# **Raytheon Request for FCC Experimental License**

File Number: 0352-EX-CR-2021

Date: 06/03/2021

# Raytheon Program Office Request a 24 Month renewal application.

06/04/2021 - 06/04/2023

### **Purpose of Operation:**

Frequency authorization is being requested for X-band at frequencies between 9000 – 9200 MHz, in order to test prototype radar arrays in a relevant environment. Outdoor testing, across multiple frequencies as noted above is required to assess hardware compliance with requirements and to continue research and development.

### **Technical Synopsis:**

Spectrum needed: 9000 - 9200 MHz.

• A minimum of 2 frequencies separated by at least 12 MHz.

Power levels requested: 160 W output power, 953.4 kW ERP (peak)

Location of use: Raytheon Facility in Burlington, MA

• Direction of radiation: Boresite 288° +/- 20° with a +/- 45 degree scan angle

### **New Stop buzzer contacts:**

• Michael Dubois

Office: 508-490-1707Cell: 508-353-6317

• Email: michael.dubois@raytheon.com

### **Test Summary:**

The system will transmit pulsed Frequency Modulated (Chirp) waveforms. For all waveform types, the maximum pulse duration is  $55\mu s$  and the maximum duty factor is 22%. See the detailed waveform explanation in a later section. Each operational frequency requires approximately 12 MHz of spectrum. At least 2 separate frequencies are necessary to conduct our research and development effort, however 4 frequencies are preferred. It is expected that the radars will be operated periodically, < 8 hours a day, up to 7 days a week.

### **New Raytheon Technical Point of Contact:**

Michael Dubois

System Engineering Test Lead Phone: Office: 508-490-1707 Phone: Cell: 508-353-6317

Email: michael.dubois@raytheon.com

### **New Raytheon Spectrum Manager filing application:**

Craig D Mauldin

**RIS Spectrum Management** 

Phone: Office: 310-647-8102 Phone Cell: 951-741-7232

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### **Equipment Information:**

Indicate all equipment that will be involved in this operation.

### Transmitter info:

Manufacturer: Raytheon

Model: LPR3

Number of units: 6 Experimental (Y/N): Y

### For each frequency band:

RF output at the transmitter terminals:

160 Watts peak

### Effective radiated power from the antenna (if pulsed emission, specify peak power):

The effective radiated power from the antenna, including antenna transmit gain and front-end losses, is 953.4 kW (peak power).

EIRP = Power \* gain, Power = 160 W, gain = 39.9 dBi, EIRP = 160 \* 9772.37 = 1563579.2 W ERP = EIRP/1.64 = 953402 W or 953.4 kW

### **Frequency Tolerance:**

Less than 0.001 %

# List each type of emission separately for each frequency (basically list the emission designators)

The LPR3 can tune at 1 MHz intervals within the band(s) authorized.

For each tunable frequency authorized, the LPR3 has the following emission designators:

4M7Q3N - 55μsec FM-Pulsed (LP) with a 2 MHz LFM chirp, centered at Ftune – 3 MHz

7M1Q3N - 6µsec FM-Pulsed (SP) with a 2.5 MHz NLFM chirp, centered at Ftune + 3 MHz

### List as appropriate for the type of modulation:

LP: Linear Frequency-Modulated Pulsed (Chirp)

SP: Non-Linear Frequency-Modulated Pulsed (Chirp)

### Necessary bandwidth. Explain how determined.

The necessary bandwidth was calculated using the equations in Annex J of the NTIA Manual.

### Locations:

The street address for the Raytheon location is 3 Van de Graaff Drive, Burlington, MA 01803. The ground elevation of the facility is 69 meters above sea level. The radars will be located on mounted on a rooftop at following coordinates: 42° 28′ 57.61″ North, 071° 11′ 57.27″ West.

Is a directional antenna (other than radar used)? No.

If yes, give the following info: (Although not necessary for this application, additional antenna detail is provided below)

# Width of beam in degrees at the half-power point:

• 1.98° Azimuth, 2.1° Elevation at boresight

### Orientation in horizontal plane:

• +/- 45° Electronically Scanned

### Orientation in vertical plane:

• 0° to 30°, relative to ground horizontal, electronically scanned

Will the antenna extend more than 6 meters above ground, or if mounted on an existing building, will it extend more than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building?

No.

### Overall height above ground to tip of antenna in meters:

About 11 meters when mounted on the rooftop. 4

### **Necessary Bandwidth Calculation Table**

FM-Pulsed Radar		
Modulation	LFM	NLFM
Puls e Width (μs e c)	55	6
Rise Time (µs e c)	0.128	0.128
Fall Time (µs e c)	0.128	0.128
Chirp BW (MHz)	2	2.5
Necessary BW (MHz)	4.7	7.1
Designator	4M70Q3N	7M10Q3N

# **Necessary BW Formula**

# Symbols:

t = Emitted pulse duration at 50% amplitude (voltage) points. The 100% amplitude point is the nominal peak level of the pulse.

tr = Emitted pulse rise time in  $\mu$ sec from the 10% to the 90% amplitude points on the leading edge.

tf = Emitted pulse fall time in  $\mu$ sec from the 90% to the 10% amplitude points on the trailing edge.

FM-Pulsed Radar: \*If tf is less than tr, then tf is to be used in place of tr when performing the necessary bandwidth calculations.