



# Television Licence Area Plan (Tasmania) 2012<sup>1</sup>

*Broadcasting Services Act 1992*

---

The Authority Division for Switchover and Planning, delegate of the AUSTRALIAN COMMUNICATIONS AND MEDIA AUTHORITY, makes this Plan under subsection 26(1B) of the *Broadcasting Services Act 1992*.

Dated 3 December 2012

*Chris Chapman*  
[signed]  
Member

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

Australian Communications and Media Authority

---

**1 Name of Plan**

This Plan is the *Television Licence Area Plan (Tasmania) 2012*.

---

## 2 Commencement

This Plan comes into force on the day after the end of the simulcast period for the Tasmania TV1 licence area.

*Note* Subparagraph 6(3)(c)(iia) of Schedule 4 to the Act provides that the simulcast period for a regional licence area should run until 31 December 2013, or for such other period as is determined by the Minister under subclause 6A(2) of Schedule 4 to the Act.

## 3 Definitions

In this Plan:

*ACMA* means the Australian Communications and Media Authority.

*Act* means the *Broadcasting Services Act 1992*.

*commercial television broadcasting licensee* means the licensee of a commercial television broadcasting licence.

*ERP* means effective radiated power.

*national television broadcasting service* has the same meaning as in clause 2 of Schedule 4 to the Act.

*simulcast period* has the same meaning as in clause 2 of Schedule 4 to the Act.

*Tasmania TV1 licence area* means the area described in Attachment 1

*television broadcasting service* has the same meaning as in section 26 of the Act.

*transmitter licence* has the same meaning as in section 5 of the *Radiocommunications Act 1992*.

*Note* Terms and expressions used in this Plan have the meaning given by section 6 of the Act. For example:

- commercial television broadcasting licence.
- national broadcaster.

## 4 Specification of channels to be available in particular areas within the Tasmania TV1 licence area

(1) Subject to subsection (2), each channel specified in column 1 of an item in a table in a Schedule to this Plan is available, in the area in column 7, to provide television broadcasting services.

(2) If a date is specified in column 3 of an item in a table in a Schedule to this Plan, the channel specified in column 1 of the item is not available in the area in column 7 to provide television broadcasting services after that date.

*Note 1* A channel may be specified to be available only for a limited period in order to allow a broadcaster to swap channels on which it transmits services.

*Note 2* Although a channel is specified to be available for all parts of a licence area, a particular broadcaster may only be authorised to use that channel in one part of a licence area.

---

*Example* Channel 28 may be specified to be available for all parts of a licence area. Channel 28 may be allotted to Broadcaster A and Broadcaster B. The ACMA may issue a transmitter licence for the use of channel 28 to Broadcaster A in one part of the licence area (*Part A*), and issue a transmitter licence for the use of a different channel to the same broadcaster in another part of the licence area (*Part B*). The ACMA may issue a transmitter licence for the use of channel 28 to Broadcaster B in Part B. Broadcaster A will not be entitled to transmit on channel 28 in Part B, as the broadcaster will not have a transmitter licence authorising such a transmission.

## **5 Allotment of channels to commercial television broadcasting licensees – Schedule 1**

### *Allotment of channels to commercial television broadcasting licensees*

- (1) Each channel specified in column 1 of an item in a table in Schedule 1 is allotted to the commercial television broadcasting licensee of the licence specified for the table for use in the area in column 7, from the date (if any) specified in column 2 until the date (if any) specified in column 3.
- (2) If no date is specified in column 2 for an item in a table in Schedule 1, the channel specified in column 1 of the item is allotted to the commercial television broadcasting licensee of the licence specified for the table from the day on which this Plan comes into force.
- (3) If no licensee is specified for a table in Schedule 1, the ACMA may allot the channel specified in column 1 of an item in the table to the commercial television broadcasting licensee of a commercial television broadcasting licence for the licence area specified for the table, for use in the area in column 7.

*Note* If the ACMA has not allotted a channel specified in the table, the ACMA may make the channel available for use in an area by a commercial television broadcasting licensee, a national broadcaster or any other person by making a determination under section 34 of the Act and issuing a licence under section 100 of the *Radiocommunications Act 1992*.

### *Determination of technical specifications of transmission of commercial television broadcasting services*

- (4) A channel specified in column 1 of an item in a table in Schedule 1 must only be used for transmission of commercial television broadcasting services in accordance with the following specifications:
  - (a) subject to subsection (5), the transmission must not have an ERP greater than that specified in column 4;
  - (b) the transmission must have the polarisation specified in column 5;
  - (c) the transmission must comply with any additional specification specified in column 6.

- 
- (5) A transmission may have an ERP greater than that specified in column 4, if:
- (a) the ACMA issues a transmitter licence that authorises the use of the channel specified in item 1 of the item; and
  - (b) a condition of that transmitter licence relates to the maximum ERP of the transmission made by that transmitter; and
  - (c) either:
    - (i) the condition complies with any applicable requirements in the *Broadcasting Services (Technical Planning) Guidelines 2007*; or
    - (ii) if there are no applicable requirements – the condition does not allow the transmitter to be used to provide a transmission greater than 5 dB more than the ERP specified in column 4.

*Note* Under the *Radiocommunications Act 1992*, the ACMA may also impose a transmitter licence condition specifying an output radiated pattern for the use of a transmitter. The condition may set a limit for the ERP in a particular direction that is less than the maximum ERP specified in column 4 of an item that applies to the channel used by that transmitter.

*Determination of technical limitations and conditions on use of channel*

- (6) A channel specified in column 1 of an item in a table in Schedule 1 must only be used for transmission of commercial television broadcasting services in accordance with a technical limitation (if any) specified for the table that is applicable to that channel.
- (7) The ACMA may determine additional technical limitations on the use of the channel.

