Licence Area Plan – Remote Western Australia Radio

made under subsection 26(1) of the

Broadcasting Services Act 1992

Compilation No. 1

Compilation date: 8 April 2017
Includes amendments up to: F2017L00402

Prepared by the Australian Communications and Media Authority
About this compilation

This compilation
This is a compilation of the Licence Area Plan – Remote Western Australia Radio that shows the text of the law as amended and in force on 8 April 2017 (the compilation date).

The notes at the end of this compilation (the endnotes) include information about amending laws and the amendment history of provisions of the compiled law.

Uncommenced amendments
The effect of uncommenced amendments is not shown in the text of the compiled law. Any uncommenced amendments affecting the law are accessible on the Federal Register of Legislation (www.legislation.gov.au). The details of amendments made up to, but not commenced at, the compilation date are underlined in the endnotes. For more information on any uncommenced amendments, see the series page on the Federal Register of Legislation for the compiled law.

Application, saving and transitional provisions for provisions and amendments
If the operation of a provision or amendment of the compiled law is affected by an application, saving or transitional provision that is not included in this compilation, details are included in the endnotes.

Modifications
If the compiled law is modified by another law, the compiled law operates as modified but the modification does not amend the text of the law. Accordingly, this compilation does not show the text of the compiled law as modified. For more information on any modifications, see the series page on the Federal Register of Legislation for the compiled law.

Self-repealing provisions
If a provision of the compiled law has been repealed in accordance with a provision of the law, details are included in the endnotes.
Licence Area Plan – Remote Western Australia Radio

(1) This plan for broadcasting services in the Remote Western Australia area of Western Australia is made under subsection 26(1) of the Broadcasting Services Act 1992.

(2) Two national radio broadcasting services, two commercial radio broadcasting services and twenty eight open narrowcasting radio broadcasting services are to be available in the area described at Attachment 1.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the services that are to be available in the area described at Attachment 1.1 are set out in Schedule One and Attachments 1.2 – 1.150 to the plan.

(3) One community radio broadcasting service is to be made available in the One Arm Point (Ardyaloon) area described at Attachment 2.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 2.1 are set out in Schedule Two and Attachment 2.2 to this plan.

(4) One community radio broadcasting service is to be made available in the Balgo area described at Attachment 3.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 3.1 are set out in Schedule Three and Attachment 3.2 to this plan.

(5) One community radio broadcasting service is to be made available in the Beagle Bay area described at Attachment 4.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 4.1 are set out in Schedule Four and Attachment 4.2 to this plan.

(6) One community radio broadcasting service is to be made available in the Billiluna area of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 5.1 are set out in Schedule Five and Attachment 5.2 to this plan.

(7) One community radio broadcasting service is to be made available in the Broome area described at Attachment 6.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 6.1 are set out in Schedule Six and Attachment 6.2 to this plan.
One community radio broadcasting service is to be made available in the Christmas Island area described at Attachment 7.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 7.1 are set out in Schedule Seven and Attachments 7.2 and 7.3 to this plan.

One community radio broadcasting service is to be made available in the Cocos Islands area described at Attachment 8.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 8.1 are set out in Schedule Eight and Attachments 8.2 and 8.3 to this plan.

One community radio broadcasting service is to be made available in the Derby area described at Attachment 9.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 9.1 are set out in Schedule Nine and Attachment 9.2 to this plan.

One community radio broadcasting service is to be made available in the Djarindjin area described at Attachment 10.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 10.1 are set out in Schedule Ten and Attachment 10.2 to this plan.

One community radio broadcasting service is to be made available in the Fitzroy Crossing area described at Attachment 11.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 11.1 are set out in Schedule Eleven and Attachment 11.2 to this plan.

One community radio broadcasting service is to be made available in the Halls Creek area described at Attachment 12.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 12.1 are set out in Schedule Twelve and Attachment 12.2 to this plan.

One community radio broadcasting service is to be made available in the Jigalong area described at Attachment 13.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 13.1 are set out in Schedule Thirteen and Attachment 13.2 to this plan.

One community radio broadcasting service is to be made available in the Kalumburu area described at Attachment 14.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 14.1 are set out in Schedule Fourteen and Attachment 14.2 to this plan.
One community radio broadcasting service is to be made available in the Kiwirrkurra area described at Attachment 15.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 15.1 are set out in Schedule Fifteen and Attachment 15.2 to this plan.

One community radio broadcasting service is to be made available in the Kununurra area described at Attachment 16.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 16.1 are set out in Schedule Sixteen and Attachments 16.2 – 16.5 to this plan.

One community radio broadcasting service is to be made available in the Lagrange area described at Attachment 17.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 17.1 are set out in Schedule Seventeen and Attachment 17.2 to this plan.

One community radio broadcasting service is to be made available in the Looma area described at Attachment 18.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 18.1 are set out in Schedule Eighteen and Attachment 18.2 to this plan.

One community radio broadcasting service is to be made available in the Meekatharra area described at Attachment 19.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 19.1 are set out in Schedule Nineteen and Attachment 19.2 to this plan.

One community radio broadcasting service is to be made available in the Newman area described at Attachment 20.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 20.1 are set out in Schedule Twenty and Attachment 20.2 to this plan.

One community radio broadcasting service is to be made available in the Oombulgurri area described at Attachment 21.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 21.1 are set out in Schedule Twenty One and Attachment 21.2 to this plan.
(23) One community radio broadcasting service is to be made available in the Tjukurla area described at Attachment 22.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 22.1 are set out in Schedule Twenty Two and Attachment 22.2 to this plan.

(24) One community radio broadcasting service is to be made available in the Warmun area described at Attachment 23.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 23.1 are set out in Schedule Twenty Three and Attachment 23.2 to this plan.

(25) One community radio broadcasting service is to be made available in the Wingellina area described at Attachment 24.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 24.1 are set out in Schedule Twenty Four and Attachment 24.2 to this plan.

(26) One community radio broadcasting service is to be made available in the Yandeyarra area described at Attachment 25.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 25.1 are set out in Schedule Twenty Five and Attachment 25.2 to this plan.

(27) One community radio broadcasting service is to be made available in the Yungngora area described at Attachment 26.1 to this plan with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 26.1 are set out in Schedule Twenty Six and Attachment 26.2 to this plan.

(28) In this plan, unless the contrary intention appears:

(a) a reference to a schedule or an attachment includes reference to that schedule or attachment as amended from time to time;

(b) a reference to any other legislative instrument is a reference to that other instrument as in force from time to time; and

(c) a reference to any other kind of instrument or writing is a reference to that other instrument or writing as in force or in existence at the time the reference was included in this plan.

Note 1: For references to Commonwealth Acts, see section 10 of the Acts Interpretation Act 1901; and see also subsection 13(1) of the Legislation Act 2003 for the application of the Acts Interpretation Act 1901 to legislative instruments.

Note 2: All Commonwealth Acts and legislative instruments are registered on the Federal Register of Legislation.
### Schedule One

**Licence Area Plan: Remote Western Australia Radio**

**Licence Area:** Remote Commercial Radio Service Western Zone RA1

<table>
<thead>
<tr>
<th>Service Category</th>
<th>Frequency</th>
<th>Service Licence No</th>
<th>Transmitter Specification No</th>
<th>Attach No</th>
<th>Area Served</th>
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<th>Area Served</th>
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Schedule Two
Licence Area Plan: Remote Western Australia Radio

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Schedule Three
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Schedule Four
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Schedule Five
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Schedule Six
Licence Area Plan: Remote Western Australia Radio

**Licence Area: Broome RA1**

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Schedule Seven
Licence Area Plan: Remote Western Australia Radio

**Licence Area: Christmas Island RA1**

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Schedule Eight
Licence Area Plan: Remote Western Australia Radio

**Licence Area: Cocos Islands RA1**

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<td>TS10005567</td>
<td>8.2</td>
<td>Cocos Islands West Island</td>
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<tr>
<td>Community</td>
<td>102.7 MHz</td>
<td>SL1170505</td>
<td>TS10013423</td>
<td>8.3</td>
<td>Cocos Islands Home Island</td>
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## Schedule Nine

**Licence Area Plan: Remote Western Australia Radio**

**Licence Area: Derby RA1**

<table>
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<tr>
<th>Service Category</th>
<th>Frequency</th>
<th>Service Licence No</th>
<th>Transmitter Specification No</th>
<th>Attach No</th>
<th>Area Served</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community</td>
<td>97.9 MHz</td>
<td>SL10033</td>
<td>TS10001456</td>
<td>9.2</td>
<td>Derby</td>
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## Schedule Ten

**Licence Area Plan: Remote Western Australia Radio**

**Licence Area: Djarindjin RA1**

<table>
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<th>Service Category</th>
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<th>Attach No</th>
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</thead>
<tbody>
<tr>
<td>Community</td>
<td>106.1 MHz</td>
<td>SL10021</td>
<td>TS10001468</td>
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<td>Djarindjin</td>
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## Schedule Eleven

**Licence Area Plan: Remote Western Australia Radio**

**Licence Area: Fitzroy Crossing RA1**

<table>
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<th>Service Category</th>
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<tr>
<td>Community</td>
<td>936 kHz</td>
<td>SL10034</td>
<td>TS10000981</td>
<td>11.2</td>
<td>Fitzroy Crossing</td>
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## Schedule Twelve

**Licence Area Plan: Remote Western Australia Radio**

**Licence Area: Halls Creek RA1**

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</thead>
<tbody>
<tr>
<td>Community</td>
<td>98.1 MHz</td>
<td>SL10035</td>
<td>TS10005687</td>
<td>12.2</td>
<td>Halls Creek</td>
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Schedule Thirteen
Licence Area Plan: Remote Western Australia Radio

*Licence Area: Jigalong RA1*

<table>
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</thead>
<tbody>
<tr>
<td>Community</td>
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<td>SL10022</td>
<td>TS10000740</td>
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Schedule Fourteen
Licence Area Plan: Remote Western Australia Radio

*Licence Area: Kalumburu RA1*

<table>
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<tr>
<td>Community</td>
<td>106.1 MHz</td>
<td>SL10023</td>
<td>TS10001476</td>
<td>14.2</td>
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Schedule Fifteen
Licence Area Plan: Remote Western Australia Radio

*Licence Area: Kiwirrkurra RA1*

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<tr>
<td>Community</td>
<td>106.1 MHz</td>
<td>SL10031</td>
<td>TS10001484</td>
<td>15.2</td>
<td>Kiwirrkurra</td>
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Schedule Sixteen
Licence Area Plan: Remote Western Australia Radio

*Licence Area: Kununurra RA1*

<table>
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<tbody>
<tr>
<td>Community</td>
<td>693 kHz</td>
<td>SL10355</td>
<td>TS10001824</td>
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<td>Kununurra</td>
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<tr>
<td>Community</td>
<td>104.3 MHz</td>
<td>SL10355</td>
<td>TS10001400</td>
<td>16.3</td>
<td>Argyle</td>
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<tr>
<td>Community</td>
<td>102.1 MHz</td>
<td>SL10355</td>
<td>TS10001825</td>
<td>16.4</td>
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<tr>
<td>Community</td>
<td>102.1 MHz</td>
<td>SL10355</td>
<td>TS10001781</td>
<td>16.5</td>
<td>Wyndham</td>
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## Schedule Seventeen

### Licence Area Plan: Remote Western Australia Radio

**Licence Area: Lagrange RA1**

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<tr>
<td>Community</td>
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<td>SL10024</td>
<td>TS10001492</td>
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## Schedule Eighteen

### Licence Area Plan: Remote Western Australia Radio

**Licence Area: Looma RA1**

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<tbody>
<tr>
<td>Community</td>
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<td>SL10025</td>
<td>TS10001502</td>
<td>18.2</td>
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## Schedule Nineteen

