

From: George Moynihan

To: Leann Nguyen

Date: January 28, 2016

Subject: Request for Info - File # 0235-EX-ML-2015

Message:

File No. 0235-EX-ML-2015
(Ref. 30147)

Ms. Nguyen:

I am pleased to report completion of FAA coordination for the pending modification application for FCC Experimental License WE2XYG, under FCC File No. 0235-EX-ML-2015.

As you can see in the emails below, the following are the specifics of the coordination:

- 1215MHz - NG T150111
- 1356MHz - NG T160040

Both of the above frequencies have been coordinated subject to the following azimuth blanking criteria:

120-130, 200-210, 245-260 and 325-335 degrees reference true north.

Best regards,

Jeff Rummel
Attorney for BAE Systems

Jeffrey E. Rummel
Partner

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jeffrey.rummel@arentfox.com | www.arentfox.com

From: Rummel, Jeffrey
Sent: Thursday, January 28, 2016 12:14 PM
To: 'Anuj.K.Sinha@faa.gov'
Cc: Stephanie.Thomas@faa.gov; 'Moynihan, George (US)'
Subject: BAE Systems - File No. 0235-EX-ML-2015 - Completion of FAA Coordination

Mr. Sinha:

Thank you for completing the coordination for this application. My client has confirmed the "reference true north" phrase.

Therefore, I will report to the FCC the completion of FAA coordination as follows, for the pending

modification application for FCC Experimental License WE2XYG, under FCC File No. 0235-EX-ML-2015:

- 1215MHz - NG T150111
- 1356MHz - NG T160040

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120-130, 200-210, 245-260 and 325-335 degrees reference true north.

Best regards,

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From: Anuj.K.Sinha@faa.gov [mailto:Anuj.K.Sinha@faa.gov]
Sent: Tuesday, January 26, 2016 4:46 PM
To: Rummel, Jeffrey
Cc: Stephanie.Thomas@faa.gov; Thomas.Ahn@faa.gov; Charles.Thornton@faa.gov;
Andres.CTR.Rosa@faa.gov; timothy.j.pawlowitz@faa.gov; rodney.murphy@faa.gov
Subject: RE: BAE Systems - Follow-Up re: Pending FAA Coordination Requests

Sir,
The assignment number for 1215MHz is NG T150111
1356MHz is NG T160040

Respectfully,
Anuj

Anuj Sinha
Frequency Management Officer, Spectrum Engineer
Federal Aviation Administration (FAA)
ESA Spectrum Engineering Services, AJW-1C5
Office: 718 977 6609

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U.S.C. 552 and 49 CFR parts 15 and 1520.

From: Anuj.K.Sinha@faa.gov [mailto:Anuj.K.Sinha@faa.gov]
Sent: Tuesday, January 26, 2016 4:20 PM
To: Rummel, Jeffrey
Cc: Stephanie.Thomas@faa.gov
Subject: RE: BAE Systems - Follow-Up re: Pending FAA Coordination Requests

Sir Rummel,

It is normally understood that all blanking is referenced to true north but you can verify with your client. I will move forward and complete the assignments.

Anuj

Anuj Sinha
Frequency Management Officer, Spectrum Engineer
Federal Aviation Administration (FAA)
ESA Spectrum Engineering Services, AJW-1C5
Office: 718 977 6609

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From: Anuj.K.Sinha@faa.gov [mailto:Anuj.K.Sinha@faa.gov]
Sent: Tuesday, January 26, 2016 1:12 PM
To: Rummel, Jeffrey
Cc: Stephanie.Thomas@faa.gov
Subject: RE: BAE Systems - Follow-Up re: Pending FAA Coordination Requests

Sir,

For File No. 0235-EX-ML-2015 I will modify the assignment for the use of 1215MHz only and create another assignment for 1356MHz. Will that suffice BEA Systems to meet their goals? Both assignment coordination will be restricted to the same azimuth blanking criteria of 120-130, 200-210, 245-260 and 325-335 degrees reference true north.

Anuj Sinha
Frequency Management Officer, Spectrum Engineer
Federal Aviation Administration (FAA)
ESA Spectrum Engineering Services, AJW-1C5
Office: 718 977 6609

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