



## **Variation to Licence Area Plan – Brisbane Radio – 2021 (No.1)**

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The Australian Communications and Media Authority makes this instrument under subsection 26(2) of the *Broadcasting Services Act 1992*.

Dated: 22 March 2021

Creina Chapman  
[signed]  
Member

Brendan Byrne  
[signed]  
Member/General Manager

Australian Communications and Media Authority

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## 1 Name

This is the *Variation to Licence Area Plan – Brisbane Radio – 2021 (No.1)*.

## 2 Commencement

This instrument commences at the start of the day after the day it is registered on the Federal Register of Legislation.

Note: The Federal Register of Legislation may be accessed free of charge at [www.legislation.gov.au](http://www.legislation.gov.au).

## 3 Authority

This instrument is made under subsection 26(2) of the *Broadcasting Services Act 1992*.

## 4 Variation

The *Licence Area Plan – Brisbane Radio* (F2005B00741), is varied as follows:

- (a) repeal clause (8), substitute:
  - (8) In this plan, unless the contrary intention appears:
    - (a) a reference to a schedule or an attachment is a reference to a schedule or an attachment to this plan;
    - (b) a reference to the *Broadcasting Services (Technical Planning) Guidelines 2017* is a reference to that instrument as in force from time to time;
    - (c) a reference to any other legislative instrument is a reference to that other instrument as in force from time to time; and
    - (d) a reference to any other kind of instrument or writing is a reference to that other kind of instrument or writing as in force or in existence at the time the reference was included in this plan.

Note1: 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, accessible for free at [www.legislation.gov.au](http://www.legislation.gov.au).

- (b) in Attachment 1.1:

- (i) omit the words “Licence Area ID – 504”;
- (ii) after “SL1150703”, omit “,”, substitute “and”;
- (iii) after “SL1150704”, omit “,”, substitute “and”;
- (iv) omit the Note, substitute:

**Note:**

Standard terminology used by the Australian Bureau of Statistics:

- (C) = City
- (CD) = Collection District
- (LGA) = Local Government Area
- (S) = Shire

(SLA) = Statistical Local Area

(c) in Attachments 1.2, 1.3 and 1.4:

(i) for the Nominal location, omit “4QR Site BALD HILLS”, substitute “Broadcast Australia site Kluver St BALD HILLS”;

(ii) omit:

Australian Map Grid : Reference	Zone	Easting	Northing
	56	501620	6978870

substitute:

Nominal Co-ordinates (GDA94):	Latitude	Longitude
	-27.311558	153.017433

(iii) after “Mode”, insert “:”;

(iv) after the “Output Radiation Pattern” table, insert:

***Special Condition:***

The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.

(d) in Attachments 1.5, 1.6 and 1.7:

(i) for the Nominal location, omit “Channel 2 Site MOUNT COOT-THA”, substitute “Broadcast Australia site Sir Samuel Griffith Drive MOUNT COOT-THA”;

(ii) omit:

Australian Map Grid : Reference	Zone	Easting	Northing
	56	494700	6961920

substitute:

Nominal Co-ordinates (GDA94) :	Latitude	Longitude
	-27.464574	152.947420

(iii) after “Mode”, insert “:”;

(iv) after “Polarisation”, insert “:”;

(v) after “Maximum antenna height, insert “:”;

(e) in Attachment 1.8:

(i) for the Nominal location, omit “Broadcast Planning Site Wynnum Rd Near Van Park WYNNUM WEST”, substitute “Broadcast Site 1871 Wynnum Rd WYNNUM WEST”;

(ii) omit:

Australian Map Grid : Reference	Zone	Easting	Northing
	56	514500	6962000

substitute:

Nominal Co-ordinates (GDA94) :	Latitude	Longitude
	-27.463526	153.146483

(iii) omit the “Night-time Output Radiation Pattern” table, substitute the table at Part 1 of Schedule 1 to this instrument;

- (iv) after the “Night-time Output Radiation Pattern” table, omit the heading “Special Conditions” and the paragraph that follows, substitute:

***Special Conditions:***

The specified radiation pattern is for night-time operation. The licensee must comply with the specification from one hour before local sunset to one hour after local sunrise, as defined at the transmitter site on the 15th day of each month.

