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Australian Broadcasting Authority

LICENCE AREA PLAN

Remote Central & Eastern Australia

Television

Australian Broadcasting Authority Canberra 13 December 1996 © Commonwealth of Australia 13 December 1996

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LICENCE AREA PLAN REMOTE CENTRAL AND EASTERN AUSTRALIA

DETERMINATION

The Australian Broadcasting Authority hereby makes this plan for television broadcasting services in the remote area of Central and Eastern Australia, under section 26(1) of the *Broadcasting Services Act 1992*.

One commercial television broadcasting service is to be available in the area described at Attachment 1.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 1.1 are set out in Schedule One and Attachment 1.2 to this Determination.

One commercial television broadcasting service is to be available in the area described at Attachment 2.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 2.1 are set out in Schedule Two and Attachments 2.2 to 2.74 to this Determination.

One commercial television broadcasting service is to be available in the area described at Attachment 3.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 3.1 are set out in Schedule Three and Attachments 3.2 to 3.32 to this Determination.

Eighty eight national television broadcasting services are to be available in the area described at Attachments 1.1, 2.1 and 3.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the services that are to be available in the areas described at Attachments 1.1, 2.1 and 3.1 are set out in Schedule Four and Attachments 4.2 to 4.89 to this Determination.

One community television broadcasting service is to be made available in the Ali Curung area described at Attachment 5.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 5.1 are set out in Schedule Five and Attachment 5.2 to this Determination.

One community television broadcasting service is to be made available in the Barunga area described at Attachment 6.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of

the service that is to be available in the area described at Attachment 6.1 are set out in Schedule Six and Attachment 6.2 to this Determination.

One community television broadcasting service is to be made available in the Bathurst Island area described at Attachment 7.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 7.1 are set out in Schedule Seven and Attachment 7.2 to this Determination.

One community television broadcasting service is to be made available in the Beswick area described at Attachment 8.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 8.1 are set out in Schedule Eight and Attachment 8.2 to this Determination.

One community television broadcasting service is to be made available in the Bulman area described at Attachment 9.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 9.1 are set out in Schedule Nine and Attachment 9.2 to this Determination.

One community television broadcasting service is to be made available in the Daguragu area described at Attachment 10.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 10.1 are set out in Schedule Ten and Attachment 10.2 to this Determination.

One community television broadcasting service is to be made available in the Finke area described at Attachment 11.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 11.1 are set out in Schedule Eleven and Attachment 11.2 to this Determination.

One community television broadcasting service is to be made available in the Galiwinke area described at Attachment 12.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 12.1 are set out in Schedule Twelve and Attachment 12.2 to this Determination.

One community television broadcasting service is to be made available in the Hermannsburg area described at Attachment 13.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 13.1 are set out in Schedule Thirteen and Attachment 13.2 to this Determination.

One community television broadcasting service is to be made available in the Imanpa area described at Attachment 14.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of

the service that is to be available in the area described at Attachment 14.1 are set out in Schedule Fourteen and Attachment 14.2 to this Determination.

One community television broadcasting service is to be made available in the Kalkaringi area described at Attachment 15.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 15.1 are set out in Schedule Fifteen and Attachment 15.2 to this Determination.

One community television broadcasting service is to be made available in the Kintore area described at Attachment 16.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 16.1 are set out in Schedule Sixteen and Attachment 16.2 to this Determination.

One community television broadcasting service is to be made available in the Lajamanu area described at Attachment 17.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 17.1 are set out in Schedule Seventeen and Attachment 17.2 to this Determination.

One community television broadcasting service is to be made available in the Maningrida area described at Attachment 18.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 18.1 are set out in Schedule Eighteen and Attachment 18.2 to this Determination.

One community television broadcasting service is to be made available in the Milikapiti area described at Attachment 19.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 19.1 are set out in Schedule Nineteen and Attachment 19.2 to this Determination.

One community television broadcasting service is to be made available in the Milingimbi area described at Attachment 20.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 20.1 are set out in Schedule Twenty and Attachment 20.2 to this Determination.

One community television broadcasting service is to be made available in the Minjilang area described at Attachment 21.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 21.1 are set out in Schedule Twenty One and Attachment 21.2 to this Determination.

One community television broadcasting service is to be made available in the Ngukurr area described at Attachment 22.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of

the service that is to be available in the area described at Attachment 22.1 are set out in Schedule Twenty Two and Attachment 22.2 to this Determination.

One community television broadcasting service is to be made available in the Nturiya area described at Attachment 23.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 23.1 are set out in Schedule Twenty Three and Attachment 23.2 to this Determination.

One community television broadcasting service is to be made available in the Numbalwar area described at Attachment 24.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 24.1 are set out in Schedule Twenty Four and Attachment 24.2 to this Determination.

One community television broadcasting service is to be made available in the Oenpelli area described at Attachment 25.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 25.1 are set out in Schedule Twenty Five and Attachment 25.2 to this Determination.

One community television broadcasting service is to be made available in the Palumpa area described at Attachment 26.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 26.1 are set out in Schedule Twenty Six and Attachment 26.2 to this Determination.

One community television broadcasting service is to be made available in the Papunya area described at Attachment 27.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 27.1 are set out in Schedule Twenty Seven and Attachment 27.2 to this Determination.

One community television broadcasting service is to be made available in the Peppimenarti area described at Attachment 28.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 28.1 are set out in Schedule Twenty Eight and Attachment 28.2 to this Determination.

One community television broadcasting service is to be made available in the Pmara Jutunta area described at Attachment 29.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 29.1 are set out in Schedule Twenty Nine and Attachment 29.2 to this Determination.

One community television broadcasting service is to be made available in the Pularumpi area described at Attachment 30.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 30.1 are set out in Schedule Thirty and Attachment 30.2 to this Determination.

One community television broadcasting service is to be made available in the Ramingining area described at Attachment 31.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 31.1 are set out in Schedule Thirty One and Attachment 31.2 to this Determination.

One community television broadcasting service is to be made available in the Santa Teresa area described at Attachment 32.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 32.1 are set out in Schedule Thirty Two and Attachment 32.2 to this Determination.

One community television broadcasting service is to be made available in the Umbakumba area described at Attachment 33.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 33.1 are set out in Schedule Thirty Three and Attachment 33.2 to this Determination.

One community television broadcasting service is to be made available in the Wadeye area described at Attachment 34.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 34.1 are set out in Schedule Thirty Four and Attachment 34.2 to this Determination.

One community television broadcasting service is to be made available in the Warruwi area described at Attachment 35.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 35.1 are set out in Schedule Thirty Five and Attachment 35.2 to this Determination.

One community television broadcasting service is to be made available in the Willowra area described at Attachment 36.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 36.1 are set out in Schedule Thirty Six and Attachment 36.2 to this Determination.

One community television broadcasting service is to be made available in the Yirrkala area described at Attachment 37.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 37.1 are set out in Schedule Thirty Seven and Attachment 37.2 to this Determination.

One community television broadcasting service is to be made available in the Yuelamu area described at Attachment 38.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of

the service that is to be available in the area described at Attachment 38.1 are set out in Schedule Thirty Eight and Attachment 38.2 to this Determination.

One community television broadcasting service is to be made available in the Yuendumu area described at Attachment 39.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 39.1 are set out in Schedule Thirty Nine and Attachment 39.2 to this Determination.

One community television broadcasting service is to be made available in the Arukun area described at Attachment 40.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 40.1 are set out in Schedule Forty and Attachment 40.2 to this Determination.

One community television broadcasting service is to be made available in the Badu Island area described at Attachment 41.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 41.1 are set out in Schedule Forty One and Attachment 40.2 to this Determination.

One community television broadcasting service is to be made available in the Bamaga area described at Attachment 41.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 41.1 are set out in Schedule Forty One and Attachment 41.2 to this Determination.

One community television broadcasting service is to be made available in the Boigu Island area described at Attachment 42.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 42.1 are set out in Schedule Forty Two and Attachment 42.2 to this Determination.

One community television broadcasting service is to be made available in the Bouigu Island area described at Attachment 43.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 43.1 are set out in Schedule Forty Three and Attachment 43.2 to this Determination.

One community television broadcasting service is to be made available in the Coconut Island area described at Attachment 44.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 44.1 are set out in Schedule Forty Four and Attachment 44.2 to this Determination.

One community television broadcasting service is to be made available in the Darnely Island area described at Attachment 45.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of

the service that is to be available in the area described at Attachment 45.1 are set out in Schedule Forty Five and Attachment 45.2 to this Determination.

One community television broadcasting service is to be made available in the Dauan Island area described at Attachment 46.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 46.1 are set out in Schedule Forty Six and Attachment 46.2 to this Determination.

One community television broadcasting service is to be made available in the Doomadgee area described at Attachment 47.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 47.1 are set out in Schedule Forty Seven and Attachment 47.2 to this Determination.

One community television broadcasting service is to be made available in the Gununa area described at Attachment 48.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 48.1 are set out in Schedule Forty Eight and Attachment 48.2 to this Determination.

One community television broadcasting service is to be made available in the Hope Vale area described at Attachment 49.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 49.1 are set out in Schedule Forty Nine and Attachment 49.2 to this Determination.

One community television broadcasting service is to be made available in the Injinoo area described at Attachment 50.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 50.1 are set out in Schedule Fifty and Attachment 50.2 to this Determination.

One community television broadcasting service is to be made available in the Kowanyama area described at Attachment 51.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 51.1 are set out in Schedule Fifty One and Attachment 51.2 to this Determination.

One community television broadcasting service is to be made available in the Kubin area described at Attachment 52.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 52.1 are set out in Schedule Fifty Two and Attachment 52.2 to this Determination.

One community television broadcasting service is to be made available in the Lockhart River area described at Attachment 53.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical

specifications, of the service that is to be available in the area described at Attachment 53.1 are set out in Schedule Fifty Three and Attachment 53.2 to this Determination.

One community television broadcasting service is to be made available in the Mabuiag Island area described at Attachment 54.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 54.1 are set out in Schedule Fifty Four and Attachment 54.2 to this Determination.

One community television broadcasting service is to be made available in the Murray Islands area described at Attachment 55.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 55.1 are set out in Schedule Fifty Five and Attachment 55.2 to this Determination.

One community television broadcasting service is to be made available in the New Mapoon area described at Attachment 56.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 56.1 are set out in Schedule Fifty Six and Attachment 56.2 to this Determination.

One community television broadcasting service is to be made available in the Pormpuraaw area described at Attachment 57.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 57.1 are set out in Schedule Fifty Seven and Attachment 57.2 to this Determination.

One community television broadcasting service is to be made available in the Saibai Island area described at Attachment 58.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 58.1 are set out in Schedule Fifty Eight and Attachment 58.2 to this Determination.

One community television broadcasting service is to be made available in the Seisa Island area described at Attachment 59.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 59.1 are set out in Schedule Fifty Nine and Attachment 59.2 to this Determination.

One community television broadcasting service is to be made available in the St Pauls area described at Attachment 60.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 60.1 are set out in Schedule Sixty and Attachment 60.2 to this Determination.

One community television broadcasting service is to be made available in the Stephens Island area described at Attachment 61.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 61.1 are set out in Schedule Sixty One and Attachment 61.2 to this Determination.

One community television broadcasting service is to be made available in the Sue Islands area described at Attachment 62.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 62.1 are set out in Schedule Sixty Two and Attachment 62.2 to this Determination.

One community television broadcasting service is to be made available in the Umagico area described at Attachment 63.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 63.1 are set out in Schedule Sixty Three and Attachment 63.2 to this Determination.

One community television broadcasting service is to be made available in the Woorabinda area described at Attachment 64.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 64.1 are set out in Schedule Sixty Four and Attachment 64.2 to this Determination.

One community television broadcasting service is to be made available in the Wujal Wujal area described at Attachment 65.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 65.1 are set out in Schedule Sixty Five and Attachment 65.2 to this Determination.

One community television broadcasting service is to be made available in the Yam Island area described at Attachment 66.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 66.1 are set out in Schedule Sixty Six and Attachment 66.2 to this Determination.

One community television broadcasting service is to be made available in the Yorke Islands area described at Attachment 67.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 67.1 are set out in Schedule Sixty Seven and Attachment 67.2 to this Determination.

One community television broadcasting service is to be made available in the Amata area described at Attachment 68.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 68.1 are set out in Schedule Sixty Eight and Attachment 68.2 to this Determination.

One community television broadcasting service is to be made available in the Ernabella area described at Attachment 69.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 69.1 are set out in Schedule Sixty Nine and Attachment 69.2 to this Determination.

One community television broadcasting service is to be made available in the Fregon area described at Attachment 70.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 70.1 are set out in Schedule Seventy and Attachment 70.2 to this Determination.

One community television broadcasting service is to be made available in the Indulkana area described at Attachment 71.1 to this determination with the use of the broadcasting services bands. The characteristics, including technical specifications, of the service that is to be available in the area described at Attachment 71.1 are set out in Schedule Seventy One and Attachment 71.2 to this Determination.

Schedules

Each of the Schedules sets out:

- the category of each of the services that are to be available in that area (column one).
- the status of the service (column two) does not form part of the licence area plan decision and is included for reference only.
- the frequency for each transmitter (column three) does not form part of the licence area plan decision and is included for reference only.
- the service licence number which has been allocated to the service, if appropriate (column four); N/A = Not Applicable, as the *Broadcasting Services Act 1992* only requires service licences for Commercial and Community services.
- the transmitter specification number which has been allocated to each transmitter (column five),
- the identifying number of the attachment where the technical specifications for each transmitter are described (column six). (Each set of technical specifications referred to in the Schedules is an attachment to this determination).
- the general area served by each transmitter (column seven).

Status Column

| Licensed: | service is already licensed |
|--------------|---|
| Available: | new licence available for allocation |
| Proposed: | transmitter for existing broadcasting service licence |
| Alternative: | alternative channel proposed for licensed service |
| Reserved: | capacity reserved for a national or community service in accordance with Ministerial notification |

Frequency Column

The frequency shown is the centre frequency of the channel.

The information in the frequency column is provided as additional information to the licence area plan, and is accurate as at the date of publication.

Schedule One

Licence Area Plan : Remote Central & Eastern Australia - (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Commercial | SL114 | TS003121 | 1.2 | Mount Isa |

Schedule Two

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-----------------|
| Commercial | SL2898 | TS001865 | 2.2 | Alice Springs |
| | SL2898 | TS001870 | 2.3 | Areyonga |
| | SL2898 | 8387-001 | 2.4 | Batchelor |
| | SL2898 | TS001876 | 2.5 | Bathurst Island |
| | SL2898 | TS001881 | 2.6 | Borroloola |
| | SL2898 | TS001883 | 2.7 | Cattle Creek |
| | SL2898 | TS001874 | 2.8 | Docker River |
| | SL2898 | TS001887 | 2.9 | Finke |
| | SL2898 | TS001892 | 2.10 | Groote Eylandt |
| | SL2898 | TS001893 | 2.11 | Haasts Bluff |
| | SL2898 | TS001899 | 2.12 | Jabiru |
| | SL2898 | TS001901 | 2.13 | Jim Jim |
| | SL2898 | TS001903 | 2.14 | Kalkaringi |
| | SL2898 | TS001906 | 2.15 | Katherine |
| | SL2898 | TS001908 | 2.16 | Kings Canyon |
| | SL2898 | TS001910 | 2.17 | Kulgera |
| | SL2898 | TS001913 | 2.18 | Mataranka |
| | SL2898 | TS001915 | 2.19 | Milikapiti |
| | SL2898 | TS001917 | 2.20 | Milingimbi |
| | SL2898 | TS001922 | 2.21 | Nhulunbuy |
| | SL2898 | TS001928 | 2.22 | Oenpelli |
| | SL2898 | TS001932 | 2.23 | Papunya |
| | SL2898 | TS001934 | 2.24 | Peppimenarti |
| | SL2898 | TS001939 | 2.25 | Ramingining |
| | SL2898 | TS001941 | 2.26 | South Alligator |
| | SL2898 | TS001943 | 2.27 | Tennant Creek |

| 1 | 1 | 1 | 1 |
|--------|----------|------|-------------------|
| SL2898 | TS001945 | 2.28 | Ti Tree |
| SL2898 | TS001946 | 2.29 | Uluru |
| SL2898 | TS001948 | 2.30 | Umbakumba |
| SL2898 | TS001949 | 2.31 | Urapunga |
| SL2898 | TS001951 | 2.32 | Warrego Mine |
| SL2898 | TS001952 | 2.33 | Warruwi |
| SL2898 | TS001954 | 2.34 | Wave Hill |
| SL2898 | TS001955 | 2.35 | Woolwonga Mine |
| SL2898 | TS001960 | 2.36 | Yuendumu |
| SL2898 | TS001961 | 2.37 | Yulara |
| SL2898 | TS002507 | 2.38 | Bourke |
| SL2898 | TS002511 | 2.39 | Brewarrina |
| SL2898 | TS002510 | 2.40 | Cobar |
| SL2898 | TS002512 | 2.41 | Enngonia |
| SL2898 | TS002514 | 2.42 | Goodooga |
| SL2898 | TS002517 | 2.43 | Lightning Ridge |
| SL2898 | TS002519 | 2.44 | Walgett |
| SL2898 | TS002521 | 2.45 | Wilcannia |
| SL2898 | TS002521 | 2.46 | Andamooka |
| SL2898 | TS002164 | 2.47 | Ceduna |
| SL2898 | TS002166 | 2.48 | Chandler |
| SL2898 | TS002168 | 2.49 | Coober Pedy |
| SL2898 | TS002170 | 2.50 | Cook |
| SL2898 | TS002171 | 2.51 | Elliston |
| SL2898 | TS002173 | 2.52 | Fowlers Bay |
| SL2898 | TS002178 | 2.53 | Glendambo |
| SL2898 | TS002297 | 2.54 | Leigh Creek South |
| SL2898 | TS002298 | 2.55 | Lyndhurst |
| SL2898 | TS002299 | 2.56 | Manguri |
| SL2898 | TS002302 | 2.57 | Marla |
| SL2898 | TS002304 | 2.58 | Marree |
| SL2898 | TS002294 | 2.59 | Minnipa |
| SL2898 | TS002305 | 2.60 | Mintabie |
| SL2898 | TS002306 | 2.61 | Moomba |
| SL2898 | TS002307 | 2.62 | Mt Hall |
| SL2898 | TS002308 | 2.63 | Nepabunna |
| SL2898 | TS002309 | 2.64 | Oodnadatta |
| SL2898 | TS002310 | 2.65 | Penong |
| SL2898 | TS002313 | 2.66 | Pipalyatjara |
| SL2898 | TS002315 | 2.67 | Streaky Bay |
| SL2898 | TS002316 | 2.68 | Tarcoola |
| SL2898 | TS002317 | 2.69 | Warramboo |
| 1 | I | • | |

| 5 | SL2898 | TS002318 | 2.70 | Wirrulla |
|---|--------|----------|------|----------|
| S | SL2898 | TS002321 | 2.71 | Woomera |
| S | SL2898 | TS002324 | 2.72 | Wudinna |
| S | SL2898 | TS002325 | 2.73 | Yalata |
| 5 | SL2898 | TS002326 | 2.74 | Yunta |

Schedule Three

| Licence Area Plan : Remote Central & Eastern Australia - (Television) - |
|---|
| December 1996 |

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-----------------|
| Commercial | SL4285 | TS002508 | 3.2 | Bourke |
| | SL4285 | TS002509 | 3.3 | Brewarrina |
| | SL4285 | TS002522 | 3.4 | Cobar |
| | SL4285 | TS002513 | 3.5 | Enngonia |
| | SL4285 | TS002515 | 3.6 | Goodooga |
| | SL4285 | TS002516 | 3.7 | Lightning Ridge |
| | SL4285 | TS002518 | 3.8 | Walgett |
| | SL4285 | TS002520 | 3.9 | Wilcannia |
| | SL4285 | TS002635 | 3.10 | Barcaldine |
| | SL4285 | TS002636 | 3.11 | Blackall |
| | SL4285 | TS002637 | 3.12 | Charleville |
| | SL4285 | TS002638 | 3.13 | Cloncurry |
| | SL4285 | TS002639 | 3.14 | Cooktown |
| | SL4285 | TS002658 | 3.15 | Cunnamulla |
| | SL4285 | TS002659 | 3.16 | Hughenden |
| | SL4285 | TS002661 | 3.17 | Longreach |
| | SL4285 | TS002662 | 3.18 | Mitchell |
| | SL4285 | TS002664 | 3.19 | Roma |
| | SL4285 | TS002665 | 3.20 | St George |
| | SL4285 | TS002666 | 3.21 | Thursday Island |
| | SL4285 | TS002667 | 3.22 | Weipa |
| | SL4285 | TS002668 | 3.23 | Winton |

