

From: Dan Hicks

To: Hung Le

Date: October 07, 2020

Subject: Request for Info - File # 1439-EX-ST-2020

---

Message:

Please provide the following:

Is this an airborne radar test?

It is not an airborne radar test, however we will be testing transmitters, receivers, radios, and antennas installed onboard a special mission Learjet N393SC. The ground emitters including the Furuno Maritime Navigation radar (9.4 GHZ) will be at a fixed location, (Delaware, OH Regional Airport) providing representative RF radar type signals and frequencies for the Learjet systems to analyze

If so, what is the maximum flying altitude for the test?

15KFT The altitude is high enough to avoid general aviation and drones, but low enough to remain clear of commercial air traffic.