

From: Michael Miller

To: Nimesh Sangani

Date: October 21, 2020

Subject: Additional Information Request

---

Message:

1) The NTIA data form includes a ground station but does not include the transmit from the ground station as indicated in (Ground Station) companion filing 0211-EX-CM-2020. The Uplink S-band frequency should be included.

Answer: The S Band Uplink transmit from the ground station, including frequency range, is now included in the Part B section of the NTIA Data Form R2, Submitted.

2) In the Spacecap, the nature of service to transmit to the GlobalStar constellation is entered this as EH, it Should be ES.

Answer: This has been changed in the submitted Spacecap database.

3) The emission designator used is listed as 2M50G1D in this instance, for transmission to the Globalstar constellation it should be 1M23G7W.

Answer: This has been changed in the submitted spacecap.

4) Please provide the receive Uplink S- band frequency.

Answer: This frequency is 2456 to 2478 MHz. The uplink has been added to the Spacecap.