### Licence Area Plan: Remote Western Australia Radio

**Licence Area: Meekatharra RA1**

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<tbody>
<tr>
<td>Community</td>
<td>98.3 MHz</td>
<td>SL10356</td>
<td>TS10001046</td>
<td>19.2</td>
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## Schedule Twenty

### Licence Area Plan: Remote Western Australia Radio

**Licence Area: Newman RA1**

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</tr>
</thead>
<tbody>
<tr>
<td>Community</td>
<td>92.9 MHz</td>
<td>SL10357</td>
<td>TS10000735</td>
<td>20.2</td>
<td>Newman</td>
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# Schedule Twenty One

**Licence Area Plan: Remote Western Australia Radio**

*Licence Area: Oombulgurri RA1*

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<tr>
<td>Community</td>
<td>106.1 MHz</td>
<td>SL10026</td>
<td>TS10001510</td>
<td>21.2</td>
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# Schedule Twenty Two

**Licence Area Plan: Remote Western Australia Radio**

*Licence Area: Tjukurla RA1*

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</thead>
<tbody>
<tr>
<td>Community</td>
<td>106.1 MHz</td>
<td>SL10027</td>
<td>TS10000892</td>
<td>22.2</td>
<td>Tjukurla</td>
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# Schedule Twenty Three

**Licence Area Plan: Remote Western Australia Radio**

*Licence Area: Warmun RA1*

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</thead>
<tbody>
<tr>
<td>Community</td>
<td>106.1 MHz</td>
<td>SL10028</td>
<td>TS10001520</td>
<td>23.2</td>
<td>Warmun</td>
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</tbody>
</table>

# Schedule Twenty Four

**Licence Area Plan: Remote Western Australia Radio**

*Licence Area: Wingellina RA1*

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</thead>
<tbody>
<tr>
<td>Community</td>
<td>106.1 MHz</td>
<td>SL10029</td>
<td>TS10000900</td>
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<td>Wingellina</td>
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</table>
**Schedule Twenty Five**

**Licence Area Plan: Remote Western Australia Radio**

*Licence Area: Yandeyarra RA1*

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</thead>
<tbody>
<tr>
<td>Community</td>
<td>106.1 MHz</td>
<td>SL10038</td>
<td>TS10000644</td>
<td>25.2</td>
<td>Yandeyarra</td>
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**Schedule Twenty Six**

**Licence Area Plan: Remote Western Australia Radio**

*Licence Area: Yungngora RA1*

<table>
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<th>Service Category</th>
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</thead>
<tbody>
<tr>
<td>Community</td>
<td>106.1 MHz</td>
<td>SL10030</td>
<td>TS10001522</td>
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<td>Yungngora</td>
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## LICENCE AREA – Remote Commercial Radio Service Western Zone RA1

**Commercial Radio Service Licence numbers:** SL10354 and SL10018

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 5 August 2001, is:

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<tr>
<th>Area Description</th>
<th>Area Description</th>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carnamah (S)</td>
<td>WA CD 5010506</td>
<td>WA CD 5010631</td>
</tr>
<tr>
<td>Coorow (S)</td>
<td>WA CD 5010507</td>
<td>WA CD 5010632</td>
</tr>
<tr>
<td>Cue (S)</td>
<td>WA CD 5010508</td>
<td>WA CD 5010633</td>
</tr>
<tr>
<td>Dalwallinu (S)</td>
<td>WA CD 5010509</td>
<td>WA CD 5010635</td>
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<tr>
<td>Dandaragan (S)</td>
<td>WA CD 5010510</td>
<td>WA CD 5010636</td>
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<tr>
<td>Derby-West Kimberley (S)</td>
<td>WA CD 5010511</td>
<td>WA CD 5010637</td>
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<tr>
<td>East Pilbara (S)</td>
<td>WA CD 5010512</td>
<td>WA CD 5010638</td>
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<td>Exmouth (S)</td>
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<td>Mount Magnet (S)</td>
<td>WA CD 5010524</td>
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<td>Mullewa (S)</td>
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<td>Territory of Christmas Island</td>
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<td>Territory of Cocos (Keeling)</td>
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<td>Islands</td>
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<td>Three Springs (S)</td>
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**Attachment 1.1**

*Authorised Version F2017C00611 registered 27/07/2017*
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**Note:**

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District

(S) = Shire
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Argyle (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001399

Transmitter Site:
Nominal location: Broadcast Site Diamond Mine ARGYLE
Australian Map Grid Reference:
Zone 52
Easting 435424
Northing 8152300
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 105.9 MHz
Polarisation: Mixed
Maximum antenna height: 25 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
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<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
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**Attachment 1.3**

**LICENCE AREA PLAN:** Remote Western Australia Radio

- **Category:** National
- **General Area Served:** Argyle (WA)
- **Service Licence Number:** Not applicable

**TECHNICAL SPECIFICATION - FM Radio**

- **Specification Number:** TS10001398

**Transmitter Site:-**
- **Nominal location:** Broadcast Site Diamond Mine ARGYLE
- **Australian Map Grid Reference:**
  - **Zone:** 52
  - **Easting:** 435424
  - **Northing:** 8152300
- **Site Tolerance:** Refer to Broadcasting Services (Technical Planning) Guidelines 2007

**Emission:-**
- **Frequency Band & Mode:** VHF-FM
- **Carrier Frequency:** 107.5 MHz
- **Polarisation:** Mixed
- **Maximum antenna height:** 25 m

**Output Radiation Pattern:-**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Cue (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001029

Transmitter Site:-
Nominal location: Broadcast Australia Site Foster St CUE
Australian Map Grid Reference: Zone 50 Easting 588882 Northing 6965586
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
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<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
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<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
Licence Area Plan: Remote Western Australia Radio

Category: National
General Area Served: Cue (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001027

Transmitter Site:
Nominal location: Broadcast Australia Site Foster St CUE
Australian Map Grid Reference:
Zone: 50
Easting: 588882
Northing: 6965586
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.7 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Dalwallinu (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - AM Radio
Specification Number: TS10005453

Transmitter Site:-
Nominal location: Broadcast Australia Site Dalwallinu West Rd
               DALWALLINU
Australian Map Grid Reference:
Zone   Easting   Northing
50     462300    6649000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: MF-AM
Carrier Frequency: 531 kHz

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0°</td>
<td>1395 V</td>
</tr>
</tbody>
</table>

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Dalwallinu (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - AM Radio
Specification Number: TS10005454

Transmitter Site:-
Nominal location: Broadcast Australia Site Dalwallinu West Rd DALWALLINU
Australian Map Grid
Reference: Zone 50  Easting 462300  Northing 6649000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: MF-AM
Carrier Frequency: 612 kHz

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0°</td>
<td>1395 V</td>
</tr>
</tbody>
</table>

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
**LICENCE AREA PLAN:** Remote Western Australia Radio

**Category:** National  
**General Area Served:** Derby (WA)  
**Service Licence Number:** Not applicable

**TECHNICAL SPECIFICATION - AM Radio**

**Specification Number:** TS10001760

**Transmitter Site:**
- **Nominal location:** Broadcast Australia Site Derby Hwy 7km SE of DERBY
- **Australian Map Grid Reference:** Zone 51, Easting 571047, Northing 8080990
- **Site Tolerance:** Refer to *Broadcasting Services (Technical Planning) Guidelines 2007*

**Emission:**
- **Frequency Band & Mode:** MF-AM
- **Carrier Frequency:** 873 kHz

**Output Radiation Pattern:**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0°</td>
<td>430 V</td>
</tr>
</tbody>
</table>

**Advisory Note:**

The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Derby (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001450

Transmitter Site:
Nominal location: Telstra Site Lot 6 Dampier Tce DERBY
Australian Map Grid Reference:
Zone 51 Easting 569534 Northing 8085537
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.5 MHz
Polarisation: Mixed
Maximum antenna height: 80 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Eneabba (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000097

Transmitter Site:
Nominal location: Broadcast Australia Site King St ENEABBA
Australian Map Grid Reference:
Zone 50
Easting 333424
Northing 6699991
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.7 MHz
Polarisation: Mixed
Maximum antenna height: 21 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
**LICENCE AREA PLAN:** Remote Western Australia Radio

Category: National
General Area Served: Fitzroy Crossing (WA)
Service Licence Number: Not applicable

**TECHNICAL SPECIFICATION - FM Radio**

Specification Number: TS1001770

**Transmitter Site:-**
Nominal location: Telstra Site 97 Fallon Rd FITZROY CROSSING
Australian Map Grid Reference:
Zone 51
Easting 771233
Northing 7986774
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

**Emission:-**
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 27 m

**Output Radiation Pattern:-**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Fitzroy Crossing (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001769

Transmitter Site:-
Nominal location: Telstra Site 97 Fallon Rd FITZROY CROSSING
Australian Map Grid Zone Easting Northing
Reference: 51 771233 7986774
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.7 MHz
Polarisation: Mixed
Maximum antenna height: 27 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Halls Creek (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001536

Transmitter Site:-
Nominal location: Broadcast Australia Site Great Northern Hwy
HALLS CREEK
Australian Map Grid Reference:
Zone 52
Easting 359770
Northing 7984945
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 21 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Halls Creek (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001535

Transmitter Site:-
Nominal location: Broadcast Australia Site Great Northern Hwy
HALLS CREEK
Australian Map Grid Reference:
Zone 52 Easting 359800 Northing 798500
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.7 MHz
Polarisation: Mixed
Maximum antenna height: 21 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Jurien Bay (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10002397

Transmitter Site:-
Nominal location: Broadcast Australia Site Jurien Rd 4km NE of JURIEN BAY
Australian Map Grid Reference:
Zone 50 Easting 314029 Northing 6648473
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.9 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>150 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Kalbarri (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001111

Transmitter Site:-
Nominal location: Broadcast Australia Site Rochester St KALBARRI
Australian Map Grid Zone Easting Northing
Reference: 50 221296 6932060
Site Tolerance: Refer to Broadcasting Services
(technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Kalbarri (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001109

Transmitter Site:-
Nominal location: Broadcast Australia Site Rochester St KALBARRI
Australian Map Grid Reference:
Zone 50 Easting 221296 Northing 6932060
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.7 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Kununurra (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - AM Radio
Specification Number: TS10001764

Transmitter Site:
Nominal location: Broadcast Site Intersect Button Drv and Mulga St KUNUNURRA
Australian Map Grid Reference:
Zone: 52  Easting: 471353  Northing: 8257013
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: MF-AM
Carrier Frequency: 819 kHz

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0 °</td>
<td>695 V</td>
</tr>
</tbody>
</table>

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Kununurra (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001555

Transmitter Site:
Nominal location: Broadcast Australia Site off Kelly Rd
KELLYS KNOB
Australian Map Grid Reference:
Zone 52 Easting 472074 Northing 8257080
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.3 MHz
Polarisation: Mixed
Maximum antenna height: 27 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Laverton (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001171

Transmitter Site:–
Nominal location: Broadcast Australia Site Hawkes Place LAVERTON
Australian Map Grid Reference: Zone 51 Easting 441127 Northing 6832924
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:–
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 32 m

Output Radiation Pattern:–

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Laverton (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001170

Transmitter Site:-
Nominal location: Broadcast Australia Site Hawkes Place
LAVERTON
Australian Map Grid Reference:
Zone 51
Easting 441127
Northing 6832924
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.7 MHz
Polarisation: Mixed
Maximum antenna height: 32 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Leeman (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10002398

Transmitter Site:
Nominal location: Broadcast Australia Site 1km S of LEEMAN
Australian Map Grid Reference: Zone Easting Northing
50 304900 6683600
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.3 MHz
Polarisation: Mixed
Maximum antenna height: 22 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

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Attachment 1.23

LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Leonora (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001163

