



Industry
Canada

Industrie
Canada

SRSP-511
Issue 2
April 2010

Spectrum Management and Telecommunications

Standard Radio System Plan

Technical Requirements for Land Mobile Radio Services Operating in the Bands 768-776 MHz and 798-806 MHz

Contents

1.	Intent	1
2.	General	1
3.	Related Documents	2
4.	General Guidelines	4
4.1	Channel Assignments for the Bands 768-776 MHz and 798-806 MHz	4
4.2	Conventional Mobile Radio Systems.....	8
4.3	Trunked Radio Systems	8
4.4	Public Safety - Hierarchy of Safety Service Users	8
5.	Spectrum Availability and Sub-allocation Plan	9
5.1	Interoperability Channels in the Bands 769-775 MHz and 799-805 MHz.....	9
5.2	Low-power Channels in the Bands 769-775 MHz and 799-805 MHz	11
5.3	National Radio Systems in the Bands 769-775 MHz and 799-805 MHz.....	11
5.4	Conventional Channels in the Bands 769-775 MHz and 799-805 MHz	12
5.5	Trunking Channels in the Bands 769-775 MHz and 799-805 MHz.....	13
6.	Technical Criteria	13
6.1	Channel Sharing.....	13
6.2	Loading Guidelines.....	13
6.3	Technical Requirements.....	14
6.4	Coexistence with Television in the Adjacent Band	14
	Annex A - Channel Designations in the Bands 768-776 MHz and 798-806 MHz	17
	Annex B – Channel Usage Along the Canada-United States Border	99
	Annex C - Band Overlap Coordination Areas	107
	Annex D - General Methodology for Adjacent Television Channel Coordination Calculations with Respect to Television	108

1. Intent

- 1.1 This Standard Radio System Plan (SRSP) states the minimum technical requirements for the purpose of efficient spectrum utilization for land mobile and fixed point-to-point systems operating in the public safety bands 768-776 MHz and 798-806 MHz.
- 1.2 Radio systems conforming to the requirements contained in this SRSP will take priority in licensing and coordination over non-standard systems proposed for operation in these bands. However, the use of more spectrally efficient technologies is strongly encouraged and different channelization from what is described herein may be considered if it results in increased spectrum efficiency. Such systems would be authorized on a standard basis.

2. General

- 2.1 Equipment used for land mobile systems operating in the bands 768-776 MHz and 798-806 MHz must comply with Radio Standard Specification RSS-119, *Land Mobile and Fixed Radio Transmitters and Receivers Operating in the Frequency Range 27.41-960 MHz*.
- 2.2 Although a radio system conforms to the requirements of this SRSP, the Department may require modifications to the system whenever harmful interference¹ is caused to other radio sites or systems, except when such interference is due to inadequate receiver selectivity as dealt with under Section 2.3 below.
- 2.3 The Department reserves the right to limit protection to licensed radio receivers only to the extent of the bandwidth of the transmitters whose emissions they are licensed to receive. Licensees and/or applicants should use receiver selectivity characteristics or filters that reject harmful interference.
- 2.4 Auxiliary base stations (often referred to as control stations) can transmit on either base or mobile-transmit frequencies.
- 2.5 In the paired frequency blocks, simplex frequency operation using the base/repeater and mobile transmit frequency (known as repeater talk around) may be permitted within the authorized service area at the discretion of the system operator and will be on a no-interference, no-protection basis.² Such operations may be licensed on a case-by-case basis beyond the service area of a duplex frequency system as an adjunct to operations. The public safety interoperability channels are exempt from this restriction.

¹ As defined in the *Radiocommunication Act*, ***harmful interference*** means an adverse effect of electromagnetic energy from any emission, radiation or induction that (a) endangers the use or functioning of a safety-related radiocommunication system, or (b) significantly degrades or obstructs, or repeatedly interrupts, the use or functioning of radio apparatus or radio-sensitive equipment.

² ***No-interference, no-protection basis*** means that a service or stations in a service cannot cause harmful interference to another service or to another station in the same service, nor can the service which is subject to not causing interference claim protection from harmful interference caused by the other service or other station in the same service.

- 2.6 Very low capacity fixed systems may be authorized in these bands on a secondary no-interference, no-protection basis in accordance with the appropriate Radio Systems Policies (RPs) and should be in accordance with applicable technical provisions of this SRSP.

3. Related Documents

The current issues of the following documents are applicable and are available on the [Spectrum Management and Telecommunications website](http://www.ic.gc.ca/spectrum) at <http://www.ic.gc.ca/spectrum>.

TRAA	<i>Treaty Series 1962 No. 15 - Coordination and Use of Radio Frequencies, Exchange of Notes Between Canada and the United States of America</i>
---	<i>Canadian Table of Frequency Allocations</i>
TBAA	<i>Letter of Understanding between the Federal Communications Commission of the United States of America and Industry Canada Related to the Use of the 54-72 MHz, 76-88 MHz, 174-216 MHz and 470-806 MHz Bands for the Digital Television Broadcasting Service Along the Common Border</i>
RP-Gen	<i>General Spectrum Policy Principles and Other Information Related to Spectrum Utilization and Radio System Policies</i>
RP-003	<i>Policy Guidelines for Mobile Radio Trunked Systems</i>
RP-004	<i>Policy for the Licensing of Very Low Capacity Point to Point Links in the Band 30-890 MHz</i>
RP-013	<i>Spectrum Utilization Policy on the Use of Certain Public Correspondence Bands in Canada</i>
RP-006	<i>Policy for the Use of 700 MHz Systems for Public Safety Applications and Other Limited Use of Broadcasting Spectrum</i>
RP-25	<i>Policy Principles for Public Safety Radio Interoperability</i>
SP-Gen	<i>General Information Related to Spectrum Utilization and Radio Systems Policies</i>
SP-746	<i>Mobile Service Allocation Decision and Designation of Spectrum for Public Safety in the Frequency Band 746-806 MHz</i>
SP-768	<i>Narrowband and Wideband Public Safety Radiocommunication Systems in the Bands 768-776 MHz and 798-806 MHz</i>
SP 30-896, Part I	<i>Spectrum Allocation and Utilization in Certain Bands in the Range 30.01-896 MHz (Part I)</i>

SP 30-896, Part II	<i>Spectrum Utilization Policy for the Mobile, Broadcasting and Amateur Services in the Frequency Range 30-896 MHz (Part II)</i>
RSS-Gen	<i>General Requirements and Information for the Certification of Radiocommunication Equipment</i>
RSS-102	<i>Radio Frequency (CRF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands)</i>
RSS-119	<i>Land Mobile and Fixed Radio Transmitters and Receivers Operating in the Frequency Range 27.41-960 MHz</i>
SRSP-502	<i>Technical Requirements for Land Mobile and Fixed Radio Services Operating in the Bands 806-821/851-866 MHz and 821-824/866-869 MHz</i>
RSP-100	<i>Radio Equipment Certification Procedure</i>
RSP-101	<i>Licence Application Submission Procedure for Planned Radio Stations Below 960 MHz</i>
CPC-2-0-03	<i>Radiocommunication and Broadcasting Antenna Systems</i>
GL-04	<i>Channel Loading Guidelines</i>
BPR-4	<i>Application Procedures and Rules for Television Broadcasting Undertakings</i>
BPR-10	<i>Application Procedures and Rules for Digital Television (DTV) Undertakings Issue 1, Provisional, August 2009</i>
DTV Plan	<i>DTV (Digital Television) Transition Allotment Plan</i>
DTV Plan	<i>DTV Post-Transition Allotment Plan</i>

CPC - Client Procedures Circular

BPR – Broadcasting Procedures and Rules

DTV - Digital Television

GL - Guidelines

RIC - Radiocommunication Information Circular

RP - Radio Systems Policy

RSP - Radio Standards Procedure

RSS - Radio Standards Specification

SP - Spectrum Utilization Policy

SRSP - Standard Radio System Plan

TBAA - Terrestrial Broadcasting Agreements and Arrangements

TRAA - Terrestrial Radiocommunication Agreements and Arrangements

4. General Guidelines

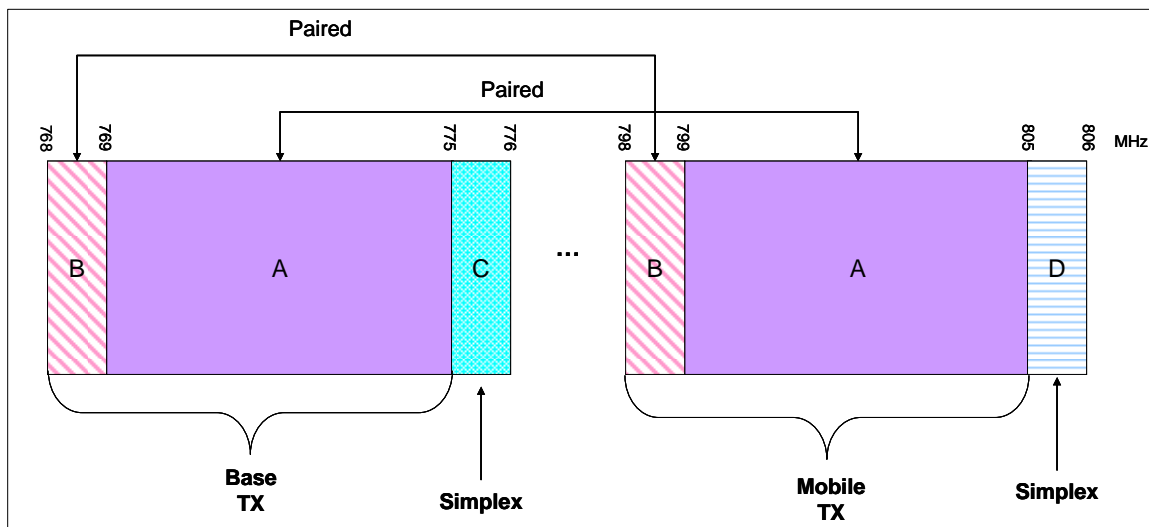
4.1 Channel Assignments for the Bands 768-776 MHz and 798-806 MHz

- 4.1.1 Frequency assignments shall be in accordance with tables A1, A2, A3 and A4 of Annex A.
- 4.1.2 The bands 768-775 MHz and 798-805 MHz are to be used on the basis of a two-frequency (duplex) channelling plan. For land mobile service operations, the base station transmitters will normally operate in the 768-775 MHz band and the mobile station transmitters will normally operate in the 798-805 MHz band. A mobile station may also transmit on its associated base station frequency when operating in a simplex mode. Base station-to-base station transmissions may occur in either frequency band 768-775 MHz or 798-805 MHz (see blocks A and B in Figure 1).³
- 4.1.3 The bands 775-776 MHz and 805-806 MHz are to be used on the basis of a single (simplex) channelling plan (see blocks C and D in Figure 1).
- 4.1.4 Blocks A and D will be assigned first. Blocks B and C⁴ will be assigned, on an exceptional basis, at the discretion of the Regional Office.

³ Base-to-base transmissions include fixed (repeater) and fixed (control) operations.

⁴ The 4 MHz adjacent to blocks B (764-768 MHz and 794-798 MHz) are designated for public safety and subject to a future consultation. The band 776-794 MHz is also subject to a future consultation. Due to a potential of interference to public safety systems in blocks B and C, assignment of these blocks will be limited until decisions are made for the adjacent spectrum.

Figure 1 - Frequency Blocks



4.1.5 The bands 768-776 MHz and 798-806 MHz will be channelized into 6.25 kHz wide channels. Up to eight of these narrowband channels can be combined to create 12.5 kHz, 25 kHz or 50 kHz wide channels, but they must meet a minimum spectrum efficiency standard data rate of 4.8 kbps per 6.25 kHz bandwidth or at least one voice channel per 12.5 kHz of bandwidth. The frequencies corresponding to the channel number are defined by the formulas in tables 4.1, 4.2, 4.3 and 4.4 below, where n is the channel number and series A, B, C and D are designated for the channels of bandwidth 6.25 kHz, 12.5 kHz, 25 kHz and 50 kHz respectively.

Table 4.1: Channel Series for 768-769 MHz and 798-799 MHz (Block B in Figure 1)

	Lower Edge (MHz)	Centre Frequency (MHz)	Upper Edge (MHz)
Base	$BA_n = 768.0 + (0.00625) \cdot (n-1)$ where n = 1 to 160	$BA_n = 768.003125 + (0.00625) \cdot (n-1)$ where n = 1 to 160	$BA_n = 768.0 + (0.00625) \cdot (n)$ where n = 1 to 160
	$BB_n = 768.0 + (0.0125) \cdot (n-1)$ where n = 1 to 80	$BB_n = 768.00625 + (0.0125) \cdot (n-1)$ where n = 1 to 80	$BB_n = 768.0 + (0.0125) \cdot (n)$ where n = 1 to 80
	$BC_n = 768.0 + (0.025) \cdot (n-1)$ where n = 1 to 40	$BC_n = 768.0125 + (0.025) \cdot (n-1)$ where n = 1 to 40	$BC_n = 768.0 + (0.025) \cdot (n)$ where n = 1 to 40
	$BD_n = 768.0 + (0.05) \cdot (n-1)$ where n = 1 to 20	$BD_n = 768.025 + (0.05) \cdot (n-1)$ where n = 1 to 20	$BD_n = 768.0 + (0.05) \cdot (n)$ where n = 1 to 20
Mobile	$BA_n = 798.0 + (0.00625) \cdot (n-161)$ where n = 161 to 320	$BA_n = 798.003125 + (0.00625) \cdot (n-161)$ where n = 161 to 320	$BA_n = 798.0 + (0.00625) \cdot (n-160)$ where n = 161 to 320
	$BB_n = 798.0 + (0.0125) \cdot (n-81)$ where n = 81 to 160	$BB_n = 798.00625 + (0.0125) \cdot (n-81)$ where n = 81 to 160	$BB_n = 798.0 + (0.0125) \cdot (n-80)$ where n = 81 to 160
	$BC_n = 798.0 + (0.025) \cdot (n-41)$ where n = 41 to 80	$BC_n = 798.0125 + (0.025) \cdot (n-41)$ where n = 41 to 80	$BC_n = 798.0 + (0.025) \cdot (n-40)$ where n = 41 to 80
	$BD_n = 798.0 + (0.05) \cdot (n-21)$ where n = 21 to 40	$BD_n = 798.025 + (0.05) \cdot (n-21)$ where n = 21 to 40	$BD_n = 798.0 + (0.05) \cdot (n-20)$ where n = 21 to 40

Table 4.2: Channel Series for 769-775 MHz and 799-805 MHz (Block A in Figure 1)

	Lower Edge (MHz)	Centre Frequency (MHz)	Upper Edge (MHz)
Base	$AA_n = 769.0 + (0.00625)*(n-1)$ where n = 1 to 960	$AA_n = 769.003125 + (0.00625)*(n-1)$ where n = 1 to 960	$AA_n = 769.0 + (0.00625)*(n)$ where n = 1 to 960
	$AB_n = 769.0 + (0.0125)*(n-1)$ where n = 1 to 480	$AB_n = 769.00625 + (0.0125)*(n-1)$ where n = 1 to 480	$AB_n = 769.0 + (0.0125)*(n)$ where n = 1 to 480
	$AC_n = 769.0 + (0.025)*(n-1)$ where n = 1 to 240	$AC_n = 769.0125 + (0.025)*(n-1)$ where n = 1 to 240	$AC_n = 769.0 + (0.025)*(n)$ where n = 1 to 240
	$AD_n = 769.0 + (0.05)*(n-1)$ where n = 1 to 120	$AD_n = 769.025 + (0.05)*(n-1)$ where n = 1 to 120	$AD_n = 769.0 + (0.05)*(n)$ where n = 1 to 120
Mobile	$AA_n = 799.0 + (0.00625)*(n-961)$ where n = 961 to 1920	$AA_n = 799.003125 + (0.00625)*(n-961)$ where n = 961 to 1920	$AA_n = 799.0 + (0.00625)*(n-960)$ where n = 961 to 1920
	$AB_n = 799.0 + (0.0125)*(n-481)$ where n = 481 to 960	$AB_n = 799.00625 + (0.0125)*(n-481)$ where n = 481 to 960	$AB_n = 799.0 + (0.0125)*(n-480)$ where n = 481 to 960
	$AC_n = 799.0 + (0.025)*(n-241)$ where n = 241 to 480	$AC_n = 799.0125 + (0.025)*(n-241)$ where n = 241 to 480	$AC_n = 799.0 + (0.025)*(n-240)$ where n = 241 to 480
	$AD_n = 799.0 + (0.05)*(n-121)$ where n = 121 to 240	$AD_n = 799.025 + (0.05)*(n-121)$ where n = 121 to 240	$AD_n = 799.0 + (0.05)*(n-120)$ where n = 121 to 240

Table 4.3: Channel Series for 775-776 MHz (Block C in Figure 1)

	Lower Edge (MHz)	Centre Frequency (MHz)	Upper Edge (MHz)
Base and Mobile	$CA_n = 775.0 + (0.00625)*(n-1)$ where n = 1 to 160	$CA_n = 775.003125 + (0.00625)*(n-1)$ where n = 1 to 160	$CA_n = 775.0 + (0.00625)*(n)$ where n = 1 to 160
	$CB_n = 775.0 + (0.0125)*(n-1)$ where n = 1 to 80	$CB_n = 775.00625 + (0.0125)*(n-1)$ where n = 1 to 80	$CB_n = 775.0 + (0.0125)*(n)$ where n = 1 to 80
	$CC_n = 775.0 + (0.025)*(n-1)$ where n = 1 to 40	$CC_n = 775.0125 + (0.025)*(n-1)$ where n = 1 to 40	$CC_n = 775.0 + (0.025)*(n)$ where n = 1 to 40
	$CD_n = 775.0 + (0.05)*(n-1)$ where n = 1 to 20	$CD_n = 775.025 + (0.05)*(n-1)$ where n = 1 to 20	$CD_n = 775.0 + (0.05)*(n)$ where n = 1 to 20

Table 4.4: Channel Series for 805-806 MHz (Block D in Figure1)

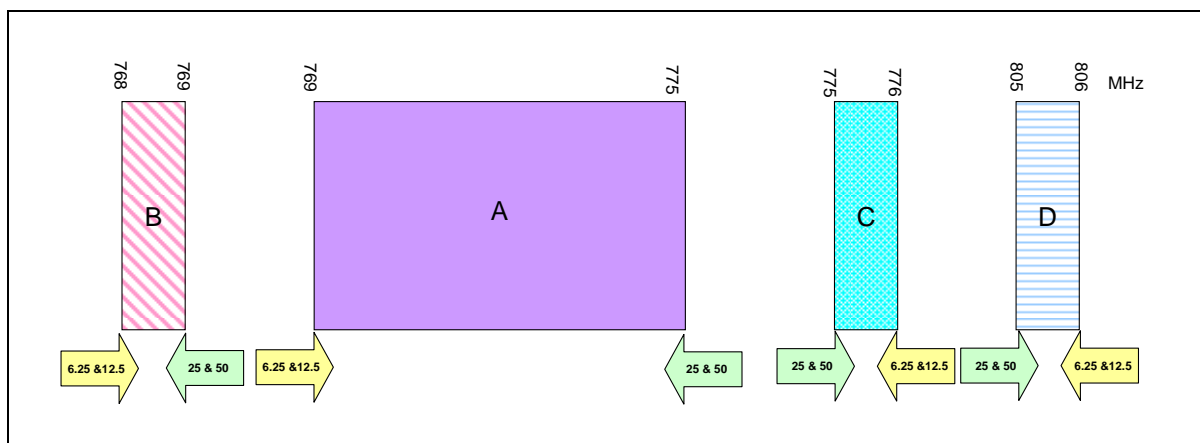
	Lower Edge (MHz)	Centre Frequency (MHz)	Upper Edge (MHz)
Base and Mobile	$DA_n = 805.0 + (0.00625)*(n-1)$ where n = 1 to 160	$DA_n = 805.003125 + (0.00625)*(n-1)$ where n = 1 to 160	$CA_n = 805.0 + (0.00625)*(n)$ where n = 1 to 160
	$DB_n = 805.0 + (0.0125)*(n-1)$ where n = 1 to 80	$DB_n = 805.00625 + (0.0125)*(n-1)$ where n = 1 to 80	$CB_n = 805.0 + (0.0125)*(n)$ where n = 1 to 80
	$DC_n = 805.0 + (0.025)*(n-1)$ where n = 1 to 40	$DC_n = 805.0125 + (0.025)*(n-1)$ where n = 1 to 40	$CC_n = 805.0 + (0.025)*(n)$ where n = 1 to 40
	$DD_n = 805.0 + (0.05)*(n-1)$ where n = 1 to 20	$DD_n = 805.025 + (0.05)*(n-1)$ where n = 1 to 20	$CD_n = 805.0 + (0.05)*(n)$ where n = 1 to 20

- 4.1.6 The channel spacing between associated mobile and base station centre frequencies is 30 MHz.
- 4.1.7 Normally, to improve spectrum efficiency, frequency reuse is required in systems or networks where many frequencies may be licensed to one licensee. Preference will be given to more spectrally efficient systems.
- 4.1.8 Frequencies designated for duplex operation may be assigned for simplex operation where conditions warrant.
- 4.1.9 Assignment of channels for different bandwidths will begin at the channels shown in Table 4.5. For example, in the frequency band 768-769 MHz, the assignment of 12.5 kHz licences will begin at channel 1 and subsequent assignments will be made upwards (channels 2, 3, etc.); the assignment of 50 kHz licences will begin at channel 20 and subsequent assignments will be made downwards (channels 19, 18, etc.). Figure 2 provides an illustration of this process.

Table 4.5: Assignment of channels based on channel bandwidth

Base Band (MHz)	Channel Number ⁵ and Direction			
	768-769 MHz	769-775 MHz	775-776 MHz	805-806 MHz
6.25 kHz	1 up	13 up	160 down	160 down
12.5 kHz	1 up	7 up	80 down	80 down
25 kHz	40 down	237 down	1 up	1 up
50 kHz	20 down	117 down	1 up	1 up

Figure 2 - Assignment of channels based on channel bandwidth



- 4.1.10 Channels of 25 kHz or 50 kHz will not be assigned where they would overlap with the interoperability channels shown in Table 5.1 or the low power channels shown in Section 5.1.
- 4.1.11 Normally, 25 kHz or 50 kHz channels are not assigned where they would overlap the trunking groups shown in Table A5 of Annex A.

⁵ Channel numbers correspond to the A, B, C and D-series channel numbers in tables A1, A2, A3 and A4.

4.2 Conventional Mobile Radio Systems

- 4.2.1 Assignments for conventional systems⁶ can be made from the available spectrum in a given area. In general, assignments will be made commencing at the upper end of the band and working downwards.

4.3 Trunked Radio Systems

- 4.3.1 Any system using more than three channels at one site shall be configured as a trunked system. The interoperability channels listed in Section 5.1 will not be counted as channels with respect to trunked systems.
- 4.3.2 As outlined in Table A5 of Annex A, the Department has listed, as a guideline, trunking groups for system deployments in this band, including two groups of interoperability channels. Within the Canada-United States border area, the number of trunking groups varies depending on the number of channels available (see Annex B). Trunking groups are identified by the first channel number. The centre frequencies for each channel within the group are separated by 250 kHz, which is equivalent to 40 channels of 6.25 kHz. Expansion of trunked systems to more channels per group is to be from other trunked system groups.
- 4.3.3 Interoperability channels used for trunking systems are on a secondary, no-interference, no-protection basis to conventional interoperability operations. If interoperability channels are used in a trunking system, they must immediately be released when they are needed for conventional interoperability purposes.
- 4.3.4 The Calling and Mobile Data channels (see Table 5.1) should not normally be included in a trunking system.
- 4.3.5 All channel usage in the Canada-United States border area⁷ will be assigned based on the technical and operational requirements outlined in Annex B and at the discretion of the Regional Director, depending on local requirements.

4.4 Public Safety - Hierarchy of Safety Service Users

- 4.4.1 For the identification of public safety service providers, the Department recognizes the hierarchy of safety service providers as stated in Section 5.1.1 of SRSP-502.

⁶ Conventional radio systems are defined as radio systems in which one or more radio frequency channels are assigned to mobile and base stations, but are not used as a trunk group.

⁷ Usage in the border area is subject to international agreements with the United States. Conditions may be added during the term of the licence if required by the terms of international agreements between the Government of the United States and the Government of Canada.

5. Spectrum Availability and Sub-allocation Plan

5.1 Interoperability Channels in the Bands 769-775 MHz and 799-805 MHz

5.1.1 The following channels are available as public safety interoperability channels. These channels are available for use in all areas and are to be used only for coordination of tactical communications between different public safety agencies or for other similar emergency communications. Usage of these channels in the coordination zone may be locally coordinated in accordance with the interoperability requirements of Canadian and U.S. licensees.

Table 5.1: Interoperability Channels⁸

(base/mobile)	To	(base/mobile)	Designation
23 / 983	to	24 / 984	I/O (Interoperability)
39 / 999	to	40 / 1000	I/O Calling ⁹
63 / 1023	to	64 / 1024	I/O
79 / 1039	to	80 / 1040	I/O
103 / 1063	to	104 / 1064	I/O
119 / 1079	to	120 / 1080	I/O
143 / 1103	to	144 / 1104	I/O
159 / 1119	to	160 / 1120	I/O
183 / 1143	to	184 / 1144	I/O
199 / 1159	to	200 / 1160	I/O
223 / 1183	to	224 / 1184	I/O
239 / 1199	to	240 / 1200	I/O
263 / 1223	to	264 / 1224	I/O
279 / 1239	to	280 / 1240	I/O Mobile Data ¹⁰
303 / 1263	to	304 / 1264	I/O
319 / 1279	to	320 / 1280	I/O
641 / 1601	to	642 / 1602	I/O
657 / 1617	to	658 / 1618	I/O
681 / 1641	to	682 / 1642	I/O Calling
697 / 1657	to	698 / 1658	I/O
721 / 1681	to	722 / 1682	I/O
737 / 1697	to	738 / 1698	I/O
761 / 1721	to	762 / 1722	I/O
777 / 1737	to	778 / 1738	I/O
801 / 1761	to	802 / 1762	I/O

⁸ Channel numbers correspond to the AA-series 6.25 kHz channels in Table A2.

⁹ Calling channels are used to establish contact between public safety entities in order for the parties to move to an interoperability channel. These channels are not used as traffic channels.

¹⁰ Mobile data channels are generally for transmission of data.

(base/mobile)	To	(base/mobile)	Designation
817 / 1777	to	818 / 1778	I/O
841 / 1801	to	842 / 1802	I/O
857 / 1817	to	858 / 1818	I/O
881 / 1841	to	882 / 1842	I/O
897 / 1857	to	898 / 1858	I/O
921 / 1881	to	922 / 1882	I/O Mobile Data
937 / 1897	to	938 / 1898	I/O

5.1.2 RSS-119 specifies that transmitters operating on the interoperability channels in the bands 769-775 MHz and 799-805 MHz shall conform to the following technical standards:

5.1.2.1 Transmitters designed for voice operation on the interoperability channels shall include a 12.5 kHz bandwidth mode of operation that conforms to the following standards, which are incorporated by reference:

- *Project 25 – FDMA Common Air Interface – New Technology Standards Project – Digital Radio Technical Standards*, Telecommunications Industry Association, TIA/EIA-102.BAAA; and
- *Project 25 – Vocoder Description*, Telecommunications Industry Association, TIA/EIA-102.BABA.

5.1.2.2 Transmitters designed for data transmission on narrowband interoperability channels shall include a 12.5 kHz bandwidth mode of operation that conforms to the following standards, which are incorporated by reference:

- *Project 25 Data Overview – New Technology Standards Project – Digital Radio Technical Standards*, Telecommunications Industry Association, TIA/EIA-102.BAEA;
- *Project 25 Packet Data Specification – New Technology Standards Project – Digital Radio Technical Standards*, Telecommunications Industry Association, TIA/EIA-102.BAEB;
- *Project 25 Radio Control Protocol (RCP) – New Technology Standards Project – Digital Radio Technical Standards*, Telecommunications Industry Association, TIA/EIA-102.BAEE; and
- *Project 25 FDMA Common Air Interface – New Technology Standards Project – Digital Radio Technical Standards*, Telecommunications Industry Association, TIA/EIA-102.BAAA.

5.1.3 Mobile and portable transmitters operating on narrowband channels in the bands 769-775 MHz and 799-805 MHz must be capable of operating on all of the designated nationwide narrowband interoperability channels pursuant to the technical standards as specified above.¹¹

¹¹ Mobile and portable transmitters that are designed to operate only on the low power channels specified in Section 5.2 are exempt from this interoperability channel requirement.

Mobile and portable transmitters that are designed to operate only in the data mode, with the exception of the 25 kHz and 50 kHz bandwidth systems, must be capable of operation on the data interoperability channels specified in Table 5.1, but need not be capable of voice operation on other interoperability channels.

Mobile and portable transmitters that are designed to operate only in the voice mode do not have to operate on the data interoperability channels specified in Table 5.1.

5.2 Low-power Channels in the Bands 769-775 MHz and 799-805 MHz

Channels¹² 1 to 12, 949 to 972 and 1909 to 1920 are available for narrowband low power use. These channels will be available for mobile operations only. No fixed station will be allowed on these channels. These channels are available on an unprotected basis. Operation on these low power channels is limited to a maximum effective radiated power (e.r.p.) of 2 watts.

5.3 National Radio Systems in the Bands 769-775 MHz and 799-805 MHz

- 5.3.1 As shown in Table 5.2 below, 68 paired narrowband channels are sub-allocated for national land mobile radio systems.
- 5.3.2 A national land mobile frequency assignment will be considered if the operational function satisfies the following requirements: (1) operational necessity for the mobile and/or portable radio equipment to travel and be used on a regular basis, normally within all regions of the country, **AND** operational necessity for the mobile and/or portable radio equipment to operate on the same frequency(ies) at all operating locations; **OR** (2) to provide response to unpredictable emergencies of national geographic scope and concern. National systems can be conventional or trunked type.
- 5.3.3 As a guide, the national channels are set out in trunking groups as shown in Table 5.2. Variations and combinations of these trunking groups can be assigned at the discretion of the Regional Office.

¹² Channel numbers correspond to the AA-series 6.25 kHz channels in Table A2.

Table 5.2: National Channels/Trunking Groups¹³

Group¹⁴	National Trunking Channels								
309	309	349	389	429	469	509	549	589	629
310	310	350	390	430	470	510	550	590	630
315	315	355	395	435	475	515	555	595	635
316	316	356	396	436	476	516	556	596	636
363	363	403	443	483	523	563	603	643	
364	364	404	444	484	524	564	604	644	
371	371	411	451	491	531	571	611	651	
372	372	412	452	492	532	572	612	652	

5.3.4 Assignment of the national channels will begin with trunking groups 309, 310, 363 and 364.

5.3.5 Trunking groups 315, 316, 371 and 372 will be available for national assignments until August 31, 2016. If they have not been assigned by this date, they will be available for local use at the discretion of the Regional Office.

5.3.6 In areas where there is spectrum congestion, national channels may be assigned for local use at the discretion of the Regional Office. These assignments will begin with trunking groups 315, 316, 371 and 372.

5.4 Conventional Channels in the Bands 769-775 MHz and 799-805 MHz

5.4.1 As outlined below, 148 paired 6.25 kHz channels are sub-allocated as conventional channels.

Table 5.3: Conventional Channels¹⁵

Base/Mobile	To	Base/Mobile	Base/Mobile	To	Base/Mobile
31/991	to	38/998	517/1477	to	520/1480
71/1031	to	78/1038	557/1517	to	560/1520
111/1071	to	118/1078	597/1557	to	600/1560
151/1111	to	158/1118	637/1597	to	640/1600
195/1151	to	198/1158	671/1631	to	680/1640
235/1191	to	238/1198	711/1671	to	720/1680
275/1231	to	278/1238	751/1711	to	760/1720
317/1277	to	318/1278	791/1751	to	800/1760

¹³ Channel numbers correspond to the AA-series 6.25 kHz channels in Table A2 and paired mobile station channels are 30 MHz higher.

¹⁴ The group number is given by the first channel of the group.

¹⁵ Channel numbers correspond to the AA-series 6.25 kHz channels in Table A2.

Base/Mobile	To	Base/Mobile	Base/Mobile	To	Base/Mobile
357/1317	to	360/1320	831/1791	to	840/1800
397/1357	to	400/1360	871/1831	to	880/1840
437/1397	to	440/1400	911/1871	to	920/1880
477/1437	to	480/1440			

5.4.2 In areas where there is spectrum congestion, conventional channels may be combined to create trunking groups at the discretion of the Regional Office.

5.5 Trunking Channels in the Bands 769-775 MHz and 799-805 MHz

5.5.1 The remaining 656 paired 6.25 kHz channels that are not sub-allocated in Sections 5.1-5.4 will be sub-allocated as trunked channels (see Table A5).

5.5.2 Variations and combinations of the trunking groups in Table A5 can be assigned at the discretion of the Regional Office.

6. Technical Criteria

6.1 Channel Sharing

6.1.1 The assignment of a frequency or frequencies to a holder of a radio authorization does not confer a monopoly on the use of the frequency or frequencies, nor shall a radio authorization be construed as conferring any right of continued tenure in respect of the frequency or frequencies (see section 40 of the *Radiocommunication Regulations*).

6.2 Loading Guidelines

6.2.1 The Department will apply the guidelines found in GL-04, *Channel Loading Guidelines*, in determining the loading of communications channels, and thus, of radio channels.

6.2.2 In the frequency assignment process, these guidelines may be used in conjunction with current observed channel occupancy data (obtained with automatic occupancy measuring equipment) to determine whether additional channels are required. Such observations will also be used to assess the general loading criteria and the inherent trade-off between sound spectrum management and acceptable grades of service.

6.2.3 The Department is using this approach to make frequency assignments, but may also take into account other considerations when assessing the number of radio channels to be assigned to a system. Applicants should provide as much traffic-related data as possible with their application.

6.3 Technical Requirements

6.3.1 Limits and Co-channel Assignments

- 6.3.1.1 The e.r.p. shall be limited to that necessary (typically a 125 W maximum) to provide the required service as determined by the system requirements, and will be subject to the limitations in tables B4 and B5 of Annex B.
- 6.3.1.2 Normally, in urban areas and areas of intensive mobile use, the minimum geographic separation between co-channel base stations of different networks will be calculated based on a non-overlap of the 40 dB μ V/m protected contour of the existing station and the 22 dB μ V/m interference contour of the proposed station. This criterion is not applicable to systems operating on the same channel at different times (vertical loading).
- 6.3.1.3 The protected contour of the existing station is calculated based on a probability of service of 50% of the time for 50% of the locations at the edge of the contour.
- 6.3.1.4 The interference contour is calculated using the probability that the interfering signal level used is not exceeded more than 10% of the time for 50% of the locations at the edge of the contour (i.e. 90% of the time it is below the threshold for 50% of the locations).

6.4 Coexistence with Television in the Adjacent Band¹⁶

- 6.4.1 The regular power TV assignment/allotment shall be protected when frequencies are used in the same geographic area or in the area adjacent to TV assignments or allotments for channels 62, 65 and 67. The responsibility for corrective measures only applies to existing television allotments and assignments, and does not cover new TV assignments (drop-in assignments) or changes made to the existing TV allotments/assignments after this SRSP comes into force.
- 6.4.2 The following cases should be examined and the appropriate coordination should be followed:

Case 1: Mobile base transmitter outside the protected contour¹⁷ of the TV station

- No coordination is required if the interfering contour of the mobile base station (U) does not overlap with the protected contour of the TV station (D). The contour values given in Table 6.1 may be used as a first approximation. See BPR-4 and BPR-10 for the maximum protected distance of each TV station class.

¹⁶ After DTV transition, this section will be removed.

¹⁷ The protected contour of a TV station is as defined in BPR-4 and BPR-10.

Table 6.1: Contour Values for First Approximation of Possible Overlap

	Protected Contour of TV (D)	Interfering Contour of Mobile base (U)
Analogue TV	64 dB μ V/m at 50% of locations, 50% of time	64 dB μ V/m at 50% of locations, 10% of time
DTV	41 dB μ V/m at 50% of locations, 90% of time	64 dB μ V/m at 50% of locations, 10% of time

- Coordination is required if the interfering contour of the mobile base station (U) overlaps with the protected contour (D) of the TV station. In this instance, see Case 3.

Case 2: Mobile base transmitter co-located or near co-located¹⁸ with the TV station

- No coordination is required if the mobile base transmitter is co-located or near co-located with the TV station, as interference potential to regular power TV stations on adjacent channels is considered to be negligible when the mobile base transmitter is on the same tower or located within one kilometre.¹⁹ However, co-location or near co-location with lower power TV stations has to be analyzed to ensure that an appropriate D/U ratio (see Annex D) is maintained to avoid interference to TV reception.

Case 3: Mobile base transmitter within the protected contour of the TV station

- Coordination and a notification to the licensee of the TV station is required if the mobile base transmitter is within the protected contour of the TV station, or the mobile base transmitter interfering contour intersects the TV station’s protected contour. Mobile base transmitters will create small interference areas to TV reception where the required D/U is not maintained. The size of the affected areas depends on many factors, including the type of television service (analogue/digital), the distance from the mobile base to the television transmitter and the frequency separation. Refer to Annex D for the methodology to estimate the interference area.
- Applicants shall provide maps of the areas where the above D/U is not maintained using recognized terrain-based propagation models such as CRC-Predict or Longley-Rice. Estimates of the affected resident population must also be provided. If authorized, the applicant will be responsible for remedying interference within the zones identified above. Commitments by applicants to correct valid complaints of TV interference within the above TV contours must be filed with the Department.

6.4.3 Control, mobile and hand-held devices are deemed not to cause interference when they operate outside the protected contour of the TV station. When control, mobile and hand-held transmitters operate within the protected contour of a TV station on channel 67, they may

¹⁸ Near co-located means that the mobile base transmitter is within 1 km of the TV station.

¹⁹ At 1 km, the maximum affected area for TV is approximately 60 m around the mobile TX site, using free-space propagation.

cause localized, temporary interference to the TV service. Such areas are to be subject to the same conditions as in Case 3 above if the operation is not transient.

- 6.4.4 The interference to TV as outlined could be intermittent in some areas. If the mobile base transmitter is used infrequently, interference will always occur in the same location. Mitigation techniques, such as notch filters, might be used at affected TV receivers in order to resolve such problems.
- 6.4.5 Based on local requirements and considerations, exemptions to the coordination criteria are possible at the discretion of the Regional Director.

6.5 Co-channel Sharing with Television²⁰

- 6.5.1 The regular power TV assignment/allotment shall be protected when frequencies are used in the same geographic area or in the area adjacent to TV assignments or allotments for channels 64 and 69. The responsibility for corrective measures applies only to existing television allotments and assignments and does not cover new TV assignments (drop-in assignments) or changes made to the existing TV allotments/assignments after this SRSP comes into force.
- 6.5.2 Coordination between co-channel regular power TV assignments/allotments and public safety systems for channels 64 and 69 will be undertaken on a case-by-case basis based on the protection criteria set out in BPR-10.

Issued under the authority of the
Minister of Industry

Marc Dupuis
Director General
Engineering, Planning and Standards Branch

²⁰ After DTV transition, this section will be removed.

