

---

**REGION 22  
(MINNESOTA)**

**AMENDMENT NUMBER ONE  
TO THE 700 MHZ REGIONAL PLAN  
FILED WITH THE FCC  
PER REQUIREMENTS OF THE  
SECOND REPORT AND ORDER ADOPTED ON JULY 31, 2007  
PS DOCKET 06-229**

**MINNESOTA REGION 22 PLANNING COMMITTEE**

**DECEMBER 14, 2007**

---

## **BACKGROUND**

On July 31, 2007 the FCC adopted its Second Report and Order in PS Docket 06-229 regarding Implementing a Nationwide, Broadband, Interoperable Public Safety Network in the 700 MHz Band “Second Report and Order.” The Second Report and Order provides for a restructuring of the 700 MHz public safety spectrum by consolidating the narrowband segments in the upper portion of the allocation, adjusting the entire allocation downward by 1 MHz, and reallocating the wideband and reserve segments for a new nationwide public safety interoperable broadband system. With respect to the existing Region 22 700 MHz Plan, the following excerpts from the Second Report and Order summarize the requirement for this Plan Amendment:

### *“c. Regional Planning Committee Plans*

- 345. Background. In the 700 MHz Further Notice, we observed that RPCs had raised concerns that consolidating the narrowband channels would disrupt planning, but we noted that the costs and inconveniences of consolidating the narrowband channels are minor compared to the relative potential for accommodating future technologies. Several commenters described projects that have been approved or are underway. Region 43 (Washington) states that it has engaged in a years long process and that within its Central Puget Sound region, there are approved projects in the process of implementation. Similarly, Region 16 (Kansas) states that it has invested considerable time in developing its state plan and the Commission’s proposed changes would require revision and resubmission of the plan to the Commission, with resultant delay in build-out of systems. Region 33 (Ohio) states that Ohio has created and funded a band plan and is awaiting review by adjacent regions.*
- 346. Discussion. We recognize that our decisions to prohibit wideband operations (outside of the waiver process described elsewhere in this Second Report and Order) and to consolidate the narrowband channels will impact existing and pending RPC plans. Nevertheless, as a result, RPC plans already approved or on file with the Commission will require amendment. We find that the substantial benefits resulting from accommodating broadband communications and consolidating the narrowband channels outweigh the near-term concerns of RPCs. Indeed, the fact that the narrowband consolidation will optimize the 700 MHz public safety band plan as a whole, and promote the deployment of new technologies and broadband services, will be to the advantage of the very RPCs whose current plans will be impacted. Accordingly, we require all RPCs with approved plans or plans on file to submit amended plans consistent with the decisions herein within 30 days of the effective date of this Second Report and Order.”*

## **OVERALL BAND PLAN CHANGES**

The following figures depict the “before” and “after” public safety 700 MHz allocations imposed in the Second Report and Order.

## **700 MHz PUBLIC SAFETY BAND (PRIOR TO REVISIONS)**

764	767	773	776	794	797	803	806
Public Safety Allocation				Public Safety Allocation			
Narrow-band	Wideband	Narrow-band	Commercial Allocation			Narrow-band	Wideband
CH. 63	CH. 64	CH. 65	CH. 66	CH. 67	CH. 68	CH. 69	
764	770	776	782	788	794	800	806

## **REVISED 700 MHz BAND PLAN FOR PUBLIC SAFETY SERVICES**

---

## **REGION 22 PLAN AMENDMENTS**

### **1. Attachments 7 & 8 – Narrowband Channel Tables.**

These tables are modified to ADD 5 MHz to the channel centers for channels 1-480/ 961-1440 and to SUBTRACT 1 MHz from the channels centers for channels 481-960/ 1441-1920.

### **2. Attachments 11-15 Wideband Channel Allotment Tables.**

These tables are deleted.

### **3. Section 6.9 – Wideband Data Standards.**

This section is deleted.

### **4. Section 8.3 – Wideband Data Channel Allotment.**

Section 8.3 is deleted and replaced with the following:

#### **8.3 Wideband Data Channel Allotments.**

The Second Report and Order provides for wideband operations on a waiver basis. Wideband operations may be permitted in the consolidated narrowband portion or the internal public safety guard band portion of the public safety broadband spectrum. Under certain circumstances public safety entities may request a waiver to operate in the upper 1.25 megahertz of the public safety broadband spectrum. All wideband operations shall be secondary to the primary narrowband or broadband operations, as applicable. Wideband licensees operating under a secondary status pursuant to a waiver shall be required to resolve any harmful interference caused to primary operations including modifying or terminating wideband operations.

##### **8.3.1 Wideband Application Procedures.**

Requests for a waiver for wideband operations shall be considered by the RPC on a case by case basis. Unless prohibited by FCC rules, any frequencies within the consolidated narrowband portion or the internal public safety guard band portion may be utilized for secondary wideband operations.

Counties and adjacent regions that are allocated specific narrowband general use channels that are impacted by secondary wideband waivers will be notified of the secondary application. The Sheriff or the County Administrator of the impacted county will be requested to provide the RPC an update of any implementation plans for construction of facilities on the specified frequencies.

The RPC will approve all waiver requests that do not disrupt plans that are underway to utilize the requested frequencies for other purposes within five years.

Upon determination that the requested frequencies are not included in an implementation plan for other purposes within five years, a letter from the RPC or state licensee, as applicable,

---

confirming that the proposed wideband deployment will not disrupt any regional or state planning efforts that are underway will be issued.

### 8.3.2 Applicable FCC Rules.

The following FCC Rules pertaining to wideband waiver operation were adopted in the Second Report and Order.

*§ 90.1432 Conditions for waiver to allow limited and temporary wideband operations in the 700 MHz Public Safety spectrum.*

*(a) Wideband operations in the 700 MHz Public Safety spectrum. Wideband operations are prohibited in the public safety allocation of the 700 MHz band public safety spectrum except where the Commission has granted a waiver pursuant to §§ 1.3 and 1.925 of this chapter and subject to the additional conditions and requirements specified below.*

*Grants of waiver are restricted to the deployment of a wideband system in the consolidated narrowband portion or the internal public safety guard band portion of the public safety broadband spectrum. Where spectrum in the narrowband segment or internal guard band segment is unavailable for wideband operations, public safety entities may request a waiver to operate in the upper 1.25 megahertz of the public safety broadband spectrum.*

*(b) Any public safety entity seeking to conduct wideband operations within the public safety allocation must file a request for waiver that is accompanied by an application for authorization and includes the following information:*

*(1) a letter from the Public Safety Broadband Licensee, confirming that the proposed wideband deployment is not inconsistent with the broadband deployment plan for the affected or adjacent service areas; and*

*(2) a description of the conditions or transition requirements, if any, agreed to between the applicant and the Public Safety Broadband Licensee.*

*(c) Additional requirement for wideband operations in the narrowband segment and Internal Guard Band. If an applicant seeks permission to deploy wideband systems in the narrowband segment, its waiver request must also include a letter from the appropriate regional planning committee or state licensee confirming that the proposed wideband deployment will not disrupt any regional or state planning efforts that are underway.*

*(d) Additional requirements and conditions for wideband operations in the broadband segment. Permission to conduct wideband operations in the broadband segment will be granted only where spectrum in the narrowband segment or the internal guard band is unavailable for wideband operations. In no event will permission be granted to conduct wideband operations in geographic areas scheduled for broadband deployment within the first three years of the build-out plan for the Shared Wireless Broadband Network.*

- 
- (1) An applicant seeking permission to deploy wideband systems in the broadband segment must have first issued a request for proposal (RFP) that permitted interested parties to submit broadband proposals that are technically consistent with the Shared Wireless Broadband Network.
  - (2) A request for waiver that seeks permission to deploy wideband systems in the broadband segment must include the following information:
    - (i) a substantially supported, detailed technical showing demonstrating that insufficient spectrum in the narrowband segment or the internal guard band is available to support the desired wideband operations;
    - (ii) a showing that rejected responses to the required broadband network RFP were more costly, provided less coverage as measured by throughput at the network edge, or were otherwise inferior to the accepted wideband proposal; and
    - (iii) a detailed plan for integration of such wideband system into the Shared Wireless Broadband Network. This plan must specify how and by what date the wideband applicant will integrate its proposed wideband system into Shared Wireless Broadband Network and must include a certification that the public safety entity will not seek reimbursement for any costs involved in converting the wideband system to Shared Wireless Broadband Network upon completion of that network in the applicant's geographic area.
  - (3) Authority to conduct wideband operations in the broadband segment of the public safety spectrum will be subject to the following conditions:
    - (i) All devices operating on the wideband system must be designed to interoperate with Shared Wireless Broadband Network;
    - (ii) All waivers will expire automatically upon the Upper 700 MHz D Block licensee's initiation of service in the service area covered by such waiver.
    - (e) Secondary status of wideband operations. All wideband operations permitted under this section shall be secondary to the authorized narrowband or broadband applications, as applicable.
    - (f) License terms for wideband operations. Any secondary license to conduct wideband operations in the public safety spectrum shall have a term of no more than five years.
    - (g) Renewal of wideband authorization. Any request for renewal of an initial authorization to conduct wideband operations shall be filed not less than 180 days prior to expiration of the license. All renewal requests must include a showing that continued operation of the wideband system is in the public interest and must be accompanied by a

---

*letter from the Public Safety Broadband Licensee confirming that continuing wideband operations are not inconsistent with the broadband deployment plan for the affected or adjacent service areas. The license term for any renewal of a license granted under the waiver provisions herein shall not exceed three years. No more than one license renewal will be granted.*

- (h) *Grandfathered wideband STA operations. Upon request, the Public Safety and Homeland Security Bureau may grant a public safety entity that has constructed, deployed, and was operating a wideband system as of July 31, 2007 pursuant to STA to extend the STA grant for periods of no more than 180 days until, but not later than, six months following the selection of the Public Safety Broadband Licensee.*

---

**Attachment 7 - Rev 1**

**Region22 - Minnesota  
Channel Allotments by Class  
12/14/07  
General Use-Voice 25KHz**

<b>County</b>	<b>FCC Band</b>	<b>Channel Number</b>	<b>Base Frequency</b>	<b>Mobile Frequency</b>	<b>Notation</b>
Aitkin	25KHz	13-16	769.087500	799.087500	
	25KHz	165-168	770.037500	800.037500	
	25KHz	333-336	771.087500	801.087500	
	25KHz	381-384	771.387500	801.387500	
	25KHz	441-444	771.762500	801.762500	
	25KHz	489-492	772.062500	802.062500	
	25KHz	529-532	772.312500	802.312500	
	25KHz	605-608	772.787500	802.787500	
Anoka	25KHz	13-16	769.087500	799.087500	
	25KHz	97-100	769.612500	799.612500	
	25KHz	173-176	770.087500	800.087500	
	25KHz	253-256	770.587500	800.587500	
	25KHz	345-348	771.162500	801.162500	
	25KHz	413-416	771.587500	801.587500	
	25KHz	469-472	771.937500	801.937500	
	25KHz	501-504	772.137500	802.137500	
	25KHz	541-544	772.387500	802.387500	
	25KHz	629-632	772.937500	802.937500	
	25KHz	673-676	773.212500	803.212500	
	25KHz	757-760	773.737500	803.737500	
	25KHz	821-824	774.137500	804.137500	
Becker	25KHz	17-20	769.112500	799.112500	
	25KHz	57-60	769.362500	799.362500	
	25KHz	133-136	769.837500	799.837500	
	25KHz	285-288	770.787500	800.787500	
	25KHz	337-340	771.112500	801.112500	
	25KHz	381-384	771.387500	801.387500	
	25KHz	469-472	771.937500	801.937500	
	25KHz	549-552	772.437500	802.437500	
	25KHz	609-612	772.812500	802.812500	
	25KHz	713-716	773.462500	803.462500	
	25KHz	865-868	774.412500	804.412500	
	25KHz	941-944	774.887500	804.887500	
Beltrami	25KHz	13-16	769.087500	799.087500	
	25KHz	121-124	769.762500	799.762500	
	25KHz	161-164	770.012500	800.012500	

---

25KHz	217-220	770.362500	800.362500
25KHz	281-284	770.762500	800.762500
25KHz	341-344	771.137500	801.137500
25KHz	393-396	771.462500	801.462500
25KHz	453-456	771.837500	801.837500
25KHz	493-496	772.087500	802.087500
25KHz	533-536	772.337500	802.337500
25KHz	601-604	772.762500	802.762500
25KHz	677-680	773.237500	803.237500
25KHz	741-744	773.637500	803.637500
25KHz	821-824	774.137500	804.137500
25KHz	861-864	774.387500	804.387500
25KHz	917-920	774.737500	804.737500
<hr/>			
Benton			
25KHz	45-48	769.287500	799.287500
25KHz	89-92	769.562500	799.562500
25KHz	169-172	770.062500	800.062500
25KHz	209-212	770.312500	800.312500
25KHz	249-252	770.562500	800.562500
25KHz	321-324	771.012500	801.012500
25KHz	361-364	771.262500	801.262500
25KHz	401-404	771.512500	801.512500
25KHz	485-488	772.037500	802.037500
25KHz	561-564	772.512500	802.512500
25KHz	909-912	774.687500	804.687500
<hr/>			
Big Stone			
25KHz	217-220	770.362500	800.362500
25KHz	361-364	771.262500	801.262500
25KHz	437-440	771.737500	801.737500
25KHz	545-548	772.412500	802.412500
25KHz	589-592	772.687500	802.687500
25KHz	713-716	773.462500	803.462500
25KHz	825-828	774.162500	804.162500
<hr/>			
Blue Earth			
25KHz	45-48	769.287500	799.287500
25KHz	85-88	769.537500	799.537500
25KHz	133-136	769.837500	799.837500
25KHz	173-176	770.087500	800.087500
25KHz	293-296	770.837500	800.837500
25KHz	345-348	771.162500	801.162500
25KHz	385-388	771.412500	801.412500
25KHz	461-464	771.887500	801.887500
25KHz	501-504	772.137500	802.137500
25KHz	605-608	772.787500	802.787500
25KHz	701-704	773.387500	803.387500
25KHz	757-760	773.737500	803.737500
25KHz	821-824	774.137500	804.137500
25KHz	861-864	774.387500	804.387500
25KHz	901-904	774.637500	804.637500
25KHz	941-944	774.887500	804.887500

---

Brown			
25KHz	93-96	769.587500	799.587500
25KHz	245-248	770.537500	800.537500
25KHz	321-324	771.012500	801.012500
25KHz	361-364	771.262500	801.262500
25KHz	409-412	771.562500	801.562500
25KHz	549-552	772.437500	802.437500
25KHz	597-600	772.737500	802.737500
25KHz	677-680	773.237500	803.237500
25KHz	717-720	773.487500	803.487500
25KHz	797-800	773.987500	803.987500
25KHz	869-872	774.437500	804.437500
Carlton			
25KHz	89-92	769.562500	799.562500
25KHz	201-204	770.262500	800.262500
25KHz	241-244	770.512500	800.512500
25KHz	281-284	770.762500	800.762500
25KHz	321-324	771.012500	801.012500
25KHz	369-372	771.312500	801.312500
25KHz	425-428	771.662500	801.662500
25KHz	517-520	772.237500	802.237500
25KHz	561-564	772.512500	802.512500
25KHz	617-620	772.862500	802.862500
25KHz	717-720	773.487500	803.487500
25KHz	861-864	774.387500	804.387500
Carver			
25KHz	89-92	769.562500	799.562500
25KHz	353-356	771.212500	801.212500
25KHz	433-436	771.712500	801.712500
25KHz	525-528	772.287500	802.287500
25KHz	581-584	772.637500	802.637500
25KHz	621-624	772.887500	802.887500
25KHz	825-828	774.162500	804.162500
Cass			
25KHz	85-88	769.537500	799.537500
25KHz	137-140	769.862500	799.862500
25KHz	253-256	770.587500	800.587500
25KHz	293-296	770.837500	800.837500
25KHz	349-352	771.187500	801.187500
25KHz	417-420	771.612500	801.612500
25KHz	481-484	772.012500	802.012500
25KHz	545-548	772.412500	802.412500
25KHz	585-588	772.662500	802.662500
25KHz	637-640	772.987500	802.987500
25KHz	709-712	773.437500	803.437500
25KHz	785-788	773.912500	803.912500
Chippewa			
25KHz	13-16	769.087500	799.087500
25KHz	81-84	769.512500	799.512500
25KHz	125-128	769.787500	799.787500

---

25KHz	165-168	770.037500	800.037500
25KHz	205-208	770.287500	800.287500
25KHz	325-328	771.037500	801.037500
25KHz	405-408	771.537500	801.537500
25KHz	477-480	771.987500	801.987500
25KHz	485-488	772.037500	802.037500
25KHz	577-580	772.612500	802.612500
25KHz	637-640	772.987500	802.987500
25KHz	837-840	774.237500	804.237500
<hr/>			
Chisago			
25KHz	161-164	770.012500	800.012500
25KHz	297-300	770.862500	800.862500
25KHz	337-340	771.112500	801.112500
25KHz	397-400	771.487500	801.487500
25KHz	445-448	771.787500	801.787500
25KHz	557-560	772.487500	802.487500
25KHz	601-604	772.762500	802.762500
25KHz	873-876	774.462500	804.462500
<hr/>			
Clay			
25KHz	89-92	769.562500	799.562500
25KHz	161-164	770.012500	800.012500
25KHz	201-204	770.262500	800.262500
25KHz	241-244	770.512500	800.512500
25KHz	297-300	770.862500	800.862500
25KHz	365-368	771.287500	801.287500
25KHz	441-444	771.762500	801.762500
25KHz	493-496	772.087500	802.087500
25KHz	537-540	772.362500	802.362500
25KHz	577-580	772.612500	802.612500
25KHz	625-628	772.912500	802.912500
25KHz	705-708	773.412500	803.412500
25KHz	757-760	773.737500	803.737500
25KHz	797-800	773.987500	803.987500
25KHz	837-840	774.237500	804.237500
25KHz	909-912	774.687500	804.687500
<hr/>			
Clearwater			
25KHz	49-52	769.312500	799.312500
25KHz	97-100	769.612500	799.612500
25KHz	329-332	771.062500	801.062500
25KHz	437-440	771.737500	801.737500
25KHz	557-560	772.487500	802.487500
25KHz	781-784	773.887500	803.887500
<hr/>			
Cook			
25KHz	13-16	769.087500	799.087500
25KHz	57-60	769.362500	799.362500
25KHz	137-140	769.862500	799.862500
25KHz	213-216	770.337500	800.337500
25KHz	253-256	770.587500	800.587500
25KHz	321-324	771.012500	801.012500
25KHz	361-364	771.262500	801.262500

---

25KHz	405-408	771.537500	801.537500
25KHz	465-468	771.912500	801.912500
25KHz	489-492	772.062500	802.062500
25KHz	533-536	772.337500	802.337500
25KHz	573-576	772.587500	802.587500
25KHz	613-616	772.837500	802.837500
25KHz	677-680	773.237500	803.237500
25KHz	781-784	773.887500	803.887500
25KHz	821-824	774.137500	804.137500
25KHz	861-864	774.387500	804.387500
25KHz	917-920	774.737500	804.737500
<hr/>			
Cottonwood			
25KHz	41-44	769.262500	799.262500
25KHz	81-84	769.512500	799.512500
25KHz	125-128	769.787500	799.787500
25KHz	421-424	771.637500	801.637500
25KHz	533-536	772.337500	802.337500
25KHz	609-612	772.812500	802.812500
25KHz	785-788	773.912500	803.912500
25KHz	917-920	774.737500	804.737500
<hr/>			
Crow Wing			
25KHz	49-52	769.312500	799.312500
25KHz	93-96	769.587500	799.587500
25KHz	173-176	770.087500	800.087500
25KHz	285-288	770.787500	800.787500
25KHz	325-328	771.037500	801.037500
25KHz	389-392	771.437500	801.437500
25KHz	433-436	771.712500	801.712500
25KHz	477-480	771.987500	801.987500
25KHz	513-516	772.212500	802.212500
25KHz	565-568	772.537500	802.537500
25KHz	613-616	772.837500	802.837500
25KHz	669-672	773.187500	803.187500
25KHz	749-752	773.687500	803.687500
25KHz	833-836	774.212500	804.212500
25KHz	905-908	774.662500	804.662500
25KHz	945-948	774.912500	804.912500
<hr/>			
Dakota			
25KHz	17-20	769.112500	799.112500
25KHz	93-96	769.587500	799.587500
25KHz	177-180	770.112500	800.112500
25KHz	217-220	770.362500	800.362500
25KHz	257-260	770.612500	800.612500
25KHz	349-352	771.187500	801.187500
25KHz	389-392	771.437500	801.437500
25KHz	465-468	771.912500	801.912500
25KHz	505-508	772.162500	802.162500
25KHz	545-548	772.412500	802.412500
25KHz	585-588	772.662500	802.662500
25KHz	625-628	772.912500	802.912500
25KHz	677-680	773.237500	803.237500

---

25KHz	717-720	773.487500	803.487500
25KHz	781-784	773.887500	803.887500
25KHz	829-832	774.187500	804.187500
<b>Dodge</b>			
25KHz	281-284	770.762500	800.762500
25KHz	353-356	771.212500	801.212500
25KHz	409-412	771.562500	801.562500
25KHz	537-540	772.362500	802.362500
25KHz	589-592	772.687500	802.687500
25KHz	917-920	774.737500	804.737500
<b>Douglas</b>			
25KHz	93-96	769.587500	799.587500
25KHz	177-180	770.112500	800.112500
25KHz	249-252	770.562500	800.562500
25KHz	289-292	770.812500	800.812500
25KHz	345-348	771.162500	801.162500
25KHz	385-388	771.412500	801.412500
25KHz	429-432	771.687500	801.687500
25KHz	505-508	772.162500	802.162500
25KHz	553-556	772.462500	802.462500
25KHz	625-628	772.912500	802.912500
25KHz	837-840	774.237500	804.237500
25KHz	909-912	774.687500	804.687500
<b>Faribault</b>			
25KHz	217-220	770.362500	800.362500
25KHz	325-328	771.037500	801.037500
25KHz	377-380	771.362500	801.362500
25KHz	453-456	771.837500	801.837500
25KHz	553-556	772.462500	802.462500
25KHz	613-616	772.837500	802.837500
25KHz	665-668	773.162500	803.162500
25KHz	749-752	773.687500	803.687500
25KHz	913-916	774.712500	804.712500
<b>Fillmore</b>			
25KHz	89-92	769.562500	799.562500
25KHz	285-288	770.787500	800.787500
25KHz	345-348	771.162500	801.162500
25KHz	393-396	771.462500	801.462500
25KHz	449-452	771.812500	801.812500
25KHz	561-564	772.512500	802.512500
25KHz	633-636	772.962500	802.962500
25KHz	829-832	774.187500	804.187500
25KHz	913-916	774.712500	804.712500
<b>Freeborn</b>			
25KHz	17-20	769.112500	799.112500
25KHz	93-96	769.587500	799.587500
25KHz	205-208	770.287500	800.287500
25KHz	257-260	770.612500	800.612500
25KHz	337-340	771.112500	801.112500

---

25KHz	397-400	771.487500	801.487500
25KHz	445-448	771.787500	801.787500
25KHz	597-600	772.737500	802.737500
25KHz	717-720	773.487500	803.487500
25KHz	833-836	774.212500	804.212500
25KHz	873-876	774.462500	804.462500
<hr/>			
Goodhue			
25KHz	161-164	770.012500	800.012500
25KHz	341-344	771.137500	801.137500
25KHz	429-432	771.687500	801.687500
25KHz	473-476	771.962500	801.962500
25KHz	565-568	772.537500	802.537500
25KHz	613-616	772.837500	802.837500
25KHz	665-668	773.162500	803.162500
25KHz	869-872	774.437500	804.437500
<hr/>			
Grant			
25KHz	13-16	769.087500	799.087500
25KHz	53-56	769.337500	799.337500
25KHz	413-416	771.587500	801.587500
25KHz	469-472	771.937500	801.937500
25KHz	541-544	772.387500	802.387500
25KHz	605-608	772.787500	802.787500
25KHz	709-712	773.437500	803.437500
25KHz	945-948	774.912500	804.912500
<hr/>			
Hennepin			
25KHz	49-52	769.312500	799.312500
25KHz	125-128	769.787500	799.787500
25KHz	165-168	770.037500	800.037500
25KHz	205-208	770.287500	800.287500
25KHz	245-248	770.537500	800.537500
25KHz	285-288	770.787500	800.787500
25KHz	325-328	771.037500	801.037500
25KHz	365-368	771.287500	801.287500
25KHz	421-424	771.637500	801.637500
25KHz	477-480	771.987500	801.987500
25KHz	481-484	772.012500	802.012500
25KHz	533-536	772.337500	802.337500
25KHz	597-600	772.737500	802.737500
25KHz	637-640	772.987500	802.987500
25KHz	709-712	773.437500	803.437500
25KHz	749-752	773.687500	803.687500
25KHz	797-800	773.987500	803.987500
25KHz	865-868	774.412500	804.412500
25KHz	905-908	774.662500	804.662500
25KHz	945-948	774.912500	804.912500
<hr/>			
Houston			
25KHz	217-220	770.362500	800.362500
25KHz	257-260	770.612500	800.612500
25KHz	353-356	771.212500	801.212500
25KHz	433-436	771.712500	801.712500

---

	25KHz	569-572	772.562500	802.562500
	25KHz	617-620	772.862500	802.862500
	25KHz	745-748	773.662500	803.662500
<hr/>				
Hubbard				
	25KHz	177-180	770.112500	800.112500
	25KHz	241-244	770.512500	800.512500
	25KHz	365-368	771.287500	801.287500
	25KHz	405-408	771.537500	801.537500
	25KHz	461-464	771.887500	801.887500
	25KHz	525-528	772.287500	802.287500
	25KHz	577-580	772.612500	802.612500
	25KHz	629-632	772.937500	802.937500
	25KHz	909-912	774.687500	804.687500
Isanti				
	25KHz	53-56	769.337500	799.337500
	25KHz	289-292	770.812500	800.812500
	25KHz	357-360	771.237500	801.237500
	25KHz	405-408	771.537500	801.537500
	25KHz	521-524	772.262500	802.262500
	25KHz	713-716	773.462500	803.462500
Itasca				
	25KHz	57-60	769.362500	799.362500
	25KHz	97-100	769.612500	799.612500
	25KHz	205-208	770.287500	800.287500
	25KHz	245-248	770.537500	800.537500
	25KHz	357-360	771.237500	801.237500
	25KHz	401-404	771.512500	801.512500
	25KHz	465-468	771.912500	801.912500
	25KHz	521-524	772.262500	802.262500
	25KHz	569-572	772.562500	802.562500
	25KHz	621-624	772.887500	802.887500
	25KHz	661-664	773.137500	803.137500
	25KHz	701-704	773.387500	803.387500
	25KHz	757-760	773.737500	803.737500
	25KHz	797-800	773.987500	803.987500
	25KHz	837-840	774.237500	804.237500
	25KHz	877-880	774.487500	804.487500
	25KHz	941-944	774.887500	804.887500
Jackson				
	25KHz	17-20	769.112500	799.112500
	25KHz	213-216	770.337500	800.337500
	25KHz	413-416	771.587500	801.587500
	25KHz	457-460	771.862500	801.862500
	25KHz	517-520	772.237500	802.237500
	25KHz	557-560	772.487500	802.487500
	25KHz	705-708	773.412500	803.412500
	25KHz	909-912	774.687500	804.687500

