

PART 1

PRACTICAL INFORMATION FOR ALL USERS

1 IARU REGION 1 BANDPLANS

1.1 Introduction

On the following pages are the official IARU Region 1 band plans currently valid for the 50 MHz, 70 MHz, 145 MHz and the microwave bands are set out.

In accordance with the policy outlined in PART 3 section 1 only carefully considered modifications and/or additions have been made during the tri annual IARU Region 1 Conferences.

VHF Managers should give maximum publicity to the adopted band plans. In view of the many newcomers, regular repetition of the publication of the band plans is advisable.

Member Societies, and particularly their VHF Managers or VHF Committees, should strongly promote adherence to the adopted band plans by all VHF/UHF/Microwaves amateurs in their country.

The following notes are referring to the Usage column in the band plan. Operators should take notice of these agreements which are made for operating convenience, but no right to reserved frequencies can be derived from a mention in the Usage column or from the following notes.

The users should be aware that this those band plans are generic for all members states of IARU-R1.

They can be more detailed in some Member states due to practical reasons end/or legislation.

Therefore we advise to look also to the bandplanning of the country of the operator.

1.2 50 - 54 MHz Band plan

Frequency	Maximum Bandwidth	Mode (a)	Usage
50.000 50.100	500 Hz	Telegraphy exclusive (except Beacon Project)	50.000 - 010 Region-1 * 50.010 - 020 Region-2 * 50.020 - 030 Region-3 * * Reserved for future Synchronised Beacon Project (I
50.100	2700 Hz	SSB	International preferred 50.100 - 130 Intercontinental section 50.110 Intercontinental centre of activity(c)
50.200		Telegraphy	50.130 - 200 international section 50.150 International centre of activity
50.200 50.300	2700 Hz	SSB Telegraphy	General usage 50.285 for crossband
50.300 50.400	2700 Hz	MGM Narrowband Telegraphy	50.305 PSK Centre of activity 50.310 - 320 EME centre of activity 50.320 - 380 MS centre of activity
50.400	1000 Hz	MGM Telegraphy	Beacons exclusive
50.500 52.000	12 kHz	All Modes (g)	50.510 SSTV 50.540 - 580 Simplex FM Internet Voice Gateways 50.550 Image frequency 50.620 - 750 Digital communications 50.630 DV calling 51.210 - 390 FM/DV Repeater Inputs, 20 kHz spacing (e) 51.410 - 590 FM/DV Simplex (f) 51.510 FM calling frequency 51.810 - 990 FM repeaters output channels, 20 kHz spacing (e)
52.000 54.000	500 KHz	All modes	(f)

DV: digital voice

1.2.1 Notes: bandplan

a. legacy usage for MGM is accepted, but effort should be made to move this to 50,300 – 50,400 MHz. Usage by operators may vary due to restrictions on national allocations

1.2.2 Notes: Usage

For the numbering of FM telephony see PART 2 section 1.4

In those countries within the European part of IARU Region 1 where it is allowed to set up FM repeaters on 50 MHz, the indicated channels are recommended in order to establish a commonality. In those countries where the National Authorities do not permit repeaters to operate with output frequencies above 51 MHz, repeater output frequencies may be 500 kHz below the repeater input frequencies. (Tel Aviv 1996).

- b. The intercontinental DX calling frequency 50.110 MHz should not be used for calling within the European part of Region 1 at any time.
- c. deleted.
- d. For the specification of FM telephony PART 3 section section 8.1
- e. This segment is for simplex use only with no Digital Voice gateways permitted. Embedded data traffic is allowed along with Digital Voice. DV users should check that the channel is not in use by other modes
- f. In those Region 1 countries where 52 54 MHz (or parts thereof) is allocated, its use should be planned on the basis of up to 4 x 500 kHz blocks which may be sub-divided to suit digital applications. Amateurs using digital transmission methods must also ensure that their transmissions do not spread beyond band edges.
- g. Experiments using wider bandwidth digital modes may take place in the 50 MHz band within the 50.5 52 MHz segment where local conditions permit, on the basis it does not cause interference to other users (including narrowband/beacon use)
 - noting that potential options for this include around 50.6, 51.0 or 51.7 MHz and maximum bandwidth of around 50 kHz
 - That Member Societies encourage such 50 MHz digital experiments to support innovation and development of the band and report results back to IARU Region 1

1.3 70.0 - 70.5 MHz Band plan

The 70MHz band is increasingly recognised as being appropriate for amateur allocations. In the CEPT area this progress is now recognised in the European Table of Frequency Allocations by Footnote ECA9 which states:

EU9:CEPT administrations may authorise all or parts of the band 69.9-70.5 MHz to the amateurservice on a secondary basis

In addition it is worth noting that there is some experimental access on a national basis in the range 69.90 - 70.0MHz in cases where 70MHz is not available.

