I refer to the Draft Variation to the Young Radio Licence Area Plan released for comment in February 2014.

The draft variation to the Young Radio LAP contains a number of changes regarding commercial in-fill services. This issue is one that the Super Radio Network has been working on with the ACMA over the past 15 months to improve the coverage of the 2LFF and 2LF commercial radio services in the Young radio licence area. In summary the ACMA has proposed to:

Make channel capacity available for in-fill transmitters for the Young commercial radio broadcasting service with the callsign 2LF at Cootamundra, Cowra, Grenfell and Temora, New South Wales. It is proposed that these additional transmitters operate on:

- 105.3 MHz from Bimbadeen Water Tower, Cootamundra with a maximum effective radiated power (ERP) of 100 W with an omni-directional (OD) antenna pattern and mixed polarisation.
- 100.7 MHz from Bellevue Hill Lookout, Cowra with a maximum ERP of 50 W with an OD antenna pattern and mixed polarisation;
- 100.7 MHz from Henry Lawson Way, Grenfell with a maximum ERP of 25 W with an OD antenna pattern and mixed polarisation; and
- 104.9 MHz from Burley Griffin Way Cnr Waratah Street, Temora with a maximum ERP of 50 W with an OD antenna pattern and mixed polarisation.
The ACMA also proposes to make channel capacity available for additional in-fill transmitters for the Young commercial radio broadcasting service with callsign 2LFF at Grenfell and Temora, New South Wales. It is proposed that these additional transmitters operate on:

- 99.5 MHz from Henry Lawson Way, Grenfell with a maximum ERP of 25 W with an OD antenna pattern and mixed polarisation; and
- 104.1 MHz from Burley Griffin Way Cnr Waratah Street, Temora with a maximum ERP of 50 W with an OD antenna pattern and mixed polarisation.

In the main the Super Radio Network agrees with all of the proposed changes and wishes to confirm that, on the basis of previous communications with the ACMA’s planning personnel completed testing at the Cootamundra and Cowra sites. The Super Radio Network was in the process of finalising documentation for the ACMA with an application for apparatus licences at these locations. It is worth reporting that no complaints were received as a consequence of the test transmission process.

Testing was just about to commence at the remaining sites at Grenfell and Temora with equipment being purchased for those tests. It is stressed the specifications for the proposed test transmissions were in accordance with the technical operating conditions provided by the ACMA some 14 months ago. A copy of the final ACMA communication dated 15 January 2013 is attached to this submission for your information.

One issue of note is the 99.5MHz channel proposed for the Henry Lawson Way, Grenfell site. Up until the release of the draft LAP the channel that had been identified for that particular site was 99.1MHz (see attached). Whilst the point is made in relation to this issue and any proposal regarding an alternative frequency would require a variation to the current draft LAP the Super Radio Network are prepared to accept the ACMA proposal of 99.5MHz, but have the point noted.

Any correspondence in relation to this matter should be addressed, in the first instance, to the Chief Engineer, Super Radio Network, at the above address.

Yours Sincerely

[Signature]

BILL CARALIS
MANAGING DIRECTOR
<table>
<thead>
<tr>
<th>Height (m)</th>
<th>ERP (W)</th>
<th>Frequency (MHz)</th>
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<th>Service</th>
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<td>140.1</td>
<td>Temora</td>
<td></td>
</tr>
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<td>W. Grenfell</td>
<td>140.9</td>
<td>Temora</td>
<td></td>
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<tr>
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<td>105.3</td>
<td>W. Comra</td>
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<tr>
<td>120</td>
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</table>

Radio Planning Section
Assistant Manager
Christopher Roberts

Thanks.

Soon or would you like me to arrange their issue according to the below advice.

The application for 120 W at Grenfell, Cooma, and Temora, are they going to be submitted soon or would you like me to arrange their issue according to the below advice.

Subject: Re: RE: Initial Planning for 120 W at Grenfell [SEC=UNCLASSIFIED]
To: Alan, done.
Sent: Tuesday 26 January 2013 2:40 PM
From: Christopher Roberts [mailto:Christopher.Roberts@actmagov.au]