Apparatus Licence

Issued by Delegate of the Australian Communications and Media Authority



Licensee details	
Customer ID	1215539
Licensee	Aboriginal Resource and Development Services Aboriginal Corporation
Trading name	No Aboriginal Resource and Development Services Aboriginal Corporation
Licensee address	PO Box 36921, WINNELLIE, NT 0821

Licence details	
Licence service	Broadcasting - Temporary Community Broadcasting
Licence number	12206642/1
Service licence number	117142423
Date of issue	15/02/2024
Date of effect	09/10/2023
Date of expiry	08/10/2024

Licence conditions

Your licence is subject to conditions set out in the *Radiocommunications Act 1992*. Your licence may also be subject to such other licence conditions as determined by the ACMA (in licence condition determinations) from time to time, and is also subject to special conditions as detailed on this licence.

The conditions that are imposed on a licence vary according to the type of licence issued, the service being operated and the section of the *Radiocommunications Act 1992* under which the licence has been issued. For further information about the conditions that apply to your licence, please contact the ACMA (see contact details below).

Rights of appeal

A decision by the ACMA to impose further conditions or revoke or vary the conditions of your licence may be reviewable. If you are affected by, and dissatisfied with, such a decision you may apply to the ACMA to have the ACMA reconsider the decision under section 288 of the *Radiocommunications Act 1992*.

An application for reconsideration must state the reasons for the request, and should be sent to the address listed below. Applications for review of decisions can be made using the R051 - Application for review of Decision form, available on the ACMA website.

Important

An application for the ACMA to reconsider a decision to impose or vary licence conditions must be made to the ACMA within 28 days of the day on which you are informed of the decision. An application for reconsideration made after that time may not be accepted.

ACMA contact details

Community Broadcasting and Safeguards Section PO Box Q500 QUEEN VICTORIA BUILDING NSW 1230

Telephone: (02) 9334 7922

Email: communitybroadcasting@acma.gov.au

ACMA website: www.acma.gov.au

Certain information contained in this licence record will be disclosed in the Register of Radiocommunications Licences (RRL), established and maintained pursuant to Part 3.5 of the *Radiocommunications Act 1992*.

Special Conditions applying to licence no.: 12206642/1

The licensee is subject to Parts 1 and 2 of the Radiocommunications Licence Conditions (Broadcasting Licence) Determination.

Advisory Notes applying to licence no.: 12206642/1

Conditions applicable to the operation of Temporary Community Broadcasting station (s) authorised under this licence can be found in the Radiocommunications Licence Conditions (Apparatus Licence) Determination and the Radiocommunications Licence Conditions (Broadcasting Licence) Determination. Copies of these determinations are available from the ACMA and from the ACMA home page (www.acma.gov.au).

Under paragraph 108a(1)(d) of the Radiocommunications Act 1992, it is a condition of this licence that the licensee, and any person authorised by the licensee to operate the radiocommunications transmitter under this licence, must comply with the technical planning guidelines developed by the Australian Communications and Media Authority under section 33 of the Broadcasting Services Act 1992.

Part 3 of the Radiocommunications Licence Conditions (Broadcasting Licence) Determination does not apply to broadcasting licences (broadcast service) that authorise the operation of transmitters to provide a commercial broadcasting service or a community broadcasting service.

Conditions applicable to the operation of Broadcast Service stations authorised under this licence can be found in the Radiocommunications Licence Conditions (Temporary Community Broadcasting Licence) Determination, as in force from time to time. Copies of this determination are available from the ACMA and from the ACMA home page (www.acma.gov.au).

This licence continues in force while the broadcasting services licence remains in force. This licence does not have effect while the broadcasting licence is suspended.

Technical characteristics

Below is a summary of the technical characteristics of the licensed service. Further technical details not displayed here may be found on the ACMA website.

Station 1:

Site details			
441396			
Balma Homeland Centre, BALMA	NT 0880		
Latitude: -13.248324	Longitude:	135.846897	
	Balma Homeland Centre, BALMA	Balma Homeland Centre, BALMA NT 0880	Balma Homeland Centre, BALMA NT 0880

<u>Transmitter details</u>	
General Area Served	Balma
Technical specification no.	1137339
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254744
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	10

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

Station 2:

Site details				
Site ID	1419			
Site address	Baniyala Homeland Centre, BANIY	ALA NT 0880		
Co-ordinates (GDA94)	Latitude: -13.199346	Longitude:	136.226069	
Transmitter details				

<u>Transmitter details</u>	
General Area Served	Baniyala
Technical specification no.	1137343
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254745
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	10

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

Station 3:

