NEW ZEALAND AMATEUR RADIO BANDPLANS P1 OF 2

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 Radiocommunications Regulations (General User Radio Licence for Amateur Radio Operators) on the NZART web site in the Study Guide (Regulations) http://www.nzart.org.nz/exam/index.html and at each end of the band blocks as shown below.

The IARU Region 3 bandplans, developed to meet international requirements, are at the IARU Region 3 web site. <u>http://www.iaru-r3.net/r3bandplan.doc</u>



NOTES: 1. The frequencies at each end of the band blocks are the band limit frequencies;
2. The frequency, giving a point in a band, can be aligned in the centre or at the first or last digit;
Notes continue at bottom of second page
All Frequencies shown in MHz

NEW ZEALAND AMATEUR RADIO BANDPLANS P2 OF 2

144.000 to 148.000 MHz – 2 metres

Amateur satellite service permitted in the range 144-146 MHz. Oceania SSB calling 144.1 MHz, ZL calling 144.2 MHz, FM calling 144.5 and 146.475 MHz. Primary packet/digipeater 144.65 MHz, other frequencies available. Below 147 MHz, repeater offset -600 kHz, otherwise +600 kHz; Beacons 144.250-144.300 MHz



430.000 to 440.000 MHz – 70 cm

Amateur satellite permitted in the range 435-438 MHz. SSB calling 432.2 MHz, FM calling 432.5 MHz, Beacons 432.25-432.30 MHz. Primary packet/digipeater 432.65 MHz, other frequencies available. Repeater offsets -5 MHz in most cases, +5 MHz otherwise. In general, the ATV repeaters have an input frequency of 431.250 MHz vision, 436.750 MHz FM sound and 437.100 MHz NICAM sound



614.000 to 622.000 MHz – 50 cm TV CH 39

ATV vision carrier 615.25 MHz ITU(R) system G

614.000 ATV Repeater Outputs Only

921.000 to 929.000 MHz – 32 cm

Power 25 W e.i.r.p., SSB calling 925.2 MHz, FM calling 925.5 MHz. Beacons 925.25-925.30 MHz Also designated for Industrial, Scientific and Medical



1240 to 1300 MHz - 23 cm

SSB calling 1296.2 MHz, FM calling 1296.5 MHz. Beacons 1296.25-1296.30 MHz. ATV video carriers 1241.25, 1249.25, 1275.25 and 1283.25 MHz ITU(R) system G. Repeaters -20 MHz offset. Amateur satellite service in band 1260- 1270 MHz, uplink only



To find the narrow band segment bandplan for the microwave bands, please look for *Simplex and Calling Frequencies* that can be found elsewhere in this Call Book



2396 to 2450 MHz – 12 cm

Standard 1 MHz narrow band segment 2424-2425 MHz. SSB calling 2424.2 MHz, FM calling 2424.5 MHz. Beacons 2424.25-2424.30 MHz. ATV in segments 2408-2422 and 2432-2446 MHz, ITU(R) system B. Repeaters -20 MHz offset. Amateur satellite service in 2400-2450 MHz. 2400-2450 MHz is also designated for Industrial, Scientific and Medical (ISM) purposes



NOTES continued:

- 3. Prepared for the FMTAG by Jamie Pye ZL2NN March 2010.
- 4. Corrections, updates and suggestions to: zl2nn@nzart.org.nz;
- 5. Download or view from http://www.nzart.org.nz/maps/2010/bp1-2.pdf

on 8/03/2010 2:39 PM

Printed

All frequencies shown in MHz