Kanabec

---

25KHz	177-180	770.112500	800.112500
25KHz	417-420	771.612500	801.612500
25KHz	505-508	772.162500	802.162500
25KHz	569-572	772.562500	802.562500
25KHz	625-628	772.912500	802.912500
25KHz	741-744	773.637500	803.637500
25KHz	789-792	773.937500	803.937500
25KHz	829-832	774.187500	804.187500
<hr/>			
Kandiyohi			
25KHz	49-52	769.312500	799.312500
25KHz	97-100	769.612500	799.612500
25KHz	173-176	770.087500	800.087500
25KHz	213-216	770.337500	800.337500
25KHz	285-288	770.787500	800.787500
25KHz	365-368	771.287500	801.287500
25KHz	433-436	771.712500	801.712500
25KHz	517-520	772.237500	802.237500
25KHz	609-612	772.812500	802.812500
25KHz	673-676	773.212500	803.212500
25KHz	713-716	773.462500	803.462500
25KHz	781-784	773.887500	803.887500
25KHz	829-832	774.187500	804.187500
25KHz	873-876	774.462500	804.462500
25KHz	917-920	774.737500	804.737500
<hr/>			
Kittson			
25KHz	125-128	769.787500	799.787500
25KHz	209-212	770.312500	800.312500
25KHz	337-340	771.112500	801.112500
25KHz	405-408	771.537500	801.537500
25KHz	449-452	771.812500	801.812500
25KHz	537-540	772.362500	802.362500
25KHz	605-608	772.787500	802.787500
25KHz	749-752	773.687500	803.687500
25KHz	829-832	774.187500	804.187500
25KHz	869-872	774.437500	804.437500
<hr/>			
Koochiching			
25KHz	49-52	769.312500	799.312500
25KHz	89-92	769.562500	799.562500
25KHz	169-172	770.062500	800.062500
25KHz	321-324	771.012500	801.012500
25KHz	369-372	771.312500	801.312500
25KHz	437-440	771.737500	801.737500
25KHz	477-480	771.987500	801.987500
25KHz	485-488	772.037500	802.037500
25KHz	557-560	772.487500	802.487500
25KHz	613-616	772.837500	802.837500
25KHz	713-716	773.462500	803.462500
25KHz	781-784	773.887500	803.887500
25KHz	901-904	774.637500	804.637500

Lac Qui Parle

---

25KHz	53-56	769.337500	799.337500
25KHz	93-96	769.587500	799.587500
25KHz	137-140	769.862500	799.862500
25KHz	281-284	770.762500	800.762500
25KHz	333-336	771.087500	801.087500
25KHz	389-392	771.437500	801.437500
25KHz	529-532	772.312500	802.312500
25KHz	605-608	772.787500	802.787500
25KHz	901-904	774.637500	804.637500
<hr/>			
Lake			
25KHz	49-52	769.312500	799.312500
25KHz	93-96	769.587500	799.587500
25KHz	161-164	770.012500	800.012500
25KHz	205-208	770.287500	800.287500
25KHz	245-248	770.537500	800.537500
25KHz	285-288	770.787500	800.787500
25KHz	349-352	771.187500	801.187500
25KHz	433-436	771.712500	801.712500
25KHz	473-476	771.962500	801.962500
25KHz	481-484	772.012500	802.012500
25KHz	521-524	772.262500	802.262500
25KHz	581-584	772.637500	802.637500
25KHz	621-624	772.887500	802.887500
25KHz	665-668	773.162500	803.162500
25KHz	713-716	773.462500	803.462500
25KHz	757-760	773.737500	803.737500
25KHz	797-800	773.987500	803.987500
25KHz	837-840	774.237500	804.237500
25KHz	877-880	774.487500	804.487500
25KHz	945-948	774.912500	804.912500
<hr/>			
Lake of the Woods			
25KHz	57-60	769.362500	799.362500
25KHz	133-136	769.837500	799.837500
25KHz	209-212	770.312500	800.312500
25KHz	257-260	770.612500	800.612500
25KHz	333-336	771.087500	801.087500
25KHz	377-380	771.362500	801.362500
25KHz	429-432	771.687500	801.687500
25KHz	513-516	772.212500	802.212500
25KHz	577-580	772.612500	802.612500
25KHz	621-624	772.887500	802.887500
25KHz	665-668	773.162500	803.162500
25KHz	705-708	773.412500	803.412500
25KHz	753-756	773.712500	803.712500
25KHz	829-832	774.187500	804.187500
25KHz	869-872	774.437500	804.437500
25KHz	941-944	774.887500	804.887500
<hr/>			
Le Sueur			
25KHz	209-212	770.312500	800.312500
25KHz	249-252	770.562500	800.562500
25KHz	357-360	771.237500	801.237500

---

25KHz	405-408	771.537500	801.537500
25KHz	509-512	772.187500	802.187500
25KHz	593-596	772.712500	802.712500
25KHz	713-716	773.462500	803.462500
25KHz	793-796	773.962500	803.962500
<hr/>			
Lincoln			
25KHz	89-92	769.562500	799.562500
25KHz	129-132	769.812500	799.812500
25KHz	385-388	771.412500	801.412500
25KHz	469-472	771.937500	801.937500
25KHz	561-564	772.512500	802.512500
25KHz	781-784	773.887500	803.887500
25KHz	869-872	774.437500	804.437500
<hr/>			
Lyon			
25KHz	45-48	769.287500	799.287500
25KHz	121-124	769.762500	799.762500
25KHz	161-164	770.012500	800.012500
25KHz	209-212	770.312500	800.312500
25KHz	253-256	770.587500	800.587500
25KHz	329-332	771.062500	801.062500
25KHz	369-372	771.312500	801.312500
25KHz	417-420	771.612500	801.612500
25KHz	461-464	771.887500	801.887500
25KHz	489-492	772.062500	802.062500
25KHz	601-604	772.762500	802.762500
25KHz	661-664	773.137500	803.137500
25KHz	709-712	773.437500	803.437500
25KHz	757-760	773.737500	803.737500
25KHz	913-916	774.712500	804.712500
<hr/>			
Mahnomen			
25KHz	173-176	770.087500	800.087500
25KHz	213-216	770.337500	800.337500
25KHz	353-356	771.212500	801.212500
25KHz	409-412	771.562500	801.562500
25KHz	457-460	771.862500	801.862500
25KHz	521-524	772.262500	802.262500
25KHz	569-572	772.562500	802.562500
25KHz	633-636	772.962500	802.962500
25KHz	745-748	773.662500	803.662500
25KHz	825-828	774.162500	804.162500
<hr/>			
Marshall			
25KHz	93-96	769.587500	799.587500
25KHz	137-140	769.862500	799.862500
25KHz	253-256	770.587500	800.587500
25KHz	297-300	770.862500	800.862500
25KHz	385-388	771.412500	801.412500
25KHz	425-428	771.662500	801.662500
25KHz	481-484	772.012500	802.012500
25KHz	521-524	772.262500	802.262500
25KHz	569-572	772.562500	802.562500

---

	25KHz	625-628	772.912500	802.912500
	25KHz	797-800	773.987500	803.987500
	25KHz	945-948	774.912500	804.912500
<hr/>				
Martin				
	25KHz	53-56	769.337500	799.337500
	25KHz	97-100	769.612500	799.612500
	25KHz	161-164	770.012500	800.012500
	25KHz	241-244	770.512500	800.512500
	25KHz	353-356	771.212500	801.212500
	25KHz	393-396	771.462500	801.462500
	25KHz	433-436	771.712500	801.712500
	25KHz	477-480	771.987500	801.987500
	25KHz	573-576	772.587500	802.587500
	25KHz	633-636	772.962500	802.962500
	25KHz	673-676	773.212500	803.212500
	25KHz	829-832	774.187500	804.187500
<hr/>				
McLeod				
	25KHz	129-132	769.812500	799.812500
	25KHz	281-284	770.762500	800.762500
	25KHz	341-344	771.137500	801.137500
	25KHz	401-404	771.512500	801.512500
	25KHz	449-452	771.812500	801.812500
	25KHz	513-516	772.212500	802.212500
	25KHz	557-560	772.487500	802.487500
	25KHz	601-604	772.762500	802.762500
	25KHz	661-664	773.137500	803.137500
	25KHz	741-744	773.637500	803.637500
	25KHz	877-880	774.487500	804.487500
<hr/>				
Meeker				
	25KHz	137-140	769.862500	799.862500
	25KHz	329-332	771.062500	801.062500
	25KHz	373-376	771.337500	801.337500
	25KHz	417-420	771.612500	801.612500
	25KHz	505-508	772.162500	802.162500
	25KHz	545-548	772.412500	802.412500
	25KHz	585-588	772.662500	802.662500
	25KHz	625-628	772.912500	802.912500
	25KHz	753-756	773.712500	803.712500
<hr/>				
Mille Lacs				
	25KHz	217-220	770.362500	800.362500
	25KHz	257-260	770.612500	800.612500
	25KHz	341-344	771.137500	801.137500
	25KHz	453-456	771.837500	801.837500
	25KHz	537-540	772.362500	802.362500
	25KHz	581-584	772.637500	802.637500
	25KHz	781-784	773.887500	803.887500
	25KHz	869-872	774.437500	804.437500
<hr/>				
Morrison				
	25KHz	129-132	769.812500	799.812500

---

25KHz	369-372	771.312500	801.312500
25KHz	425-428	771.662500	801.662500
25KHz	465-468	771.912500	801.912500
25KHz	497-500	772.112500	802.112500
25KHz	573-576	772.587500	802.587500
25KHz	621-624	772.887500	802.887500
25KHz	677-680	773.237500	803.237500
25KHz	717-720	773.487500	803.487500
25KHz	825-828	774.162500	804.162500
25KHz	877-880	774.487500	804.487500
<hr/>			
Mower			
25KHz	45-48	769.287500	799.287500
25KHz	121-124	769.762500	799.762500
25KHz	177-180	770.112500	800.112500
25KHz	369-372	771.312500	801.312500
25KHz	437-440	771.737500	801.737500
25KHz	477-480	771.987500	801.987500
25KHz	493-496	772.087500	802.087500
25KHz	577-580	772.612500	802.612500
25KHz	621-624	772.887500	802.887500
25KHz	661-664	773.137500	803.137500
25KHz	709-712	773.437500	803.437500
25KHz	757-760	773.737500	803.737500
25KHz	901-904	774.637500	804.637500
<hr/>			
Murray			
25KHz	289-292	770.812500	800.812500
25KHz	397-400	771.487500	801.487500
25KHz	481-484	772.012500	802.012500
25KHz	525-528	772.287500	802.287500
25KHz	577-580	772.612500	802.612500
25KHz	637-640	772.987500	802.987500
25KHz	901-904	774.637500	804.637500
25KHz	941-944	774.887500	804.887500
<hr/>			
Nicollet			
25KHz	13-16	769.087500	799.087500
25KHz	57-60	769.362500	799.362500
25KHz	201-204	770.262500	800.262500
25KHz	369-372	771.312500	801.312500
25KHz	437-440	771.737500	801.737500
25KHz	485-488	772.037500	802.037500
25KHz	529-532	772.312500	802.312500
25KHz	577-580	772.612500	802.612500
25KHz	617-620	772.862500	802.862500
25KHz	837-840	774.237500	804.237500
<hr/>			
Nobles			
25KHz	133-136	769.837500	799.837500
25KHz	173-176	770.087500	800.087500
25KHz	249-252	770.562500	800.562500
25KHz	325-328	771.037500	801.037500
25KHz	377-380	771.362500	801.362500

---

25KHz	437-440	771.737500	801.737500
25KHz	493-496	772.087500	802.087500
25KHz	541-544	772.387500	802.387500
25KHz	589-592	772.687500	802.687500
25KHz	713-716	773.462500	803.462500
25KHz	793-796	773.962500	803.962500
<hr/>			
Norman			
25KHz	345-348	771.162500	801.162500
25KHz	393-396	771.462500	801.462500
25KHz	433-436	771.712500	801.712500
25KHz	485-488	772.037500	802.037500
25KHz	529-532	772.312500	802.312500
25KHz	601-604	772.762500	802.762500
<hr/>			
Olmsted			
25KHz	13-16	769.087500	799.087500
25KHz	57-60	769.362500	799.362500
25KHz	97-100	769.612500	799.612500
25KHz	137-140	769.862500	799.862500
25KHz	213-216	770.337500	800.337500
25KHz	253-256	770.587500	800.587500
25KHz	293-296	770.837500	800.837500
25KHz	333-336	771.087500	801.087500
25KHz	377-380	771.362500	801.362500
25KHz	421-424	771.637500	801.637500
25KHz	461-464	771.887500	801.887500
25KHz	501-504	772.137500	802.137500
25KHz	549-552	772.437500	802.437500
25KHz	601-604	772.762500	802.762500
25KHz	701-704	773.387500	803.387500
25KHz	741-744	773.637500	803.637500
25KHz	797-800	773.987500	803.987500
25KHz	837-840	774.237500	804.237500
25KHz	877-880	774.487500	804.487500
25KHz	945-948	774.912500	804.912500
<hr/>			
Otter Tail			
25KHz	41-44	769.262500	799.262500
25KHz	81-84	769.512500	799.512500
25KHz	125-128	769.787500	799.787500
25KHz	169-172	770.062500	800.062500
25KHz	209-212	770.312500	800.312500
25KHz	257-260	770.612500	800.612500
25KHz	325-328	771.037500	801.037500
25KHz	373-376	771.337500	801.337500
25KHz	421-424	771.637500	801.637500
25KHz	477-480	771.987500	801.987500
25KHz	517-520	772.237500	802.237500
25KHz	561-564	772.512500	802.512500
25KHz	617-620	772.862500	802.862500
25KHz	669-672	773.187500	803.187500
25KHz	749-752	773.687500	803.687500
25KHz	789-792	773.937500	803.937500

---

25KHz	829-832	774.187500	804.187500
25KHz	873-876	774.462500	804.462500
25KHz	917-920	774.737500	804.737500
<b>Pennington</b>			
25KHz	177-180	770.112500	800.112500
25KHz	349-352	771.187500	801.187500
25KHz	413-416	771.587500	801.587500
25KHz	469-472	771.937500	801.937500
25KHz	509-512	772.187500	802.187500
25KHz	549-552	772.437500	802.437500
25KHz	589-592	772.687500	802.687500
25KHz	669-672	773.187500	803.187500
25KHz	709-712	773.437500	803.437500
25KHz	757-760	773.737500	803.737500
25KHz	909-912	774.687500	804.687500
<b>Pine</b>			
25KHz	125-128	769.787500	799.787500
25KHz	349-352	771.187500	801.187500
25KHz	473-476	771.962500	801.962500
25KHz	481-484	772.012500	802.012500
25KHz	545-548	772.412500	802.412500
25KHz	585-588	772.662500	802.662500
25KHz	637-640	772.987500	802.987500
25KHz	701-704	773.387500	803.387500
25KHz	753-756	773.712500	803.712500
25KHz	797-800	773.987500	803.987500
25KHz	837-840	774.237500	804.237500
25KHz	917-920	774.737500	804.737500
<b>Pipestone</b>			
25KHz	341-344	771.137500	801.137500
25KHz	445-448	771.787500	801.787500
25KHz	509-512	772.187500	802.187500
25KHz	549-552	772.437500	802.437500
25KHz	617-620	772.862500	802.862500
25KHz	673-676	773.212500	803.212500
25KHz	833-836	774.212500	804.212500
<b>Polk</b>			
25KHz	41-44	769.262500	799.262500
25KHz	81-84	769.512500	799.512500
25KHz	129-132	769.812500	799.812500
25KHz	205-208	770.287500	800.287500
25KHz	245-248	770.537500	800.537500
25KHz	321-324	771.012500	801.012500
25KHz	361-364	771.262500	801.262500
25KHz	401-404	771.512500	801.512500
25KHz	445-448	771.787500	801.787500
25KHz	501-504	772.137500	802.137500
25KHz	541-544	772.387500	802.387500
25KHz	617-620	772.862500	802.862500
25KHz	661-664	773.137500	803.137500

---

	25KHz	701-704	773.387500	803.387500
	25KHz	789-792	773.937500	803.937500
	25KHz	833-836	774.212500	804.212500
	25KHz	873-876	774.462500	804.462500
Pope				
	25KHz	85-88	769.537500	799.537500
	25KHz	133-136	769.837500	799.837500
	25KHz	321-324	771.012500	801.012500
	25KHz	377-380	771.362500	801.362500
	25KHz	441-444	771.762500	801.762500
	25KHz	481-484	772.012500	802.012500
	25KHz	581-584	772.637500	802.637500
	25KHz	821-824	774.137500	804.137500
Ramsey				
	25KHz	57-60	769.362500	799.362500
	25KHz	137-140	769.862500	799.862500
	25KHz	293-296	770.837500	800.837500
	25KHz	333-336	771.087500	801.087500
	25KHz	381-384	771.387500	801.387500
	25KHz	437-440	771.737500	801.737500
	25KHz	513-516	772.212500	802.212500
	25KHz	561-564	772.512500	802.512500
	25KHz	617-620	772.862500	802.862500
	25KHz	661-664	773.137500	803.137500
	25KHz	701-704	773.387500	803.387500
	25KHz	741-744	773.637500	803.637500
	25KHz	789-792	773.937500	803.937500
	25KHz	837-840	774.237500	804.237500
	25KHz	877-880	774.487500	804.487500
	25KHz	917-920	774.737500	804.737500
Red Lake				
	25KHz	89-92	769.562500	799.562500
	25KHz	169-172	770.062500	800.062500
	25KHz	285-288	770.787500	800.787500
	25KHz	337-340	771.112500	801.112500
	25KHz	381-384	771.387500	801.387500
	25KHz	421-424	771.637500	801.637500
	25KHz	461-464	771.887500	801.887500
	25KHz	517-520	772.237500	802.237500
	25KHz	565-568	772.537500	802.537500
	25KHz	605-608	772.787500	802.787500
	25KHz	749-752	773.687500	803.687500
	25KHz	901-904	774.637500	804.637500
	25KHz	941-944	774.887500	804.887500
Redwood				
	25KHz	169-172	770.062500	800.062500
	25KHz	217-220	770.362500	800.362500
	25KHz	297-300	770.862500	800.862500
	25KHz	337-340	771.112500	801.112500
	25KHz	381-384	771.387500	801.387500

---

	25KHz	429-432	771.687500	801.687500
	25KHz	565-568	772.537500	802.537500
	25KHz	629-632	772.937500	802.937500
	25KHz	669-672	773.187500	803.187500
	25KHz	749-752	773.687500	803.687500
	25KHz	825-828	774.162500	804.162500
Renville				
	25KHz	257-260	770.612500	800.612500
	25KHz	349-352	771.187500	801.187500
	25KHz	393-396	771.462500	801.462500
	25KHz	465-468	771.912500	801.912500
	25KHz	493-496	772.087500	802.087500
	25KHz	537-540	772.362500	802.362500
	25KHz	789-792	773.937500	803.937500
	25KHz	909-912	774.687500	804.687500
Rice				
	25KHz	53-56	769.337500	799.337500
	25KHz	169-172	770.062500	800.062500
	25KHz	289-292	770.812500	800.812500
	25KHz	329-332	771.062500	801.062500
	25KHz	373-376	771.337500	801.337500
	25KHz	441-444	771.762500	801.762500
	25KHz	517-520	772.237500	802.237500
	25KHz	573-576	772.587500	802.587500
	25KHz	909-912	774.687500	804.687500
Rock				
	25KHz	53-56	769.337500	799.337500
	25KHz	241-244	770.512500	800.512500
	25KHz	349-352	771.187500	801.187500
	25KHz	389-392	771.437500	801.437500
	25KHz	501-504	772.137500	802.137500
	25KHz	605-608	772.787500	802.787500
	25KHz	665-668	773.162500	803.162500
	25KHz	873-876	774.462500	804.462500
Roseau				
	25KHz	45-48	769.287500	799.287500
	25KHz	85-88	769.537500	799.537500
	25KHz	201-204	770.262500	800.262500
	25KHz	241-244	770.512500	800.512500
	25KHz	289-292	770.812500	800.812500
	25KHz	365-368	771.287500	801.287500
	25KHz	417-420	771.612500	801.612500
	25KHz	465-468	771.912500	801.912500
	25KHz	505-508	772.162500	802.162500
	25KHz	545-548	772.412500	802.412500
	25KHz	585-588	772.662500	802.662500
	25KHz	633-636	772.962500	802.962500
	25KHz	717-720	773.487500	803.487500
	25KHz	785-788	773.912500	803.912500
	25KHz	837-840	774.237500	804.237500

---

	25KHz	877-880	774.487500	804.487500
Scott				
	25KHz	297-300	770.862500	800.862500
	25KHz	337-340	771.112500	801.112500
	25KHz	397-400	771.487500	801.487500
	25KHz	453-456	771.837500	801.837500
	25KHz	497-500	772.112500	802.112500
	25KHz	553-556	772.462500	802.462500
	25KHz	609-612	772.812500	802.812500
	25KHz	669-672	773.187500	803.187500
	25KHz	873-876	774.462500	804.462500
Sherburne				
	25KHz	133-136	769.837500	799.837500
	25KHz	393-396	771.462500	801.462500
	25KHz	441-444	771.762500	801.762500
	25KHz	509-512	772.187500	802.187500
	25KHz	549-552	772.437500	802.437500
	25KHz	605-608	772.787500	802.787500
	25KHz	665-668	773.162500	803.162500
Sibley				
	25KHz	121-124	769.762500	799.762500
	25KHz	161-164	770.012500	800.012500
	25KHz	377-380	771.362500	801.362500
	25KHz	473-476	771.962500	801.962500
	25KHz	569-572	772.562500	802.562500
	25KHz	633-636	772.962500	802.962500
	25KHz	705-708	773.412500	803.412500
St. Louis				
	25KHz	41-44	769.262500	799.262500
	25KHz	81-84	769.512500	799.512500
	25KHz	129-132	769.812500	799.812500
	25KHz	177-180	770.112500	800.112500
	25KHz	217-220	770.362500	800.362500
	25KHz	257-260	770.612500	800.612500
	25KHz	297-300	770.862500	800.862500
	25KHz	341-344	771.137500	801.137500
	25KHz	393-396	771.462500	801.462500
	25KHz	449-452	771.812500	801.812500
	25KHz	509-512	772.187500	802.187500
	25KHz	549-552	772.437500	802.437500
	25KHz	589-592	772.687500	802.687500
	25KHz	629-632	772.937500	802.937500
	25KHz	673-676	773.212500	803.212500
	25KHz	741-744	773.637500	803.637500
	25KHz	789-792	773.937500	803.937500
	25KHz	829-832	774.187500	804.187500
	25KHz	869-872	774.437500	804.437500
	25KHz	909-912	774.687500	804.687500

Stearns

---

25KHz	17-20	769.112500	799.112500
25KHz	57-60	769.362500	799.362500
25KHz	121-124	769.762500	799.762500
25KHz	161-164	770.012500	800.012500
25KHz	201-204	770.262500	800.262500
25KHz	241-244	770.512500	800.512500
25KHz	297-300	770.862500	800.862500
25KHz	337-340	771.112500	801.112500
25KHz	409-412	771.562500	801.562500
25KHz	473-476	771.962500	801.962500
25KHz	529-532	772.312500	802.312500
25KHz	593-596	772.712500	802.712500
25KHz	633-636	772.962500	802.962500
25KHz	705-708	773.412500	803.412500
25KHz	745-748	773.662500	803.662500
25KHz	793-796	773.962500	803.962500
25KHz	861-864	774.387500	804.387500
25KHz	901-904	774.637500	804.637500
25KHz	941-944	774.887500	804.887500
<hr/>			
<b>Steele</b>			
25KHz	241-244	770.512500	800.512500
25KHz	321-324	771.012500	801.012500
25KHz	381-384	771.387500	801.387500
25KHz	457-460	771.862500	801.862500
25KHz	557-560	772.487500	802.487500
25KHz	629-632	772.937500	802.937500
25KHz	673-676	773.212500	803.212500
25KHz	745-748	773.662500	803.662500
25KHz	785-788	773.912500	803.912500
25KHz	825-828	774.162500	804.162500
<hr/>			
<b>Stevens</b>			
25KHz	329-332	771.062500	801.062500
25KHz	393-396	771.462500	801.462500
25KHz	449-452	771.812500	801.812500
25KHz	497-500	772.112500	802.112500
25KHz	613-616	772.837500	802.837500
25KHz	677-680	773.237500	803.237500
25KHz	753-756	773.712500	803.712500
25KHz	797-800	773.987500	803.987500
25KHz	869-872	774.437500	804.437500
<hr/>			
<b>Swift</b>			
25KHz	41-44	769.262500	799.262500
25KHz	253-256	770.587500	800.587500
25KHz	353-356	771.212500	801.212500
25KHz	421-424	771.637500	801.637500
25KHz	461-464	771.887500	801.887500
25KHz	509-512	772.187500	802.187500
25KHz	569-572	772.562500	802.562500
25KHz	621-624	772.887500	802.887500
25KHz	665-668	773.162500	803.162500
<b>Todd</b>			

