Aeronautical Mobile (R)					EN 300 113	
					EN 300 219	
					EN 300 296 EN 300 341	
					EN 300 341 EN 300 390	
					EN 300 471	
156 ⁻ 156.5125 MHz						
FIXED MOBILE except Aeronautical Mobile (R)	MOBILE except Aeronautical Mobile	RR Appendix 18	EU7 EU8		EN 300 162	Ship stations paired with 160.6-160.625. Single frequency in 156.375-156.500 MHz
5.226	5.226		208		EN 300 698	
5.220	5.220				EN 301 178	
					EN 301 025	
156.5125 ⁻ 156.5375 MHz						
FIXED MOBILE except Aeronautical Mobile (R)	MARITIME MOBILE	Digital selective calling fo distress, safety	r		EN 301 025	The frequency 156.525 MHz
5.226	5.226					
5.227	5.227					
156.5375 ⁻ 156.7625 MHz						
FIXED	MOBILE except Aeronautical Mobile	RR Appendix 18	EU7		EN 300 162	Single frequency applications
MOBILE except Aeronautical Mobile (R)		- ter opponant to	EU8		EN 300 698	
5.226	5.226				EN 301 178	
					EN 301 025	

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document Standard	l Note
156.7625 ⁻ 156.8375 MHz					
MARITIME MOBILE (distress and calling) 5.111 5.226	MARITIME MOBILE 5.111 5.226	International distress, calling frequency	safety and	EN 300 162	The frequency 156.8 MHz + single frequencies
156.8375 - 157.45 MHz					
FIXED MOBILE except Aeronautical Mobile 5.226	MOBILE except Aeronautical Mobile	RR Appendix 18	EU7 EU8	EN 300 162 EN 300 698 EN 301 178 EN 301 025	
157.45 - 160.6 MHz FIXED		D) (D	1117		
MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile	PMR	EU7	ERC REC T/R 25-08 EN 300 086 EN 300 113 EN 300 215 EN 300 296 EN 300 341 EN 300 390 EN 300 471	
160.6 ⁻ 160.975 MHz					
FIXED MOBILE except Aeronautical Mobile 5.226	MOBILE except Aeronautical Mobile	RR Appendix 18	EU7 EU8	EN 300 162 EN 300 698 EN 301 178 EN 301 025	
160.975 ⁻ 161.475 MHz					
FIXED MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile	PMR	EU7	ERC REC T/R 25-08 EN 300 086 EN 300 113 EN 300 219 EN 300 296 EN 300 390 EN 300 390 EN 300 471	

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
161.475 - 162.05 MHz						
FIXED MOBILE except Aeronautical Mobile 5.226	MOBILE except Aeronautical Mobile	RR Appendix 18	EU7 EU8		EN 300 162 EN 301 025 EN 300 698 EN 301 178	Cost stations, paired with 156.9-157.4 MHz For DSC
		Shipborne Automatic Identification System	(AIS)	ERC DEC (99)17		161.975 MHz and 162.025 MHz
162.05 ⁻ 165.2 MHz						
FIXED MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile	PMR	EU7	ERC REC T/R 25-08	EN 300 086 EN 300 113 EN 300 219 EN 300 296 EN 300 341 EN 300 390 EN 300 471	FB paired with 157.45-160.6 MHz
165.2 - 165.225 MHz						
FIXED MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile	PMR		ERC REC T/R 25-08	EN 300 086 EN 300 113 EN 300 219 EN 300 296 EN 300 341 EN 300 390 EN 300 471	Single frequency applications
165.225 ⁻ 169.4 MHz						
FIXED MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile	PMR	EU7	ERC REC T/R 25-08	EN 300 113 EN 300 219 EN 300 296 EN 300 341 EN 300 390 EN 300 471	ML paired with 169.825-174.0 MHz

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
169.4 ⁻ 169.825 MHz						
FIXED	MOBILE except Aeronautical Mobile	ERMES	EU7	ERC DEC (94)02		169.4125-169.8125 MHz
MOBILE except Aeronautical Mobile		PMR	EU7	ERC REC T/R 25-08	EN 300 086	Single frequency applications
				EN 300 113 EN 300 219	EN 300 113	
					EN 300 219	
					EN 300 296	
					EN 300 341	
					EN 300 390	
					EN 300 471	

169.825 - 174 MHz

FIXED	MOBILE except Aeronautical Mobile	Aids for handicapped		ERC REC 70-03	EN 300 422	Within 173.965-174.015 MHz
MOBILE except Aeronautical Mobile		PMR	EU7	ERC REC T/R 25-08	EN 300 113 EN 300 219 EN 300 296 EN 300 341 EN 300 390	FB paired with 165.225-169.4 MHz
					EN 300 471	

174 - 216 MHz

BROADCASTING	BROADCASTING	Aids for handicapped	ERC REC 70-03 EN 300 422	Within 173.965-174.015 MHz
5.235	LAND MOBILE 5.235 EU9	Radio microphones T-DAB Wiesbaden special Arrangement, 1995 revised Maarstricht 2002	ERC REC 70-03 EN 300 422	On a tuning range basis
		TV Stockholm Agreement 1961.	ERC REC T/R 25-06	The band 174-230 MHz be reviewed for possible future applications after the introduction of T-DAB and DVB-T
216 - 223 MHz				
BROADCASTING 5.235	BROADCASTING 5.235	T-DAB Wiesbaden special Arrangement, 1995 revised Maarstricht 2002		Existing TV transmitters according to stockholm Agreement 1961. The band 174-230 MHz be reviewed for possible future applications after the introduction of T-DAB and DVB-T

	on 1 Allocation s relevant to CE. sy band		European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
223	- 225	MHz						
BROADC Fixed Mobile 5.246	ASTING		BROADCASTING	T-DAB Wiesbaden sp Arrangement, 1995 re Maarstricht 2002				The band 174-230 MHz be reviewed for possible future applications after the introduction of T-DAB and DVB-T
225	- 230	MHz						
BROADC Fixed Mobile	ASTING		BROADCASTING Land Mobile	T-DAB Wiesbaden sp Arrangement, 1995 re Maarstricht 2002				This band is within the military tuning range 225-400 MHz. T- DAB sharing with defence on national basis. The band 174-230 MHz be reviewed for possible future applications after the introduction of T-DAB and DVB-T
5.246			EU10					
230	- 235	MHz						
FIXED			MOBILE	Defence systems				Harmonised military band
MOBILE			EU10 EU27	T-DAB Wiesbaden sp Arrangement, 1995 re Maarstricht 2002	pecial			T-DAB sharing with defence on a national basis
235	- 240	MHz						
FIXED			MOBILE	Defence systems				Harmonised military band.
MOBILE 5.254			5.254 EU10 EU27	T-DAB Wiesbaden sp Arrangement, 1995 re Maarstricht 2002	pecial evised			T-DAB sharing with defence on a national basis
240	- 242.95	MHz						
FIXED MOBILE			MOBILE	Defence systems				Harmonised military band. Air traffic control.
5.254			5.254 EU10 EU27					

footnotes	RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
242.95	- 243.055	MHz						
FIXED			AERONAUTICAL MOBILE	EPIRB			EN 300 152	Band only available for distress and safety purposes
MOBILE			MOBILE-SATELLITE (E/S)					
5.111			5.111					
5.199			5.199					
5.254			5.254					
5.256			5.256					

243.055	- 267	MHz

FIXED MOBILE except Aeronautical Mobile	MOBILE	Defence systems	Harmonised military band. Air traffic control.
5.254	5.254 EU10 EU27		

267 - 272 MHz

FIXED MOBILE	MOBILE	Defence systems	Harmonised military band. Air traffic control
Space Operation (S/E)			
5.254	5.254 EU10		
5.257	5.257 EU27		

272 - 273 MHz

FIXED MOBILE	MOBILE		Defence systems	Harmonised military band. Air traffic control
SPACE OPERATION (S/E)				
5.254	5.254	EU10		
		EU27		

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		Europe	European Common Allocation Utilisation	EU footnote	ECC/ERC document	CCC/ERC ocument Standard	rd Note		
273	- 312	MHz							
FIXED MOBILE			MOBILE		Defence systems				Harmonised military band Air traffic control
5.254			5.254	EU10					
				EU27					

312 - 315 MHz

FIXED MOBILE	MOBILE	Defence systems	Harmonised military band. Air traffic control.
Mobile-Satellite (E/S) 5.254 5.255			
	5.254 EU10		
	5.255 EU27		

315 - 322 MHz

FIXED MOBILE	MOBILE	Defence systems	Harmonised military band Air traffic control.
5.254	5.254 EU10 EU27		

322 - 328.65 MHz

FIXED	MOBILE	Defence systems	Harmonised military band
MOBILE RADIO ASTRONOMY	RADIO ASTRONOMY	Radio astronomy applications	Continuum measurements, also VLBI
5.149	5.149 EU10		
	EU27		

328.65 - 335.4 MHz

AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	ILS/Glide path
5.258	5.258 EU2	

RR Region footnotes i frequency	n 1 Allocation relevant to CE band	and RR EPT and	Europe	an Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
335.4	- 380	MHz							
FIXED MOBILE			MOBILE		Defence systems	EU7			Harmonised military band Air traffic control
5.254			5.254	EU10 EU27					
380	- 385	MHz							
FIXED			MOBILE		Defence systems				Harmonised military band
MOBILE 5.254			5.254	EU2	Emergency AGA		ERC DEC (01)20	EN 300 113 EN 300 390	384.8-385/394.8-395 MHz for AGA emergency
				EU10 EU27	Emergency DMO		ERC DEC (01)19	EN 300 113 EN 300 390	380-380.15/390-390.15 MHz for DMO emergency
					Emergency services		ERC DEC (96)01	EN 303 035	ML paired with 390.0-395.0 MHz. Emergency services sharing with defence applications.
							ERC REC T/R 02-02		
385	- 387	MHz							
FIXED			MOBILE		Defence systems				Harmonised military band
MOBILE 5.254			5.254	EU2 EU10 EU27	Digital land mobile PMR/		ERC DEC (96)04 ERC REC T/R 02-02	EN 303 035	ML Paired with 395-397 MHz
387	- 390	MHz							
FIXED			MOBILE		Defence systems				Harmonised military band
Mobile-Sate	ellite (S/E) 5.208	3A		FUA	Digital land mobile PMR/		ERC DEC (96)04	EN 303 035	
5.254 5.255			5.254 5.255	EU2 EU10			ERC REC T/R 02-02		

EU27

	n 1 Allocation relevant to CE band		Europe	an Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
390	- 395	MHz							
FIXED MOBILE			MOBILE		Defence systems				Harmonised military band Emergency services sharing with defence applications.
5.254			5.254	EU2 EU10	Emergency AGA		ERC DEC (01)20	EN 300 113 EN 300 390	384.8-385/394.8-395 MHz for AGA emergency
				EU27	Emergency DMO		ERC DEC (01)19	EN 300 113 EN 300 390	380-380.15/390-390.15 MHz for DMO emergency
					Emergency services		ERC DEC (96)01	EN 303 035	FB paired with 380-385 MHz. Emergency services sharing with defence applications.
							ERC REC T/R 02-0	2	
95	- 399.9	MHz							
FIXED			MOBILE		Defence systems				Harmonised military band
MOBILE					Digital land mahila DM	ID /D A M/D		EN 202 025	ED paired with 205 200 0 MHz

EU2 EU10 EU27

5.254

Defence systems Harmonised military band Digital land mobile PMR/PAMR ERC DEC (96)04 EN 303 035 FB paired with 385-389.9 MHz ERC REC T/R 02-02 ERC REC T/R 02-02 ERC REC T/R 02-02 ERC REC T/R 02-02

399.9 - 400.05 MHz

5.254

 MOBILE-SATELLITE (E/S) 5.209 5.224A
 MOBILE-SATELLITE (E/S) 5.209 5.224A

 RADIONAVIGATION-SATELLITE 5.222
 RADIONAVIGATION-SATELLITE 5.222

 5.224B 5.260
 5.224B 5.260

 5.220
 5.220

400.05 - 400.15 MHz

STANDARD FREQUENCY AND TIME SIGNAL-SATELLITE (400.1 MHz)	STANDARD FREQUENCY AND TIME SIGNAL-SATELLITE (400.1 MHz)
5.261	
5.262	

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	ropean Common Allocation Utilisation EU fo		ECC/ERC document	Standard	Note
00.15 ⁻ 401 MHz						
METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (S/E)	METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (E/S)	Low earth orbiting sate		ERC DEC (99)06	EN 301 721	
MOBILE-SATELLITE (S/E) 5.208A 5.209 SPACE RESEARCH (S/E) 5.263 Space Operation (S/E) 5.262 5.264	MOBILE-SATELLITE (S/E) 5.208A 5.209 SPACE OPERATION (S/E) SPACE RESEARCH (S/E) 5.263 5.264	Meteorological radio s				
01 ⁻ 402 MHz						
EARTH EXPLORATION-SATELLITE (E/S) METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (E/S) SPACE OPERATION (S/E) Fixed	EARTH EXPLORATION-SATELLITE (E/S) METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (E/S)	Meteorological radio s Meteorological satellit collection platform				
Mobile except Aeronautical Mobile	EU2					
02 - 403 MHz						
EARTH EXPLORATION-SATELLITE (E/S) METEOROLOGICAL AIDS	EARTH EXPLORATION-SATELLITE (E/S) METEOROLOGICAL AIDS	Medical implants SRD		ERC DEC (01)17 ERC REC 70-03	EN 300 220	Medical implants within 402-405 MHz
METEOROLOGICAL-SATELLITE (E/S)	METEOROLOGICAL-SATELLITE (E/S)	Meteorological radio s	ondes			
Mobile except Aeronautical Mobile	EU2	Meteorological satellit collection platform				
103 ⁻ 406 MHz						
METEOROLOGICAL AIDS Fixed	METEOROLOGICAL AIDS	Medical implants SRD		ERC DEC (01)17 ERC REC 70-03	EN 300 220	Medical implants within 402-405 MHz
i iAcu						

406.1 Ellite (E/S)	MHz			EU footnote	ECC/ERC document	Standard	Note
ELLITE (E/S)	1411 12						
. ,		MOBILE-SATELLITE (E/S) 5.266 5.267	EPIRB			EN 300 066	Band only available for distress and safety purposes
410	MHz						
		LAND MOBILE		bile	ERC REC T/R 25-08	EN 300 086	Single frequency applications
	Mobile	RADIO ASTRONOMY	PMR/PAMR			EN 200 112	
NOMY							
		5.149					
						EN 300 471	
			Radio astronomy applications				Continuum measurement and pulsar observation
420	MHz						
t Aeronautical 1	Mobile	MOBILE except Aeronautical Mobile	Analogue and digital land mol PMR/PAMR	bile EU7	ERC REC T/R 25-08	EN 300 086	ML paired with 420-430 MHz
						EN 300 113	
			Digital land mobile PMR/PAN	ИK		EN 303 035	ML paired with 420-430 MHz
t D]	Aeronautical NOMY 420 Aeronautical	Aeronautical Mobile NOMY	410 MHz Aeronautical Mobile LAND MOBILE NOMY 5.149 420 MHz Aeronautical Mobile MOBILE except Aeronautical Mobile Aeronautical Mobile MOBILE except Aeronautical Mobile	410 MHz Aeronautical Mobile LAND MOBILE Anagolue and digital land mol NOMY 5.149 Radio astronomy applications 420 MHz Radio astronomy applications Aeronautical Mobile MOBILE except Aeronautical Mobile Analogue and digital land mol Aeronautical Mobile MOBILE except Aeronautical Mobile Analogue and digital land mol Digital land mobile PMR/PAMR Digital land mobile PMR/PAMR	410 MHz Aeronautical Mobile LAND MOBILE RADIO ASTRONOMY PMR/PAMR 5.149 Radio astronomy applications 420 MHz Aeronautical Mobile MOBILE except Aeronautical Mobile CH (S/S) 5.268 MOBILE except Aeronautical Mobile Digital land mobile PMR/PAMR Digital land mobile PMR/PAMR	410 MHz Aeronautical Mobile RADIO ASTRONOMY YOMY 5,149 420 MHz Aeronautical Mobile MOBILE except Aeronautical Mobile Aeronautical Mobile MOBILE except Aeronautical Mobile CH (S/S) 5.268 MOBILE except Aeronautical Mobile Digital land mobile PMR/PAMR ERC REC T/R 25-08 Digital land mobile EUT ERC REC T/R 25-08 ERC REC T/R 25-08	410 MHz Aeronautical Mobile LAND MOBILE Anagolue and digital land mobile ERC REC T/R 25-08 EN 300 086 NOMY 5.149 EN 300 219 EN 300 219 EN 300 219 EN 300 216 EN 300 216 EN 300 216 EN 300 216 EN 300 216 EN 300 216 EN 300 216 EN 300 216 EN 300 216 EN 300 216 EN 300 216 EN 300 216 EN 300 411 EN 300 411 EN 300 411 EN 300 411 EN 300 411 EN 300 216 Aeronautical Mobile MOBILE except Aeronautical Mobile ERC REC T/R 25-08 EN 300 086 Aeronautical Mobile MOBILE except Aeronautical Mobile Analogue and digital land mobile EU7 ERC REC T/R 25-08 EN 300 086 PMR/PAMR EN 300 219 EN 300 219 EN 300 219 EN 300 216 EN 300 305 EN 300 216 EN 300 219 EN 300 219 EN 300 216 EN 300 301 EN 300 216 EN 300 219 EN 300 219 EN 300 219 EN 300 301 EN 300 301 EN 300 219 EN 300 219 EN 300

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		and RR EPT and	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Note	
420	- 430	MHz						
FIXED			MOBILE except Aeronautical Mobile					
MOBILE ex Radiolocatio	cept Aeronaution	cal Mobile	Radiolocation	Analogue and digital l PMR/PAMR	and mobile EU7	ERC REC T/R 25-08	EN 300 086	FB paired with 410-420 MHz
5.269							EN 300 113	
5.271							EN 300 219	
							EN 300 296	
							EN 300 341	
							EN 300 390	
							EN 300 471	
				Digital land mobile PM	/IR/PAMR	ERC DEC (96)04	EN 303 035	FB paired with 410-420 MHz
						ERC REC T/R 25-08		
						ECC DEC (02)03		
430	- 433.05	MHz						
AMATEUR			AMATEUR	Amateur applications			EN 301 783	
RADIOLOC	ATION		RADIOLOCATION					
5.271			5.277 EU2					
5.272			EU12					
5.273								

5.274 5.275 5.276

5.277

433.05 - 434.79 MHz

AMATEUR	AMATEUR	Amateur applications	EN 301 783
RADIOLOCATION	RADIOLOCATION Land Mobile	ISM	
5.138	5.138 EU2	Non specific SRD	ERC REC 70-03 EN 300 220
5.271	5.277 EU12		
5.272	5.280		
5.276			
5.277			
5.280			
5.281			

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		European Common Allocation		Utilisation	EU footnote ECC/ERC document		Standard	Note
434.79 - 438	MHz							
AMATEUR		AMATEU	JR	Amateur applications			EN 301 783	Amateur Satellite Service restricted to 435-438 MHz
RADIOLOCATION			JR-SATELLITE OCATION	Amateur Satellite applications			EN 301 783	
5.271		5.277	EU2					
5.276			EU12					
5.277								
5.282								

AMATEUR	AMATEUR	Amateur applications	EN 301 783	
RADIOLOCATION	RADIOLOCATION			
5.271	5.277 EU2			
5.273	EU12			
5.274				
5.275				
5.276				
5.277				
5.283				

440 - 450 MHz

FIXED	MOBILE except Aeronautical Mobile	Analogue and digital land mobile EU7 PMR/PAMR	ERC REC T/R 25-08 EN	N 300 086	Single frequency operation
MOBILE except Aeronautical Mobile	Radiolocation		F	N 300 113	
Radiolocation					
5.269	EU31		El	N 300 219	
5.271			EN	N 300 296	
5.286			EN	N 300 341	
2.200			EN	N 300 390	
			EN	N 300 471	
		Digital Land Mobile DMO	ERC DEC (01)21		Within the band 445.2-445.3 MHz
		On-site paging	EN	N 300 224	Call-out & answer-back
		PMR 446	ERC DEC (98)25 EN	N 300 296	In the band 446-446.1 MHz

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Litulisation FL tootnota		ECC/ERC document	Standard	Note	
450	- 455	MHz							
FIXED			MOBILE						
MOBILE			EU31	Analogue and digital land power of the PMR/PAMR	mobile EU7 EU34	ERC REC T/R 25-08	EN 300 086	ML paired with 460-465 MHz	
5.209							EN 300 113		
5.271							EN 300 219		
5.286							EN 300 296 EN 300 341		
5.286A							EN 300 341 EN 300 390		
5.286B							EN 300 390 EN 300 471		
				Digital land mobile PMR/F	PAMR	ERC DEC (96)04 ERC REC T/R 25-08	EN 303 035	ML paired with 460-465 MHz	
						ECC DEC (02)03			
				On-site paging			EN 300 224	Call-out & answer-back	
455	- 456	MHz							
FIXED MOBILE			MOBILE	Analogue and digital land p PMR/PAMR	mobile EU7 EU34	ERC REC T/R 25-08	EN 300 086	ML paired with 465-466 MHz	
			EU31				EN 300 113		
5.209							EN 300 219		

5.209	
5.271	
5.286A	

5.286B

EN 300 219 EN 300 296 EN 300 341 EN 300 390 EN 300 471 -----Digital land mobile PMR/PAMR ERC DEC (96)04 EN 303 035 ML paired with 465-466 MHz ERC REC T/R 25-08 ECC DEC (02)03 -----Existing public cellular networks On-site paging EN 300 224 Call-out & answer-back

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band				Standard	Note			
456	- 459	MHz						
FIXED MOBILE			MOBILE	Analogue and digital land 1 PMR/PAMR	mobile EU7 EU34	ERC REC T/R 25-08	EN 300 086	ML paired with 466-469 MHz. ERC REC T/R 22-01 to be withdrawn 2005 after implementation of GSM-R
5.271			5.287 EU31			ERC REC T/R 22-01		
5.287							EN 300 219	
							EN 300 296 EN 300 341	
							EN 300 341	
							EN 300 471	
				Digital land mobile PMR/F		ERC DEC (96)04 ERC REC T/R 25-08	EN 303 035	ML paried with 466-469 MHz
						ECC DEC (02)03		
				Existing public cellular net	tworks EU7			
				Maritime on board communications		ERC REC T/R 32-02	EN 300 720	Within the band 457.525-457.575 MHz
				On-site paging			EN 300 224	Call-out & answer-back
459	- 460	MHz						
FIXED			MOBILE	Analogue and digital land	mobile EU7	ERC REC T/R 25-08	EN 300 086	ML paired with 469-470 MHz

FIXED		MOBI
MOBILE		
5.209		
5.271		
5.286A		

EU31

On-site paging			EN 300 224	Call-out & answer-back
Existing public cellular networks				
		ECC DEC (02)03		
Digital land mobile PMR/PAMR		ERC DEC (96)04 ERC REC T/R 25-08	EN 303 035	ML paired with 469-470 MHz
			EN 300 471	
			EN 300 390	
			EN 300 341	
			EN 300 296	
			EN 300 219	
			EN 300 113	
Analogue and digital land mobile PMR/PAMR	EU7	ERC REC T/R 25-08	EN 300 086	ML paired with 469-470 MHz

5.286B

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Itilisation FI footnote		ECC/ERC document	Standard	Note	
460	- 470	MHz							
FIXED MOBILE	cal-Satellite (S/	E)	MOBILE	Analogue and digital la PMR/PAMR	nd mobile EU7 EU34	ERC REC T/R 25-08	EN 300 086	FB paired with 450-460 MHz ERC REC T/R 22-01 to be withdrawn 2005 after implementation of GSM-R	
5.287	cal-satellite (5/	E)	5.287 EU31			ERC REC T/R 22-01	EN 300 113		
			5.289				EN 300 219		
5.289		5.289			EN 300 296				
5.290							EN 300 341		
							EN 300 390		
							EN 300 471		
				Digital land mobile PM		ERC DEC (96)04	EN 303 035	FB paired with 450-460 MHz	
						ERC REC T/R 25-08			
						ECC DEC (02)03			
	Existing public cellular networks								
				Maritime on board communications	ERC REC T/R 32-02	EN 300 720	Within the band 467.525-467.575 MHz		
				On-site paging			EN 300 224	Call-out & answer-back	

470 - 608	MHz				
BROADCASTING	BROADCASTING	Radio microphones	ERC REC 70-03	EN 300 422	On a tuning range basis
	Mobile	SAP/SAB			Mobile applications restricted to SAB/SAP including radio
5.149	5.291A				microphones
5.291A	5.296	Stockholm Agreement 1961	EU9		The band 470-862 be reviewed for possible future applications
5.296		complemented by the Chester	20)		after the introduction of DVB-T
5.302		1997 Agreement			
5.306					

608 - 614 MHz

BROADCASTING	BROADCASTING	Radio astronomy applications	Continuum measurements and VLBI
	Mobile Radio Astronomy	Radio microphones ERC REC 70-03 EN 300 422	On a tuning range basis
5.149	5.149	SAP/SAB	Mobile applications restricted to SAB including radio microphones
5.291A	5.296	Stockholm Agreement 1961 EU9	The band 470-862 be reviewed for possible future applications
5.296	5.306	complemented by the Chester	after the introduction of DVB-T
5.306		1997 Agreement	

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	on Utilisation EU footnote		ECC/ERC document	Standard	Note
614	- 790	MHz						
BROADCASTING BRC			BROADCASTING	ASTING Radio microphones		ERC REC 70-03	EN 300 422	On a tuning range basis
			Mobile	SAP/SAB				Mobile applications restricted to SAB including radiomicrophones
5.149			5.296 EU13					
5.291A	A Contraction of the second se		5.312	Stockholm Agreement 1 complemented by the C				The band 470-862 be reviewed for possible future applications after the introduction of DVB-T
5.296				1997 Agreement	liester			
5.311								
5.312								

	790	- 838	MHz
--	-----	-------	-----

BROADCASTING FIXED	BROADCASTING Mobile	Defence systems	Mobile applications restricted to tactical links and SAB/SAP including radio microphones
5.312	5.316 EU2	Radio microphones ERC REC 70-03 EN 300	422 On a tuning range basis
5.314	EU13	SAP/SAB	Mobile applications restricted to tactical links and SAB/SAP
5.315		5AL/5AD	including radio microphones
5.316		Stockholm Agreement 1961 EU9	The band 470-862 be reviewed for possible future applications
5.319		complemented by the Chester 1997 Agreement	after the introduction of DVB-T

.....

838 - 862 MHz

BROADCASTING FIXED	BROADCASTING MOBILE	Defence systems	Mobile applications restricted to tactical links and SAB/SAP including radio microphones
5.312	5.316 EU2	Radio microphones ERC REC 70-03 EN 300 42	22 On a tuning range basis
5.314	EU13	SAP/SAB	Mobile applications restricted to tactical links and SAB/SAP
5.316		011/010	including radio microphones
5.319		Stockholm Agreement 1961 EU9	The band 470-862 be reviewed for possible future applications
5.321		complemented by the Chester 1997 Agreement	after the introduction of DVB-T

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		European Common Allocation		Utilisation EU foo	EU footnote	ECC/ERC document	Standard	Note	
62	- 870	MHz							
	STING 5.322		MOBILE		Cordless Telephones		ECC DEC (01)02	EN 301 797	To be phased out in accordance with ECC Decisions (01)02
IXED IOBILE e	cent aeronautica	l mobile 5 317A			Defence systems				
MOBILE except aeronautical mobile 5.317A 5.319 5.323		1 1100110 5.51771	5.323	EU2 EU13	Narrow band analogue v devices		ERC REC 70-03	EN 300 220	864.8-865 MHz
5.525				2015	Radio microphones		ERC REC 70-03	EN 300 422 EN 301 357	Within the band 863-865 MHz
					Social Alarms		ERC DEC (97)06 ERC REC 70-03	EN 300 220	Within the band 869.2-869.25 MHz
					SRD in 868-870 MHz		ERC REC 70-03	EN 300 220	Strategic Plan for the use of SRD within the band 862-870 MHz adopted
							ERC DEC (01)04		
					Wireless Audio		ERC DEC (01)18 ERC REC 70-03	EN 301 357	Within the band 863-865 MHz

- 876 MHz 870

BROADCASTING 5.322 FIXED MOBILE except aeronautical mobile 5.317A 5.319 5.323	MOBILE 5.323	EU2 EU13	Defence systems			The band 870-876 / 915-921 MHz is identified as a preferred band for Tactical Radio Relays (TRR), in particular for cross-border operations. In countries where this band is or will be in civil use according to ERC / ECC Decisions (e.g. digital PAMR), shared use of the band should be considered on a national basis. Other sub-bands within the tuning range 610-960 MHz may also be used on a national basis according to the national requirements
			Digital land mobile PMR/PAMR	ERC DEC (96)04 ERC REC T/R 25-0	EN 303 035	ML paired with 915-921 MHz

- 880 MHz 876

BROADCASTING 5.322	MOBILE	
FIXED		
MOBILE except aeronautical mobile 5.317A		
5.319	5.323	EU2
5.323		EU13

Defence systems		Sharing on a national basis
Digital land mobile		
UIC Railway systems	EN 301 502 EN 301 511	ML paired with 921-925 MHz

	on 1 Allocation s relevant to CE cy band		Europe	an Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
880	- 890	MHz							
BROADC	CASTING 5.322		MOBILE		Defence systems				Sharing on a national basis
FIXED MOBILE	except aeronautica	l mobile 5.317A			EGSM	EU32	ERC DEC (97)02	EN 301 502 EN 301 511	ML paried with 925-935 MHz
5.319			5.317A	EU2					
5.323			5.323	EU13					
				EU29					
390	- 915	MHz							
BROADC	CASTING 5.322		MOBILE		GSM	EU32	ERC DEC (94)01	EN 301 502	ML paired with 935-960 MHz
FIXED			Radioloca	tion				EN 301 511	
MOBILE	except aeronautica	l mohile 5 317A							

MOBILE except aeronautical mobile 5.317A Radiolocation			
5.323	5.317A	EU13	
	5.323	EU14	
		EU29	

915 - 921 MHz

BROADCASTING 5.322 FIXED MOBILE except aeronautical mobile Radiolocation 5.323	MOBILE Radiolocation e 5.317A 5.323 EU2 EU13	Defence systems		The band 870-876 / 915-921 MHz is identified as a preferred band for Tactical Radio Relays (TRR), in particular for cross-border operations. In countries where this band is or will be in civil use according to ERC / ECC Decisions (e.g. digital PAMR), shared use of the band should be considered on a national basis. Other sub-bands within the tuning range 610-960 MHz may also be used on a national basis according to the national requirements
	EU14	Digital land mobile PMR/PAMR	ERC DEC (96)04 EN 303 035 ERC REC T/R 25-08	FB paired with 870-876 MHz

921 - 925 MHz

BROADCASTING 5.322	MOBILE	Defence systems		Sharing on a national basis	
FIXED MOBILE except aeronautical mobile	Radiolocation	Digital land mobile		FB paired with 876-880 MHz	
Radiolocation 5.323	5.323 EU2	UIC Railway systems	ERC REC T/R 25-09 EN 301 502 ECC DEC (02)05 EN 301 511	FB paired with 876-880 MHz	
5.525	EU13				
	EU14				

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		European Common Allocation		Utilisation	Itilisation EI footnote	ECC/ERC document	Standard	Note	
925	- 935	MHz							
BROADCA	BROADCASTING 5.322		MOBILE		Defence systems	EU30			Sharing on a national basis
FIXED MOBILE ex Radiolocation	xcept aeronautical on	mobile 5.317A	Radiolocat	tion	EGSM	EU30 EU32	ERC DEC (97)02	EN 301 502 EN 301 511	FB paired with 880-890 MHz
5.323			5.317A	EU2					
			5.323	EU13					
				EU14					
				EU29					

935 - 942 MHz

BROADCASTING 5.322	MOBILE	GSM	EU32	ERC DEC (94)01	EN 301 502	FB paired with 890-897 MHz
FIXED	Radiolocation				EN 301 511	
MOBILE except aeronautical mobile 5.317A						
Radiolocation						
5.323	5.317A EU13					
	5.323 EU14					
	EU29					

942 - 960 MHz

BROADCASTING 5.322 FIXED	MOBILE	GSM	EU32	ERC DEC (94)01	EN 301 502 EN 301 511	FB paired with 897-915 MHz
MOBILE except aeronautical mobile 5.317A						
5.323	5.317A EU13					
	5.323 EU29					

960 - 1215 MHz

AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	Flight Safety, Navigation and	
5.328	5.328	Information Distribution systems (DME,TACAN,SSR,MIDS)	
5.328A	5.328A		
		GNSS	1164-1215 MHz

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU fo	EU footnote	ECC/ERC document	Standard	Note	
1215 ⁻ 1240 MHz							
EARTH EXPLORATION-SATELLITE	EARTH EXPLORATION-SATELLITE	GNSS					
(active) RADIOLOCATION	(active) RADIOLOCATION	Radar and Navigation systems and					
RADIONAVIGATION-SATELLITE (S/E) (S/S) 5.329 5.329A SPACE RESEARCH (active)	RADIONAVIGATION 5.331 RADIONAVIGATION-SATELLITE (S/E) (S/S) 5.329 5.329A	Active Sensors					
	SPACE RESEARCH (active)						
5.331	5.332						
5.332							

1240 - 1260 MHz

EARTH EXPLORATION-SATELLITE	EARTH EXPLORATION-SATELLITE	Amateur applications	EN 301 783
(active) RADIOLOCATION	(active) RADIOLOCATION	GNSS	
RADIONAVIGATION-SATELLITE (S/E)	RADIONAVIGATION 5.331	Radar and Navigation systems and	
(S/S) 5.329 5.329A SPACE RESEARCH (active)	RADIONAVIGATION-SATELLITE (S/E) (S/S) 5.329 5.329A	Active Sensors	
Amateur	SPACE RESEARCH (active)		
	Amateur		
5.331	5.332		
5.332			

1260 - 1270 MHz

EARTH EXPLORATION-SATELLITE (active)	EARTH EXPLORATION-SATELLITE (active)	Amateur applications	EN 301 783
RADIOLOCATION	RADIOLOCATION	Amateur Satellite applications	EN 301 783
RADIONAVIGATION-SATELLITE (S/E) (S/S) 5.329 5.329A SPACE RESEARCH (active)	RADIONAVIGATION 5.331 RADIONAVIGATION-SATELLITE (S/E) (S/S) 5.329 5.329A	Radar and Navigation systems and Active Sensors	
Amateur	SPACE RESEARCH (active)		
	Amateur		
	Amateur-Satellite		
5.282	5.282		
5.331	5.335A		
5.335A			

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Utilisation	n FU footnote	ECC/ERC document	Standard	Note	
1270	- 1300	MHz							
(active) RADIOLC	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION RADIONAVIGATION-SATELLITE (S/E) (S/S) 5.329 5.329A SPACE RESEARCH (active)		EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION	Amateur applications Radar and Navigatior Active Sensors			EN 301 783	EN 301 783	
(S/S) 5.329			RADIONAVIGATION 5.331 RADIONAVIGATION-SATELLITE (S/E) (S/S) 5.329 5.329A	Wind profiler radars				Within the band 1270-1295 MHz	
Amateur			SPACE RESEARCH (active) Amateur						
5.282	5.282		5.335A						
5.331									
5.335A									