Annex A - Channel Designations in the Bands 768-776 MHz and 798-806 MHz

Table A1a: Channel Designation in the Bands 768-769 MHz

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
BA1	768	768.003125	768.00625	BB1	768	768.00625	768.0125	BC1	768	768.0125	769.025	BD1	768	768.025	768.05
BA2	768.00625	768.009375	768.0125												
BA3	768.0125	768.015625	768.01875	BB2	768.0125	768.01875	768.025								
BA4	768.01875	768.021875	768.025	BB3	768.025	768.03125	768.0375	BC2	768.025	768.0375	769.05				
BA5	768.025	768.028125	768.03125												
BA6	768.03125	768.034375	768.0375	BB4	768.0375	768.04375	768.05	BC3	768.05	768.0625	769.075				
BA7	768.0375	768.040625	768.04375												
BA8	768.04375	768.046875	768.05	BB5	768.05	768.05625	768.0625	BC4	768.075	768.0875	769.1				
BA9	768.05	768.053125	768.05625												
BA10	768.05625	768.059375	768.0625	BB6	768.0625	768.06875	768.075	BC5	768.1	768.1125	769.125				
BA11	768.0625	768.065625	768.06875												
BA12	768.06875	768.071875	768.075	BB7	768.075	768.08125	768.0875	BC6	768.125	768.1375	769.15				
BA13	768.075	768.078125	768.08125												
BA14	768.08125	768.084375	768.0875	BB8	768.0875	768.09375	768.1	BC7	768.15	768.1625	769.175				
BA15	768.0875	768.090625	768.09375												
BA16	768.09375	768.096875	768.1	BB9	768.1	768.10625	768.1125	BC8	768.1625	768.175	769.1875				
BA17	768.1	768.103125	768.10625												
BA18	768.10625	768.109375	768.1125	BB10	768.1125	768.11875	768.125	BC9	768.175	768.1875	769.2				
BA19	768.1125	768.115625	768.11875												
BA20	768.11875	768.121875	768.125	BB11	768.125	768.13125	768.1375	BC10	768.1875	768.19375	769.225				
BA21	768.125	768.128125	768.13125												
BA22	768.13125	768.134375	768.1375	BB12	768.1375	768.14375	768.15	BC11	768.19375	768.20625	769.25				
BA23	768.1375	768.140625	768.14375												
BA24	768.14375	768.146875	768.15	BB13	768.15	768.15625	768.1625	BC12	768.20625	768.21875	769.275				
BA25	768.15	768.153125	768.15625												
BA26	768.15625	768.159375	768.1625	BB14	768.1625	768.16875	768.175	BC13	768.21875	768.23125	769.3				
BA27	768.1625	768.165625	768.16875												
BA28	768.16875	768.171875	768.175												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
BA29	768.175	768.178125	768.18125	BB15	768.175	768.18125	768.1875	BC8	768.175	768.1875	769.2	BD5	768.2	768.225	768.25
BA30	768.18125	768.184375	768.1875												
BA31	768.1875	768.190625	768.19375												
BA32	768.19375	768.196875	768.2	BB16	768.1875	768.19375	768.2	BC9	768.2	768.2125	769.225	BD5	768.2	768.225	768.25
BA33	768.2	768.203125	768.20625												
BA34	768.20625	768.209375	768.2125												
BA35	768.2125	768.215625	768.21875	BB18	768.2125	768.21875	768.225	BC10	768.225	768.2375	769.25	BD5	768.2	768.225	768.25
BA36	768.21875	768.221875	768.225												
BA37	768.225	768.228125	768.23125												
BA38	768.23125	768.234375	768.2375	BB19	768.225	768.23125	768.2375	BC11	768.225	768.2375	769.25	BD6	768.25	768.275	768.3
BA39	768.2375	768.240625	768.24375												
BA40	768.24375	768.246875	768.25												
BA41	768.25	768.253125	768.25625	BB21	768.25	768.25625	768.2625	BC12	768.25	768.2625	769.275	BD6	768.25	768.275	768.3
BA42	768.25625	768.259375	768.2625												
BA43	768.2625	768.265625	768.26875												
BA44	768.26875	768.271875	768.275	BB22	768.2625	768.26875	768.275	BC13	768.275	768.2875	769.3	BD7	768.25	768.325	768.35
BA45	768.275	768.278125	768.28125												
BA46	768.28125	768.284375	768.2875												
BA47	768.2875	768.290625	768.29375	BB24	768.2875	768.29375	768.3	BC14	768.325	768.3375	769.35	BD7	768.3	768.325	768.35
BA48	768.29375	768.296875	768.3												
BA49	768.3	768.303125	768.30625												
BA50	768.30625	768.309375	768.3125	BB25	768.3	768.30625	768.3125	BC15	768.35	768.3625	769.375	BD8	768.35	768.375	768.4
BA51	768.3125	768.315625	768.31875												
BA52	768.31875	768.321875	768.325												
BA53	768.325	768.328125	768.33125	BB27	768.325	768.33125	768.3375	BC16	768.375	768.3875	769.4	BD8	768.35	768.375	768.4
BA54	768.33125	768.334375	768.3375												
BA55	768.3375	768.340625	768.34375												
BA56	768.34375	768.346875	768.35	BB28	768.3375	768.34375	768.35	BC15	768.35	768.3625	769.375	BD8	768.35	768.375	768.4
BA57	768.35	768.353125	768.35625												
BA58	768.35625	768.359375	768.3625												
BA59	768.3625	768.365625	768.36875	BB30	768.3625	768.36875	768.375	BC16	768.375	768.3875	769.4	BD8	768.35	768.375	768.4
BA60	768.36875	768.371875	768.375												
BA61	768.375	768.378125	768.38125	BB31	768.375	768.38125	768.3875	BC16	768.375	768.3875	769.4	BD8	768.35	768.375	768.4

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)											
BA62	768.38125	768.384375	768.3875																							
BA63	768.3875	768.390625	768.39375	BB32	768.3875	768.39375	768.4																			
BA64	768.39375	768.396875	768.4																							
BA65	768.4	768.403125	768.40625																							
BA66	768.40625	768.409375	768.4125	BB33	768.4	768.40625	768.4125	BC17	768.4	768.4125	769.425	BD9	768.4	768.425	768.45											
BA67	768.4125	768.415625	768.41875																							
BA68	768.41875	768.421875	768.425																							
BA69	768.425	768.428125	768.43125	BB35	768.425	768.43125	768.4375	BC18	768.425	768.4375	769.45															
BA70	768.43125	768.434375	768.4375																							
BA71	768.4375	768.440625	768.44375																							
BA72	768.44375	768.446875	768.45	BB36	768.4375	768.44375	768.45																			
BA73	768.45	768.453125	768.45625																							
BA74	768.45625	768.459375	768.4625																							
BA75	768.4625	768.465625	768.46875	BB38	768.4625	768.46875	768.475	BC19	768.45	768.4625	769.475	BD10	768.45	768.475	768.5											
BA76	768.46875	768.471875	768.475																							
BA77	768.475	768.478125	768.48125																							
BA78	768.48125	768.484375	768.4875	BB39	768.475	768.48125	768.4875	BC20	768.475	768.4875	769.5															
BA79	768.4875	768.490625	768.49375																							
BA80	768.49375	768.496875	768.5																							
BA81	768.5	768.503125	768.50625	BB41	768.5	768.50625	768.5125	BC21	768.5	768.5125	769.525	BD11	768.5	768.525	768.55											
BA82	768.50625	768.509375	768.5125																							
BA83	768.5125	768.515625	768.51875																							
BA84	768.51875	768.521875	768.525	BB42	768.5125	768.51875	768.525																			
BA85	768.525	768.528125	768.53125																							
BA86	768.53125	768.534375	768.5375																							
BA87	768.5375	768.540625	768.54375	BB44	768.5375	768.54375	768.55	BC22	768.525	768.5375	769.55															
BA88	768.54375	768.546875	768.55																							
BA89	768.55	768.553125	768.55625																							
BA90	768.55625	768.559375	768.5625	BB45	768.55	768.55625	768.5625	BC23	768.55	768.5625	769.575	BD12	768.55	768.575	768.6											
BA91	768.5625	768.565625	768.56875																							
BA92	768.56875	768.571875	768.575																							
BA93	768.575	768.578125	768.58125	BB46	768.5625	768.56875	768.575																			
BA94	768.58125	768.584375	768.5875																							
				BB47	768.575	768.58125	768.5875	BC24	768.575	768.5875	769.6															

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
BA95	768.5875	768.590625	768.59375	BB48	768.5875	768.59375	768.6	BC25	768.6	768.6125	769.625	BD13	768.6	768.625	768.65
BA96	768.59375	768.596875	768.6		768.6	768.60625	768.6125								
BA97	768.6	768.603125	768.60625	BB49	768.6	768.60625	768.6125	BC25	768.6	768.6125	769.625	BD13	768.6	768.625	768.65
BA98	768.60625	768.609375	768.6125												
BA99	768.6125	768.615625	768.61875	BB50	768.6125	768.61875	768.625	BC26	768.625	768.6375	769.65	BD13	768.6	768.625	768.65
BA100	768.61875	768.621875	768.625												
BA101	768.625	768.628125	768.63125	BB51	768.625	768.63125	768.6375	BC26	768.625	768.6375	769.65	BD13	768.6	768.625	768.65
BA102	768.63125	768.634375	768.6375												
BA103	768.6375	768.640625	768.64375	BB52	768.6375	768.64375	768.65	BC27	768.65	768.6625	769.675	BD14	768.65	768.675	768.7
BA104	768.64375	768.646875	768.65												
BA105	768.65	768.653125	768.65625	BB53	768.65	768.65625	768.6625	BC27	768.65	768.6625	769.675	BD14	768.65	768.675	768.7
BA106	768.65625	768.659375	768.6625												
BA107	768.6625	768.665625	768.66875	BB54	768.6625	768.66875	768.675	BC28	768.675	768.6875	769.7	BD14	768.65	768.675	768.7
BA108	768.66875	768.671875	768.675												
BA109	768.675	768.678125	768.68125	BB55	768.675	768.68125	768.6875	BC28	768.675	768.6875	769.7	BD14	768.65	768.675	768.7
BA110	768.68125	768.684375	768.6875												
BA111	768.6875	768.690625	768.69375	BB56	768.6875	768.69375	768.7	BC29	768.7	768.7125	769.725	BD15	768.7	768.725	768.75
BA112	768.69375	768.696875	768.7												
BA113	768.7	768.703125	768.70625	BB57	768.7	768.70625	768.7125	BC29	768.7	768.7125	769.725	BD15	768.7	768.725	768.75
BA114	768.70625	768.709375	768.7125												
BA115	768.7125	768.715625	768.71875	BB58	768.7125	768.71875	768.725	BC30	768.725	768.7375	769.75	BD15	768.7	768.725	768.75
BA116	768.71875	768.721875	768.725												
BA117	768.725	768.728125	768.73125	BB59	768.725	768.73125	768.7375	BC30	768.725	768.7375	769.75	BD15	768.7	768.725	768.75
BA118	768.73125	768.734375	768.7375												
BA119	768.7375	768.740625	768.74375	BB60	768.7375	768.74375	768.75	BC31	768.75	768.7625	769.775	BD16	768.75	768.775	768.8
BA120	768.74375	768.746875	768.75												
BA121	768.75	768.753125	768.75625	BB61	768.75	768.75625	768.7625	BC31	768.75	768.7625	769.775	BD16	768.75	768.775	768.8
BA122	768.75625	768.759375	768.7625												
BA123	768.7625	768.765625	768.76875	BB62	768.7625	768.76875	768.775	BC32	768.775	768.7875	769.8	BD16	768.75	768.775	768.8
BA124	768.76875	768.771875	768.775												
BA125	768.775	768.778125	768.78125	BB63	768.775	768.78125	768.7875	BC32	768.775	768.7875	769.8	BD16	768.75	768.775	768.8
BA126	768.78125	768.784375	768.7875												
BA127	768.7875	768.790625	768.79375	BB64	768.7875	768.79375	768.8								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
BA128	768.79375	768.796875	768.8												
BA129	768.8	768.803125	768.80625	BB65	768.8	768.80625	768.8125	BC33	768.8	768.8125	769.825	BD17	768.8	768.825	768.85
BA130	768.80625	768.809375	768.8125												
BA131	768.8125	768.815625	768.81875	BB66	768.8125	768.81875	768.825	BC34	768.825	768.8375	769.85	BD18	768.85	768.875	768.9
BA132	768.81875	768.821875	768.825												
BA133	768.825	768.828125	768.83125	BB67	768.825	768.83125	768.8375	BC35	768.85	768.8625	769.875	BD19	768.9	768.925	769.95
BA134	768.83125	768.834375	768.8375												
BA135	768.8375	768.840625	768.84375	BB68	768.8375	768.84375	768.85	BC36	768.875	768.8875	769.9	BD20	768.95	768.975	769
BA136	768.84375	768.846875	768.85												
BA137	768.85	768.853125	768.85625	BB69	768.85	768.85625	768.8625	BC37	768.9	768.9125	769.925	BD20	768.95	768.975	769
BA138	768.85625	768.859375	768.8625												
BA139	768.8625	768.865625	768.86875	BB70	768.8625	768.86875	768.875	BC38	768.925	768.9375	769.95	BD20	768.95	768.975	769
BA140	768.86875	768.871875	768.875												
BA141	768.875	768.878125	768.88125	BB71	768.875	768.88125	768.8875	BC39	768.95	768.9625	769.975	BD20	768.95	768.975	769
BA142	768.88125	768.884375	768.8875												
BA143	768.8875	768.890625	768.89375	BB72	768.8875	768.89375	768.9	BC40	768.975	768.9875	770	BD20	768.95	768.975	769
BA144	768.89375	768.896875	768.9												
BA145	768.9	768.903125	768.90625	BB73	768.9	768.90625	768.9125	BC39	768.95	768.9625	769.975	BD20	768.95	768.975	769
BA146	768.90625	768.909375	768.9125												
BA147	768.9125	768.915625	768.91875	BB74	768.9125	768.91875	768.925	BC40	768.975	768.9875	770	BD20	768.95	768.975	769
BA148	768.91875	768.921875	768.925												
BA149	768.925	768.928125	768.93125	BB75	768.925	768.93125	768.9375	BC40	768.975	768.9875	770	BD20	768.95	768.975	769
BA150	768.93125	768.934375	768.9375												
BA151	768.9375	768.940625	768.94375	BB76	768.9375	768.94375	768.95	BC40	768.975	768.9875	770	BD20	768.95	768.975	769
BA152	768.94375	768.946875	768.95												
BA153	768.95	768.953125	768.95625	BB77	768.95	768.95625	768.9625	BC40	768.975	768.9875	770	BD20	768.95	768.975	769
BA154	768.95625	768.959375	768.9625												
BA155	768.9625	768.965625	768.96875	BB78	768.9625	768.96875	768.975	BC40	768.975	768.9875	770	BD20	768.95	768.975	769
BA156	768.96875	768.971875	768.975												
BA157	768.975	768.978125	768.98125	BB79	768.975	768.98125	768.9875	BC40	768.975	768.9875	770	BD20	768.95	768.975	769
BA158	768.98125	768.984375	768.9875												
BA159	768.9875	768.990625	768.99375	BB80	768.9875	768.99375	769	BC40	768.975	768.9875	770	BD20	768.95	768.975	769
BA160	768.99375	768.996875	769												

Table A1b: Channel Designation in the Bands 798-799 MHz

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
BA161	798	798.003125	798.00625	BB81	798	798.00625	798.0125	BC41	798	798.0125	798.025	BD21	798	798.025	798.05
BA162	798.00625	798.009375	798.0125												
BA163	798.0125	798.015625	798.01875												
BA164	798.01875	798.021875	798.025												
BA165	798.025	798.028125	798.03125	BB83	798.025	798.03125	798.0375	BC42	798.025	798.0375	798.05				
BA166	798.03125	798.034375	798.0375												
BA167	798.0375	798.040625	798.04375	BB84	798.0375	798.04375	798.05								
BA168	798.04375	798.046875	798.05	BB85	798.05	798.05625	798.0625	BC43	798.05	798.0625	798.075				
BA169	798.05	798.053125	798.05625												
BA170	798.05625	798.059375	798.0625												
BA171	798.0625	798.065625	798.06875												
BA172	798.06875	798.071875	798.075	BB86	798.0625	798.06875	798.075								
BA173	798.075	798.078125	798.08125	BB87	798.075	798.08125	798.0875	BC44	798.075	798.0875	798.1				
BA174	798.08125	798.084375	798.0875												
BA175	798.0875	798.090625	798.09375	BB88	798.0875	798.09375	798.1								
BA176	798.09375	798.096875	798.1												
BA177	798.1	798.103125	798.10625	BB89	798.1	798.10625	798.1125	BC45	798.1	798.1125	798.125	BD23	798.1	798.125	798.15
BA178	798.10625	798.109375	798.1125												
BA179	798.1125	798.115625	798.11875	BB90	798.1125	798.11875	798.125								
BA180	798.11875	798.121875	798.125	BB91	798.125	798.13125	798.1375	BC46	798.125	798.1375	798.15				
BA181	798.125	798.128125	798.13125												
BA182	798.13125	798.134375	798.1375												
BA183	798.1375	798.140625	798.14375												
BA184	798.14375	798.146875	798.15	BB92	798.1375	798.14375	798.15								
BA185	798.15	798.153125	798.15625	BB93	798.15	798.15625	798.1625	BC47	798.15	798.1625	798.175	BD24	798.15	798.175	798.2
BA186	798.15625	798.159375	798.1625												
BA187	798.1625	798.165625	798.16875	BB94	798.1625	798.16875	798.175								
BA188	798.16875	798.171875	798.175	BB95	798.175	798.18125	798.1875	BC48	798.175	798.1875	798.2				
BA189	798.175	798.178125	798.18125												
BA190	798.18125	798.184375	798.1875												
BA191	798.1875	798.190625	798.19375												
BA192	798.19375	798.196875	798.2	BB96	798.1875	798.19375	798.2								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)				
BA193	798.2	798.203125	798.20625	BB97	798.2	798.20625	798.2125	BC49	798.2	798.2125	798.225	BD25	798.2	798.225	798.25				
BA194	798.20625	798.209375	798.2125																
BA195	798.2125	798.215625	798.21875	BB98	798.2125	798.21875	798.225												
BA196	798.21875	798.221875	798.225																
BA197	798.225	798.228125	798.23125	BB99	798.225	798.23125	798.2375	BC50	798.225	798.2375	798.25								
BA198	798.23125	798.234375	798.2375																
BA199	798.2375	798.240625	798.24375	BB100	798.2375	798.24375	798.25	BC51	798.25	798.2625	798.275					BD26	798.25	798.275	798.3
BA200	798.24375	798.246875	798.25																
BA201	798.25	798.253125	798.25625	BB101	798.25	798.25625	798.2625												
BA202	798.25625	798.259375	798.2625																
BA203	798.2625	798.265625	798.26875	BB102	798.2625	798.26875	798.275	BC52	798.275	798.2875	798.3								
BA204	798.26875	798.271875	798.275																
BA205	798.275	798.278125	798.28125	BB103	798.275	798.28125	798.2875	BC53	798.3	798.3125	798.325	BD27	798.3	798.325	798.35				
BA206	798.28125	798.284375	798.2875																
BA207	798.2875	798.290625	798.29375	BB104	798.2875	798.29375	798.3												
BA208	798.29375	798.296875	798.3																
BA209	798.3	798.303125	798.30625	BB105	798.3	798.30625	798.3125	BC54	798.325	798.3375	798.35								
BA210	798.30625	798.309375	798.3125																
BA211	798.3125	798.315625	798.31875	BB106	798.3125	798.31875	798.325	BC55	798.35	798.3625	798.375	BD28	798.35	798.375	798.4				
BA212	798.31875	798.321875	798.325																
BA213	798.325	798.328125	798.33125	BB107	798.325	798.33125	798.3375												
BA214	798.33125	798.334375	798.3375																
BA215	798.3375	798.340625	798.34375	BB108	798.3375	798.34375	798.35	BC56	798.375	798.3875	798.4								
BA216	798.34375	798.346875	798.35																
BA217	798.35	798.353125	798.35625	BB109	798.35	798.35625	798.3625	BC57	798.4	798.4125	798.425	BD29	798.4	798.425	798.45				
BA218	798.35625	798.359375	798.3625																
BA219	798.3625	798.365625	798.36875	BB110	798.3625	798.36875	798.375												
BA220	798.36875	798.371875	798.375																
BA221	798.375	798.378125	798.38125	BB111	798.375	798.38125	798.3875												
BA222	798.38125	798.384375	798.3875																
BA223	798.3875	798.390625	798.39375	BB112	798.3875	798.39375	798.4												
BA224	798.39375	798.396875	798.4																
BA225	798.4	798.403125	798.40625	BB113	798.4	798.40625	798.4125	BC57	798.4	798.4125	798.425	BD29	798.4	798.425	798.45				

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
BA226	798.40625	798.409375	798.4125												
BA227	798.4125	798.415625	798.41875	BB114	798.4125	798.41875	798.425								
BA228	798.41875	798.421875	798.425												
BA229	798.425	798.428125	798.43125												
BA230	798.43125	798.434375	798.4375	BB115	798.425	798.43125	798.4375	BC58	798.425	798.4375	798.45				
BA231	798.4375	798.440625	798.44375												
BA232	798.44375	798.446875	798.45												
BA233	798.45	798.453125	798.45625	BB117	798.45	798.45625	798.4625	BC59	798.45	798.4625	798.475				
BA234	798.45625	798.459375	798.4625												
BA235	798.4625	798.465625	798.46875												
BA236	798.46875	798.471875	798.475	BB118	798.4625	798.46875	798.475	BC60	798.475	798.4875	798.5	BD30	798.45	798.475	798.5
BA237	798.475	798.478125	798.48125												
BA238	798.48125	798.484375	798.4875												
BA239	798.4875	798.490625	798.49375	BB119	798.475	798.48125	798.4875	BC61	798.5	798.5125	798.525				
BA240	798.49375	798.496875	798.5												
BA241	798.5	798.503125	798.50625												
BA242	798.50625	798.509375	798.5125	BB121	798.5	798.50625	798.5125	BC62	798.525	798.5375	798.55	BD31	798.5	798.525	798.55
BA243	798.5125	798.515625	798.51875												
BA244	798.51875	798.521875	798.525												
BA245	798.525	798.528125	798.53125	BB123	798.525	798.53125	798.5375	BC63	798.55	798.5625	798.575				
BA246	798.53125	798.534375	798.5375												
BA247	798.5375	798.540625	798.54375												
BA248	798.54375	798.546875	798.55	BB124	798.5375	798.54375	798.55	BC64	798.575	798.5875	798.6	BD32	798.55	798.575	798.6
BA249	798.55	798.553125	798.55625												
BA250	798.55625	798.559375	798.5625												
BA251	798.5625	798.565625	798.56875	BB126	798.5625	798.56875	798.575	BC65	798.6	798.6125	798.625	BD33	798.6	798.625	798.65
BA252	798.56875	798.571875	798.575												
BA253	798.575	798.578125	798.58125												
BA254	798.58125	798.584375	798.5875	BB127	798.575	798.58125	798.5875	BC65	798.6	798.6125	798.625				
BA255	798.5875	798.590625	798.59375												
BA256	798.59375	798.596875	798.6												
BA257	798.6	798.603125	798.60625	BB128	798.5875	798.59375	798.6	BC65	798.6	798.6125	798.625	BD33	798.6	798.625	798.65
BA258	798.60625	798.609375	798.6125												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)								
BA259	798.6125	798.615625	798.61875	BB130	798.6125	798.61875	798.625	BC66	798.625	798.6375	798.65	BD34	798.65	798.675	798.7								
BA260	798.61875	798.621875	798.625		798.625	798.63125	798.6375																
BA261	798.625	798.628125	798.63125	BB131	798.625	798.63125	798.6375																
BA262	798.63125	798.634375	798.6375		798.6375	798.64375	798.65																
BA263	798.6375	798.640625	798.64375	BB132	798.6375	798.64375	798.65																
BA264	798.64375	798.646875	798.65		798.65	798.65625	798.6625																
BA265	798.65	798.653125	798.65625	BB133	798.65	798.65625	798.6625	BC67	798.65	798.6625	798.675	BD34	798.65	798.675	798.7								
BA266	798.65625	798.659375	798.6625		798.6625	798.66875	798.675																
BA267	798.6625	798.665625	798.66875	BB134	798.6625	798.66875	798.675	BC68	798.675	798.6875	798.7	BD34	798.65	798.675	798.7								
BA268	798.66875	798.671875	798.675		798.675	798.68125	798.6875																
BA269	798.675	798.678125	798.68125	BB135	798.675	798.68125	798.6875																
BA270	798.68125	798.684375	798.6875		798.6875	798.69375	798.7																
BA271	798.6875	798.690625	798.69375	BB136	798.6875	798.69375	798.7									BC69	798.7	798.7125	798.725	BD35	798.7	798.725	798.75
BA272	798.69375	798.696875	798.7		798.69375	798.70625	798.7125																
BA273	798.7	798.703125	798.70625	BB137	798.7	798.70625	798.7125																
BA274	798.70625	798.709375	798.7125		798.7125	798.71875	798.725																
BA275	798.7125	798.715625	798.71875	BB138	798.7125	798.71875	798.725	BC70	798.725	798.7375	798.75	BD35	798.7	798.725	798.75								
BA276	798.71875	798.721875	798.725		798.725	798.73125	798.7375																
BA277	798.725	798.728125	798.73125	BB139	798.725	798.73125	798.7375																
BA278	798.73125	798.734375	798.7375		798.7375	798.74375	798.75																
BA279	798.7375	798.740625	798.74375	BB140	798.7375	798.74375	798.75									BC71	798.75	798.7625	798.775	BD36	798.75	798.775	798.8
BA280	798.74375	798.746875	798.75		798.75	798.7625	798.76875																
BA281	798.75	798.753125	798.75625	BB141	798.75	798.75625	798.7625																
BA282	798.75625	798.759375	798.7625		798.7625	798.76875	798.775																
BA283	798.7625	798.765625	798.76875	BB142	798.7625	798.76875	798.775	BC72	798.775	798.7875	798.8	BD36	798.75	798.775	798.8								
BA284	798.76875	798.771875	798.775		798.775	798.78125	798.7875																
BA285	798.775	798.778125	798.78125	BB143	798.775	798.78125	798.7875																
BA286	798.78125	798.784375	798.7875		798.7875	798.79375	798.8																
BA287	798.7875	798.790625	798.79375	BB144	798.7875	798.79375	798.8									BC73	798.8	798.8125	798.825	BD37	798.8	798.825	798.85
BA288	798.79375	798.796875	798.8		798.8	798.80625	798.8125																
BA289	798.8	798.803125	798.80625	BB145	798.8	798.80625	798.8125																
BA290	798.80625	798.809375	798.8125		798.8125	798.81875	798.825																
BA291	798.8125	798.815625	798.81875	BB146	798.8125	798.81875	798.825																

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
BA292	798.81875	798.821875	798.825												
BA293	798.825	798.828125	798.83125	BB147	798.825	798.83125	798.8375	BC74	798.825	798.8375	798.85				
BA294	798.83125	798.834375	798.8375												
BA295	798.8375	798.840625	798.84375	BB148	798.8375	798.84375	798.85								
BA296	798.84375	798.846875	798.85												
BA297	798.85	798.853125	798.85625	BB149	798.85	798.85625	798.8625	BC75	798.85	798.8625	798.875	BD38	798.85	798.875	798.9
BA298	798.85625	798.859375	798.8625												
BA299	798.8625	798.865625	798.86875	BB150	798.8625	798.86875	798.875								
BA300	798.86875	798.871875	798.875												
BA301	798.875	798.878125	798.88125	BB151	798.875	798.88125	798.8875	BC76	798.875	798.8875	798.9				
BA302	798.88125	798.884375	798.8875												
BA303	798.8875	798.890625	798.89375	BB152	798.8875	798.89375	798.9								
BA304	798.89375	798.896875	798.9												
BA305	798.9	798.903125	798.90625	BB153	798.9	798.90625	798.9125	BC77	798.9	798.9125	798.925	BD39	798.9	798.925	798.95
BA306	798.90625	798.909375	798.9125												
BA307	798.9125	798.915625	798.91875	BB154	798.9125	798.91875	798.925								
BA308	798.91875	798.921875	798.925												
BA309	798.925	798.928125	798.93125	BB155	798.925	798.93125	798.9375	BC78	798.925	798.9375	798.95				
BA310	798.93125	798.934375	798.9375												
BA311	798.9375	798.940625	798.94375	BB156	798.9375	798.94375	798.95								
BA312	798.94375	798.946875	798.95												
BA313	798.95	798.953125	798.95625	BB157	798.95	798.95625	798.9625	BC79	798.95	798.9625	798.975	BD40	798.95	798.975	799
BA314	798.95625	798.959375	798.9625												
BA315	798.9625	798.965625	798.96875	BB158	798.9625	798.96875	798.975								
BA316	798.96875	798.971875	798.975												
BA317	798.975	798.978125	798.98125	BB159	798.975	798.98125	798.9875	BC80	798.975	798.9875	799				
BA318	798.98125	798.984375	798.9875												
BA319	798.9875	798.990625	798.99375	BB160	798.9875	798.99375	799								
BA320	798.99375	798.996875	799												

Table A2a: Channel Designation in the Bands 769-775 MHz

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1	769	769.003125	769.00625	AB1	769	769.00625	769.0125	AC1	769	769.0125	769.025	AD1	769	769.025	769.05
AA2	769.00625	769.009375	769.0125												
AA3	769.0125	769.015625	769.01875	AB2	769.0125	769.01875	769.025								
AA4	769.01875	769.021875	769.025												
AA5	769.025	769.028125	769.03125	AB3	769.025	769.03125	769.0375	AC2	769.025	769.0375	769.05				
AA6	769.03125	769.034375	769.0375												
AA7	769.0375	769.040625	769.04375	AB4	769.0375	769.04375	769.05								
AA8	769.04375	769.046875	769.05												
AA9	769.05	769.053125	769.05625	AB5	769.05	769.05625	769.0625	AC3	769.05	769.0625	769.075	AD2	769.05	769.075	769.1
AA10	769.05625	769.059375	769.0625												
AA11	769.0625	769.065625	769.06875	AB6	769.0625	769.06875	769.075								
AA12	769.06875	769.071875	769.075												
AA13	769.075	769.078125	769.08125	AB7	769.075	769.08125	769.0875	AC4	769.075	769.0875	769.1				
AA14	769.08125	769.084375	769.0875												
AA15	769.0875	769.090625	769.09375	AB8	769.0875	769.09375	769.1								
AA16	769.09375	769.096875	769.1												
AA17	769.1	769.103125	769.10625	AB9	769.1	769.10625	769.1125	AC5	769.1	769.1125	769.125	AD3	769.1	769.125	769.15
AA18	769.10625	769.109375	769.1125												
AA19	769.1125	769.115625	769.11875	AB10	769.1125	769.11875	769.125								
AA20	769.11875	769.121875	769.125												
AA21	769.125	769.128125	769.13125	AB11	769.125	769.13125	769.1375	AC6	769.125	769.1375	769.15				
AA22	769.13125	769.134375	769.1375												
AA23	769.1375	769.140625	769.14375	AB12	769.1375	769.14375	769.15								
AA24	769.14375	769.146875	769.15												
AA25	769.15	769.153125	769.15625	AB13	769.15	769.15625	769.1625	AC7	769.15	769.1625	769.175	AD4	769.15	769.175	769.2
AA26	769.15625	769.159375	769.1625												
AA27	769.1625	769.165625	769.16875	AB14	769.1625	769.16875	769.175								
AA28	769.16875	769.171875	769.175												
AA29	769.175	769.178125	769.18125	AB15	769.175	769.18125	769.1875	AC8	769.175	769.1875	769.2				
AA30	769.18125	769.184375	769.1875												
AA31	769.1875	769.190625	769.19375	AB16	769.1875	769.19375	769.2								
AA32	769.19375	769.196875	769.2												

Technical Requirements for Land Mobile Radio Services
Operating in the Bands 768-776 MHz and 798-806 MHz

SRSP-511

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA33	769.2	769.203125	769.20625	AB17	769.2	769.20625	769.2125	AC9	769.2	769.2125	769.225	AD5	769.2	769.225	769.25
AA34	769.20625	769.209375	769.2125												
AA35	769.2125	769.215625	769.21875	AB18	769.2125	769.21875	769.225								
AA36	769.21875	769.221875	769.225												
AA37	769.225	769.228125	769.23125	AB19	769.225	769.23125	769.2375	AC10	769.225	769.2375	769.25				
AA38	769.23125	769.234375	769.2375												
AA39	769.2375	769.240625	769.24375	AB20	769.2375	769.24375	769.25								
AA40	769.24375	769.246875	769.25												
AA41	769.25	769.253125	769.25625	AB21	769.25	769.25625	769.2625	AC11	769.25	769.2625	769.275	AD6	769.25	769.275	769.3
AA42	769.25625	769.259375	769.2625												
AA43	769.2625	769.265625	769.26875	AB22	769.2625	769.26875	769.275								
AA44	769.26875	769.271875	769.275												
AA45	769.275	769.278125	769.28125	AB23	769.275	769.28125	769.2875	AC12	769.275	769.2875	769.3				
AA46	769.28125	769.284375	769.2875												
AA47	769.2875	769.290625	769.29375	AB24	769.2875	769.29375	769.3								
AA48	769.29375	769.296875	769.3												
AA49	769.3	769.303125	769.30625	AB25	769.3	769.30625	769.3125	AC13	769.3	769.3125	769.325	AD7	769.3	769.325	769.35
AA50	769.30625	769.309375	769.3125												
AA51	769.3125	769.315625	769.31875	AB26	769.3125	769.31875	769.325								
AA52	769.31875	769.321875	769.325												
AA53	769.325	769.328125	769.33125	AB27	769.325	769.33125	769.3375	AC14	769.325	769.3375	769.35				
AA54	769.33125	769.334375	769.3375												
AA55	769.3375	769.340625	769.34375	AB28	769.3375	769.34375	769.35								
AA56	769.34375	769.346875	769.35												
AA57	769.35	769.353125	769.35625	AB29	769.35	769.35625	769.3625	AC15	769.35	769.3625	769.375	AD8	769.35	769.375	769.4
AA58	769.35625	769.359375	769.3625												
AA59	769.3625	769.365625	769.36875	AB30	769.3625	769.36875	769.375								
AA60	769.36875	769.371875	769.375												
AA61	769.375	769.378125	769.38125	AB31	769.375	769.38125	769.3875	AC16	769.375	769.3875	769.4				
AA62	769.38125	769.384375	769.3875												
AA63	769.3875	769.390625	769.39375	AB32	769.3875	769.39375	769.4								
AA64	769.39375	769.396875	769.4												
AA65	769.4	769.403125	769.40625	AB33	769.4	769.40625	769.4125	AC17	769.4	769.4125	769.425	AD9	769.4	769.425	769.45

