

# Iowa Repeater Council, Inc.

## Repeater Coordination Application

Please fill out the following form see page 2 for notes.

System Call **W0MG**

Band

### Holder of Coordination

Name	Nathan Fisher		Call			Email		
Address	1157 E Mitchell Ave							
City	WATERLOO				State	IA	Zip	50702
Phone	319-232-2206	Day Phone	219-296-4426	Cell Phone	319-230-1571			

Sponsor **NiRAA** http:// **W0MG.NET**

Name	Northeast Iowa Radio Assoc.		Call	W0MG		Email	Sec@W0MG.NET	
Address								
City	Waterloo				State	IA	Zip	50702
Phone	319-243-8819	Day Phone		Cell Phone				

### Primary Contact Same as Holder of Coordination ☒

Name			Call			Email		
Address								
City					State		Zip	
Phone		Day Phone		Cell Phone				

### Location

Transmitter	Latitude	Deg	Min	Sec	Longitude	Deg	Min	Sec	
Receiver	Latitude	Deg	Min	Sec	Longitude	Deg	Min	Sec	
City					Site Name				
Site Address					County			State	IA
Directory Listing Area	WATERLOO				Region:	<input type="checkbox"/> NW <input checked="" type="checkbox"/> NE <input type="checkbox"/> NC <input type="checkbox"/> SW <input type="checkbox"/> SE <input type="checkbox"/> SC <input type="checkbox"/> WC <input type="checkbox"/> C <input type="checkbox"/> EC			

### Features Check all that apply

Carrier/Open	<input checked="" type="checkbox"/>	Law Auto Patch	<input type="checkbox"/>	LiTZ	<input type="checkbox"/>	Portable	<input type="checkbox"/>
Closed Access	<input type="checkbox"/>	Emergency Power	<input type="checkbox"/>	Touch Tone	<input type="checkbox"/>	Experimental	<input type="checkbox"/>
Dual Squelch	<input type="checkbox"/>	Link/Crossband	<input type="checkbox"/>	Burst	<input type="checkbox"/>	Bilingual	<input type="checkbox"/>
Auto Patch	<input type="checkbox"/>	Wide Area	<input checked="" type="checkbox"/>	Whistle	<input type="checkbox"/>	RACES	<input type="checkbox"/>
Closed Auto Patch	<input type="checkbox"/>	Weather Net	<input type="checkbox"/>	RTTY	<input type="checkbox"/>	ARES	<input type="checkbox"/>

### Transmit / Receive

Tx Pwr (watts)		ERP (watts)		HAAT (feet)		Site AMSL(feet)	
TX Antenna		Bearing		Height AGL		Gain (dBi)	
Pattern	Omni <input checked="" type="checkbox"/> Directional <input type="checkbox"/>			Polarization	Vertical <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Circular <input type="checkbox"/>		
RX Antenna		Bearing		Height AGL		Gain (dBi)	
Pattern	Same as TX <input checked="" type="checkbox"/> Omni <input type="checkbox"/> Directional <input type="checkbox"/>			Polarization	Vertical <input type="checkbox"/> Horizontal <input type="checkbox"/> Circular <input type="checkbox"/>		
Primary Emission/Tone/Code				Tx Tone/Code type		Tx Tone/Code	
Emission Designator				Rx Tone/Code type		Rx Tone/Code	
				CTCSS		136.5	
Secondary Emission/Tone/Code				Tx Tone/Code type		Tx Tone/Code	
Emission Designator				Rx Tone/Code type		Rx Tone/Code	