Supplementary Data Sheet, NMFCC FORM 2

Attach to New Mexico Frequency Coordination Form #1

Use this form for coordinating additional transmit and receive frequencies at a site reported on New Mexico Frequency Coordination Form #1. This is not a stand-alone form; it must be attached to an NMFCC Form 1.

Please mail to Neil Addis, W7FED, 8401 Disney PL NE, Albuquerque NM 87112-2789 with #10 SASE

INFORMATION ABOUT THE TRUSTEE:	
Name:	Call:
For the receive/ transmit frequencies listed helow, shock and d	operintion that host departition how those fragularios are used:
	escription that best describes how these frequencies are used:Control receiver input
Transmitter end of a split repeater site	Linking of a repeater at this site to another fixed site
Receiver end of a split repeater site	Operation of a remote base station
Remote or auxiliary input receiver site for a repeater	Other (describe)
· · · · · · · · · · · · · · · · · · ·	
Information about the additional Transmitter at this site:	
	CTCSS (PL) DCS:
Frequency: Emission Antenna Height (AGL in feet) at center of vertical axis:	CTCSS (PL) DCS: Polarization (V/H) Pattern (O/D)
Bearing (for directional antenna):	Gain (dBd):
Output Power (W) at TX terminals:	ERP:
Information about the additional Receiver at this site:	
Frequency: Emission:	CTCSS (PL): DCS:
Link information (for Point-to-Point Applications only):	
Location of other end of link:	Call:
Other end previously coordinated (Y/N):	
NOTES AND SPECIAL FEATURES, CHECK ALL THAT APPL	V: Open System Bilingual
Closed, limited access Long-Tone Zero Touch	
Autopatch Closed Autopatch Emergency Power	er Solar Power Wind Power
Autopatch Closed Autopatch Emergency Power Linked or Crossband System Portable System	Digital/Packet capability RACES ARES
Wide Area RTTY/ASCII Direct access to Law I	Enforcement (code)
Weather net/weather usage Experimental	
<u> </u>	
Trustee's Signature	Date
Tractice of Originature	
For NMFCC Use Only	
Approved Not Approved Reason	
	Date
NMFCC Form 2, Revised April 2014. Previous versions obsole	ete.