6659

LOT 060JFJ Site Name:Map:Grid Reference:Altitude: LOCATION Mt Cargill NZMS260/I44 198853 671 m Above Mean Sea Level FREQUENCY AND CLASS OF EMISSION Channel 50 : Nominal Vision Carrier : 703.25 Class of Emission (Vision) : 6M253CF Associated Sound Carrier : 708.75 Class of Emission (Sound) : 750KF3EGN Nominal Vision Carrier MHz MHz MAXIMUM POWER OF EMISSIONS Maximum eirp of peak vision carrier : Special condition (c) ANTENNA POLARISATION : Horizontal NOMINAL ANTENNA HEIGHT : 105 m Above Mean Ground Level RECEIVE COVERAGE LOCATIONS

NZMS 262-17 313479, 314474, 314476, 318477.

SPECIAL CONDITIONS

- (a) The effective radiated power of any emission on 109.9 MHz \pm 3 kHz shall be attenuated by 5 dB more than the level specified as the Unwanted Emission Limit in the General Provisions.
- (b) The effective radiated power of any emission on 156.8 MHz ± 8 kHz shall be attenuated by 7 dB more than the level specified as the Unwanted Emission Limit in the General Provisions.
- (c) The effective isotropic radiated power shall;
 (1) not exceed 29 dBW over the sector 90° to 240°.
 (2) be less than 20 dBW over the sector 240° through TN to 90°.
- (d) The maximum interfering signal level is 30 dB μ V/m measured with a horizontally polarized antenna or 50 dB μ V/m measured with a vertically polarized antenna.