From: Jeff Rummel

To: Leann Nguyen Date: April 06, 2021

Subject: Request for Info - File # 0283-EX-CM-2020

Message:

Ms. Nguyen:

Pursuant to the email below from FAA's Lorena Carvajal, BAE Systems confirms that all necessary FAA coordination has been completed for the pending application under File No. 0283-EX-CM-2020.

COMPLETION OF FAA COORDINATION FOR 228.8-328.6 MHZ RANGE - FOR 99 DISCRETE FREQUENCIES SPECIFIED IN EXHIBIT 1

- As you know, FAA coordination for the 228.8-328.6 MHz range has already been completed, for the 99 discrete frequencies specified in Exhibit 1 to pending File No. 0283-EX-CM-2020. See attached FAA Concurrence under TRK 210157 NG T210154.
- That coordination contains a Comment stating:

&Idquo; PLEASE ADD A CONDITION IN THE FCC LICENSE INDICATING THAT NO FREQUENCIES ALLOCATED FOR AIR TRAFFIC CONTROL PER LIST PROVIDED BY THE FAA WILL BE USED IN THIS FREQUENCY RANGE. "

AMENDMENT OF MODIFICATION APPLICATION TO AVOID FAA FREQUENCIES WITHIN 118-137 MHZ

- As confirmed by Ms. Carvajal, as a result of the amendment of the application no additional FAA coordination is required for this application.

Best regards,

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: Carvajal, Lorena (FAA)

Sent: Tuesday, April 6, 2021 10:16 AM

To: Rummel, Jeffrey

Cc: Leann Nguyen (Leann.Nguyen@fcc.gov); Moynihan, George (US)

Subject: RE: For Ms. Carvajal

Jeff,

I agree with your statement in green in the email below. No additional coordination is required with the FAA for your application under File No. 0283-EX-CM-2020. Thank you for amending this license. Future coordination with the FAA on aviation bands is going to be much smoother because of these updates.

Leann,

If you have any questions on this application, please let me know.

Thank you,

Lorena Carvajal Federal Aviation Administration Spectrum Engineering Office AJW-1C2 202-507-0598