References:

- [1] European Allocation Table: http://www.erodocdb.dk/Docs/doc98/official/pdf/ercrep025.pdf
- [2] http://www.70MHz.org has a useful list of current allocations and permits

Frequency (MHz)	Maximum Bandwidth	MODE	Usage	
70.000 70.090	1000Hz	TELEGRAPHY MGM	Coordinated Beacons(a)	
70.090	1000Hz	BEACONS	temporary and personal beacons	
70.100	2700Hz	TELEGRAPHY SSB MGM	70.185 Crossband center of activity 70.200 Telegraphy/SSB calling 70.250 MS calling	
70.250 70.250 70.294	12kHz	AM / FM (b)	70.260 AM/FM calling 70.270 MGM centre of activity	
70.294	12kHz	FM CHANNELS, 12.5 kHz spacing	70.3125 Digital communications 70.3250 Digital communications 70.4500 FM calling 70.4625 70.4750 70.4875 Digital communications	

1.3.1 Notes: BANDPLAN

Footnotes:

- a. Refer to Beacons Chapter for coordination of beacons (PART 2 Section 6)
- b. Usage by operators may vary due to restrictions on national allocations

1.3.2 Notes: Usage Footnotes: none

1.4 144 – 146 MHz Bandplan

Frequency (MHz)	Maximum Bandwidth	MODE	USAGE
144.000 144.025	2700 Hz	ALL MODE	Satellites (downlinks only) (s) (Varna 2014)
144.025			
	500 Hz	Telegraphy (a)	144.050 Centre of activity 144.100 Random MS(m)
144.100			
<mark>144.100</mark>	500 Hz	Telegraphy & MGM	144.110-144.160 EME MGM (i)
144.150			
144.150 144.400	2700 Hz	Telegraphy & SSB & MGM	144.195-144.205 Random MS SSB (m) 144.300 SSB Centre of activity
144.400	500 Hz	Telegraphy MGM	Beacons exclusive (b)
144.490			
144.491	500 Hz	EMGM	Experimental MGM
144.493 144.500	20 kHz	All mode (f)	144.500 Image mode centre (SSTV, Fax,) 144.600 Data centre of activity(MGM,RTTY,) 144.750 ATV talk back
144.794			
144.794			144.800 APRS
144.9625	12 KHz	MGM (h) Digital Communications	144.8125 DV Internet voice gateway 144.8250 DV Internet voice gateway 144.8375 DV Internet voice gateway 144.8500 DV Internet voice gateway 144.8625 DV Internet voice gateway

12kHz	FM / Digital voice	Repeater Input exclusive (c)
	_	
12kHz	FM / Digital voice (i)	Space communication (p)
12kHz	FM / Digital voice (i)	145.2375 FM Internet Voice Gateway 145.2875 FM Internet Voice Gateway 145.3375 FM Internet Voice Gateway
		145.375 digital voice calling 145.500 FM calling
12kHz	FM / Digital voice	Repeater Output exclusive (c, d)
12kHz	FM / Digital voice (i)	Space communication (p)
12kHz	ALL MODE (e)	Satellite exclusive
	. ,	
	12kHz 12kHz	12kHz FM / Digital voice (i) 12kHz FM / Digital voice 12kHz FM / Digital voice (i)

1.4.1 Notes: BANDPLAN

The following notes are part of the officially adopted IARU Region 1 bandplan, and all member societies should strongly promote adherence to the recommendations made in these notes.

General:

i. In Europe no input or output channels of telephony repeaters shall be allowed to operate between 144.000 and 144.794 MHz.

Footnotes:

- a. Telegraphy is permitted over the whole band, except in the beacon band; Telegraphy exclusive between 144.000 144.110 MHz. (except satellite output downlink to earth)
- b. Refer to Beacons Chapter for coordination of beacons in the beacon sub-band Section-Fout! Verwijzingsbron niet gevonden.
- c. For technical standards on FM and repeaters PART 3 section 8.2

If there is a real need for more repeater channels (see section-**Fout! Verwijzingsbron niet gevonden.**), it is recommended that Societies or Repeater Groups consider setting up a repeater system on the higher frequency band(s).

Further to this subject the following recommendation was adopted in. De Haan, 1993: For the numbering of FM telephony channels, see annex 2 to this section.

