From: Richard Ball

To: Leann Nguyen

Date: December 18, 2015

Subject: Request for Info - File # 0477-EX-RR-2015

Message:

FCC File No. 0477-EX-RR-2015

Ref. 30145

Ms. Nguyen:

I am pleased to report that FAA coordination of pending File No. 0477-EX-RR-2015 has been completed by FAA.

FAA has specified NGT130426 for this coordination.

As confirmed with FAA's Ms. Carvajal and Mr. Murphy, the results of the coordination are as follows:

- 1. Other than the items discussed below, there is no FAA Coordination impact on the application
- 2. Objection to 118-118.4 MHz Range

Coordination Result:

This 118-118.4 MHz range is objected to by FAA

Impact on WE2XBT license:

BAE Systems accepts removal of the 118-118.4 MHz range from the existing 108.5-118.4 MHz band on the existing WE2XBT license.

Question for FCC: Please advise:

(i) If FCC wishes to have BAE Systems file to modify the license by removing the 118-118.4 MHz range, which would leave 108.5-117.975 MHz on the license;

Or

- (ii) If FCC will modify the license itself along with the renewal grant by removing the 118-118.4 MHz range, which would leave 108.5-117.975 MHz on the license;
- 3. Suggested New Alternative Frequency of 122.675 MHz

Coordination Result:

Although this frequency is not currently on the WE2XBT license, FAA has offered this frequency as a new

alternative frequency

Impact on WE2XBT license:

BAE Systems accepts the addition of frequency 122.675 MHz as a new alternative frequency for the WE2XBT license

Question for FCC: Please advise:

(i) If FCC wishes to have BAE Systems file to modify the license by adding the new alternative frequency of 122.675 MHz

Or

- (ii) If FCC will modify the license itself along with the renewal grant by adding the new alternative frequency of 122.675 MHz
- 4. Objection to 125.6-128.8 MHz Range (except 126.200 MHz is approved)

Coordination Result:

This 125.6-128.8 MHz range is objected to by FAA, except that the frequency of 126.200 MHz is approved under NGT130426

Impact on WE2XBT license:

BAE Systems accepts removal of the 125.6-128.8 MHz range (except 126.200 MHz) from the existing 125.6-129.2 MHz band on the existing WE2XBT license.

Question for FCC: Please advise:

(i) If FCC wishes to have BAE Systems file to modify the license by removing the 125.6-128.8 MHz range – except for 126.200 MHz, which would leave 126.200 MHz and 128.825-129.2 MHz on the license

Or

- (ii) If FCC will modify the license itself along with the renewal grant by removing the 125.6-128.8 MHz range except for 126.200 MHz, which would leave 126.200 MHz and 128.825-129.2 MHz on the license
- 5. Objection to 132.100-135.2 MHz Range (except 134.100 MHz and 135.075 MHz are approved)

Coordination Result:

This 132.100-135.2 MHz range is objected to by FAA, except that the frequencies of 134.100 MHz and 135.075 MHz are approved under NGT130426

Impact on WE2XBT license:

BAE Systems accepts removal of the 132.100-135.2 MHz range (except 134.100 MHz and 135.075 MHz) from the existing 129.5-135.2 MHz band on the existing WE2XBT license.

Question for FCC: Please advise:

(i) If FCC wishes to have BAE Systems file to modify the license by removing the 132.100-135.2 MHz range – except for 134.100 MHz and 135.075 MHz, which would leave 129.5-132 MHz and 134.100 MHz and 135.075 MHz on the license

Or

(ii) If FCC will modify the license itself along with the renewal grant by removing the 132.100-135.2 MHz range – except for 134.100 MHz and 135.075 MHz, which would leave 129.5-132 MHz and 134.100 MHz and 135.075 MHz on the license

Best regards,

Jeff Rummel Attorney for BAE Systems