The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.

- (v) omit the “Daytime Output Radiation Pattern” table, substitute the table at Part 2 of Schedule 1 to this instrument;
- (vi) after the “Daytime Output Radiation Pattern” table, omit the heading “Special Conditions” and the paragraph that follows, substitute:

***Special Conditions:***

The specified radiation pattern is for daytime operation. The licensee must comply with the specification from one hour after local sunrise to one hour before local sunset, as defined at the transmitter site on the 15th day of each month.

The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.

- (f) in Attachment 1.9:

- (i) for the Nominal location, omit “Broadcast Planning Site Wynnum Rd Near Van Park WYNNUM WEST”, substitute “Broadcast Site 1871 Wynnum Rd WYNNUM WEST”;

- (ii) omit:

Australian Map Grid : Reference	Zone 56	Easting 514500	Northing 6962000
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.463526	Longitude 153.146483
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- (iii) after “Mode”, insert “:”;
- (iv) omit the “Output Radiation Pattern” table, substitute the table at Part 3 of Schedule 1 to this instrument;
- (v) after the “Output Radiation Pattern” table, insert:

***Special Condition:***

The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.

- (g) in Attachment 1.10:

- (i) for the Nominal location, omit “4BC South East Transmission Mast 273 Queens Rd NUDGEE”, substitute “Broadcast site 273 Queens Rd NUDGEE”;

- (ii) omit:

Australian Map Grid : Reference	Zone 56	Easting 508836	Northing 6973640
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.358757	Longitude 153.089738
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- (iii) after “Mode”, insert “:”;
- (iv) omit the “Night-time Output Radiation Pattern” table, substitute the table at Part 4 of Schedule 1 to this instrument;
- (v) after the “Night-time Output Radiation Pattern” table, omit the heading “Special Conditions” and the paragraph that follows, substitute:

***Special Conditions:***

The specified radiation pattern is for night-time operation. The licensee must comply with the specification from one hour before local sunset to one hour after local sunrise, as defined at the transmitter site on the 15th day of each month.

The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.

- (vi) omit the “Daytime Output Radiation Pattern” table, substitute the table at Part 5 of Schedule 1 to this instrument;
- (vii) after the “Daytime Output Radiation Pattern” table, omit the heading “Special Conditions” and the paragraph that follows, substitute:

***Special Conditions:***

The specified radiation pattern is for daytime operation. The licensee must comply with the specification from one hour after local sunrise to one hour before local sunset, as defined at the transmitter site on the 15th day of each month.

The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.

- (h) in Attachment 1.11:

- (i) omit:

Australian Map Grid : Reference	Zone 56	Easting 523200	Northing 6971200
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.379725	Longitude 153.236194
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- (ii) after “Mode”, insert “:”;
- (iii) omit the “Output Radiation Pattern” table, substitute the table at Part 6 of Schedule 1 to this instrument;
- (iv) after the “Output Radiation Pattern” table, insert:

***Special Condition:***

The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.

- (i) in Attachment 1.12:

- (i) for the Nominal location, omit “4TAB/SUN FM Site MT DUNSINANE”, substitute “Broadcast/Comms Site off Veresdale Scrub School Rd MT DUNSINANE”;

- (ii) omit:

Australian Map Grid : Reference	Zone 56	Easting 503874	Northing 6910755
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.926477	Longitude 153.040439
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- (iii) after “Mode”, insert “:”;

- (iv) after “Polarisation”, insert “:”;

- (v) after “height”, insert “:”;

- (j) in Attachment 1.13:

- (i) for the Nominal location, omit “Community Broadcast Park site The Summit MOUNT COOT-THA”, substitute “TXA T-Site Tower 445 Sir Samuel Griffith Drive MOUNT COOT-THA”;

- (ii) omit:

Australian Map Grid : Reference	Zone 56	Easting 494670	Northing 6962075
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.463130	Longitude 152.948130
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- (iii) after “Mode”, insert “:”;

- (iv) after “Polarisation”, insert “:”;

- (v) omit:

Maximum antenna height 60 m

substitute:

