

BARS Fusion		3/21/2016			Minnesota and Wisconsin	
	Q= question		special info		EAST of the Mississippi	
	N = no traffic		27/28		WEST of the Mississippi	
	R= recheck				anyone anywhere	
	X = checked					
Call Sign	Status	Name	City	State	Traffic for the net	Nodes Heard
<b>Announcements</b>						
K9EQ					Hams in the park, Saturday April 9th, Long Lake Regional Park, New Brighton MN, 12:00	
KC8YQL					Ham Radio Now, episode 248 digital voice progress from Charlotte Ham Fest.	
<b>Checkins</b>						
K0ORK	N	Chuck	Mounds View	MN		KG5FSL-ND
K9MLS	N	Mike	Cumberland	WI		N0IAI-RPT
K0ANN	N	Ann	St. Anthony	MN		AD0MI-RPT
KE0BRZ	N	Dale	Andover	MN		N0EIR-KCMO
KD0ZPF	N	Denny	Spring Lake Park	MN		N0BVE-MPLS
KB9TYC	N	Paul	Cameron	WI		KB2RSK-ND
KE0HXZ	N	Pablo	Minnetonka	MN		W3SK-RPT
KF8PM	N	Alan	West Lake	OH		K9MLS-RPT
K2ALS	N	Steve	CANAJOHARIE	NY		KH6VM-ND
KB2RSK	N	Jim	Fort Plain	NY		AB2HM-PAT
KE3LA	N	Jim	Fairless Hills	PA		KF8PM-ND
KC9GQR	N	Brad	Metamora	IL		KD0ZPF-ND
WB70EV	N	Dewey	Everett	WA		IL-K9WRA-R
N0EIR	N	Dave	KC	MO		KC9WRB-ND
KB9L	N	Larry	Elk Grove Village	IL		W3QV-RPT
KO9H		Ken	Cary	IL	sounds like he could use the new DSP	KG7TQV-ND
KC9WRB	N	Eric	Palatine	IL		KC9ONA-RPT
K9EQ	N	Chris	Ham Lake	MN	K	N8NJ-ND
KC9ONA	N	Andy	Lake in the Hills	IL		WA9EMY-NA
KD6IOW	N	Bob	Capistrano Beach	CA		NV2Z-RPT
W8KRF	N	Carl	Cleveland	OH		IL-K9WRA-U
ND6C	N	Andy	Walnut	CA		KE3LA-ND
AD0MI	N	Pete	Lino Lakes	MN	On repeater WiRES-X, check "reverse" otherwise no data will be transmitted	KD9EJA-RPT
KC8YQL	N	Bill	Continental	OH	will be back later with ??	K9KRG-RPT
W1KFR	N	Bill	Kingsland	GA		KD6IOW-ND1
KC9GQR	Q	Brad			buzzing noise on Chuck's signal on analog. We've heard this before, weird. Common to all using the WOMDT node.	KD6IOW-ND2
						W8RF-OH

BARS Fusion		3/21/2016			Minnesota and Wisconsin	
	Q= question		special info		EAST of the Mississippi	
	N = no traffic		27/28		WEST of the Mississippi	
	R= recheck				anyone anywhere	
	X = checked					
Call Sign	Status	Name	City	State	Traffic for the net	Nodes Heard
K9EQ						W7MOT-RPT
KC0VRV	N	Matt	Hugo	MN		K8KRG-RPT
W0JKG	Q	James	Chaska	MN	new FT1XD. Question on firmware. How does he know which firmware he has, and how to check if it needs upgrading? There are no updates for the FT1XD right now.	K3VL-MARK
N0EIR	Q	Dave			analog audio issue. confirms 2 audio paths through HRI-200	KB0MDQ-ND
KB2RSK	Q	Jim			FTM-100DR, simplex node via FT2DR, proper way to reconnect if you get disconnected? Connect in Wires-X mode, below arrow, box that indicates what room you're connected to. Wires-X manual, lots of good info!	N3GJB-ND
AD0MI	Q	Pete			anybody have an FT-3200? nobody yet.	ND6C-GTEWY
KK6AL	N	AL	Santa Monica	CA		
K9EQ		Chris			national Fusion simplex and node naming convention. RPT (repeater) GW (Gateway) ND, (simplex node)	
N0EIR		Dave				ND -simplex roo
K9EQ						RPT -repeater n
WB70EV	Q				diff in RF linked nodes or HRI-200? (I would suggest they are the same)	Gw- always on t
KC9GQR						# - ND, etc num
??9WGV					nothing heard.	C - Closed i.e.,
N3GJB	N	Jeff	Bloomington	DE		NDC, RC
W8KRF		Carl	Cleveland	OH	also running J in direct connected HRI-200. Socket communications timeout is usually internet connectivity issue.	ND1, ND2
WB70EV					additional info on socket timeout error.	
K9EQ					universal plug and play off, security issue	
N0BVE	Q	Don	Minnetonka	MN	audio level on .525 via .230 repeater. another analog issue	
K5BLS		Jeff	Chuchill County	NV	comments on audio levels. AGC setting in HRI-200 nvcars.org	
KD6IOW	Q	Bob			adventure promotion: take your radios with you and share your adventures. cool idea!	
NU3S		Al				
KC8YQL					Raspberry Pi net at 9pm central on DStar reflector. Discuss in future what repeaters/nodes etc we all have.	
AB3LC	N	Lamont	Philadelphia	PA		
N0KBL	N	Brian	Ham Lake	MN		
N5ICK	N	Nick	So Cal	CA		
K9EQ					comments on adjusted analog audio.	
KB9TNZ		John	Peoria	IL		
NV2Z		Dan			Unable to get into net Audio delays-His reception lasts a lot longer than our transmission. Sound card (HRI-200 clock errors/)	
		Net start 7:30 PM				

<b>BARS Fusion</b>		3/21/2016			Minnesota and Wisconsin	
	Q= question		special info		EAST of the Mississippi	
	N = no traffic		27/28		WEST of the Mississippi	
	R= recheck				anyone anywhere	
	X = checked					
<b>Call Sign</b>	<b>Status</b>	<b>Name</b>	<b>City</b>	<b>State</b>	<b>Traffic for the net</b>	<b>Nodes Heard</b>
39 Checkins		Net end 9:06 PM	Net duration 1:36		Nodes heard: WiRES-X: 28 Echolink 0	