*Note* Even if no applicable technical limitation is specified for the table, the ACMA may still determine additional technical limitations on the use of a channel by making a determination under this subsection.

- (8) A channel specified in column 1 of an item in a table in Schedule 1 must only be used for transmission of commercial television broadcasting services if an event or circumstance (if any) specified for the table that is applicable to that channel occurs.
- (9) The ACMA may determine additional events or circumstances which must occur before the channel may be used.

*Note* Even if no applicable event or circumstance is specified for the table, the ACMA may still determine additional events or circumstances that must be met before the channel may be used by making a determination under this subsection.

---

## 6 Allotment of channels to national broadcasters – Schedule 2

### *Allotment of channels to national broadcasters*

- (1) Each channel specified in column 1 of an item in a table in Schedule 2 is allotted to the national broadcaster specified for the table for use in the area in column 7, from the date (if any) specified in column 2 until the date (if any) specified in column 3.
- (2) If no date is specified in column 2 for an item in a table in Schedule 2 the channel specified in column 1 of the item is allotted to the national broadcaster specified for the table from the day on which this Plan comes into force.
- (3) If no national broadcaster is specified for a table in Schedule 2, the ACMA may allot the channel specified in column 1 of an item in the table to a national broadcaster for use in the area in column 7.

*Note* If the ACMA has not allotted a channel specified in the table, the ACMA may make the channel available for use in an area by a commercial television broadcasting licensee, a national broadcaster or any other person by making a determination under section 34 of the Act and issuing a licence under section 100 of the *Radiocommunications Act 1992*.

### *Determination of technical specifications of transmission of national television broadcasting services*

- (4) A channel specified in column 1 of an item in a table in Schedule 2 must only be used for transmission of national television broadcasting services in accordance with the following specifications:
  - (a) subject to subsection (5), the transmission must not have an ERP greater than that specified in column 4;
  - (b) the transmission must have the polarisation specified in column 5;
  - (c) the transmission must comply with any additional specification specified in column 6.

- 
- (5) A transmission may have an ERP greater than that specified in column 4, if:
- (a) the ACMA issues a transmitter licence that authorises the use of the channel specified in item 1 of the item; and
  - (b) a condition of that transmitter licence relates to the maximum ERP of the transmission made by that transmitter; and
  - (c) either:
    - (i) the condition complies with any applicable requirements in the *Broadcasting Services (Technical Planning) Guidelines 2007*; or
    - (ii) if there are no applicable requirements – the condition does not allow the transmitter to be used to provide a transmission greater than 5 dB more than the ERP specified in column 4.

*Note* Under the *Radiocommunications Act 1992*, the ACMA may also impose a transmitter licence condition specifying an output radiated pattern for the use of a transmitter. The condition may set a limit for the ERP in a particular direction that is less than the maximum ERP specified in column 4 of an item that applies to the channel used by that transmitter.

*Determination of technical limitations and conditions on use of channel*

- (6) A channel specified in column 1 of an item in a table in Schedule 2 must only be used for transmission of national television broadcasting services in accordance with a technical limitation (if any) specified for the table that is applicable to that channel.
- (7) The ACMA may determine additional technical limitations on the use of the channel.

*Note* Even if no applicable technical limitation is specified for the table, the ACMA may still determine additional technical limitations on the use of a channel by making a determination under this subsection.

- (8) A channel specified in column 1 of an item in a table in Schedule 2 must only be used for transmission of national television broadcasting services if an event or circumstance (if any) specified for the table that is applicable to that channel occurs.
- (9) The ACMA may determine additional events or circumstances which must occur before the channel may be used.

*Note* Even if no applicable event or circumstance is specified for the table, the ACMA may still determine additional events or circumstances that must be met before the channel may be used by making a determination under this subsection.

---

**7 Allotment of channels to providers of other television broadcasting services – Schedule 3**

*Allotment of channels to providers of other television broadcasting services*

- (1) Each channel specified in column 1 of an item in a table in Schedule 3 is allotted to the person specified for the table for use in the area in column 7, from the date (if any) specified in column 2 until the date (if any) specified in column 3.
- (2) If no date is specified in column 2 for an item in a table in Schedule 3, the channel specified in column 1 of the item is allotted to the person specified for the table from the day on which this Plan comes into force.
- (3) If no person is specified for the table, the ACMA may allot a channel specified in column 1 of the table to any person for use in the area in column 7.

*Note* If the ACMA has not allotted a channel specified in the table, the ACMA may make the channel available for use in an area by a commercial television broadcasting licensee, a national broadcaster or any other person by making a determination under section 34 of the Act and issuing a licence under section 100 of the *Radiocommunications Act 1992*.

*Determination of technical specifications of transmission of television broadcasting services*

- (4) A channel specified in column 1 of an item in a table in Schedule 3 must only be used for transmission of television broadcasting services in accordance with the following specifications:
  - (a) subject to subsection (5), the transmission must not have an ERP greater than that specified in column 4;
  - (b) the transmission must have the polarisation specified in column 5;
  - (c) the transmission must comply with any additional specification specified in column 6.

- 
- (5) A transmission may have an ERP greater than that specified in column 4, if:
- (a) the ACMA issues a transmitter licence that authorises the use of the channel specified in item 1 of the item; and
  - (b) a condition of that transmitter licence relates to the maximum ERP of the transmission made by that transmitter; and
  - (c) either:
    - (i) the condition complies with any applicable requirements in the *Broadcasting Services (Technical Planning) Guidelines 2007*; or
    - (ii) if there are no applicable requirements – the condition does not allow the transmitter to be used to provide a transmission greater than 5 dB more than the ERP specified in column 4.

*Note* Under the *Radiocommunications Act 1992*, the ACMA may also impose a transmitter licence condition specifying an output radiated pattern for the use of a transmitter. The condition may set a limit for the ERP in a particular direction that is less than the maximum ERP specified in column 4 of an item that applies to the channel used by that transmitter.

