

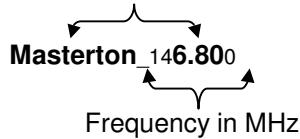
# New Zealand Amateur Radio ATV Repeaters 2008

**NOTE** Repeater **Offsets (splits)** are explained on the map **New Zealand Amateur Radio National System 2008**

## Naming of Repeaters and Beacons

The repeaters name is split into two parts: The name (this is normally named after the repeater's location) and the frequency of transmission. The frequency is also split into two parts: an abbreviated version and the full transmit frequency in MHz.

Repeater or Beacon Name **BOLD**



**NOTE:** If the last digit of a repeater's frequency is a zero, it is not shown as part of the abbreviated name

## 49 cm (Channel 39) Repeaters

In general, the 615.250 MHz repeaters have inputs of 431.250 MHz and/or 1248 MHz and/or 1282 MHz. In general, the inputs have horizontal polarisation.

The 615.250 MHz outputs have the same polarisation as local VHF TV broadcasts, either Horizontal (H) or Vertical (V)

## 32 cm Repeaters

These have 23 cm inputs and are linked to a nearby parent repeater.

This map printed on  
21/08/2008 5:58 PM

