From: daniel.r.orear@faa.gov

Sent: Friday, June 19, 2009 2:42 PM

To: Center, Ronald E

Cc: Mario.CTR.Jimenez@faa.gov Subject: Re: LICENSE RENEWAL

Attachments: WD2XNV.pdf

The FAA concurs with the renewals as described in the attached.

Band Coordination #
121.55 - 156.75 MHz NG T090387
243.225 - 1215 MHz NG T090388
30 - 121.45 MHz NG T090389
156.85 - 242.95 MHz NG T090390

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

"Center, Ronald E" <Ronald.E.Center@boeing.com>
06/12/2009 03:18 PM
To Daniel R ORear/ANM/FAA@FAA
cc
Subject LICENSE RENEWAL

Dan,

We have submitted a renewal for our license supporting our outdoor antenna test range in Auburn. The license is attached. This license supports testing and certification of antennas used on various aircraft, both commercial and military derivative. We have been conducting this testing for a number of years, with no issues being reported. The testing is all low power, using signal generators a transmitter source. The maximum ERP is 8 mW. We request the FAA concurrence with the license renewal.

Your assistance is appreciated.

Sincerely, Ron Center The Boeing Company Frequency Management Services Seattle, WA (206) 544-6044 <<WD2XNV.pdf>>