---

25KHz	217-220	770.362500	800.362500
25KHz	281-284	770.762500	800.762500
25KHz	357-360	771.237500	801.237500
25KHz	397-400	771.487500	801.487500
25KHz	457-460	771.862500	801.862500
25KHz	489-492	772.062500	802.062500
25KHz	537-540	772.362500	802.362500
25KHz	601-604	772.762500	802.762500
25KHz	661-664	773.137500	803.137500
25KHz	757-760	773.737500	803.737500
<hr/>			
Traverse			
25KHz	97-100	769.612500	799.612500
25KHz	489-492	772.062500	802.062500
25KHz	533-536	772.337500	802.337500
25KHz	781-784	773.887500	803.887500
25KHz	905-908	774.662500	804.662500
<hr/>			
Wabasha			
25KHz	41-44	769.262500	799.262500
25KHz	81-84	769.512500	799.512500
25KHz	173-176	770.087500	800.087500
25KHz	245-248	770.537500	800.537500
25KHz	413-416	771.587500	801.587500
25KHz	513-516	772.212500	802.212500
25KHz	789-792	773.937500	803.937500
25KHz	905-908	774.662500	804.662500
<hr/>			
Wadena			
25KHz	161-164	770.012500	800.012500
25KHz	201-204	770.262500	800.262500
25KHz	441-444	771.762500	801.762500
25KHz	593-596	772.712500	802.712500
25KHz	701-704	773.387500	803.387500
25KHz	741-744	773.637500	803.637500
25KHz	797-800	773.987500	803.987500
25KHz	901-904	774.637500	804.637500
<hr/>			
Waseca			
25KHz	125-128	769.787500	799.787500
25KHz	365-368	771.287500	801.287500
25KHz	425-428	771.662500	801.662500
25KHz	469-472	771.937500	801.937500
25KHz	481-484	772.012500	802.012500
25KHz	533-536	772.337500	802.337500
25KHz	637-640	772.987500	802.987500
<hr/>			
Washington			
25KHz	45-48	769.287500	799.287500
25KHz	85-88	769.537500	799.537500
25KHz	129-132	769.812500	799.812500
25KHz	201-204	770.262500	800.262500
25KHz	241-244	770.512500	800.512500
25KHz	281-284	770.762500	800.762500

---

	25KHz	321-324	771.012500	801.012500
	25KHz	369-372	771.312500	801.312500
	25KHz	457-460	771.862500	801.862500
	25KHz	485-488	772.037500	802.037500
	25KHz	529-532	772.312500	802.312500
	25KHz	577-580	772.612500	802.612500
	25KHz	861-864	774.387500	804.387500
	25KHz	901-904	774.637500	804.637500
	25KHz	941-944	774.887500	804.887500
Watowwan				
	25KHz	285-288	770.787500	800.787500
	25KHz	333-336	771.087500	801.087500
	25KHz	401-404	771.512500	801.512500
	25KHz	489-492	772.062500	802.062500
	25KHz	581-584	772.637500	802.637500
	25KHz	741-744	773.637500	803.637500
	25KHz	877-880	774.487500	804.487500
Wilkin				
	25KHz	349-352	771.187500	801.187500
	25KHz	389-392	771.437500	801.437500
	25KHz	457-460	771.862500	801.862500
	25KHz	501-504	772.137500	802.137500
	25KHz	569-572	772.562500	802.562500
	25KHz	717-720	773.487500	803.487500
Winona				
	25KHz	49-52	769.312500	799.312500
	25KHz	129-132	769.812500	799.812500
	25KHz	321-324	771.012500	801.012500
	25KHz	361-364	771.262500	801.262500
	25KHz	441-444	771.762500	801.762500
	25KHz	485-488	772.037500	802.037500
	25KHz	529-532	772.312500	802.312500
	25KHz	625-628	772.912500	802.912500
	25KHz	677-680	773.237500	803.237500
	25KHz	717-720	773.487500	803.487500
	25KHz	781-784	773.887500	803.887500
	25KHz	821-824	774.137500	804.137500
Wright				
	25KHz	41-44	769.262500	799.262500
	25KHz	81-84	769.512500	799.512500
	25KHz	385-388	771.412500	801.412500
	25KHz	461-464	771.887500	801.887500
	25KHz	489-492	772.062500	802.062500
	25KHz	565-568	772.537500	802.537500
	25KHz	613-616	772.837500	802.837500
	25KHz	785-788	773.912500	803.912500
	25KHz	833-836	774.212500	804.212500
	25KHz	913-916	774.712500	804.712500

Yellow Medicine

---

25KHz	177-180	770.112500	800.112500
25KHz	357-360	771.237500	801.237500
25KHz	453-456	771.837500	801.837500
25KHz	513-516	772.212500	802.212500
25KHz	553-556	772.462500	802.462500
25KHz	593-596	772.712500	802.712500
25KHz	701-704	773.387500	803.387500
25KHz	741-744	773.637500	803.637500
25KHz	861-864	774.387500	804.387500
25KHz	945-948	774.912500	804.912500

**State License - Voice 12.5KHz**

<b>County</b>	<b>FCC Band</b>	<b>Channel Number</b>	<b>Base Frequency</b>	<b>Mobile Frequency</b>	<b>Notation</b>
Aitkin	12.5KHz	31-32	769.193750	799.193750	B2 (Quadna)
	12.5KHz	71-72	769.443750	799.443750	B2 (Quadna)
	12.5KHz	105-106	769.656250	799.656250	G1 (Logan)
	12.5KHz	111-112	769.693750	799.693750	H2 (Lawler)
	12.5KHz	145-146	769.906250	799.906250	G1 (Logan)
	12.5KHz	151-152	769.943750	799.943750	H2 (Lawler)
	12.5KHz	187-188	770.168750	800.168750	D2 (Ball Bluff)
Lookout )	12.5KHz	227-228	770.418750	800.418750	D2 (Ball Bluff)
Lookout )	12.5KHz	265-266	770.656250	800.656250	J1 (Sandy Lake)
	12.5KHz	269-270	770.681250	800.681250	K1 (Arthyde)
	12.5KHz	305-306	770.906250	800.906250	J1 (Sandy Lake)
	12.5KHz	309-310	770.931250	800.931250	K1 (Arthyde)
	12.5KHz	651-652	773.068750	803.068750	B2 (Quadna)
	12.5KHz	691-692	773.318750	803.318750	B2 (Quadna)
	12.5KHz	725-726	773.531250	803.531250	G1 (Logan)
	12.5KHz	731-732	773.568750	803.568750	H2 (Lawler)
	12.5KHz	765-766	773.781250	803.781250	G1 (Logan)
	12.5KHz	771-772	773.818750	803.818750	H2 (Lawler)
	12.5KHz	807-808	774.043750	804.043750	D2 (Ball Bluff)
Lookout )	12.5KHz	847-848	774.293750	804.293750	D2 (Ball Bluff)
Lookout )	12.5KHz	885-886	774.531250	804.531250	J1 (Sandy Lake)
	12.5KHz	889-890	774.556250	804.556250	K1 (Arthyde)
	12.5KHz	925-926	774.781250	804.781250	J1 (Sandy Lake)
	12.5KHz	929-930	774.806250	804.806250	K1 (Arthyde)
Anoka	12.5KHz	187-188	770.168750	800.168750	D2 (SN3)
(Burschville)	12.5KHz	227-228	770.418750	800.418750	D2 (SN3)
(Burschville)	12.5KHz	267-268	770.668750	800.668750	J2 (SN2)
(Burschville)	12.5KHz	307-308	770.918750	800.918750	J2 (SN2)
(Burschville)	12.5KHz	807-808	774.043750	804.043750	D2 (SN3)
(Burschville)	12.5KHz	847-848	774.293750	804.293750	D2 (SN3)
(Burschville)	12.5KHz	887-888	774.543750	804.543750	J2 (SN2)
(Burschville)	12.5KHz	927-928	774.793750	804.793750	J2 (SN2)
Becker	12.5KHz	31-32	769.193750	799.193750	B2 (Detroit Lakes)
	12.5KHz	71-72	769.443750	799.443750	B2 (Detroit Lakes)
	12.5KHz	105-106	769.656250	799.656250	G1 (Wolf Lake)
	12.5KHz	115-116	769.718750	799.718750	I2 (Juggler Lake)
	12.5KHz	145-146	769.906250	799.906250	G1 (Wolf Lake)

---

	12.5KHz	155-156	769.968750	799.968750	I2	(Juggler Lake)
Lookout )	12.5KHz	271-272	770.693750	800.693750	K2	(Flat Lake)
Lookout )	12.5KHz	311-312	770.943750	800.943750	K2	(Flat Lake)
	12.5KHz	651-652	773.068750	803.068750	B2	(Detroit Lakes)
	12.5KHz	691-692	773.318750	803.318750	B2	(Detroit Lakes)
	12.5KHz	725-726	773.531250	803.531250	G1	(Wolf Lake)
	12.5KHz	735-736	773.593750	803.593750	I2	(Juggler Lake)
	12.5KHz	765-766	773.781250	803.781250	G1	(Wolf. Lake)
	12.5KHz	775-776	773.843750	803.843750	I2	(Juggler. Lake)
	12.5KHz	891-892	774.568750	804.568750	K2	
		(Flat.Lake.Lookout)				
	12.5KHz	931-932	774.818750	804.818750	K2	
		(Flat.Lake.Lookout)				
Beltrami						
	12.5KHz	31-32	769.193750	799.193750	B2	
		(Bemidji.Fire.Twr)				
	12.5KHz	33-34	769.206250	799.206250	C1	(Red.Lake)
	12.5KHz	71-72	769.443750	799.443750	B2	
		(Bemidji.Fire.Twr)				
	12.5KHz	73-74	769.456250	799.456250	C1	(Red.Lake)
	12.5KHz	109-110	769.681250	799.681250	H1	(Grygla)
	12.5KHz	113-114	769.706250	799.706250	I1	(Ridge Lookout)
	12.5KHz	149-150	769.931250	799.931250	H1	(Grygla)
	12.5KHz	153-154	769.956250	799.956250	I1	(Ridge Lookout)
	12.5KHz	189-190	770.181250	800.181250	E1	(Sucker Creek)
	12.5KHz	229-230	770.431250	800.431250	E1	(Sucker Creek)
	12.5KHz	271-272	770.693750	800.693750	K2	(Hines)
	12.5KHz	273-274	770.706250	800.706250	L1	(Washkish)
	12.5KHz	311-312	770.943750	800.943750	K2	(Hines)
	12.5KHz	313-314	770.956250	800.956250	L1	(Washkish)
	12.5KHz	651-652	773.068750	803.068750	B2	(Bemidji Fire
Twr )						
	12.5KHz	653-654	773.081250	803.081250	C1	(Red Lake)
	12.5KHz	691-692	773.318750	803.318750	B2	(Bemidji Fire
Twr )						
	12.5KHz	693-694	773.331250	803.331250	C1	(Red Lake)
	12.5KHz	729-730	773.556250	803.556250	H1	(Grygla)
	12.5KHz	733-734	773.581250	803.581250	I1	(Ridge Lookout)
	12.5KHz	769-770	773.806250	803.806250	H1	(Grygla)
	12.5KHz	773-774	773.831250	803.831250	I1	(Ridge Lookout)
	12.5KHz	809-810	774.056250	804.056250	E1	(Sucker Creek)
	12.5KHz	849-850	774.306250	804.306250	E1	(Sucker Creek)
	12.5KHz	891-892	774.568750	804.568750	K2	(Hines)
	12.5KHz	893-894	774.581250	804.581250	L1	(Waskish)
	12.5KHz	931-932	774.818750	804.818750	K2	(Hines)
	12.5KHz	933-934	774.831250	804.831250	L1	(Waskish)
Benton						
	12.5KHz	195-196	770.218750	800.218750	F2	(Gillman)
	12.5KHz	235-236	770.468750	800.468750	F2	(Gillman)
	12.5KHz	815-816	774.093750	804.093750	F2	(Gillman)
	12.5KHz	855-856	774.343750	804.343750	F2	(Gillman)

Big Stone

---

	12.5KHz	105-106	769.656250	799.656250	G1	(Johnson Landing)
	12.5KHz	109-110	769.681250	799.681250	H1	(Big Stone)
	12.5KHz	145-146	769.906250	799.906250	G1	(Johnson Landing)
	12.5KHz	149-150	769.931250	799.931250	H1	(Big Stone)
	12.5KHz	725-726	773.531250	803.531250	G1	(Johnson Landing)
	12.5KHz	729-730	773.556250	803.556250	H1	(Big Stone)
	12.5KHz	765-766	773.781250	803.781250	G1	(Johnson Landing)
	12.5KHz	769-770	773.806250	803.806250	H1	(Big Stone)
<b>Blue Earth</b>						
	12.5KHz	107-108	769.668750	799.668750	G2	(Faribault)
	12.5KHz	147-148	769.918750	799.918750	G2	(Faribault)
	12.5KHz	767-768	773.793750	803.793750	G2	(Faribault)
<b>Brown</b>						
	12.5KHz	33-34	769.206250	799.206250	C1	(New Ulm)
	12.5KHz	73-74	769.456250	799.456250	C1	(New Ulm)
	12.5KHz	115-116	769.718750	799.718750	I2	(Evan)
	12.5KHz	155-156	769.968750	799.968750	I2	(Evan)
	12.5KHz	653-654	773.081250	803.081250	C1	(New Ulm)
	12.5KHz	693-694	773.331250	803.331250	C1	(New Ulm)
	12.5KHz	735-736	773.593750	803.593750	I2	(Evan)
	12.5KHz	775-776	773.843750	803.843750	I2	(Evan)
<b>Carlton</b>						
	12.5KHz	27-28	769.168750	799.168750	A2	(Mahtowa)
	12.5KHz	67-68	769.418750	799.418750	A2	(Mahtowa)
	12.5KHz	107-108	769.668750	799.668750	G2	(Moose Lake)
<b>Lookout )</b>	12.5KHz	147-148	769.918750	799.918750	G2	(Moose Lake)
	12.5KHz	195-196	770.218750	800.218750	F2	(Esko)
<b>Lookout )</b>	12.5KHz	235-236	770.468750	800.468750	F2	(Esko)
	12.5KHz	647-648	773.043750	803.043750	A2	(Mahtowa)
<b>Lookout )</b>	12.5KHz	687-688	773.293750	803.293750	A2	(Mahtowa)
	12.5KHz	727-728	773.543750	803.543750	G2	(Moose Lake)
<b>Lookout )</b>	12.5KHz	767-768	773.793750	803.793750	G2	(Moose Lake)
	12.5KHz	815-816	774.093750	804.093750	F2	(Esko)
	12.5KHz	855-856	774.343750	804.343750	F2	(Esko)
<b>Carver</b>						
	12.5KHz	31-32	769.193750	799.193750	B2	(SN4)
	12.5KHz	71-72	769.443750	799.443750	B2	(SN4)
	12.5KHz	691-692	773.318750	803.318750	B2	(SN4)
<b>Cass</b>						
	12.5KHz	29-30	769.181250	799.181250	B1	(Leader)
	12.5KHz	33-34	769.206250	799.206250	C1	(Longville)
	12.5KHz	69-70	769.431250	799.431250	B1	(Leader)
	12.5KHz	73-74	769.456250	799.456250	C1	(Longville)
<b>Lookout )</b>	12.5KHz	107-108	769.668750	799.668750	G2	(Cuba Hill)
	12.5KHz	111-112	769.693750	799.693750	H2	(Ball Club)
	12.5KHz	113-114	769.706250	799.706250	I1	(Backus)

---

	12.5KHz	147-148	769.918750	799.918750	G2	(Cuba Hill)
Lookout )	12.5KHz	151-152	769.943750	799.943750	H2	(Ball Club)
	12.5KHz	153-154	769.956250	799.956250	I1	(Backus)
	12.5KHz	185-186	770.156250	800.156250	D1	(Little Thunder)
Lk )	12.5KHz	189-190	770.181250	800.181250	E1	(Cass Lake)
	12.5KHz	225-226	770.406250	800.406250	D1	(Little Thunder)
Lk )	12.5KHz	229-230	770.431250	800.431250	E1	(Cass Lake)
	12.5KHz	649-650	773.056250	803.056250	B1	(Leader)
	12.5KHz	653-654	773.081250	803.081250	C1	(Longville)
	12.5KHz	689-690	773.306250	803.306250	B1	(Leader)
	12.5KHz	693-694	773.331250	803.331250	C1	(Longville)
	12.5KHz	727-728	773.543750	803.543750	G2	(Cuba Hill)
Lookout )	12.5KHz	731-732	773.568750	803.568750	H2	(Ball Club)
	12.5KHz	733-734	773.581250	803.581250	I1	(Backus)
	12.5KHz	767-768	773.793750	803.793750	G2	(Cuba Hill)
Lookout )	12.5KHz	771-772	773.818750	803.818750	H2	(Ball Club)
	12.5KHz	773-774	773.831250	803.831250	I1	(Backus)
	12.5KHz	805-806	774.031250	804.031250	D1	(Little Thunder)
Lk )	12.5KHz	809-810	774.056250	804.056250	E1	(Cass Lake)
	12.5KHz	845-846	774.281250	804.281250	D1	(Little Thunder)
Lk )	12.5KHz	849-850	774.306250	804.306250	E1	(Cass Lake)
Chippewa	12.5KHz	107-108	769.668750	799.668750	G2	(Woods)
	12.5KHz	113-114	769.706250	799.706250	I1	(Watson)
	12.5KHz	147-148	769.918750	799.918750	G2	(Woods)
	12.5KHz	153-154	769.956250	799.956250	I1	(Watson)
	12.5KHz	195-196	770.218750	800.218750	F2	(Granite Falls)
	12.5KHz	235-236	770.468750	800.468750	F2	(Granite Falls)
	12.5KHz	727-728	773.543750	803.543750	G2	(Woods)
	12.5KHz	733-734	773.581250	803.581250	I1	(Watson)
	12.5KHz	767-768	773.793750	803.793750	G2	(Woods)
	12.5KHz	773-774	773.831250	803.831250	I1	(Watson)
	12.5KHz	815-816	774.093750	804.093750	F2	(Granite Falls)
	12.5KHz	855-856	774.343750	804.343750	F2	(Granite Falls)
Chisago	12.5KHz	191-192	770.193750	800.193750	E2	(SN6)
	12.5KHz	231-232	770.443750	800.443750	E2	(SN6)
	12.5KHz	267-268	770.668750	800.668750	J2	(SN2)
	12.5KHz	307-308	770.918750	800.918750	J2	(SN2)
	12.5KHz	811-812	774.068750	804.068750	E2	(SN6)
	12.5KHz	851-852	774.318750	804.318750	E2	(SN6)
	12.5KHz	887-888	774.543750	804.543750	J2	(SN2)
	12.5KHz	927-928	774.793750	804.793750	J2	(SN2)
Clay	12.5KHz	25-26	769.156250	799.156250	A1	(Barnesville)
	12.5KHz	29-30	769.181250	799.181250	B1	(Felton)
	12.5KHz	65-66	769.406250	799.406250	A1	(Barnesville)
	12.5KHz	69-70	769.431250	799.431250	B1	(Felton)

---

12.5KHz	105-106	769.656250	799.656250	G1	(Hawley)
12.5KHz	145-146	769.906250	799.906250	G1	(Hawley)
12.5KHz	645-646	773.031250	803.031250	A1	(Barnesville)
12.5KHz	649-650	773.056250	803.056250	B1	(Felton)
12.5KHz	685-686	773.281250	803.281250	A1	(Barnesville)
12.5KHz	689-690	773.306250	803.306250	B1	(Felton)
12.5KHz	725-726	773.531250	803.531250	G1	(Hawley)
12.5KHz	765-766	773.781250	803.781250	G1	(Hawley)
<b>Clearwater</b>					
12.5KHz	185-186	770.156250	800.156250	D1	(Berner)
12.5KHz	193-194	770.206250	800.206250	F1	(Alida)
12.5KHz	225-226	770.406250	800.406250	D1	(Berner)
12.5KHz	233-234	770.456250	800.456250	F1	(Alida)
12.5KHz	265-266	770.656250	800.656250	J1	(Bagley)
12.5KHz	305-306	770.906250	800.906250	J1	(Bagley)
12.5KHz	805-806	774.031250	804.031250	D1	(Berner)
12.5KHz	813-814	774.081250	804.081250	F1	(Alida)
12.5KHz	845-846	774.281250	804.281250	D1	(Berner)
12.5KHz	853-854	774.331250	804.331250	F1	(Alida)
12.5KHz	885-886	774.531250	804.531250	J1	(Bagley)
12.5KHz	925-926	774.781250	804.781250	J1	(Bagley)
<b>Cook</b>					
12.5KHz	25-26	769.156250	799.156250	A1	(Lutsen)
12.5KHz	29-30	769.181250	799.181250	B1	(Sawbill)
12.5KHz	33-34	769.206250	799.206250	C1	(Thrush Lake)
12.5KHz	65-66	769.406250	799.406250	A1	(Lutsen)
12.5KHz	69-70	769.431250	799.431250	B1	(Sawbill)
12.5KHz	73-74	769.456250	799.456250	C1	(Thrush Lake)
12.5KHz	105-106	769.656250	799.656250	G1	(Grand Portage)
12.5KHz	109-110	769.681250	799.681250	H1	(Devil Fish)
<b>Lookout )</b>					
12.5KHz	113-114	769.706250	799.706250	I1	(Bogus Lake)
12.5KHz	115-116	769.718750	799.718750	I2	(Ricky Lake)
12.5KHz	145-146	769.906250	799.906250	G1	(Grand Portage)
12.5KHz	149-150	769.931250	799.931250	H1	(Devil Fish)
<b>Lookout )</b>					
12.5KHz	153-154	769.956250	799.956250	I1	(Bogus Lake)
12.5KHz	155-156	769.968750	799.968750	I2	(Ricky Lake)
12.5KHz	185-186	770.156250	800.156250	D1	(Pine Mtn.)
12.5KHz	189-190	770.181250	800.181250	E1	(Maple Hill)
12.5KHz	193-194	770.206250	800.206250	F1	(Cascade River)
12.5KHz	225-226	770.406250	800.406250	D1	(Pine Mtn.)
12.5KHz	229-230	770.431250	800.431250	E1	(Maple Hill)
12.5KHz	233-234	770.456250	800.456250	F1	(Cascade River)
12.5KHz	269-270	770.681250	800.681250	K1	(Tofte)
12.5KHz	309-310	770.931250	800.931250	K1	(Tofte)
12.5KHz	645-646	773.031250	803.031250	A1	(Lutsen)
12.5KHz	649-650	773.056250	803.056250	B1	(Sawbill)
12.5KHz	653-654	773.081250	803.081250	C1	(Thrush Lake)
12.5KHz	685-686	773.281250	803.281250	A1	(Lutsen)
12.5KHz	689-690	773.306250	803.306250	B1	(Sawbill)
12.5KHz	693-694	773.331250	803.331250	C1	(Thrush Lake)
12.5KHz	725-726	773.531250	803.531250	G1	(Grand Portage)
12.5KHz	729-730	773.556250	803.556250	H1	(Devil Fish)
<b>Lookout )</b>					

---

	12.5KHz	733-734	773.581250	803.581250	I1	(Bogus Lake)
	12.5KHz	735-736	773.593750	803.593750	I2	(Ricky Lake)
	12.5KHz	765-766	773.781250	803.781250	G1	(Grand Portage)
	12.5KHz	769-770	773.806250	803.806250	H1	(Devil Fish)
Lookout )						
	12.5KHz	773-774	773.831250	803.831250	I1	(Bogus Lake)
	12.5KHz	775-776	773.843750	803.843750	I2	(Ricky Lake)
	12.5KHz	805-806	774.031250	804.031250	D1	(Pine Mtn.)
	12.5KHz	809-810	774.056250	804.056250	E1	(Maple Hill)
	12.5KHz	813-814	774.081250	804.081250	F1	(Cascade River)
	12.5KHz	845-846	774.281250	804.281250	D1	(Pine Mtn.)
	12.5KHz	849-850	774.306250	804.306250	E1	(Maple Hill)
	12.5KHz	853-854	774.331250	804.331250	F1	(Cascade River)
	12.5KHz	889-890	774.556250	804.556250	K1	(Tofte)
	12.5KHz	929-930	774.806250	804.806250	K1	(Tofte)
Cottonwood						
	12.5KHz	267-268	770.668750	800.668750	J2	(Walnut Grove)
	12.5KHz	271-272	770.693750	800.693750	K2	(Windom)
	12.5KHz	307-308	770.918750	800.918750	J2	(Walnut Grove)
	12.5KHz	311-312	770.943750	800.943750	K2	(Windom)
	12.5KHz	887-888	774.543750	804.543750	J2	(Walnut Grove)
	12.5KHz	891-892	774.568750	804.568750	K2	(Windom)
	12.5KHz	927-928	774.793750	804.793750	J2	(Walnut Grove)
	12.5KHz	931-932	774.818750	804.818750	K2	(Windom)
Crow Wing						
	12.5KHz	27-28	769.168750	799.168750	A2	(Borden Lake)
	12.5KHz	67-68	769.418750	799.418750	A2	(Borden Lake)
	12.5KHz	189-190	770.181250	800.181250	E1	(Baxter)
	12.5KHz	193-194	770.206250	800.206250	F1	(Emily)
	12.5KHz	229-230	770.431250	800.431250	E1	(Baxter)
	12.5KHz	233-234	770.456250	800.456250	F1	(Emily)
	12.5KHz	273-274	770.706250	800.706250	L1	(Swanburg)
	12.5KHz	313-314	770.956250	800.956250	L1	(Swanburg)
	12.5KHz	647-648	773.043750	803.043750	A2	(Borden Lake)
	12.5KHz	687-688	773.293750	803.293750	A2	(Borden Lake)
	12.5KHz	809-810	774.056250	804.056250	E1	(Baxter)
	12.5KHz	813-814	774.081250	804.081250	F1	(Emily)
	12.5KHz	849-850	774.306250	804.306250	E1	(Baxter)
	12.5KHz	853-854	774.331250	804.331250	F1	(Emily)
	12.5KHz	893-894	774.581250	804.581250	L1	(Swanburg)
	12.5KHz	933-934	774.831250	804.831250	L1	(Swanburg)
Dakota						
	12.5KHz	35-36	769.218750	799.218750	C2	(SA2) (WCAL)
	12.5KHz	75-76	769.468750	799.468750	C2	(SA2) (WCAL)
	12.5KHz	115-116	769.718750	799.718750	I2	(SN5)
	12.5KHz	155-156	769.968750	799.968750	I2	(SN5)
	12.5KHz	655-656	773.093750	803.093750	C2	(SA2) (WCAL)
	12.5KHz	695-696	773.343750	803.343750	C2	(SA2) (WCAL)
	12.5KHz	735-736	773.593750	803.593750	I2	(SN5)
	12.5KHz	775-776	773.843750	803.843750	I2	(SN5)
Dodge						
	12.5KHz	29-30	769.181250	799.181250	B1	(Wasioja)