Maximum antenna height: 172 m

- (k) in Attachment 1.14:

- (i) for the Nominal location, omit “Channel 7 Site MOUNT COOT-THA”, substitute “TXA T-Site Tower 445 Sir Samuel Griffith Drive MOUNT COOT-THA”;

- (ii) omit:

Australian Map Grid : Reference	Zone 56	Easting 494300	Northing 6961720
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude	Longitude
	-27.463130	152.948130

- (iii) after “Mode”, insert “:”;
- (iv) after “Polarisation”, insert “:”;
- (v) omit:

Maximum antenna height 95 m

substitute:

Maximum antenna height: 172 m

- (l) in Attachment 1.15:

- (i) for Nominal location, omit “Channel 10 Site MOUNT COOT-THA”, substitute “TXA T-Site Tower 445 Sir Samuel Griffith Drive MOUNT COOT-THA”;

- (ii) omit:

Australian Map Grid : Reference	Zone	Easting	Northing
	56	494770	6962080

substitute:

Nominal Co-ordinates (GDA94) :	Latitude	Longitude
	-27.463130	152.948130

- (iii) after “Mode”, insert “:”;
- (iv) after “Polarisation”, insert “:”;
- (v) after “height”, insert “:”;

- (m) in Attachment 1.16:

- (i) for the Nominal location, omit “Channel 7 Site MOUNT COOT-THA”, insert “TXA T-Site Tower 445 Sir Samuel Griffith Drive MOUNT COOT-THA”;

- (ii) omit:

Australian Map Grid : Reference	Zone	Easting	Northing
	56	494300	6961720

substitute:

Nominal Co-ordinates (GDA94) :	Latitude	Longitude
	-27.463130	152.948130

- (iii) after “Mode”, insert “:”;
- (vi) after “Polarisation”, insert “:”;
- (vii) omit:

Maximum antenna height 95 m

substitute:

Maximum antenna height: 172 m

- (n) in Attachment 1.18:

- (i) in Nominal location, omit “Community Broadcast Park site The Summit MOUNT COOT-THA”, substitute “Community Radio site The Summit Sir Samuel Griffith Drive MOUNT COOT-THA”;

- (ii) omit:

Australian Map Grid : Reference	Zone 56	Easting 494670	Northing 6962075
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.463175	Longitude 152.947118
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- (iii) after “Mode”, insert “:”;

- (iv) after “Polarisation”, insert “:”;

- (v) omit:

Maximum antenna height 30 m

substitute:

Maximum antenna height: 80 m

- (o) in Attachment 1.19:

- (i) in Nominal location, omit “4RPH Site Fleming Rd TINGALPA”, substitute “Broadcast Australia Site off Fleming Rd TINGALPA”;

- (ii) omit:

Australian Map Grid : Reference	Zone 56	Easting 512130	Northing 6962000
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.462581	Longitude 153.122310
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- (iii) after “Mode”, insert “:”;

- (iv) omit the “Output Radiation Pattern” table, substitute the table at Part 7 of Schedule 1 to this instrument;

- (v) after the “Output Radiation Pattern” table, insert:

***Special Condition:***

The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.

- (p) in Attachment 1.20:

- (i) in Nominal location, omit “4RPH Site Fleming Rd TINGALPA”, substitute “Broadcast Australia Site off Fleming Rd TINGALPA”;

- (ii) omit:

Australian Map Grid : Reference	Zone 56	Easting 512130	Northing 6962000
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.462581	Longitude 153.122310
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- (iii) after “Mode”, insert “:”;
- (iv) omit the “Output Radiation Pattern” table, substitute the table at Part 8 of Schedule 1 to this instrument;
- (v) after the “Output Radiation Pattern” table, insert:

***Special Condition:***

The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.

