From: David Weinreich

To: Doug Young Date: March 02, 2018

Subject: Request for Info - File # 0188-EX-CN-2018

Message:

We notified NASA that the FCC has suspended processing of the Globalstar Experimental License application until they receive an application from the HaloSAT mission.

NASA responded and provided contact info so that the FCC can contact NASA directly about the HaloSAT CubeSat mission.

NASA response:

To: Mr. Joseph Crowley, Principal System Engineer Globalstar 461 S. Milpitas Blvd. Milpitas, CA 95035

Joe,

This message is following up on our discussion this date concerning the application (0188-EX-CN-2018) which you have on file with the FCC. As you had outlined in your license request your customer spacecraft is a federal mission and thus licensed through the NTIA.

We recently received final (operational) system certification for this mission from NTIA in accordance with Doc.43594/1 and SPS-22932/1 which included inter-satellite operation on the Globalstar system channels around 1615 MHz for communication to the Globalstar system as enabled by your system.

If there are any specific questions or additional information needed you or the FCC representative can please feel free to contact NASA Goddard Spectrum Management directly. My contact information is below.

V/R,

Scott

Vincent Scott Galbraith
NASA Goddard Space Flight Center
Spectrum Manager, Mail Code 450
8800 Greenbelt Road
Greenbelt, MD 20771

Ph. (301) 286-5089

Cell: (240) 472-6429 or (301) 606-1848 <--- best for "after hours"

Fax (301) 286-1724

e-mail: vincent.s.galbraith@nasa.gov (alert to this address if traffic is sent to other addresses)

SIPR: vincent.galbraith@nss.sgov.gov JWICS: Vincent.Galbraith@nasa.ic.gov

Thank you,

Joseph Crowley, Globalstar