Raytheon Request for FCC Permanent Experimental License

Prototype C-Band Noise Antenna Test Form 442 Confirmation Number: EL825154

04/02/2014

EXHIBIT #3 FAA Coordination NGT140059

Verification that FAA NGT140059 in January 2014 is still valid:

Yes sir this is a valid NGT140059 number for the 5600-5650MHZ request.

Anuj Sinha

Frequency Management Officer, Spectrum Engineer

Federal Aviation Administration (FAA)

ESA Spectrum Engineering Services, AJW-1C5

Office: 718 977 6609

FAA Verification that the proposed use of 5600-5650MHz is acceptable:

Subject

:Re: Request for NGT Approval 5600-5650MHz

From: Anuj.K.Sinha

To: Richard A Haycook, Stephanie. Thomas, Sydney. Bradfield

Date: 03/24/2014 03:32 PM

Sir,

The impact will be negligible and you can transmit on the requested frequency .

Anuj Sinha

Frequency Management Officer, Spectrum Engineer

Federal Aviation Administration (FAA)

ESA Spectrum Engineering Services, AJW-1C5

Office: 718 977 6609

FAA Acknowledgment of submission of NGT140059 in January 2014:

From: Anuj K Sinha/AEA/FAA

AJW-E24B, Ops Engineering Support Center B

To: Richard A Haycook <Richard.A.Haycook@raytheon.com>,

Cc: Stephanie Thomas/ASO/FAA@FAA

Date: 01/14/2014 03:05 PM

Subject: Re: Request for NGT assistance

Good afternoon sir,

I have completed the request for operating within the 5600-5650MHz band.

It has been sent to Head Quarters for final review. The serial number associated for this request is NGT140059.

Anuj Sinha

Frequency Management Officer, Spectrum Engineer Federal Aviation Administration (FAA) ESA Spectrum Engineering Services, AJW-1C5

Office: 718 977 6609