

Behnam Ghaffari

Subject:

FW: FCC File No. 0754-EX-ST-2013

Q1. Defined frequencies need to be given.

A1. Conduct dynamic ALE operations within the following HF frequency bands:

Requested Frequency Bands	Station Class	Emission Designator	Power
13850-14550 kHz	FX	48K0J1D	25 kW (ERP)
15760-15860 kHz	FX	48K0J1D	25 kW (ERP)
15960-16060 kHz	FX	48K0J1D	25 kW (ERP)
16160-17450 kHz	FX	48K0J1D	25 kW (ERP)
18040-18610 kHz	FX	48K0J1D	25 kW (ERP)
19460-20460 kHz	FX	48K0J1D	25 kW (ERP)

Q2. Time of day for operations need to be reflected for frequency of operation.

A2. 0900 - 1700 EDT

Q3. Most importantly, a "Stop Buzzer" contact needs to be provided to halt interfering emissions.

A3. Stop Buzzer = Mr. Ed Clark, On-site RF Engineer. Contact info: 727-804-2298 (BB cell), jeclark3@rockwellcollins.com (BB); 813-280-3444 (office)