	<b>Enter Date</b>	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
	special info	voice	Chuck		N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
	84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
		fill blanks			Green = recheck	anyone anywhere. If you feel your area needs to be added due to doubling, please let us know!		
		special data				5, F		
	Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
	Announcements		,			Can also contact at: net at HamOperator dot com		
	KOORK	Chuck	Mounds View	MN		net control		
	ROOTAL	Ondok	Wounds view	10		The control		
Time Code								_
	Checkins							_
4	KE0ALI	look	Richfield	MN	N	amail ah askiis	KOCTD (44244)	AFOCY
2	KD0WBM	Josh		MN	N	email checkin	K0STP(11344)	AE0CX
3	NOYQ	John Steve	Bloomington Mahtomedi	MN	N		9W2DOV-ND(14201) AB8DT-ND(11924)	K4TRM K5YHF
4	K9DMZ	Mark	Apple Valley	MN	N	I think this is the node mapping guyPete	AB8DT-RPT(30074)	K7PEM
5	AE0CX	Chuck	St Paul	MN	N	I tillik tills is the node mapping gdyrete	AB9DW-ND(11973)	K8AGY
6	AD0MI	Pete	Lino Lakes	MN	N		AD0MI/R(11493)	K8DIU
7	KD0ZPF	Denny	Spring Lake Park	MN	N	doubled with Chris K9EQ	AD0MI/R(11493) AD0MI/R-FM(11994)	K8SRB
8	K9EQ	Chris	Ham Lake	MN	T	Jan8 - HRI200 1.102 manual - Jan16 991A firmware update - Open Spot 1.1-0058 firmware update	AD0UU-PAUL(11884)	K9EQ
9	KE0GPI	Kyle	St Francis	MN	N	Jano - Titazoo 1.102 manuar - Jan 10 99 14 miniware upuate - Open Spot 1.1-0096 miniware upuate	AF9US-ND(18525)	K9EQ/F
10	KE8EZT	+ '	Swanton	OH	N	No Audio	AI5AI-ND(11880)	K9EQ/F
11	KD0DWV	Joseph Brennon	Fridley	MN	N	NO Addio	AK3J-STEW(11393)	K9RUF
12	W0JPJ	Jared	Dilworth	MN	N		, ,	KB1O
13	AD0HJ	Mitch	Breezy Point	MN	N		F4BWG-NOD(11657) IL-KC9GQR(18533)	KC8YQL
14	KD0XT	Walt	Farmington	MN	N		K0CQW-ND(18905)	KC9IL
15	KC9YRR	Bob	Milwaukee	WI	N		K2AS-ND(11704)	KD6IOW
16	KC4ZYC	Howard	Beloit	WI	N		K3TI-RPT(18055)	KE6CCC
17	K9GJN	Greg	Janesville	WI	N		K4ULE-ND(30266)	KJ8D
18	W9TRW	Tom	Waukesha	WI	N		K5KOY-ND(18250)	KK6RAW
19	W9RIX	Richard	Waukesha	WI	N		K5TAR-RPT(11809)	KK6WCZKM6
20	N1GGA	Bob	Oak Creek	WI	N		K7CBJ-ND(18493)	KW4PD
21	NI3W	Richard	Somerset	PA	N		K7IUI-ND(30239)	NOANC
22	W9MBL	Scott	Greenfield	WI	N		K7LW-ND(30289)	NOEIR
23	KC9TVN	Ozzie	Cable	WI	Т	Thanks for the help!	K9MG-PETE(18356)	N1HQ
24	KC9GQR	Brad	Metamora	IL	N	mains for the help:	KA0WJC-ND(30064)	N4DLW
25	KB9L	Larry	Elk Grove Village	IL	N		KA1CNF-ND(30128)	N4UED
26	WD9GYM	Mike	Skokie	IL	N		KA4YMZ-RPT(18506)	N5ICK
27	N9IPA	Keith	Round Lake	IL	N		KB0IOA-RPT(11454)	N6JET
28	K9DDS	Jim	Wonder Lake	IL	N		KB2NGU-RPT(18377)	N6MIK
29	KC9IL	Warren	Buffalo Grove	IL	N	DV4M	KB7NZZ-ND(11987)	N7YO
30	W9YK	Todd	Elmhurst	IL	N	, s	KB7VVD-ND(30283)	N8NJ
31	KD0DWV	Brandon	Fridley	MN	N	email checkin	KB9L-RPT(11081)	VE3IGN
32	W2IP	Paul	Fair Lawn	NJ	N		KC9MEW-ND(30250)	VE3VCF
33	K9RUF	Dave	Ingleside	IL	A	Fusion Presentation - North Shore Radio Club? Highland Park 7pm	KC9WRB-ND(11407)	W3OFD
34	N9SXS	Marv	Niles	IL	N	- asian radamana. Tahu ahara taha riginaha raha rigin	KC9WRY-ND(18554)	W4LOV
35	W8SOX	Larry	St. Clair Shores	MI	N		KC9YRR-WI(11279)	W8SOX
36	N8XPQ	Mike	Zeeland	MI	N		KD2STR-R1(11670)	W8UFO
37	AB8DT	Ron	Cedar Springs	MI	N		KD6IOW-ND1(11047)	W9EEW
38	KG8ZH	Charles	Detroit	MI	N		KD6IOW-ND2(11524)	WA2UMP
39	K8AGY	Mike	Plymouth	MI	N		KD8BIN-ND(30224)	WA6YVX
40	WA2UMP	Jim	Pearl River	NY	N		KD8IFI-ND(18531)	WA9MNF
41	WN8Z	Pat	Oswego	NY	N	VW mode	KD9EJA/R(11980)	WB6AJE
42	K3JEL	Terry	Export	PA	N		KE0EMB-ND(11901)	WD9HBC
43	KC3HEO	Alan	Meyersdale	PA	N		KE3PO-ND(18924)	WH6AV
44	N2PSR	Matthew	Blaine	MN	N		KE5BOC-ND(18330)	WM6H

	<b>Enter Date</b>	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
	special info	voice	Chuck		N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
	84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
		fill blanks			Green = recheck	anyone anywhere. If you feel your area needs to be added due to doubling, please let us know!		
		special data						
	Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
45	N9JDN	Ron	North Brook	IL	N		KE6GYD-ND(30221)	
46	KD8BIN	John	Toledo	ОН	N		KE7SNH-ND(18052)	
47	K3VL	Mark	Gray	PA	N		KF7MLE-ND(18120)	
48	AK3J	Stewart	Friedens	PA	N		KF8PM-ND(11661)	
49	W9HPX	Roland	Indianland	sc	N		KG5AWL-ND(18956)	
50	KF8PM	Allan	West Lake	ОН	N		KG8ZH-ND(11956)	
51	WO1VES	Brian	Stoneham	MA	N		KI4WXS-RPT(11170)	
52	W9DJO	David	Portage	IN	N		KK6RAW-ND(11229)	
53	AC9KQ	Dennis	Evansville	IN	N		KK6TTJ-NOD(11508)	
54	W9JCC	Frank	Waukesha	WI	N		KK6ZHZ-ND(11970)	
55	W4DXL	Mike	Charlotte	NC	N		KL4AN-AK(18462)	
56	W4DXL	Mike	Charlette		N		KY4K-RPT(11416)	
57	N1HQ	Jack	Panama City	FL	N		MB6IPH-GW(17965)	
58	VE3IGN	Don	Ottawa	ON	N	just analog noise	MM6BWS-ND(31266)	
59	KC9WRB	Eric	Palatine	IL	N		N0ANC-ND(18383)	
60	W1KV	Steve	Wakefield	MA	N		N0AYK-ND(18412)	
61	K9GJN	Greg	Janesville	WI	N		N0BVE-MPLS(11165)	
52	KW4PD	David	Oakboro	NC	N		N0JOL-ND(30092)	
63	K4TRM	Terry	Shelby	NC	N		N0XOC-ND(18013)	
64	KG5AWL	Felix	Axtel	TX	N		N3SCP-RPT(18557)	
65	K5KOY	Koy	Dallas	TX	N		N4DLW-DAVE(11036)	
66	KF5BYG	Bart	Mansfield	TX	т	Q: I have a repeater firmware question: We installed the DR-1 early last year and noticed that in the FM mode when the repeater IDs and a user keys up at the same time, the DR-1 will cut off the user who is talking on the repeater after the ID completes. Does anyone know if there has been a firmware fix for that issue? If so, when did it come out?	N4UCM-ND(11182)	
67	KD5CCR	Pat	Bosque Co	TX	N		N5LUB-ND(18230)	
68	KY5O	Matt	Cleburne	TX	N		N6SIX-RPT(11159)	
69	K6EJC	Eric	Burbank	CA	N		N8PBX-ND(18231)	
70	KB6CIA	Bob	Woodcrest	CA	N		N8POG(30353)	
71	KM6HHL	Nathan	Orange County	CA	N		N8XPQ-RPT(11960)	
72	K6FER	Fernando	La Palma	CA	N		N9AOT-ND(18411)	
73	KJ6ACO	Doug	San Diego	CA	N		N9IPA-ND(30308)	1
74	NOMNB	Bill	Blaine	MN	N		NA5AA-ND(30083)	1
75	K7LW	Lynn	Athena	OR	N		NS9RC-RPT(30322)	1
76	KH6TA	Tom	Na Alehu	HI	N		NU3S-RPT(11419)	
77	N0HZL	Bob	Rochester	IA	N		OK0DOV-RPT(17785)	1
78	N0BAK	Brett	Rosemount	MN	N	<u></u>	VA3SLT-RPT(30271)	
79	WA0SPF	Ward	Mason City	IA	N	this was an analog node, WA0SPF	VA7REF-RPT(11320)	1
80	KL4AN	Kevin	Anchorage	AK	N		VE3IGN-ND(11608)	
81	KG7JVH	Susan	New River	AZ	N		VE3RNM-RIC(11534)	1
32	NOMWM	Mike	Le Center	MN	N		VE5MBX-RPT(11146)	1
83	WY7Y	Tee	New River	AZ	N		VK4VP-ND(14124)	
84	VE3IGN	Don	Ottawa	ON	N		W0ADD/M-ND(11885)	1
35	VE5DWR	Devon	Martensville	SK	N		W0BU-RPT(18487)	1
86	VE3RNM	Richard	Ottawa	ON	N		W0JPJ-RPT(18456)	1
87	VE3VCF	Guy	Ottawa	ON	N		W0MDT-RPT(11138)	1
88	NOMNB	Bill	Blaine	MN	N		W0UJ-ND3(18390)	1
89	WD0AKO	Dale	Moorhead	MN	N		W4PL-RPT(30048)	1
90	KC9REN	Dean	West Allis	WI	N		W6PW-RPT(18237)	1
91	W4IOD	Otis	Stamping Ground		N		W7CDP-RP(18203)	
92	KB2NGU	Phillip	Brooklyn	NY	N		W7MOT-RPT(11048)	

	<b>Enter Date</b>	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
	special info	voice	Chuck	1	N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
	84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
		fill blanks			Green = recheck	anyone anywhere. If you feel your area needs to be added due to doubling, please let us know!		
