LOT 017JAG

LOCATION Site Name Ruru

Map

Grid Reference

: NZMS260/T14 : 357760 : 482 m Above Mean Altitude

Sea Level

MHz

FREQUENCY AND CLASS OF EMISSION

Channel

MHz

Nominal Vision Carrier : 671.25 Class of Emission (Vision) : 6M253CF Associated Sound Carrier : 676.75 Class of Emission (Sound) : 750KF3EGN

MAXIMUM POWER OF EMISSIONS

Maximum eirp of peak vision

carrier Special Condition (a) :

ANTENNA POLARISATION Vertical :

NOMINAL ANTENNA HEIGHT : 50 m Above Mean

Ground Level

RECEIVE COVERAGE LOCATIONS

NZMS 262-4 705378, 709384, 711370, 718378.

SPECIAL CONDITIONS

- (a) The effective isotropic radiated power shall:

 - (1) not exceed 42 dBW over sector 250° to 290°
 (2) be less than 20 dBW over sector 290° through TN to 250°
- The maximum interfering signal level shall be 30 dB μ V/m (b) measured with a vertically polarized antenna or 50 dB μ V/m measured with a horizontally polarized antenna.