- d. Established simplex frequencies on repeater output channels may be retained.
- e. In view of the important public relations aspect of amateur satellite activities, it was decided at the IARU Region 1 Conference in Miskolc Tapolca (1978) that:
 - i. AMSAT will be allowed to use the band 145.8 146.0 MHz for amateur satellite activity.
 - ii. This decision was re-confirmed at the IARU Region 1 Conference in Brighton (1981).
 - iii. see also footnote p
- f. No unmanned stations shall use the all-mode segment, except for linear transponders and ARDF beacons. (Tel Aviv 1996, San Marino 2002)
- i. This segment is for simplex use only with no Digital Voice gateways. Embedded data traffic is allowed along with digital voice. Digital Voice users should check that the channel is not in use by FM.

j. Amateur Satellite Linear Transponder down-links. Subject to agreement with Region-2 and Region-3

1.4.2 Notes: Usage

The following notes are referring to the Usage column in the bandplan. As already set out in the introduction to section IIc, in the right amateur spirit operators should take notice of these agreements which are made for operating convenience, but no right to reserved frequencies can be derived from a mention in the Usage column or from the following notes.

Footnotes:

- k. Not used
- I. Not used
- m. See procedures set out in section 4.4
- n. Deleted (Varna 2014)
- o. Not used
- p. For FM voice communications with special stations like manned spacecraft it is recommended to use 145.200 MHz for simplex operation or 145.200/145.800 MHz for split-channel operation (Vienna 1995/Tel Aviv 1996).
- q. It is recognised that in the IARU Region 1 rules for the Championships in Amateur Radio Direction Finding (ARDF) competitions, the frequencies for the unmanned beacons are in the segment 144.500 144.900 MHz. These beacons run low power and are on the air only during ARDF events. (Davos 2005)
- r. No transmission shall be made below 144,0025 MHz* (Varna 2014) *so that a necessary guard band is provided at the bottom edge

1.4.3 National usage notes

Some countries have existing use at:

- 144.660-144.690 Linear Transponder Inputs
- 144.630-144.660 Linear Transponder Outputs

1.5 430 – 440 MHz

Frequency	Maximum	MODE	USAGE	
MHz	Bandwidth			
430.000			430.025 - 430.375	FM repeater output-channel freqs (F/PA/ON),12,5 kHz spacing, 1.6 MHz shift (f)
CUR DECIONAL			430.400 - 430.575	Digital communication link channels (g) (j)
SUB-REGIONAL (national bandplanning) (d)	20kHz	ALL MODES	430.600 - 430.925	Digital communications repeater channels (g) (j) (l)
(u)	ZONIZ	WODES	430.925 - 431.025	Multi mode channels (j) (k) (l)
			431.050 - 431.825	Repeater input channel freqs (HB/DL/OE), 25 kHz spacing, 7.6 MHz shift (f)
431.975			431.625 - 431.975	Repeater input channel freqs (F/PA/ON), 12.5 kHz spacing, 1.6 MHz shift (p)
432.000				
432.025	500Hz	Telegraphy (a)		EME
432.025				
	500Hz	Telegraphy (a) MGM	432.050	Telegraphy centre of activity
	300112		432.088	PSK31 centre of activity
432.100			400.000	CCD country of activity.
432.100		Telegraphy SSB	432.200	SSB centre of activity
	2700Hz		432.350	Microwave talkback centre of activity
432.400		MGM	432.370	FSK441 random calling
432.400	500Hz	Telegraphy, MGM		Beacons exclusive (b)
432.490 432.491	E00 II-	ENCN		Every importal MCM
<mark>432.493</mark>	500 Hz	EMGM		Experimental MGM
432.500	12647	ALL	432.500	NEW APRS FREQUENCY REPEATER INPUT REGION 1
	12kHz	ALL MODES		STANDARD, 25 kHz spacing, 2 MHz shift (Channel freq 432.600 - 432.975MHz)
432.975				In the UK repeater OUTPUT channels.

