From:	daniel.r.orear@faa.gov
To:	Thorsheim, Joel D
Cc:	<u>Thomas.Ahn@faa.gov;</u>
Subject:	RE: FAA Coordination Request Boardman Wave Relay
Date:	Friday, August 24, 2012 9:21:57 AM
Attachments:	WF9XLV 0105-EX-ST-2012.pdf

The FAA concurs with the experimental testing in the band 1370-1381 MHz as specified in the information and attached below. FAA coordination # NG T120336.

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

From:	"Thorsheim, Joel D" <joel.d.thorsheim@boeing.com></joel.d.thorsheim@boeing.com>
To:	Daniel R ORear/ANM/FAA@FAA
Date:	08/24/2012 07:13 AM
Subject:	RE: FAA Coordination Request Boardman Wave Relay

Dan,

Sorry for the delayed response. They were able to talk to the equipment manufacturer and they can limit the use to 1370-1381 MHz. This will obviously change emission designator to 11M0D1D. If we get the FAA coordination, I will modify the FCC experimental application as appropriate.

Thanks and have a good weekend.

Joe

Joe Thorsheim Frequency Management Services, M/C 2T-22 The Boeing Company Phone: (206) 544-6066 Fax: (206) 662-0701

From: daniel.r.orear@faa.gov [mailto:daniel.r.orear@faa.gov]
Sent: Wednesday, August 08, 2012 2:21 PM
To: Thorsheim, Joel D
Subject: RE: FAA Coordination Request Boardman Wave Relay

Joel,