

## Wireless Institute of Australia

# **Australian Amateur Band Plans**

## **Updated September 2006**

### Introduction

#### **Spectrum Management**

International spectrum management is the responsibility of the International Telecommunications Union (ITU). The ITU Radio Regulations allocate separate bands for each service such as fixed, mobile, broadcasting or amateur. Some bands are shared by more than one service.

When bands are shared, services designated "Primary" are entitled to full protection from interference caused by secondary services. Secondary services must tolerate interference from primary services operating in the same band, and not cause any interference to primary services. Other services may also be permitted to share bands with primary and secondary services on a non-interference basis.

Each ITU member nation implements the Radio Regulations within its borders. Most member nations follow the ITU allocation tables fairly closely, although they do have the right to make variations to suit local requirements. In Australia, spectrum management is the responsibility of the Australian Communications and Media Authority (ACMA). It determines frequency allocations and licence conditions for all transmitting stations in Australia and its territories.

#### **Amateur Self-Regulation**

Amateurs use a wide variety of different modes. Within one amateur band, activity can include CW, voice, satellite and EME activity, and ATV. The best way of avoiding clashes is to set aside different band segments for each of these activities, so that all amateurs can pursue their interests without interference.

Amateur band plans are voluntary agreements, often known as "Gentlemen's Agreements". They are sponsored by the WIA, but they are for the benefit of all amateurs. Most amateurs - WIA members or not - abide by the band plans because it makes sense to give everyone a fair go. Clashes still occur at times, and the usual reason is lack of awareness of the band plans. Most amateurs are willing to change frequency if the problem is explained to them politely.

#### **Band Planning Guidelines**

Band plans need to satisfy a number of conflicting criteria:

- They should take local conditions into account, but they should be consistent with international usage.
- They should encourage spectrum efficiency, but they should also ensure that all modes have their fair share of spectrum space.
- They should take the popularity of each mode into account, while still providing enough spectrum space
  for less popular activities. For example, ATV requires far more bandwidth per operator than other
  modes; and activities such as EME are of major importance regardless of the number of stations
  involved.
- Band plans must be flexible enough to adapt to changing needs, but they tend to lose support if they are changed too often. The aim must be to think ahead and to make sure that future options are not closed off.

#### **Mode Compatibility**

Some modes require exclusive band segments, but others can coexist with similar modes in the same part of the band. On the HF bands, there are three main mode divisions: CW, digital data modes, and SSB. Image

modes such as SSTV are usually sent as SSB signals, so these modes can be used in the SSB band segments.

AM receives little use nowadays because it is less efficient than SSB and occupies twice as much bandwidth. But it can still be found, mainly on 160 metres and sometimes around 29 MHz.

On 10 metres, there is also a fourth category for FM. This mode is quite popular above 29 MHz, but it should not be used on lower frequencies because of its wide bandwidth. It should also be noted that most HF radios cannot comply with ACMA's bandwidth limit of 8 kHz for FM operation on bands below 10 metres.

On the VHF-UHF bands, the grouping of modes is slightly different. The three main groups are:

- CW and SSB: the preferred modes for weak signal work, including digital DX modes using SSB bandwidths.
- FM: not suitable for weak signal work and not compatible with SSB or CW. This category also includes modes such as packet, which usually use FM mode on the VHF bands.
- ATV: requires a very large bandwidth but has a very low power density, so it needs an exclusive interference-free band segment.

#### **Calling Frequencies**

On the VHF bands, the band plans include calling frequencies. These frequencies are "meeting places" and should be used only to make initial contact before moving to another frequency. If you "hog" the calling frequency you will prevent others from making calls or hearing more distant stations that may appear on the frequency.

#### **Beacons**

Beacons give an indication of band conditions and provide a warning of DX openings. They also serve as test signals for receiver calibration and testing. There should be no other transmissions within the beacon segments or on their band edges. This applies even if you are hundreds of kilometres away from the nearest beacon!

On the VHF/UHF bands, beacon frequencies are allocated according to a geographic allocation plan with a frequency spacing of 2 kHz. Further information on beacon frequency allocations is included in the paper "Guidelines for Unattended Transmitters".

#### **Satellite Segments**

The band plans provide separate band segments for satellite operation. Satellite downlink bands should be kept clear of other transmissions at all times - right to the band edges. On bands where the satellite band joins an FM segment, there should be no FM operation on the bandedge.

#### **FM Segments**

FM operators can operate on any simplex channel or on unused repeater frequencies. The band plan SSB and beacon segments should be avoided at all times. It is also a good idea to avoid operating simplex on repeater input channels - you may unintentionally key up a distant repeater.

#### **Further Information**

The band plans are reviewed regularly, to keep up to date with changing patterns of activity. The band plans apply in all states, so any changes must be discussed and agreed in all states before they are adopted. If a proposed new application requires a change to the band plan, or if you are aware of any band planning problems in your area, please advise the Technical Advisory Committee.

The paper "Guidelines for Unattended Transmitters" contains further information relating to technical standards, frequency allocation and licensing of all kinds of unattended stations including beacons, repeaters, links, digipeaters, gateways and linear translators. An additional section on Internet linking is also to be added shortly. Anyone wishing to set up a station in any of these categories should refer to the "Guidelines" paper as well as the band plans.

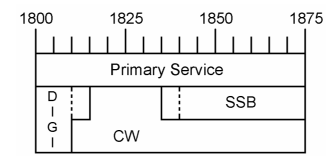
### **HF Bands**

#### **Band Allocations**

For privileges of the three licence classes, please refer to the current Amateur Licence Conditions Determination and related information published by the ACMA.

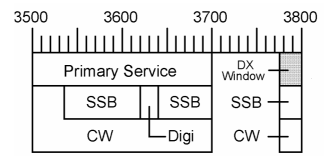
Footnotes for these bands appear after the 10 metre listing.

## 160 Metre Band - Advanced Licensees Only



1800 -	1810	Digital modes	(Notes 1, 2)
1810 -	1840	CW only	(Note 1)
1840 -	1875	SSB / AM	(Note 1)

# 80 Metre Band – 3500 -3700 kHz All licence classes 3776 - 3800 kHz Advanced licensees only

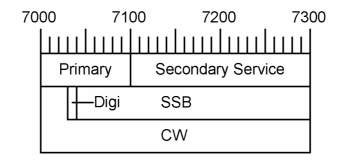


3.500 -	3.700	CW	
3.535 -	3.620	SSB	
3.600		WICEN frequency	
3.620 -	3.640	Digital Modes	(Note 2)
3.640 -	3.700	SSB	
3.776 -	3.800	DX Window	

#### **NOTE: DX WINDOW**

Emissions must not extend below 3776 kHz. Therefore when using LSB, the suppressed carrier frequency should be no lower than 3779 kHz.