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA66	769.40625	769.409375	769.4125												
AA67	769.4125	769.415625	769.41875	AB34	769.4125	769.41875	769.425	AC18	769.425	769.4375	769.45	AD10	769.45	769.475	769.5
AA68	769.41875	769.421875	769.425												
AA69	769.425	769.428125	769.43125	AB35	769.425	769.43125	769.4375	AC18	769.425	769.4375	769.45	AD10	769.45	769.475	769.5
AA70	769.43125	769.434375	769.4375												
AA71	769.4375	769.440625	769.44375	AB36	769.4375	769.44375	769.45	AC18	769.425	769.4375	769.45	AD10	769.45	769.475	769.5
AA72	769.44375	769.446875	769.45												
AA73	769.45	769.453125	769.45625	AB37	769.45	769.45625	769.4625	AC19	769.45	769.4625	769.475	AD10	769.45	769.475	769.5
AA74	769.45625	769.459375	769.4625												
AA75	769.4625	769.465625	769.46875	AB38	769.4625	769.46875	769.475	AC19	769.45	769.4625	769.475	AD10	769.45	769.475	769.5
AA76	769.46875	769.471875	769.475												
AA77	769.475	769.478125	769.48125	AB39	769.475	769.48125	769.4875	AC20	769.475	769.4875	769.5	AD10	769.45	769.475	769.5
AA78	769.48125	769.484375	769.4875												
AA79	769.4875	769.490625	769.49375	AB40	769.4875	769.49375	769.5	AC20	769.475	769.4875	769.5	AD10	769.45	769.475	769.5
AA80	769.49375	769.496875	769.5												
AA81	769.5	769.503125	769.50625	AB41	769.5	769.50625	769.5125	AC21	769.5	769.5125	769.525	AD11	769.5	769.525	769.55
AA82	769.50625	769.509375	769.5125												
AA83	769.5125	769.515625	769.51875	AB42	769.5125	769.51875	769.525	AC21	769.5	769.5125	769.525	AD11	769.5	769.525	769.55
AA84	769.51875	769.521875	769.525												
AA85	769.525	769.528125	769.53125	AB43	769.525	769.53125	769.5375	AC22	769.525	769.5375	769.55	AD11	769.5	769.525	769.55
AA86	769.53125	769.534375	769.5375												
AA87	769.5375	769.540625	769.54375	AB44	769.5375	769.54375	769.55	AC22	769.525	769.5375	769.55	AD11	769.5	769.525	769.55
AA88	769.54375	769.546875	769.55												
AA89	769.55	769.553125	769.55625	AB45	769.55	769.55625	769.5625	AC23	769.55	769.5625	769.575	AD12	769.55	769.575	769.6
AA90	769.55625	769.559375	769.5625												
AA91	769.5625	769.565625	769.56875	AB46	769.5625	769.56875	769.575	AC23	769.55	769.5625	769.575	AD12	769.55	769.575	769.6
AA92	769.56875	769.571875	769.575												
AA93	769.575	769.578125	769.58125	AB47	769.575	769.58125	769.5875	AC24	769.575	769.5875	769.6	AD12	769.55	769.575	769.6
AA94	769.58125	769.584375	769.5875												
AA95	769.5875	769.590625	769.59375	AB48	769.5875	769.59375	769.6	AC24	769.575	769.5875	769.6	AD12	769.55	769.575	769.6
AA96	769.59375	769.596875	769.6												
AA97	769.6	769.603125	769.60625	AB49	769.6	769.60625	769.6125	AC25	769.6	769.6125	769.625	AD13	769.6	769.625	769.65
AA98	769.60625	769.609375	769.6125												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA99	769.6125	769.615625	769.61875	AB50	769.6125	769.61875	769.625	AC26	769.625	769.6375	769.65	AD14	769.65	769.675	769.7
AA100	769.61875	769.621875	769.625												
AA101	769.625	769.628125	769.63125	AB51	769.625	769.63125	769.6375								
AA102	769.63125	769.634375	769.6375												
AA103	769.6375	769.640625	769.64375	AB52	769.6375	769.64375	769.65								
AA104	769.64375	769.646875	769.65												
AA105	769.65	769.653125	769.65625	AB53	769.65	769.65625	769.6625								
AA106	769.65625	769.659375	769.6625												
AA107	769.6625	769.665625	769.66875	AB54	769.6625	769.66875	769.675								
AA108	769.66875	769.671875	769.675												
AA109	769.675	769.678125	769.68125	AB55	769.675	769.68125	769.6875								
AA110	769.68125	769.684375	769.6875												
AA111	769.6875	769.690625	769.69375	AB56	769.6875	769.69375	769.7								
AA112	769.69375	769.696875	769.7												
AA113	769.7	769.703125	769.70625	AB57	769.7	769.70625	769.7125								
AA114	769.70625	769.709375	769.7125												
AA115	769.7125	769.715625	769.71875	AB58	769.7125	769.71875	769.725								
AA116	769.71875	769.721875	769.725												
AA117	769.725	769.728125	769.73125	AB59	769.725	769.73125	769.7375								
AA118	769.73125	769.734375	769.7375												
AA119	769.7375	769.740625	769.74375	AB60	769.7375	769.74375	769.75								
AA120	769.74375	769.746875	769.75												
AA121	769.75	769.753125	769.75625	AB61	769.75	769.75625	769.7625								
AA122	769.75625	769.759375	769.7625												
AA123	769.7625	769.765625	769.76875	AB62	769.7625	769.76875	769.775								
AA124	769.76875	769.771875	769.775												
AA125	769.775	769.778125	769.78125	AB63	769.775	769.78125	769.7875								
AA126	769.78125	769.784375	769.7875												
AA127	769.7875	769.790625	769.79375	AB64	769.7875	769.79375	769.8								
AA128	769.79375	769.796875	769.8												
AA129	769.8	769.803125	769.80625	AB65	769.8	769.80625	769.8125								
AA130	769.80625	769.809375	769.8125												
AA131	769.8125	769.815625	769.81875	AB66	769.8125	769.81875	769.825								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA132	769.81875	769.821875	769.825												
AA133	769.825	769.828125	769.83125	AB67	769.825	769.83125	769.8375	AC34	769.825	769.8375	769.85	AD18	769.85	769.875	769.9
AA134	769.83125	769.834375	769.8375												
AA135	769.8375	769.840625	769.84375	AB68	769.8375	769.84375	769.85								
AA136	769.84375	769.846875	769.85												
AA137	769.85	769.853125	769.85625	AB69	769.85	769.85625	769.8625								
AA138	769.85625	769.859375	769.8625					AC35	769.85	769.8625	769.875				
AA139	769.8625	769.865625	769.86875	AB70	769.8625	769.86875	769.875								
AA140	769.86875	769.871875	769.875					AC36	769.875	769.8875	769.9	AD19	769.9	769.925	769.95
AA141	769.875	769.878125	769.88125	AB71	769.875	769.88125	769.8875								
AA142	769.88125	769.884375	769.8875												
AA143	769.8875	769.890625	769.89375	AB72	769.8875	769.89375	769.9								
AA144	769.89375	769.896875	769.9					AC37	769.9	769.9125	769.925	AD20	769.95	769.975	770
AA145	769.9	769.903125	769.90625	AB73	769.9	769.90625	769.9125								
AA146	769.90625	769.909375	769.9125												
AA147	769.9125	769.915625	769.91875	AB74	769.9125	769.91875	769.925								
AA148	769.91875	769.921875	769.925												
AA149	769.925	769.928125	769.93125	AB75	769.925	769.93125	769.9375								
AA150	769.93125	769.934375	769.9375					AC38	769.925	769.9375	769.95	AD21	770	770.025	770.05
AA151	769.9375	769.940625	769.94375	AB76	769.9375	769.94375	769.95								
AA152	769.94375	769.946875	769.95												
AA153	769.95	769.953125	769.95625	AB77	769.95	769.95625	769.9625								
AA154	769.95625	769.959375	769.9625					AC39	769.95	769.9625	769.975	AD22	770	770.025	770.05
AA155	769.9625	769.965625	769.96875	AB78	769.9625	769.96875	769.975								
AA156	769.96875	769.971875	769.975					AC40	769.975	769.9875	770	AD23	770	770.025	770.05
AA157	769.975	769.978125	769.98125	AB79	769.975	769.98125	769.9875								
AA158	769.98125	769.984375	769.9875												
AA159	769.9875	769.990625	769.99375	AB80	769.9875	769.99375	770								
AA160	769.99375	769.996875	770					AC41	770	770.0125	770.025	AD24	770	770.025	770.05
AA161	770	770.003125	770.00625	AB81	770	770.00625	770.0125								
AA162	770.00625	770.009375	770.0125												
AA163	770.0125	770.015625	770.01875	AB82	770.0125	770.01875	770.025								
AA164	770.01875	770.021875	770.025												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA165	770.025	770.028125	770.03125	AB83	770.025	770.03125	770.0375	AC42	770.025	770.0375	770.05	AD22	770.05	770.075	770.1
AA166	770.03125	770.034375	770.0375		770.025	770.03125	770.0375								
AA167	770.0375	770.040625	770.04375		770.0375	770.04375	770.05								
AA168	770.04375	770.046875	770.05		770.0375	770.04375	770.05								
AA169	770.05	770.053125	770.05625	AB85	770.05	770.05625	770.0625	AC43	770.05	770.0625	770.075	AD22	770.05	770.075	770.1
AA170	770.05625	770.059375	770.0625		770.05	770.05625	770.0625								
AA171	770.0625	770.065625	770.06875		770.0625	770.06875	770.075								
AA172	770.06875	770.071875	770.075		770.0625	770.06875	770.075								
AA173	770.075	770.078125	770.08125	AB87	770.075	770.08125	770.0875	AC44	770.075	770.0875	770.1	AD22	770.05	770.075	770.1
AA174	770.08125	770.084375	770.0875		770.075	770.08125	770.0875								
AA175	770.0875	770.090625	770.09375		770.0875	770.09375	770.1								
AA176	770.09375	770.096875	770.1		770.0875	770.09375	770.1								
AA177	770.1	770.103125	770.10625	AB89	770.1	770.10625	770.1125	AC45	770.1	770.1125	770.125	AD23	770.1	770.125	770.15
AA178	770.10625	770.109375	770.1125		770.1	770.10625	770.1125								
AA179	770.1125	770.115625	770.11875		770.1125	770.11875	770.125								
AA180	770.11875	770.121875	770.125		770.1125	770.11875	770.125								
AA181	770.125	770.128125	770.13125	AB91	770.125	770.13125	770.1375	AC46	770.125	770.1375	770.15	AD23	770.1	770.125	770.15
AA182	770.13125	770.134375	770.1375		770.125	770.13125	770.1375								
AA183	770.1375	770.140625	770.14375		770.1375	770.14375	770.15								
AA184	770.14375	770.146875	770.15		770.1375	770.14375	770.15								
AA185	770.15	770.153125	770.15625	AB93	770.15	770.15625	770.1625	AC47	770.15	770.1625	770.175	AD24	770.15	770.175	770.2
AA186	770.15625	770.159375	770.1625		770.15	770.15625	770.1625								
AA187	770.1625	770.165625	770.16875		770.1625	770.16875	770.175								
AA188	770.16875	770.171875	770.175		770.1625	770.16875	770.175								
AA189	770.175	770.178125	770.18125	AB95	770.175	770.18125	770.1875	AC48	770.175	770.1875	770.2	AD24	770.15	770.175	770.2
AA190	770.18125	770.184375	770.1875		770.175	770.18125	770.1875								
AA191	770.1875	770.190625	770.19375		770.1875	770.19375	770.2								
AA192	770.19375	770.196875	770.2		770.1875	770.19375	770.2								
AA193	770.2	770.203125	770.20625	AB97	770.2	770.20625	770.2125	AC49	770.2	770.2125	770.225	AD25	770.2	770.225	770.25
AA194	770.20625	770.209375	770.2125		770.2	770.20625	770.2125								
AA195	770.2125	770.215625	770.21875		770.2125	770.21875	770.225								
AA196	770.21875	770.221875	770.225		770.2125	770.21875	770.225								
AA197	770.225	770.228125	770.23125	AB99	770.225	770.23125	770.2375	AC50	770.225	770.2375	770.25				

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)				
AA198	770.23125	770.234375	770.2375																
AA199	770.2375	770.240625	770.24375	AB100	770.2375	770.24375	770.25												
AA200	770.24375	770.246875	770.25																
AA201	770.25	770.253125	770.25625																
AA202	770.25625	770.259375	770.2625	AB101	770.25	770.25625	770.2625	AC51	770.25	770.2625	770.275	AD26	770.25	770.275	770.3				
AA203	770.2625	770.265625	770.26875	AB102	770.2625	770.26875	770.275												
AA204	770.26875	770.271875	770.275																
AA205	770.275	770.278125	770.28125	AB103	770.275	770.28125	770.2875	AC52	770.275	770.2875	770.3								
AA206	770.28125	770.284375	770.2875																
AA207	770.2875	770.290625	770.29375	AB104	770.2875	770.29375	770.3												
AA208	770.29375	770.296875	770.3																
AA209	770.3	770.303125	770.30625	AB105	770.3	770.30625	770.3125	AC53	770.3	770.3125	770.325	AD27	770.3	770.325	770.35				
AA210	770.30625	770.309375	770.3125																
AA211	770.3125	770.315625	770.31875													AB106	770.3125	770.31875	770.325
AA212	770.31875	770.321875	770.325																
AA213	770.325	770.328125	770.33125	AB107	770.325	770.33125	770.3375	AC54	770.325	770.3375	770.35								
AA214	770.33125	770.334375	770.3375																
AA215	770.3375	770.340625	770.34375	AB108	770.3375	770.34375	770.35												
AA216	770.34375	770.346875	770.35																
AA217	770.35	770.353125	770.35625	AB109	770.35	770.35625	770.3625	AC55	770.35	770.3625	770.375	AD28	770.35	770.375	770.4				
AA218	770.35625	770.359375	770.3625																
AA219	770.3625	770.365625	770.36875													AB110	770.3625	770.36875	770.375
AA220	770.36875	770.371875	770.375																
AA221	770.375	770.378125	770.38125	AB111	770.375	770.38125	770.3875	AC56	770.375	770.3875	770.4								
AA222	770.38125	770.384375	770.3875																
AA223	770.3875	770.390625	770.39375									AB112	770.3875	770.39375	770.4				
AA224	770.39375	770.396875	770.4																
AA225	770.4	770.403125	770.40625	AB113	770.4	770.40625	770.4125	AC57	770.4	770.4125	770.425	AD29	770.4	770.425	770.45				
AA226	770.40625	770.409375	770.4125																
AA227	770.4125	770.415625	770.41875													AB114	770.4125	770.41875	770.425
AA228	770.41875	770.421875	770.425																
AA229	770.425	770.428125	770.43125	AB115	770.425	770.43125	770.4375	AC58	770.425	770.4375	770.45								
AA230	770.43125	770.434375	770.4375																

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA231	770.4375	770.440625	770.44375	AB116	770.4375	770.44375	770.45								
AA232	770.44375	770.446875	770.45												
AA233	770.45	770.453125	770.45625	AB117	770.45	770.45625	770.4625								
AA234	770.45625	770.459375	770.4625												
AA235	770.4625	770.465625	770.46875	AB118	770.4625	770.46875	770.475	AC59	770.45	770.4625	770.475				
AA236	770.46875	770.471875	770.475												
AA237	770.475	770.478125	770.48125	AB119	770.475	770.48125	770.4875					AD30	770.45	770.475	770.5
AA238	770.48125	770.484375	770.4875												
AA239	770.4875	770.490625	770.49375	AB120	770.4875	770.49375	770.5	AC60	770.475	770.4875	770.5				
AA240	770.49375	770.496875	770.5												
AA241	770.5	770.503125	770.50625	AB121	770.5	770.50625	770.5125								
AA242	770.50625	770.509375	770.5125												
AA243	770.5125	770.515625	770.51875	AB122	770.5125	770.51875	770.525	AC61	770.5	770.5125	770.525				
AA244	770.51875	770.521875	770.525												
AA245	770.525	770.528125	770.53125	AB123	770.525	770.53125	770.5375					AD31	770.5	770.525	770.55
AA246	770.53125	770.534375	770.5375												
AA247	770.5375	770.540625	770.54375	AB124	770.5375	770.54375	770.55	AC62	770.525	770.5375	770.55				
AA248	770.54375	770.546875	770.55												
AA249	770.55	770.553125	770.55625	AB125	770.55	770.55625	770.5625								
AA250	770.55625	770.559375	770.5625												
AA251	770.5625	770.565625	770.56875	AB126	770.5625	770.56875	770.575	AC63	770.55	770.5625	770.575				
AA252	770.56875	770.571875	770.575												
AA253	770.575	770.578125	770.58125	AB127	770.575	770.58125	770.5875					AD32	770.55	770.575	770.6
AA254	770.58125	770.584375	770.5875												
AA255	770.5875	770.590625	770.59375	AB128	770.5875	770.59375	770.6	AC64	770.575	770.5875	770.6				
AA256	770.59375	770.596875	770.6												
AA257	770.6	770.603125	770.60625	AB129	770.6	770.60625	770.6125								
AA258	770.60625	770.609375	770.6125												
AA259	770.6125	770.615625	770.61875	AB130	770.6125	770.61875	770.625	AC65	770.6	770.6125	770.625				
AA260	770.61875	770.621875	770.625												
AA261	770.625	770.628125	770.63125	AB131	770.625	770.63125	770.6375								
AA262	770.63125	770.634375	770.6375												
AA263	770.6375	770.640625	770.64375	AB132	770.6375	770.64375	770.65	AC66	770.625	770.6375	770.65				

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA264	770.64375	770.646875	770.65												
AA265	770.65	770.653125	770.65625	AB133	770.65	770.65625	770.6625	AC67	770.65	770.6625	770.675	AD34	770.65	770.675	770.7
AA266	770.65625	770.659375	770.6625												
AA267	770.6625	770.665625	770.66875	AB134	770.6625	770.66875	770.675	AC68	770.675	770.6875	770.7	AD35	770.7	770.725	770.75
AA268	770.66875	770.671875	770.675												
AA269	770.675	770.678125	770.68125	AB135	770.675	770.68125	770.6875	AC69	770.7	770.7125	770.725	AD36	770.75	770.775	770.8
AA270	770.68125	770.684375	770.6875												
AA271	770.6875	770.690625	770.69375	AB136	770.6875	770.69375	770.7	AC70	770.725	770.7375	770.75	AD37	770.8	770.825	770.85
AA272	770.69375	770.696875	770.7												
AA273	770.7	770.703125	770.70625	AB137	770.7	770.70625	770.7125	AC71	770.75	770.7625	770.775	AD38	770.85	770.875	770.9
AA274	770.70625	770.709375	770.7125												
AA275	770.7125	770.715625	770.71875	AB138	770.7125	770.71875	770.725	AC72	770.775	770.7875	770.8	AD39	770.9	770.925	770.95
AA276	770.71875	770.721875	770.725												
AA277	770.725	770.728125	770.73125	AB139	770.725	770.73125	770.7375	AC73	770.8	770.8125	770.825	AD40	770.95	770.975	771.0
AA278	770.73125	770.734375	770.7375												
AA279	770.7375	770.740625	770.74375	AB140	770.7375	770.74375	770.75	AC74	770.825	770.8375	770.85	AD41	771.0	771.025	771.05
AA280	770.74375	770.746875	770.75												
AA281	770.75	770.753125	770.75625	AB141	770.75	770.75625	770.7625	AC75	770.85	770.8625	770.875	AD42	771.05	771.075	771.1
AA282	770.75625	770.759375	770.7625												
AA283	770.7625	770.765625	770.76875	AB142	770.7625	770.76875	770.775	AC76	770.9	770.9125	770.925	AD43	771.1	771.125	771.15
AA284	770.76875	770.771875	770.775												
AA285	770.775	770.778125	770.78125	AB143	770.775	770.78125	770.7875	AC77	770.925	770.9375	770.95	AD44	771.15	771.175	771.2
AA286	770.78125	770.784375	770.7875												
AA287	770.7875	770.790625	770.79375	AB144	770.7875	770.79375	770.8	AC78	770.95	770.9625	770.975	AD45	771.2	771.225	771.25
AA288	770.79375	770.796875	770.8												
AA289	770.8	770.803125	770.80625	AB145	770.8	770.80625	770.8125	AC79	770.975	770.9875	771.0	AD46	771.25	771.275	771.3
AA290	770.80625	770.809375	770.8125												
AA291	770.8125	770.815625	770.81875	AB146	770.8125	770.81875	770.825	AC80	771.0	771.0125	771.025	AD47	771.3	771.325	771.35
AA292	770.81875	770.821875	770.825												
AA293	770.825	770.828125	770.83125	AB147	770.825	770.83125	770.8375	AC81	771.025	771.0375	771.05	AD48	771.35	771.375	771.4
AA294	770.83125	770.834375	770.8375												
AA295	770.8375	770.840625	770.84375	AB148	770.8375	770.84375	770.85	AC82	771.05	771.0625	771.075	AD49	771.4	771.425	771.45
AA296	770.84375	770.846875	770.85												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA297	770.85	770.853125	770.85625	AB149	770.85	770.85625	770.8625	AC75	770.85	770.8625	770.875	AD38	770.85	770.875	770.9
AA298	770.85625	770.859375	770.8625												
AA299	770.8625	770.865625	770.86875	AB150	770.8625	770.86875	770.875								
AA300	770.86875	770.871875	770.875												
AA301	770.875	770.878125	770.88125	AB151	770.875	770.88125	770.8875	AC76	770.875	770.8875	770.9				
AA302	770.88125	770.884375	770.8875												
AA303	770.8875	770.890625	770.89375	AB152	770.8875	770.89375	770.9								
AA304	770.89375	770.896875	770.9	AB153	770.9	770.90625	770.9125	AC77	770.9	770.9125	770.925				
AA305	770.9	770.903125	770.90625												
AA306	770.90625	770.909375	770.9125												
AA307	770.9125	770.915625	770.91875	AB154	770.9125	770.91875	770.925								
AA308	770.91875	770.921875	770.925	AB155	770.925	770.93125	770.9375	AC78	770.925	770.9375	770.95	AD39	770.9	770.925	770.95
AA309	770.925	770.928125	770.93125												
AA310	770.93125	770.934375	770.9375												
AA311	770.9375	770.940625	770.94375	AB156	770.9375	770.94375	770.95								
AA312	770.94375	770.946875	770.95	AB157	770.95	770.95625	770.9625	AC79	770.95	770.9625	770.975				
AA313	770.95	770.953125	770.95625												
AA314	770.95625	770.959375	770.9625	AB158	770.9625	770.96875	770.975								
AA315	770.9625	770.965625	770.96875	AB159	770.975	770.98125	770.9875					AC80	770.975	770.9875	771
AA316	770.96875	770.971875	770.975												
AA317	770.975	770.978125	770.98125												
AA318	770.98125	770.984375	770.9875	AB160	770.9875	770.99375	771								
AA319	770.9875	770.990625	770.99375	AB161	771	771.00625	771.0125	AC81	771	771.0125	771.025				
AA320	770.99375	770.996875	771												
AA321	771	771.003125	771.00625	AB162	771.0125	771.01875	771.025								
AA322	771.00625	771.009375	771.0125	AB163	771.025	771.03125	771.0375					AC82	771.025	771.0375	771.05
AA323	771.0125	771.015625	771.01875												
AA324	771.01875	771.021875	771.025												
AA325	771.025	771.028125	771.03125	AB164	771.0375	771.04375	771.05								
AA326	771.03125	771.034375	771.0375	AB165	771.05	771.05625	771.0625	AC83	771.05	771.0625	771.075				
AA327	771.0375	771.040625	771.04375												
AA328	771.04375	771.046875	771.05												
AA329	771.05	771.053125	771.05625												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA330	771.05625	771.059375	771.0625												
AA331	771.0625	771.065625	771.06875	AB166	771.0625	771.06875	771.075								
AA332	771.06875	771.071875	771.075												
AA333	771.075	771.078125	771.08125	AB167	771.075	771.08125	771.0875	AC84	771.075	771.0875	771.1				
AA334	771.08125	771.084375	771.0875												
AA335	771.0875	771.090625	771.09375	AB168	771.0875	771.09375	771.1								
AA336	771.09375	771.096875	771.1												
AA337	771.1	771.103125	771.10625	AB169	771.1	771.10625	771.1125	AC85	771.1	771.1125	771.125				
AA338	771.10625	771.109375	771.1125												
AA339	771.1125	771.115625	771.11875	AB170	771.1125	771.11875	771.125					AD43	771.1	771.125	771.15
AA340	771.11875	771.121875	771.125												
AA341	771.125	771.128125	771.13125	AB171	771.125	771.13125	771.1375	AC86	771.125	771.1375	771.15				
AA342	771.13125	771.134375	771.1375												
AA343	771.1375	771.140625	771.14375	AB172	771.1375	771.14375	771.15								
AA344	771.14375	771.146875	771.15												
AA345	771.15	771.153125	771.15625	AB173	771.15	771.15625	771.1625	AC87	771.15	771.1625	771.175				
AA346	771.15625	771.159375	771.1625												
AA347	771.1625	771.165625	771.16875	AB174	771.1625	771.16875	771.175					AD44	771.15	771.175	771.2
AA348	771.16875	771.171875	771.175												
AA349	771.175	771.178125	771.18125	AB175	771.175	771.18125	771.1875	AC88	771.175	771.1875	771.2				
AA350	771.18125	771.184375	771.1875												
AA351	771.1875	771.190625	771.19375	AB176	771.1875	771.19375	771.2								
AA352	771.19375	771.196875	771.2												
AA353	771.2	771.203125	771.20625	AB177	771.2	771.20625	771.2125	AC89	771.2	771.2125	771.225				
AA354	771.20625	771.209375	771.2125												
AA355	771.2125	771.215625	771.21875	AB178	771.2125	771.21875	771.225					AD45	771.2	771.225	771.25
AA356	771.21875	771.221875	771.225												
AA357	771.225	771.228125	771.23125	AB179	771.225	771.23125	771.2375	AC90	771.225	771.2375	771.25				
AA358	771.23125	771.234375	771.2375												
AA359	771.2375	771.240625	771.24375	AB180	771.2375	771.24375	771.25								
AA360	771.24375	771.246875	771.25												
AA361	771.25	771.253125	771.25625	AB181	771.25	771.25625	771.2625	AC91	771.25	771.2625	771.275	AD46	771.25	771.275	771.3
AA362	771.25625	771.259375	771.2625												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA363	771.2625	771.265625	771.26875	AB182	771.2625	771.26875	771.275	AC92	771.275	771.2875	771.3	AD47	771.3	771.325	771.35
AA364	771.26875	771.271875	771.275												
AA365	771.275	771.278125	771.28125	AB183	771.275	771.28125	771.2875								
AA366	771.28125	771.284375	771.2875												
AA367	771.2875	771.290625	771.29375	AB184	771.2875	771.29375	771.3								
AA368	771.29375	771.296875	771.3												
AA369	771.3	771.303125	771.30625	AB185	771.3	771.30625	771.3125	AC93	771.3	771.3125	771.325	AD47	771.3	771.325	771.35
AA370	771.30625	771.309375	771.3125												
AA371	771.3125	771.315625	771.31875	AB186	771.3125	771.31875	771.325	AC94	771.325	771.3375	771.35	AD48	771.35	771.375	771.4
AA372	771.31875	771.321875	771.325												
AA373	771.325	771.328125	771.33125	AB187	771.325	771.33125	771.3375	AC95	771.35	771.3625	771.375	AD48	771.35	771.375	771.4
AA374	771.33125	771.334375	771.3375												
AA375	771.3375	771.340625	771.34375	AB188	771.3375	771.34375	771.35	AC96	771.375	771.3875	771.4	AD49	771.4	771.425	771.45
AA376	771.34375	771.346875	771.35												
AA377	771.35	771.353125	771.35625	AB189	771.35	771.35625	771.3625	AC97	771.4	771.4125	771.425	AD49	771.4	771.425	771.45
AA378	771.35625	771.359375	771.3625												
AA379	771.3625	771.365625	771.36875	AB190	771.3625	771.36875	771.375	AC98	771.425	771.4375	771.45	AD50	771.45	771.475	771.5
AA380	771.36875	771.371875	771.375												
AA381	771.375	771.378125	771.38125	AB191	771.375	771.38125	771.3875	AC99	771.45	771.4625	771.475	AD50	771.45	771.475	771.5
AA382	771.38125	771.384375	771.3875												
AA383	771.3875	771.390625	771.39375	AB192	771.3875	771.39375	771.4	AC99	771.45	771.4625	771.475	AD50	771.45	771.475	771.5
AA384	771.39375	771.396875	771.4												
AA385	771.4	771.403125	771.40625	AB193	771.4	771.40625	771.4125	AC99	771.45	771.4625	771.475	AD50	771.45	771.475	771.5
AA386	771.40625	771.409375	771.4125												
AA387	771.4125	771.415625	771.41875	AB194	771.4125	771.41875	771.425	AC99	771.45	771.4625	771.475	AD50	771.45	771.475	771.5
AA388	771.41875	771.421875	771.425												
AA389	771.425	771.428125	771.43125	AB195	771.425	771.43125	771.4375	AC99	771.45	771.4625	771.475	AD50	771.45	771.475	771.5
AA390	771.43125	771.434375	771.4375												
AA391	771.4375	771.440625	771.44375	AB196	771.4375	771.44375	771.45	AC99	771.45	771.4625	771.475	AD50	771.45	771.475	771.5
AA392	771.44375	771.446875	771.45												
AA393	771.45	771.453125	771.45625	AB197	771.45	771.45625	771.4625	AC99	771.45	771.4625	771.475	AD50	771.45	771.475	771.5
AA394	771.45625	771.459375	771.4625												
AA395	771.4625	771.465625	771.46875	AB198	771.4625	771.46875	771.475	AC99	771.45	771.4625	771.475	AD50	771.45	771.475	771.5

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA396	771.46875	771.471875	771.475												
AA397	771.475	771.478125	771.48125	AB199	771.475	771.48125	771.4875	AC100	771.475	771.4875	771.5				
AA398	771.48125	771.484375	771.4875												
AA399	771.4875	771.490625	771.49375												
AA400	771.49375	771.496875	771.5												
AA401	771.5	771.503125	771.50625	AB201	771.5	771.50625	771.5125	AC101	771.5	771.5125	771.525	AD51	771.5	771.525	771.55
AA402	771.50625	771.509375	771.5125												
AA403	771.5125	771.515625	771.51875	AB202	771.5125	771.51875	771.525	AC102	771.525	771.5375	771.55				
AA404	771.51875	771.521875	771.525												
AA405	771.525	771.528125	771.53125	AB203	771.525	771.53125	771.5375	AC103	771.525	771.5375	771.55				
AA406	771.53125	771.534375	771.5375												
AA407	771.5375	771.540625	771.54375												
AA408	771.54375	771.546875	771.55												
AA409	771.55	771.553125	771.55625	AB205	771.55	771.55625	771.5625	AC104	771.55	771.5625	771.575	AD52	771.55	771.575	771.6
AA410	771.55625	771.559375	771.5625												
AA411	771.5625	771.565625	771.56875	AB206	771.5625	771.56875	771.575	AC105	771.6	771.6125	771.625				
AA412	771.56875	771.571875	771.575												
AA413	771.575	771.578125	771.58125												
AA414	771.58125	771.584375	771.5875												
AA415	771.5875	771.590625	771.59375	AB208	771.5875	771.59375	771.6	AC106	771.625	771.6375	771.65	AD53	771.6	771.625	771.65
AA416	771.59375	771.596875	771.6												
AA417	771.6	771.603125	771.60625	AB209	771.6	771.60625	771.6125	AC107	771.65	771.6625	771.675				
AA418	771.60625	771.609375	771.6125												
AA419	771.6125	771.615625	771.61875												
AA420	771.61875	771.621875	771.625												
AA421	771.625	771.628125	771.63125	AB211	771.625	771.63125	771.6375	AC108	771.65	771.6625	771.675				
AA422	771.63125	771.634375	771.6375												
AA423	771.6375	771.640625	771.64375	AB212	771.6375	771.64375	771.65	AC109	771.675	771.6875	771.7				
AA424	771.64375	771.646875	771.65												
AA425	771.65	771.653125	771.65625	AB213	771.65	771.65625	771.6625	AC110	771.675	771.6875	771.7				
AA426	771.65625	771.659375	771.6625												
AA427	771.6625	771.665625	771.66875												
AA428	771.66875	771.671875	771.675												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	
AA429	771.675	771.678125	771.68125	AB215	771.675	771.68125	771.6875	AC108	771.675	771.6875	771.7	AD55	771.7	771.725	771.75	
AA430	771.68125	771.684375	771.6875		771.6875	771.69375	771.7									
AA431	771.6875	771.690625	771.69375		771.69375	771.69875	771.7									
AA432	771.69375	771.696875	771.7	AB216	771.6875	771.69375	771.7	AC109	771.7	771.7125	771.725	AD55	771.7	771.725	771.75	
AA433	771.7	771.703125	771.70625	771.7	771.70625	771.7125										
AA434	771.70625	771.709375	771.7125	AB217	771.7125	771.71875	771.725									
AA435	771.7125	771.715625	771.71875	AB218	771.7125	771.71875	771.725	AC110	771.725	771.7375	771.75	AD56	771.75	771.775	771.8	
AA436	771.71875	771.721875	771.725	771.725	771.73125	771.7375										
AA437	771.725	771.728125	771.73125	AB219	771.7375	771.74375	771.75									
AA438	771.73125	771.734375	771.7375	AB220	771.7375	771.74375	771.75	AC111	771.75	771.7625	771.775	AD56	771.75	771.775	771.8	
AA439	771.7375	771.740625	771.74375	771.75	771.75625	771.7625										
AA440	771.74375	771.746875	771.75	AB221	771.7625	771.76875	771.775									
AA441	771.75	771.753125	771.75625	AB222	771.7625	771.76875	771.775	AC112	771.775	771.7875	771.8	AD57	771.8	771.825	771.85	
AA442	771.75625	771.759375	771.7625	771.775	771.78125	771.7875										
AA443	771.7625	771.765625	771.76875	AB223	771.7875	771.79375	771.8									
AA444	771.76875	771.771875	771.775	AB224	771.7875	771.79375	771.8	AC113	771.8	771.8125	771.825	AD57	771.8	771.825	771.85	
AA445	771.775	771.778125	771.78125	771.8	771.80625	771.8125										
AA446	771.78125	771.784375	771.7875	AB225	771.8125	771.81875	771.825									
AA447	771.7875	771.790625	771.79375	AB226	771.8125	771.81875	771.825	AC114	771.825	771.8375	771.85	AD58	771.85	771.875	771.9	
AA448	771.79375	771.796875	771.8	771.825	771.83125	771.8375										
AA449	771.8	771.803125	771.80625	AB227	771.8375	771.84375	771.85									
AA450	771.80625	771.809375	771.8125	AB228	771.8375	771.84375	771.85	AC115	771.85	771.8625	771.875	AD58	771.85	771.875	771.9	
AA451	771.8125	771.815625	771.81875	771.85	771.85625	771.8625										
AA452	771.81875	771.821875	771.825	AB229	771.8625	771.86875	771.875									
AA453	771.825	771.828125	771.83125	AB230	771.8625	771.86875	771.875	AC116	771.875	771.8875	771.9	AD58	771.875	771.8875	771.9	
AA454	771.83125	771.834375	771.8375	771.875	771.88125	771.8875										
AA455	771.8375	771.840625	771.84375	AB231	771.875	771.88125	771.8875									
AA456	771.84375	771.846875	771.85													
AA457	771.85	771.853125	771.85625													
AA458	771.85625	771.859375	771.8625													
AA459	771.8625	771.865625	771.86875													
AA460	771.86875	771.871875	771.875													
AA461	771.875	771.878125	771.88125													

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)								
AA462	771.88125	771.884375	771.8875																				
AA463	771.8875	771.890625	771.89375	AB232	771.8875	771.89375	771.9																
AA464	771.89375	771.896875	771.9																				
AA465	771.9	771.903125	771.90625	AB233	771.9	771.90625	771.9125	AC117	771.9	771.9125	771.925	AD59	771.9	771.925	771.95								
AA466	771.90625	771.909375	771.9125																				
AA467	771.9125	771.915625	771.91875	AB234	771.9125	771.91875	771.925																
AA468	771.91875	771.921875	771.925	AB235	771.925	771.93125	771.9375																
AA469	771.925	771.928125	771.93125																				
AA470	771.93125	771.934375	771.9375	AB236	771.9375	771.94375	771.95									AC118	771.925	771.9375	771.95				
AA471	771.9375	771.940625	771.94375																				
AA472	771.94375	771.946875	771.95	AB237	771.95	771.95625	771.9625	AC119	771.95	771.9625	771.975	AD60	771.95	771.975	772								
AA473	771.95	771.953125	771.95625																				
AA474	771.95625	771.959375	771.9625	AB238	771.9625	771.96875	771.975																
AA475	771.9625	771.965625	771.96875																				
AA476	771.96875	771.971875	771.975	AB239	771.975	771.98125	771.9875									AC120	771.975	771.9875	772				
AA477	771.975	771.978125	771.98125																				
AA478	771.98125	771.984375	771.9875	AB240	771.9875	771.99375	772																
AA479	771.9875	771.990625	771.99375																				
AA480	771.99375	771.996875	772	AB241	772	772.00625	772.0125	AC121	772	772.0125	772.025	AD61	772	772.025	772.05								
AA481	772	772.003125	772.00625																				
AA482	772.00625	772.009375	772.0125	AB242	772.0125	772.01875	772.025																
AA483	772.0125	772.015625	772.01875																				
AA484	772.01875	772.021875	772.025	AB243	772.025	772.03125	772.0375									AC122	772.025	772.0375	772.05				
AA485	772.025	772.028125	772.03125																				
AA486	772.03125	772.034375	772.0375	AB244	772.0375	772.04375	772.05																
AA487	772.0375	772.040625	772.04375																				
AA488	772.04375	772.046875	772.05	AB245	772.05	772.05625	772.0625	AC123	772.05	772.0625	772.075	AD62	772.05	772.075	772.1								
AA489	772.05	772.053125	772.05625																				
AA490	772.05625	772.059375	772.0625	AB246	772.0625	772.06875	772.075																
AA491	772.0625	772.065625	772.06875																				
AA492	772.06875	772.071875	772.075	AB247	772.075	772.08125	772.0875									AC124	772.075	772.0875	772.1				
AA493	772.075	772.078125	772.08125																				
AA494	772.08125	772.084375	772.0875																				

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	
AA495	772.0875	772.090625	772.09375	AB248	772.0875	772.09375	772.1									
AA496	772.09375	772.096875	772.1													
AA497	772.1	772.103125	772.10625	AB249	772.1	772.10625	772.1125	AC125	772.1	772.1125	772.125	AD63	772.1	772.125	772.15	
AA498	772.10625	772.109375	772.1125													
AA499	772.1125	772.115625	772.11875	AB250	772.1125	772.11875	772.125									
AA500	772.11875	772.121875	772.125													
AA501	772.125	772.128125	772.13125	AB251	772.125	772.13125	772.1375	AC126	772.125	772.1375	772.15					
AA502	772.13125	772.134375	772.1375													
AA503	772.1375	772.140625	772.14375	AB252	772.1375	772.14375	772.15									
AA504	772.14375	772.146875	772.15													
AA505	772.15	772.153125	772.15625	AB253	772.15	772.15625	772.1625	AC127	772.15	772.1625	772.175	AD64	772.15	772.175	772.2	
AA506	772.15625	772.159375	772.1625													
AA507	772.1625	772.165625	772.16875	AB254	772.1625	772.16875	772.175									
AA508	772.16875	772.171875	772.175													
AA509	772.175	772.178125	772.18125	AB255	772.175	772.18125	772.1875	AC128	772.175	772.1875	772.2					
AA510	772.18125	772.184375	772.1875													
AA511	772.1875	772.190625	772.19375	AB256	772.1875	772.19375	772.2									
AA512	772.19375	772.196875	772.2													
AA513	772.2	772.203125	772.20625	AB257	772.2	772.20625	772.2125	AC129	772.2	772.2125	772.225	AD65	772.2	772.225	772.25	
AA514	772.20625	772.209375	772.2125													
AA515	772.2125	772.215625	772.21875	AB258	772.2125	772.21875	772.225									
AA516	772.21875	772.221875	772.225													
AA517	772.225	772.228125	772.23125	AB259	772.225	772.23125	772.2375	AC130	772.225	772.2375	772.25					
AA518	772.23125	772.234375	772.2375													
AA519	772.2375	772.240625	772.24375	AB260	772.2375	772.24375	772.25									
AA520	772.24375	772.246875	772.25													
AA521	772.25	772.253125	772.25625	AB261	772.25	772.25625	772.2625	AC131	772.25	772.2625	772.275	AD66	772.25	772.275	772.3	
AA522	772.25625	772.259375	772.2625													
AA523	772.2625	772.265625	772.26875	AB262	772.2625	772.26875	772.275									
AA524	772.26875	772.271875	772.275													
AA525	772.275	772.278125	772.28125	AB263	772.275	772.28125	772.2875	AC132	772.275	772.2875	772.3					
AA526	772.28125	772.284375	772.2875													
AA527	772.2875	772.290625	772.29375	AB264	772.2875	772.29375	772.3									