	1	1	
12 kHz	FM Digital voice Repeater (p)		REPEATER INPUT REGION 1 STANDARD, 25 kHz spacing, 1.6 MHz shift (Channel freq 433.000433.375 MHz) I
12 kHz	FM Digital voice (f) (o)	433.400 433.450 433.500	SSTV(FM/AFSK) digital voice calling FM calling SIMPLEX CHANNELS, 25 kHz spacing, (Channel freq 433.400 433.575 MHz)
20kHz	ALL MODES	433.625 - 433.775 434.000	Digital communications channels (g) (h) (i) Centre frequency of digital experiments as defined on note (m)
12kHz (c)	ALL MODES ATV (c)	434.450 - 434.575	Digital communications channels (by exception !!) (i) (m)
12kHz (c)	ALL MODES		REPEATER OUTPUT (region 1 system), 25 kHz spacing, 1.6 MHz shift, (Channel freq 434.600 434.975 MHz) In the UK repeater INPUT channels
20kHz (c)	Satellite service & ATV (c)		The second secon
20kHz (c)	ALL MODES	438.025 - 438.175 438.200 - 438.525 438.550 - 438.625 438.650 - 439.425 439.800 439.975	Digital communications channel frequency (g) Digital communications repeater channels (g) (j) (l) Multi-mode (j) (k) (l) Repeater output channels (HB/DL/OE), 25 kHz spacing, 7.6 MHz shift, (f) (p) Digital communications link channels (g) (j)
	12 kHz 20kHz 12kHz (c) 12kHz (c) 20kHz (c)	Digital voice Repeater (p) 12 kHz FM Digital voice (f) (o) 20kHz ALL MODES 12kHz (c) ALL MODES 12kHz (c) ALL MODES 20kHz (c) Satellite service & ATV (c)	Digital voice Repeater (p) 12 kHz FM Digital voice (f) (o) ALL MODES ALL MODES 433.450 433.500 433.500 ALL MODES 433.625 - 433.775 434.000 12kHz (c) ALL MODES 434.450 - 434.575 12kHz (c) ALL MODES 20kHz (c) Satellite service & ATV (c) 438.025 - 438.175 438.200 - 438.525 438.650 - 439.425 439.800

1.5.1 Notes: BANDPLAN

The following notes are part of the officially adopted IARU Region 1 bandplan, and all member societies should strongly promote adherence to the recommendations made in these notes.

- a) In Europe no input or output channels of telephony repeaters shall be allowed to operate between 432 and 433 MHz (From 1-1-2004 those frequencies are between 432.000 and 432.600 MHz)
- b) FM telephony channels and Repeaters are specified in chapter 8.2.1
- c) ATV Repeater outputs are not permitted in the 435MHz band (Varna 2014)

Footnotes

- a. Telegraphy is permitted over the whole narrow-band DX part of the band; Telegraphy exclusive between 432.000 432.100 MH. PSK31, however, can be used as well in this segment
- b. Refer to Beacons Chapter for coordination of beacons in the beacon sub-band See Section 6.1.1
- c. ATV operators should be encouraged to use the microwave allocations where available, but may continue to use the 435 MHz band. In case of interference between ATV and the Amateur Satellite Service, the Satellite Service shall have priority.
 - Any remaining legacy wideband ATV usage in the 435MHz band should be phased out in favour of narrower bandwidth, more compatible, modes such as DATV or SATV
 - For ATV transmissions National societies should provide guidance to their members on the exact frequencies to be used, with due consideration of the interests of other users (Varna 2014)
- d. The words "Sub-regional (national) bandplanning" appearing in IARU Region 1 VHF/UHF/Microwave bandplans mean the following: In bands and sub-bands not available throughout Region 1, band-planning should be coordinated on a sub-regional basis between the countries where those bands and sub-bands are allocated to the Amateur Service. The words "national bandplanning" refer to bands/segments which are available only in a single country (such as the 70 MHz band allocation), or only in a few widely separated countries.(Torremolinos 1990)
- e. Not used Embedded data traffic is allowed along with digital voice. Digital Voice users should check that the channel is not in use by other modes

1.5.2 Notes: Usage

The following notes are referring to the Usage column in the bandplan. As already set out in the introduction to section IIc, in the right amateur spirit operators should take notice of these agreements which are made for operating convenience, but no right to reserved frequencies can be derived from a mention in the Usage column or from the following notes (except where 'exclusive' is mentioned).

- f. The HB/DL/OE wide-shift repeater system, already in use for a long time, is valuable with a view to a better utilisation of the whole band. Hence IARU Region 1 endorses the system. This also applies for the French repeater channel system, also adopted by the Netherlands and Belgium, which IARU Region 1 supports as a useful measure to fill a hitherto unused part of the band.
- g. In the Usage section of the 435 MHz bandplan the following frequency segments have been designated for digital communications:

I.	430.544 - 430.931 MHz	Extension of the 7.6 MHz repeater system input for digital communication
	438.194 - 438.531 MHz	Output channels for the above
ii.	433.619 - 433.781 MHz	
	438.019 - 438.181 MHz	
iii.	430.394 - 430.581 MHz	For digital communication links

439.794 - 439.981 MHz For digital communication links

With due regard to the band allocated to the Amateur Service by the national Administration, the interests of other users, possible interference from e.g. ISM, the specific digital technique or system to be accommodated etc., a sub-regional, or national choice may be made within the above segments.