- (q) in Attachment 1.21:

- (i) in Nominal location, omit “Channel 7 Site MOUNT COOT-THA”, substitute “Community Radio site The Summit Sir Samuel Griffith Drive MOUNT COOT-THA”;

- (ii) omit:

Australian Map Grid : Reference	Zone	Easting	Northing
	56	494300	6961720

substitute:

Nominal Co-ordinates (GDA94) :	Latitude	Longitude
	-27.463175	152.947118

- (iii) after “Mode”, insert “:”;

- (iv) after “Polarisation”, insert “:”;

- (v) after “height”, insert “:”;

- (r) in Attachments 1.23, 1.24 and 1.25:

- (i) in Nominal location, omit “Community Broadcast Park site The Summit MOUNT COOT-THA”, substitute “Community Radio site The Summit Sir Samuel Griffith Drive MOUNT COOT-THA”;

- (ii) omit:

Australian Map Grid : Reference	Zone	Easting	Northing
	56	494670	6962075

substitute:

Nominal Co-ordinates (GDA94) :	Latitude	Longitude
	-27.463175	152.947118

- (iii) after “Mode”, insert “:”;

- (iv) after “Polarisation”, insert “:”;

- (v) omit:

Maximum antenna height 30 m

substitute:

Maximum antenna height: 80 m

- (s) in Attachment 1.23:

- (i) after the “Output Radiation Pattern” table, omit the heading “Special Conditions” and the paragraph that follows, substitute:

***Advisory Note:***

Any transmission with this specification has the potential to cause interference to reception of the Toowoomba open narrowcasting service on 99.1 MHz and therefore may need to operate with a reduced ERP toward Toowoomba.

- (t) in Attachment 1.26:

- (i) in Nominal location, omit “4BI Site Meiers Rd LONG POCKET”, substitute “Nominal Planning site Meiers Rd LONG POCKET”;
- (ii) omit:

Australian Map Grid : Reference	Zone 56	Easting 499660	Northing 6956330
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.515051	Longitude 152.997619
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- (iii) after “Mode”, insert “:”;
- (iv) after the “Output Radiation Pattern” table, omit the heading “Special Conditions” and the numbered paragraphs that follow, substitute:

***Special Condition:***

The CMF at all elevations is not to exceed the specified CMF at 0 degrees elevation for all angles of azimuth.

***Advisory Note:***

The coverage area of this transmission is a circle of radius 30 km measured from a point with the following GDA94 co-ordinates:  
-27.515051 152.997619. This point is the same as the nominal transmitter site.

- (u) in Attachment 2.1:

- (i) omit the words “Licence Area ID 353”;
- (ii) omit the word “numbers”, substitute “number”;
- (iii) omit the Note, substitute:

***Note:***

Standard terminology used by the Australian Bureau of Statistics:

(C)	= City
(CD)	= Collection District
(SLA)	= Statistical Local Area

- (v) in Attachment 2.2:

- (i) omit:

Australian Map Grid : Reference	Zone 56	Easting 514445	Northing 6944455
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.622178	Longitude 153.147468
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(ii) after “Mode”, insert “:”;

(iii) omit:

Polarisation                      Vertical

substitute:

Polarisation :                      Mixed

(w) in Attachment 3.1:

(i) omit the words “Licence Area ID 868”;

(ii) omit “numbers”, substitute “number”;

(iii) omit the Note, substitute:

**Note:**

Standard terminology used by the Australian Bureau of Statistics:

(C)                      = City

(CD)                      = Collection District

(LGA)                      = Local Government Area

(SLA)                      = Statistical Local Area

(x) in Attachment 3.2:

(i) omit:

Australian Map Grid :	Zone	Easting	Northing
Reference	56	509845	6986240

substitute:

Nominal Co-ordinates	Latitude	Longitude
(GDA94) :	-27.244986	153.100505

(ii) after “Mode”, insert “:”;

(iii) after “Polarisation”, insert “:”;

(iv) after “height”, insert “:”;

(y) in Attachment 4.1:

(i) omit the words “Licence Area ID - 867”;

(ii) omit “numbers”, insert “number”;

(iii) omit the Note, substitute:

**Note:**

Standard terminology used by the Australian Bureau of Statistics:

(LGA)                      = Local Government Area

(S)                              = Shire

(SLA)                      = Statistical Local Area

(z) in Attachment 4.2:

(i) in Nominal location, omit “Broadcast Site off 196 Mount View Road MOUNT COTTON”, substitute “Broadcast site off Mount View Road MOUNT COTTON”;

