

Supplementary Data Sheet, NM FCC 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 NM FCC 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 below, check one description that best describes how these frequencies are used:

- | | |
|---|---|
| <input type="checkbox"/> Common site full duplex repeater | <input type="checkbox"/> Control receiver input |
| <input type="checkbox"/> Transmitter end of a split repeater site | <input type="checkbox"/> Linking of a repeater at this site to another fixed site |
| <input type="checkbox"/> Receiver end of a split repeater site | <input type="checkbox"/> Operation of a remote base station |
| <input type="checkbox"/> Remote or auxiliary input receiver site for a repeater | <input type="checkbox"/> Other (describe) _____ |

Information about the additional Transmitter at this site:

Frequency: _____ Emission _____ CTCSS (PL) _____ DCS: _____
Antenna Height (AGL in feet) at center of vertical axis: _____ 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 APPLY:

Open System _____ Bilingual _____
Closed, limited access _____ Long-Tone Zero _____ Touch Tone access to special features _____ Remote Base _____
Autopatch _____ Closed Autopatch _____ Emergency Power _____ Solar Power _____ Wind Power _____
Linked or Crossband System _____ Portable System _____ Digital/Packet capability _____ RACES _____ ARES _____
Wide Area _____ RTTY/ASCII _____ Direct access to Law Enforcement _____ (code) _____
Weather net/weather usage _____ Experimental _____

Trustee's Signature _____ Date _____

For NM FCC Use Only

Approved _____ Not Approved _____ Reason _____

Coordinator _____ Date _____

NM FCC Form 2, Revised April 2014. Previous versions obsolete.