## 40 Metre Band - All licence classes



7.000 - 7.300 CW

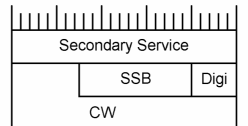
7.030 - 7.040 Digital Modes (Note 2)

7.040 - 7.300 SSB

7.075 WICEN frequency

## 30 Metre Band – Advanced licensees only

10.10 10.11 10.12 10.13 10.14 10.15



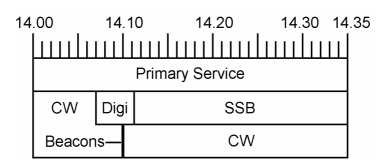
10.100 - 10.150 CW

10.115 - 10.140 SSB

10.115 WICEN frequency

10.140 - 10.150 Digital Modes (Note 2)

## 20 Metre Band - Advanced & Standard licensees



14.000 - 14.350 CW

14.070 - 14.112 Digital Modes (Note 2)

14.070 - 14.080 Amtor, PSK etc.

14.080 - 14.095 RTTY

14.095 - 14.112 Packet Radio 14.100 IBP Beacons (Note 3)

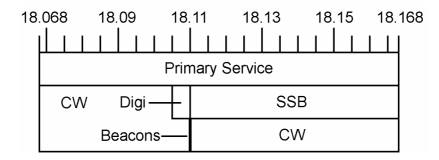
14.112 - 14.350 SSB

14.125 WICEN frequency

14.230 SSTV calling frequency (Note 2)

14.250 FAX calling frequency (Note 2)

# 17 Metre Band - Advanced licensees only



 18.068 - 18.168
 CW

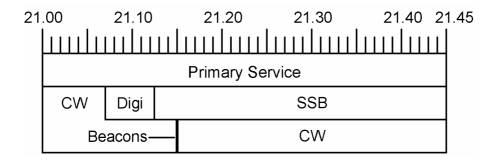
 18.100 - 18.110
 Digital Modes
 (Note 2)

 18.110
 IBP Beacons
 (Note 3)

 18.110 - 18.168
 SSB

 18.150
 WICEN frequency

## 15 Metre Band - All licence classes



 21.000 - 21.450
 CW

 21.070 - 21.125
 Digital Modes
 (Note 2)

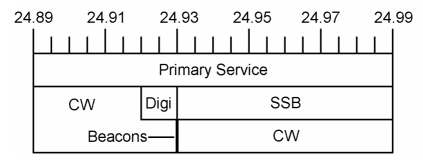
 21.150
 IBP Beacons
 (Note 3)

 21.150 - 21.450
 SSB

 21.190
 WICEN frequency

 21.340 +/- 5 kHz
 SSTV calling frequency
 (Note 2)

# 12 Metre Band - Advanced licensees only



 24.890 - 24.990
 CW

 24.920 - 24.930
 Digital Modes
 (Note 2)

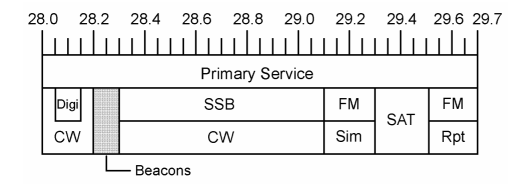
 24.930
 IBP Beacons
 (Note 3)

 24.930 - 24.990
 SSB

WICEN frequency

24.950

# 10 Metre Band – All licence classes



28.000 - 28.200 28.000 - 28.050 28.050 - 28.150 28.150 - 28.200	CW AND DIGITAL MODES CW only Digital Modes CW only	(Note 2)
28.190 - 28.200 28.200 - 28.300	IBP Beacons Continuous Duty Beacons	(Note 3) (Note 3)
28.300 - 29.100 28.450 28.680 +/- 5 kHz 28.885	CW / SSB / AM WICEN frequency SSTV calling frequency International 6 Metre liaison frequency	(Note 2)
29.110 - 29.290 29.120 29.200 29.250	FM SIMPLEX Simplex repeater gateway frequency National calling frequency Recommended packet frequency	(Note 5)
29.300 - 29.510	AMATEUR SATELLITES	(Note 4)
29.510 - 29.700 29.520 - 29.580 29.600 29.620 - 29.680	FM REPEATERS AND SIMPLEX Repeater inputs International simplex calling frequency	(Note 6)

### Notes for 160 - 10 Metre Bands

#### Note 1: 160 Metres

DX operation has absolute priority between 1810 and 1840 kHz. Digital mode operation may occur up to 1815 kHz, but only for contacts with overseas stations that cannot operate below 1810 kHz. SSB operation may occur down to 1835 kHz, but only for contacts with overseas stations that cannot operate above 1840 kHz. Operation may vary from the band plan during times when all stations within working range are in full daylight.

#### Note 2: Modes

"Digital Modes" includes all modes such as RTTY, packet and Amtor, using FSK or PSK and with bandwidths up to 1.12 kHz. The SSB segment can also be used for image transmission modes such as SSTV or Fax, using bandwidths up to 4 kHz. On 10 metres, the recommended segment for AM is 29.0 - 29.1 MHz.

#### Note 3: Beacons

The beacon segments should be kept clear of all other transmissions.

#### Note 4: Amateur Satellites

Amateur satellites may operate in the bands 7.0 - 7.1, 14.0 - 14.250, 18.068 - 18.168, 21.0 - 21.45, 24.89 - 24.99 and 28.0 - 29.7 MHz. Current satellites operate between 21.16 - 21.30 and 29.3 - 25.50 MHz. The 10 metre satellite segment should be kept clear of all other transmissions.

#### Note 5: FM Simplex

Maximum permitted bandwidth for FM is 16 kHz on 10 metres, and 6 kHz on lower bands. Most multimode transceivers cannot comply with the 6 kHz bandwidth limit and should not be used in FM mode below 10 metres. Please avoid operation on 29.300 or 29.500 MHz, as this can interfere with satellite downlinks.

#### Note 6: FM Repeaters

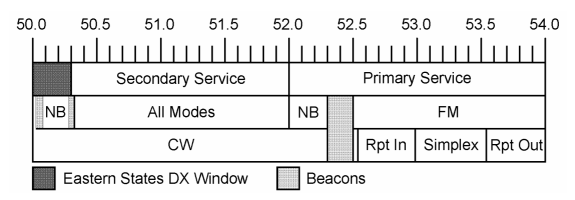
The standard repeater input frequencies are 29.52, 29.54, 29.56 and 29.58 MHz. Some overseas repeaters operate on 10 kHz spaced channels. Repeater offset is 100 kHz. Further details on repeaters and simplex repeater gateways are in the paper "Guidelines for Unattended Transmitters".