(ii) omit:

Australian Map Grid : Reference	Zone 56	Easting 520996	Northing 6945195
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.615333	Longitude 153.213662
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(iii) after “Mode”, insert “:”;

(iv) after “Polarisation”, insert “:”;

(v) omit:

Maximum antenna height 10 m

substitute

Maximum antenna height: 22 m

(vi) omit the “Output Radiation Pattern” table, substitute the table at Part 9 of Schedule 1 to this instrument;

(aa) repeal Attachment 5.1, substitute Attachment 5.1 at Schedule 2 to this instrument;

(bb) in Attachment 5.2:

(i) omit:

Australian Map Grid : Reference	Zone 56	Easting 478685	Northing 7007330
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substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.054451	Longitude 152.786120
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(ii) after “Mode”, insert “:”;

(iii) after “Polarisation”, insert “:”;

(iv) after “height”, insert “:”;

(v) omit the “Output Radiation Pattern” table, substitute the table at Part 10 of Schedule 1 to this instrument;

(cc) in Attachment 6.1:

(i) omit the words “Licence Area ID 737”;

(ii) omit “numbers”, insert “number”;

(dd) in Attachment 6.2:

(i) omit:

Australian Map Grid : Reference	Zone 56	Easting 502500	Northing 6903000
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Substitute:

Nominal Co-ordinates (GDA94) :	Latitude -27.996488	Longitude 153.026492
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(ii) after “Mode”, insert “:”;

## Section 4

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- (iii) after “Polarisation”, insert “:”;
- (iv) after “height”, insert “:”.

**Schedule 1      Output Radiation Pattern tables**

(subparagraphs 4(e)(iii), 4(e)(v), 4(f)(iv), 4(g)(iv), 4(g)(vi), 4(h)(iii), 4(o)(iv), 4(p)(iv), 4(z)(vi) and 4(bb)(v))

**Part 1 (subparagraph 4(e)(iii))**

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
0°T	0	825 V
10°T	0	680 V
20°T	0	500 V
30°T	0	320 V
40°T	0	165 V
50°T	0	150 V
60°T	0	245 V
70°T	0	330 V
80°T	0	380 V
90°T	0	390 V
100°T	0	360 V
110°T	0	290 V
120°T	0	195 V
130°T	0	145 V
140°T	0	260 V
150°T	0	440 V
160°T	0	630 V
170°T	0	795 V
180°T	0	915 V
190°T	0	980 V
200°T	0	990 V
210°T	0	945 V
220°T	0	865 V
230°T	0	765 V
240°T	0	665 V
250°T	0	585 V
260°T	0	535 V
270°T	0	525 V
280°T	0	555 V
290°T	0	620 V
300°T	0	705 V
310°T	0	805 V
320°T	0	895 V

Schedule 1

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
330°T	0	955 V
340°T	0	970 V
350°T	0	925 V

**Part 2 (subparagraph 4(e)(v))**

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
0°T	0	1.17 kV
10°T	0	960 V
20°T	0	710 V
30°T	0	450 V
40°T	0	235 V
50°T	0	210 V
60°T	0	345 V
70°T	0	465 V
80°T	0	540 V
90°T	0	555 V
100°T	0	510 V
110°T	0	410 V
120°T	0	275 V
130°T	0	205 V
140°T	0	365 V
150°T	0	625 V
160°T	0	890 V
170°T	0	1.12 kV
180°T	0	1.29 kV
190°T	0	1.385 kV
200°T	0	1.395 kV
210°T	0	1.335 kV
220°T	0	1.22 kV
230°T	0	1.08 kV
240°T	0	940 V
250°T	0	825 V
260°T	0	760 V
270°T	0	745 V
280°T	0	785 V

Schedule 1

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
290°T	0	875 V
300°T	0	1 kV
310°T	0	1.135 kV
320°T	0	1.26 kV
330°T	0	1.345 kV
340°T	0	1.37 kV
350°T	0	1.31 kV

