LOT	01	3J	AC

LOCATION	Site Name Map Grid Reference Altitude	: : :	Waiatarua NZMS260/R11 501740 394 m Above Ma Sea Leva	
FREQUENCY AND	CLASS OF EMISSION			
Class of Associat	Vision Carrier Emission (Vision) ed Sound Carrier Emission (Sound)		57 759.25 6M253CF 764.75 750KF3EGN	MHz MHz
MAXIMUM POWER	OF EMISSIONS			
Maximum eirp of peak vision carrier		:	Special condit	ion (d)
ANTENNA POLAR	ISATION	:	Horizontal	
NOMINAL ANTEN	NA HEIGHT	:	122 m Above Mea Ground La	
RECEIVE COVER	AGE LOCATIONS	:		

NZMS 262-3 667500, 677482, 685458.

SPECIAL CONDITIONS

- (a) The effective radiated power of any emission on 110.3 MHz \pm 10 kHz shall be attenuated by 2 dB more than the level specified as the Unwanted Emission Limit in the General Provisions.
- (b) The effective radiated power 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.
- (c) The maximum interfering signal shall be 23 $dB\mu V/m$ measured with a horizontally polarized antenna or 43 $dB\mu V/m$ measured with a vertically polarized antenna.
- (d) The effective isotropic radiated power shall:
 - (1) not exceed 45 dBW over sector 30° to 110°
 - (2) be less than 20 dBW over sector 110° through TN to 30°