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA528	772.29375	772.296875	772.3												
AA529	772.3	772.303125	772.30625	AB265	772.3	772.30625	772.3125	AC133	772.3	772.3125	772.325	AD67	772.3	772.325	772.35
AA530	772.30625	772.309375	772.3125												
AA531	772.3125	772.315625	772.31875	AB266	772.3125	772.31875	772.325	AC134	772.325	772.3375	772.35	AD68	772.35	772.375	772.4
AA532	772.31875	772.321875	772.325												
AA533	772.325	772.328125	772.33125	AB267	772.325	772.33125	772.3375	AC135	772.35	772.3625	772.375	AD69	772.4	772.425	772.45
AA534	772.33125	772.334375	772.3375												
AA535	772.3375	772.340625	772.34375	AB268	772.3375	772.34375	772.35	AC136	772.375	772.3875	772.4	AD70	772.45	772.475	772.5
AA536	772.34375	772.346875	772.35												
AA537	772.35	772.353125	772.35625	AB269	772.35	772.35625	772.3625	AC137	772.4	772.4125	772.425	AD71	772.45	772.475	772.5
AA538	772.35625	772.359375	772.3625												
AA539	772.3625	772.365625	772.36875	AB270	772.3625	772.36875	772.375	AC138	772.425	772.4375	772.45	AD72	772.45	772.475	772.5
AA540	772.36875	772.371875	772.375												
AA541	772.375	772.378125	772.38125	AB271	772.375	772.38125	772.3875	AC139	772.45	772.4625	772.475	AD73	772.45	772.475	772.5
AA542	772.38125	772.384375	772.3875												
AA543	772.3875	772.390625	772.39375	AB272	772.3875	772.39375	772.4	AC140	772.475	772.4875	772.5	AD74	772.45	772.475	772.5
AA544	772.39375	772.396875	772.4												
AA545	772.4	772.403125	772.40625	AB273	772.4	772.40625	772.4125	AC141	772.475	772.4875	772.5	AD75	772.45	772.475	772.5
AA546	772.40625	772.409375	772.4125												
AA547	772.4125	772.415625	772.41875	AB274	772.4125	772.41875	772.425	AC142	772.475	772.4875	772.5	AD76	772.45	772.475	772.5
AA548	772.41875	772.421875	772.425												
AA549	772.425	772.428125	772.43125	AB275	772.425	772.43125	772.4375	AC143	772.475	772.4875	772.5	AD77	772.45	772.475	772.5
AA550	772.43125	772.434375	772.4375												
AA551	772.4375	772.440625	772.44375	AB276	772.4375	772.44375	772.45	AC144	772.475	772.4875	772.5	AD78	772.45	772.475	772.5
AA552	772.44375	772.446875	772.45												
AA553	772.45	772.453125	772.45625	AB277	772.45	772.45625	772.4625	AC145	772.475	772.4875	772.5	AD79	772.45	772.475	772.5
AA554	772.45625	772.459375	772.4625												
AA555	772.4625	772.465625	772.46875	AB278	772.4625	772.46875	772.475	AC146	772.475	772.4875	772.5	AD80	772.45	772.475	772.5
AA556	772.46875	772.471875	772.475												
AA557	772.475	772.478125	772.48125	AB279	772.475	772.48125	772.4875	AC147	772.475	772.4875	772.5	AD81	772.45	772.475	772.5
AA558	772.48125	772.484375	772.4875												
AA559	772.4875	772.490625	772.49375	AB280	772.4875	772.49375	772.5	AC148	772.475	772.4875	772.5	AD82	772.45	772.475	772.5
AA560	772.49375	772.496875	772.5												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA561	772.5	772.503125	772.50625	AB281	772.5	772.50625	772.5125	AC141	772.5	772.5125	772.525	AD71	772.5	772.525	772.55
AA562	772.50625	772.509375	772.5125												
AA563	772.5125	772.515625	772.51875	AB282	772.5125	772.51875	772.525	AC142	772.525	772.5375	772.55	AD71	772.5	772.525	772.55
AA564	772.51875	772.521875	772.525												
AA565	772.525	772.528125	772.53125	AB283	772.525	772.53125	772.5375	AC142	772.525	772.5375	772.55	AD71	772.5	772.525	772.55
AA566	772.53125	772.534375	772.5375												
AA567	772.5375	772.540625	772.54375	AB284	772.5375	772.54375	772.55	AC143	772.55	772.5625	772.575	AD72	772.55	772.575	772.6
AA568	772.54375	772.546875	772.55												
AA569	772.55	772.553125	772.55625	AB285	772.55	772.55625	772.5625	AC143	772.55	772.5625	772.575	AD72	772.55	772.575	772.6
AA570	772.55625	772.559375	772.5625												
AA571	772.5625	772.565625	772.56875	AB286	772.5625	772.56875	772.575	AC144	772.575	772.5875	772.6	AD72	772.55	772.575	772.6
AA572	772.56875	772.571875	772.575												
AA573	772.575	772.578125	772.58125	AB287	772.575	772.58125	772.5875	AC144	772.575	772.5875	772.6	AD72	772.55	772.575	772.6
AA574	772.58125	772.584375	772.5875												
AA575	772.5875	772.590625	772.59375	AB288	772.5875	772.59375	772.6	AC145	772.6	772.6125	772.625	AD73	772.6	772.625	772.65
AA576	772.59375	772.596875	772.6												
AA577	772.6	772.603125	772.60625	AB289	772.6	772.60625	772.6125	AC145	772.6	772.6125	772.625	AD73	772.6	772.625	772.65
AA578	772.60625	772.609375	772.6125												
AA579	772.6125	772.615625	772.61875	AB290	772.6125	772.61875	772.625	AC146	772.625	772.6375	772.65	AD73	772.6	772.625	772.65
AA580	772.61875	772.621875	772.625												
AA581	772.625	772.628125	772.63125	AB291	772.625	772.63125	772.6375	AC146	772.625	772.6375	772.65	AD73	772.6	772.625	772.65
AA582	772.63125	772.634375	772.6375												
AA583	772.6375	772.640625	772.64375	AB292	772.6375	772.64375	772.65	AC147	772.65	772.6625	772.675	AD74	772.65	772.675	772.7
AA584	772.64375	772.646875	772.65												
AA585	772.65	772.653125	772.65625	AB293	772.65	772.65625	772.6625	AC147	772.65	772.6625	772.675	AD74	772.65	772.675	772.7
AA586	772.65625	772.659375	772.6625												
AA587	772.6625	772.665625	772.66875	AB294	772.6625	772.66875	772.675	AC148	772.675	772.6875	772.7	AD74	772.65	772.675	772.7
AA588	772.66875	772.671875	772.675												
AA589	772.675	772.678125	772.68125	AB295	772.675	772.68125	772.6875	AC148	772.675	772.6875	772.7	AD74	772.65	772.675	772.7
AA590	772.68125	772.684375	772.6875												
AA591	772.6875	772.690625	772.69375	AB296	772.6875	772.69375	772.7	AC149	772.7	772.7125	772.725	AD75	772.7	772.725	772.75
AA592	772.69375	772.696875	772.7												
AA593	772.7	772.703125	772.70625	AB297	772.7	772.70625	772.7125	AC149	772.7	772.7125	772.725	AD75	772.7	772.725	772.75

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA594	772.70625	772.709375	772.7125												
AA595	772.7125	772.715625	772.71875	AB298	772.7125	772.71875	772.725	AC150	772.725	772.7375	772.75	AD76	772.75	772.775	772.8
AA596	772.71875	772.721875	772.725												
AA597	772.725	772.728125	772.73125	AB299	772.725	772.73125	772.7375	AC150	772.725	772.7375	772.75	AD76	772.75	772.775	772.8
AA598	772.73125	772.734375	772.7375												
AA599	772.7375	772.740625	772.74375	AB300	772.7375	772.74375	772.75	AC150	772.725	772.7375	772.75	AD76	772.75	772.775	772.8
AA600	772.74375	772.746875	772.75												
AA601	772.75	772.753125	772.75625	AB301	772.75	772.75625	772.7625	AC151	772.75	772.7625	772.775	AD76	772.75	772.775	772.8
AA602	772.75625	772.759375	772.7625												
AA603	772.7625	772.765625	772.76875	AB302	772.7625	772.76875	772.775	AC151	772.75	772.7625	772.775	AD76	772.75	772.775	772.8
AA604	772.76875	772.771875	772.775												
AA605	772.775	772.778125	772.78125	AB303	772.775	772.78125	772.7875	AC152	772.775	772.7875	772.8	AD76	772.75	772.775	772.8
AA606	772.78125	772.784375	772.7875												
AA607	772.7875	772.790625	772.79375	AB304	772.7875	772.79375	772.8	AC152	772.775	772.7875	772.8	AD76	772.75	772.775	772.8
AA608	772.79375	772.796875	772.8												
AA609	772.8	772.803125	772.80625	AB305	772.8	772.80625	772.8125	AC153	772.8	772.8125	772.825	AD77	772.8	772.825	772.85
AA610	772.80625	772.809375	772.8125												
AA611	772.8125	772.815625	772.81875	AB306	772.8125	772.81875	772.825	AC153	772.8	772.8125	772.825	AD77	772.8	772.825	772.85
AA612	772.81875	772.821875	772.825												
AA613	772.825	772.828125	772.83125	AB307	772.825	772.83125	772.8375	AC154	772.825	772.8375	772.85	AD77	772.8	772.825	772.85
AA614	772.83125	772.834375	772.8375												
AA615	772.8375	772.840625	772.84375	AB308	772.8375	772.84375	772.85	AC154	772.825	772.8375	772.85	AD77	772.8	772.825	772.85
AA616	772.84375	772.846875	772.85												
AA617	772.85	772.853125	772.85625	AB309	772.85	772.85625	772.8625	AC155	772.85	772.8625	772.875	AD78	772.85	772.875	772.9
AA618	772.85625	772.859375	772.8625												
AA619	772.8625	772.865625	772.86875	AB310	772.8625	772.86875	772.875	AC155	772.85	772.8625	772.875	AD78	772.85	772.875	772.9
AA620	772.86875	772.871875	772.875												
AA621	772.875	772.878125	772.88125	AB311	772.875	772.88125	772.8875	AC156	772.875	772.8875	772.9	AD78	772.85	772.875	772.9
AA622	772.88125	772.884375	772.8875												
AA623	772.8875	772.890625	772.89375	AB312	772.8875	772.89375	772.9	AC156	772.875	772.8875	772.9	AD78	772.85	772.875	772.9
AA624	772.89375	772.896875	772.9												
AA625	772.9	772.903125	772.90625	AB313	772.9	772.90625	772.9125	AC157	772.9	772.9125	772.925	AD79	772.9	772.925	772.95
AA626	772.90625	772.909375	772.9125												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA627	772.9125	772.915625	772.91875	AB314	772.9125	772.91875	772.925	AC158	772.925	772.9375	772.95	AD80	772.95	772.975	773
AA628	772.91875	772.921875	772.925		772.925	772.93125	772.9375								
AA629	772.925	772.928125	772.93125	AB315	772.925	772.93125	772.9375								
AA630	772.93125	772.934375	772.9375		772.9375	772.94375	772.95								
AA631	772.9375	772.940625	772.94375	AB316	772.9375	772.94375	772.95								
AA632	772.94375	772.946875	772.95		772.95	772.95625	772.9625								
AA633	772.95	772.953125	772.95625	AB317	772.95	772.95625	772.9625	AC159	772.95	772.9625	772.975	AD80	772.95	772.975	773
AA634	772.95625	772.959375	772.9625		772.9625	772.96875	772.975								
AA635	772.9625	772.965625	772.96875	AB318	772.9625	772.96875	772.975	AC160	772.975	772.9875	773	AD80	772.95	772.975	773
AA636	772.96875	772.971875	772.975		772.975	772.98125	772.9875								
AA637	772.975	772.978125	772.98125	AB319	772.975	772.98125	772.9875	AC160	772.975	772.9875	773	AD80	772.95	772.975	773
AA638	772.98125	772.984375	772.9875		772.9875	772.99375	773								
AA639	772.9875	772.990625	772.99375	AB320	772.9875	772.99375	773	AC161	773	773.0125	773.025	AD81	773	773.025	773.05
AA640	772.99375	772.996875	773		773	773.00625	773.0125								
AA641	773	773.003125	773.00625	AB321	773	773.00625	773.0125	AC161	773	773.0125	773.025	AD81	773	773.025	773.05
AA642	773.00625	773.009375	773.0125		773.0125	773.01875	773.025								
AA643	773.0125	773.015625	773.01875	AB322	773.0125	773.01875	773.025	AC162	773.025	773.0375	773.05	AD81	773	773.025	773.05
AA644	773.01875	773.021875	773.025		773.025	773.03125	773.0375								
AA645	773.025	773.028125	773.03125	AB323	773.025	773.03125	773.0375	AC162	773.025	773.0375	773.05	AD81	773	773.025	773.05
AA646	773.03125	773.034375	773.0375		773.0375	773.04375	773.05								
AA647	773.0375	773.040625	773.04375	AB324	773.0375	773.04375	773.05	AC163	773.05	773.0625	773.075	AD82	773.05	773.075	773.1
AA648	773.04375	773.046875	773.05		773.05	773.05625	773.0625								
AA649	773.05	773.053125	773.05625	AB325	773.05	773.05625	773.0625	AC163	773.05	773.0625	773.075	AD82	773.05	773.075	773.1
AA650	773.05625	773.059375	773.0625		773.0625	773.06875	773.075								
AA651	773.0625	773.065625	773.06875	AB326	773.0625	773.06875	773.075	AC164	773.075	773.0875	773.1	AD82	773.05	773.075	773.1
AA652	773.06875	773.071875	773.075		773.075	773.08125	773.0875								
AA653	773.075	773.078125	773.08125	AB327	773.075	773.08125	773.0875	AC164	773.075	773.0875	773.1	AD82	773.05	773.075	773.1
AA654	773.08125	773.084375	773.0875		773.0875	773.09375	773.1								
AA655	773.0875	773.090625	773.09375	AB328	773.0875	773.09375	773.1	AC165	773.1	773.1125	773.125	AD83	773.1	773.125	773.15
AA656	773.09375	773.096875	773.1		773.1	773.10625	773.1125								
AA657	773.1	773.103125	773.10625	AB329	773.1	773.10625	773.1125	AC165	773.1	773.1125	773.125	AD83	773.1	773.125	773.15
AA658	773.10625	773.109375	773.1125		773.1125	773.11875	773.125								
AA659	773.1125	773.115625	773.11875	AB330	773.1125	773.11875	773.125								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)				
AA660	773.11875	773.121875	773.125																
AA661	773.125	773.128125	773.13125	AB331	773.125	773.13125	773.1375	AC166	773.125	773.1375	773.15								
AA662	773.13125	773.134375	773.1375																
AA663	773.1375	773.140625	773.14375	AB332	773.1375	773.14375	773.15												
AA664	773.14375	773.146875	773.15																
AA665	773.15	773.153125	773.15625	AB333	773.15	773.15625	773.1625												
AA666	773.15625	773.159375	773.1625					AC167	773.15	773.1625	773.175	AD84	773.15	773.175	773.2				
AA667	773.1625	773.165625	773.16875	AB334	773.1625	773.16875	773.175												
AA668	773.16875	773.171875	773.175																
AA669	773.175	773.178125	773.18125	AB335	773.175	773.18125	773.1875	AC168	773.175	773.1875	773.2								
AA670	773.18125	773.184375	773.1875																
AA671	773.1875	773.190625	773.19375	AB336	773.1875	773.19375	773.2												
AA672	773.19375	773.196875	773.2					AC169	773.2	773.2125	773.225	AD85	773.2	773.225	773.25				
AA673	773.2	773.203125	773.20625	AB337	773.2	773.20625	773.2125												
AA674	773.20625	773.209375	773.2125																
AA675	773.2125	773.215625	773.21875	AB338	773.2125	773.21875	773.225												
AA676	773.21875	773.221875	773.225																
AA677	773.225	773.228125	773.23125	AB339	773.225	773.23125	773.2375	AC170	773.225	773.2375	773.25	AD86	773.25	773.275	773.3				
AA678	773.23125	773.234375	773.2375																
AA679	773.2375	773.240625	773.24375	AB340	773.2375	773.24375	773.25												
AA680	773.24375	773.246875	773.25																
AA681	773.25	773.253125	773.25625	AB341	773.25	773.25625	773.2625	AC171	773.25	773.2625	773.275					AD86	773.25	773.275	773.3
AA682	773.25625	773.259375	773.2625																
AA683	773.2625	773.265625	773.26875	AB342	773.2625	773.26875	773.275												
AA684	773.26875	773.271875	773.275					AC172	773.275	773.2875	773.3	AD87	773.3	773.325	773.35				
AA685	773.275	773.278125	773.28125	AB343	773.275	773.28125	773.2875												
AA686	773.28125	773.284375	773.2875																
AA687	773.2875	773.290625	773.29375	AB344	773.2875	773.29375	773.3												
AA688	773.29375	773.296875	773.3					AC173	773.3	773.3125	773.325					AD87	773.3	773.325	773.35
AA689	773.3	773.303125	773.30625	AB345	773.3	773.30625	773.3125												
AA690	773.30625	773.309375	773.3125																
AA691	773.3125	773.315625	773.31875	AB346	773.3125	773.31875	773.325												
AA692	773.31875	773.321875	773.325																

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA693	773.325	773.328125	773.33125	AB347	773.325	773.33125	773.3375	AC174	773.325	773.3375	773.35	AD88	773.35	773.375	773.4
AA694	773.33125	773.334375	773.3375												
AA695	773.3375	773.340625	773.34375												
AA696	773.34375	773.346875	773.35	AB348	773.3375	773.34375	773.35	AC175	773.35	773.3625	773.375	AD88	773.35	773.375	773.4
AA697	773.35	773.353125	773.35625												
AA698	773.35625	773.359375	773.3625												
AA699	773.3625	773.365625	773.36875	AB350	773.3625	773.36875	773.375	AC176	773.375	773.3875	773.4	AD88	773.35	773.375	773.4
AA700	773.36875	773.371875	773.375												
AA701	773.375	773.378125	773.38125												
AA702	773.38125	773.384375	773.3875	AB351	773.375	773.38125	773.3875	AC177	773.4	773.4125	773.425	AD89	773.4	773.425	773.45
AA703	773.3875	773.390625	773.39375												
AA704	773.39375	773.396875	773.4												
AA705	773.4	773.403125	773.40625	AB353	773.4	773.40625	773.4125	AC178	773.425	773.4375	773.45	AD89	773.4	773.425	773.45
AA706	773.40625	773.409375	773.4125												
AA707	773.4125	773.415625	773.41875												
AA708	773.41875	773.421875	773.425	AB354	773.4125	773.41875	773.425	AC179	773.45	773.4625	773.475	AD90	773.45	773.475	773.5
AA709	773.425	773.428125	773.43125												
AA710	773.43125	773.434375	773.4375												
AA711	773.4375	773.440625	773.44375	AB355	773.425	773.43125	773.4375	AC180	773.475	773.4875	773.5	AD90	773.45	773.475	773.5
AA712	773.44375	773.446875	773.45												
AA713	773.45	773.453125	773.45625												
AA714	773.45625	773.459375	773.4625	AB357	773.45	773.45625	773.4625	AC181	773.5	773.5125	773.525	AD91	773.5	773.525	773.55
AA715	773.4625	773.465625	773.46875												
AA716	773.46875	773.471875	773.475												
AA717	773.475	773.478125	773.48125	AB358	773.4625	773.46875	773.475	AC182	773.525	773.5375	773.55	AD91	773.5	773.525	773.55
AA718	773.48125	773.484375	773.4875												
AA719	773.4875	773.490625	773.49375												
AA720	773.49375	773.496875	773.5	AB359	773.475	773.48125	773.4875	AC181	773.5	773.5125	773.525	AD91	773.5	773.525	773.55
AA721	773.5	773.503125	773.50625												
AA722	773.50625	773.509375	773.5125												
AA723	773.5125	773.515625	773.51875	AB360	773.4875	773.49375	773.5	AC182	773.525	773.5375	773.55	AD91	773.5	773.525	773.55
AA724	773.51875	773.521875	773.525												
AA725	773.525	773.528125	773.53125												
				AB361	773.5	773.50625	773.5125	AC182	773.525	773.5375	773.55	AD91	773.5	773.525	773.55
				AB362	773.5125	773.51875	773.525	AC182	773.525	773.5375	773.55	AD91	773.5	773.525	773.55
				AB363	773.525	773.53125	773.5375	AC182	773.525	773.5375	773.55	AD91	773.5	773.525	773.55

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)			
AA726	773.53125	773.534375	773.5375															
AA727	773.5375	773.540625	773.54375	AB364	773.5375	773.54375	773.55											
AA728	773.54375	773.546875	773.55															
AA729	773.55	773.553125	773.55625															
AA730	773.55625	773.559375	773.5625	AB365	773.55	773.55625	773.5625	AC183	773.55	773.5625	773.575	AD92	773.55	773.575	773.6			
AA731	773.5625	773.565625	773.56875															
AA732	773.56875	773.571875	773.575	AB366	773.5625	773.56875	773.575											
AA733	773.575	773.578125	773.58125	AB367	773.575	773.58125	773.5875	AC184	773.575	773.5875	773.6							
AA734	773.58125	773.584375	773.5875															
AA735	773.5875	773.590625	773.59375	AB368	773.5875	773.59375	773.6											
AA736	773.59375	773.596875	773.6															
AA737	773.6	773.603125	773.60625	AB369	773.6	773.60625	773.6125	AC185	773.6	773.6125	773.625	AD93	773.6	773.625	773.65			
AA738	773.60625	773.609375	773.6125															
AA739	773.6125	773.615625	773.61875	AB370	773.6125	773.61875	773.625											
AA740	773.61875	773.621875	773.625															
AA741	773.625	773.628125	773.63125	AB371	773.625	773.63125	773.6375	AC186	773.625	773.6375	773.65							
AA742	773.63125	773.634375	773.6375															
AA743	773.6375	773.640625	773.64375	AB372	773.6375	773.64375	773.65											
AA744	773.64375	773.646875	773.65															
AA745	773.65	773.653125	773.65625	AB373	773.65	773.65625	773.6625	AC187	773.65	773.6625	773.675	AD94	773.65	773.675	773.7			
AA746	773.65625	773.659375	773.6625															
AA747	773.6625	773.665625	773.66875	AB374	773.6625	773.66875	773.675											
AA748	773.66875	773.671875	773.675															
AA749	773.675	773.678125	773.68125	AB375	773.675	773.68125	773.6875	AC188	773.675	773.6875	773.7							
AA750	773.68125	773.684375	773.6875															
AA751	773.6875	773.690625	773.69375	AB376	773.6875	773.69375	773.7											
AA752	773.69375	773.696875	773.7															
AA753	773.7	773.703125	773.70625	AB377	773.7	773.70625	773.7125	AC189	773.7	773.7125	773.725	AD95	773.7	773.725	773.75			
AA754	773.70625	773.709375	773.7125															
AA755	773.7125	773.715625	773.71875	AB378	773.7125	773.71875	773.725											
AA756	773.71875	773.721875	773.725															
AA757	773.725	773.728125	773.73125	AB379	773.725	773.73125	773.7375	AC190	773.725	773.7375	773.75							
AA758	773.73125	773.734375	773.7375															

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA759	773.7375	773.740625	773.74375	AB380	773.7375	773.74375	773.75	AC191	773.75	773.7625	773.775	AD96	773.75	773.775	773.8
AA760	773.74375	773.746875	773.75		773.75	773.75625	773.7625								
AA761	773.75	773.753125	773.75625	AB381	773.75	773.75625	773.7625	AC192	773.775	773.7875	773.8	AD97	773.8	773.825	773.85
AA762	773.75625	773.759375	773.7625		773.7625	773.76875	773.775								
AA763	773.7625	773.765625	773.76875	AB382	773.7625	773.76875	773.775	AC193	773.825	773.8375	773.85	AD98	773.85	773.875	773.9
AA764	773.76875	773.771875	773.775		773.775	773.78125	773.7875								
AA765	773.775	773.778125	773.78125	AB383	773.775	773.78125	773.7875	AC194	773.875	773.8875	773.9	AD99	773.9	773.925	773.95
AA766	773.78125	773.784375	773.7875		773.7875	773.79375	773.8								
AA767	773.7875	773.790625	773.79375	AB384	773.7875	773.79375	773.8	AC195	773.925	773.9375	773.95	AD99	773.9	773.925	773.95
AA768	773.79375	773.796875	773.8		773.8	773.8125	773.8125								
AA769	773.8	773.803125	773.80625	AB385	773.8	773.80625	773.8125	AC196	773.975	773.9875	774.0	AD99	773.9	773.925	773.95
AA770	773.80625	773.809375	773.8125		773.8125	773.81875	773.825								
AA771	773.8125	773.815625	773.81875	AB386	773.8125	773.81875	773.825	AC197	774.025	774.0375	774.05	AD99	773.9	773.925	773.95
AA772	773.81875	773.821875	773.825		773.825	773.83125	773.8375								
AA773	773.825	773.828125	773.83125	AB387	773.825	773.83125	773.8375	AC198	774.075	774.0875	774.1	AD99	773.9	773.925	773.95
AA774	773.83125	773.834375	773.8375		773.8375	773.84375	773.85								
AA775	773.8375	773.840625	773.84375	AB388	773.8375	773.84375	773.85	AC199	774.125	774.1375	774.15	AD99	773.9	773.925	773.95
AA776	773.84375	773.846875	773.85		773.85	773.85625	773.8625								
AA777	773.85	773.853125	773.85625	AB389	773.85	773.85625	773.8625	AC200	774.175	774.1875	774.2	AD99	773.9	773.925	773.95
AA778	773.85625	773.859375	773.8625		773.8625	773.86875	773.875								
AA779	773.8625	773.865625	773.86875	AB390	773.8625	773.86875	773.875	AC201	774.225	774.2375	774.25	AD99	773.9	773.925	773.95
AA780	773.86875	773.871875	773.875		773.875	773.88125	773.8875								
AA781	773.875	773.878125	773.88125	AB391	773.875	773.88125	773.8875	AC202	774.275	774.2875	774.3	AD99	773.9	773.925	773.95
AA782	773.88125	773.884375	773.8875		773.8875	773.89375	773.9								
AA783	773.8875	773.890625	773.89375	AB392	773.8875	773.89375	773.9	AC203	774.325	774.3375	774.35	AD99	773.9	773.925	773.95
AA784	773.89375	773.896875	773.9		773.9	773.90625	773.9125								
AA785	773.9	773.903125	773.90625	AB393	773.9	773.90625	773.9125	AC204	774.375	774.3875	774.4	AD99	773.9	773.925	773.95
AA786	773.90625	773.909375	773.9125		773.9125	773.91875	773.925								
AA787	773.9125	773.915625	773.91875	AB394	773.9125	773.91875	773.925	AC205	774.425	774.4375	774.45	AD99	773.9	773.925	773.95
AA788	773.91875	773.921875	773.925		773.925	773.93125	773.9375								
AA789	773.925	773.928125	773.93125	AB395	773.925	773.93125	773.9375	AC206	774.475	774.4875	774.5	AD99	773.9	773.925	773.95
AA790	773.93125	773.934375	773.9375		773.9375	773.94375	773.95								
AA791	773.9375	773.940625	773.94375	AB396	773.9375	773.94375	773.95	AC207	774.525	774.5375	774.55	AD99	773.9	773.925	773.95

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA792	773.94375	773.946875	773.95												
AA793	773.95	773.953125	773.95625	AB397	773.95	773.95625	773.9625	AC199	773.95	773.9625	773.975	AD100	773.95	773.975	774
AA794	773.95625	773.959375	773.9625												
AA795	773.9625	773.965625	773.96875	AB398	773.9625	773.96875	773.975	AC200	773.975	773.9875	774	AD101	774	774.025	774.05
AA796	773.96875	773.971875	773.975												
AA797	773.975	773.978125	773.98125	AB399	773.975	773.98125	773.9875	AC201	774	774.0125	774.025	AD102	774.05	774.075	774.1
AA798	773.98125	773.984375	773.9875												
AA799	773.9875	773.990625	773.99375	AB400	773.9875	773.99375	774	AC202	774.025	774.0375	774.05	AD103	774.1	774.125	774.15
AA800	773.99375	773.996875	774												
AA801	774	774.003125	774.00625	AB401	774	774.00625	774.0125	AC203	774.05	774.0625	774.075	AD104	774.1	774.15	774.15
AA802	774.00625	774.009375	774.0125												
AA803	774.0125	774.015625	774.01875	AB402	774.0125	774.01875	774.025	AC204	774.075	774.0875	774.1	AD105	774.1	774.15	774.15
AA804	774.01875	774.021875	774.025												
AA805	774.025	774.028125	774.03125	AB403	774.025	774.03125	774.0375	AC205	774.1	774.1125	774.125	AD106	774.1	774.15	774.15
AA806	774.03125	774.034375	774.0375												
AA807	774.0375	774.040625	774.04375	AB404	774.0375	774.04375	774.05	AC206	774.125	774.1375	774.15	AD107	774.1	774.15	774.15
AA808	774.04375	774.046875	774.05												
AA809	774.05	774.053125	774.05625	AB405	774.05	774.05625	774.0625	AC207	774.125	774.1375	774.15	AD108	774.1	774.15	774.15
AA810	774.05625	774.059375	774.0625												
AA811	774.0625	774.065625	774.06875	AB406	774.0625	774.06875	774.075	AC208	774.125	774.1375	774.15	AD109	774.1	774.15	774.15
AA812	774.06875	774.071875	774.075												
AA813	774.075	774.078125	774.08125	AB407	774.075	774.08125	774.0875	AC209	774.125	774.1375	774.15	AD110	774.1	774.15	774.15
AA814	774.08125	774.084375	774.0875												
AA815	774.0875	774.090625	774.09375	AB408	774.0875	774.09375	774.1	AC210	774.125	774.1375	774.15	AD111	774.1	774.15	774.15
AA816	774.09375	774.096875	774.1												
AA817	774.1	774.103125	774.10625	AB409	774.1	774.10625	774.1125	AC211	774.125	774.1375	774.15	AD112	774.1	774.15	774.15
AA818	774.10625	774.109375	774.1125												
AA819	774.1125	774.115625	774.11875	AB410	774.1125	774.11875	774.125	AC212	774.125	774.1375	774.15	AD113	774.1	774.15	774.15
AA820	774.11875	774.121875	774.125												
AA821	774.125	774.128125	774.13125	AB411	774.125	774.13125	774.1375	AC213	774.125	774.1375	774.15	AD114	774.1	774.15	774.15
AA822	774.13125	774.134375	774.1375												
AA823	774.1375	774.140625	774.14375	AB412	774.1375	774.14375	774.15	AC214	774.125	774.1375	774.15	AD115	774.1	774.15	774.15
AA824	774.14375	774.146875	774.15												

Technical Requirements for Land Mobile Radio Services
Operating in the Bands 768-776 MHz and 798-806 MHz

SRSP-511

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA825	774.15	774.153125	774.15625	AB413	774.15	774.15625	774.1625	AC207	774.15	774.1625	774.175	AD104	774.15	774.175	774.2
AA826	774.15625	774.159375	774.1625												
AA827	774.1625	774.165625	774.16875	AB414	774.1625	774.16875	774.175								
AA828	774.16875	774.171875	774.175												
AA829	774.175	774.178125	774.18125	AB415	774.175	774.18125	774.1875	AC208	774.175	774.1875	774.2				
AA830	774.18125	774.184375	774.1875												
AA831	774.1875	774.190625	774.19375	AB416	774.1875	774.19375	774.2								
AA832	774.19375	774.196875	774.2												
AA833	774.2	774.203125	774.20625	AB417	774.2	774.20625	774.2125	AC209	774.2	774.2125	774.225	AD105	774.2	774.225	774.25
AA834	774.20625	774.209375	774.2125												
AA835	774.2125	774.215625	774.21875	AB418	774.2125	774.21875	774.225								
AA836	774.21875	774.221875	774.225												
AA837	774.225	774.228125	774.23125	AB419	774.225	774.23125	774.2375	AC210	774.225	774.2375	774.25				
AA838	774.23125	774.234375	774.2375												
AA839	774.2375	774.240625	774.24375	AB420	774.2375	774.24375	774.25								
AA840	774.24375	774.246875	774.25												
AA841	774.25	774.253125	774.25625	AB421	774.25	774.25625	774.2625	AC211	774.25	774.2625	774.275	AD106	774.25	774.275	774.3
AA842	774.25625	774.259375	774.2625												
AA843	774.2625	774.265625	774.26875	AB422	774.2625	774.26875	774.275								
AA844	774.26875	774.271875	774.275												
AA845	774.275	774.278125	774.28125	AB423	774.275	774.28125	774.2875	AC212	774.275	774.2875	774.3				
AA846	774.28125	774.284375	774.2875												
AA847	774.2875	774.290625	774.29375	AB424	774.2875	774.29375	774.3								
AA848	774.29375	774.296875	774.3												
AA849	774.3	774.303125	774.30625	AB425	774.3	774.30625	774.3125	AC213	774.3	774.3125	774.325	AD107	774.3	774.325	774.35
AA850	774.30625	774.309375	774.3125												
AA851	774.3125	774.315625	774.31875	AB426	774.3125	774.31875	774.325								
AA852	774.31875	774.321875	774.325												
AA853	774.325	774.328125	774.33125	AB427	774.325	774.33125	774.3375	AC214	774.325	774.3375	774.35				
AA854	774.33125	774.334375	774.3375												
AA855	774.3375	774.340625	774.34375	AB428	774.3375	774.34375	774.35								
AA856	774.34375	774.346875	774.35												
AA857	774.35	774.353125	774.35625	AB429	774.35	774.35625	774.3625	AC215	774.35	774.3625	774.375	AD108	774.35	774.375	774.4

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA858	774.35625	774.359375	774.3625												
AA859	774.3625	774.365625	774.36875	AB430	774.3625	774.36875	774.375								
AA860	774.36875	774.371875	774.375												
AA861	774.375	774.378125	774.38125	AB431	774.375	774.38125	774.3875	AC216	774.375	774.3875	774.4				
AA862	774.38125	774.384375	774.3875												
AA863	774.3875	774.390625	774.39375	AB432	774.3875	774.39375	774.4								
AA864	774.39375	774.396875	774.4												
AA865	774.4	774.403125	774.40625	AB433	774.4	774.40625	774.4125	AC217	774.4	774.4125	774.425				
AA866	774.40625	774.409375	774.4125												
AA867	774.4125	774.415625	774.41875	AB434	774.4125	774.41875	774.425					AD109	774.4	774.425	774.45
AA868	774.41875	774.421875	774.425												
AA869	774.425	774.428125	774.43125	AB435	774.425	774.43125	774.4375	AC218	774.425	774.4375	774.45				
AA870	774.43125	774.434375	774.4375												
AA871	774.4375	774.440625	774.44375	AB436	774.4375	774.44375	774.45								
AA872	774.44375	774.446875	774.45												
AA873	774.45	774.453125	774.45625	AB437	774.45	774.45625	774.4625	AC219	774.45	774.4625	774.475				
AA874	774.45625	774.459375	774.4625												
AA875	774.4625	774.465625	774.46875	AB438	774.4625	774.46875	774.475					AD110	774.45	774.475	774.5
AA876	774.46875	774.471875	774.475												
AA877	774.475	774.478125	774.48125	AB439	774.475	774.48125	774.4875	AC220	774.475	774.4875	774.5				
AA878	774.48125	774.484375	774.4875												
AA879	774.4875	774.490625	774.49375	AB440	774.4875	774.49375	774.5								
AA880	774.49375	774.496875	774.5												
AA881	774.5	774.503125	774.50625	AB441	774.5	774.50625	774.5125	AC221	774.5	774.5125	774.525				
AA882	774.50625	774.509375	774.5125												
AA883	774.5125	774.515625	774.51875	AB442	774.5125	774.51875	774.525					AD111	774.5	774.525	774.55
AA884	774.51875	774.521875	774.525												
AA885	774.525	774.528125	774.53125	AB443	774.525	774.53125	774.5375	AC222	774.525	774.5375	774.55				
AA886	774.53125	774.534375	774.5375												
AA887	774.5375	774.540625	774.54375	AB444	774.5375	774.54375	774.55								
AA888	774.54375	774.546875	774.55												
AA889	774.55	774.553125	774.55625	AB445	774.55	774.55625	774.5625	AC223	774.55	774.5625	774.575	AD112	774.55	774.575	774.6
AA890	774.55625	774.559375	774.5625												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA891	774.5625	774.565625	774.56875	AB446	774.5625	774.56875	774.575	AC224	774.575	774.5875	774.6				
AA892	774.56875	774.571875	774.575												
AA893	774.575	774.578125	774.58125	AB447	774.575	774.58125	774.5875								
AA894	774.58125	774.584375	774.5875												
AA895	774.5875	774.590625	774.59375	AB448	774.5875	774.59375	774.6								
AA896	774.59375	774.596875	774.6												
AA897	774.6	774.603125	774.60625	AB449	774.6	774.60625	774.6125	AC225	774.6	774.6125	774.625	AD113	774.6	774.625	774.65
AA898	774.60625	774.609375	774.6125												
AA899	774.6125	774.615625	774.61875												
AA900	774.61875	774.621875	774.625	AB450	774.6125	774.61875	774.625	AC226	774.625	774.6375	774.65				
AA901	774.625	774.628125	774.63125	AB451	774.625	774.63125	774.6375								
AA902	774.63125	774.634375	774.6375												
AA903	774.6375	774.640625	774.64375	AB452	774.6375	774.64375	774.65								
AA904	774.64375	774.646875	774.65												
AA905	774.65	774.653125	774.65625	AB453	774.65	774.65625	774.6625	AC227	774.65	774.6625	774.675	AD114	774.65	774.675	774.7
AA906	774.65625	774.659375	774.6625												
AA907	774.6625	774.665625	774.66875												
AA908	774.66875	774.671875	774.675	AB454	774.6625	774.66875	774.675	AC228	774.675	774.6875	774.7				
AA909	774.675	774.678125	774.68125												
AA910	774.68125	774.684375	774.6875	AB455	774.675	774.68125	774.6875								
AA911	774.6875	774.690625	774.69375												
AA912	774.69375	774.696875	774.7	AB456	774.6875	774.69375	774.7								
AA913	774.7	774.703125	774.70625	AB457	774.7	774.70625	774.7125	AC229	774.7	774.7125	774.725	AD115	774.7	774.725	774.75
AA914	774.70625	774.709375	774.7125												
AA915	774.7125	774.715625	774.71875												
AA916	774.71875	774.721875	774.725	AB458	774.7125	774.71875	774.725	AC230	774.725	774.7375	774.75				
AA917	774.725	774.728125	774.73125	AB459	774.725	774.73125	774.7375								
AA918	774.73125	774.734375	774.7375												
AA919	774.7375	774.740625	774.74375	AB460	774.7375	774.74375	774.75	AC231	774.75	774.7625	774.775	AD116	774.75	774.775	774.8
AA920	774.74375	774.746875	774.75												
AA921	774.75	774.753125	774.75625	AB461	774.75	774.75625	774.7625								
AA922	774.75625	774.759375	774.7625	AB462	774.7625	774.76875	774.775								
AA923	774.7625	774.765625	774.76875												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA924	774.76875	774.771875	774.775												
AA925	774.775	774.778125	774.78125	AB463	774.775	774.78125	774.7875	AC232	774.775	774.7875	774.8				
AA926	774.78125	774.784375	774.7875												
AA927	774.7875	774.790625	774.79375	AB464	774.7875	774.79375	774.8								
AA928	774.79375	774.796875	774.8												
AA929	774.8	774.803125	774.80625	AB465	774.8	774.80625	774.8125								
AA930	774.80625	774.809375	774.8125					AC233	774.8	774.8125	774.825	AD117	774.8	774.825	774.85
AA931	774.8125	774.815625	774.81875	AB466	774.8125	774.81875	774.825								
AA932	774.81875	774.821875	774.825												
AA933	774.825	774.828125	774.83125	AB467	774.825	774.83125	774.8375	AC234	774.825	774.8375	774.85				
AA934	774.83125	774.834375	774.8375												
AA935	774.8375	774.840625	774.84375	AB468	774.8375	774.84375	774.85								
AA936	774.84375	774.846875	774.85					AC235	774.85	774.8625	774.875	AD118	774.85	774.875	774.9
AA937	774.85	774.853125	774.85625	AB469	774.85	774.85625	774.8625								
AA938	774.85625	774.859375	774.8625												
AA939	774.8625	774.865625	774.86875	AB470	774.8625	774.86875	774.875								
AA940	774.86875	774.871875	774.875												
AA941	774.875	774.878125	774.88125	AB471	774.875	774.88125	774.8875	AC236	774.875	774.8875	774.9	AD119	774.9	774.925	774.95
AA942	774.88125	774.884375	774.8875												
AA943	774.8875	774.890625	774.89375	AB472	774.8875	774.89375	774.9								
AA944	774.89375	774.896875	774.9					AC237	774.9	774.9125	774.925				
AA945	774.9	774.903125	774.90625	AB473	774.9	774.90625	774.9125								
AA946	774.90625	774.909375	774.9125												
AA947	774.9125	774.915625	774.91875	AB474	774.9125	774.91875	774.925								
AA948	774.91875	774.921875	774.925												
AA949	774.925	774.928125	774.93125	AB475	774.925	774.93125	774.9375	AC238	774.925	774.9375	774.95	AD120	774.95	774.975	775
AA950	774.93125	774.934375	774.9375												
AA951	774.9375	774.940625	774.94375	AB476	774.9375	774.94375	774.95								
AA952	774.94375	774.946875	774.95					AC239	774.95	774.9625	774.975				
AA953	774.95	774.953125	774.95625	AB477	774.95	774.95625	774.9625								
AA954	774.95625	774.959375	774.9625												
AA955	774.9625	774.965625	774.96875	AB478	774.9625	774.96875	774.975								
AA956	774.96875	774.971875	774.975												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA957	774.975	774.978125	774.98125	AB479	774.975	774.98125	774.9875	AC240	774.975	774.9875	775				
AA958	774.98125	774.984375	774.9875												
AA959	774.9875	774.990625	774.99375	AB480	774.9875	774.99375	775								
AA960	774.99375	774.996875	775												

