

# UNITED KINGDOM FREQUENCY ALLOCATION TABLE 2008

# Issue No. 15

# Including communication Union Table of F

The International Telecommunication Union Table of Frequency Allocations contained in the current Radio Regulations

Issued by the National Frequency Planning Group on behalf of the Cabinet Official Committee on UK Spectrum Strategy

### **PREFACE**

## **GENERAL NOTES**

### 1. Contents

- 1.1 The attached Table comprises:
  - a. On the even numbered pages (left hand side), the United Kingdom Frequency Allocation Table<sup>1</sup> approved by the National Frequency Planning Group.
  - b. On the odd numbered pages (right hand side), the International Telecommunication Union Table of Frequency Allocations<sup>1</sup> and its footnotes related to United Kingdom use contained in the current ITU Radio Regulations.
  - c. The following Annexes -

Annex A	Frequency bands designated for Industrial, Scientific and Medical use
Annex B	Short Range Devices
Annex C	Frequency sharing arrangements between civil land mobile and military services in the band 410-450 MHz
Annex D	The protection of frequencies for Radio Astronomy
Annex E	Frequencies for the operation of Sonobuoys
Annex F	Frequencies for the Amateur and Amateur Satellite services
Annex G	Frequencies for distress and safety, search and rescue and emergencies
Annex H	Spectrum available for use in Programme Making and Special Events
Annex I	Spectrum available for Emergency Services use
Annex J	Spectrum available for Power Line Carrier systems

### 2. Amendments

- 2.1 The International Table is amended whenever necessary to accord with any changes to the Radio Regulations made by World Radiocommunication Conferences of the International Telecommunication Union.
- 2.2 The UK Table is amended as a result of National Frequency Planning Group approval of Departmental proposals, recommendations made by the Group's Drafting Panel, the application of European frequency decisions, or of changes in Ofcom licensing policy.

### 3. Basic Provisions

- 3.1 Direct references have been made within the UK Table to those footnotes to the International Table which apply without qualification to the United Kingdom radio services or frequency bands concerned. Additional references have been made in footnotes to the UK Table to those International footnotes which have limited application in the United Kingdom. All remaining International footnotes not specifically mentioned in the Table or in footnotes thereto do not therefore apply in the United Kingdom.
- 3.2 The UK Table thus qualifies the provisions of the International Table; it makes additional provisions for domestic frequency requirements which have no place in the International

<sup>&</sup>lt;sup>1</sup> Throughout the following notes the International Telecommunication Union Table of Frequency Allocations is described as the "International Table" and the United Kingdom Frequency Allocation Table is described as the UK Table.

Table; and it provides the framework within which frequency assignments are to be made for all services. The provisions of the UK Table shall therefore be applied to all radio services, civil and military, transmitting or receiving within the territory or territorial waters<sup>2</sup> of the United Kingdom of Great Britain and Northern Ireland including the Channel Islands and the Isle of Man.

- 3.3 Where the provisions of the International Table and the UK Table differ, those of the latter will apply.
- 3.4 The frequency requirements of radio services or equipment, except for those mentioned in footnote UK9 or covered in section 4 below, to be developed or operated other than in accordance with the UK Table are first to be submitted for the approval of the National Frequency Planning Group.

### 4. Uses of spectrum

- 4.1. This document does not represent all uses of spectrum that are authorised in the UK or that may be authorised in future. The conditions that are attached to the use of different frequency bands are set out in licences issued by Ofcom, and/or in regulations made by Ofcom, where such use falls to be authorised under the Wireless Telegraphy Act. Ofcom may, having consulted as it considers appropriate, vary existing conditions of use, and may issue new authorisations, under powers granted to it by Parliament, and in accordance with the requirements of European and UK law. This document is therefore not binding on Ofcom but Ofcom will take due note of its contents and consult where necessary during the discharge of its statutory duties.
- 4.2 Readers should be aware of the following in particular:
  - a) Authorisations issued by Ofcom may be varied to make their conditions less restrictive as to the use that may be made of spectrum. In reaching decisions on such variations, Ofcom will consider its relevant statutory duties and consult as necessary where these impinge or materially impact into these allocation Tables.
  - b) In certain frequency bands, the UK is committed to the terms of an EC Directive or Decision which may specify usage in a way that does not correlate precisely with ITU-defined service definitions (eg an EC Decision may require spectrum to be made available for "Electronic Communications Services" an allocation to fixed and mobile services is likely to cover many applications but not necessarily all). Where specific European Decisions apply, a specific footnote referencing the relevant Decision generally appears.
  - c) Many authorisations issued by Ofcom specify minimum technical (and if relevant operational) constraints but are otherwise on a technology- and service-neutral basis. The frequency bands to which such authorisations relate are identified, where possible, by a specific footnote.
  - d) Where statutory regulations are in place to exempt radio systems from the need for a licence (licence exempt), these regulations take precedence over the detail shown in this Table.

<sup>&</sup>lt;sup>2</sup> This is to include the areas designated as part of the United Kingdom Extended Economic Zone.

### **EDITORIAL NOTES**

### 5. **CONVENTIONS**

- 5.1 The following conventions are employed in the Tables
  - a Where in both the International Table and the UK Table a frequency band is allocated to more than one radio service, the names of such services are listed in the following order:-
    - (i) PRIMARY services printed in capitals;
  - (ii) SECONDARY services printed in lower case.
  - b. In addition to the above, where a frequency band is allocated to two or more services of equal status, the names of such services are listed in alphabetical order according to the French language. This order of listing does not confer any precedence upon radio services which are of equal status.

### 6. FOOTNOTES

- 6.1 Where footnotes are employed the following rules apply
  - a Where a footnote is printed on the same line as the name of a radio service the footnote applies only to that service.
  - b. Where a footnote is printed within the lower part of a frequency band and not on the same line as a radio service, the footnote applies to that band or some part thereof.
  - c. Footnotes in the International Table are identified in and below that Table by a number, eg '5.12'. Where references are made in or below the UK Table to these International footnotes, they are similarly identified.
  - d. Footnotes to the UK Table are always identified by the prefix 'UK' eg 'UK34'. To avoid unnecessary repetition, numbers UK1 to UK13 have been reserved for footnotes that are employed repeatedly; those footnotes are listed on page 5.

### 7. ABBREVIATIONS

7.1. A list of abbreviations used in the UK Table is on page 7.

### FOOTNOTES TO THE UK TABLE

- UK1 Except by special agreement having the approval of the NFPG this frequency band, or the allocation to this radio service, is reserved exclusively for **CIVIL** use in accordance with 'Allocation to Services' (See amplifying Note A below).
- UK2 Except by special agreement having the approval of the NFPG this frequency band, or the allocation to this radio service, is reserved exclusively for **MILITARY** use in accordance with the 'Allocation to Services' (See amplifying Note A).
- UK3 Responsibility for assigning frequencies in this band in accordance with the Allocation to Services rests with Ofcom and the Scottish Government for emergency services (See Amplifying Note C and Annex K).
- UK4 Responsibility for assigning frequencies **in this band** in accordance with the Allocation to Services is as follows: (See amplifying Note B below).
- UK5 Responsibility for assigning frequencies **to this service** in accordance with the Allocation to Services is as follows: (See amplifying Notes A and B below).
- UK6 Industrial, scientific and medical (ISM) applications are designated for use in this band. The conditions of use are contained at Annex A.
- UK7 The conditions of use by the Amateur and/or Amateur-Satellite services in this band are contained in Annex F.
- UK8 Not used.
- UK9 The Ministry of Defence requires at times to activate stations of the land mobile service, employing low power for voice communications, in the range 1.5-30.0 MHz. Temporary assignments will be negotiated directly with Ofcom and the Departments concerned or likely to be affected. In certain bands however this general but qualified agreement to MILITARY out-of-band usage cannot be permitted. These bands are annotated UK9.
- UK10 Specific details of frequency bands, observatories and protective measures applicable to the radio astronomy service are contained in Annex D.
- UK11 Specific details of frequency bands available for low power devices exempt from licensing are contained in Annex B.
- UK12 Specific details of frequencies for Distress and Safety, Search and Rescue and Emergencies are contained in Annex G.
- UK13 Specific details of frequency bands available for Power Line Carrier systems are contained in Annex J.

### **AMPLIFYING NOTES**

- A In all frequency bands not allocated exclusively for CIVIL or MILITARY use, and thus not annotated UK1 or UK2, civil and military services to be operated in accordance with the Allocation to Services have equal rights of access to the bands, and where appropriate assignments for such services shall be made by joint planning among the Departments/Agencies concerned. Since this is a general convention applicable to all of these shared bands, this has been done by means of appropriate notes in the UK Table.
- B In all cases where Footnotes UK4 or UK5 are applied in the body of the UK Table, the Departments/Agencies responsible for planning frequency assignments (either for a particular band or for a particular radio service) are named in column 2 of the UK Table, eg:

UK4 71.7 - 72.8 MHz - Ofcom. UK5 153.5 - 154.0 MHz - MoD (for the mobile service).

Footnotes UK4 and UK5 are not applied against the frequency bands exclusively allocated to the broadcasting service nor against allocations to this service in shared bands. In these cases responsibility for the planning of frequency assignments for the broadcasting service rests with Ofcom.

- C In all cases where Footnote UK3 is applied in the body of the UK Table, responsibility for planning frequency assignments for the emergency services (for a particular band) rests with:
  - (i) Ofcom (for England, Wales, Northern Ireland, Isle of Man and the Channel Isles)
  - (ii) The Scottish Government, Change and Corporate Services Directorate (for Scotland).

Specific details of frequency bands available for use by the Emergency Services are contained in Annex I.

### ABBREVIATIONS USED IN THE TABLE

CLFST Cambridge Low Frequency Synthesis Telescope

CW Continuous Wave

dBW Decibels relative to one Watt

DAP Directorate of Airspace Policy (of the Civil Aviation Authority)

DSC Digital Selective Calling

**EMC Electro-Magnetic Compatibility** 

**EIRP** Equivalent Isotropically Radiated Power

**EPIRB Emergency Position-Indicating Radiobeacon** 

**ERP** Effective Radiated Power

FΜ Frequency Modulation

GCA **Ground Controlled Approach** 

**GMDSS** Global Maritime Distress and Safety System

**GPS** Global Positioning System

**HMCG** Her Majesty's Coastguard

ITS Intelligent Transport Systems.

ILS Instrument Landing System

ISM Industrial, Scientific and Medical

MCA Maritime and Coastguard Agency

Micro-wave Distance Measurement MERLIN Multi Element Radio Linked Interferometer Network

MoD Ministry of Defence

**MDM** 

NATO

MRN Maritime Radionavigation

MSI Maritime Safety Information

North Atlantic Treaty Organisation **NBDP** Narrow-Band Direct-Printing

NFPG National Frequency Planning Group

NIB Non-interference basis

NPIA National Policing Improvement Agency

OB **Outside Broadcast** 

Ofcom Office of Communications

(OR) Aeronautical Mobile (Off Route) (Military)

Aeronautical Mobile (Route) (Civil) (R)

**PMSE** Programme Making and Special Events

**PSSPG** Public Safety Spectrum Policy Group

**RARC** Regional Administrative Radio Conference RNLI Royal National Lifeboat Institution

SAR Search and Rescue
SG Scottish Government

VLBI Very Long Baseline Interferometry

VOR VHF Omni directional Range

WARC World Administrative Radio Conference (up to WARC 1992)

WRC World Radiocommunication Conference (from WRC 1995 onwards)

### UNITED KINGDOM TABLE OF FREQUENCY ALLOCATIONS

Allocation to United Kingo	dom Services		Comments
Below 9 kHz (not allocated) 5.53, 5.54	UK1, 43	UK43	"SPHERICS" (thunderstorm detection and location) stations are operated in the United Kingdom and overseas on a centre frequency of 9kHz.
9-14 kHz RADIONAVIGATION			
	UK1, 11, 43		
14-19·95 kHz			
FIXED MARITIME MOBILE 5.57			
5.55, 5.56	UK2, 11		
19-95-20-05 kHz STANDARD FREQUENCY AND SIGNAL (20 kHz)	) TIME		
	UK1, 11		
20·05-59·75 kHz FIXED MARITIME MOBILE 5.57			
5.56	UK2, 11, 13		
59·75 – 60·25 kHz STANDARD FREQUENCY AND (60kHz)	O TIME SIGNAL		
5.56	UK1		
60·25-70·0 kHz			
FIXED MARITIME MOBILE 5.57			
5.56	UK2, 11, 13		

ISSUE No 15 (2008) UK 1 UK FAT 2008

### INTERNATIONAL TABLE OF FREQUENCY ALLOCATIONS AS DEFINED BY THE I.T.U

Region 1	Region 2	Region 3					
Below 9kHz							
(not allocated)	(not allocated)						
5.53 5.54							
9 -14 kHz							
RADIONAVIGATION							
14 - 19·95 kHz							
FIXED MARITIME MOBILE 5.57							
5.55 5.56							
19·95 – 20·05kHz							
STANDARD FREQUENCY AND	TIME SIGNAL (20 kHz)						
20·05 – 70 kHz							
FIXED MARITIME MOBILE 5.57							
5.56 5.58							

Allocation to United Kingdo	om Services	Comments
70·0-72·0 kHz RADIONAVIGATION 5.60		
	UK1, 11, 13	
72·0-84·0 kHz		
FIXED MARITIME MOBILE 5.57 RADIO NAVIGATION 5.60		
5.56	UK2, 11, 13	
84·0-86·0 kHz		
RADIONAVIGATION 5.60		
	UK1, 11, 13	
86·0-90·0 kHz		
FIXED MARITIME MOBILE 5.57 RADIONAVIGATION		
5.56	UK2, 11, 13	
90·0-110·0 kHz		
RADIONAVIGATION 5.62		
5.64	UK1, 11, 13	

Region 1		Region 2	Region 3
70 - 72 kHz RADIONAVIGATION	5.60	70 - 90 kHz  FIXED  MARITIME MOBILE 5.57  MARITIME RADIO-  NAVIGATION 5.60  Radiolocation	70 - 72 kHz  RADIONAVIGATION 5.57  Fixed  Maritime Mobile 5.57
72 - 84 kHz FIXED MARITIME MOBILE RADIONAVIGATION 5.56	5.57 5.60	5.61	5.59  72 - 84 kHz  FIXED  MARITIME MOBILE 5.57  RADIONAVIGATION 5.60
84 - 86 kHz RADIONAVIGATION	5.60		84 - 86 kHz  RADIONAVIGATION 5.60 Fixed Maritime Mobile 5.57 5.59
86 - 90 kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION  5.56	5.57		86 - 90 kHz  FIXED  MARITIME MOBILE 5.57  RADIONAVIGATION 5.60
90 - 110 kHz  RADIONAVIGATION Fixed  5.64	5.62		

Allocation to United K	ingdom Services	Comments
110·0 – 112·0 kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION		
5.64	UK2, 11, 13	
112·0-115·0 kHz RADIONAVIGATION 5.6	0	
	UK1, 11, 13	
115·0-117·6 kHz  RADIONAVIGATION 5.60  Fixed  Maritime Mobile	UK5	UK5 115·0-117·6 kHz – MoD for the Maritime Mobile service.
5.64	UK1, 11, 13	
117·6-126·0 kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION 5.0  5.64  126·0-129·0 kHz  RADIONAVIGATION 5.60	UK2, 11, 13	
129·0-130·0 kHz FIXED	UK1,11, 13	
MARITIME MOBILE RADIONAVIGATION 5.0 5.64	00 UK1, 11, 13	

Region 1		Region 2	Region 3
110 – 112kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION  5.64		110 – 130kHz  FIXED  MARITIME MOBILE  MARITIME RADIO-  NAVIGATION 5.60  Radiolocation	110 – 112kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION 5.60  5.64
112 – 115kHz RADIONAVIGATION	5.60	5.61 5.64	112 – 117·6kHz  RADIONAVIGATION 5.60  Fixed  Maritime Mobile
115 – 117·6kHz  RADIONAVIGATION Fixed Maritime Mobile 5.64 5.66	5.60		5.64 5.65
117·6 – 126kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION  5.64	5.60		117·6 – 126kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION 5.60  5.64
126 – 129kHz RADIONAVIGATION	5.60		126 – 129kHz  RADIONAVIGATION 5.60  Fixed Maritime Mobile  5.64 5.65
129 – 130kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION  5.64	5.60		129 – 130kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION 5.60  5.64

Allocation to United Kingdom Services	Comments		
130·0-135·7 kHz FIXED MARITIME MOBILE	UK14 This band may be used for land Mobile vehicle location systems on NIB to maritime services		
5.64 UK2, 11, 13, 14			
135·7 – 137·8kHz  FIXED  MARITIME MOBILE  Amateur 5.67A  5.64  UK2, 7, 11, 13, 14	UK14 This band may be used for land Mobile vehicle location systems on NIB to maritime services		
135·7-148·5 kHz  FIXED  MARITIME MOBILE  5.64  UK2, 11, 13, 14	UK14 This band may be used for land Mobile vehicle location systems on NIB to maritime services		
148·5-255·0 kHz BROADCASTING  UK1, 11, 13, 15	UK15 Radio teleswitching is permitted on a NIB and non-protected basis on BBC broadcasts.		
255·0-283·5 kHz  BROADCASTING UK1 AERONAUTICAL RADIONAVIGATION UK5  UK1, 11, 13	UK5 225 - 283·5 kHz – DAP/MoD (for the Aeronautical Radionavigation service)		
283-5-315 kHz  MARITIME RADIONAVIGATION (radio beacons) 5.73 UK16 AERONAUTICAL RADIONAVIGATION (radio beacons) UK5  5.74 UK1, 11, 13	UK5 285 – 315 kHz – DAP/MoD (for the Aeronautical Radionavigation service)  UK16 Maritime DGPS signals may be used by the radiobeacon service on a NIB.		

Region 1	Region 2	Region 3	
130 – 135·7kHz  FIXED  MARITIME MOBILE  5.64 5.67	130 – 135·7kHz FIXED MARITIME MOBILE	130 – 160kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION	
	5.64	5.64	
135·7 – 137·8kHz  FIXED  MARITIME MOBILE  Amateur 5.67A  5.64 5.67 5.67B	135·7 – 137·8kHz  FIXED  MARITIME MOBILE  Amateur 5.67A  5.64	135·7 – 137·8kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION  Amateur 5.67A  5.64 5.67B	
137·8 – 148·5kHz  FIXED  MARITIME MOBILE  5.64 5.67  148·5 – 255kHz	137·8 – 160·0kHz  FIXED  MARITIME MOBILE  5.64	137·8 – 160·0kHz  FIXED  MARITIME MOBILE  RADIONAVIGATION  5.64	
BROADCASTING	160 – 190kHz FIXED	160 – 190kHz FIXED Aeronautical Radionavigation	
5.68 5.69 5.70	190 – 200kHz AERONAUTICAL RADIONAVIGATION		
255 – 283·5kHz  BROADCASTING AERONAUTICAL RADIONAVIGATION 5.70 5.71  283·5 – 315kHz	200 – 275kHz  AERONAUTICAL RADIONAVIGATION Aeronautical Mobile  275 – 285kHz  AERONAUTICAL RADIONAVIGATION	200 – 285kHz  AERONAUTICAL  RADIONAVIGATION  Aeronautical Mobile	
AERONAUTICAL RADIONAVIGATION MARITIME RADIONAVIGATION (radiobeacons) 5.73	Aeronautical Mobile Maritime Radionavigation (radiobeacons)  285 – 315kHz		
5.72 5.74	AERONAUTICAL RADIONAVIGATION		

Allocation to United Kingdom Services			Comments
315·0-325·0 kHz  AERONAUTICAL RADIONAVIGATION (radio beacons)  Maritime Radionavigation (radio beacons) 5.73  U	UK5 K1, 11, 13	UK5	315–325 kHz – DAP/MoD (for the Aeronautical Radionavigation service).
325·0-405·0 kHz AERONAUTICAL RADIONAVIGATION	UK17 UK4, 11	UK4 UK17	325–405 kHz – DAP/MoD for the Aeronautical Radionaviation service.  The Aeronautical Radionavigation service is limited to radiobeacons and radio direction-finding
405·0-415·0 kHz RADIONAVIGATION 5.76	UK184 K4, 11, 13	UK4 UK184	405-415 kHz – DAP/MoD for the Aeronautical Radionaviation service.  Ofcom may licence stations in the Maritime Radionavigation service in this band.
415·0-435·0 kHz  AERONAUTICAL RADIONAVIGATION (radio beacons)  MARITIME MOBILE 5.79	UK185 UK4, 11	UK4 UK185	415–495 kHz – DAP/MoD (for the Aeronautical Radionavigation service).  Ofcom may licence stations in the Maritime Mobile service in this band.
435·0-495·0 kHz  MARITIME MOBILE 5.79 5.79A Aeronautical Radionavigation (radio beacons)  5.82  UK2,	UK185 UK5 11, 12, 13	UK5 UK185	415–495kHz – DAP/MoD (for the Aeronautical Radionavigation service).  Ofcom may licence stations in the Maritime Mobile service in this band.
495·0-505·0 kHz MOBILE 5.82A 5.82B UK1,	UK185 11, 12, 13	UK185	Ofcom may licence stations in the Maritime Mobile service in this band.

Region 1	Region 2	Region 3
315 – 325kHz	315 – 325kHz	315 – 325kHz
AERONAUTICAL RADIONAVIGATION Maritime Radionavigation (radiobeacons) 5.73	MARITIME RADIONAVIGATION (radiobeacons) 5.73 Aeronautical Radionavigation	AERONAUTICAL RADIONAVIGATION MARITIME RADIONAVIGATION (radiobeacons) 5.73
5.72 5.75		(radiobodostic) 0.70
325 – 405kHz	325 – 335kHz	325 – 405kHz
AERONAUTICAL RADIONAVIGATION	AERONAUTICAL RADIONAVIGATION Aeronautical Mobile Maritime Radionavigation (radiobeacons)	AERONAUTICAL RADIONAVIGATION Aeronautical Mobile
	335 – 405kHz	
5.72	AERONAUTICAL RADIONAVIGATION Aeronautical Mobile	
405 – 415kHz	405 – 415kHz	
RADIONAVIGATION 5.76 5.72	RADIONAVIGATION 5.76 Aeronautical Mobile	
415 – 435kHz	415 – 495kHz	
MARITIME MOBILE 5.79 AERONAUTICAL RADIONAVIGATION 5.72	MARITIME MOBILE 5.79 5.79A Aeronautical Radionavigation	5.80
435 – 495kHz  MARITIME MOBILE 5.79 5.79A  Aeronautical Radionavigation		
5.72 5.82	5.77 5.78 5.82	
495 – 505kHz		
MOBILE 5.82A		
5.82B		

Allocation to United Kingdom Services		Comments		
505·0-526·5 kHz  MARITIME MOBILE 5.79 5.79A 5.84 L AERONAUTICAL RADIONAVIGATION (radio beacons)  UK2, 11, 7	JK185 UK5 12, 13	UK5 UK185	505·0-526·5 kHz – DAP/MoD (for the Aeronautical Radionavigation service).  Ofcom may licence stations in the Maritime Mobile service in this band.	
526·5-1 606·5 kHz BROADCASTING Uk	<b>&lt;</b> 1, 11			
LAND MOBILE RADIOLOCATION	JK185 UK19 <2, 11	UK19 UK185	Limited to military systems and existing civil systems.  Ofcom may licence stations in the Maritime Mobile service in this band.	
1 625·0-1 635·0 kHz  FIXED  RADIOLOCATION  UK1, 4	11, 22	UK22	Cordless telephones may use the band 1632–1792 kHz.	
LAND MOBILE  MARITIME MOBILE 5.90  RADIOLOCATION	UK21 JK185 UK19 11, 22	UK19 UK21 UK22 UK185	Limited to military systems and existing civil systems  Fixed links are used by the maritime surveying service on 1785kHz for communications when calibrating Radionavigation systems.  Cordless telephones may use the band 1642–1782 kHz.  Ofcom may licence stations in the Maritime Mobile service in this band.	

Region 1	Region 2	Region 3
505 – 526·5kHz  MARITIME MOBILE 5.79 5.79A 5.84  AERONAUTICAL  RADIONAVIGATION	505 – 510kHz MARITIME MOBILE 5.79	505 – 526·5kHz  MARITIME MOBILE 5.79 5.79A 5.84  AERONAUTICAL RADIONAVIGATION Aeronautical Mobile Land Mobile
5.72	510 – 525kHz  MOBILE 5.79A 5.84  AERONAUTICAL  RADIONAVIGATION  525 – 535kHz	
526·5 – 1 606·5kHz BROADCASTING 5.87 5.87A	BROADCASTING 5.86 AERONAUTICAL RADIONAVIGATION	526·5 – 535kHz BROADCASTING Mobile 5.88
	535 – 1 605kHz BROADCASTING	535 – 1 606·5kHz BROADCASTING
1 606·5 – 1 625kHz  FIXED  MARITIME MOBILE 5.90  LAND MOBILE  5.92	_ 1 605 – 1 625kHz BROADCASTING 5⋅89 5.90	1 606·5 – 1 800kHz  FIXED  MOBILE  RADIOLOCATION  RADIONAVIGATION  5.91
1 625 – 1 635kHz RADIOLOCATION 5.93	1 625 – 1 705kHz  FIXED  MOBILE  BROADCASTING 5.89  Radiolocation	
1 635 – 1 800kHz  FIXED  MARITIME MOBILE 5.90  LAND MOBILE  5.92 5.96	5.90  1 705 – 1 800kHz  FIXED  MOBILE  RADIOLOCATION  AERONAUTICAL  RADIONAVIGATION	

Allocation to United Kingdom Services	Comments	
1 800-1 810 kHz  RADIOLOCATION  UK2, 11		
1 810-1 850 kHz AMATEUR UK7		
5.100 UK1, 11		
1 850-2 000 kHz  FIXED  MOBILE except aeronautical mobile  RADIOLOCATION  Amateur  UK185  UK19  UK5, 7	<ul> <li>UK5 1850–2000 kHz - Ofcom (for the Amateur service).</li> <li>UK19 Limited to military systems and existing civil systems.</li> <li>UK185 Ofcom may licence stations in the Maritime Mobile service in this band.</li> </ul>	
5.92, 5.96, 5.103 UK2, 11		
2 000-2 025 kHz  FIXED  MOBILE except aeronautical mobile (R)UK185  RADIOLOCATION  UK19  5.92, 5.103  UK2, 11, 156	UK19 Limited to military systems and existing civil systems  UK156 GEOLOC operates at 2000 kHz.  UK185 Ofcom may licence stations in the Maritime Mobile service in this band.	
2 025-2 045 kHz  FIXED  MOBILE except aeronautical mobile (R) UK185  Meteorological Aids 5.104  5.92, 5.103 UK2, 11	UK185 Ofcom may licence stations in the Maritime Mobile service in this band.	
2 045-2 160 kHz  FIXED LAND MOBILE MARITIME MOBILE RADIOLOCATION  UK19  UK2, 11	UK19 Limited to military systems and existing civil systems.  UK185 Ofcom may licence stations in the Maritime Mobile service in this band.	
2 160-2 170 kHz  FIXED  MARITIME MOBILE  RADIOLOCATION  UK2, 11		

Region 1	Region 2	Region 3
1 800 – 1 810kHz RADIOLOCATION  5.93  1 810 – 1 850kHz AMATEUR  5.98 5.99 5.100 5.101	1 800 – 1 850kHz AMATEUR	1 800 – 2 000kHz  AMATEUR FIXED MOBILE except aeronautical mobile RADIONAVIGATION Radiolocation
1 850 – 2 000kHz  FIXED  MOBILE except  aeronautical mobile  5.92 5.96 5.103	1 850 – 2 000kHz  AMATEUR FIXED MOBILE except aeronautical mobile RADIOLOCATION RADIONAVIGATION 5.102	5.97
2 000 – 2 025kHz  FIXED  MOBILE except aeronautical mobile (R)  5.92 5.103  2 025 – 2 045kHz  FIXED  MOBILE except aeronautical mobile (R)  Meteorological Aids 5.104  5.92 5.103	2 000 – 2 065kHz  FIXED  MOBILE	
2 045 – 2 160kHz  FIXED  MARITIME MOBILE  LAND MOBILE  5.92  2 160 – 2 170kHz	2 065 – 2 107kHz  MARITIME MOBILE 5.105 5.106  2 107 – 2 170kHz  FIXED  MOBILE	
RADIOLOCATION 5.93 5.107		

Allocation to United Kingdom Services	Comments
2 170-2 173·5 kHz MARITIME MOBILE	
UK1, 11	
2 173·5-2 190·5 kHz  MOBILE (distress and calling)  5.108, 5.109, 5.110, 5.111  UK1, 9, 11, 12	
2 190·5-2 194 kHz  MARITIME MOBILE  UK185  UK2, 11	UK185 Ofcom may licence stations in the Maritime Mobile service in this band.
2 194-2 300 kHz  FIXED  MOBILE except aeronautical mobile (R)  RADIOLOCATION  UK185  UK19  5.92, 5.103  UK2, 11	UK19 Limited to military systems and existing civil systems  UK185 Ofcom may licence stations in the Maritime Mobile service in this band.
2 300-2 498 kHz  FIXED  MOBILE except aeronautical mobile (R) UK185  5.103 UK2, 11	UK185 Ofcom may licence stations in the Maritime Mobile service in this band.
2 498-2 501 kHz STANDARD FREQUENCY AND TIME SIGNAL (2 500 kHz) UK1, 9, 11	
2 501-2 502 kHz STANDARD FREQUENCY AND TIME SIGNAL Space Research UK1, 9, 11	

Region 1	Region 2	Region 3
2 170 – 2 173·5kHz MARITIME MOBILE		
2 173·5 – 2 190·5kHz  MOBILE (distress and calling)  5.108 5.109 5.110 5.111		
2 190·5 – 2 194kHz MARITIME MOBILE		
2 194 – 2 300kHz  FIXED  MOBILE except  aeronautical mobile (R)	2 194 – 2 300kHz FIXED MOBILE	
5.92 5.103 5.112	5.112	
2 300 – 2 498kHz  FIXED  MOBILE except  aeronautical mobile (R)  BROADCASTING 5.113  5.103	2 300 – 2 495kHz FIXED MOBILE BROADCASTING 5.113	
2 498 – 2 501kHz STANDARD FREQUENCY AND TIME SIGNAL (2 500 kHz)	2 495 – 2 501kHz STANDARD FREQUENCY AND	TIME SIGNAL (2 500 kHz)
2 501 – 2 502kHz STANDARD FREQUENCY AND Space Research	TIME SIGNAL	

Allocation to United Kingdom Services		Comments	
2 502-2 625 kHz  FIXED  MOBILE except aeronautical mobile (R)  RADIOLOCATION	UK185	UK185	Ofcom may licence stations in the Maritime Mobile service in this band.
5.92, 5.103 UI	K2, 11, 12		
2 625-2 650 kHz		UK185	Ofcom may licence stations in the Maritime Mobile
MARITIME MOBILE RADIOLOCATION	UK185		service in this band.
5.92	UK2, 11		
2 650-2 850 kHz  FIXED  MOBILE except  aeronautical mobile (R)  RADIOLOCATION	UK185	UK185	Ofcom may licence stations in the Maritime Mobile service in this band.
5.92, 5.103	UK2, 11		
2 850-3 025 kHz		UK5	2850 –3025kHz – DAP
AERONAUTICAL MOBILE (R)	UK5		
5.111, 5.115 UK1, 9,	11, 12, 23		
3 025-3 155 kHz			
AERONAUTICAL MOBILE (OR)			
	UK2, 11		
3 155-3 200 kHz		UK185	,
FIXED MOBILE except aeronautical Mobile(R)	UK185		service in this band.
5.116	UK2, 11		
3 200-3 230 kHz		UK185	Ofcom may licence stations in the Maritime Mobile service in this band.
FIXED MOBILE except aeronautical mobile (R)	UK185		
5.116	UK2, 11		

Region 1	Region 2	Region 3
2 502 – 2 625kHz	2 502 – 2 505kHz	
FIXED MOBILE except aeronautical mobile (R)	STANDARD FREQUENCY AND	TIME SIGNAL
5.92 5.103 5.114	2 505 – 2 850kHz FIXED MOBILE	
2 625 – 2 650kHz	WOBILE	
MARITIME MOBILE MARITIME RADIONAVIGATION		
5.92		
2 650 – 2 850kHz		
FIXED MOBILE except aeronautical mobile (R)		
5.92 5.103		
2 850 – 3 025kHz		
AERONAUTICAL MOBILE (R)		
5.111 5.115		
3 025 – 3 155kHz		
AERONAUTICAL MOBILE (OR)		
3 155 – 3 200kHz		
FIXED MOBILE except aeronautical mo	bile (R)	
5.116 5.117		
3 200 – 3 230kHz		
FIXED MOBILE except aeronautical mo BROADCASTING 5.113	bile (R)	
5.116		

Allocation to United Kingdom Services		Comments	
3 230-3 400 kHz  FIXED  MOBILE except aeronautical mobile	UK185	UK185	Ofcom may licence stations in the Maritime Mobile service in this band.
5.116	UK2, 11		
3 400-3 500 kHz		UK5	3400–3500 kHz - DAP
AERONAUTICAL MOBILE (R)	UK5		
l	JK1, 9, 11, 23		
3 500-3 800 kHz		UK5	3500–3800 kHz – Ofcom (for the Amateur service)
AMATEUR FIXED MOBILE except	UK5, 7	UK185	Ofcom may licence stations in the Maritime Mobile service in this band.
aeronautical mobile RADIOLOCATION	UK185		
5.92	UK2, 11, 12		
3 800-3 900 kHz			
FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE			
	UK2, 11		
3 900-3 950 kHz			
AERONAUTICAL MOBILE (OR)			
	UK2, 11		
3 950-4 000 kHz			
FIXED BROADCASTING	UK1		
BITOADOAGTING	UK1, 11		
4 000-4 063 kHz	<u> </u>	UK185	Ofcom may licence stations in the Maritime Mobile
FIXED			service in this band.
MARITIME MOBILE, 5.127	UK185		
	UK2, 11		
4 063-4 438 kHz		UK185	Ofcom may licence stations in the Maritime Mobile
MARITIME MOBILE 5.79A 5.109, 5. 5.131, 5.132	110, 5.130, UK185		service in this band.
5.129	UK2, 11, 12		

Region 1	Region 2	Region 3	
3 230 – 3 400kHz  FIXED  MOBILE except aeronautical mol BROADCASTING 5.113	bile		
5.116 5.118			
3 400 – 3 500kHz AERONAUTICAL MOBILE (R)			
3 500 – 3 800kHz	3 500 – 3 750kHz	3 500 – 3 900kHz	
AMATEUR FIXED MOBILE except aeronautical mobile	AMATEUR 5.119	AMATEUR FIXED MOBILE	
5.92			
	3 750 – 4 000kHz	1	
3 800 – 3 900kHz  FIXED  AERONAUTICAL  MOBILE (OR)  LAND MOBILE	AMATEUR FIXED MOBILE except aeronautical mobile (R)		
3 900 – 3 950kHz		3 900 – 3 950kHz	
AERONAUTICAL MOBILE (OR)	5.122 5.125	AERONAUTICAL MOBILE BROADCASTING	
5.123			
3 950 – 4 000kHz		3 950 – 4 000kHz	
FIXED BROADCASTING		FIXED BROADCASTING	
		5.126	
4 000 – 4 063kHz			
FIXED MARITIME MOBILE 5.127			
5.126			
4 063 – 4 438kHz	00 5 110 5 120 5 121 5 122		
MARITIME MOBILE 5.79A 5.109 5.110 5.130 5.131 5.132			
5.128 5.129			

Allocation to United Kingdom Services	Comments
4 438-4 650 kHz	
FIXED MOBILE except aeronautical mobile (R)	
UK2, 11	
4 650-4 700 kHz	UK4 4650–4700 kHz – DAP
AERONAUTICAL MOBILE (R)	
UK1, 4, 9, 11	
4 700-4 750 kHz	
AERONAUTICAL MOBILE (OR)	
UK2, 11	
4 750-4 850 kHz	
FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE	
UK2, 11	
4 850-4 995 kHz	
FIXED LAND MOBILE	
UK2, 11	
4 995-5 003 kHz	
STANDARD FREQUENCY AND TIME SIGNAL (5 000 kHz)	
UK1, 9, 11	
5 003-5 005 kHz	
STANDARD FREQUENCY AND TIME SIGNAL Space research	
UK1, 9, 11	
5 005-5 060 kHz	
FIXED	
UK2, 11	
5 060-5 250 kHz	
FIXED Mobile except aeronautical mobile	
UK2, 11	

