

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