Transmitter Site:-
Nominal location: Telstra Site Laverton-Leonora Rd 3km E of LEONORA
Australian Map Grid Reference:
Zone 51
Easting 340440
Northing 6803392
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 105.7 MHz
Polarisation: Mixed
Maximum antenna height: 50 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
Licence Area Plan: Remote Western Australia Radio

Category: National
General Area Served: Leonora (WA)
Service Licence Number: Not applicable

Technical Specification - FM Radio
Specification Number: TS10001162

Transmitter Site:
Nominal location: Telstra Site Laverton-Leonora Rd 3km E of LEONORA
Australian Map Grid Reference: Zone 51, Easting 340440, Northing 6803392
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.3 MHz
Polarisation: Mixed
Maximum antenna height: 50 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENSE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Marble Bar (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000788

Transmitter Site:-
Nominal location: Broadcast Australia Site 67 Augusta St MARBLE BAR
Australian Map Grid Reference: Zone 50 785317 7656280
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 105.9 MHz
Polarisation: Mixed
Maximum antenna height: 25 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
**LICENCE AREA PLAN: Remote Western Australia Radio**

Category: National  
General Area Served: Marble Bar (WA)  
Service Licence Number: Not applicable

**TECHNICAL SPECIFICATION - FM Radio**

Specification Number: TS10000787

**Transmitter Site:-**
Nominal location: Broadcast Australia Site 67 Augusta St
MARBLE BAR

Australian Map Grid Reference:  
Zone  Easting  Northing  
50  785317  7656280

Site Tolerance: Refer to *Broadcasting Services (Technical Planning) Guidelines 2007*

**Emission:-**
Frequency Band & Mode: VHF-FM  
Carrier Frequency: 107.5 MHz  
Polarisation: Mixed  
Maximum antenna height: 25 m

**Output Radiation Pattern:-**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Meekatharra (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001041

Transmitter Site:
Nominal location: Broadcast Australia Site cnr Roberts and Oliver Sts MEEKATHARRA
Australian Map Grid Reference:
Zone 50 Easting 649006 Northing 7057186
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.3 MHz
Polarisation: Mixed
Maximum antenna height: 23 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Licence Area Plan – Remote Western Australia Radio
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Meekatharra (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001038

Transmitter Site:-
Nominal location: Broadcast Australia Site cnr Roberts and Oliver Sts
MEEKATHARRA
Australian Map Grid Reference: Zone 50  Easting 649006  Northing 7057186
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.9 MHz
Polarisation: Mixed
Maximum antenna height: 23 m

Output Radiation Pattern:-
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
**LICENCE AREA PLAN:** Remote Western Australia Radio

<table>
<thead>
<tr>
<th>Category:</th>
<th>National</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Area Served:</td>
<td>Mount Magnet (WA)</td>
</tr>
<tr>
<td>Service Licence Number:</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

**TECHNICAL SPECIFICATION - FM Radio**

<table>
<thead>
<tr>
<th>Specification Number:</th>
<th>TS10001196</th>
</tr>
</thead>
</table>

**Transmitter Site:**

<table>
<thead>
<tr>
<th>Nominal location:</th>
<th>Broadcast Australia Site Lot 405 Criddle St MOUNT MAGNET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australian Map Grid Reference:</td>
<td>Zone Easting Northing 50 582652 6896118</td>
</tr>
<tr>
<td>Site Tolerance:</td>
<td>Refer to Broadcasting Services (Technical Planning) Guidelines 2007</td>
</tr>
</tbody>
</table>

**Emission:**

<table>
<thead>
<tr>
<th>Frequency Band &amp; Mode:</th>
<th>VHF-FM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrier Frequency:</td>
<td>105.7 MHz</td>
</tr>
<tr>
<td>Polarisation:</td>
<td>Mixed</td>
</tr>
<tr>
<td>Maximum antenna height:</td>
<td>23 m</td>
</tr>
</tbody>
</table>

**Output Radiation Pattern:**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

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LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Mount Magnet (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001195

Transmitter Site:
Nominal location: Broadcast Australia Site Lot 405 Criddle St MOUNT MAGNET
Australian Map Grid Reference: Zone 50  Easting 582652  Northing 6896118
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.3 MHz
Polarisation: Mixed
Maximum antenna height: 23 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
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</tbody>
</table>
**LICENCE AREA PLAN:** Remote Western Australia Radio

<table>
<thead>
<tr>
<th>Category:</th>
<th>National</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Area Served:</td>
<td>Mullewa (WA)</td>
</tr>
<tr>
<td>Service Licence Number:</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

**TECHNICAL SPECIFICATION - FM Radio**

| Specification Number: | TS10000190 |

**Transmitter Site:-**

<table>
<thead>
<tr>
<th>Nominal location:</th>
<th>Broadcast Australia Site off Geraldton-Mt Magnet Rd 1.5km SSW of MULLEWA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australian Map Grid Reference:</td>
<td>Zone 50 353497 6840668</td>
</tr>
<tr>
<td>Site Tolerance:</td>
<td>Refer to Broadcasting Services (Technical Planning) Guidelines 2007</td>
</tr>
</tbody>
</table>

**Emission:-**

<table>
<thead>
<tr>
<th>Frequency Band &amp; Mode:</th>
<th>VHF-FM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrier Frequency:</td>
<td>105.9 MHz</td>
</tr>
<tr>
<td>Polarisation:</td>
<td>Mixed</td>
</tr>
<tr>
<td>Maximum antenna height:</td>
<td>16 m</td>
</tr>
</tbody>
</table>

**Output Radiation Pattern:-**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Mullewa (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000189

Transmitter Site:-
Nominal location: Broadcast Australia Site off Geraldton-Mt Magnet Rd 1.5km SSW of MULLEWA
Australian Map Grid Reference: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.5 MHz
Polarisation: Mixed
Maximum antenna height: 16 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Newman (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - AM Radio
Specification Number: TS10001761

Transmitter Site:-
Nominal location: Broadcast Australia Site TV Hill off Giles Ave 1km NW of NEWMAN
Australian Map Grid Reference:
Zone 50
Easting 778477
Northing 7415042
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: MF-AM
Carrier Frequency: 567 kHz

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0 °</td>
<td>100 V</td>
</tr>
</tbody>
</table>

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Newman (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000734

Transmitter Site:
Nominal location: Broadcast Australia Site TV Hill off Giles Ave 1km NW of NEWMAN
Australian Map Grid Reference: Zone 50 Easting 778477 Northing 7415042
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 93.7 MHz
Polarisation: Mixed
Maximum antenna height: 27 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>250 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Pannawonica (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - AM Radio
Specification Number: TS10001762

Transmitter Site:-
Nominal location: Broadcast Australia Site off Deep Dale Drv PANNAWONICA
Australian Map Grid Reference: Zone 50 Easting 431968 Northing 7604313
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: MF-AM
Carrier Frequency: 567 kHz

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0 °</td>
<td>100 V</td>
</tr>
</tbody>
</table>

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Pannawonica (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10000636

Transmitter Site:-
Nominal location: Water Reservoir 2km S of PANNAWONICA
Australian Map Grid Reference: Zone 50  Easting 430037  Northing 7605608
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.7 MHz
Polarisation: Mixed
Maximum antenna height: 48 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Paraburdoo (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - AM Radio
Specification Number: TS10001797

Transmitter Site:
Nominal location: Broadcast Australia Site off Rocklea Rd
Australian Map Grid Reference: Zone 50
Northing 567964
Easting 7432201
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: MF-AM
Carrier Frequency: 567 kHz

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0 °</td>
<td>94 V</td>
</tr>
</tbody>
</table>

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: National
General Area Served: Paraburdoo (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10000675

Transmitter Site:-
Nominal location: Broadcast Australia Site Mt Misery PARABURDOO
Australian Map Grid Reference: Zone 50 Easting 567944 Northing 7430415
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.7 MHz
Polarisation: Mixed
Maximum antenna height: 31 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN:  Remote Western Australia Radio

Category:  National
General Area Served:  Tom Price (WA)
Service Licence Number:  Not applicable

TECHNICAL SPECIFICATION - AM Radio
Specification Number:  TS10001814

Transmitter Site:-
Nominal location:  Broadcast Australia Site Nameless Valley Drv
                 TOM PRICE
Australian Map Grid Reference:  Zone 50  Easting 579427  Northing 7489399
Site Tolerance:  Refer to Broadcasting Services
              (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode:  MF-AM
Carrier Frequency:  567 kHz

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0 °</td>
<td>94 V</td>
</tr>
</tbody>
</table>

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Tom Price (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000683

Transmitter Site:
Nominal location: RATV Site TOM PRICE
Australian Map Grid Reference:
Zone 50  Easting 581229  Northing 7489401
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.3 MHz
Polarisation: Mixed
Maximum antenna height: 44 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Wyndham (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - AM Radio
Specification Number: TS10001763

Transmitter Site:-
Nominal location: Broadcast Australia Site Great Northern Hwy 2km SE of WYNDHAM
Australian Map Grid Zone Easting Northing
Reference: 52 407331 8286715
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: MF-AM
Carrier Frequency: 1017 kHz

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0 °</td>
<td>215 V</td>
</tr>
</tbody>
</table>

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
**LICENCE AREA PLAN:** Remote Western Australia Radio

Category: National  
General Area Served: Wyndham (WA)  
Service Licence Number: Not applicable

**TECHNICAL SPECIFICATION - FM Radio**

Specification Number: TS10001778

**Transmitter Site:**

Nominal location: Broadcast Australia Site Mt Albany WYNDHAM  
Australian Map Grid Reference: Zone  Easting  Northing  
52  403700  8290000  
Site Tolerance: Refer to *Broadcasting Services (Technical Planning) Guidelines 2007*

**Emission:**

Frequency Band & Mode: VHF-FM  
Carrier Frequency: 107.7 MHz  
Polarisation: Mixed  
Maximum antenna height: 23 m

**Output Radiation Pattern:**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>1 kW</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Yalgoo (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001180

Transmitter Site:-
Nominal location: Broadcast Australia Site Milligan St YALGOO
Australian Map Grid Reference:
Zone 50  Easting 468570  Northing 6864684
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 23 m

Output Radiation Pattern:--

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: National
General Area Served: Yalgoo (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001179

**Transmitter Site:**
Nominal location: Broadcast Australia Site Milligan St YALGOO
Australian Map Grid Reference: Zone 50 Easting 468570 Northing 6864684
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

**Emission:**
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.7 MHz
Polarisation: Mixed
Maximum antenna height: 23 m

**Output Radiation Pattern:**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
Attachment 1.45

LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Argyle (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001401

Transmitter Site:-
Nominal location: Broadcast Site Argyle Diamond Mine Great Northern Hwy ARGYLE
Australian Map Grid Reference:
Zone Easting Northing
52 435598 8152400
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.7 MHz
Polarisation: Mixed
Maximum antenna height: 25 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Bamboo Creek (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000799

Transmitter Site:
Nominal location: Mine Site near BAMBOO CREEK
Australian Map Grid Reference: Zone 51, Easting 209400, Northing 7683500
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Bellevue Mine (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001002

Transmitter Site:-
Nominal location: 5km SW of Mt Goode SIR SAMUEL
Australian Map Grid Reference:
Zone Easting Northing
51 257900 6943600
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.7 MHz
Polarisation: Mixed
Maximum antenna height: 9 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>40 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Coorow (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS1137986

Transmitter Site:
Nominal location: Broadcast Site Shire Office COOROW
Australian Map Grid Reference:
Zone Easting Northing
50 405700 6693800
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.9 MHz
Polarisation: Mixed
Maximum antenna height: 35 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Cue (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001031

Transmitter Site:-
Nominal location: Broadcast Australia Site Foster St CUE
Australian Map Grid Reference:
Easting Northing
50 588882 6965586
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.9 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
Attachment 1.50

LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Dalwallinu (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10005458