# 6 Metre Band – 50 - 52 MHz Advanced licensees only 52 - 54 MHz Advanced & Standard licensees

#### **Band Allocation**

50 - 52 MHz BROADCASTING Primary Service
AMATEUR Secondary Service
52 - 54 MHz AMATEUR Primary Service

**NOTE:** The band 45 - 52 MHz is allocated on a primary basis to the Broadcasting Service for television channel 0. Amateur operation below 52 MHz is permitted on the condition that no interference is caused to reception of Channel 0 television stations. In eastern call areas (VK1, 2, 3, 4 and 7), operation is restricted to the band 50.000 - 50.300 MHz, using only CW (100 watts), SSB (100 watts) or FSK (30 watts). No operation is permitted within 120 km of main channel 0 stations, or within 60 km of translators which have their outputs or inputs on channel 0.



50.000 - 50.300	NARROW BAND MODES	(Note 1)
50.000 - 50.080	CW_only	
50.020 - 50.080	Beacons	(Note 2)
50.080 - 50.100	International DX window	
50.100 - 50.150	CW / SSB: International DX only	
50.110	International DX calling frequency CW / SSB: DX or local	
50.150 - 50.280 50.200	Australian calling frequency	
50.220 - 50.240	Digital DX modes	
50.280 - 50.320	Beacons	(Note 2)
00.200 00.020	Boadono	(11010 2)
50.320 - 52.000	ALL MODES	
52.000 - 52.500	NARROW BAND MODES	(Note 1)
52.000 - 52.100	CW only	
52.100 - 52.300	SSB	
52.100	Calling frequency	
52.300 - 52.500	Beacons	(Note 2)
52.525 - 53.975	FM SIMPLEX AND REPEATERS	(Notes 3,4)
52.525	International simplex calling frequency	
52.550 - 52.975	Repeater inputs	
53.000	Simplex: data (BBS forwarding)	
53.025 - 53.100	Simplex: data (general use)	
53.125 - 53.525	Simplex: voice	
53.150	National WICEN frequency	
53.300 53.500	National ARDF frequency	
53.550 - 53.975	National voice calling frequency Repeater outputs	
00.000 - 00.810	Nepealer outputs	

This segment is reserved for modes such as CW, digital modes and SSB with bandwidths up to 4 kHz. Weak signal operation has absolute priority. International practice is to keep the segment below 50.150 MHz clear at all times for international DX operation, and to use 50.150 MHz and above for contacts within the country or region. Calling frequencies should be used only to make initial contact and then vacated as soon as possible. The calling frequencies are 50.110 MHz for international DX only, and 50.200 MHz for all other operation.

The following spot frequencies are recommended for digital DX operation using SSB-based modes:

- 50.220 Weak signal modes with bandwidths below 100 Hz, e.g. PSK and slow CW
- 50.225 Weak signal modes with bandwidths up to 500 Hz, e.g. MFSK, JT44 and similar
- 50.230 High speed meteor scatter modes with bandwidths up to 3 kHz, e.g. FSK441

#### Note 2: Beacons

The beacon segments should be kept clear of other transmissions. Beacon frequency spacing is 2 kHz.

On 50 MHz, beacons in the eastern states are confined to the DX window. The international beacon sub-band is 50.020 - 50.080 MHz. To reduce overcrowding in the lower end of the DX window, the following alternative frequencies for beacons have been adopted:

For call areas VK1, VK2, VK3, VK4, and VK7: 50.280 - 50.299 MHz. For call areas VK5, VK6, VK8, VK9 and VK0: 50.300 - 50.319 MHz.

On 52 MHz, beacon frequencies are allocated on a call area basis, e.g. VK1: 52.410 - 52.419, VK2: 52.420 - 52.429 etc. Further details on beacon frequency allocations are in the paper "Guidelines for Unattended Transmitters".

#### Note 3: FM Simplex

Channel spacing is 25 kHz. Channels reserved for special purposes should be kept clear of other operation.

#### Note 4: Repeaters

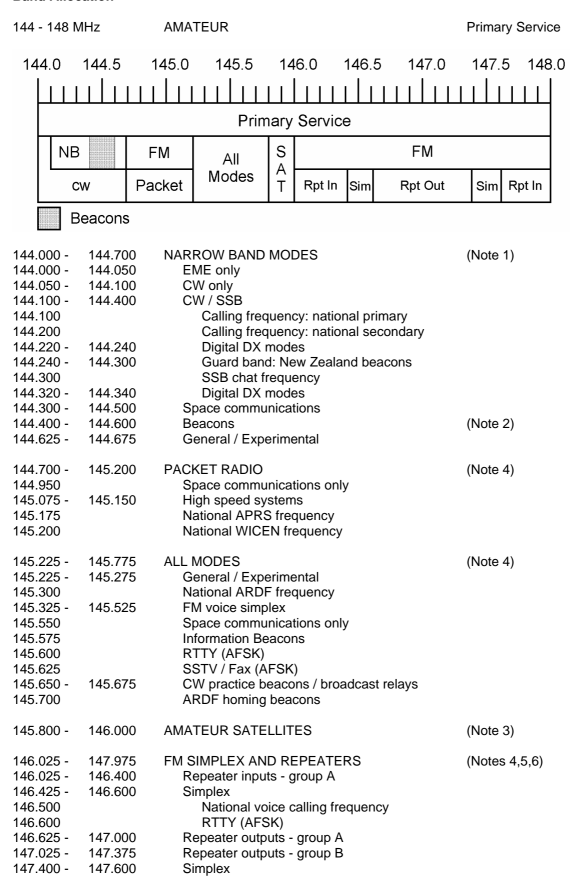
The repeater split is 1 MHz (negative offset) and the channel spacing is 25 kHz. Seven repeater channels are reserved for exclusive use in the following call areas:

52.750 / 53.750 - VK5/8 52.800 / 53.800 - VK6 52.825 / 53.825 - VK7 52.850 / 53.850 - VK2 52.900 / 53.900 - VK3 52.950 / 53.950 - VK4

The remaining channels are available for use in any call area.

Repeater channels are co-ordinated nationally to reduce the possibility of interstate sporadic E interference.

## 2 Metre Band - All licence classes



147.400 ATV liaison 147.575 - 147.600 Packet radio

147.625 - 147.975 Repeater inputs - group B

#### Note 1: Narrow Band Modes

This segment is reserved for modes such as CW, digital modes and SSB with bandwidths up to 4 kHz. Weak signal operation has absolute priority. Calling frequencies should be used only to make initial contact and then vacated as soon as possible. Please avoid any terrestrial operation within the EME segment.

