

Site Count	RAC	Proposed Zone Connetion	Phase	COUNTY	SITE NAME	Conceptual plan	Site Type	Antennas System	# RF Channels	LatDMS	LongDMS
1	CM	Zone 4	5	Douglas	Lake Carlos	CP	ISR	800	5	45:55:55.4	95:26:43.8
	CM		5	Douglas	Hoffman	Moved to Phase 3	ISR	800	5	45:49:54.3	95:43:15.7
2	CM	Zone 4	5	Grant	Erdahl	CP	ISR	800	5	45:57:48.9	95:56:08.2
	CM		5	Grant	Hermen	Moved to Phase 3				45:47:37.2	96:07:44.9
3	CM	Zone 4	5	Todd	Hewitt	CP	ISR	800	5	46:21:23.2	95:06:26.9
4	CM	Zone 4	5	Wadena	Sebeka	CP	ISR	800	5	46:39:02.2	95:00:58.4
5	CM	Zone 4	5	Wadena	Aldrich	New	ISR	800	5	46:24:48.9	94:52:42.0
6	CM	Zone 4	5	Wilkin	Barnsville	CP	ISR	800	5	46:36:57.3	96:21:34.4
7	CM	Zone 4	5	Wilkin	Comstock	New	ISR	800	5	46:36:26.3	96:42:21.5
8	CM	Zone 4	5	Wilkin	Kent	New	ISR	800	5	46:21:22.2	96:28:13.3
9	CM	Zone 4	5	Wilkin	Nashua	CP-NC Evercell	ISR	800	5	46:04:50.1	96:17:21.1
1	NE	Zone 1	4	Aitkin	Glen	CP	ISR	800	5	46:28:14.3	93:30:03.3
2	NE	Zone 1	4	Aitkin	Lawler	CP	ISR	800	5	46:32:01.9	93:07:53.1
3	NE	Zone 1	4	Aitkin	Logan	CP	ISR	800	5	46:41:40.7	93:36:16.0
4	NE	Zone 1	4	Aitkin	Quadna	CP	ISR	800	5	46:57:45.8	93:35:13.8
5	NE	Zone 1	4	Aitkin	Sandy Lake	CP	ISR	800	5	46:50:09.0	93:15:30.9
6	NE	Zone 1	4	Aitkin	White Pine Fire Tower	CP - NC Arthide	ISR	800	5	46:20:01.1	93:13:22.5
	NE		4	Aitkin	Ball Bluff	Removed					
7	NE	Zone 1	4	Carlton	Mahtowa	CP	ISR	800	5	46:35:31.1	92:39:30.3
8	NE	Zone 1	4	Carlton	Moose Lake Lookout	CP	ISR	800	5	46:26:51.1	92:48:35.8
9	NE	Zone 1	4	Carlton	Wrenshall	CP-NC Eska	ISR	800	5	46:37:02.9	92:25:56.8
10	NE	Zone 1	4	Cass	Ball Club	CP	ISR	800	5	47:20:18.6	94:05:22.0
11	NE	Zone 1	4	Cass	Cass Lake	CP	ISR	800	5	47:11:56.0	94:37:33.9
12	NE	Zone 1	4	Cass	Cuba Hill Lookout	CP	ISR	800	5	47:20:32.4	94:29:20.7
13	NE	Zone 1	4	Cass	Draper Lookout	CP-NC Little Thunder Lake	ISR	800	5	46:55:10.9	93:55:34.2
14	NE	Zone 1	4	Cass	Leader	CP	ISR	800	5	46:33:06.7	94:31:14.5
15	NE	Zone 1	4	Cass	Oshawa	CP-NC Backus	ISR	800	5	46:48:31.9	94:38:33.8
16	NE	Zone 1	4	Cass	Whipolt	CP-NC Longville	ISR	800	5	47:00:39.3	94:22:05.5
	NE		4	Cass	Federal Dam	Removed					
17	NE	Zone 5	4	Cook	Belly Lake	CP-NC Thrush Lake	ISR	800	5	47:53:40.3	90:30:44.5
18	NE	Zone 5	4	Cook	Bogus Lake	CP	ISR	800	5	47:52:03.5	90:08:38.3
19	NE	Zone 5	4	Cook	Devil Fish LO	New	ISR	800	5	47:58:48.5	90:06:16.4
20	NE	Zone 5	4	Cook	Grand Portage	CP	ISR	800	5	47:58:27.9	89:45:30.8
21	NE	Zone 5	4	Cook	Gun Flint West	New	ISR	800	5	48:04:41.6	90:45:36.4
22	NE	Zone 5	4	Cook	Gunflint East	New	ISR	800	5	48:02:49.6	90:27:35.0
23	NE	Zone 5	4	Cook	Honeymoon Mountain	CP-NC Ricky Lake	ISR	800	5	47:43:23.9	90:49:48.0
