				LOT 069JFI		FI
LOCATION	Site Name Map Grid Refere Altitude	nce	: : :	NZMŠ2 78248	ehope 260/F45 35 m Above I Sea Lev	
FREQUENCY AND	CLASS OF EMI	SSION				
Class of Associat	Vision Carrie Emission (Vi ed Sound Carr Emission (So	sion) ier	:	56 751.2 6M253 756.3 750KI	3CF 75	MHz MHz
MAXIMUM POWER OF EMISSIONS						
Maximum eirp of peak vision carrier			:	Spec	ial condit	tion (a)
ANTENNA POLAR	ISATION		:	Vert	ical	
NOMINAL ANTEN	NA HEIGHT		:	115	m Above I Ground	
RECEIVE COVER NZMS 262-16 1			: 154	406,		

SPECIAL CONDITIONS

- (a) The effective isotropic radiated power shall:
  - (1) not exceed 32 dBW over the sector 180° to 200°.
  - (2) be less than 20 dBW over the sector 200° through TN to 180°.
- (b) The maximum interfering signal level is 30 dB $\mu$ V/m measured using a vertically polarized antenna or 50 dB $\mu$ V/m measured with a horizontally polarized antenna.