*Determination of technical limitations and conditions on use of channel*

- (6) A channel specified in column 1 of an item in a table in Schedule 3 must only be used for transmission of television broadcasting services in accordance with a technical limitation (if any) specified for the table that is applicable to that channel.
- (7) The ACMA may determine additional technical limitations on the use of the channel.

*Note* Even if no applicable technical limitation is specified for the table, the ACMA may still determine additional technical limitations on the use of a channel by making a determination under this subsection.

- (8) A channel specified in column 1 of an item in a table in Schedule 3 must only be used for transmission of television broadcasting services if an event or circumstance (if any) specified for the table that is applicable to that channel occurs.
- (9) The ACMA may determine additional events or circumstances which must occur before the channel may be used.

*Note* Even if no applicable event or circumstance is specified for the table, the ACMA may still determine additional events or circumstances that must be met before the channel may be used by making a determination under this subsection.

---

## Schedule 1 – Allotment of channels to commercial television broadcasting licensees

(sections 4 and 5)

### 1 Table 1.1 – Allotment of channels to licensee of BSL132

(1) The commercial television broadcasting licence for this table is the licence with the number BSL132.

*Note* This licence operates in the Tasmania TV1 licence area, and uses the callsign TVT.

(2) No technical limitations are specified for this table.

(3) The following events or circumstances are specified for this table:

(a) for item 17, the channel must not be used until:

- (i) the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 42 in the Ulverstone general area served;
- (ii) the Australian Broadcasting Corporation ceases to provide a service on channel 42 in the Latrobe Valley general area served, in the Regional Victoria TV1 licence area; and
- (iii) the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 42 in the East Devonport general area served.

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
1	37			40 W	Horizontal	None	Acton Road	10014662
2	37			2.5 kW	Horizontal	None	Bicheno	1136001
3	35			125 W	Vertical	None	Binalong Bay	1136368

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
3A	47		31 Dec 2014	125 W	Vertical	None	Binalong Bay	1131213
4	48			1 kW	Vertical	None	Burnie	10014257
5	43			100 W	Horizontal	None	Cygnets	1136377
5A	47		31 Dec 2014	100 W	Horizontal	None	Cygnets	10014673
6	49			20 W	Horizontal	None	Derby (Tas)	1131220
7	49			100 W	Vertical	None	Dover	1136379
7A	61		31 Dec 2014	100 W	Vertical	None	Dover	10014679
8	42			12 W	Vertical	None	Dover South	10014685
9	37			750 W	Horizontal	None	East Devonport	1136383
9A	42		31 Dec 2014	750 W	Horizontal	None	East Devonport	10014232
10	37			780 W	Dual	None	Geeveston	1136394
10A	61		31 Dec 2014	780 W	Dual	None	Geeveston	10014691
11	7			50 kW	Horizontal	None	Hobart	10009361
12	49			1.6 kW	Horizontal	None	Hobart NE Suburbs	1136402
12A	65		31 Dec 2014	1.6 kW	Horizontal	None	Hobart NE Suburbs	10012640
13	49			6.5 kW	Horizontal	None	King Island	1131326
14	37			500 W	Horizontal	None	Launceston	1136410
14A	63		31 Dec 2014	500 W	Horizontal	None	Launceston	10012645
15	10			1 kW	Vertical	None	Lileah	10014276
16	41			25 W	Horizontal	None	Maydena	10014695
17	42			600 kW	Horizontal	None	NE Tasmania	10014931
17A	50		31 Dec 2014	600 kW	Horizontal	None	NE Tasmania	10009777
18	37			80 W	Horizontal	None	New Norfolk	1136432
18A	60		31 Dec 2014	80 W	Horizontal	None	New Norfolk	10014701

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
19	43			150 W	Vertical	None	Orford	10014704
20	37			400 W	Vertical	None	Penguin	1136439
20A	63		31 Dec 2014	400 W	Vertical	None	Penguin	10014251
21	49			3.7 kW	Dual	None	Queenstown/Zeehan	1131183
22	29			1.5 kW	Horizontal	None	Rosebery	1131189
23	39			1 kW	Vertical	None	Smithton	10014287
24	31			250 W	Vertical	None	St Helens	1136447
24A	47		31 Dec 2014	250 W	Vertical	None	St Helens	1131276
25	49			2 kW	Vertical	None	St Marys	1136450
25A	63		31 Dec 2014	2 kW	Vertical	None	St Marys	1131282
26	43			150 W	Horizontal	None	Strahan	1131200
27	49			100 W	Vertical	None	Swansea	10014717
28	43			450 W	Vertical	None	Taroona	1136453
28A	39		31 Dec 2014	450 W	Vertical	None	Taroona	10012630
29	37			25 W	Horizontal	None	Ulverstone	1136456
29A	42		31 Dec 2014	25 W	Horizontal	None	Ulverstone	10014244
30	36			2 kW	Horizontal	None	Waratah	1136011
31	33			2.5 kW	Vertical	None	Wynyard	1136459
31A	35		31 Dec 2014	2.5 kW	Vertical	None	Wynyard	10014270

*Note 1* If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 5(2). If no date is specified in column 3 of an item, the allotment is continuing.

*Note 2* Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.

- 
- Note 3* Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.
- Note 4* In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 5(5).
- Note 5* The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.
- Example* The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (**Part A**), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (**Part B**). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

## 2 Table 1.2 – Allotment of channels to licensee of BSL133

(1) The commercial television broadcasting licence for this table is the licence with the number BSL133.

*Note* This licence operates in the Tasmania TV1 licence area, and uses the callsign TNT.

(2) No technical limitations are specified for this table.