Transmitter Site:-
Nominal location: Main Roads Site Deacon St DALWALLINU
Australian Map Grid Reference:
Zone 50
Easting 468029
Northing 6650314
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>500 W</td>
</tr>
</tbody>
</table>
**Attachment 1.51**

**LICENCE AREA PLAN:** Remote Western Australia Radio

Category: Commercial
General Area Served: Darlot (WA)
Service Licence Number: SL10354

**TECHNICAL SPECIFICATION - FM Radio**

Specification Number: TS10001097

**Transmitter Site:-**

Nominal location: Broadcast Site DARLOT
Australian Map Grid Reference: Zone Easting Northing
51 331600 6912699

Site Tolerance: Refer to *Broadcasting Services (Technical Planning) Guidelines 2007*

**Emission:-**

Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.9 MHz
Polarisation: Mixed
Maximum antenna height: 5 m

**Output Radiation Pattern:-**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Derby (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001453

Transmitter Site:
Nominal location: Telstra Site Lot 6 Dampier Tce DERBY
Australian Map Grid Reference:
Zone 51 Easting 569534 Northing 8085537

Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.7 MHz
Polarisation: Mixed
Maximum antenna height: 80 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Eneabba (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000887

Transmitter Site:-
Nominal location: Broadcast Site Ocean Hill ENEABBA
Australian Map Grid Reference: Zone 50 Easting 339000 Northing 6698500
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.1 MHz
Polarisation: Mixed
Maximum antenna height: 22 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>30 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Exmouth (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - AM Radio
Specification Number: TS10001798

Transmitter Site:
Nominal location: Broadcast Australia Site Murat Rd 3km SSE of EXMOUTH
Australian Map Grid Reference:
Zone 50 Easting 203367 Northing 7568915
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: MF-AM
Carrier Frequency: 747 kHz

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0 °</td>
<td>300 V</td>
</tr>
</tbody>
</table>

Availability of TS10001798:
TS10001798 ceases to be available for SL10354 28 days after the first day on which the service provided under SL10354 is transmitted by transmitter TS1136651.

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Exmouth (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS1136651

Transmitter Site:
Nominal location: NE Cnr Shire Works Depot Welch St EXMOUTH
Australian Map Grid Reference: Zone 50 203298 7570338
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.9 MHz
Polarisation: Mixed
Maximum antenna height: 45 m

Output Radiation Pattern:
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The provision of a service under SL10354 by transmitter TS1136651 affects the availability of transmitter TS10001798. Refer to Attachment 1.54 for further information.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Fortnum Mine (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001048

Transmitter Site:
Nominal location: Broadcast Site FORTNUM MINE
Australian Map Grid Reference: Zone 50 Easting 635000 Northing 7199000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.1 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>30 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Gairdner (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001092

Transmitter Site:-
Nominal location: Keating Site Lot 1492 Gairdner Sth Rd GAIRDNER
Australian Map Grid Reference:
Zone 50
Easting 683045
Northing 6209939
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.5 MHz
Polarisation: Mixed
Maximum antenna height: 45 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>200 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Golden Grove (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001187

Transmitter Site:-
Nominal location: Broadcast Site Accommodation Village GOLDEN GROVE MINE
Australian Map Grid Reference:
Zone Easting Northing
50 493766 6815721
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 107.9 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>10 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
Licence Area Plan: Remote Western Australia Radio

Category: Commercial
General Area Served: Goldsworthy (WA)
Service Licence Number: SL10354

Technical Specification - FM Radio
Specification Number: TS10000749

Transmitter Site:
Nominal location: Comms Site Pippingarra Dr GOLDSWORTHY
Australian Map Grid
Reference: Zone 50
Easting 763670
Northing 7748190
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.1 MHz
Polarisation: Mixed
Maximum antenna height: 69 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: Commercial
General Area Served: Halls Creek (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001538

Transmitter Site:
Nominal location: Broadcast Australia Site Great Northern Hwy
HALLS CREEK
Australian Map Grid Reference:
Zone 52 Easting 359770 Northing 7984945
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.9 MHz
Polarisation: Mixed
Maximum antenna height: 21 m

Output Radiation Pattern:
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Jameson (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000920

Transmitter Site: Broadcast Site JAMESON
Australian Map Grid Reference:
Zone 52 Easting 366095 Northing 7138666
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.1 MHz
Polarisation: Mixed
Maximum antenna height: 15 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Jurien Bay (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10002388

Transmitter Site:-
Nominal location: Broadcast Site cnr Bashford and Hastings Sts JURIEN
Australian Map Grid Reference: Zone 50 Easting 312202 Northing 6646345
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 103.1 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>150 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Kalbarri (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001115

Transmitter Site:-
Nominal location: Broadcast Australia Site Rochester St KALBARRI
Australian Map Grid Zone Easting Northing
Reference: 50 221296 6932060
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.9 MHz
Polarisation: Mixed
Maximum antenna height: 18 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Kununurra (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001553

Transmitter Site:-
Nominal location: Broadcast Australia Site off Kelly Rd KELLYS KNOB
Australian Map Grid Zone Easting Northing
Reference: 52 472074 8257080
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.5 MHz
Polarisation: Mixed
Maximum antenna height: 27 m

Output Radiation Pattern:-
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
**LICENCE AREA PLAN:** Remote Western Australia Radio

**Category:** Commercial  
**General Area Served:** Lancelin (WA)  
**Service Licence Number:** SL10354

**TECHNICAL SPECIFICATION - FM Radio**

**Specification Number:** TS10002393

**Transmitter Site:**
- **Nominal location:** Telstra Site Sports Complex, Lancelin Rd, LANCELIN

**Australian Map Grid Reference:**
- **Zone:** 50  
- **Easting:** 342095  
- **Northing:** 6563828

**Site Tolerance:** Refer to *Broadcasting Services (Technical Planning) Guidelines 2007*

**Emission:**
- **Frequency Band & Mode:** VHF-FM  
- **Carrier Frequency:** 102.3 MHz  
- **Polarisation:** Mixed  
- **Maximum antenna height:** 40 m

**Output Radiation Pattern:**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>150 W</td>
</tr>
</tbody>
</table>

**Authorised Version F2017C00611 registered 27/07/2017**
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Laverton (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001173

Transmitter Site:-
Nominal location: Broadcast Australia Site Hawkes Place
LAVERTON

Australian Map Grid Reference: Zone 51 Easting 441127 Northing 6832924
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.1 MHz
Polarisation: Mixed
Maximum antenna height: 32 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
**LICENCE AREA PLAN:** Remote Western Australia Radio

**Category:** Commercial

**General Area Served:** Leeman (WA)

**Service Licence Number:** SL10354

**TECHNICAL SPECIFICATION - FM Radio**

**Specification Number:** TS10002390

**Transmitter Site:-**

**Nominal location:** Broadcast Site Morrison Pl LEEMAN

**Australian Map Grid Reference:** Zone 50  Easting 304599  Northing 6684700

**Site Tolerance:** Refer to Broadcasting Services

*(Technical Planning) Guidelines 2007*

**Emission:-**

**Frequency Band & Mode:** VHF-FM

**Carrier Frequency:** 102.5 MHz

**Polarisation:** Mixed

**Maximum antenna height:** 15 m

**Output Radiation Pattern:-**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>15 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Leinster (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000997

Transmitter Site:-
Nominal location: Broadcast Site LEINSTER
Australian Map Grid Reference:
Zone Easting Northing
51 274000 6910000
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.9 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>120 W</td>
</tr>
</tbody>
</table>

Attachment 1.68
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Leonora (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001165

Transmitter Site:
Nominal location: Telstra Site Laverton-Leonora Rd 3km E of LEONORA

Australian Map Grid Reference: Zone 51 Easting 340440 Northing 6803392

Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.7 MHz
Polarisation: Mixed
Maximum antenna height: 35 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: 
Remote Western Australia Radio

Category: Commercial
General Area Served: Meekatharra (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001043

Transmitter Site:-
Nominal location: Broadcast Australia Site cnr Roberts and Oliver Sts MEEKATHARRA
Australian Map Grid
Reference: Zone 50 Easting 649006 Northing 7057186
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 103.1 MHz
Polarisation: Mixed
Maximum antenna height: 16 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Attachment 1.70

Licence Area Plan – Remote Western Australia Radio

Authorised Version F2017C00611 registered 27/07/2017
Name: Remote Western Australia Radio

**Category:** Commercial

**General Area Served:** Moora (WA)

**Service Licence Number:** SL10354

### TECHNICAL SPECIFICATION - FM Radio

**Specification Number:** TS1137989

#### Transmitter Site:-

- **Nominal location:** Broadcast Australia Site Quarrel Range MOORA
- **Australian Map Grid Reference:** Zone 50, Easting 419344, Northing 6610411
- **Site Tolerance:** Refer to Broadcasting Services (Technical Planning) Guidelines 2007

#### Emission:-

- **Frequency Band & Mode:** VHF-FM
- **Carrier Frequency:** 90.9 MHz
- **Polarisation:** Mixed
- **Maximum antenna height:** 10 m

#### Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>600 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Morawa (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS1137734

Transmitter Site:
Nominal location: Commercial TV site MOUNT CAMPBELL
Australian Map Grid Reference: Zone 50 Easting 391320 Northing 6756046
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 103.1 MHz
Polarisation: Mixed
Maximum antenna height: 65 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Mount Magnet (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001198

Transmitter Site:
Nominal location: Broadcast Australia Site Lot 405 Criddle St, 1km NW of MOUNT MAGNET
Australian Map Grid Reference:
Zone Easting Northing
50 582652 6896118
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.5 MHz
Polarisation: Mixed
Maximum antenna height: 23 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Newman (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000738

Transmitter Site:-
Nominal location: Broadcast Australia Site TV Hill off Giles Ave 1km NW of NEWMAN
Australian Map Grid Reference:
Zone 50 Easting 778477 Northing 7415042
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 88.9 MHz
Polarisation: Mixed
Maximum antenna height: 27 m

Output Radiation Pattern:-
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>250 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Nullagine (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000808

Transmitter Site:-
Nominal location: Broadcast Site Lot 20 Clemensen St NULLAGINE
Australian Map Grid Zone Easting Northing
Reference: 51 201103 7576902
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.3 MHz
Polarisation: Mixed
Maximum antenna height: 15 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENSE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Pannawonica (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000641

Transmitter Site:
Nominal location: Water Reservoir 2 km S of PANNAWONICA
Australian Map Grid Reference:
Zone: 50
Easting: 430037
Northing: 7605608
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.9 MHz
Polarisation: Mixed
Maximum antenna height: 45 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
**LICENCE AREA PLAN:** Remote Western Australia Radio

**Category:** Commercial  
**General Area Served:** Paraburdoo (WA)  
**Service Licence Number:** SL10354

**TECHNICAL SPECIFICATION - FM Radio**

**Specification Number:** TS10004983

**Transmitter Site:-**

**Nominal location:** Broadcast Australia Site off Rocklea Rd PARABURDOO

**Australian Map Grid Reference:**

<table>
<thead>
<tr>
<th>Zone</th>
<th>Easting</th>
<th>Northing</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>568000</td>
<td>7432000</td>
</tr>
</tbody>
</table>

**Site Tolerance:** Refer to *Broadcasting Services (Technical Planning) Guidelines 2007*

**Emission:-**

**Frequency Band & Mode:** VHF-FM  
**Carrier Frequency:** 101.3 MHz  
**Polarisation:** Mixed  
**Maximum antenna height:** 20 m

**Output Radiation Pattern:-**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Perenjori (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10005609

Transmitter Site:-
Nominal location: Comms Site 31.5 Km SE of PERENJORI
Australian Map Grid Zone Easting Northing
Reference: 50 455500 6727500
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 100.1 MHz
Polarisation: Mixed
Maximum antenna height: 63 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>600 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Shay Gap (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000773

