

Chicago Forecast Office Skywarn Network

(800) 681-2972 — Echolink Node: 293451

Repeater	Call	City	County	Output Freq + PL	Net Type	Notes
KC9HUS	KC9HUS	Renesselaer	Benton - IN	145.330 MHz; 131.8	Spotter	Echolink Node 310621
BRC	K9ORU	Belvidere	Boone	147.375 MHz; 100.0	Spotter	EMA reports to LOT directly
BRC	K9KUX	Belvidere	Boone	442.825 MHz; 114.8	Spotter	Backup; If 2M is down 147.525 SX, else 145.375 SX
FISHFAR	WA9VGI	Schaumburg	Cook	442.900 MHz; 114.8	NWS Liaison Rptr	
FISHFAR	WA9VGI	Chicago	Cook	442.975 MHz; 114.8	NWS Liaison Rptr	
NORA	W9AP	Glensview	Cook	147.090 MHz; 107.2	Spotter	SX backup 147.09; Echolink Node 107690; Training Net Sunday 8PM
SARC	K9IIK	Schaumburg	Cook	145.230 MHz; 107.2	Spotter	Backup SX 145.230 MHz
STARS	W9SRC	Blue Island	Cook	146.640 MHz; 107.2	Spotter	Training Net Wednesday night 7PM
FISHFAR	WA9VGI	Malta	DeKalb	442.950 MHz; 114.8	NWS Liaison Rptr	Not yet in service
KARC	WA9CJN	Malta	DeKalb	146.730 MHz; 100.0	Spotter	Works cooperatively with Kane, Lee, Ogle, Winnebago
DARC	W9DUP	Downers Grove	DuPage	145.430 MHz; 107.2	Spotter	Primary IRLP Node 5730
DARC	W9DUP	Downers Grove	DuPage	444.550 MHz; 114.8	NWS Liaison Rptr	Backup SX 145.43 MHz Second Alternate For FISHFAR
IFARS	W9NKX	See Notes	Ford	146.850 MHz; 179.9	Monitor	Paxton, Loda, Buckley areas are monitored on this repeater in Iroquois county
GARC	KB9SZK	Morris	Grundy	147.270 MHz; 107.2	Spotter	Echolink Node 207558
GARC	KB9SZK	Morris	Grundy	442.325 MHz; 114.8	NWS Liaison Rptr	
ICARC	W9RWX	Crescent City	Iroquois	147.030 MHz; 103.5	Spotter	SX Backup 147.030 MHz No PL
WXARES	W9QKF	Watseka	Iroquois	444.625 MHz; 103.5	Spotter	Backup
KC9HUS	KC9HUS	Rensesselaer	Jasper - IN	145.330 MHz; 131.8	Spotter	Echolink Node 310621
FISHFAR	WA9VGI	Gilberts	Kane	146.925 MHz; 100.0	Spotter	
FROGFAR	N9EAO	Aurora	Kane	443.200 MHz; 114.8	NWS Liaison Rptr	NWS First Alternate for FISHFAR (HAAT 410')
KCOEM	KC9OEM	Geneva	Kane	145.470 MHz; 107.2	Spotter	Backup thru other Kane County repeater such as FRRL
KARS	W9AZ	Kankakee	Kankakee	444.800 MHz; 100.0	See Notes	Backup Not Verified
KARS	W9AZ	Kankakee	Kankakee	146.940 MHz; 107.2	NWS Liaison Rptr	Also used as spotter repeater
KCARES	N9FNS	Yorkville	Kendall	147.375 MHz; 103.5	Spotter	
LCRACES	W9FUL	Libertyville	Lake - IL	147.180 MHz; 127.3	Spotter	RACES
LCRACES	W9FUL	Libertyville	Lake - IL	147.180 MHz; 127.3	Spotter	Backup repeater on same frequency and PL
LCARA	W9LJ	Merrillville	Lake - IN	146.700 MHz; 82.5	Spotter	Repots on "800" number or Valpo
		Merrillville	Lake - IN	442.075 Mhz; 131.8		
SRRC	W9MKS	Leonore	LaSalle	147.120 MHz; 103.5	Spotter	Pri; SX 146.55 MHz, Sec147.54 MHz Echolink #234725
CECIL JR.	KB9LNK	Mendota	LaSalle	146.895 MHz; 103.5	Spotter	

