

To all concerned:

RFTSat was launched July 25th, 2019 as part of ELaNa 27 aboard the Dragon CRS-18 and transferred to the ISS. It was deployed from Cygnus CRS-11 spacecraft after Cygnus departed the ISS.

First transmissions were received from RFTSat on August 7th, 2019 16:31 UTC.

RFTSat operated nominally until the shutoff command was sent from the ground station, and no transmissions have been received from the spacecraft since November 16, 2019. This indicates that RFTSat has been successfully shut down and operations have permanently ceased.

IRVINE01 Call Sign: WK2XCS

Frequency: 1615-1617.5 MHz

Status: **Mission ended, non-operational**

Alicia Johnstone
Cal Poly, San Luis Obispo
RF Representative