1300 - 1350 MHz

AERONAUTICAL RADIONAVIGATION S5.337	AERONAUTICAL RADIONAVIGATION S5.337	Radar and Navigation systems	
RADIOLOCATION	RADIOLOCATION	Radio astronomy applications	Spectral line observations 1330-1400 MHz
RADIONAVIGATION-SATELLITE (E/S)	RADIONAVIGATION-SATELLITE (E/S)		
5.149	5.149		
5.337A	5.337A		

1350 - 1400 MHz

FIXED	FIXED	Defence systems EU15A
MOBILE RADIOLOCATION	MOBILE RADIOLOCATION	Low capacity fixed links ERC REC T/R 13-01 EN 301 751
5.149	5.149 EU2	Radio astronomy applications Spectral line observations in 1330-1400 MHz
5.338	5.339 EU15	
5.339		

RR Region footnotes 1 frequency	relevant to			European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note	
(passive) RADIO AS	- 1427 XPLORATIC TRONOMY SEARCH (p	DN-SAT		EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 EU15 5.341	Passive applications					
	- 1429 xcept Aerona ERATION (autical I	MHz Mobile	FIXED MOBILE except Aeronautical Mobile SPACE OPERATION (E/S) 5.341 EU2 EU15	Low capacity fixed lin	nks	ERC REC T/R 13-	01 EN 301 751		
429 FIXED MOBILE ex 5.341 5.342	- 1452		MHZ Mobile	FIXED MOBILE except Aeronautical Mobile 5.341 EU2 EU15	Low capacity fixed lin	nks	ERC REC T/R 13-	01 EN 301 751		
BROADCA FIXED	- 1492 ASTING 5.34 ASTING-SA Xcept Aerona	45 5.347 TELLII	TE 5.345 5.347	BROADCASTING 5.345 BROADCASTING-SATELLITE 5.345 Fixed Mobile except Aeronautical Mobile 5.341 EU15	S-DAB T-DAB Maastricht 20 arrangement	002 special			1479.5 - 1492 MHz 1452-1479.5 MHz	

	n 1 Allocation relevant to CE band		Europe	an Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
1492	- 1517	MHz							
FIXED			FIXED		Defence systems	EU15A			
MOBILE ex	cept Aeronautic	al Mobile	MOBILE	except Aeronautical Mobile	Low capacity fixed lin		ERC REC T/R 13-		
5.341			5.341	EU2	1 5				
5.342				EU15					

1517 - 1525 MHz

FIXED	FIXED	Defence systems EU15A	
MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile	Mobile Unidirectional fixed links	EN 301 751
5.341	5.341 EU2		21/01/01
5.342	EU15		

1525 - 1530 MHz

FIXED	FIXED	Mobile satellite applications	EN 301 426
MOBILE-SATELLITE (S/E) 5.351A	MOBILE-SATELLITE (S/E) 5.351A		EN 301 444
SPACE OPERATION (S/E)	SPACE OPERATION (S/E)		EN 301 681
Earth Exploration-Satellite			EN 301 473
Mobile except Aeronautical Mobile 5.349		Unidirectional fixed links	EN 301 751
5.341	5.341 EU15		
5.342	5.351		
5.350	5.354		
5.351			
5.352A			

5.354

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		European Common Allocation		Itilisation FII footnote		ECC/ERC document	Standard	Note	
1530	- 1533	MHz							
MOBILE-	SATELLITE (S/E	E) 5.353A 5.351A	MOBILE	-SATELLITE (S/E) 5.353A 5.351A	Mobile satellite applic	ations		EN 301 426	
SPACE O	PERATION (S/E)	1	SPACE O	PERATION (S/E)				EN 301 444	
Earth Exp	loration-Satellite		Earth Exp	loration-Satellite				EN 301 681	
Fixed			Fixed					EN 301 473	
Mobile ex	cept Aeronautical	Mobile	Mobile ex	ccept Aeronautical Mobile					
5.341			5.341	EU15					
5.342			5.351						
5.351			5.354						
5.354									

1533 - 1535 MHz

MOBILE-SATELLITE (S/E) 5.353A 5.351A SPACE OPERATION (S/E)	MOBILE-SATELLITE (S/E) 5.353A 5.351A SPACE OPERATION (S/E)	Mobile satellite applications	EN 301 426 EN 301 444
Earth Exploration-Satellite	Earth Exploration-Satellite		EN 301 681
Fixed	Mobile except Aeronautical Mobile		EN 301 473
Mobile except Aeronautical Mobile			
5.341	5.341 EU15		
5.342	5.351		
5.351	5.354		
5.354			

1535 - 1544 MHz

MOBILE-SATELLITE (S/E) 5.351A	MOBILE-SATELLITE (S/E) 5.351A	Mobile satellite applications	EN 301 426	
5.341	5.341 EU15		EN 301 444	
5.351	5.351		EN 301 681	
5.353A	5.353A		EN 301 473	
5.354	5.354			
5.355				

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Intilisation EL footnote		ECC/ERC document	Standard	Note
1544 ⁻ 1545 MHz						
MOBILE-SATELLITE (S/E) 5.351A	MOBILE-SATELLITE (S/E) 5.351A	Mobile satellite appli	cations		EN 301 426	
5.341	5.341 EU15				EN 301 444	
5.354	5.354				EN 301 681	
5.355	5.356				EN 301 473	
5.356		Search and rescue sat systems (incl GMDSS	ellite S)			

1545 - 1	555	MHz
----------	-----	-----

MOBILE-SATELLITE (S/E) 5.351A	MOBILE-SATELLITE (S/E) 5.351A	Mobile satellite applications	EN 301 426	
5.341	5.341 EU15		EN 301 444	
5.351	5.351		EN 301 681	
5.354	5.354		EN 301 473	
5.355	5.357			
5.357	5.357A			
5.357A	5.359			
5.359				

1555 ⁻ 1559 MHz				
MOBILE-SATELLITE (S/E) 5.351A	MOBILE-SATELLITE (S/E) 5.351A	Mobile satellite applications	EN 301 426	
5.341	5.341 EU15		EN 301 444	
5.351	5.351		EN 301 681	
5.354	5.354		EN 301 473	
5.355	5.359			
5.359				

1559 ⁻ 1610 MHz

AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (S/E) (S/S) 5.329A	AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (S/E) (S/S) 5.329A	GNSS
5.341	5.341 EU15	
5.362B	5.362B	
5.362C		
5.363		

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note	
1610 ⁻ 1610.6 MHz							
AERONAUTICAL RADIONAVIGATION MOBILE-SATELLITE (E/S) 5.351A	AERONAUTICAL RADIONAVIGATION MOBILE-SATELLITE (E/S) 5.351A	Mobile satellite appli	cations	ERC DEC (97)03	EN 301 441 EN 301 473		
5.341	5.341 EU15						
5.355	5.359						
5.359	5.364						
5.363	5.366						
5.364	5.367						
5.366	5.368						
5.367	5.371						
5.368	5.372						
5.371							
5.372							

1610.6 - 1613.8 MHz

AERONAUTICAL RADIONAVIGATION MOBILE-SATELLITE (E/S) 5.351A	AERONAUTICAL RADIONAVIGATION MOBILE-SATELLITE (E/S) 5.351A	Mobile satellite applications	ERC DEC (97)03	EN 301 441 EN 301 473	
RADIO ASTRONOMY	RADIO ASTRONOMY	Radio astronomy applications			Spectral line observations
5.149	5.149 EU15				
5.341	5.341				
5.355	5.359				
5.359	5.364				
5.363	5.366				
5.364	5.367				
5.366	5.368				
5.367	5.371				
5.368	5.372				
5.371					
5.372					

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
1613.8 - 1626.5 MHz						
AERONAUTICAL RADIONAVIGATION MOBILE-SATELLITE (E/S) 5.351A Mobile-Satellite (S/E)	AERONAUTICAL RADIONAVIGATION MOBILE-SATELLITE (E/S) 5.351A Mobile-Satellite (S/E)	Mobile satellite application		ERC DEC (97)03	EN 301 441 EN 301 473	
5.341	5.341 EU15					
5.355	5.359					
5.359	5.364					
5.363	5.365					
5.364	5.366					
5.365	5.367					
5.366	5.368					
5.367	5.371					
5.368	5.372					
5.371						
5.372						

1626.5 ⁻ 1631.5 MHz

MOBILE-SATELLITE (E/S) 5.351A	MOBILE-SATELLITE (E/S) 5.351A	Mobile satellite applications	EN 301 426	
5.341	5.341 EU15		EN 301 444	
5.351	5.351		EN 301 681	
5.353A	5.353A		EN 301 473	
5.354	5.354			
5.355	5.359			
5.359				

1631.5 - 1636.5 MHz

MOBILE-SATELLITE (E/S) 5.351A	MOBILE-SATELLITE (E/S) 5.351A	Mobile satellite applications	EN 301 426
5.341	5.341 EU15		EN 301 444
5.351	5.351		EN 301 681
5.353A	5.353A		EN 301 473
5.354	5.354		
5.355	5.359		
5.359	5.374		
5.374			

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note	
1636.5 ⁻ 1645.5 MHz							
MOBILE-SATELLITE (E/S) 5.351A	MOBILE-SATELLITE (E/S) 5.351A	Mobile satellite applie	cations		EN 301 426		
5.341	5.341 EU15				EN 301 444		
5.351	5.351				EN 301 681		
5.353A	5.353A				EN 301 473		
5.354	5.354						
5.355	5.359						
5.359							

1645.5 - 1646.5 MHz

MOBILE-SATELLITE (E/S) 5.351A	MOBILE-SATELLITE (E/S) 5.351A	Search and rescue satellite
5.341	5.341 EU15	systems (incl GMDSS)
5.354	5.354	
5.375	5.375	

1646.5 - 1656.5 MHz

MOBILE-SATELLITE (E/S) 5.351A	MOBILE-SATELLITE (E/S) 5.351A	Mobile satellite applications	EN 301 426	
5.341	5.341 EU15		EN 301 444	
5.351	5.351		EN 301 681	
5.354	5.354		EN 301 473	
5.355	5.357A			
5.357A	5.359			
5.359	5.376			
5.376				

1656.5 - 1660 MHz

MOBILE-SATELLITE (E/S) 5.351A	MOBILE-SATELLITE (E/S) 5.351A	Mobile satellite applications	EN 301 426	
5.341	5.341 EU15		EN 301 444	
5.351	5.351		EN 301 681	
5.354	5.354		EN 301 473	
5.355	5.359			
5.359	5.374			
5.374				

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU j	footnote	ECC/ERC document	Standard	Note
1660 ⁻ 1660.5 MHz						
MOBILE-SATELLITE (E/S) 5.351A	MOBILE-SATELLITE (E/S) 5.351A	Mobile satellite applications			EN 301 426	
RADIO ASTRONOMY	RADIO ASTRONOMY				EN 301 444	
5.149	5.149 EU15				EN 301 681	
5.341	5.341				EN 301 473	
5.351	5.351	Radio astronomy applications				Continuum line and VLBI Measurements
5.354	5.354					
5.376A	5.376A					

1660.5	-	1668.4	MHz
--------	---	--------	-----

RADIO ASTRONOMY	RADIO ASTRONOMY	2	EU15A	
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)	Radio astronomy applications	Continuum line and VLBI measurements	
Fixed	Fixed	2 11		
Mobile except Aeronautical Mobile	Mobile except Aeronautical Mobile			
5.149	5.149 EU2			
5.341	5.341 EU15			
5.379A	5.379A			

1668.4 - 1670 MHz

FIXED	FIXED	Defence systems EU15A
METEOROLOGICAL AIDS	METEOROLOGICAL AIDS	Meteorological applications
MOBILE except Aeronautical Mobile	RADIO ASTRONOMY	weeenouglear appreations
RADIO ASTRONOMY	Mobile except Aeronautical Mobile	Radio astronomy applications
5.149	5.149 EU2	
5.341	5.341 EU15	

1670 - 1675 MHz

FIXED	METEOROLOGICAL AIDS	Meteorological applications	
METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (S/E)	METEOROLOGICAL-SATELLITE (S/E) MOBILE 5.380	TFTS	ERC REC T/R 42-01 EN 301 423
MOBILE 5.380	Fixed		ECC DEC (02)07
5.341	5.341		

	n 1 Allocation (relevant to CEI band		European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note	
1675	- 1690	MHz							
FIXED			FIXED	Defence systems	EU15A				
METEORC	DLOGICAL AIDS DLOGICAL-SATI xcept Aeronautica	ELLITE (S/E)	METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (S/E) MOBILE except Aeronautical Mobile 5.341 EU2 EU15	Meteorological appli					
1690 METEORC	- 1700 DLOGICAL AIDS	MHz	METEOROLOGICAL AIDS	Defence systems	EU15A				
METEORC	DLOGICAL-SATI		METEOROLOGICAL-SATELLITE (S/E)	5					
	ept Aeronautical	Mobile	Fixed Mobile except Aeronautical Mobile						
5.289 5.341			5.289 EU2 5.341 EU15						
5.382			5.382						
1700	- 1710	MHz							
FIXED			FIXED	Defence systems	EU15A				
	DLOGICAL-SATI xcept Aeronautica		METEOROLOGICAL-SATELLITE (S/E) Mobile except Aeronautical Mobile	Meteorological appli					
5.289	xeept / teronautie	a woone	5.289 EU2						
5.341			5.341 EU15						
1710	- 1785	MHz							
FIXED	2044		FIXED	GSM1800	EU33	ERC DEC (95)03	EN 301 502		
10BILE 5	.384A		MOBILE 5.384A			ERC REC T/R 22-	-07 EN 301 311		

5.341	5.341	EU29
5.385	5.385	
5.387		

EU15

5.149

5.149

R Region 1 Alloca potnotes relevant to requency band	tion and RR CEPT and	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
785 - 1800	MHz						
IXED		FIXED	Mobile applications				
10BILE 5.384A		MOBILE	Radio microphones		ERC REC 70-03	EN 301 840	Within the band 1785.7-1799.4 MHz
5.387		EU2 EU15					
300 - 1805	6 MHz						
IXED		MOBILE 5.380	TFTS		ERC REC T/R 42-01	EN 301 423	
10BILE S.380 5.384A		Fixed			ECC DEC (02)07		
		EU15					
805 - 1880	MHz		001/1000	EV 22		EN 201 502	
IXED 10BILE 5.384A		FIXED MOBILE 5.384A	GSM1800	EU33	ERC DEC (95)03 ERC REC T/R 22-07	EN 301 502 EN 301 511	
		EU15 EU29					
380 - 1885	MHz						
IXED		MOBILE 5.384A	DECT	EU33	ERC DEC (94)03	EN 301 406	
10BILE 5.384A		Fixed EU15				EN 301 908	
385 - 1900	MHz						
IXED		MOBILE 5.388A	DECT	EU33	ERC DEC (94)03	EN 301 406	
10BILE 5.388A		Fixed				EN 301 908	
5.388		5.388 EU15					
900 - 1930	MHz						
IXED		FIXED	UMTS/IMT-2000		ERC DEC (97)07	EN 301 908	For border coordination see also ERC REC(01)01
10BILE 5.388A 5.388		MOBILE 5.388A 5.388 EU15			ERC DEC (00)01		For harmonised spectrum scheme see also ERC DEC (99)25
		2200 EUL2					

	on 1 Allocation relevant to CE. v band		European Common Allocation	Utilisation EU foo	tnote ECC/ERC document	Standard	Note
1930	- 1970	MHz					
FIXED			FIXED	UMTS/IMT-2000	ERC DEC (97)07		For border coordination see also ERC REC(01)01
MOBILE 5	5.388A		MOBILE 5.388A				For harmonised spectrum scheme see also ERC DEC (99)25
5.388			5.388 EU15		ERC DEC (00)01		
			EU16				
1970	- 1980	MHz					
FIXED			FIXED	UMTS/IMT-2000	ERC DEC (97)07		For border coordination see also ERC REC(01)01
MOBILE 5	5.388A		MOBILE 5.388A				For harmonised spectrum scheme see also ERC DEC (99)25
5.388			5.388 EU15 EU16		ERC DEC (00)01		
1980	- 2010	MHz					
FIXED			FIXED	Mobile satellite applications	ERC DEC (97)03	EN 301 442	
MOBILE			MOBILE	r r	ERC DEC (97)04	EN 301 473	
	SATELLITE (E/S) 5.351A	MOBILE-SATELLITE (E/S) 5.351A	UMTS/IMT-2000 satellite	ERC DEC (97)07		
5.388			5.388 EU15	component			
5.389A			5.389A EU16		ERC DEC (00)01		
					ERC DEC (99)25		
2010	- 2025	MHz					
FIXED		MHz	FIXED Mobile 5 3884	UMTS/IMT-2000	ERC DEC (97)07	EN 301 908	For border coordination see also ERC REC(01)01 For harmonised spectrum scheme see also ERC DEC (99)25
		MHz	FIXED MOBILE 5.388A 5.388 EU15	UMTS/IMT-2000	ERC DEC (97)07 ERC DEC (00)01	EN 301 908	

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
2025 - 2110 MHz						
EARTH EXPLORATION-SATELLITE (E/S)	EARTH EXPLORATION-SATELLITE (E/S)	Fixed links		ERC REC T/R 13-0	1 EN 301 751	
(S/S) FIXED	(S/S) FIXED	SAP/SAB	EU16A	ERC REC 25-10		On a tuning range basis
MOBILE 5.391	MOBILE 5.391	Space science services				
SPACE OPERATION (E/S) (S/S) SPACE RESEARCH (E/S) (S/S)	SPACE OPERATION (E/S) (S/S) SPACE RESEARCH (E/S) (S/S)	Tactical Radio Relay	EU16A			Harmonised military band for Tactical Radio Relay linksfor near cross border operation within the band 2025-2070 MHz
5.392	5.392 EU2 EU15 EU27					
110 ⁻ 2120 MHz						
FIXED	FIXED	UMTS/IMT-2000		ERC DEC (97)07	EN 301 908	For border coordination see also ERC REC(01)01
MOBILE 5.388A SPACE RESEARCH (deep space) (E/S)	MOBILE 5.388A SPACE RESEARCH (deep space) (E/S)			ERC DEC (00)01		For harmonised spectrum scheme see also ERC DEC (99)25
5.388	5.388 EU15			ERC DEC (99)25		

2120 - 2170 MHz

EU16

FIXED	FIXED	UMTS/IMT-2000	ERC DEC (97)07	EN 301 908	For border coordination see also ERC REC(01)01
MOBILE 5.388A	MOBILE 5.388A				For harmonised spectrum scheme see also ERC DEC (99)25
5.388	5.388 EU15		ERC DEC (00)01		
5.392A	EU16		ERC DEC (99)25		

- 2200 MHz 2170

FIXED	FIXED	Mobile satellite applications	ERC DEC (97)03 EN 301 442
MOBILE	MOBILE		ERC DEC (97)04 EN 301 473
MOBILE-SATELLITE (S/E) 5.351A	MOBILE-SATELLITE (S/E) 5.351A	UMTS/IMT-2000 satellite	ERC DEC (97)07
5.388	5.388 EU15	component	
5.389A	5.389A EU16		ERC DEC (00)01
5.392A			

	n 1 Allocation relevant to CE y band		European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
2200	- 2290	MHz						
	XPLORATION-S	SATELLITE (S/E)	EARTH EXPLORATION-SATELLITE (S/E)	Fixed links		ERC REC T/R 13-0		
(S/S) FIXED			(S/S) FIXED	Radio astronomy applic	cations			VLBI
MOBILE 5	.391		MOBILE 5.391	SAP/SAB	EU16A	ERC REC 25-10		On a tuning range basis
	PERATION (S/E SEARCH (S/E)		SPACE OPERATION (S/E) (S/S) SPACE RESEARCH (S/E) (S/S)	Space science services				
5.392	.ob/ men (0, 2)	(0,0)	5.392 EU15 EU27	Tactical Radio Relay	EU16A			Harmonised military band for Tactical Radio Relay links for near cross border operation within the band 2200-2245 MHz.
	- 2300 except Aeronaution ESEARCH (deep		FIXED MOBILE except Aeronautical Mobile SPACE RESEARCH (deep space) (S/E) EU2	Mobile applications				
2 300 FIXED MOBILE	- 2400	MHz	FIXED MOBILE	Aeronautical Telemetry	,	ERC REC 62-02		Parts of the band are used for aeronautical telemetry on a nationabasis

Amateur applications

Mobile applications

SAP/SAB

Amateur

Radiolocation

5.395

Amateur

Radiolocation

EU2

EU15

EN 301 783

ERC REC 25-10

.

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		European Common Allocation		Utilisation EU footnote		ECC/ERC document	Standard	Note		
2400	- 2450	MHz								
FIXED			FIXED		Amateur application			EN 301 783		
MOBILE			MOBILE		Amateur Satellite ap			EN 301 783		
Amateur Radiolocatio	n		Amateur Amateur-Satel	lite	Automatic Vehicle I		ERC REC 70-03	EN 300 761	2446-2454 MHz	
5.150				U2	ISM					
5.282			5.282 E	U15						
					Motion sensors		ERC DEC (01)08	EN 300 440		
					Non specific SRD		ERC DEC (01)05	EN 300 440		
							ERC REC 70-03			
					RFID		ERC REC 70-03	EN 300 440		
					RLAN		ERC DEC (01)07	EN 300 328		
							ERC REC 70-03			
2450	- 2483.5	MHz								
FIXED			FIXED		Automatic Vehicle I		ERC REC 70-03	EN 300 761	2446-2454 MHz	
MOBILE			MOBILE		ISM					
Radiolocatio 5.150	m		5.150 E	U2	Motion sensors		ERC DEC (01)08	EN 300 440		
5.397				U15	Non specific SRD		ERC DEC (01)05	EN 300 440		
					i ton speenie bieb		ERC REC 70-03	ER 500 Ho		
					RFID		ERC REC 70-03	EN 300 440		
					RLAN		ERC DEC (01)07	EN 300 328		
							ERC REC 70-03	211 500 520		
483.5	- 2500	MHz								
			DIVED		D . 11. 1					

FIXED	FIXED	Fixed links	l links ERC REC T/R 13-01 EN 301 751				
MOBILE	MOBILE	ISM					
MOBILE-SATELLITE (S/E) 5.351A	MOBILE-SATELLITE (S/E) 5.351A						
Radiolocation		Mobile applications					
5.150	5.150 EU15	Mobile satellite applications	ERC DEC (97)03 EN 301 441				
5.371	5.371		EN 301 473				
5.397	5.398	SAP/SAB	ERC REC 25-10				
5.398	5.402						
5.399							
5.402							

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note	
2500 - 2520 MHz							
FIXED 5.409 5.410 5.411	MOBILE except aeronautical mobile 5.384A	Mobile satellite applications					
MOBILE except aeronautical mobile 5.384A	MOBILE-SATELLITE (S/E) 5.403 5.351A	UMTS/IMT-2000		ECC DEC (02)06			
MOBILE-SATELLITE (S/E) 5.403 5.351A	Fixed						
5.405	5.414 EU15						
5.412							
5.414							

2520 - 2655 MHz

BROADCASTING-SATELLITE 5.413 5.416	FIXED	Defence systems	Defence systems					
FIXED 5.409 5.410 5.411	MOBILE except aeronautical mobile 5.384	A Fixed links	ERC REC T/R 13-01 EN 301 751					
MOBILE except aeronautical mobile 5.384A								
5.339	5.339 EU2	SAP/SAB	ERC REC 25-10	On a tuning range basis until UMTS/IMT2000 is implemented				
5.403	5.418B EU15	Terrestrial UMTS/IMT-2000	ECC DEC (02)06	Planned implementation date of terrestrial UMTS/IMT-2000 1				
5.405	5.418C EU16			January 2008 in accordance with ECC/DEC(02)06				
5.412								
5.418								
5.418B								
5.418C								

2655 - 2670 MHz

BROADCASTING-SATELLITE 5.413 5.416	FIXED		Fixed links	ERC REC T/R 13-01 EN 301 751	
FIXED 5.409 5.410 5.411 MOBILE except aeronautical mobile 5.384A		except aeronautical mobile 5.384A ploration-Satellite (passive)	Radio astronomy applications		Continuum measurements
Earth Exploration-Satellite (passive)	Radio Astronomy		SAP/SAB	ERC REC 25-10	On a tuning range basis until UMTS/IMT2000 is implemented
Radio Astronomy Space Research (passive)	Space Re	search (passive)	Terrestrial UMTS/IMT-2000	ECC DEC (02)06	Planned implementation date of terrestrial UMTS/IMT-2000 1 January 2008 in accordance with ECC/DEC(02)06
5.149	5.149	EU2			
5.412		EU15			
5.420		EU16			

footnotes	RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		European Common Allocation		Intilisation FI footnote		ECC/ERC document	Standard	Note	
2670	- 2690	MHz								
	FIXED 5.409 5.410 5.411		409 5.410 5.411 MOBILE except aeronautical mobile 5.384A		Mobile satellite applications					
	MOBILE except aeronautical mobile 5.384A		MOBILE-SATELLITE (E/S) 5.351A		Radio astronomy applications				Continuum measurements	
	SATELLITE (E/S	·	Fixed				ECC DEC (02)0(
Earth Exp	loration-Satellite (passive)	Radio Astronomy		UMTS/IMT-2000		ECC DEC (02)06			
Radio Ast	ronomy									
Space Res	earch (passive)									
5.149			5.149	EU15						
5.412	5.412		5.419							
5.419	5.419		5.420							
5.420										

2690 - 2700 MHz

EARTH EXPLORATION-SATELL (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	ITE EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	Passive applications
5.340	5.340	
5.421		
5.422		

2700 - 2900 MHz

AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	Meteorological radars
Radiolocation	Radiolocation	Radar and Navigation systems
5.423	5.423	

2900 - 3100 MHz

RADIONAVIGATION 5.426	RADIOLOCATION	Radar and Navigation systems
Radiolocation	RADIONAVIGATION 5.426	
5.425	5.425	
5.427	5.427	

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
3100 ⁻ 3300 MHz						
RADIOLOCATION RADIOLOCATION		Radars and active sen	isors			
Earth Exploration-Satellite (active)	Earth Exploration-Satellite (active)					
Space Research (active)	Space Research (active)					
5.149	5.149					
5.428						

3300 - 3400 MHz

RADIOLOCATION	RADIOLOCATION	Radars	Upper limit for airborne radars 3410 MHz.
5.149	5.149		
5.430			

3400 - 3500 MHz

FIXED	FIXED	Amateur applications	EU17	EN 301 783	EU17 within the band 3400-3410 MHz
FIXED-SATELLITE (S/E) Mobile Radiolocation	FIXED-SATELLITE (S/E) MOBILE Amateur	Fixed links	ERC REC 14-03	EN 301 751 EN 301 753	Including point to multipoint
5.431	Radiolocation	Fixed wireless access systems	ERC REC 13-04 ERC REC 14-03	EN 301 751 EN 301 753	
		Radars			Upper limit for airborne radars is 3410 MHz
		SAP/SAB	EU17A		For coordinated SAB/SAP applications for occasional use

3500 - 3600 MHz FIXED FIXED Fixed links ERC REC 14-03 EN 301 751 Including point to mulitpoint FIXED-SATELLITE (S/E) FIXED-SATELLITE (S/E) EN 301 753 ----------Mobile MOBILE EN 301 751 Fixed wireless access systems ERC REC 13-04 Radiolocation ERC REC 14-03 EN 301 753 Mobile applications EU17A For coordinated SAB/SAP applications for occasional use

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Utilisation	Utilisation EU footnote ECC/ERC document			Note
3600	- 4200	MHz						
FIXED			FIXED	Coordinated earth st			EN 301 443	Priority for civil networks
FIXED-SA' Mobile	FIXED-SATELLITE (S/E) Mobile		FIXED-SATELLITE (S/E)	Fixed wireless acces	-	ERC REC 14-03	EN 301 751 EN 301 753	3600-3800 MHz including point-to-multipoint
				Medium/high capac	ity fixed links	ERC REC 12-08	EN 301 751	
200	- 4400	MHz						
	JTICAL RADION	AVIGATION	AERONAUTICAL RADIONAVIGATION	Earth Exploration Sa				For sea surface temperature measurements
\$5.338 5.440			S5.338 5.440 EU18	Radio altimeters				
1400	- 4500	MHz						
FIXED			FIXED	Defence systems	EU20			Harmonised military band for fixed and mobile systems
MOBILE			MOBILE	Mobile applications			For coordinated SAB/SAP applications for occasional use	
			EU2 EU27	Transhorizon links	EU20			
4500	- 4800	MHz						
FIXED	TELLITE (S/E) 5	441	FIXED	Coordinated earth st	tations in FSS			Fixed-Satellite service not to be implemented in NATO Europe
MOBILE	IELLIIE (5/E) 3	.441	FIXED-SATELLITE (S/E) 5.441 MOBILE					Fixed-Satellite frequency plan in 4500-4800 MHz
			EU27	Defence systems	EU20			Harmonised military band for fixed and mobile systems
				Mobile applications				For coordinated SAB/SAP applicaitons for occational use
				Transhorizon links				
4800	- 4990	MHz						
FIXED			FIXED	Defence systems	EU20			Harmonised military band for fixed and mobile systems
MOBILE 5 Radio Astro			MOBILE except Aeronautical Mobile	Mobile applications				For coordinated SAB/SAP applications for occasional use
5.149 5.339	Juliy		Radio Astronomy 5.149 EU27 5.339	Passive applications	3			Space Research and EES (passive) above 4950 MHz in some countries Continuum measurements.
				Radio astronomy ap	1			Continuum measurements and VLBI

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation Utilisation		EU footnote	ECC/ERC document	Standard	Note
4990 ⁻ 5000 MHz						
FIXED	FIXED	Defence systems	EU20			Harmonised military band for fixed and mobile systems
MOBILE except Aeronautical Mobile RADIO ASTRONOMY	MOBILE except Aeronautical Mobile RADIO ASTRONOMY	Mobile applications				For coordinated SAB/SAP applications for occasional use
Space Research (passive)		Radio astronomy appl	ications			Continuum measurements and VLBI
5.149	5.149 EU27					

5000 - 5030 MHz

AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION Radio Astronomy		Aeronautical Radionavigation and Fixed Satellite Service envisaged in some countries
	Space Research (passive)	Radio astronomy applications	VLBI observations
5.367	5.367		
5.443A	5.443A		
5.443B	5.443B		

5030 - 5150 MHz

AERONAUTICAL RADIONAVIGATION 5.367	AERONAUTICAL RADIONAVIGATION 5.367 EU18	MLS	Aeronautical Radionavigation envisaged in some countries. Fixed Satellite Service in use in some countries
5.444	5.443B		
5.444A	5.444		
	5.444A		

5150 - 5250 MHz

AERONAUTICAL RADIONAVIGATION FIXED-SATELLITE (E/S) 5.447A	FIXED-SATELLITE (E/S) 5.447A MOBILE	Feederlinks for MSS			Aeronautical Radionavigation and Fixed Satellite Service envisaged in some countries
5.446	5.446	HIPERLANs	ERC DEC (99)23	EN 300 836	
5.447	5.447		ERC REC 70-03		
5.447B	5.447B				
5.447C	5.447C				

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note	
5250 ⁻ 5255 MHz							
EARTH EXPLORATION-SATELLITE	EARTH EXPLORATION-SATELLITE	Active Sensors					
(active) RADIOLOCATION SPACE RESEARCH 5.447D	(active) RADIOLOCATION SPACE RESEARCH 5.447D Mobile	HIPERLANs		ERC DEC (99)23 ERC REC 70-03	EN 300 836		
		Position fixing					
5.448	5.448A EU22	Shipborne and VTS ra					
5.448A		Tactical radars					
		Weapon system radar					
		Weather radars				Ground based and ai	irborne
5255 - 5350 MHz							

EARTH EXPLORATION-SATELLITE	EARTH EXPLORATION-SATELLITE	Active Sensors		
(active) RADIOLOCATION SPACE RESEARCH (active)	(active) RADIOLOCATION SPACE RESEARCH (active)	HIPERLANs	ERC DEC (99)23 EN 300 836 ERC REC 70-03	
	Mobile	Position fixing		
5.448	5.448A EU22	Shipborne and VTS radar		
5.448A		Tactical radars		
		Weapon system radars		
		Weather radars	Ground based and airborne	

5350 - 5450 MHz

AERONAUTICAL RADIONAVIGATION S5.449 EARTH EXPLORATION-SATELLITE	AERONAUTICAL RADIONAVIGATION S5.449 EARTH EXPLORATION-SATELLITE	Position fixing	
(active) 5.448B Radiolocation	(active) 5.448B Fixed	Shipborne and VTS radar	
Kaulolocation	Radiolocation	Tactical radars	
	EU22	Weapon system radars	
		Weather radars	Ground based and airborne

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
5450	- 5460	MHz						
	JTICAL RADI	IONAVIGATION	AERONAUTICAL RADIONAVIGATION	Active Sensors				
S5.449 EARTH EX	XPLORATION	I-SATELLITE	S5.449 EARTH EXPLORATION-SATELLITE	Position fixing				
(active) 5.4			(active) 5.448B	Shipborne and VTS ra	dar			
Radiolocati	ion		Radiolocation EU22	Tactical radars				
				Weapon system radars	5			
				Weather radars				Ground based and airborne
5460 - 5470 MHz RADIONAVIGATION 5.449 Radiolocation			RADIONAVIGATION 5.449 Radiolocation EU22	Shipborne and VTS ra Tactical radars Weapon system radars	dar 3			
				Weather radars				Ground based and airborne
5470	- 5650	MHz						
MARITIMI Radiolocati	E RADIONAV	IGATION	MARITIME RADIONAVIGATION MOBILE	HIPERLANs		ERC DEC (99)23 ERC REC 70-03	EN 300 836	
5.450			Radiolocation	Position fixing				
			5.452 EU22	Shipborne and VTS ra	dar			
5.452				Tactical radars				
				Weapon system radars	5			
				Weather radars				Ground based and airborne

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band		Europed	European Common Allocation	Litilisation El footnoto		ECC/ERC document	Standard	Note	
5650 -	5725	MHz							
RADIOLOCAT	TION		MOBILE		Amateur applications	EU17		EN 301 783	Within 5660-5670 MHz
Amateur Space research ((deep space)		Amateur	DCATION	Amateur Satellite applic (E/S)			EN 301 783	Within 5660-5670 MHz
5.282 5.451			5.282	EU17 EU22	HIPERLANs		ERC DEC (99)23 ERC REC 70-03	EN 300 836	
5.454 5.455					Position fixing				
					Shipborne and VTS rada	r			
					Tactical radars				
					Weapon system radars				
					Weather radars				Ground based and airborne

5725 - 5830 MHz

FIXED-SATELLITE (E/S)	FIXED-SATELLITE (E/S)	Amateur applications	EN 301 783	
RADIOLOCATION	RADIOLOCATION	ISM		Within the band 5725-5875 MHz
Amateur	Amateur			
	Mobile	Non civil radiolocation		
5.150	5.150 EU22	Non specific SRD	ERC DEC (01)06 EN 300 440	Within the band 5725-5875 MHz
5.451			ERC REC 70-03	
5.455		Road Transport and Traffic	ECC DEC (02)01 EN 300 674	Within the band 5795-5805 MHz.
5.456		Telematic Systems (RTTT)	Lee ble (02)01 - EN 500 074	RTTT in the band 5805-5815 MHz on a national basis
			ERC REC 70-03	
		Weather radars		Ground based and airborne

