

From: 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

Attachments: WD2XNX.pdf

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

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