LOT 029JBI

.

LOCATION	Site Name Map Grid Reference Altitude	: : :	529017 915 m Ab	
FREQUENCY AND CLASS OF EMISSION				
Class of Associate	ision Carrier Emission (Vision) d Sound Carrier Emission (Sound)	:	28 527.25 6M253CF 532.75 750KF3EGN	MHz MHz
MAXIMUM POWER OF EMISSIONS				
Maximum eirp o carrier	f peak vision	:	Special c	condition (a)
ANTENNA POLARI	SATION	:	Vertical	
NOMINAL ANTENN	A HEIGHT	:	122 m Abo Gro	ove Mean ound Level
RECEIVE COVERA NZMS 262-8 733	GE LOCATIONS 095, 726088, 733087.	:		
SPECIAL CONDIT	IONS			

(a) The effective isotropic radiated power shall:

(1) not exceed 35 dBW over sector 240° to 300°

- (2) be less than 20 dBW over sector 300° through TN to 240°
- (b) The maximum interfering signal level is 30 dB μ V/m measured with a vertically polarized antenna or 50 dB μ V/m measured with a horizontally polarized antenna.