- h. In those countries where 433.619 433.781 MHz is the only segment of the 435 MHz band available for digital communications, modulation techniques requiring a channel separation exceeding 25 kHz should not be used. If different or incompatible use of this part of the frequency spectrum in contemplated in neighbouring countries, this use should be coordinated between the countries concerned with the aim of avoiding harmful interference.
- i. On a temporary basis, in those countries where 433.619 433.781 MHz is the only segment of the 435 MHz band available for Digital Communications:
 - i. Channels with centre frequencies 432.500, 432.525, 432.550, 432.575, 434.450, 434.475, 434.500, 434.525, 434.550 and 434.575 may be used for digital communications.
 - ii. Use of these channels must not interfere with linear transponders.
 - iii. Modulation techniques requiring a channel separation exceeding 25 kHz must not be used on these channels. (De Haan, 1993)
- j. At the IARU Region 1 Conference in Torremolinos (1990) the following recommendation was adopted regarding the segments for repeaters and links, shown in footnote g:

For a repeater/link to be installed within 150 km of a national border, the member society should co-ordinate the frequency allocation and the technical (system) data with the member societies in neighbouring countries. Special attention should be paid to the common good practice of using directional antennas and the minimum power necessary.

As a matter of course this agreement is also valid for any link experiments carried out on the multi-mode channels in the segment 438.544--438.631 MHz. (De Haan, 1993).

- k. These multi-mode channels are to be used for experimenting with new transmission technologies (De Haan, 1993)
- I. In the United Kingdom the use of low-power speech repeaters on repeater channels in the segment 438.419--438.581 is allowed. Where necessary, frequencies will be coordinated with neighbouring countries (De Haan, 1993).
- m. Experiments using wide band digital modes may take place in the 435 MHz band in those countries that have the full 10 MHz allocation.
- n. Common frequencies for Simplex (FM) Internet voice gateways are: 433.950, 433.9625, 433.975, 433.9875, 434.0125, 434.025, 434.0375, 434.050 MHz (Cavtat 2008)
- o. All Voice repeater channels may use FM or Digital Voice modes. (Cavtat 2008)

1.5.3 National usage notes

p. Some countries have existing use at:

432.500-432.600 Linear Transponder Inputs 432.600-432.800 Linear Transponder Outputs

439.9875 POCSAG (Paging)

- q. In countries without access to the full 70 cm band, the following 12,5 kHz repeater channels with a 1.6 MHz separation between uplink and downlink can be implemented:
 - a. Input Frequencies (uplink) 431,225 431,600 MHz
 - b. Output Frequencies (downlink) 432,825 433,200 MHz

This needs international coordination if necessary

1.5.4 DATV & SATV in the 435 MHz Band (Varna 2014)

As the national 70cm allocations vary considerably, it is not possible in the VHF Handbook to specify exact centre frequencies for DATV/SATV operation – but it should be where its bandwidth is compatible with other uses.

If the 435-438MHz amateur satellite section is used for ATV, it shall be on the following basis:

- ATV (like Voice) Repeater outputs are not permitted
- ATV Internet gateways are not permitted
- ATV Repeater inputs are permitted (eg for cross band usage)
- ATV Simplex usage is permitted
- Transmission times by ATV users should be as short as possible

Any usage should also be compliant with the Region 1 Technical Recommendations for DATV/SATV and in particular the maximum bandwidth.

Centre frequencies of ATV usage in the amateur satellite section shall be chosen to place its bandwidth at the upper end of the amateur satellite section