Schedule Four

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|----------------|
| National | N/A | TS001855 | 4.2 | Adelaide River |
| | N/A | TS001866 | 4.3 | Alice Springs |

| N1/A | T0004077 | | Dethunet lelen d |
|---------|----------|------|-------------------|
| N/A | TS001877 | 4.4 | Bathurst Island |
| N/A | TS001880 | 4.5 | Borroloola |
| N/A | TS001885 | 4.6 | Daly River |
| N/A | TS001889 | 4.7 | Galiwinku |
| N/A | TS001891 | 4.8 | Groote Eylandt |
| N/A | TS001898 | 4.9 | Jabiru |
| N/A | TS001905 | 4.10 | Katherine |
| N/A | TS001914 | 4.11 | Mataranka |
| N/A | TS001920 | 4.12 | Newcastle Waters |
| N/A | TS001923 | 4.13 | Nhulunbuy |
| N/A | TS001935 | 4.14 | Pine Creek |
| N/A | TS001942 | 4.15 | Tennant Creek |
| N/A | TS001962 | 4.16 | Warrego |
| N/A | TS002527 | 4.17 | Bourke |
| N/A | TS004502 | 4.18 | Cobar |
| N/A | TS002498 | 4.19 | Collarenebri |
| N/A | TS002499 | 4.20 | Goodooga |
| N/A | TS002500 | 4.21 | Ivanhoe |
| N/A | TS002501 | 4.22 | Lightning Ridge |
| N/A | TS002502 | 4.23 | Menindee |
| N/A | TS002503 | 4.21 | Mungindi |
| N/A | TS002505 | 4.25 | Walgett |
| N/A | TS002506 | 4.26 | Wilcannia |
| N/A | TS002159 | 4.27 | Andamooka |
| N/A | TS003648 | 4.28 | Caralue Bluff |
| N/A | TS002165 | 4.29 | Ceduna/Smoky Bay |
| N/A | TS002167 | 4.30 | Coober Pedy |
| N/A | TS002179 | 4.31 | Hawker |
| N/A | TS002295 | 4.32 | Lameroo |
| N/A | TS002296 | 4.33 | Leigh Creek South |
| N/A | TS002303 | 4.34 | Marree |
| N/A | TS002312 | 4.35 | Pinnaroo |
| N/A | TS002314 | 4.36 | Roxby Downs |
| N/A | TS002328 | 4.37 | Streaky Bay |
| N/A | TS002319 | 4.38 | Wirrulla |
| N/A | TS002320 | 4.39 | Woomera |
| N/A | TS002323 | 4.40 | Wudinna |
| N/A | TS002533 | 4.41 | Alpha |
| N/A | TS002534 | 4.42 | Aramac |
| N/A | TS002535 | 4.43 | Augathella |
| | | - | J |

| | | | | |
|---------|-----|----------|------|--------------|
| | N/A | TS002536 | 4.44 | Barcaldine |
| | N/A | TS002543 | 4.45 | Bedourie |
| | N/A | TS002545 | 4.46 | Birdsville |
| | N/A | TS002546 | 4.47 | Blackall |
| | N/A | TS002547 | 4.48 | Boulia |
| | N/A | TS002548 | 4.49 | Camooweal |
| | N/A | TS002549 | 4.50 | Charleville |
| | N/A | TS002550 | 4.51 | Cloncurry |
| | N/A | TS002551 | 4.52 | Coen |
| | N/A | TS002552 | 4.53 | Cooktown |
| | N/A | TS002553 | 4.54 | Corfield |
| | N/A | TS002554 | 4.55 | Croydon |
| | N/A | TS002555 | 4.56 | Cunnamulla |
| | N/A | TS002556 | 4.57 | Dimbulah |
| | N/A | TS002557 | 4.58 | Dirranbandi |
| | N/A | TS002558 | 4.59 | Georgetown |
| | N/A | TS002559 | 4.60 | Greenvale |
| | N/A | TS002560 | 4.61 | Hughenden |
| | N/A | TS002561 | 4.62 | Injune |
| | N/A | TS002562 | 4.63 | Isisford |
| | N/A | TS002563 | 4.64 | Jericho |
| | N/A | TS002565 | 4.65 | Julia Creek |
| | N/A | TS002566 | 4.66 | Karumba |
| | N/A | TS002567 | 4.67 | Laura |
| | N/A | TS002568 | 4.68 | Longreach |
| | N/A | TS002569 | 4.69 | Meandarra |
| | N/A | TS002570 | 4.70 | Mitchell |
| | N/A | TS002571 | 4.71 | Morven |
| | N/A | TS002572 | 4.72 | Mount Garnet |
| | N/A | TS002573 | 4.73 | Mount Isa |
| | N/A | TS002574 | 4.74 | Mount Molloy |
| | N/A | TS002575 | 4.75 | Muttaburra |
| | N/A | TS002576 | 4.76 | Normanton |
| | N/A | TS002577 | 4.77 | Pentland |
| | N/A | TS002578 | 4.78 | Quilpie |
| | N/A | TS002579 | 4.79 | Richmond |
| | N/A | TS002580 | 4.80 | Roma |
| | N/A | TS002581 | 4.81 | St George |
| | N/A | TS002582 | 4.82 | Surat |
| | N/A | TS002583 | 4.83 | Tambo |
| | 1 | I | 1 | |

| | N/A | TS002584 | 4.84 | Taroom |
|--|-----|----------|------|-----------------|
| | N/A | TS002586 | 4.85 | Thursday Island |
| | N/A | TS002587 | 4.86 | Wandoan |
| | N/A | 1000-001 | 4.87 | Wandoan |
| | N/A | TS002588 | 4.88 | Weipa |
| | N/A | TS002589 | 4.89 | Winton |

Schedule Five

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3319 | TS001864 | 5.2 | Ali Curung |

Schedule Six

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3323 | TS001890 | 6.2 | Barunga |

Schedule Seven

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-----------------|
| Community | SL5849 | TS001878 | 7.2 | Bathurst Island |

Schedule Eight

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3325 | TS001879 | 8.2 | Beswick |

Schedule Nine

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL1095 | TS001882 | 9.2 | Bulman |

Schedule Ten

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL5600 | TS001884 | 10.2 | Daguragu |

Schedule Eleven

Licence Area Plan : Remote Central & Eastern Australia

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL4889 | TS001886 | 11.2 | Finke |

Schedule Twelve

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL5592 | TS001888 | 12.2 | Galiwinku |

Schedule Thirteen

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|--------------|
| Community | SL1996 | TS001894 | 13.2 | Hermannsburg |

Schedule Fourteen

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL4907 | TS10001895 | 14.2 | Imanpa |

Schedule Fifteen

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL | | 15.2 | Kalkaringi |

Schedule Sixteen

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL1995 | TS001909 | 16.2 | Kintore |

Schedule Seventeen

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3312 | TS001911 | 17.2 | Lajamanu |

Schedule Eighteen

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3311 | TS001912 | 18.2 | Maningrida |

Schedule Nineteen

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3328 | TS001916 | 19.2 | Milikapiti |

Schedule Twenty

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3309 | TS001918 | 20.2 | Milingimbi |

Schedule Twenty One

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3338 | TS001919 | 21.2 | Minjilang |

Schedule Twenty Two

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL5604 | TS001921 | 22.2 | Ngukurr |

Schedule Twenty Three

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3339 | TS001925 | 23.2 | Nturiya |

Schedule Twenty Four

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3318 | TS001927 | 24.2 | Numbulwar |

Schedule Twenty Five

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3314 | TS001929 | 25.2 | Oenpelli |

Schedule Twenty Six

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3336 | TS001930 | 26.2 | Palumpa |

Schedule Twenty Seven

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3329 | TS001931 | 27.2 | Papunya |

Schedule Twenty Eight

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|--------------|
| Community | SL5597 | TS001933 | 28.2 | Peppimenarti |

Schedule Twenty Nine

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|---------------|
| Community | SL4895 | TS001936 | 29.2 | Pmara Jutunta |

Schedule Thirty

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL5845 | TS001937 | 30.2 | Pularumpi |

Schedule Thirty One

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3330 | TS001938 | 31.2 | Ramingining |

Schedule Thirty Two

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|--------------|
| Community | SL4911 | TS001940 | 32.2 | Santa Teresa |

Schedule Thirty Three

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL1086 | TS001947 | 33.2 | Umbakumba |

Schedule Thirty Four

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3310 | TS001950 | 34.2 | Wadeye |

Schedule Thirty Five

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3331 | TS001953 | 35.2 | Warruwi |

Schedule Thirty Six

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3332 | TS001956 | 36.2 | Willowra |

Schedule Thirty Seven

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL5846 | TS001957 | 37.2 | Yirrkala |

Schedule Thirty Eight

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL4899 | TS001958 | 38.2 | Yuelamu |

Schedule Thirty Nine

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL1993 | TS001959 | 39.2 | Yuendumu |

Schedule Forty

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3340 | TS002605 | 40.2 | Aurukun |

Schedule Forty One

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3346 | TS002606 | 41.2 | Badu Island |

Schedule Forty Two

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3342 | TS002608 | 42.2 | Bamaga |

Schedule Forty Three

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|--------------|
| Community | SL3344 | TS002609 | 43.2 | Boigu Island |

Schedule Forty Four

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|----------------|
| Community | SL3347 | TS002610 | 44.2 | Coconut Island |

Schedule Forty Five

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|----------------|
| Community | SL3350 | TS002611 | 45.2 | Darnley Island |

Schedule Forty Six

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|--------------|
| Community | SL3348 | TS002614 | 46.2 | Dauan Island |

Schedule Forty Seven

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL5707 | TS002613 | 47.2 | Doomadgee |

Schedule Forty Eight

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL5085 | TS002615 | 48.2 | Gununa |

Schedule Forty Nine

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL5082 | TS002616 | 49.2 | Hope Vale |

Schedule Fifty

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL4731 | TS002617 | 50.2 | Injinoo |

Schedule Fifty One

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL4769 | TS002618 | 51.2 | Kowanyama |

Schedule Fifty Two

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3351 | TS002619 | 52.2 | Kubin |

Schedule Fifty Three

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|----------------|
| Community | SL3343 | TS002620 | 53.2 | Lockhart River |

Schedule Fifty Four

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|----------------|
| Community | SL3352 | TS002621 | 54.2 | Mabuiag Island |

Schedule Fifty Five

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|----------------|
| Community | SL3345 | TS002622 | 55.2 | Murray Islands |

Schedule Fifty Six

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL4744 | TS002623 | 56.2 | New Mapoon |

Schedule Fifty Seven

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL4959 | TS002624 | 57.2 | Pormpuraaw |

Schedule Fifty Eight

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|---------------|
| Community | SL3358 | TS002625 | 58.2 | Saibai Island |

Schedule Fifty Nine

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL4726 | TS002626 | 59.2 | Seisia |

Schedule Sixty

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3353 | TS002627 | 60.2 | St Pauls |

Schedule Sixty One

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-----------------|
| Community | SL3354 | TS002628 | 61.2 | Stephens Island |

Schedule Sixty Two

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3355 | TS002629 | 62.2 | Sue Island |

Schedule Sixty Three

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL4736 | TS002630 | 63.2 | Umagico |

Schedule Sixty Four

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL2036 | TS002631 | 64.2 | Woorabinda |

Schedule Sixty Five

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL4962 | TS002632 | 65.2 | Wujal Wujal |

Schedule Sixty Six

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3356 | TS002633 | 66.2 | Yam Island |

Schedule Sixty Seven

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|---------------|
| Community | SL3357 | TS002634 | 67.2 | Yorke Islands |

Schedule Sixty Eight

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL2019 | TS002327 | 68.2 | Amata |

Schedule Sixty Nine

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3363 | TS002172 | 69.2 | Ernabella |

Schedule Seventy

Licence Area Plan : Remote Central & Eastern Australia – (Television) – December 1996

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL3364 | TS002177 | 70.2 | Fregon |

Schedule Seventy One

| Service Category | Service Licence No | Transmitter Specification No | Attach No | Area Served |
|---------------------|-----------------------|------------------------------------|--------------|-------------|
| Community | SL1091 | TS002293 | 71.2 | Indulkana |

LICENCE AREA FOR SERVICE LICENCE No: 0114 COMMERCIAL TELEVISION MOUNT ISA, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

| Area Description | Area Description |
|------------------|------------------|
| QLD CD 020701 | QLD CD 020812 |
| QLD CD 020702 | QLD CD 020813 |
| QLD CD 020703 | QLD CD 020814 |
| QLD CD 020704 | QLD CD 020815 |
| QLD CD 020705 | QLD CD 020816 |
| QLD CD 020706 | QLD CD 020817 |
| QLD CD 020707 | QLD CD 020818 |
| QLD CD 020708 | QLD CD 020819 |
| QLD CD 020709 | QLD CD 020820 |
| QLD CD 020710 | QLD CD 020901 |
| QLD CD 020711 | QLD CD 020902 |
| QLD CD 020712 | QLD CD 020903 |
| QLD CD 020713 | QLD CD 020904 |
| QLD CD 020714 | QLD CD 020905 |
| QLD CD 020715 | QLD CD 020906 |
| QLD CD 020801 | QLD CD 020907 |
| QLD CD 020802 | QLD CD 020908 |
| QLD CD 020803 | QLD CD 020909 |
| QLD CD 020804 | QLD CD 020910 |
| QLD CD 020805 | QLD CD 020911 |
| QLD CD 020806 | QLD CD 020912 |
| QLD CD 020807 | QLD CD 020913 |
| QLD CD 020808 | QLD CD 020914 |
| QLD CD 020809 | QLD CD 020915 |
| QLD CD 020810 | QLD CD 020916 |
| QLD CD 020811 | |
| | |

Note:

Standard terminology used by the Australian Bureau of Statistics:

(CD) = Collection District

Attachment 1.1

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--|--|
| General Area Served : | Mount Isa (QLD) |
| Service Licence Number : | SL0114 |
| TECHNICAL SPECIFICATION | N - Television |
| Specification Number : | TS003121 |
| Transmitter Site :- | |
| Nominal location : | Mount Isa, 2.5km SE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing543450007706400 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.25 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 27 m |
| Output Radiation Pattern :- | |
| | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| | Maximum ERP 1.3 kW |
| (Clockwise direction) | |
| (Clockwise direction) 190°T - 100°T | 1.3 kW |

Attachment 2.1

LICENCE AREA FOR SERVICE LICENCE No: 2898 COMMERCIAL TELEVISION, REMOTE CENTRAL ZONE

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

| Area Description | Area Description |
|----------------------|---------------------------|
| Alice Springs (T) | Tennant Creek (T) |
| Bathurst-Melville | Tennant Creek - Bal |
| Birchip (S) | Unincorp. Far North |
| Bourke (S) | Unincorp. Far West |
| Brewarrina (S) | Unincorp. Flinders Ranges |
| Browns Well (DC) | Unincorp. Lincoln |
| Carrieton (DC) | Unincorp. Pirie |
| Central Darling (S) | Unincorp. Yorke |
| Cobar (S) | Upper Yarra (S) – Pt B |
| Coonalpyn Downs (DC) | Victoria |
| Daly | West Arnhem |
| East Arnhem - Bal | Warooka (DC) |
| Elliston (DC) | Windouran (S) |
| Elsey - Bal | NSW CD 010101 |
| Groote Eylandt | NSW CD 010102 |
| Gulf | NSW CD 010103 |
| Hawker (DC) | NSW CD 010104 |
| Jabiru (T) | NSW CD 010105 |
| Katherine (T) | NSW CD 010106 |
| Kimba (DC) | NSW CD 010109 |
| Kingscote (DC) | NSW CD 010110 |
| Lameroo (DC) | NSW CD 010201 |
| Le Hunt (DC) | NSW CD 010202 |
| Morgan (DC) | NSW CD 030101 |
| Murat Bay (DC) | NSW CD 030102 |
| Nhulunbuy | NSW CD 030104 |
| Petermann | NSW CD 030105 |
| Pinnaroo (DC) | NSW CD 030106 |
| Robertstown (DC) | NSW CD 030107 |
| Roxby Downs (M) | NSW CD 030108 |
| Streaky Bay (DC) | NSW CD 030109 |
| Sandover - Bal | NSW CD 010401 |
| South Alligator | NSW CD 010402 |
| Tableland | NSW CD 010403 |
| Tanami | NSW CD 010901 |
| | |

| Area Description | Area Description |
|------------------|------------------|
| NSW CD 010902 | NSW CD 060104 |
| NSW CD 010904 | NSW CD 040303 |
| NSW CD 011201 | NSW CD 031402 |
| NSW CD 010301 | NSW CD 020702 |
| NSW CD 010303 | NSW CD 020703 |
| NSW CD 010304 | NSW CD 020704 |
| NSW CD 030201 | NSW CD 020802 |
| NSW CD 030202 | NSW CD 041503 |
| NSW CD 030203 | VIC CD 050901 |
| NSW CD 030206 | VIC CD 050902 |
| NSW CD 030207 | VIC CD 050904 |
| NSW CD 030301 | VIC CD 180601 |
| NSW CD 030302 | VIC CD 180602 |
| NSW CD 030501 | VIC CD 180603 |
| NSW CD 030502 | VIC CD 180604 |
| NSW CD 030503 | VIC CD 180605 |
| NSW CD 030506 | VIC CD 180606 |
| NSW CD 030507 | VIC CD 180607 |
| NSW CD 010701 | VIC CD 180608 |
| NSW CD 010702 | VIC CD 011801 |
| NSW CD 010703 | VIC CD 011803 |
| NSW CD 040101 | VIC CD 070101 |
| NSW CD 040102 | VIC CD 070102 |
| NSW CD 040103 | VIC CD 070103 |
| NSW CD 040104 | VIC CD 070104 |
| NSW CD 040105 | VIC CD 070701 |
| NSW CD 040107 | VIC CD 011301 |
| NSW CD 040108 | VIC CD 011303 |
| NSW CD 040109 | VIC CD 011304 |
| NSW CD 040110 | VIC CD 011305 |
| NSW CD 040201 | VIC CD 011306 |
| NSW CD 040202 | VIC CD 011307 |
| NSW CD 040203 | VIC CD 011308 |
| NSW CD 040204 | VIC CD 011309 |
| NSW CD 040205 | VIC CD 011310 |
| NSW CD 040206 | VIC CD 050802 |
| NSW CD 040207 | VIC CD 050803 |
| NSW CD 040208 | VIC CD 050804 |
| NSW CD 010302 | VIC CD 050805 |
| NSW CD 010704 | VIC CD 050806 |
| NSW CD 060103 | VIC CD 050807 |

| Area Description | Area Description |
|------------------|------------------|
| VIC CD 050808 | SA CD 012904 |
| VIC CD 050809 | SA CD 013002 |
| VIC CD 050810 | SA CD 013003 |
| VIC CD 050811 | SA CD 013007 |
| VIC CD 051006 | SA CD 013401 |
| VIC CD 051112 | SA CD 013402 |
| VIC CD 010101 | SA CD 012403 |
| VIC CD 010102 | SA CD 013601 |
| VIC CD 031912 | SA CD 021301 |
| VIC CD 032003 | SA CD 021401 |
| VIC CD 032109 | SA CD 021402 |
| VIC CD 191501 | SA CD 021406 |
| VIC CD 180105 | SA CD 021407 |
| VIC CD 180106 | SA CD 021601 |
| VIC CD 180307 | SA CD 021602 |
| VIC CD 180308 | SA CD 021604 |
| VIC CD 180309 | SA CD 021605 |
| VIC CD 180310 | SA CD 021606 |
| VIC CD 011402 | SA CD 021607 |
| VIC CD 011502 | SA CD 021608 |
| VIC CD 011503 | SA CD 021701 |
| VIC CD 011504 | SA CD 021702 |
| VIC CD 011505 | SA CD 021703 |
| VIC CD 011506 | SA CD 021709 |
| VIC CD 012001 | SA CD 030604 |
| VIC CD 012002 | SA CD 030605 |
| VIC CD 012004 | SA CD 030606 |
| VIC CD 012006 | SA CD 040503 |
| VIC CD 051103 | SA CD 040507 |
| VIC CD 051106 | SA CD 041801 |
| VIC CD 051107 | SA CD 041802 |
| VIC CD 051108 | SA CD 050201 |
| VIC CD 051109 | SA CD 050203 |
| VIC CD 051112 | SA CD 050204 |
| VIC CD 051114 | SA CD 050205 |
| VIC CD 051402 | SA CD 050206 |
| SA CD 010401 | SA CD 050207 |
| SA CD 010402 | SA CD 050208 |
| SA CD 010403 | SA CD 050401 |
| SA CD 010404 | SA CD 050402 |
| SA CD 011602 | SA CD 050403 |

Area Description

SA CD 050404 SA CD 050406 SA CD 021807 SA CD 021808 SA CD 050101

Area Description

NT CD 013707 NT CD 013707 NT CD 013712 NT CD 014201 NT CD 014202

Note:

Standard terminology used by the Australian Bureau of Statistics:

- (CD) = Collection District
- (DC) = District Council
- (S) = Shire
- (T) = Town
- (B) = Borough
- Bal = Balance
- Pt = Part

| Category : | Commercial | |
|--|--|--|
| General Area Served : | Alice Springs (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001865 | |
| Transmitter Site :- | | |
| Nominal location : | Heavitree Gap | |
| Australian Map Grid : Reference | ZoneEastingNorthing533834007375900 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 196.25 MHz (Ch.9) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 46 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 50°T - 250°T | 500 W | |
| 250°T - 50°T | 200 W | |

| Category : | Commercial |
|--|--|
| General Area Served : | Areyonga (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Te | levision |
| Specification Number : | TS001870 |
| Transmitter Site :- | |
| Nominal location : | Areyonga |
| Australian Map Grid : Reference | ZoneEastingNorthing532220007335000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 7 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Max (Clockwise direction) | kimum ERP |
| At all angles of azimuth | 10 W |

| Category : | Commercial |
|---|--|
| General Area Served : | Batchelor (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | 8397-001 |
| Transmitter Site :- | |
| Nominal location : | Batchelor |
| Australian Map Grid : Reference | ZoneEastingNorthing527200008556500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 50 W |

| Category : | Commercial | |
|---|--|--|
| General Area Served : | Bathurst Island (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001876 | |
| Transmitter Site :- | | |
| Nominal location : | Nguiu, water tower | |
| Australian Map Grid : Reference | ZoneEastingNorthing526780008699400 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 196.250 MHz (Ch.9) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 28 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 20 W | |

| Category : | Commercial | | |
|--|--|--|--|
| General Area Served : | Borroloola (NT) | | |
| Service Licence Number : | SL2898 | | |
| TECHNICAL SPECIFICATION - | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001881 | | |
| Transmitter Site :- | | | |
| Nominal location : | Borroloola | | |
| Australian Map Grid : Reference | ZoneEastingNorthing536398008223600 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 189.250 MHz (Ch.8) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 20 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector M (Clockwise direction) | laximum ERP | | |
| At all angles of azimuth | 20 W | | |

| Category : | Commercial |
|---|--|
| General Area Served : | Cattle Creek (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS001883 |
| Transmitter Site :- | |
| Nominal location : | Cattle Creek, Station Homestead |
| Australian Map Grid : Reference | ZoneEastingNorthing527710008053000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 786.250 MHz (Ch.65) |
| Polarisation | Vertical |
| Maximum antenna height | 5 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

| Category : | Commercial | |
|---|--|--|
| General Area Served : | Docker River (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001874 | |
| Transmitter Site :- | | |
| Nominal location : | Areyonga | |
| Australian Map Grid : Reference | ZoneEastingNorthing525080007249000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Vertical | |
| Maximum antenna height | 20 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | iximum ERP | |
| At all angles of azimuth | 10 W | |

| Category : | Commercial | |
|--|--|--|
| General Area Served : | Finke (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001887 | |
| Transmitter Site :- | | |
| Nominal location : | Finke | |
| Australian Map Grid : Reference | ZoneEastingNorthing534570007170000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 814.250 MHz (Ch.69) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 10 W | |

| Category : | Commercial | |
|--|--|--|
| General Area Served : | Groote Eylandt (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001892 | |
| Transmitter Site :- | | |
| Nominal location : | Alyangula East | |
| Australian Map Grid : Reference | ZoneEastingNorthing536539008468200 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 196.250 MHz (Ch.9) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 30 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 15°T – 70°T | 500 W | |
| 135°T - 310°T | 500 W | |
| Elsewhere | Minimum practicable | |

| Category : | Commercial | |
|--|--|--|
| General Area Served : | Haasts Bluff (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001893 | |
| Transmitter Site :- | | |
| Nominal location : | Haasts Bluff | |
| Australian Map Grid : Reference | ZoneEastingNorthing527940007404000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Vertical | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| At all angles of azimuth | 20 W | |

| Category : | Commercial |
|---|--|
| General Area Served : | Jabiru (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS001899 |
| Transmitter Site :- | |
| Nominal location : | Jabiru, Gregory Place |
| Australian Map Grid : Reference | ZoneEastingNorthing532647008598300 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 209.250 MHz (Ch.10) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial | |
|---|--|--|
| General Area Served : | Jim Jim (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001901 | |
| Transmitter Site :- | | |
| Nominal location : | Jim Jim Ranger Station | |
| Australian Map Grid : Reference | ZoneEastingNorthing532352008567200 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Vertical | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector I (Clockwise direction) | Maximum ERP | |
| At all angles of azimuth | 10 W | |

| Category : | Commercial | | |
|---|--|--|--|
| General Area Served : | Kalkaringi (NT) | | |
| Service Licence Number : | SL2898 | | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001903 | | |
| Transmitter Site :- | | | |
| Nominal location : | Kalkaringi, Telecom DRCS | | |
| Australian Map Grid : Reference | ZoneEastingNorthing526942008070500 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | UHF Band V - TV | | |
| Carrier Frequency : | 709.250 MHz (Ch.54) | | |
| Polarisation | Vertical | | |
| Maximum antenna height | 10 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector M (Clockwise direction) | aximum ERP | | |
| At all angles of azimuth | 10 W | | |

| Category : | Commercial |
|--|--|
| General Area Served : | Katherine (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION | N - Television |
| Specification Number : | TS001906 |
| Transmitter Site :- | |
| Nominal location : | Katherine, 3.5km E of town |
| Australian Map Grid : Reference | ZoneEastingNorthing532069008398100 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 196.250 MHz (Ch.9) |
| Polarisation | Horizontal |
| Maximum antenna height | 45 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 97°T – 117°T | 1.2 kW |
| 231°T – 351°T | 250 W |
| Elsewhere | 40 W |

| Category : | Commercial |
|---|--|
| General Area Served : | Kings Canyon Resort (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS001908 |
| Transmitter Site :- | |
| Nominal location : | Kings Canyon Resort |
| Australian Map Grid : Reference | ZoneEastingNorthing527530007316000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial |
|--|--|
| General Area Served : | Kulgera (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - | Television |
| Specification Number : | TS001910 |
| Transmitter Site :- | |
| Nominal location : | Kulgera, Rail Head |
| Australian Map Grid : Reference | ZoneEastingNorthing533410007137000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector [] (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial | | |
|--|--|--|--|
| General Area Served : | Mataranka (NT) | | |
| Service Licence Number : | SL2898 | | |
| TECHNICAL SPECIFICATION | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001913 | | |
| Transmitter Site :- | | | |
| Nominal location : | Mataranka | | |
| Australian Map Grid : Reference | ZoneEastingNorthing532919008349100 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 175.250 MHz (Ch.6) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 22 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | | |
| 65°T – 115°T | 60 W | | |
| 245°T – 295°T | 6 W | | |
| Elsewhere | Minimum practicable | | |

| Category : | Commercial | |
|--|--|--|
| General Area Served : | Milikapiti (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001915 | |
| Transmitter Site :- | | |
| Nominal location : | Milikapiti, 1km SW of town | |
| Australian Map Grid : | Zone Easting Northing | |
| Reference | 52 681800 8735600 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 814.250 MHz (Ch.69) | |
| Polarisation | Vertical | |
| Maximum antenna height | 15 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| At all angles of azimuth | 10 W | |

| Category : | Commercial | |
|--|--|--|
| General Area Served : | Milingimbi (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001917 | |
| Transmitter Site :- | | |
| Nominal location : | Milingimbi | |
| Australian Map Grid : Reference | ZoneEastingNorthing534900008662300 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 807.250 MHz (Ch.68) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector N (Clockwise direction) | Maximum ERP | |
| At all angles of azimuth | 20 W | |

| Category : | Commercial | | |
|--|--|--|--|
| General Area Served : | Nhulunbuy (NT) | | |
| Service Licence Number : | SL2898 | | |
| TECHNICAL SPECIFICATION | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001922 | | |
| Transmitter Site :- | | | |
| Nominal location : | Mt Saunders | | |
| Australian Map Grid : Reference | ZoneEastingNorthing536933008652400 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 189.25 MHz (Ch.8) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 45 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | | |
| At all angles of azimuth | 200 W | | |

| Category : | Commercial | |
|---|--|--|
| General Area Served : | Oenpelli (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001928 | |
| Transmitter Site :- | | |
| Nominal location : | Oenpelli | |
| Australian Map Grid : Reference | ZoneEastingNorthing532885008636500 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 814.250 MHz (Ch.69) | |
| Polarisation | Vertical | |
| Maximum antenna height | 7 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 10 W | |

| Category : | Commercial |
|---|--|
| General Area Served : | Papunya (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS001932 |
| Transmitter Site :- | |
| Nominal location : | Papunya, Hospital Bld |
| Australian Map Grid : Reference | ZoneEastingNorthing527970007430000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 765.250 MHz (Ch.62) |
| Polarisation | Horizontal |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 10 W |

| Category : | Commercial | |
|--|--|--|
| General Area Served : | Peppimenarti (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001934 | |
| Transmitter Site :- | | |
| Nominal location : | Peppimenarti | |
| Australian Map Grid : Reference | ZoneEastingNorthing526151008437300 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Vertical | |
| Maximum antenna height | 17 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| At all angles of azimuth | 10 W | |

| Category : | Commercial |
|--|--|
| General Area Served : | Ramingining (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001939 |
| Transmitter Site :- | |
| Nominal location : | Ramingining |
| Australian Map Grid : Reference | ZoneEastingNorthing534900008635000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 814.250 MHz (Ch.69) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial |
|---|--|
| General Area Served : | South Alligator (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001941 |
| Transmitter Site :- | |
| Nominal location : | South Alligator, Motor Inn |
| Australian Map Grid : Reference | ZoneEastingNorthing532344008599900 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 807.250 MHz (Ch.68) |
| Polarisation | Vertical |
| Maximum antenna height | 18 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial |
|---|--|
| General Area Served : | Tennant Creek (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001943 |
| Transmitter Site :- | |
| Nominal location : | Tennant Creek, 3.5km NE of town |
| Australian Map Grid : | Zone Easting Northing |
| Reference | 53 418000 7829000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 182.250 MHz (Ch.7) |
| Polarisation | Horizontal |
| Maximum antenna height | 25 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 225°T - 320°T | 500 W |
| Elsewhere | 200 W |

| Category : | Commercial | |
|---|--|--|
| General Area Served : | Ti Tree (NT) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Te | TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001945 | |
| Transmitter Site :- | | |
| Nominal location : | Ti Tree | |
| Australian Map Grid : Reference | ZoneEastingNorthing533370007552000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 779.250 MHz (Ch.64) | |
| Polarisation | Vertical | |
| Maximum antenna height | 25 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP | |
| At all angles of azimuth | 10 W | |

| Category : | Commercial |
|--|--|
| General Area Served : | Uluru (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001946 |
| Transmitter Site :- | |
| Nominal location : | Uluru |
| Australian Map Grid : Reference | ZoneEastingNorthing527080007193000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 9 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Max (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial |
|--|--|
| General Area Served : | Umbakumba (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001948 |
| Transmitter Site :- | |
| Nominal location : | Umbakumba, Groote Eylandt |
| Australian Map Grid : Reference | ZoneEastingNorthing536958008467200 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 807.250 MHz (Ch.68) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 10 W |

| Category : | Commercial |
|--|--|
| General Area Served : | Urapunga (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001949 |
| Transmitter Site :- | |
| Nominal location : | Urapunga |
| Australian Map Grid : Reference | ZoneEastingNorthing534532008373600 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 786.250 MHz (Ch.65) |
| Polarisation | Vertical |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | Iaximum ERP |
| At all angles of azimuth | 10 W |

| Category : | Commercial |
|---|--|
| General Area Served : | Warrego Mine (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001951 |
| Transmitter Site :- | |
| Nominal location : | Warrego Mine |
| Australian Map Grid : Reference | ZoneEastingNorthing533760007850000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial |
|---|--|
| General Area Served : | Warruwi (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS001952 |
| Transmitter Site :- | |
| Nominal location : | Warruwi |
| Australian Map Grid : Reference | ZoneEastingNorthing533243008711700 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.250 MHz (Ch.63) |
| Polarisation | Vertical |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

| Category : | Commercial |
|---|--|
| General Area Served : | Wave Hill (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001954 |
| Transmitter Site :- | |
| Nominal location : | Wave Hill, Station Homestead |
| Australian Map Grid : Reference | ZoneEastingNorthing527150008076000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 786.250 MHz (Ch.65) |
| Polarisation | Vertical |
| Maximum antenna height | 5 m |
| Output Radiation Pattern :- | |
| Bearing or Sector N (Clockwise direction) | laximum ERP |
| At all angles of azimuth | 10 W |

| Category : | Commercial |
|---|--|
| General Area Served : | Woolwonga Mine (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001955 |
| Transmitter Site :- | |
| Nominal location : | Woolwonga Mine, adjacent to camp |
| Australian Map Grid : | Zone Easting Northing |
| Reference | 52 776000 8516500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 800.250 MHz (Ch.67) |
| Polarisation | Vertical |
| Maximum antenna height | 5 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial |
|--|--|
| General Area Served : | Yuendumu (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - | Television |
| Specification Number : | TS001960 |
| Transmitter Site :- | |
| Nominal location : | Yuendumu |
| Australian Map Grid : Reference | ZoneEastingNorthing527890007536000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 814.250 MHz (Ch.69) |
| Polarisation | Horizontal |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial |
|--|--|
| General Area Served : | Yulara (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - | Television |
| Specification Number : | TS001961 |
| Transmitter Site :- | |
| Nominal location : | Yulara, Tourist Resort |
| Australian Map Grid : Reference | ZoneEastingNorthing527000007207000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 779.250 MHz (Ch.64) |
| Polarisation | Vertical |
| Maximum antenna height | 14 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 50 W |

| Category : | | Comme | ercial | |
|--|----------|------------|-------------------|------------------------|
| General Area Served : | | Bourke | (NSW) | |
| Service Licence Number : | | SL2898 | 3 | |
| TECHNICAL SPECIFICATIO | DN - Tel | evision | l | |
| Specification Number : | | TS0025 | 507 | |
| | | | | |
| Transmitter Site :- | | | | |
| Nominal location : | | Mount | Oxley | |
| Australian Map Grid : Reference | | Zone 55 | Easting 426800 | Northing 6658700 |
| Site Tolerance : | | Refer to | o Technica | ll Planning Guidelines |
| Emission :- | | | | |
| Frequency Band & Mode | | VHF B | and III - T | V |
| Carrier Frequency : | | 196.25 | 0 MHz (Cł | n.9) |
| Polarisation | | Horizon | ntal | |
| Maximum antenna height | | 38 m | | |
| Output Radiation Pattern :- | | | | |
| Bearing or Sector (Clockwise direction) | Maxi | imum EF | RP | |
| 255°T - 325°T | | 2 kW | | |
| Elsewhere | Minimu | m practic | able | |

| Category : | Commercial |
|--|--|
| General Area Served : | Brewarrina (NSW) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - 1 | Felevision |
| Specification Number : | TS002511 |
| Transmitter Site :- | |
| Nominal location : | Brewarrina, Water Treatment Plant |
| Australian Map Grid : Reference | ZoneEastingNorthing554869006685100 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.250MHz (Ch.63) |
| Polarisation | Horizontal |
| Maximum antenna height | 40 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 500 W |

| Category : | Commercial |
|--|--|
| General Area Served : | Cobar (NSW) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION | ON - Television |
| Specification Number : | TS002510 |
| Transmitter Site :- | |
| Nominal location : | Fort Bourke Hill |
| Australian Map Grid : Reference | ZoneEastingNorthing553913006512500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 196.250 MHz (Ch.9) |
| Polarisation | Vertical |
| Maximum antenna height | 17 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 282°T – 342°T | 200 W |
| Elsewhere | Minimum practicable |

| Category : | Commercial |
|--|--|
| General Area Served : | Enngonia (NSW) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Te | levision |
| Specification Number : | TS002512 |
| Transmitter Site :- | |
| Nominal location : | Enngonia, Lot 8 Mitchell Highway |
| Australian Map Grid : Reference | ZoneEastingNorthing553880006756000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.250 MHz (Ch.63) |
| Polarisation | Vertical |
| Maximum antenna height | 18 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Max (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 30 W |

| Category : | Commercial |
|--|--|
| General Area Served : | Goodooga (NSW) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - 1 | Felevision |
| Specification Number : | TS002514 |
| Transmitter Site :- | |
| Nominal location : | Goodooga, Walgett St, Shire Depot |
| Australian Map Grid : Reference | ZoneEastingNorthing555440006779000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.224 MHz (Ch.63) |
| Polarisation | Vertical |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 60 W |

| Category : | Commercial |
|--|---|
| General Area Served : | Lightning Ridge (NSW) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICAT | ON - Television |
| Specification Number : | TS002517 |
| Transmitter Site :- | |
| Nominal location : | Lightning Ridge, "Wooloroo" 2km N of town |
| Australian Map Grid : Reference | ZoneEastingNorthing555942006746400 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.198 MHz (Ch.63) |
| Polarisation | Vertical |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 120°T - 10°T | 500 W |
| Elsewhere | Minimum practicable |

| Category : | Commercial |
|--|--|
| General Area Served : | Walgett (NSW) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002519 |
| Transmitter Site :- | |
| Nominal location : | Walgett, 2km NE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing556090006679300 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.224 MHz (Ch.63) |
| Polarisation | Horizontal |
| Maximum antenna height | 28 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 1 kW |

| Category : | Commercial |
|---|--|
| General Area Served : | Wilcannia (NSW) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002521 |
| Transmitter Site :- | |
| Nominal location : | Wilcannia, 2km NE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing547269006507000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 216.250 MHz (Ch.11) |
| Polarisation | Horizontal |
| Maximum antenna height | 20 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 250 W |

| Category : | Commercial |
|---|--|
| General Area Served : | Andamooka (SA) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS002162 |
| Transmitter Site :- | |
| Nominal location : | Andamooka, Community Hall |
| Australian Map Grid : Reference | ZoneEastingNorthing537080006629000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.250 MHz (Ch.63) |
| Polarisation | Vertical |
| Maximum antenna height | 20 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 60 W |

| Category : | Commercial |
|--|--|
| General Area Served : | Ceduna (SA) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION | I - Television |
| Specification Number : | TS002164 |
| Transmitter Site :- | |
| Nominal location : | Ceduna, 8 km E of town |
| Australian Map Grid : Reference | ZoneEastingNorthing533825006441800 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 182.250 MHz (Ch.7) |
| Polarisation | Horizontal |
| Maximum antenna height | 34 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 90°T – 110°T | 2 kW |
| 110°T - 150°T falling to | 200 W |
| 150°T – 270°T | 200 W |
| 270°T - 320°T | 500 W |
| 320°T - 30°T | 200 W |
| 30°T - 90°T rising to | 2 kW |

| Category : | Commercial | | |
|--|--|--|--|
| General Area Served : | Chandler (SA) | | |
| Service Licence Number : | SL2898 | | |
| TECHNICAL SPECIFICATION - | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002166 | | |
| Transmitter Site :- | | | |
| Nominal location : | Chandler | | |
| Australian Map Grid : Reference | ZoneEastingNorthing533380007014000 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | UHF Band V - TV | | |
| Carrier Frequency : | 786.250 MHz (Ch.65) | | |
| Polarisation | Vertical | | |
| Maximum antenna height | 15 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | | |
| At all angles of azimuth | 20 W | | |

| Category : | Commercial | |
|---|--|--|
| General Area Served : | Coober Pedy (SA) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - Te | elevision | |
| Specification Number : | TS002168 | |
| Transmitter Site :- | | |
| Nominal location : | Coober Pedy, 700m E of P.O. | |
| Australian Map Grid : Reference | ZoneEastingNorthing534768006790400 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 209.250 MHz (Ch.10) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 15 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP | |
| At all angles of azimuth | 30 W | |

| Category : | Commercial | |
|--|--|--|
| General Area Served : | Cook (SA) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - | Television | |
| Specification Number : | TS002170 | |
| Transmitter Site :- | | |
| Nominal location : | Cook, Railway Station | |
| Australian Map Grid : Reference | ZoneEastingNorthing526350006612000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Vertical | |
| Maximum antenna height | 12 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector N (Clockwise direction) | laximum ERP | |
| At all angles of azimuth | 10 W | |

| Category : | Commercial | | |
|--|--|--|--|
| General Area Served : | Elliston (SA) | | |
| Service Licence Number : | SL2898 | | |
| TECHNICAL SPECIFICATION | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002171 | | |
| Transmitter Site :- | | | |
| Nominal location : | Bramfield Hill | | |
| Australian Map Grid : Reference | ZoneEastingNorthing534970006283700 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | UHF Band V - TV | | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 14 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | | |
| 205°T – 245°T | 200 W | | |
| Elsewhere | Minimum practicable | | |

| Category : | Commercial | |
|---|--|--|
| General Area Served : | Fowlers Bay (SA) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - T | elevision | |
| Specification Number : | TS002173 | |
| Transmitter Site :- | | |
| Nominal location : | Fowlers Bay, Community Hall | |
| Australian Map Grid : Reference | ZoneEastingNorthing532578006457800 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Vertical | |
| Maximum antenna height | 9 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 10 W | |

| Category : | Commercial |
|--|--|
| General Area Served : | Glendambo (NT) |
| Service Licence Number : | SL2898 |
| TECHNICAL SPECIFICATION - | Television |
| Specification Number : | TS002178 |
| Transmitter Site :- | |
| Nominal location : | Glendambo, Community Hall |
| Australian Map Grid : Reference | ZoneEastingNorthing535716006570500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector I (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 10 W |

| Category : | Commercial | |
|---|--|--|
| General Area Served : | Leigh Creek South (SA) | |
| Service Licence Number : | SL2898 | |
| TECHNICAL SPECIFICATION - T | elevision | |
| Specification Number : | TS002297 | |
| Transmitter Site :- | | |
| Nominal location : | Leigh Creek, 750m SE of P.O. | |
| Australian Map Grid : Reference | ZoneEastingNorthing542509006611700 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 209.250 MHz (Ch.10) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 25 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | iximum ERP | |
| At all angles of azimuth | 40 W | |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|----------------|
| General Area Served : | Lyndhurst (SA) |
| Service Licence Number : | SL2898 |

| At all angles of azimuth | 10 W | |
|--|---------------------------------------|--|
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| Output Radiation Pattern :- | | |
| Maximum antenna height | 10 m | |
| Polarisation | Vertical | |
| Carrier Frequency : | 772.250 MHz (Ch.63) | |
| Frequency Band & Mode | UHF Band V - TV | |
| Emission :- | | |
| Site Tolerance : | Refer to Technical Planning Guideline | |
| Australian Map Grid : Reference | ZoneEastingNorthing542450006646000 | |
| <i>Transmitter Site :-</i> Nominal location : | Lyndhurst | |
| 1 | | |
| Specification Number : | TS002298 | |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|--------------|
| General Area Served : | Manguri (SA) |
| Service Licence Number : | SL2898 |