---

12.5KHz	69-70	769.431250	799.431250	B1	(Wasioja)
12.5KHz	649-650	773.056250	803.056250	B1	(Wasioja)
12.5KHz	689-690	773.306250	803.306250	B1	(Wasioja)
<b>Douglas</b>					
12.5KHz	195-196	770.218750	800.218750	F2	(Lake Carlos)
12.5KHz	235-236	770.468750	800.468750	F2	(Lake Carlos)
12.5KHz	265-266	770.656250	800.656250	J1	(Hoffman)
12.5KHz	305-306	770.906250	800.906250	J1	(Hoffman)
12.5KHz	815-816	774.093750	804.093750	F2	(Lake Carlos)
12.5KHz	855-856	774.343750	804.343750	F2	(Lake Carlos)
12.5KHz	885-886	774.531250	804.531250	J1	(Hoffman)
12.5KHz	925-926	774.781250	804.781250	J1	(Hoffman)
<b>Faribault</b>					
12.5KHz	31-32	769.193750	799.193750	B2	(Walters)
12.5KHz	35-36	769.218750	799.218750	C2	(Easton)
12.5KHz	71-72	769.443750	799.443750	B2	(Walters)
12.5KHz	75-76	769.468750	799.468750	C2	(Easton)
12.5KHz	651-652	773.068750	803.068750	B2	(Walters)
12.5KHz	655-656	773.093750	803.093750	C2	(Easton)
12.5KHz	691-692	773.318750	803.318750	B2	(Walters)
12.5KHz	695-696	773.343750	803.343750	C2	(Easton)
<b>Fillmore</b>					
12.5KHz	27-28	769.168750	799.168750	A2	(Wykoff)
12.5KHz	67-68	769.418750	799.418750	A2	(Wykoff)
12.5KHz	185-186	770.156250	800.156250	D1	(Amherst)
12.5KHz	225-226	770.406250	800.406250	D1	(Amherst)
12.5KHz	647-648	773.043750	803.043750	A2	(Wykoff)
12.5KHz	687-688	773.293750	803.293750	A2	(Wykoff)
12.5KHz	805-806	774.031250	804.031250	D1	(Amherst)
12.5KHz	845-846	774.281250	804.281250	D1	(Amherst)
<b>Freeborn</b>					
12.5KHz	111-112	769.693750	799.693750	H2	(Oakland Woods)
12.5KHz	151-152	769.943750	799.943750	H2	(Oakland Woods)
12.5KHz	193-194	770.206250	800.206250	F1	(Albert Lea)
12.5KHz	233-234	770.456250	800.456250	F1	(Albert Lea)
12.5KHz	731-732	773.568750	803.568750	H2	(Oakland Woods)
12.5KHz	771-772	773.818750	803.818750	H2	(Oakland Woods)
12.5KHz	813-814	774.081250	804.081250	F1	(Albert Lea)
12.5KHz	853-854	774.331250	804.331250	F1	(Albert Lea)
<b>Goodhue</b>					
12.5KHz	185-186	770.156250	800.156250	D1	(Red Wing)
12.5KHz	225-226	770.406250	800.406250	D1	(Red Wing)
12.5KHz	265-266	770.656250	800.656250	J1	(Cannon Falls)
12.5KHz	273-274	770.706250	800.706250	L1	(Zumbrota)
12.5KHz	305-306	770.906250	800.906250	J1	(Cannon Falls)
12.5KHz	313-314	770.956250	800.956250	L1	(Zumbrota)
12.5KHz	805-806	774.031250	804.031250	D1	(Red Wing)
12.5KHz	845-846	774.281250	804.281250	D1	(Red Wing)
12.5KHz	885-886	774.531250	804.531250	J1	(Cannon Falls)
12.5KHz	893-894	774.581250	804.581250	L1	(Zumbrota)
12.5KHz	925-926	774.781250	804.781250	J1	(Cannon Falls)
12.5KHz	933-934	774.831250	804.831250	L1	(Zumbrota)

---

Grant	12.5KHz	273-274	770.706250	800.706250	L1	(Herman)
	12.5KHz	313-314	770.956250	800.956250	L1	(Herman)
	12.5KHz	893-894	774.581250	804.581250	L1	(Herman)
	12.5KHz	933-934	774.831250	804.831250	L1	(Herman)
Hennepin	12.5KHz	27-28	769.168750	799.168750	A2	(CORE)
	12.5KHz	31-32	769.193750	799.193750	B2	(SN4)
	12.5KHz	67-68	769.418750	799.418750	A2	(CORE)
	12.5KHz	71-72	769.443750	799.443750	B2	(SN4)
	12.5KHz	107-108	769.668750	799.668750	G2	(CORE)
	12.5KHz	147-148	769.918750	799.918750	G2	(CORE)
	12.5KHz	187-188	770.168750	800.168750	D2	(SN3)
	12.5KHz	227-228	770.418750	800.418750	D2	(SN3)
	12.5KHz	647-648	773.043750	803.043750	A2	(CORE)
	12.5KHz	651-652	773.068750	803.068750	B2	(SN4)
	12.5KHz	687-688	773.293750	803.293750	A2	(CORE)
	12.5KHz	691-692	773.318750	803.318750	B2	(SN4)
	12.5KHz	727-728	773.543750	803.543750	G2	(CORE)
	12.5KHz	767-768	773.793750	803.793750	G2	(CORE)
	12.5KHz	807-808	774.043750	804.043750	D2	(SN3)
	12.5KHz	847-848	774.293750	804.293750	D2	(SN3)
Houston	12.5KHz	109-110	769.681250	799.681250	H1	(Reno)
	12.5KHz	115-116	769.718750	799.718750	I2	(Caledonia)
	12.5KHz	149-150	769.931250	799.931250	H1	(Reno)
	12.5KHz	155-156	769.968750	799.968750	I2	(Caledonia)
	12.5KHz	189-190	770.181250	800.181250	E1	(Perkins)
	12.5KHz	229-230	770.431250	800.431250	E1	(Perkins)
	12.5KHz	265-266	770.656250	800.656250	J1	(Spring Grove)
	12.5KHz	305-306	770.906250	800.906250	J1	(Spring Grove)
	12.5KHz	729-730	773.556250	803.556250	H1	(Reno)
	12.5KHz	735-736	773.593750	803.593750	I2	(Caledonia)
	12.5KHz	769-770	773.806250	803.806250	H1	(Reno)
	12.5KHz	775-776	773.843750	803.843750	I2	(Caledonia)
	12.5KHz	809-810	774.056250	804.056250	E1	(Perkins)
	12.5KHz	849-850	774.306250	804.306250	E1	(Perkins)
	12.5KHz	885-886	774.531250	804.531250	J1	(Spring
	12.5KHz	925-926	774.781250	804.781250	J1	Grove)
Hubbard	12.5KHz	25-26	769.156250	799.156250	A1	(Mantrap)
	12.5KHz	65-66	769.406250	799.406250	A1	(Mantrap)
	12.5KHz	109-110	769.681250	799.681250	H1	(Nevis)
	12.5KHz	149-150	769.931250	799.931250	H1	(Nevis)
	12.5KHz	645-646	773.031250	803.031250	A1	(Mantrap)
	12.5KHz	685-686	773.281250	803.281250	A1	(Mantrap)
	12.5KHz	729-730	773.556250	803.556250	H1	(Nevis)
	12.5KHz	769-770	773.806250	803.806250	H1	(Nevis)
Isanti	12.5KHz	191-192	770.193750	800.193750	E2	(SN6)

---

	12.5KHz	231-232	770.443750	800.443750	E2	( SN6 )
	12.5KHz	811-812	774.068750	804.068750	E2	( SN6 )
	12.5KHz	851-852	774.318750	804.318750	E2	( SN6 )
Itasca						
	12.5KHz	25-26	769.156250	799.156250	A1	( Deer River )
	12.5KHz	29-30	769.181250	799.181250	B1	( Nashwauk )
	12.5KHz	35-36	769.218750	799.218750	C2	( Grand Rapids )
	12.5KHz	65-66	769.406250	799.406250	A1	( Deer River )
	12.5KHz	69-70	769.431250	799.431250	B1	( Nashwauk )
	12.5KHz	75-76	769.468750	799.468750	C2	( Grand Rapids )
	12.5KHz	105-106	769.656250	799.656250	G1	( Bass Lake )
Lookout )						
	12.5KHz	115-116	769.718750	799.718750	I2	( Goodland )
	12.5KHz	145-146	769.906250	799.906250	G1	( Bass Lake )
Lookout )						
	12.5KHz	155-156	769.968750	799.968750	I2	( Goodland )
	12.5KHz	189-190	770.181250	800.181250	E1	( County NE )
	12.5KHz	195-196	770.218750	800.218750	F2	( Big Thunder )
Peak )						
	12.5KHz	229-230	770.431250	800.431250	E1	( County NE )
	12.5KHz	235-236	770.468750	800.468750	F2	( Big Thunder )
Peak )						
	12.5KHz	269-270	770.681250	800.681250	K1	( Itasca County- Tower )
	12.5KHz	275-276	770.718750	800.718750	L2	( Dixon Lookout )
	12.5KHz	309-310	770.931250	800.931250	K1	( Itasca County- Tower )
	12.5KHz	315-316	770.968750	800.968750	L2	( Dixon Lookout )
	12.5KHz	645-646	773.031250	803.031250	A1	( Deer River )
	12.5KHz	649-650	773.056250	803.056250	B1	( Nashwauk )
	12.5KHz	655-656	773.093750	803.093750	C2	( Grand Rapids )
	12.5KHz	685-686	773.281250	803.281250	A1	( Deer River )
	12.5KHz	689-690	773.306250	803.306250	B1	( Nashwauk )
	12.5KHz	695-696	773.343750	803.343750	C2	( Grand Rapids )
	12.5KHz	725-726	773.531250	803.531250	G1	( Bass Lake )
Lookout )						
	12.5KHz	735-736	773.593750	803.593750	I2	( Goodland )
	12.5KHz	765-766	773.781250	803.781250	G1	( Bass Lake )
Lookout )						
	12.5KHz	775-776	773.843750	803.843750	I2	( Goodland )
	12.5KHz	809-810	774.056250	804.056250	E1	( County NE )
	12.5KHz	815-816	774.093750	804.093750	F2	( Big Thunder )
Peak )						
	12.5KHz	849-850	774.306250	804.306250	E1	( County NE )
	12.5KHz	855-856	774.343750	804.343750	F2	( Big Thunder )
Peak )						
	12.5KHz	889-890	774.556250	804.556250	K1	( Itasca County- Tower )
	12.5KHz	895-896	774.593750	804.593750	L2	( Dixon Lookout )
	12.5KHz	929-930	774.806250	804.806250	K1	( Itasca County- Tower )
	12.5KHz	935-936	774.843750	804.843750	L2	( Dixon Lookout )
Jackson						
	12.5KHz	265-266	770.656250	800.656250	J1	( Lakefield )
	12.5KHz	275-276	770.718750	800.718750	L2	( Brewster )

---

	12.5KHz	305-306	770.906250	800.906250	J1	(Lakefield)
	12.5KHz	315-316	770.968750	800.968750	L2	(Brewster)
	12.5KHz	885-886	774.531250	804.531250	J1	(Lakefield)
	12.5KHz	895-896	774.593750	804.593750	L2	(Brewster)
	12.5KHz	925-926	774.781250	804.781250	J1	(Lakefield)
	12.5KHz	935-936	774.843750	804.843750	L2	(Brewster)
Kanabec						
	12.5KHz	113-114	769.706250	799.706250	I1	(Woodland)
	12.5KHz	153-154	769.956250	799.956250	I1	(Woodland)
	12.5KHz	265-266	770.656250	800.656250	J1	(Mora)
	12.5KHz	305-306	770.906250	800.906250	J1	(Mora)
	12.5KHz	733-734	773.581250	803.581250	I1	(Woodland)
	12.5KHz	773-774	773.831250	803.831250	I1	(Woodland)
	12.5KHz	885-886	774.531250	804.531250	J1	(Mora)
	12.5KHz	925-926	774.781250	804.781250	J1	(Mora)
Kandiyohi						
	12.5KHz	29-30	769.181250	799.181250	B1	(Willmar)
	12.5KHz	69-70	769.431250	799.431250	B1	(Willmar)
	12.5KHz	187-188	770.168750	800.168750	D2	(New London)
	12.5KHz	227-228	770.418750	800.418750	D2	(New London)
	12.5KHz	649-650	773.056250	803.056250	B1	(Willmar)
	12.5KHz	689-690	773.306250	803.306250	B1	(Willmar)
	12.5KHz	807-808	774.043750	804.043750	D2	(New London)
	12.5KHz	847-848	774.293750	804.293750	D2	(New London)
Kittson						
	12.5KHz	25-26	769.156250	799.156250	A1	(Hallock)
	12.5KHz	65-66	769.406250	799.406250	A1	(Hallock)
	12.5KHz	265-266	770.656250	800.656250	J1	(Lake Bronson)
	12.5KHz	305-306	770.906250	800.906250	J1	(Lake Bronson)
	12.5KHz	645-646	773.031250	803.031250	A1	(Hallock)
	12.5KHz	685-686	773.281250	803.281250	A1	(Hallock)
	12.5KHz	885-886	774.531250	804.531250	J1	(Lake Bronson)
	12.5KHz	925-926	774.781250	804.781250	J1	(Lake Bronson)
Koochiching						
	12.5KHz	27-28	769.168750	799.168750	A2	(Northome)
	12.5KHz	67-68	769.418750	799.418750	A2	(Northome)
	12.5KHz	107-108	769.668750	799.668750	G2	(Fort Lookout)
Twr)						
	12.5KHz	111-112	769.693750	799.693750	H2	(Fairland)
	12.5KHz	115-116	769.718750	799.718750	I2	(Little Fork)
	12.5KHz	147-148	769.918750	799.918750	G2	(Fort Lookout)
Twr)						
	12.5KHz	151-152	769.943750	799.943750	H2	(Fairland)
	12.5KHz	155-156	769.968750	799.968750	I2	(Little Fork)
	12.5KHz	185-186	770.156250	800.156250	D1	(Big Falls)
	12.5KHz	193-194	770.206250	800.206250	F1	(Johnson Landing)
	12.5KHz	225-226	770.406250	800.406250	D1	(Big Falls)
	12.5KHz	233-234	770.456250	800.456250	F1	(Johnson Landing)
	12.5KHz	265-266	770.656250	800.656250	J1	(Mizpah)
	12.5KHz	305-306	770.906250	800.906250	J1	(Mizpah)
	12.5KHz	647-648	773.043750	803.043750	A2	(Northome)
	12.5KHz	687-688	773.293750	803.293750	A2	(Northome)

---

Twr )	12.5KHz	727-728	773.543750	803.543750	G2	(Fort Lookout
	12.5KHz	731-732	773.568750	803.568750	H2	(Fairland)
	12.5KHz	735-736	773.593750	803.593750	I2	(Little Fork)
	12.5KHz	767-768	773.793750	803.793750	G2	(Fort Lookout
Twr )	12.5KHz	771-772	773.818750	803.818750	H2	(Fairland)
	12.5KHz	775-776	773.843750	803.843750	I2	(Little Fork)
	12.5KHz	805-806	774.031250	804.031250	D1	(Big Falls)
	12.5KHz	813-814	774.081250	804.081250	F1	(Johnson Landing)
	12.5KHz	845-846	774.281250	804.281250	D1	(Big Falls)
	12.5KHz	853-854	774.331250	804.331250	F1	(Johnson Landing)
	12.5KHz	885-886	774.531250	804.531250	J1	(Mizpah)
	12.5KHz	925-926	774.781250	804.781250	J1	(Mizpah)
Lac qui Parle						
	12.5KHz	27-28	769.168750	799.168750	A2	(Madison)
	12.5KHz	67-68	769.418750	799.418750	A2	(Madison)
	12.5KHz	647-648	773.043750	803.043750	A2	(Madison)
	12.5KHz	687-688	773.293750	803.293750	A2	(Madison)
Lake						
	12.5KHz	27-28	769.168750	799.168750	A2	(Slate Lake)
	12.5KHz	35-36	769.218750	799.218750	C2	(Mt. Weber)
	12.5KHz	67-68	769.418750	799.418750	A2	(Slate Lake)
	12.5KHz	75-76	769.468750	799.468750	C2	(Mt. Weber)
	12.5KHz	107-108	769.668750	799.668750	G2	(Palisade Head)
	12.5KHz	111-112	769.693750	799.693750	H2	(Lake Isabella)
	12.5KHz	113-114	769.706250	799.706250	I1	(Larsmont)
	12.5KHz	147-148	769.918750	799.918750	G2	(Palisade Head)
	12.5KHz	151-152	769.943750	799.943750	H2	(Lake Isabella)
	12.5KHz	153-154	769.956250	799.956250	I1	(Larsmont)
	12.5KHz	187-188	770.168750	800.168750	D2	(Isabella)
	12.5KHz	191-192	770.193750	800.193750	E2	(Beaver Bay)
	12.5KHz	227-228	770.418750	800.418750	D2	(Isabella)
	12.5KHz	231-232	770.443750	800.443750	E2	(Beaver Bay)
	12.5KHz	267-268	770.668750	800.668750	J2	(Beaver Crossing)
	12.5KHz	271-272	770.693750	800.693750	K2	(Lake One)
	12.5KHz	273-274	770.706250	800.706250	L1	(Finland)
	12.5KHz	275-276	770.718750	800.718750	L2	(Silver Cliff)
	12.5KHz	307-308	770.918750	800.918750	J2	(Beaver Crossing)
	12.5KHz	311-312	770.943750	800.943750	K2	(Lake One)
	12.5KHz	313-314	770.956250	800.956250	L1	(Finland)
	12.5KHz	315-316	770.968750	800.968750	L2	(Silver Cliff)
	12.5KHz	647-648	773.043750	803.043750	A2	(Slate Lake)
	12.5KHz	655-656	773.093750	803.093750	C2	(Mt. Weber)
	12.5KHz	687-688	773.293750	803.293750	A2	(Slate Lake)
	12.5KHz	695-696	773.343750	803.343750	C2	(Mt. Weber)
	12.5KHz	727-728	773.543750	803.543750	G2	(Palisade Head)
	12.5KHz	731-732	773.568750	803.568750	H2	(Lake Isabelle)
	12.5KHz	733-734	773.581250	803.581250	I1	(Larsmont)
	12.5KHz	767-768	773.793750	803.793750	G2	(Palisade Head)
	12.5KHz	771-772	773.818750	803.818750	H2	(Lake Isabelle)
	12.5KHz	773-774	773.831250	803.831250	I1	(Larsmont)
	12.5KHz	807-808	774.043750	804.043750	D2	(Isabella)
	12.5KHz	811-812	774.068750	804.068750	E2	(Beaver Bay)
	12.5KHz	847-848	774.293750	804.293750	D2	(Isabella)

---

12.5KHz	851-852	774.318750	804.318750	E2	(Beaver Bay)
12.5KHz	887-888	774.543750	804.543750	J2	(Beaver Crossing)
12.5KHz	891-892	774.568750	804.568750	K2	(Lake One)
12.5KHz	893-894	774.581250	804.581250	L1	(Finland)
12.5KHz	895-896	774.593750	804.593750	L2	(Silver Cliff)
12.5KHz	927-928	774.793750	804.793750	J2	(Beaver Crossing)
12.5KHz	931-932	774.818750	804.818750	K2	(Lake One)
12.5KHz	933-934	774.831250	804.831250	L1	(Finland)
12.5KHz	935-936	774.843750	804.843750	L2	(Silver Cliff)
<b>Lake of the Woods</b>					
12.5KHz	25-26	769.156250	799.156250	A1	(Baudette)
12.5KHz	29-30	769.181250	799.181250	B1	(Roosevelt)
12.5KHz	65-66	769.406250	799.406250	A1	(Baudette)
12.5KHz	69-70	769.431250	799.431250	B1	(Roosevelt)
12.5KHz	267-268	770.668750	800.668750	J2	(Mulligan Lake)
12.5KHz	307-308	770.918750	800.918750	J2	(Mulligan Lake)
12.5KHz	645-646	773.031250	803.031250	A1	(Baudette)
12.5KHz	649-650	773.056250	803.056250	B1	(Roosevelt)
12.5KHz	685-686	773.281250	803.281250	A1	(Baudette)
12.5KHz	689-690	773.306250	803.306250	B1	(Roosevelt)
12.5KHz	887-888	774.543750	804.543750	J2	(Mulligan Lake)
12.5KHz	927-928	774.793750	804.793750	J2	(Mulligan Lake)
<b>Le Sueur</b>					
12.5KHz	271-272	770.693750	800.693750	K2	(Le Sueur)
12.5KHz	275-276	770.718750	800.718750	L2	(Kilkenny)
12.5KHz	311-312	770.943750	800.943750	K2	(Le Sueur)
12.5KHz	315-316	770.968750	800.968750	L2	(Kilkenny)
12.5KHz	891-892	774.568750	804.568750	K2	(Le Sueur)
12.5KHz	895-896	774.593750	804.593750	L2	(Kilkenny)
12.5KHz	931-932	774.818750	804.818750	K2	(Le Sueur)
12.5KHz	935-936	774.843750	804.843750	L2	(Kilkenny)
<b>Lincoln</b>					
12.5KHz	107-108	769.668750	799.668750	G2	(Lake Benton)
12.5KHz	111-112	769.693750	799.693750	H2	(Ivanhoe)
12.5KHz	147-148	769.918750	799.918750	G2	(Lake Benton)
12.5KHz	151-152	769.943750	799.943750	H2	(Ivanhoe)
12.5KHz	727-728	773.543750	803.543750	G2	(Lake Benton)
12.5KHz	731-732	773.568750	803.568750	H2	(Ivanhoe)
12.5KHz	767-768	773.793750	803.793750	G2	(Lake Benton)
12.5KHz	771-772	773.818750	803.818750	H2	(Ivanhoe)
<b>Lyon</b>					
12.5KHz	189-190	770.181250	800.181250	E1	(Marshall)
12.5KHz	193-194	770.206250	800.206250	F1	(Russell)
12.5KHz	229-230	770.431250	800.431250	E1	(Marshall)
12.5KHz	233-234	770.456250	800.456250	F1	(Russell)
12.5KHz	809-810	774.056250	804.056250	E1	(Marshall)
12.5KHz	813-814	774.081250	804.081250	F1	(Russell)
12.5KHz	849-850	774.306250	804.306250	E1	(Marshall)
12.5KHz	853-854	774.331250	804.331250	F1	(Russell)
<b>Mahnomen</b>					
12.5KHz	187-188	770.168750	800.168750	D2	(Mahnomen)
12.5KHz	227-228	770.418750	800.418750	D2	(Mahnomen)

---

12.5KHz	807-808	774.043750	804.043750	D2	(Mahnomen)
12.5KHz	847-848	774.293750	804.293750	D2	(Mahnomen)
<b>Marshall</b>					
12.5KHz	27-28	769.168750	799.168750	A2	(Middle River)
12.5KHz	67-68	769.418750	799.418750	A2	(Middle River)
12.5KHz	271-272	770.693750	800.693750	K2	(Old Mill St Pk)
12.5KHz	311-312	770.943750	800.943750	K2	(Old Mill St Pk)
12.5KHz	647-648	773.043750	803.043750	A2	(Middle River)
12.5KHz	687-688	773.293750	803.293750	A2	(Middle River)
12.5KHz	891-892	774.568750	804.568750	K2	(Old Mill St Pk)
12.5KHz	931-932	774.818750	804.818750	K2	(Old Mill St Pk)
<b>Martin</b>					
12.5KHz	187-188	770.168750	800.168750	D2	(Sherburne)
12.5KHz	191-192	770.193750	800.193750	E2	(Fairmont)
12.5KHz	227-228	770.418750	800.418750	D2	(Sherburne)
12.5KHz	231-232	770.443750	800.443750	E2	(Fairmont)
12.5KHz	807-808	774.043750	804.043750	D2	(Sherburne)
12.5KHz	811-812	774.068750	804.068750	E2	(Fairmont)
12.5KHz	847-848	774.293750	804.293750	D2	(Sherburne)
12.5KHz	851-852	774.318750	804.318750	E2	(Fairmont)
<b>McLeod</b>					
12.5KHz	113-114	769.706250	799.706250	I1	(Biscay)
12.5KHz	153-154	769.956250	799.956250	I1	(Biscay)
12.5KHz	733-734	773.581250	803.581250	I1	(Biscay)
12.5KHz	773-774	773.831250	803.831250	I1	(Biscay)
<b>Meeker</b>					
12.5KHz	25-26	769.156250	799.156250	A1	(Litchfield)
12.5KHz	33-34	769.206250	799.206250	C1	(Richmond)
12.5KHz	65-66	769.406250	799.406250	A1	(Litchfield)
12.5KHz	73-74	769.456250	799.456250	C1	(Richmond)
12.5KHz	645-646	773.031250	803.031250	A1	(Litchfield)
12.5KHz	653-654	773.081250	803.081250	C1	(Richmond)
12.5KHz	685-686	773.281250	803.281250	A1	(Litchfield)
12.5KHz	693-694	773.331250	803.331250	C1	(Richmond)
<b>Mille Lacs</b>					
12.5KHz	29-30	769.181250	799.181250	B1	(Princeton)
12.5KHz	33-34	769.206250	799.206250	C1	(Onamia)
12.5KHz	69-70	769.431250	799.431250	B1	(Princeton)
12.5KHz	73-74	769.456250	799.456250	C1	(Onamia)
12.5KHz	649-650	773.056250	803.056250	B1	(Princeton)
12.5KHz	653-654	773.081250	803.081250	C1	(Onamia)
12.5KHz	689-690	773.306250	803.306250	B1	(Princeton)
12.5KHz	693-694	773.331250	803.331250	C1	(Onamia)
<b>Morrison</b>					
12.5KHz	109-110	769.681250	799.681250	H1	(Flensburg)
12.5KHz	149-150	769.931250	799.931250	H1	(Flensburg)
12.5KHz	185-186	770.156250	800.156250	D1	(Royalton)
12.5KHz	225-226	770.406250	800.406250	D1	(Royalton)
12.5KHz	267-268	770.668750	800.668750	J2	(Freedhem)
12.5KHz	275-276	770.718750	800.718750	L2	(Lincoln)
12.5KHz	307-308	770.918750	800.918750	J2	(Freedhem)