5830 - 5850 MHz

FIXED-SATELLITE (E/S) RADIOLOCATION	FIXED-SATELLITE (E/S) RADIOLOCATION	Amateur Satellite applications EU2: (S/E)		Within the band 5830-5850 MHz
Amateur Amateur		ISM		Within the band 5725-5875 MHz
Amateur-Satellite (S/E)	Amateur-Satellite (S/E) Mobile	Non civil radiolocation		
5.150	5.150 EU22	Non specific SRD	ERC DEC (01)06 EN 300 4	
5.451			ERC REC 70-03	
5.455		Weather radars		Ground based and airborne
5.456				

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Litilisation EL footnote	ECC/ERC document	Standard	Note	
5850	- 5925	MHz						
FIXED			FIXED	Coordinated earth stat	ions in FSS		EN 301 443	Priority for civil networks
FIXED-SA MOBILE	ATELLITE (E/S)		FIXED-SATELLITE (E/S) MOBILE	ISM				Within the band 5725-5875 MHz
5.150			5.150	Non specific SRD		ERC DEC (01)06 ERC REC 70-03	EN 300 440	Within the band 5725-5875 MHz
5025	- 6425	MH-2						

5925 ⁻ 6425 MHz

FIXED	FIXED	Coordinated earth stations in FSS	EN 301 443	Priority for civil networks
FIXED-SATELLITE (E/S) MOBILE	FIXED-SATELLITE (E/S)	Medium/high capacity fixed links	 	

6425 - 6700 MHz

FIXED	FIXED	Coordinated earth stations in FSS		EN 301 443	Priority for civil networks
FIXED-SATELLITE (E/S)	FIXED-SATELLITE (E/S)	Earth Exploration Satellite systems			For sea surface temperature measurements
MOBILE 5.149	Earth Exploration-Satellite (passive) 5.149	Medium/high capacity fixed links	ERC REC 14-02	EN 301 751	
5.440	5.440				
5.458	5.458				

6700 - 7075 MHz

FIXED	FIXED	Earth Exploration Satellite systems			For sea surface temperature measurements
FIXED-SATELLITE (S/E) (E/S) 5.441	FIXED-SATELLITE (E/S) 5.441	Feederlinks for MSS			Within the band 6925-7075 MHz
MOBILE	Earth Exploration-Satellite (passive)				
5.458	5.458	Fixed Satellite applications			Within the band 6725-7025 MHz
5.458A	5.458A				Priority for civil networks
5.458B	5.458B	Medium/high capacity fixed links	ERC REC 14-02	EN 301 751	
5.458C	5.458C				

	on 1 Allocation relevant to CE y band		European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
7075	- 7125	MHz						
FIXED			FIXED	Earth Exploration Sa				For sea surface temperature measurements
MOBILE 5.458 5.459			Earth Exploration-Satellite (passive) 5.458	Medium/high capaci	ity fixed links	ERC REC 14-02	EN 301 751	
125	- 7250	MHz						
FIXED			FIXED	Earth Exploration Sa				For sea surface temperature measurements
MOBILE			MOBILE Earth Exploration-satellite (E/S)	Fixed links		ECC REC 02-06	EN 301 751	
			Space Operation (E/S)					
5 450			Space Research (E/S)					
5.458 5.459			5.458 5.460					
5.460			5.100					
250	- 7300	MHz						
FIXED			FIXED	Defence systems				Harmonised military band for satellite operation
MOBILE	ATELLITE (S/E)		FIXED-SATELLITE (S/E) MOBILE	Fixed links		ECC REC 02-06	EN 301 751	FIXED and MOBILE services not to be implemented in most NATO countries
5.461			5.461 EU2 EU27	Mobile satellite appl	ications			Within the band 7250-7375 MHz
/300	- 7450	MHz						
FIXED			FIXED	Defence systems				Harmonised military band for satellite operation
	TELLITE (S/E)		FIXED-SATELLITE (S/E)	Fixed links		ECC REC 02-06	EN 301 751	· · · · · · · · · · · · · · · · · · ·
MOBILE e 5.461	except Aeronautic	al Mobile	MOBILE except Aeronautical Mobile 5.461 EU2	Mobile satellite appl	ications			Within the band 7250-7375 MHz
			FU07					

EU27

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
7450 - 7550 MHz						
FIXED	FIXED	Defence systems				Harmonised military band for satellite operation
FIXED-SATELLITE (S/E) METEOROLOGICAL-SATELLITE (S/E)	FIXED-SATELLITE (S/E)	Fixed links		ECC REC 02-06	EN 301 751	
MOBILE except Aeronautical Mobile	METEOROLOGICAL-SATELLITE (S/E) MOBILE except Aeronautical Mobile	Meteorological Satellite				Limited to geostationary systems
5.461A	5.461A EU2 EU27					
7550 ⁻ 7750 MHz						
FIXED FIXED-SATELLITE (S/E)	FIXED FIXED-SATELLITE (S/E)	Defence systems				Harmonised military band for satellite operation
MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile EU2 EU27	Fixed links		ECC REC 02-06	EN 301 751	
7 750 - 7850 MHz FIXED METEOROLOGICAL-SATELLITE (S/E)	FIXED METEOROLOGICAL-SATELLITE (S/E)					
5.461B	5.461B			ECC REC 02-06	EN 301 751	
MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile EU2	Meteorological Satellite				Limited to non-geostationary systems
850 - 7900 MHz	EWED					
MOBILE except Aeronautical Mobile	FIXED MOBILE except Aeronautical Mobile					
		Fixed links		ECC REC 02-06	EN 301 751	
7900 - 8025 MHz FIXED	FIXED	Defense				
FIXED FIXED-SATELLITE (E/S)	FIXED FIXED-SATELLITE (E/S)	Defence systems				
MOBILE 5.461	MOBILE 5.461 EU2	Fixed links		ECC REC 02-06	EN 301 751	FIXED and MOBILE services not to be implemented above 7975 MHz in NATO countries
	EU27	Mobile satellite applicati	ons			

10 February 2003

Page 101

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
8025 - 8175 MHz						
EARTH EXPLORATION-SATELLITE (S/E)	EARTH EXPLORATION-SATELLITE (S/E)	Defence systems				Harmonised military band for satellite operation
FIXED FIXED-SATELLITE (E/S)	FIXED FIXED-SATELLITE (E/S)	Earth Exploration Sate	llite systems			
MOBILE 5.463	MOBILE 5.463	Fixed links		ECC REC 02-06	EN 301 751	
5.462A	5.462A EU2	Mobile applications				Within the band 8025-8200 MHz
	EU27					

8175 - 8215 MHz

EARTH EXPLORATION-SATELLITE (S/E)	EARTH EXPLORATION-SATELLITE (S/E)	Defence systems			Harmonised military band for satellite operation
FIXED	FIXED	Earth Exploration Satellite systems			
FIXED-SATELLITE (E/S)	FIXED-SATELLITE (E/S)	1 5			
METEOROLOGICAL-SATELLITE (E/S)	METEOROLOGICAL-SATELLITE (E/S)	Fixed links	ECC REC 02-06	EN 301 751	
MOBILE 5.463	MOBILE 5.463	Mobile applications			Within the band 8025-8200 MHz
5.462A	5.462A EU2				
	EU27				

8215 - 8400 MHz

EARTH EXPLORATION-SATELLITE (S/E)	EARTH EXPLORATION-SATELLITE (S/E)	Defence systems	Harmonised military band for satellite operation
FIXED	FIXED	Earth Exploration Satellite systems	
FIXED-SATELLITE (E/S)	FIXED-SATELLITE (E/S)	1 5	
MOBILE 5.463		Fixed links	ECC REC 02-06 EN 301 751
5.462A	5.462A EU2	Radio astronomy applications	VLBI observations
	5.463 EU27		

8400 - 8500 MHz

FIXED	FIXED	Fixed links	ECC REC 02-06	EN 301 751
MOBILE except Aeronautical Mobile SPACE RESEARCH (S/E) 5.465	SPACE RESEARCH (S/E) 5.465 Radiolocation			
STREE RESERREN (S/E) 5.405	Radiolocation			

5.467

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU footnote ECC/ERC document Standard Note
8500 ⁻ 8550 MHz		
RADIOLOCATION 5.469	RADIOLOCATION 5.469 EU2 EU24	Civil and military aeronautical radionavigation e.g. airfield approach
		Shipborne, land and airborne surveillance and weapon radars
8550 ⁻ 8650 MHz		
EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION	Civil and military aeronautical radionavigation e.g. airfield approach
SPACE RESEARCH (active) 5.469	SPACE RESEARCH (active) 5.469 EU2	Shipborne, land and airborne surveillance and weapon radars
5.469A	5.469A EU24	Spaceborne active sensors
8650 ⁻ 8750 MHz		
RADIOLOCATION 5.469	RADIOLOCATION 5.469 EU2 EU24	Civil and military aeronautical radionavigation e.g. airfield approach
	2021	Shipborne, land and airborne surveillance and weapon radars
8750 ⁻ 8850 MHz		
AERONAUTICAL RADIONAVIGATION S5.470 RADIOLOCATION	AERONAUTICAL RADIONAVIGATION S5.470 RADIOLOCATION	Civil and military aeronautical radionavigation e.g. airfield approach
5.471	Space Research EU2	Shipborne, land and airborne surveillance and weapon radars
	EU24	
8850 ⁻ 9000 MHz		
MARITIME RADIONAVIGATION 5.472 RADIOLOCATION	MARITIME RADIONAVIGATION 5.472 RADIOLOCATION	Civil and military aeronautical radionavigation e.g. airfield approach
5.473	Space Research 5.473 EU2 EU24	Shipborne, land and airborne surveillance and weapon radars

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band			European Common Allocation	Utilisation	EU footnote	ECC/ERC document	Standard	Note
9000	- 9200	MHz						
AERONA S5.337 Radioloca	UTICAL RADION	JAVIGATION	AERONAUTICAL RADIONAVIGATION S5.337 Radiolocation	Civil and military aero radionavigation e.g. ai approach	rfield			
5.471			Space Research EU2 EU24	Shipborne, land and a surveillance and weap	rborne on radars			
9200	- 9300	MHz						
	IE RADIONAVIG DCATION	ATION 5.472	MARITIME RADIONAVIGATION 5.472 RADIOLOCATION Space Research	Civil and military aero radionavigation e.g. ai approach	rfield			
5.473			5.473 EU2	Motion sensors		ERC REC 70-03	EN 300 440	
5.474			5.474 EU24	Shipborne, land and a surveillance and weap	rborne on radars			
9300	- 9500	MHz						
RADIONA Radioloca	AVIGATION 5.476 tion	5	RADIONAVIGATION 5.476 Radiolocation Space Research	Civil and military aero radionavigation e.g. ai approach	rfield			
5.427			5.427 EU2	Motion sensors		ERC REC 70-03	EN 300 440	
5.474 5.475			5.474 EU24 5.475	Shipborne, land and ai surveillance and weap	rborne on radars			
9500	- 9800	MHz						
EARTH E (active) RADIOLO	XPLORATION-SA	ATELLITE	EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION	Civil and military aero radionavigation e.g. ai approach	rfield			
RADIONA	AVIGATION		SPACE RESEARCH (active)	Motion sensors		ERC REC 70-03	EN 300 440	
	ESEARCH (active))		Shipborne, land and ai				
SPACE R 5.476A			5.476A EU2 EU24	surveillance and weap	on radars			

RR Region 1 Allocation and RR footnotes relevant to CEPT and frequency band	European Common Allocation	Utilisation EU footno	te ECC/ERC document	Standard	Note
9800 ⁻ 10000 MHz					
RADIOLOCATION	RADIOLOCATION	Civil and military aeronautical			
Fixed	Space Research	radionavigation e.g. airfield			
5.477	5.479 EU2	approach			
5.478	EU24	Motion sensors	ERC REC 70-03	EN 300 440	Within the band 9500-9975 MHz
5.479		Shipborne, land and airborne surveillance and weapon radars			

RR Region 1 A RR footnote re CEPT and freq	elevant to	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
10 -	10.15 GHz						
FIXED		FIXED	Amateur applications			EN 301 783	
MOBILE		MOBILE	Non civil radar				
RADIOLOCA Amateur	TION	RADIOLOCATION Amateur	SAP/SAB applications	EU17A	ERC REC 25-10		
5.479		5.479 EU2					
10.15 -	10.3 GHz	FIXED	Amateur applications			EN 301 783	
MOBILE		MOBILE					Low power radars in certain subbands
RADIOLOCA	TION	RADIOLOCATION					Low power radars in certain subbands
Amateur		Amateur			ERC REC 12-05		
		EU2	Fixed wireless access systems		ERC REC 13-04	EN 301 753	Including point- to- multipoint
			SAP/SAB applications	EU17A	ERC REC 25-10		
10.3 -	10.45 GHz						
FIXED		FIXED	Amateur applications			EN 301 783	
MOBILE		RADIOLOCATION	Civil and military radars				Low power radars in certain subbands
RADIOLOCA	TION	Amateur Mobile	SAP/SAB applications	EU17A	ERC REC 25-10		
Amateur		EU2					

10.45 - 10.5 GHz

EU17

RADIOLOCATION	FIXED	Amateur applications	EU23		EN 301 783
Amateur	MOBILE	Amateur Satellite applications	EU23		EN 301 783
Amateur-Satellite	ellite RADIOLOCATION Amateur	Civil and military radars			
	Amateur-Satellite	Fixed links		ERC REC 12-05	EN 301 751
5.481	EU2	SAP/SAB applications	EU17A	ERC REC 25-10	
	EU17				

RR Region 1 A RR footnote re CEPT and freq	levant to	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
10.5 -	10.55 GHz						
FIXED		FIXED	Fixed links		ERC REC 12-05	EN 301 751	
MOBILE		MOBILE Radiolocation	Fixed wireless access systems		ERC REC 13-04	EN 301 753	Including point- to- multipoint
Radiolocation		Radiolocation	Motion sensors		ERC REC 70-03	EN 300 440	
			SAP/SAB applications	EU17A	ERC REC 25-10		
10.55 -	10.6 GHz						
FIXED		FIXED	Fixed links		ERC REC 12-05	EN 301 751	

FIXED	FIXED	Fixed links		ERC REC 12-05	EN 301 /51	
MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile Radiolocation	Fixed wireless access systems		ERC REC 13-04	EN 301 753	Including point- to- multipoint
Radiolocation	Radiolocation	Motion sensors		ERC REC 70-03	EN 300 440	
		SAP/SAB applications	EU17A	ERC REC 25-10		

10.6 - 10.65 GHz

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)
FIXED	FIXED
MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile
RADIO ASTRONOMY	RADIO ASTRONOMY
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)
Radiolocation	Radiolocation
5.149	5.149
5.482	5.482

Fixed links		ERC REC 12-05	EN 301 751	
Fixed wireless access systems		ERC REC 13-04	EN 301 753	Including point- to- multipoint
Passive applications				Continuum measurements and VLBI Surface emissivity and precipitation measurements
SAP/SAB applications	EU17A	ERC REC 25-10		

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
10.65 - 10.68 GHz						
EARTH EXPLORATION-	EARTH EXPLORATION-	Fixed links		ERC REC 12-05	EN 301 751	
SATELLITE (passive) FIXED	SATELLITE (passive) FIXED	Passive applications				Continuum measurements and VLBI Surface emissivity and precipitation measurements
MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile RADIO ASTRONOMY	SAP/SAB applications	EU17A	ERC REC 25-10		
RADIO ASTRONOMY						
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)					
Radiolocation						
5.149	5.149					
5.482	5.482					
10.68 - 10.7 GHz						
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY	Passive applications				Continuum measurements and VLBI Surface emmissivity and precipitation

5.340 5.483

10.7 - 11.7 GHz

SPACE RESEARCH (passive)

SPACE RESEARCH (passive)

5.340

FIXED FIXED-SATELLITE (S/E) 5.441	FIXED FIXED-SATELLITE (S/E) 5.441	Fixed links	ERC DEC (00)08 ERC REC 12-06	EN 301 751	Limited to high capacity fixed links
(E/S) 5.484 MOBILE except Aeronautical Mobile	(E/S) 5.484 MOBILE except Aeronautical Mobile Land Mobile-satellite (S/E)	Fixed Satellite Service applications	ERC DEC (00)08	EN 301 427 EN 301 428 EN 301 430 EN 301 459 EN 301 360	Within the band 10.7-10.95/11.2-11.45 GHz in accordance with App 30B SIT/SUT - Eureltrack - VSAT

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
11.7 - 12.5 GHz						

BROADCASTING	BROADCASTING-SATELLITE	Satellite Broadcasting	ERC DEC (00)08	In accordance with App S30
BROADCASTING-SATELLITE	FIXED			
FIXED	Mobile except Aeronautical Mobile			
Mobile except Aeronautical Mobile				
5.487	5.487 EU28			
5.487A	5.487A			
5.492	5.492			

12.5 - 12.75 GHz

FIXED-SATELLITE (S/E) (E/S) 5.484A 5.495	FIXED-SATELLITE (S/E) 5.484A 5.495	Fixed Satellite Service applications	EN 301 427	Priority for civil networks. Low density carriers, including VSATs and digital SNG are encouraged to use this band VSAT - SIT/SUT
5.496			EN 301 428	
			EN 301 430	
			EN 301 459	
			EN 301 360	

12.75 - 13.25 GHz

FIXED	FIXED			
FIXED-SATELLITE (E/S) 5.441	FIXED-SATELLITE (E/S) 5.441	Fixed links	ERC REC 12-02	EN 301 751
Space Research (deep space) (S/E)		Fixed Satellite Service applications		EN 301 430

13.25 - 13.4 GHz

AERONAUTICAL RADIONAVIGATION 5.497	AERONAUTICAL RADIONAVIGATION 5 497	Doppler Navigation aids
EARTH EXPLORATION 5.497	EARTH EXPLORATION-	Earth exploration observations
SATELLITE (active)	SATELLITE (active)	Ship berthing radars
SPACE RESEARCH (active)	SPACE RESEARCH (active)	
5.498A	5.498A EU26	

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European	Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
13.4 - 13.75 GHz							
EARTH EXPLORATION- SATELLITE (active)	EARTH EX SATELLIT	(PLORATION-	Doppler Navigation aids				
RADIOLOCATION	RADIOLO	. ,	Military land, airborne and naval				
SPACE RESEARCH 5.501A	SPACE RE	SEARCH 5.501A	radars				
Standard Frequency and Time Signal-satellite (E/S)			Motion sensors		ERC REC 70-03	EN 300 440	Within 13.4-14.0 GHz
5.499	5.501B	EU2	Ship berthing radars				
5.500		EU26					

13.75 - 14 GHz

5.501 5.501B

FIXED-SATELLITE (E/S) 5.484A	FIXED-SATELLITE (E/S) 5.484A		Fixed Satellite Service applications		EN 301 430	
RADIOLOCATION	RADIOLO	CATION	Military land, airborne and naval			
Space Research	Space Rese	earch	radars			
Standard Frequency and Time						
Signal-satellite (E/S)			Motion sensors	ERC REC 70-03	EN 300 440	Within 13.4-14.0 GHz
5.500	5.502	EU2	Navigation radars			
5.501	5.503	EU26				
5.502		2020	Passive applications			Future VLBI ovservations
5.503			Ship berthing radars			
5.503A						

14 - 14.25 GHz

FIXED-SATELLITE (E/S) 5.484A	5.506 Mobile-Satellite (E/S) except RADIONAVIGATION 5.504 aeronautical mobile-satellite	Mobile satellite systems		EN 301 427	Priority for civil networks
5.506 RADIONAVIGATION 5.504 Mobile-Satellite (E/S) except		VSAT/SNG applications	ERC REC 13-03	EN 301 428 EN 301 430	Low density carriers, including VSATs and digital SNG, are encouraged to use this band
aeronautical mobile-satellite Space Research					

5.504

R Region 1 Allocation and R footnote relevant to EPT and frequency band	European Common Allocation	Utilisation	 CERC ument Standar	d Note
14.25 - 14.3 GHz				
FIXED-SATELLITE (E/S) 5.484A 5.506	FIXED-SATELLITE (E/S) 5.484A Mobile-Satellite (E/S) except	Mobile satellite systems	EN 301 4	27 Priority for civil networks Fixed links to be coordinated with fixed satellite
RADIONAVIGATION 5.504	aeronautical mobile-satellite			service on a national basis
Mobile-Satellite (E/S) except	Space Research	VSAT/SNG applications	EC 13-03 EN 301 42	
aeronautical mobile-satellite			EN 301 4	30
Space Research			 	
5.508	5.504			
	5.508			

14.3 - 14.4 GHz

FIXED FIXED-SATELLITE (E/S) 5.484A 5.506	FIXED-SATELLITE (E/S) 5.484A Mobile-Satellite (E/S) except aeronautical mobile-satellite	Fixed and Mobile Satellite Service applications		EN 301 427	Priority for vicil networks Fixed links to be coordinated with fixed satellite services on a national basis
MOBILE except Aeronautical Mobile Mobile-Satellite (E/S) except aeronautical mobile-satellite		VSAT/SNG applications	ERC REC 13-03	EN 301 428 EN 301 430	

Radionavigation-Satellite

14.4 - 14.47 GHz

FIXED FIXED-SATELLITE (E/S) 5.484A 5.506	FIXED-SATELLITE (E/S) 5.484A Mobile-Satellite (E/S) except aeronautical mobile-satellite	Fixed and Mobile Satellite Service applications		EN 301 427	Priority for vicil networks Fixed links to be coordinated with fixed satellite services on a national basis
MOBILE except Aeronautical Mobile		VSAT/SNG applications	ERC REC 13-03	EN 301 428	
Mobile-Satellite (E/S) except aeronautical mobile-satellite				EN 301 430	
Space Research (S/E)					

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
14.47 - 14.5 GHz						
FIXED	FIXED-SATELLITE (E/S) 5.484A	Fixed and Mobile Satellite Service			EN 301 427	Priority for vicil networks
FIXED-SATELLITE (E/S) 5.484A 5.506	Mobile-Satellite (E/S) except aeronautical mobile-satellite	applications				Fixed links to be coordinated with fixed satellite services on a national basis
MOBILE except Aeronautical	Radio Astronomy					
Mobile		Radio astronomy applications				Spectral line observations and future VLBI
Mobile-Satellite (E/S) except aeronautical mobile-satellite		VSAT/SNG applications		ERC REC 13-03	EN 301 428	VSAT&SNG
Radio Astronomy						

5.149

14.5 - 14.8 GHz

5.149

FIXED FIXED-SATELLITE (E/S) 5.510	FIXED MOBILE	Defence systems	EU20			The band 14.62-15.23 GHz is a harmonised military band for fixed and mobile services
MOBILE	Radio Astronomy	Fixed links	EU20	ERC REC 12-07	EN 301 751	
Space Research		Radio astronomy applications				Future VLBI observations compatible with
	EU27					primary use

14.8 - 15.35 GHz

FIXED	FIXED		Defence systems	EU20			The band 14.62-15.23 GHz is a harmonised
MOBILE	MOBILE						military band for fixed and mobile services
Space Research	Radio Astronom	ny	Fixed links	EU20	ERC REC 12-07	EN 301 753	
5.339		EU27	Radio astronomy applications				Future VLBI observations compatible with
							primary use

15.35 - 15.4 GHz

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	Passive applications	Continuum measurements and future VLBI
RADIO ASTRONOMY	RADIO ASTRONOMY		
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		
5.340	5.340		
5.511			

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
15.4 - 15.43 GHz						
AERONAUTICAL	AERONAUTICAL	Doppler radar low power sensing				
RADIONAVIGATION 5.511D	RADIONAVIGATION 5.511D	Ground movement radars				
15.43 - 15.63 GHz						
10.40 - 10.00 CH2						
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION	Doppler radar low power sensing				
FIXED-SATELLITE (E/S) 5.511A	FIXED-SATELLITE (E/S) 5.511A	Fixed Satellite Service applications				MSS feeder links
5.511C	5.511C	Ground movement radars				

15.63 - 15.7 GHz

AERONAUTICAL	AERONAUTICAL	Doppler radar low power sensing
RADIONAVIOATION	RADIONAVIOATION	Ground movement radars
5.511D	5.511D	

15.7 - 16.6 GHz

RADIOLOCATION	RADIOLOCATION	Defence systems	Harmonised military band for land, airborne and
5.512	EU27		naval radars

16.6 - 17.1 GHz

RADIOLOCATION Space Research (deep space) (E/S)	RADIOLOCATION Space Research (E/S)	Defence systems	Harmonised military band for land, airborne and naval radars
5.512	EU27		

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
17.1 - 17.2 GI	łz					
RADIOLOCATION	RADIOLOCATION	Defence systems				Military radar applications
5.512	Mobile EU2	HIPERLANs		ERC REC 70-03 ERC REC T/R 22-06		
17.2 - 17.3 GI	łz					
EARTH EXPLORATION-	EARTH EXPLORATION-	Airborne terrain following radars				
SATELLITE (active) RADIOLOCATION	SATELLITE (active) MOBILE	Defence systems				Military radar applications
SPACE RESEARCH (active)	RADIOLOCATION SPACE RESEARCH (active) 5.513A EU2	HIPERLANs		ERC REC 70-03		Mobile application for HIPERLANs which hav priority over space services. HIPERLANs cannot claim protection from
5.512 5.513A	5.515A EU2	Missile systems radars				radiolocation service
17.3 - 17.7 GI	łz					
FIXED-SATELLITE (E/S) 5.5	16 FIXED-SATELLITE (E/S) 5.516					
Radiolocation	Radiolocation	Defence systems				Missile systems radars
5.514	EU2	Feeder link plan				Feederl links for 11.7-12.5 GHz. Appendix S30 of RR
17.7 - 18.1 GI	łz					
FIXED	FIXED	Feeder link plan				Appendix S30A
FIXED-SATELLITE (S/E) 5.4 (E/S) 5.516 MOBILE	84A FIXED-SATELLITE (S/E) 5.484A (E/S) 5.516	Fixed links		ERC DEC (00)07 ERC REC 12-03	EN 301 751	
MUDILE		Fixed Satellite Service applications		ERC DEC (00)07	EN 301 360	To coordinated earth stations Priority for civil networks

RR Region 1 Allocation and RR footnote relevant to EPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
18.1 - 18.3 GHz						
FIXED	FIXED	Feeder link band				
FIXED-SATELLITE (S/E) 5.484A (E/S) 5.520	FIXED-SATELLITE (S/E) 5.484A (E/S) 5.520	Fixed links		ERC REC 12-03	EN 301 751	
MOBILE	METEOROLOGICAL- SATELLITE (S/E)	Fixed Satellite Service applications			EN 301 360	To coordinated earth stations Priority for civil networks
5.519	5.519					
5.521						

18.3 - 18.4 GHz

FIXED	FIXED	Feeder link band			
FIXED-SATELLITE (S/E) 5.484A (E/S) 5.520	FIXED-SATELLITE (S/E) 5.484A (E/S) 5.520	Fixed links	ERC REC 12-03	EN 301 751	
MOBILE		Fixed Satellite Service applications		EN 301 360	To coordinated earth stations Priority for civil networks
5.521					5

18.4 - 18.6 GHz

FIXED	FIXED	Fixed links	ERC DEC (00)07	EN 301 751	
FIXED-SATELLITE (S/E) 5.484A	FIXED-SATELLITE (S/E) 5.484A		ERC REC 12-03		
MOBILE		Fixed Satellite Service applications	ERC DEC (00)07	EN 301 360	To coordinated earth stations Priority for civil networks

18.6 - 18.8 GHz

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	Fixed links	ERC DEC (00)07 ERC REC 12-03	EN 301 751	
FIXED	FIXED	Fixed Satellite Service applications	ERC DEC (00)07	EN 301 360	To coordinated earth stations
FIXED-SATELLITE (S/E) 5.522B	FIXED-SATELLITE (S/E) 5.522B				Priority for civil networks
MOBILE except Aeronautical Mobile		Passive applications			EESS surface emmissivity, snow, sea ice and preception.
Space Research (passive)					Earth Exploration Satellite is included.
5.522A	5.522A				

RR Region 1 Al RR footnote rela CEPT and frequ	evant to	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
18.8 -	19.3 GHz						
FIXED FIXED-SATELI	LITE (S/E) 5.523A	FIXED FIXED-SATELLITE (S/E) 5.523A	Fixed links		ERC DEC (00)07 ERC REC 12-03	EN 301 751	
MOBILE			Fixed Satellite Service applications		ERC DEC (00)07	EN 301 360	To coordinated earth stations Priority for civil networks

19.3 - 19.7 GHz

FIXED	FIXED	Fixed links	ERC DEC (00)07	EN 301 751	
FIXED-SATELLITE (S/E) (E/S)	FIXED-SATELLITE (S/E) (E/S)		ERC REC 12-03		
5.523B 5.523C 5.523D 5.523E	5.523B 5.523C 5.523D 5.523E	Fixed Satellite Service applications	ERC DEC (00)07	EN 301 360	To coordinated earth stations
MOBILE					Priority for civil networks

19.7 - 20.1 GHz

FIXED-SATELLITE (S/E) 5.484A Mobile-Satellite (S/E)	FIXED-SATELLITE (S/E) 5.484A Mobile-Satellite (S/E)	Fixed and Mobile Satellite Service applications	EN 301 459	For uncoordinated earth stations SUT
	5.525			

20.1 - 20.2 GHz

FIXED-SATELLITE (S/E) 5.484A MOBILE-SATELLITE (S/E)	FIXED-SATELLITE (S/E) 5.484A MOBILE-SATELLITE (S/E)	Fixed and Mobile Satellite Service applications	EN 301 459	For uncoordinated earth stations SUT
5.525	5.525			
5.526	5.526			
5.527	5.527			
5.528	5.528			

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
20.2 - 21.2 GHz						
FIXED-SATELLITE (S/E) MOBILE-SATELLITE (S/E)	FIXED-SATELLITE (S/E) MOBILE-SATELLITE (S/E)	Fixed and Mobile Satellite Service applications				For uncoordinated earth stations Harmonised military band for satellite downlinks
Standard Frequency and Time Signal-satellite (S/E)						
	EU2					
	EU27					

21.2 - 21.4 GHz

EARTH EXPLORATION-	EARTH EXPLORATION-	Passive applications		Passive systems will be phased out by 2015
SATELLITE (passive)	SATELLITE (passive)	Unidirectional temporary fixed or	ERC REC 25-10	Including SAP/SAB
FIXED	FIXED	mobile links	ERC REC 23-10	including SAF/SAB
MOBILE	MOBILE	moone miks		
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			

21.4 - 22 GHz

BROADCASTING-SATELLITE	BROADCASTING-SATELLITE	Wide band high definition television	Fixed service envisaged in some countries
FIXED			
MOBILE			
5.530	5.530		

22 - 22.21 GHz

FIXED	FIXED	Fixed links		ERC REC T/R 13-02 EN 301 751	
MOBILE except Aeronautical Mobile	MOBILE except Aeronautical Mobile RADIO ASTRONOMY SPACE RESEARCH (passive)	Passive applications			Spectral line observations (water line and redshifted water line under 22.5 GHz)
		SAP/SAB applications	EU17A	ERC REC 25-10	
5.149	5.149				

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
22.21 - 22.5 GHz						
EARTH EXPLORATION-	FIXED	Fixed links		ERC REC T/R 13-02	EN 301 751	
SATELLITE (passive) FIXED	MOBILE except Aeronautical Mobile RADIO ASTRONOMY	Radio astronomy applications				EESS systems will be phased out by 2015. Spectral line observations (water line and
MOBILE except Aeronautical						redshifted water line under 22.5 GHz) also VLBI
Mobile	SPACE RESEARCH (passive)	SAP/SAB applications	EU17A	ERC REC 25-10		
RADIO ASTRONOMY	Earth Exploration-Satellite (passive					
SPACE RESEARCH (passive)						
5.149	5.149					

22.5 - 22.55 GHz

5.532

5.532

FIXED	FIXED	Fixed links		ERC REC T/R 13-02	EN 301 751
MOBILE	MOBILE RADIO ASTRONOMY	Radio astronomy applications			
	SPACE RESEARCH (passive)	SAP/SAB applications	EU17A	ERC REC 25-10	

22.55 - 22.6 GHz

FIXED	FIXED	Fixed links		ERC REC T/R 13-02 EN 301 751
INTER-SATELLITE	MOBILE RADIO ASTRONOMY	Radio astronomy applications		
MOBILE	SPACE RESEARCH (passive)	Si il (Si il) upprovincia	J17A	ERC REC 25-10
5.149	5.149			

22.6 - 23 GHz

FIXED INTER-SATELLITE	FIXED MOBILE	Radio astronomy applications			Spectral line observations (Methyl Formate and Ammonia lines 22.81-22.86 GHz)
MOBILE	RADIO ASTRONOMY SPACE RESEARCH (passive)	SAP/SAB applications	EU17A	ERC REC 25-10	
5.149	5.149				

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
23 - 23.55 GHz						
FIXED	FIXED	Fixed links		ERC REC T/R 13-02	EN 301 751	
INTER-SATELLITE	INTER-SATELLITE	Radio astronomy applications				Spectral line observations
MOBILE	MOBILE	SAP/SAB applications		ERC REC 25-10		

23.6 GHz 23.55 -

5.149

5.149

FIXED	FIXED	Fixed links	ERC REC T/R 13-02 EN 301 751
MOBILE	INTER-SATELLITE	SAP/SAB applications	ERC REC 25-10
	MOBILE		

23.6 -24 GHz

EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY	Passive applications	Continuum observations Ammonia line Water vapout measurements
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		
5.340	5.340		

24.05 GHz 24 -

AMATEUR	AMATEUR	Amateur applications		EN 301 783	
AMATEUR-SATELLITEAMATEUR-SATELLITE5.1505.150	Amateur Satellite applications		EN 301 783		
	5.150	ISM			Within 24-24.25 GHz
		Non specific SRD	ERC REC 70-03	EN 300 440	
		SAP/SAB applications	ERC REC 25-10		

RR footnote	Allocation and relevant to requency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
24.05 -	24.25 GHz						
RADIOLOC	CATION	RADIOLOCATION	Amateur applications				
Amateur		Amateur Earth Exploration-Satellite (active)	Defence systems				
Earth Explor	ration-Satellite (active)	Fixed	ISM				
		Mobile	Motion sensors		ERC REC 70-03	EN 300 440	
5.150		5.150 EU2	Non specific SRD		ERC REC 70-03	EN 300 440	
			Rain radar from satellites				
			SAP/SAB applications		ERC REC 25-10		
24.25 -	24.45 GHz						
FIXED		FIXED	SAP/SAB applications	EU17A	ERC REC 25-10		
	MOBILE	Unidirectional temporary fixed links					
24.45 - FIXED INTER-SAT	24.5 GHz TELLITE	FIXED MOBILE	SAP/SAB applications Unidirectional temporary fixed links	EU17A	ERC REC 25-10		
24.5 -	24.65 GHz						
FIXED		FIXED	Fixed links		ERC REC T/R 13-02	EN 301 751	
INTER-SAT	ELLITE		Fixed wireless access systems		ERC REC 00-05 ERC REC 13-04	EN 301 753	CRS paired with 25.5-26.5 GHz for FDD syster
24.65 -	24.75 GHz						
24.65 - FIXED	24.75 GHz	FIXED	Fixed links		ERC REC T/R 13-02	EN 301 751	

