NEW ZEALAND AMATEUR RADIO BANDPLANS

These charts show the New Zealand bandplans.

These bandplans are to ensure that your transmissions do not impose problems on other operators and that their transmissions do not impact on you.

It is to the advantage of all operators that the published bandplans be used.

The Ministry of Economic Development (MED) defines the band limits, while the internal band segments are derived from the IARU Region 3 bandplans with New Zealand adaptations.

The band limits are found in "Schedule 3" (attached to each amateur radio licence) and on the NZART web site in the Study Guide (Regulations). (see note 1 below for URL)

The Region 3 bandplans are at the IARU Region 3 web site. (see note 2 below for URL)

130 to 190 kHz - 1800 metres

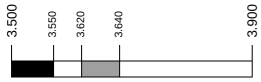
Radiated power must not exceed 5 watts e.i.r.p.



1.800 to 1.950 MHz - 160 metres

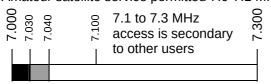


3.500 to 3.900 MHz - 80 metres

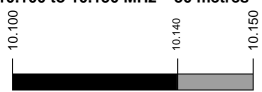


7.000 to 7.300 MHz - 40 metres

Amateur satellite service permitted 7.0-7.1 MHz



10.100 to 10.150 MHz - 30 metres

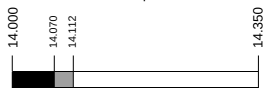


Note 1: NZART web site:

http://www.nzart.org.nz/nzart/exam/ Note 2: IARU Region 3 web site: http://www.jarl.or.jp/iaru-r3/r3bandplan.doc

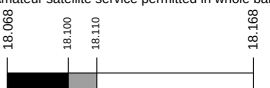
14.000 to 14.350 MHz - 20 metres

Amateur satellite service permitted 14.00-14.25 MHz



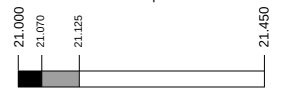
18.068 to 18.168 MHz - 17 metres

Amateur satellite service permitted in whole band



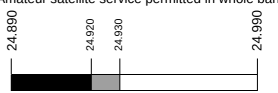
21.000 to 21.450 MHz - 15 metres

Amateur satellite service permitted in whole band



24.890 to 24.990 MHz - 12 metres

Amateur satellite service permitted in whole band



KEYS

= CW or modes less than 1 kHz bandwidth \Box = All modes with bandwidth less than 6 kHz

= Data/packet, less than 6 kHz bandwidth

Prepared by Jamie Pye ZL2NN May 2006 Updates or Comment to: <u>zl2nn@nzart.org.nz</u>

For the latest listings see:

10/06/2006 5:01:16

http://www.nzart.org.nz/nzart/Repeaters/