Transmitter Site:-
Nominal location: Telstra Site SHAY GAP
Australian Map Grid Reference:
Zone Easting Northing
51 203923 7730516
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.7 MHz
Polarisation: Mixed
Maximum antenna height: 61 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Telfer (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10000763

Transmitter Site:
Nominal location: Newcrest Mining Site Adj Main Dome Pit TELFER
Australian Map Grid Reference:
Zone 51
Easting 419496
Northing 7597633
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.9 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>160 W</td>
</tr>
</tbody>
</table>
 LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Tjirrarli (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000945

Transmitter Site:-
Nominal location: Broadcast Site TJIRRKARLI
Australian Map Grid Reference: 51 747436 7121706
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.9 MHz
Polarisation: Mixed
Maximum antenna height: 15 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Tom Price (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10004985

Transmitter Site:-
Nominal location: Guyed Mast Mount Nameless TOM PRICE
Australian Map Grid Reference:
Zone 50
Easting 578043
Northing 7487134
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 105.7 MHz
Polarisation: Mixed
Maximum antenna height: 44 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Warburton (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000937

Transmitter Site:-
Nominal location: Comms Site adjacent to Community Office
WARBURTON
Australian Map Grid Zone 52
Reference: 257913 7107031
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>30 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Yiyili (WA)
Service Licence Number: SL10354

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001606

Transmitter Site:-
Nominal location: Broadcast Site YIYILI
Australian Map Grid Reference: Zone 52 Easting 263205 Northing 7928900
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.9 MHz
Polarisation: Mixed
Maximum antenna height: 6 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>

Licence Area Plan – Remote Western Australia Radio

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Argyle (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001402

Transmitter Site:-
Nominal location: Broadcast Site Argyle Diamond Mine Great Northern Hwy ARGYLE
Australian Map Grid Reference: Zone 52 Easting 435598 Northing 8152400
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.1 MHz
Polarisation: Mixed
Maximum antenna height: 25 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Bamboo Creek (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000797

Transmitter Site:-
Nominal location: Mine Site near BAMBOO CREEK
Australian Map Grid Reference:
Zone   Easting   Northing
  51   209400   7683500
Site Tolerance: Refer to Broadcasting Services
    (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 103.7 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Bellevue Mine (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001007

Transmitter Site:-
Nominal location: 5km SW of Mt Goode SIR SAMUEL
Australian Map Grid Reference:
Zone 51
Easting 257900
Northing 6943600
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 100.1 MHz
Polarisation: Mixed
Maximum antenna height: 9 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>40 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Cue (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001030

Transmitter Site:-
Nominal location: Broadcast Australia Site Foster St CUE
Australian Map Grid Zone Easting Northing
Reference: 50 588882 6965586
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.5 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Dalwallinu (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS1005459

Transmitter Site:
Nominal location: Main Roads Site Deacon St DALWALLINU
Australian Map Grid Reference: Zone 50 Easting 468029 Northing 6650314
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.5 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>500 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Darlot (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001096

Transmitter Site:-
Nominal location: Comms Site DARLOT
Australian Map Grid Reference:
Zone 51 Easting 331600 Northing 6912699
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 103.5 MHz
Polarisation: Mixed
Maximum antenna height: 5 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
**LICENCE AREA PLAN:** Remote Western Australia Radio

Category: Commercial
General Area Served: Derby (WA)
Service Licence Number: SL10018

**TECHNICAL SPECIFICATION - FM Radio**
Specification Number: TS10001452

**Transmitter Site:-**
Nominal location: Telstra Site Lot 6 Dampier Tce DERBY
Australian Map Grid Reference: Zone 51 Easting 569534 Northing 8085537
Site Tolerance: Refer to Broadcasting Services
*(Technical Planning) Guidelines 2007*

**Emission:-**
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.3 MHz
Polarisation: Mixed
Maximum antenna height: 80 m

**Output Radiation Pattern:-**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

**Attachment 1.91**

*Authorised Version F2017C00611 registered 27/07/2017*
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Eneabba (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10002387

Transmitter Site:-
Nominal location: Broadcast Site Ocean Hill ENEABBA
Australian Map Grid Reference:
Zone | Easting | Northing
---|---|---
50 | 339000 | 6698500

Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 103.7 MHz
Polarisation: Mixed
Maximum antenna height: 22 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>30 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Exmouth (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000717

Transmitter Site:-
Nominal location: NE Cnr Shire Works Depot Welch St EXMOUTH
Australian Map Grid Reference: Zone 50 Easting 203298 Northing 7570338
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 99.7 MHz
Polarisation: Mixed
Maximum antenna height: 45 m

Output Radiation Pattern:-
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Fortnum Mine (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001051

Transmitter Site:
Nominal location: Broadcast Site FORTNUM MINE
Australian Map Grid Reference:
Zone 50
Easting 635000
Northing 7199000

Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 103.7 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>30 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Gairdner (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001090

Transmitter Site:
Nominal location: Keating Site Lot 1492 Gairdner Sth Rd
GAIRDNER

Australian Map Grid Reference:
Zone 50
Easting 683045
Northing 6209939

Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.1 MHz
Polarisation: Mixed
Maximum antenna height: 45 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>200 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Golden Grove (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001189

Transmitter Site:-
Nominal location: Broadcast Site Accommodation Village
GOLDEN GROVE MINE
Australian Map Grid Reference:
Zone 50
Easting 493700
Northing 6815700
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.7 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>10 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Goldsworthy (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10000750

Transmitter Site:-
Nominal location: Comms Site Pippingarra Dr, 0.5km SE of GOLDSWORTHY
Australian Map Grid Reference:
Zone 50
Easting 763670
Northing 7748190
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.5 MHz
Polarisation: Mixed
Maximum antenna height: 69 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Halls Creek (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001537

Transmitter Site:-
Nominal location: Broadcast Australia Site Great Northern Hwy HALLS CREEK
Australian Map Grid
Reference: Zone 52 Easting 359770 Northing 7984945
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.5 MHz
Polarisation: Mixed
Maximum antenna height: 21 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Jameson (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10000919

Transmitter Site:
Nominal location: Broadcast Site JAMESON
Australian Map Grid Reference: 52 366095 7138666
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 103.7 MHz
Polarisation: Mixed
Maximum antenna height: 15 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
Attachment 1.100

LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Jurien Bay (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10002389

Transmitter Site:-
Nominal location: North West Radio Site cnr Bashford & Hastings Sts JURIEN BAY
Australian Map Grid Reference:
Zone Easting Northing
50 312202 6646345
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.7 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>150 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Kalbarri (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001113

Transmitter Site:
Nominal location: Broadcast Australia Site Rochester St KALBARRI
Australian Map Grid Reference: Easting 221296 Northing 6932060
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.5 MHz
Polarisation: Mixed
Maximum antenna height: 18 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: Commercial
General Area Served: Kununurra (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001554

Transmitter Site:-
Nominal location: Broadcast Australia Site off Kelly Rd KELLYS KNOB
Australian Map Grid Reference: Zone 52 Easting 472074 Northing 8257080
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.1 MHz
Polarisation: Mixed
Maximum antenna height: 27 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Lancelin (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10002394

Transmitter Site:-
Nominal location: Telstra Site Sports Complex, Lancelin Rd LANCELIN
Australian Map Grid Reference:
Zone 50
Easting 342095
Northing 6563828
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 103.9 MHz
Polarisation: Mixed
Maximum antenna height: 40 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>150 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: Commercial
General Area Served: Laverton (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001174

Transmitter Site:-
Nominal location: Broadcast Australia Site Hawkes Place
LAVERTON
Australian Map Grid Reference:
Zone 51
Easting 441127
Northing 6832924
Site Tolerance: Refer to Broadcasting Services
Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 100.5 MHz
Polarisation: Mixed
Maximum antenna height: 32 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Leeman (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10002391

Transmitter Site:-
Nominal location: Broadcast Site Morrison Pl LEEMAN
Australian Map Grid Reference:
Zone 50
Easting 304599
Northing 6684700
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.1 MHz
Polarisation: Mixed
Maximum antenna height: 15 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>15 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN:   Remote Western Australia Radio

Category: Commercial
General Area Served: Leinster (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10000998

Transmitter Site:-
Nominal location: Broadcast Site LEINSTER
Australian Map Grid Zone   Easting   Northing
Reference: 51 274000 6910000

Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.3 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>120 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Leonora (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001166

Transmitter Site:-
Nominal location: Telstra Site Laverton-Leonora Rd 3km E of LEONORA
Leonora, Laverton Road

Australian Map Grid Reference:
Zone 51 Easting 340440 Northing 6803392

Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 100.1 MHz
Polarisation: Mixed
Maximum antenna height: 35 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN:  Remote Western Australia Radio

Category:  Commercial
General Area Served:  Meekatharra (WA)
Service Licence Number:  SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number:  TS10001044

Transmitter Site:-
Nominal location:  Broadcast Australia Site cnr Roberts and Oliver Sts MEEKATHARRA
Australian Map Grid Reference:  Zone 50  Easting 649006  Northing 7057186
Site Tolerance:  Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode:  VHF-FM
Carrier Frequency:  101.5 MHz
Polarisation:  Mixed
Maximum antenna height:  16 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Morawa (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS1137733

Transmitter Site:
Nominal location: Commercial TV site MOUNT CAMPBELL
Australian Map Grid Reference:
Zone 50
Easting 391320
Northing 6756046
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.7 MHz
Polarisation: Mixed
Maximum antenna height: 65 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Mount Magnet (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001199

Transmitter Site:-
Nominal location: Broadcast Australia Site Lot 405 Criddle St, 1km NW of MOUNT MAGNET
Australian Map Grid Reference: Zone Easting Northing 50 582652 6896118
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 100.9 MHz
Polarisation: Mixed
Maximum antenna height: 23 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Newman (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10000737

Transmitter Site:
Nominal location: Broadcast Australia Site TV Hill off Giles Ave 1km NW of NEWMAN
Australian Map Grid Reference: Zone 50 Easting 778477 Northing 7415042
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 90.5 MHz
Polarisation: Mixed
Maximum antenna height: 15 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>250 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Nullagine (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000807

Transmitter Site:-
Nominal location: Broadcast Site Lot 20 Clemensen St NULLAGINE
Australian Map Grid Reference: Zone 51 Easting 201103 Northing 7576902
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 103.1 MHz
Polarisation: Mixed
Maximum antenna height: 15 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Pannawonica (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000639

Transmitter Site:-
Nominal location: Water Reservoir 2km S of PANNASONICA
Australian Map Grid Reference: Zone Easting Northing
50 430037 7605608
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.3 MHz
Polarisation: Mixed
Maximum antenna height: 45 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Paraburdoo (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - AM Radio
Specification Number: TS10001793

Transmitter Site:
Nominal location: Broadcast Australia Site off Rocklea Rd PARABURDOO
Australian Map Grid Reference: Zone 50 Easting 568000 Northing 7432000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: MF-AM
Carrier Frequency: 765 kHz

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0°</td>
<td>80 V</td>
</tr>
</tbody>
</table>

Availability of TS10001793:
TS10001793 ceases to be available for SL10018 28 days after the first day on which the service provided under SL10018 is transmitted by transmitter TS10000682.

