

Mike VanDooren <mvandooren@anpc.com>



Taos NM LAMS coordination

2 messages

Mike.Meza@faa.gov < Mike.Meza@faa.gov>

Thu, Jul 17, 2014 at 1:32 PM

To: mvandooren@anpc.com, Andrew.Tamanaha@faa.gov Cc: donald.nellis@faa.gov, Mark.R.Gallant@faa.gov

NG T140283 1090 MHz, Angel Fire AXX (Green Mountain)

NG T140288 1030 MHz, Angel Fire AXX (Green Mountain)

NG T140289 1090 MHz, Taos SKX

NG T140290 1030 MHz, Taos SKX

Don, I created the assignments with ASDE for facility type. AFM gave me an error when I used LAMS.

Also, please double check the emission designation, all that was on the 6050 was M1D.

Mike

Mike Meza

CSA Spectrum Engineering/Frequency Management

817-222-4857 (office)

940-395-0792 (mobile)

donald.nellis@faa.gov <donald.nellis@faa.gov>

Thu, Jul 17, 2014 at 2:57 PM

To: Mike.Meza@faa.gov, mvandooren@anpc.com, Andrew.Tamanaha@faa.gov

Cc: Mark.R.Gallant@faa.gov

Mike.

The PRR on NG T140288 and NG T140290 should be set to 4 and a statement added to the SUP lines stating that the system transmits 2 Mode A and 2 Mode C interrogations per second. Also the transmit power for both of these assignments should be 400 watts.