---

	12.5KHz	315-316	770.968750	800.968750	L2	(Lincoln)
	12.5KHz	729-730	773.556250	803.556250	H1	(Flensburg)
	12.5KHz	769-770	773.806250	803.806250	H1	(Flensburg)
	12.5KHz	805-806	774.031250	804.031250	D1	(Royalton)
	12.5KHz	845-846	774.281250	804.281250	D1	(Royalton)
	12.5KHz	887-888	774.543750	804.543750	J2	(Freedhem)
	12.5KHz	895-896	774.593750	804.593750	L2	(Lincoln)
	12.5KHz	927-928	774.793750	804.793750	J2	(Freedhem)
	12.5KHz	935-936	774.843750	804.843750	L2	(Lincoln)
Mower						
	12.5KHz	115-116	769.718750	799.718750	I2	(Elkton)
	12.5KHz	155-156	769.968750	799.968750	I2	(Elkton)
	12.5KHz	735-736	773.593750	803.593750	I2	(Elkton)
	12.5KHz	775-776	773.843750	803.843750	I2	(Elkton)
Murray						
	12.5KHz	25-26	769.156250	799.156250	A1	(Slayton)
	12.5KHz	29-30	769.181250	799.181250	B1	(Chandler)
	12.5KHz	35-36	769.218750	799.218750	C2	(Tracy)
	12.5KHz	65-66	769.406250	799.406250	A1	(Slayton)
	12.5KHz	69-70	769.431250	799.431250	B1	(Chandler)
	12.5KHz	75-76	769.468750	799.468750	C2	(Tracy)
	12.5KHz	645-646	773.031250	803.031250	A1	(Slayton)
	12.5KHz	649-650	773.056250	803.056250	B1	(Chandler)
	12.5KHz	655-656	773.093750	803.093750	C2	(Tracy)
	12.5KHz	685-686	773.281250	803.281250	A1	(Slayton)
	12.5KHz	689-690	773.306250	803.306250	B1	(Chandler)
	12.5KHz	695-696	773.343750	803.343750	C2	(Tracy)
Nobles						
	12.5KHz	113-114	769.706250	799.706250	I1	(Rushmore)
	12.5KHz	153-154	769.956250	799.956250	I1	(Rushmore)
	12.5KHz	733-734	773.581250	803.581250	I1	(Rushmore)
	12.5KHz	773-774	773.831250	803.831250	I1	(Rushmore)
Norman						
	12.5KHz	35-36	769.218750	799.218750	C2	(Twin Valley)
	12.5KHz	75-76	769.468750	799.468750	C2	(Twin Valley)
	12.5KHz	273-274	770.706250	800.706250	L1	(Ada)
	12.5KHz	313-314	770.956250	800.956250	L1	(Ada)
	12.5KHz	655-656	773.093750	803.093750	C2	(Twin Valley)
	12.5KHz	695-696	773.343750	803.343750	C2	(Twin Valley)
	12.5KHz	893-894	774.581250	804.581250	L1	(Ada)
	12.5KHz	933-934	774.831250	804.831250	L1	(Ada)
Olmsted						
	12.5KHz	109-110	769.681250	799.681250	H1	(New Haven)
	12.5KHz	149-150	769.931250	799.931250	H1	(New Haven)
	12.5KHz	187-188	770.168750	800.168750	D2	(Rochester)
	12.5KHz	195-196	770.218750	800.218750	F2	(Viola)
	12.5KHz	227-228	770.418750	800.418750	D2	(Rochester)
	12.5KHz	235-236	770.468750	800.468750	F2	(Viola)
	12.5KHz	267-268	770.668750	800.668750	J2	(Cummingsville)
	12.5KHz	271-272	770.693750	800.693750	K2	(Salem Corners)
	12.5KHz	307-308	770.918750	800.918750	J2	(Cummingsville)
	12.5KHz	311-312	770.943750	800.943750	K2	(Salem Corners)

---

12.5KHz	729-730	773.556250	803.556250	H1	(New Haven)
12.5KHz	769-770	773.806250	803.806250	H1	(New Haven)
12.5KHz	807-808	774.043750	804.043750	D2	(Rochester)
12.5KHz	815-816	774.093750	804.093750	F2	(Viola)
12.5KHz	847-848	774.293750	804.293750	D2	(Rochester)
12.5KHz	855-856	774.343750	804.343750	F2	(Viola)
12.5KHz	887-888	774.543750	804.543750	J2	(Cummingsville)
12.5KHz	891-892	774.568750	804.568750	K2	(Salem Corners)
12.5KHz	927-928	774.793750	804.793750	J2	(Cummingsville)
12.5KHz	931-932	774.818750	804.818750	K2	(Salem Corners)
Otter Tail					
12.5KHz	107-108	769.668750	799.668750	G2	(Eagle Lake)
12.5KHz	111-112	769.693750	799.693750	H2	(Erhard)
12.5KHz	115-116	769.718750	799.718750	I2	(Fergus Falls)
12.5KHz	147-148	769.918750	799.918750	G2	(Eagle Lake)
12.5KHz	151-152	769.943750	799.943750	H2	(Erhard)
12.5KHz	155-156	769.968750	799.968750	I2	(Fergus Falls)
12.5KHz	185-186	770.156250	800.156250	D1	(Henning)
12.5KHz	191-192	770.193750	800.193750	E2	(Luce)
12.5KHz	225-226	770.406250	800.406250	D1	(Henning)
12.5KHz	231-232	770.443750	800.443750	E2	(Luce)
12.5KHz	727-728	773.543750	803.543750	G2	(Eagle Lake)
12.5KHz	731-732	773.568750	803.568750	H2	(Erhard)
12.5KHz	735-736	773.593750	803.593750	I2	(Fergus Falls)
12.5KHz	767-768	773.793750	803.793750	G2	(Eagle Lake)
12.5KHz	771-772	773.818750	803.818750	H2	(Erhard)
12.5KHz	775-776	773.843750	803.843750	I2	(Fergus Falls)
12.5KHz	805-806	774.031250	804.031250	D1	(Henning)
12.5KHz	811-812	774.068750	804.068750	E2	(Luce)
12.5KHz	845-846	774.281250	804.281250	D1	(Henning)
12.5KHz	851-852	774.318750	804.318750	E2	(Luce)
Pennington					
12.5KHz	105-106	769.656250	799.656250	G1	(High Landing)
12.5KHz	145-146	769.906250	799.906250	G1	(High Landing)
12.5KHz	275-276	770.718750	800.718750	L2	(Thief River Falls)
12.5KHz	315-316	770.968750	800.968750	L2	(Thief River Falls)
12.5KHz	725-726	773.531250	803.531250	G1	(High Landing)
12.5KHz	765-766	773.781250	803.781250	G1	(High Landing)
12.5KHz	895-896	774.593750	804.593750	L2	(Thief River Falls)
12.5KHz	935-936	774.843750	804.843750	L2	(Thief River Falls)
Pine Park)					
12.5KHz	31-32	769.193750	799.193750	B2	(St. Croix St.)
12.5KHz	35-36	769.218750	799.218750	C2	(Askov)
12.5KHz	71-72	769.443750	799.443750	B2	(St. Croix St.)
12.5KHz	75-76	769.468750	799.468750	C2	(Askov)
12.5KHz	109-110	769.681250	799.681250	H1	(Pine City)
12.5KHz	115-116	769.718750	799.718750	I2	(Nickerson)
12.5KHz	149-150	769.931250	799.931250	H1	(Pine City)

---

	12.5KHz	155-156	769.968750	799.968750	I2	(Nickerson)
Park)	12.5KHz	651-652	773.068750	803.068750	B2	(St. Croix St.)
	12.5KHz	655-656	773.093750	803.093750	C2	(Askov)
Park)	12.5KHz	691-692	773.318750	803.318750	B2	(St. Croix St.)
	12.5KHz	695-696	773.343750	803.343750	C2	(Askov)
	12.5KHz	729-730	773.556250	803.556250	H1	(Pine City)
	12.5KHz	735-736	773.593750	803.593750	I2	(Nickerson)
	12.5KHz	769-770	773.806250	803.806250	H1	(Pine City)
	12.5KHz	775-776	773.843750	803.843750	I2	(Nickerson)
Pipestone						
	12.5KHz	185-186	770.156250	800.156250	D1	(Pipestone)
	12.5KHz	225-226	770.406250	800.406250	D1	(Pipestone)
	12.5KHz	805-806	774.031250	804.031250	D1	(Pipestone)
	12.5KHz	845-846	774.281250	804.281250	D1	(Pipestone)
Polk						
	12.5KHz	33-34	769.206250	799.206250	C1	(Angus)
	12.5KHz	73-74	769.456250	799.456250	C1	(Angus)
	12.5KHz	107-108	769.668750	799.668750	G2	(Crookston)
	12.5KHz	147-148	769.918750	799.918750	G2	(Crookston)
	12.5KHz	191-192	770.193750	800.193750	E2	(Mentor)
	12.5KHz	231-232	770.443750	800.443750	E2	(Mentor)
	12.5KHz	269-270	770.681250	800.681250	K1	(Trail)
	12.5KHz	309-310	770.931250	800.931250	K1	(Trail)
	12.5KHz	653-654	773.081250	803.081250	C1	(Angus)
	12.5KHz	693-694	773.331250	803.331250	C1	(Angus)
	12.5KHz	727-728	773.543750	803.543750	G2	(Crookston)
	12.5KHz	767-768	773.793750	803.793750	G2	(Crookston)
	12.5KHz	811-812	774.068750	804.068750	E2	(Mentor)
	12.5KHz	851-852	774.318750	804.318750	E2	(Mentor)
	12.5KHz	889-890	774.556250	804.556250	K1	(Trail)
	12.5KHz	929-930	774.806250	804.806250	K1	(Trail)
Pope						
	12.5KHz	111-112	769.693750	799.693750	H2	(Terrace)
	12.5KHz	151-152	769.943750	799.943750	H2	(Terrace)
	12.5KHz	191-192	770.193750	800.193750	E2	(Glenwood)
	12.5KHz	231-232	770.443750	800.443750	E2	(Glenwood)
	12.5KHz	731-732	773.568750	803.568750	H2	(Terrace)
	12.5KHz	771-772	773.818750	803.818750	H2	(Terrace)
	12.5KHz	811-812	774.068750	804.068750	E2	(Glenwood)
	12.5KHz	851-852	774.318750	804.318750	E2	(Glenwood)
Ramsey						
Bldg)	12.5KHz	27-28	769.168750	799.168750	A2	(Core Pointe)
Bldg)	12.5KHz	67-68	769.418750	799.418750	A2	(Core Pointe)
Bldg)	12.5KHz	107-108	769.668750	799.668750	G2	(Core)
Bldg)	12.5KHz	147-148	769.918750	799.918750	G2	(Core)
Bldg)	12.5KHz	647-648	773.043750	803.043750	A2	(Core Pointe)
Bldg)	12.5KHz	687-688	773.293750	803.293750	A2	(Core Pointe)

---

	12.5KHz	727-728	773.543750	803.543750	G2	(Core)
	12.5KHz	767-768	773.793750	803.793750	G2	(Core)
Redwood						
	12.5KHz	105-106	769.656250	799.656250	G1	(Wabasso)
	12.5KHz	145-146	769.906250	799.906250	G1	(Wabasso)
	12.5KHz	725-726	773.531250	803.531250	G1	(Wabasso)
	12.5KHz	765-766	773.781250	803.781250	G1	(Wabasso)
Renville						
	12.5KHz	265-266	770.656250	800.656250	J1	(Sacred Heart)
	12.5KHz	269-270	770.681250	800.681250	K1	(Morton)
	12.5KHz	273-274	770.706250	800.706250	L1	(Hector)
	12.5KHz	305-306	770.906250	800.906250	J1	(Sacred Heart)
	12.5KHz	309-310	770.931250	800.931250	K1	(Morton)
	12.5KHz	313-314	770.956250	800.956250	L1	(Hector)
	12.5KHz	885-886	774.531250	804.531250	J1	(Sacred Heart)
	12.5KHz	889-890	774.556250	804.556250	K1	(Morton)
	12.5KHz	893-894	774.581250	804.581250	L1	(Hector)
	12.5KHz	925-926	774.781250	804.781250	J1	(Sacred Heart)
	12.5KHz	929-930	774.806250	804.806250	K1	(Morton)
	12.5KHz	933-934	774.831250	804.831250	L1	(Hector)
Rice						
	12.5KHz	113-114	769.706250	799.706250	I1	(Faribault)
	12.5KHz	153-154	769.956250	799.956250	I1	(Faribault)
	12.5KHz	191-192	770.193750	800.193750	E2	(Lonsdale)
	12.5KHz	231-232	770.443750	800.443750	E2	(Lonsdale)
	12.5KHz	733-734	773.581250	803.581250	I1	(Faribault)
	12.5KHz	773-774	773.831250	803.831250	I1	(Faribault)
	12.5KHz	811-812	774.068750	804.068750	E2	(Lonsdale)
	12.5KHz	851-852	774.318750	804.318750	E2	(Lonsdale)
Rock						
	12.5KHz	109-110	769.681250	799.681250	H1	(Blue Mound)
	12.5KHz	149-150	769.931250	799.931250	H1	(Blue Mound)
	12.5KHz	729-730	773.556250	803.556250	H1	(Blue Mound)
	12.5KHz	769-770	773.806250	803.806250	H1	(Blue Mound)
Roseau						
	12.5KHz	35-36	769.218750	799.218750	C2	(Fox)
	12.5KHz	75-76	769.468750	799.468750	C2	(Fox)
	12.5KHz	193-194	770.206250	800.206250	F1	(Greenbush)
	12.5KHz	233-234	770.456250	800.456250	F1	(Greenbush)
	12.5KHz	655-656	773.093750	803.093750	C2	(Fox)
	12.5KHz	695-696	773.343750	803.343750	C2	(Fox)
	12.5KHz	813-814	774.081250	804.081250	F1	(Greenbush)
	12.5KHz	853-854	774.331250	804.331250	F1	(Greenbush)
Scott						
	12.5KHz	31-32	769.193750	799.193750	B2	(SN4)
	12.5KHz	71-72	769.443750	799.443750	B2	(SN4)
	12.5KHz	651-652	773.068750	803.068750	B2	(SN4)
	12.5KHz	691-692	773.318750	803.318750	B2	(SN4)
Sherburne						
	12.5KHz	275-276	770.718750	800.718750	L2	(Zimmerman)

---

	12.5KHz	315-316	770.968750	800.968750	L2	(Zimmerman)
	12.5KHz	895-896	774.593750	804.593750	L2	(Zimmerman)
	12.5KHz	935-936	774.843750	804.843750	L2	(Zimmerman)
Sibley						
	12.5KHz	109-110	769.681250	799.681250	H1	(Gibbon)
	12.5KHz	149-150	769.931250	799.931250	H1	(Gibbon)
	12.5KHz	185-186	770.156250	800.156250	D1	(Gaylord)
	12.5KHz	225-226	770.406250	800.406250	D1	(Gaylord)
	12.5KHz	729-730	773.556250	803.556250	H1	(Gibbon)
	12.5KHz	769-770	773.806250	803.806250	H1	(Gibbon)
	12.5KHz	805-806	774.031250	804.031250	D1	(Gaylord)
	12.5KHz	845-846	774.281250	804.281250	D1	(Gaylord)
St. Louis						
Shaw)	12.5KHz	25-26	769.156250	799.156250	A1	(Kabetogama &
Hill)	12.5KHz	31-32	769.193750	799.193750	B2	(Brimson)
Hill)	12.5KHz	33-34	769.206250	799.206250	C1	(Arrowhead Gheen
Park)	12.5KHz	65-66	769.406250	799.406250	A1	(Kabetogama &
Park)	12.5KHz	71-72	769.443750	799.443750	B2	(Brimson)
Tower)	12.5KHz	73-74	769.456250	799.456250	C1	(Arrowhead Gheen
Tower)	12.5KHz	105-106	769.656250	799.656250	G1	(Palmers & Ely)
Elephant Lk)	12.5KHz	109-110	769.681250	799.681250	H1	(Side Lake St
Elephant Lk)	12.5KHz	113-114	769.706250	799.706250	I1	(Idington)
Elephant Lk)	12.5KHz	145-146	769.906250	799.906250	G1	(Palmers & Ely)
Elephant Lk)	12.5KHz	149-150	769.931250	799.931250	H1	(Side Lake St
Shaw)	12.5KHz	153-154	769.956250	799.956250	I1	(Idington)
Shaw)	12.5KHz	185-186	770.156250	800.156250	D1	(Duluth DOT &
	12.5KHz	189-190	770.181250	800.181250	E1	(Sullivan Lake)
	12.5KHz	191-192	770.193750	800.193750	E2	(Picket Lake)
	12.5KHz	193-194	770.206250	800.206250	F1	(Argus Lookout)
	12.5KHz	195-196	770.218750	800.218750	F2	(Hoyt Lakes)
	12.5KHz	225-226	770.406250	800.406250	D1	(Duluth DOT &
	12.5KHz	229-230	770.431250	800.431250	E1	(Sullivan Lake)
	12.5KHz	231-232	770.443750	800.443750	E2	(Picket Lake)
	12.5KHz	233-234	770.456250	800.456250	F1	(Argus Lookout)
	12.5KHz	235-236	770.468750	800.468750	F2	(Hoyt Lakes)
	12.5KHz	265-266	770.656250	800.656250	J1	(Virginia/Midway)
	12.5KHz	271-272	770.693750	800.693750	K2	(Lavell)
	12.5KHz	275-276	770.718750	800.718750	L2	(Meadowlands
	12.5KHz	305-306	770.906250	800.906250	J1	
	(Virginia/Midway)		12.5KHz	311-312	770.943750	
	800.943750	K2	(Lavell)			
	12.5KHz	315-316	770.968750	800.968750	L2	(Meadowlands
	12.5KHz	645-646	773.031250	803.031250	A1	(Kabetogama &
	12.5KHz	651-652	773.068750	803.068750	B2	(Brimson)

---

Hill)	12.5KHz	653-654	773.081250	803.081250	C1	(Arrowhead Gheen
Shaw)	12.5KHz	685-686	773.281250	803.281250	A1	(Kabetogama &
	12.5KHz	691-692	773.318750	803.318750	B2	(Brimson)
	12.5KHz	693-694	773.331250	803.331250	C1	(Arrowhead Gheen
	Hill)					
	12.5KHz	725-726	773.531250	803.531250	G1	(Palmers & Ely)
Park)	12.5KHz	729-730	773.556250	803.556250	H1	(Side Lake St
	12.5KHz	733-734	773.581250	803.581250	I1	(Idington)
Park)	12.5KHz	765-766	773.781250	803.781250	G1	(Palmers & Ely)
	12.5KHz	769-770	773.806250	803.806250	H1	(Side Lake St
Tower)	12.5KHz	773-774	773.831250	803.831250	I1	(Idington)
	12.5KHz	805-806	774.031250	804.031250	D1	(Duluth DOT &
Tower)	12.5KHz	809-810	774.056250	804.056250	E1	(Sullivan Lake)
	12.5KHz	811-812	774.068750	804.068750	E2	(Picket Lake)
	12.5KHz	813-814	774.081250	804.081250	F1	(Argus Lookout)
	12.5KHz	815-816	774.093750	804.093750	F2	(Hoyt Lakes)
	12.5KHz	845-846	774.281250	804.281250	D1	(Duluth DOT &
Elephant Lk)	12.5KHz	849-850	774.306250	804.306250	E1	(Sullivan Lake)
	12.5KHz	851-852	774.318750	804.318750	E2	(Picket Lake)
	12.5KHz	853-854	774.331250	804.331250	F1	(Argus Lookout)
	12.5KHz	855-856	774.343750	804.343750	F2	(Hoyt Lakes)
	12.5KHz	885-886	774.531250	804.531250	J1	(Virginia/Midway)
	12.5KHz	891-892	774.568750	804.568750	K2	(Lavell)
	12.5KHz	895-896	774.593750	804.593750	L2	(Meadowlands
Elephant Lk)	12.5KHz	925-926	774.781250	804.781250	J1	(Virginia/Midway)
	12.5KHz	931-932	774.818750	804.818750	K2	(Lavell)
	12.5KHz	935-936	774.843750	804.843750	L2	(Meadowlands
Stearns	12.5KHz	105-106	769.656250	799.656250	G1	(St. Cloud)
	12.5KHz	115-116	769.718750	799.718750	I2	(New Munich)
	12.5KHz	145-146	769.906250	799.906250	G1	(St. Cloud)
	12.5KHz	155-156	769.968750	799.968750	I2	(New Munich)
	12.5KHz	189-190	770.181250	800.181250	E1	(Kimball)
	12.5KHz	229-230	770.431250	800.431250	E1	(Kimball)
	12.5KHz	271-272	770.693750	800.693750	K2	(St. Stephen)
	12.5KHz	311-312	770.943750	800.943750	K2	(St. Stephen)
	12.5KHz	725-726	773.531250	803.531250	G1	(St. Cloud)
	12.5KHz	735-736	773.593750	803.593750	I2	(New Munich)
	12.5KHz	765-766	773.781250	803.781250	G1	(St. Cloud)
	12.5KHz	775-776	773.843750	803.843750	I2	(New Munich)
	12.5KHz	809-810	774.056250	804.056250	E1	(Kimball)
	12.5KHz	849-850	774.306250	804.306250	E1	(Kimball)
	12.5KHz	891-892	774.568750	804.568750	K2	(St. Stephen)
	12.5KHz	931-932	774.818750	804.818750	K2	(St. Stephen)
Steele	12.5KHz	33-34	769.206250	799.206250	C1	(Owatonna)
	12.5KHz	73-74	769.456250	799.456250	C1	(Owatonna)
	12.5KHz	105-106	769.656250	799.656250	G1	(Ellendale)
	12.5KHz	145-146	769.906250	799.906250	G1	(Ellendale)

---

	12.5KHz	653-654	773.081250	803.081250	C1	(Owatonna)
	12.5KHz	693-694	773.331250	803.331250	C1	(Owatonna)
	12.5KHz	725-726	773.531250	803.531250	G1	(Ellendale)
	12.5KHz	765-766	773.781250	803.781250	G1	(Ellendale)
Stevens						
	12.5KHz	25-26	769.156250	799.156250	A1	(Morris)
	12.5KHz	65-66	769.406250	799.406250	A1	(Morris)
	12.5KHz	645-646	773.031250	803.031250	A1	(Morris)
	12.5KHz	685-686	773.281250	803.281250	A1	(Morris)
Swift						
	12.5KHz	35-36	769.218750	799.218750	C2	(Benson)
	12.5KHz	75-76	769.468750	799.468750	C2	(Benson)
	12.5KHz	269-270	770.681250	800.681250	K1	(Appleton)
	12.5KHz	309-310	770.931250	800.931250	K1	(Appleton)
	12.5KHz	655-656	773.093750	803.093750	C2	(Benson)
	12.5KHz	695-696	773.343750	803.343750	C2	(Benson)
	12.5KHz	889-890	774.556250	804.556250	K1	(Appleton)
	12.5KHz	929-930	774.806250	804.806250	K1	(Appleton)
Todd						
	12.5KHz	27-28	769.168750	799.168750	A2	(Sauk Center)
	12.5KHz	31-32	769.193750	799.193750	B2	(Long Prairie)
	12.5KHz	67-68	769.418750	799.418750	A2	(Sauk Center)
	12.5KHz	71-72	769.443750	799.443750	B2	(Long Prairie)
	12.5KHz	647-648	773.043750	803.043750	A2	(Sauk Center)
	12.5KHz	651-652	773.068750	803.068750	B2	(Long Prairie)
	12.5KHz	687-688	773.293750	803.293750	A2	(Sauk Center)
	12.5KHz	691-692	773.318750	803.318750	B2	(Long Prairie)
Traverse						
	12.5KHz	29-30	769.181250	799.181250	B1	(Browns Valley)
	12.5KHz	35-36	769.218750	799.218750	C2	(Wheaton)
	12.5KHz	69-70	769.431250	799.431250	B1	(Browns Valley)
	12.5KHz	75-76	769.468750	799.468750	C2	(Wheaton)
	12.5KHz	649-650	773.056250	803.056250	B1	(Browns Valley)
	12.5KHz	655-656	773.093750	803.093750	C2	(Wheaton)
	12.5KHz	689-690	773.306250	803.306250	B1	(Browns Valley)
	12.5KHz	695-696	773.343750	803.343750	C2	(Wheaton)
Wabasha						
	12.5KHz	25-26	769.156250	799.156250	A1	(Oakwood)
	12.5KHz	65-66	769.406250	799.406250	A1	(Oakwood)
	12.5KHz	193-194	770.206250	800.206250	F1	(Lake City)
	12.5KHz	233-234	770.456250	800.456250	F1	(Lake City)
	12.5KHz	269-270	770.681250	800.681250	K1	(Bear Valley)
	12.5KHz	309-310	770.931250	800.931250	K1	(Bear Valley)
	12.5KHz	645-646	773.031250	803.031250	A1	(Oakwood)
	12.5KHz	685-686	773.281250	803.281250	A1	(Oakwood)
	12.5KHz	813-814	774.081250	804.081250	F1	(Lake City)
	12.5KHz	853-854	774.331250	804.331250	F1	(Lake City)
	12.5KHz	889-890	774.556250	804.556250	K1	(Bear Valley)
	12.5KHz	929-930	774.806250	804.806250	K1	(Bear Valley)
Wadena						
	12.5KHz	35-36	769.218750	799.218750	C2	(Wadena)
	12.5KHz	75-76	769.468750	799.468750	C2	(Wadena)