ISSUE No 15 (2008) UK 11 UK FAT 2008

Region 1	Region 2	Region 3	
438 – 4 650kHz		4 438 – 4 650kHz	
FIXED MOBILE except aeronautical mobile (R)		FIXED MOBILE except aeronautical mobile	
4 650 – 4 700kHz			
AERONAUTICAL MOBILE (R)			
4 700 – 4 750kHz			
AERONAUTICAL MOBILE (OR)			
4 750 – 4 850kHz	4 750 – 4 850kHz	4 750 – 4 850kHz	
FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE BROADCASTING 5.113	FIXED MOBILE except aeronautical mobile (R) BROADCASTING 5.113	FIXED BROADCASTING 5.113 Land Mobile	
4 850 – 4 995kHz  FIXED  LAND MOBILE  BROADCASTING 5.113			
4 995 – 5 003kHz STANDARD FREQUENCY AND	TIME SIGNAL (5 000 kHz)		
5 003 – 5 005kHz			
STANDARD FREQUENCY AND TIME SIGNAL Space Research			
5 005 – 5 060kHz			
FIXED BROADCASTING 5.113			
5 060 – 5 250kHz			
FIXED Mobile except aeronautical mobile			
5.133			

Allocation to United Kingdom Serv	ices		Comments
5 250-5 450 kHz  FIXED  Mobile except aeronautical mobile		UK24	Maritime patrol aircraft may use 5442·5 kHz subject to 4.4.
UK2	, 11, 24		
5 450-5 480 kHz			
FIXED AERONAUTICAL MOBILE (OR) LAND MOBILE			
ι	JK2, 11		
5 480-5 680 kHz AERONAUTICAL MOBILE (R)		UK 4	5 480–5 680 kHz - DAP
5.111, 5.115 UK1, 4, 9,	, 11, 12		
5 680-5 730 kHz AERONAUTICAL MOBILE (OR)			
5.111, 5.115 UK2	, 11, 12		
5 730-5 900 kHz FIXED LAND MOBILE			
l	JK2, 11		
5 900-5950 kHz BROADCASTING 5.134			
5.136 L	JK1, 11		
5 950-6200 kHz BROADCASTING	JK1, 11		
6 200-6 525 kHz MARITIME MOBILE 5.109, 5.110, 5.130, 5	5.132 UK185	UK185	Ofcom may licence stations in the Maritime Mobile service in this band.
5.137 UK2,	, 11, 12		
6 525-6 685 kHz  AERONAUTICAL MOBILE (R)  UK1, 4	4, 9, 11	UK4	6525–6685 kHz - DAP
6 685-6 765 kHz			
AERONAUTICAL MOBILE (OR)	JK2, 11		

Region 1	Region 2	Region 3				
5 250 – 5 450kHz  FIXED  MOBILE except aeronautical mobile						
5 450 – 5 480kHz  FIXED  AERONAUTICAL  MOBILE (OR)  LAND MOBILE	5 450 – 5 480kHz AERONAUTICAL MOBILE (R)	5 450 – 5 480kHz  FIXED  AERONAUTICAL  MOBILE (OR)  LAND MOBILE				
5 480 – 5 680kHz AERONAUTICAL MOBILE (R) 5.111 5.115						
5 680 – 5 730kHz AERONAUTICAL MOBILE (OR) 5.111 5.115						
5 730 – 5 900kHz FIXED LAND MOBILE	5 730 – 5 900kHz  FIXED  MOBILE except aeronautical mobile (R)	5 730 – 5 900kHz  FIXED  Mobile except aeronautical mobile (R)				
5 900 – 5 950kHz BROADCASTING 5.134 5.136						
5 950 – 6 200kHz BROADCASTING						
6 200 – 6 525kHz  MARITIME MOBILE 5.109 5.110 5.130 5.132  5.137						
6 525 – 6 685kHz AERONAUTICAL MOBILE (R)						
6 685 – 6 765kHz AERONAUTICAL MOBILE (OR)						

Allocation to United Kingdom Services			Comments
6 765-7 000 kHz			
FIXED  MOBILE except aeronautical mobile (R)			
5.138 5.138A	UK2, 6, 11		
7 000-7 100 kHz			
AMATEUR 5.120 AMATEUR-SATELLITE	UK7 UK7		
	UK1, 11		
7 100-7 200 kHz			
BROADCASTING AMATEUR	UK7		
5.141C	UK1, 11, 12		
7 200-7 300 kHz			
BROADCASTING			
	UK1, 11		
7 300-7 350 kHz			
BROADCASTING 5.134			
5.143, 5.143B	UK1, 11		
7 350-7 450 kHz		UK5	MoD – for the Land Mobile service.
BROADCASTING			
FIXED Land Mobile	UK 5		
5.143B	UK1, 11		
7 450-8 100 kHz		UK25	HF broadcasts may operate on specific
FIXED			frequencies in this band.
Land Mobile	111/2 11 25		
	UK2, 11, 25		
8 100-8 195 kHz		UK185	Ofcom may licence stations in the Maritime Mobile service in this band.
FIXED MARITIME MOBILE	UK185		
	UK2, 11		
8 195-8 815 kHz		UK185	,
MARITIME MOBILE 5.109, 5.110, 5.132, 5.145 UK185			service in this band.
5.111	UK2, 11, 12		

Region 1	Region 2	Region 3			
6 765 – 7 000kHz	- 1				
FIXED MOBILE except aeronautical	mohile (R)				
5.138 5.138A 5.139	mobile (IV)				
7 000 – 7 100kHz					
AMATEUR AMATEUR-SATELLITE					
5.140 5.141 5.141A					
7 100 – 7 200kHz					
AMATEUR					
5.141A 5.141B 5.141C 5.14	12				
7 200 7 20011	7 200 7 200111	7 200 7 200141-			
7 200 – 7 300kHz BROADCASTING	7 200 – 7 300kHz AMATEUR	7 200 – 7 300kHz BROADCASTING			
BROADOAOTINO	5.142	BROADOACTING			
7 300 – 7 400kHz					
BROADCASTING 5.134					
5.143 5.143A 5.143B 5.143	C 5.143D				
7 400 – 7 450kHz	7 400 – 7 450kHz	7 400 – 7 450kHz			
BROADCASTING	FIXED	BROADCASTING			
5.143B 5.143C	MOBILE except aeronautical mobile (R)	5.143A 5.143C			
7 450 – 8 100kHz	·				
FIXED MOBILE except aeronautical	mobile (R).				
5.143E 5.144	,				
8 100 – 8 195kHz					
FIXED					
MARITIME MOBILE					
8 195 – 8 815kHz					
MARITIME MOBILE 5.109	5.110 5.132 5.145				
5.111					

Allocation to United Kingde	om Services		Comments
8 815-8 965 kHz		UK4	8815-8965 kHz – DAP
AERONAUTICAL MOBILE (R)			
	UK1, 4, 9, 11		
8 965-9 040 kHz			
AERONAUTICAL MOBILE (OR)			
	UK2, 11		
9 040-9 400 kHz			
FIXED			
	UK2, 11		
9 400-9 500 kHz			
BROADCASTING 5.134			
5.146	UK1, 11		
9 500-9 900 kHz			
BROADCASTING			
5.147	UK1, 11		
9 900-9 995 kHz			
FIXED			
	UK2, 11		
9 995-10 003 kHz			
STANDARD FREQUENCY AND SIGNAL (10 000 kHz)	TIME		
5.111	UK1, 9, 11, 12		
10 003-10 005 kHz			
STANDARD FREQUENCY AND Space Research	TIME SIGNAL		
5.111	UK1, 11, 12		
10 005-10 100 kHz		UK4	10 005-10 100 kHz – DAP
AERONAUTICAL MOBILE (R)			
5.111	UK 1, 4, 9, 11		
10 100-10 150 kHz		UK5	10 100-10 150 kHz – Ofcom (for the Amateur
FIXED			service)
Amateur 5.120	UK5, 7		
	UK2, 11, 12		

Region 1	Region 2	Region 3
8 815 – 8 965kHz AERONAUTICAL MOBILE (R)		
8 965 – 9 040kHz AERONAUTICAL MOBILE (OR)		
9 040 – 9 400kHz FIXED		
9 400 – 9 500kHz BROADCASTING 5.134 5.146		
9 500 – 9 900kHz BROADCASTING 5.147		
9 900 – 9 995kHz FIXED		
9 995 – 10 003kHz STANDARD FREQUENCY AND 5.111	TIME SIGNAL (10 000 kHz)	
10 003 – 10 005kHz STANDARD FREQUENCY AND Space Research 5.111	TIME SIGNAL	
10 005 – 10 100kHz AERONAUTICAL MOBILE (R) 5.111		
10 100 – 10 150kHz FIXED Amateur		

Allocation to United Kingdom Services	Comments
10 150-11 175 kHz FIXED	
Mobile except Aeronautical Mobile (R)  UK2, 11	
11 175-11 275 kHz	
AERONAUTICAL MOBILE (OR)	
UK2, 11	
11 275-11 400 kHz	UK4 11 275-11 400 kHz – DAP
AERONAUTICAL MOBILE (R)	
UK1, 4, 9, 11	
11 400-11 600 kHz	
FIXED	
UK2, 11	
11 600-11 650 kHz BROADCASTING 5.134	
5.146 UK1, 11	
11 650-12 050 kHz	
BROADCASTING	
5.147 UK1, 11	
12 050-12 230 kHz	
BROADCASTING 5.134	
5.146 UK1, 11	
12 230-13 200 kHz	UK185 Ofcom may licence stations in the Maritime Mobile service in this band.
MARITIME MOBILE 5.109, 5.110, 5.132, 5.145 UK185	Service III tills Darid.
UK2, 11, 12	
13 200-13 260 kHz	
AERONAUTICAL MOBILE (OR)	
UK2, 11	

Region 1	Region 2	Region 3
10 150 – 11 175kHz  FIXED  Mobile except aeronautical mobile (R)		
11 175 – 11 275kHz AERONAUTICAL MOBILE (OR)		
11 275 – 11 400kHz AERONAUTICAL MOBILE (R)		
11 400 – 11 600kHz FIXED		
11 600 – 11 650kHz BROADCASTING 5.134 5.146		
11 650 – 12 050kHz BROADCASTING 5.147		
12 050 – 12 100kHz BROADCASTING 5.134 5.146		
12 100 – 12 230kHz FIXED		
12 230 – 13 200kHz MARITIME MOBILE 5.109 5.17	10 5.132 5.145	
13 200 – 13 260kHz AERONAUTICAL MOBILE (OR)		

Allocation to United Kingdom Services	Comments
13 260-13 360 kHz	UK4 13 260-13 360 kHz- DAP
AERONAUTICAL MOBILE (R)	
UK1, 4, 9, 11	
13 360-13 410 kHz	
FIXED RADIO ASTRONOMY	
5.149 UK2, 10, 11	
13 410-13 570 kHz	
FIXED Mobile except Aeronautical Mobile (R)	
5.150 UK2, 6, 11	
13 570-13 600 kHz	
BROADCASTING 5.134	
5.151 UK1, 11	
13 600-13 800 kHz	
BROADCASTING	
UK1, 11	
13 800-13 870 kHz	
BROADCASTING 5.134	
5.151 UK1, 11	
13 870-14 000 kHz	
FIXED  Mobile except aeronautical mobile (R)	
UK2, 11	
14 000-14 250 kHz	
AMATEUR AMATEUR-SATELLITE	
UK1, 7, 11, 12	
14 250-14 350 kHz	
AMATEUR	
5.152 UK1, 7, 11, 12	
14 350-14 990 kHz	
FIXED	
Mobile except aeronautical mobile (R)	
UK2, 11	

Region 1	Region 1 Region 2 Region 3			
13 260 – 13 360kHz AERONAUTICAL MOBILE (R)				
13 360 – 13 410kHz  FIXED  RADIO ASTRONOMY  5.149				
13 410 – 13 570kHz  FIXED  Mobile except aeronautical mobil  5.150	le (R)			
13 570 – 13 600kHz BROADCASTING 5.134 5.151	13 570 – 13 600kHz BROADCASTING 5.134			
13 600 – 13 800kHz BROADCASTING				
13 800 – 13 870kHz BROADCASTING 5.134 5.151	BROADCASTING 5.134			
13 870 – 14 000kHz  FIXED  Mobile except aeronautical mobile (R)				
14 000 – 14 250kHz AMATEUR AMATEUR-SATELLITE				
14 250 – 14 350kHz  AMATEUR  5.152				
14 350 – 14 990kHz  FIXED  Mobile except aeronautical mobile (R)				

Allocation to United Kingdom Services	Comments
14 990-15 005 kHz	
STANDARD FREQUENCY AND TIME SIGNAL (15 000 kHz)	
5.111 UK1, 9, 11, 12	
15 005-15 010 kHz	
STANDARD FREQUENCY AND TIME SIGNAL Space Research	
UK1, 9, 11	
15 010-15 100 kHz	
AERONAUTICAL MOBILE (OR)	
UK2, 11	
15 100-15 600 kHz	
BROADCASTING	
UK1, 11	
15 600-15 800 kHz	
BROADCASTING 5.134	
5.146 UK1, 11	
15 800-16 360 kHz	
FIXED	
UK2, 11	
16 360-17 410 kHz	UK185 Ofcom may licence stations in the Maritime Mobile
MARITIME MOBILE, 5.109, 5.110, 5.132, 5.145 UK185	service in this band.
UK2, 11, 12	
17 410-17 480 kHz	
FIXED	
UK2, 11	
17 480-17 550 kHz	
BROADCASTING 5.134	
5.146 UK1, 11	
17 550-17 900 kHz	
BROADCASTING	
UK1, 11	

Region 1	Region 1 Region 2 Region 3			
14 990 – 15 005kHz  STANDARD FREQUENCY AND TIME SIGNAL (15 000 kHz)  5.111				
15 005 – 15 010kHz STANDARD FREQUENCY AND TIME SIGNAL Space Research				
15 010 – 15 100kHz AERONAUTICAL MOBILE (OR)				
15 100 – 15 600kHz BROADCASTING				
15 600 – 15 800kHz BROADCASTING 5.134 5.146				
15 800 – 16 360kHz  FIXED  5.153				
16 360 – 17 410kHz MARITIME MOBILE 5.109 5.110 5.132 5.145				
17 410 – 17 480kHz FIXED				
17 480 – 17 550kHz BROADCASTING 5.134 5.146				
17 550 – 17 900kHz BROADCASTING				

Allocation to United Kingdon	n Services		Comments
17 900-17 970 kHz		UK4	17 900-17 970 kHz – DAP
AERONAUTICAL MOBILE (R)			
	UK1, 4, 9, 11		
17 970-18 030 kHz			
AERONAUTICAL MOBILE (OR)			
	UK 2, 11		
18 030-18 052 kHz			
FIXED			
	UK2, 11		
18 052-18 068 kHz			
FIXED Space Research			
	UK2, 11		
18 068-18 168 kHz			
AMATEUR 5.120 AMATEUR-SATELLITE	UK7 UK7		
	UK1, 11, 12		
18 168-18 780 kHz			
FIXED Mobile except aeronautical mobile			
	UK2, 11		
18 780-18 900 kHz		UK185	Ofcom may licence stations in the Maritime Mobile
MARITIME MOBILE	UK185		service in this band.
	UK2, 11		
18 900-19 020 kHz			
BROADCASTING 5.134			
5.146	UK1, 11		
19 020-19 680 kHz			
FIXED			
	UK2, 11		
19 680-19 800 kHz		UK185	Ofcom may licence stations in the Maritime Mobile
MARITIME MOBILE 5.132	UK185		service in this band.
	UK2, 11, 12		

Region 1	Region 2	Region 3
17 900 – 17 970kHz AERONAUTICAL MOBILE (R)		
17 970 – 18 030kHz AERONAUTICAL MOBILE (OR)		
18 030 – 18 052kHz FIXED		
18 052 – 18 068kHz FIXED Space Research		
18 068 – 18 168kHz  AMATEUR  AMATEUR-SATELLITE  5.154		
18 168 – 18 780kHz  FIXED  Mobile except aeronautical mobil	e	
18 780 – 18 900kHz MARITIME MOBILE		
18 900 – 19 020kHz BROADCASTING 5.134 5.146		
19 020 – 19 680kHz FIXED		
19 680 – 19 800kHz MARITIME MOBILE 5.132		

Allocation to United Kingdom Services	Comments
19 800-19 990 kHz	
FIXED	
UK2, 11	
19 990-19 995 kHz	
STANDARD FREQUENCY AND TIME SIGNAL Space Research	
5.111 UK1, 9, 11, 12	
19 995-20 010 kHz	
STANDARD FREQUENCY AND TIME SIGNAL (20 000 kHz)	
5.111 UK1, 9, 11	
20 010-21 000 kHz	
FIXED Mobile	
UK2, 11	
21 000-21 450 kHz	
AMATEUR AMATEUR-SATELLITE	
UK1, 7, 11, 12	
21 450-21 850 kHz	
BROADCASTING	
UK1, 11	
21 850-21 870 kHz	
FIXED	
UK2, 11	
21 870-21 924 kHz	UK4 21·870-21·924 kHz – DAP.
FIXED 5.155B	
UK1, 4, 11	
21 924-22 000 kHz	UK4 21·924-22·000 kHz – DAP
AERONAUTICAL MOBILE (R)	
UK1, 4, 9, 11	
22 000-22 855 kHz	UK185 Ofcom may licence stations in the Maritime Mobile
MARITIME MOBILE 5.132 UK185	service in this band.
UK2, 11, 12	

Region 1	Region 1 Region 2 Region 3			
19 800 – 19 990kHz FIXED				
19 990 – 19 995kHz STANDARD FREQUENCY AND Space Research	TIME SIGNAL			
5.111				
19 995 – 20 010kHz				
STANDARD FREQUENCY AND	TIME SIGNAL (20 000 kHz)			
5.111				
20 010 – 21 000kHz FIXED Mobile				
21 000 – 21 450kHz  AMATEUR  AMATEUR-SATELLITE				
21 450 – 21 850kHz BROADCASTING				
21 850 – 21 870kHz  FIXED 5.155A  5.155				
21 870 – 21 924kHz FIXED 5.155B				
21 924 – 22 000kHz AERONAUTICAL MOBILE (R)				
22 000 – 22 855kHz  MARITIME MOBILE 5.132  5.156				

Allocation to United Kingdom Services	Comments
22 855-23 000 kHz	
FIXED	
UK2, 11	
23 000-23 200 kHz	
FIXED	
Mobile except Aeronautical mobile (R)  UK2, 11	
23 200-23 350 kHz	
FIXED 5.156A AERONAUTICAL MOBILE (OR)	
UK2, 11	
23 350-24 000 kHz	
FIXED MOBILE except aeronautical mobile 5.157	
UK2, 11	
24 000-24 890 kHz	
FIXED LAND MOBILE	
UK2, 11	
24 890-24 990 kHz	
AMATEUR AMATEUR-SATELLITE	
UK1, 7, 11, 12	
24 990-25 005 kHz	
STANDARD FREQUENCY AND TIME SIGNAL (25 000 kHz)	
UK1, 9, 11	
25 005-25 010 kHz	
STANDARD FREQUENCY AND TIME SIGNAL Space Research	
UK1, 9, 11	
25 010-25 070 kHz	
MOBILE except aeronautical mobile	
UK2, 11	

Region 1 Region 2 Region 3 22 855 - 23 000kHz **FIXED** 5.156 23 000 - 23 200kHz **FIXED** Mobile except aeronautical mobile (R) 5.156 23 200 - 23 350kHz FIXED 5.156A AERONAUTICAL MOBILE (OR) 23 350 - 24 000kHz **FIXED** MOBILE except aeronautical mobile 5.157 24 000 - 24 890kHz **FIXED** LAND MOBILE 24 890 - 24 990kHz **AMATEUR** AMATEUR-SATELLITE 24 990 - 25 005kHz STANDARD FREQUENCY AND TIME SIGNAL (25 000 kHz) 25 005 - 25 010kHz STANDARD FREQUENCY AND TIME SIGNAL Space Research 25 010 - 25 070kHz **FIXED** MOBILE except aeronautical mobile

Allocation to United Kingdom Services	Comments
25 070-25 210 kHz  MARITIME MOBILE UK185	UK185 Ofcom may licence stations in the Maritime Mobile service in this band.
UK2, 11	
25 210-25 550 kHz	
FIXED MOBILE except aeronautical mobile	
UK2, 11	
25 550-25 670 kHz	
RADIO ASTRONOMY UK10	
5.149 UK1, 11	
25 670-26 100 kHz	
BROADCASTING	
UK1, 11	
26 100-26 175 kHz	UK185 Ofcom may licence stations in the Maritime Mobile
MARITIME MOBILE 5.132 UK185	service in this band.
UK2, 11, 12	
26 175-27 500 kHz	UK28 Citizens' Band radio is authorised between 26 960-
FIXED  MOBILE except aeronautical mobile UK28	27 410 kHz and 27 600–28 000 kHz but excluding 26 995 kHz, 27 045 kHz, 27 095 kHz, 27 145 kHz and 27 195 kHz. (CEPT PR 27.)
5.150 UK2, 6, 11, 29	UK29 The band 26 225-26 9325 kHz and the frequencies 31·725 MHz, 31·750 MHz and 31·775 MHz (all within ± 12·5 kHz) may be used by one-way paging.
27·5-28·0 MHz  METEOROLOGICAL AIDS (sondes)  MOBILE  FIXED  UK 28  UK 28	UK28 Citizens' Band radio is authorised between 26 960-27 410 kHz and 27 600–28 000 kHz but excluding 26 995 kHz, 27 045 kHz, 27 095 kHz, 27 145 kHz and 27 195 kHz. (CEPT PR 27.)
28·0-29·7 MHz	
AMATEUR AMATEUR-SATELLITE	
UK1, 7, 11	
29·7-30·005 MHz	
FIXED MOBILE	
UK 2, 11	

Region 1	Region 2	Region 3
25 070 – 25 210kHz MARITIME MOBILE		
25 210 – 25 550kHz  FIXED  MOBILE except aeronautical m	nobile	
25 550 – 25 670kHz RADIO ASTRONOMY 5.149		
25 670 – 26 100kHz BROADCASTING		
26 100 – 26 175kHz MARITIME MOBILE 5.132		
26 175 – 27 500kHz  FIXED  MOBILE except aeronautical mob  5.150	pile	
27·5 – 28MHz  METEOROLOGICAL AIDS  FIXED  MOBILE		
28 – 29·7MHz AMATEUR AMATEUR-SATELLITE		
29·7 – 30·005MHz FIXED MOBILE		

Allocation to Unit	ed Kingdom Services		Comments
30·005-30·01 MHz  SPACE OPERATION FIXED  MOBILE SPACE RESEARCH	l (satellite identification)		
	UK2, 11		
30·01-37·5 MHz FIXED MOBILE		UK29	The band 26 225-26 9325 kHz and the frequencies 31·725 MHz, 31·750 MHz and 31·775 MHz (all within $\pm$ 12·5 kHz) may be used by one-way paging.
	UK2, 11, 29, 30, 31, 167	UK30	34·5-34·995 MHz and 35·225-35·5 MHz may be used for paging, alarms for the elderly and infirm, and maritime data buoys. 34·945-35·305 MHz may be used for model aircraft control systems.
		UK31	The allocation is mainly for military use, any civil requirements being co-ordinated with the MoD.
37·5-38·25 MHz MOBILE			
FIXED Radio Astronomy	UK10		
5.149	UK2, 11		
38-25-39-986 MHz MOBILE		UK31	The allocation is mainly for military use, any civil requirements being co-ordinated with the MoD.
	UK2, 11, 31, 167, 169		
39·986-40·020 MHz  MOBILE  Space Research		UK31	The allocation is mainly for military use, any civil requirements being co-ordinated with the MoD.
	UK2, 11, 31, 167		
40·02-40·98 MHz MOBILE	UK2, 6, 11, 31, 167	UK31	The allocation is mainly for military use, any civil requirements being co-ordinated with the MoD.

ISSUE No 15 (2008) UK 22 UK FAT 2008

30·005 – 30·01MHz  SPACE OPERATION (satellite identification) FIXED MOBILE SPACE RESEARCH  30·01 – 37·5MHz FIXED MOBILE  SPACE RESEARCH  37·5 – 38·25MHz FIXED MOBILE Radio Astronomy 5.149	Region 3	Region 2	Region 1
FIXED MOBILE SPACE RESEARCH  30·01 – 37·5MHz FIXED MOBILE  37·5 – 38·25MHz FIXED MOBILE Radio Astronomy			30·005 – 30·01MHz
FIXED MOBILE  37.5 – 38.25MHz  FIXED MOBILE MOBILE Radio Astronomy		entification)	FIXED MOBILE
MOBILE  37.5 – 38.25MHz  FIXED  MOBILE  Radio Astronomy			30·01 – 37·5MHz
FIXED MOBILE Radio Astronomy			
FIXED MOBILE Radio Astronomy			
MOBILE Radio Astronomy			37·5 – 38·25MHz
5.149			MOBILE
			5.149
38·25 – 39·986MHz			38·25 – 39·986MHz
FIXED MOBILE			
39·986 – 40·02MHz			39·986 – 40·02MHz
FIXED MOBILE Space Research			MOBILE
40·02 – 40·98MHz			40·02 – 40·98MHz
FIXED MOBILE			
5.150			5.150

Allocation to Unite	ed Kingdom Services		Comments
40·98-41·015 MHz  MOBILE Space Research	UK2, 11, 31	UK31	The allocation is mainly for military use, any civil requirements being co-ordinated with the MoD.
40·015-44·00 MHz MOBILE	UK2, 6, 11, 31	UK31 UK6	The allocation is mainly for military use, any civil requirements being co-ordinated with the MoD.  ISM applications are designated for use within this band. Their conditions of use are contained at Annex A.
44·0-46·4 MHz MOBILE 5.162A	UK2, 11, 31, 176	UK31 UK176	The allocation is mainly for military use, any civil requirements being co-ordinated with the MoD.  The MoD (for the Met Office) may operate Wind Profiler radars within the band 46-68 MHz provided each assignment has been co-ordinated with other users of this band.
46·4-47·0 MHz MOBILE 5.162A	UK2, 11, 31, 169, 176	UK31 UK169 UK176	The allocation is mainly for military use, any civil requirements being co-ordinated with the MoD.  46·5–47·0 MHz – Ofcom (for meteor burst communications)  The MoD (for the Met Office) may operate Wind Profiler radars within the band 46-68 MHz provided each assignment has been co-ordinated with other users of this band.

Region 1	Region 2	Region 3
40·98 – 41·015MHz		
FIXED MOBILE Space Research		
5.160 5.161		
41·015 – 44MHz FIXED		
MOBILE		
5.160 5.161		
44 – 47MHz		
FIXED MOBILE		
5.162 5.162A		

Allocation to Unite	ed Kingdom Services		Comments
47·0-50·0 MHz LAND MOBILE		UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
5.162A, 5.164	UK1, 11, 27, 176	UK176	The MoD (for the Met Office) may operate Wind Profiler radars within the band 46-68 MHz provided each assignment has been co-ordinated with other users of this band.
50-0-51-0 MHz AMATEUR		UK32	Video transmissions using leaky cable techniques are permitted on 50·5 MHz for railway track to train.
5.162A, 5.164	UK1, 7, 32, 171, 176	UK171	50·5–51·0 MHz - Ocean Surface Current Radars. Short-term use on a no protection, non-interference basis.
		UK176	The MoD (for the Met Office) may operate Wind Profiler radars within the band 46-68 MHz provided each assignment has been co-ordinated with other users of this band.
51.0-52.0 MHz	LIIZ E	UK5	51·0-52·0 MHz – MoD (for the Land Mobile service);
LAND MOBILE Amateur	UK 5 UK5, 7	11K176	51·0-52·0 MHz – Ofcom (for the Amateur service) The MoD (for the Met Office) may operate Wind
5.162A, 5.164	UK2, 176	OK 170	Profiler radars within the band 46-68 MHz provided each assignment has been co-ordinated with other users of this band.
52·0-68·0 MHz		UK27	Services for Programme Making and Special
LAND MOBILE			Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
5.162A, 5.164	UK1, 27, 176, 186	UK176	The MoD (for the Met Office) may operate Wind Profiler radars within the band 46-68 MHz provided each assignment has been co-ordinated with other users of this band.
		UK186	The band 55-68 MHz has been identified for award by Ofcom by auction – see General Note 4.2, c).

Region 1	Region 2	Region 3
47 – 68MHz BROADCASTING	47 – 50MHz FIXED MOBILE	47 – 50MHz  FIXED  MOBILE  BROADCASTING
5.162A 5.163 5.164 5.165 5.169 5.171		5.162A
	50 – 54MHz AMATEUR 5.162A 5.166 5.167 5.168 5.17	70
	54 – 68MHz  BROADCASTING Fixed Mobile  5.172	54 – 68MHz  FIXED  MOBILE  BROADCASTING  5.162A

Allocation to United Kingdom Services		Comments	
68-0-70-5 MHz  MOBILE except aeronautical mobile Amateur		UK4	68·0-70·0 MHz – Ofcom (for the Mobile except aeronautical mobile service); 70·0-70·5 MHz – MoD; 70·0-70·5 MHz – Ofcom (for the Amateur service)
	UK4, 7, 27	UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
70·5-71·5 MHz			
LAND MOBILE			
	UK1, 3		
71·5-72·8 MHz			
LAND MOBILE			
	UK1		
72-8-74-8 MHz LAND MOBILE	UK31, 33	UK4	72·8-74·68125 MHz – MoD; 74·68125-74·71875 MHz – Ofcom; 74·71875-74·8 MHz – MoD
5.149	UK4, 27	UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
		UK31	The allocation is mainly for military, any civil requirements being co-ordinated by the MoD.
		UK33	The use of the MoD parts of this band by military helicopters is permitted.
74·8-75·2 MHz		UK4	74·8-75·2 MHz – MoD/DAP
AERONAUTICAL RADIONAVIGATION	N		
5.180	UK4		

Region 1	Region 2	Region 3
68 – 74·8MHz	68 – 72MHz	68 – 74·8
FIXED MOBILE except aeronautical mobile  5.149, 5.174, 5.175, 5.177, 5.179	BROADCASTING Fixed Mobile 5.173	FIXED MOBILE
	72 – 73MHz FIXED MOBILE	
	73 – 74·6MHz RADIO ASTRONOMY 5.178	
	74·6 – 74·8MHz FIXED MOBILE	

AERONAUTICAL RADIONAVIGATION

5.180 5.181

Allocation to United King	dom Services		Comments
75·2-76·7 MHz LAND MOBILE		UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
	UK2, 27, 31	UK31	The allocation is mainly for military, any civil requirements being co-ordinated by the MoD.
76·7-78·0 MHz FIXED MOBILE		UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
	UK1, 27		
78·0-80·0 MHz LAND MOBILE	UK31	UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
	UK2, 27, 33	UK31	The allocation is mainly for military, any civil requirements being co-ordinated by the MoD.
		UK33	The use of this band by military helicopters is permitted.

Region 1	Region 2	Region 3
75·2 – 87·5MHz  FIXED  MOBILE except  aeronautical mobile  5.175 5.179 5.184 5.187	75·2 – 75·4MHz FIXED MOBILE 5.179	
	75·4 – 76MHz FIXED MOBILE  76 – 88MHz BROADCASTING Fixed Mobile 5.185	75·4 – 87MHz FIXED MOBILE  5.182 5.183 5.188

Allocation to United Kingdom Services	Comments
80·0-87·5 MHz	UK4 83·5-85·0 MHz – MoD 81·5-83·5 MHz and 85·0-87·5 MHz – Ofcom
FIXED LAND MOBILE Radio Astronomy UK10	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
UK3, 4, 6, 12, 27	this band by agreement with Occom. See Aimex n.
87·5-108·0 MHz	UK36 FM sound broadcasting.
BROADCASTING UK36	
UK1, 11	
108·0 – 117·975 MHz	UK4 108·0-117·975 MHz – DAP/MoD.
AERONAUTICAL RADIONAVIGATION	UK38 The band 108·0-117·975 is used by ILS/VOR services.
5.197A UK4, 38	
117·975-137·0 MHz	UK4 117·975–137·0 MHz – DAP
AERONAUTICAL MOBILE (R) 5.111, 5.200	UK39 A number of assignments in this band will continue to be operated by the MoD in accordance with arrangements agreed between DAP and MoD.
UK1, 4, 12, 39, 40, 172, 177	UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (see Annex E).
	UK172 132·65 MHz ±12·5kHz is used by HMCG for communication with SAR helicopters.
	UK177 Emergency services mobile ground stations and certain airport operations vehicles may operate in this band within the confines of authorised aerodromes.