The following spot frequencies are recommended for digital DX operation using SSB-based modes:

144.220 / .320 Weak signal modes with bandwidths below 100 Hz, e.g. PSK and slow CW
144.225 / .325 Weak signal modes with bandwidths up to 500 Hz, e.g. MFSK, JT44 and similar
144.230 / .330 High speed meteor scatter modes with bandwidths up to 3 kHz, e.g. FSK441

Recommended centre frequencies for linear translators: 144.350 or 144.370 MHz (bandwidth up to 15 kHz).

The band 144.3 - 144.5 MHz is not an IARU recognised satellite band. However some frequencies in this segment may be used at times for space communications, and this may cause temporary interference to SSB and beacon reception. Apart from contacts with space shuttle stations, there should be no FM operation of any kind in this segment.

#### Note 2: Beacons

The beacon segment should be kept clear of other transmissions. Beacon frequencies are allocated on a call area basis, e.g. VK1: 144.410 - 144.419, VK2: 144.420 - 144.429 etc. Beacon frequency spacing is 2 kHz. Further details are in the paper "Guidelines for Unattended Transmitters".

#### Note 3: Amateur Satellites

The satellite segment should be kept clear of all terrestrial operation.

#### Note 4: All Mode, Packet Radio and FM Simplex Segments

Channel spacing is 25 kHz. Channels reserved for special purposes should be kept clear of other operation. The space shuttle frequencies on 144.950 and 145.550 MHz should be kept clear of all terrestrial operation.

#### Note 5: FM Repeaters

Channel spacing is 25 kHz, and offset is 600 kHz. Inputs and outputs may be reversed but this is not recommended. Vacant repeater output frequencies can be used as simplex channels, but repeater inputs should be avoided.

The following channels are reserved for WICEN repeaters:

147.175 (all states)

147.125, 147.150 (NSW, Queensland)

146.925, 147.300 (Victoria)

Recommended frequencies for simplex IRLP repeater gateways are vacant repeater output frequencies, preferably above 147 MHz, or band plan simplex channels between 147.425 and 147.550 MHz that are not used for other purposes in the local area.

#### Note 6: Repeater Linking

Our licence conditions require tone access for 2 metre repeaters linked to repeaters in other bands, to prevent Novice transmissions from being relayed on frequencies they are not entitled to use. The following CTCSS tones have been adopted for repeater access:

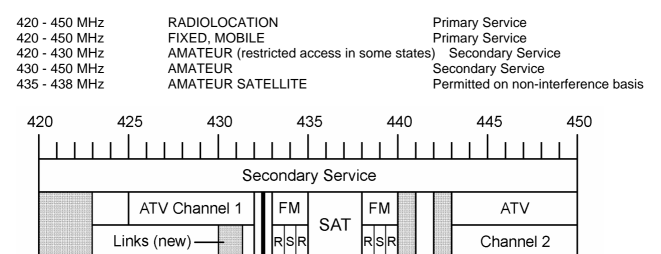
123 Hz: For use with repeaters fitted with CTCSS for interference protection.

91.5 Hz or 141.3 Hz: For use by unrestricted or limited licensees to activate links to other VHF/UHF bands. A draft policy has also been adopted for selective repeater linking using DTMF access control.

# 70 Cm Band – 420 - 430 MHz Advanced licensees only 430 - 450 MHz All licence classes

#### **Band Allocation**

Links (old) NB Modes -



**NOTE:** Operating restrictions apply in areas where some or all of the 420 - 430 MHz band has been assigned to non-amateur services. The affected areas are parts of VK2, VK3, VK4 and VK6. Please refer to the current ACMA Amateur Licence Conditions Determination for details of operating restrictions.

**Beacons** 

420.000 -	423.000	REPEATER LINKS	(Note 7)
425.000 -	432.000	Being phased out in some states ATV CHANNEL 1	(Note 8)
0.000	.02.000	Being phased out in some states	(11110-0)
430.025 -	430.975	REPEATER LINKS - Segment A	(Note 7)
431.025 -	431.250	REPEATER LINKS - Segment B	(Note 7)
431.275 -	431.975	RESERVED	(Note 9)
432.000 -	433.000	NARROW BAND MODES	(Note 1)
431.950 -	432.050	EME only	
432.050 -	432.100	CW only	
432.100 -	432.400	CW / SSB	
432.100		Calling frequency: national primary	
432.200		Calling frequency: national secondary	
432.220 -	432.240	Digital DX modes	
432.240 -	432.300	Guard band: New Zealand beacons	
432.300		SSB chat frequency	
432.320 -	432.340	Digital DX modes	
432.400 -	432.600	Beacons	(Note 2)
432.625 -	433.000	RESERVED	(Note 9)
433.025 -	434.975	FM SIMPLEX AND REPEATERS	(Notes 4, 5, 6)
433.025 -	433.725	Repeater inputs - Group A	
433.750 -	434.250	Simplex	
433.750		RTTY (AFSK)	
433.775		SSTV / Fax (AFSK)	
433.800	40.4.050	WICEN	
434.050 -	434.250	Packet Radio	
434.275 -	434.975	Repeater inputs - Group B	
435.000 -	438.000	AMATEUR SATELLITES	(Note 3)

Links

438.025 -	439.975	FM SIMPLEX AND REPEATERS	(Notes 5,6)
438.025 -	438.725	Repeater outputs - Group A	
438.750 -	439.250	Simplex	
438.800		WICEN	
438.850		National ARDF frequency	
439.000		National voice calling frequency	
439.050 -	439.075	Packet Radio	
439.200 -	439.250	Packet Radio	
439.275 -	439.975	Repeater outputs - Group B	
440.025 -	440.975	REPEATER LINKS - Segment C	(Note 7)
		•	,
441.025 -	441.975	RESERVED	(Note 9)
442.025 -	442.975	REPEATER LINKS - Segment D	(Note 7)
443.000 -	450.000	ATV CHANNEL 2	(Note 8)

This segment is reserved for modes such as CW, digital modes and SSB with bandwidths up to 4 kHz. Weak signal operation has absolute priority. Calling frequencies should be used only to make initial contact and then vacated as soon as possible. Please avoid any terrestrial operation within the EME segment. The "Digital DX modes" segments include recommended spot frequencies for SSB-based digital modes, on the same pattern as in Note 1 of the 2 metre band plan.

