## Update an Existing Coordination

Submit this form to update an existing coordination with changes that DO NOT affect the coverage area of the repeater (trustee, sponsor, contact information, repeater operating features or callsign, link and control frequencies or other repeaters linked to). PLEASE SUPPLY ONLY THE INFORMATION THAT HAS CHANGED.

Fields marked with an asterisk are REQUIRED. Entry of an invalid email address will cause your application to be discarded and

not processed (e-mail addresses are kept confidential). Applications that are submitted with erroneous, conflicting or missing information will be returned to the applicant unprocessed. The applicant may re-submit the application but the original date of submission will not be honored. \*Repeater callsign: \*Output frequency: (MHz) (the repeater TRANSMITS on this frequency to the user) \*Repeater city: REPEATER TRUSTEE By entering my name and date in the boxes below, I CERTIFY that the information provided below is complete and accurate, and that the repeater is ACTIVE (IN SERVICE) and operating as coordinated. \*Licensee's full name: \*Licensee's Call Sign: (Supply the name and callsign of the TRUSTEE not the SPONSOR (or club) \*E-mail address: \*Date submitted (MM-DD-YY): Address: City: State: FL Zip: Work phone: Home phone: HOLDER OF THE COORDINATION (This is the individual or group that controls the coordination and has the authority to change the trustee or "Holder" information, transfer or relinquish the coordination, or change its technical parameters. See our Coordination Policy, section 7 for more information). \*Holder of the coordination: \*Address: \*State: FL \*Citv: \*Zip: \*Phone: REPEATER SPONSOR (leave blank if same as trustee) (This is the club or other organization that uses and/or supports the repeater but has NO AUTHORITY to make changes to the coordination. See our Coordination Policy, section 7 for more information). Name of sponsor or club: Callsign: Address: City: State: FL Phone: REPEATER PARAMETERS \*County: 0 \*District: (click <a href="HERE">HERE</a> for a map and county list) REPEATER OPERATING FEATURES NOTE: Features not specified will be left unchanged in your database record. Repeater access: 0 0 Repeater format 1: Wideband FM (5 kHz) Repeater format 2: (if different than format 1)

(click **HERE** for the recommended network access code (NAC) by region)

P25 Network Access Code (NAC):

P25 Phase 1 enabled:	□ \$\display\$
P25 Phase 2 enabled:	•
CTCSS access:	
CTCSS frequency:	(Hz) (click <u>HERE</u> for the recommended frequency by region)
DCS access:	
DCS code:	
IRLP access:	
IRLP node number:	
EchoLink access:	
EchoLink node number:	
DMR slot 1 color code:	□ □ □ □
DMR slot 1 group code:	
DMR slot 2 color code:	□ □
DMR slot 2 group code:	
NXDN Radio Access Number (RAN):	
Fusion Digital Squelch Code (DSQ):	
Bilingual:	•
Remote base:	
Autopatch equipped:	
Autopatch availability:	
Linked/cross band:	•
Emergency power:	
Emergency power from the wind:	
Emergency power from the sun:	
Direct access to law enforcement:	
ARES:	
RACES:	
Wide area coverage:	
Weather:	
LiTZ:	
AllStar linking:	
AllStar nodes:	
Repeater info web page (URL):	
Repeated into web page (ORE).	
Is your 2-meter repeater synthesize	ed or crystal-controlled? (leave blank if not 2-meter)
Does your 2-meter repeater support	narrowband (2.5 kHz deviation)? (leave blank if not 2-meter)
What is the frequency of your D-STA	
Does your D-STAR repeater have a ga	ateway to the internet? (leave blank if not D-STAR)
Does your D-STAR gateway require fi	inancial compensation for use? (leave blank if not D-STAR)
Does your D-STAR gateway use the US	G-Trust server? (leave blank if not D-STAR)
Does your D-STAR gateway use the In	ccDDB server? (leave blank if not D-STAR)
List the OUTPUT frequencies of other separated by commas:	er repeaters in the local area that your system links to (full or part time),
separated by commas.	
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	is now being requested by the ARRL for their Repeater Directory. If provided,
these codes will be reported and ma	y be published.
Repeater DTMF access code:	(for repeaters that require DTMF for access)
Autopatch DTMF access code:	
Law Enforcement DTMF access code:	
Weather DTMF access code:	

<sup>\*</sup>Purpose of this update (what's changed?) Please be specific. It will save the database manager some time.:

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## LINK AND CONTROL FREQUENCIES

Please indicate below any link or control frequencies in use by your system (not simplex and repeater frequencies you link to). This information is held confidential. After 09/11/2004, new coordinations may be issued on any frequency pairs between 440 to 441.975 MHz output (445 to 446.975 MHz input) unless reported to be in-use for links or control.

Frequency(s)	Use	Antenna Polarization	Antenna Direction (compass heading)	Currenty in use? (yes or no)
	•	\$		•
	•	\$		•
	•	\$		•
	•	\$		•
	<b>\$</b>	\$		•
	•	\$		•
	•	\$		•
	•	\$		•
	•	\$		•
	\$	•		•



FRC update Ver:2.3 (CLL) 29-Jan-2016