

Revised: January 08, 2021

## **Station Coordination Proposal**

Form C: Contact Information: all proposals Form S: Station Technical Details: use this form to enter technical parameters of the station you are coordinating.

Instructions can be found at: www.wi-repeaters.org



1) Club/Sponsor (10 ch	har max):									
2) Web Page URL for o	directory:	http://								
3a) Holder of Coordina						3b) Callsign:				
3c) Address:										
3d) City, State, ZIP:										
3e) e-mail address:						@				
3f) Phone:	Night:	-	-	Day:	-	-				
	Fax:	-	-	Cell:	-	-				
4a) Sponsor:							4b) Callsign:			
4c) Address:										
4d) City, State, ZIP:										
4e) e-mail address:						@				
4f) Phone:	Night:	-	-	Day:	-	-				
	Fax:	-	-	Cell:	-	-				
5a) Primary Contact:							5b) Callsign:			
5c) Address:										
5d) City, State, ZIP:										
5e) e-mail address:						@				
5f) Phone:	Night:	-	-	Day:	-	-				
	Fax:	-	-	Cell:	-	-				
6) Notes to the Coordin	nator:									
I hereby certify that the information provided is correct:										
Thereby certify that the	morman	on provid	ed is correct							
7) Signed:							8) Date:			
Return this form via US	S Mail to:	Wisconsi	n Associatio	n of Repea	ters, Ir	nc.				

St. Croix Falls, WI 54024 e-mail: coordinationsecretary@wi-repeaters.org



**Station Coordination Proposal** 

Use this form for a NEW coordination or to MODIFY an existing coordination.

You must include Form C for all coordination requests. Please include any information which might impact frequency selection on additional pages as needed.



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b) Closed/Private

c) Dual Squelch

d) Weather Net

e) Tone Burst

1) Reason for Coordination:	-	2) Station Type:			
3) Transmitter Callsign:		4) Holder of Coordination	n:		
LOCATION INFORMATION	TRANSMITTER		(Enter values ONLY if RX site RECEIVER is different than the TX, otherwise, leave these fields blank		
5) Latitude:	0 "	" North	0 "	" North	
6) Longitude:	0 "	" West	0 "	" West	
7) Base Ground Elevation (AMSL):		feet		feet	
8) City:					
9) Site Address / ASR#:					
10) Facility or Site Name:					
11) County:					
12) Region:					
13) Band:					
14) Frequency:		MHz		MHz	
	<u>PRIMARY</u>		SECONDAR'	<u>Y</u>	
15) Emission Designator:					
16) TX Tone/Code Type:					
17) RX Tone/Code Type:					
18) TX Tone/Code:					
19) RX Tone/Code:					
ANTENNA INFORMATION 20) Antenna Radiation Pattern:	TRANSMITTER		RECEIVER		
21) Antenna Polarization:					
22) Major Lobe Axis (Bearing):					
23) Antenna Height Above Ground Level:					
24) Maximum Antenna gain (dBd):		(dBd = dBi - 2.14)			
25) Transmitter Power Output:		watts			
26) Antenna System Losses (dB):		feedline, filters, etc.			
27) Effective Radiated Power:		ERP watts			
28) -3dB Beamwidth:					
29) F/B Ratio (dB)					
30) Antenna Make/Model:					
31) Operating Parameters and Special Fea	atures: (check those	that apply)			
a) Open f)	Autopatch	j) Link/Cross-Band Repeater			

g) Closed Autopatch

i) Emergency Power

h) Long-Tone Zero

k) Wide area coverage

n) Direct access to Law Enforcement

I) Wind Power

m) ARES/RACES