| TS002299 | |
|--|--|
| | |
| Manguri, 0.9km W of town | |
| ZoneEastingNorthing534380006796000 | |
| Refer to Technical Planning Guidelines | |
| | |
| UHF Band V - TV | |
| 793.250 MHz (Ch.66) | |
| Vertical | |
| 15 m | |
| | |
| Maximum ERP | |
| 20 W | |
| | |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|------------|
| General Area Served : | Marla (SA) |
| Service Licence Number : | SL2898 |

| At all angles of azimuth | 10 W | |
|--|--------------------------------------|--|
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| Output Radiation Pattern :- | | |
| Maximum antenna height | 9 m | |
| Polarisation | Vertical | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Frequency Band & Mode | UHF Band V - TV | |
| Emission :- | | |
| Site Tolerance : | Refer to Technical Planning Guidelin | |
| Australian Map Grid : Reference | ZoneEastingNorthing533610006981000 | |
| <i>Transmitter Site :-</i> Nominal location : | Marla | |
| Specification Number : | TS002302 | |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|-------------|
| General Area Served : | Marree (SA) |
| Service Licence Number : | SL2898 |

| At all angles of azimuth | 60 W | |
|--|--|--|
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| Output Radiation Pattern :- | | |
| Maximum antenna height | 9 m | |
| Polarisation | Vertical | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Frequency Band & Mode | UHF Band V - TV | |
| Emission :- | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Australian Map Grid : Reference | ZoneEastingNorthing542140006716000 | |
| <i>Transmitter Site :-</i> Nominal location : | Marree | |
| Specification Number : | TS002304 | |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|--------------|
| General Area Served : | Minnipa (SA) |
| Service Licence Number : | SL2898 |

| Specification Number : | TS002294 |
|--|--|
| <i>Transmitter Site :-</i> Nominal location : | Minnipa, Research Centre |
| Australian Map Grid : Reference | ZoneEastingNorthing535138006367000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 765.250 MHz (Ch.62) |
| Polarisation | Vertical |
| Maximum antenna height | 20 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 50 W |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|---------------|
| General Area Served : | Mintabie (SA) |
| Service Licence Number : | SL2898 |

| At all angles of azimuth | 10 W | |
|--|--|--|
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| Output Radiation Pattern :- | | |
| Maximum antenna height | 18 m | |
| Polarisation | Vertical | |
| Carrier Frequency : | 800.250 MHz (Ch.67) | |
| Frequency Band & Mode | UHF Band V - TV | |
| Emission :- | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Australian Map Grid : Reference | ZoneEastingNorthing533320006977000 | |
| <i>Transmitter Site :-</i> Nominal location : | Mintabie | |
| • | | |
| Specification Number : | TS002305 | |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|-------------|
| General Area Served : | Moomba (SA) |
| Service Licence Number : | SL2898 |

| At all angles of azimuth | 10 W | |
|--|--|--|
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| Output Radiation Pattern :- | | |
| Maximum antenna height | 30 m | |
| Polarisation | Vertical | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Frequency Band & Mode | UHF Band V - TV | |
| Emission :- | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Australian Map Grid : Reference | ZoneEastingNorthing544220006889000 | |
| <i>Transmitter Site :-</i> Nominal location : | Moomba | |
| speenreurion runnoer. | 10002300 | |
| Specification Number : | TS002306 | |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|--------------|
| General Area Served : | Mt Hall (SA) |
| Service Licence Number : | SL2898 |

| Specification Number : | TS002307 |
|--|--|
| <i>Transmitter Site :-</i> Nominal location : | Mount Hall |
| Australian Map Grid : Reference | Zone Easting Northing 53 451500 6342000 |
| Site Tolerance : | Refer to Technical Planning Guideline |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 786.250 MHz (Ch.65) |
| Polarisation | Vertical |
| Maximum antenna height | 2 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 100 W |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|----------------|
| General Area Served : | Nepabunna (SA) |
| Service Licence Number : | SL2898 |

| Nepabunna Community |
|--|
| Nepabunna Community |
| |
| Zone Easting Northing |
| 54 306000 6615000 |
| Refer to Technical Planning Guidelines |
| |
| UHF Band V - TV |
| 793.250 MHz (Ch.66) |
| Vertical |
| 15 m |
| |
| Maximum ERP |
| 10 W |
| |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|-----------------|
| General Area Served : | Oodnadatta (SA) |
| Service Licence Number : | SL2898 |

| Specification Number : | TS002309 |
|--|--|
| Transmitter Site :- | |
| Nominal location : | Oodnadatta |
| Australian Map Grid : Reference | ZoneEastingNorthing535440006953000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.250 MHz (Ch.63) |
| Polarisation | Horizontal |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 20 W |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|-------------|
| General Area Served : | Penong (SA) |
| Service Licence Number : | SL2898 |

| Specification Number : | TS002310 |
|--|--|
| Transmitter Site :- | |
| Nominal location : | Lyndhurst |
| Australian Map Grid : Reference | ZoneEastingNorthing533032006465800 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 20 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 350°T – 40°T | 40 W |
| 50°T – 90°T | 200 W |
| Elsewhere | Minimum practicable |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|-------------------|
| General Area Served : | Pipalyatjara (SA) |
| Service Licence Number : | SL2898 |

| At all angles of azimuth | 10 W |
|--|--|
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| Output Radiation Pattern :- | |
| Maximum antenna height | 15 m |
| Polarisation | Vertical |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Frequency Band & Mode | UHF Band V - TV |
| Emission :- | |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Australian Map Grid : Reference | ZoneEastingNorthing525170007106000 |
| <i>Transmitter Site :-</i> Nominal location : | Pipalyatjara Community |
| | 10002010 |
| Specification Number : | TS002313 |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|------------------|
| General Area Served : | Streaky Bay (SA) |
| Service Licence Number : | SL2898 |

| Specification Number : | TS002315 | |
|--|--|--|
| Transmitter Site :- | | |
| Nominal location : | Streaky Bay, Montgomerie Tce | |
| Australian Map Grid : Reference | ZoneEastingNorthing534260006370500 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Vertical | |
| Maximum antenna height | 25 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| At all angles of azimuth | 10 W | |
| | | |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|---------------|
| General Area Served : | Tarcoola (SA) |
| Service Licence Number : | SL2898 |

| At all angles of azimuth | 10 W |
|--|---------------------------------------|
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| Output Radiation Pattern :- | |
| Maximum antenna height | 12 m |
| Polarisation | Vertical |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Frequency Band & Mode | UHF Band V - TV |
| Emission :- | |
| Site Tolerance : | Refer to Technical Planning Guideline |
| Australian Map Grid : Reference | ZoneEastingNorthing534586006602200 |
| <i>Transmitter Site :-</i> Nominal location : | Tarcoola, Railway Station |
| Specification Number : | TS002316 |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|----------------|
| General Area Served : | Warramboo (SA) |
| Service Licence Number : | SL2898 |

| At all angles of azimuth | 50 W | | |
|--|---------------------------------------|--|--|
| Bearing or Sector (Clockwise direction) | Maximum ERP | | |
| Output Radiation Pattern :- | | | |
| Maximum antenna height | 30 m | | |
| Polarisation | Vertical | | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | | |
| Frequency Band & Mode | UHF Band V - TV | | |
| Emission :- | | | |
| Site Tolerance : | Refer to Technical Planning Guideline | | |
| Australian Map Grid : Reference | ZoneEastingNorthing535558006321500 | | |
| <i>Transmitter Site :-</i> Nominal location : | Warramboo | | |
| Specification Number : | TS002317 | | |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|---------------|
| General Area Served : | Wirrulla (SA) |
| Service Licence Number : | SL2898 |

| Specification Number : | TS002318 | | | |
|--|----------|--------------------|-------------------|-----------------------|
| Transmitter Site :- | | | | |
| Nominal location : | | Wirrulla Hill | | |
| Australian Map Grid : Reference | | Zone 53 | Easting 463400 | Northing 6414100 |
| Site Tolerance : | | Refer to | o Technica | l Planning Guidelines |
| Emission :- | | | | |
| Frequency Band & Mode | | VHF B | and III - T | V |
| Carrier Frequency : | | 175.250 MHz (Ch.6) | | |
| Polarisation | | Horizor | ntal | |
| Maximum antenna height | | 60 m | | |
| Output Radiation Pattern :- | | | | |
| Bearing or Sector (Clockwise direction) | Мах | imum ER | P | |
| 110°T – 290°T | | 1 kW | | |
| 290°T – 110°T | | 250 W | | |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|--------------|
| General Area Served : | Woomera (SA) |
| Service Licence Number : | SL2898 |

| Specification Number : | TS002321 | | | | |
|--|---------------------------|-------------------------|--|--|--|
| <i>Transmitter Site :-</i> Nominal location : | Woomera | | | | |
| Nominal location : | woomera | | | | |
| Australian Map Grid : Reference | Zone Easting 53 673000 | U U | | | |
| Site Tolerance : | Refer to Technic | cal Planning Guidelines | | | |
| Emission :- | | | | | |
| Frequency Band & Mode | VHF Band III - | VHF Band III - TV | | | |
| Carrier Frequency : | 196.250 MHz (Ch.9) | | | | |
| Polarisation | Horizontal | | | | |
| Maximum antenna height | 27 m | | | | |
| Output Radiation Pattern :- | | _ | | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | _ | | | |
| 50°T – 85°T | 30 W | | | | |
| 85°T – 155°T | 100 W | | | | |
| 155°T – 190°T | 30 W | _ | | | |
| Elsewhere | Minimum practicable | | | | |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|--------------|
| General Area Served : | Wudinna (SA) |
| Service Licence Number : | SL2898 |

TECHNICAL SPECIFICATION - Television

| TS002324 |
|--|
| Pugery Pocks |
| Pygery Rocks |
| Zone Easting Northing 53 544800 6351100 |
| Refer to Technical Planning Guidelines |
| |
| UHF Band V - TV |
| 779.250 MHz (Ch.64) |
| Vertical |
| 20m |
| |
| Maximum ERP |
| 100 W |
| |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|-------------|
| General Area Served : | Yalata (SA) |
| Service Licence Number : | SL2898 |

TECHNICAL SPECIFICATION - Television

| At all angles of azimuth | 20 W |
|--|--------------------------------------|
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| Output Radiation Pattern :- | |
| Maximum antenna height | 16 m |
| Polarisation | Vertical |
| Carrier Frequency : | 814.250 MHz (Ch.69) |
| Frequency Band & Mode | UHF Band V - TV |
| Emission :- | |
| Site Tolerance : | Refer to Technical Planning Guidelin |
| Australian Map Grid : Reference | ZoneEastingNorthing527698006513500 |
| <i>Transmitter Site :-</i> Nominal location : | Yalata, Staff Quarters |
| - | |
| Specification Number : | TS002325 |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | Commercial |
|--------------------------|------------|
| General Area Served : | Yunta (SA) |
| Service Licence Number : | SL2898 |

TECHNICAL SPECIFICATION - Television

| Specification Number : | TS002326 |
|--|--|
| Transmitter Site :- | |
| Nominal location : | Yunta, Community Hall Grounds |
| Australian Map Grid : Reference | ZoneEastingNorthing543650006394000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 20 W |

LICENCE AREA FOR SERVICE LICENCE No: 4285 COMMERCIAL TELEVISION, REMOTE NORTH EAST ZONE

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

| Area Description | Area Description |
|------------------|------------------|
| Bourke (S) | NSW CD 090901 |
| Brewarrina (S) | NSW CD 090902 |
| Cobar (S) | NSW CD 042405 |
| NSW CD 030101 | NSW CD 042406 |
| NSW CD 030102 | NSW CD 042407 |
| NSW CD 030104 | NSW CD 050601 |
| NSW CD 030105 | NSW CD 050602 |
| NSW CD 030106 | NSW CD 050603 |
| NSW CD 030107 | NSW CD 050605 |
| NSW CD 030108 | NSW CD 090801 |
| NSW CD 030109 | NSW CD 090808 |
| NSW CD 010401 | NSW CD 050106 |
| NSW CD 021001 | NSW CD 050108 |
| NSW CD 021002 | NSW CD 050110 |
| NSW CD 021004 | NSW CD 060101 |
| NSW CD 021005 | NSW CD 060102 |
| NSW CD 021006 | NSW CD 060304 |
| NSW CD 021010 | NSW CD 060306 |
| NSW CD 021013 | NSW CD 030201 |
| NSW CD 060402 | NSW CD 030202 |
| NSW CD 060404 | NSW CD 030203 |
| NSW CD 051703 | NSW CD 030204 |
| NSW CD 051704 | NSW CD 030206 |
| NSW CD 051705 | NSW CD 030207 |
| NSW CD 051706 | NSW CD 030301 |
| NSW CD 051707 | NSW CD 030302 |
| NSW CD 051708 | NSW CD 030502 |
| NSW CD 051710 | NSW CD 130203 |
| NSW CD 051713 | NSW CD 130204 |
| NSW CD 051714 | NSW CD 130205 |
| NSW CD 110101 | NSW CD 041401 |
| NSW CD 110102 | NSW CD 041402 |

| Area Description | Area Description |
|------------------|------------------|
| NSW CD 041408 | NSW CD 052294 |
| NSW CD 041409 | NSW CD 052208 |
| NSW CD 041501 | NSW CD 130902 |
| NSW CD 041502 | NSW CD 052401 |
| NSW CD 041503 | NSW CD 052402 |
| NSW CD 041504 | NSW CD 052403 |
| NSW CD 041505 | NSW CD 052404 |
| NSW CD 032606 | NSW CD 052405 |
| NSW CD 032607 | NSW CD 052406 |
| NSW CD 130101 | NSW CD 052501 |
| NSW CD 130105 | NSW CD 052503 |
| NSW CD 130107 | NSW CD 052504 |
| NSW CD 130108 | NSW CD 052508 |
| NSW CD 130506 | NSW CD 052509 |
| NSW CD 130507 | NSW CD 051501 |
| NSW CD 031305 | NSW CD 051502 |
| NSW CD 031306 | NSW CD 051503 |
| NSW CD 051402 | NSW CD 051603 |
| NSW CD 051403 | NSW CD 051605 |
| NSW CD 051405 | NSW CD 051610 |
| NSW CD 031101 | NSW CD 040101 |
| NSW CD 042701 | NSW CD 040102 |
| NSW CD 042702 | NSW CD 040103 |
| NSW CD 142501 | NSW CD 040104 |
| NSW CD 142502 | NSW CD 040105 |
| NSW CD 142503 | NSW CD 040107 |
| NSW CD 142505 | NSW CD 040108 |
| NSW CD 142506 | NSW CD 040109 |
| NSW CD 130402 | NSW CD 040110 |
| NSW CD 130403 | NSW CD 040201 |
| NSW CD 130405 | NSW CD 040202 |
| NSW CD 130406 | NSW CD 040203 |
| NSW CD 052101 | NSW CD 040204 |
| NSW CD 052102 | NSW CD 040205 |
| NSW CD 052103 | NSW CD 040206 |
| NSW CD 052104 | NSW CD 040207 |
| NSW CD 052105 | NSW CD 040208 |
| NSW CD 052106 | NSW CD 040301 |
| NSW CD 052201 | NSW CD 040303 |
| NSW CD 052202 | NSW CD 040307 |
| NSW CD 052203 | NSW CD 031402 |
| | |

| Area Description | Area Description |
|------------------|-------------------|
| NSW CD 031405 | Richmond (S) |
| NSW CD 041902 | Roma (S) |
| NSW CD 020101 | Tambo (S) |
| NSW CD 020102 | Taroom (S) |
| NSW CD 020103 | Torres (S) |
| NSW CD 020104 | Townville (C) Bal |
| NSW CD 020105 | Warroo (S) |
| NSW CD 020106 | Winton (S) |
| NSW CD 020107 | Unincorp. Islands |
| NSW CD 020201 | QLD CD 151106 |
| NSW CD 020203 | QLD CD 061801 |
| Aramac (S) | QLD CD 061802 |
| Aurukun (S) | QLD CD 061805 |
| Balonne (S) | QLD CD 061806 |
| Barcaldine (S) | QLD CD 061807 |
| Barcoo (S) | QLD CD 061810 |
| Bendermere (S) | QLD CD 061904 |
| Blackall (S) | QLD CD 061912 |
| Booringa (S) | QLD CD 061915 |
| Boulia (S) | QLD CD 080601 |
| Bulloo (S) | QLD CD 080602 |
| Bungil (S) | QLD CD 080603 |
| Burke (S) | QLD CD 080605 |
| Carpentaria (S) | QLD CD 080606 |
| Cloncurry (S) | QLD CD 080607 |
| Cook (S) | QLD CD 080608 |
| Croydon (S) | QLD CD 080609 |
| Diamantina (S) | QLD CD 031501 |
| Etheridge (S) | QLD CD 031502 |
| Flinders (S) | QLD CD 031503 |
| Goondiwindi (S) | QLD CD 031504 |
| llfracombe (S) | QLD CD 031504 |
| Isisford (S) | QLD CD 031506 |
| Jericho (S) | QLD CD 031602 |
| Longreach (S) | QLD CD 031603 |
| McKinlay (S) | QLD CD 031604 |
| Mornington (S) | QLD CD 050401 |
| Murilla (S) | QLD CD 050407 |
| Murweh (S) | QLD CD 050409 |
| Paroo (S) | QLD CD 050601 |
| Quilpie (S) | QLD CD 050605 |
| | |

| Area Description | Area Description |
|------------------|------------------|
| QLD CD 050606 | QLD CD 010804 |
| QLD CD 050607 | QLD CD 010807 |
| QLD CD 050608 | QLD CD 010808 |
| QLD CD 050609 | QLD CD 080401 |
| QLD CD 052101 | QLD CD 080501 |
| QLD CD 052102 | QLD CD 080503 |
| QLD CD 052103 | QLD CD 080504 |
| QLD CD 052104 | QLD CD 080505 |
| QLD CD 052105 | QLD CD 080506 |
| QLD CD 052106 | QLD CD 080510 |
| QLD CD 052107 | QLD CD 080511 |
| QLD CD 052108 | QLD CD 080512 |
| QLD CD 052109 | QLD CD 072101 |
| QLD CD 052110 | QLD CD 072102 |
| QLD CD 052114 | QLD CD 080202 |
| QLD CD 052115 | QLD CD 080203 |
| QLD CD 070111 | QLD CD 080303 |
| QLD CD 070112 | QLD CD 080305 |
| QLD CD 070113 | QLD CD 080306 |
| QLD CD 040101 | QLD CD 080307 |
| QLD CD 081010 | QLD CD 080308 |
| QLD CD 081011 | QLD CD 061501 |
| QLD CD 081012 | QLD CD 140205 |
| QLD CD 031202 | QLD CD 140206 |
| QLD CD 031203 | QLD CD 140207 |
| QLD CD 031204 | QLD CD 140302 |
| QLD CD 031205 | QLD CD 140304 |
| QLD CD 031206 | QLD CD 140305 |
| QLD CD 031207 | QLD CD 140306 |
| QLD CD 031301 | QLD CD 140311 |
| QLD CD 031302 | QLD CD 140312 |
| QLD CD 031303 | QLD CD 140313 |
| QLD CD 031304 | QLD CD 140314 |
| QLD CD 031305 | QLD CD 150801 |
| QLD CD 031306 | QLD CD 150802 |
| QLD CD 031307 | QLD CD 150806 |
| QLD CD 031308 | QLD CD 150807 |
| QLD CD 031310 | QLD CD 150813 |
| QLD CD 010801 | QLD CD 030801 |
| QLD CD 010802 | QLD CD 030803 |
| QLD CD 010803 | QLD CD 030804 |

| Area Description | Area Description |
|------------------|------------------|
| QLD CD 030805 | QLD CD 070708 |
| QLD CD 030806 | QLD CD 071801 |
| QLD CD 030808 | QLD CD 071802 |
| QLD CD 101407 | QLD CD 071803 |
| QLD CD 101411 | QLD CD 071804 |
| QLD CD 101412 | QLD CD 071805 |
| QLD CD 140106 | QLD CD 071807 |
| QLD CD 140111 | QLD CD 071810 |
| QLD CD 140112 | QLD CD 020601 |
| QLD CD 070714 | QLD CD 020602 |
| QLD CD 060101 | QLD CD 020603 |
| QLD CD 060102 | QLD CD 020604 |
| QLD CD 060108 | QLD CD 020605 |
| QLD CD 060109 | QLD CD 072001 |
| QLD CD 030101 | QLD CD 072004 |
| QLD CD 030102 | QLD CD 072005 |
| QLD CD 030103 | QLD CD 072006 |
| QLD CD 030104 | QLD CD 072007 |
| QLD CD 030105 | QLD CD 052002 |
| QLD CD 030106 | QLD CD 052003 |
| QLD CD 030201 | QLD CD 052004 |
| QLD CD 030202 | QLD CD 052006 |
| QLD CD 030203 | QLD CD 080101 |
| QLD CD 030204 | QLD CD 080102 |
| QLD CD 030205 | QLD CD 080103 |
| QLD CD 030206 | QLD CD 080104 |
| QLD CD 030207 | QLD CD 080105 |
| QLD CD 030208 | QLD CD 080106 |
| QLD CD 030209 | QLD CD 050707 |
| QLD CD 030210 | QLD CD 081401 |
| QLD CD 030301 | QLD CD 081402 |
| QLD CD 030302 | QLD CD 081403 |
| QLD CD 030310 | QLD CD 081407 |
| QLD CD 110401 | QLD CD 081408 |
| QLD CD 110503 | QLD CD 081409 |
| QLD CD 150101 | QLD CD 081410 |
| QLD CD 050901 | QLD CD 081801 |
| QLD CD 050912 | QLD CD 081802 |
| QLD CD 070701 | QLD CD 081803 |
| QLD CD 070703 | QLD CD 101804 |
| QLD CD 070707 | QLD CD 101805 |

