



Confirmation number email Tracking #  
HD0000002330846

Mike VanDooren <mvandooren@anpc.com>

## Taos NM LAMS coordination

2 messages

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

Thu, Jul 17, 2014 at 1:32 PM

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>  
To: Mike.Meza@faa.gov, mvandooren@anpc.com, Andrew.Tamanaha@faa.gov  
Cc: Mark.R.Gallant@faa.gov

Thu, Jul 17, 2014 at 2:57 PM

Mike,

1030 CM  
1030 Taos

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.