To: Theodore DeRego E-Mail: tedsta@voxa.co From: Leann Nguyen Date: March 19, 2020

Subject: Request for Info - File # 0270-EX-CN-2020

Message:

1- We are unable to open your submitted files including all images, diagram and photos. Please verify and resubmit them.

- 2- Please also provide all the information below in order to process the application. All the responses should be submitted on the exhibit of the application.
- a. Orbital Debris Assessment Report (ODAR).
- b. A NOAA license is required for satellites with imaging capabilities.
- c. An International Amateur Radio Union (IARU) coordination letter is required, if using amateur bands.
- d. Transmitter and Receiver Antennas:
- Space Station: Apogee and Perigee Polarization Orientation Dimension: Gain (dbi) and Beamwidth (degree)
- Ground Station : Location: lat/long, city, state. Polarization Orientation Dimension: Gain (dbi), Beamwidth (degree), Azimuth (degree clockwise from True North), Elevation (in meter above MSL) and Height (in meter above MSL).
- e. Orbital characteristics: Inclination angle (in degree) Apogee (in km) Perigee (in km) Period (in hour) Number of satellite in the system. Number of transmitting satellites Number of receiving satellites- .
- f. Name of satellite.
- g. Name and phone of person who will terminate the system if interference occurs.

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 March 19, 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: 54200