Area Description

QLD CD 101806 QLD CD 101807 QLD CD 101808 QLD CD 101301 QLD CD 101305 QLD CD 101306 QLD CD 101307

Area Description

QLD CD 101310 QLD CD 110312 QLD CD 180304 QLD CD 180309

Note:

Standard terminology used by the Australian Bureau of Statistics:

| Bal | = Balance |
|-----|-----------------------|
| С | = City |
| CD | = Collection District |
| S | = Shire |
| Т | = Town |

| Category : | Commercial |
|---|--|
| General Area Served : | Bourke (NSW) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002508 |
| Transmitter Site :- | |
| Nominal location : | Bourke, Water Treatment Plant |
| Australian Map Grid : Reference | ZoneEastingNorthing553983006671400 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 814.224 MHz (Ch.69) |
| Polarisation | Vertical |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 500 W |

| Category : | Commercial |
|---|--|
| General Area Served : | Brewarrina (NSW) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - | Television |
| Specification Number : | TS002509 |
| Transmitter Site :- | |
| Nominal location : | Brewarrina, Water Treatment Plant |
| Australian Map Grid : Reference | ZoneEastingNorthing554869006685100 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector I (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 500 W |

| Category : | Commercial | |
|--|--|--|
| General Area Served : | Cobar (NSW) | |
| Service Licence Number : | SL4285 | |
| TECHNICAL SPECIFICATIO | TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002522 | |
| Transmitter Site :- | | |
| Nominal location : | Fort Bourke Hill | |
| Australian Map Grid : Reference | ZoneEastingNorthing553913006512500 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 182.260 MHz (Ch.7) | |
| Polarisation | Vertical | |
| Maximum antenna height | 17 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 282°T – 342°T | 50 W | |
| Elsewhere | Minimum practicable | |

| Category : | Commercial |
|---|--|
| General Area Served : | Enngonia (NSW) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002513 |
| Transmitter Site :- | |
| Nominal location : | Enngonia, Lot 8 Mitchell Highway |
| Australian Map Grid : Reference | ZoneEastingNorthing553880006756000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 18 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 30 W |

| Category : | Commercial |
|---|--|
| General Area Served : | Goodooga (NSW) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002515 |
| Transmitter Site :- | |
| Nominal location : | Goodooga, 3km SE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing555462006777000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 30 W |

| Category : | Commercial |
|--|--|
| General Area Served : | Lightning Ridge (NSW) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATI | ON - Television |
| Specification Number : | TS002516 |
| Transmitter Site :- | |
| Nominal location : | Lightning Ridge, "Wooloroo" 2km N of town |
| Australian Map Grid : Reference | Zone Easting Northing 55 594200 6746400 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.198 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 120°T - 10°T | 500 W |
| Elsewhere | Minimum practicable |

| Category : | Commercial |
|---|--|
| General Area Served : | Walgett (NSW) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002518 |
| Transmitter Site :- | |
| Nominal location : | Walgett, 1km NE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing556090006679700 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.224 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 28 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 1 kW |

| Category : | Commercial | |
|---|--|--|
| General Area Served : | Wilcannia (NSW) | |
| Service Licence Number : | SL4285 | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002520 | |
| Transmitter Site :- | | |
| Nominal location : | Wilcannia, 2km NE of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing547269006507100 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 175.250 MHz (Ch.6) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 30 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 250 W | |

| Category : | Commercial |
|---|--|
| General Area Served : | Barcaldine (QLD) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002635 |
| Transmitter Site :- | |
| Nominal location : | Barcaldine, 4km NW of town |
| Australian Map Grid : Reference | ZoneEastingNorthing553220007397000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.260 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 70 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial | |
|---|--|--|
| General Area Served : | Blackall (QLD) | |
| Service Licence Number : | SL4285 | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002636 | |
| Transmitter Site :- | | |
| Nominal location : | Blackall, 3km ESE of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing553470007297000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 216.260 MHz (Ch.11) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 60 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 200 W | |

| Category : | Commercial |
|--|--|
| General Area Served : | Charleville (QLD) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002637 |
| Transmitter Site :- | |
| Nominal location : | Charleville, 11 km E of town |
| Australian Map Grid : Reference | ZoneEastingNorthing554360007078000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 209.250 MHz (Ch.10) |
| Polarisation | Horizontal |
| Maximum antenna height | 70 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 245°T - 295°T | 260 W |
| Elsewhere | Minimum practicable |

| Category : | Commercial |
|--|--|
| General Area Served : | Cloncurry (QLD) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - 1 | Felevision |
| Specification Number : | TS002638 |
| Transmitter Site :- | |
| Nominal location : | Mt Avarice |
| Australian Map Grid : Reference | ZoneEastingNorthing544519007708300 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 196.250 MHz (Ch.9) |
| Polarisation | Horizontal |
| Maximum antenna height | 58 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 200 W |

| Category : | Commercial | | |
|---|--|--|--|
| General Area Served : | Cooktown (QLD) | | |
| Service Licence Number : | SL4285 | | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002639 | | |
| Transmitter Site :- | | | |
| Nominal location : | Cooktown, Hope St | | |
| Australian Map Grid : Reference | ZoneEastingNorthing553123008288500 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 175.250 MHz (Ch.6) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 25 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector Ma (Clockwise direction) | | | |
| At all angles of azimuth | 20 W | | |

| Category : | Commercial |
|--|--|
| General Area Served : | Cunnamulla (QLD) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002658 |
| Transmitter Site :- | |
| Nominal location : | Cunnamulla, 2.5km N of town |
| Australian Map Grid : Reference | ZoneEastingNorthing553730006897000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 196.250 MHz (Ch.9) |
| Polarisation | Horizontal |
| Maximum antenna height | 50 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial |
|--|--|
| General Area Served : | Hughenden (QLD) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - | Television |
| Specification Number : | TS002659 |
| Transmitter Site :- | |
| Nominal location : | Hughenden, 1km W of town |
| Australian Map Grid : Reference | ZoneEastingNorthing552070007692300 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 209.260 MHz (Ch.10) |
| Polarisation | Horizontal |
| Maximum antenna height | 40 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | laximum ERP |
| At all angles of azimuth | 200 W |

| Category : | Commercial |
|--|--|
| General Area Served : | Longreach (QLD) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION | - Television |
| Specification Number : | TS002661 |
| Transmitter Site :- | |
| Nominal location : | Longreach, 10km E of town |
| Australian Map Grid : Reference | Zone Easting Northing 55 229000 7403000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 196.260 MHz (Ch.9) |
| Polarisation | Horizontal |
| Maximum antenna height | 70 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 250°T - 290°T | 650 W |
| 290°T - 250°T | 400 W |

| Category : | Commercial | |
|---|--|--|
| General Area Served : | Mitchell (QLD) | |
| Service Licence Number : | SL4285 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002662 | |
| Transmitter Site :- | | |
| Nominal location : | Mitchell Escarpment, 15km ESE of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing556110007064000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 216.260 MHz (Ch.11) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 70 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector N (Clockwise direction) | laximum ERP | |
| At all angles of azimuth | 200 W | |

| Category : | Commercial |
|--|--|
| General Area Served : | Roma (QLD) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002664 |
| Transmitter Site :- | |
| Nominal location : | Timbury Hills, 6km E of Roma |
| Australian Map Grid : Reference | ZoneEastingNorthing556840007059000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 196.260 MHz (Ch.9) |
| Polarisation | Horizontal |
| Maximum antenna height | 65 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 1 kW |

| Category : | Commercial | | |
|--|--|--|--|
| General Area Served : | St George (QLD) | | |
| Service Licence Number : | SL4285 | | |
| TECHNICAL SPECIFICATI | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002665 | | |
| Transmitter Site :- | | | |
| Nominal location : | St George, 6km NNW of town | | |
| Australian Map Grid : Reference | ZoneEastingNorthing556540006902000 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 175.250 MHz (Ch.6) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 70 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | | |
| 140°T - 200°T | 130 W | | |
| Elsewhere | Minimum practicable | | |

| Category : | Commercial |
|---|--|
| General Area Served : | Thursday Island (QLD) |
| Service Licence Number : | SL4285 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS002666 |
| Transmitter Site :- | |
| Nominal location : | Green Hill |
| Australian Map Grid : Reference | ZoneEastingNorthing546325008829800 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 175.250 MHz (Ch.6) |
| Polarisation | Horizontal |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

| Category : | Commercial | | |
|--|--|--|--|
| General Area Served : | Weipa (QLD) | | |
| Service Licence Number : | SL4285 | | |
| TECHNICAL SPECIFICATI | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002667 | | |
| Transmitter Site :- | | | |
| Nominal location : | Weipa | | |
| Australian Map Grid : Reference | ZoneEastingNorthing545963008603600 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 196.250 MHz (Ch.9) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 30 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | | |
| 180°T - 260°T | 600 W | | |
| Elsewhere | Minimum practicable | | |

| Category : | Commercial | | |
|--|--|--|--|
| General Area Served : | Winton (QLD) | | |
| Service Licence Number : | SL4285 | | |
| TECHNICAL SPECIFICATI | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002668 | | |
| Transmitter Site :- | | | |
| Nominal location : | "Rangelands", 16km N of town | | |
| Australian Map Grid : Reference | Zone Easting Northing 54 711000 7539000 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 216.250 MHz (Ch.11) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 70 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | | |
| 130°T - 220°T | 1.6 kW | | |
| Elsewhere | Minimum practicable | | |

LICENCE AREAS ARE NOT REQUIRED FOR NATIONAL SERVICES BY THE BROADCASTING SERVICES ACT 1992

| Category : | National |
|--|--|
| General Area Served : | Adelaide River (NT) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATIO | N - Television |
| Specification Number : | TS001855 |
| Transmitter Site :- | |
| Nominal location : | Adelaide River, 1km S of town |
| Australian Map Grid : Reference | ZoneEastingNorthing527284008534400 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 216.250 MHz (Ch.11) |
| Polarisation | Horizontal |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 290°T - 80°T | 40 W |
| Elsewhere | Minimum practicable |

| Category : | National |
|--|--|
| General Area Served : | Alice Springs (NT) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATIO | N - Television |
| Specification Number : | TS001866 |
| Transmitter Site :- | |
| Nominal location : | Heavitree Gap |
| Australian Map Grid : Reference | ZoneEastingNorthing533834007375900 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 182.250 MHz (Ch.7) |
| Polarisation | Horizontal |
| Maximum antenna height | 49 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 344°T - 94°T | 100 W |
| 122°T – 169°T | 400 W |
| 235°T | 500 W |
| Elsewhere | Minimum practicable |
| | |

| Category : | National | |
|--|--|--|
| General Area Served : | Bathurst Island (NT) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001877 | |
| Transmitter Site :- | | |
| Nominal location : | Mission Hill | |
| Australian Map Grid : Reference | ZoneEastingNorthing526706008697600 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 216.250 MHz (Ch.11) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 38 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 35°T - 115°T | 250 W | |
| Elsewhere | Minimum practicable | |

| Category : | National | |
|--|--|--|
| General Area Served : | Borroloola (NT) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001880 | |
| Transmitter Site :- | | |
| Nominal location : | Borroloola, 700 metres E of Trig Hill | |
| Australian Map Grid : Reference | ZoneEastingNorthing536396008224500 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 175.250 MHz (Ch.6) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 29 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 65°T - 225°T | 320 W | |
| Elsewhere | Minimum practicable | |

| Category : | National | |
|--|--|--|
| General Area Served : | Daly River (NT) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001885 | |
| Transmitter Site :- | | |
| Nominal location : | Daly River Mission | |
| Australian Map Grid : Reference | Zone Easting Northing 52 682846 8478999 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 209.250 MHz (Ch.10) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 30 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 295°T – 185°T | 200 W | |
| Elsewhere | Minimum practicable | |

| Category : | National | |
|--|--|--|
| General Area Served : | Galiwinku (NT) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001889 | |
| Transmitter Site :- | | |
| Nominal location : | Galiwinku, 0.5km NE of town | |
| Australian Map Grid : Reference | Zone Easting Northing 53 562200 8670800 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 189.250 MHz (Ch.8) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 30 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 200°T - 280°T | 75 W | |
| Elsewhere | Minimum practicable | |

| Category : | National | | |
|---|--|--|--|
| General Area Served : | Groote Eylandt (NT) | | |
| Service Licence Number : | Not applicable | | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001891 | | |
| Transmitter Site :- | | | |
| Nominal location : | Alyangula East | | |
| Australian Map Grid : Reference | ZoneEastingNorthing536539008468200 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 182.250 MHz (Ch.7) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 30 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | | |
| At all angles of azimuth | 200 W | | |

| Category : | National | | |
|---|--|--|--|
| General Area Served : | Jabiru (NT) | | |
| Service Licence Number : | Not applicable | | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001898 | | |
| Transmitter Site :- | | | |
| Nominal location : | Jabiru, Gregory Place | | |
| Australian Map Grid : Reference | ZoneEastingNorthing532647008598300 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 189.250 MHz (Ch.8) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 30 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | | |
| At all angles of azimuth | 20 W | | |

| Category : | National | |
|--|--|--|
| General Area Served : | Katherine (NT) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001905 | |
| Transmitter Site :- | | |
| Nominal location : | Katherine, 3km ESE of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing532065008398100 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 182.250 MHz (Ch.7) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 44 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 40°T - 170°T | 1.2 kW | |
| 170°T - 40°T | 250 W | |

| Category : | National | |
|--|--|--|
| General Area Served : | Mataranka (NT) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001914 | |
| Transmitter Site :- | | |
| Nominal location : | Mataranka, R/T site | |
| Australian Map Grid : Reference | Zone Easting Northing 53 291100 8347700 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 189.250 MHz (Ch.8) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 68 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 10°T - 90°T | 50 W | |
| Elsewhere | Minimum practicable | |

| Category : | National | |
|--|--|--|
| General Area Served : | Newcastle Waters (NT) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001920 | |
| Transmitter Site :- | | |
| Nominal location : | Newcastle Waters, Elliott ATC R/T site | |
| Australian Map Grid : Reference | ZoneEastingNorthing533350008072000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 189.250 MHz (Ch.8) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 60 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 105°T - 161°T | 250 W | |
| 307°T – 3°T | 250 W | |
| Elsewhere | Minimum practicable | |

| Category : | National |
|---|--|
| General Area Served : | Nhulunbuy (NT) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS001923 |
| Transmitter Site :- | |
| Nominal location : | Mt Saunders |
| Australian Map Grid : Reference | ZoneEastingNorthing536932008652600 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 216.250 MHz (Ch.11) |
| Polarisation | Horizontal |
| Maximum antenna height | 45 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | iximum ERP |
| At all angles of azimuth | 250 W |

| Category : | National | |
|---|--|--|
| General Area Served : | Pine Creek (NT) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001935 | |
| Transmitter Site :- | | |
| Nominal location : | Pine Creek, R/T site | |
| Australian Map Grid : Reference | ZoneEastingNorthing528065008469900 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 209.260 MHz (Ch.10) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 15 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | iximum ERP | |
| At all angles of azimuth | 20 W | |

| Category : | National | |
|--|--|--|
| General Area Served : | Tennant Creek (NT) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001942 | |
| Transmitter Site :- | | |
| Nominal location : | Tennant Creek, 4km E of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing534180007829000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 196.250 MHz (Ch.9) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 53 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector M (Clockwise direction) | laximum ERP | |
| 10°T - 250°T | 200 W | |
| 250°T – 10°T | 2 kW | |

| Category : | National | |
|--|--|--|
| General Area Served : | Warrego (NT) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS007597 | |
| Transmitter Site :- | | |
| Nominal location : | Warrego Mine, 11km E of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing533880007848000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 751.250 MHz (Ch.60) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 50 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 75°T - 85°T | 200 W | |
| 270°T – 280°T | 200 W | |
| Elsewhere | Minimum practicable | |

| Category : | National | | |
|--|--|--|--|
| General Area Served : | Bourke (NSW) | | |
| Service Licence Number : | Not applicable | | |
| TECHNICAL SPECIFICATION | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002527 | | |
| Transmitter Site :- | | | |
| Nominal location : | Mt Oxley | | |
| Australian Map Grid : Reference | Zone Easting Northing 55 426800 6658700 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 182.248 MHz (Ch.7) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 38 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | | |
| 35°T - 95°T | 25 kW | | |
| 95°T - 35°T | 10 kW | | |

| Category : | National |
|--|--|
| General Area Served : | Cobar (NSW) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATI | ON - Television |
| Specification Number : | TS004502 |
| Transmitter Site :- | |
| Nominal location : | Fort Bourke Hill |
| Australian Map Grid : Reference | ZoneEastingNorthing553913006512500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band I - TV |
| Carrier Frequency : | 64.250 MHz (Ch.2) |
| Polarisation | Vertical |
| Maximum antenna height | 25 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 285°T - 350°T | 200 W |
| Elsewhere | Minimum practicable |

| Category : | National |
|--|--|
| General Area Served : | Collarenebri (NSW) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION | - Television |
| Specification Number : | TS002498 |
| Transmitter Site :- | |
| Nominal location : | Collarenebri, 4km SW of Post Office |
| Australian Map Grid : | Zone Easting Northing |
| Reference | 55 649500 6727600 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band IV - TV |
| Carrier Frequency : | 541.250 MHz (Ch.30) |
| Polarisation | Horizontal |
| Maximum antenna height | 60 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 500 W |

| Category : | National |
|---|--|
| General Area Served : | Goodooga (NSW) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002499 |
| Transmitter Site :- | |
| Nominal location : | Goodooga, 3km SE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing555462006777000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 30 W |

| Category : | National |
|---|--|
| General Area Served : | Ivanhoe (NSW) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - | Television |
| Specification Number : | TS002500 |
| Transmitter Site :- | |
| Nominal location : | Ivanhoe, 3km SW of town #2046 |
| Australian Map Grid : | Zone Easting Northing |
| Reference | 55 245400 6354000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 175.250 MHz (Ch.6) |
| Polarisation | Horizontal |
| Maximum antenna height | 70 m |
| Output Radiation Pattern :- | |
| Bearing or Sector I (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 150 W |

| Category : | National | |
|--|---------------------------------------|----------------|
| General Area Served : | Lightning Ridge (NSW) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION | - Television | |
| Specification Number : | TS002501 | |
| Transmitter Site :- | | |
| Nominal location : | Lightning Ridge, "Woolo town | oroo" 2km N of |
| Australian Map Grid : Reference | Zone Easting North 55 594200 67464 | 0 |
| Site Tolerance : | Refer to Technical Planni | ing Guidelines |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 209.240 MHz (Ch.10) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 30 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 110°T - 10°T | 200 W | |
| Elsewhere M | inimum practicable | |

| Category : | National |
|--|--|
| General Area Served : | Menindee (NSW) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATI | ON - Television |
| Specification Number : | TS002502 |
| Transmitter Site :- | |
| Nominal location : | Menindee, 7km N of town |
| Australian Map Grid : Reference | ZoneEastingNorthing546334006421000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 196.250 MHz (Ch.9) |
| Polarisation | Vertical |
| Maximum antenna height | 75 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 130°T - 220°T | 200 W |
| 300°T – 350°T | 200 W |
| Elsewhere | Minimum practicable |

| Category : | National | |
|--|--|--|
| General Area Served : | Mungindi (NSW) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002503 | |
| Transmitter Site :- | | |
| Nominal location : | Mungindi, 3km SE of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing556980006791000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 209.250 MHz (Ch.10) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 77 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 300°T – 330°T | 100 W | |
| Elsewhere | Minimum practicable | |

| Category : | National |
|---|--|
| General Area Served : | Walgett (NSW) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002505 |
| Transmitter Site :- | |
| Nominal location : | Walgett, 1km NE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing556090006680000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 814.250 MHz (Ch.69) |
| Polarisation | Horizontal |
| Maximum antenna height | 28 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 1 kW |

| Category : | National |
|--|--|
| General Area Served : | Wilcannia (NSW) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002506 |
| Transmitter Site :- | |
| Nominal location : | Wilcannia, 2km NE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing547269006507000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 250 W |

| Category : | National | |
|--|--|--|
| General Area Served : | Andamooka (SA) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002159 | |
| Transmitter Site :- | | |
| Nominal location : | Andamooka, R/T site | |
| Australian Map Grid : Reference | ZoneEastingNorthing537080006627000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 189.260 MHz (Ch.8) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 25 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 320°T - 40°T | 50 W | |
| Elsewhere | Minimum practicable | |

| Category : | National |
|---|--|
| General Area Served : | Caralue Bluff (SA) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS003648 |
| Transmitter Site :- | |
| Nominal location : | Caralue Bluff |
| Australian Map Grid : Reference | ZoneEastingNorthing536109006316500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 744.198 MHz (Ch.59) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 20 kW |