		special data						
	Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
93	AD6I	Robert	San Francisco	CA	N		W8SOX-ND(11834)	
94	ND9DW	Dave	Greenville	WI	N		W9LY-RPT(11421)	
95	K9EQ	Chris			Т	Feedback on KF5BYG question - DV4M vs Shark Open Spot	W9RIX-ND(18543)	
96	N5LUB	Mike	Waco	TX	N	picked up from mobile users list	W9YK-ND(18154)	
97	W0JKG	James	Chaska	MN	N	email checkin, listening along on Broadcastify	WA0SPF-ND(30291)	
98	KC9KGS	Charlie	Connersville	IN	N	kc9kgs I think? Call sign did not match voice. Analog node.	WA1UTQ-RPT(11186)	
99	KM4ORP	Monte	Brownsboro	AL	N		WA7BND-RPT(11998)	
00	W9RCW	Richard	Muskego	WI	N		WC0D-BOB(18583)	
)1	AC2AE	Joe	Brooklyn	NY	N		WN8Z-RPT(11199)	
02	N5ICK	Nick	Rialto	CA	N		WY7Y-ND(30183)	
03	KC8YQL	Bill	NW Ohio	ОН	N			
04	KE7SNH	Allen	Lyle	WA	N	No Audio		
)5	N4DLW	David	Brandon	FL	N			
06	N3SCP	Richard	Gambrills	MD	N			
07	WD9ACY	Richard	Janesville	FL	N			
08	KE0CAA	Matt	Blaine	MN	N			
09	N3BAH	Abraham	Labrobe	PA	N			
10	N9GHP	Mike	Buffalo Grove	IL	N			
11	KE7SNH	Allen	Murdoc	WA	N	audio extremely low, almost inaudible		
12	KB9EQ	Al	Clarksville	TX	N			
13	KI6AZQ	Phillip	Vista	CA	N			
14	VE1RCC	Rob	Wedgeport	NS	N			
15	KI6AZQ	Phillip	Vista	CA	N	No Audio		
16	N9ISP	Paul	Winnetka	IL	N			
17	WA2UMP	Jim			Т	open spot question - New Firmware Release with Wiereless built in???		
18	KD0SGX	Mike	Farmington	MN	N			
19	K4ULE	Gerry	Hopkinsville	KY	N			
20	KB5TDY	Ron	Hewitt	TX	N			
21	KE0LKE	Bob	Maplewood	MN	N	%		
22	KO4OL	Glenn	Richmond	KY	N			
23	K9EQ	Chris			Т	St Cloud AMC Hamfest Haehn Campus Center, College of St. Benedict'ss Sat 2/18 9am-1pm See: W0SV.net	t	
24	KC8YQL	Bill			Т	Info on Open Spot		
25	KM6BUX	Jeff	San Diego	CA	N			
26	KD6IOW	Bob	San Clemente	CA	N			
27	WD9ACY	Dick	Janesville	WI	N			
28	KJ8D	Gary	Fort Ashby	wv	Т	nothing heard.		
29	KB9KWP	Herman	Connersville	IN	N	No Audio		
30	AD0MV	Pete	Apple Valley	MN	N	%		
31	AI5AI	Don	Valley Mills	TX	N			
32	N3SCP	Rick			Q	991 question		
33	N9ZE	Steve	Elmhurst	IL	N			
34	NOJY	Jerry	Granbury	TX	N	No Audio		
35	K9AZH	Charles	Glenview	IL	N	No Audio		
36	AD6RS	Stephen	Los Angeles	CA	N			
37	K9RUF	Dave			Т	Home Patrol II in Hand - 991 upgrade update approx \$330 for newer model \$500 for older model		
38	WA9E	Roberto	Glendale Heights	IL	N			
39	NS3K	Jim	Philadelphia	PA	N			
10	WA9E	Roberto			Т	991 update follow-up		
41	KM4ORP			Al	Т			
42	W8KTM	Jason	Charleston	wv	N			
$\overline{}$	<del></del>	-			-	1	-	

	Enter Date	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
	special info	voice	Chuck		N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
	84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
		fill blanks			Green = recheck	anyone anywhere. If you feel your area needs to be added due to doubling, please let us know!		
		special data						
	Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
	K5ORN	Cevan	Burleson	TX	N	doubled with KM4ORP, may have traffic		
	K9EQ	Chris			Т			
	KB0FJB	Rich	Minneapolis	MN	N			
	VE5RS	Ron	Saskatoon	SK	N			
	K2ZA	John	Franklinville	NJ	N			
	122 unique abankina	Not start 7:20 DM				Mades heard, WEDEC V 400		
	133 unique checkins	Net start 7:30 PM Net end 9:11	Net duration 1:41			Nodes heard: WiRES-X 102 Stations heard: DV4mini: 45 Stream 13		
Chat log		Net end 9.11	Net duration 1.41			Stations fleard. DV4ffilli. 45 Stream 15		
	g. //13 19:27:55 AD0MI/R >	MNIWIS-FIISION · WO	APIX your node is CW	ID'ina into th	a room			
	/13 19:35:20 K5TAR-RPT >					n K9RUF		
	/13 19:40:54 AD0MI/R >			_		TOO CO		
					Liust got my first ff	itm-400 today. does anyone know if there is a way to clone the 100s of frequencies from the ftm 100 to the	ftm-400.	
	/13 20:03:52 AD0MI/R >					an residuary, seed anythic friend in a field to a may to dione and resident inequalities from the fall root to the		
	/13 20:06:39 VE3RNM-RIC		•		•	anada		
	/13 20:07:03 AD0MI/R >							
	/13 20:07:27 AD0MI/R >		•	-	eyboard!			
	/13 20:55:44 K2AS-ND >			-		n problem on Wires-X?		