1.6 1200 - 1300 MHz Bandplan

Frequency MHz	Maximum Bandwidth	MODE		USAGE
1240.000				
1240.500	2700 Hz	ALL MODE	(reserved for future)	
1240.500				
	500Hz	Telegraphy MGM	Beacons (reserved for fut	ture)
1240.750				
1240.750	20kHz	FM		
	ZORIZ	Digital voice	(reserved for future)	
1241.000			,	
1241.000 1243.250	20kHz	ALL MODE	1240.000-1241.000 1242.025-1242.250 1242.275-1242.700 1242.725-1243.250	Digital communications Repeater output, ch. RS1 - RS10 Repeater output, ch. RS11 - RS28 Digital communications, ch. RS29 - RS50
1243.250				11000
	(d)	ATV Digital ATV	1258.150-1259.350	Repeater output, ch. R20 - R68
1260.000 1260.000				
1260.000	(d)	Satellite Service		
1270.000				
1270.000 1272.000	20kHz	All Mode	1270.025-1270.700 1270.725-1271.250	Repeater input, ch. RS1 RS28 Digital communication, ch. RS29 RS50
1272.000				
	(d)	ATV Digital ATV		
1290.994 1290.994				
1291.481	20kHz	FM Digital voice Repeater INPUT	RM0 (1291.000) RM19 25kHz spacing RM19 (1291.475)	
1291.494				
1296.000	(d)	ALL MODES	1293.150-1294.350 R20 (1293.150) R68 (1294.350)	Repeater input,
1296.000				
4000 450	500Hz	Telegraphy MGM	1296.00-1296.025 1296.138	Moonbounce PSK31 centre of activity
1296.150 1296.150			1296.200	Narrow-band centre of activity
.20000	2700Hz	Telegraphy SSB MGM	1296.400-1296.600 1296.500 1296.600	Linear transponder input Image center (SSTV, Fax etc) Narrowband Data center
1296.800			1296.600-1296.700 1296.741-1296.743 1296.750-1296.800	(MGM, RTTY,) Linear transponder output experimental MGM (500Hz) Local Beacon (10W ERP max)

IAI 10-I 1 I			
1296.800 1296.994	500Hz	Telegraphy MGM	Beacons exclusive (b)
1296.994 1297.481	20kHz	FM Digital voice Repeater OUTPUT	RM0 (1297.000) 25 KHz spacing RM19 (1297.475)
1297.494 1297.981	20kHz	FM (c) Digital Voice (e)	SM20 (1297.500) (25 KHz spacing - SIMPLEX) 1297.500 FM center of activity 1297.725 Digital Voice calling (25 KHz spacing - SIMPLEX) 1297.900-1297.975 Simplex FM Internet voice gateways SM39 (1297.975)
1298.000 1299.000	20kHz	All modes	General mixed analogue or digital use in 25 kHz channels 1298.025MHz (RS1) 1298.975MHZ (RS39)
1299.000 1299.750	150kHz	All modes	Arranged as 5 x150kHz channels for high speed Digital Data (DD) usage: Centres: 1299.075, 1299.225, 1299.375, 1299.525, 1299.675 MHz (+/- 75kHz)
1299.750 1300.000	20kHz	All modes	8x25kHz channels (available for FM/DV use) : Centres: 1299.775-1299.975

1.6.1 Notes: BANDPLAN

The following notes are part of the IARU Region 1 bandplan for this band, originally adopted during the IARU Region 1 Conference at Noordwijkerhout (1987), and all member societies should strongly promote adherence to the recommendations made in these notes.

At the IARU Region-1 Conference at Cavtat (2008), Recommendation CT08_C5_27 was adopted which designated the 1240.0-1240.75MHz segment as an alternative narrowband section and makes a series of recommendations for replanning other parts of the band for DATV and Digital Voice & Data

Footnotes

- a. deleted
- b. Refer to Beacons Chapter for coordination of beacons in the beacon sub-band Section Fout! Verwijzingsbron niet gevonden.
- c. In countries where 1298 1300 MHz is not allocated to the Amateur Service (e.g. Italy) the FM simplex segment may also be used for digital communications.
- d. Bandwidth limits according to national regulations.
- e. Embedded data traffic is allowed along with digital voice. Digital Voice users should check that the channel is not in use by other modes

1.6.2 Notes: Usage

The following note refers to the Usage column in the bandplan. As already set out in the introduction to section IIc, in the right amateur spirit operators should take notice of these agreements which are made for operating convenience, but no right to reserved frequencies can be derived from a mention in the Usage column.

During contests and band openings, local traffic using narrow-band modes should operate between 1296.500 - 1296.800 MHz.