(3) The following events or circumstances are specified for this table:

- (a) for item 12, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 48 in the Tarooma general area served; and
- (b) for item 17, the channel must not be used until:
  - (i) the Australian Broadcasting Corporation ceases to provide a service on channel 45 in the Wynyard general area served;
  - (ii) the Australian Broadcasting Corporation ceases to provide a service on channel 45 in the Ulverstone general area served;
  - (iii) the Australian Broadcasting Corporation ceases to provide a service on channel 45 in the Penguin general area served; and
  - (iv) the Australian Broadcasting Corporation ceases to provide a service on channel 45 in the East Devonport general area served.

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
1	38			40 W	Horizontal	None	Acton Road	10014661
2	34			2.5 kW	Horizontal	None	Bicheno	1135999
3	34			125 W	Vertical	None	Binalong Bay	1136366
3A	65		31 Dec 2014	125 W	Vertical	None	Binalong Bay	1131212

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
4	49			1 kW	Vertical	None	Burnie	1136370
4A	65		31 Dec 2014	1 kW	Vertical	None	Burnie	10014076
5	45			100 W	Horizontal	None	Cygnets	1136376
5A	50		31 Dec 2014	100 W	Horizontal	None	Cygnets	10014672
6	48			20 W	Horizontal	None	Derby (Tas)	1131219
7	48			100 W	Vertical	None	Dover	1136380
7A	64		31 Dec 2014	100 W	Vertical	None	Dover	10014678
8	41			12 W	Vertical	None	Dover South	10014684
9	34			750 W	Horizontal	None	East Devonport	1136382
9A	40		31 Dec 2014	750 W	Horizontal	None	East Devonport	10014078
10	36			780 W	Dual	None	Geeveston	1136395
10A	64		31 Dec 2014	780 W	Dual	None	Geeveston	10014690
11	10			50 kW	Horizontal	None	Hobart	10009371
12	48			1.6 kW	Horizontal	None	Hobart NE Suburbs	1136403
12A	62		31 Dec 2014	1.6 kW	Horizontal	None	Hobart NE Suburbs	10012638
13	48			6.5 kW	Horizontal	None	King Island	1131324
14	36			500 W	Horizontal	None	Launceston	1136409
14A	60		31 Dec 2014	500 W	Horizontal	None	Launceston	10012644
15	7			1 kW	Vertical	None	Lileah	10014082
16	45			25 W	Horizontal	None	Maydena	10014694
17	45			600 kW	Horizontal	None	NE Tasmania	10014932
17A	38		31 Dec 2014	600 kW	Horizontal	None	NE Tasmania	10009721
18	36			80 W	Horizontal	None	New Norfolk	1136433
18A	63		31 Dec 2014	80 W	Horizontal	None	New Norfolk	10014700

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
19	42			150 W	Vertical	None	Orford	10014739
19A	47		31 Dec 2014	150 W	Vertical	None	Orford	10014706
20	34			400 W	Vertical	None	Penguin	1136441
20A	40		31 Dec 2014	400 W	Vertical	None	Penguin	10014086
21	48			3.7 kW	Dual	None	Queenstown/Zeehan	1131182
22	31			1.5 kW	Horizontal	None	Rosebery	1131188
23	34			1 kW	Vertical	None	Smithton	10014089
24	30			250 W	Vertical	None	St Helens	1136445
24A	45		31 Dec 2014	250 W	Vertical	None	St Helens	1131275
25	48			2 kW	Vertical	None	St Marys	1136451
25A	60		31 Dec 2014	2 kW	Vertical	None	St Marys	1131281
26	42			150 W	Horizontal	None	Strahan	1131199
27	48			100 W	Vertical	None	Swansea	10014716
28	40			450 W	Vertical	None	Taroon	10012633
28A	48		31 Dec 2014	450 W	Vertical	None	Taroon	10012636
29	34			25 W	Horizontal	None	Ulverstone	1136458
29A	40		31 Dec 2014	25 W	Horizontal	None	Ulverstone	10014091
30	34			2 kW	Horizontal	None	Waratah	1136010
31	30			2.5 kW	Vertical	None	Wynyard	1136461
31A	40		31 Dec 2014	2.5 kW	Vertical	None	Wynyard	10014269

- 
- Note 1* If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 5(2). If no date is specified in column 3 of an item, the allotment is continuing.
- Note 2* Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.
- Note 3* Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.
- Note 4* In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 5(5).
- Note 5* The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.
- Example* The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (**Part A**), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (**Part B**). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

### 3 Table 1.3 – Allotment of channels to licensee of BSL1150806

(1) The commercial television broadcasting licence for this table is the licence with the number BSL1150806.

*Note* This licence operates in the Tasmania TV1 licence area, and uses the callsign TDT.

(2) No technical limitations are specified for this table.

(3) The following events or circumstances are specified for this table:

- (a) for item 12, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL1150806 (TDT) ceases to provide a service on channel 51 in the Acton Road general area served; and
- (b) for item 25, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 50 in the NE Tasmania general area served.

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7* General area served	Column 8* Transmitter specification number
1	34			40 W	Horizontal	None	Acton Road	1136251
1A	51		31 Dec 2014	40 W	Horizontal	None	Acton Road	10014660
2	39			2.5 kW	Horizontal	None	Bicheno	1136003
3	36			125 W	Vertical	None	Binalong Bay	1131214
3A	46		31 Dec 2014	125 W	Vertical	None	Binalong Bay	1131211
4	51			1 kW	Vertical	None	Burnie	1136371
4A	68		31 Dec 2014	1 kW	Vertical	None	Burnie	10014258
5	42			100 W	Horizontal	None	Cygnets	10014675
5A	52		31 Dec 2014	100 W	Horizontal	None	Cygnets	10014671
6	51			20 W	Horizontal	None	Derby (Tas)	1131218
7	50			100 W	Vertical	None	Dover	1136381