Site details			
Site ID	139711		
Site address	Broadcast Australia Site, 100 Delo	raine Rd, SHOAL BAY N	T 0830
Co-ordinates (GDA94)	Latitude: -12.414473	Longitude:	130.969253
Transmitter details			
General Area Served	Darwin		
Technical specification no.	12000243		
Assigned frequency	88.9 MHz		
Freq. assign. ID	0004254746		

Radiation pattern details

Emission designator

Antenna Polarisation

Antenna height (m)

Bearing or Sector (°T)	Maximum ERP (W)
0 - 5	18 000.0
5 - 15	500.0
15 - 360	18 000.0

200KF8EHF M - Mixed

120

Station 4:

Site details				
Site ID	138723			
Site address	Dhalinybuy Homeland Centre, DH	ALINYBUY NT 0880		
Co-ordinates (GDA94)	Latitude: -12.412215	Longitude:	136.387073	
Transmitter details				

<u>Transmitter details</u>	
General Area Served	Dhalinybuy
Technical specification no.	1137345
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254747
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	10

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

Station 5:

Site details			
Site ID	441399		
Site address	Dhuruputjpi Homeland Centre, DH	URUPUTJPI NT 0880	
Co-ordinates (GDA94)	Latitude: -13.054792	Longitude:	136.173608
Transmitter details			
General Area Served	Dhuruputjpi		
Technical specification no.	1137346	_	

Technical specification no. 1137346 Assigned frequency 88.9 MHz Freq. assign. ID 0004254748 Emission designator 200KF8EHF Antenna Polarisation V - Vertical linear Antenna height (m) 10

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

Station 6:

Site details			
Site ID	441400		
Site address	Donydji Homeland Centre, DO	NYDJI NT 0880	
Co-ordinates (GDA94)	Latitude: -12.892081	Longitude:	135.469126
Transmitter details			
General Area Served	Donydji		
Technical specification no.	1137347		_
Assigned frequency	88.9 MHz		

Radiation pattern details

Freq. assign. ID

Emission designator

Antenna Polarisation

Antenna height (m)

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

10

0004254749

200KF8EHF V - Vertical linear

Station 7:

Site details			
Site ID	1589		
Site address	Broadcast Site, Lot 332 Rarrapul	St, GALIWINKU NT 0822	
Co-ordinates (GDA94)	Latitude: -12.025091	Longitude:	135.566057
<u>Transmitter details</u>			

Transmitter details	
General Area Served	Galiwinku
Technical specification no.	1137348
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254750
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	15

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	200.0

Station 8:

Site details			
Site ID	1425		
Site address	Gan Gan Homeland Centre, GAN	GAN NT 0880	
Co-ordinates (GDA94)	Latitude: -13.048172	Longitude:	135.952284
Transmitter details			
General Area Served	Gan Gan		
Technical specification no.	1137349		
Assigned frequency	88.9 MHz	_	_

Radiation pattern details

Freq. assign. ID

Emission designator

Antenna Polarisation

Antenna height (m)

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

10

0004254751

200KF8EHF V - Vertical linear

Station 9:

Site details				
Site ID	53890			
Site address	Broadcast Site, GAPUWIYAK NT 088	30		
Co-ordinates (GDA94)	Latitude: -12.50506	Longitude:	135.806453	
Transmitter details				
General Area Served	Gapuwiyak			
Technical specification no.	1137350			
Assigned frequency	88.9 MHz			
Freq. assign. ID	0004254752			
Emission designator	200KF8EHF			
Antenna Polarisation	V - Vertical linear			

Radiation pattern details

Antenna height (m)

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	200.0

15

Station 10:

Site details		
Site ID	136992	
Site address	Garrathalala Homeland Centre, C	;ARRATHALALA NT 0880
Co-ordinates (GDA94)	Latitude: -12.764	Longitude: 136.567801

Transmitter details	
General Area Served	Garrathalala
Technical specification no.	1137351
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254753
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	10

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

Station 11:

Site ID 136993 Site address Gurrumurru Homeland Centre, GURRUMURRU NT 0880 Co-ordinates (GDA94) Latitude: -12.592796 Longitude: 136.230998	Site details	
Canamana Homolana Contro, Controllora to 111 coco	Site ID	
Co-ordinates (GDA94) Latitude: -12 592796 Longitude: 136 230998	Site address	GURRUMURRU NT 0880
20 Standard (25/101) Lamado. 12.002/100	Co-ordinates (GDA94)	Longitude: 136.230998

Transmitter details	
General Area Served	Gurrumurru
Technical specification no.	1137353
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254754
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	10

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

Station 12:

137181			
Mapuru Homeland Centre, MAPUF	RU NT 0822		
Latitude: -12.254337	Longitude:	135.440335	
	Mapuru Homeland Centre, MAPUI	Mapuru Homeland Centre, MAPURU NT 0822	Mapuru Homeland Centre, MAPURU NT 0822

<u>Transmitter details</u>	
General Area Served	Mapuru
Technical specification no.	1137354
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254755
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	10

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

Station 13:

137180			
Mata Mata Homeland Centre, MAT	TA MATA NT 0822		
Latitude: -12.077169	Longitude:	136.270499	
	Mata Mata Homeland Centre, MAT	Mata Mata Homeland Centre, MATA MATA NT 0822	Mata Mata Homeland Centre, MATA MATA NT 0822

Transmitter details	
General Area Served	Mata Mata
Technical specification no.	1137355
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254756
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	10

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

Station 14:

Site details				
Site ID	41041			
Site address	Broadcast Site, Gadapu Road, MIL	Broadcast Site, Gadapu Road, MILINGIMBI NT 0822		
Co-ordinates (GDA94)	Latitude: -12.10335	Longitude:	134.919126	
Transmitter details			·	

Transmitter details	
General Area Served	Milingimbi
Technical specification no.	1137356
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254757
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	15

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	200.0

Station 15:

Site details				
Site ID	137178			
Site address	Mirrngatja Homeland Centre, MIRR	Mirrngatja Homeland Centre, MIRRNGATJA NT 0880		
Co-ordinates (GDA94)	Latitude: -12.656004	Longitude:	135.197331	
Transmitter details				

<u>Transmitter details</u>		
General Area Served	Mirrngatja	
Technical specification no.	1137357	
Assigned frequency	88.9 MHz	
Freq. assign. ID	0004254758	
Emission designator	200KF8EHF	
Antenna Polarisation	V - Vertical linear	
Antenna height (m)	10	

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

Station 16:

Site details				
Site ID	137179			
Site address	Ngadayun Homeland centre, NGA	Ngadayun Homeland centre, NGADAYUN NT 0822		
Co-ordinates (GDA94)	Latitude: -12.007338	Longitude:	136.465495	
Transmitter details				

<u>Transmitter details</u>	
General Area Served	Ngadayun
Technical specification no.	1137360
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254759
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	10

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	100.0

Station 17:

Site details				
Site ID	3110			
Site address	Nabalco Radio Hut, Mt Saunders, I	Nabalco Radio Hut, Mt Saunders, NHULUNBUY NT 0880		
Co-ordinates (GDA94)	Latitude: -12.181399	Longitude:	136.77697	
Transmitter details	•			

<u>Transmitter details</u>	
General Area Served	Nhulunbuy
Technical specification no.	1137361
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254760
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	20

Bearing or Sector (°T)	Maximum ERP (W)
0 - 360	500.0

Station 18:

Site ID 1535 Site address Cmty Radio Site, 21 Warrk Rd, RAMINGINING NT 0822	Site details				
Site address Cmty Radio Site, 21 Warrk Rd, RAMINGINING NT 0822	Site ID	1535			
	Site address	Cmty Radio Site, 21 Warrk Rd, RAMINGINING NT 0822			
Co-ordinates (GDA94) Latitude: -12.328788 Longitude: 134.927328	Co-ordinates (GDA94)	Latitude: -12.328788	Longitude:	134.927328	

Transmitter details	
General Area Served	Ramingining
Technical specification no.	1137362
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254761
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	20

Bearing or Sector (°T)	Maximum ERP (W)		
0 - 360	200.0		

Station 19:

Site details				
Site ID	141693			
Site address	Homeland Center, RORRUWUY NT 0822			
Co-ordinates (GDA94)	Latitude: -12.202734	Longitude:	136.296146	
<u>Transmitter details</u>				

Transmitter details	
General Area Served	Rorruwuy
Technical specification no.	1137528
Assigned frequency	88.9 MHz
Freq. assign. ID	0004254762
Emission designator	200KF8EHF
Antenna Polarisation	V - Vertical linear
Antenna height (m)	10

Bearing or Sector (°T)	Maximum ERP (W)		
0 - 360	50.0		

Station 20:

Site details			
Site ID	136991		
Site address	Wandawuy Homeland Centre,	WANDAWUY NT 0880	
Co-ordinates (GDA94)	Latitude: -12.891004	Longitude:	136.3566
Transmitter details			
General Area Served	Wandawuy		
Technical specification no.	1137363		
Assigned frequency	88.9 MHz	_	

Radiation pattern details

Freq. assign. ID

Emission designator

Antenna Polarisation

Antenna height (m)

Bearing or Sector (°T)	Maximum ERP (W)		
0 - 360	100.0		

10

0004254763

200KF8EHF V - Vertical linear