## Tupua, Maybelle D

From: daniel.r.orear@faa.gov

Sent: Thursday, November 01, 2012 12:50 PM

To: Tupua, Maybelle D

Cc: Thomas.CTR.Christein@faa.gov; victor.hinton@faa.gov

**Subject:** FAA Coordination at Auburn, WA antenna range

Attachments: WD2XNX.pdf

FAA concurs with the additional test frequency band 73-75.2 MHz, use as specified below. FAA coordination # NG T120443.

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

From: "Tupua, Maybelle D" < maybelle.d.tupua@boeing.com>

To: Daniel R ORear/ANM/FAA@FAA

Date: 11/01/2012 07:41 AM Subject: FAA Coordination

## Dan,

We modified the FCC license call sign WD2XNX to additional frequencies, which requires a FAA coordination. The license is for the Auburn Antenna Range an open air test range used to test the operational characterizations of commercial aircraft full scale antenna.

Below are the previously coordinated bands:

Frequency Band FAA coordination number

800-1164.45 MHz NG T110537 1188.45-1215.59 MHz NG T110531 1298-1507 MHz NG T110532

## **New Coordination Request:**

Frequency Range: 73 - 75.2 MHz

Max Power: 1 Watt Emission: NON

Signal Type Discrete Frequency Stirring: CW

Location: Algona (King), WA, 47-16-33 N; 122-14-23 W

Thanks.

Мау Тириа

Spectrum Management & Regulatory Compliance The Boeing Company

1

Boeing Frequency Management Services Office: (206) 662-0587 Cell: (206) 651-1453 Fax: (206) 662-0701 maybelle.d.tupua@boeing.com