Recommended centre frequencies for linear translators: 432.350 or 432.370 MHz (bandwidth up to 15 kHz).

#### Note 2: Beacons

The beacon segment should be kept clear of other transmissions. Beacon frequencies are allocated on a call area basis, e.g. VK1: 432.410 - 432.419, VK2: 432.420 - 432.429 etc. Beacon frequency spacing is 2 kHz. Further details are in the paper "Guidelines for Unattended Transmitters".

#### Note 3: Amateur Satellites

The satellite segment should be kept clear of all terrestrial operation.

#### Note 4: LIPD Allocation

Stations operating between 433.050 and 434.790 MHz may experience interference from LIPDs ("Low Interference Potential Devices"). Repeaters have no protection from interference caused by LIPDs.

#### Note 5: FM Simplex

Channel spacing is 25 kHz. Channels reserved for special purposes should be kept clear of other operation.

#### Note 6: FM Repeaters

Channel spacing is 25 kHz, and offset is 5 MHz. Vacant repeater output frequencies can be used as simplex channels, but input frequencies should be avoided. Recommended frequencies for simplex IRLP repeater gateways are vacant repeater output frequencies between 438.050 - 438.725 or 439.275 - 439.775 MHz. Repeater channels reserved for WICEN portable repeaters: 438.275, 438.625, 439.925, 439.975 MHz.

#### Note 7: Repeater Links

Conditions apply as per Note 6 of the 2 metre band plan. The 420 MHz link segment is unavailable in areas where some or all of the 420 - 430 MHz band has been assigned to non-amateur services.

The suggested use of the 430 / 440 MHz link segments is:

Segments A + C: Standard 10 MHz offset pairs for use at most link sites.

Segments A + D: 12 MHz offset pairs for use only at sites where repeaters are co-sited with TX low links.

Segments B + D: 11 MHz offset pairs for use only at sites with multiple co-sited links that require frequency separation in both the 430 and 440 MHz segments.

#### Note 8: Amateur Television

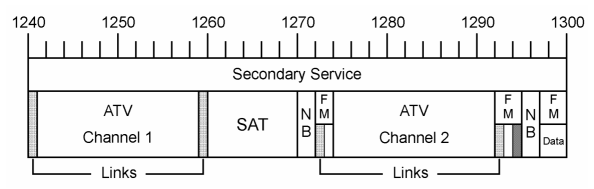
Video carrier frequencies are: Channel 1 426.250 MHz, Channel 2 444.250 MHz. Transmissions must be VSB only. ATV Channel 1 is no longer used in states where 420 - 430 MHz restrictions apply.

#### **Note 9: Reserved Segments**

These band segments are reserved for possible future use in the event of further band allocation changes or increasing LIPD problems. Until otherwise allocated they may be used for any purpose.

# 23 Cm Band – Advanced and Standard licensees only

1240 - 1300 MHz	RADIOLOCATION	Primary Service
1240 - 1260 MHz	RADIONAVIGATION - SATELLITE	Primary Service
1240 - 1300 MHz	AMATEUR	Secondary Service
1260 - 1270 MHz	AMATEUR SATELLITE (uplinks)	Permitted on non-interference basis



1240.000 - 1241.000 - 1259.000 - 1260.000 - 1270.000 -	1260.000 1270.000	REPEATER LINKS - Group A ATV CHANNEL 1 REPEATER LINKS - Group A AMATEUR SATELLITES NARROW BAND MODES (Possible future use)	(Note 6) (Note 7) (Note 6) (Note 3) (Note 1)
1270.000 - 1270.600 -	1270.600 1272.000	Same pattern as 1296.000 - 1296.600 General / Experimental / Linear Translators	,
1272.025 - 1273.025 - 1274.000 - 1292.025 - 1293.025 -	1273.000 1273.975 1292.000 1293.000 1293.975	REPEATER LINKS - Group B REPEATER OUTPUTS ATV CHANNEL 2 REPEATER LINKS - Group B REPEATER INPUTS	(Note 6) (Note 5) (Note 7) (Note 6) (Note 5)
1294.000 - 1294.750 1294.775 1294.800 1294.850	1294.975	FM SIMPLEX National voice calling frequency RTTY (AFSK) SSTV / Fax (AFSK) WICEN National ARDF frequency	(Note 4)
1295.000 - 1295.000 - 1295.900 - 1296.050 - 1296.100 - 1296.200 1296.200 - 1296.220 - 1296.240 - 1296.320 -	1297.000 1295.900 1296.050 1296.100 1296.400 1296.240 1296.300 1296.340	NARROW BAND MODES General / Experimental EME only CW only CW / SSB Calling frequency: national primary Calling frequency: national secondary Digital DX modes Guard band: New Zealand beacons Digital DX modes	(Note 1)
1296.400 - 1296.600 -	1296.600 1297.000	Beacons General / Experimental / Linear Translators	(Note 2)
1297.025 - 1297.025 - 1298.100 -	1300.000 1297.975 1299.900	FM SIMPLEX (DATA) General - 25 kHz channel spacing High speed - 100 kHz channel spacing	(Note 4)

This segment is reserved for modes such as CW, digital modes and SSB with bandwidths up to 4 kHz. Weak signal operation has absolute priority. Calling frequencies should be used only to make initial contact and then vacated as soon as possible. Please avoid any terrestrial operation within the EME segment. The "Digital DX modes" segments include recommended spot frequencies for SSB-based digital modes, on the same pattern as in Note 1 of the 2 metre band plan.

The 1270 MHz segment is reserved for possible future use.

#### Note 2: Beacons

The beacon segment should be kept clear of other transmissions. Beacon frequencies are allocated on a call area basis, e.g. VK1: 1296.410 - 1296.419, VK2: 1296.420 - 1296.429 etc. Beacon frequency spacing is 2 kHz. Further details are in the paper "Guidelines for Unattended Transmitters".

#### Note 3: Amateur Satellites

The satellite segment should be kept clear of all terrestrial operation.

#### Note 4: FM Simplex

Channel spacing is 25 kHz, or 100 kHz in the high speed data segment. Channels reserved for special purposes should be kept clear of other operation.

#### Note 5: FM Repeaters

Channel spacing is 25 kHz, and the offset is 20 MHz. Vacant repeater output frequencies can be used as simplex channels, but repeater inputs should be avoided. The following channels are reserved for special uses:

Data (regenerative repeaters): 1293.900, 1293.925, 1293.950, 1293.975

WICEN portable repeaters: 1293.650, 1293.750

#### Note 6: Repeater Links

Two sets of link pairs are available, Group A on 1240/1259 MHz and Group B on 1272/1292 MHz. Wider offsets can be obtained with cross-group pairing, e.g. 1240 / 1292 MHz for a 52 MHz offset.

