



A Textron Company

October 22, 2019

**Federal Communications Commission
445 12th Street SW
Washington, DC 20554
(316) 821-9516**

Title: Reply to FCC Request for Clarification

STA License Request for HIRF Testing at Bell Facility, Amarillo, Texas

**Application File Number: 1884-EX-ST-2019
Confirmation Number: EL972256
File Number: 51350**

Dear FCC,

In response to FCC questions the following modifications have been made to the online application:

Q1: Explain each letter in the emission designator "XXN". If they are discrete/ single frequencies, please make a correction to "N0N" on emission designator of each frequencies.

A1: The transmissions for each identified frequency are discrete/ single frequencies, so the emission designators have been changed from "XXN" to "N0N" on for each frequency.

Q2: According FCC CFR 47 footnote US340, Standard frequencies/ Time Signal and Aeronautical Mobile frequencies are not permitted for transmit. Please excluded these frequencies on your application.

A2: The following three frequencies were found in violation and have been changed as follows:

- 15000.0 kHz = exact match – changed to **15010.0 kHz**
- 25000.0 kHz = exact match – changed to **25010.0 kHz**
- 13369.0 kHz in inside band 13360.0-13410.0kHz - changed to **13300.0 kHz**

Kind Regards,

Mark Stoufflet
Bell Frequency Coordinator
mstoufflet@bellflight.com
(817) 280-7984

Page 1 of 1

Post Office Box 482
Fort Worth, Texas 76101
Tel: 817-280-7984