# Iowa Repeater Council, Inc.

# Repeater Coordination Application

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

System Call						Ban	d								
Holder of C	oordination														
Name						Call			Ema	nil					
Address															
City			1					Sta				Zip			
Phone			Day	Phone					Cel	l Phon	e				
Sponsor					htt	p://									
Name						Call		E	mail						
Address									•						
City								Sta	ite			Zip			
Phone			D	ay Phon	e				C	ell Pho	ne				
Primary Contact Same as Holder of Coordination															
Name						Call			Em	ail					
Address															
City								Sta	te			Zip			
Phone			Day	Phone					Cel	l Phon	e				
Location															
Transmitter	Latitude	Deg		Min		Sec		Longit	ude	Deg		Min		Sec	
Receiver	Latitude	Deg		Min		Sec		Longit	ude	Deg		Min		Sec	
City							Site	Name							
Site Addres	S						Cou	inty					State		
Directory Li	sting Area						Reg	ion: NV	V N	IE NC	: SW	/ SE	SC W	C C	EC
Features															
Carrier/Open Law Auto Pa			Patch LiTZ						Portable						
Closed Access Emergency			ergency	Power Touch Tone					!		Experimental				
Dual Squelch Link/Cross			k/Crossb							Bilingual					
Auto Patch Wide Area			de Area	Whistle							RACES				
Closed Auto Patch Weather Net					RTTY						ARES				
Transmit / Receive															
Tx Pwr (wa	atts)	EF	RP (wa	atts)		F	IAAT (	(feet)			Site	AMSL(	feet)		
TX Antenna		Beari	ng				He	ight AG	L			Gain	(dBi)		
Pattern	Omni	Directi	ional				Pola	arizatio	1	Ver	tical	Horiz	zontal	Circu	ılar
RX Antenna					Height AGL				Gain (dBi)						
Pattern	Same as 1	TX C	)mni	Direc	tiona	ıl	Pola	arizatio	1	Ver	tical	Horiz	zontal	Circu	ılar
Primary Emission/Tone/Code															
					Rx Tone/Code type						Rx Tone/Code				
					Tx Tone/Code type						Tx Tone/Code				
					Tone/Code type						Rx Tone/Code				
Till Totte, Code type															

### 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.

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

Region: Circle one

#### **Features:**

Check all that apply

#### Transmit/Receive:

Tx Power (Watts): Power out at transmitter

ERP (Watts): Effective Radiated Power from ERP worksheet

PACKET AFSK 1200bps 5 kHz Deviation

HAAT(Feet): Height Above Average Terrain from HAAT worksheet or software.

Site AMSL (Feet): Site elevation Above Mean Sea Level.

Antenna:

20K0F2D

Bearing: If Directional enter Degrees. If Omni enter 0

Antenna Height AGL: Height of center of radiation Above Ground Level in feet.

### Emission/Tone/Codes:

Emission rone, codes.								
Emission De	esignators	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		Return Form to:					
6M00A5J	NTSC Video		Frequency Coordinator					
20K0D1E	TETRA PowerTrunk 4-slot TDMA voice		Iowa Repeater Council, Inc					
20K0D1W	TETRA PowerTrunk 4-slot TDMA mixed		Roland Newton KC0IEA					
11K2F2D	PACKET AFSK 1200bps 2.5 kHz Deviation		PO Box 2222					
16K0F2D	PACKET AFSK 1200bps 4 kHz Deviation		Ames, Iowa 50010-2222					

lnc Ames, Iowa 50010-2222 coordinator@iowarepeater.org