From: Samuel Steed

To: Behnam Ghaffari Date: October 22, 2020

Subject: FCC File No. 0908-EX-CN-2020

Message:

Hello Behnam,

Thank you for reviewing my application so quickly. We are in desperate need of this application to be approved since we are doing flight testing now and we have had to hold off on the radio portion of the test.

See answers to your questions below:

So there are 2 separate aircrafts transmitting during your operation. Is that correct?

[Response] Absolutely correct. There are two radios with one on each airplane.

If yes, please address the followings;

1. Altitude of the aircrafts during transmission AGL, MSL?

[Response] 5,000 to 15,000 ft MSL over Lake Ontario

2. A center coordinates (Lat and Long) in reference to where these aircrafts will be flying.

[Response] On Lake Ontario. North: 43 deg 30 min 0 seconds West: 78 deg, 0 min 0 second.

3. Radius of operation with respect to the center of coordinates in item 2.

[Response] 37 km radius (20 nautical mile)

Question for the FCC: Do I need to update the application have this information or is it good enough to have it recorded in this reply?