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7* General area served	Column 8* Transmitter specification number
7A	65		31 Dec 2014	100 W	Vertical	None	Dover	10014677
8	44			12 W	Vertical	None	Dover South	10014683
9	36			750 W	Horizontal	None	East Devonport	10014233
10	39			780 W	Dual	None	Geeveston	1136393
10A	65		31 Dec 2014	780 W	Dual	None	Geeveston	10014689
11	11			50 kW	Horizontal	None	Hobart	10009377
12	51			1.6 kW	Horizontal	None	Hobart NE Suburbs	1136401
12A	66		31 Dec 2014	1.6 kW	Horizontal	None	Hobart NE Suburbs	10012641
13	50			6.5 kW	Horizontal	None	King Island	1131328
14	39			500 W	Horizontal	None	Launceston	1136411
14A	66		31 Dec 2014	500 W	Horizontal	None	Launceston	10012648
15	12			1 kW	Vertical	None	Lileah	10014277
16	44			25 W	Horizontal	None	Maydena	10014615
17	43			600 kW	Horizontal	None	NE Tasmania	10014933
17A	52		31 Dec 2014	600 kW	Horizontal	None	NE Tasmania	10009778
18	39			80 W	Horizontal	None	New Norfolk	1136431
18A	51		31 Dec 2014	80 W	Horizontal	None	New Norfolk	10014699
19	44			150 W	Vertical	None	Orford	1136438
19A	39		31 Dec 2014	150 W	Vertical	None	Orford	10014709
20	36			400 W	Vertical	None	Penguin	10014252
21	50			3.7 kW	Dual	None	Queenstown/Zeehan	1131181
22	30			1.5 kW	Horizontal	None	Rosebery	1131187
23	36			1 kW	Vertical	None	Smithton	10014288
24	32			250 W	Vertical	None	St Helens	1136446

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7* General area served	Column 8* Transmitter specification number
24A	46		31 Dec 2014	250 W	Vertical	None	St Helens	1131274
25	50			2 kW	Vertical	None	St Marys	1136449
25A	68		31 Dec 2014	2 kW	Vertical	None	St Marys	1131280
26	44			150 W	Horizontal	None	Strahan	1131198
27	50			100 W	Vertical	None	Swansea	1136008
28	41			450 W	Vertical	None	Taroona	10012631
29	36			25 W	Horizontal	None	Ulverstone	10014245
30	37			2 kW	Horizontal	None	Waratah	1136009
31	32			2.5 kW	Vertical	None	Wynyard	1136460
31A	36		31 Dec 2014	2.5 kW	Vertical	None	Wynyard	10014271

*Note 1* If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 5(2). If no date is specified in column 3 of an item, the allotment is continuing.

*Note 2* Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.

*Note 3* Column 8 is included for information only. "Transmitter specification number" refers to the identification number used by the ACMA for identifying particular transmitters.

*Note 4* In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 5(5).

*Note 5* The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.

---

*Example* The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (**Part A**), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (**Part B**). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

---

## Schedule 2 – Allotment of channels to national broadcasters

(sections 4 and 6)

### 1 Table 2.1 – Allotment of channels to Australian Broadcasting Corporation

- (1) The national broadcaster for this table is the Australian Broadcasting Corporation.

*Note* This broadcaster provides a service in the Tasmania TV1 licence area.

- (2) No technical limitations are specified for this table.

- (3) The following events or circumstances are specified for this table:

- (a) for item 10, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 35 in the Wynyard general area served;
- (b) for item 25, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 35 in the Wynyard general area served;
- (c) for item 31, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 35 in the Wynyard general area served;
- (d) for item 33, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 47 in the St Helens general area served;
- (e) for item 37, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 35 in the Wynyard general area served; and
- (f) for item 38, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 35 in the Wynyard general area served.

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
1	36			40 W	Horizontal	None	Acton Road	10014602
2	48			500 W	Horizontal	None	Barrington Valley	10014284
3	36			2.5 kW	Horizontal	None	Bicheno	10014737
4	37			125 W	Vertical	None	Binalong Bay	1131004
5	47			1 kW	Vertical	None	Burnie	10014260
5A	67		31 Dec 2014	1 kW	Vertical	None	Burnie	10014261
6	44			100 W	Horizontal	None	Cygnets	10014606
7	47			6 W	Horizontal	None	Derby (Tas)	1131221
7A	65		31 Dec 2014	6 W	Horizontal	None	Derby (Tas)	1131019
8	47			100 W	Vertical	None	Dover	10014681
8A	58		31 Dec 2014	100 W	Vertical	None	Dover	10014608
9	43			12 W	Vertical	None	Dover South	10014610
10	35			750 W	Horizontal	None	East Devonport	10014235
10A	45		31 Dec 2014	750 W	Horizontal	None	East Devonport	10014236
11	35			780 W	Dual	None	Geeveston	10014693
11A	58		31 Dec 2014	780 W	Dual	None	Geeveston	10014628
12	47			5 W	Vertical	None	Gladstone	1136396
12A	65		31 Dec 2014	5 W	Vertical	None	Gladstone	1131007
13	35			100 W	Horizontal	None	Goshen/Goulds Country	1136397
13A	65		31 Dec 2014	100 W	Horizontal	None	Goshen/Goulds Country	1131008
14	47			100 W	Horizontal	None	Hillwood	1136398
15	8			50 kW	Horizontal	None	Hobart	10009364
16	47			1.6 kW	Horizontal	None	Hobart NE Suburbs	10012643
16A	56		31 Dec 2014	1.6 kW	Horizontal	None	Hobart NE Suburbs	10012637