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Paraburdoo (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000682

Transmitter Site:-
Nominal location: Mt Misery RBS PARABURDOO
Australian Map Grid Reference: Zone 50 Easting 567980 Northing 7430379
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 94.9 MHz
Polarisation: Mixed
Maximum antenna height: 25 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The provision of a service under SL10018 by transmitter TS10000682 affects the availability of transmitter TS10001793. Refer to Attachment 1.114 for further information.
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: Commercial
General Area Served: Perenjori (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10005610

Transmitter Site:
Nominal location: Comm Site 31.5 km SE of PERENJORI
Australian Map Grid Reference: Zone 50  Easting 455500  Northing 6727500
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.7 MHz
Polarisation: Mixed
Maximum antenna height: 63 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>600 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: Commercial
General Area Served: Shay Gap (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10000774

Transmitter Site:-
Nominal location: Telstra Site SHAY GAP
Australian Map Grid Reference:
Zone Easting Northing
51  203923  7730516
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 103.1 MHz
Polarisation: Mixed
Maximum antenna height: 61 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Tjirrkarli (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10000946

Transmitter Site:-
Nominal location: Broadcast Site TJIRRKARLI
Australian Map Grid Reference: 51 747436 7121706
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.3 MHz
Polarisation: Mixed
Maximum antenna height: 15 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>

Attachment 1.118

Licence Area Plan – Remote Western Australia Radio

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Tom Price (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - AM Radio

Specification Number: TS10001794

Transmitter Site:-
Nominal location: Broadcast Australia Site Nameless Valley Drv TOM PRICE
Australian Map Grid Zone Easting Northing
Reference: 50 579427 7489399
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: MF-AM
Carrier Frequency: 765 kHz

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0°</td>
<td>94 V</td>
</tr>
</tbody>
</table>

Availability of TS10001794:

TS10001794 ceases to be available for SL10018 28 days after the first day on which the service provided under SL10018 is transmitted by transmitter TS1136658.

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Tom Price (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS1136658

Transmitter Site:-
Nominal location: RATV Site TOM PRICE
Australian Map Grid Reference: Zone 50 Easting 581229 Northing 7489401
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 96.1 MHz
Polarisation: Mixed
Maximum antenna height: 25 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The provision of a service under SL10018 by transmitter TS1136658 affects the availability of transmitter TS10001794. Refer to Attachment 1.119 for further information.
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: Commercial
General Area Served: Warburton (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10000939

Transmitter Site:-
Nominal location: Comms Site adjacent to Community Office WARBURTON

Australian Map Grid Reference:
Zone Easting Northing
52 257913 7107031

Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 100.5 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>30 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
License Area Plan – Remote Western Australia Radio

Attachment 1.122

LICENCE AREA PLAN: Remote Western Australia Radio

Category: Commercial
General Area Served: Yiyili (WA)
Service Licence Number: SL10018

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001602

Transmitter Site:-
Nominal location: Broadcast Site YIYILI
Australian Map Grid Reference: Zone 52 Easting 263205 Northing 7928900
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.5 MHz
Polarisation: Mixed
Maximum antenna height: 6 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Beagle Bay (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001464

Transmitter Site:-
Nominal location: Nominal Planning Site Beagle Bay- Broom Rd
BEAGLE BAY
Australian Map Grid Reference: Zone 51 Easting 464300 Northing 8122300
Site Tolerance: Refer to Broadcasting Services
(technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.1 MHz
Polarisation: Mixed
Maximum antenna height: 15 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 5 kilometres measured from a point with the following AMG co-ordinates: Zone 51, Easting 464300, Northing 8122300. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Carnamah (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10005614

Transmitter Site:-
Nominal location: Nominal Planning Site Radhill Rd CARNAMAH
Australian Map Grid Reference: Zone 50, Easting 391500, Northing 6714600
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.3 MHz
Polarisation: Mixed
Maximum antenna height: 35 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 391500, Northing 6714600. This point is the same as the nominal transmitter site.
Attachment 1.125

LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Coorow (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10002442

Transmitter Site:-
Nominal location: Broadcast Site Shire Office COOROW
Australian Map Grid Reference: Zone Easting Northing
50 405700 6693800
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 95.1 MHz
Polarisation: Mixed
Maximum antenna height: 35 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 405700, Northing 6693800. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN:  Remote Western Australia Radio

Category:  Open Narrowcasting
General Area Served:  Cue (WA)
Service Licence Number:  Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number:  TS10001034

Transmitter Site:-
Nominal location:  Nominal Planning Site Beringarra-Cue Rd CUE
Australian Map Grid Reference:  Zone 50  Easting 587000  Northing 6968000
Site Tolerance:  Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode:  VHF-FM
Carrier Frequency:  99.7 MHz
Polarisation:  Mixed
Maximum antenna height:  20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 8 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 587000, Northing 6968000. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Derby (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10005310

Transmitter Site:-
Nominal location: Nominal Planning Site Dampier Tce DERBY
Australian Map Grid Reference:
Zone 51 Easting 569600 Northing 8085600

Site Tolerance:
Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.1 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 51, Easting 569600, Northing 8085600. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN:  Remote Western Australia Radio

Category:  Open Narrowcasting
General Area Served:  Fitzroy Crossing (WA)
Service Licence Number:  Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number:  TS10005311

Transmitter Site:-
Nominal location:  Nominal Planning Site Scrivener Rd
FITZROY CROSSING
Australian Map Grid Reference:  Zone 51 Easting 771100 Northing 7987800
Site Tolerance:  Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode:  VHF-FM
Carrier Frequency:  104.5 MHz
Polarisation:  Mixed
Maximum antenna height:  30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 51, Easting 771100, Northing 7987800. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Halls Creek (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10005312

Transmitter Site:-
Nominal location: Broadcast Australia Site Great Northern Hwy
HALLS CREEK
Australian Map Grid Reference: Zone 52 Easting 359700 Northing 7984900
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.3 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 52, Easting 359700, Northing 7984900. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN:  Remote Western Australia Radio

Category:  Open Narrowcasting
General Area Served:  Jerramungup (WA)
Service Licence Number:  Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number:  TS10005528

Transmitter Site:-
Nominal location:  Nominal Planning Site Vasey St JERRAMUNGUP
Australian Map Grid Reference:
Zone 50  Easting 677300  Northing 6242600
Site Tolerance:  Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode:  VHF-FM
Carrier Frequency:  101.3 MHz
Polarisation:  Mixed
Maximum antenna height:  30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 8 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 677300, Northing 6242600. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Kalbarri (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10005315

Transmitter Site:-
Nominal location: Nominal Planning Site Grey St KALBARRI
Australian Map Grid Reference: Zone 50 Easting 221300 Northing 6932100
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 105.3 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 5 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 221300, Northing 6932100. This point is the same as the nominal transmitter site.
Attachment 1.132

LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Kununurra (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10005314

Transmitter Site:-
Nominal location: Nominal Planning Site off Kelly Rd
KELLYS KNOB
Australian Map Grid Reference:
Easting Northing
Zone 52 472000 8256800
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 105.7 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>200 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 17 kilometres measured from a point with the following AMG co-ordinates: Zone 52, Easting 472000, Northing 8256800. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Laverton (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001172

Transmitter Site:-
Nominal location: Nominal Planning Site Laverton Pl LAVERTON
Australian Map Grid Reference: Zone 51 Easting 441000 Northing 6834000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.5 MHz
Polarisation: Mixed
Maximum antenna height: 32 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 15 kilometres measured from a point with the following AMG co-ordinates: Zone 51, Easting 441000, Northing 6834000. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Leinster (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10005289

Transmitter Site:-
Nominal location: Broadcast Site LEINSTER
Australian Map Grid Reference:
Zone Easting Northing
51 274000 6910000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 99.7 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 51, Easting 2740000, Northing 6910000. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Leonora (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001167

Transmitter Site:-
Nominal location: Nominal Planning Site Tower St LEONORA
Australian Map Grid Reference: Zone 51 Easting 340000 Northing 6803000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 98.5 MHz
Polarisation: Mixed
Maximum antenna height: 35 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 51, Easting 340000, Northing 6803000. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN:  Remote Western Australia Radio

Category:  Open Narrowcasting
General Area Served:  Marble Bar (WA)
Service Licence Number:  Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number:  TS10000789

Transmitter Site:-
Nominal location:  Nominal Planning Site Augusta St MARBLE BAR
Australian Map Grid Reference:
Zone 50 785100 7656400
Site Tolerance:  Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode:  VHF-FM
Carrier Frequency:  104.3 MHz
Polarisation:  Mixed
Maximum antenna height:  30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 8 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 785100, Northing 7656400. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Meekatharra (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001042

Transmitter Site:
Nominal location: Nominal Planning Site Roberts St MEEKATHARRA
Australian Map Grid Reference: Zone 50 Easting 649000 Northing 7058000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.7 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is a circle of radius 8 km centred on a point with the following AMG co-ordinates: Zone 50, Easting 649000, Northing 7058000. This point is the same as the transmitter site nominal location.
LICENCE AREA PLAN:  Remote Western Australia Radio

Category:  Open Narrowcasting
General Area Served:  Mingenew (WA)
Service Licence Number:  Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number:  TS10005593

**Transmitter Site:-**
Nominal location:  Nominal Planning Site Mingenew South Rd MINGENEW
Australian Map Grid Reference:  Zone 50  Easting 348500  Northing 6768400
Site Tolerance:  Refer to Broadcasting Services (Technical Planning) Guidelines 2007

**Emission:-**
Frequency Band & Mode:  VHF-FM
Carrier Frequency:  92.5 MHz
Polarisation:  Mixed
Maximum antenna height:  35 m

**Output Radiation Pattern:-**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

**Advisory Note:**
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 348500, Northing 6768400. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Mount Magnet (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001197

Transmitter Site:-
Nominal location: Nominal Planning Site Criddle St MOUNT MAGNET
Australian Map Grid Reference:
Zone Easting Northing
50 582100 6896200
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.1 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 8 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 582100, Northing 6896200. This point is the same as the nominal transmitter site.
LICENSE AREA PLAN:  Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Mullewa (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10002477

Transmitter Site:-
Nominal location: Nominal Planning Site 2km SW of MULLEWA
Australian Map Grid Reference: Zone 50 Easting 353500 Northing 6840700
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.3 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 13 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 353500, Northing 6840700. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Newman (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000732

Transmitter Site:-
Nominal location: Nominal Planning Site TV Hill off Giles Ave 1km NW of NEWMAN

Australian Map Grid Reference:
Zone 50
Easting 778400
Northing 7415100

Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 96.9 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>250 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 18 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 778400, Northing 7415100. This point is the same as the nominal transmitter site.
 LICENCE AREA PLAN:  Remote Western Australia Radio

Category:  Open Narrowcasting
General Area Served:  Pannawonica (WA)
Service Licence Number:  Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number:  TS10000638

Transmitter Site:-
Nominal location:  Nominal Planning Site 2km South of PANNAWONICA
Australian Map Grid Reference:  Zone 50  Easting 430000  Northing 7605600
Site Tolerance:  Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode:  VHF-FM
Carrier Frequency:  104.5 MHz
Polarisation:  Mixed
Maximum antenna height:  45 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 8 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 430000, Northing 7605600. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Paraburdoo (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10005144

Transmitter Site:
Nominal location: Nominal Planning Site Rocklea Rd.
PARABURDOO
Australian Map Grid Reference:
Zone: 50
Easting: 568000
Northing: 7430000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 98.1 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 8 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 568000, Northing 7430000. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Perenjori (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10005612

Transmitter Site:-
Nominal location: Nominal Planning Site Mullewa – Wubin Rd 1km SE of PERENJORI
Australian Map Grid Reference: Zone 50 Easting 431900 Northing 6742000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 105.7 MHz
Polarisation: Mixed
Maximum antenna height: 35 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 431900, Northing 6742000. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN:  Remote Western Australia Radio

Category:  Open Narrowcasting
General Area Served:  Telfer (WA)
Service Licence Number:  Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number:  TS10000766

Transmitter Site:-
Nominal location:  Nominal Planning Site 2km SE of TELFER
Australian Map Grid Reference:
Zone  Easting  Northing
51   418000  7598200
Site Tolerance:  Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode:  VHF-FM
Carrier Frequency:  102.1 MHz
Polarisation:  Mixed
Maximum antenna height:  30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 51, Easting 418000, Northing 7598200. This point is the same as the nominal transmitter site.
Licence Area Plan: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Three Springs (WA)
Service Licence Number: Not applicable

