

Radiocommunications (Digital Radio Channels — Tasmania) Plan Variation 2015 (No. 1)

*Radiocommunications Act 1992*

The AUSTRALIAN COMMUNICATIONS AND MEDIA AUTHORITY makes this Plan Variation under subsection 44A (6) of the *Radiocommunications Act 1992*.

Dated *5th May 2015*

*Chris Chapman*   
[signed]  
Member

*Richard Bean*   
[signed]   
Member/~~General Manager~~

Australian Communications and Media Authority

1 Name of Plan Variation

This Plan Variation is the *Radiocommunications (Digital Radio Channels — Tasmania) Plan Variation 2015 (No. 1)*.

1. Commencement

This Plan Variation commences on the day after it is registered.

*Note*   All legislative instruments and compilations are registered on the Federal Register of Legislative Instruments kept under the *Legislative Instruments Act* 2003. See http://www.comlaw.gov.au.

3 Amendment of *Radiocommunications (Digital Radio Channels — Tasmania) Plan 2007*

Schedule 1 amends the *Radiocommunications (Digital Radio Channels — Tasmania) Plan 2007* [F2007L04667].

Schedule 1 Amendments

(section 3)

[1] Section 3, after definition of *designated BSA radio area*

insert

***ERP*** means effective radiated power.

[2] After section 4

insert

**5 Maximum ERP limits**

(1) For each digital radiomultiplex transmitter, the ERP of that transmitter in any part of a sector or bearing must not exceed the maximum ERP specified in the output radiation pattern table for that sector or bearing.

(2) The licensee of a digital radio multiplex transmitter must, if requested by the ACMA to do so, demonstrate, to the satisfaction of the ACMA, that the ERP of a transmitter in any part of a sector or bearing specified by the ACMA complies with this section.

**6 Co-channel transmitters**

The technical specifications for a co-channel transmitter licensed under a relevant digital radio multiplex transmitter licence are those determined by the technical planning guidelines.

*Note*   As at the date of the commencement of this section, the technical specifications for a co-channel transmitter licensed under a relevant digital radio multiplex transmitter are set out in Division 8 of Part 8 of the *Broadcasting Services (Technical Planning) Guidelines 2007.*

[3] Schedule 1, Table 1 Frequency channels

substitute

Table 1 Frequency Channels

| Column 1  Multiplex Name | Column 2  Frequency block | Column 3  Reserved frequency block | Column 4  Centre frequency (MHz) | Column 5  Category | Column 6  Technical Specification Number | Column 7  Technical Specifications (Attachment number) |
| --- | --- | --- | --- | --- | --- | --- |
| Hobart 1 | 9A | No | 202.928 | 1 | TS1132489 | 1.1 |
| Hobart 2 | 9C | Yes | 206.352 | 3 | TS1132491 | 1.2 |

[4] Attachment 1.1, Multiplex Hobart 1, Centre Frequency value

*substitute*

202.928 MHz (Frequency Block 9A)

[5] Attachment 1.2, Multiplex Hobart 2, Centre Frequency value

*substitute*

206.352 MHz (Frequency Block 9C)