Table A2b: Channel Designation in the Bands 799-805 MHz

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA961	799	799.003125	799.00625	AB481	799	799.00625	799.0125	AC961	799	799.0125	799.025	AD121	799	799.025	799.05
AA962	799.00625	799.009375	799.0125												
AA963	799.0125	799.015625	799.01875	AB482	799.0125	799.01875	799.025	AC962	799.025	799.0375	799.05	AD122	799.05	799.075	799.1
AA964	799.01875	799.021875	799.025												
AA965	799.025	799.028125	799.03125	AB483	799.025	799.03125	799.0375	AC963	799.05	799.0625	799.075	AD123	799.1	799.125	799.15
AA966	799.03125	799.034375	799.0375												
AA967	799.0375	799.040625	799.04375	AB484	799.0375	799.04375	799.05	AC964	799.075	799.0875	799.1	AD124	799.15	799.175	799.2
AA968	799.04375	799.046875	799.05												
AA969	799.05	799.053125	799.05625	AB485	799.05	799.05625	799.0625	AC965	799.1	799.1125	799.125	AD125	799.15	799.175	799.2
AA970	799.05625	799.059375	799.0625												
AA971	799.0625	799.065625	799.06875	AB486	799.0625	799.06875	799.075	AC966	799.125	799.1375	799.15	AD126	799.15	799.175	799.2
AA972	799.06875	799.071875	799.075												
AA973	799.075	799.078125	799.08125	AB487	799.075	799.08125	799.0875	AC967	799.15	799.1625	799.175	AD127	799.15	799.175	799.2
AA974	799.08125	799.084375	799.0875												
AA975	799.0875	799.090625	799.09375	AB488	799.0875	799.09375	799.1	AC968	799.175	799.1875	799.2	AD128	799.15	799.175	799.2
AA976	799.09375	799.096875	799.1												
AA977	799.1	799.103125	799.10625	AB489	799.1	799.10625	799.1125	AC969	799.1	799.1125	799.125	AD129	799.1	799.125	799.15
AA978	799.10625	799.109375	799.1125												
AA979	799.1125	799.115625	799.11875	AB490	799.1125	799.11875	799.125	AC970	799.1	799.1125	799.125	AD130	799.1	799.125	799.15
AA980	799.11875	799.121875	799.125												
AA981	799.125	799.128125	799.13125	AB491	799.125	799.13125	799.1375	AC971	799.125	799.1375	799.15	AD131	799.1	799.125	799.15
AA982	799.13125	799.134375	799.1375												
AA983	799.1375	799.140625	799.14375	AB492	799.1375	799.14375	799.15	AC972	799.125	799.1375	799.15	AD132	799.1	799.125	799.15
AA984	799.14375	799.146875	799.15												
AA985	799.15	799.153125	799.15625	AB493	799.15	799.15625	799.1625	AC973	799.15	799.1625	799.175	AD133	799.15	799.175	799.2
AA986	799.15625	799.159375	799.1625												
AA987	799.1625	799.165625	799.16875	AB494	799.1625	799.16875	799.175	AC974	799.15	799.1625	799.175	AD134	799.15	799.175	799.2
AA988	799.16875	799.171875	799.175												
AA989	799.175	799.178125	799.18125	AB495	799.175	799.18125	799.1875	AC975	799.175	799.1875	799.2	AD135	799.15	799.175	799.2
AA990	799.18125	799.184375	799.1875												
AA991	799.1875	799.190625	799.19375	AB496	799.1875	799.19375	799.2	AC976	799.175	799.1875	799.2	AD136	799.15	799.175	799.2
AA992	799.19375	799.196875	799.2												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)								
AA993	799.2	799.203125	799.20625	AB497	799.2	799.20625	799.2125	AC969	799.2	799.2125	799.225	AD125	799.2	799.225	799.25								
AA994	799.20625	799.209375	799.2125																				
AA995	799.2125	799.215625	799.21875	AB498	799.2125	799.21875	799.225																
AA996	799.21875	799.221875	799.225																				
AA997	799.225	799.228125	799.23125	AB499	799.225	799.23125	799.2375									AC970	799.225	799.2375	799.25	AD125	799.2	799.225	799.25
AA998	799.23125	799.234375	799.2375																				
AA999	799.2375	799.240625	799.24375	AB500	799.2375	799.24375	799.25																
AA1000	799.24375	799.246875	799.25																				
AA1001	799.25	799.253125	799.25625	AB501	799.25	799.25625	799.2625	AC971	799.25	799.2625	799.275	AD126	799.25	799.275	799.3								
AA1002	799.25625	799.259375	799.2625																				
AA1003	799.2625	799.265625	799.26875	AB502	799.2625	799.26875	799.275																
AA1004	799.26875	799.271875	799.275																				
AA1005	799.275	799.278125	799.28125	AB503	799.275	799.28125	799.2875									AC972	799.275	799.2875	799.3	AD126	799.25	799.275	799.3
AA1006	799.28125	799.284375	799.2875																				
AA1007	799.2875	799.290625	799.29375	AB504	799.2875	799.29375	799.3																
AA1008	799.29375	799.296875	799.3																				
AA1009	799.3	799.303125	799.30625	AB505	799.3	799.30625	799.3125	AC973	799.3	799.3125	799.325	AD127	799.3	799.325	799.35								
AA1010	799.30625	799.309375	799.3125																				
AA1011	799.3125	799.315625	799.31875	AB506	799.3125	799.31875	799.325																
AA1012	799.31875	799.321875	799.325																				
AA1013	799.325	799.328125	799.33125	AB507	799.325	799.33125	799.3375									AC974	799.325	799.3375	799.35	AD127	799.3	799.325	799.35
AA1014	799.33125	799.334375	799.3375																				
AA1015	799.3375	799.340625	799.34375	AB508	799.3375	799.34375	799.35																
AA1016	799.34375	799.346875	799.35																				
AA1017	799.35	799.353125	799.35625	AB509	799.35	799.35625	799.3625	AC975	799.35	799.3625	799.375	AD128	799.35	799.375	799.4								
AA1018	799.35625	799.359375	799.3625																				
AA1019	799.3625	799.365625	799.36875	AB510	799.3625	799.36875	799.375																
AA1020	799.36875	799.371875	799.375																				
AA1021	799.375	799.378125	799.38125	AB511	799.375	799.38125	799.3875									AC976	799.375	799.3875	799.4	AD128	799.35	799.375	799.4
AA1022	799.38125	799.384375	799.3875																				
AA1023	799.3875	799.390625	799.39375	AB512	799.3875	799.39375	799.4																
AA1024	799.39375	799.396875	799.4																				
AA1025	799.4	799.403125	799.40625	AB513	799.4	799.40625	799.4125	AC977	799.4	799.4125	799.425	AD129	799.4	799.425	799.45								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1026	799.40625	799.409375	799.4125												
AA1027	799.4125	799.415625	799.41875	AB514	799.4125	799.41875	799.425								
AA1028	799.41875	799.421875	799.425												
AA1029	799.425	799.428125	799.43125	AB515	799.425	799.43125	799.4375	AC978	799.425	799.4375	799.45				
AA1030	799.43125	799.434375	799.4375												
AA1031	799.4375	799.440625	799.44375	AB516	799.4375	799.44375	799.45								
AA1032	799.44375	799.446875	799.45												
AA1033	799.45	799.453125	799.45625	AB517	799.45	799.45625	799.4625	AC979	799.45	799.4625	799.475	AD130	799.45	799.475	799.5
AA1034	799.45625	799.459375	799.4625												
AA1035	799.4625	799.465625	799.46875	AB518	799.4625	799.46875	799.475								
AA1036	799.46875	799.471875	799.475												
AA1037	799.475	799.478125	799.48125	AB519	799.475	799.48125	799.4875	AC980	799.475	799.4875	799.5				
AA1038	799.48125	799.484375	799.4875												
AA1039	799.4875	799.490625	799.49375	AB520	799.4875	799.49375	799.5								
AA1040	799.49375	799.496875	799.5												
AA1041	799.5	799.503125	799.50625	AB521	799.5	799.50625	799.5125	AC981	799.5	799.5125	799.525	A131	799.5	799.525	799.55
AA1042	799.50625	799.509375	799.5125												
AA1043	799.5125	799.515625	799.51875	AB522	799.5125	799.51875	799.525								
AA1044	799.51875	799.521875	799.525												
AA1045	799.525	799.528125	799.53125	AB523	799.525	799.53125	799.5375	AC982	799.525	799.5375	799.55				
AA1046	799.53125	799.534375	799.5375												
AA1047	799.5375	799.540625	799.54375	AB524	799.5375	799.54375	799.55								
AA1048	799.54375	799.546875	799.55												
AA1049	799.55	799.553125	799.55625	AB525	799.55	799.55625	799.5625	AC983	799.55	799.5625	799.575	AD132	799.55	799.575	799.6
AA1050	799.55625	799.559375	799.5625												
AA1051	799.5625	799.565625	799.56875	AB526	799.5625	799.56875	799.575								
AA1052	799.56875	799.571875	799.575												
AA1053	799.575	799.578125	799.58125	AB527	799.575	799.58125	799.5875	AC984	799.575	799.5875	799.6				
AA1054	799.58125	799.584375	799.5875												
AA1055	799.5875	799.590625	799.59375	AB528	799.5875	799.59375	799.6								
AA1056	799.59375	799.596875	799.6												
AA1057	799.6	799.603125	799.60625	AB529	799.6	799.60625	799.6125	AC985	799.6	799.6125	799.625	AD133	799.6	799.625	799.65
AA1058	799.60625	799.609375	799.6125												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1059	799.6125	799.615625	799.61875	AB530	799.6125	799.61875	799.625	AC986	799.625	799.6375	799.65	AD134	799.65	799.675	799.7
AA1060	799.61875	799.621875	799.625		799.6125	799.61875	799.625								
AA1061	799.625	799.628125	799.63125	AB531	799.625	799.63125	799.6375								
AA1062	799.63125	799.634375	799.6375		799.625	799.63125	799.6375								
AA1063	799.6375	799.640625	799.64375	AB532	799.6375	799.64375	799.65								
AA1064	799.64375	799.646875	799.65		799.6375	799.64375	799.65								
AA1065	799.65	799.653125	799.65625	AB533	799.65	799.65625	799.6625	AC987	799.65	799.6625	799.675	AD134	799.65	799.675	799.7
AA1066	799.65625	799.659375	799.6625		799.65	799.65625	799.6625								
AA1067	799.6625	799.665625	799.66875	AB534	799.6625	799.66875	799.675	AC988	799.675	799.6875	799.7	AD134	799.65	799.675	799.7
AA1068	799.66875	799.671875	799.675		799.6625	799.66875	799.675								
AA1069	799.675	799.678125	799.68125	AB535	799.675	799.68125	799.6875	AC988	799.675	799.6875	799.7	AD134	799.65	799.675	799.7
AA1070	799.68125	799.684375	799.6875		799.675	799.68125	799.6875								
AA1071	799.6875	799.690625	799.69375	AB536	799.6875	799.69375	799.7	AC989	799.7	799.7125	799.725	AD135	799.7	799.725	799.75
AA1072	799.69375	799.696875	799.7		799.6875	799.69375	799.7								
AA1073	799.7	799.703125	799.70625	AB537	799.7	799.70625	799.7125	AC989	799.7	799.7125	799.725	AD135	799.7	799.725	799.75
AA1074	799.70625	799.709375	799.7125		799.7	799.70625	799.7125								
AA1075	799.7125	799.715625	799.71875	AB538	799.7125	799.71875	799.725	AC990	799.725	799.7375	799.75	AD135	799.7	799.725	799.75
AA1076	799.71875	799.721875	799.725		799.7125	799.71875	799.725								
AA1077	799.725	799.728125	799.73125	AB539	799.725	799.73125	799.7375	AC990	799.725	799.7375	799.75	AD135	799.7	799.725	799.75
AA1078	799.73125	799.734375	799.7375		799.725	799.73125	799.7375								
AA1079	799.7375	799.740625	799.74375	AB540	799.7375	799.74375	799.75	AC991	799.75	799.7625	799.775	AD136	799.75	799.775	799.8
AA1080	799.74375	799.746875	799.75		799.7375	799.74375	799.75								
AA1081	799.75	799.753125	799.75625	AB541	799.75	799.75625	799.7625	AC991	799.75	799.7625	799.775	AD136	799.75	799.775	799.8
AA1082	799.75625	799.759375	799.7625		799.75	799.75625	799.7625								
AA1083	799.7625	799.765625	799.76875	AB542	799.7625	799.76875	799.775	AC992	799.775	799.7875	799.8	AD136	799.75	799.775	799.8
AA1084	799.76875	799.771875	799.775		799.7625	799.76875	799.775								
AA1085	799.775	799.778125	799.78125	AB543	799.775	799.78125	799.7875	AC992	799.775	799.7875	799.8	AD136	799.75	799.775	799.8
AA1086	799.78125	799.784375	799.7875		799.775	799.78125	799.7875								
AA1087	799.7875	799.790625	799.79375	AB544	799.7875	799.79375	799.8	AC993	799.8	799.8125	799.825	AD137	799.8	799.825	799.85
AA1088	799.79375	799.796875	799.8		799.7875	799.79375	799.8								
AA1089	799.8	799.803125	799.80625	AB545	799.8	799.80625	799.8125	AC993	799.8	799.8125	799.825	AD137	799.8	799.825	799.85
AA1090	799.80625	799.809375	799.8125		799.8	799.80625	799.8125								
AA1091	799.8125	799.815625	799.81875	AB546	799.8125	799.81875	799.825								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1092	799.81875	799.821875	799.825												
AA1093	799.825	799.828125	799.83125	AB547	799.825	799.83125	799.8375	AC994	799.825	799.8375	799.85				
AA1094	799.83125	799.834375	799.8375												
AA1095	799.8375	799.840625	799.84375	AB548	799.8375	799.84375	799.85								
AA1096	799.84375	799.846875	799.85												
AA1097	799.85	799.853125	799.85625	AB549	799.85	799.85625	799.8625	AC995	799.85	799.8625	799.875	AD138	799.85	799.875	799.9
AA1098	799.85625	799.859375	799.8625												
AA1099	799.8625	799.865625	799.86875	AB550	799.8625	799.86875	799.875								
AA1100	799.86875	799.871875	799.875												
AA1101	799.875	799.878125	799.88125	AB551	799.875	799.88125	799.8875	AC996	799.875	799.8875	799.9				
AA1102	799.88125	799.884375	799.8875												
AA1103	799.8875	799.890625	799.89375	AB552	799.8875	799.89375	799.9								
AA1104	799.89375	799.896875	799.9												
AA1105	799.9	799.903125	799.90625	AB553	799.9	799.90625	799.9125	AC997	799.9	799.9125	799.925	AD139	799.9	799.925	799.95
AA1106	799.90625	799.909375	799.9125												
AA1107	799.9125	799.915625	799.91875	AB554	799.9125	799.91875	799.925								
AA1108	799.91875	799.921875	799.925												
AA1109	799.925	799.928125	799.93125	AB555	799.925	799.93125	799.9375	AC998	799.925	799.9375	799.95				
AA1110	799.93125	799.934375	799.9375												
AA1111	799.9375	799.940625	799.94375	AB556	799.9375	799.94375	799.95								
AA1112	799.94375	799.946875	799.95												
AA1113	799.95	799.953125	799.95625	AB557	799.95	799.95625	799.9625	AC999	799.95	799.9625	799.975	AD140	799.95	799.975	800
AA1114	799.95625	799.959375	799.9625												
AA1115	799.9625	799.965625	799.96875	AB558	799.9625	799.96875	799.975								
AA1116	799.96875	799.971875	799.975												
AA1117	799.975	799.978125	799.98125	AB559	799.975	799.98125	799.9875	AC1000	799.975	799.9875	800				
AA1118	799.98125	799.984375	799.9875												
AA1119	799.9875	799.990625	799.99375	AB560	799.9875	799.99375	800								
AA1120	799.99375	799.996875	800												
AA1121	800	800.003125	800.00625	AB561	800	800.00625	800.0125	AC1001	800	800.0125	800.025	AD141	800	800.025	800.05
AA1122	800.00625	800.009375	800.0125												
AA1123	800.0125	800.015625	800.01875	AB562	800.0125	800.01875	800.025								
AA1124	800.01875	800.021875	800.025												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1125	800.025	800.028125	800.03125	AB563	800.025	800.03125	800.0375	AC1002	800.025	800.0375	800.05				
AA1126	800.03125	800.034375	800.0375												
AA1127	800.0375	800.040625	800.04375												
AA1128	800.04375	800.046875	800.05												
AA1129	800.05	800.053125	800.05625	AB565	800.05	800.05625	800.0625	AC1003	800.05	800.0625	800.075	AD142	800.05	800.075	800.1
AA1130	800.05625	800.059375	800.0625												
AA1131	800.0625	800.065625	800.06875												
AA1132	800.06875	800.071875	800.075												
AA1133	800.075	800.078125	800.08125	AB567	800.075	800.08125	800.0875	AC1004	800.075	800.0875	800.1				
AA1134	800.08125	800.084375	800.0875												
AA1135	800.0875	800.090625	800.09375												
AA1136	800.09375	800.096875	800.1												
AA1137	800.1	800.103125	800.10625	AB569	800.1	800.10625	800.1125	AC1005	800.1	800.1125	800.125	AD143	800.1	800.125	800.15
AA1138	800.10625	800.109375	800.1125												
AA1139	800.1125	800.115625	800.11875												
AA1140	800.11875	800.121875	800.125												
AA1141	800.125	800.128125	800.13125	AB571	800.125	800.13125	800.1375	AC1006	800.125	800.1375	800.15				
AA1142	800.13125	800.134375	800.1375												
AA1143	800.1375	800.140625	800.14375												
AA1144	800.14375	800.146875	800.15												
AA1145	800.15	800.153125	800.15625	AB573	800.15	800.15625	800.1625	AC1007	800.15	800.1625	800.175	AD144	800.15	800.175	800.2
AA1146	800.15625	800.159375	800.1625												
AA1147	800.1625	800.165625	800.16875												
AA1148	800.16875	800.171875	800.175												
AA1149	800.175	800.178125	800.18125	AB575	800.175	800.18125	800.1875	AC1008	800.175	800.1875	800.2				
AA1150	800.18125	800.184375	800.1875												
AA1151	800.1875	800.190625	800.19375												
AA1152	800.19375	800.196875	800.2												
AA1153	800.2	800.203125	800.20625	AB577	800.2	800.20625	800.2125	AC1009	800.2	800.2125	800.225	AD145	800.2	800.225	800.25
AA1154	800.20625	800.209375	800.2125												
AA1155	800.2125	800.215625	800.21875												
AA1156	800.21875	800.221875	800.225												
AA1157	800.225	800.228125	800.23125	AB579	800.225	800.23125	800.2375	AC1010	800.225	800.2375	800.25				

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1158	800.23125	800.234375	800.2375												
AA1159	800.2375	800.240625	800.24375	AB580	800.2375	800.24375	800.25								
AA1160	800.24375	800.246875	800.25												
AA1161	800.25	800.253125	800.25625												
AA1162	800.25625	800.259375	800.2625	AB581	800.25	800.25625	800.2625	AC1011	800.25	800.2625	800.275	AD146	800.25	800.275	800.3
AA1163	800.2625	800.265625	800.26875	AB582	800.2625	800.26875	800.275								
AA1164	800.26875	800.271875	800.275												
AA1165	800.275	800.278125	800.28125	AB583	800.275	800.28125	800.2875	AC1012	800.275	800.2875	800.3				
AA1166	800.28125	800.284375	800.2875	AB584	800.2875	800.29375	800.3								
AA1167	800.2875	800.290625	800.29375												
AA1168	800.29375	800.296875	800.3	AB585	800.3	800.30625	800.3125	AC1013	800.3	800.3125	800.325	AD147	800.3	800.325	800.35
AA1169	800.3	800.303125	800.30625												
AA1170	800.30625	800.309375	800.3125												
AA1171	800.3125	800.315625	800.31875	AB586	800.3125	800.31875	800.325	AC1014	800.325	800.3375	800.35				
AA1172	800.31875	800.321875	800.325	AB587	800.325	800.33125	800.3375								
AA1173	800.325	800.328125	800.33125												
AA1174	800.33125	800.334375	800.3375	AB588	800.3375	800.34375	800.35	AC1015	800.35	800.3625	800.375	AD148	800.35	800.375	800.4
AA1175	800.3375	800.340625	800.34375												
AA1176	800.34375	800.346875	800.35												
AA1177	800.35	800.353125	800.35625	AB589	800.35	800.35625	800.3625	AC1016	800.375	800.3875	800.4				
AA1178	800.35625	800.359375	800.3625	AB590	800.3625	800.36875	800.375								
AA1179	800.3625	800.365625	800.36875												
AA1180	800.36875	800.371875	800.375	AB591	800.375	800.38125	800.3875	AC1017	800.425	800.4375	800.45	AD149	800.4	800.425	800.45
AA1181	800.375	800.378125	800.38125												
AA1182	800.38125	800.384375	800.3875												
AA1183	800.3875	800.390625	800.39375	AB592	800.3875	800.39375	800.4	AC1018	800.425	800.4375	800.45				
AA1184	800.39375	800.396875	800.4												
AA1185	800.4	800.403125	800.40625	AB593	800.4	800.40625	800.4125								
AA1186	800.40625	800.409375	800.4125	AB594	800.4125	800.41875	800.425		800.4	800.4125	800.425				
AA1187	800.4125	800.415625	800.41875												
AA1188	800.41875	800.421875	800.425												
AA1189	800.425	800.428125	800.43125	AB595	800.425	800.43125	800.4375		800.425	800.4375	800.45				
AA1190	800.43125	800.434375	800.4375												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1191	800.4375	800.440625	800.44375	AB596	800.4375	800.44375	800.45								
AA1192	800.44375	800.446875	800.45		800.45										
AA1193	800.45	800.453125	800.45625	AB597	800.45	800.45625	800.4625	AC1019	800.45	800.4625	800.475	AD150	800.45	800.475	800.5
AA1194	800.45625	800.459375	800.4625		800.4625										
AA1195	800.4625	800.465625	800.46875	AB598	800.4625	800.46875	800.475	AC1020	800.475	800.4875	800.5				
AA1196	800.46875	800.471875	800.475		800.475										
AA1197	800.475	800.478125	800.48125	AB599	800.475	800.48125	800.4875								
AA1198	800.48125	800.484375	800.4875		800.4875										
AA1199	800.4875	800.490625	800.49375	AB600	800.4875	800.49375	800.5	AC1021	800.5	800.5125	800.525	AD151	800.5	800.525	800.55
AA1200	800.49375	800.496875	800.5		800.5125										
AA1201	800.5	800.503125	800.50625	AB601	800.5	800.50625	800.5125								
AA1202	800.50625	800.509375	800.5125		800.5125										
AA1203	800.5125	800.515625	800.51875	AB602	800.5125	800.51875	800.525	AC1022	800.525	800.5375	800.55				
AA1204	800.51875	800.521875	800.525		800.525										
AA1205	800.525	800.528125	800.53125	AB603	800.525	800.53125	800.5375								
AA1206	800.53125	800.534375	800.5375		800.5375										
AA1207	800.5375	800.540625	800.54375	AB604	800.5375	800.54375	800.55	AC1023	800.55	800.5625	800.575	AD152	800.55	800.575	800.6
AA1208	800.54375	800.546875	800.55		800.55										
AA1209	800.55	800.553125	800.55625	AB605	800.55	800.55625	800.5625								
AA1210	800.55625	800.559375	800.5625		800.5625										
AA1211	800.5625	800.565625	800.56875	AB606	800.5625	800.56875	800.575	AC1024	800.575	800.5875	800.6				
AA1212	800.56875	800.571875	800.575		800.575										
AA1213	800.575	800.578125	800.58125	AB607	800.575	800.58125	800.5875								
AA1214	800.58125	800.584375	800.5875		800.5875										
AA1215	800.5875	800.590625	800.59375	AB608	800.5875	800.59375	800.6	AC1025	800.6	800.6125	800.625	AD153	800.6	800.625	800.65
AA1216	800.59375	800.596875	800.6		800.6										
AA1217	800.6	800.603125	800.60625	AB609	800.6	800.60625	800.6125								
AA1218	800.60625	800.609375	800.6125		800.6125										
AA1219	800.6125	800.615625	800.61875	AB610	800.6125	800.61875	800.625	AC1026	800.625	800.6375	800.65				
AA1220	800.61875	800.621875	800.625		800.625										
AA1221	800.625	800.628125	800.63125	AB611	800.625	800.63125	800.6375								
AA1222	800.63125	800.634375	800.6375		800.6375										
AA1223	800.6375	800.640625	800.64375	AB612	800.6375	800.64375	800.65								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1224	800.64375	800.646875	800.65												
AA1225	800.65	800.653125	800.65625	AB613	800.65	800.65625	800.6625	AC1027	800.65	800.6625	800.675	AD154	800.65	800.675	800.7
AA1226	800.65625	800.659375	800.6625												
AA1227	800.6625	800.665625	800.66875	AB614	800.6625	800.66875	800.675	AC1028	800.675	800.6875	800.7	AD155	800.7	800.725	800.75
AA1228	800.66875	800.671875	800.675												
AA1229	800.675	800.678125	800.68125	AB615	800.675	800.68125	800.6875	AC1029	800.7	800.7125	800.725	AD156	800.7	800.725	800.75
AA1230	800.68125	800.684375	800.6875												
AA1231	800.6875	800.690625	800.69375	AB616	800.6875	800.69375	800.7	AC1030	800.725	800.7375	800.75	AD157	800.75	800.775	800.8
AA1232	800.69375	800.696875	800.7												
AA1233	800.7	800.703125	800.70625	AB617	800.7	800.70625	800.7125	AC1031	800.75	800.7625	800.775	AD158	800.75	800.775	800.8
AA1234	800.70625	800.709375	800.7125												
AA1235	800.7125	800.715625	800.71875	AB618	800.7125	800.71875	800.725	AC1032	800.775	800.7875	800.8	AD159	800.8	800.825	800.85
AA1236	800.71875	800.721875	800.725												
AA1237	800.725	800.728125	800.73125	AB619	800.725	800.73125	800.7375	AC1033	800.8	800.8125	800.825	AD160	800.8	800.825	800.85
AA1238	800.73125	800.734375	800.7375												
AA1239	800.7375	800.740625	800.74375	AB620	800.7375	800.74375	800.75	AC1034	800.825	800.8375	800.85	AD161	800.825	800.8375	800.85
AA1240	800.74375	800.746875	800.75												
AA1241	800.75	800.753125	800.75625	AB621	800.75	800.75625	800.7625	AC1035	800.85	800.8625	800.875	AD162	800.85	800.8625	800.875
AA1242	800.75625	800.759375	800.7625												
AA1243	800.7625	800.765625	800.76875	AB622	800.7625	800.76875	800.775	AC1036	800.875	800.8875	800.9	AD163	800.875	800.8875	800.9
AA1244	800.76875	800.771875	800.775												
AA1245	800.775	800.778125	800.78125	AB623	800.775	800.78125	800.7875	AC1037	800.875	800.8875	800.9	AD164	800.875	800.8875	800.9
AA1246	800.78125	800.784375	800.7875												
AA1247	800.7875	800.790625	800.79375	AB624	800.7875	800.79375	800.8	AC1038	800.9	800.9125	800.925	AD165	800.9	800.9125	800.925
AA1248	800.79375	800.796875	800.8												
AA1249	800.8	800.803125	800.80625	AB625	800.8	800.80625	800.8125	AC1039	800.925	800.9375	800.95	AD166	800.925	800.9375	800.95
AA1250	800.80625	800.809375	800.8125												
AA1251	800.8125	800.815625	800.81875	AB626	800.8125	800.81875	800.825	AC1040	800.95	800.9625	800.975	AD167	800.95	800.9625	800.975
AA1252	800.81875	800.821875	800.825												
AA1253	800.825	800.828125	800.83125	AB627	800.825	800.83125	800.8375	AC1041	800.975	800.9875	800.995	AD168	800.975	800.9875	800.995
AA1254	800.83125	800.834375	800.8375												
AA1255	800.8375	800.840625	800.84375	AB628	800.8375	800.84375	800.85	AC1042	800.995	801.0075	801.015	AD169	800.995	801.0075	801.015
AA1256	800.84375	800.846875	800.85												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1257	800.85	800.853125	800.85625	AB629	800.85	800.85625	800.8625	AC1035	800.85	800.8625	800.875	AD158	800.85	800.875	800.9
AA1258	800.85625	800.859375	800.8625		800.8625	800.86875	800.875								
AA1259	800.8625	800.865625	800.86875	AB630	800.8625	800.86875	800.875	AC1036	800.875	800.8875	800.9	AD159	800.9	800.925	800.95
AA1260	800.86875	800.871875	800.875												
AA1261	800.875	800.878125	800.88125	AB631	800.875	800.88125	800.8875	AC1037	800.9	800.9125	800.925	AD160	800.95	800.975	801
AA1262	800.88125	800.884375	800.8875												
AA1263	800.8875	800.890625	800.89375	AB632	800.8875	800.89375	800.9	AC1038	800.925	800.9375	800.95	AD161	801	801.025	801.05
AA1264	800.89375	800.896875	800.9												
AA1265	800.9	800.903125	800.90625	AB633	800.9	800.90625	800.9125	AC1039	800.95	800.9625	800.975	AD162	801.05	801.075	801.1
AA1266	800.90625	800.909375	800.9125												
AA1267	800.9125	800.915625	800.91875	AB634	800.9125	800.91875	800.925	AC1040	800.975	800.9875	801	AD163	801.075	801.1	801.15
AA1268	800.91875	800.921875	800.925												
AA1269	800.925	800.928125	800.93125	AB635	800.925	800.93125	800.9375	AC1041	801	801.0125	801.025	AD164	801.025	801.0375	801.05
AA1270	800.93125	800.934375	800.9375												
AA1271	800.9375	800.940625	800.94375	AB636	800.9375	800.94375	800.95	AC1042	801.025	801.0375	801.05	AD165	801.05	801.0625	801.075
AA1272	800.94375	800.946875	800.95												
AA1273	800.95	800.953125	800.95625	AB637	800.95	800.95625	800.9625	AC1043	801.05	801.0625	801.075	AD166	801.075	801.0875	801.1
AA1274	800.95625	800.959375	800.9625												
AA1275	800.9625	800.965625	800.96875	AB638	800.9625	800.96875	800.975	AC1044	801.025	801.0375	801.05	AD167	801.05	801.0625	801.075
AA1276	800.96875	800.971875	800.975												
AA1277	800.975	800.978125	800.98125	AB639	800.975	800.98125	800.9875	AC1045	801.025	801.0375	801.05	AD168	801.05	801.0625	801.075
AA1278	800.98125	800.984375	800.9875												
AA1279	800.9875	800.990625	800.99375	AB640	800.9875	800.99375	801	AC1046	801.025	801.0375	801.05	AD169	801.05	801.0625	801.075
AA1280	800.99375	800.996875	801												
AA1281	801	801.003125	801.00625	AB641	801	801.00625	801.0125	AC1047	801.025	801.0375	801.05	AD170	801.05	801.0625	801.075
AA1282	801.00625	801.009375	801.0125												
AA1283	801.0125	801.015625	801.01875	AB642	801.0125	801.01875	801.025	AC1048	801.025	801.0375	801.05	AD171	801.05	801.0625	801.075
AA1284	801.01875	801.021875	801.025												
AA1285	801.025	801.028125	801.03125	AB643	801.025	801.03125	801.0375	AC1049	801.025	801.0375	801.05	AD172	801.05	801.0625	801.075
AA1286	801.03125	801.034375	801.0375												
AA1287	801.0375	801.040625	801.04375	AB644	801.0375	801.04375	801.05	AC1050	801.025	801.0375	801.05	AD173	801.05	801.0625	801.075
AA1288	801.04375	801.046875	801.05												
AA1289	801.05	801.053125	801.05625	AB645	801.05	801.05625	801.0625	AC1051	801.05	801.0625	801.075	AD174	801.05	801.0625	801.075

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1290	801.05625	801.059375	801.0625												
AA1291	801.0625	801.065625	801.06875	AB646	801.0625	801.06875	801.075								
AA1292	801.06875	801.071875	801.075												
AA1293	801.075	801.078125	801.08125												
AA1294	801.08125	801.084375	801.0875	AB647	801.075	801.08125	801.0875	AC1044	801.075	801.0875	801.1				
AA1295	801.0875	801.090625	801.09375												
AA1296	801.09375	801.096875	801.1												
AA1297	801.1	801.103125	801.10625	AB649	801.1	801.10625	801.1125								
AA1298	801.10625	801.109375	801.1125												
AA1299	801.1125	801.115625	801.11875	AB650	801.1125	801.11875	801.125	AC1045	801.1	801.1125	801.125				
AA1300	801.11875	801.121875	801.125												
AA1301	801.125	801.128125	801.13125	AB651	801.125	801.13125	801.1375					AD163	801.1	801.125	801.15
AA1302	801.13125	801.134375	801.1375												
AA1303	801.1375	801.140625	801.14375	AB652	801.1375	801.14375	801.15	AC1046	801.125	801.1375	801.15				
AA1304	801.14375	801.146875	801.15												
AA1305	801.15	801.153125	801.15625	AB653	801.15	801.15625	801.1625								
AA1306	801.15625	801.159375	801.1625												
AA1307	801.1625	801.165625	801.16875	AB654	801.1625	801.16875	801.175	AC1047	801.15	801.1625	801.175				
AA1308	801.16875	801.171875	801.175												
AA1309	801.175	801.178125	801.18125	AB655	801.175	801.18125	801.1875					AD164	801.15	801.175	801.2
AA1310	801.18125	801.184375	801.1875												
AA1311	801.1875	801.190625	801.19375	AB656	801.1875	801.19375	801.2	AC1048	801.175	801.1875	801.2				
AA1312	801.19375	801.196875	801.2												
AA1313	801.2	801.203125	801.20625	AB657	801.2	801.20625	801.2125								
AA1314	801.20625	801.209375	801.2125												
AA1315	801.2125	801.215625	801.21875	AB658	801.2125	801.21875	801.225	AC1049	801.2	801.2125	801.225				
AA1316	801.21875	801.221875	801.225												
AA1317	801.225	801.228125	801.23125	AB659	801.225	801.23125	801.2375					AD165	801.2	801.225	801.25
AA1318	801.23125	801.234375	801.2375												
AA1319	801.2375	801.240625	801.24375	AB660	801.2375	801.24375	801.25	AC1050	801.225	801.2375	801.25				
AA1320	801.24375	801.246875	801.25												
AA1321	801.25	801.253125	801.25625	AB661	801.25	801.25625	801.2625	AC1051	801.25	801.2625	801.275	AD166	801.25	801.275	801.3
AA1322	801.25625	801.259375	801.2625												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1323	801.2625	801.265625	801.26875	AB662	801.2625	801.26875	801.275	AC1052	801.275	801.2875	801.3				
AA1324	801.26875	801.271875	801.275		801.275	801.28125	801.2875								
AA1325	801.275	801.278125	801.28125	AB663	801.275	801.28125	801.2875								
AA1326	801.28125	801.284375	801.2875		801.2875	801.29375	801.3								
AA1327	801.2875	801.290625	801.29375	AB664	801.2875	801.29375	801.3								
AA1328	801.29375	801.296875	801.3		801.3	801.30625	801.3125								
AA1329	801.3	801.303125	801.30625	AB665	801.3	801.30625	801.3125	AC1053	801.3	801.3125	801.325	AD167	801.3	801.325	801.35
AA1330	801.30625	801.309375	801.3125		801.3125	801.31875	801.325								
AA1331	801.3125	801.315625	801.31875	AB666	801.3125	801.31875	801.325								
AA1332	801.31875	801.321875	801.325		801.325	801.33125	801.3375								
AA1333	801.325	801.328125	801.33125	AB667	801.325	801.33125	801.3375	AC1054	801.325	801.3375	801.35				
AA1334	801.33125	801.334375	801.3375		801.3375	801.34375	801.35								
AA1335	801.3375	801.340625	801.34375	AB668	801.3375	801.34375	801.35								
AA1336	801.34375	801.346875	801.35		801.35	801.35625	801.3625								
AA1337	801.35	801.353125	801.35625	AB669	801.35	801.35625	801.3625	AC1055	801.35	801.3625	801.375	AD168	801.35	801.375	801.4
AA1338	801.35625	801.359375	801.3625		801.3625	801.36875	801.375								
AA1339	801.3625	801.365625	801.36875	AB670	801.3625	801.36875	801.375								
AA1340	801.36875	801.371875	801.375		801.375	801.38125	801.3875								
AA1341	801.375	801.378125	801.38125	AB671	801.375	801.38125	801.3875	AC1056	801.375	801.3875	801.4				
AA1342	801.38125	801.384375	801.3875		801.3875	801.39375	801.4								
AA1343	801.3875	801.390625	801.39375	AB672	801.3875	801.39375	801.4								
AA1344	801.39375	801.396875	801.4		801.4	801.40625	801.4125								
AA1345	801.4	801.403125	801.40625	AB673	801.4	801.40625	801.4125	AC1057	801.4	801.4125	801.425	AD169	801.4	801.425	801.45
AA1346	801.40625	801.409375	801.4125		801.4125	801.41875	801.425								
AA1347	801.4125	801.415625	801.41875	AB674	801.4125	801.41875	801.425								
AA1348	801.41875	801.421875	801.425		801.425	801.43125	801.4375								
AA1349	801.425	801.428125	801.43125	AB675	801.425	801.43125	801.4375	AC1058	801.425	801.4375	801.45				
AA1350	801.43125	801.434375	801.4375		801.4375	801.44375	801.45								
AA1351	801.4375	801.440625	801.44375	AB676	801.4375	801.44375	801.45								
AA1352	801.44375	801.446875	801.45		801.45	801.45625	801.4625								
AA1353	801.45	801.453125	801.45625	AB677	801.45	801.45625	801.4625	AC1059	801.45	801.4625	801.475	AD170	801.45	801.475	801.5
AA1354	801.45625	801.459375	801.4625		801.4625	801.46875	801.475								
AA1355	801.4625	801.465625	801.46875	AB678	801.4625	801.46875	801.475								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1356	801.46875	801.471875	801.475												
AA1357	801.475	801.478125	801.48125	AB679	801.475	801.48125	801.4875	AC1060	801.475	801.4875	801.5				
AA1358	801.48125	801.484375	801.4875												
AA1359	801.4875	801.490625	801.49375	AB680	801.4875	801.49375	801.5								
AA1360	801.49375	801.496875	801.5												
AA1361	801.5	801.503125	801.50625	AB681	801.5	801.50625	801.5125								
AA1362	801.50625	801.509375	801.5125												
AA1363	801.5125	801.515625	801.51875	AB682	801.5125	801.51875	801.525								
AA1364	801.51875	801.521875	801.525												
AA1365	801.525	801.528125	801.53125	AB683	801.525	801.53125	801.5375	AC1062	801.525	801.5375	801.55				
AA1366	801.53125	801.534375	801.5375												
AA1367	801.5375	801.540625	801.54375	AB684	801.5375	801.54375	801.55								
AA1368	801.54375	801.546875	801.55												
AA1369	801.55	801.553125	801.55625	AB685	801.55	801.55625	801.5625	AC1063	801.55	801.5625	801.575	AD172	801.55	801.575	801.6
AA1370	801.55625	801.559375	801.5625												
AA1371	801.5625	801.565625	801.56875	AB686	801.5625	801.56875	801.575								
AA1372	801.56875	801.571875	801.575												
AA1373	801.575	801.578125	801.58125	AB687	801.575	801.58125	801.5875	AC1064	801.575	801.5875	801.6				
AA1374	801.58125	801.584375	801.5875												
AA1375	801.5875	801.590625	801.59375	AB688	801.5875	801.59375	801.6								
AA1376	801.59375	801.596875	801.6												
AA1377	801.6	801.603125	801.60625	AB689	801.6	801.60625	801.6125	AC1065	801.6	801.6125	801.625	AD173	801.6	801.625	801.65
AA1378	801.60625	801.609375	801.6125												
AA1379	801.6125	801.615625	801.61875	AB690	801.6125	801.61875	801.625								
AA1380	801.61875	801.621875	801.625												
AA1381	801.625	801.628125	801.63125	AB691	801.625	801.63125	801.6375	AC1066	801.625	801.6375	801.65				
AA1382	801.63125	801.634375	801.6375												
AA1383	801.6375	801.640625	801.64375	AB692	801.6375	801.64375	801.65								
AA1384	801.64375	801.646875	801.65												
AA1385	801.65	801.653125	801.65625	AB693	801.65	801.65625	801.6625	AC1067	801.65	801.6625	801.675	AD174	801.65	801.675	801.7
AA1386	801.65625	801.659375	801.6625												
AA1387	801.6625	801.665625	801.66875	AB694	801.6625	801.66875	801.675								
AA1388	801.66875	801.671875	801.675												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)			
AA1389	801.675	801.678125	801.68125	AB695	801.675	801.68125	801.6875	AC1068	801.675	801.6875	801.7	AD175	801.7	801.725	801.75			
AA1390	801.68125	801.684375	801.6875		801.6875	801.69375	801.7											
AA1391	801.6875	801.690625	801.69375		801.6875	801.69375	801.7											
AA1392	801.69375	801.696875	801.7	AB696	801.6875	801.69375	801.7	AC1069	801.7	801.7125	801.725	AD176	801.75	801.775	801.8			
AA1393	801.7	801.703125	801.70625													801.7125	801.71875	801.725
AA1394	801.70625	801.709375	801.7125													801.7125	801.71875	801.725
AA1395	801.7125	801.715625	801.71875	AB697	801.7125	801.71875	801.725	AC1070	801.725	801.7375	801.75	AD177	801.8	801.825	801.85			
AA1396	801.71875	801.721875	801.725													801.7375	801.74375	801.75
AA1397	801.725	801.728125	801.73125													801.7375	801.74375	801.75
AA1398	801.73125	801.734375	801.7375	AB698	801.7375	801.74375	801.75	AC1071	801.75	801.7625	801.775	AD178	801.85	801.875	801.9			
AA1399	801.7375	801.740625	801.74375													801.7625	801.76875	801.775
AA1400	801.74375	801.746875	801.75													801.7625	801.76875	801.775
AA1401	801.75	801.753125	801.75625	AB700	801.75	801.75625	801.7625	AC1072	801.775	801.7875	801.8	AD179	801.9	801.925	802.0			
AA1402	801.75625	801.759375	801.7625													801.7875	801.79375	801.8
AA1403	801.7625	801.765625	801.76875													801.7875	801.79375	801.8
AA1404	801.76875	801.771875	801.775	AB701	801.775	801.78125	801.7875	AC1073	801.8	801.8125	801.825	AD180	802.0	802.025	802.05			
AA1405	801.775	801.778125	801.78125													801.8125	801.81875	801.825
AA1406	801.78125	801.784375	801.7875													801.8125	801.81875	801.825
AA1407	801.7875	801.790625	801.79375	AB702	801.825	801.83125	801.8375	AC1074	801.825	801.8375	801.85	AD181	802.05	802.075	802.1			
AA1408	801.79375	801.796875	801.8													801.8375	801.84375	801.85
AA1409	801.8	801.803125	801.80625													801.8375	801.84375	801.85
AA1410	801.80625	801.809375	801.8125	AB703	801.85	801.85625	801.8625	AC1075	801.85	801.8625	801.875	AD182	802.1	802.125	802.15			
AA1411	801.8125	801.815625	801.81875													801.8625	801.86875	801.875
AA1412	801.81875	801.821875	801.825													801.8625	801.86875	801.875
AA1413	801.825	801.828125	801.83125	AB704	801.875	801.88125	801.8875	AC1076	801.875	801.8875	801.9	AD183	802.15	802.175	802.2			
AA1414	801.83125	801.834375	801.8375													801.8875	801.89375	801.9
AA1415	801.8375	801.840625	801.84375													801.8875	801.89375	801.9
AA1416	801.84375	801.846875	801.85	AB705	801.875	801.88125	801.8875	AC1077	801.875	801.8875	801.9	AD184	802.2	802.225	802.25			
AA1417	801.85	801.853125	801.85625													801.89375	801.9	801.9
AA1418	801.85625	801.859375	801.8625													801.89375	801.9	801.9
AA1419	801.8625	801.865625	801.86875	AB706	801.875	801.88125	801.8875	AC1078	801.875	801.8875	801.9	AD185	802.25	802.275	802.3			
AA1420	801.86875	801.871875	801.875													801.89375	801.9	801.9
AA1421	801.875	801.878125	801.88125													801.89375	801.9	801.9

