



Christina H. Burrow
+1 202 776 2687
cburrow@cooley.com

October 22, 2021

SUBMITTED ELECTRONICALLY – IB Docket 20-205

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

ATTN: International Bureau – Earth Stations

Re: Statement of Use for Earth Station Licenses:
E181953 (FCC File Number SES-REG-20180921-03278)
E4125 (FCC File Number SES-RWL-20120314-00262)
E190835 (FCC File Number SES-REG-20180921-04493)
FCC Registration Number 0026068460

Dear Ms. Dortch:

On behalf of WFTV, LLC (“WFTV”), I hereby inform the Commission that receive-only earth stations E181953, E4125, and E190835 (the “Earth Stations”) are in use, operate in the C-band (3700-4200 MHz), and the licenses should be retained by the FCC.

E181953 and E190835 appeared on the FCC’s release of September 27, 2021 (DA 21-1206) regarding possible inactive or otherwise non-operational earth stations under the “Reportedly In-active” spreadsheet tab. Both are active and in use. One of the antennas on the E181953 license has been replaced with a different make and model no. and an application has been filed to modify this license (SES-MOD-INTR2021-04081, filed October 22, 2021).

No changes are necessary for E190835.

E181953 and E4125 appeared on the FCC’s release of September 27, 2021 (DA 21-1206) under the “Reportedly Outside C-band” spreadsheet tab. All antennas are C-band.

In addition, one of the antennas listed on the license for E4125 is both a C-band and Ku-band antenna (the Satcom Technologies antenna). However, the diameter of that antenna is 5.5 meters, not 7 meters. An application has been filed to correct the antenna diameter (SES-MOD-INTR2021-04080, filed October 22, 2021).

As demonstrated by the attached license authorizations, and statement from Jeff Juniet, the Director of Engineering at WFTV, the Earth Stations are authorized for operation in the C-band, are in use, and currently operate in that frequency range.

Please contact me if you have any questions.

Respectfully submitted,

/s/ Christina H. Burrow

Attachments

IB Docket 20-205

Marlene H. Dortch, Esquire
Secretary
Federal Communications Commission
Washington, D.C. 20554
Attn: International Bureau – Earth Stations

Re: Statement of Use for Earth Station Licenses:

E181953 (FCC File Number SES-REG-20180921-03278)

E4125 (FCC File Number SES-RWL-20120314-00262)

E190835 (FCC File Number SES-REG-20180921-04493)

FCC Registration Number 0026068460

Dear Ms. Dortch:

WFTV, LLC (“WFTV”) hereby informs the Commission that receive-only earth stations E181953, E4125, and E190835 (the “Earth Stations”) are in use, operate in the C-band (3700-4200 MHz), and the licenses should be retained by the FCC.

E181953 and E190835 appeared on the FCC’s release of September 27, 2021 (DA 21-1206) regarding possible inactive or otherwise non-operational earth stations under the “Reportedly In-active” spreadsheet tab. Both are active and in use. One of the antennas on the E181953 license has been replaced with a different make and model no. and an application has been filed to modify this license (SES-MOD-INTR2021-04081, filed October 22, 2021).

No changes are necessary for E190835.

E181953 and E4125 appeared on the FCC’s release of September 27, 2021 (DA 21-1206) under the “Reportedly Outside C-band” spreadsheet tab. All antennas are C-band.

In addition, one of the antennas listed on the license for E4125 is both a C-band and Ku-band antenna (the Satcom Technologies antenna). However, the diameter of that antenna is 5.5 meters, not 7 meters. An application has been filed to correct the antenna (SES-MOD-INTR2021-04080, filed October 22, 2021)).

I attest that the Earth Stations are authorized for operation in the C-band, are currently in use, and operate in that frequency range.

Respectfully submitted,

WFTV, LLC

By: /s/ Jeff Juniet

Title: Director of Engineering

Date: October 22, 2021

257479076 v1