#### Note 7: Amateur Television

Both channels may be used for AM or FM, simplex or repeater operation. Recommended uses are:

Channel 1: Simplex or repeater inputs

FM 1250 +/- 9 MHz

AM Video 1242.250 MHz, audio 1247.750 MHz

AM Video 1253.250 MHz, audio 1258.750 MHz

Channel 2: Simplex or repeater outputs

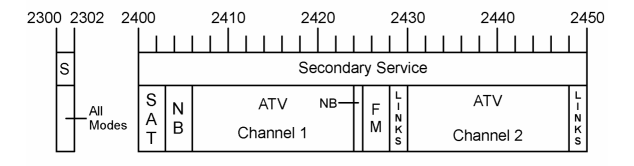
FM 1283 +/- 9 MHz

AM Video 1275.250 MHz, audio 1280.750 MHz

AM Video 1286.250 MHz, audio 1291.750 MHz

# 12 cm Band – 2300 - 2302 MHz Advanced licensees only 2400 - 2450 MHz Advanced & Standard licensees

2300 - 2450 MHz	FIXED, MOBILE	Primary Services
2300 - 2450 MHz	RADIOLOCATION	Primary Service
2400 - 2450 MHz	INDUSTRIAL / SCIENTIFIC / MEDICAL	
	(Other services must accept any harmful in	terference from ISM devices).
2300 - 2302 MHz	AMATEUR	Secondary Service
2400 - 2450 MHz	AMATEUR	Secondary Service
2400 - 2450 MHz	AMATEUR SATELLITE	Permitted on non-interference basis



2300.000 -	2302.000	ALL MODES	
2400.000 -	2403.000	AMATEUR SATELLITES	(Note 3)
2403.000 - 2403.000 - 2403.100 - 2403.100 2403.200 2403.220 -	2403.400	NARROW BAND MODES  EME only  CW / SSB  Calling frequency: national primary  Calling frequency: national secondary  Digital DX modes	(Note 1)
2403.400 - 2403.600 -		Beacons General / Experimental / Linear Translators	(Note 2)
2406.000 -	2424.000	ATV CHANNEL 1	(Note 6)
2424.000 -	2425.000	NARROW BAND MODES (Possible future use)	(Note 1)
2425.000 - 2425.000 2425.750 2425.775 2425.800 2425.850 2426.000 -	2428.000	FM SIMPLEX National voice calling frequency RTTY (AFSK) SSTV / Fax (AFSK) WICEN National ARDF frequency Data	(Note 4)
2428.025 - 2430.000 - 2448.025 -	2448.000	FM DUPLEX ATV CHANNEL 2 FM DUPLEX	(Note 5) (Note 6) (Note 5)

This segment is reserved for modes such as CW, digital modes and SSB with bandwidths up to 4 kHz. Weak signal operation has absolute priority. Calling frequencies should be used only to make initial contact and then vacated as soon as possible. Please avoid any terrestrial operation within the EME segment. The "Digital DX modes" segment includes recommended spot frequencies for SSB-based digital modes, on the same pattern as in Note 1 of the 2 metre band plan.

The 2403 MHz segment may have to be moved if required by future amateur satellite allocations. The 2424 MHz segment is reserved for possible use for EME contacts with Japan and New Zealand, which have their weak signal segments in this part of the band.

#### Note 2: Beacons

The beacon segment should be kept clear of other transmissions. Beacon frequencies are allocated on a call area basis, e.g. VK1: 2403.410 - 2403.419, VK2: 2403.420 - 2403.429 etc. Beacon frequency spacing is 2 kHz. Further details are in the paper "Guidelines for Unattended Transmitters".

#### Note 3: Amateur Satellites

The satellite segment should be kept clear of all terrestrial operation.

#### Note 4: FM Simplex

Channel spacing is 25 kHz, or 100 kHz in the high speed data segment. Channels reserved for special purposes should be kept clear of other operation.

#### Note 5: FM Duplex

These segments are for duplex links with an offset of 20 MHz. Recommended channel spacing is 25 kHz, or 100 kHz for high speed data, with voice links in the lower half of the segment and data links in the upper half.

#### Note 6: Amateur Television

Both channels may be used for AM or FM, simplex or repeater operation. Satellites have absolute priority in the lower end of the band, and the availability of Channel 1 is conditional upon its not being required for future satellite use. Channel 2 is recommended as the primary channel. Recommended uses are:

Channel 1 (secondary): Simplex or repeater output. FM ATV on 2415 +/- 9 MHz, or AM (video 2415.000 MHz, audio 2420.500 MHz).

Channel 2 (primary): Simplex or repeater input

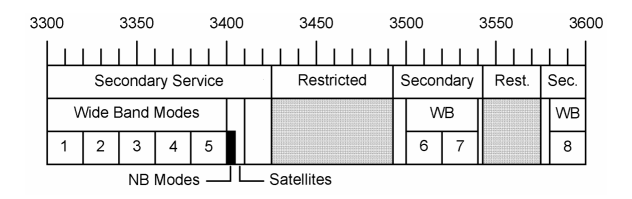
FM ATV on 2439 +/- 9 MHz, or AM (video 2439.000 MHz, audio 2444.500 MHz).

# 9 Cm Band – Advanced licensees only

#### **Band Allocation**

RADIOLOCATION	Primary Service
AMATEUR	Secondary Service
AMATEUR SATELLITE	Permitted on non-interference basis
FIXED SATELLITE (Space to Earth)	Secondary Service
FIXED, MOBILE	Secondary Service
	AMATEUR AMATEUR SATELLITE FIXED SATELLITE (Space to Earth)

**NOTE:** In the band segments 3425.0 - 3442.5 MHz and 3475.0 - 3492.5 MHz, operation is prohibited in and around most major population centres. In the segments 3442.5 - 3475.0 MHz and 3542.5 - 3575.0 MHz, operation is prohibited in most parts of Australia. For full details, please refer to the current ACMA Amateur Licence Conditions Determination.