24	NE	Zone 5	4	Cook	Lutzen	CP	ISR	800	5	47:39:49.8	90:42:26.6
25	NE	Zone 5	4	Cook	Maple Hill	CP	ISR	800	5	47:47:46.6	90:19:45.3
26	NE	Zone 5	4	Cook	Schroder	CP-NC Tofte	ISR	800	5	47:34:57.3	91:00:28.1
27	NE	Zone 5	4	Cook	Tofte	CP-NC Sawbill	ISR	800	5	47:52:21.9	90:52:35.4
28	NE	Zone 1	4	Crow Wing	Baxter New	CP	ISR	800	5	46:20:48.1	94:14:21.7
29	NE	Zone 1	4	Crow Wing	Borden Lake	CP	ISR	800	5	46:16:43.2	93:51:26.9
30	NE	Zone 1	4	Crow Wing	Emily	CP	ISR	800	5	46:40:51.0	93:56:18.0
31	NE	Zone 1	4	Crow Wing	Jenkins	CP-NC Swaanburg	ISR	800	5	46:39:30.0	94:20:01.8
	NE		4	Crow Wing	Baxter DOT	Removed					
32	NE	Zone 5	6	Itasca	Bigfork	New	Simicast -6	800	8	47:44:43.5	93:44:43.0
33	NE	Zone 5	6	Itasca	Coloraine	CP-NC Grand Rapids	Simicast -6	800	8	47:17:31.5	93:28:56.7
34	NE	Zone 5	6	Itasca	Deer River	CP	Simicast -6	800	8	47:21:35.1	93:45:17.8
35	NE	Zone 5	6	Itasca	East Central	CP-NC Itasca NE	Simicast -6	800	8	47:36:41.5	93:11:48.2
36	NE	Zone 5	6	Itasca	Itasca County	CP	Simicast -6	800	8	47:31:13.1	93:39:06.8
37	NE	Zone 5	6	Itasca	Nashwauk	CP	Simicast -6	800	8	47:22:31.0	93:09:38.0

Site Count	RAC	Proposed Zone Connetion	Phase	COUNTY	SITE NAME	Conceptual plan	Site Type	Antennas System	# RF Channels	LatDMS	LongDMS
38	NE	Zone 5	6	Itasca	North East	New	Simlcast -6	800	8	47:48:20.0	93:24:38.0
39	NE	Zone 5	6	Itasca	North West	CP- NC Dixin	Simlcast -6	800	8	47:44:35.0	94:10:53.1
40	NE	Zone 5	6	Itasca	Sugar Hills 1	CP - NC Big Thunder Peak	Simlcast -6	800	8	47:07:58.5	93:39:34.1
41	NE	Zone 5	6	Itasca	Warba	CP-NC Goodland	Simlcast -6	800	8	47:08:06.5	93:17:30.9
42	NE	Zone 5	6	Itasca	West	CP-NC Bass Lake	Simlcast -6	800	8	47:33:59.6	93:58:13.1
43	NE	Zone 1	4	Kanabec	Olgilvie	CP-NC Mora	ISR	800	5	45:53:24.5	93:26:34.0
44	NE	Zone 1	4	Kanabec	Woodland	CP	ISR	800	5	46:06:58.0	93:17:19.1
45	NE	Zone 5	6	Koochiching	Big Falls	CP	ISR	800	5	48:13:22.1	94:05:19.2
46	NE	Zone 5	6	Koochiching	Border	New	ISR	800	5	48:39:42.1	94:15:53.9
47	NE	Zone 5	6	Koochiching	Fort LO	CP	ISR	800	5	48:07:36.7	93:18:08.8
48	NE	Zone 5	6	Koochiching	Internation Falls	New	ISR	800	5	48:35:00.5	93:22:32.8
49	NE	Zone 5	6	Koochiching	Little Fork	CP	ISR	800	5	48:23:20.8	93:32:59.9
50	NE	Zone 5	6	Koochiching	Loman	CP-NC Fairland	ISR	800	5	48:28:43.0	93:56:49.1
51	NE	Zone 5	6	Koochiching	Margie	CP-NC Johnson Landing	ISR	800	5	48:07:11.5	93:41:31.5
52	NE	Zone 5	6	Koochiching	Mizpah	CP	ISR	800	5	47:59:42.3	94:00:42.6
53	NE	Zone 5	6	Koochiching	Northome	CP	ISR	800	5	47:51:57.3	94:18:51.3
54	NE	Zone 5	4	Lake	Beaver Bay	CP	ISR	800	5	47:15:02.9	91:19:19.6
