PART LOT 007JJG

LOCATION Site Name : Tuhingamata

Map NZMS260/U18 :

Grid Reference 706728 :

Altitude 662 m Above Mean

Sea Level

FREQUENCY AND CLASS OF EMISSION

Channel 59

Nominal Vision Carrier 775.25 MHz

Class of Emission (Vision) 6M253CF

775.25 6M253CF 780.75 750KF3F Associated Sound Carrier MHz

Class of Emission (Sound) 750KF3EGN

MAXIMUM POWER OF EMISSIONS

Maximum eirp of peak vision

carrier 29 dBW eirp

ANTENNA POLARISATION : Horizontal

NOMINAL ANTENNA HEIGHT : 61 m Above Mean

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.
- The maximum permitted interfering signal is 20 dBµV/m measured (b) with a horizontally polarized antenna or 40 dBµV/m measured with a vertically polarized antenna.