PART LOT 001JJA

Little Mt Ida Site Name LOCATION NZMS260/H41

Map

Grid Reference 785793 :

1174 m Above Mean Altitude Sea level

FREQUENCY AND CLASS OF EMISSION

30 Channel

Nominal Vision Carrier MHz 543.25

Class of Emission (Vision) 6M253CF :

MHz 548.75 Associated Sound Carrier :

750KF3EGN Class of Emission (Sound)

MAXIMUM POWER OF EMISSIONS

Maximum eirp of peak vision

dBW eirp 46 carrier

ANTENNA POLARISATION : Vertical

m Above Mean 52 : NOMINAL ANTENNA HEIGHT

Ground Level

RECEIVE COVERAGE LOCATIONS

NZMS 262-15 265578, 267539, 279545, 299560

SPECIAL CONDITIONS

The maximum permitted interfering signal is 30 dB μ V/m (a) measured with a vertically polarized antenna or 50 dB $\mu V/m$ measured with a horizontally polarized antenna.