| Category : | National | |
|---|--|--|
| General Area Served : | Ceduna/Smoky Bay (SA) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002165 | |
| Transmitter Site :- | | |
| Nominal location : | Kongwirra Hill, R/T site | |
| Australian Map Grid : Reference | ZoneEastingNorthing533860006443400 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 196.240 MHz (Ch.9) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 45 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 1.6 kW | |

| Category : | National |
|---|--|
| General Area Served : | Coober Pedy (SA) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002167 |
| Transmitter Site :- | |
| Nominal location : | Coober Pedy, R/T site |
| Australian Map Grid : Reference | ZoneEastingNorthing534760006791000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 25 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 30 W |

| Category : | National |
|--|--|
| General Area Served : | Hawker (SA) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002179 |
| Transmitter Site :- | |
| Nominal location : | Hawker, 4 km S of town |
| Australian Map Grid : | Zone Easting Northing |
| Reference | 54 258300 6465300 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 667.250 MHz (Ch.48) |
| Polarisation | Horizontal |
| Maximum antenna height | 23 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 324°T – 340°T | 400 W |
| Elsewhere | Minimum practicable |

| Category : | National |
|---|--|
| General Area Served : | Lameroo (SA) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002295 |
| Transmitter Site :- | |
| Nominal location : | Lameroo, R/T site |
| Australian Map Grid : Reference | ZoneEastingNorthing544556006090200 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 730.224 MHz (Ch.57) |
| Polarisation | Horizontal |
| Maximum antenna height | 6 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 200 W |

| Category : | National | |
|--|--|--|
| General Area Served : | Leigh Creek South (SA) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002296 | |
| Transmitter Site :- | | |
| Nominal location : | Leigh Creek South, SE of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing542510006611800 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 196.250 MHz (Ch.9) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 30 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 245°T - 45°T | 30 W | |
| Elsewhere | Minimum practicable | |

| Category : | National | |
|--|--|--|
| General Area Served : | Marree (SA) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002303 | |
| Transmitter Site :- | | |
| Nominal location : | Marree, 1km SW of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing542150006716000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 189.250 MHz (Ch.8) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 30 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 10°T - 90°T | 50 W | |
| Elsewhere | Minimum practicable | |

| Category : | National |
|---|--|
| General Area Served : | Pinnaroo (SA) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002314 |
| Transmitter Site :- | |
| Nominal location : | Pinnaroo, R/T site |
| Australian Map Grid : Reference | ZoneEastingNorthing544907006098500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 723.224 MHz (Ch.56) |
| Polarisation | Vertical |
| Maximum antenna height | 50 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 500 W |

| Category : | National | |
|--|--|--|
| General Area Served : | Roxby Downs (SA) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATI | TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002314 | |
| Transmitter Site :- | | |
| Nominal location : | Roxby Downs, 1.5km N of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing536820006619000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 723.224 MHz (Ch.56) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 30 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 340°T - 10°T | 2 kW | |
| 125°T – 210°T | 200 W | |
| Elsewhere | Minimum practicable | |

| Category : | National | |
|--|--|--|
| General Area Served : | Streaky Bay (SA) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002328 | |
| Transmitter Site :- | | |
| Nominal location : | Streaky Bay, 5SY MF site | |
| Australian Map Grid : Reference | ZoneEastingNorthing534243006375200 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 209.240 MHz (Ch.10) | |
| Polarisation | Vertical | |
| Maximum antenna height | 130 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 345°T - 185°T | 2 kW | |
| Elsewhere | Minimum practicable | |

| Category : | National |
|--|--|
| General Area Served : | Wirrulla (SA) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION | - Television |
| Specification Number : | TS002319 |
| Transmitter Site :- | |
| Nominal location : | Wirrulla Hill, R/T site |
| Australian Map Grid : Reference | ZoneEastingNorthing534634006414100 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.240 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 68 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 1.5 kW |

| Category : | National | |
|--|--|--|
| General Area Served : | Woomera (SA) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002320 | |
| Transmitter Site :- | | |
| Nominal location : | Woomera, 2km NW of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing536730006547000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 182.250 MHz (Ch.7) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 38 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| At all angles of azimuth | 20 W | |
| azimuth | | |

| Category : | National | |
|--|--|--|
| General Area Served : | Wudinna (SA) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATI | TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002323 | |
| Transmitter Site :- | | |
| Nominal location : | Mt Damper, 35km WSW of Wudinna | |
| Australian Map Grid : | Zone Easting Northing | |
| Reference | 53 509900 6332900 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band IV - TV | |
| Carrier Frequency : | 541.250 MHz (Ch.30) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 30 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 300°T – 150°T | 20 kW | |
| Elsewhere | Minimum practicable | |

| Category : | National |
|---|--|
| General Area Served : | Alpha (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS002533 |
| Transmitter Site :- | |
| Nominal location : | Alpha, 4 km N of town |
| Australian Map Grid : Reference | ZoneEastingNorthing554620007388000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 70 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

| Category : | National | |
|--|--|--|
| General Area Served : | Aramac (QLD) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002534 | |
| Transmitter Site :- | | |
| Nominal location : | Aramac, Adjacent Aramac Airport | |
| Australian Map Grid : | Zone Easting Northing | |
| Reference | 55 320000 7459000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 216.250 MHz (Ch.11) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 25 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector M (Clockwise direction) | laximum ERP | |
| At all angles of azimuth | 150 W | |

| Category : | National | |
|---|--|--|
| General Area Served : | Augathella (QLD) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002535 | |
| Transmitter Site :- | | |
| Nominal location : | Augathella, 1.1 km South of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing554590007146000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 216.250 MHz (Ch.11) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 61 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 20 W | |

| Category : | National | |
|---|--|--|
| General Area Served : | Barcaldine (QLD) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - T | elevision | |
| Specification Number : | TS002536 | |
| Transmitter Site :- | | |
| Nominal location : | Barcaldine, 4km NW of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing553220007397000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 209.250 MHz (Ch.10) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 61 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 20 W | |

| Category : | National | | |
|--|--|--|--|
| General Area Served : | Bedourie (QLD) | | |
| Service Licence Number : | Not applicable | | |
| TECHNICAL SPECIFICATI | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002543 | | |
| Transmitter Site :- | | | |
| Nominal location : | Bedourie, Adjacent ATC Exchange | | |
| Australian Map Grid : Reference | ZoneEastingNorthing543450007305000 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 182.250 MHz (Ch.7) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 30 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | | |
| 130°T – 290°T | 20 W | | |
| Elsewhere | Minimum practicable | | |

| Category : | National | |
|--|--|--|
| General Area Served : | Birdsville (QLD) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002545 | |
| Transmitter Site :- | | |
| Nominal location : | Birdsville, R/T site | |
| Australian Map Grid : Reference | ZoneEastingNorthing543350007134000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 189.250 MHz (Ch.8) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 35 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 58°T – 218°T | 150 W | |
| Elsewhere | Minimum practicable | |

| Category : | National | | |
|--------------------------------------|----------------|-------------------|---------------------|
| General Area Served : | Blackall (QLD) | | |
| Service Licence Number : | Not applicable | | |
| TECHNICAL SPECIFICATION - Television | | | |
| Specification Number : | TS002546 | | |
| Transmitter Site :- | | | |
| Nominal location : | Blackall, | 3km ESE | E of town |
| Australian Map Grid : Reference | | Easting 347000 | U |
| Site Tolerance : | Refer to ' | Technical | Planning Guidelines |
| Emission :- | | | |
| Frequency Band & Mode | VHF Bar | nd III - TV | 7 |
| Carrier Frequency : | 196.250 | MHz (Ch. | 9) |
| Polarisation | Horizont | al | |
| Maximum antenna height | 64 m | | |
| Output Radiation Pattern :- | | | |

| Bearing or Sector (Clockwise direction) | Maximum ERP |
|--|-------------|
| At all angles of azimuth | 200 W |

| Category : | National |
|---|--|
| General Area Served : | Boulia (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002547 |
| Transmitter Site :- | |
| Nominal location : | Boulia, adjacent to school |
| Australian Map Grid : Reference | ZoneEastingNorthing543880007466000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 45 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 150 W |

| Category : | National |
|------------------------------------|--|
| General Area Served : | Camooweal (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATIO | DN - Television |
| Specification Number : | TS002548 |
| Transmitter Site :- | |
| Nominal location : | Camooweal, R/T site, 6km E of town |
| Australian Map Grid : Reference | ZoneEastingNorthing542042007794700 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 60 m |
| Output Radiation Pattern :- | |
| 209°T – 9°T | 475 W |
| Elsewhere | Minimum practicable |

| Category : | National |
|--|--|
| General Area Served : | Charleville (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATIO | N - Television |
| Specification Number : | TS002549 |
| Transmitter Site :- | |
| Nominal location : | Charleville, 11 km E of town |
| Australian Map Grid : Reference | ZoneEastingNorthing554360007078000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 196.250 MHz (Ch.9) |
| Polarisation | Horizontal |
| Maximum antenna height | 76 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 245°T – 295°T | 260 W |
| Elsewhere | Minimum practicable |

| Category : | National | |
|---|--|--|
| General Area Served : | Cloncurry (QLD) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - T | elevision | |
| Specification Number : | TS002550 | |
| Transmitter Site :- | | |
| Nominal location : | Mt Avarice | |
| Australian Map Grid : Reference | ZoneEastingNorthing544519007708300 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 182.240 MHz (Ch.7) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 60 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | | |
| At all angles of azimuth | 200 W | |

| Category : | National | | |
|--|--|--|--|
| General Area Served : | Coen (QLD) | | |
| Service Licence Number : | Not applicable | | |
| TECHNICAL SPECIFICATION | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002551 | | |
| Transmitter Site :- | | | |
| Nominal location : | Coen, R/T site | | |
| Australian Map Grid : Reference | Zone Easting Northing 54 737800 8457900 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | VHF Band III - TV | | |
| Carrier Frequency : | 189.250 MHz (Ch.8) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 30 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | | |
| 156°T – 236°T | 50 W | | |
| Elsewhere | Minimum practicable | | |

| Category : | National | | |
|---|--|--|--|
| General Area Served : | Cooktown (QLD) | | |
| Service Licence Number : | Not applicable | | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002552 | | |
| Transmitter Site :- | | | |
| Nominal location : | Cooktown, Hope St | | |
| Australian Map Grid : Reference | ZoneEastingNorthing553123008288500 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | UHF Band V - TV | | |
| Carrier Frequency : | 800.250 MHz (Ch.67) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 25 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | | |
| At all angles of azimuth | 20 W | | |

| Category : | National |
|--|---|
| General Area Served : | Corfield (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - | Television |
| Specification Number : | TS002553 |
| Transmitter Site :- | |
| Nominal location : | Corfield, 7 km NE of Olio Railway Station |
| Australian Map Grid : Reference | ZoneEastingNorthing547330007582000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 209.250 MHz (Ch.10) |
| Polarisation | Horizontal |
| Maximum antenna height | 60 m |
| Output Radiation Pattern :- | |
| Bearing or Sector N (Clockwise direction) | laximum ERP |
| At all angles of azimuth | 150 W |

| Category : | National |
|--|--|
| General Area Served : | Croydon (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002554 |
| Transmitter Site :- | |
| Nominal location : | Croydon, adjacent to school |
| Australian Map Grid : Reference | ZoneEastingNorthing546322007987000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 135°T – 33°T | 25 W |
| Elsewhere | Minimum practicable |

| Category : | National |
|---|--|
| General Area Served : | Cunnamulla (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002555 |
| Transmitter Site :- | |
| Nominal location : | Cunnamulla, 2km NE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing553730006897000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 209.250 MHz (Ch.10) |
| Polarisation | Horizontal |
| Maximum antenna height | 53 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

| Category : | National |
|---|--|
| General Area Served : | Dimbulah (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002556 |
| Transmitter Site :- | |
| Nominal location : | West Dimbulah |
| Australian Map Grid : Reference | ZoneEastingNorthing552944008105200 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 653.250 MHz (Ch.46) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 1.6 kW |

| Category : | National |
|---|--|
| General Area Served : | Dirranbandi (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002557 |
| Transmitter Site :- | |
| Nominal location : | Dirranbandi, 4 km NE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing556220006840000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 182.250 MHz (Ch.7) |
| Polarisation | Vertical |
| Maximum antenna height | 60 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

| Category : | National |
|---|--|
| General Area Served : | Georgetown (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002558 |
| Transmitter Site :- | |
| Nominal location : | Georgetown, Forsayth Rd, 1.2km S of town |
| Australian Map Grid : Reference | ZoneEastingNorthing547689007974200 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 182.250 MHz (Ch.7) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 25 W |

| Category : | National | |
|---|--|--|
| General Area Served : | Greenvale (QLD) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002559 | |
| Transmitter Site :- | | |
| Nominal location : | Greenvale, 1km E of town | |
| Australian Map Grid : Reference | ZoneEastingNorthing552876007897600 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - TV | |
| Carrier Frequency : | 189.250 MHz (Ch.8) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 60 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | iximum ERP | |
| At all angles of azimuth | 25 W | |

| Category : | National |
|---|--|
| General Area Served : | Hughenden (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002560 |
| Transmitter Site :- | |
| Nominal location : | Hughenden, 1km W of town |
| Australian Map Grid : Reference | ZoneEastingNorthing552070007692300 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 196.260 MHz (Ch.9) |
| Polarisation | Horizontal |
| Maximum antenna height | 70 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 200 W |

| Category : | National |
|---|--|
| General Area Served : | Injune (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - | Felevision |
| Specification Number : | TS002561 |
| Transmitter Site :- | |
| Nominal location : | Barcoola Homestead, 6 km SW of Injun |
| Australian Map Grid : Reference | ZoneEastingNorthing556522007135900 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector N (Clockwise direction) | laximum ERP |
| At all angles of azimuth | 150 W |

| Category : | National |
|---|--|
| General Area Served : | Isisford (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002562 |
| Transmitter Site :- | |
| Nominal location : | Isisford, 1km N of town |
| Australian Map Grid : Reference | ZoneEastingNorthing552400007316000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 182.250 MHz (Ch.7) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 150 W |

| Category : | National |
|--|--|
| General Area Served : | Jericho (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002563 |
| Transmitter Site :- | |
| Nominal location : | Jericho, 12km E of town |
| Australian Map Grid : Reference | ZoneEastingNorthing554240007387000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 182.250 MHz (Ch.7) |
| Polarisation | Horizontal |
| Maximum antenna height | 65 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 240°T - 320°T | 500 W |
| 60°T – 120°T | 130 W |
| Elsewhere | Minimum practicable |

| Category : | National |
|---|--|
| General Area Served : | Julia Creek (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002565 |
| Transmitter Site :- | |
| Nominal location : | Julia Creek, R/T site |
| Australian Map Grid : Reference | ZoneEastingNorthing545773007716000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 209.260 MHz (Ch.10) |
| Polarisation | Horizontal |
| Maximum antenna height | 60 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 200 W |

| Category : | National |
|--|--|
| General Area Served : | Karumba (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATIO | N - Television |
| Specification Number : | TS002566 |
| Transmitter Site :- | |
| Nominal location : | Karumba, Yappon St |
| Australian Map Grid : Reference | ZoneEastingNorthing544812008064100 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 175.250 MHz (Ch.6) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 25 W |

| Category : | National |
|---|--|
| General Area Served : | Laura (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002567 |
| Transmitter Site :- | |
| Nominal location : | Laura Post Office |
| Australian Map Grid : Reference | ZoneEastingNorthing552258008278200 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 20 W |

| Category : | National |
|--|--|
| General Area Served : | Longreach (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATI | ON - Television |
| Specification Number : | TS002568 |
| Transmitter Site :- | |
| Nominal location : | Longreach, 10km E of town |
| Australian Map Grid : Reference | ZoneEastingNorthing552290007403000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 175.250 MHz (Ch.6) |
| Polarisation | Horizontal |
| Maximum antenna height | 72 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 350°T - 210°T | 650 W |
| 250°T – 310°T | 700 W |
| Elsewhere | Minimum practicable |

| Category : | National |
|--|--|
| General Area Served : | Meandarra (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Te | levision |
| Specification Number : | TS002569 |
| Transmitter Site :- | |
| Nominal location : | Yellowcap Ridge |
| Australian Map Grid : Reference | ZoneEastingNorthing557610006956300 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 744.224 MHz (Ch.59) |
| Polarisation | Horizontal |
| Maximum antenna height | 25 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Max (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 4 kW |

| Category : | National |
|--|--|
| General Area Served : | Mitchell (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION | - Television |
| Specification Number : | TS002570 |
| Transmitter Site :- | |
| Nominal location : | Mitchell Escarpment, 15km ESE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing556110007064000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 175.250 MHz (Ch.6) |
| Polarisation | Horizontal |
| Maximum antenna height | 72 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 200 W |

| Category : | National |
|--|--|
| General Area Served : | Morven (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATI | ON - Television |
| Specification Number : | TS002571 |
| Transmitter Site :- | |
| Nominal location : | Morven, 10 km S of town |
| Australian Map Grid : Reference | Zone Easting Northing 55 513000 7068000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 182.250 MHz (Ch.7) |
| Polarisation | Horizontal |
| Maximum antenna height | 61 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 335°T - 25°T | 130 W |
| Elsewhere | Minimum practicable |

| Category : | National |
|--|--|
| General Area Served : | Mt Garnet (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATI | ON - Television |
| Specification Number : | TS002572 |
| Transmitter Site :- | |
| Nominal location : | Mt Garnet, 1km SE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing553002008043900 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band I - TV |
| Carrier Frequency : | 64.250 MHz (Ch.2) |
| Polarisation | Horizontal |
| Maximum antenna height | 12 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 65°T – 145°T | 30 W |
| 280°T - 0°T | 30 W |
| Elsewhere | Minimum practicable |

| Category : | National |
|--|--|
| General Area Served : | Mt Isa (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATIO | DN - Television |
| Specification Number : | TS002573 |
| Transmitter Site :- | |
| Nominal location : | Mt Isa, 2.5km SE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing543450007706400 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 175.260 MHz (Ch.6) |
| Polarisation | Horizontal |
| Maximum antenna height | 27 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 190°T - 100°T | 1.5 kW |
| Elsewhere | Minimum practicable |

LICENCE AREA PLAN : Remote Central & Eastern Australia

| Category : | National | |
|--|---------------------------|-------------------------|
| General Area Served : | Mount Molloy (| QLD) |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATIO | N - Television | |
| Specification Number : | TS002574 | |
| Transmitter Site :- | | |
| Nominal location : | Mt Molloy, 2.5k | m NNW of town |
| Australian Map Grid : Reference | Zone Easting 55 321400 | U |
| Site Tolerance : | Refer to Technic | cal Planning Guidelines |
| Emission :- | | |
| Frequency Band & Mode | VHF Band III - | TV |
| Carrier Frequency : | 182.250 MHz (C | Ch.7) |
| Polarisation | Horizontal | |
| Maximum antenna height | 30 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector (Clockwise direction) | Maximum ERP | |
| 332°T – 52°T | 250 W | - |
| 115°T - 195°T | 250 W | |
| Elsewhere | Minimum practicable | |

| Category : | National |
|---|--|
| General Area Served : | Muttaburra (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002575 |
| Transmitter Site :- | |
| Nominal location : | Muttaburra, 1km W of town |
| Australian Map Grid : Reference | Zone Easting Northing 55 246000 7499000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 45 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 200 W |

| Category : | National |
|---|--|
| General Area Served : | Normanton (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS002576 |
| Transmitter Site :- | |
| Nominal location : | Hospital Hill |
| Australian Map Grid : Reference | ZoneEastingNorthing545088008044800 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 25 W |

| Category : | National |
|--|--|
| General Area Served : | Pentland (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002577 |
| Transmitter Site :- | |
| Nominal location : | Pentland, R/T site |
| Australian Map Grid : Reference | ZoneEastingNorthing553339007733800 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 150 W |

| Category : | National |
|--|--|
| General Area Served : | Quilpie (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002578 |
| Transmitter Site :- | |
| Nominal location : | Quilpie, R/T site, Cnr Pegler/Chipu St |
| Australian Map Grid : Reference | ZoneEastingNorthing552270007053000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 150 W |

| Category : | National |
|--|--|
| General Area Served : | Richmond (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002579 |
| Transmitter Site :- | |
| Nominal location : | Richmond. R/T site |
| Australian Map Grid : Reference | ZoneEastingNorthing547245007700300 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 175.240 MHz (Ch.6) |
| Polarisation | Horizontal |
| Maximum antenna height | 60 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 200 W |

| Category : | National |
|---|--|
| General Area Served : | Roma (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002580 |
| Transmitter Site :- | |
| Nominal location : | Timbury Hills, 6km E of town |
| Australian Map Grid : Reference | ZoneEastingNorthing556840007059000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 182.250 MHz (Ch.7) |
| Polarisation | Horizontal |
| Maximum antenna height | 65.1 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 2 kW |

| Category : | National |
|--|--|
| General Area Served : | St George (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002581 |
| Transmitter Site :- | |
| Nominal location : | St George, 6km NNW of town |
| Australian Map Grid : Reference | ZoneEastingNorthing556540006902000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 72 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 140°T - 200°T | 130 W |
| Elsewhere | Minimum practicable |

| Category : | National |
|---|--|
| General Area Served : | Surat (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002582 |
| Transmitter Site :- | |
| Nominal location : | Mt Walpanara |
| Australian Map Grid : Reference | ZoneEastingNorthing557120006996000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 216.250 MHz (Ch.11) |
| Polarisation | Horizontal |
| Maximum antenna height | 60 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 125 W |

| Category : | National |
|---|--|
| General Area Served : | Tambo (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002583 |
| Transmitter Site :- | |
| Nominal location : | Tambo, 4km NNE of town |
| Australian Map Grid : Reference | ZoneEastingNorthing554260007251000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 175.250 MHz (Ch.6) |
| Polarisation | Horizontal |
| Maximum antenna height | 45 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 150 W |

| Category : | National |
|---|--|
| General Area Served : | Taroom (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002584 |
| Transmitter Site :- | |
| Nominal location : | Taroom, Cramer St |
| Australian Map Grid : Reference | ZoneEastingNorthing557813007160000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 216.250 MHz (Ch.11) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 150 W |

| Category : | National |
|---|--|
| General Area Served : | Thursday Island (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002586 |
| Transmitter Site :- | |
| Nominal location : | Green Hill |
| Australian Map Grid : Reference | ZoneEastingNorthing546325008829800 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 20 W |

| Category : | National |
|---|--|
| General Area Served : | Wandoan (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002587 |
| Transmitter Site :- | |
| Nominal location : | Wandoan, Nathan Rd |
| Australian Map Grid : Reference | ZoneEastingNorthing557960007115400 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 138.250 MHz (Ch.5A) |
| Polarisation | Horizontal |
| Maximum antenna height | 60 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 150 W |

| Category : | National | |
|--|--|--|
| General Area Served : | Wandoan (QLD) | |
| Service Licence Number : | Not applicable | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | 1000-001 | |
| Transmitter Site :- | | |
| Nominal location : | Wandoan, Nathan Rd | |
| Australian Map Grid : Reference | ZoneEastingNorthing557960007115400 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 800.224 MHz (Ch.67) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 60 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Max (Clockwise direction) | ximum ERP | |
| At all angles of azimuth | 2 kW | |

| Category : | National |
|--|--|
| General Area Served : | Weipa (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002588 |
| Transmitter Site :- | |
| Nominal location : | Weipa |
| Australian Map Grid : Reference | ZoneEastingNorthing545959008604200 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 182.250 MHz (Ch.7) |
| Polarisation | Horizontal |
| Maximum antenna height | 30 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 180°T – 260°T | 500 W |
| Elsewhere | Minimum practicable |

| Category : | National |
|--|--|
| General Area Served : | Winton (QLD) |
| Service Licence Number : | Not applicable |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002589 |
| Transmitter Site :- | |
| Nominal location : | "Rangelands", 16km N of town |
| Australian Map Grid : | Zone Easting Northing |
| Reference | 54 711000 7539000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | VHF Band III - TV |
| Carrier Frequency : | 189.250 MHz (Ch.8) |
| Polarisation | Horizontal |
| Maximum antenna height | 76 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| 155°T – 215°T | 1.6 kW |
| Elsewhere | Minimum practicable |