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
17	47			6.5 kW	Horizontal	None	King Island	1131327
17A	57		31 Dec 2014	6.5 kW	Horizontal	None	King Island	1131029
18	35			500 W	Horizontal	None	Launceston	10012650
18A	65		31 Dec 2014	500 W	Horizontal	None	Launceston	10012647
19	8			1 kW	Vertical	None	Lileah	10014908
19A	9		31 Dec 2014	1 kW	Vertical	None	Lileah	10014275
20	47			50 W	Vertical	None	Lilydale	1131248
20A	65		31 Dec 2014	50 W	Vertical	None	Lilydale	1131011
21	48			250 W	Vertical	None	Meander	10014224
21A	55		31 Dec 2014	250 W	Vertical	None	Meander	10014222
22	41			600 kW	Horizontal	None	NE Tasmania	10009774
23	35			80 W	Horizontal	None	New Norfolk	10014703
23A	57		31 Dec 2014	80 W	Horizontal	None	New Norfolk	10014619
24	41			150 W	Vertical	None	Orford	1136436
24A	36		31 Dec 2014	150 W	Vertical	None	Orford	10014620
25	35			400 W	Vertical	None	Penguin	10014254
25A	45		31 Dec 2014	400 W	Vertical	None	Penguin	10014255
26	28			200 W	Vertical	None	Port Sorell	1136442
26A	53		31 Dec 2014	200 W	Vertical	None	Port Sorell	10014230
27	47			3.7 kW	Dual	None	Queenstown/Zeehan	1131031
28	29			500 W	Horizontal	None	Ringarooma	1136443
28A	65		31 Dec 2014	500 W	Horizontal	None	Ringarooma	1131014
29	32			1.5 kW	Horizontal	None	Rosebery	1131032
30	47			1.5 kW	Vertical	None	Savage River	1136878

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
30A	39		31 Dec 2014	1.5 kW	Vertical	None	Savage River	1131026
31	35			1 kW	Vertical	None	Smithton	1136802
31A	31		31 Dec 2014	1 kW	Vertical	None	Smithton	10014291
32	29			250 W	Vertical	None	St Helens	1131278
32A	37		31 Dec 2014	250 W	Vertical	None	St Helens	1131024
33	47			2 kW	Vertical	None	St Marys	1131279
33A	53		31 Dec 2014	2 kW	Vertical	None	St Marys	1131025
34	41			150 W	Horizontal	None	Strahan	1131197
34A	58		31 Dec 2014	150 W	Horizontal	None	Strahan	1131016
35	47			100 W	Vertical	None	Swansea	1136005
35A	58		31 Dec 2014	100 W	Vertical	None	Swansea	10014618
36	45			450 W	Vertical	None	Taroona	10012634
37	35			25 W	Horizontal	None	Ulverstone	1136455
37A	45		31 Dec 2014	25 W	Horizontal	None	Ulverstone	10014248
38	35			3 kW	Dual	None	Waratah	1136016
38A	54		31 Dec 2014	3 kW	Dual	None	Waratah	10014266
39	28			2.5 kW	Vertical	None	Wynyard	1136482
39A	45		31 Dec 2014	2.5 kW	Vertical	None	Wynyard	10014268

*Note 1* If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 6(2). If no date is specified in column 3 of an item, the allotment is continuing.

*Note 2* Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.

---

*Note 3* Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.

*Note 4* In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 6(5).

*Note 5* The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.

*Example* The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (***Part A***), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (***Part B***). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

## 2 Table 2.2 – Allotment of channels to Special Broadcasting Service Corporation

(1) The national broadcaster for this table is the Special Broadcasting Service Corporation.

*Note* This broadcaster provides a service in the Tasmania TV1 licence area.

(2) No technical limitations are specified for this table.

(3) No events or circumstances are specified for this table.

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
1	35			40 W	Horizontal	None	Acton Road	10014659
2	46			500 W	Horizontal	None	Barrington Valley	1136364
2A	31		31 Dec 2014	500 W	Horizontal	None	Barrington Valley	10014285
3	46			1 kW	Vertical	None	Burnie	1136369
3A	66		31 Dec 2014	1 kW	Vertical	None	Burnie	10014262
4	41			100 W	Horizontal	None	Cygnets	10014670
5	46			100 W	Vertical	None	Dover	1136378
5A	55		31 Dec 2014	100 W	Vertical	None	Dover	10014676
6	40			12 W	Vertical	None	Dover South	10014682
7	39			750 W	Horizontal	None	East Devonport	10014237
8	34			780 W	Dual	None	Geeveston	1136392
8A	55		31 Dec 2014	780 W	Dual	None	Geeveston	10014688
9	46			100 W	Horizontal	None	Hillwood	1136399
10	6			50 kW	Horizontal	None	Hobart	1136257
10A	9A		31 Dec 2014	50 kW	Horizontal	None	Hobart	10009365
11	46			1.6 kW	Horizontal	None	Hobart NE Suburbs	1136404

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
11A	64		31 Dec 2014	1.6 kW	Horizontal	None	Hobart NE Suburbs	10012639
12	34			500 W	Horizontal	None	Launceston	1136408
12A	64		31 Dec 2014	500 W	Horizontal	None	Launceston	10012646
13	11			1 kW	Vertical	None	Lileah	10014907
13A	9A		31 Dec 2014	1 kW	Vertical	None	Lileah	10014081
14	46			50 W	Vertical	None	Lilydale	1131245
14A	64		31 Dec 2014	50 W	Vertical	None	Lilydale	1131243
15	47			250 W	Vertical	None	Meander	10014223
16	44			600 kW	Horizontal	None	NE Tasmania	10009775
17	34			80 W	Horizontal	None	New Norfolk	1136434
17A	54		31 Dec 2014	80 W	Horizontal	None	New Norfolk	10014698
18	40			150 W	Vertical	None	Orford	1136437
18A	37		31 Dec 2014	150 W	Vertical	None	Orford	10014708
19	39			400 W	Vertical	None	Penguin	1136440
19A	60		31 Dec 2014	400 W	Vertical	None	Penguin	10014256
20	46			3.7 kW	Dual	None	Queenstown/Zeehan	1131180
21	37			1 kW	Vertical	None	Smithton	10014292
22	42			450 W	Vertical	None	Taroona	10012632
23	39			25 W	Horizontal	None	Ulverstone	10014249
24	29			2.5 kW	Vertical	None	Wynyard	10014096

*Note 1* If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 6(2). If no date is specified in column 3 of an item, the allotment is continuing.

