PART LOT 002JJB

Tuhingamata Site Name LOCATION NZMS260/U18

Map

706728 Grid Reference :

662 m Above Mean Altitude Sea Level

FREQUENCY AND CLASS OF EMISSION

Channel

Nominal Vision Carrier : 551.25
Class of Emission (Vision) : 6M253CF
Associated Sound Carrier : 556.75
Class of Emission (Sound) : 750KF3EGN MHz

MHz

MAXIMUM POWER OF EMISSIONS

Maximum eirp of peak vision

29 dBW eirp carrier

Horizontal ANTENNA POLARISATION

61 m Above Mean : NOMINAL ANTENNA HEIGHT

Ground Level

RECEIVE COVERAGE LOCATIONS

NZMS 262-4 765275, 777277, 778269, 772256, 761251

SPECIAL CONDITIONS

- The eirp of any emission on 156.8 MHz ± 8 kHz shall be attenuated by 30 dB more than the level specified as the Unwanted Emission Limit in the General Provisions. (a)
- (b) The maximum permitted interfering signal is 20 dB μ V/m measured with a horizontally polarized antenna or 40 $dB\mu V/m$ measured with a vertically polarized antenna.