From: daniel.r.orear@faa.gov

Sent: Wednesday, January 06, 2010 3:09 PM

To: Center, Ronald E; Thomas.Ahn@faa.gov; timothy.j.pawlowitz@faa.gov Subject: Re: WD2XNX - ADDITIONAL COORDINATION REQUEST

Attachments: WD2XNX.pdf

The FAA occurs with the following frequency proposals IAW the specific information in the attached below.

2716 - 2734 MHz FAA Coordination # NG T100059 2761 - 2774 MHz FAA Coordination # NG T100060 2889 - 2891 MHz FAA Coordination # NG T100061 2916 - 3000 MHz FAA Coordination # NG T100062

All remaining frequencies in the band 2700 - 3000 MHz are restricted.

Dan ORear ATO Western Service Area Northwest Mountain Region Spectrum Engineering Services 425-227-2637

From: "Center, Ronald E" < Ronald.E.Center@boeing.com>

To: Daniel R ORear/ANM/FAA@FAA

Date: 01/04/2010 12:44 PM

Subject: WD2XNX - ADDITIONAL COORDINATION REQUEST

Dan,

As we discussed earlier, we are attempting to renew the attached license which supports testing at our antenna range in Auburn, WA. We previously coordinated with you on some other bands that the FCC has requested. The FCC has now requested that we obtain an additional coordination for the band segment 2700 - 3000 MHz (included in the existing license band segment 2.36 - 3.104 GHz). Your assistance is greatly appreciated.

Thanks, Ron Center The Boeing Company Frequency Management Services Seattle, WA (206) 544-6044 -----

From: daniel.r.orear@faa.gov [mailto:daniel.r.orear@faa.gov]

Sent: Monday, November 16, 2009 1:35 PM

To: Center, Ronald E

Cc: margarette.ebate@faa.gov; victor.hinton@faa.gov

Subject: Boeing COORDINATION REQUEST Nov 11, 2009

The FAA occurs with the following frequency proposals IAW the specific information in the attached below.

800 - 1164.45 MHz FAA Coordination # NG T100014 1188.45 - 1215.59 MHz FAA Coordination # NG T100015 1.298 - 1.507 GHz FAA Coordination # NG T100016 4.72 - 5.48 GHz FAA Coordination # NG T100017

Dan ORear ATO Western Service Area Northwest Mountain Region Spectrum Engineering Services 425-227-2637

"Center, Ronald E" <Ronald.E.Center@boeing.com> 11/11/2009 10:47 AM

To Daniel R ORear/ANM/FAA@FAA cc Subject FAA COORDINATION REQUEST

Dan,

We are renewing a license that supports antenna testing at our outdoor test range in Auburn, WA. I have attached a copy of the license for your reference. The testing essentially involves setting up an antenna at one end of the range, and transmitting to a receiver/analyzer at the other end of the range, typically a couple hundred feet away. The transmitter source is a signal generator or pulse network analyzer.

The FCC has requested the following coordination in support of this renewal:

"Provide the FAA coordination, NG T# and FAA point-of-contact for the bands 800 - 1164.45 MHz 1188.45 - 1215.59 MHz 1.298 - 1.507 GHz 4.72 - 5.48 GHz"

Your assistance is appreciated.

Thanks, Ron Center