Chicago Forecast Office Skywarn Network

(800) 681-2972 — Echolink Node: 293451

Repeater	Call	City	County	Output Freq + PL	Net Type	Notes
KA9FER	KA9FER	Marseilles	LaSalle	146.745 MHz; 114.8	Spotter	Echolink Node 79804
CECIL JR.	KB9LNK	La Salle	LaSalle	146.865 MHz; 103.5	Spotter	Backup
TCARS	KC9CFU	Utica	LaSalle	145.290 MHz; 103.5	Spotter	Backup
Lee Cty ES	N9JWI	Dixon	Lee	146.970 MHz; 82.5	Spotter	
FARA	WB9DUC	Pontiac	Livingston	147.390 MHz; 127.3	Spotter	
MCRACES	K9ESV	Woodstock	McHenry	146.835 MHz; 91.5	Spotter	Primary
	KB9I	McHenry	McHenry	145.410 MHz; 107.2	See Notes	Backup primarily for emergencies and Skywarn
	KB9WGV	Crystal Lake	McHenry	146.655 MHz; 107.2	See Notes	Backup primarily for emergencies and Skywarn
KC9HUS	KC9HUS	Renesselaer	Newton - IN	145.330 MHz; 131.8	Spotter	Echolink Node 310621
Ogle OEM	N9ECQ	Oregon	Ogle	147.165 MHz; 146.2	Spotter	
	KB9DGB	Oregon	Ogle	147.045 MHz; 67.0	Spotter	Backup
DUNELAND	KB9KRI	Valparaiso	Porter - IN	147.105 MHz; 131.8	NWS Liaison Rptr	Backup SX 146.46 MHz 2M moving away from NWS Liaison Rptr status Echolink #5762, 440 will replace
BARS	W9BBK	Bolingbrook	Will	147.330 MHz; 107.2	Spotter	
	W9OFR	Joliet	Will	146.820 MHz; 107.2	Spotter	BARS Backup
WCEMA	WW9AE	Frankfort	Will	444.550 MHz; 114.8	Status Unknown	Not consistently active in Skywarn activities
FISHFAR	WA9VGI	Joliet	Will	442.925 MHz; 114.8	NWS Liaison Rptr	
N9MCS R.G.	WX9MCS	Rockford	Winnebago	444.725 MHz; 107.2	NWS Liaison Rptr	Echolink Node 291674 Working on RF solution to NWS at this time as well as a link into FishFar.
	N9MCS	Rockford	Winnebago	147.255 MHz; 114.8	Spotter	Echolink Node 306017
OTHER - IN						
Porter EMA	KC9KOH		Porter - IN	147.075 MHz; 131.8		
Porter EMA	KC9KOH		Porter - IN	442.450 MHz; 131.8		Future
Porter ARC	K9PC		Porter - IN	442.250 MHz; 131.8		
Lake ARC	W9LJ	Merrillville	Lake - IN	442.075 MHz; 131.8		
OTHER - IL, WI						
SFARS	N9ORQ	Tampico	Bureau	146.625 MHz; 114.8	Spotter	
S/RF ARS	N9JWI	Sterling	Bureau	145.850 MHz; 114.8	Spotter	
KARS - WI	K9RI	Racine	Racine	224.800 MHz; 127.3	Spotter	
LRA - WI	KR9RK	Racine	Racine	147.270 MHz; No PL	Spotter	
LRA - WI	KR9RK	Racine	Racine	442.000 MHz; 127.3		
COWFAR *	N9NIX	Stockton	Jo Daviess	443.975 MHz; 127.3		

Chicago Forecast Office Skywarn Network

(800) 681-2972 — Echolink Node: 293451

Repeater	Call	City	County	Output Freq + PL	Net Type	Notes	
	W9TMW	Winnebago	Winnebago	442.350 MHz; 88.5		Echolink Node #280970 & Remote Base 52.525 MHz	
	KB9I	McHenry	McHenry	444.075 MHz; 88.5			
	N9JSF	Round Lake	Lake	443.775 Mhz; 127.3			
	WB9YWX	Lake Villa	Lake	29.680 MHz; 114.8			
	N9WMN	East Troy - WI	Walworth	440.775 MHz; 127.3			
	N9OIG	Union Grove - WI	Racine	442.250 MHz; 114.8			
	N9OIG	Union Grove - WI	Racine	146.745 MHz; 103.5			N9OIG 2M linked to N9OIG 440
	N99RNA	Burlington -WI	Racine	442.850 MHz; 114.8			Currently not linked; local coverage only

* Linked system, 7 repeaters across northern IL and southern Wisc, including Echolink and IRLP. The system has never been part of a "Skywarn" operation. However we do have users with the State of Illinois Emergency Management (WB9YWX, N9MJP, N9IJ others maybe). Reports were directed by them into NWS (Chicago and Sullivan WI). The system has always been available as wide coverage backup to the other Skywarn users.