**Part 3 (subparagraph 4(f)(iv))**

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
0°T	0	845 V
10°T	0	680 V
20°T	0	425 V
30°T	0	320 V
40°T	0	555 V
50°T	0	785 V
60°T	0	885 V
70°T	0	840 V
80°T	0	710 V
90°T	0	555 V
100°T	0	425 V
110°T	0	355 V
120°T	0	335 V
123°T	7	330 V
130°T	0	340 V
140°T	0	390 V
150°T	0	490 V
160°T	0	635 V
170°T	0	785 V
180°T	0	880 V
190°T	0	850 V
200°T	0	675 V
210°T	0	410 V
217°T	12	300 V
220°T	0	325 V
230°T	0	565 V

Schedule 1

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
240°T	0	785 V
250°T	0	880 V
260°T	0	860 V
270°T	0	780 V
280°T	0	680 V
290°T	0	605 V
300°T	0	570 V
310°T	0	580 V
320°T	0	637 V
330°T	0	730 V
340°T	0	830 V
350°T	0	885 V

**Part 4 (subparagraph 4(g)(iv))**

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
0°T	0	890 V
10°T	0	1.03 kV
20°T	0	1.1 kV
30°T	0	1.1 kV
40°T	0	1.055 kV
50°T	0	975 V
60°T	0	890 V
70°T	0	820 V
80°T	0	780 V
90°T	0	770 V
100°T	0	795 V
110°T	0	855 V
120°T	0	930 V
130°T	0	1.015 kV
140°T	0	1.08 kV
150°T	0	1.11 kV
160°T	0	1.075 kV
170°T	0	965 V
180°T	0	795 V
190°T	0	580 V
200°T	0	365 V
210°T	0	260 V

Schedule 1

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
220°T	0	355 V
230°T	0	500 V
240°T	0	625 V
250°T	0	710 V
260°T	0	755 V
270°T	0	765 V
280°T	0	740 V
290°T	0	675 V
300°T	0	570 V
310°T	0	430 V
320°T	0	290 V
330°T	0	290 V
340°T	0	465 V
350°T	0	690 V

**Part 5 (subparagraph 4(g)(vi))**

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
0°T	0	1.675 kV
10°T	0	1.395 kV
20°T	0	1.05 kV
30°T	0	710 V
40°T	0	500 V
50°T	0	520 V
60°T	0	670 V
70°T	0	810 V
80°T	0	890 V
90°T	0	910 V
100°T	0	860 V
110°T	0	745 V
120°T	0	590 V
130°T	0	480 V
140°T	0	575 V
150°T	0	870 V
160°T	0	1.225 kV
170°T	0	1.545 kV
180°T	0	1.775 kV
190°T	0	1.885 kV

Schedule 1

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
200°T	0	1.87 kV
210°T	0	1.75 kV
220°T	0	1.56 kV
230°T	0	1.35 kV
240°T	0	1.16 kV
250°T	0	1.015 kV
260°T	0	930 V
270°T	0	910 V
280°T	0	965 V
290°T	0	1.08 kV
300°T	0	1.25 kV
310°T	0	1.455 kV
320°T	0	1.66 kV
330°T	0	1.82 kV
340°T	0	1.895 kV
350°T	0	1.85 kV

**Part 6 (subparagraph 4(h)(iii))**

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
0°T	0	1.905 kV
10°T	0	2.11 kV
20°T	0	2 kV
30°T	0	1.645 kV
40°T	0	1.16 kV
50°T	0	670 V
60°T	0	290 V
70°T	0	245 V
80°T	0	360 V
90°T	0	385 V
100°T	0	295 V
110°T	0	220 V
120°T	0	495 V
130°T	0	955 V
140°T	0	1.46 kV
150°T	0	1.88 kV
160°T	0	2.1 kV
170°T	0	2.025 kV

Schedule 1

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
180°T	0	1.64 kV
190°T	0	1.005 kV
200°T	0	310 V
210°T	0	555 V
220°T	0	1.14 kV
230°T	0	1.565 kV
240°T	0	1.825 kV
250°T	0	1.96 kV
260°T	0	2.02 kV
270°T	0	2.03 kV
280°T	0	1.995 kV
290°T	0	1.895 kV
300°T	0	1.685 kV
310°T	0	1.33 kV
320°T	0	805 V
330°T	0	225 V
340°T	0	720 V
350°T	0	1.41 kV