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
24.75 - 25.25 GHz						
FIXED	FIXED	Fixed links		ERC REC T/R 13-02	EN 301 751	
		Fixed wireless access systems		ERC REC 00-05	EN 301 753	CRS paired with 25.5-26.5 GHz for FDD systems
				ERC REC 13-04		

25.25 - 25.5 GHz

FIXED	FIXED	Fixed links	ERC REC T/R 13-02	EN 301 751	
INTER-SATELLITE 5.536 MOBILE	INTER-SATELLITE 5.536 MOBILE	Fixed wireless access systems	ERC REC 00-05 ERC REC 13-04	EN 301 753	CRS paired with 25.5-26.5 GHz for FDD systems
Standard Frequency and Time Signal-satellite (E/S)					

25.5 - 26.5 GHz

EARTH EXPLORATION- SATELLITE (S/E) 5.536A 5.536B	FIXED	Fixed links	ERC REC T/R 13-02	EN 301 751	
FIXED INTER-SATELLITE 5.536	INTER-SATELLITE 5.536 MOBILE Earth Exploration-Satellite (S/E) 5.536A 5.536B	Fixed wireless access systems	ERC REC 00-05 ERC REC 13-04	EN 301 753	TS paried with 24.5-25.5 GHz for FDD systems
MOBILE Standard Frequency and Time Signal-satellite (E/S)	5.550A 5.550B				

26.5 - 27 GHz

EARTH EXPLORATION- SATELLITE (S/E) 5.536A 5.536B FIXED	FIXED INTER-SATELLITE 5.536	Defence systems	Harmonised military band for fixed and mobile systems
TIALD	MOBILE		
INTER-SATELLITE 5.536	Earth Exploration-Satellite (S/E)		
MOBILE	5.536A 5.536B		
Standard Frequency and Time Signal-satellite (E/S)			
	EU27		

27 - 27.5 GHz FIXED FIXED Defence systems Harmonised military band for systems INTER-SATELLITE 5.536 INTER-SATELLITE 5.536 Harmonised military band for systems MOBILE MOBILE MOBILE Harmonised military band for systems	
INTER-SATELLITE 5.536 INTER-SATELLITE 5.536 systems	
LODU D	xed and mobile
Earth Exploration-Satellite (S/E)	
EU27	

27.5 - 28.5 GHz

FIXED 5.537AFIXEDFIXED-SATELLITE (E/S) 5.484AFIXED-SATELLITE (S/E) (E/S)		Feeder link band	Feeder links to Broadcasting satellites (HDTV) 27.5-29.5 GHz	
5.539	5.484A 5.539	Fixed links	ERC DEC (00)09 EN 301 751	Within the band 28.0525-28.4445 GHz
MOBILE			ERC REC T/R 13-02	
5.538	5.538	Fixed Satellite Service applications	ERC DEC (00)09 EN 301 360	The Earth-to-Space direction for uncoordinated
5.540 5.540	5.540			earth stationswithin the band 27.5-27.8285 GHz The Space-to-Earth direction is limited to beacons for uplink power control 27.5-27.501 GHz
		Fixed wireless access systems	ERC REC 13-04 EN 301 753	CRS paired with 28.5-29.5 GHz for FDD systems
			ERC REC 01-03	

28.5 - 29.1 GHz

FIXED	FIXED			Priority for civil networks
FIXED-SATELLITE (E/S) 5.484A 5.523A 5.539	FIXED-SATELLITE (E/S) 5.484A 5.523A 5.539	Feeder link band	ERC DEC (00)09	Feeder links to Broadcasting satellites (HDTV) 27.5-29.5 GHz
MOBILE	ation-Satellite (E/S) Earth Exploration-Satellite (E/S) 5.541	Fixed links	ERC DEC (00)09 EN 301 751	
Earth Exploration-Satellite (E/S) 5.541			ERC REC T/R 13-02	
5.540 5.540	Fixed Satellite Service applications	ERC DEC (00)09 EN 301 360	Uncoordinated earth stations within the band 28.4445-28.8365 GHz	
		Fixed wireless access systems	ERC REC 13-04 EN 301 753 ERC REC 01-03	TS paired with 27.5-28.5 GHz for FDD systems

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
29.1 - 29.5 GHz						
FIXED FIXED-SATELLITE (E/S) 5.523C	FIXED FIXED-SATELLITE (E/S) 5.523C	Feeder link band				Feeder links to Broadcasting satellites (HDTV) 27.5-29.5 GHz
5.523E 5.535A 5.539 5.541A	5.523E 5.535A 5.539 5.541A	Fixed links		ERC REC T/R 13-02	EN 301 751	Within the band 29.0605-29.4525 GHz
MOBILE Earth Exploration-Satellite (E/S) 5.541	Earth Exploration-Satellite (E/S) 5.541	Fixed Satellite Service applications		ERC DEC (00)09	EN 301 360	Uncoordinated earth stations within the band 29.4525-29.5 GHz
5.540	5.540	Fixed wireless access systems		ERC REC 13-04 ERC REC 01-03	EN 301 753	TS paired with 27.5-28.5 GHz for FDD systems
29.5 - 29.9 GHz						
FIXED-SATELLITE (E/S) 5.484A 5.539 Earth Exploration-Satellite (E/S) 5.541	FIXED-SATELLITE (E/S) 5.484A 5.539 Earth Exploration-Satellite (E/S) 5.541	Fixed and Mobile Satellite Service applications			EN 301 459	For uncoordinated earth stations
Mobile-Satellite (E/S)	Mobile-Satellite (E/S)					

29.9 - 30 GHz

5.540

5.540

FIXED-SATELLITE (E/S) 5.484A 5.539	FIXED-SATELLITE (S/E) (E/S) 5.484A 5.539	Fixed Satellite Service applications	ERC DEC (01)03	EN 301 459	Limited to beacons for uplink power control 29.999-30 GHz
MOBILE-SATELLITE (E/S)	MOBILE-SATELLITE (E/S)	Mobile satellite systems			For uncoordinated earth stations
Earth Exploration-Satellite (E/S) 5.541	Earth Exploration-Satellite (E/S) 5.541	2			
5.525	5.525				
5.526	5.526				
5.527	5.527				
5.538	5.538				
5.540	5.540				
5.543	5.543				

30 - 31 GHz FIXED-SATELLITE (FS) MOBILE-SATELLITE (SS) Sandard Preparezy and Time Sgand-satellite (ST) FXED-SATELLITE (SS) MOBILE-SATELLITE (SS) MOBILE-SATELLITE (SS) MOBILE-SATELLITE (SS) Sandard Preparezy and Time Space Research 5 544 MOBILE FXED FXED FXED FXED FXED FXED FXED FXED	RR Region 1 All RR footnote rele CEPT and frequ	evant to	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
MOBILE_SATELIITE (E/S) MOBILE_SATELIITE (E/S) applications Harmonised military band for satellite upinks Sindard Frequery and Time Signal-statellite (SE) EU2 EU2 EU2 EU2 EU2 EU2 BU27 EU2 EU2 FXED FIXED Fixed inks MOBILE MOBILE MOBILE Space Research 5.544 MOBILE Radio astronomy applications Sindard Frequency and Time Signal-statellite (SE) 5.149 5.149 5.149 Statellite (SE) Sate applications SATELITTE (passive) EARTH EXPLORATION- SATELITE (passive) SATELITE (passive) Sarke applications	30 -	31 GHz						
J1 - 31.3 GHz FXED FXED FXED Fied links ECC REC 02-02 EN 301 751 MOBILE MOBILE Fied links Fied links Continuum measurements Standard Froquency and Times 5.149 5.149 S.149 Continuum measurements S1.1 - 31.5 GHz S.149 S.149 S.149 Continuum measurements S1.3 - 31.5 GHz S.147 S.149 Continuum measurements SATH EXPLORATION- SATELLITE (passive) Rative applications Continuum measurements SADIO ASTRONOMY SADIO ASTRONOMY 	MOBILE-SATE	LLITE (E/S) ncy and Time						
31 - 31.3 GHz FIXED FIXED FIXED Fixed links ECC REC 02-02 EN 301 751 MOBILE MOBILE Radio astronomy applications Continuum measurements Space Research 5.544 Statellite (S/E) S.149 S.149 S.149 S.149 S.145 S.149 S.149 S.145 S.149 S.149 S.145 S.149 S.149 S.145 S.149 S.149 S.147 S.149 S.149 S.148 S.149 S.149 S.149 S.149 S.149 S.141 S.149 S.149 S.142 S.149 S.149 S.142 S.149 S.149			EU2					
FIXED FIXED Fixed links Fixed links FIXED Fixed links FIXED Fixed links FIXED Continuum measurements Space Research 5.544 Standard Frequency and Time Signal-statellite (SFE) 5.149 S.149 S.149 S.149 5.545 Standard Frequency and Time Signal-statellite (SFE) S.149 S.149 S.149 S.149 S.149 S.14			EU27					
MOBILE MOBILE Mobile Radio astronomy applications Continuum measurements Space Research 5.544 Standard Frequency and Time 5.149 5.149 5.149 5.149 5.149 5.545 31.3 - 31.5 GHz Satisfies EARTH EXPLORATION- EARTH EXPLORATION- Passive applications SATELLITE (passive) SATELLITE (passive) RADIO ASTRONOMY SACE RESEARCH (passive)		31.3 GHz	FIXED	Fixed links		ECC REC 02-02	EN 301 751	
Space Research 5.544 Standard Frequency and Time Signal-satellite (S/E) 5.149 5.149 5.545 31.3 - 31.5 GHz EARTH EXPLORATION- SATELLITE (passive) SATELLITE (passive) SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) SPACE RESEARCH (passive)								
Signal-satellite (S/E) 5.149 5.149 5.149 5.545	Space Research :	5.544						
5.545 31.3 - 31.5 GHz EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) SPACE RESEARCH (passive)								
31.3 - 31.5 GHz EARTH EXPLORATION- SATELLITE (passive) EARTH EXPLORATION- SATELLITE (passive) Passive applications Continuum measurements RADIO ASTRONOMY RADIO ASTRONOMY Bace resperature and emissivity, atmospheric attenuation Surface temperature and emissivity, atmospheric attenuation	5.149		5.149					
EARTH EXPLORATION- SATELLITE (passive)EARTH EXPLORATION- Passive applicationsContinuum measurementsSATELLITE (passive)SATELLITE (passive)Surface temperature and emissivity, atmospheric attenuationSPACE RESEARCH (passive)SPACE RESEARCH (passive)Itmospheric attenuation	5.545							
SATELLITE (passive)SATELLITE (passive)Surface temperature and emissivity, atmospheric attenuationRADIO ASTRONOMYRADIO ASTRONOMYSurface temperature and emissivity, atmospheric attenuation	31.3 -	31.5 GHz						
RADIO ASTRONOMYRADIO ASTRONOMYSurface temperature and emissivity, atmospheric attenuationSPACE RESEARCH (passive)SPACE RESEARCH (passive)Surface temperature and emissivity, atmospheric attenuation				Passive applications				Continuum measurements
	RADIO ASTRO	NOMY	RADIO ASTRONOMY					
		<i>A</i>	5.340					

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
31.5 - 31.8 GHz						
EARTH EXPLORATION-	EARTH EXPLORATION-	Fixed links				
SATELLITE (passive) RADIO ASTRONOMY	SATELLITE (passive) RADIO ASTRONOMY	Passive applications				Continuum measurements
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)	Surface temperature and emissivity,				
Fixed	Fixed	atmospheric attenuation				
Mobile except Aeronautical Mobile	Mobile except Aeronautical Mobile					
5.149	5.149					
5.546	5.546					

31.8 - 32 GHz

FIXED 5.547A	FIXED 5.547A				Space research (deep space) in come countries
RADIONAVIGATION	RADIONAVIGATION	High density fixed links	ERC REC 01-02	EN 301 751	Both Point-to-Point and Point-to-Multipoint
SPACE RESEARCH (deep space) (S/E)	SPACE RESEARCH (S/E)			EN 301 753	
(S/E)					
5.547	5.547				
5.548	5.548				

32 - 32.3 GHz

FIXED 5.547A	FIXED 5.547A				Space research (deep space) in come countries
INTER-SATELLITE	INTER-SATELLITE	High density fixed links	ERC REC 01-02	EN 301 751	Both Point-to-Point and Point-to-Multipoint
RADIONAVIGATION	RADIONAVIGATION	<i>c i</i>		EN 301 753	
SPACE RESEARCH (deep space)	SPACE RESEARCH (S/E)				
(S/E)					
5.547	5.547				
5.548	5.548				

32.3 - 33 GHz

FIXED 5.547A	FIXED 5.547A	High density fixed links	ERC REC 01-02	EN 301 751	Both Point-to-Point and Point-to-Multipoint
INTER-SATELLITE	INTER-SATELLITE			EN 301 753	
RADIONAVIGATION	RADIONAVIGATION				
5.547	5.547				
5.548	5.548				

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote Documen		Note
33 - 33.4 GHz					
FIXED 5.547A RADIONAVIGATION	FIXED 5.547A INTER-SATELLITE RADIONAVIGATION	High density fixed links	ERC REC 01-	02 EN 301 751 EN 301 753	Both Point-to-Point and Point-to-Multipoint
5.547	5.547				
33.4 - 34.2 GHz					
RADIOLOCATION	RADIOLOCATION	Defence systems			Harmonised military band for radiolocation
5.549	EU2				systems
	EU27	Motion sensors			

Short range radar

Surveying and measurement

34.2 - 34.7 GHz

RADIOLOCATION SPACE RESEARCH (deep space)	RADIOLOCATION SPACE RESEARCH (E/S)	Defence systems	Harmonised military band for radiolocation systems
(E/S)		Motion sensors	
5.549	EU2	Short range radar	
	EU27	Surveying and measurement	

34.7 - 35.2 GHz

RADIOLOCATION	RADIOLOCATION
Space Research	Space Research
5.549	EU2
5.550	EU27

Defence systems	Harmonised military band for radiolocation systems
Motion sensors	
Short range radar	
Surveying and measurement	

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
35.2 - 35.5 GHz						
METEOROLOGICAL AIDS RADIOLOCATION	METEOROLOGICAL AIDS RADIOLOCATION	Defence systems				Harmonised military band for radiolocation systems
5.549	EU2	Rain radar from satellites				
	EU27					

35.5 - 36 GHz

EARTH EXPLORATION- SATELLITE (active)	EARTH EXPLORATION- SATELLITE (active)	Defence systems	Harmonised military band for Radiolocaiton systems
METEOROLOGICAL AIDS	METEOROLOGICAL AIDS	Rain radar from satellites	
RADIOLOCATION	RADIOLOCATION		
SPACE RESEARCH (active)	SPACE RESEARCH (active)		
5.549	5.551A EU2		
5.551A	EU27		

36 - 37 GHz

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	Defence systems	Harmonised military band for fixed and mobile systems.
FIXED	FIXED	Passive applications	EESS surface emmissivity, snow, sea ice and
MOBILE	MOBILE	- asses - approximations	preception.
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)	Radio astronomy applications	Hydrogen cyanide and Hydroxil lines 36.43-36.5
``	Radio Astronomy	Radio astronomy applications	GHz
5.149	5.149 EU27		

37 - 37.5 GHz

FIXED	FIXED		High density fixed links	ERC REC T/R 12-01	EN 301 751	For civil applications
MOBILE SPACE RESEARCH (S/E)	SPACE R	ESEARCH (S/E)	Low and medium capacity fixed links			For military applications
5.547	5.547	EU2				
			Unplaned, uncoordinated use			within the sub bands 37-37.142 GHz paired with 38.22-38.402 GHz subject to national decisions

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
37.5 - 38 GHz						
FIXED FIXED-SATELLITE (S/E)	FIXED FIXED-SATELLITE (S/E)	Fixed Satellite Service applications		ERC DEC (00)02		Uncoordinated Earth stations shall not claim protection from the Fixed Service
MOBILE	SPACE RESEARCH (S/E)	High density fixed links		ERC DEC (00)02	EN 301 751	For civil applications
SPACE RESEARCH (S/E)	Earth Exploration-Satellite (S/E)			ERC REC T/R 12-01		
Earth Exploration-Satellite (S/E)		Low capacity fixed links				For military applciations
5.547	5.547 EU2					
5.551AA	5.551AA					

38 - 39.5 GHz

FIXED FIXED-SATELLITE (S/E)	FIXED FIXED-SATELLITE (S/E)	Fixed Satellite Service applications	ERC DEC (00)02	Uncoordinated Earth stations shall not claim protection from the Fixed Service
MOBILE	Earth Exploration-Satellite (S/E)	High density fixed links	ERC DEC (00)02 EN 301 751 ERC REC T/R 12-01	For civil applications
Earth Exploration-Satellite (S/E)			EKC KEC 1/K 12-01	
5.547	5.547 EU2	Low capacity fixed links		For military applications
5.551AA	5.551AA	Unplaned, uncoordinated use		Within the sub bands 37-37.142 GHz apired with 38.26-38.402 GHz subject to national decisions

39.5 - 40 GHz

FIXED FIXED-SATELLITE (S/E) MOBILE MOBILE-SATELLITE (S/E) Earth Exploration-Satellite (S/E)	FIXED FIXED-SATELLITE (S/E) MOBILE MOBILE-SATELLITE (S/E) Earth Exploration-Satellite (S/E)	Fixed Satellite Service applications	ERC DEC (00)02	Coordinated and uncoordinated earth stations
5.547	5.547 EU2			
5.551AA	5.551AA			

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
40 - 40.5 GHz						
EARTH EXPLORATION-	FIXED	Broadband mobile systems				Possible future band
SATELLITE (E/S) FIXED	FIXED-SATELLITE (S/E)	Fixed Satellite Service applications		ERC DEC (00)02		Coordinated and uncoordinated earth stations
FIXED-SATELLITE (S/E)	MOBILE MODILE SATELLITE (S/E)					
MOBILE	MOBILE-SATELLITE (S/E) SPACE RESEARCH (E/S)					
MOBILE-SATELLITE (S/E)	Earth Exploration-Satellite (S/E)					
SPACE RESEARCH (E/S)						
Earth Exploration-Satellite (S/E)						
1 ()						

EU2

40.5 - 41 GHz

BROADCASTING	BROADCASTING	Fixed Satellite Service applications	ECC DEC (02)04	
BROADCASTING-SATELLITE	BROADCASTING-SATELLITE	Multimedia Wireless Systems MWS	ERC DEC (99)15	EN 301 753
FIXED	FIXED	·	ECC REC 01-04	
FIXED-SATELLITE (S/E)				
Mobile				
5.547	5.547			

41 - 42 GHz

BROADCASTING	BROADCASTING	Fixed Satellite Service applications	ECC DEC (02)04	
BROADCASTING-SATELLITE	BROADCASTING-SATELLITE	Multimedia Wireless Systems MWS	ERC DEC (99)15	EN 301 751
FIXED	FIXED		ECC REC 01-04	EN 301 753
FIXED-SATELLITE (S/E)				
Mobile				
5.547	5.547			
5.551G				

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note	
42 - 42.5 GHz							
BROADCASTING	BROADCASTING	Fixed Satellite Service applications		ECC DEC (02)04			
BROADCASTING-SATELLITE	BROADCASTING-SATELLITE	Multimedia Wireless Systems MWS		ERC DEC (99)15	EN 301 751		
FIXED	FIXED	5		ECC REC 01-04	EN 301 753		
FIXED-SATELLITE (S/E)							
Mobile							
5.547							
5.551AA							
5.551G							

42.5 - 43.5 GHz

FIXED	FIXED	Broadband mobile systems			Possible future band
FIXED-SATELLITE (E/S) 5.552	FIXED-SATELLITE (E/S) 5.552	Fixed Satellite Service applications	ECC DEC (02)04		For fixed applications
MOBILE except Aeronautical	MOBILE except Aeronautical	11			Priority for civil networks
Mobile	Mobile	Multimedia Wireless Systems MWS	ERC DEC (99)15	EN 301 753	
RADIO ASTRONOMY	RADIO ASTRONOMY		ECC REC 01-04		
5.149	5.149	Radio astronomy applications			Silicon monoxide lines and many other spectral
5.547	5.547	Radio astronomy appreations			lines in this band

43.5 - 45.5 GHz

5.554

EU27

MOBILE 5.553	MOBILE 5.553		Radionavigation envisaged in some countries
MOBILE-SATELLITE	MOBILE-SATELLITE	Defence systems	Harmonised military band for satellite uplinks and
RADIONAVIGATION	Fixed-Satellite		mobile systems
RADIONAVIGATION-			
SATELLITE			

5.554

RR Region 1 Allocation and							
RR footnote relevant to				ECC ERC	<i>C</i> 1 1	N T (
CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	Document	Standard	Note	

45.5 - 47 GHz

MOBILE 5.553	MOBILE 5.553
MOBILE-SATELLITE	MOBILE-SATELLITE
RADIONAVIGATION	RADIONAVIGATION
RADIONAVIGATION- SATELLITE	RADIONAVIGATION- SATELLITE
5.554	5.554

47 - 47.2 GHz

AMATEUR	AMATEUR	Amateur applications	EN 301 783
AMATEUR-SATELLITE	AMATEUR-SATELLITE	Amateur Satellite applications	EN 301 783

47.2 - 48.5 GHz

FIXED	FIXED	Feeder link band		For 40 GHz broadcasting satellites
FIXED-SATELLITE (E/S) 5.552 MOBILE	FIXED-SATELLITE (E/S) 5.552 MOBILE	Fixed Satellite Service applications		For fixed applications Priority for civil networks
	Amateur	HAPS		Within the band 47.2-47.5 and 47.9-48.2 GHz
5.149	5.552A		ERC REC 25-10	
5.552A	5.555	SAP/SAB applications		
5.555				

48.5 - 50.2 GHz

FIXED	FIXED	Feeder link band				For 40 GHz broadcasting satellites 48.5-49.2 GHz
FIXED-SATELLITE (E/S) 5.552 MOBILE	FIXED-SATELLITE (E/S) 5.552 MOBILE	Fixed Satellite Service applications				For fixed applications Priority for civil networks
5.149	RADIO ASTRONOMY 5.149	Low and medium capacity fixed links		ERC REC 12-10	EN 301 751	
5.340	5.340	шкэ				
5.552A	5.555	Radio astronomy applications				Carbon monosulphide line 48.94-49.4 GHz
5.555		SAP/SAB applications	EU17A	ERC REC 25-10		

50.0	iency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
50.2 -	50.4 GHz						
EARTH EXPLO SATELLITE (pa		EARTH EXPLORATION- SATELLITE (passive)	Passive applications				
PACE RESEAR		SPACE RESEARCH (passive)					
5.340		5.340					
5.555A							
50.4 -	51.4 GHz						
FIXED		FIXED	Future satellite and terrestrial				Shared civil and non civil allocation
TIXED-SATELL	LITE (E/S)	FIXED-SATELLITE (E/S) Mobile-Satellite (E/S)	systems				
MOBILE Mobile-Satellite	(F/S)	Moone-satellite (E/S)					
Succine Succine	(1.5)	EU2					
51.4 -	52.6 GHz						
IXED		FIXED	High density fixed links		ERC REC 12-11	EN 301 751	
MOBILE		MOBILE RADIO ASTRONOMY					
5.547		5.547					
5.556		5.556					
52.6 -	54.25 GHz						

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	Passive applications	Atmospheric temperature sounding
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		
5.340	5.340		
5.556	5.556		

R Region 1 Allocation and R footnote relevant to EPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
54.25 - 55.78 GHz						
EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE 5.556A SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) SPACE RESEARCH (passive)	Passive applications				Atmospheric temperature sounding
55.78 - 56.9 GHz EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	High density fixed links		ERC REC T/R 22-03 ERC REC 12-12	EN 301 751	
FIXED 5.557A INTER-SATELLITE 5.556A MOBILE 5.558 SPACE RESEARCH (passive)	FIXED 5.557A INTER-SATELLITE 5.556A SPACE RESEARCH (passive)	Passive applications				
5.547	5.547 EU21 5.558					

56.9 - 57 GHz

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	High density fixed links	ERC REC T/R 22-03 EN 301 751 ERC REC 12-12	
FIXED	FIXED	Passive applications		Atmospheric temperature sounding
INTER-SATELLITE 5.558A	MOBILE 5.558 SPACE RESEARCH (passive)			
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
5.547	5.547 EU21			
	5.558A			

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
57 - 58.2 GHz						
EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	High density fixed links		ERC REC 12-09 ERC REC T/R 22-03	EN 301 751	
FIXED INTER-SATELLITE 5.556A MOBILE 5.558 SPACE RESEARCH (passive)	FIXED INTER-SATELLITE 5.556A MOBILE 5.558 SPACE RESEARCH (passive)	Passive applications				Atmospheric temperature sounding
5.547	5.547					

58.2 - 59 GHz

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	High density fixed links	ERC REC 12-09 EN 301 751 ERC REC T/R 22-03	
FIXED	FIXED	Passive applications		Atmospheric temperature sounding
MOBILE	RADIO ASTRONOMY	11		
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)			
5.547	5.547 EU6			
5.556	5.556 EU19			

59 - 59.3 GHz

EARTH EXPLORATION- SATELLITE (passive) FIXED		Defence systems	Frequency band 59-61 GHz is a harmonised military band for fixed, mobile and readiolocation systems
INTER-SATELLITE 5.556A MOBILE 5.558 RADIOLOCATION 5.559 SPACE RESEARCH (passive)	INTER-SATELLITE 5.556A MOBILE 5.558 RADIOLOCATION 5.559 SPACE RESEARCH (passive)	Passive applications	Atmospheric temperature sounding
	EU2		
	EU27		

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
59.3 - 62 GHz						
FIXED	FIXED	Cordless local area networks				
INTER-SATELLITE MOBILE 5.558 RADIOLOCATION 5.559	INTER-SATELLITE MOBILE 5.558 RADIOLOCATION 5.559	Defence systems				Frequency band 59-61 GHz is a harmonised military band for fixed, mobile and readiolocation systems
5.138	EU2	High density fixed links		ERC REC T/R 22-03		
	5.138 EU27	ISM				Within the band 61-61.5 GHz
		Non specific SRD		ERC REC 70-03		Within the band 61-61.5 GHz

62 - 63 GHz

FIXED	INTER-SATELLITE	Broadband mobile systems	ERC REC T/R 22-03	For connection to IBCN paired with 65-66 GHz
INTER-SATELLITE	MOBILE 5.558	Short range non civil radiolocation		
MOBILE 5.558	RADIOLOCATION 5.559			
RADIOLOCATION 5.559				
5.138	EU2			

63 - 64 GHz

FIXED	INTER-SATELLITE	RTTT	ECC DEC (02)01	Road Transport and Traffic Telematic
INTER-SATELLITE	MOBILE 5.558			Vehicle to road/vehicle to vehicle
MOBILE 5.558	RADIOLOCATION 5.559		ERC REC 70-03	
RADIOLOCATION 5.559		Short range non civil radiolocation		
5.138				

64 - 65 GHz

FIXED	High density fixed links	ERC REC T/R 22-03
INTER-SATELLITE		
MOBILE except Aeronautical Mobile		
5.447		
5.556		
	INTER-SATELLITE MOBILE except Aeronautical Mobile 5.447	INTER-SATELLITE MOBILE except Aeronautical Mobile 5.447

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
65 - 66 GHz						
EARTH EXPLORATION- SATELLITE	EARTH EXPLORATION- SATELLITE	Broadband mobile systems		ERC REC T/R 22-03		For connection to IBCN paired with 62-63 GHz
FIXED	FIXED	High density fixed links		ERC REC T/R 22-03		
INTER-SATELLITE	INTER-SATELLITE					
MOBILE except Aeronautical Mobile SPACE RESEARCH	MOBILE except Aeronautical Mobile SPACE RESEARCH					
5.547	5.547					
66 - 71 GHz						
INTER-SATELLITE	INTER-SATELLITE	Future civil systems				
MOBILE 5.553 5.558	MOBILE 5.553 5.558					
MOBILE-SATELLITE	MOBILE-SATELLITE RADIONAVIGATION					
RADIONAVIGATION RADIONAVIGATION- SATELLITE	RADIONAVIGATION RADIONAVIGATION- SATELLITE					
5.554	5.554					

71 - 74 GHz

FIXED	FIXED	Defence systems	Harmonised military band.
FIXED-SATELLITE (S/E)	FIXED-SATELLITE (S/E)		Pairing with 81-84 GHz is envisaged
MOBILE	MOBILE		
MOBILE-SATELLITE (S/E)	MOBILE-SATELLITE (S/E)		
	EU27		

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
74 - 75.5 GHz						
BROADCASTING	BROADCASTING	Future civil systems				
BROADCASTING-SATELLITE FIXED	BROADCASTING-SATELLITE FIXED	Space science services				VLBI within the band 74-84 GHz
FIXED-SATELLITE (S/E)	FIXED-SATELLITE (S/E) MOBILE					
MOBILE Space Research (S/E)	Space Research (S/E)					

75.5 - 76 GHz

5.561

5.561

BROADCASTING	BROADCASTING	Amateur applications	EN 301 783	Until 2006
BROADCASTING-SATELLITE	BROADCASTING-SATELLITE	Future civil systems		
FIXED FIXED-SATELLITE (S/E)	FIXED FIXED-SATELLITE (S/E)	Space science services		VLBI
MOBILE	MOBILE			
Space Research (S/E)	Space Research (S/E)			
5.559A	5.559A EU2			
5.561	5.561			

76 - 77.5 GHz

RADIO ASTRONOMY	RADIO ASTRONOMY	Amateur applications	EN 301 78	3
RADIOLOCATION	RADIOLOCATION	Amateur Satellite applications	EN 301 78	3
Amateur	Amateur Amateur-Satellite	Civil radioloction		
Amateur-Satellite	Space Research (S/E)	Radio astronomy applications		Spectral line and wide band continuum
Space Research (S/E)				observations
5.149	5.149 EU2	RTTT	ECC DEC (02)01	Road Transport and Traffic Telematic 76-77 GHz Radar

ERC REC 70-03

RR Region 1 All RR footnote rele CEPT and frequ	evant to	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
77.5 -	78 GHz						
AMATEUR AMATEUR-SA Radio Astronom Space Research 5.149	у	AMATEUR AMATEUR-SATELLITE Radio Astronomy Space Research (S/E) 5.149	Radio astronomy applications				Spectral line and wide band continuum observations
78 -	79 GHz						
RADIOLOCATI Amateur Amateur-Satellite Radio Astronom Space Research	e y	RADIOLOCATION Amateur Amateur-Satellite Radio Astronomy Space Research (S/E)	Civil and military radiolocation Radio astronomy applications				Spectral line and wide band continuum observations
5.149 5.560		5.149 5.560					
79 -	81 GHz						
RADIO ASTRO RADIOLOCATI Amateur		RADIO ASTRONOMY RADIOLOCATION Amateur	Civil and military radiolocation Radio astronomy applications				Spectral line and wide band continuum observations
Amateur-Satellite Space Research		Amateur-Satellite Space Research (S/E)					

5.149

EU2

5.149

Jootnote real PT and frequence	location and evant to uency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
81 -	84 GHz						
FIXED FIXED-SATEL	LITE (E/S)	FIXED FIXED-SATELLITE (E/S)	Defence systems				Harmonised military band. Paring with 71-74 GHz is envisaged
MOBILE MOBILE-SATE RADIO ASTRO	NOMY	MOBILE MOBILE-SATELLITE (E/S) RADIO ASTRONOMY Space Research (S/E)	Radio astronomy applications				Spectral line and wide band continuum observations
Space Research 5.149 5.560A	(S/E)	5.149 EU27 5.560A					
84 -	86 GHz						
FIXED FIXED-SATEL MOBILE	LITE (E/S) 5.561A	FIXED FIXED-SATELLITE (E/S) 5.561A MOBILE	Future civil fixed and mobile systems				
RADIO ASTRO 5.149	DNOMY	RADIO ASTRONOMY 5.149	Radio astronomy applications				Spectral line and wide band continuum observations
	92 GHz						
86 -							
86 - EARTH EXPLO SATELLITE (pa		EARTH EXPLORATION- SATELLITE (passive)	Passive applications				Continuum and spectral line measurements
EARTH EXPLO	assive) DNOMY		Passive applications				Continuum and spectral line measurements

FIXED	FIXED	Radio astronomy applications	Diazenylium line and numerous other rspectral
MOBILE	MOBILE		lines including wide band continuum observations
RADIO ASTRONOMY	RADIO ASTRONOMY	Short range radar	
RADIOLOCATION	RADIOLOCATION		
5.149	5.149 EU2		

RR Region 1 A RR footnote rel CEPT and freq	levant to	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
94 -	94.1 GHz						
EARTH EXPLO		EARTH EXPLORATION-	Cloud profiler radar				
SATELLITE (a RADIOLOCAT		SATELLITE (active) RADIOLOCATION	Short range radar				
		SPACE RESEARCH (active)					
SPACE RESEA Radio Astronor		Radio Astronomy					
5.562	ny	5.562 EU2					
5.562A		5.562A					
94.1 - FIXED MOBILE RADIO ASTRO RADIOLOCAT		FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION	Radio astronomy applications Short range radar				Spectral line and wide band continuum observations
5.149		5.149 EU2					
95 - FIXED	100 GHz	FIXED	De lie estano en liestie				Multiple line observations including wide ban
MOBILE		MOBILE	Radio astronomy applications				continuum observations.
RADIO ASTRO	ONOMY	RADIO ASTRONOMY					
RADIOLOCAT		RADIOLOCATION					
RADIOLOCAI		RADIONAVIGATION					
RADIONAVIG		RADIONAVIGATION- SATELLITE					

SATELLITE 5.149

5.554

SATELLITE

EU2

5.149

5.554

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band		European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
100 -	102 GHz						
EARTH EXPLO		EARTH EXPLORATION-	Earth Exploration Satellite systems				Limb sounding of atmospheric constituents
SATELLITE (p RADIO ASTRO		SATELLITE (passive) RADIO ASTRONOMY	Radio astronomy applications				Spectral line and wide band continuum
	ARCH (passive)	SPACE RESEARCH (passive)					observations
5.340	(pussive)	5.340					
5.341		5.341					
102 -	105 GHz						
FIXED		FIXED	Radio astronomy applications				Spectral line and wide band continuum
MOBILE		MOBILE					observations
RADIO ASTRO	ONOMY	RADIO ASTRONOMY					
5.149		5.149					
5.341		5.341					
105 -	109.5 GHz						
FIXED		FIXED					
MOBILE		MOBILE					
RADIO ASTRO		RADIO ASTRONOMY SPACE RESEARCH (passive)					
	ARCH (passive)						
5.562B	ARCH (passive)	5.562B					
SPACE RESEA 5.562B 5.149 5.341	ARCH (passive)						
5.562B 5.149 5.341	ARCH (passive) 111.8 GHz	5.562B 5.149					
5.562B 5.149	111.8 GHz DRATION-	5.562B 5.149	Radio astronomy applications				Observations of CO lines at 109.8 and 110.2 G and for continuum observations
5.562B 5.149 5.341 109.5 - EARTH EXPLA SATELLITE (p RADIO ASTRO	111.8 GHz DRATION- assive) DNOMY	5.562B 5.149 5.341 EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY	Radio astronomy applications				Observations of CO lines at 109.8 and 110.2 G and for continuum observations
5.562B 5.149 5.341 109.5 - EARTH EXPLA SATELLITE (p RADIO ASTRO	111.8 GHz DRATION- assive)	5.562B 5.149 5.341 EARTH EXPLORATION- SATELLITE (passive)	Radio astronomy applications				