55	NE	Zone 5	4	Lake	Finland	CP	ISR	800	5	47:27:23.0	91:13:54.0
56	NE	Zone 5	4	Lake	Forest Center	CP - NC Lake Isabella	ISR	800	5	47:47:45.7	91:18:42.7
57	NE	Zone 5	4	Lake	Isabella	CP	ISR	800	5	47:33:28.0	91:20:27.9
58	NE	Zone 5	4	Lake	Lake One	CP	ISR	800	5	47:56:48.6	91:29:42.4
59	NE	Zone 5	4	Lake	Palisade Head	CP	ISR	800	5	47:19:12.6	91:12:42.1
60	NE	Zone 5	4	Lake	Silver Cliff	CP	ISR	800	5	47:04:37.2	91:35:46.9
61	NE	Zone 5	4	Lake	Slate Lake	CP	ISR	800	5	47:41:35.7	91:38:21.4
62	NE	Zone 5	4	Lake	Wales	CP -NC Beaver Crossing	ISR	800	5	47:13:23.8	91:42:33.1
63	NE	Zone 5	4	Lake	Whyte	CP-NC Mount Weber	ISR	800	5	47:29:04.4	91:39:24.9
64	NE	Zone 5	4	Mille lacs	Onamia	CP	ISR	800	5	46:01:37.1	93:46:27.8
65	NE	Zone 1	4	Mille lacs	Princeton	CP-NC Pease	ISR	800	5	45:41:23.1	93:34:18.3
66	NE	Zone 1	4	Morrison	Flensburg	CP	ISR	800	5	45:57:38.6	94:31:31.6
67	NE	Zone 5	4	Morrison	Freedhem	CP	ISR	800	5	46:05:47.8	94:12:33.8
68	NE	Zone 5	4	Morrison	Royalton	CP	ISR	800	5	45:51:24.8	94:14:31.5
69	NE	Zone 1	4	Pine	Askov	CP	ISR	800	5	46:11:37.3	92:48:12.0
70	NE	Zone 1	4	Pine	Cloverdale	CP-NC St Croix	ISR	800	5	45:00:35.8	92:42:44.2
71	NE	Zone 1	4	Pine	Duxbury	CP	ISR	800	5	46:09:08.1	92:31:49.6
72	NE	Zone 1	4	Pine	Nickerson	CP	ISR	800	5	46:20:51.1	92:25:43.1
73	NE	Zone 1	4	Pine	Pine City	CP	ISR	800	5	45:50:28.0	92:58:56.9
	NE		4	Pine	Kroschel	Removed					
74	NE	Zone 5	4	St. Louis	Argus Lookout	CP	ISR	800	5	46:48:38.0	92:25:11.0
75	NE	Zone 5	4	St. Louis	Arrowhead	CP	ISR	800	5	46:50:02.2	92:42:54.3
76	NE	Zone 5	4	St. Louis	Brimson	CP	ISR	800	5	47:20:42.8	91:50:45.8
77	NE	Zone 5	4	St. Louis	Duluth Antenna Farm	CP	Simulcast-8	800	5	46:47:25.5	92:06:50.8
78	NE	Zone 5	4	St. Louis	Line Lake	CP-NC Sullivan lake	ISR	800	5	47:09:26.8	92:05:01.0
79	NE	Zone 5	4	St. Louis	Mirror Lake LO	CP-NC Palmer	ISR	800	5	46:58:30.0	92:10:36.0
80	NE	Zone 5	4	St. Louis	Molde	CP-NC Larsmount	ISR	800	5	47:01:09.9	91:49:59.9
81	NE	Zone 5	4	St. Louis	Palo	New	ISR	800	5	47:22:53.0	92:08:29.2
82	NE	Zone 5	4	St. Louis	Shaw	CP	ISR	800	5	47:05:48.8	92:20:34.3
83	NE	Zone 5	6	St. Louis	Argo Lake	New	ISR	800	5	47:41:19.7	91:54:23.6
84	NE	Zone 5	6	St. Louis	Chisholm N	CP-NC Side Lake	ISR	800	5	47:39:04.5	92:51:54.6
85	NE	Zone 5	6	St. Louis	Crane Lake	New	ISR	800	5	48:13:39.0	92:28:11.6
86	NE	Zone 5	6	St. Louis	Elephant Lake	CP	ISR	800	5	48:10:47.4	92:45:01.0
87	NE	Zone 5	6	St. Louis	Ely	CP	ISR	800	5	47:54:03.0	91:48:54.0

Site Count	RAC	Proposed Zone Connetion	Phase	COUNTY	SITE NAME	Conceptual plan	Site Type	Antennas System	# RF Channels	LatDMS	LongDMS