**Part 7 (subparagraph 4(o)(iv))**

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
0°T	0	1.145 kV
10°T	0	1.01 kV
20°T	0	790 V
30°T	0	535 V
40°T	0	275 V
50°T	0	75 V
60°T	0	150 V
70°T	0	260 V
80°T	0	310 V
90°T	0	295 V
100°T	0	220 V
110°T	0	100 V
120°T	0	140 V
130°T	0	375 V
140°T	0	640 V
150°T	0	885 V

Schedule 1

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
160°T	0	1.075 kV
170°T	0	1.165 kV
180°T	0	1.145 kV
190°T	0	1.01 kV
200°T	0	790 V
210°T	0	535 V
220°T	0	275 V
230°T	0	75 V
240°T	0	150 V
250°T	0	260 V
260°T	0	310 V
270°T	0	295 V
280°T	0	220 V
290°T	0	100 V
300°T	0	140 V
310°T	0	375 V
320°T	0	640 V
330°T	0	885 V
340°T	0	1.075 kV
350°T	0	1.165 kV

**Part 8 (subparagraph 4(p)(iv))**

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
0°T	0	925 V
10°T	0	960 V
20°T	0	850 V
30°T	0	590 V
40°T	0	240 V
50°T	0	310 V
60°T	0	655 V
70°T	0	885 V
80°T	0	960 V
90°T	0	910 V
100°T	0	795 V
110°T	0	660 V
120°T	0	560 V
125°T	7	540 V

Schedule 1

<b>Bearing or Sector (Clockwise direction)</b>	<b>Elevation</b>	<b>Maximum CMF</b>
130°T	0	510 V
140°T	0	525 V
150°T	0	595 V
160°T	0	715 V
170°T	0	845 V
180°T	0	945 V
190°T	0	950 V
200°T	0	810 V
207°T	22	500 V
210°T	0	525 V
220°T	0	190 V
230°T	0	380 V
240°T	0	710 V
250°T	0	915 V
260°T	0	960 V
270°T	0	885 V
280°T	0	745 V
290°T	0	600 V
300°T	0	495 V
310°T	0	445 V
320°T	0	455 V
330°T	0	530 V
340°T	0	655 V
350°T	0	805 V

**Part 9 (subparagraph 4(z)(vi))**

<b>Bearing or Sector (Clockwise direction)</b>	<b>Maximum ERP</b>
0°T - 100°T	4 kW
100°T - 125°T	2 kW
125°T - 160°T	1 kW
160°T - 180°T	400 W
180°T - 240°T	100 W
240°T - 260°T	400 W
260°T - 295°T	1 kW
295°T - 320°T	2 kW
320°T - 360°T	4 kW

Schedule 1

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**Part 10 (subparagraph 4(bb)(v)**

<b>Bearing or Sector (Clockwise direction)</b>	<b>Maximum ERP</b>
At all angles of azimuth	3 kW

## Schedule 2

(paragraph 4(aa))

### Attachment 5.1

#### Licence Area - CABOOLTURE RA1

**Community Radio Service Licence number: SL10350**

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

<b>Area Description</b>	<b>Area Description</b>
Caboolture (S) (LGA)	QLD CD 120313
Caloundra (C) – Caloundra S. (SLA)	QLD CD 120314
QLD CD 120106	QLD CD 120315
QLD CD 120109	QLD CD 120316
QLD CD 120203	QLD CD 120320
QLD CD 120207	QLD CD 120323
QLD CD 120211	QLD CD 120324
QLD CD 120303	QLD CD 122001
QLD CD 120304	QLD CD 122002
QLD CD 120305	QLD CD 122003
QLD CD 120306	QLD CD 122004
QLD CD 120307	QLD CD 122005
QLD CD 120308	QLD CD 122006
QLD CD 120312	

**Note:**

Standard terminology used by the Australian Bureau of Statistics:

(C) = City

(CD) = Collection District

(LGA) = Local Government Area

(S) = Shire

(SLA) = Statistical Local Area