PART LOT 004JJD

| LOCATION FREQUENCY AND | Site Name Map Grid Reference Altitude CLASS OF EMISSION | : | NZMS26 | ounake 50/X18 2 n Above Mean Sea Level |
|----------------------------|-----------------------------------------------------------------------------|------------|-----------------------------------------|----------------------------------------------------|
| Class of Associate | Vision Carrier Emission (Vision) ed Sound Carrier Emission (Sound) | | 48 687.2 6M2530 692.7 750KF | CF 5 MHz |
| MAXIMUM POWER OF EMISSIONS | | | | |
| Maximum eirp carrier | of peak vision | : | 48 | dBW eirp |
| ANTENNA POLARISATION | | : | Horizontal | |
| NOMINAL ANTEN | NA HEIGHT | : | 55 | m Above Mean Ground Level |
| NZMS 262-5 94 | AGE LOCATIONS 0271, 950266, 93927 2224, 893232, 89223 TIONS | 79. 39. | | |

(a) The eirp of any emission on 156.8 MHz <u>+</u>8 kHz shall be attenuated by 5 dB more than the level specified as the Unwanted Emission Limit in the General Provisions.