1.7 2300 – 2450 MHz Bandplan

Frequency	cy Maximum Mode Bandwidth		Usage		
0000 000	Dangwigth				
2300.000 SUB-REGIONAL (national) BANDPLANNING (a)	20 kHz	ALL MODES	countries where the 232 available	·	
2320.000			2308 - 2310	Narrow band segment in HB	
2320.000	500 Hz	TELEGRAPHY EXCLUSIVE (c)	2320.000-2320.025 2320.138 activity	EME PSK31 centre of	
2320.150					
2320.150	2700 Hz	TELEGRAPHY/ SSB (c)	2320.200	SSB centre of activity	
2320.800	2700112	33B (c)	2320.750-2320.800	Local Beacons (10W ERP max)	
2320.800 2321.000		Telegraphy MGM	BEACONS EXCLUSIVE	(c)	
2321.000 2322.000	20 kHz	FM and Digital Voice	VOICE SIMPLEX & REPEATER	RS (b)	
2322.000		All Modes (b)	2322.000-2355.000 2355.000-2365.000 2365.000-2370.000 2370.000-2392.000 2392.000-2400.000	ATV Digital communications Repeaters ATV Digital communications	
2400.000 2450.000		Amateur Satellite Service	2400 - 2402 Narrov countries where the 232 available	w band segment in	
			2427.00 - 2443.00	ATV if no satellite uses this segment	

1.7.1 Notes: BANDPLAN

- a. The words "Sub-regional (national) bandplanning" appearing in IARU Region 1 VHF/UHF/Microwave bandplans mean the following:
 In bands and sub-bands not available throughout Region 1, band-planning should be coordinated on a sub-regional basis between the countries where those bands and sub-bands are allocated to the Amateur Service. The words "national bandplanning" refer to bands which are available only in a single country (such as the 70 MHz band allocation), or only in a few widely separated countries. (Torremolinos 1990)
- b. In countries where the ALL MODES segment 2322 2400 MHz is not allocated to the Amateur Service, the FM SIMPLEX & REPEATER segment 2321 2322 MHz may be used for digital data transmissions. For the specification of FM see section VIb
- c. In countries where the narrow-band segment 2320 2322 MHz is not available, the following alternative narrow-band segments can be used:
 - 2304 2306 MHz
 - 2308 2310 MHz
 - 2400 -2402 MHz

1.8 3400 -3475 MHz

Frequency	Maximum Bandwidth	Mode	Usage
3400.000	Danawidin		3400.100 Centre of activity and EME (b)
	500 Hz	Telegraphy	3400.100 Gentie of activity and EME (b)
3400.800		MGM	3400.750-3400.800 Local Beacons (d)
3400.800		MGM	BEACONS ONLY (e)
3400.995		Telegraphy	
3401.000	2700 Hz	ALL MODE	
3402.000			
3402.000		ALL MODE	SATELLITE DOWNLINKS (a) (c)
3410.000			
3410.000		ALL MODE	
3475.000			

1.8.1 Notes: BANDPLAN

- a. CEPT Footnote EU17 permits Amateur Service in 3400-3410MHz
- b. EME Centre of Activity has migrated from 3456 to 3400.1MHz to promote harmonised usage and activity
- c. Amateur Satellite Service is allocated in 3400-3410MHz in Regions 2&3 and in some countries of Region-1.
- d. 3400.750-3400.800MHz may be designated for Local Beacon use (10W ERP max) by National Societies.
- e. Refer to Beacons Chapter for coordination of beacons in the beacon sub-band

1.9 5650 - 5850 MHz Bandplan

Frequency	Maximum Bandwidth	Mode	Usage
5650.000	2700 Hz	ALL MODES	AMATEUR SATELLITE SERVICE (up-link)
5668.000 5668.000			
5670.000	2700 Hz	ALL MODES	5668.200 Narrow band center of activity (a) AMATEUR SATELLITE SERVICE (up-link)
5670.000 5700.000		MGM	
5700.000		ATV	
5720.000 5720.000			
5760.000		ALL MODES	
5760.000 5760.800	2700 Hz	ALL MODES	5760.200 Narrow band center of activity (a) 5760.750-5760.800 Local Beacon (d)
5760.800 5760.990		Telegraphy MGM	BEACONS ONLY
5761.000 5762.000		ALL MODE	
5762.000 5830.000		ALL MODES	(d)
5830.000 5850.000		ALL MODES	AMATEUR SATELLITE SERVICE (down-link)

1.9.1 Notes: BANDPLAN

- a. Societies are urged to inform their members that stations should preferably be able to operate in both narrow-band segments.
- b. 5760.750-5760.800MHz may be designated for Local Beacon use (10W ERP max) by National Societies.
- c. Refer to Beacons Chapter for coordination of beacons in the beacon sub-band Section **Fout! Verwijzingsbron niet gevonden.**.
- d. Any wideband system shall protect narrowband applications, which have priority

