## FRC Interim Coordination/Re-coordination form - 2017

Simply retype your information over the existing data below, then keep a copy for your files, and email the form as a PDF document to coord@fasma.org.

Item	Parameter	Example	
Repeater Call Sign		W4ABC	
Club or Entity		This is the holder of the Coordination.	
Trustee Email &		somebody@example.com	
Primary Phone		(000) 000-0000	
Frequency		440.000 Tx/445.000 Rx	
Access		CTCSS/DCS/NAC/CC code.	
Channel Bandwidth		15/20/25 KHz. Wideband	
		7.5/12.5 KHz Narrowband	
		Should match the band.	
Location (GPS)		00.00 / -000.00	
County		County	
Antenna Gain (dBd)		Must be in dB over a dipole.	
Pattern and Azimuth		dBi - 2.15 dB= dBd and pattern if not	
		omni	
Antenna Type		Make and Model to verify the above	
Antenna Height Above		From ground to antenna center of	
Ground Level		radiation in meters.	
Power out (after		This is Watts out of all filters and into	
Duplexer)		the feedline. We will calculate the	
Feedline type/length		ERP	
Use		Open? Closed? Bilingual? Other?	
Features		These will be published	
Modulation mode(s)		WBFM/DSTR/FUS/DMR/NXDN or	
		other (i.e. ATVD/ATVA/P25). FCC	
		emission designator is encouraged	
Coordination Effective		Construction to be completed on or	
		before (60 days after this letter)	

Coordination is predicated under the above illustrated parameters only. Any deviation or relocation greater than 8km distance, 5m in AGL or 10% TPO will require re-coordination. Coordination does not grant exclusive use of a frequency.

Additional information:		

Submitted by:	name	Call	Date:	
FRC Coordination form	Ver 1.02			