To: david Hinkley E-Mail: david.a.hinkley@aero.org From: Nimesh Sangani Date: December 13, 2019

Subject: Additional Information Request

Message:

Revise your NTIA space record form.

1) Enter the Latitude/ Longitude in the following format when required for ground station 294969N 1184565W

2) The ORB line has a problem. Your Apogee and Perigee don't match. You mentioned 400km and 500km.

INCLINATION ANGLE_52 deg_____, APOGEE IN KILOMETERS_400 km___, PERIGEE IN KILOMETERS__400 km__, ORBITAL PERIOD IN HOURS _1__AND FRACTIONS OF HOURS IN DECIMAL_0.64___, THE NUMBER OF SATELLITES IN THE SYSTEM_1___,

ORB = 52IN00500AP00500PE001.64H02NR

3) I believe I have mentioned it you before but I will remind you one more time to use the updated NTIA Space Record form. Satellite Receiver Azimuth is incorrect in the previous form. Options should be NB= NARROWBEAM or EC = EARTH COVERAGE. I sent the NTIA Space Record form to you on prior occasions but please see the attachment in case you missed it. Delete the previous form so it doesn't reappear again.

There could me more errors that I could've missed so please carefully review each field and submit the documents since this can cause delays to the coordination

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 December 13, 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 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 : 52441