VARIATION TO COMMUNITY AND OPEN NARROWCASTING RADIO LICENCE AREA PLAN

CEDUNA

April 1998
LICENCE AREA PLAN

CEDUNA

VARIATION

The Australian Broadcasting Authority hereby varies the licence area plan (LAP) for community and open narrowcasting radio services in the Ceduna area of South Australia, determined on 19 July 1996, under subsection 26(2) of the Broadcasting Services Act 1992.

The variation comprises a variation of the technical specifications of the community broadcasting service designated by the service licence number SL010151 as set out below:

<table>
<thead>
<tr>
<th>Category of Service</th>
<th>Service Licence No:</th>
<th>Transmitter Specification No:</th>
<th>Technical Specifications</th>
<th>General Area Served by Transmitter</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community</td>
<td>SL010151</td>
<td>TS10008467</td>
<td>See attachment 1.2.1</td>
<td>Ceduna</td>
<td>Vary</td>
</tr>
</tbody>
</table>

The technical specifications set out in Schedule One and Attachment 1.2 of the licence area plan are deleted.

The varied technical specifications now applicable to this service are set out in Schedule One and Attachment 1.2.1 to this instrument.

(Determined by the Australian Broadcasting Authority on 30 April 1998)
SCHEDULE

Each of the Schedules sets out:

- the category of each of the services that are to be available in that area (column one),
- the service licence number which has been allocated to the service, if appropriate (column two); N/A = Not Applicable, as the *Broadcasting Services Act 1992* only requires service licences for Commercial and Community services.
- the number of transmitters required to transmit the service,
- the transmitter specification number which has been allocated to each transmitter (column three),
- the identifying number of the attachment where the technical specifications for each transmitter are described (column four). (Each set of technical specifications referred to in the Schedules is an attachment to this determination).
- the general area served by each transmitter (column five).
For ease of reference, the Schedule affected by this variation to the LAP has been updated to reflect the variation to the plan.

The relevant Schedule of the Ceduna LAP prior to this variation is reproduced below:

**SCHEDULE ONE**

**Licence Area Plan : Ceduna - Radio - July 1996**

<table>
<thead>
<tr>
<th>Category Of Service</th>
<th>Service Licence No</th>
<th>Transmitter Specification No</th>
<th>Technical Specifications</th>
<th>General Area Served by Transmitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community</td>
<td>SL010151</td>
<td>TS003574</td>
<td>See Attachment 1.2</td>
<td>Ceduna/Smoky Bay</td>
</tr>
<tr>
<td>Open Narrowcasting</td>
<td>N/A</td>
<td>TS003582</td>
<td>See Attachment 1.3</td>
<td>Ceduna/Smoky Bay</td>
</tr>
</tbody>
</table>

The updated schedule to the licence area plan affected by this variation is as follows:

**SCHEDULE ONE**

**Licence Area Plan : Ceduna - Radio - July 1996 - as varied April 1998**

**Licence Area : Ceduna RA1**

<table>
<thead>
<tr>
<th>Category Of Service</th>
<th>Service Licence No</th>
<th>Transmitter Specification No</th>
<th>Technical Specifications</th>
<th>General Area Served by Transmitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community</td>
<td>SL010151</td>
<td>TS10008467</td>
<td>See Attachment 1.2.1</td>
<td>Ceduna/Smoky Bay</td>
</tr>
<tr>
<td>Open Narrowcasting</td>
<td>N/A</td>
<td>TS003582</td>
<td>See Attachment 1.3</td>
<td>Ceduna/Smoky Bay</td>
</tr>
</tbody>
</table>

Category : Community
General Area Served : Ceduna/Smoky Bay (SA)
Service Licence Number : SL10151

TECHNICAL SPECIFICATION - FM Radio

Specification Number : TS10008467

Transmitter Site :-

Nominal location : Broadcasting Site Ceduna Airport
Australian Map Grid : Zone Easting Northing
Reference 53 377258 6444898
Site Tolerance : Refer to Technical Planning Guidelines

Emission :-

Frequency Band & Mode VHF-FM
Carrier Frequency : 94.5 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>1 kW</td>
</tr>
</tbody>
</table>