

## FASMA Interim Coordination/Re-coordination form – Feb 2018

Simply type your information in the fields below. Keep a copy for your records, and email the form as a PDF document to [coord@fasma.org](mailto:coord@fasma.org).

Item	Parameter	Example
Repeater Call Sign		W4ABC
Club or Entity		This is the holder of the Coordination.
Primary Phone		(813)-867-5309
Trustee Email &		somebody@example.com
Frequency		440.0000 Tx/445.0000 Rx
Access		CTCSS/DCS/NAC/CC code.
Channel Bandwidth		15/20/25 KHz Wideband, or 7.5/10/12.5 KHz Narrowband
Location (GPS)		00.00, -000.00 WGS84 Datum. Do not submit DMS.
<200km from state line?		YES/NO. If YES a PCN with neighboring state(s) is required.
County		County
Antenna Gain (dBd) Pattern and Azimuth		Must be in dB over a dipole. dBi - 2.15 dB = dBd and pattern if not Omni
Antenna Type		Make and Model to verify the above
Antenna Height		From ground to antenna center of radiation in meters.
Feedline type/length		Manufacture and length of feed line in meters
Power out into Feedline		This is Watts out of all filters and into the feedline.
Supporting Structure Type		BANT - Building, GTOWER – Guyed Tower, LTOWER – Lattice Tower, MTOWER – Monopole, TREE, TANK – Water Tank, etc.
Use		Open? Closed? Bilingual? Other?
Features		These will be published
Emission designator		16K0F3E, 11K2F3E, 6K25F7W, 9K36F7W, 8K10FXE, 7K60FXE, etc. <a href="https://wiki.radioreference.com/index.php/Emission_Designator">https://wiki.radioreference.com/index.php/Emission_Designator</a>
ERP		ERP referenced to a Dipole in dBm (Watts). Calculated by FASMA
Coordination Effective		Construction to be completed on or before (60 days after this letter)

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

Additional information:

Submitted by: \_\_\_\_\_ name \_\_\_\_\_ Call \_\_\_\_\_ Date: \_\_\_\_\_