From: George Moynihan

To: Leann Nguyen Date: April 23, 2015

Subject: FCC File 0016-EX-ML-2015

Message:

File No. 0016-EX-ML-2015 (Ref. 26782) File No. 0099-EX-RR-2015 (Ref. 27070)

Ms. Nguyen:

On behalf of BAE Systems, and in further reply to your inquiries dated 2/4/15 (0016-EX-ML-2015 - Ref. 26782) and 3/3/15 (0099-EX-RR-2015 - Ref. 27070), this is to confirm that FAA coordination has been fully completed for these filings as follows:

- Coordination by FAA's Anuj Sinha – Now Complete:

As you can see in the email below, FAA's Anuj Sinha has confirmed completion of FAA coordination for the FAA frequencies outside of the 118-137 MHz band. The coordination results are as follows:

New Frequency 110.250 MHz:

- Approved under NGT 150108

- BAE Systems has amended the pending modification application to add this new frequency (.1W Output Power/ERP, Peak, NON)

Existing Frequency 112 MHz :

- Denied – BAE Systems has amended the pending modification application to delete the frequency

New Frequency 112.250 MHz:

- Approved under NGT 150135

- BAE Systems has amended the pending modification application to add this new frequency (.1W Output Power/ERP, Peak, NON)

Existing Frequency 117.275 MHz:

- Denied – BAE Systems has amended the pending applications to delete the frequency

Existing Frequency 117.750 MHz

- Approved under NGT 150137

1215-1390 MHz

- Approved under NGT 150111, subject to the condition below:

o "Frequency M1215-M1390 will need to be blanked from 120-130, 200-210, 245-260 and 325-335 degrees."

Spot Frequencies 330.050 MHz and 332.950 MHz

- By agreement between BAE Systems and FAA, the two spot frequencies 330.050 MHz and 332.950 MHz have been deleted from the pending modification application by BAE Systems, therefore not requiring completion of FAA coordination.

Contact Information:

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

- Coordination by FAA's Lorena Carvajal – Previously Completed:

As previously explained, the FAA's Lorena Carvajal has provided her coordination for FAA frequencies between 118-137 MHz. The coordination number provided by Ms. Carvajal for all such frequencies was as follows:

NG T140323

Contact Information:

Lorena Carvajal Federal Aviation Administration Spectrum Engineering Office AJW-1C2 202-267-7051 Lorena.Carvajal@faa.gov

Please let me know if you have any questions.

Respectfully submitted,

Jeff Rummel Attorney for BAE Systems

Jeffrey E. Rummel Partner

Arent Fox LLP | Attorneys at Law 1717 K Street, NW Washington, DC 20006-5344 202.715.8479 DIRECT | 202.857.6395 FAX jeffrey.rummel@arentfox.com | www.arentfox.com

From: Anuj.K.Sinha@faa.gov [mailto:Anuj.K.Sinha@faa.gov] Sent: Thursday, April 23, 2015 1:35 PM To: Rummel, Jeffrey Cc: Stephanie.Thomas@faa.gov Subject: RE: Follow-Up - BAE Systems - Request for FAA Coordination for Non-118-137 MHz Frequencies (WE2XYG - File Now. 0016-EX-ML-2015 and 0099-EX-RR-2015) (METT)

Yes sir,

Confirmed

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

WARNING: This record contains Sensitive Security Information that is controlled under 49 CFR parts 15 and 1520. No part of this record may be disclosed to persons without a "need to know", as defined in 49 CFR parts 15 and 1520, except with the written permission of the Administrator of the Transportation Security Administration or the Secretary of Transportation. Unauthorized release may result in civil penalty or other action. For U.S. government agencies, public disclosure is governed by 5 U.S.C. 552 and 49 CFR parts 15 and 1520.

This e-mail is intended solely for the recipient(s) named above. The information may be privileged and confidential. If you are not the intended recipient of this message, please notify the sender immediately and delete the original message.

From: Rummel, Jeffrey Sent: Thursday, April 23, 2015 10:32 AM To: 'Anuj.K.Sinha@faa.gov' Subject: Follow-Up - BAE Systems - Request for FAA Coordination for Non-118-137 MHz Frequencies (WE2XYG - File Now. 0016-EX-ML-2015 and 0099-EX-RR-2015) (METT) Importance: High

Mr. Sinha:

As we discussed yesterday afternoon, below is a summary of the coordination results I believe you have recently confirmed, for BAE Systems' pending File Nos. 0016-EX-ML-2015 and 0099-EX-RR-2015 for Station WE2XYG.

If you could please review and provide your confirmation of FAA coordination completion as soon as possible this morning, or provide any further comments, that would be greatly appreciated.

New Frequency 110.250 MHz:

- Approved under NGT 150108

- BAE Systems will amend the pending applications to add this new frequency (.1W Output Power/ERP, Peak, NON)

Existing Frequency 112 MHz :

- Denied – BAE Systems will amend the pending applications to delete the frequency

New Frequency 112.250 MHz:

- Approved under NGT 150135

- BAE Systems will amend the pending applications to add this new frequency (.1W Output Power/ERP, Peak, NON)

Existing Frequency 117.275 MHz:

- Denied – BAE Systems will amend the pending applications to delete the frequency

Existing Frequency 117.750 MHz

- Approved under NGT 150137
- No action necessary

1215-1390 MHz

- Approved under NGT 150111, subject to the condition below:

o "Frequency M1215-M1390 will need to be blanked from 120-130, 200-210, 245-260 and 325-335 degrees."

Spot Frequencies 330.050 MHz and 332.950 MHz

- By agreement between BAE Systems and FAA, the two spot frequencies 330.050 MHz and 332.950 MHz will be deleted from the applications, therefore not requiring completion of FAA coordination.

Thank you again for your assistance.

Best regards,

Jeff Rummel Attorney for BAE Systems