6627

		LOT 028JBH			
LOCATION	Site Name Map Grid Referen Altitude	nce	: : :	Mt Erin NZMS260/V22 391556 489 m Above Sea L	
FREQUENCY AND CLASS OF EMISSION					
Class of Associat	Vision Carrier Emission (Vis ed Sound Carr Emission (Sou	sion) ier	:	59 775.25 6M253CF 780.75 750KF3EGN	MHz MHz
MAXIMUM POWER OF EMISSIONS					
Maximum eirp of peak vision carrier			:	Special cond	ition (b)
ANTENNA POLARISATION		:	Vertical		
NOMINAL ANTENNA HEIGHT		:	50 m Above Mean Ground Level		
RECEIVE COVERAGE LOCATIONS NZMS 262-7 834170, 845164, 845184,		: 840177.			

SPECIAL CONDITIONS

.

- The effective radiated power of any emission on 156.8 MHz ± 8 kHz shall be attenuated by 12 dB more than the level specified as the Unwanted Emission Limit in the General (a) Provisions.
- (b)
- The effective isotropic radiated power shall: (1) not exceed 38 dBW over sector 340° through TN to 10° (2) be less than 20 dBW over sector 10° to 340°