	/13 20:58:05 AD0MI/R >							
		VIINVVIO-FUSION . SIA	tions double and cove	r each other ι	ıp			
	//13 20:58:17 AD0MI/R >				•	nd of their transmission		
2017/02		MNWIS-FUSION : sor	metimes all we see is t	he callsign at	•	nd of their transmission		
2017/02 2017/02	/13 20:58:17 AD0MI/R >	MNWIS-FUSION : sor MNWIS-FUSION : not	metimes all we see is t t a problem in non-net	he callsign at	•	nd of their transmission		
2017/02 2017/02 2017/02	//13 20:58:17 AD0MI/R > //13 20:58:40 AD0MI/R > //13 21:02:34 K2AS-ND >	MNWIS-FUSION : sor MNWIS-FUSION : not MNWIS-FUSION : tnx	metimes all we see is t t a problem in non-net x	he callsign at situations	the beginning or en	nd of their transmission  gs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle with	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 AD0MI/R > //13 20:58:40 AD0MI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND >	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tn> -MNWIS-FUSION: Ac -MNWIS-FUSION: Ar	metimes all we see is to the problem in non-net to the problem in non-net to the problem in non-net to the problem in the HRI-200 nother default setting to	he callsign at situations 0 has two sep o watch for is	the beginning or er		nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 AD0MI/R > //13 20:58:40 AD0MI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND >	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tn> -MNWIS-FUSION: Ac -MNWIS-FUSION: Ar	metimes all we see is to the problem in non-net to the problem in non-net to the problem in non-net to the problem in the HRI-200 nother default setting to	he callsign at situations 0 has two sep o watch for is	the beginning or er	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle wh	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	/13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:49 K7LW-ND > //13 21:11:49 K7LW-ND >	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tn> -MNWIS-FUSION: Ac -MNWIS-FUSION: Ar	metimes all we see is to the problem in non-net to the problem in non-net to the problem in non-net to the problem in the HRI-200 nother default setting to	he callsign at situations 0 has two sep o watch for is	the beginning or er	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle wh	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND > //13 21:11:49 K7LW-ND > //13 21:11:49 K7LW-ND >	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tn> -MNWIS-FUSION: Ac -MNWIS-FUSION: Ar -MNWIS-FUSION: Yo	metimes all we see is t t a problem in non-net x dditionally, the HRI-200 nother default setting to our node ID, sorry hap	he callsign at situations  0 has two sep o watch for is py fingers.	the beginning or er	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle wh	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ar -MNWIS-FUSION: Yo	metimes all we see is t t a problem in non-net x dditionally, the HRI-200 nother default setting to our node ID, sorry hap	he callsign at situations  0 has two sep o watch for is py fingers.  EntryType	the beginning or er arate volume settin on the FTM-100. If	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle whit you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3	MNWIS-FUSION : SOF MNWIS-FUSION : not MNWIS-FUSION : tnx -MNWIS-FUSION : Ac -MNWIS-FUSION : Ac -MNWIS-FUSION : Yo -MNWIS-FUSION : Yo	metimes all we see is t t a problem in non-net x dditionally, the HRI-200 nother default setting to our node ID, sorry hap  From FCS/INFO	he callsign at situations  0 has two sep o watch for is py fingers.  EntryType start	arate volume settin on the FTM-100. If  Other  Group C4FM voice	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle whit you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  Be call from net (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3 2/13/2017 19:3	MNWIS-FUSION : sor MNWIS-FUSION : not MNWIS-FUSION : tnx -MNWIS-FUSION : Ac -MNWIS-FUSION : Ac -MNWIS-FUSION : Yo To 7 ALL	metimes all we see is t t a problem in non-net x dditionally, the HRI-200 nother default setting to our node ID, sorry hap  From FCS/INFO FCS/INFO	he callsign at situations  0 has two sep o watch for is py fingers.  EntryType start end	arate volume settin on the FTM-100. If  Other  Group C4FM voice Group C4FM voice	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle when your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  The content of the c	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Yc  To 7 ALL 7 ALL	metimes all we see is t t a problem in non-net x dditionally, the HRI-200 nother default setting to our node ID, sorry hap  From FCS/INFO	he callsign at situations  0 has two sep o watch for is py fingers.  EntryType start end start	arate volume settin on the FTM-100. If  Other  Group C4FM voice Group C4FM voice Group C4FM voice Group C4FM voice	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle while you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from net e call from modem (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Yc  To 7 ALL 7 ALL 7 ALL 7	metimes all we see is t t a problem in non-net x dditionally, the HRI-200 nother default setting to our node ID, sorry hap  From FCS/INFO FCS/INFO openSPOT	he callsign at situations  0 has two sep o watch for is py fingers.  EntryType start end start end	arate volume settin on the FTM-100. If  Other  Group C4FM voice	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle wit you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from net e call from modem (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3	MNWIS-FUSION : sor MNWIS-FUSION : not MNWIS-FUSION : tnx -MNWIS-FUSION : Ac -MNWIS-FUSION : Ac -MNWIS-FUSION : Yc To 7 ALL 7 ALL 7 ALL 7 ALL	retimes all we see is to a problem in non-net or nother default setting to a problem in the problem in th	he callsign at situations  0 has two sep o watch for is py fingers.  EntryType start end start end start	arate volume settin on the FTM-100. If  Other  Group C4FM voice Group Voice call fi	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle where you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from net e call from modem (DN mode 2) from modem e call from net (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND > //13 21:11:49 K7LW-ND >	MNWIS-FUSION : sor MNWIS-FUSION : not MNWIS-FUSION : tnx -MNWIS-FUSION : Ac -MNWIS-FUSION : Ac -MNWIS-FUSION : Yc  To 7 ALL 7 ALL 7 ALL 7 ALL 8 ALL 8 ALL	metimes all we see is t t a problem in non-net x dditionally, the HRI-200 nother default setting to our node ID, sorry hap  From FCS/INFO FCS/INFO openSPOT	he callsign at situations  0 has two sep o watch for is py fingers.  EntryType start end start end	arate volume settin on the FTM-100. If  Other  Group C4FM voice	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle where you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from net e call from modem (DN mode 2) from modem e call from net (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3	MNWIS-FUSION : sor MNWIS-FUSION : not MNWIS-FUSION : tnx -MNWIS-FUSION : Ac -MNWIS-FUSION : Ac -MNWIS-FUSION : Yc  To 7 ALL 7 ALL 7 ALL 7 ALL 8 ALL 8 ALL	retimes all we see is to a problem in non-net or nother default setting to a problem in the problem in th	he callsign at situations  0 has two sep o watch for is py fingers.  EntryType start end start end start	arate volume settin on the FTM-100. If  Other  Group C4FM voice	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle with you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from modem (DN mode 2) from modem e call from net (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND > //13 21:11:49 K7LW-ND >	MNWIS-FUSION : sor MNWIS-FUSION : not MNWIS-FUSION : tnx -MNWIS-FUSION : Ac -MNWIS-FUSION : Ac -MNWIS-FUSION : Yc  To 7 ALL 7 ALL 7 ALL 8 ALL 8 ALL	retimes all we see is to the problem in non-net to the problem in the problem	he callsign at situations  0 has two sep o watch for is py fingers.  EntryType start end start end start end start end	arate volume settin on the FTM-100. If  Other  Group C4FM voice Group Voice call fi Group C4FM voice Group C4FM voice Group C4FM voice	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle with you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from modem (DN mode 2) from modem e call from net (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND > //13 21:11:49 K7LW-ND >	MNWIS-FUSION : SOR MNWIS-FUSION : Inot MNWIS-FUSION : Inot MNWIS-FUSION : AC MNWIS-FUSION : AC MNWIS-FUSION : AC MNWIS-FUSION : AC MNWIS-FUSION : YC  TO 7 ALL 7 ALL 7 ALL 8 ALL 8 ALL 8 ALL 8 ALL	retimes all we see is to the problem in non-net to the problem in the problem	he callsign at situations  0 has two sep o watch for is py fingers.  EntryType start end start end start end start end start end start end start	other  Group C4FM voice Group Voice call fr	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle with you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from modem (DN mode 2) from modem e call from net (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Ar -MNWIS-FUSION: Yc  To 7 ALL 7 ALL 7 ALL 8 ALL 8 ALL 8 ALL 8 ALL	retimes all we see is to the problem in non-net to the problem in t	he callsign at situations  0 has two sep o watch for is py fingers.  EntryType start end	other  Group C4FM voice Group Voice call fr	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle with you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from modem (DN mode 2) from modem e call from net (DN mode 2) e call from modem (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log:  At  2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Ar -MNWIS-FUSION: Yc  To 7 ALL 7 ALL 7 ALL 8 ALL 8 ALL 8 ALL 8 ALL 8 ALL	retimes all we see is to the problem in non-net to the problem in t	he callsign at situations  O has two sep o watch for is py fingers.  EntryType start end start	arate volume settin on the FTM-100. If  Other  Group C4FM voice	ngs for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle with you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from modem (DN mode 2) from modem e call from net (DN mode 2) e call from modem (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: AC -MNWIS-FUSION: Yc  To 7 ALL 7 ALL 7 ALL 8 ALL 8 ALL 8 ALL 8 ALL 8 ALL 8 ALL	retimes all we see is to the problem in non-net to the problem in the p	he callsign at situations  O has two sep o watch for is py fingers.  EntryType start end end start end start end start end	arate volume settin on the FTM-100. If  Other  Group C4FM voice	ags for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle where you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from modem (DN mode 2) from modem e call from net (DN mode 2) e call from modem (DN mode 2) e call from net (DN mode 2) e call from net (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3 2/13/2017 19:3	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: AC -MNWIS-FUSION: Yc  To 7 ALL 7 ALL 7 ALL 8 ALL	retimes all we see is to the problem in non-net to the problem in the p	he callsign at situations  O has two sep o watch for is py fingers.  EntryType start end	arate volume settin on the FTM-100. If  Other  Group C4FM voice	ags for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle where you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from modem (DN mode 2) from modem e call from net (DN mode 2) e call from net (DN mode 2) e call from net e call from net e call from net e call from net e call from modem (DN mode 2) from modem e call from net (DN mode 2) e call from modem (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Yc  To 7 ALL 7 ALL 7 ALL 8 ALL	retimes all we see is to the problem in non-net to the problem in the p	he callsign at situations  O has two sep o watch for is py fingers.  EntryType start end start start end start end start end start end start	arate volume settin on the FTM-100. If  Other  Group C4FM voice	ags for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle where you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from modem (DN mode 2) from modem e call from net (DN mode 2) e call from net e call from modem (DN mode 2) from modem e call from net (DN mode 2) e call from net (International from modem (International fr	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:49 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Yc  To 7 ALL 7 ALL 7 ALL 8 ALL	retimes all we see is to the problem in non-net to the problem in t	he callsign at situations  In has two sep or watch for is py fingers.  EntryType start end	arate volume settin on the FTM-100. If  Other  Group C4FM voice Group C4FM voice Group Voice call fr Group C4FM voice Group Voice call fr	ags for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle where you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  e call from net (DN mode 2) e call from modem (DN mode 2) from modem e call from net (DN mode 2) e call from net e call from modem (DN mode 2) from modem e call from net (DN mode 2) e call from net (International from modem (International fr	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Yc  To 7 ALL 7 ALL 7 ALL 8 ALL	retimes all we see is to the problem in non-net to the problem in t	he callsign at situations  D has two sep o watch for is py fingers.  EntryType start end end start end end start end end start end end end	arate volume settin on the FTM-100. If  Other  Group C4FM voice Group C4FM voice Group Voice call fr Group C4FM voice Group Voice call fr	ags for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle where you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  The call from net (DN mode 2)  The call from modem (DN mode 2)  The call from net (DN mode 2)  The call from modem (DN mode 2)  The call from modem (DN mode 2)  The call from net (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Yc  To 7 ALL 7 ALL 7 ALL 8 ALL	retimes all we see is to the problem in non-net to the problem in the p	he callsign at situations  D has two sep o watch for is py fingers.  EntryType start end start start end start start end end start	arate volume settin on the FTM-100. If  Other  Group C4FM voice	ags for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle where you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  The call from net (DN mode 2)  The call from modem (DN mode 2)  The call from net (DN mode 2)  The call from modem (DN mode 2)  The call from modem (DN mode 2)  The call from net (DN mode 2)	nen you first install it.	
