# Device details for transmitters



- > Print clearly. Forms which are illegible, unclear or incomplete details may be returned for clarification.
- > This form must be attached to the R070 form Application to register or deregister a telecommunications device(s) operated under a spectrum licence.

### Disclosure of personal and other details

An asterisk (\*) indicates where information is required, by virtue of s.144 of the Radiocommunications Act 1992, to be disclosed to the public in the Register of Radiocommunications licences. The ACMA will disclose the contents of the Register by making it available for inspection at any ACMA office, on its website and through the purchase of a CD-ROM

Transmittor		
Emission centre frequency *	Group Status (determined in accordance with th	ne relevant s.145 determination)
Emission designator * (determined in accordance with the relevant s.145 determination)	Yes No	icked (ves) for group status) *
Effective occupied bandwidth *		··· 1
MHz	Feeder Loss (dB)	
Transmitter Power (Watts / occupied bandwidth)		
Power Indicator (): Antenna Antenna height above ground *	Radcom Antenna ID *	
Metres	[]	
Polarisation *	OR New antenna information	
Vertical ( ) Horizontal ( ) Slant ( )	Antenna manufacturer	Antenna model
LH Slant ( ) RH Slant ( ) Dual ( )		
LH Circular () RH Circular () Mixed ()	Antenna type (e.g. slot, panel etc)	Antenna size
		[Metres
Pointing Azimuth (from True North) *	Forward gain *	Beamwidth (3dB, horizontal plane) *
1	dBi	Degrees
Antenna Tilt (negative for downtilt)	Front to back *	Band
Degrees	Bb	MHz

Registration time \*

\_AM/PM

Horizontal Radiated Power Pattern

Defined for HRP in the relevant s.145 determination)

zimuth Range	HRP *	Azimuth Range	HRP *	Azimuth Range	HRP *
(e.g. 0-3°)	(dBm/MBW)	(e.g. 0-3°)	(dBm/MBW)	(e.g. 0-3°)	(dBm/MBW
			<u> </u>		

Measurement bandwidth (MBW) for horizontally radiated power (HRP): dBm per (the measurement bandwidth used should match the bandwidth

kHz

# Location

Multiple sites may be listed on the R073 form 'Multiple site information' and attached to this application. This applies only to existing sites.

### Existing site

RADCOM	Sito	חו	*
RADCOM	Site	ıυ	

Site local name *		

#### OR New site

If you have not provided a RADCOM site number, you must complete the items below.

#### Site coordinates \*

(A) Map grid coordinates (NOT REQUIRED IF ITEM B COMPLETED)

Coordinate system used (TICK ONE)

Zon	e*			Ea	sting	g *				No	orthi	ng *		
	[]								[]					
A	MG	66			MG	A94	ļ		W	GS	84			

(B) Geographic coordinates (NOT REQUIRED IF ITEM A COMPLETED)

Datum used (TICK ONE)

AGD66	GDA94	WGS84	Other:	Iname
				Telepho
	Latitude	South	Longitude East	

# (C) Derivation of coordinates in A or B (TICK ONE) MAP GPS Google Earth Other: .....

# Site address

Site local name	
Street	
Suburb / Town	Postcode

Site manager

Name		
Telephone Number (	)	

Site contact

Name		
Telephone Number (	)	

# Annexure Reference

This is annexure	to the 'Application to register a device under an	issued	spectrum licence'
made by		on	