Region 1	Region 2	Region 3
Cont 75·2 – 87·5MHz FIXED MOBILE except aeronautical mobile	Cont 76 – 88MHz BROADCASTING Fixed Mobile	Cont 75·4 – 87MHz FIXED MOBILE
5.175 5.179 5.184 5.187	5.185	5.182 5.183 5.188
87·5 – 100MHz BROADCASTING 5.190	88 – 100MHz BROADCASTING	87 – 100MHz  FIXED  MOBILE  BROADCASTING
100 – 108MHz BROADCASTING 5.192 5.194		
108 – 117·975MHz AERONAUTICAL RADIONAVIGA 5.197 5.197A	ATION	
117·975 – 137MHz  AERONAUTICAL MOBILE (R)  5.111 5.200 5.201, 5.202,		

Allocation to United Kingdom Services	Comments
137-0-137-025 MHz  METEOROLOGICAL SATELLITE (space to Earth MOBILE  MOBILE SATELLITE 5.208A, 5.208B, 5.209  Space operation (space to Earth)  Space Research (space to Earth)	UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (see Annex E).
5.208 UK2, 4	
137-025-137-175 MHz  METEOROLOGICAL SATELLITE (space to Earth MOBILE  Mobile Satellite (space to Earth) 5.208A, 5.208B 5.209  Space operation (space to Earth)  Space Research (space to Earth)	
5.208 UK2, 4	
137·175-137·825 MHz  METEOROLOGICAL SATELLITE (space to Earth MOBILE  MOBILE SATELLITE 5.208A, 5.208B, 5.209  Space Operation (space to Earth)  Space Research (space to Earth)	UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (see Annex E).
5.208 UK2, 4	
137-825-138 MHz  METEOROLOGICAL SATELLITE (space to Earth Mobile Satellite 5.208A, 5.208B, 5.209 Mobile except aeronautical mobile (R) Space Operation (space to Earth) Space Research (space to Earth)	UK4 137·9625-138·0375 MHz – Ofcom.  UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (see Annex E).
5.208 UK2, 4, 4	

Region 1 Region 2 Region 3

## 137 - 137·025MHz

SPACE OPERATION (space-to-Earth)

METEOROLOGICAL-SATELLITE (space-to-Earth)

MOBILE-SATELLITE (space-to-Earth) 5.208A 5.208B 5.209

SPACE RESEARCH (space-to-Earth)

Fixed

Mobile except aeronautical mobile (R)

5.204 5.205 5.206 5.207 5.208

## 137·025 - 137·175MHz

SPACE OPERATION (space-to-Earth)

METEOROLOGICAL-SATELLITE (space-to-Earth)

SPACE RESEARCH (space-to-Earth)

Fixed

Mobile-Satellite (space-to-Earth) 5.208A 5.208B 5.209

Mobile except aeronautical mobile (R)

5.204 5.205 5.206 5.207 5.208

## 137·175 - 137·825MHz

SPACE OPERATION (space-to-Earth)

METEOROLOGICAL-SATELLITE (space-to-Earth)

MOBILE-SATELLITE (space-to-Earth) 5.208A 5.208B 5.209

SPACE RESEARCH (space-to-Earth)

Fixed

Mobile except aeronautical mobile (R)

5.204 5.205 5.206 5.207 5.208

## 137·825 – 138MHz

SPACE OPERATION (space-to-Earth)

METEOROLOGICAL-SATELLITE (space-to-Earth)

SPACE RESEARCH (space-to-Earth)

Fixed

Mobile-Satellite (space-to-Earth) 5.208A 5.208B 5.209

Mobile except aeronautical mobile (R)

5.204 5.205 5.206 5.207 5.208

Allocation to United Kingd	lom Services		Comments
138-0-141-9 MHz  LAND MOBILE  Space Research (space to Earth)	UK183	UK4	137·9625–138·0375 MHz Ofcom 138·0625–138·0875 MHz Ofcom 138·1125–138·2125 MHz Ofcom 139·5125–140·4875 MHz Ofcom
5.210, 5.211	UK1, 3, 4, 27, 40	UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
		UK40	Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).
		UK183	Residual MoD services in Northern Ireland.
141-9-143-0 MHz  LAND MOBILE		UK4	141·9-143·0 MHz – MoD. Use of the sub-band 142·5-143·0 MHz is for Mobile services and not restricted to Land Mobile.
Space Research (space to Earth) 5.210, 5.211	UK2, 4, 40	UK40	Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).
143·0-144·0 MHz		UK40	Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).
LAND MOBILE	UK183	UK183	Residual MoD services in Northern Ireland.
5.210, 5.211, 5.212	UK1, 3, 40		
144·0-146·0 MHz AMATEUR		UK40	Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).
AMATEUR-SATELLITE			
	UK1, 12, 7, 40		

Region 1	Region 2	Region 3
138 – 143·6MHz  AERONAUTICAL MOBILE (OR)  5.210 5.211 5.212 5.214	138 – 143·6MHz  FIXED  MOBILE  RADIOLOCATION  Space Research  (space-to-Earth)	138 – 143·6MHz  FIXED  MOBILE  Space Research  (space-to-Earth)  5.207 5.213
143·6 – 143·65MHz  AERONAUTICAL MOBILE (OR)  SPACE RESEARCH (space-to-Earth)  5.211 5.212 5.214	143·6 – 143·65MHz  FIXED  MOBILE  RADIOLOCATION  SPACE RESEARCH  (space-to-Earth)	143·6 – 143·65MHz  FIXED  MOBILE  SPACE RESEARCH  (space-to-Earth)  5.207 5.213
143·65 – 144MHz  AERONAUTICAL MOBILE (OR)  5.210 5.211 5.212 5.214	143·65 – 144MHz  FIXED  MOBILE  RADIOLOCATION  Space Research  (space-to-Earth)	143·65 – 144MHz  FIXED  MOBILE  Space Research  (space-to-Earth)  5.207 5.213
144 – 146MHz  AMATEUR  AMATEUR-SATELLITE  5.216		

Allocation to United Kingdom Services	Comments
146·0-149·0 MHz FIXED	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
MOBILE except aeronautical mobile (R)  UK183	UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).
UK1, 3, 27, 40	UK183 Residual MoD services in Northern Ireland.
149·0-149·9 MHz	UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).
MOBILE except aeronautical mobile (R) MOBILE-SATELLITE (Earth-to-space) UK178 5.209	UK44 The Space Operation service (Earth to space) may operate in this band on assignments agreed by the MoD)
5.218, 5.219, 5.221 UK2, 40, 44	UK178 The Mobile Satellite service may only operate in the UK under terms agreed with the MoD.
149·9-150·05 MHz	UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).
MOBILE-SATELLITE (Earth-to-space) 5.209, 5.224A RADIONAVIGATION-SATELLITE 5.224B	UK183 Residual MoD services in Northern Ireland.
5.220, 5.222, 5.223 UK1, 11, 40, 183	

Region 1	Region 2	Region 3
146 – 148MHz  FIXED  MOBILE except  aeronautical mobile (R)	146 – 148MHz AMATEUR 5.217	146 – 148MHz  AMATEUR  FIXED  MOBILE  5.217
148 – 149·9MHz  FIXED  MOBILE except     aeronautical mobile (R)  MOBILE-SATELLITE     (Earth-to-space) 5.209  5.218 5.219 5.221	148 – 149·9MHz  FIXED  MOBILE  MOBILE-SATELLITE (Earth-to-space) 5.209  5.218 5.219 5.221	

149·9 – 150·05MHz

MOBILE-SATELLITE (Earth-to-space) 5.209 5.224A RADIONAVIGATION-SATELLITE 5.224B

5.220 5.222 5.223

Allocation to United Kingdom Services	Comments
150·05-152·0 MHz	UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).
FIXED  MOBILE except  aeronautical mobile	UK45 Oil slick markers operate on specific frequencies in the sub-band 150·5-150·55 MHz.
RADIO ASTRONOMY UK10 5.149 UK1, 11, 40, 45, 183	UK183 Residual MoD services in Northern Ireland.
152·0-153·0 MHz  MOBILE except aeronautical mobile  UK1, 3, 11, 40	UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).
153-0-153-5 MHz  MOBILE except aeronautical mobile Meteorological Aids  UK5  UK1, 3, 11, 12, 40	UK5 153·0-153·5 MHz – MoD for the Meteorological service.  UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).
153-5-154-0 MHz  MOBILE except aeronautical mobile Meteorological Aids  UK2, 11, 40	UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).
154-0-156-4875 MHz  FIXED  MOBILE except aeronautical mobile  UK183  UK1, 3, 11, 12, 40 5.226	UK40 Sonobuoys operate on agreed frequencies in the band 136·0-162·0 MHz (See Annex E).  UK183 Residual MoD services in Northern Ireland.
156-4875-156-5625 MHz  MARITIME MOBILE (distress and calling via DSC)  5.111, 5.226, 5.227 UK1, 11, 12	
156-5625-156-7625 MHz  FIXED  MOBILE except aeronautical mobile (R)  UK5, 183  5.226  UK1, 11	
156-7625-156-8375 MHz  MARITIME MOBILE (distress and calling)  5.111, 5.226  UK1, 11, 12, 40	

ISSUE No 15 (2008) UK 31 UK FAT 2008

Region 1	Region 2	Region 3
150·05 – 153MHz  FIXED  MOBILE except  aeronautical mobile  RADIO ASTRONOMY  5.149	150·05 – 156·4875MHz  FIXED  MOBILE  5.225 5.226	
153 – 154MHz  FIXED  MOBILE except  aeronautical mobile (R)  Meteorological Aids		
154 – 156·4875MHz  FIXED  MOBILE except  aeronautical mobile (R)  5.226		
156·4875 – 156·5625MHz  MARITIME MOBILE (distress and 5.111 5.226 5.227	d calling via DSC)	
156·5625 – 156·7625MHz  FIXED  MOBILE except  aeronautical mobile (R)  5.226	156·5625 – 156·7625MHz  FIXED  MOBILE  5.225 5.226	
156·7625 – 156·8375MHz  MARITIME MOBILE (distress and 5.111 5.226	d calling)	

Allocation to United Kingdom Services	Comments
156-8375-174 MHz FIXED MOBILE except aeronautical mobile UK5 5.226, 5.227A, 5.229 UK1, 3, 6, 11, 12, 40, 48, 187	UK5  156·8375–157·4375 MHz – Ofcom (for the maritime and international maritime service)  157·4375-160·6125 MHz – Ofcom (for the Mobile & maritime services) 160·6125-163·03125 MHz – Ofcom (for the Mobile, Maritime and international maritime services) 163·03125-168·3125 MHz – Ofcom (for the Mobile service) 168·8375-173·9875 MHz – Ofcom (for the Mobile service including the use of 169·400-169·825 in accordance with Decision 2005/928/EC).  UK40  Sonobuoys operate on agreed frequencies in the band 136·0 –162·0 MHz (see Annex E).  UK48  Sonobuoys (162-174 MHz) may be used near UK coasts for training and in emergencies. If harmful interference to radio services operating in accordance with the UK Frequency Allocation Table occurs sonobuoy operations should cease immediately.  UK187  Commission Decision 2005/928/EC (harmonisation of 169·4-169·8125 MHz) applies.

Region 1	Region 2	Region 3
156·8375 – 174MHz FIXED MOBILE except aeronautical mobile 5.226 5.227A 5.229	156·8375 – 174MHz  FIXED  MOBILE  5.226 5.227A 5.230 5.231 5.23	

Allocation to Unite	d Kingdom Services		Comments
174-0-217-5MHz BROADCASTING		UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
MOBILE except aerona	autical mobile	UK49	216-225 MHz – MoD for the Radiolocation service.
5.235	UK1, 3, 11, 27, 49, 168	UK168	183·5–184·5 MHz - Ofcom (for remote meter reading).
217·5-230·0 MHz BROADCASTING		UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
Mobile		UK49	216-225 MHz – MoD for the Radiolocation service.
	UK1, 10, 11, 27, 49		
230·0 – 235·0 MHz FIXED MOBILE			
Radiolocation	UK2, 10, 11		

Region 1	Region 2	Region 3
174 – 223MHz BROADCASTING 5.235 5.237 5.243	174 – 216MHz BROADCASTING Fixed Mobile 5.234  216 – 220MHz FIXED MARITIME MOBILE Radiolocation 5.241 5.242	174 – 223MHz  FIXED  MOBILE  BROADCASTING  5.233 5.238 5.240 5.245
223 – 230MHz  BROADCASTING Fixed Mobile  5.243 5.246 5.247  230 – 235MHz FIXED	AMATEUR FIXED MOBILE Radiolocation 5.241  225 – 235MHz FIXED MOBILE	223 – 230MHz  FIXED  MOBILE  BROADCASTING  AERONAUTICAL  RADIONAVIGATION  Radiolocation  5.250  230 – 235MHz  FIXED
MOBILE 5.247 5.251 5.252		MOBILE AERONAUTICAL RADIONAVIGATION 5.250

Allocation to United Kingdom Services	Comments
235·0-328·6 MHz FIXED MOBILE	UK54 The Mobile-Satellite service operates in the band 235 - 322 MHz. The conditions stated in 5.254 and 5.255 concerning harmful interference do not apply in the UK.
Radiolocation Radio Astronomy Mobile Satellite	UK55 The frequency 243 MHz is a military distress frequency and may also be used in accordance with 5.111, 5.199, and 5.256.
5.111, 5.199, 5.254, 5.255, 5.256, 5.257	
UK2, 10, 11, 12, 54, 55	
328-6-335-4 MHz AERONAUTICAL RADIONAVIGATION 5.258 UK4, 11	UK4 328·6-335·4 MHz – DAP/MoD

ISSUE No 15 (2008) UK 34 UK FAT 2008

Region 1	Region 2	Region 3
235 – 267MHz		·
FIXED MOBILE		
5.111 5.199 5.252 5.254 5.256	5 5.256A	
267 – 272MHz		
FIXED MOBILE Space Operation (space-to-Earth	)	
5.254 5.257		
272 – 273MHz		
SPACE OPERATION (space-to-E FIXED MOBILE	Earth)	
5.254		
273 – 312MHz		
FIXED MOBILE		
5.254		
312 – 315MHz		
FIXED MOBILE Mobile-Satellite (Earth-to-space) 5.254 5.255		
315 – 322MHz		
FIXED MOBILE		
5.254		
322 – 328.6MHz		
FIXED MOBILE RADIO ASTRONOMY		
5.149		
328·6 – 335·4MHz		
AERONAUTICAL RADIONAVIGATION 5.258		
5.259		

Allocation to United Kingdom Services	Comments
335·4-399·9 MHz  FIXED  MOBILE  Mobile-Satellite 5.208A, 5.208B, 5.254, 5.255  UK 2, 3, 11, 56	UK3  380-385 MHz and 390-395 MHz - Ofcom/SE (for the public safety services) subject to agreement between Ofcom and the Scottish Executive – details contained in SSO(N)(00)11 – Annex I refers.  UK56  The Mobile-Satellite service operates in the band 335-4-399-9 MHz. The conditions stated in 5.254 and 5.255 concerning harmful interference do not apply in the UK.
399·9-400·05 MHz	
MOBILE-SATELLITE (Earth-to-space) 5.209 RADIONAVIGATION-SATELLITE 5.222, 5.260	
5.220 UK1, 11	
400·05-400·15 MHz	
STANDARD FREQUENCY AND TIME SIGNAL SATELLITE (400·1 MHz)	
5.261 UK1, 11	
400·15-401·0 MHz  METEOROLOGICAL-SATELLITE  MOBILE-SATELLITE 5.208A, 5.208B, 5.209  METEOROLOGICAL AIDS  SPACE RESEARCH 5.263  Space Operations 5.263	UK57 The Meteorological Aids service is limited to sondes.
5.264 UK2, 11, 57	

Region 1 Region 2 Region 3 335·4 - 387MHz **FIXED MOBILE** 5.254 387 - 390MHz **FIXED MOBILE** Mobile-Satellite (space-to-Earth) 5.208A 5.208B 5.254 5.255 390 - 399·9MHz FIXED **MOBILE** 5.254 399·9 - 400·05MHz MOBILE-SATELLITE (Earth-to-space) 5.209 5.224A RADIONAVIGATION-SATELLITE 5.222 5.224B 5.260 5.220 400·05 - 400·15MHz STANDARD FREQUENCY AND TIME SIGNAL-SATELLITE (400-1 MHz) 5.261 5.262 400·15 - 401MHz METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.208A 5.208B 5.209 SPACE RESEARCH (space-to-Earth) 5.263 Space Operation (space-to-Earth)

5.262 5.264

Allocation to United Kingdom Services	Comments	
METEOROLOGICAL-AIDS SPACE OPERATION FIXED MOBILE Except Aeronautical Meteorological-Satellite (Earth to space)  UK2, 11	UK60 The Aeronautical Mobile service is limited to airborne transmissions in connection with the telemetering operations in the bands 401-406 MHz and 406·1-417·5 MHz.  UK61 The Meteorological-Satellite service is limited to 401-403 MHz.	
406·0-406·1 MHz  MOBILE-SATELLITE (Earth to space)  5.266, 5.267 UK1, 11, 12		
406·1-410·0 MHz  FIXED  MOBILE  RADIO ASTRONOMY Radiolocation  5.149  UK2, 11	UK5 Ofcom – for the Radio Astronomy service.  UK60 The Aeronautical Mobile service is limited to airborne transmissions in connection with the telemetering operations in the bands 401–406 MHz and 406·1-417·5 MHz.	
410-0-420-0 MHz  FIXED  MOBILE  Space Research 5.268  UK2, 3, 4, 11, 188	UK4 410-412 MHz – Ofcom for emergency services – see Annex I. 412-414 MHz – Ofcom – awarded with MoD rights defined. 414-420 MHz – MoD.  UK60 The Aeronautical Mobile service is limited to airborne transmissions in connection with the telemetering operations in the bands 401–406 MHz and 406·1-417·5 MHz.  UK158 410-430 MHz - Ofcom for Land Mobile services, by arrangement with the MoD (see Annex C).  UK188 The bands 412-414 MHz and 422-424 MHz have been awarded by Ofcom by auction – see General Note 4.2, c).	

Region 1 Region 2 Region 3 401 - 402MHz METEOROLOGICAL AIDS SPACE OPERATION (space-to-Earth) EARTH EXPLORATION-SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space) Fixed Mobile except aeronautical mobile 402 - 403MHz METEOROLOGICAL AIDS EARTH EXPLORATION-SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space) Mobile except aeronautical mobile 403 - 406MHz METEOROLOGICAL AIDS Fixed Mobile except aeronautical mobile 406 - 406·1MHz MOBILE-SATELLITE (Earth-to-space) 5.266 5.267 406·1 - 410MHz **FIXED** MOBILE except aeronautical mobile RADIO ASTRONOMY 5.149 410 - 420MHz **FIXED** MOBILE except aeronautical mobile SPACE RESEARCH (space-to-space) 5.268

Allocation to United Kingdom Services			Comments
420-430 MHz  FIXED  MOBILE  RADIOLOCATION	UK4, 158	UK4	420-422 MHz – Ofcom for emergency services – see Annex I. 422-424 MHz – Ofcom – awarded with MoD rights defined. 424-430 MHz – MoD.
5.269	UK2, 3, 11, 27, 188	UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
		UK158	410-430 MHz – Ofcom for Land Mobile services, by arrangement with the MoD (see Annex C).
		UK188	The bands 412-414 MHz and 422-424 MHz have been awarded by Ofcom by auction – see General Note 4.2, c).
430-440 MHz  FIXED  MOBILE  RADIOLOCATION  Amateur-Satellite  Amateur  5.138, 5.282	UK64, 65 UK 63 UK1, 7 UK1, 7	UK63 UK64. UK65	The civil Radiolocation service operates on 432·5 MHz, 438·0 MHz, and 445·25 MHz in accordance with the Oslo Agreement, 1983.  The Aeronautical Mobile service is limited to airborne transmissions in connection with the telemetry operations in the band 432·5-450·0 MHz.  By special arrangement civil Land Mobile services may operate within sub-bands 425·0-429·0 MHz, 431·0-432·0 MHz, 440·0-443·5 MHz, and 445·5-449·5 MHz in agreed areas and on a NIB to military services (see Annex C.)

Region 1	Region 2	Region 3
420 – 430MHz  FIXED  MOBILE except aeronautical mol Radiolocation  5.269 5.270 5.271	bile	
430 – 432MHz	430 – 432MHz	
AMATEUR RADIOLOCATION 5.271 5.272 5.273 5.274 5.275 5.276 5.277	RADIOLOCATION     Amateur     5.271    5.276    5.277    5.278    5.279	)
432 – 438MHz  AMATEUR RADIOLOCATION Earth exploration-satellite (active) 5.279A  5.138 5.271 5.272 5.276 5.277 5.280 5.281 5.282	432 – 438MHz  RADIOLOCATION Amateur Earth exploration-satellite (active) 5.271 5.276 5.277 5.278 5.279	
438 – 440MHz  AMATEUR RADIOLOCATION  5.271 5.273 5.274 5.275 5.276 5.277 5.283	438 – 440MHz  RADIOLOCATION  Amateur  5.271 5.276 5.277 5.278 5.279	)

Allocation to United King	dom Services		Comments
440-450 MHz FIXED MOBILE	11V64 65 174	UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
RADIOLOCATION	UK64, 65, 174 UK63	UK63	The civil Radiolocation service operates on 432·5 MHz, 438·0 MHz, and 445·25 MHz in accordance with the Oslo Agreement, 1983.
5.269, 5.286	UK2, 11, 27	UK64.	The Aeronautical Mobile service is limited to airborne transmissions in connection with the telemetry operations in the band 432·5-450·0 MHz.
		UK65	By special arrangement civil Land Mobile services may operate within sub-bands 425·0-429·0 MHz, 431·0-432·0 MHz, 440·0-443·5 MHz, and 445·5-449·5 MHz in agreed areas and on a NIB to military services (see Annex C.)
		UK174	446·0-446·1 MHz – Ofcom for PMR 446. By agreement with the MoD. ERC Decision (98)25.
450-0-470-0 MHz FIXED MOBILE 5.209, 5.286, 5.286A, 5.287, 5.289	UK1, 3, 4, 11, 27	UK27 UK68	453·0–454·9875 MHz Ofcom (for the Land Mobile service) 455·475-455·850 MHz – DAP 456·0–457·0 MHz Ofcom (for the Land Mobile service) 457·5–458·5 MHz Ofcom (for scanning telemetry) 458·5–459·5 MHz Ofcom (for low power systems, including on-site paging and local communications services in the band 458·8375–459·4875 MHz) 459·5–460·5 MHz Ofcom (for the Land Mobile service) 460·75-461·225 MHz – DAP 461·225–462·5 MHz Ofcom (for the Land Mobile service) 463·0–464·0 MHz Ofcom (for scanning telemetry) Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H. The following frequencies are used on board ships on a primary basis: 457·525 MHz, 457·550 MHz and 457·575 MHz paired with 467·525 MHz, 457·5625 MHz, 467·5375 MHz, 467·5625 MHz, 467·5375 MHz and 467·5625 MHz and 467·5625 MHz, 467·5625 MHz, 467·5625 MHz, 467·5625 MHz, 467·5625 MHz, 467·5625 MHz and 467·5

Region 1	Region 2	Region 3
440 – 450MHz		
FIXED MOBILE except aeronautical mob Radiolocation	pile	
5.269 5.270 5.271 5.284 5.285	5 5.286	
450 – 455MHz FIXED MOBILE 5.286AA		
5.209 5.271 5.286 5.286A 5.2	86B 5.286C 5.286D 5.286E	
455 – 456MHz	455 – 456MHz	455 – 456MHz
FIXED MOBILE 5.286AA	FIXED  MOBILE 5.286AA  MOBILE-SATELLITE	FIXED MOBILE 5.286AA
5.209 5.271 5.286A 5.286B 5.286C 5.286E	(Earth-to-space) 5.286A 5.286B 5.286C 5.209	5.209 5.271 5.286A 5.286B 5.286C 5.286E
456 – 459MHz		
FIXED MOBILE 5.286AA		
5.271 5.287 5.288		
459 – 460MHz	459 – 460MHz	459 – 460MHz
FIXED MOBILE 5.286AA	FIXED MOBILE 5.286AA MOBILE-SATELLITE	FIXED MOBILE 5.286AA
5.209 5.271 5.286A 5.286B 5.286C 5.286E	(Earth-to-space) 5.286A 5.286B 5.286C 5.209	5.209 5.271 5.286A 5.286B 5.286C 5.286E
460 – 470MHz FIXED		
MOBILE 5.286AA Meteorological-Satellite (spa	ce-to-Earth)	
5.287 5.288 5.289 5.290		

Allocation to United Kingdom Services	Comments
470-790 MHz  AERONAUTICAL RADIONAVIGATION BROADCASTING	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
Mobile 5.149 5.296 5.302 5.306	UK157 590-598 MHz and 606-614 MHz Ofcom (for radio microphones subject to the limitations set out in NFPG paper T(N)(96)7 and modified by SSO(N)(04)04. This is subject to the needs of the Aeronautical Radionavigation and Radio Astronomy services).
UK1, 4, 10, 11, 27, 157, 189, 190	UK189 The band 470-862 MHz is the subject of Ofcom's Digital Dividend Review which covers the future use of a) spectrum that will be cleared nationally following the switchover from analogue to digital terrestrial television (DTT) and b) interleaved spectrum (spectrum available in specific geographical areas where it is not needed for DTT). See General Note 4.2, c). In the meantime, the UK Table reflects the international allocations as modified by WRC-07.
	UK190 The band 590-598 MHz is also allocated to the aeronautical radionavigation service with use limited to a single radar at Filton (near Bristol). This usage is required to cease in 2009.
790 – 862MHz FIXED	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
BROADCASTING MOBILE except aeronautical mobile 5.316B 5.317A  5.314 5.316 5.319  UK1, 10, 11, 27, 72, 157, 189	UK72 Subject to prior agreement between Ofcom and the MoD, limited access is permitted to the band 606-854 MHz for testing and development of military equipment for emergency operation. Such access shall not in any way interfere with or restrict the planning or operation of television broadcasting, OB services, or any transmissions for testing and development associated with television services. Radio Astronomy in the band 606-614 MHz is also to be protected from interference.
	UK189 The band 470-862 MHz is the subject of Ofcom's Digital Dividend Review which covers the future use of a) spectrum that will be cleared nationally following the switchover from analogue to digital terrestrial television (DTT) and b) interleaved spectrum (spectrum available in specific geographical areas where it is not needed for DTT). See General Note 4.2, c). In the meantime, the UK Table reflects the international allocations as modified by WRC-07.

ISSUE No 15 (2008) UK 39 UK FAT 2008

Region 1	Region 2	Region 3
470 – 790MHz	470 – 512MHz	470 – 585MHz
BROADCASTING	BROADCASTING Fixed Mobile	FIXED MOBILE BROADCASTING
	5.292 5.293	5.291 5.298
5.149 5.291A 5.294 5.296	512 – 608MHz	585 – 610MHz
5.300 5.302 5.304 5.306 5.311A 5.312	BROADCASTING	FIXED
	5.297	MOBILE BROADCASTING
	608 – 614MHz	RADIONAVIGATION
	RADIO ASTRONOMY Mobile-Satellite except	5.149 5.305 5.306 5.307
	aeronautical mobile- satellite (Earth-to-space)	610 – 890MHz
	(Еапп-то-ѕрасе)	FIXED MOBILE 5.313A 5.317B BROADCASTING
		5.149 5.305 5.306 5.307 5.311A 5.320
	614 – 698MHz	
	BROADCASTING Fixed Mobile	
	5.293 5.309 5.311A	
790 – 862MHz	698 – 806MHz	
FIXED	BROADCASTING	
BROADCASTING MOBILE except aeronautical	Fixed MOBILE 5.313B 5.317A	
mobile 5.316B 5.317A	5.293 5.309 5.311A	
5.312 5.314 5.315 5.316 5.316A 5.319		
	806 – 890MHz	
	FIXED MOBILE 5.317A BROADCASTING	
	5.317 5.318	

Allocation to Uni	ited Kingdom Services		Comments
862-870 MHz MOBILE		UK4	863-870 MHz – Ofcom (for Short Range Devices operating to ERC Recommendation T/R 70-03) – see Annex B.
5.317A	UK1, 3, 4, 6, 11, 159, 191	UK159	Ofcom for social alarm systems operating in the band 869·2-869·25 MHz.
		UK191	Commission Decision 2006/804/EC (harmonised spectrum for RFID) applies.
870-876 MHz		UK4	870-872 MHz - MoD 872-876 MHz – Ofcom
MOBILE 5.317A	UK74 UK4, 11, 192	UK74	Civil systems may also operate in 871-872 MHz and 916-917 MHz on a non-protected basis in accordance with the agreement between MoD and Ofcom.
		UK192	The bands 872-876 MHz and 917-921 MHz have been identified for award by Ofcom by auction – see General Note 4.2, c).
876-880 MHz		UK181	The GSM-R system operates in this band.
MOBILE			
5.317A	UK2, 11, 181		

Region 1	Region 2	Region 3
862 – 890MHz		
FIXED  MOBILE except  aeronautical mobile  5.317A	Cont	Cont
BROADCASTING 5.322	806 – 890MHz	610 – 890MHz
5.319 5.323	FIXED MOBILE BROADCASTING	FIXED MOBILE BROADCASTING
	5.317 5.318	5.149 5.305 5.306 5.307 5.311 5.320

Allocation to United Kingdom Services	Comments
## 880-915 MHz    FIXED	UK5 880-915 MHz – Ofcom (for the Fixed and Mobile services) 890-915 MHz – MoD (for the Radiolocation service)  UK79 Ofcom for electronic communications services operating in the bands 880-915 MHz and 925-960 MHz.
915-921 MHz  MOBILE Radiolocation  5.317A  UK 4, 11, 192	UK4 915-917 – MoD. 917-921 MHz – Ofcom (for the Mobile service) 915-921 MHz – MoD (for the Radiolocation service)  UK74 Civil systems may also operate in 871-872 MHz and 916-917 MHz on a non-protected basis in accordance with the agreement between MoD and Ofcom.  UK192 The bands 872-876 MHz and 917-921 MHz have been identified for award by Ofcom by auction – see General Note 4.2, c).
921-925 MHz  MOBILE Radiolocation  5.317A  UK2, 11, 181	UK181 The GSM-R system operates in this band.
925-960 MHz  FIXED  MOBILE  Radiolocation  UK5  5.317A  UK1, 10, 11, 79	UK5 925-960 MHz – Ofcom (for the Fixed and Mobile services) 925-942 MHz – MoD (for the Radiolocation service)  UK79 Ofcom for electronic communications services operating in the bands 880-915 MHz and 925-960 MHz.

Region 1	Region 2	Region 3
890 – 942MHz  FIXED  MOBILE except     aeronautical mobile     5.317A  BROADCASTING 5.322 Radiolocation  5.323	890 – 902MHz  FIXED  MOBILE except aeronautical mobile 5.317A Radiolocation  5.318 5.325  902 – 928MHz  FIXED Amateur Mobile except aeronautical mobile 5.325A Radiolocation  5.150 5.325 5.326  928 – 942MHz  FIXED MOBILE except aeronautical mobile 5.317A Radiolocation  5.325	890 – 942MHz FIXED MOBILE 5.317A BROADCASTING Radiolocation 5.327
942 – 960MHz  FIXED  MOBILE except  aeronautical mobile  5.317A  BROADCASTING 5.322  5.323	942 – 960MHz FIXED MOBILE 5.317A	942 – 960MHz  FIXED  MOBILE 5.317A  BROADCASTING  5.320

Allocation to United Kingdo	m Services		Comments
960-1164 MHz		UK4	960-1164 MHz – DAP/MoD
AERONAUTICAL RADIONAVIGAT AERONAUTICAL MOBILE (R) 5.		UK82	In the band 960-1215 MHz – MoD communications systems operate with the agreement of DAP.
	UK4, 10, 11, 82		
1164-1215 MHz		UK4	1164-1215 MHz – DAP/MoD
AERONAUTICAL RADIONAVIGAT RADIONAVIGATION-SATELLITE (space-to-space) 5.328B		UK82	In the band 960-1215 MHz – MoD communications systems operate with the agreement of DAP.
5.328A	UK4, 10, 11, 82		
1215-1240 MHz	TF (4:)	UK4	1215-1240 MHz – DAP/MoD (for the Radionavigation service)
EARTH EXPLORATION-SATELLI' RADIOLOCATION RADIONAVIGATION	UK5 UK81	UK5	1215-1260 MHz - MoD (for the Radiolocation service).
RADIONAVIGATION  RADION		UK81	DAP radars may operate in the band 1215- 1350 MHz subject to co-ordination with the MoD, and in the band 1350-1365 MHz subject to co- ordination with Ofcom.
5.331, 5.332	UK4, 11		ordination with Gloom.
1240-1260 MHz EARTH EXPLORATION-SATELLI	TE (active)	UK4	1240-1260 MHz – DAP/MoD (for the Radionavigation service).
RADIOLOCATION RADIONAVIGATION RADIONAVIGATION-SATELLITE	UK2, 5 UK81	UK5	1215-1260 MHz - MoD (for the Radiolocation service); 1240-1260 MHz - Ofcom (for the Amateur service).
(space to Earth) (space to space SPACE RESEARCH (active) Amateur	9) 5.329, 5.329A UK7	UK81	DAP radars may operate in the band 1215- 1350 MHz subject to co-ordination with the MoD, and in the band 1350-1365 MHz subject to co- ordination with Ofcom.
5.282, 5.331, 5.332, 5.335A	UK4, 11		
1260-1300 MHz	FF ( ( ) )	UK4	1260-1300 MHz – DAP/MoD (for the Radionavigation service)
EARTH EXPLORATION-SATELLI' RADIOLOCATION RADIONAVIGATION RADIONAVIGATION-SATELLITE (space to Earth) (space to space) : SPACE RESEARCH (active)	UK5 UK81	UK5	1260-1270 MHz - Ofcom (for the Amateur-Satellite service); 1260-1325 MHz - Ofcom (for the Amateur service); 1260-1350 MHz - MoD (for the Radiolocation service)
Amateur Amateur-satellite (Earth to space)	UK5, 7 UK5, 7	UK81	DAP radars may operate in the band 1215-1350 MHz subject to co-ordination with the MoD, and in the band 1350-1365 MHz subject to co-ordination with Ofcom.
5.149, 5.282, 5.331, 5.335A	UK4, 11, 83	UK83	Maritime mobile seismic streamer tailbuoys may operate on 1312·5 MHz, 1337·5 MHz, 1362·5 MHz and 1389·5 MHz on a non-interference basis to other users.

Region 1 Region 2 Region 3

960 - 1 164MHz

AERONAUTICAL RADIONAVIGATION 5.328 AERONAUTICAL MOBILE (R) 5.327A

1 164 – 1 215MHz

AERONAUTICAL RADIONAVIGATION 5.328
RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.328B

5.328A

1 215 - 1 240MHz

EARTH EXPLORATION-SATELLITE (active)
RADIOLOCATION

RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space). 5.328B 5.329 5.329A SPACE RESEARCH (active)

5.330 5.331 5.332

1 240 - 1 300MHz

EARTH EXPLORATION-SATELLITE (active)
RADIOLOCATION
RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.328B 5.329 5.329A
SPACE RESEARCH (active)

Amateur

5.282 5.330 5.331 5.332 5.335, 5.335A

Allocation to United Kingdom Services	Comments
1300-1350 MHz AERONAUTICAL RADIONAVIGATION 5.337	UK5 1300-1350 MHz - MoD (for the Radiolocation service) 1300-1325 MHz – Ofcom (for the Amateur service)
RADIOLOCATION UK5 RADIONAVIGATION UK81 RADIONAVIGATION-SATELLITE (Earth to space) Amateur UK5, 7	UK81 DAP radars may operate in the band 1215- 1350 MHz subject to co-ordination with the MoD, and in the band 1350-1365 MHz subject to co- ordination with Ofcom.
5.149, 5.337A UK4, 11, 81, 83	UK83 Maritime mobile seismic streamer tailbuoys may operate on 1312·5 MHz, 1337·5 MHz, 1362·5 MHz and 1389·5 MHz on a non-interference basis to other users.
1350-1375 MHz	UK5 MoD (for the Radiolocation service).
FIXED  MOBILE (except aeronautical mobile)  Radiolocation UK5, 81	UK81 DAP radars may operate in the band 1215- 1350 MHz subject to co-ordination with the MoD, and in the band 1350–1365 MHz subject to co- ordination with Ofcom.
5.149, 5.338A, 5.339, UK1, 10, 11, 83	UK83 Maritime mobile seismic streamer tailbuoys may operate on 1312·5 MHz, 1337·5 MHz, 1362·5 MHz and 1389·5 MHz on a non-interference basis to other users.
1375-1400 MHz  FIXED  MOBILE (except aeronautical mobile)	UK83 Maritime mobile seismic streamer tailbuoys may operate on 1312·5 MHz, 1337·5 MHz, 1362·5 MHz and 1389·5 MHz on a non-interference basis to other users.
5.149, 5.339 UK2, 10, 11, 83, 151	UK151 Civil low-power video links may operate at 1394 MHz ±5 MHz on a non-interference, no protection basis.
1400-1427 MHz	
EARTH EXPLORATION -SATELLITE (passive) RADIO ASTRONOMY UK10 SPACE RESEARCH (passive)	
5.340, 5.341 UK1, 11	
1427-1429 MHz	
SPACE OPERATION (Earth to space) FIXED MOBILE	
5.338A, 5.341 UK2, 11	
1429-1452 MHz	
FIXED MOBILE	
5.338A , 5.341 UK2, 11	

Region 1	Region 2	Region 3
1 300 – 1 350MHz		
AERONAUTICAL RADIONAVIGATION 5.337 RADIOLOCATION RADIONAVIGATION-SATELLITE (Earth to space)		
5.149 5.337A		
1 350 – 1 400MHz	1 350 – 1 400MHz	
FIXED	RADIOLOCATION	
MOBILE RADIOLOCATION	5.149 5.334 5.339	
5.149 5.338, 5.338A 5.339		
1 400 – 1 427MHz		
EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)		
5.340 5.341		
1 427 – 1 429MHz		
SPACE OPERATION (Earth-to-space) FIXED MOBILE except aeronautical mobile		
5.338A 5.341		
1 429 – 1 452MHz	1 429 – 1 452MHz	
FIXED	FIXED	
MOBILE except aeronautical mobile	MOBILE 5.343	
5.338A 5.341 5.342	5.338A 5.341	

Allocation to United Kingdom Services	Comments
1452-1492 MHz  FIXED  MOBILE (except aeronautical mobile)  BROADCASTING 5.345,  BROADCASTING-SATELLITE, 5.208B, 5.345	UK193 The band 1452-1492 MHz has been awarded by Ofcom by auction. See general note 4.2, c). The band is subject to the Maastricht 2002 Special Arrangement (as revised in Constanta in 2007).
5.341 UK1, 11, 193	
1492-1518 MHz  FIXED  MOBILE (except aeronautical mobile)  5.341  UK1, 11, 27	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
1518-1525 MHz  FIXED  MOBILE (except aeronautical mobile)  MOBILE-SATELLITE  (space-to-Earth) 5.348, 5.351A	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
5.341 UK1, 11, 27	
SPACE OPERATION (space to Earth) FIXED MOBILE-SATELLITE (space to Earth) 5.347A, 351A Earth Exploration –Satellite Mobile (except aeronautical mobile) 5.341, 5.351, 5.354  UK1, 11	

ISSUE No 15 (2008) UK 44 UK FAT 2008

Region 1	Region 2	Region 3
1 452 – 1 492MHz  FIXED  MOBILE except aeronautical mobile  BROADCASTING 5.345 BROADCASTING SATELLITE 5.208B 5.345  5.341 5.342	1 452 – 1 492MHz  FIXED  MOBILE 5.343  BROADCASTING 5.345  BROADCASTING-SATELLITE 5  5.341 5.344	5.208B 5.345
1 492 – 1 518MHz  FIXED  MOBILE except  aeronautical mobile  5.341 5.342	1 492 – 1 518MHz  FIXED  MOBILE 5.343  5.341 5.344	1 492 – 1 518MHz  FIXED  MOBILE  5.341
1 518 – 1 525MHz  FIXED  MOBILE except aeronautical mobile  MOBILE-SATELLITE (space-to-Earth) 5.348 5.348A 5.348B 5.351A	1 518 – 1 525MHz  FIXED  MOBILE 5.343  MOBILE-SATELLITE  (space-to-Earth) 5.348  5.348A 5.348B 5.351A  5.341 5.344	1 518 – 1 525MHz  FIXED  MOBILE  MOBILE-SATELLITE  (space-to-Earth) 5.348  5.348A 5.348B 5.351A
1 525 – 1 530MHz  SPACE OPERATION (space-to-Earth) FIXED MOBILE-SATELLITE (space-to-Earth) 5.347A 5.351A Earth Exploration-Satellite Mobile except aeronautical mobile 5.349  5.341 5.342 5.350 5.351 5.352A 5.354	1 525 – 1 530MHz  SPACE OPERATION (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) 5.347A 5.351A Earth Exploration-Satellite Fixed Mobile 5.343 5.341 5.351 5.354	1 525 – 1 530MHz  SPACE OPERATION (space-to-Earth) FIXED MOBILE-SATELLITE (space-to-Earth) 5.347A 5.351A Earth Exploration-Satellite Mobile 5.349 5.341 5.351 5.352A 5.354

Allocation to United Kingdom Services	Comments
1530-1533 MHz  SPACE OPERATION (space to Earth)  MOBILE-SATELLITE (space to Earth) 5,347A, 5.351A 5.353A  Earth Exploration –Satellite Fixed Mobile (except aeronautical mobile)  5.341, 5.351, 5.354  UK1, 11, 12	
1533-1535 MHz  SPACE OPERATION (space to Earth)  MOBILE-SATELLITE (space to Earth)  5.351A 5.353A  Earth Exploration –Satellite  Mobile (except aeronautical mobile)	
5.341, 5.351, 5.354 UK1, 11, 12	
1535-1559 MHz  MOBILE-SATELLITE (space to Earth) 5.347A, 5.351A  5.341, 5.351, 5.353A, 5.354, 5.356, 5.357, 5.357A  UK1, 11, 12	
1559-1610 MHz  AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (space to Earth) (space to space) 5.208B, 5.328B, 5.329A  UK4, 11	UK4 1559⋅0-1610 MHz – DAP/MoD (for the Aeronautical Radionavigation service)
1610-1610-6 MHz  AERONAUTICAL RADIONAVIGATION MOBILE-SATELLITE (Earth to space) 5.351A  5.341, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372  UK4, 10, 11	UK4 1610·0-1610·6 MHz – DAP/MoD (for the Aeronautical Radionavigation service) 1610.0–1610·6 MHz – Ofcom (for the Mobile Satellite service.