---

12.5KHz	269-270	770.681250	800.681250	K1	(Sebeka)
12.5KHz	309-310	770.931250	800.931250	K1	(Sebeka)
12.5KHz	655-656	773.093750	803.093750	C2	(Wadena)
12.5KHz	695-696	773.343750	803.343750	C2	(Wadena)
12.5KHz	889-890	774.556250	804.556250	K1	(Sebeka)
12.5KHz	929-930	774.806250	804.806250	K1	(Sebeka)
<b>Waseca</b>					
12.5KHz	25-26	769.156250	799.156250	A1	(Janesville)
12.5KHz	65-66	769.406250	799.406250	A1	(Janesville)
12.5KHz	269-270	770.681250	800.681250	K1	(New Richland)
12.5KHz	309-310	770.931250	800.931250	K1	(New Richland)
12.5KHz	645-646	773.031250	803.031250	A1	(Janesville)
12.5KHz	685-686	773.281250	803.281250	A1	(Janesville)
12.5KHz	889-890	774.556250	804.556250	K1	(New Richland)
12.5KHz	929-930	774.806250	804.806250	K1	(New Richland)
<b>Washington</b>					
12.5KHz	115-116	769.718750	799.718750	I2	(SN5)
12.5KHz	155-156	769.968750	799.968750	I2	(SN5)
12.5KHz	191-192	770.193750	800.193750	E2	(SN6)
12.5KHz	231-232	770.443750	800.443750	E2	(SN6)
12.5KHz	273-274	770.706250	800.706250	L1	(SA1)
12.5KHz	313-314	770.956250	800.956250	L1	(SA1)
12.5KHz	735-736	773.593750	803.593750	I2	(SN5)
12.5KHz	775-776	773.843750	803.843750	I2	(SN5)
12.5KHz	811-812	774.068750	804.068750	E2	(SN6)
12.5KHz	851-852	774.318750	804.318750	E2	(SN6)
12.5KHz	893-894	774.581250	804.581250	L1	(SA1)
12.5KHz	933-934	774.831250	804.831250	L1	(SA1)
<b>Watonwan</b>					
12.5KHz	27-28	769.168750	799.168750	A2	(St. James)
12.5KHz	67-68	769.418750	799.418750	A2	(St. James)
12.5KHz	111-112	769.693750	799.693750	H2	(Comfrey)
12.5KHz	151-152	769.943750	799.943750	H2	(Comfrey)
12.5KHz	647-648	773.043750	803.043750	A2	(St. James)
12.5KHz	687-688	773.293750	803.293750	A2	(St. James)
12.5KHz	731-732	773.568750	803.568750	H2	(Comfrey)
12.5KHz	771-772	773.818750	803.818750	H2	(Comfrey)
<b>Wilkin</b>					
12.5KHz	267-268	770.668750	800.668750	J2	(Everdell)
12.5KHz	307-308	770.918750	800.918750	J2	(Everdell)
12.5KHz	887-888	774.543750	804.543750	J2	(Everdell)
12.5KHz	927-928	774.793750	804.793750	J2	(Everdell)
<b>Winona</b>					
12.5KHz	25-26	769.156250	799.156250	A1	(Test Site)
12.5KHz	29-30	769.181250	799.181250	B1	(Pickwick)
12.5KHz	35-36	769.218750	799.218750	C2	(Wilson)
12.5KHz	65-66	769.406250	799.406250	A1	(Test Site)
12.5KHz	69-70	769.431250	799.431250	B1	(Pickwick)
12.5KHz	75-76	769.468750	799.468750	C2	(Wilson)
12.5KHz	107-108	769.668750	799.668750	G2	(Elba)
12.5KHz	111-112	769.693750	799.693750	H2	(Rolling Stone)
12.5KHz	147-148	769.918750	799.918750	G2	(Elba)

---

12.5KHz	151-152	769.943750	799.943750	H2	(Rolling Stone)
12.5KHz	275-276	770.718750	800.718750	L2	(Aren Dahl)
12.5KHz	315-316	770.968750	800.968750	L2	(Aren Dahl)
12.5KHz	645-646	773.031250	803.031250	A1	(Test Site)
12.5KHz	649-650	773.056250	803.056250	B1	(Pickwick)
12.5KHz	655-656	773.093750	803.093750	C2	(Wilson)
12.5KHz	685-686	773.281250	803.281250	A1	(Test Site)
12.5KHz	689-690	773.306250	803.306250	B1	(Pickwick)
12.5KHz	695-696	773.343750	803.343750	C2	(Wilson)
12.5KHz	727-728	773.543750	803.543750	G2	(Elba)
12.5KHz	731-732	773.568750	803.568750	H2	(Rolling Stone)
12.5KHz	767-768	773.793750	803.793750	G2	(Elba)
12.5KHz	771-772	773.818750	803.818750	H2	(Rolling Stone)
12.5KHz	895-896	774.593750	804.593750	L2	(Aren Dahl)
12.5KHz	935-936	774.843750	804.843750	L2	(Aren Dahl)

Wright

12.5KHz	111-112	769.693750	799.693750	H2	(Buffalo)
12.5KHz	151-152	769.943750	799.943750	H2	(Buffalo)
12.5KHz	193-194	770.206250	800.206250	F1	(Enfield)
12.5KHz	233-234	770.456250	800.456250	F1	(Enfield)
12.5KHz	731-732	773.568750	803.568750	H2	(Buffalo)
12.5KHz	771-772	773.818750	803.818750	H2	(Buffalo)
12.5KHz	813-814	774.081250	804.081250	F1	(Enfield)
12.5KHz	853-854	774.331250	804.331250	F1	(Enfield)

Yellow Medicine

12.5KHz	31-32	769.193750	799.193750	B2	(Hanley Falls)
12.5KHz	71-72	769.443750	799.443750	B2	(Hanley Falls)
12.5KHz	275-276	770.718750	800.718750	L2	(Oshkosh)
12.5KHz	315-316	770.968750	800.968750	L2	(Oshkosh)
12.5KHz	651-652	773.068750	803.068750	B2	(Hanley Falls)
12.5KHz	691-692	773.318750	803.318750	B2	(Hanley Falls)
12.5KHz	895-896	774.593750	804.593750	L2	(Oshkosh)
12.5KHz	935-936	774.843750	804.843750	L2	(Oshkosh)

---

**Attachment 8 - Rev 1**

**Region 22 - Minnesota  
Allotments by FCC Channel  
12/14/07**

<b>FCC Channel Notation</b>	<b>Bandwidth</b>	<b>Mobile Frequency</b>	<b>Base Frequency</b>	<b>County</b>
13-16	25.00 KHz	799.087500 MHz	769.087500 MHz	Aitkin Anoka Beltrami Chippewa Cook Grant Nicolllet Olmsted
17-20	25.00 KHz	799.112500 MHz	769.112500 MHz	Becker Dakota Freeborn Jackson Stearns
25-26 A1 (Barnesville)	12.50 KHz	799.156250 MHz	769.156250 MHz	Clay Cook
A1 (Lutzen)				Hubbard
A1 (Mantrap)				Itasca
A1 (Deer River)				Kittson
A1 (Hallock)				Lake of the
Woods	A1 (Baudette)			Meeker
A1 (Litchfield)				Murray
A1 (Slayton)				St. Louis
A1 (Kabetogama & Shaw)				Stevens
A1 (Morris)				Wabasha
A1 (Oakwood)				Waseca
A1 (Janesville)				Winona
A1 (Test Site)				
27-28 A2 (Mahtowa)	12.50 KHz	799.168750 MHz	769.168750 MHz	Carlton Crow Wing
A2 (Borden Lake)				Fillmore
A2 (Wykoff)				Hennepin
A2 (CORE)				

---

A2 (Northome)				Koochiching
A2 (Madison)				Lac qui Parle
A2 (Slate Lake)				Lake
A2 (Middle River)				Marshall
A2 (Core Pointe Bldg)				Ramsey
A2 (Sauk Center)				Todd
A2 (St. James)				Watonwan
29-30	12.50 KHz	799.181250 MHz	769.181250 MHz	Cass
B1 (Leader)				Clay
B1 (Felton)				Cook
B1 (Sawbill)				Dodge
B1 (Washiota)				Itasca
B1 (Nashwauk)				Kandiyohi
B1 (Willmar)				Lake of the
Woods	B1 (Roosevelt)			Mille Lacs
B1 (Princeton)				Murray
B1 (Chandler)				Traverse
B1 (Browns Valley)				Winona
B1 (Pickwick)				
31-32	12.50 KHz	799.193750 MHz	769.193750 MHz	Aitkin
B2 (Quadna)				Becker
B2 (Detroit Lakes)				Beltrami
B2 (Bemidji Fire Twr)				Carver
B2 (SN4)				Faribault
B2 (Walters)				Hennepin
B2 (SN4)				Pine
B2 (St. Croix St. Park)				Scott
B2 (SN4)				St. Louis
B2 (Brimson)				Todd
B2 (Long Prairie)				

---

				Yellow
Medicine 33-34	B2 (Hanley Falls) 12.50 KHz	799.206250 MHz	769.206250 MHz	Beltrami
C1 (Red Lake)				Brown
C1 (New Ulm)				Cass
C1 (Longville)				Cook
C1 (Thrush Lake)				Meeker
C1 (Richmond)				Mille Lacs
C1 (Onamia)				Polk
C1 (Angus)				St. Louis
C1 (Arrowhead & GheenHill)				Steele
C1 (Owatonna) 35-36	12.50 KHz	799.218750 MHz	769.218750 MHz	Dakota
C2 (SA2) (WCAL)				Faribault
C2 (Easton)				Itasca
C2 (Grand Rapids)				Lake
C2 (Mt. Weber)				Murray
C2 (Tracy)				Norman
C2 (Twin Valley)				Pine
C2 (Askov)				Roseau
C2 (Fox)				Swift
C2 (Benson)				Traverse
C2 (Wheaton)				Wadena
C2 (Wadena)				Winona
C2 (Wilson) 41-44	25.00 KHz	799.262500 MHz	769.262500 MHz	Cottonwood Otter Tail Polk St. Louis Swift Wabasha Wright
45-48	25.00 KHz	799.287500 MHz	769.287500 MHz	Benton Blue Earth Lyon Mower Roseau Washington

---

49-52	25.00 KHz	799.312500 MHz	769.312500 MHz	Clearwater Crow Wing Hennepin Kandiyohi Koochiching Lake Winona
53-56	25.00 KHz	799.337500 MHz	769.337500 MHz	Grant Isanti Lac qui Parle Martin Rice Rock
57-60	25.00 KHz	799.362500 MHz	769.362500 MHz	Becker Cook Itasca Lake of the Woods
65-66	12.50 KHz	799.406250 MHz	769.406250 MHz	Nicollet Olmsted Ramsey Stearns Clay
A1 (Barnesville)				Cook
A1 (Lutzen)				Hubbard
A1 (Mantrap)				Itasca
A1 (Deer River)				Kittson
A1 (Hallock)				Lake of the
Woods	A1 (Baudette)			Meeker
A1 (Litchfield)				Murray
A1 (Slayton)				St. Louis
A1 (Kabetogama & Shaw)				Stevens
A1 (Morris)				Wabasha
A1 (Oakwood)				Waseca
A1 (Janesville)				Winona
A1 (Test Site)				
67-68	12.50 KHz	799.418750 MHz	769.418750 MHz	Carlton
A2 (Mahtowa)				Crow Wing
A2 (Borden Lake)				Fillmore
A2 (Wykoff)				Hennepin
A2 (CORE)				

---

A2 (Northome)				Koochiching
A2 (Madison)				Lac qui Parle
A2 (Slate Lake)				Lake
A2 (Middle River)				Marshall
A2 (Core Pointe Bldg)				Ramsey
A2 (Sauk Center)				Todd
A2 (St. James)				Watonwan
69-70	12.50 KHz	799.431250 MHz	769.431250 MHz	Cass
B1 (Leader)				Clay
B1 (Felton)				Cook
B1 (Sawbill)				Dodge
B1 (Washiota)				Itasca
B1 (Nashwauk)				Kandiyohi
B1 (Willmar)				Lake of the
Woods	B1 (Roosevelt)			Mille Lacs
B1 (Princeton)				Murray
B1 (Chandler)				Traverse
B1 (Browns Valley)				Winona
B1 (Pickwick)				
71-72	12.50 KHz	799.443750 MHz	769.443750 MHz	Aitkin
B2 (Quadna)				Becker
B2 (Detroit Lakes)				Beltrami
B2 (Bemidji Fire Twr)				Carver
B2 (SN4)				Faribault
B2 (Walters)				Hennepin
B2 (SN4)				Pine
B2 (St. Croix St. Park)				Scott
B2 (SN4)				St. Louis
B2 (Brimson)				Todd
B2 (Long Prairie)				

---

				Yellow
Medicine 73-74	B2 (Hanley Falls) 12.50 KHz	799.456250 MHz	769.456250 MHz	Beltrami
C1 (Red Lake)				Brown
C1 (New Ulm)				Cass
C1 (Longville)				Cook
C1 (Thrush Lake)				Meeker
C1 (Richmond)				Mille Lacs
C1 (Onamia)				Polk
C1 (Angus)				St. Louis
C1 (Arrowhead & GheenHill)				Steele
C1 (Owatonna) 75-76	12.50 KHz	799.468750 MHz	769.468750 MHz	Dakota
C2 (SA2) (WCAL)				Faribault
C2 (Easton)				Itasca
C2 (Grand Rapids)				Lake
C2 (Mt. Weber)				Murray
C2 (Tracy)				Norman
C2 (Twin Valley)				Pine
C2 (Askov)				Roseau
C2 (Fox)				Swift
C2 (Benson)				Traverse
C2 (Wheaton)				Wadena
C2 (Wadena)				Winona
C2 (Wilson) 81-84	25.00 KHz	799.512500 MHz	769.512500 MHz	Chippewa Cottonwood Otter Tail Polk St. Louis Wabasha Wright
85-88	25.00 KHz	799.537500 MHz	769.537500 MHz	Blue Earth Cass Pope Roseau Washington
89-92	25.00 KHz	799.562500 MHz	769.562500 MHz	Benton

---

				Carlton
				Carver
				Clay
				Fillmore
				Koochiching
				Lincoln
				Red Lake
93-96	25.00 KHz	799.587500 MHz	769.587500 MHz	Brown
				Crow Wing
				Dakota
				Douglas
				Freeborn
				Lac qui Parle
				Lake
				Marshall
97-100	25.00 KHz	799.612500 MHz	769.612500 MHz	Anoka
				Clearwater
				Itasca
				Kandiyohi
				Martin
				Olmsted
				Traverse
105-106	12.50 KHz	799.656250 MHz	769.656250 MHz	Aitkin
G1 (Logan)				Becker
G1 (Wolf Lake)				Big Stone
G1 (Johnson Landing)				Clay
G1 (Hawley)				Cook
G1 (Grand Portage)				Itasca
G1 (Bass Lake Lookout)				Pennington
G1 (High Landing)				Redwood
G1 (Wabasso)				St. Louis
G1 (Palmers & Ely)				Stearns
G1 (St. Cloud)				Steele
G1 (Elendale ?)				
107-108	12.50 KHz	799.668750 MHz	769.668750 MHz	Blue Earth
G2 (Faribault)				Carlton
G2 (Moose Lake Lookout)				Cass
G2 (Cuba Hill Lookout)				Chippewa
G2 (Woods)				Hennepin
G2 (CORE)				Koochiching
G2 (Fort Lookout Twr)				

---

G2 (Palisade Head)	Lake
G2 (Lake Benton)	Lincoln
G2 (Eagle Lake)	Otter Tail
G2 (Crookston)	Polk
G2 (Core)	Ramsey
G2 (Elba)	Winona
109-110       12.50 KHz       799.681250 MHz       769.681250 MHz	Beltrami
H1 (Grygla)	Big Stone
H1 (Big Stone)	Cook
H1 (Devil Fish Lookout)	Houston
H1 (Reno)	Hubbard
H1 (Nevis)	Morrison
H1 (Fiensburg)	Olmsted
H1 (New Haven)	Pine
H1 (Pine City)	Rock
H1 (Blue Mound)	Sibley
H1 (Gibbon)	St. Louis
H1 (Side Lake St Park)	
111-112       12.50 KHz       799.693750 MHz       769.693750 MHz	Aitkin
H2 (Lawler)	Cass
H2 (Ball Club)	Freeborn
H2 (Oakland Woods)	Koochiching
H2 (Fairland)	Lake
H2 (Lake Isabella)	Lincoln
H2 (Ivanhoe)	Otter Tail
H2 (Erhard)	Pope
H2 (Terrace)	Watowwan
H2 (Comfrey)	Winona
H2 (Rolling Stone)	Wright
H2 (Buffalo)	

---

113-114	12.50 KHz	799.706250 MHz	769.706250 MHz	Beltrami
I1 (Ridge Lookout)				Cass
I1 (Bakus)				Chippewa
I1 (Watson)				Cook
I1 (Bogus Lake)				Kanabec
I1 (Woodland)				Lake
I1 (Larsmount)				McLeod
I1 (Biscay)				Nobles
I1 (Rushmore)				Rice
I1 (Faribault)				St. Louis
I1 (Idington)				
115-116	12.50 KHz	799.718750 MHz	769.718750 MHz	Becker
I2 (Juggler Lake)				Brown
I2 (Evan)				Cook
I2 (Ricky Lake)				Dakota
I2 (SN5)				Houston
I2 (Caledonia)				Itasca
I2 (Goodland)				Koochiching
I2 (Little Fork)				Mower
I2 (Elkton)				Otter Tail
I2 (Fergus Falls)				Pine
I2 (Nickerson)				Stearns
I2 (New Munich)				Washington
I2 (SN5)				
121-124	25.00 KHz	799.762500 MHz	769.762500 MHz	Beltrami
				Lyon
				Mower
				Sibley
				Stearns
125-128	25.00 KHz	799.787500 MHz	769.787500 MHz	Chippewa
				Cottonwood
				Hennepin
				Kittson
				Otter Tail
				Pine
				Waseca
129-132	25.00 KHz	799.812500 MHz	769.812500 MHz	Lincoln

---

				McLeod
				Morrison
				Polk
				St. Louis
				Washington
				Winona
133-136	25.00 KHz	799.837500 MHz	769.837500 MHz	Becker
				Blue Earth
				Lake of the
				Woods
				Nobles
				Pope
				Sherburne
137-140	25.00 KHz	799.862500 MHz	769.862500 MHz	Cass
				Cook
				Lac qui Parle
				Marshall
				Meeker
				Olmsted
				Ramsey
145-146	12.50 KHz	799.906250 MHz	769.906250 MHz	Aitkin
G1 (Logan)				Becker
G1 (Wolf Lake)				Big Stone
G1 (Johnson Landing)				Clay
G1 (Hawley)				Cook
G1 (Grand Portage)				Itasca
G1 (Bass Lake Lookout)				Pennington
G1 (High Landing)				Redwood
G1 (Wabasso)				St. Louis
G1 (Palmers & Ely)				Stearns
G1 (St. Cloud)				Steele
G1 (Elendale ?)				
147-148	12.50 KHz	799.918750 MHz	769.918750 MHz	Blue Earth
G2 (Faribault)				Carlton
G2 (Moose Lake Lookout)				Cass
G2 (Cuba Hill Lookout)				Chippewa
G2 (Woods)				Hennepin
G2 (CORE)				Koochiching
G2 (Fort Lookout Twr)				Lake
G2 (Palisade Head)				

---

G2 (Lake Benton)					Lincoln
G2 (Eagle Lake)					Otter Tail
G2 (Crookston)					Polk
G2 (Core)					Ramsey
G2 (Elba)					Winona
149-150	12.50 KHz	799.931250 MHz	769.931250 MHz		Beltrami
H1 (Grygla)					Big Stone
H1 (Big Stone)					Cook
H1 (Devil Fish Lookout)					Houston
H1 (Reno)					Hubbard
H1 (Nevis)					Morrison
H1 (Fiensburg)					Olmsted
H1 (New Haven)					Pine
H1 (Pine City)					Rock
H1 (Blue Mound)					Sibley
H1 (Gibbon)					St. Louis
H1 (Side Lake St Park)					
151-152	12.50 KHz	799.943750 MHz	769.943750 MHz		Aitkin
H2 (Lawler)					Cass
H2 (Ball Club)					Freeborn
H2 (Oakland Woods)					Koochiching
H2 (Fairland)					Lake
H2 (Lake Isabella)					Lincoln
H2 (Ivanhoe)					Otter Tail
H2 (Erhard)					Pope
H2 (Terrace)					Watowwan
H2 (Comfrey)					Winona
H2 (Rolling Stone)					Wright
H2 (Buffalo)					
153-154	12.50 KHz	799.956250 MHz	769.956250 MHz		Beltrami
I1 (Ridge Lookout)					

---

I1 (Bakus)				Cass
I1 (Watson)				Chippewa
I1 (Bogus Lake)				Cook
I1 (Woodland)				Kanabec
I1 (Larsmount)				Lake
I1 (Biscay)				McLeod
I1 (Rushmore)				Nobles
I1 (Faribault)				Rice
I1 (Idington)				St. Louis
155-156	12.50 KHz	799.968750 MHz	769.968750 MHz	Becker
I2 (Juggler Lake)				Brown
I2 (Evan)				Cook
I2 (Ricky Lake)				Dakota
I2 (SN5)				Houston
I2 (Caledonia)				Itasca
I2 (Goodland)				Koochiching
I2 (Little Fork)				Mower
I2 (Elkton)				Otter Tail
I2 (Fergus Falls)				Pine
I2 (Nickerson)				Stearns
I2 (New Munich)				Washington
I2 (SN5)				Beltrami
161-164	25.00 KHz	800.012500 MHz	770.012500 MHz	Chisago
				Clay
				Goodhue
				Lake
				Lyon
				Martin
				Sibley
				Stearns
				Wadena
165-168	25.00 KHz	800.037500 MHz	770.037500 MHz	Aitkin
				Chippewa
				Hennepin
169-172	25.00 KHz	800.062500 MHz	770.062500 MHz	Benton
				Koochiching

---

				Otter Tail
				Red Lake
				Redwood
				Rice
173-176	25.00 KHz	800.087500 MHz	770.087500 MHz	Anoka
				Blue Earth
				Crow Wing
				Kandiyohi
				Mahnomen
				Nobles
				Wabasha
177-180	25.00 KHz	800.112500 MHz	770.112500 MHz	Dakota
				Douglas
				Hubbard
				Kanabec
				Mower
				Pennington
Medicine				St. Louis
185-186	12.50 KHz	800.156250 MHz	770.156250 MHz	Yellow
D1 (Little Thunder Lk)				Cass
D1 (Berner)				Clearwater
D1 (Pine Mtn.)				Cook
D1 (Amhearst)				Fillmore
D1 (Red Wing)				Goodhue
D1 (BigFalls)				Koochiching
D1 (Royalton)				Morrison
D1 (Henning)				Otter Tail
D1 (Pipestone)				Pipestone
D1 (Gaylord)				Sibley
D1 (Duluth DOT & Tower)				St. Louis
187-188	12.50 KHz	800.168750 MHz	770.168750 MHz	Aitkin
D2 (Ball Bluff Lookout)				Anoka
D2 (SN3) (Burshville)				Hennepin
D2 (SN3)				Kandiyohi
D2 (New London)				Lake
D2 (Isabella)				Mahnomen
D2 (Mahnomen)				Martin
D2 (Sherburne)				

---

				Olmsted	
D2 (Rochester)	189-190	12.50 KHz	800.181250 MHz	770.181250 MHz	Beltrami
E1 (Sucker Creek)					Cass
E1 (Cass Lake)					Cook
E1 (Maple Hill)					Crow Wing
E1 (Baxter)					Houston
E1 (Perkins)					Itasca
E1 (County NE)					Lyon
E1 (Marshall)					St. Louis
E1 (Sullivan Lake)					Stearns
E1 (Kimbball)	191-192	12.50 KHz	800.193750 MHz	770.193750 MHz	Chisago
E2 (SN6)					Isanti
E2 (SN6)					Lake
E2 (Beaver Bay)					Martin
E2 (Fairmont)					Otter Tail
E2 (Luce)					Polk
E2 (Mentor)					Pope
E2 (Glenwood)					Rice
E2 (Lonsdale)					St. Louis
E2 (Picket Lake)					Washington
E2 (SN6)	193-194	12.50 KHz	800.206250 MHz	770.206250 MHz	Clearwater
F1 (Alida)					Cook
F1 (Cascade River)					Crow Wing
F1 (Emily)					Freeborn
F1 (Albert Lea)					Koochiching
F1 (Johnson Landing)					Lyon
F1 (Russell)					Roseau
F1 (Greenbush)					St. Louis
F1 (Argus Lookout)					

---

					Wabasha
F1 (Lake City)					Wright
F1 (Enfield)					
195-196	12.50 KHz	800.218750 MHz	770.218750 MHz	Benton	
F2 (Gillman)					Carlton
F2 (Esko)					Chippewa
F2 (Granite Falls)					Douglas
F2 (Lake Carlos)					Itasca
F2 (Big Thunder Peak)					Olmsted
F2 (Viola)					St. Louis
F2 (Hoyt Lakes)					
201-204	25.00 KHz	800.262500 MHz	770.262500 MHz	Carlton	
				Clay	
				Nicollet	
				Roseau	
				Stearns	
				Wadena	
				Washington	
205-208	25.00 KHz	800.287500 MHz	770.287500 MHz	Chippewa	
				Freeborn	
				Hennepin	
				Itasca	
				Lake	
				Polk	
209-212	25.00 KHz	800.312500 MHz	770.312500 MHz	Benton	
				Kittson	
				Lake of the	
Woods					
				Le Sueur	
				Lyon	
				Otter Tail	
213-216	25.00 KHz	800.337500 MHz	770.337500 MHz	Anoka	
				Cook	
				Jackson	
				Kandiyohi	
				Mahnomen	
				Olmsted	
217-220	25.00 KHz	800.362500 MHz	770.362500 MHz	Beltrami	
				Big Stone	
				Dakota	
				Faribault	
				Houston	
				Mille Lacs	
				Redwood	
				St. Louis	
				Todd	
225-226	12.50 KHz	800.406250 MHz	770.406250 MHz	Cass	
D1 (Little Thunder Lk)					Clearwater
D1 (Berner)					

---

D1 (Pine Mtn.)				Cook
D1 (Amhearst)				Fillmore
D1 (Red Wing)				Goodhue
D1 (BigFalls)				Koochiching
D1 (Royalton)				Morrison
D1 (Henning)				Otter Tail
D1 (Pipestone)				Pipestone
D1 (Gaylord)				Sibley
D1 (Duluth DOT & Tower)				St. Louis
227-228	12.50 KHz	800.418750 MHz	770.418750 MHz	Aitkin
D2 (Ball Bluff Lookout)				Anoka
D2 (SN3) (Burshville)				Hennepin
D2 (SN3)				Kandiyohi
D2 (New London)				Lake
D2 (Isabella)				Mahnomen
D2 (Mahnomen)				Martin
D2 (Sherburne)				Olmsted
D2 (Rochester)				Beltrami
229-230	12.50 KHz	800.431250 MHz	770.431250 MHz	
E1 (Sucker Creek)				Cass
E1 (Cass Lake)				Cook
E1 (Maple Hill)				Crow Wing
E1 (Baxter)				Houston
E1 (Perkins)				Itasca
E1 (County NE)				Lyon
E1 (Marshall)				St. Louis
E1 (Sullivan Lake)				Stearns
E1 (Kimbball)				Chisago
231-232	12.50 KHz	800.443750 MHz	770.443750 MHz	
E2 (SN6)				Isanti
E2 (SN6)				