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
111.8 - 114.25 GHz						
FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B 5.149 5.341	FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B 5.149 5.341					
114.25 - 116 GHz						
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.341	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.341	Radio astronomy applications				Observations of the 115.3 GHz CO line
116 - 119.98 GHz						
EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE 5.562C SPACE RESEARCH (passive) 5.341	EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE 5.562C 5.341	Passive applications				Passive sensing as part of the oxygen absorption band with peak at 118.75 GHz
19.98 - 120.02 GHz						
EARTH EXPLORATION-	EARTH EXPLORATION-	Passive applications				Passive sensing as part of the oxygen absorption

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	Passive applications	Passive sensing as part of the oxygen absorption band with peak at 118.75 GHz
INTER-SATELLITE 5.562C SPACE RESEARCH (passive)	INTER-SATELLITE 5.562C SPACE RESEARCH (passive)		
5.341	5.341		

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote Document	Standard	Note
120.02 - 122.25 GHz					
EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE 5.562C SPACE RESEARCH (passive) 5.138	EARTH EXPLORATION- SATELLITE (passive) INTER-SATELLITE 5.562C SPACE RESEARCH (passive) 5.138	Passive applications			Passive sensing as part of the oxygen absorption band with peak at 118.75 GHz
122.25 - 123 GHz					
FIXED INTER-SATELLITE MOBILE 5.558 Amateur 5.138	FIXED INTER-SATELLITE MOBILE 5.558 Amateur 5.138	Amateur Satellite applications Non specific SRD	ERC REC 70-03	EN 301 783	
123 - 126 GHz					
FIXED-SATELLITE (S/E) MOBILE-SATELLITE (S/E) RADIONAVIGATION RADIONAVIGATION- SATELLITE Radio Astronomy 5.554	FIXED-SATELLITE (S/E) MOBILE-SATELLITE (S/E) RADIONAVIGATION RADIONAVIGATION- SATELLITE Radio Astronomy 5.554				
126 - 130 GHz					
FIXED-SATELLITE (S/E) MOBILE-SATELLITE (S/E) Radio Astronomy 5.562D RADIONAVIGATION RADIONAVIGATION- SATELLITE 5.149	FIXED-SATELLITE (S/E) MOBILE-SATELLITE (S/E) RADIONAVIGATION RADIONAVIGATION- SATELLITE Radio Astronomy 5.149 5.554				

RR Region 1 Al RR footnote rela CEPT and frequ	evant to	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
130 -	134 GHz						
EARTH EXPLO SATELLITE (ad FIXED INTER-SATEL MOBILE 5.558	ctive) 5.562E LITE	EARTH EXPLORATION- SATELLITE (active) 5.562E FIXED INTER-SATELLITE MOBILE 5.558 RADIO ASTRONOMY	Radio astronomy applications				Spectral line and wide band continuum observations
RADIO ASTRO 5.149 5.562A	DNOMY	5.149 5.562A					
134 -	136 GHz						

AMATEUR	AMATEUR	Amateur applications	EN 301 783
AMATEUR-SATELLITE	AMATEUR-SATELLITE	Amateur Satellite applications	EN 301 783
Radio Astronomy	Radio Astronomy		

136 - 141 GHz

RADIO ASTRONOMY	RADIO ASTRONOMY	Amateur applications	EN 301 783	
RADIOLOCATION	RADIOLOCATION	Amateur Satellite applications	EN 301 783	
Amateur	Amateur	Radio astronomy applications		Spectral line and wide band continuum
Amateur-Satellite	Amateur-Satellite	Radio astronomy applications		observations
5.149	5.149			

141 - 148.5 GHz

FIXED	FIXED	Radio astronomy applications	Spectral line and wide band continuum
MOBILE	MOBILE		observations
RADIO ASTRONOMY	RADIO ASTRONOMY		
RADIOLOCATION	RADIOLOCATION		
5.149	5.149		

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
148.5 - 151.5 GHz						
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340	Passive applications				Harmonised reference window for passive sensor observations
151.5 - 155.5 GHz						
FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION	FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION	Radio astronomy applications				Spectral line and wide band continuum observations
5.149	5.149					

155.5 - 158.5 GHz

EARTH EXPLORATION-	EARTH EXPLORATION-	Earth Exploration Satellite systems	Protection until 1.1.2018.
SATELLITE (passive) 5.562F FIXED	SATELLITE (passive) FIXED MOBILE	Radio astronomy applications	Spectral line and wide band continuum observations
MOBILE RADIO ASTRONOMY	RADIO ASTRONOMY		
SPACE RESEARCH (passive) 5.562B	SPACE RESEARCH (passive) 5.562B		
5.149	5.149		
5.562G	5.562G		

158.5 - 164 GHz

FIXED	FIXED
FIXED-SATELLITE (S/E)	FIXED-SATELLITE (S/E)
MOBILE	MOBILE
MOBILE-SATELLITE (S/E)	MOBILE-SATELLITE (S/E)

RR Region 1 A RR footnote re CEPT and freq	levant to	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
164 -	167 GHz						
EARTH EXPL SATELLITE (r RADIO ASTR SPACE RESE/ 5.340	passive)	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340	Passive applications				Harmonised reference window for passive sensor observations of the 183.31 GHz water vapor line. Microwave limb sounding of the 164.38 GHz CO line
167 -	168 GHz						
FIXED FIXED-SATEI INTER-SATEI MOBILE 5.558	LLITE	FIXED FIXED-SATELLITE (S/E) INTER-SATELLITE MOBILE 5.558					
168 -	170 GHz						
FIXED FIXED-SATEI INTER-SATEI MOBILE 5.558 5.149	LLITE	FIXED FIXED-SATELLITE (S/E) INTER-SATELLITE MOBILE 5.558 5.149					
170 -	174.5 GHz						
FIXED FIXED-SATEI INTER-SATEI MOBILE 5.558 5.149	LLITE	FIXED FIXED-SATELLITE (S/E) INTER-SATELLITE MOBILE 5.558 5.149					

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
174.5 - 174.8 GHz						
FIXED INTER-SATELLITE MOBILE 5.558	FIXED INTER-SATELLITE MOBILE 5.558	Passive applications				Passive sensing of the water vapour absorption line whose peak is at 183.31 GHz
174.8 - 182 GHz						

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	Passive applications	Passive sensing of the water vapour absorption line whose peak is at 183.31 GHz
INTER-SATELLITE 5.562H	INTER-SATELLITE 5.562H		
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		

182 - 185 GHz

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	Passive applications	Passive sensing of the water vapour absorption line whose peak is at 183.31 GHz
RADIO ASTRONOMY	RADIO ASTRONOMY		
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		
5.340	5.340		
5.563	5.563		

185 - 190 GHz

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	Passive applications	Passive sensing of the water vapour absorption line whose peak is at 183.31 GHz
INTER-SATELLITE 5.562H	INTER-SATELLITE 5.562H		
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
190 - 191.8 GHz						
EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	Passive applications				Passive sensing of the water vapour absorption line whose peak is at 183.31 GHz
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)					
5.340	5.340					

191.8 - 200 GHz

FIXED	FIXED
INTER-SATELLITE	INTER-SATELLITE
MOBILE 5.558	MOBILE 5.558
MOBILE-SATELLITE	MOBILE-SATELLITE
RADIONAVIGATION	RADIONAVIGATION
RADIONAVIGATION- SATELLITE	RADIONAVIGATION- SATELLITE
5.149	5.149
5.341	5.341
5.554	5.554

200 - 202 GHz

EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY	Earth exploration observations	Atmospheric chemistry (limb sounding) and atmospheric remote sensing of nitrous oxide at 201 GHz.
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)	Radio astronomy applications	Spectral line and wide band continuum
5.340	5.340		observations
5.341	5.341		
5.563A	5.563A		

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
202 - 209 GHz						
EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	Earth exploration observations				Atmospheric chemistry (limb sounding) and atmospheric remote sensing of water vapor at 203.4 GHz and ozone at 208.5 GHz.
5.340	5.340					
5.341	5.341					
5.563A	5.563A					

209 - 217 GHz

FIXED FIXED-SATELLITE (E/S)	FIXED FIXED-SATELLITE (E/S)	Radio astronomy applications	Spectral line and wide band continuum observations
MOBILE RADIO ASTRONOMY	MOBILE RADIO ASTRONOMY		
5.149	5.149		
5.341	5.341		

217 - 226 GHz

FIXED-SATELLITE (E/S) MOBILE RADIO ASTRONOMY e) SPACE RESEARCH (passive) 5.562B
5.149 5.341

226 - 231.5 GHz

EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	Passive applications	Passive sensors for limb sounding of atmospheric constituents. Reference window for higher frequency water vapor measurements
5.340	5.340	Radio astronomy applications	Observations of the 230.5 GHz CO line

RR Region 1 Ala RR footnote rele CEPT and frequ	evant to	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
231.5 -	232 GHz						
FIXED MOBILE Radiolocation		FIXED MOBILE Radiolocation					
232 -	235 GHz						
FIXED FIXED-SATELI MOBILE Radiolocation	LITE (S/E)	FIXED FIXED-SATELLITE (S/E) MOBILE Radiolocation					
235 -	238 GHz						
EARTH EXPLC SATELLITE (pa FIXED-SATELI SPACE RESEA	assive) LITE (S/E)		Passive applications Radio astronomy applications				Passive sensing limited to microwave soundin Spectral line and wide band continuum observations
SPACE RESEA 5.563A	KCH (passive)						

238 - 240 GHz

5.563B

FIXED	FIXED
FIXED-SATELLITE (S/E)	FIXED-SATELLITE (S/E)
MOBILE	MOBILE
RADIOLOCATION	RADIOLOCATION
RADIONAVIGATION	RADIONAVIGATION
RADIONAVIGATION- SATELLITE	RADIONAVIGATION- SATELLITE

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note	
240 - 241 GHz							
FIXED	FIXED						

FIXED	FIXED
MOBILE	MOBILE
RADIOLOCATION	RADIOLOCATION

241 - 248 GHz

RADIO ASTRONOMY	RADIO ASTRONOMY	Amateur applications	EN 301 783	
RADIOLOCATION	RADIOLOCATION	Amateur Satellite applications	EN 301 783	
Amateur	Amateur Amateur-Satellite	Non specific SRD	ERC REC 70-03	
Amateur-Satellite 5.138	5.138	Radio astronomy applications		Spectral line and wide band continuum
5.149	5.149			observations

248 - 250 GHz

AMATEUR	AMATEUR	Amateur applications	EN 301 783
AMATEUR-SATELLITE	AMATEUR-SATELLITE	Amateur Satellite applications	EN 301 783
Radio Astronomy	Radio Astronomy		
5.149	5.149		

250 - 252 GHz

EARTH EXPLORATION- SATELLITE (passive)	EARTH EXPLORATION- SATELLITE (passive)	Earth exploration observations	Limb sounding of nitrous oxide near 251 GHz
RADIO ASTRONOMY	RADIO ASTRONOMY		
SPACE RESEARCH (passive)	SPACE RESEARCH (passive)		
5.340	5.340		
5.563A	5.563A		

RR Region 1 Allocation and RR footnote relevant to CEPT and frequency band	European Common Allocation	Utilisation	EU footnote	ECC ERC Document	Standard	Note
252 - 265 GHz						
FIXED MOBILE	FIXED MOBILE	Radio astronomy applications				Spectral line and wide band continuum observations
MOBILE-SATELLITE (E/S)	MOBILE-SATELLITE (E/S)					
RADIO ASTRONOMY	RADIO ASTRONOMY					
RADIONAVIGATION	RADIONAVIGATION					
RADIONAVIGATION- SATELLITE	RADIONAVIGATION- SATELLITE					

265 - 275 GHz

5.149 5.554

FIXED	FIXED
FIXED-SATELLITE (E/S)	FIXED-SATELLITE (E/S)
MOBILE	MOBILE
RADIO ASTRONOMY	RADIO ASTRONOMY
5.149	5.149
5.563A	5.563A

5.149

5.554

EU-footnotes included in the European Common Allocation Table

EU-foot-number	EU-footnote text
EU1	Within the frequency band 20-108 MHz the common military tuning range is 30-87.5 MHz, however, some equipment types use the lower (20 MHz) and upper (108 MHz) limits, regulated on a national basis. The harmonised military bands are:- 30.30-30.50 MHz; 32.15-32.45 MHz; 41.00-47.00 MHz; 73.30-74.10 MHz; 79.0-79.70 MHz. When providing for additional requirements, further blocks of frequencies should be spread out over the whole common military tuning range in order to supply frequencies for frequency hopping equipment and to support a larger force (corps size, three divisions). This should be done by the national frequency management organisation(s) concerned.
EU2	Civil-military sharing
EU3	CEPT administrations are urged to take all practical steps to clear the band 47-68 MHz of assignments to the broadcasting service. The broadcasting assignments according to Stockholm Agreement 1961 shall be protected.
EU4	CEPT administrations are urged to take all practical steps to clear the band 68 - 73 MHz of assignments to the broadcasting service. The broadcasting assignments according to the Final Acts of the Special Regional Conference, Geneva, 1961 shall be protected.
EU5	In parts of this band aeronautical stations and aircraft stations may utilise 8.33 kHz channel spacing for non secure communications requirements
EU6	The mobile-satellite service is limited to low earth orbiting satellites
EU7	This band can also be used by low capacity fixed links in rural areas on a national basis. These links need to be coordinated with mobile service and require full protection.
EU8	Any use of low capacity fixed links shall be avoided in areas where such use might cause harmful interference to the maritime mobile VHF radiocommunication service
EU9	This band is included in the Regional Radio Conference planned for 2004/2006 for the revision of the European Broadcasting Agreement, Stockholm 1961
EU10	The mobile service in the harmonised military band 225 - 400 MHz generally comprises land, air maritime and satellite mobile applications
EU12	The applicable RR S5 footnotes remain in force. Administrations are however urged to aim for the fullest possible harmonisation with the ITU Table of Allocations and ECA
EU13	CEPT Administrations are urged to take all practical steps to clear the band 645-960 MHz of the assignments to the aeronautical radionavigation service by the year 2008.
EU14	Radiolocation limited to military requirements for naval ship borne radars
EU15	In the frequency band 1350-2690 MHz tactical radio relay systems should be capable of tuning over the full range of this band. Requirements for tactical radio relay should be met from the following sub-bands: 1350–1400 MHz; 1427–1452 MHz; 1492–1525 MHz; 1660–1670 MHz; 1675–1710 MHz; 1785–1800 MHz; 2025–2110 MHz; 2200–2290 MHz; 2520–2575 MHz; 2615–2670 MHz. The common requirement of 2 x 45 MHz for tactical radio relay for cross/near border operations and exercises should be met from 2025-2110 MHz and 2200-2290 MHz and in particular the bands 2025-2070/2200-2245 MHz
EU15A	Use of the band by the mobile service is limited to tactical radio relay applications
EU16	On the introduction of IMT-2000, the fixed service will become secondary in appropriate parts of the band
EU16A	Use of the band by the mobile service is limited to tactical radio relay and SAP/SAB applications
EU17	In the sub-bands 3400 - 3410 MHz, 5660 - 5670 MHz, 10.36 - 10.37 GHz, 10.45 - 10.46 GHz the amateur service operates on a secondary basis. In making assignments to other services, CEPT administrations are requested wherever possible to maintain these sub-bands in such a way as to facilitate the reception of amateur emissions with minimal power flux densities.
EU17A	Use of the band by the mobile service is limited to SAP/SAB applications
EU18	This aeronautical radionavigation band shall be subject to further study to ascertain future requirements and developments.
EU19	This band is allocated to the radio astronomy service. CEPT administrations are urged to take all practicable steps to protect the radio astronomy service from harmful interference. Emissions from space or airborne stations in this and adjacent bands can cause serious harmful interference
EU20	This fixed service band is designated for common use by civil and non civil users. Any user priorities in respect of preferred channels or sub-bands are to be determined after discussions between interested parties
EU21	Not used
EU22	The band 5250 - 5850 MHz is utilised for a variety of radiodetermination applications falling within the radionavigation and radiolocation services. This band will be subject to further detailed consideration.

EU-foot-number	EU-footnote text
EU23	In the sub-bands 5660 - 5670 MHz (earth to space), 5830 - 5850 MHz (space to earth) and 10.45 - 10.50 GHz the amateur-satellite additionally operates on a secondary and non interference basis to other services. In making assignments to other services, CEPT administrations are requested wherever possible to maintain these allocations in such a way as to facilitate the reception of amateur emissions with minimal power flux densities.
EU24	The band 8500 - 10000 MHz is utilised for a variety of radiodetermination applications falling within the radionavigation and radiolocation services. This band will be subject to further detailed consideration in conjunction with the band 5250 - 5850 MHz (see EU20).
EU25	Not used.
EU26	The band 13.25 - 14.0 GHz is utilised for a variety of radiodetermination applications falling within the radionavigation and radiolocation services. This band will be subject to further detailed consideration
EU27	A frequency band that is in general military use in Europe and identified for major military utilisation in the ECA. Such a frequency band forms a basis for military use and planning. The band can be shared between civil and military users according to national requirements and legislation
EU28	CEPT administrations shall not deploy new fixed service systems in the band 11.7-12.5 GHz (ERC DEC (00) 08)
EU29	The frequency bands 890-915/935-960 MHz, 880-890/925-935 MHz and 1710-1785/1805-1880 MHz are reserved for public cellular mobile use only. Other services such as the fixed service should only be allowed in the above bands where coexistence with public mobile systems is possible i.e. in sparsely populated or rural areas where the frequency band is not needed for mobile cellular systems
EU30	National administrations should consider co-ordination zones around the EISCAT sites when using the band 925-935 MHz for mobile services including international planning for military services. Short Range Devices should not use this band.
EU31	The band 440-470 MHz is the tuning range for Private Wide Area Paging (PWAP)
EU32	The bands 880 - 915 MHz and 925 - 960 MHz are currently used for GSM (2nd generation terrestrial mobile system) in most CEPT member countries and are expected to be used by UMTS/IMT-2000 (3rd generation terrestrial mobile system) only in the longer term after the additional spectrum at 2.5 GHz has been utilised
EU33	RR 5.384A identifies the band 1710 – 1885 MHz, RR 5.388 identifies the bands 1885 – 2025 MHz and 2110 – 2200 MHz for IMT-2000, however the bands 1710 - 1785 MHz and 1805 - 1880 MHz are currently used for GSM (2nd generation terrestrial mobile system), and the band 1880 – 1900 MHz is currently used for DECT applications in most CEPT member countries. These bands are generally expected to be used by UMTS/IMT-2000 (3rd generation terrestrial mobile system) after the additional spectrum at 2.5 GHz has been utilized for UMTS/IMT-2000, subject to market demands and national licensing schemes
EU34	Parts of the bands 450-457.5/460-467.5 MHz may also be used for existing and evolving public cellular networks on a national basis

RR-foot-no	Radio Regulation footnote text
5.053	Administrations authorizing the use of frequencies below 9 kHz shall ensure that no harmful interference is caused thereby to the services to which the bands above 9 kHz are allocated
5.054	Administrations conducting scientific research using frequencies below 9 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.
5.055	Additional allocation: in Armenia, Azerbaijan, Bulgaria, the Russian Federation, Georgia, Kyrgyzstan, Tajikistan and Turkmenistan, the band 14-17 kHz is also allocated to the radionavigation service on a primary basis.
5.057	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.
5.058	Additional allocation: in Armenia, Azerbaijan, Georgia, Kazakstan, Kyrgyzstan, the Russian Federation, Tajikistan and Turkmenistan, the band 67-70 kHz is also allocated to the radionavigation service on a primary basis.
5.060	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.
5.062	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.
5.064	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
5.066	Different category of service: in Germany, the allocation of the band 115-117.6 kHz to the fixed and maritime mobile services is on a primary basis (see No. 5.33) and to the radionavigation service on a secondary basis (see No. 5.32).
5.067	Additional allocation: in Azerbaijan, Bulgaria, Mongolia, Kyrgyzstan, Romania 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.
5.072	Norwegian stations of the fixed service situated in northern areas (north of 60° N) subject to auroral disturbances are allowed to continue operation on four frequencies in the bands 283.5-490 kHz and 510-526.5 kHz.
5.073	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)
	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)
5.074	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.
5.075	Different category of service: in Armenia, Azerbaijan, Belarus, Georgia, Moldova, Kyrgyzstan, the Russian Federation, Tajikistan, Turkmenistan, Ukraine and the Black Sea areas of Bulgaria and 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.
5.076	The frequency 410 kHz is designated for radio direction-finding in the 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.
5.079	The use of the bands 415-495 kHz and 505-526.5 kHz (505-510 kHz in Region 2) by the maritime mobile service is limited to radiotelegraphy.
5.079A	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-97)). (WRC-97)
5.082	In the maritime mobile service, the frequency 490 kHz is, from the date of full implementation of the GMDSS (see Resolution 331 (Rev.WRC-97)), 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 caused to the frequency 490 kHz. (WRC-97)

RR-foot-no	Radio Regulation footnote text
5.083	The frequency 500 kHz is an international distress and calling frequency for Morse radiotelegraphy. The conditions for its use are prescribed in Articles 31 and 52, and in Appendix 13.
5.084	The conditions for the use of the frequency 518 kHz by the maritime mobile service are prescribed in Articles 31 and 52 and in Appendix 13. (WRC-97)
5.090	In the band 1 605-1 705 kHz, in cases where a broadcasting station of 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.
5.092	Some countries in Region 1 use radiodetermination systems in the bands 1606.5-1625 kHz, 1635-1800 kHz, 1850-2160 kHz, 2194-2300 kHz, 2502-2850 kHz and 3500-3800 kHz, subject to agreement obtained under No 9.21. The radiated mean power of these stations shall not exceed 50 W.
5.093	Additional allocation: in Angola, Armenia, Azerbaijan, Belarus, Georgia, Hungary, Kazakstan, Latvia, Lithuania, Moldova, Mongolia, Nigeria, Uzbekistan, Poland, Kyrgyzstan, Slovakia, the Czech Republic, the Russian Federation, Tajikistan, Chad, Turkmenistan and Ukraine, the bands 1 625-1 635 kHz, 1 800-1 810 kHz and 2 160-2 170 kHz and, in Bulgaria, the bands 1 625-1 635 kHz and 1 800-1 810 kHz, are also allocated to the fixed and land mobile services on a primary basis, subject to agreement obtained under No. 9.21.
5.096	In Germany, Armenia, Austria, Azerbaijan, Belarus, Denmark, Estonia, Finland, Georgia, Hungary, Ireland, Israel, Jordan, Kazakstan, Latvia, Liechtenstein, Lithuania, Malta, Moldova, Norway, Uzbekistan, Poland, Kyrgyzstan, Slovakia, the Czech Republic, the United Kingdom, the Russian Federation, Sweden, Switzerland, Tajikistan, Turkmenistan and Ukraine, administrations may allocate up to 200 kHz to their amateur service in the bands 1 715-1 800 kHz and 1 850-2 000 kHz. However, when allocating the 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.
5.098	Alternative allocation: in Angola, Armenia, Azerbaijan, Belarus, Belgium, Bulgaria, Cameroon, the Congo, Denmark, Egypt, Eritrea, Spain, Ethiopia, Georgia, Greece, Italy, Kazakstan, Lebanon, Lithuania, Moldova, the Netherlands, Syria, Kyrgyzstan, the Russian Federation, Somalia, Tajikistan, Tunisia, Turkmenistan, Turkey and Ukraine, the band 1 810-1 830 kHz is allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis.
5.099	Additional allocation: in Saudi Arabia, Austria, Bosnia and Herzegovina, Iraq, Libya, Uzbekistan, Slovakia, the Czech Republic, Romania, Slovenia, Chad, Togo and Yugoslavia, the band 1 810-1 830 kHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis.
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. S5.98 and S5.99.
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 and in Appendix 13.
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 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 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, 156.8 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 and in Appendix 13. 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.
5.112	Alternative allocation: in Bosnia and Herzegovina, Cyprus, Denmark, Greece, Iceland, Malta, Sri Lanka and Yugoslavia, the band 2 194-2 300 kHz is allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis.
5.113	For the conditions for the use of the bands 2 300-2 495 kHz (2 498 kHz 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.
5.114	Alternative allocation: in Bosnia and Herzegovina, Cyprus, Denmark, Greece, Iraq, Malta, and Yugoslavia, the band 2 502-2 625 kHz is allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis.
5.115	The carrier (reference) frequencies 3 023 kHz and 5 680 kHz may also be used, in accordance with Article 31 and Appendix 13 by stations of the maritime mobile service engaged in coordinated search and rescue operations.

RR-foot-no	Radio Regulation footnote text
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.
5.117	Alternative allocation: in Bosnia and Herzegovina, Cyprus, Côte d'Ivoire, Denmark, Egypt, Greece, Iceland, Liberia, Malta, Sri Lanka, Togo and Yugoslavia, the band 3 155-3 200 kHz is allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis
5.126	In Region 3, the stations of those services to which the band 3 995-4 005 kHz is allocated may transmit standard frequency and time signals.
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 Appendix 17).
5.128	In Afghanistan, Argentina, Armenia, Azerbaijan, Belarus, Botswana, Burkina Faso, Central African Republic, China, Georgia, India, Kazakstan, Mali, Niger, Kyrgyzstan, Russian Federation, Tajikistan, Chad, Turkmenistan and Ukraine, in the bands 4 063-4 123 kHz, 4 130-4 133 kHz and 4 408-4 438 kHz, stations of limited power in the fixed service which are situated at least 600 km from the coast may operate on condition that harmful interference is not caused to the maritime mobile service. (WRC-97)
5.129	On condition that harmful interference is not caused to the maritime mobile service, the 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.
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 and in Appendix 13.
5.131	The frequency 4 209.5 kHz is used exclusively for the transmission by coast stations of meteo-rological and navigational warnings and urgent information to ships by means of narrow-band direct-printing 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).
5.133	Different category of service: in Armenia, Azerbaijan, Belarus, Georgia, Kazakstan, Latvia, Lithuania, Moldova, Uzbekistan, Kyrgyzstan, Russian Federation, 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).
5.134	The use of the 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 limited to single-sideband emissions with the characteristics specified in Appendix 11 or to any other spectrum-efficient modulation techniques recommended by ITU-R. Access to these bands shall be subject to the decisions of a competent conference. (WRC-97)
5.136	The band 5 900-5 950 kHz is allocated, until 1 April 2007, to the fixed service on a primary basis, as well as to the following services: in Region 1 to the land mobile service on a primary basis, in Region 2 to the mobile except aeronautical mobile (R) service on a primary basis, and in Region 3 to the mobile except aeronautical mobile (R) service on a primary basis, and in Region 3 to the mobile except aeronautical mobile (R) service on a primary basis, and in Region 3 to the mobile except aeronautical mobile (R) service on a secondary basis, subject to application of the procedure referred to in Resolution 21 (Rev.WRC-95). After 1 April 2007, frequencies in this band may be used by stations in the above-mentioned services, 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 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.
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.
5.139	Different category of service: in Armenia, Azerbaijan, Belarus, Georgia, Kazakstan, Latvia, Lithuania, Moldova, Mongolia, Uzbekistan, Kyrgyzstan, Russian Federation, Tajikistan, Turkmenistan and Ukraine, the allocation of the band 6 765-7 000 kHz to the land mobile service is on a primary basis (see No. 5.33).
5.142	The use of the band 7 100-7 300 kHz in Region 2 by the amateur service shall not impose constraints on the broadcasting service intended for use within Region 1 and Region 3.

RR-foot-no	Radio Regulation footnote text
5.143	The band 7 300-7 350 kHz is allocated, until 1 April 2007, to the fixed service on a primary basis and to the land mobile service on a secondary basis, subject to application of the procedure referred to in Resolution 21 (Rev.WRC-95). After 1 April 2007, frequencies in this band may be used by stations in the above-mentioned 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. 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.
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 and in Appendix 13.
5.146	The bands 9 400-9 500 kHz, 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 are allocated to the fixed service on a primary basis until 1 April 2007, subject to application of the procedure referred to in Resolution 21 (Rev.WRC-95). After 1 April 2007, frequencies in these bands 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.
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 power not exceeding 24 dBW.

RR-foot-no

5.149

Radio Regulation footnote text 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).

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. The bands 13 570-13 600 kHz and 13 800-13 870 kHz are allocated, until 1 April 2007, to the fixed service on a primary 5.151 basis and to the mobile except aeronautical mobile (R) service on a secondary basis, subject to application of the procedure referred to in Resolution 21 (Rev.WRC-95). After 1 April 2007, frequencies in these bands may be used by stations in the above-mentioned services, 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.

10 February 2003

RR-foot-no	Radio Regulation footnote text
5.152	Additional allocation: in Armenia, Azerbaijan, China, Côte d'Ivoire, Georgia, Iran (Islamic Republic of), Kazakstan, Moldova, 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.
5.154	Additional allocation: in Armenia, Azerbaijan, Georgia, Kazakstan, Moldova, 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.
5.155	Additional allocation: in Armenia, Azerbaijan, Belarus, Bulgaria, Georgia, Hungary, Kazakstan, Moldova, Mongolia, Uzbekistan, Kyrgyzstan, Slovakia, the Czech Republic, Russian Federation, Tajikistan, Turkmenistan and Ukraine, the band 21 850-21 870 kHz is also allocated to the aeronautical mobile (R) services on a primary basis.
5.155A	In Armenia, Azerbaijan, Belarus, Bulgaria, Georgia, Kazakstan, Moldova, Mongolia, Uzbekistan, Kyrgyzstan, Slovakia, the Czech Republic, the Russian Federation, 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.
5.155B	The band 21 870-21 924 kHz is used by the fixed service for provision 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 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 is limited to inter-ship radiotelegraphy.
5.162A	Additional allocation: in Germany, Austria, Belgium, Bosnia and Herzegovina, China, Vatican, Denmark, Spain, Estonia, Finland, France, Ireland, Iceland, Italy, Latvia, The Former Yugoslav Republic of Macedonia, Liechtenstein, Lithuania, Luxembourg, Moldova, Monaco, Norway, the Netherlands, Poland, Portugal, Slovakia, the Czech Republic, the United Kingdom, the Russian Federation, Sweden and Switzerland the 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).
5.163	Additional allocation: in Armenia, Azerbaijan, Belarus, Estonia, Georgia, Hungary, Kazakstan, Latvia, Lithuania, Moldova, Mongolia, Uzbekistan, Kyrgyzstan, Slovakia, the Czech Republic, Russia, Tajikistan, Turkmenistan and Ukraine, the bands 47 - 48.5 MHz and 56.5 - 58 MHz are also allocated to the fixed and land mobile services on a secondary basis.
5.164	Additional allocation: in Albania, Germany, Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Côte d'Ivoire, Denmark, Spain, Finland, France, Gabon, Greece, Ireland, Israel, Italy, Jordan, Lebanon, Libya, Liechtenstein, Luxembourg, Madagascar, Mali, Malta, Morocco, Mauritania, Monaco, Nigeria, Norway, the Netherlands, Poland, Syria, the United Kingdom, Senegal, Slovenia, Sweden, Switzerland, Swaziland, Togo, Tunisia, Turkey and Yugoslavia the band 47 - 68 MHz, in Romania the band 47 - 58 MHz and in the Czech Republic the band 66 - 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 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 connection with the band.
5.174	Alternative allocation: in Bulgaria, Hungary, Poland and Romania, the band 68 - 73 MHz is allocated to the broadcasting service on a primary basis and used in accordance with the decisions in the Final Acts of the Special Regional Conference (Geneva, 1960).
5.175	Alternative allocation: in Armenia, Azerbaijan, Belarus, Georgia, Kazakstan, Latvia, Lithuania, Moldova, Mongolia, Uzbekistan, Kyrgyzstan, the Russian Federation, Tajikistan, Turkmenistan and Ukraine, the bands 68-73 MHz and 76- 87.5 MHz are allocated to the broadcasting service 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.
5.176	Additional allocation: in Australia, China, Korea (Rep. of), the Philippines, the Dem. People's Rep. of Korea, Estonia (subject to agreement obtained under No. 9.21) and Western Samoa, the band 68-74 MHz is also allocated to the broadcasting service on a primary basis.
5.177	Additional allocation: in Armenia, Azerbaijan, Belarus, Bulgaria, Georgia, Kazakstan, Latvia, Moldova, Uzbekistan, Poland, Kyrgyzstan, the Russian Federation, 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.
5.179	Additional allocation: in Armenia, Azerbaijan, Belarus, Bulgaria, China, Georgia, Kazakstan, Latvia, Lithuania, Moldova, Mongolia, Kyrgyzstan, Slovakia, the Czech Republic, Russia, 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.
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.
5.184	Additional allocation: in Bulgaria and Romania, the band 76 - 87.5 MHz is also allocated to the broadcasting service on a primary basis and used in accordance with the decisions contained in the Final Acts of the Special Regional Conference (Geneva, 1960).