Technical Specification - FM Radio

Specification Number: TS10002493

Transmitter Site:
Nominal location: Nominal Planning Site Kadathinna Hill 9km W of THREE SPRINGS
Australian Map Grid
Reference: Zone 50
Easting 371500
Northing 6731000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 97.9 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 17 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 371500, Northing 6731000. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Tom Price (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10005154

Transmitter Site:-
Nominal location: Nominal Planning Site Central Rd TOM PRICE
Australian Map Grid Reference:
Zone Easting Northing
50 581300 7489300
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.1 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 50, Easting 581300, Northing 7489300. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Warmun (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10005637

Transmitter Site:
Nominal location: Broadcast Site WARMUN
Australian Map Grid Reference: Zone 52 Easting 416300 Northing 8116500
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 99.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 10 kilometres measured from a point with the following AMG co-ordinates: Zone 52, Easting 416300, Northing 8116500. This point is the same as the nominal transmitter site.
Attachment 1.149

LICENCE AREA PLAN: Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Wiluna (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001023

Transmitter Site:-
Nominal location: Nominal Planning Site Wells St WILUNA
Australian Map Grid Reference: Zone Easting Northing
51 224000 7056000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 100.5 MHz
Polarisation: Mixed
Maximum antenna height: 20 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 8 kilometres measured from a point with the following AMG co-ordinates: Zone 51, Easting 224000, Northing 7056000. This point is the same as the nominal transmitter site.
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: Open Narrowcasting
General Area Served: Wyndham (WA)
Service Licence Number: Not applicable

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10005313

Transmitter Site:-
Nominal location: Broadcast Site Mt Albany WYNDHAM
Australian Map Grid Reference: Zone Easting Northing 52 403700 8290000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 100.5 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>1 kW</td>
</tr>
</tbody>
</table>

Advisory Note:
The coverage area of this transmission is 32 kilometres measured from a point with the following AMG co-ordinates: Zone 52, Easting 403700, Northing 8290000. This point is the same as the nominal transmitter site.
Attachment 2.1

LICENCE AREA – One Arm Point (Ardyaloon) RA1

Community Radio Service Licence number: SL1130206

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 8 August 2006, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 5010621</td>
</tr>
</tbody>
</table>

Note:

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
**LICENCE AREA PLAN:** Remote Western Australia Radio

**Category:** Community  
**General Area Served:** One Arm Point (Ardyaloon) (WA)  
**Service Licence Number:** SL1130206

**TECHNICAL SPECIFICATION - FM Radio**

**Specification Number:** TS1136692

**Transmitter Site:**  
Nominal location: Broadcast Site ONE ARM POINT  
Australian Map Grid Reference: Zone Easting Northing  
51 506357 8181515  
Site Tolerance: Refer to *Broadcasting Services (Technical Planning) Guidelines 2007*

**Emission:**  
Frequency Band & Mode: VHF-FM  
Carrier Frequency: 100.9 MHz  
Polarisation: Mixed  
Maximum antenna height: 30 m

**Output Radiation Pattern:**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>25 W</td>
</tr>
</tbody>
</table>
LICENCE AREA – BALGO RA1

Community Radio Service Licence number: SL10019
The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 010207</td>
</tr>
</tbody>
</table>

Note:
Standard terminology used by the Australian Bureau of Statistics:
(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Balgo (WA)
Service Licence Number: SL10019

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001408

Transmitter Site:-
Nominal location: Broadcast Site BALGO
Australian Map Grid Reference: Zone Easting Northing
52 393564 7772309
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA – BEAGLE BAY RA1

Community Radio Service Licence number: SL10020

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 010603</td>
</tr>
</tbody>
</table>

Note:

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Beagle Bay (WA)
Service Licence Number: SL10020

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001460

Transmitter Site:-
Nominal location: Broadcast Site BEAGLE BAY
Australian Map Grid Reference:
Zone Easting Northing
51 464123 8121792
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
Community Radio Service Licence number: SL1180001
The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 8 August 2006, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 5010226</td>
</tr>
</tbody>
</table>

Note:
Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: Community
General Area Served: Billiluna (WA)
Service Licence Number: SL1180001

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS12000007

Transmitter Site:-
Nominal location: Broadcast Site BILLILUNA
Australian Map Grid Reference:
Zone Easting Northing
52  359310  7836962
Site Tolerance: Refer to Broadcasting Services
(technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 101.9 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>25 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA – BROOME RA1

Community Radio Service Licence number: SL10032

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 010601</td>
</tr>
<tr>
<td>WA CD 010602</td>
</tr>
<tr>
<td>WA CD 010603</td>
</tr>
<tr>
<td>WA CD 010604</td>
</tr>
<tr>
<td>WA CD 010605</td>
</tr>
<tr>
<td>WA CD 010606</td>
</tr>
<tr>
<td>WA CD 010608</td>
</tr>
<tr>
<td>WA CD 010609</td>
</tr>
<tr>
<td>WA CD 010610</td>
</tr>
</tbody>
</table>

Note:

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
**LICENCE AREA PLAN:** Remote Western Australia Radio

**Category:** Community

**General Area Served:** Broome (WA)

**Service Licence Number:** SL10032

**TECHNICAL SPECIFICATION - FM Radio**

**Specification Number:** TS10001437

**Transmitter Site:-**

Nominal location: Broadcast Australia Site Broome Rd 7km NNE of BROOME

Australian Map Grid Reference:

<table>
<thead>
<tr>
<th>Zone</th>
<th>Easting</th>
<th>Northing</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>421837</td>
<td>8021837</td>
</tr>
</tbody>
</table>

**Site Tolerance:** Refer to *Broadcasting Services (Technical Planning) Guidelines 2007*

**Emission:-**

**Frequency Band & Mode:** VHF-FM

**Carrier Frequency:** 99.7 MHz

**Polarisation:** Mixed

**Maximum antenna height:** 64 m

**Output Radiation Pattern:-**

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>2 kW</td>
</tr>
</tbody>
</table>
**LICENCE AREA – CHRISTMAS ISLAND RA1**

**Community Radio Service Licence number:** SL10362

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Christmas Island</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Christmas Island Drumsite (TERR)
Service Licence Number: SL10362

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10005540

Transmitter Site:-
Nominal location: Broadcast Site Murray Rd Drumsite
CHRISTMAS ISLAND
Australian Map Grid Reference:
Zone 48  Easting 573240  Northing 8846594
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.1 MHz
Polarisation: Mixed
Maximum antenna height: 40 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: Community
General Area Served: Christmas Island Rocky Point (TERR)
Service Licence Number: SL10362

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10005543

Transmitter Site:-
Nominal location: Broadcast Site Murray Rd Rocky Point CHRISTMAS ISLAND
Australian Map Grid Reference:
Zone 48
Easting 573875
Northing 8848285
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 105.3 MHz
Polarisation: Mixed
Maximum antenna height: 40 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
**Attachment 8.1**

**LICENCE AREA – COCOS ISLANDS RA1**

**Community Radio Service Licence number:** SL1170505

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 5 August 2001, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Territory of Cocos (Keeling) Islands</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Cocos Islands West Island (TERR)
Service Licence Number: SL1170505

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10005567

Transmitter Site:-
Nominal location: Broadcast Site Airport Building West Island COCOS (KEELING) ISLANDS
Australian Map Grid
Reference:
Zone Easting Northing
47 263640 8651540
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 96.0 MHz
Polarisation: Mixed
Maximum antenna height: 30 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Cocos Islands Home Island (TERR)
Service Licence Number: SL1170505

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10013423

Transmitter Site:-
Nominal location: Broadcast Site Home Island COCOS (KEELING) ISLANDS
Australian Map Grid Reference: Zone 47 Easting 270826 Northing 8659506
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.7 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA – DERBY RA1

Community Radio Service Licence number: SL10033

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 010304</td>
</tr>
<tr>
<td>WA CD 010305</td>
</tr>
<tr>
<td>WA CD 010306</td>
</tr>
<tr>
<td>WA CD 010307</td>
</tr>
<tr>
<td>WA CD 010308</td>
</tr>
<tr>
<td>WA CD 010317</td>
</tr>
<tr>
<td>WA CD 010318</td>
</tr>
<tr>
<td>WA CD 010319</td>
</tr>
<tr>
<td>WA CD 010601</td>
</tr>
<tr>
<td>WA CD 010602</td>
</tr>
<tr>
<td>WA CD 010617</td>
</tr>
<tr>
<td>WA CD 010618</td>
</tr>
</tbody>
</table>

Note:

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Derby (WA)
Service Licence Number: SL10033

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001456

Transmitter Site:-
Nominal location: Telstra Site Lot 6 Dampier Tce DERBY
Australian Map Grid Zone Easting Northing
Reference: 51 569534 8085537
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 97.9 MHz
Polarisation: Mixed
Maximum antenna height: 80 m

Output Radiation Pattern:-
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>2 kW</td>
</tr>
</tbody>
</table>
**LICENCE AREA – DJARINDJIN RA1**

Community Radio Service Licence number: SL10021

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

| Area Description | WA CD 010618 |

**Note:**

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Djarindjin (WA)
Service Licence Number: SL10021

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001468

Transmitter Site:-
Nominal location: Broadcast Site Council Office LOMBADINA
Australian Map Grid Reference:
Zone 51 Easting 488679 Northing 8173992
Site Tolerance:
Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
**LICENCE AREA – FITZROY CROSSING RA1**

**Community Radio Service Licence number:** SL10034

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 010309</td>
</tr>
<tr>
<td>WA CD 010311</td>
</tr>
<tr>
<td>WA CD 010312</td>
</tr>
<tr>
<td>WA CD 010313</td>
</tr>
<tr>
<td>WA CD 010314</td>
</tr>
<tr>
<td>WA CD 010315</td>
</tr>
<tr>
<td>WA CD 010316</td>
</tr>
</tbody>
</table>

**Note:**

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Fitzroy Crossing (WA)
Service Licence Number: SL10034

TECHNICAL SPECIFICATION - AM Radio

Specification Number: TS10000981

Transmitter Site:
Nominal location: WYAC Site Great Nthn Hwy 20km SE of FITZROY CROSSING
Australian Map Grid Reference:
Zone 51 Easting 783196 Northing 7971029
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: MF-AM
Carrier Frequency: 936 kHz

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0 °</td>
<td>705 V</td>
</tr>
</tbody>
</table>

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
LICENCE AREA – HALLS CREEK RA1

Community Radio Service Licence number: SL10035
The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

| Area Description | Halls Creek (S) |

Note:
Standard terminology used by the Australian Bureau of Statistics:
(S) = Shire
LICENCE AREA PLAN:  Remote Western Australia Radio

Category:  Community
General Area Served:  Halls Creek (WA)
Service Licence Number:  SL10035

TECHNICAL SPECIFICATION - FM Radio

Specification Number:  TS10005687

Transmitter Site:
Nominal location:  Broadcast Australia Site Great Northern Hwy 1km NE of HALLS CREEK
Australian Map Grid Reference:  Zone Easting Northing
52 359770 7984945
Site Tolerance:  Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode:  VHF-FM
Carrier Frequency:  98.1 MHz
Polarisation:  Mixed
Maximum antenna height:  21 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>100 W</td>
</tr>
</tbody>
</table>
Community Radio Service Licence number: SL10022
The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

| Area Description | WA CD 010708 |

**Note:**
Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Jigalong (WA)
Service Licence Number: SL10022

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000740

Transmitter Site:-
Nominal location: Broadcast Site JIGALONG
Australian Map Grid Reference:
Zone 51
Easting 272939
Northing 7414851
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA – KALUMBURU RA1

Community Radio Service Licence number: SL10023

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

| Area Description | WA CD 010107 |

Note:

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Kalumburu (WA)
Service Licence Number: SL10023