- 
- Note 2* Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.
- Note 3* Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.
- Note 4* In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 6(5).
- Note 5* The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.
- Example* The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (**Part A**), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (**Part B**). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

---

## Schedule 3 – Allotment of channels to providers of other television broadcasting services

(sections 4 and 7)

### 1 Table 3.1 – Allotment of channels to providers of other television broadcasting services

(1) No person is specified for this table.

*Note* This table specifies channels available in the Tasmania TV1 licence area.

(2) No technical limitations are specified for this table.

(3) The following events or circumstances are specified for this table:

- (a) for item 1, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 39 in the Taroona general area served;
- (b) for item 6, the channel must not be used until both:
  - (i) the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 50 in the NE Tasmania general area served; and
  - (ii) the licensee of the TVT retransmission service ceases to provide a service on channel 50 in the Forth general area served;
- (c) for item 9, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 50 in the NE Tasmania general area served;
- (d) for item 12, the channel must not be used until both:
  - (i) the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 38 in the NE Tasmania general area served; and

- 
- (ii) the licensee of the TNT retransmission service ceases to provide a service on channel 38 in the Forth general area served;
- (e) for item 13, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 38 in the NE Tasmania general area served;
- (f) for item 17, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 50 in the NE Tasmania general area served;
- (g) for item 18, the channel must not be used until the event that frequency blocks 12B and 12D are omitted from the *Radiocommunications (Digital Radio Channels - Tasmania) Plan 2007*;
- (h) for item 18A, the channel is only available until the event that frequency blocks 12B and 12D are omitted from the *Radiocommunications (Digital Radio Channels - Tasmania) Plan 2007*;
- (i) for item 19, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL132 (TVT) ceases to provide a service on channel 50 in the NE Tasmania general area served;
- (j) for item 22, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 38 in the NE Tasmania general area served;
- (k) for item 27, the channel must not be used until:
- (i) the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 40 in the Wynyard general area served;
  - (ii) the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 40 in the Ulverstone general area served;
  - (iii) the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 40 in the Penguin general area served; and
  - (iv) the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 40 in the East Devonport general area served;

- 
- (l) for item 28, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 38 in the NE Tasmania general area served;
  - (m) for item 30, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 38 in the NE Tasmania general area served;
  - (n) for item 34, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 38 in the NE Tasmania general area served;
  - (o) for item 38, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL1150806 (TDT) ceases to provide a service on channel 46 in the St Helens general area served;
  - (p) for item 44, the channel must not be used until both:
    - (i) the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 38 in the NE Tasmania general area served; and
    - (ii) the licensee of the TNT retransmission service ceases to provide a service on channel 38 in the Forth general area served;
  - (q) for item 45, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL133 (TNT) ceases to provide a service on channel 38 in the NE Tasmania general area served; and
  - (r) for item 46, the channel must not be used until the Australian Broadcasting Corporation ceases to provide a service on channel 39 in the Savage River general area served.

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
1	39			40 W	Horizontal	None	Acton Road	10014663
2	35			2.5 kW	Horizontal	None	Bicheno	1136365
3	38			2.5 kW	Horizontal	None	Bicheno	1136465

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
4	38			125 W	Vertical	None	Binalong Bay	1131210
5	39			125 W	Vertical	None	Binalong Bay	1131215
6	50			1 kW	Vertical	None	Burnie	10014259
7	40			100 W	Horizontal	None	Cygnets	10014674
8	46			20 W	Horizontal	None	Derby (Tas)	1131217
9	50			20 W	Horizontal	None	Derby (Tas)	1131222
10	51			100 W	Vertical	None	Dover	10014680
11	45			12 W	Vertical	None	Dover South	10014686
12	38			750 W	Horizontal	None	East Devonport	10014234
13	38			780 W	Dual	None	Geeveston	10014692
14	49			100 W	Horizontal	None	Hillwood	1131239
15	48			100 W	Horizontal	None	Hillwood	1131238
16	51			100 W	Horizontal	None	Hillwood	1131237
17	50			100 W	Horizontal	None	Hillwood	1136400
18	12			50 kW	Horizontal	None	Hobart	10012799
18A	9			50 kW	Horizontal	None	Hobart	1136899
19	50			1.6 kW	Horizontal	None	Hobart NE Suburbs	10012642
20	51			6.5 kW	Horizontal	None	King Island	1136407
21	46			6.5 kW	Horizontal	None	King Island	1131329
22	38			500 W	Horizontal	None	Launceston	10012649
23	6			1 kW	Vertical	None	Lileah	10014278
24	42			25 W	Horizontal	None	Maydena	10014697
25	43			25 W	Horizontal	None	Maydena	10014722
26	40			25 W	Horizontal	None	Maydena	10014696