5.187 Alternative allocation: in Malaria, the band 81: 87.5 MHz is allocated to the broad-assing service on a primary basis, and used in accordance with the developing control of the 37.5 s. 8M it is also allocated to the and reader lace of the special Regional Conference (Genera, 1). 5.190 Additional allocation: in Monaza, the Mar 37.5 s. 8M it is also allocated to the and reader service on a primary basis, analyte to agreement obtained tuder No. 9.21. 5.194 Additional allocation: in Archeniga, Tehenon, Svir, Kyngyschan, Somelli and Tarkmeniskan, the hard 104-106 MHz is also allocated to the eronatated mobile-satellite (R) service on a secondary basis. 5.198 Additional allocation: in Archeniga Tehenon, Svir, Kyngyschan, Somelli and Tarkmeniskan, the hard 104-106 MHz is also allocated to the mobile-satellite (R) service on or a secondary basis, subject to generom totalina diude Archenica 1130, or 121.5 MHz and 243 MHz (see Appendix 13). 5.200 The bands 121.45 - 121.35 MHz and 242.95 - 243.05 MHz are also allocated to the mobile-satellite (R) service on a service may communate on these frequency taxis. The combines ald down in Artice 31 and Appendix 13 for Orbites and adcep purposes with attention of the acronatical mobile service. The comparisd, the frequency 121.5 MHz is also allocated to the anomalication in Arguna have. Combines and down, Tarkwenkina and Ulcare, the band 17.2 NMZ is also allocated to the acronatical mobile (R) service. 5.201 Additional allocation: in Angula Appendix Appen	RR-foot-no	Radio Regulation footnote text
subject to agreement obtained under No. 9-21. 5.194 Additional allocation: in Archinigin, Education, Syin, Kyggyzstin, Somalia and Turkmenistan, the hand 104-108 MHz is allo allocated to the archinic and state of the mobile. statellite (R) service on a secondary basis. 5.198 Additional allocation: the hand 117.075 - 136 MHz and iso allocated to the archinication choile-statellite service on a secondary basis, subject to agreement oblaund under Archite 14/06, 921. 5.199 The hands 121 45 - 121 55 MHz and 122 95 - 243 05 MHz are also allocated to the mobile-statellite service for the reception on board statellites of missions from emergency position-indicating radiobacotos transmitting at 121 MHz the analog 25 MHz (see Appendix 12). 5.200 In the board 117.975 - 136 MHz, the frequency 121 SMHz is the aronautical molecular the Mobile strice of the maritume mobile service trans communicate on these frequencies under the conditions laid down in Article 31 and Appendix 15 for distress and as lefs parpures with stations of the acronautical molecule (OR) service in a primary basis. In Basing frequencies to stations of the acronautical mole (OR) service, the administration shall basis of the frequencies to stations of the acronautical mole (OR) service. The administration and Ultraine, the band 132-136 MHz is also allocated the the acronautical mole (OR) service. 5.201 Additional allocation: in Saudi Arabia, Amenia, Azyndajia, Returns, Bugaria, Evoluti, Ander Arab Frinters, Grogaria, Intray Masis, Massing frequencies to stations of the acronautical mole (OR) service. 5.202 Additional allocation: in Saudi Arabia, Amenia, Azyndajia, Returuns, Bugaria, Heu Under Arab Frinters, Congrafia, Th	5.187	
abs additional allocation: the band 117.975 - 136 MHz is also allocated to the aronker interm obtained and archite 14No. 9 acro. 5.198 Additional allocation: the band 117.975 - 136 MHz is also allocated to the mobile-satellite service for the reception of homed atcellites of remeissions from emergency position-indicating radiobaccons transmitting at 121.5 MHz and 242 MHz (see Appendix 15). 5.200 In the band 170.975 - 136 MHz and 242 D5 MHz is the aronantical emergency frequency and where expired in the ordinized intermediate and the aronantical mobile (R) service and a primary basis. Talkistan, Talkist	5.190	
secondary basis, subject to agreement obtained under Article 14/No. 9.21. 5199 The bands 12145 - 121 55 MH2 and 242.95 - 243.05 MH2 are also allocated to the mobile-statellitic service for the reception on boost adellites of emissions from emigrency position-indicating radiobecons transmitting at 121.5 MH2, and 240 MH2 (see Appendix 13). 5.200 In the hand 1170 57 - 156 MH2, the frequency 121.5 MH2 is the aeronautical feequency auxiliary to 121.5 MH2 is the aeronautical feequency auxiliary to 121.5 MH2 whole stations of the marritume mobile-service. 5.201 Additional allocation: in Angola, Armenia, Azorbajian, Belants, Bulgaria, Estonia, Gioorgia, Hungary, the Islamic Republic of Inter, Inter, Japan, Kazakanu, Latvin, Moldova, Mongola, Mozambiqu, Uzdekkanu, Papun New Gaine, Poland, Kyrgyztan, Slovakia, the Czech Republic, Romania, Russai, Tajikistan, Turknenistan and Ukraine, the band 122-336 MH2; to also allocated to the aeronautical mobile (0) previce, the administration shall take account of the frequencies assigned to estatoms in the aeronautical mobile (0) previce, the administration shall take account of the frequencies assigned to estatoms in the aeronautical mobile (0) previce, the administration shall take account of the frequencies assigned to estatoms in the aeronautical mobile (0) previce, the administration shall take account of the frequencies to stations of the aeronautical mobile (0) previce, the administration shall take account of the frequencies to stations in the aeronautical mobile (0) previce, the administration shall take account of the frequencies to stations in the aeronautical mobile (0) previce, the administration shall take account of the frequencies to stations in the aeronautical mobile (0) previce, the administration shall take account of the frequencios assigned to stations in the aeronautical mobile (0	5.194	
reception on board satellities of emissions from emergency position-indicating radiobeacons transmitting at 121.5 MHz solution In the band 117 975 - 136 MHz, the frequency 121.5 MHz is the aeronautical frequency suitary to 121.5 MHz. Mobile stations of the marinum mobile service may communicate on these frequencies using an using your 121.5 MHz. Mobile stations of the marinum mobile service. The communication on these frequencies using your 121.5 MHz. Mobile stations of the marinum mobile were communicated on these frequencies using your 121.5 MHz. Mobile stations of the marinum mobile were communication on the communication mobile device. 5.201 Additional allocation: In Argoin, Arzenka, Arzenka, Azerbaijan, Belara, Bulgaria, Estonia, Georgia, Hungary, the Islamic Republic of Iran, Iraq, Japan, Karakstan, Lavia, Moldova, Mongolia, Morambique, Urhekistan, Pubana We, Strinca, He band 132-136 MHz is also allocated to the aeronautical mobile (R0) service on a primary basis. In assigned no stations of the aeronautical mobile (R0) service. 5.202 Additional allocation: in Saudi Arabia, Amenia, Azerbaijan, Belaras, Bulgaria, the United Arab Emirates, Georgia, Iran (Islamic, Republic of). Jordan, Lavia, Moldova, Oran, Lubekistan, Poland, Syria, Kyergozian, Slovakia, the Czech Republic (R) service: 5.203 In the band 136-137 MHz, existing operational meteorological statellites ray continue to operate, under the conditions defined in No.4 with respect to the aeronautical mobile (R) service: 5.204 Different category of service: in Argeinaian, Saudi Arabia, Bahrain, Bangladesh, Bosnia and Herzgoryina, Brunei Durassalian, Chai, Chain, the United Arab Emirates, India, Indonesa: the Islamic Republic of Iran, Iraq, Malsysta, Uran, Pate, State, Ca	5.198	
the frequency 12.1. MHz is the acronautical 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 and Appendix 13 for distress and safety purposes with stations of the acronautical mobile service. 5.201 Additional allocation: in Angola, Armenia, Azerbani, Lavia, Moldova, Mongolia, Mozambique, Uzbekistan, Papua New Guinez, Poland, Kyrgyzstan, Slovakin, the Czech Republic, Romania, Russia, Tajiksisan, Turkmenistan and Ukraine, the band 132-136 MHz is also allocated to the acronautical mobile (OB) service. a primary basis: In assigning frequencies a signed to stations of the acronautical mobile (OB) service. The administration shall take account of the frequencies assigned to stations in the acronautical mobile (OB) service. Orann, Lizbekistan, Poland, Struk, Krygzzan, Slovakia, the Czech Republic O, Orand, Lavia, Moldova, Oman, Lizbekistan, Poland, Struk, Krygzzan, Slovakia, the Czech Republic O, Bordani, Lavia, Moldova, Oman, Lizbekistan, Poland, Struk, Krygzzan, Slovakia, the Czech Republic (OB) service, the administration shall take account of the frequencies assigned to stations in the acronautical mobile (OB) service. 5.203 In the band 136-137 MHz, existing operational meteorological satellitics may continue to operate, under the conditions defined in No. 44 with respect to the acronautical mobile service, until 1 January 2002. Administrations shall not authorize new frequency assignments in this band to stations in the meteorological satellitie service. 5.204 Different category of service: in Arghanistan, Staudi Arabia, Bahrain, Bangladesh, Bosnia and Herzegovina, Brunei Darussalam, China, Chia, Kutha, Turkmenistan and Lynaind, Yeema and Yengolavia, the band 137-138 MHz is allocated to the fixed and mobile, except acronau	5.199	reception on board satellites of emissions from emergency position-indicating radiobeacons transmitting at 121.5 MHz
Republic of Iran, Irag, Japan, Kazakstan, Latvia, Moldova, Mongolia, Mozambique, Lizbekistan, Paipan New Guinea, Poland, Kyrgyzstan, Slovaki, the Cozek Republic, Romania, Russia, Tajikistan, Turkmenistan and Ukraine, the band 132-136 MIIz is also allocated to the aeronautical mobile (OR) service on a primary basis. In assigning frequencies assigned to stations of the aeronautical mobile (OR) service, the administration shall take account of the frequencies assigned to stations of the aeronautical mobile (N) service. 5.202 Additional allocation: in Saudi Arabia, Amenia, Azerbaijan, Belarus, Bulgaria, the Unied Arab Emirates, Georgia, Iran (Islamic Republic 6), Jordan, Latvia, Moldova, Oman, Uzbekistan, Poland, Syria, Kyrgyzstan, Slovakia, the Czech Republic, Romania, the Russian Federation, Tajikistan, Turkmeristan and Ukraine, the band 136-137 MHz is also allocated to the aeronautical mobile (R) service. In earonautical mobile service, on a primary basis. In assigning frequencies to stations of the aeronautical mobile (R) service. In earonautical mobile service, until 1 January 2002. Administrations shall not authorize new frequency assignments in this band to stations in the motorological-statellite service. 5.204 Different category of service: in Afghanistan, Saudi Arabia, Bahrain, Bangladesh, Bosnia and Herzegovina, Brunei Darussalam, China, Cuba, the United Arab Emirates, India, Indonesia, the Islamic Republic of Iran, Trag, Malaysia, Oman, Pakistan, Philippine, Quatr, Singapore, Si Lanka, Thiadan, Yenen and Yugoslavia, the band 137 - 138 MHz is allocated to the fired and mobile, Uzbekistan, Poland, Kyrgyzsian, Syrakia, the Czceh Republic, Romania, the Russian Federation, Tajikistan, Turkmenistan and Ukraine, the allocation of the band 137 - 138 MHz is allocated to the fire service in Armenia, Azerbaijan, Belarus, Bulgaria, Egypt, Finland, Firane, Greeogi, Greece, Kazakstan, Leban	5.200	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 and Appendix 13 for distress
(Islamic Republic of), Jordan, Larvia, Moldova, Oman, Užbekistan, Poland, Syria, Kyrgyzstan, Slovakia, the Czech Republic, Romania, the Kussian Federation, Tajkistan, Turkemistan and Ukraine, the band 136-137 MHz is also allocated to the aeronautical mobile (OR) service on a primary basis. In assigning frequencies assigned to stations in the aeronautical mobile (R) service, the administration shall take account of the frequencies assigned to stations in the aeronautical mobile (R) service. 5.203 In the band 136-137 MHz, existing operational meteorological stellites may continue to operate, under the conditions defined in No. 4.4 with respect to the aeronautical mobile service, until 1 January 2002. Administrations shall not authorize new frequency assignments in this band to stations in the meteorological-stellite service. 5.204 Different category of service: in Afghanistan, Saudi Arabia, Bahrain, Bangladesh, Bosnia and Herzegovina, Brunei Darussalam, China, Cuba, the United Arab Emirates, India, Indonesiu, the Islamic Republic of Iran, Iraq, Malaysia, Oman, Patesian, Philipmes, Qatar, Singapore, Sti Lanka, Thaliand, Yerem and Yugoslavi, the band 137 - 138 MHz is allocated to the fixed and mobile, except aeronautical mobile (R), services on a primary basis (see No. 5.3.3). 5.206 Different category of service: in Armenia, Azerbaijan, Belarus, Bulgaria, Egypt, Finland, Ker Zystath, Case Republic, Romania, the Russian Federation, Tajikistan, Turkmenistan and Ukraine, the allocation of the band 137-138 MHz is to the aeronautical mobile (R) service is on a primary basis (see No. 5.3.3). 5.208 The use of the band 137-138 MHz by the mobile-satellite service is subject to coordination under Resolution 46 (Rev WRC-97)No. 9.11A. <td>5.201</td> <td>Republic of Iran, Iraq, Japan, Kazakstan, Latvia, Moldova, Mongolia, Mozambique, Uzbekistan, Papua New Guinea, Poland, Kyrgyzstan, Slovakia, the Czech Republic, Romania, Russia, Tajikistan, Turkmenistan and Ukraine, the 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</td>	5.201	Republic of Iran, Iraq, Japan, Kazakstan, Latvia, Moldova, Mongolia, Mozambique, Uzbekistan, Papua New Guinea, Poland, Kyrgyzstan, Slovakia, the Czech Republic, Romania, Russia, Tajikistan, Turkmenistan and Ukraine, the 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
defined in No. 4.4 with respect to the aeronautical mobile service, until 1 Janany 2002. Administrations shall not authorize new frequency assignments in this band to stations in the meteorological-satellite service. 5.204 Different category of service: in Afghanistan, Saudi Arabia, Bahrain, Bangladesh, Bosnia and Herzegovina, Brunei Darussalam, China, Cuba, the United Arab Emirates, India, Indonesia, the Islamic Republic of Iran, Iraq, Malaysia, Oman, Pakistan, Philippines, Qatar, Singapore, Sri Lanka, Thailand, Yemen and Yugoslavia, the band 137-138 MHz is allocated to the fixed and mobile, except aeronautical mobile (R), services on a primary basis (see No. 5.33). 5.206 Different category of service: in Armenia, Azerbaijan, Belarus, Bulgaria, Egypt, Finland, France, Georgia, Greece, Kazakstan, Lebanon, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Byria, 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) service is on a primary basis (see No. 5.33). 5.208 The use of the band 137-138 MHz by the mobile-satellite service is subject to coordination under Resolution 46 (Rev.WRC-97)No. 9.11A. 5.208.0 In making assignments to space stations in the mobile-satellite service protect the radio astronomy service in the bands 150.05 - 401 MHz, administrations shall take all practicable steps to protect the radio astronomy service in the bands 150.05 - 103 MHz, 322 - 328.6 MHz, 406.1 - 410 MHz and 608 - 614 MHz from harmful interference from unwanted emissions. The threshold levels of interference detrimental to the radio astronomy service in the bands 150.05 - 103 MHz, 322 - 328.6 MHz, 406.1 - 410 MHz and 608 - 614 MHz from harmful interfere	5.202	(Islamic Republic of), Jordan, Latvia, Moldova, Oman, Uzbekistan, Poland, Syria, Kyrgyzstan, Slovakia, the Czech Republic, Romania, the Russian Federation, Tajikistan, Turkmenistan and Ukraine, the 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
Darussalam, Čhina, Cuba, the United Arab Emirates, India, Indonesia, the Islamic Republic of Iran, Iraq, Malaysia, Oman, Pakistan, Philippines, Qatar, Singapore, Sri Lanka, Thailand, Yemen and Yugoslavia, the band 137 - 138 MHz is allocated to the fixed and mobile, except aeronautical mobile (R), services on a primary basis (see No. 5.33). 5.206 Different category of service: in Armenia, Azerbaijan, Belarus, Bulgaria, Egypt, Finland, France, Georgia, Greece, Kazakstan, Lebanon, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Syria, 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) service is on a primary basis (see No. 5.33). 5.208 The use of the band 137-138 MHz by the mobile-satellite service is subject to coordination under Resolution 46 (Rev.WRC-97)/No. 9.11A. 5.208 In making assignments to space stations in the mobile-satellite service in the bands 137 - 138 MHz, 387 - 390 MHz and 400.15 - 401 MHz, administrations Shult, 2406.1 - 410 MHz and 608 - 614 MHz from harmful interference from unwanted emissions. The threshold levels of interference detrimental to the radio astronomy service are shown in Table 1 of Recommendation ITU-R RA.769-1. 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. 5.210 Additional allocation: in France, Italy, Liechtenstein, Slovakia, the Czech Republic, the United Kingdom and Switzerland, the bands 137-138 MHz, admi 143.65-144 MHz are also a	5.203	defined in No. 4.4 with respect to the aeronautical mobile service, until 1 January 2002. Administrations shall not
 Kazakstan, Lebanon, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Syria, 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) service is on a primary basis (see No. 5.33). The use of the band 137-138 MHz by the mobile-satellite service is subject to coordination under Resolution 46 (Rev.WRC-97)/No. 9.11A. Making assignments to space stations in the mobile-satellite service in the bands 137 - 138 MHz, 387 - 390 MHz and 400.15 - 401 MHz, administrations shall take all practicable steps to protect the radio astronomy service in the bands 150.05 - 153 MHz, 322 - 328.6 MHz, 406.1 - 410 MHz and 608 - 614 MHz from harmful interference from unwanted emissions. The threshold levels of interference detrimental to the radio astronomy service are shown in Table 1 of Recommendation ITU-R RA.769-1. De 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. Additional allocation: in France, Italy, Liechtenstein, Slovakia, the Czech Republic, the United Kingdom and Switzerland, the bands 138-143.6 MHz and 143.65-144 MHz are also allocated to the space research service (space-to-Earth) on a secondary basis. Additional allocation: in Germany, Saudi Arabia, Austria, Bahrain, Belgium, Bosnia and Herzegovina, Denmark, the United Arab Emirates, Spain, Finland, Greece, Ireland, Israel, Kenya, Kuwait, The Former Yugoslav Republic of Macedonia, Licchtenstein, Luxembourg, Mali, Malta, Norway, the Netherlands, Qatar, the United Kingdom, Somalia, Sweden, Switzerland, Tanzania, Tunisia, Turkey and Yugoslavia, the band 138-144 MHz is also allocated to the maritime mobile and land mobile services on a primary basis. Additional allocation: the bond 148 - 149.9 MHz is also allocated to the space operation s	5.204	Darussalam, China, Cuba, the United Arab Emirates, India, Indonesia, the Islamic Republic of Iran, Iraq, Malaysia, Oman, Pakistan, Philippines, Qatar, Singapore, Sri Lanka, Thailand, Yemen and Yugoslavia, the band 137 - 138 MHz is
 (Rev.WRC-97)/No. 9.11A. 5.208A In making assignments to space stations in the mobile-satellite service in the bands 137 - 138 MHz, 387 - 390 MHz and 400.15 - 401 MHz, administrations shall take all practicable steps to protect the radio astronomy service in the bands 150.05 - 153 MHz, 322 - 328.6 MHz, 406.1 - 410 MHz and 608 - 614 MHz from harmful interference from unwanted emissions. The threshold levels of interference detrimental to the radio astronomy service are shown in Table 1 of Recommendation ITU-R RA.769-1. 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. 5.210 Additional allocation: in France, Italy, Liechtenstein, Slovakia, the Czech Republic, the United Kingdom and Switzerland, the bands 138-143.6 MHz and 143.65-144 MHz are also allocated to the space research service (space-to-Earth) on a secondary basis. 5.211 Additional allocation: in Germany, Saudi Arabia, Austria, Bahrain, Belgium, Bosnia and Herzegovina, Denmark, the United Arab Emirates, Spain, Finland, Greece, Ireland, Israel, Kenya, Kuwait, The Former Yugoslav Republic of Macedonia, Liechtenstein, Luxembourg, Mali, Malta, Norway, the Netherlands, Qatar, the United Kingdom, Somalia, Sweden, Switzerland, Tanzania, Tunisia, Turkey and Yugoslavia, the band 138-144 MHz is also allocated to the maritime mobile services on a primary basis. 5.214 Additional allocation: in Bosnia and Herzegovina, Croatia, Eritrea, Ethiopia, Kenya, The Former Yugoslav Republic of Macedonia, Malta, Somalia, Sudan, Tanzania and Yugoslavia, the band 138-144 MHz is also allocated to the fixed service on a primary basis. 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<td>5.206</td><td>Kazakstan, Lebanon, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Syria, Slovakia, the Czech Republic, Romania, the Russian Federation, Tajikistan, Turkmenistan and Ukraine, the allocation of the band 137-138 MHz to the</td>	5.206	Kazakstan, Lebanon, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Syria, Slovakia, the Czech Republic, Romania, the Russian Federation, Tajikistan, Turkmenistan and Ukraine, the allocation of the band 137-138 MHz to the
 400.15 - 401 MHz, administrations shall take all practicable steps to protect the radio astronomy service in the bands 150.05 - 153 MHz, 322 - 328.6 MHz, 406.1 - 410 MHz and 608 - 614 MHz from harmful interference from unwanted emissions. The threshold levels of interference detrimental to the radio astronomy service are shown in Table 1 of Recommendation ITU-R RA.769-1. 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. 5.210 Additional allocation: in France, Italy, Liechtenstein, Slovakia, the Czech Republic, the United Kingdom and Switzerland, the bands 138-143.6 MHz and 143.65-144 MHz are also allocated to the space research service (space-to- Earth) on a secondary basis. 5.211 Additional allocation: in Germany, Saudi Arabia, Austria, Bahrain, Belgium, Bosnia and Herzegovina, Denmark, the United Arab Emirates, Spain, Finland, Greece, Ireland, Israel, Kenya, Kuwait, The Former Yugoslav Republic of Macedonia, Liechtenstein, Luxembourg, Mali, Malta, Norway, the Netherlands, Qatar, the United Kingdom, Somalia, Sweden, Switzerland, Tanzania, Tunisia, Turkey and Yugoslavia, the band 138-144 MHz is also allocated to the maritime mobile and land mobile services on a primary basis. 5.214 Additional allocation: in Bosnia and Herzegovina, Croatia, Eritrea, Ethiopia, Kenya, The Former Yugoslav Republic of Macedonia, Malta, Somalia, Sudan, Tanzania and Yugoslavia, the band 138-144 MHz is also allocated to the fixed service on a primary basis. 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 	5.208	
 MHz by the mobile-satellite service is limited to non-geostationary-satellite systems. 5.210 Additional allocation: in France, Italy, Liechtenstein, Slovakia, the Czech Republic, the United Kingdom and Switzerland, the bands 138-143.6 MHz and 143.65-144 MHz are also allocated to the space research service (space-to-Earth) on a secondary basis. 5.211 Additional allocation: in Germany, Saudi Arabia, Austria, Bahrain, Belgium, Bosnia and Herzegovina, Denmark, the United Arab Emirates, Spain, Finland, Greece, Ireland, Israel, Kenya, Kuwait, The Former Yugoslav Republic of Macedonia, Liechtenstein, Luxembourg, Mali, Malta, Norway, the Netherlands, Qatar, the United Kingdom, Somalia, Sweden, Switzerland, Tanzania, Tunisia, Turkey and Yugoslavia, the band 138-144 MHz is also allocated to the maritime mobile and land mobile services on a primary basis. 5.214 Additional allocation: in Bosnia and Herzegovina, Croatia, Eritrea, Ethiopia, Kenya, The Former Yugoslav Republic of Macedonia, Malta, Somalia, Sudan, Tanzania and Yugoslavia, the band 138-144 MHz is also allocated to the fixed service on a primary basis. 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 	5.208A	400.15 - 401 MHz, administrations shall take all practicable steps to protect the radio astronomy service in the bands 150.05 - 153 MHz, 322 - 328.6 MHz, 406.1 - 410 MHz and 608 - 614 MHz from harmful interference from unwanted emissions. The threshold levels of interference detrimental to the radio astronomy service are shown in Table 1 of
 Switzerland, the bands 138-143.6 MHz and 143.65-144 MHz are also allocated to the space research service (space-to-Earth) on a secondary basis. Additional allocation: in Germany, Saudi Arabia, Austria, Bahrain, Belgium, Bosnia and Herzegovina, Denmark, the United Arab Emirates, Spain, Finland, Greece, Ireland, Israel, Kenya, Kuwait, The Former Yugoslav Republic of Macedonia, Liechtenstein, Luxembourg, Mali, Malta, Norway, the Netherlands, Qatar, the United Kingdom, Somalia, Sweden, Switzerland, Tanzania, Tunisia, Turkey and Yugoslavia, the band 138-144 MHz is also allocated to the maritime mobile and land mobile services on a primary basis. Additional allocation: in Bosnia and Herzegovina, Croatia, Eritrea, Ethiopia, Kenya, The Former Yugoslav Republic of Macedonia, Malta, Somalia, Sudan, Tanzania and Yugoslavia, the band 138-144 MHz is also allocated to the fixed service on a primary basis. 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 	5.209	
 United Arab Emirates, Spain, Finland, Greece, Ireland, Israel, Kenya, Kuwait, The Former Yugoslav Republic of Macedonia, Liechtenstein, Luxembourg, Mali, Malta, Norway, the Netherlands, Qatar, the United Kingdom, Somalia, Sweden, Switzerland, Tanzania, Tunisia, Turkey and Yugoslavia, the band 138-144 MHz is also allocated to the maritime mobile and land mobile services on a primary basis. 5.214 Additional allocation: in Bosnia and Herzegovina, Croatia, Eritrea, Ethiopia, Kenya, The Former Yugoslav Republic of Macedonia, Malta, Somalia, Sudan, Tanzania and Yugoslavia, the band 138-144 MHz is also allocated to the fixed service on a primary basis. 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 	5.210	Switzerland, the bands 138-143.6 MHz and 143.65-144 MHz are also allocated to the space research service (space-to-
 Macedonia, Malta, Somalia, Sudan, Tanzania and Yugoslavia, the band 138-144 MHz is also allocated to the fixed service on a primary basis. 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 	5.211	United Arab Emirates, Spain, Finland, Greece, Ireland, Israel, Kenya, Kuwait, The Former Yugoslav Republic of Macedonia, Liechtenstein, Luxembourg, Mali, Malta, Norway, the Netherlands, Qatar, the United Kingdom, Somalia, Sweden, Switzerland, Tanzania, Tunisia, Turkey and Yugoslavia, the band 138-144 MHz is also allocated to the maritime
primary basis, subject to agreement obtained under No. 9.21. The bandwidth of any individual transmission shall not	5.214	Macedonia, Malta, Somalia, Sudan, Tanzania and Yugoslavia, the band 138-144 MHz is also allocated to the fixed
	5.218	primary basis, subject to agreement obtained under No. 9.21. The bandwidth of any individual transmission shall not

RR-foot-no	Radio Regulation footnote text
5.219	The use of the band 148 - 149.9 MHz by the mobile-satellite service is subject to coordination under Resolution 46 (Rev.WRC-97)/No. 9.11A. The mobile-satellite service shall not constrain the development and use of the fixed, mobile and space operation services in the band 148 - 149.9 MHz.
5.220	The use of the bands 149.9 - 150.05 MHz and 399.9 - 400.05 MHz by the mobile-satellite service is subject to coordination under Resolution 46 (Rev.WRC-97)/No. 9.11A. The mobile-satellite service shall not constrain the development and use of the radionavigation-satellite service in the bands 149.9 - 150.05 MHz and 399.9 - 400.05 MHz.
5.221	Stations of the mobile-satellite service in the 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, Brunei Darussalam, Bulgaria, Cameroon, China, Cyprus, Congo, Korea (Rep. of), Croatia, Cuba, Denmark, Egypt, the United Arab Emirates, Eritrea, Spain, Estonia, Ethiopia, Finland, France, Gabon, Ghana, Greece, Guinea, Guinea Bissau, Hungary, India, Iran (Islamic Republic of), Ireland, Iceland, Israel, Italy, Jamaica, Japan, Jordan, Kazakstan, Kenya, Kuwait, Latvia, The Former Yugoslav Republic of Macedonia, Lebanon, Libya, Liechtenstein, Lithuania, Luxembourg, Malaysia, Mali, Malta, Mauritania, Moldova, Mongolia, Mozambique, Namibia, Norway, New Zealand, Oman, Uganda, Uzbekistan, Pakistan, Panama, Papua New Guinea, Paraguay, the Netherlands, the Philippines, Poland, Portugal, Qatar, Syria, Kyrgyzstan, Slovakia, Romania, the United Kingdom, the Russian Federation, Senegal, Sierra Leone, Singapore, Slovenia, Sri Lanka, South Africa, Sweden, Switzerland, Swaziland, Tanzania, Chad, Thailand, Togo, Tonga, Trinidad and Tobago, Tunisia, Turkey, Ukraine, Viet Nam, Yemen, Yugoslavia, Zambia, and Zimbabwe.
5.222	Emissions of the radionavigation-satellite service in the bands 149.9 - 150.05 MHz and 399.9 - 400.05 MHz may also be used by receiving earth stations of the space research service.
5.222A	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.
5.222B	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.
5.223	Recognising that the use of the band 149.9 - 150.05 MHz by the fixed and mobile services may cause harmful interference to the radionavigation-satellite service, administrations are urged not to authorise such use in application of No. 4.4.
5.224A	The use of the bands 149.9 - 150.05 MHz and 399.9 - 400.05 MHz by the mobile-satellite service (Earth-to-space) is limited to the land mobile-satellite service (Earth-to-space) until 1 January 2015.
5.224B	The allocation of the bands 149.9 - 150.05 MHz and 399.9 - 400.05 MHz to the radionavigation-satellite service shall be effective until 1 January 2015.
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 are contained in Article 31 and Appendix 13. In the bands 156 - 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 services by the administration (see Articles 31 and 52, and Appendix 13). 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 frequency 156.8 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 agreements.
5.227	In the maritime mobile VHF service the frequency 156.525 MHz is to be used exclusively for digital selective calling for distress, safety and calling (see Resolution 323 (Mob-87)). The conditions for the use of this frequency are prescribed in Articles 31 and 52, and Appendices 13 and S18.
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 those listed in this footnote.
5.246	Alternative allocation: in Spain, France, Israel and Monaco, the band 223 - 230 MHz is allocated to the broadcasting and land mobile services on a primary basis (see No. 5.33) on the basis that, in the preparation of frequency plans, the broadcasting service shall have prior choice of frequencies; and allocated to the fixed and mobile, except land mobile, services on a secondary basis. However, the stations of the land mobile service shall not cause harmful interference to, or claim protection from, existing or planned broadcasting stations in Morocco and Algeria.
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.
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 Resolution 46 (Rev.WRC-97)/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 (see Appendix 13).

RR-foot-no	Radio Regulation footnote text
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).
5.260	Recognising that the use of the band 399.9 - 400.05 MHz by the fixed and mobile services may cause harmful interference to the radionavigation satellite service, administrations are urged not to authorise such use in application of No. 4.4.
5.261	Emissions shall be confined in a band of ± 25 kHz about the standard frequency 400.1 MHz.
5.262	Additional allocation: in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Belarus, Bosnia and Herzegovina, Bulgaria, Colombia, Costa Rica, Cuba, Egypt, the United Arab Emirates, Ecuador, Georgia, Hungary, Iran (Islamic Republic of), Iraq, Israel, Jordan, Kazakstan, Kuwait, Liberia, Malaysia, Moldova, Nigeria, Uzbekistan, Pakistan, the Philippines, Qatar, Syria, Kyrgyzstan, Slovakia, Romania, the Russian Federation, Singapore, Somalia, Tajikistan, Turkmenistan, Ukraine and Yugoslavia, the band 400.05-401 MHz is also allocated to the fixed and mobile services on a primary basis.
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 will not be regarded as a safety service.
5.264	The use of the band 400.15 - 401 MHz by the mobile-satellite service is subject to coordination under Resolution 46 (Rev.WRC-97)/No. 9.11A. The power flux-density limit indicated in Annex 2 of Resolution 46 (Rev. WRC-95)/Annex 1 of Appendix 5 shall apply until such time as a competent world radiocommunication conference revises it.
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 and Appendix 13).
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 band 410-420 MHz by the space research service is limited to communications within 5 km of an orbiting, manned space vehicle. The power flux-density at the surface of the Earth produced by emissions from extra-vehicular activities shall not exceed -153 dB(W/m2) for 0° ?? 5° , $-153 + 0.077$ (? – 5) dB(W/m2) for 5° ??? 70° and -148 dB(W/m2) for 70° ?? 90° , where ? is the angle of arrival of the radio-frequency wave and the reference bandwidth is 4 kHz. No. 4.10 does not apply to extra-vehicular activities. In this frequency band the space research (space-to-space) service shall not claim protection from, nor constrain the use and development of, stations of the fixed and mobile services.
5.269	Different category of service: in Australia, the United States, India, Japan and the United Kingdom, the allocation of the bands 420 - 430 MHz and 440 - 450 MHz to the radiolocation service is on a primary basis (see No. 5.33).
5.271	Additional allocation: in Azerbaijan, Belarus, China, Estonia, India, Latvia, Lithuania, Kyrgyzstan and Turkmenistan, the band 420-460 MHz is also allocated to the aeronautical radionavigation service (radio altimeters) on a secondary basis.
5.272	Different category of service: in France, the allocation of the band 430 - 434 MHz to the amateur service is on a secondary basis (see No. 5.32).
5.273	Different category of service: in Denmark, Libya and Norway, the allocation of the bands 430 - 432 MHz and 438 - 440 MHz to the radiolocation service is on a secondary basis (see No. 5.32).
5.274	Alternative allocation: in Denmark, Norway and Sweden, the bands 430 - 432 MHz and 438 - 440 MHz are allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis.
5.275	Additional allocation: in Bosnia and Herzegovina, Croatia, Estonia, Finland, Latvia, The Former Yugoslav Republic of Macedonia, Libya, Slovenia and Yugoslavia, the bands 430-432 MHz and 438-440 MHz are also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis.
5.276	Additional allocation: in Afghanistan, Algeria, Saudi Arabia, Bahrain, Bangladesh, Brunei Darussalam, Burkina Faso, Burundi, Egypt, the United Arab Emirates, Ecuador, Eritrea, Ethiopia, Greece, Guinea, India, Indonesia, the Islamic Republic of Iran, Iraq, Israel, Italy, Jordan, Kenya, Kuwait, Lebanon, Libya, Liechtenstein, Malaysia, Malta, Nigeria, Oman, Pakistan, the Philippines, Qatar, Syria, Democratic People's Republic of Korea, Singapore, Somalia, Switzerland, Tanzania, Thailand, Togo, Turkey and Yemen, the band 430-440 MHz is also allocated to the fixed service on a primary basis and the bands 430-435 MHz and 438-440 MHz are also allocated to the mobile, except aeronautical mobile, service on a primary basis.
5.277	Additional allocation: in Angola, Armenia, Azerbaijan, Belarus, Cameroon, Congo, Djibouti, Georgia, Hungary, Israel, Kazakstan, Latvia, Mali, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Slovakia, the Czech Republic, Romania, the Russian Federation, Rwanda, Tajikistan, Chad, Turkmenistan and Ukraine, the band 430-440 MHz is also allocated to the fixed service on a primary basis
5.280	In Germany, Austria, Bosnia and Herzegovina, Croatia, The Former Yugoslav Republic of Macedonia, Liechtenstein, Portugal, Slovenia, Switzerland and Yugoslavia, the band 433.05 - 434.79 MHz (centre frequency 433.92 MHz) is designated for industrial, scientific and medical (ISM) applications. Radiocommunication services of these countries operating within this band must accept harmful interference which may be caused by these applications. ISM equipment operating in this band is subject to the provisions of No. 15.13.