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001476

Transmitter Site:-
Nominal location: Broadcast Site KALUMBURU
Australian Map Grid Reference:
Zone 52
Easting 245532
Northing 8418122
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA – KIWIRRKURRA RA1

Community Radio Service Licence number: SL10031

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

| Area Description | WA CD 010710 |

Note:

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
Attachment 15.2

LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Kiwirrkurra (WA)
Service Licence Number: SL10031

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001484

Transmitter Site:-
Nominal location: Broadcast Site Kiwirrkurra MT WEBB
Australian Map Grid
Reference: Zone 52  Easting 373021  Northing 7475932
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA – KUNUNURRA RA1

Community Radio Service Licence number: SL10355

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Locality of Argyle within: WA CD 010103</td>
</tr>
<tr>
<td>WA CD 010104</td>
</tr>
<tr>
<td>WA CD 010105</td>
</tr>
<tr>
<td>WA CD 010108</td>
</tr>
<tr>
<td>WA CD 010109</td>
</tr>
<tr>
<td>WA CD 010111</td>
</tr>
<tr>
<td>WA CD 010112</td>
</tr>
<tr>
<td>WA CD 010113</td>
</tr>
<tr>
<td>WA CD 010114</td>
</tr>
<tr>
<td>WA CD 010115</td>
</tr>
<tr>
<td>WA CD 010206</td>
</tr>
</tbody>
</table>

**Note:**

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Kununurra (WA)
Service Licence Number: SL10355

TECHNICAL SPECIFICATION - AM Radio
Specification Number: TS10001824

Transmitter Site:-
Nominal location: Broadcast Site Intersect Button Drv and Mulga St KUNUNURRA
Australian Map Grid Reference:
Easting
Northing
52
471353
8257013

Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: MF-AM
Carrier Frequency: 693 kHz

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Elevation</th>
<th>Maximum CMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>0 °</td>
<td>695 V</td>
</tr>
</tbody>
</table>

Advisory Note:
The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.
Attachment 16.3

LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Argyle (WA)
Service Licence Number: SL10355

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001400

Transmitter Site:
Nominal location: Broadcast Site Argyle Diamond Mine Great Northern Hwy ARGYLE
Australian Map Grid Reference:
Zone Easting Northing
52 435598 8152400
Site Tolerance: Refer to Broadcasting Services
(technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 104.3 MHz
Polarisation: Mixed
Maximum antenna height: 25 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>50 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Warmun (WA)
Service Licence Number: SL10355

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001825

Transmitter Site:-
Nominal location: Community Hall Warmun Rd WARMUN
Australian Map Grid Reference:
Zone 52  Easting 416023  Northing 8116730
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>400 W</td>
</tr>
</tbody>
</table>
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Wyndham (WA)
Service Licence Number: SL10355

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001781

Transmitter Site:
Nominal location: Broadcast Site Mt Albany WYNDHAM
Australian Map Grid Reference: Zone 52 Easting 403700 Northing 8290000
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:
Frequency Band & Mode: VHF-FM
Carrier Frequency: 102.1 MHz
Polarisation: Mixed
Maximum antenna height: 23 m

Output Radiation Pattern:

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>1 kW</td>
</tr>
</tbody>
</table>
LICENCE AREA – LAGRANGE RA1

Community Radio Service Licence number: SL10024

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 010607</td>
</tr>
</tbody>
</table>

Note:

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENSE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Lagrange (WA)
Service Licence Number: SL10024

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10001492

Transmitter Site:-
Nominal location: Broadcast Site Bidyadanga Rd LAGRANGE
Australian Map Grid Reference:
Zone 51
Easting 371106
Northing 7933423

Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA – LOOMA RA1

Community Radio Service Licence number: SL10025

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 010310</td>
</tr>
</tbody>
</table>

**Note:**

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Looma (WA)
Service Licence Number: SL10025

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001502

Transmitter Site:-
Nominal location: Council Site adj shop Looma Circuit LOOMA
Australian Map Grid Reference: Zone 51 Easting 621365 Northing 8004996
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
# LICENCE AREA – MEEKATHARRA RA1

**Community Radio Service Licence number:** SL10356

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cue (S)</td>
<td></td>
</tr>
<tr>
<td>Meekatharra (S)</td>
<td></td>
</tr>
<tr>
<td>WA CD 020502</td>
<td></td>
</tr>
<tr>
<td>WA CD 020702</td>
<td></td>
</tr>
<tr>
<td>WA CD 020703</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**

Standard terminology used by the Australian Bureau of Statistics:

- (CD) = Collection District
- (S) = Shire
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Meekatharra (WA)
Service Licence Number: SL10356

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001046

Transmitter Site:-
Nominal location: SES Site 68 Hill St MEEKATHARRA
Australian Map Grid Reference: Zone 50 Easting 648929 Northing 7057743
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 98.3 MHz
Polarisation: Mixed
Maximum antenna height: 35 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>1 kW</td>
</tr>
</tbody>
</table>

Attachment 19.2
LICENCE AREA – NEWMAN RA1

Community Radio Service Licence number: SL10357
The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The Locality of Mount Newman</td>
<td></td>
</tr>
<tr>
<td>Mine within: WA CD 010810</td>
<td></td>
</tr>
<tr>
<td>The Locality of Redmond</td>
<td></td>
</tr>
<tr>
<td>within: WA CD 010810</td>
<td></td>
</tr>
<tr>
<td>WA CD 010801</td>
<td></td>
</tr>
<tr>
<td>WA CD 010802</td>
<td></td>
</tr>
<tr>
<td>WA CD 010803</td>
<td></td>
</tr>
<tr>
<td>WA CD 010804</td>
<td></td>
</tr>
<tr>
<td>WA CD 010805</td>
<td></td>
</tr>
<tr>
<td>WA CD 010806</td>
<td></td>
</tr>
<tr>
<td>WA CD 010807</td>
<td></td>
</tr>
<tr>
<td>WA CD 010808</td>
<td></td>
</tr>
<tr>
<td>WA CD 010809</td>
<td></td>
</tr>
</tbody>
</table>

Note:
Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
 LICENCE AREA PLAN:  Remote Western Australia Radio

Category:  Community
General Area Served:  Newman (WA)
Service Licence Number:  SL10357

TECHNICAL SPECIFICATION - FM Radio

Specification Number:  TS10000735

Transmitter Site:-
Nominal location:  Broadcast Australia Site TV Hill off Giles Ave 1km NW of NEWMAN
Australian Map Grid Reference:  Zone 50  Easting 778477  Northing 7415042
Site Tolerance:  Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode:  VHF-FM
Carrier Frequency:  92.9 MHz
Polarisation:  Mixed
Maximum antenna height:  15 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>250 W</td>
</tr>
</tbody>
</table>
LICENCE AREA – OOMBULGURRI RA1

Community Radio Service Licence number: SL10026

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 010110</td>
</tr>
</tbody>
</table>

Note:

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN:  Remote Western Australia Radio

Category: Community
General Area Served: Oombulgurri (WA)
Service Licence Number: SL10026

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001510

Transmitter Site:-
Nominal location: Broadcast Site OOMBULGURRI
Australian Map Grid Reference: Zone 52 Easting 375744 Northing 8321216
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA – TJUKURLA RA1

Community Radio Service Licence number: SL10027

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

| Area Description | WA CD 020509 |

**Note:**

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Tjukurla (WA)
Service Licence Number: SL10027

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS1000892

Transmitter Site:-
Nominal location: Broadcast Site TJUKURLA
Australian Map Grid Reference: Zone 52 Easting 471271 Northing 7307028
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA – WARMUN RA1

Community Radio Service Licence number: SL10028

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 010206</td>
</tr>
</tbody>
</table>

Note:

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Warmun (WA)
Service Licence Number: SL10028

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10001520

Transmitter Site:-
Nominal location: Community Hall Warmun Rd WARMUN
Australian Map Grid Reference: Zone Easting Northing
52 416023 8116730
Site Tolerance: Refer to Broadcasting Services
(Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>

Authorised Version F2017C00611 registered 27/07/2017
LICENCE AREA – WINGELLINA RA1

Community Radio Service Licence number: SL10029
The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

<table>
<thead>
<tr>
<th>Area Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA CD 020507</td>
</tr>
</tbody>
</table>

Note:
Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Wingellina (WA)
Service Licence Number: SL10029

TECHNICAL SPECIFICATION - FM Radio
Specification Number: TS10000900

Transmitter Site:-
Nominal location: Broadcast Site WINGELLINA
Australian Map Grid Reference:
Zone 52
Easting 492921
Northing 7116841
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:--
<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
<td>20 W</td>
</tr>
</tbody>
</table>
LICENCE AREA – YANDEYARRA RA1

Community Radio Service Licence number: SL10038

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

| Area Description | WA CD 010704 |

Note:

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District
LICENCE AREA PLAN: Remote Western Australia Radio

Category: Community
General Area Served: Yandeyarra (WA)
Service Licence Number: SL10038

TECHNICAL SPECIFICATION - FM Radio

Specification Number: TS10000644

Transmitter Site:-
Nominal location: Broadcast Site YANDEYARRA
Australian Map Grid Reference:
Zone 50
Easting 645649
Northing 7645631
Site Tolerance: Refer to Broadcasting Services (Technical Planning) Guidelines 2007

Emission:-
Frequency Band & Mode: VHF-FM
Carrier Frequency: 106.1 MHz
Polarisation: Mixed
Maximum antenna height: 10 m

Output Radiation Pattern:-

<table>
<thead>
<tr>
<th>Bearing or Sector (Clockwise direction)</th>
<th>Maximum ERP</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all angles of azimuth</td>
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LICENCE AREA – YUNGNGORA RA1

Community Radio Service Licence number: SL10030
The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

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Note:
Standard terminology used by the Australian Bureau of Statistics:
(CD) = Collection District
**LICENCE AREA PLAN:** Remote Western Australia Radio

Category: Community  
General Area Served: Yungngora (WA)  
Service Licence Number: SL10030

**TECHNICAL SPECIFICATION - FM Radio**

Speciﬁcation Number: TS10001522

**Transmitter Site:-**

Nominal location: Broadcast Site Yungngora Loop NOONKANBAH  
Australian Map Grid Reference: Zone Easting Northing  
51 692824 7952971  
Site Tolerance: Refer to *Broadcasting Services (Technical Planning) Guidelines 2007*

**Emission:-**

Frequency Band & Mode: VHF-FM  
Carrier Frequency: 106.1 MHz  
Polarisation: Mixed  
Maximum antenna height: 10 m

**Output Radiation Pattern:-**

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Endnotes

Endnote 1 – About the endnotes
The endnotes provide information about this compilation and the compiled law.

Endnote 2 (Abbreviation key) sets out abbreviations that may be used in the endnotes.

Endnote 3 (Legislation history) provides information about each law that has amended (or will amend) the compiled law. The information includes commencement details for amending laws and details of any application, saving or transitional provisions that are not included in this compilation.

Endnote 4 (Amendment history) provides information about the amendments at the provision (generally section or equivalent) level and includes information about any provision of the compiled law that has been repealed in accordance with a provision of the law.

It also includes information about any misdescribed amendment (that is, an amendment that does not accurately describe the amendment to be made). If, despite the misdescription, the amendment can be given effect as intended, the amendment is incorporated into the compiled law and the abbreviation “(md)” added to the details of the amendment included in the amendment history. If a misdescribed amendment cannot be given effect as intended, the abbreviation “(md not incorp)” is added to the details of the amendment included in the amendment history.

Endnote 2—Abbreviation key

ad = added or inserted
am = amended
rep. = repealed
rs. = repealed and substituted
## Endnote 3—Legislation history

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<th>Name</th>
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<th>Application, saving and transitional provisions</th>
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<td>Licence Area Plan – Remote Western Australia (Radio) – Variation – May 2003</td>
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## Endnote 4—Amendment history

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