LICENCE AREA FOR SERVICE LICENCE No: 3319 COMMUNITY TELEVISION, ALI CURUNG, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 031206

Note:

Standard terminology used by the Australian Bureau of Statistics:

| Category : | Community |
|---|--|
| General Area Served : | Ali Curung (NT) |
| Service Licence Number : | SL3319 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS001864 |
| Transmitter Site :- | |
| Nominal location : | Ali Curung (Warrabri) |
| Australian Map Grid : Reference | ZoneEastingNorthing534390007678000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.25 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | iximum ERP |
| At all angles of azimuth | 10 W |

LICENCE AREA FOR SERVICE LICENCE No: 3323 COMMUNITY TELEVISION, BARUNGA, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030701

Note:

Standard terminology used by the Australian Bureau of Statistics:

| Category : | Community |
|---|--|
| General Area Served : | Barunga (NT) |
| Service Licence Number : | SL3323 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS001890 |
| Transmitter Site :- | |
| Nominal location : | Barunga (Bamyili) |
| Australian Map Grid : Reference | ZoneEastingNorthing532700008393000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.250 MHz (Ch.63) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | iximum ERP |
| At all angles of azimuth | 10 W |

LICENCE AREA FOR SERVICE LICENCE No: 5849 COMMUNITY TELEVISION, BATHURST ISLAND, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030103

Note:

Standard terminology used by the Australian Bureau of Statistics:

| Category : | Community |
|---|--|
| General Area Served : | Bathurst Island (NT) |
| Service Licence Number : | SL5849 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS001878 |
| Transmitter Site :- | |
| Nominal location : | Nguiu, Tech Studies Building |
| Australian Map Grid : Reference | ZoneEastingNorthing526770008699000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

LICENCE AREA FOR SERVICE LICENCE No: 3325 COMMUNITY TELEVISION, BESWICK, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030702

Note:

Standard terminology used by the Australian Bureau of Statistics:

| Category : | Community | |
|---|--|--|
| General Area Served : | Beswick (NT) | |
| Service Licence Number : | SL3325 | |
| TECHNICAL SPECIFICATION - T | elevision | |
| Specification Number : | TS001879 | |
| Transmitter Site :- | | |
| Nominal location : | Beswick | |
| Australian Map Grid : Reference | ZoneEastingNorthing532965008390000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 814.250 MHz (Ch.69) | |
| Polarisation | Vertical | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP | |
| At all angles of azimuth | 10 W | |

LICENCE AREA FOR SERVICE LICENCE No: 1095 COMMUNITY TELEVISION, BULMAN, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030310

Note:

Standard terminology used by the Australian Bureau of Statistics:

| Category : | Community |
|---|--|
| General Area Served : | Bulman (NT) |
| Service Licence Number : | SL1095 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS001882 |
| Transmitter Site :- | |
| Nominal location : | Bulman |
| Australian Map Grid : Reference | ZoneEastingNorthing534279008489000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 786.250 MHz (Ch.65) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 10 W |

Attachment 10.1

LICENCE AREA FOR SERVICE LICENCE No: 5600 COMMUNITY TELEVISION, DAGURAGU, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 5 August 2001, is:

Area Description

NT CD 030906

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 10.2

| Category : | Community |
|--|--|
| General Area Served : | Daguragu (NT) |
| Service Licence Number : | SL5600 |
| TECHNICAL SPECIFICATION - | Television |
| Specification Number : | TS001884 |
| Transmitter Site :- | |
| Nominal location : | Daguragu |
| Australian Map Grid : Reference | ZoneEastingNorthing526915008075000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.250 MHz (Ch.63) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | laximum ERP |
| At all angles of azimuth | 10 W |

Attachment 11.1

LICENCE AREA FOR SERVICE LICENCE No: 4889 COMMUNITY TELEVISION, FINKE, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030201

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 11.2

| Category : | Commu | unity | |
|--------------------------------------|------------|------------|-----------------------|
| General Area Served : | Finke (| NT) | |
| Service Licence Number : | SL4889 |) | |
| TECHNICAL SPECIFICATION - Tel | levision | | |
| Specification Number : | TS0018 | 386 | |
| Transmitter Site :- | | | |
| Nominal location : | Finke | | |
| Australian Map Grid : Reference | Zone 53 | U | Northing 7170200 |
| Site Tolerance : | Refer to | o Technica | l Planning Guidelines |
| Emission :- | | | |
| Frequency Band & Mode | UHF B | and V - TV | 1 |
| Carrier Frequency : | 793.250 |) MHz (Ch | 1.66) |
| Polarisation | Horizoi | ntal | |
| Maximum antenna height | 10 m | | |
| Output Radiation Pattern :- | | | |

| Bearing or Sector (Clockwise direction) | Maximum ERP |
|--|-------------|
| At all angles of azimuth | 10 W |

Attachment 12.1

LICENCE AREA FOR SERVICE LICENCE No: 5592 COMMUNITY TELEVISION, GALIWINKU, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030401

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 12.2

| Category : | Community |
|---|--|
| General Area Served : | Galiwinku (NT) |
| Service Licence Number : | SL5592 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS001888 |
| Transmitter Site :- | |
| Nominal location : | Galiwinku, Council Offices |
| Australian Map Grid : Reference | ZoneEastingNorthing535615008670400 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 10 W |

Attachment 13.1

LICENCE AREA FOR SERVICE LICENCE No: 1996 COMMUNITY TELEVISION, HERMANNSBURG, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 031113

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 13.2

| Category : | Community |
|---|--|
| General Area Served : | Hermannsburg (NT) |
| Service Licence Number : | SL1996 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS001894 |
| Transmitter Site :- | |
| Nominal location : | Hermannsburg Mission |
| Australian Map Grid : Reference | ZoneEastingNorthing532730007350000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.250 MHz (Ch.63) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

LICENCE AREA FOR SERVICE LICENCE No: 4907 COMMUNITY TELEVISION, IMANPA, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 031402

Note:

Standard terminology used by the Australian Bureau of Statistics:

| Category : | Community |
|---|--|
| General Area Served : | Imanpa (NT) |
| Service Licence Number : | SL4907 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS001895 |
| Transmitter Site :- | |
| Nominal location : | Imanpa (Mt Ebenezer Station) |
| Australian Map Grid : Reference | ZoneEastingNorthing532550007219000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | eximum ERP |
| At all angles of azimuth | 10 W |

Attachment 15.1

LICENCE AREA FOR SERVICE LICENCE No: SL1150002 COMMUNITY TELEVISION, KALKARINGI, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030907

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 15.2

| Category : | Community |
|--|--|
| General Area Served : | Kalkaringi (NT) |
| Service Licence Number : | SL1150002 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS001904 |
| Transmitter Site :- | |
| Nominal location : | Kalkaringi (Telecom DRCS) |
| Australian Map Grid : Reference | ZoneEastingNorthing526942008070500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 688.250 MHz (Ch.51) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Max (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 16.1

LICENCE AREA PLAN FOR SERVICE LICENCE No: 1995 COMMUNITY TELEVISION, KINTORE, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 031107

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 16.2

| Category : | Community |
|--|--|
| General Area Served : | Kintore (NT) |
| Service Licence Number : | SL1995 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001909 |
| Transmitter Site :- | |
| Nominal location : | Kintore |
| Australian Map Grid : | Zone Easting Northing |
| Reference | 52 540000 7426000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | laximum ERP |
| At all angles of azimuth | 10 W |

Attachment 17.1

LICENCE AREA FOR SERVICE LICENCE No: 3312 COMMUNITY TELEVISION, LAJUMANU, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030905

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 17.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Lajamanu (NT) | |
| Service Licence Number : | SL3312 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001911 | |
| Transmitter Site :- | | |
| Nominal location : | Lajamanu (Hooker Creek) | |
| Australian Map Grid : Reference | ZoneEastingNorthing526730007972000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 772.250 MHz (Ch.63) | |
| Polarisation | Vertical | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector N (Clockwise direction) | laximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 18.1

LICENCE AREA FOR SERVICE LICENCE No: 3311 COMMUNITY TELEVISION, MANINGRIDA, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030308

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 18.2

| Category : | Community |
|---|--|
| General Area Served : | Maningrida (NT) |
| Service Licence Number : | SL3311 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS001912 |
| Transmitter Site :- | |
| Nominal location : | Maningrida, Council Office |
| Australian Map Grid : Reference | ZoneEastingNorthing534153008667500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 19.1

LICENCE AREA FOR SERVICE LICENCE No: 3328 COMMUNITY TELEVISION, MILIKAPITI, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030104

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 19.2

| Category : | Community | | |
|---|--|--|--|
| General Area Served : | Milikapiti (NT) | | |
| Service Licence Number : | SL3328 | | |
| TECHNICAL SPECIFICATION - | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001916 | | |
| Transmitter Site :- | | | |
| Nominal location : | Milikapiti (Snake Bay) | | |
| Australian Map Grid : Reference | ZoneEastingNorthing526820008737500 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | UHF Band V - TV | | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | | |
| Polarisation | Vertical | | |
| Maximum antenna height | 10 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector I (Clockwise direction) | Maximum ERP | | |
| At all angles of azimuth | 10 W | | |

Attachment 20.1

LICENCE AREA FOR SERVICE LICENCE No: 3309 COMMUNITY TELEVISION, MILINGIMBI, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030405

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 20.2

| Category : | Community |
|---|--|
| General Area Served : | Milingimbi (NT) |
| Service Licence Number : | SL3309 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS001918 |
| Transmitter Site :- | |
| Nominal location : | Milingimbi |
| Australian Map Grid : Reference | ZoneEastingNorthing534910008661600 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 786.250 MHz (Ch.65) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 20 W |

Attachment 21.1

LICENCE AREA FOR SERVICE LICENCE No: 3338 COMMUNITY TELEVISION, MINJILANG, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030303

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 21.2

| Category : | Community | | |
|---|--|--|--|
| General Area Served : | Minjilang (NT) | | |
| Service Licence Number : | SL3338 | | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001919 | | |
| Transmitter Site :- | | | |
| Nominal location : | Minjilang, Council Offices (Croker Is) | | |
| Australian Map Grid : | Zone Easting Northing | | |
| Reference | 53 235000 8765000 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | UHF Band V - TV | | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | | |
| Polarisation | Vertical | | |
| Maximum antenna height | 10 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | | |
| At all angles of azimuth | 10 W | | |

Attachment 22.1

LICENCE AREA FOR SERVICE LICENCE No: 5604 COMMUNITY TELEVISION, NGUKURR, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030601

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 22.2

| Category : | Community | | |
|---|--|--|--|
| General Area Served : | Ngukurr (NT) | | |
| Service Licence Number : | SL5604 | | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001921 | | |
| Transmitter Site :- | | | |
| Nominal location : | Ngukurr (Roper River) | | |
| Australian Map Grid : Reference | ZoneEastingNorthing534710008371000 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | UHF Band V - TV | | |
| Carrier Frequency : | 814.250 MHz (Ch.69) | | |
| Polarisation | Vertical | | |
| Maximum antenna height | 10 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | | |
| At all angles of azimuth | 10 W | | |

Attachment 23.1

LICENCE AREA FOR SERVICE LICENCE No: 3339 COMMUNITY TELEVISION, NTURIYA, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 031111

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 23.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Nturiya (NT) | |
| Service Licence Number : | SL3339 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001925 | |
| Transmitter Site :- | | |
| Nominal location : | Nturiya (Ti Tree Station) | |
| Australian Map Grid : Reference | ZoneEastingNorthing533210007552000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 786.250 MHz (Ch.65) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | eximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 24.1

LICENCE AREA FOR SERVICE LICENCE No: 3318 COMMUNITY TELEVISION, NUMBULWAR, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030403

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 24.2

| Category : | Community |
|--|--|
| General Area Served : | Numbulwar (NT) |
| Service Licence Number : | SL3318 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS001927 |
| Transmitter Site :- | |
| Nominal location : | Numbulwar, Council Office (Rose River) |
| Australian Map Grid : Reference | ZoneEastingNorthing535798008421200 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Max (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 25.1

LICENCE AREA FOR SERVICE LICENCE No: 3314 COMMUNITY TELEVISION, OENPELLI, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030306

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 25.2

| Category : | Community |
|--|--|
| General Area Served : | Oenpelli (NT) |
| Service Licence Number : | SL3314 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS001929 |
| Transmitter Site :- | |
| Nominal location : | Oenpelli |
| Australian Map Grid : Reference | ZoneEastingNorthing532885008636500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 26.1

LICENCE AREA FOR SERVICE LICENCE No: 3336 COMMUNITY TELEVISION, PALUMPA, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030804

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 26.2

| Category : | Community |
|---|--|
| General Area Served : | Palumpa (NT) |
| Service Licence Number : | SL3336 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS001930 |
| Transmitter Site :- | |
| Nominal location : | Palumpa (Daly River) |
| Australian Map Grid : Reference | ZoneEastingNorthing525950008413000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.224 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 27.1

LICENCE AREA FOR SERVICE LICENCE No: 3329 COMMUNITY TELEVISION, PAPUNYA, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 031104

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 27.2

| Category : | Community | | |
|--|--|--|--|
| General Area Served : | Papunya (NT) | | |
| Service Licence Number : | SL3329 | | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001931 | | |
| Transmitter Site :- | | | |
| Nominal location : | Papunya | | |
| Australian Map Grid : Reference | ZoneEastingNorthing527970007430000 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | UHF Band V - TV | | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | | |
| Polarisation | Horizontal | | |
| Maximum antenna height | 10 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector Ma (Clockwise direction) | iximum ERP | | |
| At all angles of azimuth | 10 W | | |

Attachment 28.1

LICENCE AREA FOR SERVICE LICENCE No: 5597 COMMUNITY TELEVISION, PEPPIMENARTI, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030806

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 28.2

| Category : | Community | | |
|--|--|--|--|
| General Area Served : | Peppimenarti (NT) | | |
| Service Licence Number : | SL5597 | | |
| TECHNICAL SPECIFICATION - | TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS001933 | | |
| Transmitter Site :- | | | |
| Nominal location : | Peppimenarti | | |
| Australian Map Grid : Reference | ZoneEastingNorthing526151008437300 | | |
| Site Tolerance : | Refer to Technical Planning Guidelines | | |
| Emission :- | | | |
| Frequency Band & Mode | UHF Band V - TV | | |
| Carrier Frequency : | 772.250 MHz (Ch.63) | | |
| Polarisation | Vertical | | |
| Maximum antenna height | 10 m | | |
| Output Radiation Pattern :- | | | |
| Bearing or Sector M (Clockwise direction) | Iaximum ERP | | |
| At all angles of azimuth | 10 W | | |

Attachment 29.1

LICENCE AREA FOR SERVICE LICENCE No: 4895 COMMUNITY TELEVISION, PMARA JUTUNTA, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 031111

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 29.2

| Category : | Community |
|--------------------------------------|--|
| General Area Served : | Pmara Jutunta (NT) |
| Service Licence Number : | SL4895 |
| TECHNICAL SPECIFICATION - Tel | evision |
| Specification Number : | TS001936 |
| Transmitter Site :- | |
| Nominal location : | Pmara Jutunta, 9km South of Ti Tree |
| Australian Map Grid : Reference | ZoneEastingNorthing533380007543000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |

| Bearing or Sector (Clockwise direction) | Maximum ERP |
|--|-------------|
| At all angles of azimuth | 10 W |

Attachment 30.1

LICENCE AREA FOR SERVICE LICENCE No: 5845 COMMUNITY TELEVISION, PULARUMPI, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030102

Note:

Standard terminology used by the Australian Bureau of Statistics:

| Category : | Community |
|---|--|
| General Area Served : | Pularumpi (NT) |
| Service Licence Number : | SL5845 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001937 |
| Transmitter Site :- | |
| Nominal location : | Pularumpi, Community Hall |
| Australian Map Grid : Reference | ZoneEastingNorthing526550008739000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.250 MHz (Ch.63) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 10 W |

Attachment 31.1

LICNECE AREA FOR SERVICE LICENCE No: 3330 COMMUNITY TELEVISION, RAMINGINING, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030404

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 31.2

| Category : | Community |
|---|--|
| General Area Served : | Ramingining (NT) |
| Service Licence Number : | SL3330 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001938 |
| Transmitter Site :- | |
| Nominal location : | Ramingining |
| Australian Map Grid : Reference | ZoneEastingNorthing534900008635000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 20 W |

Attachment 32.1

LICENCE AREA FOR SERVICE LICENCE No: 4911 COMMUNITY TELEVISION, SANTA TERESA, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 031303

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 32.2

| Category : | Community |
|---|--|
| General Area Served : | Santa Teresa (NT) |
| Service Licence Number : | SL4911 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001940 |
| Transmitter Site :- | |
| Nominal location : | Santa Teresa |
| Australian Map Grid : Reference | ZoneEastingNorthing534360007331000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 786.250 MHz (Ch.65) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 33.1

LICENCE AREA FOR SERVICE LICENCE No: 1086 COMMUNITY TELEVISION, UMBAKUMBA, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030503

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 33.2

| Category : | Community |
|---|--|
| General Area Served : | Umbakumba (NT) |
| Service Licence Number : | SL1086 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001947 |
| Transmitter Site :- | |
| Nominal location : | Umbakumba (Groote Eylandt) |
| Australian Map Grid : Reference | ZoneEastingNorthing536945008466200 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 786.250 MHz (Ch.65) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 34.1

LICENCE AREA FOR SERVICE LICENCE No; 3310 COMMUNITY TELEVISION, WADEYE, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030803

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 34.2

| Category : | Community |
|---|--|
| General Area Served : | Wadeye (NT) |
| Service Licence Number : | SL3310 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001950 |
| Transmitter Site :- | |
| Nominal location : | Wadeye (Port Keats) |
| Australian Map Grid : Reference | ZoneEastingNorthing525560008425500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.250 MHz (Ch.63) |
| Polarisation | Vertical |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 10 W |

Attachment 35.1

LICENCE AREA FOR SERVICE LICENCE No: 3331 COMMUNITY TELEVISION, WARRUWI, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030305

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 35.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Warruwi (NT) | |
| Service Licence Number : | SL3331 | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001953 | |
| Transmitter Site :- | | |
| Nominal location : | Warruwi (Goulburn Is) | |
| Australian Map Grid : Reference | ZoneEastingNorthing533240008711000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 36.1

LICENCE AREA FOR SERVICE LICENCE No: 3332 COMMUNITY TELEVISION, WILLOWRA, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 031109

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 36.2

| Category : | Community | |
|--|--|--|
| General Area Served : | Willowra (NT) | |
| Service Licence Number : | SL3332 | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001956 | |
| Transmitter Site :- | | |
| Nominal location : | Willowra (Mt Barkly) | |
| Australian Map Grid : Reference | ZoneEastingNorthing532530007648000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 37.1

