

DMRAA Frequency Programming Guide

Name	Frequency	Tone	Location	Use
NØQFK	147.075+	114.8	Sheldahl	Linked to several Repeaters Echolink ^{(1*) (4)}
WØAK	146.940-	114.8	Des Moines	DMRAA local Club Repeater
WØKWM	146.820-	114.8	Des Moines	C.I.T.S. Linked to several Repeaters via fiber ⁽²⁾
WØDAY	146.610-	114.8	Grimes	Local Repeater
NØINX	443.400+	151.4	Grimes	Linked to several UHF repeaters in Iowa ^(1*)
NØVPR	442.575+	151.4	Portable	ARES Used for events & emergencies ⁽³⁾
KCØMTI	146.700-	114.8	Johnston	Local Repeater
KCØMTI	442.800+	151.4	Johnston	Local Repeater
WØKWM	444.575	151.4	Alleman	Local Repeater IRLP ⁽⁵⁾
WØIW	145.310-	114.8	Alleman	Local Repeater Echolink ⁽⁴⁾
WØIW	444.675	114.8	Alleman	Local Repeater Echolink ⁽⁴⁾
WAØO	147.027+	114.8	Winterset	Local Winterset Repeater <small>may be linked to various repeaters</small>
WØYL	147.240+	None	Ames	Local Ames Repeater
WØISU	147.375+	114.8	Ames	Local Ames Repeater
KCØNFA	444.225+	151.4	Baxter	Linked to UHF system
KCØMTI	444.425+	151.4	Kelly	Linked to UHF system
WØRPK	146.640-	114.8	Indianola	Local Repeater
KBØTLM	146.850-	None	Boone	Local Repeater
KBØTLM	443.900+	None	Boone	Local Repeater
NØSFF	442.600+	151.4	Madrid	Local Repeater
WØAK	146.985-	114.8	Truro	May be linked to Lamoni
NØBKB	444.700+	151.4	Greenfield	Linked various ways
NØBKB	147.045+	114.8	Casey	Linked to SW Iowa Repeaters
	146.490		Polk Co.	Polk County ARES Simplex Frequency
	146.520			National Simplex Frequency

^{1*} These repeaters are generally monitored by KØDMX the Skywarn station at the National Weather Service office and take severe weather reports and provide warnings.

^{2*} This repeater is linked to several repeaters in Iowa via the ICN fiber system. For local use a tone of 114.8 is required. For linked use a tone of 203.5 is needed.

^{3*} This repeater is a portable repeater and is used for various ARES events and emergencies. The location and coverage of the repeater will depend on the event.

^{4*} EchoLink® allows licensed Amateur Radio stations to communicate with one another over the Internet, using voice-over-IP (VoIP) technology. The program allows worldwide connections to be made between stations, or from computer to station. <http://www.echolink.org/>

^{5*} The IRLP uses Voice-Over-IP (VoIP) custom software and hardware. Coupled with the power of the Internet, IRLP will link your repeater site or simplex station to the world in a simple and cost effective way. <http://www.irlp.net/>

This guide is provided as suggested frequencies for local programming. There are many repeaters in Iowa, please explore them all!