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1422	801.88125	801.884375	801.8875												
AA1423	801.8875	801.890625	801.89375	AB712	801.8875	801.89375	801.9								
AA1424	801.89375	801.896875	801.9												
AA1425	801.9	801.903125	801.90625	AB713	801.9	801.90625	801.9125	AC1077	801.9	801.9125	801.925	AD179	801.9	801.925	801.95
AA1426	801.90625	801.909375	801.9125												
AA1427	801.9125	801.915625	801.91875	AB714	801.9125	801.91875	801.925								
AA1428	801.91875	801.921875	801.925												
AA1429	801.925	801.928125	801.93125	AB715	801.925	801.93125	801.9375	AC1078	801.925	801.9375	801.95				
AA1430	801.93125	801.934375	801.9375												
AA1431	801.9375	801.940625	801.94375	AB716	801.9375	801.94375	801.95								
AA1432	801.94375	801.946875	801.95												
AA1433	801.95	801.953125	801.95625	AB717	801.95	801.95625	801.9625	AC1079	801.95	801.9625	801.975	AD180	801.95	801.975	802
AA1434	801.95625	801.959375	801.9625												
AA1435	801.9625	801.965625	801.96875	AB718	801.9625	801.96875	801.975								
AA1436	801.96875	801.971875	801.975												
AA1437	801.975	801.978125	801.98125	AB719	801.975	801.98125	801.9875	AC1080	801.975	801.9875	802				
AA1438	801.98125	801.984375	801.9875												
AA1439	801.9875	801.990625	801.99375	AB720	801.9875	801.99375	802								
AA1440	801.99375	801.996875	802												
AA1441	802	802.003125	802.00625	AB721	802	802.00625	802.0125	AC1081	802	802.0125	802.025	AD181	802	802.025	802.05
AA1442	802.00625	802.009375	802.0125												
AA1443	802.0125	802.015625	802.01875	AB722	802.0125	802.01875	802.025								
AA1444	802.01875	802.021875	802.025												
AA1445	802.025	802.028125	802.03125	AB723	802.025	802.03125	802.0375	AC1082	802.025	802.0375	802.05				
AA1446	802.03125	802.034375	802.0375												
AA1447	802.0375	802.040625	802.04375	AB724	802.0375	802.04375	802.05								
AA1448	802.04375	802.046875	802.05												
AA1449	802.05	802.053125	802.05625	AB725	802.05	802.05625	802.0625	AC1083	802.05	802.0625	802.075	AD182	802.05	802.075	802.1
AA1450	802.05625	802.059375	802.0625												
AA1451	802.0625	802.065625	802.06875	AB726	802.0625	802.06875	802.075								
AA1452	802.06875	802.071875	802.075												
AA1453	802.075	802.078125	802.08125	AB727	802.075	802.08125	802.0875	AC1084	802.075	802.0875	802.1				
AA1454	802.08125	802.084375	802.0875												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1455	802.0875	802.090625	802.09375	AB728	802.0875	802.09375	802.1								
AA1456	802.09375	802.096875	802.1												
AA1457	802.1	802.103125	802.10625	AB729	802.1	802.10625	802.1125	AC1085	802.1	802.1125	802.125	AD183	802.1	802.125	802.15
AA1458	802.10625	802.109375	802.1125												
AA1459	802.1125	802.115625	802.11875	AB730	802.1125	802.11875	802.125								
AA1460	802.11875	802.121875	802.125												
AA1461	802.125	802.128125	802.13125	AB731	802.125	802.13125	802.1375	AC1086	802.125	802.1375	802.15				
AA1462	802.13125	802.134375	802.1375												
AA1463	802.1375	802.140625	802.14375	AB732	802.1375	802.14375	802.15								
AA1464	802.14375	802.146875	802.15												
AA1465	802.15	802.153125	802.15625	AB733	802.15	802.15625	802.1625	AC1087	802.15	802.1625	802.175	AD184	802.15	802.175	802.2
AA1466	802.15625	802.159375	802.1625												
AA1467	802.1625	802.165625	802.16875	AB734	802.1625	802.16875	802.175								
AA1468	802.16875	802.171875	802.175												
AA1469	802.175	802.178125	802.18125	AB735	802.175	802.18125	802.1875	AC1088	802.175	802.1875	802.2				
AA1470	802.18125	802.184375	802.1875												
AA1471	802.1875	802.190625	802.19375	AB736	802.1875	802.19375	802.2								
AA1472	802.19375	802.196875	802.2												
AA1473	802.2	802.203125	802.20625	AB737	802.2	802.20625	802.2125	AC1089	802.2	802.2125	802.225	AD185	802.2	802.225	802.25
AA1474	802.20625	802.209375	802.2125												
AA1475	802.2125	802.215625	802.21875	AB738	802.2125	802.21875	802.225								
AA1476	802.21875	802.221875	802.225												
AA1477	802.225	802.228125	802.23125	AB739	802.225	802.23125	802.2375	AC1090	802.225	802.2375	802.25				
AA1478	802.23125	802.234375	802.2375												
AA1479	802.2375	802.240625	802.24375	AB740	802.2375	802.24375	802.25								
AA1480	802.24375	802.246875	802.25												
AA1481	802.25	802.253125	802.25625	AB741	802.25	802.25625	802.2625	AC1091	802.25	802.2625	802.275	AD186	802.25	802.275	802.3
AA1482	802.25625	802.259375	802.2625												
AA1483	802.2625	802.265625	802.26875	AB742	802.2625	802.26875	802.275								
AA1484	802.26875	802.271875	802.275												
AA1485	802.275	802.278125	802.28125	AB743	802.275	802.28125	802.2875	AC1092	802.275	802.2875	802.3				
AA1486	802.28125	802.284375	802.2875												
AA1487	802.2875	802.290625	802.29375	AB744	802.2875	802.29375	802.3								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1488	802.29375	802.296875	802.3												
AA1489	802.3	802.303125	802.30625	AB745	802.3	802.30625	802.3125	AC1093	802.3	802.3125	802.325	AD187	802.3	802.325	802.35
AA1490	802.30625	802.309375	802.3125												
AA1491	802.3125	802.315625	802.31875	AB746	802.3125	802.31875	802.325	AC1094	802.325	802.3375	802.35	AD188	802.35	802.375	802.4
AA1492	802.31875	802.321875	802.325												
AA1493	802.325	802.328125	802.33125	AB747	802.325	802.33125	802.3375	AC1095	802.35	802.3625	802.375	AD189	802.4	802.425	802.45
AA1494	802.33125	802.334375	802.3375												
AA1495	802.3375	802.340625	802.34375	AB748	802.3375	802.34375	802.35	AC1096	802.375	802.3875	802.4	AD190	802.45	802.475	802.5
AA1496	802.34375	802.346875	802.35												
AA1497	802.35	802.353125	802.35625	AB749	802.35	802.35625	802.3625	AC1097	802.4	802.4125	802.425	AD191	802.45	802.475	802.5
AA1498	802.35625	802.359375	802.3625												
AA1499	802.3625	802.365625	802.36875	AB750	802.3625	802.36875	802.375	AC1098	802.425	802.4375	802.45	AD192	802.45	802.475	802.5
AA1500	802.36875	802.371875	802.375												
AA1501	802.375	802.378125	802.38125	AB751	802.375	802.38125	802.3875	AC1099	802.45	802.4625	802.475	AD193	802.45	802.475	802.5
AA1502	802.38125	802.384375	802.3875												
AA1503	802.3875	802.390625	802.39375	AB752	802.3875	802.39375	802.4	AC1100	802.475	802.4875	802.5	AD194	802.45	802.475	802.5
AA1504	802.39375	802.396875	802.4												
AA1505	802.4	802.403125	802.40625	AB753	802.4	802.40625	802.4125	AC1101	802.475	802.4875	802.5	AD195	802.45	802.475	802.5
AA1506	802.40625	802.409375	802.4125												
AA1507	802.4125	802.415625	802.41875	AB754	802.4125	802.41875	802.425	AC1102	802.475	802.4875	802.5	AD196	802.45	802.475	802.5
AA1508	802.41875	802.421875	802.425												
AA1509	802.425	802.428125	802.43125	AB755	802.425	802.43125	802.4375	AC1103	802.475	802.4875	802.5	AD197	802.45	802.475	802.5
AA1510	802.43125	802.434375	802.4375												
AA1511	802.4375	802.440625	802.44375	AB756	802.4375	802.44375	802.45	AC1104	802.475	802.4875	802.5	AD198	802.45	802.475	802.5
AA1512	802.44375	802.446875	802.45												
AA1513	802.45	802.453125	802.45625	AB757	802.45	802.45625	802.4625	AC1105	802.475	802.4875	802.5	AD199	802.45	802.475	802.5
AA1514	802.45625	802.459375	802.4625												
AA1515	802.4625	802.465625	802.46875	AB758	802.4625	802.46875	802.475	AC1106	802.475	802.4875	802.5	AD200	802.45	802.475	802.5
AA1516	802.46875	802.471875	802.475												
AA1517	802.475	802.478125	802.48125	AB759	802.475	802.48125	802.4875	AC1107	802.475	802.4875	802.5	AD201	802.45	802.475	802.5
AA1518	802.48125	802.484375	802.4875												
AA1519	802.4875	802.490625	802.49375	AB760	802.4875	802.49375	802.5	AC1108	802.475	802.4875	802.5	AD202	802.45	802.475	802.5
AA1520	802.49375	802.496875	802.5												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1521	802.5	802.503125	802.50625	AB761	802.5	802.50625	802.5125	AC1101	802.5	802.5125	802.525	AD191	802.5	802.525	802.55
AA1522	802.50625	802.509375	802.5125												
AA1523	802.5125	802.515625	802.51875	AB762	802.5125	802.51875									
AA1524	802.51875	802.521875	802.525												
AA1525	802.525	802.528125	802.53125	AB763	802.525	802.53125	802.5375								
AA1526	802.53125	802.534375	802.5375												
AA1527	802.5375	802.540625	802.54375	AB764	802.5375	802.54375	802.55	AC1102	802.525	802.5375	802.55				
AA1528	802.54375	802.546875	802.55												
AA1529	802.55	802.553125	802.55625	AB765	802.55	802.55625	802.5625	AC1103	802.55	802.5625	802.575	AD192	802.55	802.575	802.6
AA1530	802.55625	802.559375	802.5625												
AA1531	802.5625	802.565625	802.56875	AB766	802.5625	802.56875	802.575								
AA1532	802.56875	802.571875	802.575												
AA1533	802.575	802.578125	802.58125	AB767	802.575	802.58125	802.5875	AC1104	802.575	802.5875	802.6				
AA1534	802.58125	802.584375	802.5875												
AA1535	802.5875	802.590625	802.59375	AB768	802.5875	802.59375	802.6								
AA1536	802.59375	802.596875	802.6												
AA1537	802.6	802.603125	802.60625	AB769	802.6	802.60625	802.6125	AC1105	802.6	802.6125	802.625	AD193	802.6	802.625	802.65
AA1538	802.60625	802.609375	802.6125												
AA1539	802.6125	802.615625	802.61875	AB770	802.6125	802.61875	802.625								
AA1540	802.61875	802.621875	802.625												
AA1541	802.625	802.628125	802.63125	AB771	802.625	802.63125	802.6375	AC1106	802.625	802.6375	802.65				
AA1542	802.63125	802.634375	802.6375												
AA1543	802.6375	802.640625	802.64375	AB772	802.6375	802.64375	802.65								
AA1544	802.64375	802.646875	802.65												
AA1545	802.65	802.653125	802.65625	AB773	802.65	802.65625	802.6625	AC1107	802.65	802.6625	802.675	AD194	802.65	802.675	802.7
AA1546	802.65625	802.659375	802.6625												
AA1547	802.6625	802.665625	802.66875	AB774	802.6625	802.66875	802.675								
AA1548	802.66875	802.671875	802.675												
AA1549	802.675	802.678125	802.68125	AB775	802.675	802.68125	802.6875	AC1108	802.675	802.6875	802.7				
AA1550	802.68125	802.684375	802.6875												
AA1551	802.6875	802.690625	802.69375	AB776	802.6875	802.69375	802.7								
AA1552	802.69375	802.696875	802.7												
AA1553	802.7	802.703125	802.70625	AB777	802.7	802.70625	802.7125	AC1109	802.7	802.7125	802.725	AD195	802.7	802.725	802.75

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1554	802.70625	802.709375	802.7125												
AA1555	802.7125	802.715625	802.71875	AB778	802.7125	802.71875	802.725	AC1110	802.725	802.7375	802.75	AD196	802.75	802.775	802.8
AA1556	802.71875	802.721875	802.725												
AA1557	802.725	802.728125	802.73125												
AA1558	802.73125	802.734375	802.7375	AB779	802.725	802.73125	802.7375	AC1110	802.725	802.7375	802.75	AD196	802.75	802.775	802.8
AA1559	802.7375	802.740625	802.74375	AB780	802.7375	802.74375	802.75								
AA1560	802.74375	802.746875	802.75												
AA1561	802.75	802.753125	802.75625	AB781	802.75	802.75625	802.7625	AC1111	802.75	802.7625	802.775	AD196	802.75	802.775	802.8
AA1562	802.75625	802.759375	802.7625												
AA1563	802.7625	802.765625	802.76875	AB782	802.7625	802.76875	802.775								
AA1564	802.76875	802.771875	802.775	AB783	802.775	802.78125	802.7875	AC1112	802.775	802.7875	802.8	AD196	802.75	802.775	802.8
AA1565	802.775	802.778125	802.78125												
AA1566	802.78125	802.784375	802.7875												
AA1567	802.7875	802.790625	802.79375	AB784	802.7875	802.79375	802.8	AC1112	802.775	802.7875	802.8	AD196	802.75	802.775	802.8
AA1568	802.79375	802.796875	802.8												
AA1569	802.8	802.803125	802.80625	AB785	802.8	802.80625	802.8125								
AA1570	802.80625	802.809375	802.8125												
AA1571	802.8125	802.815625	802.81875	AB786	802.8125	802.81875	802.825								
AA1572	802.81875	802.821875	802.825	AB787	802.825	802.83125	802.8375	AC1114	802.825	802.8375	802.85	AD197	802.8	802.825	802.85
AA1573	802.825	802.828125	802.83125												
AA1574	802.83125	802.834375	802.8375												
AA1575	802.8375	802.840625	802.84375	AB788	802.8375	802.84375	802.85	AC1114	802.825	802.8375	802.85	AD197	802.8	802.825	802.85
AA1576	802.84375	802.846875	802.85												
AA1577	802.85	802.853125	802.85625	AB789	802.85	802.85625	802.8625								
AA1578	802.85625	802.859375	802.8625												
AA1579	802.8625	802.865625	802.86875	AB790	802.8625	802.86875	802.875								
AA1580	802.86875	802.871875	802.875	AB791	802.875	802.88125	802.8875	AC1116	802.875	802.8875	802.9	AD198	802.85	802.875	802.9
AA1581	802.875	802.878125	802.88125												
AA1582	802.88125	802.884375	802.8875												
AA1583	802.8875	802.890625	802.89375	AB792	802.8875	802.89375	802.9	AC1116	802.875	802.8875	802.9	AD198	802.85	802.875	802.9
AA1584	802.89375	802.896875	802.9												
AA1585	802.9	802.903125	802.90625	AB793	802.9	802.90625	802.9125								
AA1586	802.90625	802.909375	802.9125												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1587	802.9125	802.915625	802.91875	AB794	802.9125	802.91875	802.925								
AA1588	802.91875	802.921875	802.925												
AA1589	802.925	802.928125	802.93125	AB795	802.925	802.93125	802.9375	AC1118	802.925	802.9375	802.95				
AA1590	802.93125	802.934375	802.9375												
AA1591	802.9375	802.940625	802.94375	AB796	802.9375	802.94375	802.95								
AA1592	802.94375	802.946875	802.95												
AA1593	802.95	802.953125	802.95625	AB797	802.95	802.95625	802.9625	AC1119	802.95	802.9625	802.975	AD200	802.95	802.975	803
AA1594	802.95625	802.959375	802.9625												
AA1595	802.9625	802.965625	802.96875	AB798	802.9625	802.96875	802.975								
AA1596	802.96875	802.971875	802.975												
AA1597	802.975	802.978125	802.98125	AB799	802.975	802.98125	802.9875	AC1120	802.975	802.9875	803				
AA1598	802.98125	802.984375	802.9875												
AA1599	802.9875	802.990625	802.99375	AB800	802.9875	802.99375	803								
AA1600	802.99375	802.996875	803												
AA1601	803	803.003125	803.00625	AB801	803	803.00625	803.0125	AC1121	803	803.0125	803.025	AD201	803	803.025	803.05
AA1602	803.00625	803.009375	803.0125												
AA1603	803.0125	803.015625	803.01875	AB802	803.0125	803.01875	803.025								
AA1604	803.01875	803.021875	803.025												
AA1605	803.025	803.028125	803.03125	AB803	803.025	803.03125	803.0375	AC1122	803.025	803.0375	803.05				
AA1606	803.03125	803.034375	803.0375												
AA1607	803.0375	803.040625	803.04375	AB804	803.0375	803.04375	803.05								
AA1608	803.04375	803.046875	803.05												
AA1609	803.05	803.053125	803.05625	AB805	803.05	803.05625	803.0625	AC1123	803.05	803.0625	803.075	AD20A D2	803.05	803.075	803.1
AA1610	803.05625	803.059375	803.0625												
AA1611	803.0625	803.065625	803.06875	AB806	803.0625	803.06875	803.075								
AA1612	803.06875	803.071875	803.075												
AA1613	803.075	803.078125	803.08125	AB807	803.075	803.08125	803.0875	AC1124	803.075	803.0875	803.1				
AA1614	803.08125	803.084375	803.0875												
AA1615	803.0875	803.090625	803.09375	AB808	803.0875	803.09375	803.1								
AA1616	803.09375	803.096875	803.1												
AA1617	803.1	803.103125	803.10625	AB809	803.1	803.10625	803.1125	AC1125	803.1	803.1125	803.125	AD203	803.1	803.125	803.15
AA1618	803.10625	803.109375	803.1125												
AA1619	803.1125	803.115625	803.11875	AB810	803.1125	803.11875	803.125								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1620	803.11875	803.121875	803.125												
AA1621	803.125	803.128125	803.13125	AB811	803.125	803.13125	803.1375	AC1126	803.125	803.1375	803.15				
AA1622	803.13125	803.134375	803.1375												
AA1623	803.1375	803.140625	803.14375	AB812	803.1375	803.14375	803.15								
AA1624	803.14375	803.146875	803.15												
AA1625	803.15	803.153125	803.15625	AB813	803.15	803.15625	803.1625	AC1127	803.15	803.1625	803.175	AD204	803.15	803.175	803.2
AA1626	803.15625	803.159375	803.1625												
AA1627	803.1625	803.165625	803.16875	AB814	803.1625	803.16875	803.175								
AA1628	803.16875	803.171875	803.175												
AA1629	803.175	803.178125	803.18125	AB815	803.175	803.18125	803.1875	AC1128	803.175	803.1875	803.2				
AA1630	803.18125	803.184375	803.1875												
AA1631	803.1875	803.190625	803.19375	AB816	803.1875	803.19375	803.2								
AA1632	803.19375	803.196875	803.2												
AA1633	803.2	803.203125	803.20625	AB817	803.2	803.20625	803.2125	AC1129	803.2	803.2125	803.225	AD205	803.2	803.225	803.25
AA1634	803.20625	803.209375	803.2125												
AA1635	803.2125	803.215625	803.21875	AB818	803.2125	803.21875	803.225								
AA1636	803.21875	803.221875	803.225												
AA1637	803.225	803.228125	803.23125	AB819	803.225	803.23125	803.2375	AC1130	803.225	803.2375	803.25				
AA1638	803.23125	803.234375	803.2375												
AA1639	803.2375	803.240625	803.24375	AB820	803.2375	803.24375	803.25								
AA1640	803.24375	803.246875	803.25												
AA1641	803.25	803.253125	803.25625	AB821	803.25	803.25625	803.2625	AC1131	803.25	803.2625	803.275	AD206	803.25	803.275	803.3
AA1642	803.25625	803.259375	803.2625												
AA1643	803.2625	803.265625	803.26875	AB822	803.2625	803.26875	803.275								
AA1644	803.26875	803.271875	803.275												
AA1645	803.275	803.278125	803.28125	AB823	803.275	803.28125	803.2875	AC1132	803.275	803.2875	803.3				
AA1646	803.28125	803.284375	803.2875												
AA1647	803.2875	803.290625	803.29375	AB824	803.2875	803.29375	803.3								
AA1648	803.29375	803.296875	803.3												
AA1649	803.3	803.303125	803.30625	AB825	803.3	803.30625	803.3125	AC1133	803.3	803.3125	803.325	AD207	803.3	803.325	803.35
AA1650	803.30625	803.309375	803.3125												
AA1651	803.3125	803.315625	803.31875	AB826	803.3125	803.31875	803.325								
AA1652	803.31875	803.321875	803.325												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1653	803.325	803.328125	803.33125	AB827	803.325	803.33125	803.3375	AC1134	803.325	803.3375	803.35	AD208	803.35	803.375	803.4
AA1654	803.33125	803.334375	803.3375		803.3375	803.34375	803.35								
AA1655	803.3375	803.340625	803.34375	AB828	803.3375	803.34375	803.35								
AA1656	803.34375	803.346875	803.35		803.35	803.35625	803.3625								
AA1657	803.35	803.353125	803.35625	AB829	803.35	803.35625	803.3625	AC1135	803.35	803.3625	803.375	AD208	803.35	803.375	803.4
AA1658	803.35625	803.359375	803.3625		803.3625	803.36875	803.375								
AA1659	803.3625	803.365625	803.36875	AB830	803.3625	803.36875	803.375								
AA1660	803.36875	803.371875	803.375		803.375	803.38125	803.3875								
AA1661	803.375	803.378125	803.38125	AB831	803.375	803.38125	803.3875	AC1136	803.375	803.3875	803.4	AD208	803.35	803.375	803.4
AA1662	803.38125	803.384375	803.3875		803.3875	803.39375	803.4								
AA1663	803.3875	803.390625	803.39375	AB832	803.3875	803.39375	803.4								
AA1664	803.39375	803.396875	803.4		803.4	803.40625	803.4125								
AA1665	803.4	803.403125	803.40625	AB833	803.4	803.40625	803.4125	AC1137	803.4	803.4125	803.425	AD209	803.4	803.425	803.45
AA1666	803.40625	803.409375	803.4125		803.4125	803.41875	803.425								
AA1667	803.4125	803.415625	803.41875	AB834	803.4125	803.41875	803.425								
AA1668	803.41875	803.421875	803.425		803.425	803.43125	803.4375								
AA1669	803.425	803.428125	803.43125	AB835	803.425	803.43125	803.4375	AC1138	803.425	803.4375	803.45	AD209	803.4	803.425	803.45
AA1670	803.43125	803.434375	803.4375		803.4375	803.44375	803.45								
AA1671	803.4375	803.440625	803.44375	AB836	803.4375	803.44375	803.45								
AA1672	803.44375	803.446875	803.45		803.45	803.45625	803.4625								
AA1673	803.45	803.453125	803.45625	AB837	803.45	803.45625	803.4625	AC1139	803.45	803.4625	803.475	AD210	803.45	803.475	803.5
AA1674	803.45625	803.459375	803.4625		803.4625	803.46875	803.475								
AA1675	803.4625	803.465625	803.46875	AB838	803.4625	803.46875	803.475								
AA1676	803.46875	803.471875	803.475		803.475	803.48125	803.4875								
AA1677	803.475	803.478125	803.48125	AB839	803.475	803.48125	803.4875	AC1140	803.475	803.4875	803.5	AD210	803.45	803.475	803.5
AA1678	803.48125	803.484375	803.4875		803.4875	803.49375	803.5								
AA1679	803.4875	803.490625	803.49375	AB840	803.4875	803.49375	803.5								
AA1680	803.49375	803.496875	803.5		803.5	803.50625	803.5125								
AA1681	803.5	803.503125	803.50625	AB841	803.5	803.50625	803.5125	AC1141	803.5	803.5125	803.525	AD211	803.5	803.525	803.55
AA1682	803.50625	803.509375	803.5125		803.5125	803.51875	803.525								
AA1683	803.5125	803.515625	803.51875	AB842	803.5125	803.51875	803.525								
AA1684	803.51875	803.521875	803.525		803.525	803.53125	803.5375								
AA1685	803.525	803.528125	803.53125	AB843	803.525	803.53125	803.5375	AC1142	803.525	803.5375	803.55				

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)											
AA1686	803.53125	803.534375	803.5375																							
AA1687	803.5375	803.540625	803.54375	AB844	803.5375	803.54375	803.55																			
AA1688	803.54375	803.546875	803.55																							
AA1689	803.55	803.553125	803.55625																							
AA1690	803.55625	803.559375	803.5625	AB845	803.55	803.55625	803.5625	AC1143	803.55	803.5625	803.575	AD212	803.55	803.575	803.6											
AA1691	803.5625	803.565625	803.56875																							
AA1692	803.56875	803.571875	803.575													AB846	803.5625	803.56875	803.575							
AA1693	803.575	803.578125	803.58125																							
AA1694	803.58125	803.584375	803.5875	AB847	803.575	803.58125	803.5875																			
AA1695	803.5875	803.590625	803.59375																	AC1144	803.575	803.5875	803.6			
AA1696	803.59375	803.596875	803.6					AB848	803.5875	803.59375	803.6															
AA1697	803.6	803.603125	803.60625																							
AA1698	803.60625	803.609375	803.6125	AB849	803.6	803.60625	803.6125					AC1145	803.6	803.6125	803.625	AD213	803.6	803.625	803.65							
AA1699	803.6125	803.615625	803.61875																							
AA1700	803.61875	803.621875	803.625					AB850	803.6125	803.61875	803.625															
AA1701	803.625	803.628125	803.63125																							
AA1702	803.63125	803.634375	803.6375	AB851	803.625	803.63125	803.6375													AC1146	803.625	803.6375	803.65			
AA1703	803.6375	803.640625	803.64375																							
AA1704	803.64375	803.646875	803.65					AB852	803.6375	803.64375	803.65															
AA1705	803.65	803.653125	803.65625																							
AA1706	803.65625	803.659375	803.6625	AB853	803.65	803.65625	803.6625					AC1147	803.65	803.6625	803.675	AD214	803.65	803.675	803.7							
AA1707	803.6625	803.665625	803.66875																							
AA1708	803.66875	803.671875	803.675					AB854	803.6625	803.66875	803.675															
AA1709	803.675	803.678125	803.68125																							
AA1710	803.68125	803.684375	803.6875	AB855	803.675	803.68125	803.6875													AC1148	803.675	803.6875	803.7			
AA1711	803.6875	803.690625	803.69375																							
AA1712	803.69375	803.696875	803.7					AB856	803.6875	803.69375	803.7															
AA1713	803.7	803.703125	803.70625																							
AA1714	803.70625	803.709375	803.7125	AB857	803.7	803.70625	803.7125					AC1149	803.7	803.7125	803.725	AD215	803.7	803.725	803.75							
AA1715	803.7125	803.715625	803.71875																							
AA1716	803.71875	803.721875	803.725					AB858	803.7125	803.71875	803.725															
AA1717	803.725	803.728125	803.73125																	AC1150	803.725	803.7375	803.75			
AA1718	803.73125	803.734375	803.7375	AB859	803.725	803.73125	803.7375																			

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1719	803.7375	803.740625	803.74375	AB860	803.7375	803.74375	803.75								
AA1720	803.74375	803.746875	803.75												
AA1721	803.75	803.753125	803.75625	AB861	803.75	803.75625	803.7625	AC1151	803.75	803.7625	803.775	AD216	803.75	803.775	803.8
AA1722	803.75625	803.759375	803.7625												
AA1723	803.7625	803.765625	803.76875	AB862	803.7625	803.76875	803.775	AC1152	803.775	803.7875	803.8	AD216	803.75	803.775	803.8
AA1724	803.76875	803.771875	803.775												
AA1725	803.775	803.778125	803.78125	AB863	803.775	803.78125	803.7875	AC1152	803.775	803.7875	803.8	AD216	803.75	803.775	803.8
AA1726	803.78125	803.784375	803.7875												
AA1727	803.7875	803.790625	803.79375	AB864	803.7875	803.79375	803.8	AC1153	803.8	803.8125	803.825	AD217	803.8	803.825	803.85
AA1728	803.79375	803.796875	803.8												
AA1729	803.8	803.803125	803.80625	AB865	803.8	803.80625	803.8125	AC1153	803.8	803.8125	803.825	AD217	803.8	803.825	803.85
AA1730	803.80625	803.809375	803.8125												
AA1731	803.8125	803.815625	803.81875	AB866	803.8125	803.81875	803.825	AC1154	803.825	803.8375	803.85	AD217	803.8	803.825	803.85
AA1732	803.81875	803.821875	803.825												
AA1733	803.825	803.828125	803.83125	AB867	803.825	803.83125	803.8375	AC1154	803.825	803.8375	803.85	AD217	803.8	803.825	803.85
AA1734	803.83125	803.834375	803.8375												
AA1735	803.8375	803.840625	803.84375	AB868	803.8375	803.84375	803.85	AC1155	803.85	803.8625	803.875	AD218	803.85	803.875	803.9
AA1736	803.84375	803.846875	803.85												
AA1737	803.85	803.853125	803.85625	AB869	803.85	803.85625	803.8625	AC1155	803.85	803.8625	803.875	AD218	803.85	803.875	803.9
AA1738	803.85625	803.859375	803.8625												
AA1739	803.8625	803.865625	803.86875	AB870	803.8625	803.86875	803.875	AC1156	803.875	803.8875	803.9	AD218	803.85	803.875	803.9
AA1740	803.86875	803.871875	803.875												
AA1741	803.875	803.878125	803.88125	AB871	803.875	803.88125	803.8875	AC1156	803.875	803.8875	803.9	AD218	803.85	803.875	803.9
AA1742	803.88125	803.884375	803.8875												
AA1743	803.8875	803.890625	803.89375	AB872	803.8875	803.89375	803.9	AC1157	803.9	803.9125	803.925	AD219	803.9	803.925	803.95
AA1744	803.89375	803.896875	803.9												
AA1745	803.9	803.903125	803.90625	AB873	803.9	803.90625	803.9125	AC1157	803.9	803.9125	803.925	AD219	803.9	803.925	803.95
AA1746	803.90625	803.909375	803.9125												
AA1747	803.9125	803.915625	803.91875	AB874	803.9125	803.91875	803.925	AC1158	803.925	803.9375	803.95	AD219	803.9	803.925	803.95
AA1748	803.91875	803.921875	803.925												
AA1749	803.925	803.928125	803.93125	AB875	803.925	803.93125	803.9375	AC1158	803.925	803.9375	803.95	AD219	803.9	803.925	803.95
AA1750	803.93125	803.934375	803.9375												
AA1751	803.9375	803.940625	803.94375	AB876	803.9375	803.94375	803.95								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1752	803.94375	803.946875	803.95												
AA1753	803.95	803.953125	803.95625	AB877	803.95	803.95625	803.9625	AC1159	803.95	803.9625	803.975	AD220	803.95	803.975	804
AA1754	803.95625	803.959375	803.9625												
AA1755	803.9625	803.965625	803.96875	AB878	803.9625	803.96875	803.975								
AA1756	803.96875	803.971875	803.975	AB879	803.975	803.98125	803.9875	AC1160	803.975	803.9875	804	AD220	803.95	803.975	804
AA1757	803.975	803.978125	803.98125												
AA1758	803.98125	803.984375	803.9875	AB880	803.9875	803.99375	804	AC1160	803.975	803.9875	804	AD220	803.95	803.975	804
AA1759	803.9875	803.990625	803.99375												
AA1760	803.99375	803.996875	804	AB881	804	804.00625	804.0125	AC1161	804	804.0125	804.025	AD221	804	804.025	804.05
AA1761	804	804.003125	804.00625												
AA1762	804.00625	804.009375	804.0125	AB882	804.0125	804.01875	804.025	AC1161	804	804.0125	804.025	AD221	804	804.025	804.05
AA1763	804.0125	804.015625	804.01875												
AA1764	804.01875	804.021875	804.025	AB883	804.025	804.03125	804.0375	AC1162	804.025	804.0375	804.05	AD221	804	804.025	804.05
AA1765	804.025	804.028125	804.03125												
AA1766	804.03125	804.034375	804.0375	AB884	804.0375	804.04375	804.05	AC1162	804.025	804.0375	804.05	AD221	804	804.025	804.05
AA1767	804.0375	804.040625	804.04375												
AA1768	804.04375	804.046875	804.05	AB885	804.05	804.05625	804.0625	AC1163	804.05	804.0625	804.075	AD222	804.05	804.075	804.1
AA1769	804.05	804.053125	804.05625												
AA1770	804.05625	804.059375	804.0625	AB886	804.0625	804.06875	804.075	AC1163	804.05	804.0625	804.075	AD222	804.05	804.075	804.1
AA1771	804.0625	804.065625	804.06875												
AA1772	804.06875	804.071875	804.075	AB887	804.075	804.08125	804.0875	AC1164	804.075	804.0875	804.1	AD222	804.05	804.075	804.1
AA1773	804.075	804.078125	804.08125												
AA1774	804.08125	804.084375	804.0875	AB888	804.0875	804.09375	804.1	AC1164	804.075	804.0875	804.1	AD222	804.05	804.075	804.1
AA1775	804.0875	804.090625	804.09375												
AA1776	804.09375	804.096875	804.1	AB889	804.1	804.10625	804.1125	AC1165	804.1	804.1125	804.125	AD223	804.1	804.125	804.15
AA1777	804.1	804.103125	804.10625												
AA1778	804.10625	804.109375	804.1125	AB890	804.1125	804.11875	804.125	AC1165	804.1	804.1125	804.125	AD223	804.1	804.125	804.15
AA1779	804.1125	804.115625	804.11875												
AA1780	804.11875	804.121875	804.125	AB891	804.125	804.13125	804.1375	AC1166	804.125	804.1375	804.15	AD223	804.1	804.125	804.15
AA1781	804.125	804.128125	804.13125												
AA1782	804.13125	804.134375	804.1375	AB892	804.1375	804.14375	804.15	AC1166	804.125	804.1375	804.15	AD223	804.1	804.125	804.15
AA1783	804.1375	804.140625	804.14375												
AA1784	804.14375	804.146875	804.15												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)				
AA1785	804.15	804.153125	804.15625	AB893	804.15	804.15625	804.1625	AC1167	804.15	804.1625	804.175	AD224	804.15	804.175	804.2				
AA1786	804.15625	804.159375	804.1625																
AA1787	804.1625	804.165625	804.16875	AB894	804.1625	804.16875	804.175												
AA1788	804.16875	804.171875	804.175																
AA1789	804.175	804.178125	804.18125	AB895	804.175	804.18125	804.1875	AC1168	804.175	804.1875	804.2								
AA1790	804.18125	804.184375	804.1875																
AA1791	804.1875	804.190625	804.19375	AB896	804.1875	804.19375	804.2												
AA1792	804.19375	804.196875	804.2																
AA1793	804.2	804.203125	804.20625	AB897	804.2	804.20625	804.2125	AC1169	804.2	804.2125	804.225					AD225	804.2	804.225	804.25
AA1794	804.20625	804.209375	804.2125																
AA1795	804.2125	804.215625	804.21875	AB898	804.2125	804.21875	804.225												
AA1796	804.21875	804.221875	804.225																
AA1797	804.225	804.228125	804.23125	AB899	804.225	804.23125	804.2375	AC1170	804.225	804.2375	804.25								
AA1798	804.23125	804.234375	804.2375																
AA1799	804.2375	804.240625	804.24375	AB900	804.2375	804.24375	804.25												
AA1800	804.24375	804.246875	804.25																
AA1801	804.25	804.253125	804.25625	AB901	804.25	804.25625	804.2625	AC1171	804.25	804.2625	804.275	AD226	804.25	804.275	804.3				
AA1802	804.25625	804.259375	804.2625																
AA1803	804.2625	804.265625	804.26875	AB902	804.2625	804.26875	804.275												
AA1804	804.26875	804.271875	804.275																
AA1805	804.275	804.278125	804.28125	AB903	804.275	804.28125	804.2875	AC1172	804.275	804.2875	804.3								
AA1806	804.28125	804.284375	804.2875																
AA1807	804.2875	804.290625	804.29375	AB904	804.2875	804.29375	804.3												
AA1808	804.29375	804.296875	804.3																
AA1809	804.3	804.303125	804.30625	AB905	804.3	804.30625	804.3125	AC1173	804.3	804.3125	804.325					AD227	804.3	804.325	804.35
AA1810	804.30625	804.309375	804.3125																
AA1811	804.3125	804.315625	804.31875	AB906	804.3125	804.31875	804.325												
AA1812	804.31875	804.321875	804.325																
AA1813	804.325	804.328125	804.33125	AB907	804.325	804.33125	804.3375	AC1174	804.325	804.3375	804.35								
AA1814	804.33125	804.334375	804.3375																
AA1815	804.3375	804.340625	804.34375	AB908	804.3375	804.34375	804.35												
AA1816	804.34375	804.346875	804.35																
AA1817	804.35	804.353125	804.35625	AB909	804.35	804.35625	804.3625	AC1175	804.35	804.3625	804.375	AD228	804.35	804.375	804.4				

