

October 7, 2021

VIA IBFS

Ms. Marlene H. Dortch Secretary Federal Communications Commission 45 L Street, NE Washington, DC 20554

Re: Request for Modification of Earth Station Registration – Call Sign E190754

Dear Ms. Dortch:

Consistent with the International Bureau's ("Bureau") September 27, 2021 Public Notice ("Public Notice") regarding inactive or otherwise not operational C-Band incumbent earth station antennas, Altice USA, Inc. ("Altice") files this letter to request that the Commission modify the earth station registration associated with call sign E190754 – IBFS File No. SES-REG-20180917-04416 – to reduce the number of registered antennas at the site below as follows. This site otherwise remains active, is in operation, and continues to receive in the 3.7 GHz band.

| Applicant Name | Site ID | Antenna ID | Site Street | Site City | Site County | Site State | No. of Antennas Pre- Modification | Requested Reduction | No. of Antennas Post- Modification |
|-------------------|------------|---------------|--------------|-----------|----------------|---------------|--|------------------------|------------------------------------|
| CSC TKR LLC | 1 | 1 | 50 Esto Lane | Hardyston | Sussex | NJ | 4 | 3 | 1 |

-

¹ See International Bureau Identifies Earth Station Antennas on C-Band Incumbent List That May Be Inactive or Otherwise Not Operational on the 3.7 GHz Band, Public Notice, IB Docket No. 20-205, DA 21-1206, at 3 (rel. Sept. 27, 2021) (requiring earth station operators with antennas that appear on the list appended to the Public Notice to either (i) file to correct the IBFS filings for the affected antennas, or (ii) file in ECFS IB Docket No. 20-205 affirming that those antennas are operational antennas receiving in the 3.7 GHz band).

Ms. Marlene H. Dortch October 7, 2021 Page 2

Please do not hesitate to contact the undersigned if the Bureau needs any further information.

Respectfully submitted,

/s/ Craig D. Busch

Craig D. Busch Altice USA, Inc. Sr. Principal Network Engineer Inside Plant Craig.Busch@AlticeUSA.com 732-616-8167