---

E2 (Beaver Bay)				Lake
E2 (Fairmont)				Martin
E2 (Luce)				Otter Tail
E2 (Mentor)				Polk
E2 (Glenwood)				Pope
E2 (Lonsdale)				Rice
E2 (Picket Lake)				St. Louis
E2 (SN6)				Washington
233-234	12.50 KHz	800.456250 MHz	770.456250 MHz	Clearwater
F1 (Alida)				Cook
F1 (Cascade River)				Crow Wing
F1 (Emily)				Freeborn
F1 (Albert Lea)				Koochiching
F1 (Johnson Landing)				Lyon
F1 (Russell)				Roseau
F1 (Greenbush)				St. Louis
F1 (Argus Lookout)				Wabasha
F1 (Lake City)				Wright
F1 (Enfield)				
235-236	12.50 KHz	800.468750 MHz	770.468750 MHz	Benton
F2 (Gillman)				Carlton
F2 (Esko)				Chippewa
F2 (Granite Falls)				Douglas
F2 (Lake Carlos)				Itasca
F2 (Big Thunder Peak)				Olmsted
F2 (Viola)				St. Louis
F2 (Hoyt Lakes)				
241-244	25.00 KHz	800.512500 MHz	770.512500 MHz	Carlton Clay Hubbard Martin Rock Roseau Stearns

---

				Steele
				Washington
245-248	25.00 KHz	800.537500 MHz	770.537500 MHz	Brown
				Hennepin
				Itasca
				Lake
				Polk
				Wabasha
249-252	25.00 KHz	800.562500 MHz	770.562500 MHz	Benton
				Douglas
				Le Sueur
253-256	25.00 KHz	800.587500 MHz	770.587500 MHz	Nobles
				Anoka
				Cass
				Cook
				Lyon
				Marshall
				Olmsted
				Swift
257-260	25.00 KHz	800.612500 MHz	770.612500 MHz	Dakota
				Freeborn
				Houston
				Lake of the Woods
				Mille Lacs
				Otter Tail
				Renville
				St. Louis
265-266	12.50 KHz	800.656250 MHz	770.656250 MHz	Aitkin
J1 (Sandy Lake)				Clearwater
J1 (Bagley)				Douglas
J1 (Hoffman)				Goodhue
J1 (Cannon Falls)				Houston
J1 (Spring Grove)				Jackson
J1 (Lakefield)				Kanabec
J1 (Mora)				Kittson
J1 (Lake Bronson)				Koochiching
J1 (Mizpah)				Renville
J1 (Sacred Heart)				St. Louis
J1 (Virginia/Midway)				
267-268	12.50 KHz	800.668750 MHz	770.668750 MHz	Anoka
J2 (SN2)				Chisago
J2 (SN2)				Cottonwood
J2 (Walnut Grove)				

---

J2 (Beaver Crossing)				Lake
Woods	J2 (Muligan Lake)			Lake of the
J2 (Freedhem)				Morrison
J2 (Cummingsville)				Olmsted
J2 (Everdell)				Wilkin
269-270	12.50 KHz	800.681250 MHz	770.681250 MHz	Aitkin
K1 (Arthyde)				Cook
K1 (Tofte)				Itasca
K1 (Itasca County - Tower)				Polk
K1 (Trail)				Renville
K1 (Morton)				Swift
K1 (Appleton)				Wabasha
K1 (Bear Valley)				Wadena
K1 (Sebeka)				Waseca
K1 (New Richland)				Becker
271-272	12.50 KHz	800.693750 MHz	770.693750 MHz	Beltrami
K2 (Flat Lake Lookout)				Cottonwood
K2 (Hines)				Lake
K2 (Windom)				Le Sueur
K2 (Lake One)				Marshall
K2 (LeSueur)				Olmsted
K2 (Old Mill St Pk)				St. Louis
K2 (Salem Corners)				Stearns
K2 (Lavell)				Beltrami
K2 (St. Stephen)				Crow Wing
273-274	12.50 KHz	800.706250 MHz	770.706250 MHz	Goodhue
L1 (Washkish)				Grant
L1 (Swanburg)				Lake
L1 (Zumbrota)				
L1 (Herman)				
L1 (Finland)				

---

L1 (Ada)					Norman
L1 (Hector)					Renville
L1 (SA1)					Washington
275-276	12.50 KHz	800.718750 MHz	770.718750 MHz		Itasca
L2 (Dixon Lookout)					Jackson
L2 (Brewster)					Lake
L2 (Silver Cliff)					Le Sueur
L2 (Kilkenny)					Morrison
L2 (Lincoln)					Pennington
L2 (Thief River Falls)					Sherburne
L2 (Zimmerman)					St. Louis
L2 (Meadowlands & Elephant Lk)					Winona
L2 (Aren Dahl)					Yellow
Medicine	L2 (Oshkosh)				
281-284	25.00 KHz	800.762500 MHz	770.762500 MHz		Beltrami
					Carlton
					Dodge
					Lac qui Parle
					McLeod
					Todd
					Washington
285-288	25.00 KHz	800.787500 MHz	770.787500 MHz		Becker
					Crow Wing
					Fillmore
					Hennepin
					Kandiyohi
					Lake
					Red Lake
					Watonwan
289-292	25.00 KHz	800.812500 MHz	770.812500 MHz		Douglas
					Isanti
					Murray
					Rice
					Roseau
293-296	25.00 KHz	800.837500 MHz	770.837500 MHz		Blue Earth
					Cass
					Olmsted
					Ramsey
297-300	25.00 KHz	800.862500 MHz	770.862500 MHz		Chisago
					Clay
					Marshall
					Redwood
					Scott
					St. Louis
					Stearns

---

305-306	12.50 KHz	800.906250 MHz	770.906250 MHz	Aitkin
J1 (Sandy Lake)				Clearwater
J1 (Bagley)				Douglas
J1 (Hoffman)				Goodhue
J1 (Cannon Falls)				Houston
J1 (Spring Grove)				Jackson
J1 (Lakefield)				Kanabec
J1 (Mora)				Kittson
J1 (Lake Bronson)				Koochiching
J1 (Mizpah)				Renville
J1 (Sacred Heart)				St. Louis
J1 (Virginia/Midway)				
307-308	12.50 KHz	800.918750 MHz	770.918750 MHz	Anoka
J2 (SN2)				Chisago
J2 (SN2)				Cottonwood
J2 (Walnut Grove)				Lake
J2 (Beaver Crossing)				Lake of the
Woods	J2 (Muligan Lake)			Morrison
J2 (Freedhem)				Olmsted
J2 (Cummingsville)				Wilkin
J2 (Everdell)				
309-310	12.50 KHz	800.931250 MHz	770.931250 MHz	Aitkin
K1 (Arthyde)				Cook
K1 (Tofte)				Itasca
K1 (Itasca County - Tower)				Polk
K1 (Trail)				Renville
K1 (Morton)				Swift
K1 (Appleton)				Wabasha
K1 (Bear Valley)				Wadena
K1 (Sebeka)				Waseca
K1 (New Richland)				

---

311-312	12.50 KHz	800.943750 MHz	770.943750 MHz	Becker
K2 (Flat Lake Lookout)				Beltrami
K2 (Hines)				Cottonwood
K2 (Windom)				Lake
K2 (Lake One)				Le Sueur
K2 (LeSueur)				Marshall
K2 (Old Mill St Pk)				Olmsted
K2 (Salem Corners)				St. Louis
K2 (Lavell)				Stearns
K2 (St. Stephen)				
313-314	12.50 KHz	800.956250 MHz	770.956250 MHz	Beltrami
L1 (Washkish)				Crow Wing
L1 (Swanburg)				Goodhue
L1 (Zumbrota)				Grant
L1 (Herman)				Lake
L1 (Finland)				Norman
L1 (Ada)				Renville
L1 (Hector)				Washington
L1 (SA1)				
315-316	12.50 KHz	800.968750 MHz	770.968750 MHz	Itasca
L2 (Dixon Lookout)				Jackson
L2 (Brewster)				Lake
L2 (Silver Cliff)				Le Sueur
L2 (Kilkenny)				Morrison
L2 (Lincoln)				Pennington
L2 (Thief River Falls)				Sherburne
L2 (Zimmerman)				St. Louis
L2 (Meadowlands & Elephant Lk)				Winona
L2 (Aren Dahl)				Yellow
Medicine	L2 (Oshkosh)			
321-324	25.00 KHz	801.012500 MHz	771.012500 MHz	Benton
				Brown
				Carlton

---

				Cook
				Koochiching
				Polk
				Pope
				Steele
				Washington
				Winona
325-328	25.00 KHz	801.037500 MHz	771.037500 MHz	Chippewa
				Crow Wing
				Faribault
				Hennepin
				Nobles
				Otter Tail
329-332	25.00 KHz	801.062500 MHz	771.062500 MHz	Clearwater
				Lyon
				Meeker
				Rice
				Stevens
333-336	25.00 KHz	801.087500 MHz	771.087500 MHz	Aitkin
				Lac qui Parle
				Lake of the
				Woods
				Olmsted
				Ramsey
				Watsonwan
337-340	25.00 KHz	801.112500 MHz	771.112500 MHz	Becker
				Chisago
				Freeborn
				Kittson
				Red Lake
				Redwood
				Scott
				Stearns
341-344	25.00 KHz	801.137500 MHz	771.137500 MHz	Beltrami
				Goodhue
				McLeod
				Mille Lacs
				Pipestone
				St. Louis
345-348	25.00 KHz	801.162500 MHz	771.162500 MHz	Anoka
				Blue Earth
				Douglas
				Fillmore
				Norman
349-352	25.00 KHz	801.187500 MHz	771.187500 MHz	Cass
				Dakota
				Lake
				Pennington
				Pine
				Renville
				Rock
				Wilkin
353-356	25.00 KHz	801.212500 MHz	771.212500 MHz	Carver
				Dodge
				Houston
				Mahnomen
				Martin

---

357-360	25.00 KHz	801.237500 MHz	771.237500 MHz	Swift Isanti Itasca Le Sueur Todd Yellow
Medicine				
361-364	25.00 KHz	801.262500 MHz	771.262500 MHz	Benton Big Stone Brown Cook Polk Winona
365-368	25.00 KHz	801.287500 MHz	771.287500 MHz	Clay Hennepin Hubbard Kandiyohi Roseau Waseca
369-372	25.00 KHz	801.312500 MHz	771.312500 MHz	Carlton Koochiching Lyon Morrison Mower Nicollet Washington
373-376	25.00 KHz	801.337500 MHz	771.337500 MHz	Meeker Otter Tail Rice
377-380	25.00 KHz	801.362500 MHz	771.362500 MHz	Faribault Lake of the Woods
				Nobles Olmsted Pope Sibley
381-384	25.00 KHz	801.387500 MHz	771.387500 MHz	Aitkin Becker Ramsey Red Lake Redwood Steele
385-388	25.00 KHz	801.412500 MHz	771.412500 MHz	Blue Earth Douglas Lincoln Marshall Wright
389-392	25.00 KHz	801.437500 MHz	771.437500 MHz	Crow Wing Dakota Lac qui Parle Rock Wilkin
393-396	25.00 KHz	801.462500 MHz	771.462500 MHz	Beltrami Fillmore Martin Norman Renville

---

397-400	25.00 KHz	801.487500 MHz	771.487500 MHz	Sherburne St. Louis Stevens Chisago Freeborn Murray Scott Todd	
401-404	25.00 KHz	801.512500 MHz	771.512500 MHz	Benton Itasca McLeod Polk Watonwan	
405-408	25.00 KHz	801.537500 MHz	771.537500 MHz	Chippewa Cook Hubbard Isanti Kittson Le Sueur	
409-412	25.00 KHz	801.562500 MHz	771.562500 MHz	Brown Dodge Mahnomen Stearns	
413-416	25.00 KHz	801.587500 MHz	771.587500 MHz	Anoka Grant Jackson Pennington Wabasha	
417-420	25.00 KHz	801.612500 MHz	771.612500 MHz	Cass Kanabec Lyon Meeker Roseau	
421-424	25.00 KHz	801.637500 MHz	771.637500 MHz	Cottonwood Hennepin Olmsted Otter Tail Red Lake Swift	
425-428	25.00 KHz	801.662500 MHz	771.662500 MHz	Carlton Marshall Morrison Waseca	
429-432	25.00 KHz	801.687500 MHz	771.687500 MHz	Douglas Goodhue Lake of the Woods	
433-436	25.00 KHz	801.712500 MHz	771.712500 MHz	Redwood Carver Crow Wing Houston Kandiyohi Lake Martin Norman	
437-440	25.00 KHz	801.737500 MHz	771.737500 MHz	Big Stone Clearwater	

---

				Koochiching
				Mower
				Nicollet
				Nobles
				Ramsey
441-444	25.00 KHz	801.762500 MHz	771.762500 MHz	Aitkin
				Clay
				Pope
				Rice
				Sherburne
				Wadena
				Winona
445-448	25.00 KHz	801.787500 MHz	771.787500 MHz	Chisago
				Freeborn
				Pipestone
				Polk
449-452	25.00 KHz	801.812500 MHz	771.812500 MHz	Fillmore
				Kittson
				McLeod
				St. Louis
				Stevens
453-456	25.00 KHz	801.837500 MHz	771.837500 MHz	Beltrami
				Faribault
				Mille Lacs
				Scott
				Yellow
Medicine				
457-460	25.00 KHz	801.862500 MHz	771.862500 MHz	Jackson
				Mahnomen
				Steele
				Todd
				Washington
				Wilkin
461-464	25.00 KHz	801.887500 MHz	771.887500 MHz	Blue Earth
				Hubbard
				Lyon
				Olmsted
				Red Lake
				Swift
				Wright
465-468	25.00 KHz	801.912500 MHz	771.912500 MHz	Cook
				Dakota
				Itasca
				Morrison
				Renville
				Roseau
469-472	25.00 KHz	801.937500 MHz	771.937500 MHz	Anoka
				Becker
				Grant
				Lincoln
				Pennington
				Waseca
473-476	25.00 KHz	801.962500 MHz	771.962500 MHz	Goodhue
				Lake
				Pine
				Sibley
				Stearns

---

477-480	25.00 KHz	801.987500 MHz	771.987500 MHz	Chippewa Crow Wing Hennepin Koochiching Martin Mower Otter Tail Cass Hennepin Lake Marshall Murray Pine Pope Waseca Benton Chippewa Koochiching Nicollet Norman Washington Winona Aitkin Cook Lyon Todd Traverse Watonwan Wright Beltrami Clay Mower Nobles Renville Morrison Scott Stevens Anoka Blue Earth Olmsted Polk Rock Wilkin Dakota Douglas Kanabec Meeker Roseau Becker Le Sueur Pennington Pipestone Sherburne St. Louis Swift Crow Wing
481-484	25.00 KHz	802.012500 MHz	772.012500 MHz	Cass Hennepin Lake Marshall Murray Pine Pope Waseca Benton Chippewa Koochiching Nicollet Norman Washington Winona Aitkin Cook Lyon Todd Traverse Watonwan Wright Beltrami Clay Mower Nobles Renville Morrison Scott Stevens Anoka Blue Earth Olmsted Polk Rock Wilkin Dakota Douglas Kanabec Meeker Roseau Becker Le Sueur Pennington Pipestone Sherburne St. Louis Swift Crow Wing
485-488	25.00 KHz	802.037500 MHz	772.037500 MHz	Benton Chippewa Koochiching Nicollet Norman Washington Winona Aitkin Cook Lyon Todd Traverse Watonwan Wright Beltrami Clay Mower Nobles Renville Morrison Scott Stevens Anoka Blue Earth Olmsted Polk Rock Wilkin Dakota Douglas Kanabec Meeker Roseau Becker Le Sueur Pennington Pipestone Sherburne St. Louis Swift Crow Wing
489-492	25.00 KHz	802.062500 MHz	772.062500 MHz	Benton Chippewa Koochiching Nicollet Norman Washington Winona Aitkin Cook Lyon Todd Traverse Watonwan Wright Beltrami Clay Mower Nobles Renville Morrison Scott Stevens Anoka Blue Earth Olmsted Polk Rock Wilkin Dakota Douglas Kanabec Meeker Roseau Becker Le Sueur Pennington Pipestone Sherburne St. Louis Swift Crow Wing
493-496	25.00 KHz	802.087500 MHz	772.087500 MHz	Benton Chippewa Koochiching Nicollet Norman Washington Winona Aitkin Cook Lyon Todd Traverse Watonwan Wright Beltrami Clay Mower Nobles Renville Morrison Scott Stevens Anoka Blue Earth Olmsted Polk Rock Wilkin Dakota Douglas Kanabec Meeker Roseau Becker Le Sueur Pennington Pipestone Sherburne St. Louis Swift Crow Wing
497-500	25.00 KHz	802.112500 MHz	772.112500 MHz	Benton Chippewa Koochiching Nicollet Norman Washington Winona Aitkin Cook Lyon Todd Traverse Watonwan Wright Beltrami Clay Mower Nobles Renville Morrison Scott Stevens Anoka Blue Earth Olmsted Polk Rock Wilkin Dakota Douglas Kanabec Meeker Roseau Becker Le Sueur Pennington Pipestone Sherburne St. Louis Swift Crow Wing
501-504	25.00 KHz	802.137500 MHz	772.137500 MHz	Benton Chippewa Koochiching Nicollet Norman Washington Winona Aitkin Cook Lyon Todd Traverse Watonwan Wright Beltrami Clay Mower Nobles Renville Morrison Scott Stevens Anoka Blue Earth Olmsted Polk Rock Wilkin Dakota Douglas Kanabec Meeker Roseau Becker Le Sueur Pennington Pipestone Sherburne St. Louis Swift Crow Wing
505-508	25.00 KHz	802.162500 MHz	772.162500 MHz	Benton Chippewa Koochiching Nicollet Norman Washington Winona Aitkin Cook Lyon Todd Traverse Watonwan Wright Beltrami Clay Mower Nobles Renville Morrison Scott Stevens Anoka Blue Earth Olmsted Polk Rock Wilkin Dakota Douglas Kanabec Meeker Roseau Becker Le Sueur Pennington Pipestone Sherburne St. Louis Swift Crow Wing
509-512	25.00 KHz	802.187500 MHz	772.187500 MHz	Benton Chippewa Koochiching Nicollet Norman Washington Winona Aitkin Cook Lyon Todd Traverse Watonwan Wright Beltrami Clay Mower Nobles Renville Morrison Scott Stevens Anoka Blue Earth Olmsted Polk Rock Wilkin Dakota Douglas Kanabec Meeker Roseau Becker Le Sueur Pennington Pipestone Sherburne St. Louis Swift Crow Wing
513-516	25.00 KHz	802.212500 MHz	772.212500 MHz	Benton Chippewa Koochiching Nicollet Norman Washington Winona Aitkin Cook Lyon Todd Traverse Watonwan Wright Beltrami Clay Mower Nobles Renville Morrison Scott Stevens Anoka Blue Earth Olmsted Polk Rock Wilkin Dakota Douglas Kanabec Meeker Roseau Becker Le Sueur Pennington Pipestone Sherburne St. Louis Swift Crow Wing

---

Woods				Lake of the Woods
				McLeod Ramsey Wabasha Yellow
Medicine 517-520	25.00 KHz	802.237500 MHz	772.237500 MHz	Carlton Jackson Kandiyohi Otter Tail Red Lake Rice
521-524	25.00 KHz	802.262500 MHz	772.262500 MHz	Isanti Itasca Lake Mahnomen Marshall
525-528	25.00 KHz	802.287500 MHz	772.287500 MHz	Carver Hubbard Murray
529-532	25.00 KHz	802.312500 MHz	772.312500 MHz	Aitkin Lac qui Parle Niccollet Norman Stearns Washington Winona
533-536	25.00 KHz	802.337500 MHz	772.337500 MHz	Beltrami Cook Cottonwood Hennepin Traverse Waseca
537-540	25.00 KHz	802.362500 MHz	772.362500 MHz	Clay Dodge Kittson Mille Lacs Renville Todd
541-544	25.00 KHz	802.387500 MHz	772.387500 MHz	Anoka Blue Earth Grant Nobles Polk
545-548	25.00 KHz	802.412500 MHz	772.412500 MHz	Big Stone Cass Dakota Meeker Pine Roseau
549-552	25.00 KHz	802.437500 MHz	772.437500 MHz	Becker Brown Olmsted Pennington Pipestone Sherburne

---

553-556	25.00 KHz	802.462500 MHz	772.462500 MHz	St. Louis Douglas Faribault Scott Yellow
Medicine 557-560	25.00 KHz	802.487500 MHz	772.487500 MHz	Chisago Clearwater Jackson Koochiching McLeod Steele
561-564	25.00 KHz	802.512500 MHz	772.512500 MHz	Benton Carlton Fillmore Lincoln Otter Tail Ramsey
565-568	25.00 KHz	802.537500 MHz	772.537500 MHz	Crow Wing Goodhue Red Lake Redwood Wright
569-572	25.00 KHz	802.562500 MHz	772.562500 MHz	Houston Itasca Kanabec Mahnomen Marshall Sibley Swift Wilkin
573-576	25.00 KHz	802.587500 MHz	772.587500 MHz	Cook Martin Morrison Rice
577-580	25.00 KHz	802.612500 MHz	772.612500 MHz	Chippewa Clay Hubbard Lake of the
Woods				Mower Murray Nicollet Washington
581-584	25.00 KHz	802.637500 MHz	772.637500 MHz	Carver Lake Mille Lacs Pope Watonwan
585-588	25.00 KHz	802.662500 MHz	772.662500 MHz	Cass Dakota Meeker Pine Roseau
589-592	25.00 KHz	802.687500 MHz	772.687500 MHz	Anoka Big Stone Dodge

---

				Nobles
				Pennington
				St. Louis
593-596	25.00 KHz	802.712500 MHz	772.712500 MHz	Le Sueur Stearns Wadena Yellow
Medicine				
597-600	25.00 KHz	802.737500 MHz	772.737500 MHz	Brown Freeborn Hennepin
601-604	25.00 KHz	802.762500 MHz	772.762500 MHz	Beltrami Chisago Lyon McLeod Norman Olmsted Todd
605-608	25.00 KHz	802.787500 MHz	772.787500 MHz	Aitkin Blue Earth Grant Kittson Lac qui Parle Red Lake Rock Sherburne
609-612	25.00 KHz	802.812500 MHz	772.812500 MHz	Becker Cottonwood Kandiyohi Scott
613-616	25.00 KHz	802.837500 MHz	772.837500 MHz	Cook Crow Wing Faribault Goodhue Koochiching Stevens Wright
617-620	25.00 KHz	802.862500 MHz	772.862500 MHz	Carlton Houston Nicolliet Otter Tail Pipestone Polk Ramsey
621-624	25.00 KHz	802.887500 MHz	772.887500 MHz	Carver Itasca Lake Lake of the
Woods				
				Morrison Mower Swift
625-628	25.00 KHz	802.912500 MHz	772.912500 MHz	Clay Dakota Douglas Kanabec Marshall

---

					Meeker
629-632	25.00 KHz	802.937500 MHz	772.937500 MHz		Winona
					Anoka
					Hubbard
					Redwood
					St. Louis
					Steele
633-636	25.00 KHz	802.962500 MHz	772.962500 MHz		Fillmore
					Mahnomen
					Martin
					Roseau
					Sibley
					Stearns
637-640	25.00 KHz	802.987500 MHz	772.987500 MHz		Cass
					Chippewa
					Hennepin
					Murray
					Pine
					Waseca
645-646	12.50 KHz	803.031250 MHz	773.031250 MHz		Clay
A1 (Barnesville)					Cook
A1 (Lutzen)					Hubbard
A1 (Mantrap)					Itasca
A1 (Deer River)					Kittson
A1 (Hallock)					Lake of the
Woods	A1 (Baudette)				Meeker
A1 (Litchfield)					Murray
A1 (Slayton)					St. Louis
A1 (Kabetogama & Shaw)					Stevens
A1 (Morris)					Wabasha
A1 (Oakwood)					Waseca
A1 (Janesville)					Winona
A1 (Test Site)					Carlton
647-648	12.50 KHz	803.043750 MHz	773.043750 MHz		Crow Wing
A2 (Mahtowa)					Fillmore
A2 (Borden Lake)					Hennepin
A2 (Wykoff)					Koochiching
A2 (CORE)					Lac qui Parle
A2 (Northome)					
A2 (Madison)					

---

A2 (Slate Lake)				Lake
A2 (Middle River)				Marshall
A2 (Core Pointe Bldg)				Ramsey
A2 (Sauk Center)				Todd
A2 (St. James)				Watonwan
649-650	12.50 KHz	803.056250 MHz	773.056250 MHz	Cass
B1 (Leader)				Clay
B1 (Felton)				Cook
B1 (Sawbill)				Dodge
B1 (Washiota)				Itasca
B1 (Nashwauk)				Kandiyohi
B1 (Willmar)				Lake of the
Woods	B1 (Roosevelt)			Mille Lacs
B1 (Princeton)				Murray
B1 (Chandler)				Traverse
B1 (Browns Valley)				Winona
B1 (Pickwick)				Aitkin
651-652	12.50 KHz	803.068750 MHz	773.068750 MHz	
B2 (Quadna)				Becker
B2 (Detroit Lakes)				Beltrami
B2 (Bemidji Fire Twr)				Carver
B2 (SN4)				Faribault
B2 (Walters)				Hennepin
B2 (SN4)				Pine
B2 (St. Croix St. Park)				Scott
B2 (SN4)				St. Louis
B2 (Brimson)				Todd
B2 (Long Prairie)				Yellow
Medicine	B2 (Hanley Falls)			
653-654	12.50 KHz	803.081250 MHz	773.081250 MHz	Beltrami
C1 (Red Lake)				

