

From: Jeff Rummel

To: Web Filer
Date: April 07, 2017

Subject: File Num#0147-EX-ST-2017 reminder on FAA pre-coordination data request

Message:

File No. 0147-EX-ST-2017 (Ref. 35662, 35727, 35934)

Ms. Nguyen:

This is to confirm that FAA coordination has been completed for this application.

Please see FAA coordination report below.

BAE Systems is not aware of any additional steps which must be taken at FCC to obtain final processing and grant of the STA.

However, please advise immediately if there are any remaining steps necessary for FCC to issue its grant of the STA.

Assuming no more steps are required, it would be greatly appreciated if FCC could issue its grant of the STA immediately.

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: victor.hinton@faa.gov [mailto:victor.hinton@faa.gov]
Sent: Friday, April 07, 2017 3:29 PM
To: Rummel, Jeffrey
Cc: rodney.murphy@faa.gov; margarette.ebate@faa.gov; Thomas.CTR.Christein@faa.gov;
Dennis.R-CTR.Hughes@faa.gov
Subject: BAE Systems - File No. 0147-EX-ST-2017 - Final Processing and Grant of STA
Importance: High

Jeffrey,

Here are the final confirmation of FAA coordination, with the NG T numbers below . IAll the coordination has been completed as summarized below:

:

- o Discrete NG Number for: 107.475 MHz – NG T170199 (from Mr. Hinton)
- o Discrete NG Number for: 108.55 MHz – NG T170200 (from Mr. Hinton)
- o Discrete NG Number for: 113.325 MHz – NG T170207 (from Mr. Hinton)
- o Discrete NG Number for: 114.475 MHz – NG T170202 (from Mr. Hinton)
- o Discrete NG Number for: 115.35 MHz – NG T170203 (from Mr. Hinton)
- o Discrete NG Number for: 117.925 MHz – NG T170204 (from Mr. Hinton)
- o Discrete NG Number for: 2714.9 MHz – NG T170205 (from Mr. Murphy)
- o Discrete NG Number for: 2823.5 MHz – NG T170206 (from Mr. Murphy)

Cheers,

Victor D Hinton, Spectrum Engineer and Automation Lead
Spectrum Engineering Services
Spectrum Assignment and Engineering, AJW-1C2
800 Independence Ave., S.W.
Washington, DC 20591
(202) 267-7532, W
(202) 527-2544, M
(202) 267-6056, F