From: Orlin, David J.
To: Hung Le; Ericson, Eric A.

 Subject:
 RE: Request for Info - File # 0589-EX-ST-2019

 Date:
 Thursday, April 18, 2019 1:03:13 PM

Hung Le,

Eric is out this week so I am responding on his behalf. The coordinates are:

33° 29′ 0″ N 77° 35′ 0″ W – primary location for test 38° 39′ 23″ N, 76° 31′ 40″ W – Chesapeake Beach over water test location 39° 10′ 21″ N, 76° 53′ 47″ W – APL test range

The system will be operating from each of these locations in a fixed configuration and, as such, does not have a radius of operation. Or, the radius is zero.

Regards,

David Orlin

Manager, Advanced Concept Applications Program Johns Hopkins University Applied Physics Laboratory 11100 Johns Hopkins Road Laurel, MD 20723

Office: (240) 228-3750 or (443) 778-3750

Cell: (443) 280-2191 david.orlin@jhuapl.edu

From: Hung Le [mailto:Hung.Le@fcc.gov] Sent: Thursday, April 11, 2019 12:46 PM

To: Ericson, Eric A. **Cc:** Orlin, David J.

Subject: RE: Request for Info - File # 0589-EX-ST-2019

Dear Ericson,

Would you please put the coordinates in format Degree Minute Second (33°29'00.00"N 77°35'00.00"W – primary location for test)?

And please specify the radius of operation for the operating location.

Thank you, Hung Le

From: Ericson, Eric A. < Ericson@jhuapl.edu>

Sent: Thursday, April 11, 2019 12:14 PM

To: Hung Le < Hung.Le@fcc.gov >

Cc: Ericson, Eric A. < Ericson@jhuapl.edu>; Orlin, David J. David.Orlin@jhuapl.edu>

Subject: FW: Request for Info - File # 0589-EX-ST-2019

Dear Hung Le,

Per the request below, the coordinates for the radar operating location are as follows:

33°29'N 77°35'W – primary location for 38.656251 N, 76.527909 W – Chesapea 39.172411 N, 76.896264 W – APL test r	ske Beach over water test location
Please let us know if you need anything	else.
Regards, Eric	
Eric A. Ericson Oceanic, Atmospheric, & Remote Sensing Sciences C Johns Hopkins University / Applied Physics Laborato 11100 Johns Hopkins Road Laurel, MD 20723-6099	•
phone: 240-228-8521, fax: 240-228-6908	
From: oetech@fccsun27w.fcc.gov [mailte Sent: Wednesday, April 10, 2019 1:06 Pt To: Ericson, Eric A. Subject: Request for Info - File # 0589-	M
Office of Engineering and Technol	e Search RSS Updates E-Filing Initiatives Consumers Find People ogy
	Eric Ericson, JHU/APL
То:	eric.ericson@jhuapl.edu
From:	Hung Le
	Hung.Le@fcc.gov
Applicant:	JHU/APL
File Number:	0589-EX-ST-2019
Correspondence Reference Number:	
Date of Original Email:	04/10/2019

Please add the coordinates for the operating location.

The items indicated above must be submitted before processing can continue on the above referenced

application.
Failure to provide the requested information within 30 days of 04/10/2019 may result in application dismissal pursuant to Section 5.67 and forfeiture of the filing fee pursuant to Section 1.1108.

DO NOT Reply to this email by using the reply button. In order for your response to be processed expeditiously,

you must upload your response via the Internet by visiting The OET Experimental Licensing System, followed by clicking on the "Reply to Correspondence" hyperlink.