88	NE	Zone 5	6	St. Louis	Erie Hill	CP-NC Hoyt Lake	ISR	800	5	47:35:36.0	92:13:45.9
89	NE	Zone 5	6	St. Louis	Gheen Hill	CP	ISR	800	5	47:58:43.5	92:49:48.8
90	NE	Zone 5	6	St. Louis	Idington	CP	ISR	800	5	47:43:34.0	92:37:18.2
91	NE	Zone 5	6	St. Louis	Kabetogama	CP	ISR	800	5	48:21:17.7	93:00:34.6
92	NE	Zone 5	6	St. Louis	Meander Lake	New	ISR	800	5	48:07:15.1	92:09:38.4
93	NE	Zone 5	6	St. Louis	Medowlands	CP	ISR	800	5	47:03:42.9	92:55:09.1
94	NE	Zone 5	6	St. Louis	Sax	CP-NC Lavell	ISR	800	5	47:15:50.9	92:40:54.5
95	NE	Zone 5	6	St. Louis	Soudan	CP-NC Tower	ISR	800	5	47:50:37.7	92:09:31.6
96	NE	Zone 5	6	St. Louis	Vermillion Dam	CP-NC Picket Lake	ISR	800	5	47:58:11.6	92:28:37.6
97	NE	Zone 5	6	St. Louis	Virginia/Midway	CP	ISR	800	5	47:29:14.3	92:31:12.2
1	NW	Zone 6	5	Becker	Becker Forestry	CP-NC Flat Lake LO	ISR	800	5	46:47:34.0	95:38:55.2
2	NW	Zone 6	5	Becker	Cormorant	New	ISR	800	5	46:43:57.3	96:01:14.2
3	NW	Zone 6	5	Becker	Detroit Lakes	CP	ISR	800	5	46:49:21.8	95:51:39.1
4	NW	Zone 6	5	Becker	Juggler Lake	CP	ISR	800	5	47:08:41.0	95:27:10.0
5	NW	Zone 6	5	Becker	White Earth	New	ISR	800	5	47:05:01.7	95:49:55.0
6	NW	Zone 6	5	Becker	Wolf Lake	CP	ISR	800	5	46:51:25.0	95:21:29.0
7	NW	Zone 6	6	Beltrami	Bemidji Fire Tower	CP	ISR	800	5	47:28:12.6	94:49:18.3
8	NW	Zone 6	6	Beltrami	Grygla	CP	ISR	800	5	48:17:57.1	95:35:29.1
9	NW	Zone 6	6	Beltrami	Hines	CP	ISR	800	5	47:41:31.6	94:37:21.5
10	NW	Zone 6	6	Beltrami	Island Lake	CP	ISR	800	5	47:46:49.3	95:00:16.9
11	NW	Zone 6	6	Beltrami	Red Lake	New	ISR	800	5	48:13:47.8	94:50:50.7
12	NW	Zone 6	6	Beltrami	Suam	CP	ISR	800	5	47:58:30.1	94:40:30.1
13	NW	Zone 6	6	Beltrami	Sucker Creek	CP	ISR	800	5	48:13:42.5	95:14:35.7
14	NW	Zone 6	6	Beltrami	Washkish	CP	ISR	800	5	48:11:56.5	94:28:38.2
15	NW	Zone 6	5	Clay	Felton	CP	ISR	800	5	47:05:16.0	96:32:03.6
16	NW	Zone 6	5	Clay	Hawley	CP	ISR	800	5	46:52:35.8	96:14:40.8
17	NW	Zone 6	5	Clay	Moorhead	CP	ISR	800	5	46:52:34.9	96:46:05.3
18	NW	Zone 6	6	Clearwater	Alida	CP	ISR	800	5	47:25:13.5	95:13:35.4
19	NW	Zone 6	6	Clearwater	Bagley	CP	ISR	800	5	47:36:18.5	95:25:32.9
20	NW	Zone 6	6	Clearwater	Berner	CP	ISR	800	5	47:58:36.7	95:23:51.4
21	NW	Zone 6	6	Hubbard	Kabekona	??	ISR	800	5	47:13:09.8	94:52:41.0
22	NW	Zone 6	4	Hubbard	Mantrap	CP	ISR	800	5	47:09:09.3	95:08:25.7
23	NW	Zone 6	4	Hubbard	Nevis	CP	ISR	800	5	46:57:39.4	94:56:43.1
24	NW	Zone 6	6	Kittson	Lake Bronson	CP	ISR	800	5	48:43:02.1	96:36:19.2
25	NW	Zone 6	6	Kittson	Lancaster	New	ISR	800	5	48:52:31.2	96:34:40.4
26	NW	Zone 6	6	Kittson	Northcote	CP-NC Hallock	ISR	800	5	48:50:07.1	96:58:22.1
27	NW	Zone 6	6	Lake of the Woods	Baudette	CP	ISR	800	5	48:40:29.4	94:37:16.0
