To: Justin Foley E-Mail: jfoley@calpoly.edu From: Doug Young Date: March 03, 2017

Subject: Request for Info - File #0042-EX-CN-2016

Message:

The FCC's International Bureau/Satellite Division needs you to address the following issues:

Since CalPoly Univ is the new applicant of this request, for the Cost Recovery letter we will need a letter from CalPoly Univ indicating that as the new applicant they will assume the cost recovery obligations. The letter should also have a POC from CalPoly. If clarification is needed, they can contact IB/SD. With respect to the ODAR, we will need a letter of endorse or agreement to the conclusions in the previously prepared ODAR.

With respect to the SpaceCap API file, we found some minor errors.

UPLINK beam, group ID 1, the polarization of the earth station is given as Linear yet on other filings the N6CP E/S polarization has been CR (Right-hand Circular). Please verify the polarization.

DOWNLIN beam, the transmit only when visible from notified service area was NOT checked. Please let us know if the satellite intents to transmit all the time.

DOWNLIN beam, the minimum elevation angle is blank. We will assume this was unintentional. Please confirm and let us know the min elevation angle.

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 03, 2017 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 : 35921