

Iowa Repeater Council, Inc.

Repeater Coordination Application

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

System Call

Band

Holder of Coordination

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

Sponsor

http://

Name	Call	Email
Address		
City	State	Zip
Phone	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						
Directory Listing Area	Region: NW NE NC SW SE SC WC C EC													

Features *Check all that apply*

- | | | | |
|-------------------|-----------------|------------|--------------|
| Carrier/Open | Law Auto Patch | LiTZ | Portable |
| Closed Access | Emergency Power | Touch Tone | Experimental |
| Dual Squelch | Link/Crossband | Burst | Bilingual |
| Auto Patch | Wide Area | Whistle | RACES |
| Closed Auto Patch | Weather Net | RTTY | ARES |

Transmit / Receive

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

Iowa Repeater Council, Inc.
Repeater Coordination Final Data
Form Notes

Sponsor:

Abbreviation is limited to 10 characters.

Location:

Site name: If there is a commonly referred to name enter it here (i.e. Ames water tower)

Directory Listing Area: For consistency please limit selection to the following list.

Burlington	Council Bluffs	Dubuque	North Central	Sioux City	Southwest
Cedar Rapids	Davenport	East Central	Northeast	South Central	Waterloo
Central	Des Moines	Mason City	Northwest	Southeast	West Central

Region: Circle one

Features:

Check all that apply

Transmit/Receive:

Tx Power (Watts): Power out at transmitter

ERP (Watts): **E**ffective **R**adiated **P**ower from ERP worksheet

HAAT(Feet): **H**eight **A**bove **A**verage **T**errain from HAAT worksheet or software.

Site AMSL (Feet): Site elevation **A**bove **M**ean **S**ea **L**evel.

Antenna:

Bearing: If Directional enter Degrees. If Omni enter 0

Antenna Height AGL: Height of center of radiation **A**bove **G**round **L**evel in feet.

Emission/Tone/Codes:

Emission Designators	Tone/Code types:
20K0F3E 5 kHz deviation FM Voice	CTCSS Tone Squelch
16K0F3E 4 kHz deviation FM Voice	CDCSS Digital Tone Squelch
11K2F3E 2.5 kHz deviation FM Voice	CALLSIGN Callsign encoded in data stream
8K10F1E P25 PI C4FM Voice	P25 NAC – Network Access Code
9K80D7W P25 PII fixed end 2-slot TDMA	DMR Color Code
7K60FXE DMR 2-slot TDMA Voice	NXDN RAN - Repeater Access Number
6K00F7W ICOM D-Star	FUSION DSQ – Digital Squelch Code
150KF1D DSTAR DD mode	VIDEO NTSC, MPEC, etc.
8K30F1E NXDN 12.5 kHz voice	
4K00F1E NXDN 6.25 kHz voice	
9K36F7W Yaesu Fusion	
6M00A5J NTSC Video	
20K0D1E TETRA PowerTrunk 4-slot TDMA voice	
20K0D1W TETRA PowerTrunk 4-slot TDMA mixed	
11K2F2D PACKET AFSK 1200bps 2.5 kHz Deviation	
16K0F2D PACKET AFSK 1200bps 4 kHz Deviation	
20K0F2D PACKET AFSK 1200bps 5 kHz Deviation	

Return Form to:

Frequency Coordinator
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 Roland Newton KCOIEA
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 Ames, Iowa 50010-2222
 coordinator@iowarepeater.org