ISSUE No 15 (2008) UK 45 UK FAT 2008

Region 1	Region 2	Region 3
1 530 – 1 535MHz  SPACE OPERATION (space-to-Earth)  MOBILE-SATELLITE (space-to-Earth) 5.347A 5.351A 5.353A  Earth Exploration-Satellite Fixed Mobile except aeronautical mobile  5.341 5.342 5.351 5.354	1 530 – 1 535MHz  SPACE OPERATION (space-to-EMOBILE-SATELLITE (space-to-Earth Exploration-Satellite Fixed Mobile 5.343  5.341 5.351 5.354	•

#### 1535 – 1559MHz

MOBILE-SATELLITE (space-to-Earth) 5.347A 5.351A 5.341 5.351 5.353A 5.354 5.355 5.356 5.357 5.357A 5.359 5.362A

## 1 559 - 1 610MHz

AERONAUTICAL RADIONAVIGATION
RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.208B 5.328B 5.329A
5.341 5.362B 5.362C

# 1 610 – 1 610·6MHz MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION

5.341 5.355 5.359 5.363 5.364 5.366 5.367 5.368 5.369 5.371 5.372

### 1 610 - 1 610·6MHz

MOBILE-SATELLITE (Earth-tospace) 5.351A AERONAUTICAL RADIONAVIGATION RADIODETERMINATION-SATELLITE (Earth-to-space)

5.341 5.364 5.366 5.367 5.368 5.370 5.372

# 1 610 – 1 610·6MHz

MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION Radiodetermination-Satellite (Earth-to-space)

5.341 5.355 5.359 5.364 5.366 5.367 5.368 5.369 5.372

Allocation to United Kingdom Services	Comments
1610·6 –1613·8 MHz  AERONAUTICAL RADIONAVIGATION MOBILE-SATELLITE (Earth to space) 5.351A RADIO ASTRONOMY  5.149, 5.341, 5.364, 5.366, 5.367, 5.368, 5.371, 5.372  UK4, 10, 11	UK4 1610·6-1613·8 MHz – DAP/MoD (for the Aeronautical Radionavigation service) 1610·6–1613·8 MHz – Ofcom (for the Mobile Satellite service
1613·8-1626·5 MHz  AERONAUTICAL RADIONAVIGATION MOBILE-SATELLITE (Earth to space) 5.351A Mobile-Satellite (space to Earth)  5.341, 5.364, 5.365, 5.366, 5.367, 5.368, 5.371, 5.372  UK4, 10, 11	UK4 1613·8-1626·5 MHz – DAP/MoD (for the Aeronautical Radionavigation service) 1613·8–1626·5 MHz – Ofcom (for the Mobile Satellite service
1626·5-1660 MHz  MOBILE-SATELLITE (Earth to space) 5.351A  5.341, 5.351, 5.353A, 5.354 5.357A, 5.374, 5.375, 5.376  UK1, 11, 12	
1660-1660·5 MHz  MOBILE-SATELLITE (Earth to space) 5.351A RADIO ASTRONOMY UK10 5.149, 5.341, 5.351, 5.354, 5.376A UK1, 11  1660·5-1668 MHz RADIO ASTRONOMY UK10	
SPACE RESEARCH (passive) Fixed Mobile 5.149 5.341 5.379A UK1, 11	

ISSUE No 15 (2008) UK 46 UK FAT 2008

Region 1	Region 2	Region 3
1 610·6 – 1 613·8MHz	1 610·6 – 1 613·8MHz	1 610·6 – 1 613·8MHz
MOBILE-SATELLITE (Earth-to-space) 5.351A RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION  5.149 5.341 5.355 5.359 5.363 5.364 5.366 5.367 5.368 5.369 5.371 5.372	MOBILE-SATELLITE (Earth-to-space) 5.351A RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION RADIODETERMINATION- SATELLITE (Earth-to-space)  5.149 5.341 5.364 5.366 5.367 5.368 5.370 5.372	MOBILE-SATELLITE (Earth-to-space) 5.351A RADIO ASTRONOMY AERONAUTICAL RADIONAVIGATION Radiodetermination-Satellite (Earth-to-space)  5.149 5.341 5.355 5.359 5.364 5.366 5.367 5.368 5.369 5.372
1 613·8 – 1 626·5MHz	1 613·8 – 1 626·5MHz	1 613·8 – 1 626·5MHz
MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION Mobile-Satellite (space-to-Earth) 5.347A  5.341 5.355 5.359 5.363 5.364 5.365 5.366 5.367 5.368 5.369 5.371 5.372	MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION RADIODETERMINATION- SATELLITE (Earth-to-space) Mobile-Satellite (space-to-Earth) 5.347A 5.341 5.364 5.365 5.366 5.367 5.368 5.370 5.372	MOBILE-SATELLITE (Earth-to-space) 5.351A AERONAUTICAL RADIONAVIGATION Mobile-Satellite (space-to-Earth) 5.347A Radiodetermination-Satellite (Earth-to-space)  5.341 5.355 5.359 5.364 5.365 5.366 5.367 5.368 5.369 5.372

# 1 626·5 – 1 660MHz

MOBILE-SATELLITE (Earth-to-space) 5.351A

5.341 5.351 5.353A 5.354 5.355 5.357A 5.359 5.362A, 5.374 5.375, 5.376

# 1 660 – 1 660·5MHz

MOBILE-SATELLITE (Earth-to-space) 5.351A RADIO ASTRONOMY

5.149 5.341 5.351 5.354 5.362A 5.376A

## 1 660·5 – 1 668MHz

RADIO ASTRONOMY SPACE RESEARCH (passive) Mobile except aeronautical mobile

5.149 5.341 5.379 5.379A

Allocation to United Kingdom	Services		Comments
1668-1668·4 MHz			
FIXED MOBILE-SATELLITE (Earth-to-space) 5.379B 5.379C RADIO ASTRONOMY SPACE RESEARCH (passive) Mobile except aeronautical mobile	5.348C UK10		
5.149 5.341 5.379A 5.379D	UK1, 3, 11		
1668·4-1670 MHz			
FIXED MOBILE except aeronautical mobile MOBILE-SATELLITE (Earth-to-space 5.379B 5.379C RADIO ASTRONOMY 5.149 5.341 5.379D	) 5.351A UK10 UK1, 3, 11		
3.149 3.341 3.3790	OK1, 3, 11		
1670-1675 MHz			
FIXED METEOROLOGICAL-SATELLITE (space to Earth) MOBILE 5.380 MOBILE-SATELLITE (Earth-to-space 5.379B	) 5.351A		
5.341 5.379D 5.379E 5.380A	UK1, 11		
METEOROLOGICAL AIDS FIXED METEOROLOGICAL-SATELLITE (space to Earth) MOBILE except aeronautical mobile	UK5 UK5 UK5	UK5	1672-1677 MHz and 1685-1690 MHz – Ofcom (for the Fixed and Mobile service). 1675-1690 MHz – MoD for the Meteorological Aids service.
5.341	UK1, 3, 11		
1690-1698 MHz  METEOROLOGICAL-SATELLITE (space to Earth) Fixed Mobile except aeronautical mobile		UK4	1694-1698 MHz— Ofcom (for the Fixed and Mobile services). 1690-1698 MHz — MoD (for the Meteorological-Satellite service).
5.289, 5.341	UK4, 11		
1698-1700 MHz  METEOROLOGICAL-SATELLITE (space to Earth) FIXED  5.289, 5.341	UK87 UK3, 4, 11	UK4 UK87	1698-1700 MHz – MoD (for the Meteorological-Satellite service).  Services operating within 50 km of Lasham are subject to prior co-ordination with the Ministry of Defence.

Region 1 Region 3 Region 2 1668 - 1668·4MHz MOBILE-SATELLITE (Earth-to-space) 5.351A 5.379B 5.379C RADIO ASTRONOMY SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile 5.149 5.341 5.379 5.379A 1 668·4 – 1 670MHz METEOROLOGICAL AIDS FIXED MOBILE except aeronautical mobile MOBILE-SATELLITE (Earth-to-space) 5.351A 5.379B 5.379C RADIO ASTRONOMY 5.149 5.341 5.379D 5.379E 1 670 – 1 675MHz METEOROLOGICAL AIDS **FIXED** METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE 5.380 MOBILE-SATELLITE (Earth-to-space) 5.351A 5.379B 5.341 5.379D 5.379E 5.380A 1675 - 1690MHz METEOROLOGICAL AIDS **FIXED** METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.341 1690 - 1700MHz 1690 – 1700MHz METEOROLOGICAL AIDS **METEOROLOGICAL AIDS** METEOROLOGICAL-METEOROLOGICAL-SATELLITE (space-to-Earth) SATELLITE 5.289 5.341 5.381 (space-to-Earth) Fixed Mobile except aeronautical mobile 5.289 5.341 5.382

Allocation to United Kingdom Services	Comments
1700-1710 MHz  FIXED  METEOROLOGICAL-SATELLITE  (space to Earth)  5.289, 5.341  UK4, 11	UK4 1700-1710 MHz – Ofcom (for the Fixed and Land Mobile services) 1700-1710 MHz – MoD (for the Meteorological-Satellite service).
1710-1785 MHz  FIXED  MOBILE 5.384A  Space Operation (Earth to space)  UK90A  5.149, 5.341, 5.385  UK1, 10, 11, 194	UK90A The Space Operations service is limited to MoD use of 1750·0 -1850·0 MHz at Oakhanger (SU 776 357), Colerne (ST 808 717) and Menwith Hill (SE 210 560).  This assignment is recorded for information. The parties concerned will take all practical steps to minimise the impact of the use of the assignment on services operating in accordance with the UK Frequency Allocation Table.  UK162 Ofcom for electronic communications services operating in the bands bands 1710-1781·7 MHz and 1805-1876·7 MHz.  UK194 The bands 1781·7-1785·0 MHz and 1876·7-1880·0 MHz have been awarded by Ofcom by auction – see General Note 4.2, c).
FIXED MOBILE Space Operation (Earth to space)  UK90A  UK1, 3, 11, 27, 195	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex J  UK90A The Space Operations service is limited to MoD use of 1750·0 -1850·0 MHz at Oakhanger (SU 776 357), Colerne (ST 808 717) and Menwith Hill (SE 210 560).  This assignment is recorded for information. The parties concerned will take all practical steps to minimise the impact of the use of the assignment on services operating in accordance with the UK Frequency Allocation Table.  UK195 The band 1785-1805 MHz has been awarded by Ofcom by auction in Northern Ireland – see General Note 4.2, c).

Region 1	Region 2	Region 3
1 700 – 1 710MHz		1 700 – 1 710MHz
FIXED METEOROLOGICAL-SATELLITE(space-to-Earth) MOBILE except aeronautical mobile  5.289 5.341		FIXED METEOROLOGICAL- SATELLITE (space-to-Earth) MOBILE except aeronautical mobile
		5.289 5.341 5.384

1 710 – 1 930MHz

FIXED

MOBILE 5.384A 5.388A 5.388B

5.149 5.341 5.385 5.386 5.387 5.388

Allocation to United R	Kingdom Services		Comments
1800-1805 MHz  MOBILE Fixed Space Operation (Earth to space)	UK90A UK1, 10, 11, 195	UK90A	The Space Operations service is limited to MoD use of 1750.0 -1850.0 MHz at Oakhanger (SU 776 357), Colerne (ST 808 717) and Menwith Hill (SE 210 560).  This assignment is recorded for information. The parties concerned will take all practical steps to minimise the impact of the use of the assignment on services operating in accordance with the UK Frequency Allocation Table.
		UK195	The band 1785-1805 MHz has been awarded by Ofcom by auction in Northern Ireland – see General Note 4.2, c).
1805-1880 MHz  FIXED  MOBILE 5.384A  Space Operation  (Earth to space)	UK162 UK90A	UK90A	The Space Operations service is limited to MoD use of 1750·0 -1850·0 MHz at Oakhanger (SU 776 357), Colerne (ST 808 717) and Menwith Hill (SE 210 560).  This assignment is recorded for information. The parties concerned will take all practical steps to minimise the impact of the use of the assignment on services operating in accordance with the UK Frequency Allocation Table.
	UK1, 11, 194	UK162	Ofcom for electronic communications services operating in the bands 1710-1787·7 MHz and 1805-1876·7 MHz.
		UK194	The bands 1781·7-1785·0 MHz and 1876·7-1880·0 MHz have been awarded by Ofcom by auction – see General Note 4.2, c).
1880-1885 MHz		UK164	Ofcom for the Digital Enhanced Cordless
MOBILE 5.388A Fixed	UK164		Telecommunications (DECT) Service operating in 1880-1900 MHz
	UK1, 11		
1885-1900 MHz MOBILE 5.388A	UK164, 165	UK164	Ofcom for the Digital Enhanced Cordless Telecommunications (DECT) Service operating in
Fixed	JI(10 <del>4</del> , 100	UK165	1880-1900 MHz  Ofcom for electronic communications services operating in the bands:-1899·9-1980 MHz and 2110-2170 MHz.
5.388	UK1, 11		

ISSUE No 15 (2008) UK 49 UK FAT 2008

Region 1	Region 2	Region 3	
Cont			
1 710 – 1 930MHz			
FIXED MOBILE 5.380 5.384A 5.388/			
5.149 5.341 5.385 5.386 5.387	7 5.388		

Allocation to United Kingdom Services	Comments
1900-1980 MHz  FIXED  MOBILE 5.388A  UK165  5.388  UK1, 11	UK165 Ofcom for electronic communications services operating in the bands 1899-9-1980 MHz and-2110-2170 MHz.
1980-2010 MHz  FIXED  MOBILE  MOBILE-SATELLITE (Earth to space) 5.351A  5.388, 5.389A, 5.389B  UK1, 11, 196  2010-2025 MHz  FIXED  MOBILE	UK196 Commission Decision 2007/98/EC (harmonised use of 1980-2010 MHz and 2170-2200 MHz for MSS) applies.  UK197 The band 2010-2025 MHz has been identified for award by Ofcom by auction – see General Note 4.2, c).
5.388 UK1, 11, 197	
MOBILE SPACE RESEARCH (Earth to space) (space to space) SPACE OPERATION (Earth to space) (space to space) EARTH EXPLORATION SATELLITE (Earth to space) (space to space)  5.391, 5.392  UK4, 11, 27, 90B	UK4 2025-2070 MHz – MoD for the Mobile service. 2025-2110 MHz – MoD for the Space Operations service. 2070-2110 MHz – Ofcom for the Mobile service. Ofcom may also use 2025-2070 MHz for PMSE on the basis of no protection from and non-interference to MoD services. Airborne use is also permitted.  UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.  UK90B Co-ordination of mobile assignments close to MoD earth stations at Oakhanger (SU 776 357), Colerne (ST 808 717) and Menwith Hill (SE 209 561) will be required to avoid interference to those stations.
2110-2120 MHz  FIXED  MOBILE 5.388A  SPACE RESEARCH  (Earth to space) (deep space)	UK165 Ofcom for electronic communications services operating in the bands 1899·9-1980 MHz and 2110-2170 MHz.
5.388 UK1, 11	

ISSUE No 15 (2008) UK 50 UK FAT 2008

Region 1	Region 2	Region 3	
1 930 – 1 970MHz  FIXED  MOBILE 5.388A  5.388	1 930 – 1 970MHz  FIXED  MOBILE 5.388A  Mobile-Satellite  (Earth-to-space)  5.388	1 930 – 1 970MHz  FIXED  MOBILE 5.388A  5.388	
1 970 – 1 980MHz FIXED MOBILE 5.388A 5.388			
1 980 – 2 010MHz  FIXED  MOBILE  MOBILE-SATELLITE (Earth-to-s  5.388 5.389A 5.389B 5.389F	pace) 5.351A		
2 010 – 2 025MHz FIXED MOBILE 5.388A 5.388B 5.388	2 010 – 2 025MHz  FIXED  MOBILE  MOBILE-SATELLITE  (Earth-to-space)  5.388 5.389C 5.389E	2 010 – 2 025MHz FIXED MOBILE 5.388A 5.388B 5.388	
2 025 – 2 110MHz  SPACE OPERATION (Earth-to-space) (space-to-space) EARTH EXPLORATION-SATELLITE (Earth-to-space) (space-to-space) FIXED MOBILE 5.391 SPACE RESEARCH (Earth-to-space) (space-to-space) 5.392			
2 110 – 2 120MHz  FIXED  MOBILE 5.388A  SPACE RESEARCH (deep space) 5.388	e) (Earth-to-space)		

Allocation to United Kingdom Services	Comments
2120-2170 MHz FIXED MOBILE 5.388A UK165	UK165 Ofcom for electronic communications services operating in the bands 1899·9-1980 MHz and 2110-2170 MHz.
5.388 UK1, 11	
2170-2200 MHz  FIXED  MOBILE  MOBILE-SATELLITE (space to Earth) 5.351A  5.388, 5.389A  UK1, 11, 196	UK196 Commission Decision 2007/98/EC (harmonised use of 1980-2010 MHz and 2170-2200 MHz for MSS) applies.
2200-2290 MHz  MOBILE SPACE RESEARCH (space to Earth) (space to space) SPACE OPERATION (space to Earth) (space to space) EARTH EXPLORATION SATELLITE (space to Earth) (space to space)	UK4  2200-2245 MHz – MoD for the Mobile service. 2200-2290 MHz – MoD for the Space Operations service. 2245-2290 MHz – Ofcom for the Mobile service subject to arrangements to protect MoD services. Ofcom may also use 2200-2245 MHz for PMSE on the basis of no protection from and non-interference to MoD services.  UK27  Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
5.391, 5.392 UK4, 11, 27, 88, 90B	UK88 MoD may operate Aeronautical Mobile (OR) services under special arrangements in the band 2200-2290 MHz.  UK90B Co-ordination of mobile assignments close to MoD earth stations at Oakhanger (SU 776 357), Colerne (ST 808 717) and Menwith Hill (SE 209 561) will be required to avoid interference to those stations.
2290-2300 MHz  FIXED MOBILE Space Research (space to Earth) (deep space)  UK1, 10, 11, 27, 198	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.  UK198 The band 2290-2302 MHz has been identified for award by Ofcom by auction – see General Note 4.2, c).

ISSUE No 15 (2008) UK 51 UK FAT 2008

Region 1	Region 2	Region 3
2 120 – 2 160MHz	2 120 – 2 160MHz	2 120 – 2 160MHz
FIXED MOBILE 5.388A 5.388	FIXED MOBILE 5.388A Mobile-Satellite (space-to-Earth) 5.388	FIXED MOBILE 5.388A 5.388
2 160 – 2 170MHz  FIXED  MOBILE 5.388A 5.388B  5.388	2 160 - 2 170MHz  FIXED  MOBILE  MOBILE-SATELLITE  (space-to-Earth)  5.388 5.389C 5.389E	2 160 – 2 170MHz  FIXED  MOBILE 5.388A 5.388B  5.388

### 2 170 – 2 200MHz

FIXED

MOBILE

MOBILE-SATELLITE (space-to-Earth) 5.351A

5.388 5.389A 5.389F

### 2 200 – 2 290MHz

SPACE OPERATION (space-to-Earth) (space-to-space)

EARTH EXPLORATION-SATELLITE (space-to-Earth) (space-to-space)

**FIXED** 

MOBILE 5.391

SPACE RESEARCH (space-to-Earth) (space-to-space)

5.392

# 2 290 – 2 300MHz

**FIXED** 

MOBILE except aeronautical mobile

SPACE RESEARCH (deep space) (space-to-Earth)

Allocation to United Kingdom Services		Comments	
2300-2302 MHz FIXED MOBILE 5.384A		UK198	The band 2290-2302 MHz has been identified for award by Ofcom by auction – see General Note 4.2, c).
	UK1, 11, 198		
2302-2310 MHz			
FIXED MOBILE 5.384A			
	UK1, 3, 11		
2310-2450 MHz  FIXED  MOBILE 5.384A  Amateur  Amateur-Satellite	UK5 UK3, 5 UK5, 7 UK5, 7	UK5 UK27	2310-2450 MHz – MoD (for the Fixed, Mobile and Radiolocation services) and Ofcom (for the Amateur and Amateur-Satellite services).  Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
Radiolocation  5.150, 5.282	UK 5 UK2, 6, 11, 27, 94	UK94	2400·0–2483·5 MHz – Ofcom (for Short Range Devices operating to ERC Recommendation T/R 70-03 and NIB/NP to other users).
2450-2483·5 MHz		UK5	2450·0-2483·5 MHz MoD for the Radiolocation service.
FIXED MOBILE Radiolocation	UK 5, 95	UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
5.150	UK1, 6, 11, 27, 94	UK94	2400·0–2483·5 MHz – Ofcom (for Short Range Devices operating to ERC Recommendation T/R 70-03 and NIB/NP to other users).
		UK95	Limited to land and naval radars below 2550 MHz and naval radars below 2600 MHz.
2483·5-2500 MHz FIXED		UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
MOBILE (except aeronautical mobile MOBILE-SATELLITE (space to I Radiolocation 5.150, 5.371, 5.398, 5.399, 5.402	•	UK95	Limited to land and naval radars below 2550 MHz and naval radars below 2600 MHz.
11.00, 5.00., 5.000, 6.102	UK1, 6, 11, 27		

Region 1	Region 2	Region 3
2 300 – 2 450MHz  FIXED  MOBILE 5.384A  Amateur  Radiolocation  5.150 5.282 5.395	2 300 – 2 450MHz  FIXED  MOBILE 5.384A  RADIOLOCATION  Amateur  5.150 5.282 5.393 5.394 5.396	
2 450 – 2 483·5MHz  FIXED  MOBILE  Radiolocation  5.150 5.397	2 450 – 2 483·5MHz  FIXED  MOBILE  RADIOLOCATION  5.150	
2 483·5 – 2 500MHz  FIXED  MOBILE  MOBILE-SATELLITE  (space-to-Earth) 5.351A  Radiolocation  5.150 5.371 5.397 5.398  5.399 5.400 5.402	2 483·5 – 2 500MHz  FIXED  MOBILE  MOBILE-SATELLITE  (space-to-Earth) 5.351A  RADIOLOCATION  RADIODETERMINATION-  SATELLITE  (space-to-Earth) 5.398  5.150 5.402	2 483·5 – 2 500MHz  FIXED  MOBILE  MOBILE-SATELLITE  (space-to-Earth) 5.351A  RADIOLOCATION  Radiodetermination-Satellite  (space-to-Earth) 5.398  5.150 5.400 5.402

Allocation to United Kingdom Services	Comments
2500-2520 MHz FIXED 5.410,	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
MOBILE (except aeronautical mobile) 5.384A	UK96 In accordance with 5.410 new tropospheric scatter systems will not be developed in the band 2500-2690 MHz.
UK1, 11, 27, 96, 199, 200	UK199 The band 2500-2690 MHz has been identified for award by Ofcom by auction – see General Note 4.2, c).
	UK200 Commission Decision 2008/477/EC (harmonisation of 2500-2690 MHz for electronic communications services) applies.
2520-2655 MHz FIXED 5.410,	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
MOBILE 5.384A 5.339, 5.417D, 5.418C	UK96 In accordance with 5.410 new tropospheric scatter systems will not be developed in the band 2500-2690 MHz.
UK1, 11, 27, 96, 199, 200	UK199 The band 2500-2690 MHz has been identified for award by Ofcom by auction – see General Note 4.2, c).
	UK200 Commission Decision 2008/477/EC (harmonisation of 2500-2690 MHz for electronic communications services) applies.
2055 2070 MHz	LIVO7 Comisso for Drogramma Making and Chasial
2655-2670 MHz FIXED 5.410, UK, 96 MOBILE 5.384A	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
Earth Exploration-Satellite (passive) Radio Astronomy UK10 Space Research (passive)	UK96 In accordance with 5.410 new tropospheric scatter systems will not be developed in the band 2500-2690 MHz.
5.149 UK1, 11, 27, 199, 200	UK199 The band 2500-2690 MHz has been identified for award by Ofcom by auction – see General Note 4.2, c).
	UK200 Commission Decision 2008/477/EC (harmonisation of 2500-2690 MHz for electronic communications services) applies.

Region 1	Region 2	Region 3
2 500 – 2 520MHz  FIXED 5.410  MOBILE except  aeronautical mobile  5.384A  5.405 5.412	2 500 – 2 520MHz  FIXED 5.410  FIXED-SATELLITE (space-to-Earth) 5.415  MOBILE except aeronautical mobile 5.384A  5.404	2 500 – 2 520MHz  FIXED 5.410  FIXED-SATELLITE (space-to-Earth) 5.415  MOBILE except aeronautical mobile 5.384A  MOBILE-SATELLITE (space-to-Earth) 5.351A 5.407 5.414 5.414A  5.404 5.415A
2 520 – 2 655MHz  FIXED 5.410  MOBILE except     aeronautical mobile     5.384A  BROADCASTING-     SATELLITE 5.413 5.416  5.339 5.405 5.412 5.417C     5.417D 5.418B 5.418C	2 520 – 2 655MHz  FIXED 5.410  FIXED-SATELLITE  (space-to-Earth) 5.415  MOBILE except  aeronautical mobile  5.384A  BROADCASTING-  SATELLITE 5.413 5.416  5.339 5.417C 5.417D 5.418B  5.418C	2 520 – 2 535MHz  FIXED 5.410  FIXED-SATELLITE (space-to-Earth) 5.415  MOBILE except aeronautical mobile 5.384A  BROADCASTING- SATELLITE 5.413 5.416  5.403 5.414A 5.415A  2 535 – 2 655MHz  FIXED 5.410  MOBILE except aeronautical mobile 5.384A  BROADCASTING- SATELLITE 5.413 5.416  5.339 5.417A 5.417B 5.417C 5.417D 5.418 5.418A 5.418B 5.418C
2 655 – 2 670MHz  FIXED 5.410  MOBILE except aeronautical mobile 5.384A  BROADCASTING-SATELLITE 5.208B 5.413 5.416 Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive)  5.149 5.412	2 655 – 2 670MHz  FIXED 5.410  FIXED-SATELLITE  (Earth-to-space) (space-to-Earth) 5.415  MOBILE except aeronautical mobile 5.384A  BROADCASTING- SATELLITE 5.413 5.416  Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive)  5.149 5.208B	2 655 – 2 670MHz  FIXED 5.410  FIXED-SATELLITE  (Earth-to-space) 5.415  MOBILE except  aeronautical mobile  5.384A  BROADCASTING-  SATELLITE 5.413 5.416  Earth Exploration-Satellite  (passive)  Radio Astronomy  Space Research (passive)  5.149 5.208B 5.420

Allocation to United Kingdom Services	Comments
2670-2690 MHz FIXED 5.410 UK 96	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
MOBILE 5.384A  MOBILE-SATELLITE (Earth to space) 5.351A  Earth Exploration-Satellite (passive)	UK96 In accordance with 5.410 new tropospheric scatter systems will not be developed in the band 2500-2690 MHz.
Space Research (passive) Radio Astronomy UK10	UK199 The band 2500-2690 MHz has been identified for award by Ofcom by auction – see General Note 4.2, c).
5.149 UK1, 11, 27, 199, 200	UK200 Commission Decision 2008/477/EC (harmonisation of 2500-2690 MHz for electronic communications services) applies.
2690-2700 MHz	
EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY UK10 SPACE RESEARCH (passive)	
5.340 UK1, 11	
2700-2900 MHz	UK4 2700-2900 MHz – DAP/MoD (for the Aeronautical Radionavigation service)
AERONAUTICAL RADIONAVIGATION 5.337 Radiolocation UK97	UK97 Limited to meteorological and military radars only.
5.423 UK4, 11	
2900-3100 MHz  RADIOLOCATION 5.424A UK5 RADIONAVIGATION 5.426 UK5, 184	UK5 2900-3100 MHz – MoD (for the Radiolocation service). 2900-3100 MHz – DAP/MoD/MCA (for the Radionavigation service)
5.425, 5.427 UK2, 11, 99a	UK99a The use of 3100 MHz for the calibration of EMC equipment by MoD is permitted NIB to other users.
	UK184 Ofcom may licence stations in the Maritime Radionavigation service in this band.
3100-3300 MHz	UK5 3100-3300 MHz –MoD (for the Radiolocation service).
RADIOLOCATION UK5 Earth Exploration-Satellite (active) Space Research (active)	UK99 The use of 3100 MHz for the calibration of EMC equipment by MoD is permitted NIB to other users.
5.149 UK2, 11, 99, 100	UK100 Within the band 3200-3300 MHz MDM equipment employed in the dynamic (mobile) role may be used on NIB and subject to prior co-ordination between Ofcom and MoD.
3300-3400 MHz	
RADIOLOCATION	
5.149 UK2, 11	

ISSUE No 15 (2008) UK 54 UK FAT 2008

Region 1	Region 2	Region 3	
FIXED 5.410 MOBILE except aeronautical mobile 5.384A Earth Exploration-Satellite (passive) Radio Astronomy Space Research (passive) 5.149 5.412	2 670 – 2 690MHz  FIXED 5.410  FIXED-SATELLITE  (Earth-to-space) (space-to-Earth) 5.208B 5.415  MOBILE except aeronautical mobile 5.384A  Earth Exploration-Satellite (passive)  Radio Astronomy Space Research (passive)  5.149	2 670 – 2 690MHz  FIXED 5.410  FIXED-SATELLITE  (Earth-to-space) 5.415  MOBILE except  aeronautical mobile  5.384A  MOBILE-SATELLITE  (Earth-to-space) 5.351A  5.419  Earth Exploration-Satellite  (passive)  Radio Astronomy  Space Research (passive)  5.149	
2 690 – 2 700MHz  EARTH EXPLORATION-SATELL RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.422  2 700 – 2 900MHz  AERONAUTICAL RADIONAVIGA Radiolocation			
5.423 5.424  2 900 – 3 100MHz  RADIOLOCATION 5.424A RADIONAVIGATION 5.426  5.425 5.427			
3 100 – 3 300MHz  RADIOLOCATION Earth Exploration-Satellite (active Space Research (active)) 5.149 5.428	9)		
3 300 – 3 400MHz RADIOLOCATION 5.149 5.429 5.430	3 300 – 3 400MHz  RADIOLOCATION Amateur Fixed Mobile 5.149 5.430	3 300 – 3 400MHz  RADIOLOCATION  Amateur  5.149 5.429	

Int 54

ITU 2007 (Inc FINAL ACTS of WRC-07)

Allocation to United Kingdom Services	Comments
3400-3600 MHz  MOBILE 5.430A RADIOLOCATION Amateur  UK 5 UK5, 7  5.431  UK2, 3, 11, 27, 150, 201	UK5 3400-3410 MHz – MoD (for the Radiolocation service); 3400-3475 MHz – Ofcom (for the Amateur service).  UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.  UK150 3480-3500 MHz and 3580-3600 MHz – Ofcom for Fixed Wireless Access until 2017.  UK201 Commission Decision 2008/411/EC (Wireless Electronic Communication Services) applies.
3600 - 4200 MHz  FIXED  FIXED-SATELLITE (space to Earth) UK102  Mobile  UK1, 11, 201	UK102 This Fixed-Satellite allocation is intended mainly for civil systems.  UK201 Commission Decision 2008/411/EC (Wireless Electronic Communication Services) applies.
4200 - 4400 MHz AERONAUTICAL RADIONAVIGATION 5.438	UK4 4200-4400 MHz – DAP/MoD
5.440 UK4	
4400 - 4500 MHz  FIXED UK104  MOBILE UK2	UK104 Includes tropospheric scatter
4500 - 4800 MHz  FIXED UK104 FIXED-SATELLITE (space-to-Earth) 5.441 MOBILE UK104 UK2, 10	UK104 Includes tropospheric scatter

Region 1	Region 2	Region 3	
3 400 – 3 600MHz  FIXED FIXED-SATELLITE (space-to-Earth) Mobile 5.430A Radiolocation  5.431	3 400 – 3 500MHz  FIXED FIXED-SATELLITE (space-to-Earth) Amateur Mobile 5.431A Radiolocation 5.433 5.282	3 400 – 3 500MHz  FIXED FIXED-SATELLITE (space-to-Earth) Amateur Mobile 5.432B Radiolocation 5.433  5.282 5.432 5.432A	
	3 500 – 3 700MHz  FIXED FIXED-SATELLITE (space-to-Earth)  MOBILE except aeronautical mobile  Radiolocation 5.433	3 500 – 3 600MHz  FIXED FIXED-SATELLITE (space-to-Earth)  MOBILE except aeronautical mobile 5.433A  Radiolocation 5.433	
3 600 – 4 200MHz  FIXED FIXED-SATELLITE (space-to-Earth) Mobile		3 600 – 3 700MHz  FIXED FIXED-SATELLITE (space-to-Earth)  MOBILE except aeronautical mobile  Radiolocation 5.433  5.435	
	3 700 – 4 200MHz  FIXED  FIXED-SATELLITE (space-to-Ea  MOBILE except aeronautical mol		
4 200 – 4 400MHz  AERONAUTICAL RADIONAVIGATION 5.438  5.439 5.440  4 400 – 4 500MHz  FIXED			
MOBILE 5.440A  4 500 – 4 800MHz  FIXED  FIXED-SATELLITE (space-to-Ea MOBILE 5.440A	rth) 5.441		

Allocation to United Kingdom Services		Comments	
4800 - 4990 MHz		UK104	Includes tropospheric scatter
FIXED MOBILE 5.442	UK 104		
MOBILE 5.442 Radio Astronomy	UK10		
5.149, 5.339	UK2		
4990 - 5000 MHz		UK5	Ofcom – for the Radio Astronomy service.
FIXED MOBILE 5.442 RADIO ASTRONOMY	UK5, 10		
5.149	UK2		
5000 - 5010 MHz		UK4	5000-5010 MHz – DAP/MoD (for the Aeronautical
AERONAUTICAL RADIONAVIGAT RADIONAVIGATION-SATELLITE			Radionavigation service) 5000-5010 MHz – Ofcom (for the Radionavigation-Satellite service).
5.367,	UK4		
5010 – 5030 MHz		UK4	5010-5030 MHz – DAP/MoD MoD (for the Aeronautical Radionavigation service)
AERONAUTICAL RADIONAVIGAT RADIONAVIGATION-SATELLITE (space-to-space) 5.328B 5.4	(space-to-Earth)		5010-5030 MHz – Ofcom (for the Radionavigation-Satellite service).
5.367	UK4		
5030 - 5091 MHz		UK4	5030-5091 MHz – DAP/MoD
AERONAUTICAL RADIONAVIGA	TION		
5.367, 5.444, 5.444A	UK4		
5091 - 5150 MHz		UK4	5091-5150 MHz – DAP/MoD
AERONAUTICAL RADIONAVIGATA AERONAUTICAL MOBILE 5.444E			
5.367, 5.444, 5.444A	UK4		
5150-5250 MHz		UK4	5150-5250 - DAP/MoD (for the Aeronautical
AERONAUTICAL RADIONAVIGATISED-SATELLITE SERVICE	TION		Radionavigation service). Of com – For the Fixed-Satellite and Mobile except aeronautical mobile services.
(Earth-to-space) 5.447A MOBILE except aeronautical mobi 5.446B	le 5.446A	UK202	Commission Decisions 2007/90/EC and 2005/513/EC (harmonised use of 5150-5350 MHz and 5470-5725 MHz for WAS/RLANs) apply.
5.447, 5.447B, 5.447C	UK4, 11, 202		

Region 1 Region 2 Region 3 4 800 - 4 990MHz **FIXED** MOBILE 5.440A 5.442 Radio Astronomy 5.149 5.339 5.443 4 990 - 5 000MHz **FIXED** MOBILE except aeronautical mobile RADIO ASTRONOMY Space Research (passive) 5.149 5 000 - 5 010MHz AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (Earth-to-space) 5.367 5 010 - 5 030MHz AERONAUTICAL RADIONAVIGATION RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.328B 5.443B 5.367 5 030 – 5 091MHz AERONAUTICAL RADIONAVIGATION 5.367 5.444 5 091 – 5 150MHz AERONAUTICAL RADIONAVIGATION AERONAUTICAL MOBILE 5.444B 5.367 5.444 5.444A

5 150 - 5 250MHz

AERONAUTICAL RADIONAVIGATION FIXED-SATELLITE (Earth-to-space) 5.447A MOBILE except aeronautical mobile 5.446A 5.446B

5.446 5.446C 5.447 5.447B 5.447C

Allocation to United Kingdom Services	Comments	
5250-5255 MHz  EARTH EXPLORATION-SATELLITE (active)  MOBILE except aeronautical mobile 5.446A	UK5 5250-5255 MHz - MoD (for the Radiolocation service) 5250–5255 MHz – Ofcom for the Mobile except aeronautical mobile service.	
RADIOLOCATION UK5 SPACE RESEARCH 5.447D  5.448A UK2, 11, 202	UK202 Commission Decisions 2007/90/EC and 2005/513/EC (harmonised use of 5150-5350 MHz and 5470-5725 MHz for WAS/RLANs) apply.	
5255-5350 MHz  EARTH EXPLORATION-SATELLITE (active) MOBILE except aeronautical mobile 5.446A  UK5 RADIOLOCATION UK5 SPACE RESEARCH (active)  5.448A  UK2, 11, 202	UK5 5255-5350 MHz - MoD (for the Radiolocation service) 5255–5350 MHz – Ofcom for the Mobile service.  UK202 Commission Decisions 2007/90/EC and 2005/513/EC (harmonised use of 5150-5350 MHz and 5470-5725 MHz for WAS/RLANs) apply.	
5350-5460 MHz  AERONAUTICAL RADIONAVIGATION 5.449 EARTH EXPLORATION-SATELLITE (active) 5.448B RADIOLOCATION 5.448D SPACE RESEARCH (active) 5.448C  UK2		
5460 – 5470 MHz  EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION 5.448D RADIONAVIGATION 5.449 SPACE RESEARCH (active)  5.448B  UK2	UK105 The maritime Radionavigation service is limited to shipborne and associated land based radars.	
5470-5570 MHz  EARTH EXPLORATION-SATELLITE (active)	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.	
MARITIME RADIONAVIGATION UK105 MOBILE except aeronautical mobile 5.446A 5.450A	UK105 The maritime Radionavigation service is limited to shipborne and associated land based radars.	
RADIOLOCATION 5.450B SPACE RESEARCH (active)	UK107 MDM equipment may use 5480 MHz and 5570 MHz on a non-interference basis, subject to the prior agreement of the MoD.	
5.448B, 5.451 UK2, 11, 27, 107, 202	UK202 Commission Decisions 2007/90/EC and 2005/513/EC (harmonised use of 5150-5350 MHz and 5470-5725 MHz for WAS/RLANs) apply.	