RR-foot-no	Radio Regulation footnote text
5.281	Additional allocation: in the French Overseas Departments in Region 2 and India, the band 433.75 - 434.25 MHz is also allocated to the space operation service (Earth-to-space) on a primary basis. In France and in Brazil, the band is allocated to the same service on a secondary basis.
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. S25.11. The use of the bands 1 260 - 1 270 MHz and 5 650 - 5 670 MHz by the amateur-satellite service is limited to the Earth-to-space direction.
5.283	Additional allocation: in Austria, the band 438 - 440 MHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a primary basis.
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 Resolution 46 (Rev.WRC-97)/No. 9.11A.
5.286B	The use of the band 454-455 MHz in the countries listed in No. 5.286D, 455-456 MHz and 459-460 MHz in Region 2, and 454-456 MHz and 459-460 MHz in the countries listed in No. 5.286E, by stations in the mobile-satellite service, 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.
5.287	In the maritime mobile service, the frequencies 457.525 MHz, 457.550 MHz, 457.575 MHz, 467.525 MHz, 467.550 MHz and 467.575 MHz may be used by on-board communication stations. Where needed, equipment designed for 12.5 kHz channel spacing using also the additional frequencies 457.5375 MHz, 457.5625 MHz, 467.5375 MHz and 467.5625 MHz may be introduced for on-board communications. The use of these frequencies in territorial waters may be subject to the national regulations of the administration concerned. The characteristics of the equipment used shall conform to those specified in Recommendation ITU-R M.1174 (see Resolution 341 (WRC-97)).
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, Japan, Mongolia, Uzbekistan, Kyrgyzstan, Slovakia, the Russian Federation, Tajikistan, Turkmenistan and Ukraine, 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.
5.291A	Additional allocation: in Germany, Austria, Denmark, Estonia, Finland, Liechtenstein, Norway, Netherlands, the Czech Republic and Switzerland, the 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).
5.296	Additional allocation: in Germany, Austria, Belgium, Cyprus, Denmark, Spain, Finland, France, Ireland, Israel, Italy, Libya, Lithuania, Malta, Morocco, Monaco, Norway, the Netherlands, Portugal, Syria, the United Kingdom, Sweden, Switzerland, Swaziland and Tunisia, the band 470-790 MHz is also allocated on a secondary basis to the land mobile service, intended for applications ancillary to broadcasting. 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 of Frequency Allocations in countries other than those listed in this footnote
5.302	Additional allocation: in the United Kingdom, the band 590 - 598 MHz is also allocated to the aeronautical radionavigation service on a primary basis. All new assignments to stations in the aeronautical radionavigation service, including those transferred from the adjacent bands, shall be subject to coordination with the Administrations of the following countries: Germany, Belgium, Denmark, Spain, France, Ireland, Luxembourg, Morocco, Norway and the Netherlands.
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.
5.311	Within the frequency band 620 - 790 MHz, assignments may be made to television stations using frequency modulation in the broadcasting-satellite service subject to agreement between the administrations concerned and those having services, operating in accordance with the Table, which may be affected (see Resolutions 33 and 507). Such stations shall not produce a power flux-density in excess of the value -129 dB(W/m2) for angles of arrival less than 20° (see Recommendation 705) within the territories of other countries without the consent of the administrations of those countries.
5.312	Additional allocation: in Armenia, Azerbaijan, Belarus, Bulgaria, Georgia, Hungary, Kazakstan, Latvia, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Slovakia, the Czech Republic, Romania, Russia, Tajikistan, Turkmenistan and Ukraine, the band 645 - 862 MHz is also allocated to the aeronautical radionavigation service on a primary basis.
5.314	Additional allocation: in Austria, Italy, Moldova, Uzbekistan, the United Kingdom and Swaziland, the band 790-862 MHz is also allocated to the land mobile service on a secondary basis.
5.315	Alternative allocation: in Greece, Italy and Tunisia, the band 790-838 MHz is allocated to the broadcasting service on a primary basis.

RR-foot-no	Radio Regulation footnote text
5.316	Additional allocation: in Germany, Saudi Arabia, Bosnia and Herzegovina, Burkina Faso, Cameroon, Côte d'Ivoire, Croatia, Denmark, Egypt, Finland, Israel, Kenya, The Former Yugoslav Republic of Macedonia, Libya, Liechtenstein, Monaco, Norway, the Netherlands, Portugal, Syria, Sweden, Switzerland and Yugoslavia, the band 790-830 MHz, and in these same countries and in Spain, France, Gabon and Malta, the band 830-862 MHz, are also allocated to the mobile, except aeronautical mobile, service on a primary basis. However, stations of the mobile service in the countries mentioned in connection with each band referred to in this footnote shall not cause harmful interference to, or claim protection from, stations of services operating in accordance with the Table in countries other than those mentioned in connection with the band.
5.317A	Administrations wishing to implement International Mobile Telecommunications-2000 (IMT-2000) may use those parts of the band 806-960 MHz which are allocated to the mobile service on a primary basis and are used or planned to be used for mobile systems (see Resolution 224 (WRC-2000)). This identification does not preclude the use of these bands by any application of the services to which they are allocated and does not establish priority in the Radio Regulations.
5.319	Additional Allocation: In Belarus, Russian Federation and Ukraine, the bands 806-840 MHz (E/S) and 856-890 MHz (S/E) are also allocated to the mobile-satellite, except aeronautical mobile satellite (R), service. The use of these bands by this service shal not cause harmful interference to, or claim protection from, services in other countries operating in accordance with the Table of Frequency Allocations and is subjec to spoecial agreements between the administrations concerned.
5.321	Alternative allocation: in Italy, the band 838 - 854 MHz is allocated to the broadcasting service on a primary basis as from 1 January 1995.
5.322	In Region 1, in the band 862-960 MHz stations of the broadcasting service shall be operated only in the African Broadcasting Area (See Nos 5.10 to 5.13) excluding Algeria, Egypt, Spain, Libya, Morocco, Nigeria, South Africa, Tanzania and Zimbabwe, subject to agreement obtained under No 9.21.
5.323	Additional allocation: in Armenia, Azerbaijan, Belarus, Bulgaria, Hungary, kazakstan, Latvia, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Slovakia, the Czech Republic, Romania, Russian Federation, Tajikistan, Turkmenistan and Ukraine, the band 862-960 MHz is also allocated to the aeronautical radionavigation service on a primary basis. Such use is subject to agreement optained 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.
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.
5.328A	Additional allocation: the band 1 164-1 215 MHz is also allocated to the radionavigation-satellite service (space-to-Earth) (space-to-space) on a primary basis. The aggregate power flux-density produced by all the space stations of all radionavigation-satellite systems at the Earth's surface shall not exceed the provisional value of -115 dB(W/m2) in any 1 MHz band for all angles of arrival. Stations in the radionavigation-satellite service shall not cause harmful interference to, nor claim protection from, stations of the aeronautical-radionavigation service. The provisions of Resolution 605 (WRC-2000) apply.
5.329	Use of the radionavigation-satellite service in the 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. See also Resolution 606 (WRC-2000).
5.329A	Use of systems in the radionavigation-satellite service (space-to-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 other systems or services operating in accordance with the Table of Frequency Allocations.
5.330	Additional allocation: in Azerbaijan, Bulgaria, Cuba, Mongolia, Kyrgyzstan, Romania and Turkmenistan, the band 3 300-3 400 MHz is also allocated to the radionavigation service on a primary basis
5.331	Additional allocation: in Algeria, Germany, Austria, Bahrain, Belgium, Benin, Bosnia and Herzegovina, Burundi, Cameroon, China, Croatia, Denmark, the United Arab Emirates, France, Greece, India, Iran (Islamic Republic of), Iraq, Kenya, The Former Yugoslav Republic of Macedonia, Liechtenstein, Luxembourg, Mali, Mauritania, Norway, Oman, the Netherlands, Portugal, Qatar, Senegal, Slovenia, Somalia, Sudan, Sri Lanka, Sweden, Switzerland, Turkey and Yugoslavia, the band 1 215-1 300 MHz is also allocated to the radionavigation service on a primary basis.
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.
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.
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.
5.338	In Azerbaijan, Bulgaria, Mongolia, Kyrgyzstan, Slovakia, the Czech Republic, Romania and Turkmenistan, existing installations of the radionavigation service may continue to operate in the band 1 350-1 400 MHz.
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.

RR-foot-no Radio Regulation footnote text 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 Nos. 5.421 and 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, except those provided for by No. 5.555A, 52.6-54.25 GHz, 86-92 GHz, 100-102 GHz 109.5-111.8 GHz, 114.25-116 GHz 148.5-151.5 GHz, 164-167 GHz, 182-185 GHz, except those provided for by No. 5.563, 190-191.8 GHz, 200-209 GHz. 226-231.5 GHz, 250-252 GHz 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. 5.342 Additional allocation: in Armenia, Azerbaijan, Belarus, Bulgaria, Uzbekistan, Kyrgystan, the Russian Federation and Ukraine, the 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 band 1 452-1 492 MHz is subject to agreement between the administrations concerned 5.345 Use of the 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 (WARC-92). 5.347 Different category of service: in Bangladesh, Bosnia and Herzegovina, Botswana, Bulgaria, Burkina Faso, Cuba, Denmark, Egypt, Greece, Ireland, Italy, Kenya, Mozambique, Portugal, Sri Lanka, Swaziland, Yemen, Yugoslavia and Zimbabwe, the allocation of the band 1 452-1 492 MHz to the broadcasting-satellite service and the broadcasting service is on a secondary basis until 1 April 2007. 5 3 4 9 Different category of service: in Saudi Arabia, Azerbaijan, Bahrain, Bosnia and Herzegovina, Cameroon, Egypt, France, Iran (Islamic Republic of), Iraq, Israel, Kazakstan, Kuwait, The Former Yugoslav Republic of Macedonia, Lebanon, Morocco, Qatar, Syria, Kyrgyzstan, Romania, Turkmenistan, Yemen and Yugoslavia, the allocation of the band 1 525-1 530 MHz to the mobile, except aeronautical mobile, service is on a primary basis (see No. 5.33). 5.350 Additional allocation: in Azerbaijan, Kyrgyzstan and Turkmenistan, the band 1 525-1 530 MHz is also allocated to the aeronautical mobile service on a primary basis. 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 1 525-1 544 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, 1 980-2 010 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-97) and 225 (WRC-2000). In the band 1 525-1 530 MHz, stations in the mobile-satellite service, except stations in the maritime mobile-satellite 5 352A service, shall not cause harmful interference to, or claim protection from, stations of the fixed service in France and French overseas territories in Region 3, Algeria, Saudi Arabia, Egypt, Guinea, India, Israel, Italy, Jordan, Kuwait, Mali, Malta, Morocco, Mauritania, Nigeria, Oman, Pakistan, Philippines, Qatar, Syria, Tanzania, Viet Nam and Yemen notified prior to 1 April 1998. 5.353A In applying the procedures of Section II of Article S9 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.) 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 Resolution 46 (Rev. WRC-97)/No. 9.11A. 5.355 Additional allocation: in Bahrain, Bangladesh, Congo, Egypt, Eritrea, Iraq, Israel, Jordan, Kuwait, Lebanon, Malta, Morocco, Qatar, Syria, Somalia, Sudan, Chad, Togo and Yemen, the bands 1 540-1 559 MHz, 1 610-1 645.5 MHz and 1 646.5-1 660 MHz are also allocated to the fixed service on a secondary basis 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).

RR-foot-no	Radio Regulation footnote text
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 S9 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 (WRC-2000) shall apply.)
5.359	Additional allocation: in Germany, Saudi Arabia, Armenia, Austria, Azerbaijan, Belarus, Benin, Bosnia and Herzegovina, Bulgaria, Cameroon, Spain, France, Gabon, Georgia, Greece, Guinea, Guinea-Bissau, Hungary, Jordan, Kazakstan, Kuwait, Latvia, Lebanon, Libya, Lithuania, Mali, Morocco, Mauritania, Moldova, Mongolia, Nigeria, Uganda, Uzbekistan, Pakistan, Poland, Syria, Kyrgyzstan, the Dem. People's Rep. of Korea, Romania, the Russian Federation, Senegal, Swaziland, Tajikistan, Tanzania, Tunisia, Turkmenistan and Ukraine, the 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 bands.
5.362B	Additional allocation: The band 1 559-1 610 MHz is also allocated to the fixed service on a primary basis until 1 January 2005 in Germany, Armenia, Azerbaijan, Belarus, Benin, Bosnia and Herzegovina, Bulgaria, Spain, France, Gabon, Georgia, Greece, Guinea, Guinea-Bissau, Hungary, Kazakstan, Latvia, Lithuania, Moldova, Mongolia, Nigeria, Uganda, Uzbekistan, Pakistan, Poland, Kyrgyzstan, the Dem. People's Rep. of Korea, Romania, the Russian Federation, Senegal, Swaziland, Tajikistan, Tanzania, Turkmenistan and Ukraine, and until 1 January 2010 in Saudi Arabia, Cameroon, Jordan, Kuwait, Lebanon, Libya, Mali, Morocco, Mauritania, Syria and Tunisia. After these dates, the fixed service may continue to operate on a secondary basis until 1 January 2015, at which time this allocation shall no longer be valid. Administrations are urged to take all practicable steps to protect the radionavigation-satellite service and the aeronautical radionavigation service and not authorize new frequency assignments to fixed-service systems in this band.
5.362C	Additional allocation: in Bahrain, Bangladesh, Congo, Egypt, Eritrea, Iraq, Israel, Jordan, Kuwait, Lebanon, Malta, Morocco, Qatar, Syria, Somalia, Sudan, Chad, Togo and Yemen, the band 1 559-1 610 MHz is also allocated to the fixed service on a secondary basis until 1 January 2015, at which time this allocation shall no longer be valid. Administrations are urged to take all practicable steps to protect the radionavigation-satellite service and not authorize new frequency assignments to fixed-service systems in this band.
5.363	Alternative allocation: in Sweden, the band 1 590 - 1 626.5 MHz is allocated to the aeronautical radionavigation service on a primary basis.
5.364	The use of the band 1 610 - 1 626.5 MHz by the mobile-satellite service (Earth-to-space) and by the radiodetermination- satellite service (Earth-to-space) is subject to coordination under Resolution 46 (Rev.WRC-97)/No. 9.11A. A mobile 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 Resolution 46 (Rev.WRC-97)/No. 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 and 5 000 - 5 150 MHz are also allocated to the aeronautical mobile-satellite (R) service on a primary basis, subject to agreement obtained under No. 9.21.
5.368	With respect to the radiodetermination-satellite and mobile-satellite services the provisions of No. 4.10 do not apply in the band 1 610 - 1 626.5 MHz, with the exception of the aeronautical radionavigation-satellite service.
5.371	Additional allocation: in Region 1, the bands 1 610 - 1 626.5 MHz (Earth-to-space) and 2 483.5 - 2 500 MHz (space-to-Earth) are also allocated to the radiodetermination-satellite service on a secondary basis, subject to agreement obtained under No. 9.21.
5.372	Harmful interference shall not be caused to stations of the radio astronomy service using the band 1 610.6 - 1 613.8 MHz by stations of the radiodetermination-satellite and mobile-satellite services (No. 29.13 applies).
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.
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).

RR-foot-no	Radio Regulation footnote text
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.
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.
5.380	The bands 1 670 - 1 675 MHz and 1 800 - 1 805 MHz are intended for use, on a worldwide basis, by administrations wishing to implement aeronautical public correspondence. The use of the band 1 670 - 1 675 MHz by stations in the systems for public correspondence with aircraft is limited to transmissions from aeronautical stations and the use of the band 1 800 - 1 805 MHz is limited to transmissions from aircraft stations.
5.382	Different category of service: in Saudi Arabia, Armenia, Austria, Azerbaijan, Bahrain, Belarus, Bosnia and Herzegovina, Bulgaria, the Congo, Egypt, the United Arab Emirates, Eritrea, Ethiopia, Guinea, Hungary, Iraq, Israel, Jordan, Kazakstan, Kuwait, the Former Yugoslav Republic of Macedonia, Lebanon, Mauritania, Moldova, Mongolia, Oman, Uzbekistan, Poland, Qatar, Syria, Kyrgyzstan, Romania, Russia, Somalia, Tajikistan, Tanzania, Turkmenistan, Ukraine, Yemen and Yugoslavia, the allocation of the 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 Democratic People's Republic of Korea, the allocation of the 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.
5.384A	The bands, or portions of the bands, 1 710-1 885 MHz and 2 500-2 690 MHz, are identified for use by administrations wishing to implement International Mobile Telecommunications-2000 (IMT-2000) in accordance with Resolution 223 (WRC-2000). This identification does not preclude the use of these bands by any application of the services to which they are allocated and does not establish priority in the Radio Regulations.
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.
5.387	Additional allocation: in Azerbaijan, Belarus, Georgia, Kazakstan, Mali, Mongolia, Kyrgyzstan, Slovakia, Romania, Tajikistan and Turkmenistan, the band 1 770-1 790 MHz is also allocated to the meteorological-satellite service on a primary basis, subject to agreement obtained under No. 9.21.
5.388	The 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-2000 (IMT-2000). Such use does not preclude the use of these bands by other services to which they are allocated. The bands should be made available for IMT-2000 in accordance with Resolution 212 (Rev.WRC-97). (See also Resolution 223 (WRC-2000).)
5.388A	In Regions 1 and 3, the bands 1 885-1 980 MHz, 2 010-2 025 MHz and 2 110-2 170 MHz and, in Region 2, the bands 1 885-1 980 and 2 110-2 160 MHz may be used by high altitude platform stations as base stations to provide International Mobile Telecommunications-2000 (IMT-2000), in accordance with Resolution 221 (WRC-2000). The use by IMT-2000 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 Radio Regulations.
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 Resolution 46 (Rev.WRC-97)/No. 9.11A and to the provisions of Resolution 716 (WRC-95). The use of these bands shall not commence before 1 January 2000; however the use of the band 1 980 - 1 990 MHz in Region 2 shall not commence before 1 January 2005.
5.391	In making assignments to the mobile service in the 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, and shall take that Recommendation into account for the introduction of any other type of mobile system.
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.
5.392A	Additional allocation: in Russia, the band 2 160 - 2 200 MHz is also allocated to the space research service (space-to-Earth) on a primary basis until 1 January 2005. Stations in the space research service shall not cause harmful interference to, or claim protection from, stations in the fixed and mobile services operating in this frequency band.
5.395	In France, the use of the band 2 310 - 2 360 MHz by the aeronautical mobile service for telemetry has priority over other uses by the mobile service.
5.397	Different category of service: in France, the band 2 450 - 2 500 MHz is allocated on a primary basis to the radiolocation service (see No. 5.33). Such use is subject to agreement with administrations having services operating or planned to operate in accordance with the Table of Frequency Allocations which may be affected.
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.
5.399	In Region 1, in countries other than those listed in No. 5.400, harmful interference shall not be caused to, or protection shall not be claimed from, stations of the radiolocation service by stations of the radiodetermination satellite service.
10 E 1 2002	

RR-foot-no	Radio Regulation footnote text
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 Resolution 46 (Rev.WRC-97)/No. 9.11A. Administrations are urged to take all practicable steps to prevent harmful interference to the radio astronomy service 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 -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 (until 1 January 2005 the band 2 500 - 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 Resolution 46 (Rev.WRC-97)/No. 9.11A apply.
5.405	Additional allocation: in France, the band 2 500 - 2 550 MHz is also allocated to the radiolocation service on a primary basis. Such use is subject to agreement with the administrations having services operating or planned to operate in accordance with the Table which may be affected.
5.409	Administrations shall make all practicable efforts to avoid developing new tropospheric scatter systems in the band 2 500 - 2 690 MHz.
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.
5.411	When planning new tropospheric scatter radio-relay links in the band 2 500 - 2 690 MHz, all possible measures shall be taken to avoid directing the antennae of these links towards the geostationary-satellite orbit.
5.412	Alternative allocation: in Azerbaijan, Bulgaria, 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
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) shall be effective on 1 January 2005 and is subject to coordination under Resolution 46 (Rev.WRC-97)/No. 9.11A.
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 power flux-density at the Earth's surface shall not exceed the values given in Article 21, Table 21-4.
5.418	Additional allocation: in Bangladesh, Belarus, China, Rep. of Korea, India, Japan, Pakistan, Russia, Singapore, Sri Lanka, Thailand and Ukraine the band 2 535 - 2 655 MHz is also allocated to the broadcasting-satellite service (sound) and complementary terrestrial broadcasting service on a primary basis. Such use is limited to digital audio broadcasting and is subject to provisions of Resolution 528 (WARC-92). The provisions of No. 5.416 and Article 21, Table 21-4, do not apply to this additional allocation.
5.418A	In certain Region 3 countries listed in No. 5.418, use of the band 2 630-2 655 MHz by non-geostationary-satellite systems in the broadcasting-satellite service (sound) 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. 9.12A, in respect of geostationary-satellite networks for which complete Appendix 4 coordination information, or notification information, is considered to have been received after 2 June 2000, and No. 22.2 does not apply. No. 22.2 shall continue to apply with respect to geostationary-satellite networks for which complete Appendix 4 coordination information, or notification information, is considered to have been received before 3 June 2000. Use of the band by non-geostationary-satellite systems in the broadcasting-satellite service (sound) is subject to the provisions of Resolution 539 (WRC-2000), and such systems shall be in accordance with Resolution 528 (WARC-92).
5.418B	Use of the band 2 630-2 655 MHz by non-geostationary-satellite systems 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. Resolution 539 (WRC-2000) applies.
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), and No. 22.2 does not apply. Resolution 539 (WRC-2000) applies.
5.419	The allocation of the frequency band 2 670 - 2 690 MHz to the mobile-satellite service shall be effective from 1 January 2005. When introducing systems of the mobile-satellite service in this band, 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 in accordance with Resolution 46 (Rev.WRC-97)/No. 9.11A.
5.420	The band 2 655 - 2 670 MHz (until 1 January 2005 the band 2 655 - 2 690 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 Resolution 46 (Rev.WRC-97)/No. 9.11A applies.
5.421	Additional allocation: in Germany and Austria, the band 2 690 - 2 695 MHz is also allocated to the fixed service on a primary basis. Such use is limited to equipment in operation by 1 January 1985.

RR-foot-no	Radio Regulation footnote text
5.422	Additional allocation: in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Belarus, Bosnia and Herzegovina, Brunei Darussalam, Congo, Côte d'Ivoire, Cuba, Egypt, the United Arab Emirates, Eritrea, Ethiopia, Gabon, Georgia, Guinea, Guinea-Bissau, Iran (Islamic Republic of), Iraq, Israel, Jordan, Lebanon, Malaysia, Mali, Mauritania, Moldova, Mongolia, Nigeria, Oman, Uzbekistan, Pakistan, the Philippines, Qatar, Syria, Kyrgyzstan, the Dem. Rep. of the Congo, Romania, the Russian Federation, Somalia, Tajikistan, Tunisia, Turkmenistan, Ukraine, Yemen and Yugoslavia, 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.
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.
5.425	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 of these Regulations.
5.428	Additional allocation: in Azerbaijan, Bulgaria, Cuba, Mongolia, Kyrgyzstan, Romania and Turkmenistan, the band 3 100-3 300 MHz is also allocated to the radionavigation service on a primary basis.
5.429	Additional allocation: in Saudi Arabia, Bahrain, Bangladesh, Brunei Darussalam, China, the Congo, the Republic of Korea, the United Arab Emirates, India, Indonesia, the Islamic Republic of Iran, Iraq, Israel, Japan, Jordan, Kuwait, Lebanon, Libya, Malaysia, Oman, Pakistan, Qatar, Syria, Democratic People's Republic of Korea and Yemen, the band 3 300-3 400 MHz is also allocated to the fixed and mobile services on a primary basis. The countries bordering the Mediterranean shall not claim protection for their fixed and mobile services from the radiolocation service.
5.430	Additional allocation: in Azerbaijan, Bulgaria, Cuba, Mongolia, Kyrgyzstan, Romania, Turkmenistan and Ukraine, the band 3 300-3 400 MHz is also allocated to the radionavigation service on a primary basis.
5.431	Additional allocation: in Germany, Israel, Nigeria and the United Kingdom, the band 3 400 - 3 475 MHz is also allocated to the amateur service on a secondary basis.
5.438	Use of the band 4 200 - 4 400 MHz by the aeronautical radionavigation service is reserved exclusively for radio altimeters installed on board aircraft and for the associated transponders on the ground. However, passive sensing in the earth exploration-satellite and space research services may be authorised in this band on a secondary basis (no protection is provided by the radio altimeters).
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 2 MHz of these frequencies, subject to agreement obtained under 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 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 GSO 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.
5.442	In the bands 4 825 - 4 835 MHz and 4 950 - 4 990 MHz, the allocation to the mobile service is restricted to the mobile, except aeronautical mobile, service.
5.443A	Additional allocation: The band 5 000-5 010 MHz is also allocated to the radionavigation-satellite service (Earth-to-space) on a primary basis. See Resolution 603 (WRC-2000).
5.443B	Additional allocation: The band 5 010-5 030 MHz is also allocated to the radionavigation-satellite service (space-to-Earth) (space-to-space) on a primary basis. 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 band 5 030-5 150 MHz by all the space stations within any radionavigation-satellite service system (space-to-Earth) operating in the band 5 010-5 030 MHz shall not exceed $-124.5 \text{ dB}(W/m2)$ in a 150 kHz band. In order not to cause harmful interference to the radio astronomy service in the band 4 990-5 000 MHz, the aggregate power flux-density produced in the 4 990-5 000 MHz band by all the space stations within any RNSS (space-to-Earth) system operating in the 5 010-5 030 MHz band shall not exceed the provisional value of $-171 \text{ dB}(W/m2)$ in a 10 MHz band at any radio astronomy observatory site for more than 2% of the time. For the use of this band, Resolution 604(WRC-2000) applies.
5.444	The 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. The requirements of this system shall take precedence over other uses of this band. For the use of this band, No. 5.444A and Resolution 114 (WRC-95) apply.

RR-foot-no	Radio Regulation footnote text
5.444A	Additional allocation: the band 5 091 - 5 150 MHz is also allocated to the fixed-satellite service (Earth-to-space) on a primary basis. This allocation is limited to feeder links of non-geostationary mobile-satellite systems and is subject to coordination under Resolution 46 (Rev.WRC-97)/No. 9.11A.
	In the band 5 091 - 5 150 MHz, the following conditions also apply: - prior to 1 January 2010, the use of the band 5 091 - 5 150 MHz by feeder links of non-geostationary-satellite systems in the mobile-satellite service shall be made in accordance with Resolution 114 (WRC-95); - prior to 1 January 2010, the requirements of existing and planned international standard systems for the aeronautical radionavigation service which cannot be met in the 5 000 - 5 091 MHz band, shall take precedence over other uses of this band; - after 1 January 2008, no new assignments shall be made to stations providing feeder links of non-geostationary mobile- satellite systems;
5.446	- after 1 January 2010, the fixed-satellite service will become secondary to the aeronautical radionavigation service. Additional allocation: in the countries listed in Nos. 5.369 and 5.400, the 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, the 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 Nos. 5.369 and 5.400, the 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 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/m ²) in any 4 kHz band for all angles of arrival.
5.447	Additional allocation: in Germany, Austria, Belgium, Denmark, Spain, Estonia, Finland, France, Greece, Israel, Italy, Japan, Jordan, Lebanon, Liechtenstein, Lithuania, Luxembourg, Malta, Norway, Pakistan, the Netherlands, Portugal, Syria, the United Kingdom, Sweden, Switzerland and Tunisia, the band 5 150-5 250 MHz is also allocated to the mobile service, on a primary basis, subject to agreement obtained under No. 9.21
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 Resolution 46 (Rev.WRC-97)/ 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 Resolution 46 (Rev.WRC-97)/ 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.
5.447C	Administrations responsible for fixed-satellite service networks in the band 5 150 - 5 250 MHz operated under Nos. 5.447A and 5.447B shall coordinate on an equal basis in accordance with Resolution 46 (Rev.WRC-97)/No. 9.11A with administrations responsible for non-geostationary-satellite networks operated under No. 5.446 and brought into use prior to 17 November 1995. Satellite networks operated under No. 5.446 brought into use after 17 November 1995 shall not claim protection from, and shall not cause harmful interference to, stations of the fixed-satellite service operated under Nos. 5.447A and 5.447B.
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.
5.448	Additional allocation: in Austria, Azerbaijan, Bulgaria, Libya, Mongolia, Kyrgyzstan, Slovakia, the Czech Republic, Romania and Turkmenistan, the band 5 250-5 350 MHz is also allocated to the radionavigation service on a primary basis.
5.448A	The use of the frequency band 5 250-5 350 MHz by the earth exploration-satellite (active) and space research (active) services shall not constrain the future development and deployment of the radiolocation service.
5.448B	The earth exploration-satellite (active) service operating in the band 5 350-5 460 MHz shall not cause harmful interference to, or constrain the use and development of, the aeronautical radionavigation service.
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.
5.450	Additional allocation: in Austria, Azerbaijan, Bulgaria, the Islamic Republic of Iran, Mongolia, Kyrgyzstan, Slovakia, the Czech Republic, Romania, Turkmenistan and Ukraine, the band 5 470-5 650 MHz is also allocated to the aeronautical radionavigation service on a primary basis.
5.451	Additional allocation: in the United Kingdom, the band 5 470 - 5 850 MHz is also allocated to the land mobile service on a secondary basis. The power limits specified in Nos. 21.2, 21.3, 21.4 and 21.5 shall apply in the band 5 725 - 5 850 MHz.
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, Belarus, Georgia, Mongolia, Uzbekistan, Kyrgyzstan, the Russian Federation, Tajikistan, Turkmenistan and Ukraine, the allocation of the band 5 670-5 725 MHz to the space research service is on a primary basis (see No. 5.33).
5.455	Additional allocation: in Armenia, Azerbaijan, Belarus, Bulgaria, Cuba, Hungary, Kazakstan, Latvia, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Slovakia, Russia, Tajikistan, Turkmenistan and Ukraine, the band 5 670 - 5 850 MHz is also allocated to the fixed service on a primary basis.

RR-foot-no	Radio Regulation footnote text
5.456	Additional allocation: in Germany and in Cameroon, the band 5 755 - 5 850 MHz is also allocated to the fixed service on a primary basis.
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 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 Resolution 46 (Rev.WRC-97)/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.
5.458C	Administrations making submissions in the band 7 025 - 7 075 MHz (Earth-to-space) for geostationary-satellite systems in the fixed-satellite service after 17 November 1995 shall consult on the basis of relevant ITU-R Recommendations with the administrations that have notified and brought into use non-geostationary-satellite systems in this frequency band before 18 November 1995 upon request of the latter administrations. This consultation shall be with a view to facilitating shared operation of both geostationary-satellite systems in the fixed-satellite service and non-geostationary-satellite systems in this band.
5.459	Additional allocation: in Russia, 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.
5.460	Additional allocation: the band 7 145 - 7 235 MHz is also allocated to the space research (Earth-to-space) service on a primary basis, subject to agreement obtained under No. 9.21. The use of the band 7 145 - 7 190 MHz is restricted to deep space; no emissions to deep space shall be effected in the band 7 190 - 7 235 MHz.
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 primary basis until the end of their lifetime.
5.461B	The use of the band 7 750-7 850 MHz by the meteorological-satellite service (space-to-Earth) is limited to non-geostationary satellite systems.
5.462A	In Regions 1 and 3 (except for Japan), in the band 8 025-8 400 MHz, the earth exploration-satellite service using geostationary satellites shall not produce a power flux-density in excess of the following provisional values for angles of arrival (?), without the consent of the affected administration: -174 dB(W/m 2) in a 4 kHz band for 0°?? < 5° -174 + 0.5 (q - 5) dB(W/m 2) in a 4 kHz band for 5°?? < 25° -164 dB(W/m 2) in a 4 kHz band for 25°?? 90° These values are subject to study under Resolution 124 (WRC-97).
5.463	Aircraft stations are not permitted to transmit in the band 8 025 - 8 400 MHz.
5.465	In the space research service, the use of the band 8 400 - 8 450 MHz is limited to deep space.
5.467	Alternative allocation: in the United Kingdom, the band 8 400 - 8 500 MHz is allocated to the radiolocation and space research services on a primary basis.
5.469	Additional allocation: in Armenia, Azerbaijan, Belarus, Bulgaria, Georgia, Hungary, Lithuania, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Slovakia, the Czech Republic, 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.
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.
5.470	The use of the band 8 750 - 8 850 MHz by the aeronautical radionavigation service is limited to airborne Doppler navigation aids on a centre frequency of 8 800 MHz.
5.471	Additional allocation: in Algeria, Germany, Bahrain, Belgium, China, the United Arab Emirates, France, Greece, Indonesia, the Islamic Republic of Iran, Libya, the Netherlands, Qatar and Sudan, the bands 8 825 - 8 850 MHz and 9 000 - 9 200 MHz are also allocated to the maritime radionavigation service, on a primary basis, for use by shore-based radars only.
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.

RR-foot-no	Radio Regulation footnote text
5.473	Additional allocation: in Armenia, Austria, Azerbaijan, Belarus, Bulgaria, Cuba, Georgia, Hungary, Moldova, Mongolia, Uzbekistan, Poland, Kyrgyzstan, Slovakia, the Czech Republic, Romania, the Russian Federation, Tajikistan, Turkmenistan and Ukraine, the bands 8 850-9 000 MHz and 9 200-9 300 MHz are also allocated to the radionavigation service on a primary basis
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).
5.475	The use of the band 9 300 - 9 500 MHz by the aeronautical radionavigation service is limited to airborne weather radars and ground-based radars. In addition, ground-based radar beacons in the aeronautical radionavigation service are permitted in the band 9 300 - 9 320 MHz on condition that harmful interference is not caused to the maritime radionavigation service. In the band 9 300 - 9 500 MHz, ground-based radars used for meteorological purposes have priority over other radiolocation devices.
5.476	In the band 9 300 - 9 320 MHz in the radionavigation service, the use of shipborne radars, other than those existing on 1 January 1976, is not permitted until 1 January 2001.
5.476A	In the band 9 500-9 800 MHz, stations in the earth exploration-satellite service (active) and space research service (active) shall not cause harmful interference to, or constrain the use and development of, stations of the radio-navigation and radiolocation services.
5.477	Different category of service: in Algeria, Saudi Arabia, Austria, Bahrain, Bangladesh, Brunei, Darussalam, Cameroon, the Republic of Korea, Egypt, the United Arab Emirates, Eritrea, Ethiopia, Guyana, India, Indonesia, the Islamic Republic of Iran, Iraq, Jamaica, Japan, Jordan Kuwait, Lebanin, Liberia, Malaysia, Negeria, Oman, Pakistan, Quatar, Democratic People's Republic of Korea, Singapore, Somalia Sudan Sweden, Trinidad and Tobago and Yemen, the allocation of the band 9800-10000 MHz to the fixed service is on a primary basis (see No. 5.33)
5.478	Additional allocation: in Azerbaijan, Bulgaria, Mongolia, Kyrgyzstan, Slovakia, the Czech Republic, Romania, Turkmenistan and Ukraine, the band 9 800-10 000 MHz is also allocated to the radionavigation service on a primary basis.
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.
5.481	Additional allocation: in Germany, Angola, Brazil, China, Costa Rica, El Salvador, Ecuador, Spain, Guatemala, Japan, Morocco, Nigeria, Oman, Uzbekistan, Paraguay, Peru, the Dem. People's Rep. of Korea, Sweden, Tanzania, Thailand and Uruguay, the band 10.45-10.5 GHz is also allocated to the fixed and mobile services on a primary basis.
5.482	In the band 10.6 - 10.68 GHz, stations of the fixed and mobile, except aeronautical mobile, services shall be limited to a maximum equivalent isotropically radiated power of 40 dBW and the power delivered to the antenna shall not exceed -3 dBW. These limits may be exceeded subject to agreement obtained under No. 9.21. However, in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Bangladesh, Belarus, China, the United Arab Emirates, Georgia, India, Indonesia, the Islamic Republic of Iran, Iraq, Japan, Kazakstan, Kuwait, Latvia, Lebanon, Moldova, Nigeria, Uzbekistan, Pakistan, the Philippines, Qatar, Syria, Kyrgyzstan, Russia, Tajikistan, Turkmenistan and Ukraine, the restrictions on the fixed and mobile, except aeronautical mobile, services are not applicable.
5.483	Additional allocation: in Saudi Arabia, Armenia, Azerbaijan, Bahrain, Belarus, Bosnia and Herzegovina, China, Colombia, Korea (Rep. of), Costa Rica, Egypt, the United Arab Emirates, Georgia, Iran (Islamic Republic of), Iraq, Israel, Japan, Jordan, Kazakstan, Kuwait, Latvia, Lebanon, Moldova, Mongolia, Uzbekistan, Qatar, Kyrgyzstan, the Dem. People 's Rep. of Korea, Romania, the Russian Federation, Tajikistan, Turkmenistan, Ukraine, Yemen and Yugoslavia, the band 10.68-10.7 GHz 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
5.484	In Region 1, the use of the band 10.7 - 11.7 GHz by the fixed-satellite service (Earth-to-space) is limited to feeder links for the broadcasting-satellite service.
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 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 GSO 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.
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 provisions of the Regions 1 and 3 Plan in Appendix 30.