2017/02 2017/02 2017/02 2017/02 2017/02	//13 20:58:17 ADOMI/R > //13 20:58:40 ADOMI/R > //13 20:58:40 ADOMI/R > //13 21:02:34 K2AS-ND > //13 21:04:36 K7LW-ND > //13 21:11:09 K7LW-ND >  OpenSpot Log: At  2/13/2017 19:3	MNWIS-FUSION: sor MNWIS-FUSION: not MNWIS-FUSION: tnx -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Ac -MNWIS-FUSION: Yc  To 7 ALL 7 ALL 7 ALL 8 ALL 9 ALL	retimes all we see is to the problem in non-net to the problem in the p	he callsign at situations  D has two sep o watch for is py fingers.  EntryType start end end start end end start end end start end end	arate volume settin on the FTM-100. If  Other  Group C4FM voice	ags for digital and analog. Be default the analog side is set very low, so it needs to be adjusted up alittle where you turn your data squelch off (normally on, ref page 114 op man) your node won't go out over the room.  The call from net (DN mode 2)  The call from modem (DN mode 2)  The call from net (DN mode 2)  The call from net (DN mode 2)  The call from modem (DN mode 2)  The call from modem (DN mode 2)  The call from net (DN mode 2)	nen you first install it.	

Enter Date	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
special info	voice	Chuck		N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
	fill blanks			Green = recheck	anyone anywhere. If you feel your area needs to be added due to doubling, please let us know!		
	special data						
Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
2/13/2017 19	:40 ALL	W2IP	end	Group C4FM data	a call from net		
2/13/2017 19	1:40 ALL	W2IP	start	Group C4FM data	a call from net (DN mode 2)		
2/13/2017 19	:40 ALL	W2IP	end	Group C4FM data	a call from net		
2/13/2017 19	:40 ALL	W2IP	start	Group C4FM data	a call from net (DN mode 2)		
2/13/2017 19	:40 ALL	W2IP	end	Group C4FM data	a call from net		
2/13/2017 19	1:40 ALL	W2IP	start	Group C4FM data	a call from net (DN mode 2)		
2/13/2017 19	0:40 ALL	W2IP	end	Group C4FM data	a call from net		
2/13/2017 19	):40 ALL	NOANC-ND	start	Group C4FM data	a call from net (late entry		
2/13/2017 19		NOANC-ND	end		a call from net (timeout)		
2/13/2017 19		KOORK	start		ce call from net (late entry		
2/13/2017 19		KOORK	end	Group C4FM voic			
	0:40 21493E55Mm	3117554		· ·	ce call from net (late entry		
	0:41 21493E55Mm	3117554		Group C4FM voic			
2/13/2017 19		WD9GYM	start		ce call from net (late entry		
2/13/2017 19		WD9GYM	end		ce call from net (timeout)		
2/13/2017 19		KB9L	start		te call from net (late entry		
2/13/2017 19		KB9L	end	Group C4FM voic	· · · · ·		
2/13/2017 19		K9DDS-JIM	start		te call from net (late entry		
2/13/2017 19		K9DDS-JIM	end	Group C4FM voice			
2/13/2017 19		KC9IL	start		te call from net (late entry		
2/13/2017 19		KC9IL	end	Group C4FM voic	·		
	0:41 21493F0kDK				te call from net (late entry		
		W9YK-TODD W9YK-TODD	start	Group C4FM voic			
	0:42 21493F0kDK		end	-			
2/13/2017 19		KOORK	start		ce call from net (late entry		
2/13/2017 19		KOORK	end	Group C4FM voic			
2/13/2017 19		K9RUF-DAVE	start		ce call from net (late entry		
2/13/2017 19		K9RUF-DAVE	end	Group C4FM voic			
2/13/2017 19		N9SXS-MARV	start		ce call from net (late entry		
2/13/2017 19		N9SXS-MARV	end	Group C4FM voic			
2/13/2017 19		W8SOX	start		ce call from net (late entry		
2/13/2017 19		W8SOX	end	Group C4FM voic			
2/13/2017 19		W8SOX-ND	start		a call from net (late entry		
2/13/2017 19		W8SOX-ND	end	Group C4FM data			
2/13/2017 19		N8XPQ-MIKE	start		te call from net (late entry		
2/13/2017 19		N8XPQ-MIKE	end	Group C4FM voic			
	0:44 21493E5lw2	AB8DT-RON	start		te call from net (late entry		
2/13/2017 19	21493E5lw2	AB8DT-RON	end	Group C4FM voic	te call from net		
2/13/2017 19	1:44 ALL	KOORK	start	Group C4FM voic	ce call from net (late entry		
2/13/2017 19	1:45 ALL	KOORK	end	Group C4FM voic	ce call from net		
2/13/2017 19	1:45 ALL	K8AGY	start	Group C4FM voic	ce call from net (DN mode 2)		
2/13/2017 19	):45 ALL	K8AGY	end	Group C4FM voic	ce call from net		
2/13/2017 19	0:45 ALL	KOORK	start	Group C4FM voic	ce call from net (DN mode 2)		
2/13/2017 19	0:46 ALL	KOORK	end	Group C4FM voic	ce call from net		
2/13/2017 19	1:46 ALL	WA2UMP-JIM	start	Group C4FM void	te call from net (DN mode 2)		
2/13/2017 19	1:46 ALL	WA2UMP-JIM	end	Group C4FM voic	te call from net		
2/13/2017 19	1:46 ALL	W8SOX-ND	start	Group C4FM data	a call from net (late entry		
2/13/2017 19		W8SOX-ND	end	Group C4FM data			
2/13/2017 19	):46 ALL	******	start	Group C4FM voic	ce call from net (VW mode)		

Enter Date	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
special info	voice	Chuck	1	N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
84/92-45,13	type	Steve					
	fill blanks			Green = recheck	anyone anywhere. If you feel your area needs to be added due to doubling, please let us know!		