LICENCE AREA FOR SERVICE LICENCE No: 5846 COMMUNITY TELEVISION, YIRRKALA, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 030408

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 37.2

| Category : | Community |
|---|--|
| General Area Served : | Yirrkala (NT) |
| Service Licence Number : | SL5846 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001957 |
| Transmitter Site :- | |
| Nominal location : | Yirrkala, Council Offices |
| Australian Map Grid : Reference | ZoneEastingNorthing537055008645000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | |
| At all angles of azimuth | 10 W |

Attachment 38.1

LICENCE AREA FOR SERVICE LICENCE No: 4899 COMMUNITY TELEVISION, YUELAMU, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 031103

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 38.2

| Category : | Community |
|---|--|
| General Area Served : | Yuelamu (NT) |
| Service Licence Number : | SL4899 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS001958 |
| Transmitter Site :- | |
| Nominal location : | Yuelamu (Mt Allan Station) |
| Australian Map Grid : Reference | ZoneEastingNorthing532120007535500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 786.250 MHz (Ch.65) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 39.1

LICENCE AREA FOR SERVICE LICENCE No: 1993 COMMUNITY TELEVISION, YUENDUMU, NT

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

NT CD 031102

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 39.2

| Category : | Community |
|--|--|
| General Area Served : | Yuendumu (NT) |
| Service Licence Number : | SL1993 |
| TECHNICAL SPECIFICATION - T | elevision |
| Specification Number : | TS001959 |
| Transmitter Site :- | |
| Nominal location : | Yuendumu |
| Australian Map Grid : Reference | ZoneEastingNorthing527870007537000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 20 W |

Attachment 40.1

LICENCE AREA FOR SERVICE LICENCE No: 3340 COMMUNITY TELEVISION, AURUKUN, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010501

Note:

Standard terminology used by the Australian Bureau of Statistics:

| Category : | Community | |
|---|--|--|
| General Area Served : | Aurukun (QLD) | |
| Service Licence Number : | SL3340 | |
| TECHNICAL SPECIFICATION - | TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002605 | |
| Transmitter Site :- | | |
| Nominal location : | Aurukun, adjacent to powerhouse | |
| Australian Map Grid : Reference | ZoneEastingNorthing545788008523500 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Vertical | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector I (Clockwise direction) | Maximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 41.1

LICENCE AREA FOR SERVICE LICENCE No: 3346 COMMUNITY TELEVISION, BADU ISLAND, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010201

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 41.2

| Category : | Community |
|---|--|
| General Area Served : | Badu Island (QLD) |
| Service Licence Number : | SL3346 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS002606 |
| Transmitter Site :- | |
| Nominal location : | Badu |
| Australian Map Grid : Reference | ZoneEastingNorthing546278008876300 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 779.250 MHz (Ch.64) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 42.1

LICENCE AREA FOR SERVICE LICENCE No: 3342 COMMUNITY TELEVISION, BAMAGA, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 012805

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 42.2

| Category : | Community |
|---|--|
| General Area Served : | Bamaga (QLD) |
| Service Licence Number : | SL3342 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002608 |
| Transmitter Site :- | |
| Nominal location : | Bamaga, adjacent to reservoir |
| Australian Map Grid : Reference | ZoneEastingNorthing546512008795200 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 10 W |

Attachment 43.1

LICENCE AREA FOR SERVICE LICENCE No: 3344 COMMUNITY TELEVISION, BOIGU ISLAND, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010101

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 43.2

| Category : | Community |
|---|--|
| General Area Served : | Boigu Island (QLD) |
| Service Licence Number : | SL3344 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002609 |
| Transmitter Site :- | |
| Nominal location : | Boigu |
| Australian Map Grid : Reference | ZoneEastingNorthing546350008978000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector I (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 10 W |

Attachment 44.1

LICENCE AREA FOR SERVICE LICENCE No: 3347 COMMUNITY TELEVISION, COCONUT ISLAND, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010204

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 44.2

| Category : | Community |
|--|--|
| General Area Served : | Coconut Island (QLD) |
| Service Licence Number : | SL3347 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002610 |
| Transmitter Site :- | |
| Nominal location : | Coconut Island (Parremar) |
| Australian Map Grid : Reference | ZoneEastingNorthing547260008888200 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| At all angles of azimuth | 10 W |

Attachment 45.1

LICENCE AREA FOR SERVICE LICENCE No: 3350 COMMUNITY TELEVISION, DARNLEY ISLAND, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010105

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 45.2

| Category : | Community |
|--|--|
| General Area Served : | Darnley Island (QLD) |
| Service Licence Number : | SL3350 |
| TECHNICAL SPECIFICATION - Te | levision |
| Specification Number : | TS002611 |
| Transmitter Site :- | |
| Nominal location : | Darnley Island |
| Australian Map Grid : Reference | ZoneEastingNorthing548030008938000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Max (Clockwise direction) | kimum ERP |
| At all angles of azimuth | 10 W |

Attachment 46.1

LICENCE AREA FOR SERVICE LICENCE No: 3348 COMMUNITY TELEVISION, DUAUN ISLAND, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010102

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 46.2

| Category : | Community |
|---|--|
| General Area Served : | Dauan Island (WLD) |
| Service Licence Number : | SL3348 |
| TECHNICAL SPECIFICATION - Te | elevision |
| Specification Number : | TS002614 |
| Transmitter Site :- | |
| Nominal location : | Dauan |
| Australian Map Grid : Reference | ZoneEastingNorthing546700008958000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 786.250 MHz (Ch.65) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 47.1

LICENCE AREA FOR SERVICE LICENCE No: 5707 COMMUNITY TELEVISION, DOOMADGEE, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 020505

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 47.2

| Category : | Community | |
|--|--|--|
| General Area Served : | Doomadgee (QLD) | |
| Service Licence Number : | SL5707 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002613 | |
| Transmitter Site :- | | |
| Nominal location : | Doomadgee, Dept of Community Services | |
| Australian Map Grid : Reference | ZoneEastingNorthing542694008014800 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 772.250 MHz (Ch.63) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector M (Clockwise direction) | laximum ERP | |
| At all angles of azimuth | 25 W | |

Attachment 48.1

LICENCE AREA FOR SERVICE LICENCE No: 5085 COMMUNITY TELEVISION, GUNUNA, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 020301

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 48.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Gununa (QLD) | |
| Service Licence Number : | SL5085 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002615 | |
| Transmitter Site :- | | |
| Nominal location : | Gununa, Trade Training Centre | |
| Australian Map Grid : Reference | ZoneEastingNorthing543058008156600 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 772.250 MHz (Ch.63) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP | |
| At all angles of azimuth | 100 W | |

Attachment 49.1

LICENCE AREA FOR SERVICE LICENCE No: 5082 COMMUNITY TELEVISION, HOPE VALE, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010707

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 49.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Hope Vale (QLD) | |
| Service Licence Number : | SL5082 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002616 | |
| Transmitter Site :- | | |
| Nominal location : | Hope Vale | |
| Australian Map Grid : Reference | ZoneEastingNorthing552974008308000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 50.1

LICENCE AREA FOR SERVICE LICENCE No: 4731 COMMUNITY TELEVISION, INJINOO, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 012808

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 50.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Injinoo (QLD) | |
| Service Licence Number : | SL4731 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002617 | |
| Transmitter Site :- | | |
| Nominal location : | Injinoo (Cowal Creek) | |
| Australian Map Grid : Reference | ZoneEastingNorthing546445008794000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 779.250 MHz (Ch.64) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 51.1

LICENCE AREA FOR SERVICE LICENCE No: 4769 COMMUNITY TELEVISION, KOWANYAMA, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 020206

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 51.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Kowanyama (QLD) | |
| Service Licence Number : | SL4769 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002618 | |
| Transmitter Site :- | | |
| Nominal location : | Kowanyama, Training Centre | |
| Australian Map Grid : Reference | ZoneEastingNorthing545795008289300 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 772.250 MHz (Ch.63) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | eximum ERP | |
| At all angles of azimuth | 25 W | |

Attachment 52.1

LICENCE AREA FOR SERVICE LICENCE No: 3351 COMMUNITY TELEVISION, KUBIN, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010202

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 52.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Kubin (QLD) | |
| Service Licence Number : | SL3351 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002619 | |
| Transmitter Site :- | | |
| Nominal location : | Kubin | |
| Australian Map Grid : Reference | ZoneEastingNorthing546334008867900 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 786.250 MHz (Ch.65) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 53.1

LICENCE AREA FOR SERVICE LICENCE No: 3343 COMMUNITY TELEVISION, LOCKHART RIVER, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010601

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 53.2

| Category : | Commu | inity | |
|--------------------------------------|------------|-------------|-----------------------|
| General Area Served : | Lockha | rt River (Ç | (LD) |
| Service Licence Number : | SL3343 | 3 | |
| TECHNICAL SPECIFICATION - Tel | levision | | |
| Specification Number : | TS0026 | 520 | |
| Transmitter Site :- | | | |
| Nominal location : | Lockha | rt River, L | ibrary |
| Australian Map Grid : Reference | Zone 54 | 0 | Northing 8585200 |
| Site Tolerance : | Refer to | o Technica | l Planning Guidelines |
| Emission :- | | | |
| Frequency Band & Mode | UHF B | and V - TV | / |
| Carrier Frequency : | 772.250 |) MHz (Ch | n.63) |
| Polarisation | Vertica | 1 | |
| Maximum antenna height | 10 m | | |
| Output Radiation Pattern :- | | | |

| Bearing or Sector (Clockwise direction) | Maximum ERP |
|--|-------------|
| At all angles of azimuth | 25 W |

Attachment 54.1

LICENCE AREA FOR SERVICE LICENCE No: 3352 COMMUNITY TELEVISION, MABUIAG ISLAND, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010109

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 54.2

| Category : | Community | |
|--|--|--|
| General Area Served : | Mabuiag Island (QLD) | |
| Service Licence Number : | SL3352 | |
| TECHNICAL SPECIFICATION - | Television | |
| Specification Number : | TS002621 | |
| Transmitter Site :- | | |
| Nominal location : | Mabuiag | |
| Australian Map Grid : Reference | ZoneEastingNorthing546305008899400 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector M (Clockwise direction) | Maximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 55.1

LICENCE AREA FOR SERVICE LICENCE No: 3345 COMMUNITY TELEVISION, MURRAY ISLANDS, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010107

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 55.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Murray Islands (QLD) | |
| Service Licence Number : | SL3345 | |
| TECHNICAL SPECIFICATION - Te | elevision | |
| Specification Number : | TS002622 | |
| Transmitter Site :- | | |
| Nominal location : | Maer Island | |
| Australian Map Grid : Reference | ZoneEastingNorthing551762008902700 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 56.1

LICENCE AREA FOR SERVICE LICENCE No: 4744 COMMUNITY TELEVISION, NEW MAPOON, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 012810

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 56.2

| Category : | Community | |
|---|--|--|
| General Area Served : | New Mapoon (QLD) | |
| Service Licence Number : | SL4744 | |
| TECHNICAL SPECIFICATION - T | elevision | |
| Specification Number : | TS002623 | |
| Transmitter Site :- | | |
| Nominal location : | New Mapoon | |
| Australian Map Grid : Reference | ZoneEastingNorthing546513008798200 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 737.250 MHz (Ch.58) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 57.1

LICENCE AREA FOR SERVICE LICENCE No: 4959 COMMUNITY TELEVISION, PORMPURAAW, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 020202

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 57.2

| Category : | Community |
|--|--|
| General Area Served : | Pormpuraaw (QLD) |
| Service Licence Number : | SL4959 |
| TECHNICAL SPECIFICATION - 1 | Felevision |
| Specification Number : | TS002624 |
| Transmitter Site :- | |
| Nominal location : | Pormpuraaw |
| Australian Map Grid : Reference | ZoneEastingNorthing545665008352500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 25 W |

Attachment 58.1

LICENCE AREA FOR SERVICE LICENCE No: 3358 COMMUNITY TELEVISION, SAIBAI ISLAND, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010103

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 58.2

| Category : | Community | |
|--|--|--|
| General Area Served : | Saibai Island (QLD) | |
| Service Licence Number : | SL3358 | |
| TECHNICAL SPECIFICATION - Te | elevision | |
| Specification Number : | TS002625 | |
| Transmitter Site :- | | |
| Nominal location : | Saibai | |
| Australian Map Grid : Reference | ZoneEastingNorthing546800008964000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma: (Clockwise direction) | ximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 59.1

LICENCE AREA FOR SERVICE LICENCE No: 4726 COMMUNITY TELEVISION, SEISIA, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010203

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 59.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Seisia (QLD) | |
| Service Licence Number : | SL4726 | |
| TECHNICAL SPECIFICATION - T | elevision | |
| Specification Number : | TS002626 | |
| Transmitter Site :- | | |
| Nominal location : | Seisia | |
| Australian Map Grid : Reference | ZoneEastingNorthing546495008800500 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 786.250 MHz (Ch.65) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 60.1

LICENCE AREA FOR SERVICE LICENCE No: 3353 COMMUNITY TELEVISION, ST PAULS, QLD

Licence Area ID - 299

Community TV Service Licence numbers: SL3353

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 5 August 2001, is:

Area Description

QLD CD 010202

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 60.2

| Category : | Community | |
|--|--|--|
| General Area Served : | St Pauls (QLD) | |
| Service Licence Number : | SL3353 | |
| TECHNICAL SPECIFICATION - Te | elevision | |
| Specification Number : | TS002627 | |
| Transmitter Site :- | | |
| Nominal location : | St Pauls | |
| Australian Map Grid : Reference | ZoneEastingNorthing546457008873500 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Max (Clockwise direction) | ximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 61.1

LICENCE AREA FOR SERVICE LICENCE No: 3354 COMMUNITY TELEVISION, STEPHENS ISLAND, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010105

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 61.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Stephens Island (QLD) | |
| Service Licence Number : | SL3354 | |
| TECHNICAL SPECIFICATION - Television | | |
| Specification Number : | TS002628 | |
| Transmitter Site :- | | |
| Nominal location : | Stephens Island | |
| Australian Map Grid : | Zone Easting Northing | |
| Reference | 54 779500 8948000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 786.250 MHz (Ch.65) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 62.1

LICENCE AREA FOR SERVICE LICENCE No: 3355 COMMUNITY TELEVISION, SUE ISLAND, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010203

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 62.2

| At all angles of azimuth | 10 W |
|--|--|
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| Output Radiation Pattern :- | |
| Maximum antenna height | 10 m |
| Polarisation | Horizontal |
| Carrier Frequency : | 779.250 MHz (Ch.64) |
| Frequency Band & Mode | UHF Band V - TV |
| Emission :- | |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| | |
| Australian Map Grid : Reference | Zone Easting Northing 54 700000 8871000 |
| Nominal location : | Sue Island (Warraber) |
| Transmitter Site :- | |
| Specification Number : | TS002629 |
| TECHNICAL SPECIFICATIO | ON - Television |
| Service Licence Number : | SL3355 |
| General Area Served : | Sue Island (QLD) |
| Category : | Community |

Attachment 63.1

LICENCE AREA FOR SERVICE LICENCE No: 4736 COMMUNITY TELEVISION, UMAGICO, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010211

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 63.2

| Category : | Community |
|---|--|
| General Area Served : | Umagico (QLD) |
| Service Licence Number : | SL4736 |
| TECHNICAL SPECIFICATION - | Television |
| Specification Number : | TS002630 |
| Transmitter Site :- | |
| Nominal location : | Umagico |
| Australian Map Grid : Reference | Zone Easting Northing 54 647500 8795500 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 744.250 MHz (Ch.59) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector (Clockwise direction) | Aximum ERP |
| At all angles of azimuth | 10 W |

Attachment 64.1

LICENCE AREA FOR SERVICE LICENCE No: 2036 COMMUNITY TELEVISION, WOORABINDA, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 080509

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 64.2

| Category : | Community |
|--|--|
| General Area Served : | Woorabinda (QLD) |
| Service Licence Number : | SL2036 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002631 |
| Transmitter Site :- | |
| Nominal location : | Woorabinda |
| Australian Map Grid : Reference | ZoneEastingNorthing557495007328600 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | laximum ERP |
| At all angles of azimuth | 10 W |

Attachment 65.1

LICENCE AREA FOR SERVICE LICENCE No: 4962 COMMUNITY TELEVISION, WUJAL WUJAL, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010809

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 65.2

| At all angles of azimuth | 25 W |
|--|--|
| Bearing or Sector (Clockwise direction) | Maximum ERP |
| Output Radiation Pattern :- | |
| Maximum antenna height | 10 m |
| Polarisation | Horizontal |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Frequency Band & Mode | UHF Band V - TV |
| Emission :- | |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Australian Map Grid : Reference | ZoneEastingNorthing553200008236100 |
| Nominal location : | Wujal Wujal |
| Transmitter Site :- | |
| TECHNICAL SPECIFICATION Specification Number : | - Television TS002632 |
| Service Licence Number : | SL4962 |
| General Area Served : | Wujal Wujal (QLD) |
| Category : | Community |

Attachment 66.1

LICENCE AREA FOR SERVICE LICENCE No: 3356 COMMUNITY TELEVISION, YAM ISLAND, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

QLD CD 010108

Note:

Standard terminology used by the Australian Bureau of Statistics:

| Category : | Community |
|--|--|
| General Area Served : | Yam Island (QLD) |
| Service Licence Number : | SL3356 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002633 |
| Transmitter Site :- | |
| Nominal location : | Yam Island |
| Australian Map Grid : Reference | ZoneEastingNorthing546938008905000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 786.250 MHz (Ch.65) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | aximum ERP |
| At all angles of azimuth | 25 W |

Attachment 67.1

LICENCE AREA FOR SERVICE LICENCE No: 3357 COMMUNITY TELEVISION, YORKE ISLANDS, QLD

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 5 August 2001, is:

Area Description

QLD CD 010106

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 67.2

| Category : | Community |
|--|--|
| General Area Served : | Yorke Islands (QLD) |
| Service Licence Number : | SL3357 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002634 |
| Transmitter Site :- | |
| Nominal location : | Massig Island |
| Australian Map Grid : Reference | ZoneEastingNorthing547645008921000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | laximum ERP |
| At all angles of azimuth | 25 W |

Attachment 68.1

LICENCE AREA FOR SERVICE LICENCE No: 2109 COMMUNITY TELEVISION, AMATA, SA

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 5 August 2001, is:

Area Description

SA CD 010109

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 68.2

| Category : | Community | |
|---|--|--|
| General Area Served : | Amata (SA) | |
| Service Licence Number : | SL2019 | |
| TECHNICAL SPECIFICATION - T | TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002327 | |
| Transmitter Site :- | | |
| Nominal location : | Amata | |
| Australian Map Grid : Reference | ZoneEastingNorthing527130007106000 | |
| Site Tolerance : | Refer to Technical Planning Guidelines | |
| Emission :- | | |
| Frequency Band & Mode | UHF Band V - TV | |
| Carrier Frequency : | 793.250 MHz (Ch.66) | |
| Polarisation | Horizontal | |
| Maximum antenna height | 10 m | |
| Output Radiation Pattern :- | | |
| Bearing or Sector Ma (Clockwise direction) | aximum ERP | |
| At all angles of azimuth | 10 W | |

Attachment 69.1

LICENCE AREA FOR SERVICE LICENCE No: 3363 COMMUNITY TELEVISION, ERNABELLA, SA

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

SA CD 010110

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 69.2

| Category : | Community |
|---|--|
| General Area Served : | Ernabella (SA) |
| Service Licence Number : | SL3363 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002172 |
| Transmitter Site :- | |
| Nominal location : | Ernabella |
| Australian Map Grid : Reference | ZoneEastingNorthing532140007090000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 70.1

LICENCE AREA FOR SERVICE LICENCE No: 3364 COMMUNITY TELEVISION, FREGON, SA

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

SA CD 010108

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 70.2

| Category : | Community |
|---|--|
| General Area Served : | Fregon (SA) |
| Service Licence Number : | SL3364 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002177 |
| Transmitter Site :- | |
| Nominal location : | Fregon |
| Australian Map Grid : Reference | ZoneEastingNorthing532050007036000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 793.250 MHz (Ch.66) |
| Polarisation | Horizontal |
| Maximum antenna height | 10 m |
| Output Radiation Pattern :- | |
| Bearing or Sector Ma (Clockwise direction) | ximum ERP |
| At all angles of azimuth | 10 W |

Attachment 71.1

LICENCE AREA FOR SERVICE LICENCE No: 1091 COMMUNITY TELEVISION, INDULKANA, SA

The licence area, in terms of areas defined by the Australian Bureau of Statistics at the Census of 6 August 1991, is:

Area Description

SA CD 010106

Note:

Standard terminology used by the Australian Bureau of Statistics:

Attachment 71.2

| Category : | Community |
|--|--|
| General Area Served : | Indulkana (SA) |
| Service Licence Number : | SL1091 |
| TECHNICAL SPECIFICATION - Television | |
| Specification Number : | TS002293 |
| Transmitter Site :- | |
| Nominal location : | Indulkana, Media Centre |
| Australian Map Grid : Reference | ZoneEastingNorthing533330007016000 |
| Site Tolerance : | Refer to Technical Planning Guidelines |
| Emission :- | |
| Frequency Band & Mode | UHF Band V - TV |
| Carrier Frequency : | 772.250 MHz (Ch.63) |
| Polarisation | Vertical |
| Maximum antenna height | 15 m |
| Output Radiation Pattern :- | |
| Bearing or Sector M (Clockwise direction) | laximum ERP |
| At all angles of azimuth | 10 W |