28	NW	Zone 6	6	Lake of the Woods	Carp	New	ISR	800	5	48:27:28.4	94:33:53.2
29	NW	Zone 6	6	Lake of the Woods	Faunce	New	ISR	800	5	48:32:59.4	94:56:56.8
30	NW	Zone 6	6	Lake of the Woods	Lude	New	ISR	800	5	48:54:56.6	94:58:03.4
31	NW	Zone 6	6	Lake of the Woods	Roosevelt	CP	ISR	800	5	48:47:20.0	95:02:59.7
32	NW	Zone 6	5	Mahnomen	Mahnomen	CP	ISR	800	5	47:19:07.9	95:45:11.1
33	NW	Zone 6	6	Marshall	Donaldson	New	ISR	800	5	48:32:29.3	96:52:13.3
34	NW	Zone 6	6	Marshall	Gatzke	New	ISR	800	5	48:29:33.4	95:42:16.8
35	NW	Zone 6	6	Marshall	Holt	New	ISR	800	5	48:14:14.6	95:57:10.0
36	NW	Zone 6	6	Marshall	Middle River	CP	ISR	800	5	48:26:36.0	96:04:46.0
37	NW	Zone 6	6	Marshall	Strandquist	CP -NC Old Mill SP	ISR	800	5	48:22:10.6	96:34:23.3
38	NW	Zone 6	6	Marshall	Warren	New	ISR	800	5	48:15:47.4	96:52:50.5
39	NW	Zone 6	5	Norman	Ada	CP	ISR	800	5	47:22:15.6	96:38:05.0
40	NW	Zone 6	5	Norman	Flaming	CP-NC Twin Valley	ISR	800	5	47:28:09.4	96:20:37.8
41	NW	Zone 6	5	Norman	Flom	New	ISR	800	5	47:10:39.2	96:09:12.0

Site Count	RAC	Proposed Zone Connetion	Phase	COUNTY	SITE NAME	Conceptual plan	Site Type	Antennas System	# RF Channels	LatDMS	LongDMS
42	NW	Zone 6	6	Pennington	High Landing	CP	ISR	800	5	48:01:09.8	95:47:20.1
43	NW	Zone 6	6	Pennington	Thief River Falls	CP	ISR	800	5	48:06:53.9	96:11:19.5
44	NW	Zone 6	6	Polk	Angus	CP	ISR	800	5	48:02:02.6	96:39:00.5
45	NW	Zone 6	6	Polk	Crookston	CP	ISR	800	5	47:45:44.7	96:37:03.2
46	NW	Zone 6	6	Polk	East Grand Forks	New	ISR	800	5	47:55:54.8	96:58:51.9
47	NW	Zone 6	6	Polk	Eldred	New	ISR	800	5	47:39:48.4	96:48:35.4
48	NW	Zone 6	6	Polk	Lengby	??	ISR	800	5	47:30:05.3	95:34:49.1
49	NW	Zone 6	6	Polk	Mentor	CP	ISR	800	5	47:41:17.4	96:16:52.0
50	NW	Zone 6	6	Polk	Trail	CP	ISR	800	5	47:46:05.0	95:39:54.0
51	NW	Zone 6	6	Polk	Winger	New	ISR	800	5	47:33:27.2	96:00:51.1
52	NW	Zone 6	6	Red Lake	Dorothy	New	ISR	800	5	47:55:25.9	96:26:21.6
53	NW	Zone 6	6	Red Lake	Plummer	New	ISR	800	5	47:53:14.6	96:04:10.4
54	NW	Zone 6	6	Roseau	Greenbush	CP	ISR	800	5	48:44:31.8	96:05:06.2
55	NW	Zone 6	6	Roseau	Haug	New	ISR	800	5	48:53:30.9	96:12:48.6
56	NW	Zone 6	6	Roseau	Roseau	New	ISR	800	5	48:50:45.1	95:50:08.5
57	NW	Zone 6	6	Roseau	Skime	CP-NC Mulligan Lake	ISR	800	5	48:35:47.1	95:24:13.6
58	NW	Zone 6	6	Roseau	Warroad	CP	ISR	800	5	48:49:15.3	95:23:43.4
1	SC	Zone 3	5	Blue Earth	Blue Earth	CP	ISR	800	5	44:03:05.8	94:18:05.2
2	SC	Zone 3	5	Blue Earth	Mankato State University KMSU	CP	Simulcast-7	800	5	44:08:30.9	94:00:06.0
3	SC	Zone 3	5	Blue Earth	Mapleton	CP-NC Sterling Center	ISR	800	5	43:54:51.1	94:03:09.0
