

From: George Moynihan

To: Leann Nguyen
Date: April 06, 2015

Subject: FCC File 0040-EX-ML-2015

Message:

Ms. Nguyen:

In reply to your inquiry dated 3/19/15 (Ref. 27247), this is to confirm that the FAA's Mr. Sinha has completed the coordination and confirmed the NGT numbers.

Please see the email below from Mr. Sinha.

In reply to Mr. Sinha's coordination, BAE Systems has submitted an amendment to File No. 0040-EX-ML-2015 to reflect the following frequency substitutions requested by FAA's Anuj Sinha:

- o BAE Systems is deleting existing 113.8 MHz and substituting 113.950 MHz as a replacement. FAA has assigned NGT 150103 for the new 113.950 MHz frequency.
- o BAE Systems is deleting existing 116 MHz and substituting 116.350 MHz as a replacement. FAA has assigned NGT 150104 for the new 116.350 MHz frequency.

In addition, this is to confirm that Mr. Sinha confirmed FAA coordination for the frequency 112 MHz under NGT 150071.

Please let me know if you have any further questions.

Best regards,

Jeff Rummel
Attorney for BAE Systems

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From: Anuj.K.Sinha@faa.gov [mailto:Anuj.K.Sinha@faa.gov]
Sent: Monday, March 30, 2015 2:46 PM
To: Rummel, Jeffrey
Cc: Stephanie.Thomas@faa.gov

Subject: RE: Question re: Previously-Completed FAA Coordination - BAE Systems - WE2XIZ - File No. 0040-EX-ML-2015) (MER LOOP)

Sir,

I spoke with HQ and they told me to refile them. But I am having trouble since there are certain FAA and military equipment within range and the database is not allowing me to approve those specific frequencies which BAE requested and previously approved.

Would it be possible to use 113.950MHz instead of the requested 113.8MHz and 116.350MHz instead of the requested 116MHz?

The 112MHz can remain. I have sent this to HQ for help to complete.

The NGT numbers are: NGT 150071 for 112MHz
NGT 150103 for 113.950MHz
NGT 150104 for 116.350MHz

Please let me know if the changes to 113.8MHz and 116 MHz is acceptable. If not I can push HQ to review the original request and get their input.

Anuj Sinha
Frequency Management Officer, Spectrum Engineer
Federal Aviation Administration (FAA)
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