	special data						
Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
2/13/2017 19:46	ALL	*******	end	Group C4FM voic	te call from net		
2/13/2017 19:47	ALL	KOORK	start	Group C4FM voic	ee call from net (late entry		
2/13/2017 19:47	ALL	KOORK	end	Group C4FM voic	ee call from net		
2/13/2017 19:47	ALL	W8SOX-ND	start	Group C4FM data	a call from net (late entry		
2/13/2017 19:47	ALL	W8SOX-ND	end	Group C4FM data	a call from net		
2/13/2017 19:47	ALL	KOORK	start	Group C4FM voic	ee call from net (late entry		
2/13/2017 19:48	ALL	KOORK	end	Group C4FM voic	ee call from net		
2/13/2017 19:48	ALL	N1HQ-JACK	start	Group C4FM voic	te call from net (DN mode 2)		
2/13/2017 19:48	ALL	N1HQ-JACK	end	Group C4FM voic	e call from net		
		AC9KQ-DENS	start				
		AC9KQ-DENS	end				
		N9JDN/RON	start	Group C4FM voic	e call from net (late entry		
		N9JDN/RON	end				
		N9JDN/RON	start				
		N9JDN/RON	end	Group C4FM voic	e call from net		
2/13/2017 19:48	ALL	AK3J					
					· · · · · · · · · · · · · · · · · · ·		
					·		
					· · · · · ·		
					· · · · · ·		
					, ,		
					· · · · · ·		
		· '	start		· · · · · ·		
2/13/2017 19:52	ALL	K9GJN/GREG	end	Group C4FM voice	e call from net		
	Special info  84/92-45,13  Call Sign  2/13/2017 19:46 2/13/2017 19:47 2/13/2017 19:47 2/13/2017 19:47 2/13/2017 19:47 2/13/2017 19:48 2/13/2017 19:48 2/13/2017 19:48 2/13/2017 19:48 2/13/2017 19:48 2/13/2017 19:48 2/13/2017 19:48 2/13/2017 19:48 2/13/2017 19:48 2/13/2017 19:48 2/13/2017 19:48 2/13/2017 19:48 2/13/2017 19:49 2/13/2017 19:49 2/13/2017 19:49 2/13/2017 19:49 2/13/2017 19:49 2/13/2017 19:51	special info  84/92-45.13    Sype	Special info	Special info	Special info	None traffic   Store	Since

Enter Date	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
special info	voice	Chuck	y	N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
	fill blanks			Green = recheck			
	special data				· · · · · · · · · · · · · · · · · · ·		
Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
2/13/2017 19:52	ALL	KW4PD	end	Group C4FM void	te call from net		
2/13/2017 19:52	ALL	K4TRM	start	Group C4FM void	te call from net (late entry		
2/13/2017 19:52	ALL	K4TRM	end	Group C4FM void	te call from net		
2/13/2017 19:52	ALL	W8SOX-ND	start	Group C4FM data	a call from net (DN mode 2)		
2/13/2017 19:52	ALL	W8SOX-ND	end	Group C4FM data	a call from net		
2/13/2017 19:52	ALL	KOORK	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:53	ALL	KOORK	end	Group C4FM void	te call from net		
2/13/2017 19:53	ALL	W8SOX-ND	start	Group C4FM data	a call from net (DN mode 2)		
2/13/2017 19:53	ALL	W8SOX-ND	end	Group C4FM data	a call from net		
2/13/2017 19:54	ALL	KG5AWL	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:54	ALL	KG5AWL	end	Group C4FM void	ce call from net		
2/13/2017 19:54	ALL	K5KOY-KOY	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:54	ALL	K5KOY-KOY	end	Group C4FM void	te call from net		
2/13/2017 19:54	ALL	KD5CCR-PAT	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:54	ALL	KD5CCR-PAT	end	Group C4FM void	te call from net		
2/13/2017 19:55	ALL	KY5O/MATT	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:55	ALL	KY5O/MATT	end	Group C4FM void	ce call from net		
2/13/2017 19:55	ALL	KOORK	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:55	ALL	KOORK	end	Group C4FM void	te call from net		
2/13/2017 19:55	ALL	KOORK	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:55	ALL	KOORK	end	Group C4FM void	ce call from net		
2/13/2017 19:56	ALL	KOORK	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:56	ALL	KOORK	end	Group C4FM void	ce call from net		
2/13/2017 19:56	ALL	KOORK	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:56	ALL	KOORK	end	Group C4FM void	ce call from net		
2/13/2017 19:56	ALL	W8SOX-ND	start	Group C4FM data	a call from net (DN mode 2)		
2/13/2017 19:56	ALL	W8SOX-ND	end	Group C4FM data	a call from net		
2/13/2017 19:57	ALL	W8SOX-ND	start	Group C4FM data	a call from net (DN mode 2)		
2/13/2017 19:57	ALL	W8SOX-ND	end	Group C4FM data	a call from net		
2/13/2017 19:57	ALL	KM6HHL	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:57	ALL	KM6HHL	end	Group C4FM void	ce call from net		
2/13/2017 19:57	ALL	K6FER	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:57	ALL	K6FER	end	Group C4FM void	ce call from net		
2/13/2017 19:58	ALL	KJ6ACO	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:58	ALL	KJ6ACO	end	Group C4FM void	te call from net		
2/13/2017 19:58	ALL	W8SOX-ND	start	Group C4FM data	a call from net (DN mode 2)		
2/13/2017 19:58	ALL	W8SOX-ND	end	Group C4FM data	a call from net		
2/13/2017 19:58	ALL	KOORK	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:59	ALL	KOORK	end	Group C4FM void	ce call from net		
2/13/2017 19:59	ALL	W8SOX-ND	start	Group C4FM data	a call from net (DN mode 2)		
2/13/2017 19:59	ALL	W8SOX-ND	end	Group C4FM data	a call from net		
2/13/2017 19:59	ALL	K7LW-ND	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:59	ALL	K7LW-ND	end	Group C4FM void	ce call from net		
2/13/2017 19:59	ALL	кн6та/м	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:59	ALL	KH6TA/M	end	Group C4FM void	ce call from net		
2/13/2017 19:59	ALL	KOORK	start	Group C4FM void	ce call from net (late entry		
2/13/2017 19:59	ALL	KOORK	end	Group C4FM void	ce call from net		
2/13/2017 19:59	ALL	KH6TA/M	start	Group C4FM void	ce call from net (late entry		

Enter Date	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
special info	voice	Chuck	1	N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
	fill blanks			Green = recheck			
	special data						
Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
2/13/2017 20	):00 ALL	KH6TA/M	end	Group C4FM void	te call from net		
2/13/2017 20	):00 ALL	NOBAK-BRET	start	Group C4FM void	ee call from net (late entry		
2/13/2017 20	):00 ALL	NOBAK-BRET	end	Group C4FM void	re call from net		
2/13/2017 20	):01 ALL	WA0SPF-ND	start	Group C4FM void	te call from net (late entry		
2/13/2017 20	):01 ALL	WA0SPF-ND	end	Group C4FM void	ee call from net		
2/13/2017 20	):01 ALL	KL4AN-FT2D	start	Group C4FM void	ee call from net (late entry		
2/13/2017 20	):01 ALL	KL4AN-FT2D	end	Group C4FM void	e call from net		
2/13/2017 20	):01 ALL	KG7JVH	start	Group C4FM void	e call from net (late entry		
2/13/2017 20	):01 ALL	KG7JVH	end	Group C4FM void			
2/13/2017 20		WY7Y/TEE	start		te call from net (late entry		
2/13/2017 20		WY7Y/TEE	end	Group C4FM void			
2/13/2017 20		WY7Y/TEE	start		the call from net (late entry		
2/13/2017 20		WY7Y/TEE	end	Group C4FM void			
2/13/2017 20		VE3IGN-ND	start		te call from net (late entry		
2/13/2017 20		VE3IGN-ND	end	Group C4FM void	· · · · · · · · · · · · · · · · · · ·		
2/13/2017 20		VE3VCF	start		te call from net (DN mode 2)		
2/13/2017 20		VE3VCF	end	Group C4FM void			
2/13/2017 20		VE5DWR-FT2	start		e call from net (late entry		
2/13/2017 20		VE5DWR-FT2	end	Group C4FM void			
2/13/2017 20		VE3RNM	start		te call from net (late entry		
2/13/2017 20		VE3RNM	end	Group C4FM void	·		
2/13/2017 20		W8SOX-ND	start		a call from net (DN mode 2)		
2/13/2017 20		W8SOX-ND	end	Group C4FM data			
2/13/2017 20		KOORK	start		e call from net (late entry		
2/13/2017 20		KOORK	end	Group C4FM void			
2/13/2017 20		NOMNB	start		ee call from net (late entry		
2/13/2017 20		NOMNB	end	Group C4FM void			
2/13/2017 20		KC9REN	start		ee call from net (late entry		
2/13/2017 20		KC9REN	end	Group C4FM void			
	0:06 21493F59ie	W4IOD-100D	start		te call from net (late entry		
	0:06 21493F59ie	W4IOD-100D	end	Group C4FM void			
2/13/2017 20		KB2NGU	start		te call from net (late entry		
2/13/2017 20		KB2NGU	end	Group C4FM void			
2/13/2017 20	0:06 ALL	KOORK	start	Group C4FM void	e call from net (late entry		
2/13/2017 20		KOORK	end	Group C4FM void			
2/13/2017 20	0:07 ALL	W8SOX-ND	start	Group C4FM data	a call from net (late entry		