4	SC	Zone 3	5	Brown	Evan	CP	ISR	800	5	44:22:51.9	94:48:00.1
5	SC	Zone 3	5	Brown	New Ulm	CP	ISR	800	5	44:16:38.0	94:26:27.2
6	SC	Zone 3	5	Faribault	Blue Earth	CP	ISR	800	5	43:39:09.6	94:05:57.2
7	SC	Zone 3	5	Faribault	Walters	CP	ISR	800	5	43:35:35.1	93:43:58.7
8	SC	Zone 3	5	Lesueur	LeCenter	CP	ISR	800	5	44:23:14.6	93:43:51.6
9	SC	Zone 3	5	Martin	Faimont	CP	ISR	800	5	43:34:52.5	94:26:02.5
10	SC	Zone 3	5	Martin	Sherburn	CP	ISR	800	5	43:39:06.4	94:43:26.0
11	SC	Zone 3	5	Nicolet	New Sweden	New	ISR	800	5	44:21:11.3	94:14:30.4
12	SC	Zone 3	5	Nicollet	St. Peter	New	Simulcast-7	800	5	44:18:23.6	93:59:05.6
13	SC	Zone 3	5	Otter Tail	Eagle Lake	CP	ISR	800	5	46:11:15.8	95:42:28.1
14	SC	Zone 3	5	Otter Tail	Erhard	CP	ISR	800	5	46:28:26.6	96:02:53.0
15	SC	Zone 3	5	Otter Tail	Fergus Falls	CP	ISR	800	5	46:15:32.7	95:58:51.3
16	SC	Zone 3	5	Otter Tail	Henning	CP	ISR	800	5	46:17:26.4	95:19:21.2
17	SC	Zone 3	5	Otter Tail	Luce	CP	ISR	800	5	46:38:34.0	95:40:26.0
18	SC	Zone 3	5	Otter Tail	New York Mills	New	ISR	800	5	46:33:57.2	95:25:34.7
19	SC	Zone 3	5	Otter Tail	Phelps	New	ISR	800	5	46:22:58.0	95:44:35.0
20	SC	Zone 3	5	Sibley	Gaylord	CP	ISR	800	5	44:33:11.2	94:12:31.2
21	SC	Zone 3	5	Sibley	Gibbon	CP	ISR	800	5	44:35:14.7	94:34:53.9
22	SC	Zone 3	5	Waseca	Janesville	CP	ISR	800	5	44:05:15.6	93:42:06.3
23	SC	Zone 3	5	Waseca	Waldorf	CP-NC New Richmond	ISR	800	5	43:54:23.4	93:39:57.1
24	SC	Zone 3	5	Watonwan	Comfrey	CP	ISR	800	5	44:06:41.7	94:51:48.6
25	SC	Zone 3	5	Watonwan	La Salle	CP-NC St James	ISR	800	5	44:03:22.8	94:35:17.3
26	SC	Zone 3	5	Watonwan	Truman	New	ISR	800	5	43:51:10.0	94:25:42.9
1	SW	Zone 2	5	Chippewa	Granite Falls	CP	ISR	800	5	44:53:42.6	95:33:20.6
2	SW	Zone 2	5	Chippewa	Milan	CP	ISR	800	5	45:06:03.4	95:48:59.9
3	SW	Zone 2	5	Chippewa	Woods	CP	ISR	800	5	45:06:04.6	95:22:02.6
4	SW	Zone 2	5	Cottonwood	Jeffers	CP	ISR	800	5	44:03:23.8	95:11:45.0
5	SW	Zone 2	5	Cottonwood	Mountain Lake	New	ISR	800	5	43:56:24.4	94:55:17.8
6	SW	Zone 2	5	Cottonwood	Windom	CPCP	ISR	800	5	43:50:51.2	95:07:19.2
7	SW	Zone 2	5	Jackson	Lakefield	CP	ISR	800	5	43:41:21.9	95:08:03.0
8	SW	Zone 2	5	Lac Qui Parle	Madison	CP	ISR	800	5	45:00:34.6	96:10:37.3

Site Count	RAC	Proposed Zone Connetion	Phase	COUNTY	SITE NAME	Conceptual plan	Site Type	Antennas System	# RF Channels	LatDMS	LongDMS
9	SW	Zone 2	5	Lesuer	Waterville	CP	ISR	800	5	44:14:49.1	93:33:19.1
10	SW	Zone 2	5	Lincoln	Ivanhoe	CP	ISR	800	5	44:30:58.3	96:15:53.1
11	SW	Zone 2	5	Lincoln	Lake Benton	CP	ISR	800	5	44:17:07.2	96:19:03.6
12	SW	Zone 2	5	Lyon	Marshall New	CP	ISR	800	5	44:26:55.3	95:44:48.0
13	SW	Zone 2	5	Lyon	Russell	CP	ISR	800	5	44:18:49.0	95:57:26.6