RR-foot-no	Radio Regulation footnote text
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-GSO FSS systems and of the complete coordination or notification information, as appropriate, for the dSO networks, and No. 5.43A does not apply. Non-geostationary-satellite systems in the fixed-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.
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.
5.495	Additional allocation: in Bosnia and Herzegovina, Croatia, Denmark, France, Greece, Liechtenstein, Monaco, Uganda, Portugal, Romania, Slovenia, Switzerland, Tanzania, Tunisia and Yugoslavia, the band 12.5-12.75 GHz is also allocated to the fixed and mobile, except aeronautical mobile, services on a secondary basis.
5.496	Additional allocation: in Austria, Azerbaijan, Kyrgyzstan and Turkmenistan, the band 12.5-12.75 GHz is also allocated to the fixed service and the mobile, except aeronautical mobile, service on a primary basis. However, stations in these services shall not cause harmful interference to fixed-satellite service earth stations of countries in Region 1 other than those listed in this footnote. Coordination of these earth stations is not required with stations of the fixed and mobile services of the countries listed in this footnote. The power flux-density limit at the Earth's surface given in Article 21, Table 21-4, for the fixed-satellite service shall apply on the territory of the countries listed in this footnote.
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.
5.500	Additional allocation: in Algeria, Angola, Saudi Arabia, Bahrain, Brunei Darussalam, Cameroon, Egypt, the United Arab Emirates, Gabon, Indonesia, Iran (Islamic Republic of), Iraq, Israel, Jordan, Kuwait, Lebanon, Madagascar, Malaysia, Mali, Malta, Morocco, Mauritania, Nigeria, Pakistan, Qatar, Syria, Senegal, Singapore, Sudan, Chad and Tunisia, the band 13.4-14 GHz is also allocated to the fixed and mobile services on a primary basis.
5.501	Additional allocation: in Austria, Azerbaijan, Hungary, Japan, Mongolia, Kyrgyzstan, Romania, the United Kingdom and Turkmenistan, the band 13.4-14 GHz is also allocated to the radionavigation service on a primary basis.
5.501A	The allocation of the band $13.4 - 13.75$ GHz to the space research service on a primary basis is limited to active spaceborne sensors. Other uses of the band by the space research service are on a secondary basis.
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.
5.502	In the band 13.75-14 GHz, an earth station in the fixed-satellite service shall have a minimum antenna diameter of 4.5 m and the e.i.r.p. of any emission should be at least 68 dBW and should not exceed 85 dBW. In addition the e.i.r.p., averaged over one second, radiated by a station in the radiolocation or radionavigation services shall not exceed 59 dBW. The protection of assignments to receiving space stations in the fixed-satellite service operating with earth stations that, individually, have an e.i.r.p. of less than 68 dBW shall not impose constraints on the operation of the radiolocation and radionavigation stations operating in accordance with the Radio Regulations. No. 5.43A does not apply. See Resolution 733(WRC-2000).
5.503	In the band 13.75-14 GHz, geostationary space stations in the space research service for which information for advance publication has been received by the Bureau prior to 31 January 1992 shall operate on an equal basis with stations in the fixed-satellite service; after that date, new geostationary space stations in the space research service for which information for advance publication has been received by the Bureau prior to 31 January 1992 cease to operate in this band: a) 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 71 dBW in the 6 MHz band from 13.772 to 13.778 GHz; b) 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 the 6 MHz band in this frequency range 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. of 71 dBW or 51 dBW, as appropriate, in the 6 MHz band in clear-sky conditions.
5.503A	Until 1 January 2000, stations in the fixed-satellite service shall not cause harmful interference to non-geostationary space stations in the space research and Earth exploration-satellite services. After that date, these non-geostationary space stations will operate on a secondary basis in relation to the fixed-satellite service. Additionally, when planning earth stations in the fixed-satellite service to be brought into service between 1 January 2000 and 1 January 2001, in order to accommodate the needs of spaceborne precipitation radars operating in the band 13.793 - 13.805 GHz, advantage should be taken of the consultation process and the information given in Recommendation ITU-R SA.1071.
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 (see Recommendation 708).
10 Eshmuamı 2002	Page 174

RR-foot-no	Radio Regulation footnote text
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.
5.508	Additional allocation: in Germany, Bosnia and Herzegovina, France, Greece, Ireland, Iceland, Italy, The Former Yugoslav Republic of Macedonia, Libya, Liechtenstein, Portugal, the United Kingdom, Slovenia, Switzerland and Yugoslavia, the band 14.25-14.3 GHz is also allocated to the fixed service on a primary basis.
5.510	The use of the 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.
5.511	Additional allocation: in Saudi Arabia, Bahrain, Bosnia and Herzegovina, Cameroon, Egypt, the United Arab Emirates, Guinea, the Islamic Republic of Iran, Iraq, Israel, Kuwait, Lebanon, Libya, Pakistan, Qatar, Syria, Slovenia, Somalia and Yugoslavia, the band 15.35-15.4 GHz is also allocated to the fixed and mobile services on a secondary basis.
5.511A	The band 15.43-15.63 GHz is also allocated to the fixed-satellite service (space-to-Earth) on a primary basis. Use of the band 15.43-15.63 GHz by the fixed-satellite service (space-to-Earth and Earth-to-space) is limited to feeder links of non-geostationary systems in the mobile-satellite service, subject to coordination under No. 9.11A. The use of the frequency band 15.43-15.63 GHz by the fixed-satellite service (space-to-Earth) is limited to feeder links of non-geostationary systems in the mobile-satellite service (space-to-Earth) is limited to feeder links of non-geostationary systems in the mobile-satellite service for which advance publication information has been received by the Bureau prior to 2 June 2000. In the space-to-Earth direction, the minimum earth station elevation angle above and gain towards the local horizontal plane and the minimum coordination distances to protect an earth station from harmful interference shall be in accordance with Recommendation ITU-R S.1341. In order to protect the radio astronomy service in the band 15.35-15.4 GHz, the aggregate power flux-density radiated in the 15.35-15.4 GHz band by all the space stations within any non-GSO MSS feeder-link (space-to-Earth) system operating in the 15.43-15.63 GHz band shall not exceed the level of -156 dB(W/m2) in a 50 MHz bandwidth, into any radio astronomy observatory site for more than 2% of the time.
5.511C	Stations operating in the aeronautical radionavigation service shall limit the effective e.i.r.p. in accordance with Recommendation ITU-R 1340. 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 1340.
5.511D	Fixed-satellite service systems for which complete information for advance publication has been received by the Bureau by 21 November 1997 may operate in the bands 15.4-15.43 GHz and 15.63-15.7 GHz in the space-to-Earth direction and 15.63-15.65 GHz in the Earth-to-space direction. In the bands 15.4-15.43 GHz and 15.65-15.7 GHz, emissions from a non-geostationary space station shall not exceed the power flux-density limits at the Earth's surface of -146 dB(W/m2/MHz) for any angle of arrival. In the band 15.63-15.65 GHz, where an administration plans emissions from a non-geostationary space station that exceed -146 dB(W/m2/MHz) for any angle of arrival. In the affected administrations. Stations in the fixed-satellite service operating in the band 15.63-15.65 GHz in the Earth-to-space direction shall not cause harmful interference to stations in the aeronautical radionavigation service (No. 4.10 applies).
5.512	Additional allocation: in Algeria, Angola, Saudi Arabia, Austria, Bahrain, Bangladesh, Bosnia and Herzegovina, Brunei Darussalam, Cameroon, the Congo, Costa Rica, Egypt, El Salvador, the United Arab Emirates, Finland, Guatemala, India, Indonesia, the Islamic Republic of Iran, Jordan, Kuwait, Libya, Malaysia, Morocco, Mozambique, Nepal, Nicaragua, Oman, Pakistan, Qatar, Singapore, Slovenia, Somalia, Sudan, Swaziland, Tanzania, Chad, Yemen and Yugoslavia, the band 15.7-17.3 GHz is also allocated to the fixed and mobile services on a primary basis.
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.
5.514	Additional allocation: in Algeria, Germany, Angola, Saudi Arabia, Austria, Bahrain, Bangladesh, Bosnia and Herzegovina, Cameroon, Costa Rica, El Salvador, the United Arab Emirates, Finland, Guatemala, Honduras, India, Iran (Islamic Republic of), Iraq, Israel, Japan, Jordan, Kuwait, Libya, Nepal, Nicaragua, Oman, Pakistan, Qatar, Slovenia, Sudan and Yugoslavia, the band 17.3-17.7 GHz is also allocated to the fixed and mobile services on a secondary basis. The power limits given in Nos. 21.3 and 21.5 shall apply.
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 non-geostationary-satellite systems 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 GSO 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.
5.519	Additional allocation: the band 18.1 - 18.3 GHz is also allocated to the meteorological-satellite service (space-to-Earth) on a primary basis. Its use is limited to geostationary satellites and shall be in accordance with the provisions of Article 21, Table 21-4.
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

RR-foot-no	Radio Regulation footnote text
5.521	Alternative allocation: in Germany, Denmark, the United Arab Emirates, Greece and Slovakia, the band 18.1-18.4 GHz is allocated to the fixed, fixed-satellite (space-to-Earth) and mobile services on a primary basis (see No. 5.33). The provisions of No. 5.519 also apply
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
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.
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/Resolution 46 (Rev.WRC-97) 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/Resolution 46 (Rev.WRC-97) 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.
5.523B	The use of the band 19.3 - 19.6 GHz (Earth-to-space) by the FSS is limited to feeder links for non-GSO systems in the MSS. Such use is subject to the application of the provisions of Resolution 46 (Rev.WRC-97)/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.
5.523D	The use of the band 19.3-19.7 GHz (space-to-Earth) by geostationary fixed-satellite service systems and by feeder links for non-geostationary-satellite systems in the mobile-satellite service is subject to the application of the provisions of Resolution 46 (Rev.WRC-97)/ 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 Resolution 46 (Rev.WRC-97)/No. 9.11A and shall continue to be subject to Articles S9 (except No. 9.11A) and 11 procedures, and to the provisions of No. 22.2.
5.523E	No. 22.2 of the Radio Regulations shall continue to apply in the bands 19.6-19.7 GHz and 29.4-29.5 GHz, between feeder links of non-geostationary mobile-satellite service networks and those 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.
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
5.528	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.
5.530	In Regions 1 and 3, the allocation to the broadcasting-satellite service in the band 21.4 - 22 GHz shall come into effect on 1 April 2007. The use of this band by the broadcasting-satellite service after that date and on an interim basis prior to that date is subject to the provisions of Resolution 525 (WARC-92).
5.532	The use of the band 22.21 - 22.5 GHz by the earth exploration-satellite (passive) and space research (passive) services shall not impose constraints upon the fixed and mobile, except aeronautical mobile, services.
5.535A	The use of the band 29.1-29.5 GHz (Earth-to-space) by the fixed-satellite service is limited to geostationary-satellite systems and feeder links to non-geostationary-satellite systems in the mobile-satellite service. Such use is subject to the application of the provisions of Resolution 46(Rev.WRC-97)/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 Resolution 46 (Rev.WRC-97)/No. 9.11A and shall continue to be subject to Articles S9 (except No. 9.11A) and 11 procedures, and to the provisions of No. 22.2.
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 installing earth exploration-satellite earth stations cannot claim protection from stations in the fixed and mobile services operated by neighbouring administrations. In addition, earth stations operating in the earth exploration-satellite service should take into account Recommendation ITU-R SA.1278.

RR-foot-no	Radio Regulation footnote text
5.536B	In Germany, Saudi Arabia, Austria, Belgium, Brazil, Bulgaria, China, the Republic of Korea, Denmark, Egypt, United Arab Emirates, Spain, Estonia, Finland, France, Hungary, India, Islamic Republic of Iran, Ireland, Israel, Italy, Jordan, Kenya, Kuwait, Lebanon, Libya, Liechtenstein, Lithuania, Moldova, Norway, Oman, Uganda, Pakistan, the Philippines, Poland, Portugal, Syria, Slovakia, Czech Republic, Romania, the United Kingdom, Singapore, Sweden, Switzerland, Tanzania, Turkey, Viet Nam and Zimbabwe, earth stations operating in the earth exploration-satellite 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.
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-satellite orbit. In the band 27.500 - 27.501 GHz, such space-to-Earth transmissions shall not produce a power flux-density in excess of the values specified in Article 21, Table 21-4 on the Earth's surface.
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-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 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 collection of information by means of active or passive sensors.
5.541A	Feeder links of non-geostationary networks in the mobile-satellite service and geostationary networks in the fixed-satellite service 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.
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.
5.544	In the band 31 - 31.3 GHz the power flux-density limits specified in Article 21, Table 21-4 shall apply to the space research service.
5.545	Different category of service: in Armenia, Azerbaijan, Belarus, Georgia, Mongolia, Kyrgyzstan, the Russian Federation, Tajikistan, Turkmenistan and Ukraine, the allocation of the band 31-31.3 GHz to the space research service is on a primary basis (see No. 5.33).
5.546	Different category of service: in Saudi Arabia, Armenia, Azerbaijan, Belarus, Egypt, the United Arab Emirates, Spain, Estonia, Finland, Georgia, Hungary, Iran (Islamic Republic of), Israel, Jordan, Latvia, Lebanon, Moldova, Mongolia, Uzbekistan, Poland, Syria, Kyrgyzstan, Romania, the United Kingdom, the Russian Federation, Tajikistan, Turkmenistan, Turkey and Ukraine, the allocation of the band 31.5-31.8 GHz to the fixed and mobile, except aeronautical mobile, services is on a primary basis (see No. 5.33).
5.547	The bands 31.8-33.4 GHz, 37-40 GHz, 40.5-43.5 GHz, 51.4-52.6 GHz, 55.78-59 GHz and 64-66 GHz are available for high-density applications in the fixed service (see Resolutions 75(WRC-2000) and 79(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, administrations should further take into account potential constraints to high-density applications in the fixed service, as appropriate (see Resolution 84(WRC-2000)).
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
5.548	In designing systems for the inter-satellite and radionavigation services in the band 32 - 33 GHz, and for the space research service (deep space) in the band 31.8 - 32.3 GHz, administrations shall take all necessary measures to prevent harmful interference between these services, bearing in mind the safety aspects of the radionavigation service (see Recommendation 707 (WARC-79)).
5.549	Additional allocation: in Saudi Arabia, Bahrain, Bangladesh, Egypt, the United Arab Emirates, Gabon, Indonesia, the Islamic Republic of Iran, Iraq, Israel, Jordan, Kuwait, Lebanon, Libya, Malaysia, Mali, Malta, Morocco, Mauritania, Nepal, Nigeria, Oman, Pakistan, the Philippines, Qatar, Syria, Senegal, Singapore, Somalia, Sudan, Sri Lanka, Togo, Tunisia, Yemen and Zaire, the band 33.4-36 GHz is also allocated to the fixed and mobile services on a primary basis.
5.550	Different category of service: in Armenia, Azerbaijan, Belarus, Georgia, Mongolia, Uzbekistan, Kyrgyzstan, the Russian Federation, Tajikistan, Turkmenistan and Ukraine, the allocation of the band 34.7-35.2 GHz to the space research service is on a primary basis (see No. 5.33).
5.551A	In the band 35.5 - 36.0 GHz, active spaceborne sensors in the earth exploration-satellite and space research services shall not cause harmful interference to, claim protection from, or otherwise impose constraints on operation or development of the radiolocation service, meteorological aids and other services allocated on a primary basis.

RR-foot-no	Radio Regulation footnote text
5.551AA	In the bands 37.5-40 GHz and 42-42.5 GHz, non-GSO fixed-satellite service systems should employ power control or other methods of downlink fade compensation of the order of 10 dB, such that the satellite transmissions are at power levels required to meet the desired link performance while reducing the level of interference to the fixed service. The use of downlink fade compensation methods are under study by ITU-R (see Resolution 84(WRC-2000)).
5.551G	In order to protect the radio astronomy service in the band 42.5-43.5 GHz, the aggregate power flux-density in the 42.5-43.5 GHz band produced by all the space stations in any non-GSO FSS (space-to-Earth) or BSS (space-to-Earth) system operating in the 41.5-42.5 GHz band shall not exceed –167 dB(W/m2) in any 1 MHz band at the site of a radio astronomy station for more that 2% of the time. The power flux-density in the band 42.5-43.5 GHz produced by any GSO FSS (space-to-Earth) or BSS (space-to-Earth) station operating in the band 42.0-42.5 GHz shall not exceed –167 dB(W/m2) in any 1 MHz band at the site of a radio astronomy station. These limits are provisional and will be reviewed in accordance with Resolution 128 (Rev.WRC-2000).
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 bands 47.2-47.5 GHz and 47.9-48.2 GHz is designated for use by high altitude platform stations. The use of the bands 47.2-47.5 GHz and 47.9-48.2 GHz is subject to the provisions of Resolution 122 (WRC-97).
5.553	In the bands 43.5-47 GHz and 66-71 GHz, stations in the land mobile service may be operated subject to not causing harmful interference to the space radiocommunication services to which these bands are allocated (see No. 5.43).
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
5.555	Additional allocation: the band 48.94-49.04 GHz is also allocated to the radio astronomy service on a primary basis.
5.555A	The band 50.2-50.4 GHz is also allocated, on a primary basis, to the fixed and mobile services until 1 July 2000.
5.556	In the bands 51.4-54.25 GHz, 58.2-59 GHz and 64-65 GHz, radio astronomy observations may be carried out under national arrangements
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 /100 MHz) for all angles of arrival.
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).
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).
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 /100 MHz) for all angles of arrival.
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).
5.559A	The band 75.5-76 GHz is also allocated to the amateur and amateur-satellite services on a primary basis until the year 2006.
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, Bulgaria, Georgia, Kazakstan, Mongolia, Uzbekistan, Kyrgyzstan, Slovakia, the Czech Republic, Russian Federation, Tajikistan, Turkmenistan and Ukraine, the frequencies 25 kHz and 50 kHz will be used for this purpose under the same condi-tions. (WRC-97)
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 and in the space research service.
5.560A	The 81-81.5 GHz band is also allocated to the amateur and amateur-satellite services on a secondary basis.
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.
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.

RR-foot-no	Radio Regulation footnote text
5.562A	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.
5.562B	Use of this allocation is limited to space-based radio astronomy only
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/(m2 ? MHz)) for all angles of arrival.
5.562E	The allocation to the Earth exploration-satellite service (active) is limited to the band 133.5-134 GHz.
5.562F	In the band 155.5-158.5 GHz, the allocation to the Earth exploration-satellite (passive) and space research (passive) services shall terminate on 1 January 2018
5.562G	The date of entry into force of the allocation to the fixed and mobile services in the band 155.5-158.5 GHz shall be 1 January 2018.
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/(m2 ? MHz)) for all angles of arrival.
5.563	In United Kingdom the band 182-185 GHz is also allocated to the fixed and mobile services on a primary basis
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.
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.
5.565	 The frequency band 275-1 000 GHz may be used by administrations for experimentation with, and development of, various active and passive services. In this band a need has been identified for the following spectral line measurements for passive 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): 275-277 GHz, 294-306 GHz, 316-334 GHz, 342-349 GHz, 363-365 GHz, 371-389 GHz, 416-434 GHz, 442-444 GHz, 496-506 GHz, 546-568 GHz, 624-629 GHz, 634-654 GHz, 659-661 GHz, 684-692 GHz, 730-732 GHz, 851-853 GHz and 951-956 GHz. Future research in this largely unexplored spectral region may yield additional spectral lines and continuum bands of interest to the passive services. Administrations are urged to take all practicable steps to protect these passive services from harmful interference until the date when the allocation table is established in the above-mentioned frequency band.

Relevant CEPT ECC/ERC Decisions and Recommendations

ECCERC document	ECCERC document title
ECC DEC (01)02	CT2 applications in 900 MHz
ECC DEC (02)01	RTTT
ECC DEC (02)03	Narrow Band Digital Land Mobile PMR/PAMR
ECC DEC (02)04	Terrestrial (fixed service/broadcasting service) systems and uncoordinated Earth stations in the fixed satellite service and broadcasting-satellite service (space to Earth) in the band 40.5 – 42.5 GHz
ECC DEC (02)05	Frequency bands for railway purposes 876-880/921-925 MHz
ECC DEC (02)06	UMTS/IMT-2000 in the band 2500-2690 MHz
ECC DEC (02)07	Harmonised use of 1670-1675/1800-1805 MHz withdrawal of teh ERC Decision (92)01 TFTS
ERC DEC (00)01	Frequency bands for UMTS extending ERC DEC (97)07
ERC DEC (00)02	37.5-40.5 GHz for Fixed and Fixed Satellite Service
ERC DEC (00)07	Shared use of 17.7-19.7 GHz for Fixed and Fixed Satellite Service
ERC DEC (00)08	Use of 10.7-12.5 GHz by the Fixed and Broadcasting-satellite/Fixed-satellite service
ERC DEC (00)09	Use of 27.5-29.5 GHz by the Fixed and Fixed Satellite Service
ERC DEC (01)01	Non-specific SRD in 6765-6795 kHz and 13.553-13.567 MHz
RC DEC (01)02	Non-specific SRD in 26.957-27.283 MHz
ERC DEC (01)03	Non-specific SRD in 40.660-40.700 MHz
RC DEC (01)04	Non-specific SRD in 868-868.6 MHz, 868.7-869.2 MHz, 869.4-869.65 MHz and 869.7-870 MHz
RC DEC (01)05	Non-specific SRD in 2400-2483.5 MHz
RC DEC (01)06	Non-specific SRD in 5725-5875 MHz
RC DEC (01)07	Radio-LAN SRDs in 2400-2483.5 MHz
RC DEC (01)08	Movement Detection and Alert SRDs in 2400-2483.5 MHz
RC DEC (01)09	Alarm SRDs in 868.6-868.7 MHz,
RC DEC (01)10	Model control sRDs in 26.995, 27.045, 27.095, 27.145 and 27.195 MHz
RC DEC (01)11	Flying Model control in 34.995-35.225 MHz
RC DEC (01)12	Model control in 40.665, 40.675, 40.685 and 40.695 MHz
RC DEC (01)17	Medical implant SRDs in 402-405 MHz
RC DEC (01)18	Wireless Audio SRD Applications in 863-865 MHz
RC DEC (01)19	DMO frequencies for emergency services
RC DEC (01)20	Air-ground-Air (AGA) frequencies for emergency services
RC DEC (01)21	DMO frequencies for digital land mobile systems
RC DEC (94)01	Frequency bands for GSM systems
RC DEC (94)02	Frequencies for ERMES
RC DEC (94)03	Frequencies for DECT
RC DEC (95)03	Frequency bands for DCS 1800
RC DEC (96)01	Frequency bands for Emergency Services
RC DEC (96)02	Frequency bands and implementation of standard for CEPT PR27 equipment
RC DEC (96)04	Frequency bands for TETRA
RC DEC (96)06	Harmonised frequency bands for Social Alarms
ERC DEC (97)02	Extended frequency bands for GSM
ERC DEC (97)03	S-PCS in 1610-1626.5 MHz, 2483.5-2500 MHz, 1980-2010 MHz and 2170-2200 MHz
12 February 2003	European Common Allocation Table - ECC Documents Page 180

ECCERC document

ECCERC document title

ERC DEC (97)04	Transitional arrangements for Fixed and Mobile-satellite service in 1980-2010 MHz and 2170-2200 MHz
ERC DEC (97)06	Harmonised frequency bands for Social Alarms
ERC DEC (97)07	Frequency bands for UMTS
ERC DEC (98)25	Harmonised frequency band for PMR446
ERC DEC (99)06	Harmonised introduction of S-PCS <1GHz
ERC DEC (99)15	Harmonised frequency band 40.5-43.5 GHz for MWS including MVDS
ERC DEC (99)17	Frequencies for Shipborne Automatic Identification System (AIS)
ERC DEC (99)23	Harmonised frequency bands for HIPERLANs
ERC DEC (99)25	Harmonised spectrum for UMTS in 1900-1980 MHz, 2010-2025 MHz and 2110-2170 MHz
ECC REC 01-04	Multimedia Wireless Systems in the band 40.5 - 43.5 GHz
ECC REC 02-06	Digital Fixed Services Systems operating in the frequency range 7125-8500 MHz
ERC REC 00-04	Meteor scatter applications
ERC REC 00-05	Fixed wireless access in 24.5-26.5 GHz
ERC REC 01-01	Border coordination of UMTS/IMT-2000 systems
ERC REC 01-02	Channel arrangement for digital fixed service in 31.8-33.4 GHz
ERC REC 12-02	Channel arrangement for 12.75-13.25 GHz
ERC REC 12-03	Channel arrangement for 17.7-19.7 GHz
ERC REC 12-05	Channel arrangement for 10.0-10.68 GHz
ERC REC 12-06	Channel arrangement for 10.7-11.7 GHz
ERC REC 12-07	Channel arrangement for 15.23-15.35 GHz
ERC REC 12-08	Channel arrangement for 3600-4200 MHz
ERC REC 12-09	Channel arrangement for 57.0-59.0 GHz
ERC REC 12-10	Channel arrangement for 48.5-50.2 GHz
ERC REC 12-11	Channel arrangement for 51.4-52.6 GHz
ERC REC 12-12	Channel arrangement for 55.78-57.0 GHz
ERC REC 13-03	Use of the band 14.0-14.5 GHz for VSAT and SNG
ERC REC 13-04	Fixed Wireless Access in 3-29.5 GHz
ERC REC 14-01	Channel arrangement for 5925-6425 MHz
ERC REC 14-02	Channel arrangement for 6425-7125 MHz
ERC REC 14-03	Channel arrangement for 3400-3600 MHz
ERC REC 25-10	Frequencies for ENG/OB video links
ERC REC 62-01	135.7-137.8 kHz for the Amateur Service
ERC REC 62-02	Civil and Military Airborne Telemetry applications
ERC REC 70-03	ERC Recommendation relating to the use of Short Range Devices (SRD)
ERC REC T/R 02-02	Harmonised frequency band for the emergency services
ERC REC T/R 12-01	Channel arrangements for analogue and digital terrestrial fixed systems in 37-39.5 GHz
ERC REC T/R 13-01	Channel arrangement for fixed services in the range 1-3 GHz
ERC REC T/R 13-02	Channel arrangement for fixed services in the range 22.0-29.5 GHz
ERC REC T/R 22-01	Frequencies likely to be allocated to international railways
ERC REC T/R 22-03	Terrestrial fixed and mobile systems in 54.25-66 GHz
ERC REC T/R 22-05	Frequencies for mobile digital trunked radio systems

ECCERC document ECC

ERC REC T/R 22-06	HIPERLANs in the 5 GHz and 17 GHz frequency range
ERC REC T/R 22-07	Frequency bands for DCS1800
ERC REC T/R 25-05	Broadcasting and Land Mobile Service planning parameters for TV band I and III
ERC REC T/R 25-06	Broadcasting and Land Mobile Service planning parameters for TV band I and III
ERC REC T/R 25-08	Land Mobile Service in the range 29.7 - 960 MHz
ERC REC T/R 25-09	Frequencies in the 900 MHz band for railways
ERC REC T/R 32-02	On-board communication stations
ERC REC T/R 42-01	Frequencies for TFTS

Harmonised Standards included in the ECA

ERC Report 25 Annex 5

Standard name	Short Standard title	Harmonised Standard Art 3.2 of RTTE Directive
EN 300 065	Navtex	EN 300 065-2
EN 300 086	PMR analogue speech	EN 300 082-2
EN 300 113	PMR Data and speech	EN 300 113-2
EN 300 135	CB - FM	EN 300 135-2
EN 300 152	EPIRB	EN 300 152-2
EN 300 162	Maritime mobile VHF	EN 300 162-2
EN 300 219	PMR internal antenna analogue speech	EN 300 219-2
EN 300 220	SRD 25 - 1000 MHz	EN 300 220-3
EN 300 224	On site paging	EN 300 224-2
EN 300 296	PMRintegral antenna analogue speech	EN 300 296-2
EN 300 328	RLANs	EN 300 328-2
EN 300 330	SRD 9 kHz - 25 MHz	EN 300 330-2
EN 300 341	PMR specific response	EN 300 341-2
EN 300 390	PMR data and speech integral antenna	EN 300 390-2
EN 300 422	Radio microphones	EN 300 442-2
EN 300 433	CB DSB and SSB	EN 300 433-2
EN 300 440	SRD 1-40 GHz	EN 300 440-2
EN 300 471	Access protocol	EN 300 471-2
EN 300 674	RTTT in 5.8 GHz	EN 300 674-2
EN 300 698	Maritime inland waterways	EN 300 698-3
EN 300 718	Avalanche Beacons	EN 300 718-2
EN 300 720	UHF on bord communication	EN 300 720-2
EN 300 761	AVI for railways	EN 300 761-2
EN 300 836	HIPERLANs	EN 300 836
EN 301 025	DCS VHF bands	EN 301 025-2
EN 301 091	RTTT in 76-77 GHz	EN 301 091-2
EN 301 178	Portable maritime non GMDSS	EN 301 178-2
EN 301 357	SRD Audio in 863-865 MHz	EN 301 357-2
EN 301 360	FSS - SIT	EN 301 360-2
EN 301 406	DECT	EN 301 406
EN 301 419	GSM	EN 301 502-3

European Common Allocation Table - Harmonised Standards Page 183

Standard name	Short Standard title	Harmonised Standard Art 3.2 of RTTE Directive
EN 301 423	TFTS	EN 301 423
EN 301 426	LMES in 1.5/1.6 GHz	EN 301 426
EN 301 427	LMES in 11/12/14 GHz	EN 301 427
EN 301 428	VSAT in 11/12/14 GHz	EN 301 428
EN 301 430	SNG in 11/12/14 GHz	EN 301 430
EN 301 441	S-PCN in 1.6/2.4 GHz	EN 301 441
EN 301 442	S-PCN in 2 GHz	EN 301 442
EN 301 443	VSAT in 4 and 6 GHz	EN 301 443
EN 301 444	LMES in 1.5/1.6 GHz	EN 301 444
EN 301 459	SIT/SUT in 29.5-30 GHz	EN 301 459
EN 301 502	GSM base stations an repeater	EN 301 502
EN 301 511	GSM/DCS mobile stations	EN 301 511
EN 301 681	mobile earth st S-PCN 1.5/1.6 GHz	EN 301 681
EN 301 721	MES LEO below 1 GHz	EN 301 721
EN 301 751	Point to point digital fixed links	EN 301 751
EN 301 753	Point to multipoint digital fixed links	EN 301 753
EN 301 783	Amateur radio equipment	EN 301 783-2
EN 301 796	CT1 and CT1+	EN 301 796
EN 301 797	CT2	EN 301 797
EN 301 840	Radio microphones in 1785-1800 MHz	EN 301 840
EN 303 035	TETRA	EN 303 035-2

AGA	- Air Ground Air	
BSS	- Broadcasting Satellite Service	
CEPT	- European Conference of Postal and Telecommunications Administrations	
CRS	- Central Radio Station	
DCS 1800	- Digital Communication System	
DEC	- ERC Decision	
DECT	- Digital European Cordless Telecommunication System	
DME	- Distance Measuring Equipment	
DMO	- Direct Mode Operation	
DSI	- Detailed Spectrum Investigation	
DVB-T	- Terrestrial Digital Video Broadcasting	
ECA	- European Common Allocation	
ECC	- Electronic Communications Committee	
ECP	- European Common Proposal	
EESS	- Earth Exploration-Satellite Service	
EGSM	- Extended GSM	
ENG	- Electronic News Gathering	
EPIRB	- Emergency Position-Indicating Radiobeacon	
ERC	- European Radiocommunications Committee	
ERMES	- European Radio Messaging System	
ERO	- European Radiocommunications Office	
FB	- Base station (in a mobile radio system)	
FDD	- Frequency Division Duplex	
FM	- Frequency modulation	
FSS	- Fixed Satellite Service	
FWA	- Fixed Wireless Access	
GMDSS	- Global Maritime Distress and Safety System	
GNSS	- Global Navigation Satellite System	
GSM	- Global System for Mobile Communications	
HAPS	- High Altitude Platform Systems	
HDTV	- High Definition Television	
HIPERLAN	- High Performance Radio Local Area Network	
IBCN	- Integrated Broadband Communications Network	
ILS	- Instrument Landing System	
UMTS/IMT-2000- International Mobile Telecommunications		
ISM	- Industrial, Scientific and Medical applications	
ITU	- International Telecommunication Union	
JTIDS	- Joint Tactical Information Distribution System	
MIDS	- Multifunctional Information Distribution System	

LIST OF ABBREVIATIONS AS USED IN THIS DOCUMENT

ML	- Mobile station (in a mobile radio system)	
MLS	- Microwave Landing System	
MSI	- Maritime Safety Information	
MSS	- Mobile Satellite Service	
MWS	- Multimedia Wireless Systems	
NATO	- North Atlantic Treaty Organisation	
NGSO	- Non-geostationary Satellite Orbit	
OB	- Outside Broadcasting	
OR	- Off-Route	
PAMR	- Public Access Mobile Radio (PMR)	
PMR	- Professional Mobile Radio, Private Mobile Radio	
R	- Route	
RA	- Radio Astronomy	
SAB	- Services Ancillary to Broadcasting	
SAP	- Services Ancillary to Programming	
S-PCS	- Satellite Personal Communication System	
TETRA	- Trans European Trunked Radio	
RFID	- Radio Frequency Identification systems	
RLAN	- Radio Local Area Network	
RR	- Radio Regulations	
RTTT	- Road Transport & Traffic Telematics	
SNG	- Satellite News Gathering	
SRD	- Short Range Devices	
SSR	- Secondary Surveillance Radar	
T-DAB	- Terrestrial Digital Audio Broadcasting	
TACAN	- Tactical Air Navigation System	
TFTS	- Terrestrial Flight Telecommunications System	
TS	- Terminal Station	
UMTS/IMT-2000- International Mobile Telecommunications		
VLBI	- Very Long Baseline Interferometry (Radio Astronomy)	
VOR	- VHF Omni-directional Range	
VTS	- Vessel Traffic System (radar)	
VSAT	- Very Small Aperture Terminal	
WARC-92	- World Administrative Radio Conference 1992	
WRC(95)	- World Radiocommunication Conference 1995 (or other year)	