2/13/2017 20	0:07 ALL	W8SOX-ND	end	Group C4FM data	a call from net		
2/13/2017 20	):07 ALL	W8SOX	start	Group C4FM void	te call from net (DN mode 2)		
2/13/2017 20	):07 ALL	W8SOX	end	Group C4FM void	te call from net		
2/13/2017 20	):07 ALL	KOORK	start	Group C4FM void	e call from net (late entry		
2/13/2017 20	0:08 ALL	KOORK	end	Group C4FM void	ee call from net		
2/13/2017 20	0:08 ALL	KOORK	start	Group C4FM void	ee call from net (late entry		
2/13/2017 20	):09 ALL	KOORK	end	Group C4FM void	te call from net		
2/13/2017 20	):09 ALL	K9EQ	start	Group C4FM void	te call from net (late entry		
2/13/2017 20	):10 ALL	K9EQ	end	Group C4FM void	te call from net		
2/13/2017 20	):10 ALL	W8SOX-ND	start	Group C4FM data	a call from net (late entry		
2/13/2017 20		W8SOX-ND	end	Group C4FM data			
	0:11 21493E5Y4r	KC9TVN	start	Group C4FM void	e call from net (late entry		

Enter Date	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
special info	voice	Chuck	1	N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
	fill blanks			Green = recheck			
	special data						
Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
2/13/2017 20:1	.2 21493E5Y4r	KC9TVN	end	Group C4FM void	ce call from net		
2/13/2017 20:1	.2 ALL	KOORK	start	Group C4FM void	ce call from net (late entry		
2/13/2017 20:1	.2 ALL	KOORK	end	Group C4FM void	ce call from net		
2/13/2017 20:1	.3 ALL	W3OFD-RICH	start	Group C4FM void	ce call from net (late entry		
2/13/2017 20:1	.3 ALL	W3OFD-RICH	end	Group C4FM void	ce call from net		
2/13/2017 20:1	4 ALL	KOORK	start	Group C4FM void	te call from net (late entry		
2/13/2017 20:1	4 ALL	KOORK	end	Group C4FM void	ce call from net (timeout)		
2/13/2017 20:1	4 ALL	K9RUF-DAVE	start	Group C4FM void	ce call from net (late entry		
2/13/2017 20:1	4 ALL	K9RUF-DAVE	end	Group C4FM void	ce call from net		
2/13/2017 20:1	4 ALL	W8SOX-ND	start	Group C4FM data	a call from net (late entry		
2/13/2017 20:1	4 ALL	W8SOX-ND	end	Group C4FM data	a call from net		
2/13/2017 20:1	4 ALL	ND9DW-DAVE	start	Group C4FM void	ce call from net (late entry		
2/13/2017 20:1		ND9DW-DAVE	end	Group C4FM void			
2/13/2017 20:1		K9RUF-DAVE	start		ce call from net (late entry		
2/13/2017 20:1	.5 ALL	K9RUF-DAVE	end	Group C4FM void			
2/13/2017 20:1	.5 ALL	W8SOX-ND	start		a call from net (DN mode 2)		
2/13/2017 20:1		W8SOX-ND	end	Group C4FM data			
2/13/2017 20:1		WN8Z	start		ce call from net (late entry		
2/13/2017 20:1		WN8Z	end	Group C4FM void			
2/13/2017 20:1		KOORK	start		te call from net (late entry		
2/13/2017 20:1		KOORK	end	Group C4FM void	·		
2/13/2017 20:1		K9EQ	start		te call from net (late entry		
2/13/2017 20:1		K9EQ	end	Group C4FM void			
2/13/2017 20:1		KOORK	start		te call from net (late entry		
2/13/2017 20:1		KOORK	end	Group C4FM void			
2/13/2017 20:1		K9EQ			te call from net (late entry		
2/13/2017 20:1		K9EQ	start end	Group C4FM void			
2/13/2017 20:1		K9EQ	start		ce call from net (late entry		
2/13/2017 20:2		K9EQ	end	Group C4FM void			
2/13/2017 20:2		K9EQ	start		ce call from net (late entry		
2/13/2017 20:2		K9EQ	end	Group C4FM void			
2/13/2017 20:2		K9EQ	start		ce call from net (late entry		
2/13/2017 20:2		K9EQ	end	Group C4FM void			
2/13/2017 20:2		KOORK	start		ce call from net (late entry		
2/13/2017 20:2		KOORK	end	Group C4FM void			
2/13/2017 20:2		N5LUB-MIKE	start		ce call from net (late entry		
2/13/2017 20:2		N5LUB-MIKE	end	Group C4FM void			
2/13/2017 20:2		KOORK	start		te call from net (late entry		
2/13/2017 20:2		KOORK	end	Group C4FM void			
	21493G0S8O	KM4ORP	start		te call from net (late entry		
	21493G0S8O	KM4ORP	end	Group C4FM void			
2/13/2017 20:2	8 ALL	W9RCW	start	Group C4FM void	te call from net (late entry		
2/13/2017 20:2		W9RCW	end	Group C4FM void			
2/13/2017 20:2	8 ALL	AC2AE-JOE	start	Group C4FM void	ce call from net (late entry		
2/13/2017 20:2	8 ALL	AC2AE-JOE	end	Group C4FM void	ce call from net		
2/13/2017 20:2	8 ALL	N5ICK-NICK	start	Group C4FM void	ce call from net (DN mode 2)		
2/13/2017 20:2	8 ALL	N5ICK-NICK	end	Group C4FM void	ce call from net (timeout)		
2/13/2017 20:2	8 ALL	KC8YQLBILL	start	Group C4FM void	te call from net (DN mode 2)		

Enter Date	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
special info	voice	Chuck	1	N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
	fill blanks			Green = recheck	anyone anywhere. If you feel your area needs to be added due to doubling, please let us know!		
	special data						
Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
2/13/2017 20:29	ALL	KC8YQLBILL	end	Group C4FM voic	te call from net		
2/13/2017 20:29	21493E5Cp7	KE7SNH	start	Group C4FM voic	ee call from net (late entry		
2/13/2017 20:29	21493E5Cp7	KE7SNH	end	Group C4FM voic	ee call from net		
2/13/2017 20:29	21493E5Cp7	KE7SNH	start	Group C4FM voic	ee call from net (late entry		
2/13/2017 20:29	21493E5Cp7	KE7SNH	end	Group C4FM voic	ee call from net		
2/13/2017 20:29	ALL	KOORK	start	Group C4FM voic	ee call from net (late entry		
2/13/2017 20:30	ALL	KOORK	end	Group C4FM voic	ee call from net		
2/13/2017 20:31	ALL	KEOCAA	start	Group C4FM voic	ee call from net (late entry		
2/13/2017 20:31	ALL	KEOCAA	end	Group C4FM voic	e call from net		
2/13/2017 20:31		N3BAH	start		te call from net (late entry		
2/13/2017 20:31		N3BAH	end	Group C4FM voic			
2/13/2017 20:31	ALL	N9GHP/MIKE	start	Group C4FM voic	te call from net (late entry		
2/13/2017 20:31	ALL	N9GHP/MIKE	end	Group C4FM voic			
2/13/2017 20:31		KB9EQ	start		e call from net (late entry		
2/13/2017 20:32	ALL	KB9EQ	end	Group C4FM voic	e call from net		
2/13/2017 20:32		KI6AZQ	start		e call from net (late entry		
2/13/2017 20:32		KI6AZQ	end	Group C4FM voic	· · · · · · · · · · · · · · · · · · ·		
2/13/2017 20:32		VE1RCC	start		te call from net (late entry		
2/13/2017 20:32	21493E02ix	VE1RCC	end	Group C4FM voic			
2/13/2017 20:32		KI6AZQ	start		te call from net (late entry		
2/13/2017 20:32		KI6AZQ	end	Group C4FM voic			
2/13/2017 20:32		KOORK	start		ee call from net (late entry		
2/13/2017 20:34		KOORK	end	Group C4FM voic			
2/13/2017 20:34		WA2UMP-JIM	start		the call from net (DN mode 2)		
2/13/2017 20:34		WA2UMP-JIM	end	Group C4FM voic			
2/13/2017 20:34		N9ISP-PAUL	start		the call from net (late entry		
2/13/2017 20:34		N9ISP-PAUL	end	Group C4FM voic			
2/13/2017 20:34		KD0SGX-MIK	start		e call from net (late entry		
2/13/2017 20:34		KD0SGX-MIK	end		ce call from net (timeout)		
2/13/2017 20:34		K4ULE	start		the call from net (late entry		
2/13/2017 20:35		K4ULE	end	Group C4FM voic			
2/13/2017 20:35		KB5TDY-RON	start		te call from net (late entry		
2/13/2017 20:35		KB5TDY-RON	end	Group C4FM voic	· · · · · ·		
		KOORK		-			
2/13/2017 20:35 2/13/2017 20:35		KOORK	start	Group C4FM voic	re call from net (late entry		
		WA2UMP-JIM	end				
2/13/2017 20:35		WA2UMP-JIM	start	Group C4FM voic	re call from net (DN mode 2)		
2/13/2017 20:36			end		te call from net (late entry		
2/13/2017 20:36		KOORK KOORK	start		,		
2/13/2017 20:36			end	Group C4FM voic			
2/13/2017 20:36		K9EQ	start	Group C4FM void	te call from net (late entry		
2/13/2017 20:38 2/13/2017 20:38		K9EQ	end	· · · · · · · · · · · · · · · · · · ·	te call from net (DN mode 2)		
		WA2UMP-JIM WA2UMP-JIM	start		` '		
2/13/2017 20:38			end	Group C4FM voic			
2/13/2017 20:39		WA2UMP-JIM	start		te call from net (DN mode 2)		
2/13/2017 20:39		WA2UMP-JIM	end	Group C4FM voic			
2/13/2017 20:39		KOORK	start		te call from net (late entry		
2/13/2017 20:40	ALL	KOORK	end	Group C4FM voic	ce call from net		

<b>Enter Date</b>	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
special info	voice	Chuck		N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
	fill blanks			Green = recheck	anyone anywhere. If you feel your area needs to be added due to doubling, please let us know!		