3300.000 - 3300.000 - 3320.000 - 3340.000 - 3360.000 - 3380.000 -	3320.000 3340.000 3360.000 3380.000	WIDEBAND MODES Channel 1: ATV Channel 2: Voice or data Channel 3: Simplex, any mode Channel 4: ATV Channel 5: Simplex, any mode	(Note 5)
3400.000 -	3410.000	AMATEUR SATELLITES	(Note 3)
3400.000 - 3400.000 - 3400.100 - 3400.100 3400.200 3400.220 -	3400.400	NARROW BAND MODES  EME only CW / SSB  Calling frequency: national primary Calling frequency: national secondary Digital DX modes	(Note 1)
3400.400 - 3400.600 -	3400.600	Beacons General / Experimental / Linear Translators	(Note 2)
3402.000 - 3403.000 -		FM SIMPLEX (VOICE) FM SIMPLEX (DATA)	(Note 4) (Note 4)
3405.000 - 3425.000 -		ALL MODES NO OPERATION	
3500.000 - 3500.000 - 3520.000 - 3542.500 - 3580.000 -	3540.000	WIDEBAND MODES Channel 6: ATV Channel 7: Voice or data NO OPERATION Channel 8: ATV	(Note 5)

This segment is reserved for modes such as CW, digital modes and SSB with bandwidths up to 4 kHz. Weak signal operation has absolute priority. Calling frequencies should be used only to make initial contact and then vacated as soon as possible. Please avoid any terrestrial operation within the EME segment. The "Digital DX modes" segment includes recommended spot frequencies for SSB-based digital modes, on the same pattern as in Note 1 of the 2 metre band plan.

#### Note 2: Beacons

The beacon segment should be kept clear of other transmissions. Beacon frequencies are allocated on a call area basis, e.g. VK1: 3400.410 - 3400.419, VK2: 3400.420 - 3400.429 etc. Beacon frequency spacing is 2 kHz. Further details are in the paper "Guidelines for Unattended Transmitters".

#### Note 3: Amateur Satellites

There are no amateur satellites currently operating or planned for this band.

#### Note 4: FM Simplex

Recommended channel spacing is 100 kHz. Channels reserved for special purposes should be kept clear of other operation.

#### Note 5: Wideband Modes

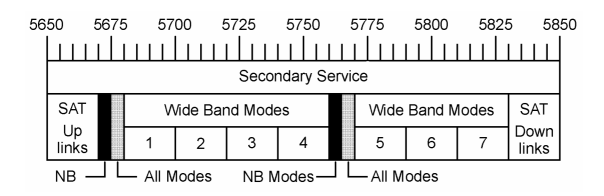
These segments are for wideband simplex operation or duplex links. Suggested uses are:

ATV: FM ATV with +/- 9 MHz bandwidth, or AM ATV. Video carrier at centre of channel. Recommended duplex link channels: For 60 MHz offset, channels 1 and 4. For 140 MHz offset: channels 4 and 6. For 200 MHz offset, channels 1 and 6. For 280 MHz offset, channels 1 and 8. Recommended simplex channel: channel 3.

Data or Voice: Recommended channel spacing is 100 kHz, or 1 MHz for high speed data, excluding upper and lower segment edges, with voice links at the lower end of the segment and data links at the upper end. Recommended duplex link segments are a frequency pair from channels 2 and 7, for example 3321.0 and 3521.0 MHz (200 MHz offset).

# 6 Cm Band - Advanced & Standard licensees

5650 - 5850 MHz	RADIOLOCATION	Primary Service
5650 - 5725 MHz	SPACE RESEARCH	Secondary Service
5650 - 5850 MHz	AMATEUR	Secondary Service
5650 - 5670 MHz	AMATEUR SATELLITE (uplinks)	Permitted on non-interference basis
5830 - 5850 MHz	AMATEUR SATELLITE (downlinks)	Secondary Service



5650.000 - 5670.000 - 5672.000 - 5673.000 -	5670.000 5672.000 5673.000 5675.000	AMATEUR SATELLITES NARROW BAND MODES FM SIMPLEX (VOICE) FM SIMPLEX (DATA)	(UPLINKS) (Possible future use) (Possible future use) (Possible future use)	(Note 3) (Note 1) (Note 4) (Note 4)
5675.000 -	5680.000	ALL MODES		
5680.000 - 5680.000 - 5700.000 - 5720.000 - 5740.000 -	5760.000 5700.000 5720.000 5740.000 5760.000	WIDEBAND MODES Channel 1: ATV Channel 2: Data Channel 3: Voice Channel 4: ATV		(Note 5)
5760.000 - 5760.000 - 5760.100 - 5760.100	5762.000 5760.100 5760.400	NARROW BAND MODES EME only CW / SSB Calling frequency: na		(Note 1)
5760.200 5760.220 - 5760.400 - 5760.600 -	5760.240 5760.600 5762.000	Calling frequency: na Digital DX modes Beacons General / Experimental /	•	(Note 2)
5762.000 - 5763.000 -	5763.000 5765.000	FM SIMPLEX (VOICE) FM SIMPLEX (DATA)		(Note 4) (Note 4)
5765.000 -	5770.000	ALL MODES		
5770.000 - 5770.000 - 5790.000 - 5810.000 -	5830.000 5790.000 5810.000 5830.000	WIDEBAND MODES Channel 5: Data Channel 6: Voice Channel 7: ATV		(Note 5)
5830.000 -	5850.000	AMATEUR SATELLITES	(DOWNLINKS)	(Note 3)

This segment is reserved for modes such as CW, digital modes and SSB with bandwidths up to 4 kHz. Weak signal operation has absolute priority. Calling frequencies should be used only to make initial contact and then vacated as soon as possible. Please avoid any terrestrial operation within the EME segment. The "Digital DX modes" segment includes recommended spot frequencies for SSB-based digital modes, on the same pattern as in Note 1 of the 2 metre band plan. The 5670 MHz segment is reserved for possible future use.

#### Note 2: Beacons

The beacon segment should be kept clear of other transmissions. Beacon frequencies are allocated on a call area basis, e.g. VK1: 5760.410 - 5760.419, VK2: 5760.420 - 5760.429 etc. Beacon frequency spacing is 2 kHz. Further details are in the paper "Guidelines for Unattended Transmitters".

#### Note 3: Amateur Satellites

The satellite segments should be kept clear of all terrestrial operation.

#### Note 4: FM Simplex

Recommended channel spacing is 100 kHz. Channels reserved for special purposes should be kept clear of other operation. The segments at 5672 and 5673 MHz are reserved for possible future use.

#### Note 5: Wideband Modes

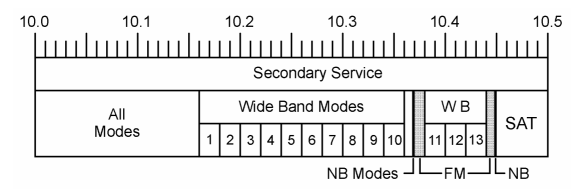
These segments are for wideband simplex operation or duplex links. Suggested uses are:

ATV: FM ATV with +/- 9 MHz bandwidth, or AM ATV. Video carrier at centre of channel. Recommended use for duplex links is channel 4 input and channel 7 output for 70 MHz offset, or channels 1 and 7 for 130 MHz offset.