---

C1 (New Ulm)				Brown
C1 (Longville)				Cass
C1 (Thrush Lake)				Cook
C1 (Richmond)				Meeker
C1 (Onamia)				Mille Lacs
C1 (Angus)				Polk
C1 (Arrowhead & GheenHill)				St. Louis
C1 (Owatonna)				Steele
655-656	12.50 KHz	803.093750 MHz	773.093750 MHz	Dakota
C2 (SA2) (WCAL)				Faribault
C2 (Easton)				Itasca
C2 (Grand Rapids)				Lake
C2 (Mt. Weber)				Murray
C2 (Tracy)				Norman
C2 (Twin Valley)				Pine
C2 (Askov)				Roseau
C2 (Fox)				Swift
C2 (Benson)				Traverse
C2 (Wheaton)				Wadena
C2 (Wadena)				Winona
C2 (Wilson)				
661-664	25.00 KHz	803.137500 MHz	773.137500 MHz	Itasca
				Lyon
				McLeod
				Mower
				Polk
				Ramsey
				Todd
665-668	25.00 KHz	803.162500 MHz	773.162500 MHz	Faribault
				Goodhue
				Lake
				Lake of the
Woods				
				Rock
				Sherburne
				Swift
669-672	25.00 KHz	803.187500 MHz	773.187500 MHz	Crow Wing
				Otter Tail

---

				Pennington
				Redwood
				Scott
673-676	25.00 KHz	803.212500 MHz	773.212500 MHz	Anoka
				Kandiyohi
				Mahnomen
				Martin
				Pipestone
				St. Louis
677-680	25.00 KHz	803.237500 MHz	773.237500 MHz	Steele
				Beltrami
				Brown
				Cook
				Dakota
				Morrison
				Stevens
				Winona
685-686	12.50 KHz	803.281250 MHz	773.281250 MHz	Clay
A1 (Barnesville)				Cook
A1 (Lutzen)				Hubbard
A1 (Mantrap)				Itasca
A1 (Deer River)				Kittson
A1 (Hallock)				Lake of the
Woods	A1 (Baudette)			Meeker
A1 (Litchfield)				Murray
A1 (Slayton)				St. Louis
A1 (Kabetogama & Shaw)				Stevens
A1 (Morris)				Wabasha
A1 (Oakwood)				Waseca
A1 (Janesville)				Winona
A1 (Test Site)				
687-688	12.50 KHz	803.293750 MHz	773.293750 MHz	Carlton
A2 (Mahtowa)				Crow Wing
A2 (Borden Lake)				Fillmore
A2 (Wykoff)				Hennepin
A2 (CORE)				Koochiching
A2 (Northome)				Lac qui Parle
A2 (Madison)				Lake
A2 (Slate Lake)				

---

A2 (Middle River)					Marshall
A2 (Core Pointe Bldg)					Ramsey
A2 (Sauk Center)					Todd
A2 (St. James)					Watonwan
689-690	12.50 KHz	803.306250 MHz	773.306250 MHz	Cass	
B1 (Leader)					Clay
B1 (Felton)					Cook
B1 (Sawbill)					Dodge
B1 (Washiota)					Itasca
B1 (Nashwauk)					Kandiyohi
B1 (Willmar)					Lake of the
Woods	B1 (Roosevelt)				Mille Lacs
B1 (Princeton)					Murray
B1 (Chandler)					Traverse
B1 (Browns Valley)					Winona
B1 (Pickwick)					
691-692	12.50 KHz	803.318750 MHz	773.318750 MHz	Aitkin	
B2 (Quadna)					Becker
B2 (Detroit Lakes)					Beltrami
B2 (Bemidji Fire Twr)					Carver
B2 (SN4)					Faribault
B2 (Walters)					Hennepin
B2 (SN4)					Pine
B2 (St. Croix St. Park)					Scott
B2 (SN4)					St. Louis
B2 (Brimson)					Todd
B2 (Long Prairie)					Yellow
Medicine	B2 (Hanley Falls)				
693-694	12.50 KHz	803.331250 MHz	773.331250 MHz	Beltrami	
C1 (Red Lake)					Brown
C1 (New Ulm)					

---

C1 (Longville)				Cass
C1 (Thrush Lake)				Cook
C1 (Richmond)				Meeker
C1 (Onamia)				Mille Lacs
C1 (Angus)				Polk
C1 (Arrowhead & GheenHill)				St. Louis
C1 (Owatonna)				Steele
695-696	12.50 KHz	803.343750 MHz	773.343750 MHz	Dakota
C2 (SA2) (WCAL)				Faribault
C2 (Easton)				Itasca
C2 (Grand Rapids)				Lake
C2 (Mt. Weber)				Murray
C2 (Tracy)				Norman
C2 (Twin Valley)				Pine
C2 (Askov)				Roseau
C2 (Fox)				Swift
C2 (Benson)				Traverse
C2 (Wheaton)				Wadena
C2 (Wadena)				Winona
C2 (Wilson)				Blue Earth
701-704	25.00 KHz	803.387500 MHz	773.387500 MHz	Itasca
				Olmsted
				Pine
				Polk
				Ramsey
				Wadena
				Yellow
Medicine Woods				Clay
705-708	25.00 KHz	803.412500 MHz	773.412500 MHz	Jackson
				Lake of the
				Sibley
				Stearns
709-712	25.00 KHz	803.437500 MHz	773.437500 MHz	Cass
				Grant
				Hennepin
				Lyon

---

				Mower
713-716	25.00 KHz	803.462500 MHz	773.462500 MHz	Pennington
				Becker
				Big Stone
				Isanti
				Kandiyohi
				Koochiching
				Lake
				Le Sueur
				Nobles
717-720	25.00 KHz	803.487500 MHz	773.487500 MHz	Brown
				Carlton
				Dakota
				Freeborn
				Morrison
				Roseau
				Wilkin
				Winona
725-726	12.50 KHz	803.531250 MHz	773.531250 MHz	Aitkin
G1 (Logan)				Becker
G1 (Wolf Lake)				Big Stone
G1 (Johnson Landing)				Clay
G1 (Hawley)				Cook
G1 (Grand Portage)				Itasca
G1 (Bass Lake Lookout)				Pennington
G1 (High Landing)				Redwood
G1 (Wabasso)				St. Louis
G1 (Palmers & Ely)				Stearns
G1 (St. Cloud)				Steele
G1 (Elendale ?)				
727-728	12.50 KHz	803.543750 MHz	773.543750 MHz	Blue Earth
G2 (Faribault)				Carlton
G2 (Moose Lake Lookout)				Cass
G2 (Cuba Hill Lookout)				Chippewa
G2 (Woods)				Hennepin
G2 (CORE)				Koochiching
G2 (Fort Lookout Twr)				Lake
G2 (Palisade Head)				Lincoln
G2 (Lake Benton)				

---

G2 (Eagle Lake)				Otter Tail
G2 (Crookston)				Polk
G2 (Core)				Ramsey
G2 (Elba)				Winona
729-730	12.50 KHz	803.556250 MHz	773.556250 MHz	Beltrami
H1 (Grygla)				Big Stone
H1 (Big Stone)				Cook
H1 (Devil Fish Lookout)				Houston
H1 (Reno)				Hubbard
H1 (Nevis)				Morrison
H1 (Fiensburg)				Olmsted
H1 (New Haven)				Pine
H1 (Pine City)				Rock
H1 (Blue Mound)				Sibley
H1 (Gibbon)				St. Louis
H1 (Side Lake St Park)				Aitkin
731-732	12.50 KHz	803.568750 MHz	773.568750 MHz	
H2 (Lawler)				Cass
H2 (Ball Club)				Freeborn
H2 (Oakland Woods)				Koochiching
H2 (Fairland)				Lake
H2 (Lake Isabelle)				Lincoln
H2 (Ivanhoe)				Otter Tail
H2 (Erhard)				Pope
H2 (Terrace)				Watonwan
H2 (Comfrey)				Winona
H2 (Rolling Stone)				Wright
H2 (Buffalo)				Beltrami
733-734	12.50 KHz	803.581250 MHz	773.581250 MHz	
I1 (Ridge Lookout)				Cass
I1 (Bakus)				

---

I1 (Watson)				Chippewa
I1 (Bogus Lake)				Cook
I1 (Woodland)				Kanabec
I1 (Larsmount)				Lake
I1 (Biscay)				McLeod
I1 (Rushmore)				Nobles
I1 (Faribault)				Rice
I1 (Idington)				St. Louis
735-736	12.50 KHz	803.593750 MHz	773.593750 MHz	Becker
I2 (Juggler Lake)				Brown
I2 (Evan)				Cook
I2 (Ricky Lake)				Dakota
I2 (SN5)				Houston
I2 (Caledonia)				Itasca
I2 (Goodland)				Koochiching
I2 (Little Fork)				Mower
I2 (Elkton)				Otter Tail
I2 (Fergus Falls)				Pine
I2 (Nickerson)				Stearns
I2 (New Munich)				Washington
I2 (SN5)				Beltrami
741-744	25.00 KHz	803.637500 MHz	773.637500 MHz	Kanabec
				McLeod
				Olmsted
				Ramsey
				St. Louis
				Wadena
				Watonwan
				Yellow
Medicine				
745-748	25.00 KHz	803.662500 MHz	773.662500 MHz	Houston
				Mahnomen
				Stearns
				Steele
749-752	25.00 KHz	803.687500 MHz	773.687500 MHz	Crow Wing
				Faribault
				Hennepin

---

				Kittson
				Otter Tail
				Red Lake
				Redwood
753-756	25.00 KHz	803.712500 MHz	773.712500 MHz	Lake of the Woods
				Meeker
				Pine
				Stevens
757-760	25.00 KHz	803.737500 MHz	773.737500 MHz	Anoka
				Blue Earth
				Clay
				Itasca
				Lake
				Lyon
				Mower
				Pennington
				Todd
765-766	12.50 KHz	803.781250 MHz	773.781250 MHz	Aitkin
G1 (Logan)				Becker
G1 (Wolf Lake)				Big Stone
G1 (Johnson Landing)				Clay
G1 (Hawley)				Cook
G1 (Grand Portage)				Itasca
G1 (Bass Lake Lookout)				Pennington
G1 (High Landing)				Redwood
G1 (Wabasso)				St. Louis
G1 (Palmers & Ely)				Stearns
G1 (St. Cloud)				Steele
G1 (Elendale ?)				
767-768	12.50 KHz	803.793750 MHz	773.793750 MHz	Blue Earth
G2 (Faribault)				Carlton
G2 (Moose Lake Lookout)				Cass
G2 (Cuba Hill Lookout)				Chippewa
G2 (Woods)				Hennepin
G2 (CORE)				Koochiching
G2 (Fort Lookout Twr)				Lake
G2 (Palisade Head)				Lincoln
G2 (Lake Benton)				

---

G2 (Eagle Lake)				Otter Tail
G2 (Crookston)				Polk
G2 (Core)				Ramsey
G2 (Elba)				Winona
769-770	12.50 KHz	803.806250 MHz	773.806250 MHz	Beltrami
H1 (Grygla)				Big Stone
H1 (Big Stone)				Cook
H1 (Devil Fish Lookout)				Houston
H1 (Reno)				Hubbard
H1 (Nevis)				Morrison
H1 (Fiensburg)				Olmsted
H1 (New Haven)				Pine
H1 (Pine City)				Rock
H1 (Blue Mound)				Sibley
H1 (Gibbon)				St. Louis
H1 (Side Lake St Park)				Aitkin
771-772	12.50 KHz	803.818750 MHz	773.818750 MHz	
H2 (Lawler)				Cass
H2 (Ball Club)				Freeborn
H2 (Oakland Woods)				Koochiching
H2 (Fairland)				Lake
H2 (Lake Isabelle)				Lincoln
H2 (Ivanhoe)				Otter Tail
H2 (Erhard)				Pope
H2 (Terrace)				Watonwan
H2 (Comfrey)				Winona
H2 (Rolling Stone)				Wright
H2 (Buffalo)				Beltrami
773-774	12.50 KHz	803.831250 MHz	773.831250 MHz	
I1 (Ridge Lookout)				Cass
I1 (Bakus)				

---

I1 (Watson)				Chippewa
I1 (Bogus Lake)				Cook
I1 (Woodland)				Kanabec
I1 (Larsmount)				Lake
I1 (Biscay)				McLeod
I1 (Rushmore)				Nobles
I1 (Faribault)				Rice
I1 (Idington)				St. Louis
775-776	12.50 KHz	803.843750 MHz	773.843750 MHz	Becker
I2 (Juggler Lake)				Brown
I2 (Evan)				Cook
I2 (Ricky Lake)				Dakota
I2 (SN5)				Houston
I2 (Caledonia)				Itasca
I2 (Goodland)				Koochiching
I2 (Little Fork)				Mower
I2 (Elkton)				Otter Tail
I2 (Fergus Falls)				Pine
I2 (Nickerson)				Stearns
I2 (New Munich)				Washington
I2 (SN5)				Clearwater
781-784	25.00 KHz	803.887500 MHz	773.887500 MHz	Cook
				Dakota
				Kandiyohi
				Koochiching
				Lincoln
				Mille Lacs
				Traverse
				Winona
785-788	25.00 KHz	803.912500 MHz	773.912500 MHz	Cass
				Cottonwood
				Roseau
				Steele
				Wright
789-792	25.00 KHz	803.937500 MHz	773.937500 MHz	Kanabec
				Otter Tail
				Polk

---

				Ramsey
				Renville
				St. Louis
				Wabasha
793-796	25.00 KHz	803.962500 MHz	773.962500 MHz	Le Sueur
				Nobles
				Stearns
797-800	25.00 KHz	803.987500 MHz	773.987500 MHz	Brown
				Clay
				Hennepin
				Itasca
				Lake
				Marshall
				Olmsted
				Pine
				Stevens
				Wadena
				Cass
805-806	12.50 KHz	804.031250 MHz	774.031250 MHz	Clearwater
D1 (Little Thunder Lk)				
D1 (Berner)				Cook
D1 (Pine Mtn.)				Fillmore
D1 (Amhearst)				Goodhue
D1 (Red Wing)				Koochiching
D1 (BigFalls)				Morrison
D1 (Royalton)				Otter Tail
D1 (Henning)				Pipestone
D1 (Pipestone)				Sibley
D1 (Gaylord)				St. Louis
D1 (Duluth DOT & Tower)				
807-808	12.50 KHz	804.043750 MHz	774.043750 MHz	Aitkin
D2 (Ball Bluff Lookout)				Anoka
D2 (SN3) (Burshville)				Hennepin
D2 (SN3)				Kandiyohi
D2 (New London)				Lake
D2 (Isabella)				Mahnomen
D2 (Mahnomen)				Martin
D2 (Sherburne)				Olmsted
D2 (Rochester)				
809-810	12.50 KHz	804.056250 MHz	774.056250 MHz	Beltrami
E1 (Sucker Creek)				

---

E1 (Cass Lake)		Cass
E1 (Maple Hill)		Cook
E1 (Baxter)		Crow Wing
E1 (Perkins)		Houston
E1 (County NE)		Itasca
E1 (Marshall)		Lyon
E1 (Sullivan Lake)		St. Louis
E1 (Kimbball)		Stearns
811-812	12.50 KHz	804.068750 MHz
E2 (SN6)		774.068750 MHz
		Chisago
E2 (SN6)		Isanti
E2 (Beaver Bay)		Lake
E2 (Fairmont)		Martin
E2 (Luce)		Otter Tail
E2 (Mentor)		Polk
E2 (Glenwood)		Pope
E2 (Lonsdale)		Rice
E2 (Picket Lake)		St. Louis
E2 (SN6)		Washington
813-814	12.50 KHz	804.081250 MHz
F1 (Alida)		774.081250 MHz
		Clearwater
F1 (Cascade River)		Cook
F1 (Emily)		Crow Wing
F1 (Albert Lea)		Freeborn
F1 (Johnson Landing)		Koochiching
F1 (Russell)		Lyon
F1 (Greenbush)		Roseau
F1 (Argus Lookout)		St. Louis
F1 (Lake City)		Wabasha
F1 (Enfield)		Wright

---

815-816	12.50 KHz	804.093750 MHz	774.093750 MHz	Benton
F2 (Gillman)				Carlton
F2 (Esko)				Chippewa
F2 (Granite Falls)				Douglas
F2 (Lake Carlos)				Itasca
F2 (Big Thunder Peak)				Olmsted
F2 (Viola)				St. Louis
F2 (Hoyt Lakes)				
821-824	25.00 KHz	804.137500 MHz	774.137500 MHz	Anoka Beltrami Blue Earth Cook Pope Winona
825-828	25.00 KHz	804.162500 MHz	774.162500 MHz	Big Stone Carver Mahnomen Morrison Redwood Steele
829-832	25.00 KHz	804.187500 MHz	774.187500 MHz	Dakota Fillmore Kanabec Kandiyohi Kittson Lake of the Woods
				Martin Otter Tail St. Louis
833-836	25.00 KHz	804.212500 MHz	774.212500 MHz	Crow Wing Freeborn Pipestone Polk Wright
837-840	25.00 KHz	804.237500 MHz	774.237500 MHz	Chippewa Clay Douglas Itasca Lake Nicollet Olmsted Pine Ramsey Roseau Cass
845-846	12.50 KHz	804.281250 MHz	774.281250 MHz	Clearwater
D1 (Little Thunder Lk)				Cook
D1 (Berner)				
D1 (Pine Mtn.)				

---

D1 (Amhearst)				Fillmore
D1 (Red Wing)				Goodhue
D1 (BigFalls)				Koochiching
D1 (Royalton)				Morrison
D1 (Henning)				Otter Tail
D1 (Pipestone)				Pipestone
D1 (Gaylord)				Sibley
D1 (Duluth DOT & Tower)				St. Louis
847-848	12.50 KHz	804.293750 MHz	774.293750 MHz	Aitkin
D2 (Ball Bluff Lookout)				Anoka
D2 (SN3) (Burshville)				Hennepin
D2 (SN3)				Kandiyohi
D2 (New London)				Lake
D2 (Isabella)				Mahnomen
D2 (Mahnomen)				Martin
D2 (Sherburne)				Olmsted
D2 (Rochester)				Beltrami
849-850	12.50 KHz	804.306250 MHz	774.306250 MHz	
E1 (Sucker Creek)				Cass
E1 (Cass Lake)				Cook
E1 (Maple Hill)				Crow Wing
E1 (Baxter)				Houston
E1 (Perkins)				Itasca
E1 (County NE)				Lyon
E1 (Marshall)				St. Louis
E1 (Sullivan Lake)				Stearns
E1 (Kimbball)				Chisago
851-852	12.50 KHz	804.318750 MHz	774.318750 MHz	
E2 (SN6)				Isanti
E2 (SN6)				Lake
E2 (Beaver Bay)				

---

E2 (Fairmont)				Martin
E2 (Luce)				Otter Tail
E2 (Mentor)				Polk
E2 (Glenwood)				Pope
E2 (Lonsdale)				Rice
E2 (Picket Lake)				St. Louis
E2 (SN6)				Washington
853-854	12.50 KHz	804.331250 MHz	774.331250 MHz	Clearwater
F1 (Alida)				Cook
F1 (Cascade River)				Crow Wing
F1 (Emily)				Freeborn
F1 (Albert Lea)				Koochiching
F1 (Johnson Landing)				Lyon
F1 (Russell)				Roseau
F1 (Greenbush)				St. Louis
F1 (Argus Lookout)				Wabasha
F1 (Lake City)				Wright
F1 (Enfield)				Benton
855-856	12.50 KHz	804.343750 MHz	774.343750 MHz	Carlton
F2 (Gillman)				Esko
F2 (Granite Falls)				Chippewa
F2 (Lake Carlos)				Douglas
F2 (Big Thunder Peak)				Itasca
F2 (Viola)				Olmsted
F2 (Hoyt Lakes)				St. Louis
861-864	25.00 KHz	804.387500 MHz	774.387500 MHz	Beltrami
				Blue Earth
				Carlton
				Cook
				Stearns
				Washington
				Yellow
Medicine				
865-868	25.00 KHz	804.412500 MHz	774.412500 MHz	Becker

---

869-872	25.00 KHz	804.437500 MHz	774.437500 MHz	Hennepin Brown Goodhue Kittson Lake of the Woods
873-876	25.00 KHz	804.462500 MHz	774.462500 MHz	Lincoln Mille Lacs St. Louis Stevens Chisago Freeborn Kandiyohi Otter Tail Polk Rock Scott
877-880	25.00 KHz	804.487500 MHz	774.487500 MHz	Itasca Lake McLeod Morrison Olmsted Ramsey Roseau Watonwan
885-886	12.50 KHz	804.531250 MHz	774.531250 MHz	Aitkin
J1 (Sandy Lake)				Clearwater
J1 (Bagley)				Douglas
J1 (Hoffman)				Goodhue
J1 (Cannon Falls)				Houston
J1 (Spring Grove)				Jackson
J1 (Lakefield)				Kanabec
J1 (Mora)				Kittson
J1 (Lake Bronson)				Koochiching
J1 (Mizpah)				Renville
J1 (Sacred Heart)				St. Louis
J1 (Virginia/Midway)				
887-888	12.50 KHz	804.543750 MHz	774.543750 MHz	Anoka
J2 (SN2)				Chisago
J2 (SN2)				Cottonwood
J2 (Walnut Grove)				Lake
J2 (Beaver Crossing)				Lake of the
Woods	J2 (Muligan Lake)			

---

J2 (Freedhem)				Morrison
J2 (Cummingsville)				Olmsted
J2 (Everdell)				Wilkin
889-890	12.50 KHz	804.556250 MHz	774.556250 MHz	Aitkin
K1 (Arthyde)				Cook
K1 (Tofte)				Itasca
K1 (Itasca County - Tower)				Polk
K1 (Trail)				Renville
K1 (Morton)				Swift
K1 (Appleton)				Wabasha
K1 (Bear Valley)				Wadena
K1 (Sebeka)				Waseca
K1 (New Richland)				Becker
891-892	12.50 KHz	804.568750 MHz	774.568750 MHz	Beltrami
K2 (Flat Lake Lookout)				Cottonwood
K2 (Hines)				Lake
K2 (Windom)				Le Sueur
K2 (Lake One)				Marshall
K2 (LeSueur)				Olmsted
K2 (Old Mill St Pk)				Salem Corners
K2 (Lavell)				St. Louis
K2 (St. Stephen)				Stearns
893-894	12.50 KHz	804.581250 MHz	774.581250 MHz	Beltrami
L1 (Washkish)				Crow Wing
L1 (Swanburg)				Goodhue
L1 (Zumbrota)				Grant
L1 (Herman)				Lake
L1 (Finland)				Norman
L1 (Ada)				Renville
L1 (Hector)				

---

					Washington
L1 (SA1)					
895-896	12.50 KHz	804.593750 MHz	774.593750 MHz		Itasca
L2 (Dixon Lookout)					Jackson
L2 (Brewster)					Lake
L2 (Silver Cliff)					Le Sueur
L2 (Kilkenny)					Morrison
L2 (Lincoln)					Pennington
L2 (Thief River Falls)					Sherburne
L2 (Zimmerman)					St. Louis
L2 (Meadowlands & Elephant Lk)					Winona
L2 (Aren Dahl)					Yellow
Medicine	L2 (Oshkosh)				
901-904	25.00 KHz	804.637500 MHz	774.637500 MHz		Blue Earth Koochiching Lac qui Parle Mower Murray Red Lake Stearns Wadena Washington
905-908	25.00 KHz	804.662500 MHz	774.662500 MHz		Crow Wing Hennepin Traverse Wabasha
909-912	25.00 KHz	804.687500 MHz	774.687500 MHz		Benton Clay Douglas Hubbard Jackson Pennington Renville Rice St. Louis
913-916	25.00 KHz	804.712500 MHz	774.712500 MHz		Faribault Fillmore Lyon Wright
917-920	25.00 KHz	804.737500 MHz	774.737500 MHz		Beltrami Cook Cottonwood Dodge Kandiyohi Otter Tail Pine Ramsey

---

925-926	12.50 KHz	804.781250 MHz	774.781250 MHz	Aitkin
J1 (Sandy Lake)				Clearwater
J1 (Bagley)				Douglas
J1 (Hoffman)				Goodhue
J1 (Cannon Falls)				Houston
J1 (Spring Grove)				Jackson
J1 (Lakefield)				Kanabec
J1 (Mora)				Kittson
J1 (Lake Bronson)				Koochiching
J1 (Mizpah)				Renville
J1 (Sacred Heart)				St. Louis
J1 (Virginia/Midway)				
927-928	12.50 KHz	804.793750 MHz	774.793750 MHz	Anoka
J2 (SN2)				Chisago
J2 (SN2)				Cottonwood
J2 (Walnut Grove)				Lake
J2 (Beaver Crossing)				Lake of the
Woods	J2 (Muligan Lake)			Morrison
J2 (Freedhem)				Olmsted
J2 (Cummingsville)				Wilkin
J2 (Everdell)				
929-930	12.50 KHz	804.806250 MHz	774.806250 MHz	Aitkin
K1 (Arthyde)				Cook
K1 (Tofte)				Itasca
K1 (Itasca County - Tower)				Polk
K1 (Trail)				Renville
K1 (Morton)				Swift
K1 (Appleton)				Wabasha
K1 (Bear Valley)				Wadena
K1 (Sebeka)				Waseca
K1 (New Richland)				

---

931-932	12.50 KHz	804.818750 MHz	774.818750 MHz	Becker
K2 (Flat Lake Lookout)				Beltrami
K2 (Hines)				Cottonwood
K2 (Windom)				Lake
K2 (Lake One)				Le Sueur
K2 (LeSueur)				Marshall
K2 (Old Mill St Pk)				Olmsted
K2 (Salem Corners)				St. Louis
K2 (Lavell)				Stearns
K2 (St. Stephen)				
933-934	12.50 KHz	804.831250 MHz	774.831250 MHz	Beltrami
L1 (Washkish)				Crow Wing
L1 (Swanburg)				Goodhue
L1 (Zumbrota)				Grant
L1 (Herman)				Lake
L1 (Finland)				Norman
L1 (Ada)				Renville
L1 (Hector)				Washington
L1 (SA1)				
935-936	12.50 KHz	804.843750 MHz	774.843750 MHz	Itasca
L2 (Dixon Lookout)				Jackson
L2 (Brewster)				Lake
L2 (Silver Cliff)				Le Sueur
L2 (Kilkenny)				Morrison
L2 (Lincoln)				Pennington
L2 (Thief River Falls)				Sherburne
L2 (Zimmerman)				St. Louis
L2 (Meadowlands & Elephant Lk)				Winona
L2 (Aren Dahl)				Yellow
Medicine	L2 (Oshkosh)			
941-944	25.00 KHz	804.887500 MHz	774.887500 MHz	Becker Blue Earth Itasca

---

Woods

945-948

25.00 KHz

804.912500 MHz

774.912500 MHz

Medicine

Lake of the

Murray

Red Lake

Stearns

Washington

Crow Wing

Grant

Hennepin

Lake

Marshall

Olmsted

Yellow