	special data						
Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
2/13/2017 20:40	ALL	KOORK	end	Group C4FM void	ce call from net		
2/13/2017 20:40	ALL	KEOLKE	start	Group C4FM void	ce call from net (late entry		
2/13/2017 20:40	ALL	KEOLKE	end	Group C4FM void	ce call from net		
2/13/2017 20:40	ALL	KO4OL	start	Group C4FM void	ce call from net (late entry		
2/13/2017 20:40	ALL	KO4OL	end	Group C4FM void	ce call from net		
2/13/2017 20:40	ALL	KC8YQLBILL	start	Group C4FM void	ce call from net (DN mode 2)		
2/13/2017 20:41	ALL	KC8YQLBILL	end	Group C4FM void	ce call from net		
2/13/2017 20:41	ALL	KM6BUX-JEF	start	Group C4FM void	ce call from net (DN mode 2)		
2/13/2017 20:41	ALL	KM6BUX-JEF	end	Group C4FM void	te call from net		
2/13/2017 20:41	ALL	KD6IOW-BOB	start	Group C4FM void	te call from net (late entry		
2/13/2017 20:41	ALL	KD6IOW-BOB	end	Group C4FM void	te call from net		
2/13/2017 20:41	ALL	WD9ACY	start	Group C4FM void	ce call from net (late entry		
2/13/2017 20:41	ALL	WD9ACY	end	Group C4FM void	ce call from net		
2/13/2017 20:41	ALL	KJ8D-GARY	start	Group C4FM void	ce call from net (DN mode 2)		
2/13/2017 20:41	ALL	KJ8D-GARY	end	Group C4FM void	ce call from net		
2/13/2017 20:42	ALL	KOORK	start	Group C4FM void	ce call from net (late entry		
2/13/2017 20:43		KOORK	end	Group C4FM void			
2/13/2017 20:43	ALL	K9EQ	start		ce call from net (late entry		
2/13/2017 20:46		K9EQ	end	Group C4FM void			
2/13/2017 20:46		K9EQ	start		ce call from net (late entry		
2/13/2017 20:46		K9EQ	end	Group C4FM void			
2/13/2017 20:46		KC8YQLBILL	start		ce call from net (DN mode 2)		
2/13/2017 20:50		KC8YQLBILL	end	Group C4FM void			
2/13/2017 20:50		KC8YQLBILL	start	Group C4FM void	ce call from net (late entry		
2/13/2017 20:50		KC8YQLBILL	end	Group C4FM void			
2/13/2017 20:51		KOORK	start	-	ce call from net (late entry		
2/13/2017 20:51		KOORK	end	Group C4FM void			
2/13/2017 20:51		AD0MV/PETE	start	· ·	ce call from net (late entry		
2/13/2017 20:51		AD0MV/PETE	end	Group C4FM void			
2/13/2017 20:51		AI5AI/DON	start	-	ce call from net (late entry		
2/13/2017 20:51		AI5AI/DON	end	Group C4FM void			
2/13/2017 20:51		N3SCP-RICK	start		te call from net (late entry		
2/13/2017 20:51		N3SCP-RICK	end	Group C4FM void			
2/13/2017 20:52		NOJY-JERRY	start		te call from net (late entry		
2/13/2017 20:52		NOJY-JERRY	end	Group C4FM void			
2/13/2017 20:52		K9AZH	start		te call from net (late entry		
2/13/2017 20:52		K9AZH	end	Group C4FM void			
2/13/2017 20:52		K9AZH	start	· ·	te call from net (late entry		
2/13/2017 20:52		K9AZH	end	Group C4FM voic			
		KOORK					
2/13/2017 20:52 2/13/2017 20:53		KOORK	start end	Group C4FM void	te call from net (late entry		
2/13/2017 20:53		N3SCP-RICK	start		te call from net (late entry		
		N3SCP-RICK		Group C4FM void	·		
2/13/2017 20:53 2/13/2017 20:54		KOORK	end	· ·	te call from net (late entry		
2/13/2017 20:54		KOORK	start	Group C4FM void			
		N3SCP-RICK	end				
2/13/2017 20:54			start		te call from net (DN mode 2)		
2/13/2017 20:54 2/13/2017 20:54		N3SCP-RICK N3SCP-RICK	end start	Group C4FM void	te call from net (late entry		

Enter Date	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
special info	voice	Chuck	,	N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
	fill blanks			Green = recheck	anyone anywhere. If you feel your area needs to be added due to doubling, please let us know!		
	special data						
Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
2/13/2017 20:	55 ALL	N3SCP-RICK	end	Group C4FM void	te call from net		
2/13/2017 20:	55 ALL	N3SCP-RICK	start	Group C4FM void	ee call from net (late entry		
2/13/2017 20:	55 ALL	N3SCP-RICK	end	Group C4FM void	ee call from net		
2/13/2017 20:	55 ALL	KOORK	start	Group C4FM void	ee call from net (late entry		
2/13/2017 20:	56 ALL	KOORK	end	Group C4FM void	te call from net (timeout)		
2/13/2017 20:	56 ALL	K9RUF-DAVE	start	Group C4FM void	ee call from net (late entry		
2/13/2017 20:	56 ALL	K9RUF-DAVE	end	Group C4FM void	ee call from net		
2/13/2017 20:	56 ALL	WA9E	start	Group C4FM void	e call from net (late entry		
2/13/2017 20:	56 ALL	WA9E	end	Group C4FM void	e call from net		
2/13/2017 20:	56 ALL	NS3K-JIM	start		te call from net (late entry		
2/13/2017 20:		NS3K-JIM	end	Group C4FM void			
2/13/2017 20:	56 ALL	KOORK	start	Group C4FM void	te call from net (late entry		
2/13/2017 20:		KOORK	end	Group C4FM voice			
2/13/2017 20:		K9RUF-DAVE	start		te call from net (late entry		
2/13/2017 20:		K9RUF-DAVE	end	Group C4FM void			
2/13/2017 20:		WA9E	start		ee call from net (late entry		
2/13/2017 20:		WA9E	end	Group C4FM void	· · · · · ·		
2/13/2017 21:		KOORK	start		the call from net (late entry		
2/13/2017 21:		KOORK	end	Group C4FM void			
2/13/2017 21:		WA9E	start		ee call from net (late entry		
2/13/2017 21:		WA9E	end	Group C4FM void	· · · · · ·		
2/13/2017 21:		KOORK	start		te call from net (late entry		
2/13/2017 21:		KOORK	end	Group C4FM void			
	03 21493G0S8O	KM4ORP	start		e call from net (late entry		
	03 21493G0S8O 03 21493G0S8O	KM4ORP	end	Group C4FM voice			
	03 21493G038O 03 21493E5RVo	W8KTM			te call from net (late entry		
	03 21493E5RVo	W8KTM	start end	Group C4FM voic			
2/13/2017 21:		KOORK	start		e call from net (late entry		
2/13/2017 21:		KOORK	end	Group C4FM void			
	04 21493G0S8O	KM4ORP	start		ee call from net (late entry		
	05 21493G0S8O	KM4ORP	end	Group C4FM void			
2/13/2017 21:		KOORK	start		ee call from net (late entry		
2/13/2017 21:		KOORK	end	Group C4FM void			
2/13/2017 21:		K9EQ	start		ee call from net (late entry		
2/13/2017 21:		K9EQ	end	Group C4FM void			
2/13/2017 21:		KOORK	start		te call from net (late entry		
2/13/2017 21:		KOORK	end	Group C4FM void			
2/13/2017 21:		KOORK	start		ee call from net (late entry		
2/13/2017 21:		KOORK	end	Group C4FM void			
2/13/2017 21:		KB0FJBRICH	start		e call from net (late entry		
2/13/2017 21:		KB0FJBRICH	end	Group C4FM voic			
2/13/2017 21:		VE5RS	start		te call from net (DN mode 2)		
2/13/2017 21:		VE5RS	end	Group C4FM void			
	09 21493E0pmN	K2ZA-JOHN	start		te call from net (late entry		
	09 21493E0pmN	K2ZA-JOHN	end	Group C4FM void			
2/13/2017 21:	09 ALL	KOORK	start	Group C4FM void	te call from net (late entry		
2/13/2017 21:	10 ALL	KOORK	end	Group C4FM void	te call from net		
2/13/2017 21:	10 ALL	31175	54 start	Group C4FM data	a call from net (late entry		

Enter Date	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
special info	voice	Chuck	,	N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
	fill blanks			Green = recheck	· · · · · · · · · · · · · · · · · · ·		
