TOI 002001	LOT	009JJI
------------	-----	--------

LOCATION	Site Name Map Grid Reference	:	Waiatarua NZMS260/R11 501740		
Altitude		•	394 m Above Mean Sea Level		
FREQUENCY AN	D CLASS OF EMISSION				
Class o Associa	Vision Carrier f Emission (Vision) ted Sound Carrier f Emission (Sound)	:	33 567.25 6M253CF 572.75 750KF3EGN	MHz MHz	
MAXIMUM POWE	R OF EMISSIONS				
Maximum eirp of peak vision carrier		:	Special cond	lition (d)	
ANTENNA POLA	RISATION	:	Horizontal		
NOMINAL ANTE	NNA HEIGHT	:	122 m Above Ground	Mean 1 Level	
RECEIVE COVE	RAGE LOCATIONS	:			

NZMS 262-3 667500, 677482, 685458.

SPECIAL CONDITIONS

- (a) The effective radiated power of any emission on 110.3 MHz ± 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°