From:
 daniel.r.orear@faa.gov

 To:
 Miller. Nathan A

 Cc:
 victor.hinton@faa.gov

Subject: Re: FAA Coordination - WQID489

Date: Thursday, February 21, 2013 9:13:49 AM

Attachments: WQID489.pdf

Nate,

Here is the coordination information for the attached license renewal. The old frequencies were not renewable because this equipment is now required to use a 25kHz channel.

For Moses Lake, WA there is already an existing assignment that can be used for the portabas testing. The license is NG 139157 with the frequency 114.075 MHz.

For Seattle, WA the new frequency is 116.325 MHz, FAA coordination # NG T130078

For Spokane, WA the new frequency is 112.725 MHz, FAA coordination # NG T130084

Though it is not in the attached license, my HQ told me there is also a FCC memo for a frequency in Everett, WA. This location also does not require a new frequency because there is already a license at that location that can be used. NG 0903595 frequency 116.975 MHz.

So you only need to apply for the 2 new licenses.

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

From: Daniel R ORear/ANM/FAA

AJW-1C7, Spectrum Eng Services Team-Western "Miller, Nathan A" <Nathan.A.Miller@boeing.com>

Date: 12/10/2012 06:52 AM

Subject: Re: FAA Coordination - WQID489

Nathan,

To:

This license isn't available for renewal. See the waivers/conditions at the end of the attached.

Dan ORear ATO Western Service Area Northwest Mountain Region Spectrum Engineering Services 425-227-2637 From: "Miller, Nathan A" <Nathan.A.Miller@boeing.com>

To: Daniel R ORear/ANM/FAA@FAA

Date: 12/07/2012 11:59 AM

Subject: FAA Coordination - WQID489

Dan,

I have a license back up for renewal that was previously coordinated with the FAA. The license is WQID489, PortaBas testing in Moses Lake, Seattle and Spokane. Could I get a coordination from you so I can renew?

If you have any questions please let me know. Thanks for the help.

Nate

Nathan A. Miller The Boeing Company Frequency Management Services (206)544-6045 (v) (206)662-0701 (f)