## REPEATER COORDINATION APPLICATION

Revision K



General Information  Data for all parameters is required						
Transmitter Callsign: Sponsor (10 characters max):						
Coordination to (Holder of Coordination): Callsign:						
☐ Holder of Coordination is an individual ☐ Holder of Coo	ordnation is a club/group/association of members					
NEW COORDINATION PROCESSING Select only one processing option, and only one band	COORDINATION MODIFICATION  Complete ONLY for a modification to an existing coordination					
<ul><li>□ Application for a NEW standard repeater coordination</li><li>□ Application for a NEW SNP repeater coordination</li></ul>	Specify <u>currently-coordinated</u> values in this section to identify the existing repeater coordination that is to be modified.					
☐ Application to be added to a WAITING LIST  Be sure to read ARCC's Waiting List Policies before filing.	Specify the <u>new</u> values for all parameters, including those that are not being altered, in the sections that follow.					
Band Requested (ARCC will find an available frequency):	Coordinated Output Frequency:MHz					
□ 10m □ 6m (51 MHz) □ 6m (52/53 MHz) □ 2m	Coordinated Transmitter Callsign:					
□ 1.25m □ 70cm □ 33cm □ 23cr	m Coordinated Location:					
Address: Count	y: State:					
Location Name shown in public directories (14 chara	acters max):					
Base Ground Elevation: feet	Latitude: N ° ' " NAD83					
Antenna Height Above Ground: feet	Longitude: W°'" NAD83					
Height Above Average Terrain: feet	Antenna Structure Registration #:					
Transmitter Power and Emissions  Data for all parameters is required.	Antenna Radiation Pattern Select one pattern and fill in all associated parameters.					
ARCC uses decibels referenced to an isotropic radiator as its stand antenna gain. Convert dBd values to dBi by adding 2.14 dB if nec	essary					
Transmitter/Amplifier Power Output (TPO): w	/atts ☐ Omnidirectional - top mounted /atts ☐ Omnidirectional - side mounted					
Filtering/Combining/Duplexing Loss: d						
Transmission Line Loss: d	Shadowed Direction:					
Maximum Antenna Gain at Horizon: d	☐ Fllintical/Bidirectional					
	Major Lobe Axis: °					
Effective Isotropic Radiated Power (EIRP): w	Front to Sido Patio: dP					
If left blank, ARCC will calculate EIRP based on the four values a	bove					
Emissions (select all that apply):	☐ Cardiod/Unidirectional  Major Lobe: °					
☐ FM (15K0F3E) ☐ DMR (7K60FXE) ☐ YSF (10K2F7	W) -3 dB Beamwidth: °					
□ NBFM (11K2F3E) □ P25-I (8K10F1E) □ NXDN-W (8K30F1E) Front-to-Back Ratio:						
□ D-Star (6K25F7W) □ P25-II (9K80D7W) □ NXDN-N (4K0	OOF1E) Polarization:					
Other:	☐ Vertical ☐ Horizontal ☐ Circular/Elliptical					

Repeater Access and Features							
Repeater Usage Policy	List Repeater in Directories	Linked System	Remote Base Available	Weather Net	List Access Mode(s) in Directories		
☐ Open	☐ Yes	☐ Yes	☐ Yes	☐ Yes	☐ Yes		
Closed/Private	☐ No	☐ No	☐ No	☐ No	☐ No		
Access Control Tones/Codes SNP: leave blank, ARCC assigns PL	Autopatch Type	Backup Power	Service Affiliation(s)	Long-Tone Zero (LiTZ) Support	Bi-Lingual/ Multi-Language		
☐ PL/DPL	☐ None	☐ None	☐ None	☐ Yes	☐ Yes		
□ DTMF	☐ Open	☐ Battery	☐ RACES	☐ No	☐ No		
DMR CC	☐ Closed	☐ Generator	☐ ARES				
□ P25 NAC		Wind	□ OEM				
NXDN RAN	Web site URL to be used as a hyperlink in repeater directory on ARCC web site:						
OTHER							
Holder of Coordination Contact Information  The Holder of Coordination specified in General Information may never be changed once coordination is issued							
Address:			City:	State:	Zip:		
Daytime Phone:	Nighttime Phone:						
Email Address:							
Primary Contact - leave blank if Holder of Coordination will be the primary contact							
Name:		Cal	lsign:				
Address:			City:	State:	Zip:		
Daytime Phone:		Nighttime Ph	none:				
Email Address:							
Secondary Contact (Optional)							
Name:		Cal	lsign:	<del></del>			
Address:			City:	State:	Zip:		
Daytime Phone:		Nighttime Ph	none:				
Email Address:							
Repeater Hardware (	(optional, used	to confirm a	ccuracy of the	coordination d	ata provided)		
Repeater Transmitter:		Re	epeater Receiver:				
Repeater Power Amplifier:	Receive Preamplifier:						
Feedline Type/Length:							
Duplexing/Combining Equipme	ent:						
I have read and agree to follow all ARCC, Inc. policies, rules, and procedures for frequency coordination. I understand that there is no guarantee that this application will be able to be approved. I understand that neither ARCC nor the frequency coordination process guarantee interference-free operation. I attest that the data provided is accurate to the best of my knowledge, that the parameters specified herein will exactly match the operating parameters of the repeater at all times in order for this coordination to remain valid, and that I will not make any change to the above parameters without first applying for, and receiving approval of, a coordination modification. I will notify ARCC of any changes to the contact information above if and when it changes, and I understand that the coordination may be cancelled for failure to do so.							
SIGNATURE:		CALLSIGN:		DATE:			