Region 1 Region 3 Region 2

### 5 250 - 5 255MHz

EARTH EXPLORATION-SATELLITE (active) **RADIOLOCATION** SPACE RESEARCH 5.447D MOBILE except aeronautical mobile 5.446A 5.447F

5.447E 5.448 5.448A

#### 5 255 – 5 350MHz

EARTH EXPLORATION-SATELLITE (active) **RADIOLOCATION** SPACE RESEARCH (active) MOBILE except aeronautical mobile 5.446A 5.447F

5.447E 5.448 5.448A

## 5 350 - 5 460MHz

AERONAUTICAL RADIONAVIGATION 5.449 EARTH EXPLORATION-SATELLITE (active) 5.448B RADIOLOCATION 5.448D SPACE RESEARCH (active) 5.448C

#### 5 460 - 5 470MHz

EARTH EXPLORATION-SATELLITE (active) **RADIOLOCATION 5.448D RADIONAVIGATION 5.449** SPACE RESEARCH (active)

5.448B

### 5 470 - 5 570MHz

EARTH EXPLORATION-SATELLITE (active) MARITIME RADIONAVIGATION MOBILE except aeronautical mobile 5.446A 5.450A RADIOLOCATION 5.450B SPACE RESEARCH (active)

5.448B 5.450 5.451

Allocation to United Kingdom Services	Comments	
5570-5650 MHz	UK5 5570-5650 MHz – Ofcom (for the Mobile except aeronautical mobile service)	
MARITIME RADIONAVIGATION UK105  MOBILE except aeronautical mobile 5.446A 5.450A UK5  RADIOLOCATION UK106	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.	
	UK105 The Maritime Radionavigation service is limited to shipborne and associated land based radars.	
5.451, 5.452 UK2, 11, 27, 107, 202	UK106 Radiolocation is limited to the following: (1) In accordance with 5.452, meteorological radars within 5600-5650 MHz (2) Military radars on a secondary basis.	
	UK107 MDM equipment may use 5480 MHz and 5570 MHz on a non-interference basis, subject to the prior agreement of the MoD.	
	UK202 Commission Decisions 2007/90/EC and 2005/513/EC (harmonised use of 5150-5350 MHz and 5470-5725 MHz for WAS/RLANs) apply.	
5650-5725 MHz	UK5 MoD (for the Radiolocation service);	
MOBILE except aeronautical mobile 5.446A 5.450A UK5, 108 RADIOLOCATION UK 5	5650-5670 MHz - Ofcom (for the Amateur-Satellite service); 5650-5850 MHz - Ofcom (for the Amateur and Mobile services)	
Amateur UK5, 7 Amateur-Satellite (Earth to space) UK5, 7 Space Research (deep space)	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.	
5.282, 5.451 UK2, 11, 27, 202	UK108 Between 5725 and 5850 MHz the Mobile service is subject to power limitations (see 5.451).	
	UK202 Commission Decisions 2007/90/EC and 2005/513/EC (harmonised use of 5150-5350 MHz and 5470-5725 MHz for WAS/RLANs) apply.	
5725–5850 MHz  FIXED SATELLITE (Earth-to-space) UK5 RADIOLOCATION UK 5 Amateur UK5, 7 Amateur-Satellite (space to Earth) UK5, 7 Land Mobile UK5, 108	UK5 5725-5850 MHz - MoD (for the Radiolocation service); 5725-5850 MHz – Ofcom (for the Amateur and Land Mobile services) 5830-5850 MHz – Ofcom (for the Amateur Satellite service) 5725-5850 MHz – Ofcom (for the Fixed Satellite service).	
5.150, 5.451 UK2, 6, 11, 27, 142, 155a	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.	
	UK108 Between 5725 and 5850 MHz the Land Mobile service is subject to power limitations (see 5.451).	
	UK142 Radio Telematics devices operate in the bands 5795-5805 MHz and 5805-5815 MHz.	
	UK155a Ofcom - Low power level and flow detection systems operate in the bands 5765-5835 MHz.	

ISSUE No 15 (2008) UK 58 UK FAT 2008

Region 1 Region 2 Region 3 5 570 - 5 650MHz MARITIME RADIONAVIGATION MOBILE except aeronautical mobile 5.446A 5.450A RADIOLOCATION 5.450B 5.450 5.451 5.452 5 650 - 5 725MHz MOBILE except aeronautical mobile 5.446A 5.450A **RADIOLOCATION** Amateur Space Research (deep space) 5.282 5.451 5.453 5.454 5.455 5 725 - 5 830MHz 5 725 - 5 830MHz **FIXED-SATELLITE RADIOLOCATION** (Earth-to-space) Amateur RADIOLOCATION 5.150 5.453 5.455 Amateur 5.150 5.451 5.453 5.455 5.456 5 830 - 5 850MHz 5 830 - 5 850MHz FIXED-SATELLITE **RADIOLOCATION** (Earth-to-space) Amateur RADIOLOCATION Amateur-Satellite (space-to-Earth) Amateur 5.150 5.453 5.455

Int 58

Amateur-Satellite (space-to-Earth)
5.150 5.451 5.453 5.455

5.456

ITU 2007 (Inc FINAL ACTS of WRC-07)

Allocation to United Kingdom Services	Comments
5850-5925 MHz  FIXED FIXED-SATELLITE	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
(Earth to space) MOBILE	UK111 Existing MoD Radiolocation systems may continue to operate NIB to essential civil services in accordance with T(F)(N)(80)5.
5.150 UK1, 6, 11, 27, 111, 203	UK203 Commission Decision 2008/671/EC (harmonised spectrum at 5875-5905 MHz for safety related ITS) applies.
5925-6700 MHz	UK111 Existing MoD Radiolocation systems may continue
FIXED FIXED-SATELLITE (Earth to space) 5.457A MOBILE	to operate NIB to essential civil services in accordance with T(F)(N)(80)5.
5.149, 5.440, 5.458 UK1, 10, 11, 111	
6700-7075 MHz FIXED	UK111 Existing MoD Radiolocation systems may continue to operate NIB to essential civil services in accordance with T(F)(N)(80)5.
FIXED-SATELLITE (Earth to space) 5.441 MOBILE	UK143 Electronic warfare calibration facilities operate on 7000 MHz.
5.458, 5.458A, 5.458B, 5.458C UK1, 11, 111, 143	
7075-7145 MHz FIXED	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
MOBILE 5.458 UK 1, 27, 99b	UK99b The use of the band 7075–7110 MHz for the calibration of EMC equipment by MoD is permitted NIB to other users.
7145-7235 MHz	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in
FIXED MOBILE SPACE RESEARCH (Earth-to-space) 5.460	this band by agreement with Ofcom. See Annex H.
5.458 UK 1, 27	
7235-7250 MHz FIXED MOBILE	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
5.458 UK 1, 27	

Region 1	Region 2	Region 3
5 850 – 5 925MHz  FIXED  FIXED-SATELLITE  (Earth-to-space)  MOBILE  5.150	5 850 – 5 925MHz  FIXED  FIXED-SATELLITE  (Earth-to-space)  MOBILE  Amateur  Radiolocation  5.150	5 850 – 5 925MHz  FIXED  FIXED-SATELLITE  (Earth-to-space)  MOBILE  Radiolocation  5.150

# 5 925 – 6 700MHz

**FIXED** 

FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B

MOBILE 5.457C

5.149 5.440 5.458

#### 6 700 - 7 075MHz

**FIXED** 

FIXED-SATELLITE (Earth-to-space) (space-to-Earth) 5.441

**MOBILE** 

5.458 5.458A 5.458B 5.458C

# 7 075 - 7 145MHz

**FIXED** 

MOBILE

5.458 5.459

# 7 145 – 7 235MHz

**FIXED** 

**MOBILE** 

SPACE RESEARCH (Earth-to-space) 5.460

5.458 5.459

### 7 235 - 7 250MHz

FIXED

MOBILE

5.458

Allocation to United Kingdom	Services		Comments
7250-7300 MHz  FIXED-SATELLITE (space to Earth)  MOBILE-SATELLITE  (space to Earth)		UK112	The Fixed-Satellite and Mobile-Satellite allocations are intended for military systems. Mobile-Satellite systems, which will normally be confined to 7250-7300 MHz, are to be used in accordance with 5.461
5.461	UK 2, 112		
7300-7450 MHz		UK5	7300-7450 MHz – MoD (for the Fixed-Satellite service).
FIXED FIXED-SATELLITE (space to Earth) MOBILE except aeronautical mobile	UK5	UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
	UK1, 27, 112	UK112	The Fixed-Satellite and Mobile-Satellite allocations are intended for military systems. Mobile-Satellite systems, which will normally be confined to 7250-7300 MHz, are to be used in accordance with 5.461
7450-7550 MHz		UK5	7450-7550 MHz – MoD (for the Fixed-Satellite service).
FIXED FIXED-SATELLITE (space to Earth) MOBILE except aeronautical mobile METEOROLOGICAL-SATELLITE	UK5 UK114	UK114	The Meteorological-satellite service is limited to 7450-7550 MHz.
5.461A	UK1		
7550-7750 MHz  FIXED  FIXED-SATELLITE  (space to Earth)  MOBILE except aeronautical mobile	UK5 UK1	UK5	7550-7750 MHz – MoD (for the Fixed-Satellite service).
7750-7850 MHz  FIXED  METEOROLOGICAL-SATELLITE (sp. 5.461B  MOBILE except aeronautical mobile	pace to Earth) UK1		
7850-7900 MHz			
FIXED MOBILE except aeronautical mobile	1.1124		
	UK1		

Region 1 Region 2 Region 3 7 250 - 7 300MHz **FIXED** FIXED-SATELLITE (space-to-Earth) MOBILE 5.461 7 300 - 7 450MHz **FIXED** FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.461 7 450 - 7 550MHz **FIXED** FIXED-SATELLITE (space-to-Earth) METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.461A 7 550 - 7 750MHz **FIXED** FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 7 750 - 7 850MHz **FIXED** METEOROLOGICAL-SATELLITE (space-to-Earth) 5.461B MOBILE except aeronautical mobile 7 850 - 7 900MHz **FIXED** MOBILE except aeronautical mobile

Allocation to United Kingdom Services	Comments
7900-7975 MHz  FIXED  FIXED-SATELLITE (Earth to space).  MOBILE-SATELLITE  (Earth to space)  LAND MOBILE	
5.461 UK	2
7975–8025 MHz  FIXED-SATELLITE (Earth to space)  MOBILE-SATELLITE  (Earth to space)  UK11	
8025-8175 MHz  FIXED  FIXED-SATELLITE (Earth to space)  MOBILE-SATELLITE (Earth to space)  EARTH EXPLORATION-SATELLITE  (space to Earth)  MOBILE 5.463  5.462A  UK2, 155	UK155b Ofcom - Low power level and flow detection systems operate in the bands 8100-8340 MHz.
8175-8215 MHz  FIXED  FIXED-SATELLITE (Earth to space)  METEOROLOGICAL-SATELLITE  (Earth to space)  MOBILE SATELLITE (Earth to space)  MOBILE 5.463  5.462A  UK2, 155	
8215–8400 MHz  FIXED  FIXED-SATELLITE (Earth to space)  MOBILE SATELLITE (Earth to space)  5.462A  UK2, 3, 155	UK155b Ofcom - Low power level and flow detection systems operate in the band 8100-8340 MHz.
8400–8500 MHz  FIXED UK18 SPACE RESEARCH (space to Earth) 5.465  UK1, 3, 10, 27, 155	UK155c Ofcom - Low power level and flow detection systems operate in the band 8460-9400 MHz.
8500–8550 MHz RADIOLOCATION UK2, 155	UK155c Ofcom - Low power level and flow detection systems operate in the band 8460-9400 MHz.

ISSUE No 15 (2008) UK 61 UK FAT 2008

Region 1 Region 2 Region 3 7 900 - 8 025MHz **FIXED** FIXED-SATELLITE (Earth-to-space) MOBILE 5.461 8 025 – 8 175MHz EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXED-SATELLITE (Earth-to-space) **MOBILE 5.463** 5.462A 8 175 - 8 215MHz EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXED-SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space) MOBILE 5.463 5.462A 8 215 - 8 400MHz EARTH EXPLORATION-SATELLITE (space-to-Earth) FIXED FIXED-SATELLITE (Earth-to-space) **MOBILE 5.463** 5.462A 8 400 - 8 500MHz FIXED 5.486 MOBILE except aeronautical mobile SPACE RESEARCH (space-to-Earth) 5.465 5.466 8 500 - 8 550MHz **RADIOLOCATION** 5.468 5.469

Allocation to United Kingdom Services	Comments
8550–8650 MHz  EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active)	UK155c Ofcom - Low power level and flow detection systems operate in the band 8460-9400 MHz.
5.469A UK2, 155c	
8650–8750 MHz RADIOLOCATION UK2, 155c	UK155c Ofcom - Low power level and flow detection systems operate in the band 8460-9400 MHz.
8750–8850 MHz  RADIOLOCATION AERONAUTICAL RADIONAVIGATION 5.470  UK2, 155c	UK155c Ofcom - Low power level and flow detection systems operate in the band 8460-9400 MHz.
8850-9000 MHz  MARITIME RADIONAVIGATION 5.472 RADIOLOCATION 5.472  UK2, 155c	UK155c Ofcom - Low power level and flow detection systems operate in the band 8460-9400 MHz.
9000-9200 MHz  AERONAUTICAL RADIONAVIGATION 5.337 RADIOLOCATION  5.473A  UK4, 119, 155c	UK4 9000-9200 MHz – MoD (for the Radiolocation service) 9000-9200 MHz – DAP/MoD (for the Aeronautical Radionavigation service).  UK119 Maritime Radionavigation harbour radars may operate on NIB to Aeronautical Radionavigation by special agreement.  UK155c Ofcom - Low power level and flow detection systems operate in the band 8460-9400 MHz.
9200-9300 MHz  RADIOLOCATION MARITIME RADIONAVIGATION 5.472 UK120, 184  5.474 UK2, 12, 155c	UK120 Maritime Radionavigation is for shipborne radar and RACONS with harbour radars by special arrangement.  UK155c Ofcom - Low power level and flow detection systems operate in the band 8460-9400 MHz.  UK184 Ofcom may licence stations in the Maritime Radionavigation service in this band.
9300–9500 MHz  RADIONAVIGATION UK120, 184 EARTH EXPLORATION-SATELLITE (active) SPACE RESEARCH (active) RADIOLOCATION  5.427, 5.474, 5.475 5.475A 5.475B 5.476A  UK 4, 12, 122, 155c	UK4 9300-9500 MHz – DAP/MoD (for the Radionavigation service).  UK120 Maritime Radionavigation is for shipborne radar and RACONS with harbour radars by special arrangement.  UK122 MDM equipment may use 9325 MHz and 9480 MHz on a non-interference basis.  UK155c Ofcom - Low power level and flow detection systems operate in the band 8460-9400 MHz.  UK184 Ofcom may licence stations in the Maritime

ISSUE No 15 (2008) UK 62 UK FAT 2008

Region 1 Region 2 Region 3 8 550 - 8 650MHz EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) 5.468 5.469 5.469A 8 650 - 8 750MHz **RADIOLOCATION** 5.468 5.469 8 750 - 8 850MHz **RADIOLOCATION** AERONAUTICAL RADIONAVIGATION 5.470 5.471 8 850 - 9 000MHz **RADIOLOCATION** MARITIME RADIONAVIGATION 5.472 5.473 9 000 – 9 200MHz AERONAUTICAL RADIONAVIGATION 5.337 **RADIOLOCATION** 5.471 5.473A 9 200 - 9 300MHz **RADIOLOCATION** MARITIME RADIONAVIGATION 5.472 5.473 5.474 9 300 - 9 500MHz **RADIONAVIGATION** EARTH EXPLORATION-SATELLITE (active) SPACE RESEARCH (active) **RADIOLOCATION** 5.427 5.474 5.475 5.475A 5.475B 5.476A

Allocation to United Kingdom Services		Comments
9500-9800 MHz  EARTH EXPLORATION-SATELLITE RADIOLOCATION SPACE RESEARCH (active) 5.476A,	E (active) UK2, 155d	UK155d Ofcom - Low power level and flow detection systems operate in the bands 9500-10250 MHz.
9800-9900 MHz  RADIOLOCATION Earth Exploration-Satellite (active). Space Research (active).		UK155d Ofcom - Low power level and flow detection systems operate in the bands 9500-10250 MHz.
5.478A 5.478B	UK2, 155d	
9900-10000 MHz  RADIOLOCATION  5.479	UK2, 155d	UK155d Ofcom - Low power level and flow detection systems operate in the bands 9500-10250 MHz.
10·00–10·125 GHz  MOBILE RADIOLOCATION Amateur 5.479	UK5 UK5 UK5, 7 UK2, 155d	UK5 10·00-10·125 GHz – MoD (for the Mobile and Radiolocation services); 10·00–10·125 GHz – Ofcom (for the Amateur Service)  UK155d Ofcom – Low power level and flow detection systems operate in the bands 9500-10 250 MHz.
10·125–10·225 GHz  FIXED  MOBILE  RADIOLOCATION  U	UK 5 UK 5 K2, 155d, 204	UK5 10·125-10·225 GHz – MoD (for the Mobile and Radiolocation services).  UK155d Ofcom – Low power level and flow detection systems operate in the bands 9·50−10·25 GHz and10·4−10·5 GHz.  UK204 The band 10·125-10·225 GHz has been awarded by Ofcom by auction – see General Note 4.2, c).

Region 1	Region 2	Region 3
9 500 – 9 800MHz		
EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION RADIONAVIGATION SPACE RESEARCH (active) 5.476A		
9 800 – 9 900MHz		
RADIOLOCATION Earth Exploration-Satellite (active) Space Research (active). Fixed	e).	
5.477 5.478 5.478A 5.478B		
9 900 – 10 000MHz		
RADIOLOCATION Fixed		
5.477 5.478 5.479		
10 – 10·45GHz	10 – 10·45	10 – 10·45
FIXED MOBILE	RADIOLOCATION Amateur	FIXED MOBILE
RADIOLOCATION Amateur	5.479 5.480	RADIOLOCATION Amateur
5.479		5.479

40.005, 40.45,011	
MOBILE UK5 RADIOLOCATION UK5 Amateur UK5, 7	UK5 10·225-10·450 GHz – MoD (for the Mobile and Radiolocation services); 10·225–10·475 GHz – Ofcom (for the Amateur Service) 10·300-10·360 GHz – Ofcom (for PMSE).
5.479 UK2, 3, 27, 155e	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
	UK155e Ofcom – Low power level and flow detection systems operate in the bands 9·50–10·25 GHz and 10·4–10·5 GHz.
10·450–10·475 GHz	UK5 10·450-10·500 GHz – MoD (for the Mobile and
MOBILE UK5 RADIOLOCATION UK5	Radiolocation services); 10·225–10·475 GHz – Ofcom (for the Amateur
Amateur UK5, 7	service) 10·450–10·500 GHz – Ofcom (for the Amateur- Satellite service)
Amateur-Satellite UK5, 7 UK2, 3, 155e	UK155e Ofcom – Low power level and flow detection
10·475–10·50 GHz	systems operate in the bands 9·50–10·25 GHz and10·4–10·5 GHz.
FIXED	UK205 The band 10·475-10·575 GHz has been awarded by Ofcom by auction – see General Note 4.2, c).
MOBILE UK5 RADIOLOCATION UK 5	by Occom by addition – see General Note 4.2, c).
Amateur-satellite UK5, 7	
UK2, 155e, 205	
10·50-10·55 GHz	UK123 The Radiolocation service is limited to: (1) Civil low power devices in the sub-band
FIXED MOBILE	10·577-10·597 GHz; and
Radiolocation UK123	(2) Military low power devices (subject to prior co- ordination with Ofcom) in the sub-band 10·5-
UK1, 205	10·6 GHz. (3) Subject to prior co-ordination with Ofcom, MoD Doppler radar may operate in the band 10·50-
10·55-10·60 GHz	10.60 GHz.
FIXED	UK205 The band 10·475-10·575 GHz has been awarded by Ofcom by auction – see General Note 4.2, c).
MOBILE except aeronautical mobile Radiolocation UK123	
UK1, 11, 205	

Region 1	Region 2	Region 3
40.45 40.5011-		
10·45 – 10·5GHz  RADIOLOCATION  Amateur  Amateur-Satellite		
5.481		
10·5 – 10·55GHz	10·5 – 10·55	
FIXED MOBILE Radiolocation	FIXED MOBILE RADIOLOCATION	
10·55 – 10·6GHz		
FIXED MOBILE except aeronautical mob Radiolocation	pile	

Allocation to United Kingdom Services		Comments	
10-60-10-68 GHz  EARTH EXPLORATION-SATELLITE FIXED  MOBILE except aeronautical mobile RADIO ASTRONOMY SPACE RESEARCH (passive) Radiolocation  5.149, 5.482 5.482A	(passive)  UK126  UK1, 10, 11	UK126	The Radiolocation service is limited to: (1) Civil devices for indoor use only in the subband 10·675-10·699 GHz; (2) Military radars on NIB to the devices in (1).
	OK1, 10, 11		
10.68-10.70 GHz  EARTH EXPLORATION-SATELLITE RADIO ASTRONOMY SPACE RESEARCH (passive) Radiolocation	(passive) UK126	UK126	The Radiolocation service is limited to: (1) Civil devices for indoor use only in the subband 10·675-10·699 GHz; (2) military radars on NIB to the devices in (1).
5.340	UK1, 10, 11		
10-70-11-70 GHz  FIXED  FIXED-SATELLITE  (space to Earth) 5.441  (Earth to space) 5.484  MOBILE except aeronautical mobile	UK 101	UK143	Electronic warfare calibration facilities operate on 11·0 and 11·5 GHz.
5.441	UK1, 143		

Region 1 Region 2 Region 3 10·6 - 10·68GHz EARTH EXPLORATION-SATELLITE (passive) FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY SPACE RESEARCH (passive) Radiolocation 5.149 5.482 5.482A 10.68 - 10.7GHz EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.483 10·7 - 11·7GHz 10·7 - 11·7GHz **FIXED FIXED** FIXED-SATELLITE FIXED-SATELLITE (space-to-Earth) 5.441 5.484A (space-to-Earth) MOBILE except aeronautical mobile 5.441, 5.484A (Earth-to-space) 5.484 MOBILE except aeronautical mobile

Allocation to United Kingdom Services	Comments
FIXED BROADCASTING-SATELLITE Mobile except aeronautical mobile 5.487, 5.487A, 5.492  UK1, 27, 129, 143	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.  UK129 MoD radiolocation may operate in the band 11·7-13·25 GHz subject to prior approval of NFPG.  UK143 Electronic warfare calibration facilities operate on 12·0 GHz.
12-50-12-75 GHz  FIXED-SATELLITE (space to Earth) 5.484A (Earth to space)  UK1, 129,	UK129 MoD radiolocation may operate in the band 11·7-13·25 GHz subject to prior approval of NFPG.
12·75-13·25 GHz  FIXED  FIXED  FIXED-SATELLITE (Earth to space) 5.441  MOBILE  Space Research (deep space) (space-to-earth)  UK1, 129	UK128 The sub-bands 12·863-12·919 GHz and 13·129- 13·185 GHz are used for civil communications including national defence circuits operated by public telecommunications operators.  UK129 MoD radiolocation may operate in the band 11·7-13·25 GHz subject to prior approval of NFPG.
13·25-13·4 GHz  AERONAUTICAL RADIONAVIGATION 5.497  Space Research  UK4	UK4 13.25-13.40 GHz – DAP/MoD (for the Aeronautical Radionavigation service) 13.25-13.40 GHz – Ofcom (for the Space Research service).

Region 1	Region 2	Region 3			
FIXED BROADCASTING BROADCASTING- SATELLITE MOBILE except aeronautical mobile  5.487 5.487A	11·7 – 12·1GHz  FIXED 5.486  FIXED-SATELLITE (space-to-Earth) 5.484A 5.488  Mobile except aeronautical mobile  5.485  12·1 – 12·2GHz  FIXED-SATELLITE 5.484A 5.488 (space-to-Earth)  5.485 5.489	11·7 – 12·2GHz  FIXED  BROADCASTING  BROADCASTING-SATELLITE  MOBILE except  aeronautical mobile 5.492  5.487 5.487A			
12·5 – 12·75GHz  FIXED-SATELLITE  (space-to-Earth) 5.484A  (Earth-to-space)  5.494 5.495 5.496	12·2 – 12·7GHz  FIXED  MOBILE except aeronautical mobile BROADCASTING BROADCASTING-SATELLITE 5.492  5.487A, 5.488 5.490  12·7 – 12·75 FIXED FIXED-SATELLITE (Earth-to-space) MOBILE except aeronautical mobile	12·2 – 12·5GHz  FIXED  FIXED-SATELLITE  (space-to-Earth)  MOBILE except  aeronautical mobile  BROADCASTING  5.484A, 5.487  12·5 – 12·75  FIXED  FIXED-SATELLITE  (space-to-Earth) 5.484A  MOBILE except  aeronautical mobile  BROADCASTING  SATELLITE 5.493			
12·75 – 13·25GHz  FIXED  FIXED-SATELLITE (Earth-to-space) 5.441  MOBILE  Space Research (deep space) (space-to-Earth)  13·25 – 13·4GHz  EARTH EXPLORATION-SATELLITE (active)  AERONAUTICAL RADIONAVIGATION 5.497  SPACE RESEARCH (active)  5.498A 5.499					

Allocation to United Kingdom Ser	vices	Comments
13·40-13·75 GHz  EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) 5.501A Standard Frequency and Time Signal – Satellite (Earth to space)	ve)	
5.501B	UK2, 11	
13-75-14-00 GHz  FIXED-SATELLITE (Earth to space) 5.484A RADIOLOCATION Earth Exploration-Satellite Standard Frequency and Time Signal – Satellite (Earth to space) Space Research 5.502, 5.503	UK187 UK4, 11	UK4  13·4-14·0 GHz – MoD – for the Radiolocation service. 13·75-14·00 GHz - Ofcom – For the Fixed-Satellite Service  UK187  Earth stations in a geostationary-satellite network in the fixed-satellite service with an antenna diameter greater than or equal to 1.2 metres and less than 4.5 metres shall operate on a non-interference basis with respect to maritime Radiolocation stations.
14-00–14-25 GHz  FIXED-SATELLITE (Earth to space) 5.45 5.484A, RADIONAVIGATION 5.504 Mobile-Satellite (Earth-to-space) 5.506A Space Research 5.504A		
	UKI	
FIXED FIXED-SATELLITE (Earth to space) MOBILE except aeronautical mobile RADIONAVIGATION 5.504 Mobile-Satellite (Earth-to-space) 5.506A Space Research	5.508A	
5.504A, 5.508, 5.509	UK1	
FIXED FIXED-SATELLITE (Earth to space) 5.45 5.484A MOBILE except aeronautical mobile Mobile-Satellite (Earth-to-space) 5.506A Radionavigation-Satellite  5.504A		

Region 1 Region 2 Region 3

### 13·4 - 13·75GHz

EARTH EXPLORATION-SATELLITE (active)
RADIOLOCATION
SPACE RESEARCH (active) 5.501A
Standard Frequency and Time Signal-Satellite (Earth-to-space)

5.499 5.500 5.501 5.501A 5.501B

#### 13·75 - 14GHz

FIXED-SATELLITE (Earth-to-space) 5.484A RADIOLOCATION Earth Exploration-Satellite Standard Frequency and Time Signal-Satellite (Earth-to-space) Space Research

5.499 5.500 5.501 5.502 5.503

### 14 - 14·25GHz

FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.506 5.506B RADIONAVIGATION 5.504

Mobile-Satellite (Earth-to-space) 5.504B 5.504C 5.506A

Space Research

5.504A 5.505

### 14·25 - 14·3GHz

FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.506 5.506B RADIONAVIGATION 5.504

Mobile-Satellite (Earth-to-space) 5.504B 5.506A 5.508A

Space Research

5.504A 5.505 5.508 5.509

# 14·3 – 14·4GHz

FIXED
FIXED-SATELLITE
(Earth-to-space) 5.457A
5.457B 5.484A 5.506
5.506B
MOBILE except
aeronautical mobile
Mobile-Satellite (Earth-to-space) 5.504B 5.506A
5.509A
Radionavigation-Satellite

5.504A

# 14·3 – 14·4GHz

FIXED-SATELLITE (Earth-to-space) 5.457A 5.484A 5.506 5.506B Mobile-Satellite (Earth-tospace) 5.506A Radionavigation-Satellite

5.504A

# 14·3 – 14·4GHz

FIXED
FIXED-SATELLITE
(Earth-to-space) 5.457A
5.484A 5.506 5.506B

MOBILE except
aeronautical mobile

Mobile-Satellite (Earth-to-space) 5.504B 5.506A
5.509A

Radionavigation-Satellite

5.504A

Allocation to United Kingdom Serv	ices		Comments
14·40-14·47 GHz			
FIXED FIXED-SATELLITE (Earth to space) 5.4574 5.484A MOBILE except aeronautical mobile Space Research (space to Earth) Mobile-Satellite (Earth-to-space) 5.506A Space Research (space-to-Earth)			
5.504A	UK1		
14-47-14-50 GHz  FIXED FIXED-SATELLITE(Earth to space) 5.457A 5.484A  MOBILE except aeronautical mobile.  Mobile-Satellite (Earth-to-space) 5.504B 5			
5.509A	UK 10		
5.149, 5.504A	UK1		
14·50-14·62 GHz  FIXED  MOBILE  Space Research	UK101		
	UK 1		
14-62-15-23 GHz FIXED MOBILE			
5.339	UK 2		
15·23-15·35 GHz FIXED MOBILE	UK101	UK101	The allocation is for civil communications including national defence circuits operated by public telecommunications operators.
5.339	UK 1		
15-35–15-40 GHz  EARTH EXPLORATION-SATELLITE (passi RADIO ASTRONOMY SPACE RESEARCH (passive)	ve) UK10		
5.340	UK1		
15-40-15-43 GHz AERONAUTICAL RADIONAVIGATION		UK4	15·4-15·43 GHz – DAP/MoD
5.511D	UK4		

Region 1 Region 2 Region 3 14·4 - 14·47GHz **FIXED** FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.506 5.506B MOBILE except aeronautical mobile Mobile-Satellite (Earth-to-space) 5.504B 5.506A 5.509A Space Research (space-to-Earth) 5.504A 14·47 - 14·5GHz **FIXED** FIXED-SATELLITE (Earth-to-space) 5.457A 5.457B 5.484A 5.506 5.506B MOBILE except aeronautical mobile Mobile-Satellite (Earth-to-space) 5.504B 5.506A 5.509A Radio Astronomy 5.149 5.504A 14·5 – 14·8GHz **FIXED** FIXED-SATELLITE (Earth-to-space) 5.510 **MOBILE** Space Research 14·8 - 15·35GHz **FIXED MOBILE** Space Research 5.339 15·35 - 15·4GHz EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.511

15·4 - 15·43GHz

5.511D

AERONAUTICAL RADIONAVIGATION

Allocation to United Kingdom Se	rvices		Comments
15-43-15-63 GHz AERONAUTICAL RADIONAVIGATION FIXED-SATELLITE (space-to-Earth) 5.51	1A,	UK4	15·43-15·63 GHz – DAP/MoD (for the Aeronautical Radionavigation service) 15·43-15·63 GHz – Ofcom (for the Fixed-Satellite service).
5.511C	UK4		
15-63-15-70 GHz AERONAUTICAL RADIONAVIGATION		UK4	15·63-15·7 GHz – DAP/MoD
5.511C	UK4		
15-70–16-60 GHz RADIOLOCATION			
	UK2		
16·60–17·10 GHz  RADIOLOCATION  Space Research (deep space) (Earth-to-	space)		
	UK2		
17·10–17·20 GHz			
RADIOLOCATION			
	UK2		
17·20–17·30 GHz			
EARTH EXPLORATION-SATELLITE (act MOBILE RADIOLOCATION SPACE RESEARCH (active)	tive)		
5.513A	UK2		
17·30–17·70 GHz  FIXED-SATELLITE  (Earth to space) 5.516  (space to Earth) 5.516A 5.516B  FIXED  Radiolocation	UK131 UK 5	UK5 UK131	17·3-17·7 GHz –MoD (for the Radiolocation service).  Legacy Point-to-Point systems operate in this band.
	UK1		

Region 1 Region 2 Region 3 15·43 - 15·63GHz FIXED-SATELLITE (space-to-Earth) 5.511A AERONAUTICAL RADIONAVIGATION 5.511C 15.63 - 15.7GHz AERONAUTICAL RADIONAVIGATION 5.511D 15·7 - 16·6GHz RADIOLOCATION 5.512 5.513 16·6 - 17·1GHz **RADIOLOCATION** Space Research (deep space) (Earth-to-space) 5.512 5.513 17·1 - 17·2GHz RADIOLOCATION 5.512 5.513 17·2 - 17·3GHz EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) 5.512 5.513 5.513A 17·3 – 17·7GHz 17·3 - 17·7GHz 17·3 – 17·7GHz FIXED-SATELLITE FIXED-SATELLITE FIXED-SATELLITE (Earth-to-space) 5.516 (Earth-to-space) 5.516 (Earth-to-space) 5.516 (space to Earth) **BROADCASTING-SATELLITE** Radiolocation 5.516A 5.516B Radiolocation 5.514 Radiolocation 5.514 5.515 5.514

Allocation to United Kingdom Services	Comments
17·7-18·10 GHz  FIXED  FIXED-SATELLITE  (Earth to space) 5.516  (space to Earth 5.484A	
UK	
18·10-18·40 GHz  FIXED  FIXED-SATELLITE  (Earth to space) 5.520  (space to Earth) 5.484A 5.516B	
5.519 UK	
18·40-18·60 GHz  FIXED  FIXED-SATELLITE  (space to Earth) 5.484A, 5.516B	
UK	
18-60-18-80 GHz  EARTH EXPLORATION-SATELLITE (passive). FIXED FIXED-SATELLITE (space to Earth) 5.522B Space Research (passive) 5.522A  UK	
18-80-19-30 GHz  FIXED  FIXED-SATELLITE  (space to Earth) 5.516B, 5.523A	UK99c The use of 19·0 GHz for the calibration of EMC equipment by MoD is permitted NIB to other users.
UK1, 99	

Region 1	Region 2	Region 3
17·7 – 18·1GHz  FIXED  FIXED-SATELLITE  (space-to-Earth) 5.484A  (Earth-to-space) 5.516  MOBILE	17·7 – 17·8GHz  FIXED FIXED-SATELLITE (space-to-Earth) 5.517 (Earth-to-space) 5.516 BROADCASTING-SATELLITE Mobile 5.515  17·8 – 18·1GHz FIXED FIXED-SATELLITE (space-to-Earth) 5.484A (Earth-to-space) 5.516 MOBILE  5.519	FIXED FIXED-SATELLITE (space-to-Earth) 5.484A (Earth-to-space) 5.516 MOBILE
18·1 – 18·4GHz  FIXED FIXED-SATELLITE (space-to-Ea (Earth-to-space) 5.520  MOBILE  5.519 5.521  18·4 – 18·6GHz  FIXED FIXED-SATELLITE (space-to-Ea MOBILE		
18·6 – 18·8GHz  EARTH EXPLORATION- SATELLITE (passive). FIXED FIXED-SATELLITE (space-to-Earth) 5.522B MOBILE except aeronautical mobile Space Research (passive)  5.522A 5.522C	18·6 – 18·8GHz  EARTH EXPLORATION- SATELLITE (passive) FIXED FIXED-SATELLITE (space-to-Earth) 5.516B 5.522B MOBILE except aeronautical mobile SPACE RESEARCH (passive) 5.522A	18·6 – 18·8GHz  EARTH EXPLORATION- SATELLITE (passive). FIXED FIXED-SATELLITE (space-to-Earth) 5.522B MOBILE except aeronautical mobile Space Research (passive) 5.522A
18·8 – 19·3GHz  FIXED  FIXED-SATELLITE (space-to-Ea MOBILE	rth) 5.516B 5.523A	

Allocation to United Kingdom Services	Comments
19·30-19·70 GHz  FIXED  FIXED-SATELLITE  (Earth to space) (space to Earth)  5.523B, 5.523C, 5.523D, 5.523E.	UK99c The use of 19·0 GHz for the calibration of EMC equipment by MoD is permitted NIB to other users.
UK1, 99	
19·70-20·10 GHz  FIXED-SATELLITE (space to Earth) 5.484A, 5.516B  Mobile-Satellite (space to Earth)  UK 1	
20-10-20-20 GHz  FIXED-SATELLITE (space to Earth) 5.484A, 5.516B  MOBILE-SATELLITE (space-to-Earth)	
5.525 5.526 5.527 5.528 UK 1	
20·2-21·2 GHz  FIXED-SATELLITE (space to Earth)  MOBILE-SATELLITE (space to Earth)  UK 2	
21·2-21·4 GHz  EARTH EXPLORATION-SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive)  UK 1	
21-4-22-0 GHz  FIXED  MOBILE  BROADCASTING-SATELLITE  5.347A, 5.530  UK 1, 11, 206	UK206 Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.