1.10 10.000 – 10.500 GHz Bandplan

Frequency GHz	Maximum Bandwidth	Mode	Usage
10.000			
10.150		MGM	
10.150			
10.250		ALL MODES	
10.250			
10.350		MGM	
10.350		ALL MODES	
10.368			
10.368	0700 11-		10.3682 Narrow band center of activity
	2700 Hz	ALL MODES	10000 750 10000 000
10.368.800			10368.750-10368.800 Local Beacon (d)
10.368.800 10.368.990			BEACONS ONLY (c)
10.369			
	2700 Hz	ALL MODES	
10.370			
10.370		ALL MODES	
10.450			
10.450		ALL MODES	10.450-10.452 Narrow band modes in countries where 10.368-10.370 is not available
10.500			AMATEUR SATELLITE SERVICE

1.10.1 Notes: BANDPLAN

- a. In those countries where the narrow-band segment 10368 10370 MHz is not available, the segment 10450 10452 MHz is suggested as an alternative narrow-bandwidth segment.
- b. 10368.750-10368.800 may be designated for Local Beacon use (10W ERP max) by National Societies.
- c. Refer to Beacons Chapter for coordination of beacons in the beacon sub-band Section **Fout! Verwijzingsbron niet gevonden.**

1.11 24.000 - 24250 GHz Bandplan

Frequency GHz	Maximum Bandwidth	Mode	Usage
24.000		ALL MODES	24.025 Wideband centre of activity (Varna 2014)
24.048			
24.048	2700 Hz	ALL MODES	24.0482 Narrow band centre of activity AMATEUR SATELLITE SERVICE NARROW BAND MODES 24048.750-24048.800MHz Local Beacon (b)
24.048.800 24.048.995		ALL MODES	BEACONS (c)
24.049 24.050	2700 Hz	ALL MODES	AMATEUR SATELLITE SERVICE & NARROW BAND MODES
24.050 24.250		ALL MODES	

1.11.1 Notes: BANDPLAN

- a. Deleted (Varna 2014)
- b. 24048.750-24049.800MHz may be designated for Local Beacon use (10W ERP max) by National Societies.
- c. Refer to Beacons Chapter for coordination of beacons in the beacon sub-band

1.12 47.000 - 47.200 GHz Bandplan

Frequency	Maximum Bandwidth	Mode	Usage
47.000 47.088		ALL MODES	
47.088 47.090	2700 Hz	ALL MODES	47.088200 Narrow band center of activity AMATEUR SATELLITE SERVICE
47.090 47.200		ALL MODES	

1.13 75.500 - 81.500 GHz Bandplan

Frequency	Maximum Bandwidth	Mode	Usage
75.500 76.000	2700 Hz	All Mode	AMATEUR SATELLITE SERVICE (Preferred) (a) 75976.200 MHz : Preferred Narrow band centre of activity
76.000 77.500		All Mode	76032.200 MHz :Narrow Band Centre of activity in some countries (not preferred) (b)
77.500 77.501	2700 Hz	All Mode	77500.200 MHz: Preferred NB centre of activity in countries outside the CEPT area (non-preferred / preferred) (c) AMATEUR SATELLITE SERVICE
77.501 78.000		All Mode	ALL MODES (Preferred segment)
78.000 81.500		All Mode	ALL MODES (not preferred)

1.13.1 Notes: BANDPLAN

- a. Preferred in those CEPT countries having implemented EU35.
- b. Between 77.5 and 78 GHz the amateur and amateur satellite service have a primary/exclusive status and between 75,5-76 GHz a primary status through ECA footnote ECA35 in CEPT countries, while the status is secondary in the remainder of the allocation. The all mode section in the secondary segment should only be used in case the preferred segment cannot be used
- c. Preferred in those countries not having implemented EU35

1.14 122.250 - 123.000 GHz Bandplan

Frequency	Maximum Bandwidth	Mode	Usage
122.250 122.251	2700 Hz	All Mode	NARROW BAND MODES
122.251		All Mode	

1.15 134.000 - 141.000 GHz Bandplan

Frequency	Maximum Bandwidth	Mode	Usage
134.000		ALL MODES	AMATEUR SATELLITE SERVICE
134.928	2700Hz	ALL MODES	134.930 GHz Narrow band center of activity
134.930 136.000		ALL MODES	
136.000 141.000		ALL MODES	(not preferred) (a)

1.15.1 Notes: BANDPLAN

Footnotes

 a) Between 134 and 136 GHz the amateur and amateur satellite service have a primary/exclusive status, while the status is secondary in the remainder of the allocation.
 The all mode section in the secondary segment should only be used in case the preferred segment cannot be used