14	SW	Zone 2	5	McLeod	Biscay	CP	ISR	800	5	44:49:57.0	94:16:49.0
15	SW	Zone 2	5	Murray	Chandler	CP	ISR	800	5	43:56:34.3	95:58:54.4
16	SW	Zone 2	5	Murray	Slayton	CP	ISR	800	5	43:58:39.7	95:44:00.3
17	SW	Zone 2	5	Murray	Tracy	CP-NC Buffalo Ridge	ISR	800	5	44:09:59.5	95:37:18.0
18	SW	Zone 2	5	Nobles	Brewster	CP	ISR	800	5	43:43:14.4	95:26:23.0
19	SW	Zone 2	5	Nobles	Rushmore	CP	ISR	800	5	43:42:14.7	95:51:05.8
20	SW	Zone 2	5	Nobles	Worthington	New	ISR	800	5	43:36:11.4	95:42:10.8
21	SW	Zone 2	5	Pipestone	Holland	New	ISR	800	5	44:07:15.9	96:07:17.5
22	SW	Zone 2	5	Pipestone	Trosky	CP	ISR	800	5	43:56:00.5	96:14:36.7
23	SW	Zone 2	5	Redwood	Vesta	New	ISR	800	5	44:29:03.0	95:29:27.9
24	SW	Zone 2	5	Redwood	Wanda	CP	ISR	800	5	44:18:50.8	95:13:01.0
25	SW	Zone 2	5	Renville	Danube	New	ISR	800	5	44:52:33.9	95:09:39.1
26	SW	Zone 2	5	Renville	Hector	CP	ISR	800	5	44:49:52.6	94:44:22.3
27	SW	Zone 2	5	Renville	Morton	CP	ISR	800	5	44:35:53.1	94:59:41.3
28	SW	Zone 2	5	Rock	Beaver Creek	New	ISR	800	5	43:36:12.6	96:21:28.4
29	SW	Zone 2	5	Rock	Hardwick	CP	ISR	800	5	43:46:32.7	96:19:44.8
30	SW	Zone 2	5	Rock	Kanaranzi	New	ISR	800	5	43:33:22.4	96:06:39.4
31	SW	Zone 2	5	Yellow Medicine	Canby	CP-NC Oshkosh	ISR	800	5	44:45:59.2	96:13:16.6
32	SW	Zone 2	5	Yellow Medicine	Cloverdale	CP-NC Hanley Falls	ISR	800	5	44:47:11.7	95:48:00.1
33	SW	Zone 2	5	Yellow Medicine	Echo	CP-NC Sacred Hand	ISR	800	5	44:38:38.4	95:26:58.7
1	SE	Zone 3	3	Dodge	Hayfield					43-50-53.21 n	92-51-42.21 w
2	SE	Zone 3	3	Fillmore	Alden					43-39-7.34 n	93-32-51.19 w
3	SE	Zone 3	3	Fillmore	Amherst					43-39-58.35 n	91-55-51.57 w
4	SE	Zone 3	3	Fillmore	Harmony					43-33-17.5 n	92-06-12.1 w
5	SE	Zone 3	3	Fillmore	Ostrander					43-31-47.7 n	92-26-55.8 w
6	SE	Zone 3	3	Freeborn	Geneva					43-49-2.8-n	93-17-33.7 w
7	SE	Zone 3	3	Freeborn	Oakland Woods					43-39-43.22 n	93-6-51.81 w
8	SE	Zone 3	3	Goodhue	Cannon Falls					44-24-59.57 n	92-52-27.47 w
9	SE	Zone 3	3	Goodhue	Frontenac					43-30-25.2 n	92-24-08.1 w
10	SE	Zone 3	3	Goodhue	Kenyon					44-18-38.4 n	93-02-07.0 w
11	SE	Zone 3	3	Goodhue	Red Wing					44-31-27.0 n	92-34-35.0 w
12	SE	Zone 3	3	Goodhue	Zumbrota					44-20-34.08 n	92-38-32.65 w
13	SE	Zone 3	3	Houston	Caledonia					43-40-7.47 n	91-24-15.05 w
14	SE	Zone 3	3	Houston	Money Creek					43-48-39.2 n	91-38-41.15 w
15	SE	Zone 3	3	Houston	Reno					43-33-2.08 n	91-21-41.35 w
16	SE	Zone 3	3	Houston	Spring Grove					43-34-8.16 n	91-36-42.3 w
17	SE	Zone 3	3	LaSuer	LeCenter					44-23-15.9 n	93-43-55.3 w
18	SE	Zone 3	3	LaSuer	Waterville					44-14-49.1 n	93-33-19.1 w
