To: David Siddall

E-Mail: david@davidsiddall-law.com

From: Nimesh Sangani Date: September 02, 2020

Subject: Additional Information Request

Message:

960-975 MHz, that falls within Link16 band. We will need additional info below to determine if there's cosite and/or intersite issue.

- A) Does the command and control frequency for the UAV frequency falls within 969-1215 MHz? If so, provide transmit power, antenna gain, and location (lat/long) if different from given lat/long.
- B) Is there a transponder onboard the UAV? If so, provide separation distance between the software defined payload and the transponder antenna(s), notch filter characteristic, antenna gain, RF cable loss, and notch filter insertion loss.
- C) Will there be ground testing at lat/long: 37-58-20 N 037-37-09W?

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 September 02, 2020 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 at https://apps.fcc.gov/oetcf/els/index.cfm by clicking on the "Reply to Correspondence" hyperlink.

Responses to this correspondence must contain the Reference number: 57161