



SITE COMPLIANCE CERTIFICATE

NSA SITE No: 2009015 - FAIRFAX HOUSE

RF Human Exposure Limits

The Australian Radiation Protection And Nuclear Safety Agency (ARPANSA) has produced a standard for exposure to RF transmissions - ARPANSA Radiation Protection Standard 2002 Maximum Exposure Levels to Radio Frequency Fields -3 kHz to 300 GHz (RPS3)

The Australian Communications and Media Authority (ACMA) has a Licence Condition Determination (LCD) that requires that the general public is not exposed to RF transmission levels exceeding the general public limits specified in the ARPANSA Standard (RPS3)

State and Commonwealth Occupational Health & Safety Acts require compliance with the limits and requirements of the ARPANSA standard (RPS3)

Compliance Statement

This site has been assessed and found to comply with the RF Human Exposure Limits as specified by the ACMA Licence Condition Determination (LCD) and requirements of the ARPANSA Standard (RPS3)

	NATA Endorsed Inspection Report	Qualified NATA EME Signatory			
		Name:	Agus	tin Cabanas	
	Accreditation No 15092	Signature:	/	Juntin	
Accredited for compliance with ISO/IEC 17020.		Designation:	EME Technical Officer		
			Corearth Australia Pty Ltd		
			14/07/2015		
		RCSMB Issue No:	03	Job Number:	BNE-RON0011
		SAR Issue No:	03	Job Number:	BNE-RON0011
		SCC Issue No:	03	Job Number:	BNE-RON0011

Access Control, RF warning signs (if required) and Safe Working Procedures are in place as detailed in the accompanying Radio Communications Site Management Book (RCSMB).

Site Compliance Certificate - Issue 03 - FAIRFAX HOUSE, 1 Darling Island RoadPYRMONT, NSW 2009 Page 1 of 1