ISSUE No 15 (2008) UK 71 UK FAT 2008

Region 1	Region 2	Region 3			
19·3 – 19·7GHz					
FIXED FIXED-SATELLITE (space-to-Ea MOBILE	rth) (Earth-to-space) 5.523B 5.523C	5.523D 5.523E			
19·7 – 20·1GHz	19·7 – 20·1GHz	19·7 – 20·1GHz			
FIXED-SATELLITE (space-to-Earth) 5.484A 5.516B Mobile-Satellite (space-to-Earth)	FIXED-SATELLITE (space-to-Earth) 5.484A 5.516B MOBILE-SATELLITE (space-to-Earth)	FIXED-SATELLITE (space-to-Earth) 5.484A 5.516B Mobile-Satellite (space-to-Earth)			
5.524	5.524 5.525 5.526 5.527 5.528 5.529	5.524			
20·1 – 20·2GHz	1	1			
FIXED-SATELLITE (space-to-Ea MOBILE-SATELLITE (space-to-E 5.524 5.525 5.526 5.527 5.528	Earth)				
20·2 – 21·2GHz  FIXED-SATELLITE (space-to-Ea					
MOBILE-SATELLITE (space-to-Earth) Standard Frequency and Time Signal (space-to-Earth)					
5.524					
21·2 – 21·4GHz					
EARTH EXPLORATION-SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive)					
21·4 – 22GHz	21·4 – 22GHz	21·4 – 22GHz			
FIXED MOBILE BROADCASTING-SATELLITE 5.347A 5.530	FIXED FIXED MOBILE  E BROADCASTING-SATE 5.347A 5.530				
		5.531			

Allocation to United Kingd	om Services		Comments
22·00–22·21 GHz  FIXED  MOBILE except aeronautical mo RADIOASTRONOMY  SPACE RESEARCH	bile	UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
5.149	UK 1, 10, 11, 206		
22-21–22-50 GHz  EARTH EXPLORATION-SATELI FIXED  MOBILE except aeronautical mo RADIO ASTRONOMY SPACE RESEARCH (passive)		UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
5.149, 5.532	UK 1, 10, 11, 206		
22·50–22·55 GHz FIXED MOBILE		UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
	UK 1, 10, 11, 206		
22-55–23-00 GHz  FIXED  MOBILE  RADIO ASTRONOMY  SPACE RESEARCH (passive)		UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
5.149	UK1, 10, 11, 206		
23-00-23-55 GHz  FIXED INTER-SATELLITE 5.338A  MOBILE except aeronautical mo Radio Astronomy	bile	UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
5.149	UK1, 10, 11, 206		
23-55-23-60 GHz FIXED MOBILE		UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
	UK1, 11, 206		
23-60-24-00 GHz  EARTH EXPLORATION-SATELI RADIO ASTRONOMY SPACE RESEARCH (passive)	LITE (passive) UK10	UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
5.340	UK1, 11, 206		

Region 1 Region 2 Region 3 22 - 22·21GHz **FIXED** MOBILE except aeronautical mobile 5.149 22·21 - 22·5GHz EARTH EXPLORATION-SATELLITE (passive) **FIXED** MOBILE except aeronautical mobile RADIO ASTRONOMY SPACE RESEARCH (passive) 5.149 5.532 22·5 - 22·55GHz **FIXED MOBILE** 22·55 - 23·55GHz **FIXED** INTER-SATELLITE 5.338A **MOBILE** 5.149 23·55 - 23·6GHz **FIXED MOBILE** 23·6 - 24GHz EARTH EXPLORATION-SATELLITE (passive) **RADIO ASTRONOMY** SPACE RESEARCH (passive) 5.340

Allocation to United Kingdom Services			Comments
24·00-24·05 GHz  AMATEUR  AMATEUR-SATELLI	ΓE	UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
5.150	UK1, 6, 7, 11, 206		
24·05-24·25 GHz  RADIOLOCATION  Amateur  5.150	UK133 UK1, 6, 7, 11, 206	UK133	Civil low power devices in the Radiolocation service are limited to: -  1. Ofcom/SE applications between 24·05-24·15 GHz;  2. Portable and fixed applications between 24·15-24·25 GHz;
			<ol> <li>Mobile applications between 24·25-24·35 GHz on a NIB to the Radiolocation service.</li> <li>Power flux density at 10 metres from the system antenna in the direction of maximum radiation is not to exceed 1·5 mW/square metre without NFPG approval.</li> </ol>
		UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
24·25-24·5 GHz FIXED	UK99d	UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
	UK1, 11, 27, 133, 160, 206	UK99d	MoD - 24·27 GHz for EMC testing.
		UK133	Civil low power devices in the Radiolocation service are limited to: -  1. Ofcom/SE applications between 24·05-24·15 GHz;  2. Portable and fixed applications between 24·15-24·25 GHz;  3. Mobile applications between 24·25-24·35 GHz on a NIB to the Radiolocation service.
			Power flux density at 10 metres from the system antenna in the direction of maximum radiation is not to exceed 1.5 mW/square metre without NFPG approval.
		UK160	Ofcom for ENG/OB unidirectional, temporary fixed links.
		UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
24·50-25·75 GHz		UK5	Ofcom – For the Fixed Service.
FIXED	UK5, 161	UK161	CEPT T/R 13-02 channel plan.
INTER-SATELLITE	UK1, 11, 206		Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.

ISSUE No 15 (2008) UK 73 UK FAT 2008

154

Region 1	Region 2	Region 3
24 – 24·05GHz		1
AMATEUR AMATEUR-SATELLITE		
5.150		
24·05 – 24·25GHz  RADIOLOCATION  Amateur  Earth Exploration-Satellite (acti 5.150	ve)	
24·25 – 24·45GHz FIXED	24·25 – 24·45GHz RADIONAVIGATION	24·25 – 24·45GHz RADIONAVIGATION FIXED MOBILE
24·45 – 24·65GHz FIXED INTER-SATELLITE	24·45 – 24·65GHz INTER-SATELLITE RADIONAVIGATION 5.533	24·45 – 24·65GHz  FIXED INTER-SATELLITE MOBILE RADIONAVIGATION 5.533
24·65 – 24·75GHz FIXED INTER-SATELLITE	24·65 – 24·75GHz  INTER-SATELLITE RADIOLOCATION-SATELLITE (Earth-to-space)	24·65 – 24·75GHz  FIXED INTER-SATELLITE MOBILE  5.533

Allocation to United Kingdom Service	es		Comments
24·75-25·25 GHz		UK161	CEPT T/R 13-02 channel plan
FIXED UK UK1, 11,	101	UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
25·25-25·50 GHz		UK161	CEPT T/R 13-02 channel plan
FIXED UK MOBILE INTER-SATELLITE 5.536	161	UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
UK1, 11,	206		
25-5-26-5 GHz		UK161	CEPT T/R 13-02 channel plan
MOBILE INTER-SATELLITE 5.536 SPACE RESEARCH (space-to-Earth) 5.536A 5.536C Standard Frequency and Time Signal-Satellite (Earth-to-space)	161 A	UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
UK1, 11,	206		
26·5–27·0 GHz  EARTH EXPLORATION-SATELLITE (space-to-Earth) 5.536A, 5.536B  FIXED  MOBILE  INTER-SATELLITE 5.536  SPACE RESEARCH (space-to-Earth) 5.536A 5.536C  Standard Frequency and Time Signal-Satellite (Earth-to-space)	O-	UK206	Commission Decision 2005/50/EC (harmonised use of 24·15 GHz (+/- 2·5 GHz) for Automotive SRR) applies.
UK2, 11,	206		
27·00–27·50 GHz  FIXED  MOBILE  INTER-SATELLITE 5.536  UK2,		UK99e	The use of 27·25 GHz by MoD for the calibration of EMC equipment is permitted NIB to other users.
		UK207	Spectrum within this band has been awarded by
27·50-28·50 GHz  FIXED  FIXED-SATELLITE (Earth to space)  5.484A, 5.516B, 5.539,  MOBILE		514201	Ofcom by auction – see General Note 4.2, c).
5.538, 5.540 UK1,	207		

ISSUE No 15 (2008) UK 74 UK FAT 2008

156

Region 1	Region 2	Region 3
24·75 – 25·25GHz FIXED	24·75 – 25·25GHz  FIXED-SATELLITE  (Earth-to-space) 5.535	24·75 – 25·25GHz  FIXED  FIXED-SATELLITE  (Earth-to-space) 5.535  MOBILE

25·25 - 25·5GHz

**FIXED** 

INTER-SATELLITE 5.536

**MOBILE** 

Standard Frequency and Time Signal-Satellite (Earth-to-space)

## 25·5 – 27GHz

EARTH EXPLORATION-SATELLITE (space-to-Earth) 5.536B

**FIXED** 

INTER-SATELLITE 5.536

**MOBILE** 

SPACE RESEARCH (space-to-Earth) 5.536C

Standard Frequency and Time Signal-Satellite (Earth-to-space)

5.536A

27 – 27·5GHz	27 – 27·5GHz

**FIXED** 

INTER-SATELLITE 5.536

**MOBILE** 

FIXED-SATELLITE (Earth-to-space) INTER-SATELLITE 5.536 5.537

**MOBILE** 

## 27·5 – 28·5GHz

FIXED 5.537A

FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.539

MOBILE

5.538 5.540

Allocation to United Kingdom Services	Comments
28-50-29-10 GHz  FIXED  FIXED-SATELLITE (Earth to space)  5.484A, 5.516B, 5.523A, 5.539  MOBILE  Earth Exploration-Satellite (Earth-to-space) 5.541	UK207 Spectrum within this band has been awarded by Ofcom by auction – see General Note 4.2, c).
5.540 UK1, 207	
29·10-29·50 GHz  FIXED  FIXED-SATELLITE (Earth to space)  5.516B, 5.523C, 5.523E, 5.535A, 5.539, 5.541A  MOBILE  Earth Exploration-Satellite (Earth-to-space) 5.541	UK207 Spectrum within this band has been awarded by Ofcom by auction – see General Note 4.2, c).
5.540 UK1, 207	
29.50-29.90 GHz  FIXED-SATELLITE (Earth to space) 5.484A, 5.516B, 5.539  Earth Exploration-Satellite (Earth-to-space) 5.541  Mobile-Satellite (Earth to space)	
5.540 UK1	
29-90-30-00 GHz  FIXED-SATELLITE (Earth to space) 5.539  MOBILE-SATELLITE (Earth-to-space)  Earth Exploration-Satellite  (Earth-to-space) 5.541	
5.525, 5.526, 5.527, 5.538, 5.540 UK1	
30·0-31·0 GHz  FIXED-SATELLITE (Earth to space) 5.338A  MOBILE-SATELLITE (Earth to space)	
5.542 UK2	
31·0-31·3 GHz  FIXED 5.338A  MOBILE  Standard Frequency and Time Signal-Satellite (space-to-Earth)  Space Research 5.544	
5.149 UK1	

ISSUE No 15 (2008) UK 75 UK FAT 2008

Region 1 Region 3 Region 2 28·5 - 29·1GHz **FIXED** FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.523A 5.539 **MOBILE** Earth Exploration-Satellite (Earth-to-space) 5.541 5.540 29·1 - 29·5GHz **FIXED** FIXED-SATELLITE (Earth-to-space) 5.516B 5.523C, 5.523E, 5.535A 5.539 5.541A **MOBILE** Earth Exploration-Satellite (Earth-to-space) 5.541 5.540 29·5 - 29·9GHz 29·5 - 29·9GHz 29·5 - 29·9GHz FIXED-SATELLITE FIXED-SATELLITE FIXED-SATELLITE (Earth-to-space) (Earth-to-space) (Earth-to-space) 5.484A 5.516B 5.539 5.484A 5.516B 5.539 5.484A 5.516B 5.539 Earth Exploration-Satellite MOBILE-SATELLITE Earth Exploration-Satellite (Earth-to-space) 5.541 (Earth-to-space) (Earth-to-space) 5.541 Mobile-Satellite Earth Exploration-Satellite Mobile-Satellite (Earth-to-space) (Earth-to-space) 5.541 (Earth-to-space) 5.525 5.526 5.527 5.529 5.540 5.542 5.540 5.542 5.540 5.542 29·9 - 30GHz FIXED-SATELLITE (Earth-to-space) 5.484A 5.516B 5.539 MOBILE-SATELLITE (Earth-to-space) Earth Exploration-Satellite (Earth-to-space) 5.541 5.543 5.525 5.526 5.527 5.538 5.540 5.542 30 - 31GHz FIXED-SATELLITE (Earth-to-space) 5.338A MOBILE-SATELLITE (Earth-to-space) Standard Frequency and Time Signal-Satellite (space-to-Earth) 5.542 31 - 31·3GHz FIXED 5.338A 5.543A **MOBILE** Standard Frequency and Time Signal-Satellite (space-to-Earth) Space Research 5.544 5.545 5.149

Allocation to United Kingdom Services			Comments
31·3-31·5 GHz			
EARTH EXPLORATION SATELLI RADIO ASTRONOMY SPACE RESEARCH (passive)	TE (passive) UK10		
5.340	UK1		
31·5-31·8 GHz			
FIXED MOBILE EARTH EXPLORATION SATELLI RADIO ASTRONOMY SPACE RESEARCH (passive)	TE (passive) UK10		
5.149, 5.546	UK1		
31·8-32·0 GHz  FIXED 5.547A  RADIONAVIGATION  SPACE RESEARCH (deep space Earth)	) (space to	UK207	Spectrum within this band has been awarded by Ofcom by auction – see General Note 4.2, c).
5.547, 5.548	UK1, 207		
32·0-32·3 GHz  FIXED 5.547A  INTER-SATELLITE  RADIONAVIGATION  SPACE RESEARCH (deep space Earth)	) (space to	UK207	Spectrum within this band has been awarded by Ofcom by auction – see General Note 4.2, c).
5.547, 5.548	UK1, 207		
32·3-33·0 GHz		UK99f	The use of 32·6 GHz by the MoD to calibrate EMC equipment is permitted NIB to other users.
FIXED 5.547A INTER-SATELLITE RADIONAVIGATION	UK99f	UK207	Spectrum within this band has been awarded by Ofcom by auction – see General Note 4.2, c).
5.547, 5.548	UK1, 207		
33·0-33·4 GHz		UK207	
FIXED 5.547A RADIONAVIGATION			Ofcom by auction – see General Note 4.2, c).
5.547, 5.548	UK1, 207		
33·4-34·2 GHz			
RADIOLOCATION			
	UK2		

Region 1	Region 2	Region 3				
31·3 – 31·5GHz						
EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)						
5.340						
31·5 – 31·8GHz  EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY	31·5 – 31·8GHz  EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY	31·5 – 31·8GHz  EARTH EXPLORATION- SATELLITE (passive) RADIO ASTRONOMY				
SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile	SPACE RESEARCH (passive) 5.340	SPACE RESEARCH (passive) Fixed Mobile except aeronautical mobile				
5.149 5.546		5.149				
31·8 – 32GHz  FIXED 547A  RADIONAVIGATION  SPACE RESEARCH (deep space) (space-to-Earth)  5.547 5.547B 5.548						
32 – 32·3GHz  FIXED 547A  RADIONAVIGATION  SPACE RESEARCH (deep space) (space-to-Earth)						
5.547 5.547C 5.548						
32·3 – 33GHz  FIXED 547A  INTER-SATELLITE  RADIONAVIGATION						
5.547 5.547D 5.548						
33 – 33·4GHz						
FIXED 547A RADIONAVIGATION 5.547 5.547E						
33·4 – 34·2GHz RADIOLOCATION 5.549						

Allocation to United Kingdom Service	es	Comments	
34·2-34·7 GHz  RADIOLOCATION  SPACE RESEARCH (deep space) (Earth to space)		UK136 8mm MDM survey equipment may operate with 34·3-35·1 GHz on a secondary basis.	in
UK2	, 136		
34·7-35·2 GHz  RADIOLOCATION  Space Research		UK136 8mm MDM survey equipment may operate with 34·3-35·1 GHz on a secondary basis.	ín
UK2	, 136		
35·2-35·5 GHz			
RADIOLOCATION METEOROLOGICAL AIDS			
5.551	UK2		
35·5-36·0 GHz			
METEOROLOGICAL AIDS EARTH EXPLORATION-SATELLITE (active) RADIOLOCATION SPACE RESEARCH (active) (Earth to space			
5.549A	UK2		
36·0-37·0 GHz			
EARTH EXPLORATION SATELLITE (passive FIXED MOBILE SPACE RESEARCH (passive)	<del>)</del> )		
5.149, 5.550A	UK2		
37·0-37·5 GHz			
FIXED MOBILE SPACE RESEARCH (space to Earth)			
	UK1		
37·5-38·0 GHz			
FIXED FIXED-SATELLITE (space to Earth) MOBILE SPACE RESEARCH (space to Earth) Earth Exploration-Satellite (space to Earth)			
5.547	UK1		

Region 1 Region 2 Region 3 34·2 – 34·7GHz **RADIOLOCATION** SPACE RESEARCH (deep space) (Earth-to-space) 5.549 34·7 - 35·2GHz RADIOLOCATION Space Research 5.550 5.549 35·2 – 35·5GHz METEOROLOGICAL AIDS **RADIOLOCATION** 5.549 35·5 - 36GHz METEOROLOGICAL AIDS EARTH EXPLORATION-SATELLITE (active) **RADIOLOCATION** SPACE RESEARCH (active) 5.549 5.549A 36 - 37GHz EARTH EXPLORATION-SATELLITE (passive) **FIXED MOBILE** SPACE RESEARCH (passive) 5.149 5.550A 37 - 37·5GHz **FIXED MOBILE** SPACE RESEARCH (space-to-Earth) 5.547 37.5 - 38GHz **FIXED** FIXED-SATELLITE (space-to-Earth) **MOBILE** SPACE RESEARCH (space-to-Earth) Earth Exploration-Satellite (space-to-Earth) 5.547

Allocation to United Kingdom Services			Comments
38·0-39·5 GHz  FIXED  FIXED-SATELLITE (space to Earth)  MOBILE  Earth Exploration-Satellite (space to Earth			
5.547	UK1		
39·5-40·0 GHz  FIXED  FIXED-SATELLITE (space to Earth) 5.516  MOBILE  MOBILE-SATELLITE (space to Earth)  Earth Exploration-Satellite (space to Earth)			
5.547	UK2		
FIXED FIXED-SATELLITE (space to Earth) 5.51 MOBILE MOBILE-SATELLITE (space to Earth) SPACE RESEARCH (Earth to space) Earth Exploration-Satellite (space to Earth  40·5-41·0 GHz BROADCASTING-SATELLITE FIXED  5.547		UK208	The band 40·50-43·50 GHz has been awarded by Ofcom by auction – see General Note 4.2, c).
41·0-42·5 GHz  BROADCASTING-SATELLITE FIXED  5.547, 5.551H, 5.551I	JK1, 208	UK208	The band 40·50-43·50 GHz has been awarded by Ofcom by auction – see General Note 4.2, c).

Region 1	Region 2	Region 3				
38 – 39·5GHz	38 – 39·5GHz					
FIXED FIXED-SATELLITE (space-to-Ea MOBILE Earth Exploration-Satellite (space						
5.547						
39·5 – 40GHz  FIXED  FIXED-SATELLITE (space-to-Ea  MOBILE  MOBILE-SATELLITE (space-to-Ea  Earth Exploration-Satellite (space	Earth)					
5.547						
40 – 40·5GHz  EARTH EXPLORATION-SATELL FIXED FIXED-SATELLITE (space-to-Ea MOBILE MOBILE-SATELLITE (space-to-E SPACE RESEARCH (Earth-to-sp Earth Exploration-Satellite (space-	rth) 5.516B Earth) pace)					
40·5 – 41 GHz	40·5 – 41GHz	40·5 – 41GHz				
FIXED FIXED-SATELLITE (space-to Earth) BROADCASTING BROADCASTING-SATELLITE Mobile	FIXED FIXED-SATELLITE (space to Earth) 5.516B BROADCASTING BROADCASTING-SATELLITE Mobile Mobile-satellite (space-to- Earth)	FIXED FIXED-SATELLITE (space to Earth) BROADCASTING BROADCASTING-SATELLITE Mobile				
5.547 5.547						
41 – 42·5 GHz  FIXED  FIXED-SATELLITE (space-to-Ea  BROADCASTING  BROADCASTING-SATELLITE  Mobile  5.547 5.551F 5.551H 5.551I	rth) 5.516B					

Allocation to United Kingdom Services		Comments	
FIXED FIXED-SATELLITE (Earth to space) MOBILE except aeronautical mobile RADIO ASTRONOMY  5.149 5.547	5.552 UK10 UK1, 208	UK208	The band 40·50-43·50 GHz has been awarded by Ofcom by auction – see General Note 4.2, c).
43·5-45·5 GHz  MOBILE 5.553  MOBILE SATELLITE			
5.554	UK2		
45·5-47·0 GHz  MOBILE 5.553  MOBILE-SATELLITE  RADIONAVIGATION  RADIONAVIGATION- SATELLITE			
5.554	UK1		
47·0-47·2 GHz  AMATEUR  AMATEUR-SATELLITE	UK1, 7		
47·2-47·5 GHz  FIXED FIXED-SATELLITE (Earth to space) MOBILE  5.552A	5.552 UK1, 27	UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
47·5-47·9 GHz  FIXED  FIXED-SATELLITE (Earth to space)  (space-to-Earth) 5.516B 5.554  MOBILE		UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
47·9-48·2 GHz  FIXED  FIXED-SATELLITE (Earth to space)  MOBILE  5.552A,	5.552 UK1, 27	UK27	Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.

Region 1 Region 2 Region 3 42·5 - 43·5GHz **FIXED** FIXED-SATELLITE (Earth-to-space) 5.552 MOBILE except aeronautical mobile RADIO ASTRONOMY 5.149 5.547 43·5 - 47GHz MOBILE 5.553 MOBILE-SATELLITE **RADIONAVIGATION** RADIONAVIGATION-SATELLITE 5.554 47 - 47·2GHz **AMATEUR** AMATEUR-SATELLITE  $47{\cdot}2-47{\cdot}5GHz$ **FIXED** FIXED-SATELLITE (Earth-to-space) 5.552 **MOBILE** 5.552A 47·5 - 47·9GHz 47·5 - 47·9GHz **FIXED** FIXED FIXED-SATELLITE FIXED-SATELLITE (Earth-to-space) 5.552 (Earth-to-space) 5.552 MOBILE (space-to-Earth) 5.516B 5.554A **MOBILE** 47.9 - 48.2GHz**FIXED** FIXED-SATELLITE (Earth-to-space) 5.552 **MOBILE** 5.552A

Allocation to United Kingdom Services	Comments
48·2-48·54 GHz  FIXED  FIXED-SATELLITE (Earth to space) 5.552  (space-to-Earth) 5.516B 5.554A 5.555A  MOBILE	UK27 Services for Programme Making and Special Events are authorised to use some frequencies in this band by agreement with Ofcom. See Annex H.
5.149, 5.340, 5.552A, 5.555 UK1, 27	
48·54-49·44 GHz	
FIXED FIXED-SATELLITE (Earth to space) 5.552 MOBILE	
5.149, 5.340, 5.555 UK1, 10	
49·44-50·2 GHz  FIXED  FIXED-SATELLITE (Earth to space) 5.552, 5.338A  (space-to-Earth) 5.516B 5.554A 5.555B  MOBILE	
UK1	
50·2-50·4 GHz  EARTH EXPLORATION- SATELLITE (passive) FIXED MOBILE SPACE RESEARCH	
5.340 UK1, 3	
50·4-51·4 GHz  FIXED  FIXED-SATELLITE (Earth to space) 5.338A  Mobile Satellite (Earth to space)	
UK2, 3	
51·4-52·6 GHz FIXED 5.338A MOBILE	
5.547, 5.556 UK1, 10	
52·6-54·25 GHz	
EARTH EXPLORATION-SATELLITE (passive) SPACE RESEARCH (passive)	
5.340, 5.556 UK1, 10	

ISSUE No 15 (2008) UK 80 UK FAT 2008

168

Region 1	Region 2	Region 3
48·2 – 48·54GHz  FIXED  FIXED-SATELLITE  (Earth-to-space) 5.552  (space-to-Earth) 5.516B  5.554A 5.555B  MOBILE	48·2 – 50·2GHz FIXED FIXED-SATELLITE (Earth-to-spa MOBILE	nce) 5.516B 5.338A 5.552
48·54 – 49·44GHz  FIXED FIXED-SATELLITE (Earth-to-space) 5.552 MOBILE  5.149 5.340 5.555	5.149 5.340 5.555	
49·44 – 50·2GHz  FIXED  FIXED-SATELLITE  (Earth-to-space) 5.338A 5.552 (space-to-Earth) 5.516B 5.554A 5.555B  MOBILE		
50·2 – 50·4GHz  EARTH EXPLORATION-SATELL SPACE RESEARCH (passive)  5.340	LITE (passive)	
50·4 – 51·4GHz  FIXED  FIXED-SATELLITE (Earth-to-spa MOBILE  Mobile-Satellite (Earth-to-space)	ice) 5.338A	
51·4 – 52·6GHz FIXED 5.338A MOBILE 5.547 5.556		
52·6 – 54·25GHz  EARTH EXPLORATION-SATELL SPACE RESEARCH (passive)  5.340 5.556	.ITE (passive)	

Allocation to United Kingdom Services	Comments
54·25-55·78 GHz	
EARTH EXPLORATION- SATELLITE (passive) SPACE RESEARCH (passive)	
UK1	
55·78-56·90 GHz	
EARTH EXPLORATION- SATELLITE (passive) FIXED INTER-SATELLITE 5.556A MOBILE except aeronautical 5.558 SPACE RESEARCH (passive)	
5.547 UK1	
56·9-57·0 GHz	
EARTH EXPLORATION- SATELLITE (passive) FIXED INTER-SATELLITE 5.558A MOBILE except aeronautical mobile S5.558 SPACE RESEARCH (passive)	
5.547 UK1	
57·0-58·2 GHz	
EARTH EXPLORATION- SATELLITE (passive) FIXED INTER-SATELLITE 5.556A MOBILE except aeronautical 5.558 SPACE RESEARCH (passive)	
5.547 UK1	
58·2-59·0 GHz	
EARTH EXPLORATION-SATELLITE (passive) FIXED MOBILE SPACE RESEARCH (passive)	
5.547, 5.556 UK1, 10	
59·0-59·3 GHz	UK4 59·0-59·3 GHz – Ofcom (for the Fixed and Mobile
EARTH EXPLORATION-SATELLITE (passive) FIXED INTER-SATELLITE 5.556A MOBILE 5.558 RADIOLOCATION 5.559 SPACE RESEARCH (passive)	services) and MoD (for the Radiolocation service).
UK4	

Region 1 Region 3 Region 2 54·25 - 55·78GHz EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.556A SPACE RESEARCH (passive) 5.556B 55·78 - 56·9GHz EARTH EXPLORATION-SATELLITE (passive) FIXED 5.557A INTER-SATELLITE 5.556A MOBILE 5.558 SPACE RESEARCH (passive) 5.547 5.557 56·9 - 57·0GHz EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.558A **MOBILE 5.558** SPACE RESEARCH (passive) 5.547 5.557 57·0 - 58·2GHz EARTH EXPLORATION-SATELLITE (passive) **FIXED** INTER-SATELLITE 5.556A **MOBILE 5.558** SPACE RESEARCH (passive) 5.547 5.557 58·2 - 59GHz EARTH EXPLORATION-SATELLITE (passive) **FIXED** 

**MOBILE** 

SPACE RESEARCH (passive)

5.547 5.556

## 59 - 59·3GHz

EARTH EXPLORATION-SATELLITE (passive)

**FIXED** 

INTER-SATELLITE 5.556A

**MOBILE 5.558** 

RADIOLOCATION 5.559

SPACE RESEARCH (passive)

Allocation to United Kingdom Services		Comments	
59·3-64·0 GHz		UK4	59·3-64·0 GHz – Ofcom (for the Fixed and Mobile services) and MoD (for the Radiolocation service).
FIXED INTER-SATELLITE MOBILE 5.558 RADIOLOCATION 5.559		UK142	RTTT devices operate in the band 63-64 GHz
5.138 UK4, 6,	11, 142		
64·0-65·0 GHz			
FIXED INTER-SATELLITE MOBILE except aeronautical mobile			
5.547, 5.556	UK1, 10		
65·0-66·0 GHz			
EARTH EXPLORATION-SATELLITE SPACE RESEARCH INTER-SATELLITE FIXED MOBILE except aeronautical mobile			
5.547	UK1		
66·0-71·0 GHz			
INTER-SATELLITE MOBILE 5.553 MOBILE-SATELLITE RADIONAVIGATION RADIONAVIGATION-SATELLITE			
5.554	UK1		
71·0-74·0 GHz  FIXED  FIXED-SATELLITE (space to Earth)  MOBILE  MOBILE-SATELLITE (space to Earth)	UK4	UK4	Ofcom (for the Fixed and Mobile services) MoD (for the Fixed-Satellite and Mobile-Satellite services).
74·0-75·5 GHz			
BROADCASTING BROADCASTING-SATELLITE FIXED FIXED-SATELLITE (space to Earth) MOBILE Space Research (space to Earth)			
5.561	UK1		

Region 1 Region 2 Region 3 59·3 - 64GHz **FIXED** INTER-SATELLITE MOBILE 5.558 RADIOLOCATION 5.559 5.138 64 - 65GHz **FIXED INTER-SATELLITE** MOBILE except aeronautical mobile 5.547 5.556 65 - 66GHz EARTH EXPLORATION-SATELLITE **FIXED INTER-SATELLITE** MOBILE except aeronautical mobile SPACE RESEARCH 5.547 66 - 71GHz **INTER-SATELLITE** MOBILE 5.553 5.558 MOBILE-SATELLITE **RADIONAVIGATION** RADIONAVIGATION-SATELLITE 5.554 71 - 74GHz **FIXED** FIXED-SATELLITE (space to Earth) **MOBILE** MOBILE-SATELLITE (space to Earth) 74 - 76GHz **FIXED** FIXED-SATELLITE (space-to-Earth) **MOBILE** BROADCASTING **BROADCASTING-SATELLITE** Space Research (space-to-Earth) 5.561

Allocation to United Kingdom Services	Comments	
75·5-76·0 GHz  BROADCASTING BROADCASTING-SATELLITE FIXED FIXED-SATELLITE (space to Earth) MOBILE Amateur Amateur Satellite Space Research (space to Earth)		
5.561 UK1, 7		
76·0-77·5 GHz  RADIOASTRONOMY RADIOLOCATION	UK142 RTTT devices operate in the band 76-77 GHz  UK5 76-78 GHz Ofcom for civil Radiolocation including RTTT.  UK209 Commission Decision 2005/545/EC (harmonised use of 79 GHz (77-81 GHz) for Automotive SRR) applies.	
77·5-78·0 GHz  AMATEUR AMATEUR-SATELLITE RADIOLOCATION Radio Astronomy Space Research (space to Earth)  5.149  UK1, 7, 10, 11, 209	UK5 76-78 GHz Ofcom for civil Radiolocation including RTTT  UK209 Commission Decision 2005/545/EC (harmonised use of 79 GHz (77-81 GHz) for Automotive SRR) applies.	
78-79 GHz  RADIOLOCATION Amateur Amateur-satellite Radio Astronomy Space Research (space to Earth)  5.149, 5.560  UK4, 7, 10, 11, 209	UK4 78-79 GHz Ofcom & MoD for civil/military Radio location.  UK209 Commission Decision 2005/545/EC (harmonised use of 79 GHz (77-81 GHz) for Automotive SRR) applies.	
79-81 GHz  RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite Space Research (space to Earth)  5.149  UK2, 7, 10, 11, 209	UK209 Commission Decision 2005/545/EC (harmonised use of 79 GHz (77-81 GHz) for Automotive SRR) applies.	