19	SE	Zone 3	3	Mower	Elkton					43-39-30.18 n	92-41-19.30 w
20	SE	Zone 3	3	Olmsted	New Haven					44-08-03.0 n	92-35-15.0 w
21	SE	Zone 3	3	Olmsted	Viola					44-3-48.5 n	92-21-11.9 w
22	SE	Zone 3	3	Olmsted	Dover					43-57-52.4 n	92-07-24.1 w

Site Count	RAC	Proposed Zone Connetion	Phase	COUNTY	SITE NAME	Conceptual plan	Site Type	Antennas System	# RF Channels	LatDMS	LongDMS
	MESB	Zone 1	1	Anoka	Ramsey						
	MESB		1	Anoka	B108						
	MESB		1	Anoka	Ham Lake						
	MESB		1	Anoka	Lino Lakes						
	MESB		1	Anoka	Carlos Avery						
	MESB		1	Anoka	Columbia Hgts						
	MESB		1	Anoka	Bethel						
	MESB		1	Anoka	Blaine						
	MESB		1	Anoka							
	MESB	Zone 1	1	Isanti	Cambridge						
	MESB		1	Chisago	North Branch						
	MESB		1	Chisago	Stacy						
	MESB		1	Chisago	St Croix Falls, WI						
	MESB	Zone 1	1	Washington	Scandia						
	MESB		1	Washington	Bayport						
	MESB		1	Washington	Basswood Grove						
	MESB		1	Washington	Oakdale						
	MESB		1	Washington	St Paul Park						
	MESB		1	Washington	Afton						
	MESB		1	Washington							
	MESB		1	Washington							
	MESB		1	Washington							
	MESB		1	Washington							
	MESB		1	Washington							
	MESB		1	Washington							
	MESB		1	Washington							
	MESB		1	Washington							
	MESB	Zone 2	1	Ramsey	Arden Hills						
	MESB		1	Ramsey	Point Building						
	MESB		1	Ramsey							
	MESB		1	Ramsey							
	MESB		1	Ramsey							
	MESB		1	Ramsey							
	MESB		1	Ramsey							
	MESB	Zone 1	1	Dakota	Empire						
	MESB		1	Dakota	Eagan WT						
	MESB		1	Dakota	Hampton						
	MESB		1	Dakota	Hastings						
	MESB		1	Dakota	Palimino Hills						
	MESB		1	Dakota	Buck Hill						
	MESB		1	Dakota	Lakeville						
	MESB		1	Dakota	Marie WT						
	MESB		1	Dakota							
	MESB	Zone 1	1	Carver	Norwood						
	MESB		1	Carver	Hollywood						
	MESB		1	Carver	Chanhassen						
	MESB		1	Scott	Shakopee						
	MESB		1	Scott	Belle Plaine						
	MESB		1	Scott	Prior Lake						
	MESB		1	Scott	Savage						

Site Count	RAC	Proposed Zone Connetion	Phase	COUNTY	SITE NAME	Conceptual plan	Site Type	Antennas System	# RF Channels	LatDMS	LongDMS
	MESB		1	Scott	New Parauge						
	MESB		1	Scott	New Market						
	MESB		1	Scott							
	MESB	Zone 2	1	Hennepin	Minnetrista						
	MESB		1	Hennepin	City Center						
	MESB		1	Hennepin	HCGC						
	MESB		1	Hennepin	Rogers						
	MESB		1	Hennepin	Golden Valley						
	MESB		1	Hennepin	Glen Lake						
	MESB		1	Hennepin	Breamer Park						
	MESB		1	Hennepin	Maple Plain						
	MESB		1	Hennepin	Brooklyn Center						
	MESB		1	Hennepin	Medina						
	MESB	Zone 1	1	Hennepin	Lowery						
	MESB		1	Hennepin	Horn Tower						