Data or Voice: Recommended channel spacing is 100 kHz, or 1 MHz for high speed data, excluding upper and lower segment edges. Duplex offset is 70 MHz.

# 3 Cm Band – Advanced licensees only

10.000 - 10.500 GHz	RADIOLOCATION	Primary Service
10.000 - 10.025 GHz	METEOROLOGICAL SATELLITE	Secondary Service
10.000 - 10.500 GHz	AMATEUR	Secondary Service
10.450 - 10.500 GHz	AMATEUR SATELLITE	Secondary Service



10000.000 - 10160.000 10160.000 - 10360.000 10160.000 - 10180.000 10180.000 - 10200.000 10200.000 - 10220.000 10220.000 - 10240.000 10240.000 - 10260.000 10260.000 - 10280.000 10280.000 - 10300.000 10300.000 - 10320.000 10320.000 - 10340.000 10340.000 - 10360.000 10360.000 - 10368.000	ALL MODES WIDEBAND MODES Channel 1: Data Channel 2: Voice Channel 3: ATV Channel 4: Data Channel 5: Voice Channel 6: ATV Channel 7: Data Channel 8: Voice Channel 9: ATV Channel 10: Simplex, an ALL MODES	y mode	(Note 5)
10368.000 - 10370.000 10368.000 - 10368.100 10368.100 - 10368.400 10368.100 10368.200 10368.220 - 10368.240 10368.400 - 10368.600	NARROW BAND MODES EME only CW / SSB Calling frequency: na Calling frequency: na Digital DX modes Beacons	tional secondary	(Note 1)
10368.600 - 10370.000	General / Experimental /	Linear Translators	(Note 3)
10370.000 - 10371.000 10371.000 - 10380.000	FM SIMPLEX (VOICE) FM SIMPLEX (DATA)		(Note 4) (Note 4)
10380.000 - 10440.000 10380.000 - 10400.000 10400.000 - 10420.000 10420.000 - 10440.000	WIDEBAND MODES Channel 11: Data Channel 12: Voice Channel 13: ATV		(Note 5)
10440.000 - 10447.000 10447.000 - 10448.000 10448.000 - 10450.000	FM SIMPLEX (DATA) FM SIMPLEX (VOICE) NARROW BAND MODES	(Possible future use) (Possible future use) (Possible future use)	(Note 4) (Note 4) (Note 1)
10450.000 - 10500.000	AMATEUR SATELLITES		

This segment is reserved for modes such as CW, digital modes and SSB with bandwidths up to 4 kHz. Weak signal operation has absolute priority. Calling frequencies should be used only to make initial contact and then vacated as soon as possible. Please avoid any terrestrial operation within the EME segment. The "Digital DX modes" segment includes recommended spot frequencies for SSB-based digital modes, on the same pattern as in Note 1 of the 2 metre band plan. The 10448 MHz segment is reserved for possible future use.

#### Note 2: Beacons

The beacon segment should be kept clear of other transmissions. Beacon frequencies are allocated on a call area basis, e.g. VK1: 10368.410 - 10368.419, VK2: 10368.420 - 10368.429 etc. Beacon frequency spacing is 2 kHz. Further details are in the paper "Guidelines for Unattended Transmitters".

#### Note 3: Amateur Satellites

The satellite segment should be kept clear of all terrestrial operation.

#### Note 4: FM Simplex

Recommended channel spacing is 100 kHz. Channels reserved for special purposes should be kept clear of other operation.

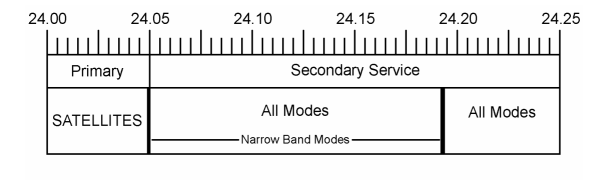
#### Note 5: Wideband Modes

These segments are for wideband simplex operation or duplex links. A variety of duplex offsets between 60 and 220 MHz can be obtained by choosing the appropriate channel pairs. Suggested uses are: ATV: FM ATV with +/- 9 MHz bandwidth, or AM ATV. Video carrier at centre of channel. Data or Voice: Recommended channel spacing is 100 kHz, or 1 MHz for high speed data, excluding upper and lower segment edges.

# 1.25 Cm Band - Advanced licensees only

#### **Band Allocation**

24.00 - 24.05 GHz	AMATEUR	Primary Service
24.00 - 24.05 GHz	AMATEUR SATELLITE	Primary Service
24.05 - 24.25 GHz	RADIOLOCATION	Primary Service
24.05 - 24.25 GHz	AMATEUR	Secondary Service
24.05 - 24.25 GHz	EARTH EXPLORATION SATELLITE	Secondary Service



24.000 -	24.050	AMATEUR SATELLITES
24.048 -	24.050	NARROW BAND MODES (Recommended segment)
		Same pattern as for lower bands
24.050 -	24.192	ALL MODES
24.192 -	24.194	NARROW BAND MODES (Alternative segment)
24.194 -	24.250	ALL MODES

# Bands Above 24 GHz – Advanced licensees only

47.00 -	47.20 GHz	AMATEUR & AMATEUR SATELLITE	Primary Service
76.00 - 76.00 - 76.00 - 77.50 - 77.50 - 78.00 - 78.00 - 79.00 -	79.00 GHz 81.00 GHz 81.00 GHz	RADIO ASTRONOMY & RADIOLOCATION AMATEUR & AMATEUR SATELLITE SPACE RESEARCH AMATEUR & AMATEUR SATELLITE RADIO ASTRONOMY AMATEUR & AMATEUR SATELLITE RADIOLOCATION RADIO ASTRONOMY	Primary Services Secondary Services Secondary Service Primary Services Secondary Service Secondary Services Primary Service Primary Service
122.25 -	123.00 GHz	FIXED, MOBILE , SPACE RESEARCH, EARTH EXPLORATION SATELLITE, INTER-SATELLITE AMATEUR	Primary Services Secondary Service
	136.00 GHz 141.00 GHz	AMATEUR & AMATEUR SATELLITE RADIOLOCATION RADIO ASTRONOMY, RADIOLOCATION	Primary Services Secondary Service Primary Services
		AMATEUR & AMATEUR SATELLITE	Secondary Services
	248 GHz 250 GHz	RADIOLOCATION AMATEUR & AMATEUR SATELLITE AMATEUR & AMATEUR SATELLITE	Primary Service Secondary Service Primary Service