

October 12, 2020

By Electronic Filing

Ms. Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Re: SES-MFS-20191010-01282
E930320 Modification Application
Correction of E49 Entries

Dear Ms. Dortch:

Please accept this letter as a pleading to correct a typo in COMSAT's August 14, 2020 letter which was previously submitted to correct the values entered in captioned Modification Application for question E49. Maximum ERIP Density per Carrier(dBW/4kHz). That typo inaccurately specified SAPA10Ku as the antenna associated with the 54M0F1W Emission Designator listed in the SAPA19Ku group. It should have specified SAPA19Ku there. This typo has been corrected in this letter which is being submitted to supersede and replace the August 14, 2020 pleading.

As stated in the August 14, 2020 letter, the E49 entries for all of the 14000 -14500 Transmit Emission Designators for which authorization is being requested in captioned Modification Application are incorrect. The correct Maximum ERIP Density per Carrier(dBW/4kHz) for these Emission Designators is as follows:

(REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK)

Antenna ID	Emission Designator	E49. Maximum ERIP Density per Carrier(dBW/4kHz).
SAPA10Ku	32K0D1W	39.15
SAPA10Ku	32K0D7W	39.15
SAPA10Ku	32K0F1W	39.15
SAPA10Ku	32K0F7W	39.15
SAPA10Ku	54M0D1W	6.88
SAPA10Ku	54M0D7W	6.88
SAPA10Ku	54M0F1W	6.88
SAPA10Ku	54M0F7W	6.88

Antenna ID	Emission Designator	E49. Maximum ERIP Density per Carrier(dBW/4kHz).
SAPA08Ku	32K0D1W	36.18
SAPA08Ku	32K0D7W	36.18
SAPA08Ku	32K0F1W	36.18
SAPA08Ku	32K0F7W	36.18
SAPA08Ku	54M0D1W	3.88
SAPA08Ku	54M0D7W	3.88
SAPA08Ku	54M0F1W	3.88
SAPA08Ku	54M0F7W	3.88

Antenna ID	Emission Designator	E49. Maximum ERIP Density per Carrier(dBW/4kHz).
SAPA19Ku	32K0D1W	36.18
SAPA19Ku	32K0D7W	36.18
SAPA19Ku	32K0F1W	36.18
SAPA19Ku	32K0F7W	36.18
SAPA19Ku	54M0D1W	13.48
SAPA19Ku	54M0D7W	13.48
SAPA19Ku	54M0F1W	13.48
SAPA19Ku	54M0F7W	13.48

Antenna ID	Emission Designator	E49. Maximum ERIP Density per Carrier(dBW/4kHz).
SAPA40Ku	32K0D1W	36.18
SAPA40Ku	32K0D7W	36.18
SAPA40Ku	32K0F1W	36.18
SAPA40Ku	32K0F7W	36.18
SAPA40Ku	54M0D1W	13.48
SAPA40Ku	54M0D7W	13.48
SAPA40Ku	54M0F1W	13.48
SAPA40Ku	54M0F7W	13.48



Please contact the undersigned at +1.203.262.5051 or James G. Lovelace at +1.571.599.3643 or jlovelace.ctr@comsat.com with any questions.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Patrick Madigan".

Patrick Madigan
Operations Manager
COMSAT, Inc.