Item	Column 1 Channel	Column 2 Date of allotment	Column 3 Date allotment ends	Column 4 Maximum ERP	Column 5 Polarisation	Column 6 Additional specifications	Column 7 General area served	Column 8 Transmitter specification number
27	40			600 kW	Horizontal	None	NE Tasmania	10009776
28	38			80 W	Horizontal	None	New Norfolk	10014702
29	45			150 W	Vertical	None	Orford	10014705
30	38			400 W	Vertical	None	Penguin	10014253
31	51			3.7 kW	Dual	None	Queenstown/Zeehan	1131184
32	28			1.5 kW	Horizontal	None	Rosebery	1131186
33	33			1.5 kW	Horizontal	None	Rosebery	1131191
34	38			1 kW	Vertical	None	Smithton	10014290
35	28			250 W	Vertical	None	St Helens	1131273
36	33			250 W	Vertical	None	St Helens	1131277
37	51			2 kW	Vertical	None	St Marys	1136448
38	46			2 kW	Vertical	None	St Marys	1131284
39	40			100 W	Horizontal	None	Strahan	1136452
40	45			150 W	Horizontal	None	Strahan	1131201
41	46			100 W	Vertical	None	Swansea	1136004
42	51			100 W	Vertical	None	Swansea	10014715
43	44			450 W	Vertical	None	Taroona	1136454
44	38			25 W	Horizontal	None	Ulverstone	10014246
45	38			2 kW	Horizontal	None	Waratah	1136017
46	39			2 kW	Horizontal	None	Waratah	10014263
47	31			2.5 kW	Vertical	None	Wynyard	10014272

*Note 1* If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 7(2). If no date is specified in column 3 of an item, the allotment is continuing.

- 
- Note 2* Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.
- Note 3* Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.
- Note 4* In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 7(5).
- Note 5* The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.
- Example* The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (**Part A**), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (**Part B**). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

---

# Attachment 1 – Tasmania TV1 licence area

(section 3)

## 1 Use of census data terms

In this Attachment:

*C* means the City statistical unit.

*CD* means the Collection District statistical unit.

*LGA* means the Local Government Area statistical unit.

*M* means the Municipality statistical unit.

*SLA* means the Statistical Local Area statistical unit.

*SD* means the Statistical Division statistical unit.

*statistical units* means the Australian Standard Geographical Classification areas used by the Australian Bureau of Statistics at the census of 7 August 2001.

*Note* Information about the Australian Standard Geographical Classification is available from the Australian Bureau of Statistics website, at <http://abs.gov.au>.

## 2 Tasmania TV1 licence area

The Tasmania TV1 licence area comprises the following statistical units:

Area Description	Area Description	Area Description
Greater Hobart (SD)	Derwent Valley (M) - Pt B (SLA)	TAS CD 010307
Break O'Day (M) (LGA)	Kingborough (M) - Pt B (SLA)	TAS CD 010308
Burnie (C) (LGA)	Northern Midlands (M) - Pt A (SLA)	TAS CD 010309
Central Coast (M) (LGA)	Sorell (M) - Pt B (SLA)	TAS CD 010310
Devonport (C) (LGA)	TAS CD 010201	TAS CD 012102
Dorset (M) (LGA)	TAS CD 010202	TAS CD 012103
Flinders (M) (LGA)	TAS CD 010203	TAS CD 012104
George Town (M) (LGA)	TAS CD 010205	TAS CD 012105
Glamorgan/Spring Bay (M) (LGA)	TAS CD 010206	TAS CD 012106
Kentish (M) (LGA)	TAS CD 010207	TAS CD 012107
King Island (M) (LGA)	TAS CD 010208	TAS CD 012108
Latrobe (M) (LGA)	TAS CD 010209	TAS CD 012109
Launceston (C) (LGA)	TAS CD 010301	TAS CD 012201
Meander Valley (M) (LGA)	TAS CD 010302	TAS CD 012202
Southern Midlands (M) (LGA)	TAS CD 010303	TAS CD 012203
Tasman (M) (LGA)	TAS CD 010304	TAS CD 012204
Waratah/Wynyard (M) (LGA)	TAS CD 010306	TAS CD 012205
West Tamar (M) (LGA)		TAS CD 012206

Area Description	Area Description	Area Description
TAS CD 012207	TAS CD 031305	TAS CD 041005
TAS CD 012208	TAS CD 031306	TAS CD 041006
TAS CD 012209	TAS CD 031307	TAS CD 041007
TAS CD 012302	TAS CD 031308	TAS CD 041008
TAS CD 012303	TAS CD 031402	TAS CD 041009
TAS CD 030801	TAS CD 031404	TAS CD 041010
TAS CD 030802	TAS CD 031405	TAS CD 041011
TAS CD 030803	TAS CD 031407	TAS CD 041012
TAS CD 030804	TAS CD 031408	TAS CD 041501
TAS CD 030805	TAS CD 031501	TAS CD 041502
TAS CD 030806	TAS CD 031502	TAS CD 041503
TAS CD 030807	TAS CD 040102	TAS CD 041504
TAS CD 031001	TAS CD 040103	TAS CD 041505
TAS CD 031002	TAS CD 040104	TAS CD 041506
TAS CD 031201	TAS CD 040105	TAS CD 041507
TAS CD 031202	TAS CD 040106	TAS CD 041508
TAS CD 031203	TAS CD 040107	TAS CD 041509
TAS CD 031204	TAS CD 041001	TAS CD 041510
TAS CD 031301	TAS CD 041002	TAS CD 041511
TAS CD 031303	TAS CD 041003	
TAS CD 031304	TAS CD 041004	

*Note* The Tasmania TV1 licence area includes the following “general areas served”: Acton Road, Barrington Valley, Bicheno, Binalong Bay, Burnie, Currie, Cygnet, Derby (Tas), Dover, Dover South, East Devonport, Forth, Geeveston, Gladstone, Goshen/Goulds Country, Hillwood, Hobart, Hobart NE Suburbs, King Island, Launceston, Lileah, Lilydale, Maydena, Meander, Montumana IBL, NE Tasmania, Neika/Leslie Vale, New Norfolk, Orford, Penguin, Port Sorell, Queenstown/Zeehan, Ringarooma, Rosebery, Savage River, Smithton, St Helens, St Marys, Strahan, Swansea, Tarooma, Ulverstone, Waratah and Wynyard.

---

**Note**

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