From: Eric Ericson

To: Hung Le

Date: April 23, 2019

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

Message:

We have amended the application to remove the references to the Gulf of Mexico location since it is no longer needed.

The three sets of coordinates identified below are complete, with two in Maryland and one in the Atlantic Ocean. The third set of coordinates that plot near Clarksville, MD are at the APL campus. The mailing address is Laurel, MD even if the geographic location is closer to Clarksville, MD, and that is why the location in the application is indicated as Laurel. The second coordinates are the Chesapeake Beach, MD location mentioned in the administrative section of the application.

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 (Laurel, MD)

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.

One set of the above coordinates are included in the application. We do not know how to include multiple sets of coordinates.

Please advise if additional information is required.