Region 1	Region 2	Region 3
74 – 76GHz – Cont'd.		
76 – 77·5GHz		
RADIO ASTRONOMY		
RADIOLOCATION Amateur		
Amateur-satellite Space research (space-to-Earth)		
5.149		
77·5 – 78GHz		
AMATEUR AMATEUR-SATELLITE		
Radio Astronomy		
Space research (space-to-Earth)		
5.149		
78 – 79GHz		
RADIOLOCATION Amateur		
Amateur-satellite Radio Astronomy		
Space research (space-to-Earth)		
5.149 5.560		
79 - 81GHz		
RADIO ASTRONOMY RADIOLOCATION		
Amateur Amateur-satellite		
Space research (space-to-Earth)		
5.149		

Allocation to United Kingdom Services		Comments	
81·0-84·0 GHz  FIXED  FIXED-SATELLITE (Earth-to-space)  MOBILE  MOBILE-SATELLITE (Earth-to-space)  RADIOASTRONOMY  Space Research (space to Earth)		UK4	Ofcom (for the Fixed and Mobile services) MoD (for the Fixed-Satellite and Mobile-Satellite services).
5.149 5.561A	UK4, 10		
84·0-86·0 GHz  FIXED  FIXED-SATELLITE (Earth-to-space)  MOBILE  RADIOASTRONOMY  5.149	UK1, 10		
86·0-92·0 GHz  EARTH EXPLORATION- SATELLITE RADIOASTRONOMY SPACE RESEARCH (passive)	(passive)	UK146	Continuum measurements are conducted between 86·0-92·0 GHz.
92·0-94·0 GHz  FIXED  MOBILE  RADIOASTRONOMY  RADIOLOCATION	UK5 UK1, 10, 147	UK147 UK5	Diazenylium line observations are conducted between 92·0-95·0 GHz.  MoD (for the Radiolocation service).
94·0-94·1 GHz  EARTH EXPLORATION-SATELLITE ( RADIOLOCATION SPACE-RESEARCH (active) Radioastronomy	active) UK5	UK147 UK5	Diazenylium line observations are conducted between 92·0-95·0 GHz.  MoD (for the Radiolocation service).
5.562, 5.562A U	JK1, 10, 147		
94·1-95·0 GHz  FIXED  MOBILE  RADIO ASTRONOMY  RADIOLOCATION  5.149	UK5 JK1, 10, 147	UK147 UK5	Diazenylium line observations are conducted between 92·0-95·0 GHz.  MoD (for the Radiolocation service).

Region 1 Region 2 Region 3 81 - 84GHz **FIXED** FIXED-SATELLITE (Earth-to-space) **MOBILE** MOBILE-SATELLITE (Earth-to-space RADIO ASTRONOMY) Space Research (space-to-Earth) 5.149 5.561A 84 - 86GHz **FIXED** FIXED-SATELLITE (Earth-to-space) 5.561B **MOBILE** RADIO ASTRONOMY 5.149 86 - 92GHz EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 92 - 94GHz **FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION** 5.149 94 - 94·1GHz EARTH EXPLORATION-SATELLITE (active) **RADIOLOCATION** SPACE-RESEARCH (active) Radio Astronomy 5.562 5.562A 94·1 - 95GHz **FIXED MOBILE** RADIO ASTRONOMY **RADIOLOCATION** 5.149

Allocation to United Kingdom Services			Comments
95·0-100·0 GHz  MOBILE 5.553  MOBILE-SATELLITE  RADIONAVIGATION  RADIONAVIGATION- SATELLITE  RADIOASTRONOMY  Radiolocation		UK148	Used for multiple line and continuum observations between 97·88-98·08 GHz.
5.149, 5.554 UK1	I, 10, 148		
100·0-102·0 GHz  EARTH EXPLORATION- SATELLITE (pa RADIO ASTRONOMY SPACE-RESEARCH (passive)	assive)		
5.340, 5.341	UK1, 10		
102·0-105·0 GHz  FIXED  FIXED-SATELLITE (space to Earth)  RADIO ASTRONOMY			
5.340, 5.341	UK1, 10		
105·0–109·5 GHz  FIXED  MOBILE  RADIO ASTRONOMY  SPACE RESEARCH (passive) 5.562B			
5.149, 5.341	UK1, 10		
109·5–111·8 GHz  EARTH EXPLORATION-SATELLITE (pa RADIO ASTRONOMY SPACE RESEARCH (passive)	ssive)		
5.340 5.341	UK1, 10		
111·8–114·25 GHz  FIXED  MOBILE  RADIO ASTRONOMY  SPACE RESEARCH (passive) 5.562B			
5.149 5.341	UK1, 10		
114·25–116·00GHz  EARTH EXPLORATION-SATELLITE (pa RADIO ASTRONOMY SPACE RESEARCH (passive)			
5.340 5.341	UK1, 10		

ISSUE No 15 (2008) UK 85 UK FAT 2008

Region 1	Region 2	Region 3				
95 – 100GHz						
FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION RADIONAVIGATION RADIONAVIGATION-SATELLITE						
5.149 5.554	5.149 5.554					
100 – 102GHz						
EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)						
5.340 5.341						
102 – 105GHz						
FIXED MOBILE RADIO ASTRONOMY						
5.149 5.341						
105 – 109·5GHz						
FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B						
5.149 5.341						
109·5 – 111·8GHz	109·5 – 111·8GHz					
EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)						
5.340 5.341						
111·8 – 114·25GHz						
FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B						
5.149 5.341						
114·25 – 116GHz						
EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)						
5.340 5.341	5.340 5.341					

Allocation to United Kingdom S	ervices	Comments
116·00–119·98 GHz  EARTH EXPLORATION-SATELLITE (p INTER-SATELLITE 5.562C	assive)	
5.341	UK1	
119·98–122·25 GHz		
EARTH EXPLORATION-SATELLITE (p INTER-SATELLITE 5.562C SPACE RESEARCH (passive)	eassive)	
5.138 5.341	UK1, 6	
122·25–123·00 GHz		
FIXED INTER-SATELLITE MOBILE 5.558 Amateur		
5.138	UK1, 6, 7	
123–130 GHz		
FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) RADIONAVIGATION RADIONAVIGATION-SATELLITE Radio Astronomy		
5.149 5.554	UK1, 10	
130–134GHz		
EARTH EXPLORATION-SATELLITE (a 5.562E FIXED INTER-SATELLITE MOBILE 5.558 RADIO ASTRONOMY	ictive)	
5.149 5.562A	UK1, 10	
134–136 GHz		
AMATEUR AMATEUR-SATELLITE Radio Astronomy		
	UK1, 7, 10	

Region 1 Region 2 Region 3 116 - 119·98GHz EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562C SPACE RESEARCH (passive) 5.341 119·98 - 122·25GHz EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562C SPACE RESEARCH (passive) 5.138 5.341 122·25 - 123GHz **FIXED INTER-SATELLITE** MOBILE 5.558 Amateur 5.138 123 - 130 GHz FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) **RADIONAVIGATION** RADIONAVIGATION-SATELLITE Radio Astronomy 5.562D 5.149 5.554 130 - 134GHz EARTH EXPLORATION-SATELLITE (active) 5.562E **FIXED** INTER-SATELLITE **MOBILE 5.558 RADIO ASTRONOMY** 5.149 5.562A 134 - 136GHz

AMATEUR AMATEUR-SATELLITE Radio Astronomy

Allocation to United Kingdom So	ervices	Comments
136–141 GHz		
RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite		
5.149	UK1, 7, 10	
141·0–148·5GHz		
FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION		
5.149	UK1, 10	
148·5–151·5 GHz		
EARTH EXPLORATION-SATELLITE (p. RADIO ASTRONOMY SPACE RESEARCH (passive)	assive)	
5.340	UK1, 10	
151·5–155·5 GHz		
FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION		
5.149	UK1, 10	
155·5–158·5 GHz		
EARTH EXPLORATION-SATELLITE (p. 5.562F FIXED MOBILE RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B	assive)	
5.149 5.562G	UK1, 10	
158·5–164 GHz		
FIXED FIXED-SATELLITE (space-to-Earth) MOBILE MOBILE-SATELLITE (space-to-Earth)		
	UK1	

Region 1 Region 2 Region 3 136 - 141GHz **RADIO ASTRONOMY RADIOLOCATION** Amateur Amateur-satellite 5.149 141 - 148·5GHz **FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION** 5.149 148·5 - 151·5GHz EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 151·5 - 155·5GHz **FIXED MOBILE RADIO ASTRONOMY RADIOLOCATION** 5.149 155·5 - 158·5GHz EARTH EXPLORATION-SATELLITE (passive) 5.562F **FIXED MOBILE** RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B 5.149 5.562F 5.562G 158·5 - 164GHz **FIXED** FIXED-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth)

Allocation to United Kingdom Services	Comments
164–167 GHz	
EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	
5.340 UK1, 10	
167–174·5 GHz	
FIXED FIXED-SATELLITE (space-to-Earth) INTER-SATELLITE MOBILE 5.558	
5.149 UK1	
174·5–174·8 GHz	
FIXED INTER-SATELLITE MOBILE 5.558	
UK1	
174·8–182 GHz	
EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562H SPACE RESEARCH (passive)	
UK1	
182–185 GHz	
EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)	
5.340 UK1, 10	
185–190 GHz	
EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562H SPACE RESEARCH (passive)	
UK1	
190–191·8 GHz	
EARTH EXPLORATION-SATELLITE (passive) SPACE RESEARCH (passive)	
5.340 UK1	

Region 1 Region 2 Region 3 164 - 167GHz EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 167 - 174·5GHz FIXED-SATELLITE (space-to-Earth) **INTER-SATELLITE MOBILE 5.558** 5.149 5.562D 174·5 - 174·8GHz **FIXED** INTER-SATELLITE MOBILE 5.558 174·8 - 182GHz EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562H SPACE RESEARCH (passive) 182 - 185GHz EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 185 – 190GHz EARTH EXPLORATION-SATELLITE (passive) INTER-SATELLITE 5.562H SPACE RESEARCH (passive) 190 - 191·8GHz EARTH EXPLORATION-SATELLITE (passive) SPACE RESEARCH (passive) 5.340

Allocation to United Kingdom Services		Comments
191·8–200 GHz  FIXED INTER-SATELLITE MOBILE 5.558 MOBILE-SATELLITE RADIONAVIGATION RADIONAVIGATION-SATELLITE		
5.149 5.341 5.554	UK1	
200–202 GHz  EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive)		
5.340 5.341 5.563A	UK1, 10	
202–209 GHz  EARTH EXPLORATION-SATELLITE (paradio ASTRONOMY SPACE RESEARCH (passive)	ssive)	
5.340 5.341 5.563A	UK1, 10	
209–217 GHz  FIXED  FIXED-SATELLITE (Earth-to-space)  MOBILE  RADIO ASTRONOMY		
5.149 5.341	UK1, 10	
217–226 GHz  FIXED  FIXED-SATELLITE (Earth-to-space)  MOBILE  RADIO ASTRONOMY  SPACE RESEARCH (passive) 5.562B		
5.149 5.341	UK1, 10	
226·0–231·5 GHz  EARTH EXPLORATION-SATELLITE (parable RADIO ASTRONOMY SPACE RESEARCH (passive)  5.340	ussive) UK1, 10	
5.340	UN 1, 10	

Region 1 Region 2 Region 3 191·8 - 200GHz **FIXED** INTER-SATELLITE **MOBILE 5.558** MOBILE-SATELLITE **RADIONAVIGATION** RADIONAVIGATION-SATELLITE 5.149 5.341 5.554 200 - 202GHz EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.341 5.563A 202 - 209GHz EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.341 5.563A 209 - 217GHz **FIXED** FIXED-SATELLITE (Earth-to-space) MOBILE RADIO ASTRONOMY 5.149 5.341 217 - 226GHz **FIXED** FIXED-SATELLITE (Earth-to-space) **MOBILE** RADIO ASTRONOMY SPACE RESEARCH (passive) 5.562B 5.149 5.341 226 - 231·5GHz EARTH EXPLORATION-SATELLITE (passive) RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340

Allocation to United Kingdom Services	Comments
231·5–232 GHz	
FIXED MOBILE Radiolocation	
UK1	
232–235 GHz	
FIXED FIXED-SATELLITE (space-to-Earth) MOBILE Radiolocation	
UK1	
235–238 GHz	
EARTH EXPLORATION-SATELLITE (passive) FIXED-SATELLITE (space-to-Earth) SPACE RESEARCH (passive)	
5.563A 5.563B UK1	
238–240 GHz	
FIXED FIXED-SATELLITE (space-to-Earth) MOBILE RADIOLOCATION RADIONAVIGATION RADIONAVIGATION-SATELLITE	
UK1	
240–241 GHz	
FIXED MOBILE RADIOLOCATION	
UK1	
241–248 GHz	
RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite	
5.138 5.149 UK1, 6, 7, 10	

Region 1	Region 2	Region 3
231·5 – 232GHz  FIXED  MOBILE  Radiolocation		
232 – 235GHz  FIXED  FIXED-SATELLITE (space-to-Ea MOBILE  Radiolocation	rth)	
235 – 238GHz  EARTH EXPLORATION-SATELL FIXED-SATELLITE (space-to-Ea SPACE RESEARCH (passive)  5.563A 5.563B		
238 – 240GHz  FIXED  FIXED-SATELLITE (space-to-Ea MOBILE  RADIOLOCATION  RADIONAVIGATION  RADIONAVIGATION-SATELLITE		
240 – 241GHz FIXED MOBILE RADIOLOCATION		
241 – 248GHz  RADIO ASTRONOMY RADIOLOCATION Amateur Amateur-satellite  5.138 5.149		

Allocation to United Kingdom S	ervices	Comments
248–250 GHz  AMATEUR  AMATEUR-SATELLITE  Radio Astronomy		
5.149	UK1, 7, 10	
250-252 GHz  EARTH EXPLORATION-SATELLITE (p RADIO ASTRONOMY SPACE RESEARCH (passive)	passive)	
5.340 5.563A	UK1, 10	
252–265 GHz  FIXED  MOBILE  MOBILE-SATELLITE (Earth-to-space)  RADIO ASTRONOMY  RADIONAVIGATION  RADIONAVIGATION-SATELLITE  5.149 5.554	UK1, 10	
265–275 GHz  FIXED  FIXED-SATELLITE (Earth-to-space)  MOBILE  RADIO ASTRONOMY  5.149 5.563A	UK1, 10	
	, -	Bands above 275-0 GHz Not allocated within the United Kingdom. Until there is a specific need to consider UK allocations above 275-0 GHz, the International Table will apply.

Note: The frequency limits quoted for bands and frequency ranges in the table above refer to band edge frequencies unless otherwise stated.

Region 1	Region 2	Region 3	
248 – 250GHz			
AMATEUR AMATEUR-SATELLITE Radio Astronomy	AMATEUR-SATELLITE		
5.149			
250 – 252GHz			
EARTH EXPLORATION-SATELL RADIO ASTRONOMY SPACE RESEARCH (passive) 5.340 5.563A	LITE (passive)		
3.340 3.303A			
252 – 265GHz  FIXED  MOBILE  MOBILE-SATELLITE (Earth-to-specification)  RADIO ASTRONOMY  RADIONAVIGATION  RADIONAVIGATION-SATELLITE  5.149 5.554			
265 – 275GHz	265 – 275GHz		
FIXED FIXED-SATELLITE (Earth-to-space) MOBILE RADIO ASTRONOMY			
5.149 5.563A			
275 – 400GHz	(Not allocated) 5.56	65	

### FREQUENCY BANDS DESIGNATED FOR INDUSTRIAL, SCIENTIFIC AND MEDICAL USE

#### Footnote UK6

- 1. In the United Kingdom the use of industrial, scientific and medical (ISM)<sup>1</sup> apparatus is allowed provided it does not contravene the provisions of the Wireless Telegraphy Act, 1949 both:
  - a. in regard to the compliance of such apparatus with regulations made by the Secretary of State for Business, Enterprise & Regulatory Reform to control its capacity to interfere with wireless telegraphy (see Sections 10 and 11(1)(a) of the Act): and
  - b. in regard to the likely interference of the use of such apparatus to wireless telegraphy used for safety of life purposes, or its likely and actual interference to other wireless telegraphy (see Section 11(1)(b) of the Act).
- 2. In pursuance of these provisions, regulations governing the control of interference from ISM apparatus, which include the limits of field strength and terminal voltage applicable to particular frequency bands are contained in –

The Wireless Telegraphy (Control of interference from Electro-Medical Apparatus Regulations 1963	Statutory instrument 1963 No. 1895	
and		
The Wireless Telegraphy (Control of Interference from Radio Frequency Heating Apparatus) Regulations 1971	Statutory Instrument 1971 No. 1675	

3. Frequency bands designated for ISM applications and therefore subject to control legislation in the United Kingdom are listed below.

Frequency Band	Conditions of Use	Remarks
6 765-6 795 kHz *	5.138 applies. Radiocommunication services must accept harmful interference from ISM.	WT (Control of Interference from Electro-Medical Apparatus) Regulations 1963 and WT (Control of Interference from RF Heating Apparatus) Regulations 1971 also apply.
13 553-13 567 kHz *	5.150 applies. Radiocommunication services must accept harmful interference from ISM.	As for 6 765-6 795 kHz above.
26 957-27 283 kHz *	5.150 applies. Radiocommunication services must accept harmful interference from ISM.	As for 6 765-6 795 kHz above.
40·66 – 40·70 MHz	5.150 applies. Radiocommunication services must accept harmful interference from ISM	

<sup>&</sup>lt;sup>1</sup> See Section I of Article 1 in the Radio Regulations for the definition of "ISM applications"

Frequency Band	Conditions of Use	Remarks
83·996-84·004 MHz 167·992-168·008 MHz 886-906 MHz	Radiocommunication services must accept harmful interference from ISM apparatus operating in accordance with the WT (Control of Interference from RF Heating Apparatus) Regulations 1971.	The WT (Control of Interference from RF Heating Apparatus) Regulations 1971 specify the limits of levels of radiation permitted outside the ISM bands.
433·05-434·79 MHz *	5.138 applies. Radiocommunication services must accept harmful interference from ISM.	
2 400-2 500 MHz *	5.150 applies. Radiocommunication services must accept harmful interference from ISM.	
5 725-5 875 MHz *	5.150 applies. Radiocommunication services must accept harmful interference from ISM.	
24·0-24·25 GHz *	5.150 applies. Radiocommunication services must accept harmful interference from ISM.	
61·0-61·5 GHz *	5.138 applies. Radiocommunication services must accept harmful interference from ISM.	
122-123 GHz *	5.138 applies. Radiocommunication services must accept harmful interference from ISM.	
244-246 GHz *	5.138 applies. Radiocommunication services must accept harmful interference from ISM.	

References to 5.xxx refer to the Radio Regulations section 5 as adopted in 2007.

4. ISM equipment operating in the bands annotated with an asterisk above are subject to the provisions of Article 15.13 of the Radio Regulations according to which, administrations shall take all practicable and necessary steps to ensure that radiation from ISM is minimal and that, outside the band designated for use by this equipment, it is at a level that does not cause harmful interference to radiocommunications services and, in particular, to a radionavigation or any other safety service operating in accordance with the Radio Regulations.

### SHORT RANGE DEVICES.

#### Footnote UK11

This Annex details the bands used for Short Range Devices (SRDs). These bands are identified in the main table by footnote UK11. For detailed information on the regulations and technical usage please refer to the relevant UK Air Interface Requirement (IR). This can be found at —

http://www.ofcom.org.uk/radiocomms/ifi/tech/interface\_req/IR2030final.pdf

This Annex has three sub-sections:

Table 1 Harmonised Use. This Table lists frequencies or frequency bands which are used in accordance with CEPT/ERC Recommendation 70-03. The Recommendation consists of a number of annexes covering the major SRD applications and the sub-headings in Table 1 align with the annex numbers in the Recommendation. It is Ofcom's aim to align the UK with this Recommendation wherever possible. Note the UK Air Interface Requirement takes precedence if there are any differences between the IR or the ECC Recommendation or Decision.

Many of these bands are also contained in the Technical Annex to the EC SRD Decision – 2008/432/EC – with which the UK complies.

- Table 2. National Licence-exempt. This Table lists frequencies or frequency bands for which agreement has been reached for SRDs to operate on a licence-exempt basis. These frequencies or frequency bands have been agreed nationally and may not be available elsewhere within the CEPT. It is Ofcom's aim to align the UK's use with CEPT/ERC Recommendation 70-03 wherever practical. The relevant Exemption Regulation SI will provide the conditions of use, where there is no IR.
- Table 3. **National Licensed**. This Table lists frequencies or frequency bands for which agreement has been reached for SRDs to operate on a licensed basis. This Table also provides some detail of forthcoming proposals for licence exemption.

In most cases, SRDs share spectrum with other users that generally operate at much higher powers. It should be noted that SRDs are not able to claim protection from any other service operating in the same frequency band.

When selecting parameters for new SRDs, which may have inherent safety of human life implications, manufacturers and users should pay particular attention to the potential for interference from other systems operating in the same or adjacent bands.

### ANNEX B - Table 1

## **Short Range Devices: Use in accordance with International Allocations.**

Recommendation 70-03. The code refers to the CEPT/ERC Recommendation 70-03, the number references the appropriate annex and the letter the appropriate frequency band contained within the annex. The radiated power is referenced to the effective radiated power (erp), unless otherwise stated. In some cases, duty cycle restrictions (or other mitigation methods) apply.

Code	Frequencies or Frequency Band	Radiated level	
Non-specific SRDs including Telemetry and Telecommand			
1a	6765-6795 kHz	42 dBμA/m @10 m	
1b	13553-13567 kHz	42 dBμA/m @10 m	
1c	26·957-27·283 MHz	42 dBμA/m @10 m	
1d	40·66-40·7 MHz	10 mW	
1f	433·05-434·79 MHz	10 mW	
1f1	433·05-434·79 MHz	1 mW	
1f2	434·04–434·79 MHz	10 mW	
1g	863-870 MHz	25 mW	
1g1	868-868·6 MHz	25 mW	
1g2	868·7-869·2 MHz	25 mW	
1g3	869·4-869·65 MHz	500 mW	
1g4	869·7-870·0 MHz	5 mW	
1h	2400·0-2483·5 MHz	10 mW	
1i	5725-5875 MHz	25 mW eirp	
1j	24·00-24·25 GHz	100 mW. Devices operating in 24·05- 24·15 GHz must employ a 2 MHz/mS minimum sweep rate	
1k	61 – 61.5 GHz	100 mw	
2. Tracking, Tracing and Data Acquisition.			
2a	457 kHz	7 dBμA/m @ 10 m	
2b	169·400-169·475 MHz	500 mW	
2c	169·400-169·475 MHz	500 mW	
Note: 2b for Meter Reading, 2c for Asset Tracking and tracing.			
3. Wideband Data Transmission Systems			
3a	2400·0-2483·5 MHz	100 mW eirp	
3b	5150-5250 MHz	200 mW eirp	
3c	5250-5350 MHz	200 mW eirp	
3d	5470-5725 MHz	1W eirp	

Code	Frequencies or Frequency Band	Radiated level
4. Railway Application		
4a	2446-2454 MHz	500 mW eirp
4b	27·095 MHz	42 dBμA/m @ 10 m 5 dBμA/m @ 10 m -1 dBμA/m @ 10 m
4c	4234 kHz	9 dBμA/m @ 10 m
4d1	4516 kHz	7 dBμA/m @ 10 m
4d2	11·1-16·0 MHz	-7 dBμA/m @ 10 m
5. Road Transport and	d Traffic Telematics	
5a	5795–5805 MHz	≤ 33 dBm eirp
5b	5805–5815 MHz	≤ 33 dBm eirp
5c	63–64 GHz	tbd
5d	76–77 GHz	≤ 55 dBm peak eirp
6. Equipment for Dete	cting Movement or Alert	
6a	2400·0-2483·5 MHz	25 mW eirp
6d	10·577-10·597 GHz	1W eirp
6e	13·4-14·0 GHz	500 mW eirp
6f	24·05-24·25 GHz	100 mW. Devices operating in 24·05- 24·15 GHz must employ a 2 MHz/mS minimum sweep rate
7. Alarms		
7a	868·6-868·7 MHz	10 mW
7b	869·250-869·300 MHz	10 mW
7c	869·65-869·7 MHz	25 mW
7d	869·2-869·25 MHz	10 mW
7e	869·3-869·4 MHz	10 mW
7f	169·4750-169·4875 MHz	500 mW
7g	169·5875-169·6000 MHz	500 mW
8. Model Control		
8a	26·995, 27·045, 27·095, 27·145, 27·195 MHz	100 mW
8b	34·995-35·225 MHz	100 mW
8c	40·665, 40·675, 40·685, 40·695 MHz	100 mW
9. Inductive Application	ons	
9aa	9·00–59·75 kHz	72 dBμA/m @ 10m
9ab	59·75–60·25 kHz	48 dBμA/m @ 10 m
9ac	60·25–70·00 kHz	69 dBμA/m @ 10m descending 3 dB/octave at 30 kHz

Code	Frequencies or Frequency Band	Radiated level
9b	70-119 kHz	48 dBμA/m @ 10 m
9c	119-135 kHz	66 dBμA/m @ 10m descending 3 dB/octave at 30 kHz
9c1	135-140 kHz	48 dBμA/m @ 10 m
9c2	140·0-148·5 kHz	48 dBμA/m @ 10 m
9d	6765-6795 kHz	42 dBμA/m @ 10 m
9e	7400-8800 kHz	9 dBμA/m @ 10 m
9f	13553-13567 kHz	42 dBμA/m @ 10 m
9f1	13553-13567 kHz	60 dBμA/m @ 10 m
9g	26·957-27·283 MHz	42 dBμA/m @ 10 m
9h	10200-11000 kHz	9 dBμA/m @ 10 m
9k	3155–3400 kHz	13·5 dBμA/m @ 10 m
911	148·5 kHz – 5 MHz	-5 dBμA/m at 10 m  In the band 1.6 to 2.0 MHz, the maximum allowed total field strength is -5 dBμA/m at 10 m for systems operating at bandwidths larger than 10 kHz whilst keeping the density limit (-15 dBμA/m in a bandwidth of 10 kHz).  In the band 1.6 MHz to 5 MHz, 9 dBμA/m at 10 m is permitted
912	5 – 30 MHz	9 dBμA/m at 10 m
913	400 – 600 kHz	-5 dBμA/m at 10 m
10. Radio Microphor	nes	
10b	173·965–174·015 MHz	2 mW
10c	863–865 MHz	10 mW
10d	174–216 MHz (licensed)	10 mW
10e	470–862 MHz (licensed)	10 mW
10f	1785–1800 MHz – note. (licensed)	10 mW
	Note: Band auctioned in Northern Ireland.	
10h1	169·400-169·475 MHz	10 mW
10h2	169·4875-169·5875 MHz	500 mW
10i	169·4-174·0 MHz – note.	500 mW
	Note: Tuning range. UK uses 173·325-174·	000 MHz.
11. Radio Frequency	Identification Applications.	
11a	2446–2454 MHz	4 W (indoor) 500 mW (outdoor)
11b1	865·0-865·6 MHz	100 mW

Code	Frequencies or Frequency Band	Radiated level			
11b2	865·6-867·6 MHz	2 W			
11b3	867·6-868·0 MHz	500 mW			
12. Ultra Low Power	Active Medical Implants.				
12a	402-405 MHz	25μW			
12a1	401–402 MHz	25μW			
12a2	405–406 MHz	25μW			
12b	9-315 kHz	30 dBμA/m at 10m			
12c	315-600 kHz	-5 dBµA/m at 10m			
12d	30·0-37·5 MHz	1 mW			
12e	12500-20000 kHz	9 dBµA/m at 10m			
13. Wireless Audio A	pplications.				
13a	863-865 MHz	10 mW			
13b	864·8–865·0 MHz	10 mW			
13c	1795-1800 MHz – note. 20 mW eir				
	Note: Band auctioned in Northern Ireland.				
13d	87.5-108·0 MHz 50 nW				

# ANNEX B - Table 2

# **Short Range Devices: Use in accordance with National Allocations**

The radiated power is referenced to the effective radiated power (erp), unless otherwise stated

Code	Frequencies or Frequency Band	Radiated level					
1. Non-specific Sho	ort Range Devices.						
G.1	49·82-49·98 MHz	10 mW					
G.2	173·2-173·35 MHz	1 mW					
G.3	173·5875, 173·6 MHz 10 mW						
G.4	212·1875-212·5625 MHz 10 mW						
G.5*	417·9-418·1 MHz	250 μW					
G.6	869·3-869·4 MHz	10 mW					
*Note: Row	G5 - not available to new apparatus.						
2. Telemetry and Te	elecommand: Industrial/Commercial.						
T.2c	173·2-173·35 MHz	10 mW					
T.2d	173·2-173·35 MHz	10 mW					
T.2w	173·2-173·35 MHz	10 mW					
T.7	458·5-458·95 MHz	500 mW					
T.8	2445-2455 MHz	100 mW					
3. Telemetry: Datab	ouoys.						
D.1	34·500-34·995 MHz 35·225-35·500 MHz	250 mW					
4. Alarms: For the	elderly and infirm.						
A.1	27·450, 34·925, 34·950, 34·975 MHz	500μW					
5. Alarms: Vehicle	paging.						
A.2	47·4 MHz	100 mW					
A.8	458·90 MHz	100 mW					
6. Alarms: General installations.	alarms associated with marine applications a	nd including fixed shore					
A.3	161·275 MHz	10 mW					
7. Alarms: Mobile a	nd transportable.						
A.4	173·1875 MHz	10 mW					
A.7	458·8375 MHz	100 mW					
8. Alarms: Fixed.							
A.5a	173·225 MHz	10 mW					
A.5b	173·225 MHz	10 mW					
A.6	458·825 MHz	100 mW					
9. Medical and Biol	ogical Applications.						
B.1	300 kHz-30 MHz	9 dBμA/m @10 m					
B.2a	173·7-174·0 MHz	10 mW					

Code	Frequencies or Frequency Band	Radiated level		
B.2b	173·7-174 MHz	10 mW		
B.2.w	173·7-174 MHz	10 mW		
В.За	458·9625-459·1000 MHz	500 mW		
B.3b	458·9625-459·1000 MHz	500 mW		
10. Model Control.				
M.1	26960-27280 kHz	100 mW		
M.2	34·945-35·305 MHz	100 mW		
M.3	40·66-41·00 MHz	100 mW		
M.5	433·05–434·79 MHz	10 mW		
M.4	458·5-459·5 MHz	100 mW		
11. Equipment for the	ne Detection of Movement or Alert.			
F.1*	888-889 MHz	500 mW		
F.2	2445-2455 MHz	100 mW eirp		
F.3	5725–5875 MHz	25 mW eirp		
F.4	10·577-10·597 GHz	1 W eirp		
F.5	10·675-10·699 GHz	1 W eirp		
F.6	13·4–14·0 GHz	500 mW eirp		
F.7	24·150-24·250 GHz	2 W eirp		
F.8	24·250-24·350 GHz	2 W eirp		
*Note: Row	F1 - not available to new apparatus.			
12. Radio Micropho	nes.			
R.1	173·775–175·075 MHz	10 mW		
R.2	173·7–175·1 MHz	10 mW		
13. Radio Hearing A	ids.			
H.1	173·375 – 175·075 MHz	2 mW		
14. Short Range Ind	oor Data Links.			
S.1	2445-2455 MHz	100 mW		
S.3	5725–5875 MHz	25 mW		
S.2	10·675-10·699 GHz	1 W		
15. Cordless Audio				
C.1	36·61-36·79 MHz 37·01-37·19 MHz	10 μW		
C.2	2400·0–2483.5 MHz 10 mW			
16. Wireless video d	cameras – Non Broadcasting.			
V.1	1389-1399 MHz	500 mW		
V.2	2400·0–2483·5 MHz	10 mW		
V.3	5725–5875 MHz 25 mW			
17. Video Distributio	on For Private Use			

Code	Frequencies or Frequency Band	Radiated level			
V.2	1389-1399 MHz	10 mW			
18. Induction Appli	cations.				
I.1	9-185 kHz	48 dBμA/m @ 10 m			
1.2	240-315 kHz	24 dBμA/m @ 10 m			
1.3	2–30 MHz	9 dBμA/m @ 10 m			
19. Metal Detectors Dwelling.	: For Hobby use and the Detection of Wiring o	or Pipes within a Building or			
1.4	9–148·5 kHz	70 dBμV/m @ 6 m			
20. Radar Level Gauges.					
RL1	5150-7100 MHz	25 mW peak. 0·1 mW average.			
RL2	8500 MHz to 10·6 GHz	25 mW peak. 0·1 mW average.			
RL3	10·70-10·85 GHz	25 mW peak. 0·1 mW average.			
RL4	24·3 to 27·7 GHz	100 mW peak. 0·36 mW average.			

#### ANNEX B - Table 3

### **Short Range Devices Not Exempt From Licensing.**

1 Radar Level Gauges.				
Radar Level Gauges in the band below are not exempt from licensing.				
Frequency Band Power				
Frequency Band	Power			

# 2 Ground Probing Radars.

The use of 150–4000 MHz by Ground Probing Radars employing wide band pulse techniques is permitted on a non-interference basis. This is subject to the following conditions which were set out in T(N)(94)11:

- 1. That the total radiated power does not exceed 0.25 mW and that the radiated power per spectral line does not exceed 100 nW.
- 2. That the radiation measured outside the antenna shield does not exceed 10 nW.
- 3. That a specification be written to cover these devices.
- 4. That a code of practice be written to cover the use of these types of equipment.
- 5. That a label should be prominently attached to the equipment warning that use could be stopped on request by a duly authorised person and that operators must be instructed not to operate the equipment in close proximity to other receiving equipment.

In addition, the device must be fitted with an anti-tilt mechanism.

These devices have been proposed for licence exemption as follows -

Frequency Range:	Radiated power eirp		
150 MHz to 4 GHz	Total radiated power: ≤250 microwatts		
	Radiated spectral line power: ≤100 nanowatts		
	Maximum leakage power from antenna shield: ≤10 nanowatts		

**3. Radio Microphones:** A licence is required to operate in these bands. These are administered by the Joint Frequency Management Group on behalf of Ofcom. Use is in accordance with Annex 10 of CEPT/ECC Recommendation 70-03.

Code	Frequencies or Frequency Band Radiated level.			
RM1	174-216 MHz (use on a tuning range basis)	10 mW 50 mW (body worn units)		
RM2	470-862 MHz (use on a tuning range basis)	10 mW 50 mW (body worn units)		
RM3	1785-1800 MHz – note.	10 mW 50 mW (body worn units)		
Note: 1785-1800 MHz hand auctioned in Northern Ireland				

# FREQUENCY SHARING ARRANGEMENTS BETWEEN CIVIL LAND MOBILE AND MILITARY SERVICES IN THE BAND 410-450 MHz

#### Footnote UK65

- 1 The sub-bands in which civil land mobile may share with military services are:
  - a. 414-420 MHz
  - b. 424-430 MHz;
  - c. 431-432 MHz;
  - d. 440·0-443·5 MHz;
  - e. 445·5-449·5 MHz.

Sharing between civil digital services and military services in these bands is on the basis of individual channels agreed between Ofcom and the MoD.

- 2. Civil land mobile use of the sub-bands within 430-450 MHz will be limited geographically to the following areas within a radius of:
- a. 56 km of London (Charing Cross)
- b. 50 km of the centre of Warrington, Cheshire
- c. 40 km of the centre of Birmingham and Glasgow
- d. 32 km of the centres of Aberdeen, Bradford, Derby, Edinburgh, Halifax, Leeds, Leicester, Middlesbrough, Nottingham, Preston, Sheffield and Tyneside.
- e. 10 km of Coventry (SP 330 790), Bristol (ST 600 740), Swansea (SS 650 950), Newport (ST 310 880) and Cardiff (ST 190 760)

Civil land mobile use will be permitted outside of these areas where agreed between Ofcom and the MoD on a case-by-case basis.