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1818	804.35625	804.359375	804.3625												
AA1819	804.3625	804.365625	804.36875	AB910	804.3625	804.36875	804.375								
AA1820	804.36875	804.371875	804.375												
AA1821	804.375	804.378125	804.38125												
AA1822	804.38125	804.384375	804.3875	AB911	804.375	804.38125	804.3875	AC1176	804.375	804.3875	804.4				
AA1823	804.3875	804.390625	804.39375												
AA1824	804.39375	804.396875	804.4												
AA1825	804.4	804.403125	804.40625	AB913	804.4	804.40625	804.4125								
AA1826	804.40625	804.409375	804.4125												
AA1827	804.4125	804.415625	804.41875												
AA1828	804.41875	804.421875	804.425	AB914	804.4125	804.41875	804.425	AC1177	804.4	804.4125	804.425	AD229	804.4	804.425	804.45
AA1829	804.425	804.428125	804.43125												
AA1830	804.43125	804.434375	804.4375												
AA1831	804.4375	804.440625	804.44375	AB915	804.425	804.43125	804.4375								
AA1832	804.44375	804.446875	804.45												
AA1833	804.45	804.453125	804.45625												
AA1834	804.45625	804.459375	804.4625	AB917	804.45	804.45625	804.4625	AC1178	804.425	804.4375	804.45				
AA1835	804.4625	804.465625	804.46875												
AA1836	804.46875	804.471875	804.475												
AA1837	804.475	804.478125	804.48125	AB918	804.4625	804.46875	804.475								
AA1838	804.48125	804.484375	804.4875												
AA1839	804.4875	804.490625	804.49375												
AA1840	804.49375	804.496875	804.5	AB919	804.475	804.48125	804.4875	AC1179	804.45	804.4625	804.475	AD230	804.45	804.475	804.5
AA1841	804.5	804.503125	804.50625												
AA1842	804.50625	804.509375	804.5125												
AA1843	804.5125	804.515625	804.51875	AB920	804.4875	804.49375	804.5								
AA1844	804.51875	804.521875	804.525												
AA1845	804.525	804.528125	804.53125												
AA1846	804.53125	804.534375	804.5375	AB921	804.5	804.50625	804.5125	AC1180	804.475	804.4875	804.5				
AA1847	804.5375	804.540625	804.54375												
AA1848	804.54375	804.546875	804.55												
AA1849	804.55	804.553125	804.55625	AB922	804.5125	804.51875	804.525								
AA1850	804.55625	804.559375	804.5625												
				AB923	804.525	804.53125	804.5375	AC1181	804.5	804.5125	804.525	AD231	804.5	804.525	804.55
				AB924	804.5375	804.54375	804.55	AC1182	804.525	804.5375	804.55				
				AB925	804.55	804.55625	804.5625	AC1183	804.55	804.5625	804.575	AD232	804.55	804.575	804.6

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1851	804.5625	804.565625	804.56875	AB926	804.5625	804.56875	804.575	AC1184	804.575	804.5875	804.6				
AA1852	804.56875	804.571875	804.575		804.5625	804.56875	804.575								
AA1853	804.575	804.578125	804.58125	AB927	804.575	804.58125	804.5875								
AA1854	804.58125	804.584375	804.5875		804.575	804.58125	804.5875								
AA1855	804.5875	804.590625	804.59375	AB928	804.5875	804.59375	804.6								
AA1856	804.59375	804.596875	804.6		804.5875	804.59375	804.6								
AA1857	804.6	804.603125	804.60625	AB929	804.6	804.60625	804.6125	AC1185	804.6	804.6125	804.625	AD233	804.6	804.625	804.65
AA1858	804.60625	804.609375	804.6125		804.6	804.60625	804.6125								
AA1859	804.6125	804.615625	804.61875	AB930	804.6125	804.61875	804.625								
AA1860	804.61875	804.621875	804.625		804.6125	804.61875	804.625								
AA1861	804.625	804.628125	804.63125	AB931	804.625	804.63125	804.6375	AC1186	804.625	804.6375	804.65				
AA1862	804.63125	804.634375	804.6375		804.625	804.63125	804.6375								
AA1863	804.6375	804.640625	804.64375	AB932	804.6375	804.64375	804.65								
AA1864	804.64375	804.646875	804.65		804.6375	804.64375	804.65								
AA1865	804.65	804.653125	804.65625	AB933	804.65	804.65625	804.6625	AC1187	804.65	804.6625	804.675	AD234	804.65	804.675	804.7
AA1866	804.65625	804.659375	804.6625		804.65	804.65625	804.6625								
AA1867	804.6625	804.665625	804.66875	AB934	804.6625	804.66875	804.675								
AA1868	804.66875	804.671875	804.675		804.6625	804.66875	804.675								
AA1869	804.675	804.678125	804.68125	AB935	804.675	804.68125	804.6875	AC1188	804.675	804.6875	804.7				
AA1870	804.68125	804.684375	804.6875		804.675	804.68125	804.6875								
AA1871	804.6875	804.690625	804.69375	AB936	804.6875	804.69375	804.7								
AA1872	804.69375	804.696875	804.7		804.6875	804.69375	804.7								
AA1873	804.7	804.703125	804.70625	AB937	804.7	804.70625	804.7125	AC1189	804.7	804.7125	804.725	AD235	804.7	804.725	804.75
AA1874	804.70625	804.709375	804.7125		804.7	804.70625	804.7125								
AA1875	804.7125	804.715625	804.71875	AB938	804.7125	804.71875	804.725								
AA1876	804.71875	804.721875	804.725		804.7125	804.71875	804.725								
AA1877	804.725	804.728125	804.73125	AB93A B9	804.725	804.73125	804.7375	AC1190	804.725	804.7375	804.75				
AA1878	804.73125	804.734375	804.7375		804.725	804.73125	804.7375								
AA1879	804.7375	804.740625	804.74375	AB940	804.7375	804.74375	804.75								
AA1880	804.74375	804.746875	804.75		804.7375	804.74375	804.75								
AA1881	804.75	804.753125	804.75625	AB941	804.75	804.75625	804.7625	AC1191	804.75	804.7625	804.775	AD236	804.75	804.775	804.8
AA1882	804.75625	804.759375	804.7625		804.75	804.75625	804.7625								
AA1883	804.7625	804.765625	804.76875	AB942	804.7625	804.76875	804.775								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1884	804.76875	804.771875	804.775												
AA1885	804.775	804.778125	804.78125	AB943	804.775	804.78125	804.7875	AC1192	804.775	804.7875	804.8				
AA1886	804.78125	804.784375	804.7875												
AA1887	804.7875	804.790625	804.79375	AB944	804.7875	804.79375	804.8								
AA1888	804.79375	804.796875	804.8												
AA1889	804.8	804.803125	804.80625	AB945	804.8	804.80625	804.8125	AC1193	804.8	804.8125	804.825	AD237	804.8	804.825	804.85
AA1890	804.80625	804.809375	804.8125												
AA1891	804.8125	804.815625	804.81875	AB946	804.8125	804.81875	804.825								
AA1892	804.81875	804.821875	804.825												
AA1893	804.825	804.828125	804.83125	AB947	804.825	804.83125	804.8375	AC1194	804.825	804.8375	804.85				
AA1894	804.83125	804.834375	804.8375												
AA1895	804.8375	804.840625	804.84375	AB948	804.8375	804.84375	804.85								
AA1896	804.84375	804.846875	804.85												
AA1897	804.85	804.853125	804.85625	AB949	804.85	804.85625	804.8625	AC1195	804.85	804.8625	804.875	AD238	804.85	804.875	804.9
AA1898	804.85625	804.859375	804.8625												
AA1899	804.8625	804.865625	804.86875	AB950	804.8625	804.86875	804.875								
AA1900	804.86875	804.871875	804.875												
AA1901	804.875	804.878125	804.88125	AB951	804.875	804.88125	804.8875	AC1196	804.875	804.8875	804.9				
AA1902	804.88125	804.884375	804.8875												
AA1903	804.8875	804.890625	804.89375	AB952	804.8875	804.89375	804.9								
AA1904	804.89375	804.896875	804.9												
AA1905	804.9	804.903125	804.90625	AB953	804.9	804.90625	804.9125	AC1197	804.9	804.9125	804.925	AD239	804.9	804.925	804.95
AA1906	804.90625	804.909375	804.9125												
AA1907	804.9125	804.915625	804.91875	AB954	804.9125	804.91875	804.925								
AA1908	804.91875	804.921875	804.925												
AA1909	804.925	804.928125	804.93125	AB955	804.925	804.93125	804.9375	AC1198	804.925	804.9375	804.95				
AA1910	804.93125	804.934375	804.9375												
AA1911	804.9375	804.940625	804.94375	AB956	804.9375	804.94375	804.95								
AA1912	804.94375	804.946875	804.95												
AA1913	804.95	804.953125	804.95625	AB957	804.95	804.95625	804.9625	AC1199	804.95	804.9625	804.975	AD240	804.95	804.975	805
AA1914	804.95625	804.959375	804.9625												
AA1915	804.9625	804.965625	804.96875	AB958	804.9625	804.96875	804.975								
AA1916	804.96875	804.971875	804.975												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
AA1917	804.975	804.978125	804.98125	AB989	804.975	804.98125	804.9875	AC1200	804.975	804.9875	805				
AA1918	804.98125	804.984375	804.9875												
AA1919	804.9875	804.990625	804.99375	AB960	804.9875	804.99375	805								
AA1920	804.99375	804.996875	805												

Table A3: Channel Designation in the Band 775-776 MHz

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
CA1	775	775.003125	775.00625	CB1	775	775.00625	775.0125	CC1	775	775.0125	775.025	CD1	775	775.025	775.05
CA2	775.00625	775.009375	775.0125												
CA3	775.0125	775.015625	775.01875	CB2	775.0125	775.01875	775.025								
CA4	775.01875	775.021875	775.025												
CA5	775.025	775.028125	775.03125	CB3	775.025	775.03125	775.0375	CC2	775.025	775.0375	775.05				
CA6	775.03125	775.034375	775.0375												
CA7	775.0375	775.040625	775.04375	CB4	775.0375	775.04375	775.05								
CA8	775.04375	775.046875	775.05												
CA9	775.05	775.053125	775.05625	CB5	775.05	775.05625	775.0625	CC3	775.05	775.0625	775.075	CD2	775.05	775.075	775.1
CA10	775.05625	775.059375	775.0625												
CA11	775.0625	775.065625	775.06875	CB6	775.0625	775.06875	775.075								
CA12	775.06875	775.071875	775.075												
CA13	775.075	775.078125	775.08125	CB7	775.075	775.08125	775.0875	CC4	775.075	775.0875	775.1				
CA14	775.08125	775.084375	775.0875												
CA15	775.0875	775.090625	775.09375	CB8	775.0875	775.09375	775.1								
CA16	775.09375	775.096875	775.1												
CA17	775.1	775.103125	775.10625	CB9	775.1	775.10625	775.1125	CC5	775.1	775.1125	775.125	CD3	775.1	775.125	775.15
CA18	775.10625	775.109375	775.1125												
CA19	775.1125	775.115625	775.11875	CB10	775.1125	775.11875	775.125								
CA20	775.11875	775.121875	775.125												
CA21	775.125	775.128125	775.13125	CB11	775.125	775.13125	775.1375	CC6	775.125	775.1375	775.15				
CA22	775.13125	775.134375	775.1375												
CA23	775.1375	775.140625	775.14375	CB12	775.1375	775.14375	775.15								
CA24	775.14375	775.146875	775.15												
CA25	775.15	775.153125	775.15625	CB13	775.15	775.15625	775.1625	CC7	775.15	775.1625	775.175	CD4	775.15	775.175	775.2
CA26	775.15625	775.159375	775.1625												
CA27	775.1625	775.165625	775.16875	CB14	775.1625	775.16875	775.175								
CA28	775.16875	775.171875	775.175												
CA29	775.175	775.178125	775.18125	CB15	775.175	775.18125	775.1875	CC8	775.175	775.1875	775.2				
CA30	775.18125	775.184375	775.1875												
CA31	775.1875	775.190625	775.19375	CB16	775.1875	775.19375	775.2								
CA32	775.19375	775.196875	775.2												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
CA33	775.2	775.203125	775.20625	CB17	775.2	775.20625	775.2125	CC9	775.2	775.2125	775.225	CD5	775.2	775.225	775.25
CA34	775.20625	775.209375	775.2125												
CA35	775.2125	775.215625	775.21875	CB18	775.2125	775.21875	775.225								
CA36	775.21875	775.221875	775.225												
CA37	775.225	775.228125	775.23125	CB19	775.225	775.23125	775.2375	CC10	775.225	775.2375	775.25				
CA38	775.23125	775.234375	775.2375												
CA39	775.2375	775.240625	775.24375	CB20	775.2375	775.24375	775.25								
CA40	775.24375	775.246875	775.25												
CA41	775.25	775.253125	775.25625	CB21	775.25	775.25625	775.2625	CC11	775.25	775.2625	775.275	CD6	775.25	775.275	775.3
CA42	775.25625	775.259375	775.2625												
CA43	775.2625	775.265625	775.26875	CB22	775.2625	775.26875	775.275								
CA44	775.26875	775.271875	775.275												
CA45	775.275	775.278125	775.28125	CB23	775.275	775.28125	775.2875	CC12	775.275	775.2875	775.3				
CA46	775.28125	775.284375	775.2875												
CA47	775.2875	775.290625	775.29375	CB24	775.2875	775.29375	775.3								
CA48	775.29375	775.296875	775.3												
CA49	775.3	775.303125	775.30625	CB25	775.3	775.30625	775.3125	CC13	775.3	775.3125	775.325	CD7	775.3	775.325	775.35
CA50	775.30625	775.309375	775.3125												
CA51	775.3125	775.315625	775.31875	CB26	775.3125	775.31875	775.325								
CA52	775.31875	775.321875	775.325												
CA53	775.325	775.328125	775.33125	CB27	775.325	775.33125	775.3375	CC14	775.325	775.3375	775.35				
CA54	775.33125	775.334375	775.3375												
CA55	775.3375	775.340625	775.34375	CB28	775.3375	775.34375	775.35								
CA56	775.34375	775.346875	775.35												
CA57	775.35	775.353125	775.35625	CB29	775.35	775.35625	775.3625	CC15	775.35	775.3625	775.375	CD8	775.35	775.375	775.4
CA58	775.35625	775.359375	775.3625												
CA59	775.3625	775.365625	775.36875	CB30	775.3625	775.36875	775.375								
CA60	775.36875	775.371875	775.375												
CA61	775.375	775.378125	775.38125	CB31	775.375	775.38125	775.3875	CC16	775.375	775.3875	775.4				
CA62	775.38125	775.384375	775.3875												
CA63	775.3875	775.390625	775.39375	CB32	775.3875	775.39375	775.4								
CA64	775.39375	775.396875	775.4												
CA65	775.4	775.403125	775.40625	CB33	775.4	775.40625	775.4125	CC17	775.4	775.4125	775.425	CD9	775.4	775.425	775.45

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
CA66	775.40625	775.409375	775.4125												
CA67	775.4125	775.415625	775.41875	CB34	775.4125	775.41875	775.425	CC18	775.425	775.4375	775.45	CD10	775.45	775.475	775.5
CA68	775.41875	775.421875	775.425												
CA69	775.425	775.428125	775.43125												
CA70	775.43125	775.434375	775.4375	CB35	775.425	775.43125	775.4375								
CA71	775.4375	775.440625	775.44375	CB36	775.4375	775.44375	775.45	CC19	775.45	775.4625	775.475	CD11	775.5	775.525	775.55
CA72	775.44375	775.446875	775.45												
CA73	775.45	775.453125	775.45625	CB37	775.45	775.45625	775.4625								
CA74	775.45625	775.459375	775.4625	CB38	775.4625	775.46875	775.475	CC20	775.475	775.4875	775.5	CD12	775.55	775.575	775.6
CA75	775.4625	775.465625	775.46875												
CA76	775.46875	775.471875	775.475	CB39	775.475	775.48125	775.4875	CC21	775.5	775.5125	775.525	CD13	775.6	775.625	775.65
CA77	775.475	775.478125	775.48125												
CA78	775.48125	775.484375	775.4875												
CA79	775.4875	775.490625	775.49375	CB40	775.4875	775.49375	775.5	CC22	775.525	775.5375	775.55	CD14	775.65	775.675	775.7
CA80	775.49375	775.496875	775.5												
CA81	775.5	775.503125	775.50625	CB41	775.5	775.50625	775.5125								
CA82	775.50625	775.509375	775.5125	CB42	775.5125	775.51875	775.525	CC23	775.55	775.5625	775.575	CD15	775.7	775.675	775.7
CA83	775.5125	775.515625	775.51875												
CA84	775.51875	775.521875	775.525	CB43	775.525	775.53125	775.5375	CC24	775.575	775.5875	775.6	CD16	775.75	775.675	775.75
CA85	775.525	775.528125	775.53125												
CA86	775.53125	775.534375	775.5375												
CA87	775.5375	775.540625	775.54375	CB44	775.5375	775.54375	775.55	CC25	775.6	775.6125	775.625	CD17	775.75	775.675	775.75
CA88	775.54375	775.546875	775.55												
CA89	775.55	775.553125	775.55625	CB45	775.55	775.55625	775.5625								
CA90	775.55625	775.559375	775.5625	CB46	775.5625	775.56875	775.575	CC26	775.6	775.6125	775.625	CD18	775.75	775.675	775.75
CA91	775.5625	775.565625	775.56875												
CA92	775.56875	775.571875	775.575	CB47	775.575	775.58125	775.5875	CC27	775.6	775.6125	775.625	CD19	775.75	775.675	775.75
CA93	775.575	775.578125	775.58125												
CA94	775.58125	775.584375	775.5875												
CA95	775.5875	775.590625	775.59375	CB48	775.5875	775.59375	775.6	CC28	775.6	775.6125	775.625	CD20	775.75	775.675	775.75
CA96	775.59375	775.596875	775.6												
CA97	775.6	775.603125	775.60625	CB49	775.6	775.60625	775.6125	CC29	775.6	775.6125	775.625	CD21	775.75	775.675	775.75
CA98	775.60625	775.609375	775.6125												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
CA99	775.6125	775.615625	775.61875	CB50	775.6125	775.61875	775.625								
CA100	775.61875	775.621875	775.625												
CA101	775.625	775.628125	775.63125	CB51	775.625	775.63125	775.6375	CC26	775.625	775.6375	775.65				
CA102	775.63125	775.634375	775.6375												
CA103	775.6375	775.640625	775.64375	CB52	775.6375	775.64375	775.65								
CA104	775.64375	775.646875	775.65												
CA105	775.65	775.653125	775.65625	CB53	775.65	775.65625	775.6625	CC27	775.65	775.6625	775.675				
CA106	775.65625	775.659375	775.6625												
CA107	775.6625	775.665625	775.66875	CB54	775.6625	775.66875	775.675					CD14	775.65	775.675	775.7
CA108	775.66875	775.671875	775.675												
CA109	775.675	775.678125	775.68125	CB55	775.675	775.68125	775.6875	CC28	775.675	775.6875	775.7				
CA110	775.68125	775.684375	775.6875												
CA111	775.6875	775.690625	775.69375	CB56	775.6875	775.69375	775.7								
CA112	775.69375	775.696875	775.7												
CA113	775.7	775.703125	775.70625	CB57	775.7	775.70625	775.7125	CC29	775.7	775.7125	775.725				
CA114	775.70625	775.709375	775.7125												
CA115	775.7125	775.715625	775.71875	CB58	775.7125	775.71875	775.725					CD15	775.7	775.725	775.75
CA116	775.71875	775.721875	775.725												
CA117	775.725	775.728125	775.73125	CB59	775.725	775.73125	775.7375	CC30	775.725	775.7375	775.75				
CA118	775.73125	775.734375	775.7375												
CA119	775.7375	775.740625	775.74375	CB60	775.7375	775.74375	775.75								
CA120	775.74375	775.746875	775.75												
CA121	775.75	775.753125	775.75625	CB61	775.75	775.75625	775.7625	CC31	775.75	775.7625	775.775				
CA122	775.75625	775.759375	775.7625												
CA123	775.7625	775.765625	775.76875	CB62	775.7625	775.76875	775.775					CD16	775.75	775.775	775.8
CA124	775.76875	775.771875	775.775												
CA125	775.775	775.778125	775.78125	CB63	775.775	775.78125	775.7875	CC32	775.775	775.7875	775.8				
CA126	775.78125	775.784375	775.7875												
CA127	775.7875	775.790625	775.79375	CB64	775.7875	775.79375	775.8								
CA128	775.79375	775.796875	775.8												
CA129	775.8	775.803125	775.80625	CB65	775.8	775.80625	775.8125	CC33	775.8	775.8125	775.825	CD17	775.8	775.825	775.85
CA130	775.80625	775.809375	775.8125												
CA131	775.8125	775.815625	775.81875	CB66	775.8125	775.81875	775.825								

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
CA132	775.81875	775.821875	775.825												
CA133	775.825	775.828125	775.83125	CB67	775.825	775.83125	775.8375	CC34	775.825	775.8375	775.85				
CA134	775.83125	775.834375	775.8375												
CA135	775.8375	775.840625	775.84375												
CA136	775.84375	775.846875	775.85												
CA137	775.85	775.853125	775.85625	CB69	775.85	775.85625	775.8625	CC35	775.85	775.8625	775.875	CD18	775.85	775.875	775.9
CA138	775.85625	775.859375	775.8625												
CA139	775.8625	775.865625	775.86875	CB70	775.8625	775.86875	775.875	CC36	775.875	775.8875	775.9				
CA140	775.86875	775.871875	775.875												
CA141	775.875	775.878125	775.88125	CB71	775.875	775.88125	775.8875	CC37	775.9	775.9125	775.925	CD19	775.9	775.925	775.95
CA142	775.88125	775.884375	775.8875												
CA143	775.8875	775.890625	775.89375	CB72	775.8875	775.89375	775.9	CC38	775.925	775.9375	775.95				
CA144	775.89375	775.896875	775.9												
CA145	775.9	775.903125	775.90625	CB73	775.9	775.90625	775.9125	CC39	775.95	775.9625	775.975	CD20	775.95	775.975	776
CA146	775.90625	775.909375	775.9125												
CA147	775.9125	775.915625	775.91875	CB74	775.9125	775.91875	775.925	CC40	775.975	775.9875	776				
CA148	775.91875	775.921875	775.925												
CA149	775.925	775.928125	775.93125	CB75	775.925	775.93125	775.9375								
CA150	775.93125	775.934375	775.9375												
CA151	775.9375	775.940625	775.94375	CB76	775.9375	775.94375	775.95								
CA152	775.94375	775.946875	775.95												
CA153	775.95	775.953125	775.95625	CB77	775.95	775.95625	775.9625								
CA154	775.95625	775.959375	775.9625												
CA155	775.9625	775.965625	775.96875	CB78	775.9625	775.96875	775.975								
CA156	775.96875	775.971875	775.975												
CA157	775.975	775.978125	775.98125	CB79	775.975	775.98125	775.9875								
CA158	775.98125	775.984375	775.9875												
CA159	775.9875	775.990625	775.99375	CB80	775.9875	775.99375	776								
CA160	775.99375	775.996875	776												

Table A4: Channel Designation in the Band 805-806 MHz

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)				
DA1	805	805.003125	805.00625	DB1	805	805.00625	805.0125	DC1	805	805.0125	805.025	DD1	805	805.025	805.05				
DA2	805.00625	805.009375	805.0125																
DA3	805.0125	805.015625	805.01875																
DA4	805.01875	805.021875	805.025	DB2	805.0125	805.01875	805.025												
DA5	805.025	805.028125	805.03125	DB3	805.025	805.03125	805.0375	DC2	805.025	805.0375	805.05								
DA6	805.03125	805.034375	805.0375																
DA7	805.0375	805.040625	805.04375																
DA8	805.04375	805.046875	805.05	DB4	805.0375	805.04375	805.05												
DA9	805.05	805.053125	805.05625	DB5	805.05	805.05625	805.0625	DC3	805.05	805.0625	805.075					DD2	805.05	805.075	805.1
DA10	805.05625	805.059375	805.0625																
DA11	805.0625	805.065625	805.06875																
DA12	805.06875	805.071875	805.075	DB6	805.0625	805.06875	805.075												
DA13	805.075	805.078125	805.08125	DB7	805.075	805.08125	805.0875	DC4	805.075	805.0875	805.1								
DA14	805.08125	805.084375	805.0875																
DA15	805.0875	805.090625	805.09375																
DA16	805.09375	805.096875	805.1	DB8	805.0875	805.09375	805.1												
DA17	805.1	805.103125	805.10625	DB9	805.1	805.10625	805.1125	DC5	805.1	805.1125	805.125	DD3	805.1	805.125	805.15				
DA18	805.10625	805.109375	805.1125																
DA19	805.1125	805.115625	805.11875																
DA20	805.11875	805.121875	805.125	DB10	805.1125	805.11875	805.125												
DA21	805.125	805.128125	805.13125	DB11	805.125	805.13125	805.1375	DC6	805.125	805.1375	805.15								
DA22	805.13125	805.134375	805.1375																
DA23	805.1375	805.140625	805.14375																
DA24	805.14375	805.146875	805.15	DB12	805.1375	805.14375	805.15												
DA25	805.15	805.153125	805.15625	DB13	805.15	805.15625	805.1625	DC7	805.15	805.1625	805.175	DD4	805.15	805.175	805.2				
DA26	805.15625	805.159375	805.1625																
DA27	805.1625	805.165625	805.16875																
DA28	805.16875	805.171875	805.175	DB14	805.1625	805.16875	805.175												
DA29	805.175	805.178125	805.18125	DB15	805.175	805.18125	805.1875	DC8	805.175	805.1875	805.2								
DA30	805.18125	805.184375	805.1875																
DA31	805.1875	805.190625	805.19375																
DA32	805.19375	805.196875	805.2	DB16	805.1875	805.19375	805.2												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
DA33	805.2	805.203125	805.20625	DB17	805.2	805.20625	805.2125	DC9	805.2	805.2125	805.225	DD5	805.2	805.225	805.25
DA34	805.20625	805.209375	805.2125												
DA35	805.2125	805.215625	805.21875	DB18	805.2125	805.21875	805.225								
DA36	805.21875	805.221875	805.225												
DA37	805.225	805.228125	805.23125	DB19	805.225	805.23125	805.2375	DC10	805.225	805.2375	805.25				
DA38	805.23125	805.234375	805.2375												
DA39	805.2375	805.240625	805.24375	DB20	805.2375	805.24375	805.25								
DA40	805.24375	805.246875	805.25												
DA41	805.25	805.253125	805.25625	DB21	805.25	805.25625	805.2625	DC11	805.25	805.2625	805.275	DD6	805.25	805.275	805.3
DA42	805.25625	805.259375	805.2625												
DA43	805.2625	805.265625	805.26875	DB22	805.2625	805.26875	805.275								
DA44	805.26875	805.271875	805.275												
DA45	805.275	805.278125	805.28125	DB23	805.275	805.28125	805.2875	DC12	805.275	805.2875	805.3				
DA46	805.28125	805.284375	805.2875												
DA47	805.2875	805.290625	805.29375	DB24	805.2875	805.29375	805.3								
DA48	805.29375	805.296875	805.3												
DA49	805.3	805.303125	805.30625	DB25	805.3	805.30625	805.3125	DC13	805.3	805.3125	805.325	DD7	805.3	805.325	805.35
DA50	805.30625	805.309375	805.3125												
DA51	805.3125	805.315625	805.31875	DB26	805.3125	805.31875	805.325								
DA52	805.31875	805.321875	805.325												
DA53	805.325	805.328125	805.33125	DB27	805.325	805.33125	805.3375	DC14	805.325	805.3375	805.35				
DA54	805.33125	805.334375	805.3375												
DA55	805.3375	805.340625	805.34375	DB28	805.3375	805.34375	805.35								
DA56	805.34375	805.346875	805.35												
DA57	805.35	805.353125	805.35625	DB29	805.35	805.35625	805.3625	DC15	805.35	805.3625	805.375	DD8	805.35	805.375	805.4
DA58	805.35625	805.359375	805.3625												
DA59	805.3625	805.365625	805.36875	DB30	805.3625	805.36875	805.375								
DA60	805.36875	805.371875	805.375												
DA61	805.375	805.378125	805.38125	DB31	805.375	805.38125	805.3875	DC16	805.375	805.3875	805.4				
DA62	805.38125	805.384375	805.3875												
DA63	805.3875	805.390625	805.39375	DB32	805.3875	805.39375	805.4								
DA64	805.39375	805.396875	805.4												
DA65	805.4	805.403125	805.40625	DB33	805.4	805.40625	805.4125	DC17	805.4	805.4125	805.425	DD9	805.4	805.425	805.45

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
DA66	805.40625	805.409375	805.4125												
DA67	805.4125	805.415625	805.41875	DB34	805.4125	805.41875	805.425	DC18	805.425	805.4375	805.45	DD10	805.45	805.475	805.5
DA68	805.41875	805.421875	805.425												
DA69	805.425	805.428125	805.43125												
DA70	805.43125	805.434375	805.4375	DB35	805.425	805.43125	805.4375	DC18	805.425	805.4375	805.45	DD10	805.45	805.475	805.5
DA71	805.4375	805.440625	805.44375	DB36	805.4375	805.44375	805.45								
DA72	805.44375	805.446875	805.45												
DA73	805.45	805.453125	805.45625	DB37	805.45	805.45625	805.4625	DC19	805.45	805.4625	805.475	DD10	805.45	805.475	805.5
DA74	805.45625	805.459375	805.4625												
DA75	805.4625	805.465625	805.46875												
DA76	805.46875	805.471875	805.475	DB38	805.4625	805.46875	805.475	DC19	805.45	805.4625	805.475	DD10	805.45	805.475	805.5
DA77	805.475	805.478125	805.48125	DB39	805.475	805.48125	805.4875								
DA78	805.48125	805.484375	805.4875												
DA79	805.4875	805.490625	805.49375	DB40	805.4875	805.49375	805.5	DC20	805.475	805.4875	805.5	DD10	805.45	805.475	805.5
DA80	805.49375	805.496875	805.5												
DA81	805.5	805.503125	805.50625												
DA82	805.50625	805.509375	805.5125	DB41	805.5	805.50625	805.5125	DC21	805.5	805.5125	805.525	DD11	805.5	805.525	805.55
DA83	805.5125	805.515625	805.51875	DB42	805.5125	805.51875	805.525								
DA84	805.51875	805.521875	805.525												
DA85	805.525	805.528125	805.53125	DB43	805.525	805.53125	805.5375	DC22	805.525	805.5375	805.55	DD11	805.5	805.525	805.55
DA86	805.53125	805.534375	805.5375												
DA87	805.5375	805.540625	805.54375												
DA88	805.54375	805.546875	805.55	DB44	805.5375	805.54375	805.55	DC22	805.525	805.5375	805.55	DD11	805.5	805.525	805.55
DA89	805.55	805.553125	805.55625	DB45	805.55	805.55625	805.5625								
DA90	805.55625	805.559375	805.5625												
DA91	805.5625	805.565625	805.56875	DB46	805.5625	805.56875	805.575	DC23	805.55	805.5625	805.575	DD12	805.55	805.575	805.6
DA92	805.56875	805.571875	805.575												
DA93	805.575	805.578125	805.58125												
DA94	805.58125	805.584375	805.5875	DB47	805.575	805.58125	805.5875	DC24	805.575	805.5875	805.6	DD12	805.55	805.575	805.6
DA95	805.5875	805.590625	805.59375	DB48	805.5875	805.59375	805.6								
DA96	805.59375	805.596875	805.6												
DA97	805.6	805.603125	805.60625	DB49	805.6	805.60625	805.6125	DC25	805.6	805.6125	805.625	DD13	805.6	805.625	805.65
DA98	805.60625	805.609375	805.6125												

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
DA99	805.6125	805.615625	805.61875	DB50	805.6125	805.61875	805.625	DC26	805.625	805.6375	805.65	DD14	805.65	805.675	805.7
DA100	805.61875	805.621875	805.625		805.6125	805.61875	805.625								
DA101	805.625	805.628125	805.63125	DB51	805.625	805.63125	805.6375	DC26	805.625	805.6375	805.65	DD14	805.65	805.675	805.7
DA102	805.63125	805.634375	805.6375		805.625	805.63125	805.6375								
DA103	805.6375	805.640625	805.64375	DB52	805.6375	805.64375	805.65	DC26	805.625	805.6375	805.65	DD14	805.65	805.675	805.7
DA104	805.64375	805.646875	805.65		805.6375	805.64375	805.65								
DA105	805.65	805.653125	805.65625	DB53	805.65	805.65625	805.6625	DC27	805.65	805.6625	805.675	DD14	805.65	805.675	805.7
DA106	805.65625	805.659375	805.6625		805.65	805.65625	805.6625								
DA107	805.6625	805.665625	805.66875	DB54	805.6625	805.66875	805.675	DC27	805.65	805.6625	805.675	DD14	805.65	805.675	805.7
DA108	805.66875	805.671875	805.675		805.6625	805.66875	805.675								
DA109	805.675	805.678125	805.68125	DB55	805.675	805.68125	805.6875	DC28	805.675	805.6875	805.7	DD14	805.65	805.675	805.7
DA110	805.68125	805.684375	805.6875		805.675	805.68125	805.6875								
DA111	805.6875	805.690625	805.69375	DB56	805.6875	805.69375	805.7	DC28	805.675	805.6875	805.7	DD14	805.65	805.675	805.7
DA112	805.69375	805.696875	805.7		805.6875	805.69375	805.7								
DA113	805.7	805.703125	805.70625	DB57	805.7	805.70625	805.7125	DC29	805.7	805.7125	805.725	DD15	805.7	805.725	805.75
DA114	805.70625	805.709375	805.7125		805.7	805.70625	805.7125								
DA115	805.7125	805.715625	805.71875	DB58	805.7125	805.71875	805.725	DC29	805.7	805.7125	805.725	DD15	805.7	805.725	805.75
DA116	805.71875	805.721875	805.725		805.7125	805.71875	805.725								
DA117	805.725	805.728125	805.73125	DB59	805.725	805.73125	805.7375	DC30	805.725	805.7375	805.75	DD15	805.7	805.725	805.75
DA118	805.73125	805.734375	805.7375		805.725	805.73125	805.7375								
DA119	805.7375	805.740625	805.74375	DB60	805.7375	805.74375	805.75	DC30	805.725	805.7375	805.75	DD15	805.7	805.725	805.75
DA120	805.74375	805.746875	805.75		805.7375	805.74375	805.75								
DA121	805.75	805.753125	805.75625	DB61	805.75	805.75625	805.7625	DC31	805.75	805.7625	805.775	DD16	805.75	805.775	805.8
DA122	805.75625	805.759375	805.7625		805.75	805.75625	805.7625								
DA123	805.7625	805.765625	805.76875	DB62	805.7625	805.76875	805.775	DC31	805.75	805.7625	805.775	DD16	805.75	805.775	805.8
DA124	805.76875	805.771875	805.775		805.7625	805.76875	805.775								
DA125	805.775	805.778125	805.78125	DB63	805.775	805.78125	805.7875	DC32	805.775	805.7875	805.8	DD16	805.75	805.775	805.8
DA126	805.78125	805.784375	805.7875		805.775	805.78125	805.7875								
DA127	805.7875	805.790625	805.79375	DB64	805.7875	805.79375	805.8	DC32	805.775	805.7875	805.8	DD16	805.75	805.775	805.8
DA128	805.79375	805.796875	805.8		805.7875	805.79375	805.8								
DA129	805.8	805.803125	805.80625	DB65	805.8	805.80625	805.8125	DC33	805.8	805.8125	805.825	DD17	805.8	805.825	805.85
DA130	805.80625	805.809375	805.8125		805.8	805.80625	805.8125								
DA131	805.8125	805.815625	805.81875	DB66	805.8125	805.81875	805.825	DC33	805.8	805.8125	805.825	DD17	805.8	805.825	805.85

