

29 October 2024

Submitted by:

John P Johnston

The Boeing Company

Global Spectrum Management

M/C 7817-2202

5300 International Blvd.

North Charleston, SC 29418-6490

206-462-9595 (office/Cell)

SUBJECT: Technical Description, USAF Contract info, & Stop Buzzer

Description of Operation

MIL-EMC testing of MH-139A rotorcraft. The frequencies in this application are required for EMC testing of radios associated with the aircraft to meet contractual requirements for USAF contract FA8739-18-C-5030. USAF Contract Point of Contact is Bill Franklin, (937) 475-8946.

Transmissions will take place on the ground at the Leonardo manufacturing facility at the Northeast Philadelphia Airport (PNE), 9800 Ashton Road, Philadelphia, PA 19114 at coordinates 40° 04' 41"N 075° 00' 35". Transmissions will be limited in duration during active testing to gather test point data.

Boeing will accept any all restrictions and/or special conditions applied to the license grant.

Stop Buzzer Information

Stop Buzzer POC: Vincent Mancuso

Cellular: (610) 772-6938

Desk: (610) 591-7215

Email: vincent.mancuso@boeing.com

Test Manager: Paul D. Alig

Cellular: (215) 520-2484

Email: paul.d.alig@boeing.com