- 3. Civil land mobile use of the sub-band at paragraph 1c will be limited to an area within a radius of 56 km of Charing Cross, London, except for the following frequencies which may not be used:
  - a. 431.85 MHz and  $431.9 \text{ MHz} \pm 6.25 \text{ kHz}$ ;
  - b. 431.5 MHz and 431.65 MHz ± 12.5 kHz
- 4. The following frequencies may not be used in the areas described at paragraph 2d:
  - a. 447·7 MHz ±6·25 kHz
  - b. 447·75 MHz, 448·25 MHz, and 448·75 MHz all ±12·5 kHz
- 5. The following frequencies must not be used by the civil land mobile service at any of the areas described below:
  - a. 425.025 MHz within 32 km of Leicester and Worcester;
  - b. 443.5 MHz may not be used within 32 km of any of the designated areas in 2d above.

- 6. The Ministry of Defence undertakes not to introduce new services which will affect civil land mobile services operating within 410-430 MHz or those areas described at paragraphs 2a, 2b, 2c and 3 and will effect co-ordination of proposals for new military assignments which may affect civil land mobile services operating in those areas described in paragraph 2d.
- 7. Military services operating outside the areas described at paragraphs 2, 3 and 4 and on excluded frequencies inside the areas described at paragraph 2d and 3 will be protected from interference by civil land mobile services.
- Nothing in the foregoing arrangements precludes consideration by the Ministry of Defence of 8. civil assignments, on a case-by-case basis, on any other frequencies in the bands 414-420 MHz and 424-450 MHz.

# Frequencies for Radio Astronomy and List of UK sites

## Footnote UK10

### 1. UK Radio Astronomy Sites

Observatory	Location	Ordinance Survey National Grid Reference
Cambridge	Cambridge	TL 402 542
Chilbolton*	Stockbridge, Hants	SU 379 385
Darnhall	Cheshire	SJ 642 622
Defford	Worcestershire	SO 902 447
Jodrell Bank	Cheshire	SJ 796 709
Knockin	Shropshire	SJ 328 218
Pickmere	Tabley, Cheshire	SJ 704 769

<sup>\*</sup> Currently there is no protection afforded to the Chilbolton site

# 2. Radio Astronomy Bands

This annex splits the radio astronomy band allocations into two classifications according to whether the spectrum is available under the provisions of Recognised Spectrum Access (RSA).

## 2.1 The following frequency bands are where RSA is available for sites at Jodrell Bank (JB), Cambridge (CA), Defford (DE), Darnhall (DA), Pickmere (PI) and Knockin (KN) and the list of Radio Astronomy sites covered under grant of RSA;

Frequency Band	Typical Applications	Radio Astronomy Sites Covered Under Grant of RSA	
MHz			
37·75-38·25	All sky survey at CLFST.		
80·5-82·5	Scintillation studies and mapping radio sources.		
150-05-152-0	MERLIN mapping of radio sources and by CLFST for all sky survey.	CA JB	
606-614	Pulsar observations and VLBI measurements.	CA JB	
1400-1427	Hydrogen line studies, pulsars observations and mapping radio sources.	CA DA DE JB KN PI	
1610-6-1613-8	MERLIN and hydroxyl line studies.	CA DA DE JB KN PI	
1660-1660·5	MERLIN and hydroxyl line studies.	CA DA DE JB KN PI	
1660·5-1668	MERLIN and hydroxyl line studies.	CA DA DE JB KN PI	
1668-1670	MERLIN and hydroxyl line studies.	JB CA DA DE KN PI	
2690-2700	Mapping radio sources, pulsars, and possibly MERLIN observations.	CA DA DE JB KN PI	
GHz			
10.6-10.68	Cosmic background studies.		
10.68-10.7	Cosmic background studies.	CA DA JB KN PI DE	
15·35-15·4	Mapping radio sources. CA DA JB KN PI DE		
22.0-22.21	MERLIN observations and water (H <sub>2</sub> 0) line studies.  CA DA JB KN PI		
22·21-22·5	MERLIN observations and water (H <sub>2</sub> 0) line studies. CA DA JB KN PI		
22.81-22.86	Ammonia (NH <sub>3</sub> ) line studies. JB CA		
23.07-23.12	Ammonia (NH <sub>3</sub> ) line studies. CA JB		
23·6-24	MERLIN observations and ammonia (NH₃) line studies. CA DA JB KN PI DE		
31·3-31·5	Cosmic microwave studies.  CA JB DA KN PI DE		
31.5-31.8			
42·5-43·5	Silicon monoxide (SiO) line studies and MERLIN observations.		
48-94-49-04	Carbon mono-sulphide (CS) line studies.		

# 2.2 The following frequency bands are not covered under RSA regulations and previous arrangements continue to apply

## **Category of Protection**

- A. The full protection afforded a primary or exclusive radiocommunication allocation.
- B. Full protection within a stated limit will be provided for a named observatory. Bands previously within this category are now available under RSA.
- C. All practicable measures will be taken to protect the radio astronomy service from harmful interference when planning assignments within the band.
- D. No protection can be afforded to the radio astronomy service in this band.

## **ALLOCATIONS TO RADIO ASTRONOMY OBSERVATORIES**

Frequency Band	Status	Prot.	Observatory	Typical Applications
	Otatas	1100.	Observatory	Typical Applications
<b>kHz</b> 13 360 - 13 410	LDDIMADY			Only likely to be used at august minimum
25 550 - 25 670	PRIMARY	D D	<del>-</del>	Only likely to be used at sunspot minimum.  Only likely to be used at sunspot minimum.
	PRIMARY	ט	-	Only likely to be used at sunspot minimum.
MHz	I =		Ladadi Dani	I B. Janes
232.0 - 236.0	Footnote	D	Jodrell Bank	Pulsars
326·5 - 328·5	Footnote	D	Cambridge, Jodrell Bank	VLBI measurements, pulsars and Deuterium line studies.
406·1 - 410.0	PRIMARY Shared	С	Cambridge, Darnhall, Defford, Jodrell Bank, Knockin, Pickmere	MERLIN observations, pulsars and mapping radio sources.
962 - 970	Footnote	D	Jodrell Bank	Pulsars
1 350 - 1 380	Footnote	D	Cambridge, Darnhall, Defford, Jodrell Bank, Knockin, Pickmere	Red shifted hydrogen line studies and MERLIN.
1 380 - 1 400	Footnote	С	Cambridge, Darnhall, Defford Jodrell Bank, Knockin, Pickmere	Noting 5.339 permits 1370-1400 MHz to be used on a secondary basis. Red shifted hydrogen line studies and MERLIN.
1 718·8 - 1 722·2	Footnote	D	Cambridge, Darnhall, Defford Jodrell Bank, Knockin, Pickmere	Noting 5.385 permits this band to be used on a secondary basis. MERLIN observations and hydroxyl line studies.
2 290 - 2 300	Footnote	D	Jodrell Bank	VLBI measurements and pulsars.
2 655 - 2 670	Secondary	D	Jodrell Bank	VLBI measurements and pulsars.
2 670 - 2 690	Secondary	D	Jodrell Bank	Mapping radio sources, pulsars.
4 600 - 4 950	Footnote	D	Cambridge, Darnhall, Defford Jodrell Bank, Knockin, Pickmere	Cosmic microwave studies and MERLIN measurements.
4 825 - 4 835	Secondary Shared	С	Jodrell Bank	Formaldehyde (H <sub>2</sub> CO) line studies.
4 950 - 4 990	Secondary Shared	С	Cambridge, Darnhall, Defford Jodrell Bank. Knockin, Pickmere	Cosmic microwave studies.
4 990 - 5 000	PRIMARY Shared	С	Cambridge, Darnhall, Defford Jodrell Bank, Knockin, Pickmere	Mapping radio sources and pulsars.
6 650.0 - 6 675.2	Footnote	D	Cambridge, Darnhall, Defford Jodrell Bank, Knockin, Pickmere	Methanol (CH <sub>3</sub> OH) line studies and MERLIN.
8 400 - 8 500	Footnote	D	Cambridge, Jodrell Bank	VLBI measurements
GHz	•			•
14·47 - 14·50	Secondary	D	Cambridge, Jodrell Bank	Used for Formaldehyde (H <sub>2</sub> CO) line studies.
51·40 - 54·25	Footnote.	D	-	
58·2 - 59·0	Footnote	D	-	
64 - 65	Footnote	D	-	
76.0 - 77·5	PRIMARY		-	
77·5 - 79.0	Secondary		-	
79 - 86	PRIMARY		-	
86 - 92	PRIMARY	Α	Cambridge	Spectral line studies.
92 - 94	PRIMARY		-	- P
94.0 - 94.1	Secondary		-	
94·10 - 116.25	PRIMARY		-	
123 - 130	Secondary		_ <del>-</del>	
130 - 134	PRIMARY		<u> </u>	
134 - 136	Secondary		-	
136.0 - 148.5	PRIMARY		<del>-</del>   <del>-</del>	
130.0 - 140.3	I LYIIVIAIX I		<u> </u>	

Frequency Band	Status	Prot.	Observatory	Typical Applications
148·5 - 151·5	PRIMARY		-	
151.0 - 158.5	PRIMARY		-	
164 - 167	PRIMARY		-	
182 - 185	PRIMARY		-	
200 - 217	PRIMARY		-	
226.0 - 231.5	PRIMARY		-	
241 - 248	PRIMARY		-	
248 - 250	Secondary		-	
250 - 275	PRIMARY		-	

In addition to the frequencies listed above, it should be noted that WRC2000 identified a need in the following bands for spectral line measurements for passive services:

Radio Astronomy Service	Earth Exploration-Sate And Space Researd	ellite Service (passive) ch Service (passive)
GHz	GHz	GHz
275 - 323	275 - 277	546 - 568
327 - 371	294 - 306	624 - 629
388 - 424	316 - 334	634 - 654
426 - 442	342 - 349	659 - 661
453 - 510	363 - 365	684 - 692
623 - 711	371 - 389	730 - 732
795 - 909	416 - 434	851 - 853
926 - 945	442 - 444	951 - 956
	496 - 506	

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 – footnote no. 5.565 in the Radio Regulations refers

### 3. NOTES

#### 3.1 CHILBOLTON OBSERVATORY

The following radio astronomy band allocations may be required at a later date at Chilbolton. Currently the allocations are not subject to any protection other than any provided by the Radio Regulations, e.g. footnote no. 5.340.

MHz	GHz
150.02 - 152.00	10.68 - 10.70
406 - 410	22·21 - 22·50
1 400 - 1 427	22.81 - 22.86
1 610·6 - 1 613·8	23.07 - 23.12
1 660·5 - 1 670.0	23.6 - 24.0
1 718·8 - 1 722·2	31·3 - 31·5
2 690 - 2 700	
4 990 - 5 000	

# 3.2 ABBREVIATIONS

**CLFST** Cambridge Low Frequency Synthesis Telescope **MERLIN** Multi Element Radio Linked Interferometer Network

VLBI Very Long Baseline Interferometry

### FREQUENCIES FOR THE OPERATION OF SONOBUOYS

#### Footnote UK40 and UK48

- 1. Sonobuoys may be operated in the band 136-174 MHz, subject to the following conditions:
  - During normal peacetime exercises, sonobuoys operating below 162 MHz would not a) be deployed within 50 miles of the United Kingdom coast.
  - Sonobuoys would not normally be used within a radius of 5 nautical miles of any oil b) rig or platform.
  - Should the operation of Sonobuoys cause harmful interference to radio services c) operating in accordance with the UK Frequency Allocation Table, geographical or frequency assignment restrictions would be imposed on the Sonobuoy operations.
- 2. Sonobuoys are covered by Footnotes UK40 (for the band 136·0-162·0 MHz) and UK48 (for the band 162·0-174·0 MHz and permitting use near UK coasts on a non-interference basis).

The assignments agreed for Sonobuoys operations in the band 136-174 MHz are listed below.

Channel numbers	Frequency	Channel numbers	Frequency
1	162·25 MHz	47	141·625 MHz
2	163·0 MHz	48	142·0 MHz
3	163·75 MHz	49	142·375 MHz
4	164·5 MHz	50	142·75 MHz
5	165·25 MHz	51	143·125 MHz
6	166·0 MHz	52	143·5 MHz
7	166·75 MHz	53	143·875 MHz
8	167·5 MHz	54	144·250 MHz
9	168·25 MHz	55	144·625 MHz
10	169·0 MHz	56	145·0 MHz
11	169·75 MHz	57	145·375 MHz
12	170·5 MHz	58	145·75 MHz
13	171·25 MHz	59	146·125 MHz
14	172·0 MHz	60	146·5 MHz
15	172·750 MHz	61	146·875 MHz
16	173·5 MHz	62	147·25 MHz
17	Not used	63	147·625 MHz
18	163·375 MHz	64	148·0 MHz
19	164·125 MHz	65	148·375 MHz
20	164·875 MHz	66	148·75 MHz
21	165·625 MHz	67	149·125 MHz
22	166·375 MHz	68	149·5 MHz
23	167·125 MHz	69 - 77	Not used
24	167·875 MHz	78	153·25 MHz
25	168·625 MHz	79	153·625 MHz
26	169·375 MHz	80	154·0 MHz
27	170·125 MHz	81	154·375 MHz
28	170·875 MHz	82	154·75 MHz
29	171·625 MHz	83	155·125 MHz
30	172·375 MHz	84	155·5 MHz

Channel numbers	Frequency	Channel numbers	Frequency
31	173·125 MHz	85	155·875 MHz
32 - 37	Not used	86-89	Not used
38	138·25 MHz	90	157·75 MHz
39	138·625 MHz	91	158·125 MHz
40	139·0 MHz	92	158·5 MHz
41	139·375 MHz	93	158·875 MHz
42	139·75 MHz	94	159·25 MHz
43	140·125 MHz	95	159·625 MHz
44	140·5 MHz	96	160·0 MHz
45	140·875 MHz	97	160·375 MHz
46	141·25 MHz	98-104	Not used

### FREQUENCIES FOR THE AMATEUR AND AMATEUR SATELLITE SERVICES

#### Footnote UK7

- 1. The frequency bands or sub-bands listed below have been agreed by Ofcom for use by the Amateur service within the United Kingdom.
- 2. Bands allocated on a PRIMARY basis:

kHz	MHz	GHz
1810 – 1830 <sup>2</sup>	50·0 – 51·0 <sup>2</sup>	24·0 – 24·05 * 4
1830 – 1850	144·0 – 146·0 <sup>*</sup>	47·0 – 47·20 <sup>*</sup>
3500 – 3800 <sup>1</sup>		75·875 – 76·00 <sup>1*</sup>
7000 – 7100 <sup>*</sup>		77·5 – 78·00 <sup>1*</sup>
7100 - 7200		134 – 136 <sup>*</sup>
14000 – 14250 <sup>*</sup>		248 – 250 <sup>*</sup>
14250 – 14350		
18068 – 18168 <sup>*</sup>		
21000 – 21450 <sup>*</sup>		
24890 – 24990 <sup>*</sup>		
28000 – 29700 <sup>*</sup>		

3. Bands or sub-bands allocated on a SECONDARY basis:

kHz	MHz	GHz
135·7 – 137·8 <sup>3 8</sup>	51 – 52 <sup>3</sup>	10.000 – 10.125
1850 – 2000 <sup>3</sup>	70 – 70·5 <sup>3</sup>	10·225 – 10·450
10,100 – 10,150	430 – 435 <sup>9.</sup>	10·450 – 10 475 <sup>*</sup>
	435 – 438 <sup>*</sup>	10·475 – 10·500 <sup>6</sup>
	438 – 440	24·050 – 24·150 <sup>4 5</sup>
	1240 – 1260	24·150 – 24·250
	1260 – 1270 <sup>* 7</sup>	75·500 – 75·875 <sup>*</sup>
	1270 – 1325	76·00 – 77·50 <sup>*</sup>
	2310 – 2400	78·00 – 79·00 <sup>*</sup>
	2400 – 2450 <sup>* 4</sup>	79·00 – 81·00 <sup>*</sup>
	3400 – 3475	122·25 – 123·00
	5650 – 5670 <sup>* 7</sup>	136·00 – 141·00 <sup>*</sup>
	5670 – 5680	241·00 – 248·00 <sup>*</sup>
	5755 – 5765 <sup>4</sup>	
	5820 – 5830 <sup>4</sup>	
	5830 – 5850 <sup>* 4</sup> 10	

- 4. Notes on above tables:
- May also be used by the Amateur-Satellite service.
- Shared with other services
- Available on the basis of non-interference to other services outside the UK
- Available on the basis of non-interference to other services inside or outside the UK
- Users must accept interference from ISM users
- May only be used with the written consent of Ofcom.
- Amateur Satellite service only.
- Earth to space only.

- 8 Maximum power (e.r.p.) 0 dBW.
- The band 431-432 MHz must not be used within a 100 km radius of Charing Cross, London  $(51^0\ 30'\ 30''\ N,\ 00^0\ 07'\ 24''\ W).$
- Space to Earth only.
- 5. The bands allocated to the Amateur service at 3 500 kHz, 7 000 kHz, 10 100 kHz, 14 000 kHz, 18 068 kHz, 21 000 kHz, 24 890 kHz and 144 MHz may, in the event of natural disasters, be used by non-Amateur stations to meet the need of international communications in the disaster area. Article 25.3 of the Radio Regulations refers.
- The band allocated to the Amateur service at 50-51 MHz may, in the event of natural disasters, 6. be used by non-Amateur stations to meet the need of communications in the disaster area.

# FREQUENCIES FOR DISTRESS AND SAFETY, SEARCH AND RESCUE AND EMERGENCIES

# Footnote UK12

Frequency kHz	Use
490	Transmission by coast stations or meteorological and navigational warnings and urgent information to ships by means of narrow-band direct-printing (NBDP) telegraphy (national NAVTEX).
500	International distress frequency for Morse telegraphy. Distress calls and traffic, urgency signal and urgency messages and the safety signal.
518	Transmission by coast stations of meteorological and navigational warnings and urgent information to ships by means of NBDP (international NAVTEX).
2 174-5	Global Maritime Distress and Safety System (GMDSS) distress and safety traffic by NBDP.
2 182	International distress carrier frequency for radiotelephony. Distress calls and traffic, signals of emergency position-indicating radio-beacons (EPIRBs), urgency signal and urgency messages and the safety signal. GMDSS distress and safety traffic by radiotelephony. Search and Rescue (SAR) operations concerning manned space vehicles.
2187·5	GMDSS distress and safety calls using digital selective calling (DSC).
2 596	Carrier frequency for radiotelephony. Used in the UK for SAR purposes by HM Coastguard (HMCG) and the Royal National Lifeboat Institution (RNLI).
3 023	Aeronautical carrier frequency for radio-telephony. Used in co-ordinated SAR operations. SAR operations concerning manned space vehicles.
3 500-3 800	Amateur band; in the event of natural disasters, may be used by non-Amateur stations to meet the needs of international communications in the disaster area.
4 125	Carrier frequency used to supplement 2 182 kHz for distress and safety. GMDSS distress and safety traffic by radiotelephony. May be used by aircraft to communicate with stations of the Maritime Mobile service for distress and safety purposes, including SAR.
4 177:5	GMDSS distress and safety traffic by NBDP.
4 207.5	GMDSS distress and safety calls using DSC.
4 209.5	NAVTEX-type transmissions by coast stations by means of NBDP.
4 210	Transmission by coast stations of Maritime Safety Information (MSI) by means of NBDP.
5 680	Aeronautical carrier frequency for radiotelephony. Used in co-ordinated SAR operations. SAR operations concerning manned space vehicles.
6 215	Carrier frequency used to supplement 2 182 kHz for distress and safety. GMDSS distress and safety traffic by radiotelephony.
6 268	GMDSS distress and safety traffic by NBDP.
6 312	GMDSS distress and safety calls using DSC.
6 314	Transmission by coast stations of MSI by means of NBDP.
7 000-7 100	Amateur band; in the event of natural disasters, may be used by non-Amateur stations to meet the needs of international communications in the disaster area

Frequency kHz	Use
8 291	Carrier frequency for GMDSS distress and safety traffic by radiotelephony.
8 364	Used by survival craft in SAR operations with stations of the Maritime and Aeronautical Mobile services.
8 376.5	GMDSS distress and safety traffic by NBDP
8 414.5	GMDSS distress and safety calls using DSC.
8 416.5	Transmission by coast stations of MSI by means of NBDP.
10 003	SAR operations concerning manned space vehicles.
10 100-10 150	Amateur band; in the event of natural disasters, may be used by non-Amateur stations to meet the needs of international communications in the disaster area
12 290	Carrier frequency for GMDSS distress and safety traffic by radiotelephony.
12 520	GMDSS distress and safety traffic by NBDP.
12 577	GMDSS distress and safety calls using DSC.
12 579	Transmission by coast stations of MSI by means of NBDP.
14 000-14 350	Amateur band; in the event of natural disasters, may be used by non-Amateur stations to meet the needs of international communications in the disaster area.
14 993	SAR operations concerning manned space vehicles.
16 420	Carrier frequency for GMDSS distress and safety traffic by radiotelephony.
16 695	GMDSS distress and safety traffic by NBDP.
16 804·5	GMDSS distress and safety calls using DSC.
16 806·5	Transmission by coast stations of MSI by means of NBDP.
18 068-18 168	Amateur band; in the event of natural disasters, may be used by non-Amateur stations to meet the needs of international communications in the disaster area.
19 680·5	Transmission by coast stations of MSI by means of NBDP.
19 993	SAR operations concerning manned space vehicles.
21 000-21 450	Amateur band; in the event of natural disasters, may be used by non-Amateur stations to meet the needs of international communications in the disaster area.
22 376	Transmission by coast stations of MSI by means of NBDP.
24 890-24 990	Amateur band; in the event of natural disasters, may be used by non-Amateur stations to meet the needs of international communications in the disaster area.
26 100·5	Transmission by coast stations of MSI by means of NBDP.

Frequency MHz	Use
86·3125	Land SAR - England, Wales and Ireland
121·45-121·55	Aeronautical emergency frequency for the purposes of distress and urgency for radiotelephony by stations of the Aeronautical Mobile service. May also be used for these purposes by survival craft stations. EPIRBs may also use this frequency. SAR operations concerning manned space vehicles.
123·1	Auxiliary to 121.5 MHz, for use by stations of the Aeronautical Mobile service and by other mobile and land stations engaged in co-ordinated SAR operations.
132-65	SAR helicopter co-ordination.
144–146	Amateur band; in the event of natural disasters, may be used by non-Amateur stations to meet the needs of international communications in the disaster area.
152·85	Land SAR – Scotland.
156	HMCG SAR on the UK coast.
156-3	Communications between ship stations and aircraft stations engaged in coordinated SAR operations. May be used by aircraft stations to communicate with ship stations for other safety purposes.
156-375	Communication between ship stations, aircraft stations and participating land stations engaged in co-ordinated SAR and anti-pollution operations. HMCG Yacht safety channel (1st reserve).
156·5	Communication between ship stations, aircraft stations and participating land stations engaged in co-ordinated SAR and anti-pollution operations.
156-525	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).
156.65	GMDSS ship-to-ship communications relating to the safety of navigation.
156-675	Communications between ship stations, aircraft stations and participating land stations engaged in co-ordinated SAR and anti-pollution operations. HMCG 2nd reserve channel for SAR.
156·8	International distress and safety frequency for radiotelephony. Used for the distress signal the distress call, distress traffic, the urgency signal urgency traffic and the safety signal. GMDSS distress and safety traffic by radiotelephony. May be used by aircraft stations for safety purposes only. SAR operations concerning manned space vehicles.
158-65	Land SAR - Scotland.
160-6	HMCG SAR on the UK coast.
242·95-243·05	Survival craft stations and equipment used for survival purposes. SAR operations concerning manned space vehicles.
282·8	Survival craft stations and equipment used for survival purposes. SAR operations concerning manned space vehicles.
406–406·1	Satellite EPIRBs in the Earth-to-space direction.
1 530-1 544	In addition to routine non-safety use, is used for distress and safety purposes in the space-to Earth direction in the Maritime Mobile-Satellite service.

Frequency MHz	Use
1 544-1 545	Distress and safety operations including feeder links of satellites need to relay the emissions of satellite EPIRBs to Earth stations and narrow-band (space-to-Earth) links from space stations to mobile stations.
1626·5- 1645·5	In addition to routine non-safety use, is used for distress and safety purposes in the Earth-to-space direction in the Maritime Mobile-Satellite service.
1645-1646·5	Distress and safety operations including transmissions from satellite EPIRBs and relay distress alerts received by satellites in low polar earth orbits to geostationary satellites.
9200-9500	Radar transponders to facilitate SAR.

# ANNEX H

# SPECTRUM AVAILABLE FOR USE IN PROGRAMME MAKING AND SPECIAL EVENTS

Footnote UK 27

Frequency		Comments & typical use.
47·55	48·8 MHz	Audio
52.0	52·95 MHz	Audio
53.75	55·75 MHz	Audio
60.75	62·75 MHz	Audio
67·75	67·8375 MHz	Audio
69·15625	69·18125 MHz	Audio
74.68125	74·71875 MHz	Audio
75-2625	75·3 MHz	Audio, airborne use permitted, restrictions apply.
76-80625	76·84375 MHz	Audio
78·18375	78·25875 MHz	Audio
82-65625	82·68125 MHz	Audio
86-66875	86·68125 MHz	Audio, geographical restrictions.
86-80625	86·84375 MHz	Audio, some airborne use permitted, restrictions apply.
139·54375	139·55625 MHz	Audio, geographical restrictions apply.
139-56875	139·58125 MHz	Audio, geographical restrictions apply.
139-64375	139·66875 MHz	Audio, geographical restrictions apply.
140-9875	141·4875 MHz	Audio, geographical restrictions apply Some airborne use permitted, restrictions apply.
148.5625	148·5875 MHz	Audio, geographical restrictions apply.
148·7125	148·7375 MHz	Audio, geographical restrictions apply.
175·15	175·35 MHz	Radio microphone use only. Geographical restrictions apply
175-425	175·625 MHz	Radio microphone use only. Geographical restrictions apply
176-3	176·5 MHz	Radio microphone use only. Geographical restrictions apply
176·5	176·9 MHz	Radio microphone use only. Geographical restrictions apply
176-9	177·1 MHz	Radio microphone use only. Geographical restrictions apply
181-69375	181·80625 MHz	Audio Links and Data Links.
184·5	185·1 MHz	Radio microphone use only.
189-69375	189·80625 MHz	Audio Links and Data Links.
191.6	191·8 MHz	Includes use by Links and radio microphones.
191.8	192·0 MHz	Radio microphone use only.
192-0	193·1 MHz	Radio microphone use only.
199-6	200·2 MHz	Includes use by Links and radio microphones. Restrictions apply for links
200-2	201·1 MHz	Radio microphone use only.
207.6	210·1 MHz	Radio microphone use only.
425-3125	425·5625 MHz	Audio Links, geographical restrictions apply.

Frequency.		Comments & typical use.
427.7625	428·0125 MHz	Audio Links, geographical restrictions apply.
442-2625	442·5125 MHz	Audio Links, geographical restrictions apply.
446-425	447·5125 MHz	Audio Link, power restrictions apply in certain geographical areas.
454.9875	455·4625 MHz	Audio Links, geographical restrictions apply. Some airborne use permitted, restrictions apply.
457·25	457·475 MHz	Audio Links, some airborne use permitted, restrictions apply.
461-23125	461·25625 MHz	Audio Links, some airborne use permitted, restrictions apply.
462.750	463·000 MHz	Audio Links, Some airborne use permitted, restrictions apply. Some power restrictions apply.
467·2625	469·8750 MHz	Audio Links. Geographical restrictions apply. Some airborne use permitted, restrictions apply.
470	590 MHz	Includes use by Links and radio microphones. Restrictions apply. Future use subject to outcome of DDR.
590	598 MHz	UK157. Radio microphone use only. Geographical restrictions apply. Future use subject to outcome of DDR.
598	606 MHz	Audio Links. Restrictions apply. Future use subject to outcome of DDR.
606	614 MHz	UK157. Radio microphone use only. Restrictions apply. Future use subject to outcome of DDR.
614	854 MHz	Includes use by Links and radio microphones. Future use subject to outcome of DDR.
854	862 MHz	Radio microphones and audio links. Airborne use permitted. Future use subject to outcome of DDR.
1517	1525 MHz	Audio Links. By agreement with Ofcom, the sub-band 1518-1525 MHz is available until further notice.
1785	1800 MHz	UK173. 1790-1798 MHz – use to be co-ordinated with Ofcom/Scottish Executive. Digital radio microphone use. Subject to auction.
2025	2110 MHz	Used on the basis of no interference to, and no-protection from, MoD Services operating in 2025-2070 MHz. Airborne use permitted
2200	2290 MHz	Used on the basis of no interference to, and no-protection from, MoD Services operating in 2200-2245 MHz. Restrictions apply
2290	2300 MHz	Video Links.
2390	2690 MHz	Temporarily available for Video Links. Some geographical restrictions apply. Some airborne use permitted, restrictions apply.
		The band 2500 – 2690 MHz due to be cleared for award by Ofcom: PMSE licences may be revoked at 3 months notice from 1 January 2007.
3400	3440 MHz	Available for Video Links. Geographical restrictions apply. Some airborne use permitted, restrictions apply.
3500	3580 MHz	Available for Video Links. Geographical restrictions apply. Some airborne use permitted, restrictions apply.
5472	5588 MHz	Available for Video Links. Geographical restrictions apply.
5682-5	5702·5 MHz	Available for Video Links. Geographical restrictions apply, Some airborne use permitted, restrictions apply.
5705	5725 MHz	Available for Video Links. Geographical restrictions apply.
5732.5	5752·5 MHz	Available for Video Links. Geographical restrictions apply.

Frequency.		Comments & typical use.			
5770	5790 MHz	Available for Video Links. Geographical restrictions apply. Some airborne use permitted, restrictions apply.			
5795	5815 MHz	Available for Video Links. Geographical restrictions apply. Some airborne use permitted, restrictions apply.			
5850	5925 MHz	Available for Video Links. Geographical restrictions apply. Some airborne use permitted, restrictions apply.			
7110	7250 MHz	Available for Video Links. Some geographical restrictions apply. Some airborne use permitted, restrictions apply.			
7300	7425 MHz	Available for Video Links.			
8460	8500 MHz	Available for Video Links. Some geographical restrictions apply.			
10.30	10·36 GHz	Available for Video Links. Geographical restrictions apply. Some airborne use permitted, restrictions apply.			
11.73666	11·75666 GHz	Available for low power camera links. Future use subject to outcome of DDR.			
11.81338	11·83338 GHz	Available for low power camera links. Future use subject to outcome of DDR.			
11-89010	11·91010 GHz	Available for low power camera links. Future use subject to outcome of DDR.			
11-96682	11·98682 GHz	Available for low power camera links. Future use subject to outcome of DDR.			
12-2	12·5 GHz	Available for Video Links. Some power restrictions.			
24.25	24·5 GHz	Available for Video Links.			
48.0	48·4 GHz	Available for Video Links – until further notice by agreement with Ofcom.			

# Annex I.

# SPECTRUM AVAILABLE FOR EMERGENCY SERVICES USE.

# Footnote UK3

Lower Band Edge	Upper Band Edge	Comments	
MHz			
70.50000	71.50000		
80.00000	81.50000		
86.30625	86-31875	UK - Land Search & Rescue	
138-08750	138·11250		
138-28750	138-31250		
143.00000	144.00000		
146-00000	148-00000		
147-46875	147·48125	UK - Land Search & Rescue	
152.00000	153-01250		
153-03750	153-06250		
154.00000	156-00000		
155-34375	155-35625	England and Wales - Land Search & Rescue	
158-63750	158-66250	UK - Land Search & Rescue. Till end 2009	
158-64375	158-65625	UK - Land Search & Rescue. From 2010	
166-09375	166·10625	England and Wales – NHS ambulance service.	
166-19375	166-20625	England and Wales – NHS ambulance service.	
166-26875	166-41875	England and Wales – NHS ambulance service.	
166-43125	166-44375	England and Wales – NHS ambulance service.	
166-45625	166-61875	England and Wales – NHS ambulance service.	
166-74375	166-75625	England and Wales – NHS ambulance service.	
166-79375	166-80625	England and Wales – NHS ambulance service.	
168-31250	168-83750		
170-89375	170-90625	England and Wales – NHS ambulance service.	
170-99375	171-00625	England and Wales – NHS ambulance service.	
171-06875	171·21875	England and Wales – NHS ambulance service.	
171-23125	171-24375	England and Wales – NHS ambulance service.	
171-25625	171-41875	England and Wales – NHS ambulance service.	
171-54375	171-55625	England and Wales – NHS ambulance service.	
171-59375	171-60625	England and Wales – NHS ambulance service.	
173-98750	174-41250		

Lower Band Edge	Upper Band Edge	Comments
380.00000	385.00000	PSSPG
390.00000	395-00000	PSSPG
410.00	412.00	PSSPG
420.00	422.00	PSSPG
450.00000	453.00000	
453-26875	453·28125	England and Wales
453-31875	453-33125	England and Wales
453-36875	453-38125	England and Wales
455-87500	456-00000	
457.00000	457-25000	
457-47500	457-50000	
459-49375	459-50625	
459-50625	459-51875	
459-53125	459-54375	
459-76875	459-78125	England and Wales
459-81875	459-83125	England and Wales
459-86875	459·88125	England and Wales
460-50000	460-75000	
462-50000	462.75000	
464.00000	466-06250	
466-08750	467-25000	
469-87500	470.00000	England and Wales
862-00000	863-00000	
1668-00000	1670.00000	
1677-00000	1685-00000	
1698-00000	1700-00000	
1790-00000	1798-00000	
2302-00000	2310.00000	
2310.00000	2320.00000	For wideband mobile emergency services (subject to MoD restrictions). Not used by Scottish Government services.
2320.00000	2360.00000	For wideband mobile emergency services (subject to MoD restrictions).
2360.00000	2380.00000	For wideband aeronautical mobile emergency services (on a temporary basis and subject to MoD restrictions).
3442.00000	3475.00000	Airborne video links within areas agreed by the MoD and below 3000 feet altitude.
8340.00000	8360-00000	For mobile emergency services (within the M25 orbital road only).

Lower Band Edge	Upper Band Edge	Comments
8400-00000	8460.00000	
GHz		
10.250	10.270	For mobile emergency services (subject to MoD restrictions).
10.360	10.400	For mobile emergency services (subject to MoD restrictions).
10.400	10.460	For mobile emergency services (subject to MoD restrictions).
24.050	24·150	
50.200	50.400	Paired with 51·2-51·4 GHz – for mobile Emergency Services.
51·200	51.400	Paired with 50·2-50·4 GHz – for mobile Emergency Services.

#### Note.

The Public Safety Spectrum Policy Group (PSSPG) is a standing interdepartmental committee advising government and Ofcom on spectrum issues relating to the police fire and ambulance service. It reports through an independent chair to the United Kingdom Spectrum Strategy Committee and draws its membership from departments in central government and the devolved administrations that sponsor the police fire and ambulance service and other departments with an interest in the Emergency Services or associated emergency responders.

Further details can be found at:

 $\underline{http://www.ofcom.org.uk/radiocomms/ifi/licensing/classes/business\_radio/emergency/psspg/www.ofcom.org.uk/radiocomms/ifi/liucensing/classes/business\_radio/emergency/psspgrections$ 

## SPECTRUM AVAILABLE FOR POWER LINE CARRIER SYSTEMS

## Footnote UK13

The Energy Networks Association may make assignments for power line carrier systems in the bands below. These systems fall into two categories –

- Normally Quiescent Carrier Systems. These systems may use any frequency within the range 30.0 to 526.5 kHz.
- Continuous Carrier Systems. These systems may also use frequencies within the range 30·0 to 526·5 kHz. This use is in accordance with the availability of the bands and restrictions listed below in the table below.

Band (kHz)	Availability and Restriction		
30 to 59	Available without restriction.		
59 to 61	Not available - to guard reception of TIME SIGNALS and STANDARD FREQUENCY transmissions.		
61 to 90	Available without restriction.		
90 to 110	Not available.		
110 to 129	Available without restriction.		
129 to 132	Available without restriction.		
132 to 135	Not available.		
135 to 138	Available but note presence of the Amateur service.		
138 to 146	Available without restriction.		
146 to 148	Not available.		
148 to 193	Available without restriction.		
193 to 203	Not available.		
203 to 222	Available without restriction.		
222 to 232	Not available.		
232 to 247	Available without restriction.		
247 to 489	Not available - to guard AERONAUTICAL RADIONAVIGATION and maritime radio beacons.		

Band (kHz)	Availability and Restriction
489 to 491	Available subject to protection of Maritime Safety Information (GMDSS).
491 to 495	Available.
495 to 505	Not available - to guard DISTRESS traffic on 500 kHz.
505 to 526.5	Available - subject to protection of NAVTEX service.