	special data						
Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mini
2/13/2017 21:10	ALL	3117554	end	Group C4FM data	a call from net (timeout)		
2/13/2017 21:12	ALL	N0YQ-STEVE	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:12	ALL	N0YQ-STEVE	end	Group C4FM voic	e call from net		
2/13/2017 21:12	ALL	KB0FJBRICH	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:12	ALL	KB0FJBRICH	end	Group C4FM voic	e call from net		
2/13/2017 21:12	ALL	N0YQ-STEVE	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:13	ALL	N0YQ-STEVE	end	Group C4FM voic	e call from net (timeout)		
2/13/2017 21:13	ALL	KB0FJBRICH	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:13	ALL	KB0FJBRICH	end	Group C4FM voic	e call from net		
2/13/2017 21:13	ALL	N0YQ-STEVE	start		e call from net (late entry		
2/13/2017 21:14		N0YQ-STEVE	end	Group C4FM voic			
2/13/2017 21:14	ALL	KB0FJBRICH	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:14		KB0FJBRICH	end	Group C4FM voic			
2/13/2017 21:14		KB0FJBRICH	start		e call from net (late entry		
2/13/2017 21:14		KB0FJBRICH	end	Group C4FM voic	·		
2/13/2017 21:15		KB0FJBRICH	start		e call from net (late entry		
2/13/2017 21:15		KB0FJBRICH	end	Group C4FM voic	·		
2/13/2017 21:15		KB0FJBRICH	start	· ·	e call from net (late entry		
2/13/2017 21:15		KB0FJBRICH	end	Group C4FM voic			
2/13/2017 21:15		KEOLKE	start		e call from net (late entry		
2/13/2017 21:15		KEOLKE	end	Group C4FM voic	·		
2/13/2017 21:15		N0YQ-STEVE	start		e call from net (late entry		
2/13/2017 21:15		N0YQ-STEVE	end	Group C4FM voic	·		
2/13/2017 21:15		KEOLKE	start		e call from net (late entry		
2/13/2017 21:15		KEOLKE	end	Group C4FM voic			
2/13/2017 21:16		NOYQ-STEVE	start	· ·	e call from net (late entry		
2/13/2017 21:16		N0YQ-STEVE	end	Group C4FM voic			
2/13/2017 21:16		KEOLKE	start		e call from net (late entry		
2/13/2017 21:17		KEOLKE	end	Group C4FM voic			
2/13/2017 21:17		NOYQ-STEVE	start	-	e call from net (late entry		
2/13/2017 21:17		NOYQ-STEVE	end	Group C4FM voic			
2/13/2017 21:17		KEOLKE	start		e call from net (late entry		
2/13/2017 21:17		KEOLKE	end	-	e call from net (timeout)		
2/13/2017 21:17		KEOLKE	start		e call from net (late entry		
2/13/2017 21:18		KEOLKE	end	Group C4FM voic			
2/13/2017 21:18		KJ6KUO-6	start		e call from net (late entry		
2/13/2017 21:18		KJ6KUO-6	end	Group C4FM voic			
2/13/2017 21:18		N5ICK-NICK	start		te call from net (DN mode 2)		
2/13/2017 21:18		N5ICK-NICK	end	Group C4FM voic			
2/13/2017 21:18		FCS/INFO	start		e call from net (late entry		
2/13/2017 21:18		FCS/INFO	end	Group C4FM voic			
2/13/2017 21:18		openSPOT	start		te call from net (late entry		
2/13/2017 21:18		openSPOT	end	Group C4FM voic	·		
2/13/2017 21:18		K9RUF-DAVE	start		te call from net (late entry		
2/13/2017 21:18		K9RUF-DAVE		Group C4FM voic	·		
			end				
2/13/2017 21:19		openSPOT	start		e call from net (late entry		
2/13/2017 21:19 2/13/2017 21:19		openSPOT K9EQ	end start	Group C4FM voic	re call from net (late entry		

Enter Date	net assignments	primary	secondary	T=Traffic	St Paul, Minneapolis, Minnesota, Wisconsin		
special info	voice	Chuck		N= no traffic	Illinois, Michigan, New York, east of the Mississippi		
84/92-45,13	type	Steve			Texas, California, west of the Mississippi, Canada, DV4minis not already checked in		
	fill blanks			Green = recheck	anyone anywhere. If you feel your area needs to be added due to doubling, please let us know!		
	special data						
Call Sign	Name	City	State	Traffic?	Traffic for the net	Nodes Heard	DV4mir
2/13/2017 21:1		K9EQ	end	Group C4FM voic			
2/13/2017 21:1		K9RUF-DAVE	start		e call from net (late entry		
2/13/2017 21:1		K9RUF-DAVE	end	Group C4FM voic	e call from net		
2/13/2017 21:1		K9EQ	start		e call from net (late entry		
2/13/2017 21:2		K9EQ	end	Group C4FM voic			
2/13/2017 21:2		K9RUF-DAVE	start		e call from net (late entry		
2/13/2017 21:2		K9RUF-DAVE	end	Group C4FM voic			
2/13/2017 21:2		K9EQ	start		e call from net (late entry		
2/13/2017 21:2		K9EQ	end	Group C4FM voic			
2/13/2017 21:2		FCS/INFO	start		e call from net (late entry		
2/13/2017 21:2	21 ALL	FCS/INFO	end	Group C4FM voic	e call from net		
2/13/2017 21:2	21 ALL	K9RUF-DAVE	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	22 ALL	K9RUF-DAVE	end	Group C4FM voic	e call from net		
2/13/2017 21:2	22 ALL	K9EQ	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	24 ALL	K9EQ	end	Group C4FM voic	e call from net		
2/13/2017 21:2	24 ALL	K9RUF-DAVE	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	24 ALL	K9RUF-DAVE	end	Group C4FM voic	e call from net		
2/13/2017 21:2	24 ALL	K9EQ	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	24 ALL	K9EQ	end	Group C4FM voic	e call from net		
2/13/2017 21:2	25 ALL	NOMNB	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	25 ALL	NOMNB	end	Group C4FM voic	e call from net		
2/13/2017 21:2	25 ALL	K9EQ	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	25 ALL	K9EQ	end	Group C4FM voic	e call from net		
2/13/2017 21:2	25 ALL	NOMNB	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	25 ALL	NOMNB	end	Group C4FM voic	e call from net		
2/13/2017 21:2	25 ALL	K9EQ	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	26 ALL	K9EQ	end	Group C4FM voic	e call from net		
2/13/2017 21:2	26 ALL	NOMNB	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	26 ALL	NOMNB	end	Group C4FM voic	e call from net		
2/13/2017 21:2	26 ALL	FCS/INFO	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	26 ALL	FCS/INFO	end	Group C4FM voic	e call from net		
2/13/2017 21:2	26 ALL	NOMNB	start	Group C4FM voic	e call from net (DN mode 2)		
2/13/2017 21:2	26 ALL	NOMNB	end	Group C4FM voic	e call from net		
2/13/2017 21:2	26 ALL	K9EQ	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	27 ALL	K9EQ	end	Group C4FM voic	e call from net		
2/13/2017 21:2	27 ALL	NOMNB	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	27 ALL	NOMNB	end	Group C4FM voic	e call from net		
2/13/2017 21:2	28 ALL	FCS/INFO	start	Group C4FM voic	e call from net (DN mode 2)		
2/13/2017 21:2	28 ALL	FCS/INFO	end	Group C4FM voic	e call from net		
2/13/2017 21:2	28 ALL	3117554	start	Group C4FM data	a call from net (DN mode 2)		
2/13/2017 21:2	28 ALL	3117554	end	Group C4FM data	a call from net		
2/13/2017 21:2	28 ALL	AC8WS/JOEL	start	Group C4FM voic	e call from net (late entry		
2/13/2017 21:2	28 ALL	AC8WS/JOEL	end	Group C4FM voic	e call from net		
2/13/2017 21:2	29 ALL	N5ICK-NICK	start	Group C4FM data	a call from net (DN mode 2)		
2/13/2017 21:2	29 ALL	N5ICK-NICK	end	Group C4FM data	a call from net (timeout)		