6.25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	12.5 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	25 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)	50 kHz	Lower Channel Edge (MHz)	Centre Frequency (MHz)	Upper Channel Edge (MHz)
DA132	805.81875	805.821875	805.825												
DA133	805.825	805.828125	805.83125	DB67	805.825	805.83125	805.8375	DC34	805.825	805.8375	805.85				
DA134	805.83125	805.834375	805.8375												
DA135	805.8375	805.840625	805.84375												
DA136	805.84375	805.846875	805.85	DB68	805.8375	805.84375	805.85								
DA137	805.85	805.853125	805.85625	DB69	805.85	805.85625	805.8625	DC35	805.85	805.8625	805.875	DD18	805.85	805.875	805.9
DA138	805.85625	805.859375	805.8625												
DA139	805.8625	805.865625	805.86875												
DA140	805.86875	805.871875	805.875	DB70	805.8625	805.86875	805.875								
DA141	805.875	805.878125	805.88125	DB71	805.875	805.88125	805.8875	DC36	805.875	805.8875	805.9				
DA142	805.88125	805.884375	805.8875												
DA143	805.8875	805.890625	805.89375												
DA144	805.89375	805.896875	805.9	DB72	805.8875	805.89375	805.9								
DA145	805.9	805.903125	805.90625	DB73	805.9	805.90625	805.9125	DC37	805.9	805.9125	805.925	DD19	805.9	805.925	805.95
DA146	805.90625	805.909375	805.9125												
DA147	805.9125	805.915625	805.91875												
DA148	805.91875	805.921875	805.925	DB74	805.9125	805.91875	805.925								
DA149	805.925	805.928125	805.93125	DB75	805.925	805.93125	805.9375	DC38	805.925	805.9375	805.95				
DA150	805.93125	805.934375	805.9375												
DA151	805.9375	805.940625	805.94375												
DA152	805.94375	805.946875	805.95	DB76	805.9375	805.94375	805.95								
DA153	805.95	805.953125	805.95625	DB77	805.95	805.95625	805.9625	DC39	805.95	805.9625	805.975	DD20	805.95	805.975	806
DA154	805.95625	805.959375	805.9625												
DA155	805.9625	805.965625	805.96875												
DA156	805.96875	805.971875	805.975	DB78	805.9625	805.96875	805.975								
DA157	805.975	805.978125	805.98125	DB79	805.975	805.98125	805.9875	DC40	805.975	805.9875	806				
DA158	805.98125	805.984375	805.9875												
DA159	805.9875	805.990625	805.99375												
DA160	805.99375	805.996875	806	DB80	805.9875	805.99375	806								

Table A5: Trunked Sub-allocations²¹

Group²²	Trunking Channels								Group#	Trunking Channels							
13	13	53	93	133	173	213			344	344	384	424	464	504			
14	14	54	94	134	174	214			431	431	471	511	551	591	631		
15	15	55	95	135	175	215			432	432	472	512	552	592	632		
16	16	56	96	136	176	216			433	433	473	513	553	593	633		
17	17	57	97	137	177	217			434	434	474	514	554	594	634		
18	18	58	98	138	178	218			441	441	481	521	561	601			
19	19	59	99	139	179	219			442	442	482	522	562	602			
20	20	60	100	140	180	220			445	445	485	525	565	605			
21	21	61	101	141	181	221			446	446	486	526	566	606			
22	22	62	102	142	182	222			457	457	497	537	577	617			
25	25	65	105	145	185	225			458	458	498	538	578	618			
26	26	66	106	146	186	226			487	487	527	567	607	647	687		
27	27	67	107	147	187	227			488	488	528	568	608	648	688		
28	28	68	108	148	188	228			489	489	529	569	609	649	689		
29	29	69	109	149	189	229	269		490	490	530	570	610	650	690		
30	30	70	110	150	190	230	270		493	493	533	573	613	653	693		
41	41	81	121	161	201				494	494	534	574	614	654	694		
42	42	82	122	162	202				495	495	535	575	615	655	695		
43	43	83	123	163	203	243	283	323	496	496	536	576	616	656	696		
44	44	84	124	164	204	244	284	324	499	499	539	579	619	659	699		
45	45	85	125	165	205				500	500	540	580	620	660	700		
46	46	86	126	166	206				501	501	541	581	621	661	701		
47	47	87	127	167	207				502	502	542	582	622	662	702		
48	48	88	128	168	208				505	505	545	585	625	665	705		
49	49	89	129	169	209				506	506	546	586	626	666	706		
50	50	90	130	170	210				507	507	547	587	627	667	707		
51	51	91	131	171	211	251	291	331	508	508	548	588	628	668	708		
52	52	92	132	172	212	252	292	332	543	543	583	623	663	703			
191	191	231	271	311	351	391			544	544	584	624	664	704			
192	192	232	272	312	352	392			645	645	685	725	765	805	845	885	925
193	193	233	273	313	353	393			646	646	686	726	766	806	846	886	926
194	194	234	274	314	354	394			669	669	709	749	789	829	869	909	
241	241	281	321	361	401				670	670	710	750	790	830	870	910	
242	242	282	322	362	402				683	683	723	763	803	843	883	923	
245	245	285	325	365	405				684	684	724	764	804	844	884	924	
246	246	286	326	366	406				691	691	731	771	811	851	891	931	
247	247	287	327	367	407	447			692	692	732	772	812	852	892	932	
248	248	288	328	368	408	448			727	727	767	807	847	887	927		
249	249	289	329	369	409	449			728	728	768	808	848	888	928		
250	250	290	330	370	410	450			729	729	769	809	849	889	929		
253	253	293	333	373	413	453			730	730	770	810	850	890	930		
254	254	294	334	374	414	454			733	733	773	813	853	893	933		
255	255	295	335	375	415	455			734	734	774	814	854	894	934		
256	256	296	336	376	416	456			735	735	775	815	855	895	935		
257	257	297	337	377	417				736	736	776	816	856	896	936		
258	258	298	338	378	418				739	739	779	819	859	899	939		

²¹ Channel numbers correspond to the A-series 6.25 kHz channels in Table A2 and paired mobile station channels are 30 MHz higher.

²² The group number is given by the first channel of the group.

Group ²²	Trunking Channels							Group#	Trunking Channels						
259	259	299	339	379	419	459		740	740	780	820	860	900	940	
260	260	300	340	380	420	460		741	741	781	821	861	901	941	
261	261	301	341	381	421	461		742	742	782	822	862	902	942	
262	262	302	342	382	422	462		743	743	783	823	863	903	943	
265	265	305	345	385	425	465		744	744	784	824	864	904	944	
266	266	306	346	386	426	466		745	745	785	825	865	905	945	
267	267	307	347	387	427	467		746	746	786	826	866	906	946	
268	268	308	348	388	428	468		747	747	787	827	867	907	947	
343	343	383	423	463	503			748	748	788	828	868	908	948	

Table A6: Trunking groups available in the United States-Canada border area

Area	Trunking Group
Outside SHARING ZONES I, II, III	All are available
SHARING ZONE I, II, III (Outside sectors 1 and 2)	191-194, 261-262, 265-268, 343-344, 431-434, 441-442, 445-446, 457-458, 487-490, 493-496, 499-500
-Within Sector 1 (81°W to 85°W)	None
-Within Sector 2 (71°W to 81°W)	191-194, 241-242, 245-250, 253-262, 265-268, 343-344, 431-434, 441-442, 445-446, 457-458, 487-490, 493-496, 499-502, 505-508, 543-544

Note: Further trunking groups may be assigned at the discretion of the Regional Office. These trunking groups may contain fewer than 5 channels.

Annex B – Channel Usage Along the Canada-United States Border

B1. Sharing Along the Canada-United States Border

B1.1 The coordination zone along the Canada-United States border is made up of the 3 sharing zones and 2 sectors described in tables B1a and B1b.

B1.2 Distribution/Allotment of Frequencies

B1.2.1 Tables B1a and B1b below show the channels allocated for Canadian unrestricted use in the coordination zone.

Table B1a - Channels Allocated for Canadian Unrestricted Use Along the Canada-United States Border in the Bands 769-775 MHz and 799-805 MHz

Area	Channels	Restrictions
SHARING ZONE I (Outside Sectors 1 and 2) East of 121° 30' W, within 100 km of the Canada-United States border area	181-182, 185-198, 221-222, 225-238, 261-262, 265-278, 301-302, 305-318, 327-634, 643-656, 659-660, 683-696, 699-700, 723-736, 739-740, 763-776, 779-780	Table B4
-Within Sector 1 (81°W to 85°W) (Portion of Zone I)	305-318, 429-532, 643-656	Table B4
-Within Sector 2 (71°W to 81°W) (Portion of Zone I)	101-102, 105-118, 141-142, 145-158, 181-182, 185-198, 211-222, 225-238, 241-262, 265-278, 281-302, 305-318, 321-634, 643-656, 659-660, 683-696, 699-700, 723-736, 739-740, 763-776, 779-780, 803-816, 819-820, 843-856, 859-860	Table B4
SHARING ZONE II Between 121° 30' and 127° W. and extending within 140 km of the Canada-United States border area	181-182, 185-198, 221-222, 225-238, 261-262, 265-278, 301-302, 305-318, 327-634, 643-656, 659-660, 683-696, 699-700, 723-736, 739-740, 763-776, 779-780	Table B5
SHARING ZONE III Adjacent to the Alaska-British Columbia/Yukon Territory border and extending a distance of 100 km within the Canada-United States border area	181-182, 185-198, 221-222, 225-238, 261-262, 265-278, 301-302, 305-318, 327-634, 643-656, 659-660, 683-696, 699-700, 723-736, 739-740, 763-776, 779-780	Table B4

Note: All channel numbers refer to AA-series 6.25 kHz channels. Paired mobile station channels are 30 MHz (960 channels) higher.

Table B1b: Blocks Allocated for Canadian Unrestricted Use Along the Canada-United States Border in the Bands 768-769 MHz, 775-776 MHz, 798-799 MHz and 805-806 MHz

Area	Blocks	Restrictions
SHARING ZONE I (Outside Sectors 1 and 2) East of 121° 30' W, within 100 km of the Canada-United States border area	768 to 768.50 MHz 775 to 775.50 MHz	Table B4
-Within Sector 1 (81°W to 85°W) (Portion of Zone I)	768 to 768.15 MHz 775 to 775.15 MHz	Table B4
-Within Sector 2 (71°W to 81°W) (Portion of Zone I)	768 to 768.7 MHz 775 to 775.7 MHz	Table B4
SHARING ZONE II Between 121° 30' and 127° W. and extending within 140 km of the Canada-United States border area	768 to 768.50 MHz 775 to 775.50 MHz	Table B5
SHARING ZONE III Adjacent to the Alaska-British Columbia/Yukon Territory border and extending a distance of 100 km within the Canada-United States border area	768 to 768.50 MHz 775 to 775.50 MHz	Table B4

Note: Paired mobile station channels are 30 MHz higher.

B1.2.2 The following special provisions will apply:

- (a) Peterborough, Ontario 44° 18' 00.2" N, 78° 18' 59.2" W and Kitchener-Waterloo, Ontario 43° 27' 30.2" N, 80° 29' 59.4" W are considered to fall outside of Sharing Zone I (given by centre coordinates and encompassing a circle of a 30-km radius).
- (b) Within the area of a 30-km radius from the city centre coordinates of London, Ontario 42° 59'N, 81° 14'W, Canada shall have unrestricted geographic use of Sector 2 frequencies on an uncoordinated basis.

B1.3 Coordination Necessitated by the Special Sharing Arrangements

B1.3.1 As a result of the division of spectrum described above, portions of the bands allotted to both countries overlap. Therefore, proposed frequency assignments in the overlapping portions in those bands, as described in paragraphs B1.3.2 and B1.3.3 below, will be coordinated.

B1.3.2 Coordination is required for assignments on the frequencies listed below in the following geographical areas (see Annex C, Figure C1):

- (a) the geographical area in Canada enclosed by the Canada-United States border, the meridian 71° W; and the line beginning at the intersection of 72° W and the Canada-United States

border, thence running north along meridian 72° W to the intersection of 45° 45' N, thence running east along 45° 45' N to the meridian 71° W; and

- (b) the geographical area in the United States enclosed by the Canada-United States border, the meridian 71° W; and the line beginning at the intersection of 44° 25' N, 71° W, thence running by great circle arc to the intersection of 45° N, 70° W, thence north along meridian 70° W to the intersection of 45° 45' N, thence running west along 45° 45' N to the intersection of the Canada-United States border.

Table B2a: Channels Requiring Coordination in Specific Areas in the Bands 769-775 MHz and 799-805 MHz (Annex C, Figure C1)

(Base/Mobile)	To	(Base/Mobile)
101 / 1061	to	102 / 1062
105 / 1065	to	118 / 1078
141 / 1101	to	142 / 1102
145 / 1105	to	158 / 1118
211 / 1171	to	220 / 1180
241 / 1201	to	260 / 1220
281 / 1241	to	300 / 1260
321 / 1281	to	326 / 1286
635 / 1595	to	640 / 1600
661 / 1621	to	680 / 1640
701 / 1661	to	720 / 1680
741 / 1701	to	750 / 1710
803 / 1763	to	816 / 1776
819 / 1779	to	820 / 1790
843 / 1803	to	856 / 1816
859 / 1819	to	860 / 1820

Note: All channel numbers refer to AA-series 6.25 kHz channels.

Table B2b: Blocks Requiring Coordination in Specific Areas in the Bands 768-769 MHz, 775-776 MHz, 798-799 MHz and 805-806 MHz (Annex C, Figure C1)

Base	Mobile
768.50 to 768.70 MHz	798.50 to 798.70 MHz
775.50 to 775.70 MHz	805.50 to 805.70 MHz

B1.3.3 Coordination is required for assignments on the frequencies listed below in the following areas (see Annex C, Figure C2):

- (a) the geographical area in Canada enclosed by the meridian of 81° W longitude, the arc of a circle of 100-km radius centred at 41° 58' N latitude and 80° 30' W longitude at the southern shore of Lake Erie and drawn clockwise from the northerly intersection with 81° W longitude to intersect the Canada-United States border east of 80° 30' W, and the Canada-United States border; and

- (b) the geographical area in the United States enclosed by the meridian of 81° W longitude, the arc of a circle of 100-km radius centred at 42° 39' 30" N latitude and 81° W longitude at the northern shore of Lake Erie and drawn clockwise from the southerly intersection with 80° 30' W longitude to intersect the Canada-United States border west of 81° W, and the Canada-United States border.

Table B3a: Channels Requiring Coordination in Specific Areas in the Bands 769-775 MHz and 799-805 MHz (Annex C, Figure C2)

(Base/Mobile)	To	(Base/Mobile)
101 / 1061	to	102 / 1062
105 / 1065	to	118 / 1078
141 / 1101	to	142 / 1102
145 / 1105	to	158 / 1118
181 / 1141	to	182 / 1142
185 / 1145	to	198 / 1158
211 / 1171	to	222 / 1182
225 / 1185	to	238 / 1198
241 / 1201	to	262 / 1222
265 / 1225	to	278 / 1238
281 / 1241	to	302 / 1262
321 / 1281	to	428 / 1388
533 / 1493	to	640 / 1600
659 / 1619	to	680 / 1640
683 / 1643	to	696 / 1656
699 / 1659	to	720 / 1680
723 / 1683	to	736 / 1696
739 / 1699	to	750 / 1710
763 / 1723	to	776 / 1736
779 / 1739	to	780 / 1740
803 / 1763	to	816 / 1776
819 / 1779	to	820 / 1790
843 / 1803	to	856 / 1816
859 / 1819	to	860 / 1820

Note: All channel numbers refer to AA-series 6.25 kHz channels.

Table B3b: Blocks Requiring Coordination in Specific Areas in the Bands 768-769 MHz, 775-776 MHz, 798-799 MHz and 805-806 MHz (Annex C, Figure 2)

Base	Mobile
768.15 to 768.70 MHz	798.15 to 798.70 MHz
775.15 to 775.70 MHz	805.15 to 805.70 MHz

B2. Special Provisions Concerning the Use of the Bands 768-776 MHz and 798-806 MHz

B2.1 Use of Frequencies Allotted to the United States

B2.1.1 Frequencies allotted for primary, unrestricted use by the United States may be assigned for use within the coordination zone under the following conditions:

- (a) in Sharing Zones I and III, the maximum power flux-density (pfd) at or beyond the border does not exceed $-121 \text{ dBW/m}^2/\text{kHz}$;
- (b) in Sharing Zone II, the maximum pfd at or beyond the border does not exceed $-124 \text{ dBW/m}^2/\text{kHz}$;
- (c) in making the determination (calculation) of pfd, good engineering practices and generally accepted terrain-sensitive propagation models with time and location variabilities of 10%, and at least standard, 3 arc-second digitized terrain data shall be used;
- (d) stations are considered as secondary and are not granted protection against harmful interference from stations that have primary use of their authorized frequency. They also must not cause harmful interference to stations having primary use of their authorized frequency regardless of whether they meet the pfd values specified in (a) and (b) above;
- (e) mobile stations exceeding 5 watt transmitter power output (TPO) are not authorized within 30 km of the border;
- (f) in the event that the actual signals at or beyond the border are found to exceed the values specified in (a) and (b) above, the signal level shall be reduced accordingly; and
- (g) if the actual signals are found to cause harmful interference to any stations that have primary use of their authorized frequency regardless of signal strength, the licensee shall take immediate action to eliminate such interference. The Regional Director granting the authorization for secondary use is responsible for ensuring that remedial action is taken, up to and including revocation of the authorization.

In the event that a Canadian and a U.S. licensee agree that the technical conditions stated in (a), (b) and (e) above, for proposed station(s) within the sharing zones must be exceeded in certain exceptional circumstances for more efficient operation of the land mobile services authorized in this Annex, either Industry Canada or the Federal Communications Commission (FCC) may initiate special coordination concerning those proposed variation(s) in technical conditions with the other administration through an exchange of correspondence. Such variation(s) may be implemented only through approval of both Industry Canada and the FCC.

B2.2 In making assignments for use of any frequency in the bands 768-776 MHz and 798-806 MHz by the land mobile service, U.S. TV stations must be protected according to the following Desired to Undesired (D/U) signal ratios:

- (a) The minimum D/U ratio is 40 dB for co-channel analogue TV stations and 0 dB for adjacent channel analogue TV stations. The minimum D/U ratio must be satisfied within the analogue TV stations' 64 dB μ V/m contour and is based on interference at 50% of locations, no more than 10% of the time.
- (b) The minimum D/U ratio is 17 dB for co-channel DTV stations and -23 dB for adjacent channel DTV stations. The minimum D/U ratio must be satisfied within the DTV stations' 41 dB μ V/m contour and is based on interference at 50% of locations, no more than 10% of the time.

B3. Limits of Effective Radiated Power (e.r.p.) and Antenna Height Along the Canada-United States Border

E.r.p. is defined as the product of the power supplied to the antenna and its gain relative to a half-wave dipole in a given direction.

B3.1 For base stations in Sharing Zones I and III, Sectors 1 and 2 and the Protection Zones, Table B4 lists the limits of e.r.p. corresponding to the effective antenna height (EAH) ranges shown. In this case, EAH is calculated by subtracting the assumed average terrain elevation given in Table B6 from the antenna height above mean sea level.

Table B4: Limits of e.r.p. Corresponding to EAH of Base Stations in Sharing Zones I and III, Sectors 1 and 2 and the Protection Zones

EAH		e.r.p. watts (Maximum)
Metres	Feet	
0-152	0-500	500
153-305	501-1000	125
306-457	1001-1500	40
458-609	1501-2000	20
610-914	2001-3000	10
915-1066	3001-3500	6
Above 1067	Above 3501	5

B3.2 For base stations in Sharing Zone II, Table B5 lists the limits of e.r.p. corresponding to the antenna height above mean sea level ranges shown.

Table B5: Limits of e.r.p. Corresponding to Antenna Heights Above Mean Sea Level of Base Stations in Sharing Zone II

Antenna Height Above Mean Sea Level		e.r.p. watts (Maximum)
Metres	Feet	
0-503	0-1650	500
504-609	1651-2000	350
610-762	2001-2500	200
763-914	2501-3000	140
915-1066	3001-3500	100
1067-1219	3501-4000	75
1220-1371	4001-4500	70
1372-1523	4501-5000	65
Above 1523	Above 5000	5

B3.3 Table B6 lists the values of assumed average terrain elevations (AATE) within the Sharing and Protection Zones on both sides of the Canada-United States border.

Effective Antenna Height = Antenna Height Above Mean Sea Level – Assumed Average Terrain Elevations

Table B6: Values of Assumed Average Terrain Elevation Within the Sharing and Protection Zones on Both Sides of the Canada-United States Border

Longitude (Φ) (°West)	Latitude (Ω) (°North)	Assumed Average Terrain Elevation			
		United States		Canada	
		Feet	Metres	Feet	Metres
$65 \leq \Phi < 69$	$\Omega < 45$	0	0	0	0
"	$45 \leq \Omega < 46$	300	91	300	91
"	$\Omega \geq 46$	1000	305	1000	305
$69 \leq \Phi < 73$	All	2000	609	1000	305
$73 \leq \Phi < 74$	"	500	152	500	152
$74 \leq \Phi < 78$	"	250	76	250	76
$78 \leq \Phi < 80$	$\Omega < 43$	250	76	250	76
"	$\Omega \geq 43$	500	152	500	152
$80 \leq \Phi < 90$	All	600	183	600	183
$90 \leq \Phi < 98$	"	1000	305	1000	305
$98 \leq \Phi < 102$	"	1500	457	1500	457
$102 \leq \Phi < 108$	"	2500	762	2500	762
$108 \leq \Phi < 111$	"	3500	1066	3500	1066
$111 \leq \Phi < 113$	"	4000	1219	3500	1066
$113 \leq \Phi < 114$	"	5000	1524	4000	1219
$114 \leq \Phi < 121.5$	"	3000	914	3000	914

Longitude (Φ) (°West)	Latitude (Ω) (°North)	Assumed Average Terrain Elevation			
		United States		Canada	
		Feet	Metres	Feet	Metres
$121.5 \leq \Phi < 127$	"	0	0	0	0
$\Phi \geq 127$	$54 \leq \Omega < 56$	0	0	0	0
"	$56 \leq \Omega < 58$	500	152	1500	457
"	$58 \leq \Omega < 60$	0	0	2000	609
"	$60 \leq \Omega < 62$	4000	1219	2500	762
"	$62 \leq \Omega < 64$	1600	488	1600	488
"	$64 \leq \Omega < 66$	1000	305	2000	609
"	$66 \leq \Omega < 68$	750	228	750	228
"	$68 \leq \Omega < 69.5$	1500	457	500	152
"	$\Omega \geq 69.5$	0	0	0	0

Table B7: Cities in Canada and the United States that are Considered as Falling Outside of Sharing Zone I

These cities are defined as circles with a 30-km radius around the centre coordinates listed below.

Location	Coordinates [NAD83]	
	Latitude	Longitude
Akron, Ohio	41° 05' 00.2" N	81° 30' 39.4" W
Youngstown, Ohio	41° 05' 57.2" N	80° 39' 01.3" W
Syracuse, New York	43° 03' 04.2" N	76° 09' 12.7" W
Kitchener-Waterloo, Ontario	43° 27' 30.2" N	80° 29' 59.4" W
Peterborough, Ontario	44° 18' 00.2" N	78° 18' 59.2" W

Annex C - Band Overlap Coordination Areas


 Areas in which coordination is required

Figure C1

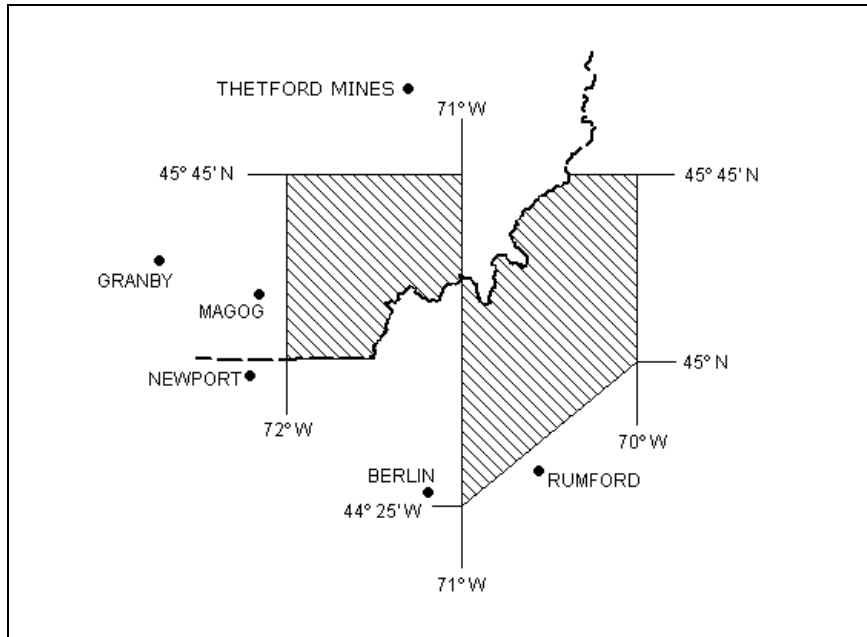
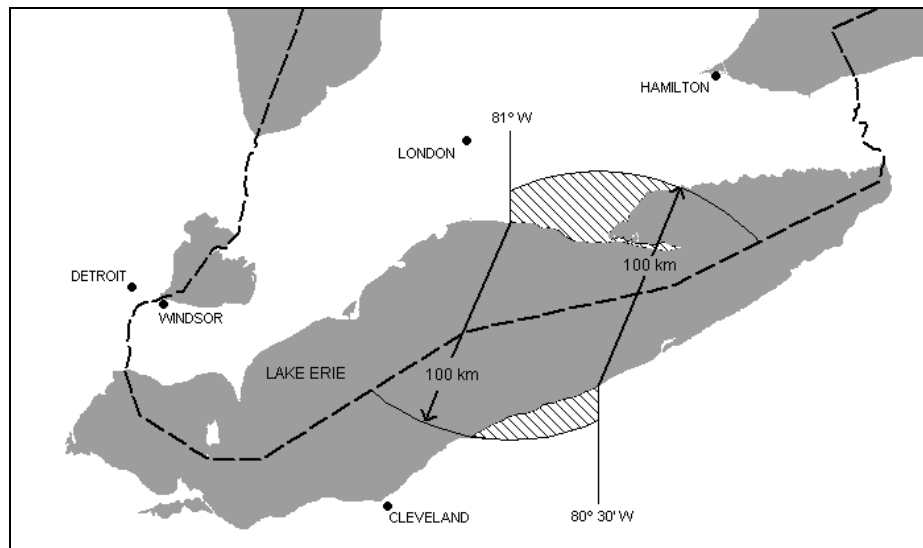


Figure C2



Annex D²³ - General Methodology for Adjacent Television Channel Coordination Calculations with Respect to Television

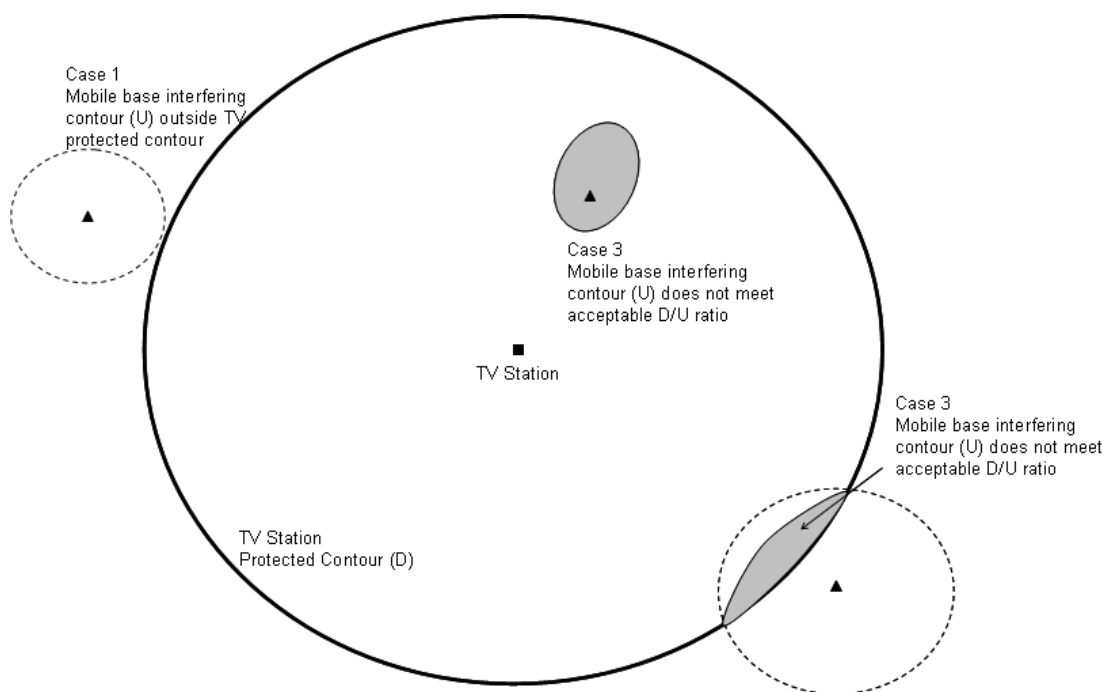
D1. Introduction

When the television station is on channel 65 and the mobile base transmitter is operating in the same general geographical area and in an adjacent channel, separation distances between the two stations can be established using the methodology described in this annex.

D2. Scenario Description

If a mobile base transmitter is located close to or within the protected contour of a TV station, it may create a small area in which the required D/U ratio to protect TV reception is not met. See Figure D1 for an illustration of this scenario.

Figure - D1



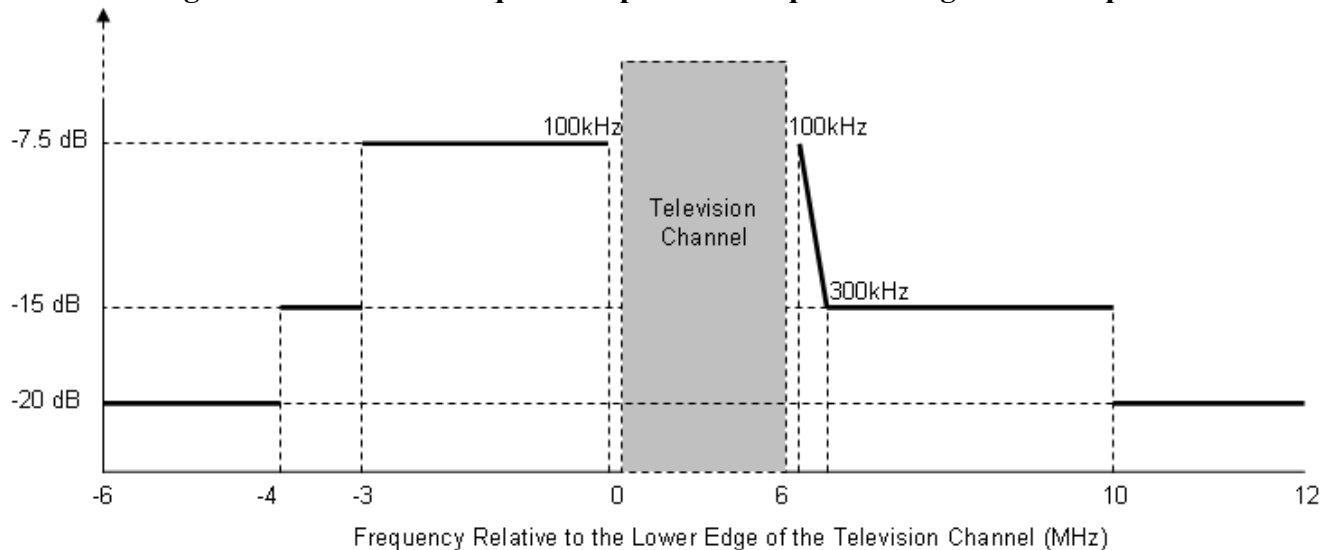
The undesired mobile signal level (U) at the TV receive antenna should take into account the C/I ratio required at the TV receiver, as well as the receive TV antenna characteristics, including the vertical and horizontal antenna discrimination and the cross polarization factor. If the receive antenna is indoors, the building attenuation should also be included.

²³ After DTV transition, this annex will be removed.

D3. C/I Ratios for Adjacent Channel Mobile/TV Operation

The following C/I ratios²⁴ in figures D2 and D3 must be met for the assignment of mobile base stations to allow adequate reception of both analogue and digital TV. These ratios are intended for mobile signals less than or equal to 150 kHz in bandwidth, and only when a small number of channels are assigned. For multiple mobile channels, the interfering signal is assumed to be the same as that of a DTV signal and the appropriate protection ratios should be applied (see BPR-10 for details).

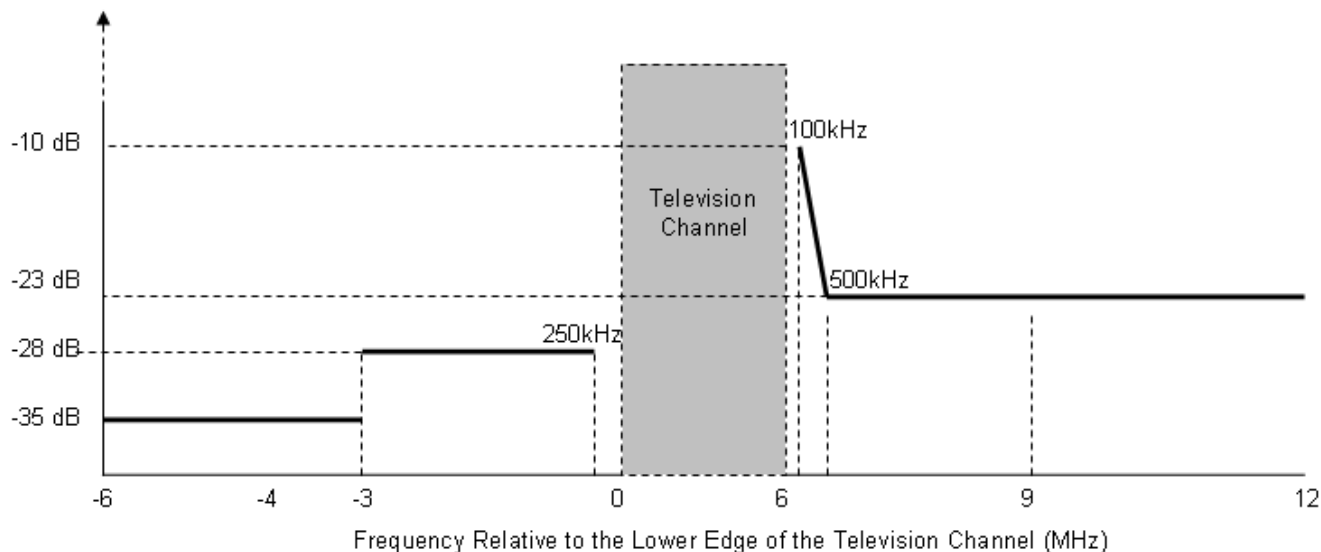
Figure D2 - C/I ratios required to provide adequate analogue TV reception



Note: For wideband channels that fall within ± 150 kHz of 2.33 MHz below the lower edge of the National Television System Committee (NTSC) channel, the results indicate a C/I ratio of approximately +2 dB.

²⁴ Figures D2 and D3 were developed from the Communications Research Council's (CRC) report entitled *The Effects of Narrowband and Wideband Public Safety Mobile Systems Operation (in television channels 63/68 on DTV and NTSC Broadcasting in TV Channels 60-69 (746 MHz-806 MHz))*.

Figure D3 - C/I ratios required to provide adequate DTV reception



D4. General Methodology

(a) Determine the protected contour (D) for the TV station.

- For analogue TV, 64 dB μ V/m (50% of locations and 50% of time). See BPR-4 for the maximum protected distance of each TV station class.
- For DTV, 41 dB μ V/m (50% of locations and 90% of time). See BPR-10 for the maximum protected distance of each TV station class.

(b) Determine the field strength of the interfering contour (U) of the mobile base station.

The Desired/Undesired (D/U) ratio is given by:

$$\begin{aligned} D/U \text{ Ratio} &= D - U \\ &= C/I - AD - X_{pol} - VA \end{aligned}$$

Rearranging for U

$$U = D - C/I + AD + X_{pol} + VA$$

For example, for a mobile assignment at -2.9 MHz, from the lower edge of a TV channel:

General	Analogue TV	DTV
$U = D - C/I + AD + X_{pol} + VA$	$U = D - (-7.5) + AD + X_{pol} + VA$	$U = D - (-28) + AD + X_{pol} + VA$

(c) Using an appropriate terrain-based propagation model, determine the distance from the mobile base station to the interfering contour (U) of the mobile base station at 50% of locations, 10% of time.

(d) Where the two contours (D and U) overlap, identify areas in which the D/U ratio is not met.

This will result in a closed interference contour (“ellipse” or “pocket”).

It is to be noted that the calculation for both analogue TV and DTV should assume indoor antennas if the mobile base station is located inside the Grade A contour of the associated analogue TV station.

Technical Parameters

Parameter	Comment
Carrier/Interference Ratio (C/I)	see figures D2, D3 as appropriate
Cross Polarization (Xpol)	0 dB 15 dB*
TV Rx Antenna Discrimination (AD)	0 dB (indoor antenna)**
Attenuation between the two antennas (VA)	0 dB (indoor antenna)***

* where an outdoor antenna is used and the horizontal angle (θ) between the lines joining the TV station and the mobile base station to the reception point (TV receiver) is less than 8 degrees, i.e. $X_{pol} = 15$ for $\theta < 8^\circ$

** where an outdoor antenna is used, the AD is calculated in dB as the 4th power of the cosine function of the horizontal angle (θ) between the lines joining the TV station and the mobile base station to the reception point (TV receiver), but never more than the maximum front-to-back of 14 dB for DTV and 6 dB for NTSC TV.

i.e. For DTV,
 $AD = 14 (1 - \cos^4 \theta)$ for $\theta \leq 90^\circ$
 $AD = 14$ for $90^\circ < \theta \leq 180^\circ$

*** where an outdoor antenna is used, the VA is calculated in dB as the 4th power of the cosine function of the vertical angle (α) between the line joining the mobile base transmitting antenna and the TV receiving antenna, and the horizon, but never more than the maximum value of 14 dB for DTV and 6 dB for NTSC TV.

i.e. For DTV,
 $VA = 14 (1 - \cos^4 \alpha)$ for $-90^\circ < \alpha < 90^\circ$

Figure D4

