



August 9, 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 E182049

Dear Ms. Dortch:

Consistent with the International Bureau’s (“Bureau”) July 23 Public Notice (“Public Notice”) regarding inactive C-Band incumbent earth station antennas,<sup>1</sup> Altice USA, Inc. (“Altice”) files this letter to request a modification of the earth station registration associated with call sign E182049 to remove the site listed below. This site is no longer operational and will not be restored to service. The remainder of the sites listed on the registration remain in operation.

Applicant Name	Call Sign and File Number	Site ID	Site Street	Site City	Site County	Site State
Altice USA, Inc.	E182049 IBFS File No. SES-MOD-20210611-00927	Stuttgart	1466 E 10th Street	Stuttgart	Arkansas	AR

---

<sup>1</sup> See *International Bureau Identifies Inactive C-Band Incumbent Earth Station Antennas*, Public Notice, IB Docket No. 20-205, DA 21-893, at 3 (rel. July 23, 2021) (requiring earth station operators identified in the attached Appendix to remove those antennas from IBFS that are no longer operational or affirm in ECFS that those antennas are still operational). The Appendix to the Public Notice also lists several other sites associated with call sign E182049 as inactive, including Abilene, Athens, Bastrop, Blythe, Breckenridge, Brenham, Eastland, Fort Sill, Grayson, Greenwood, Helena, Mammoth Lakes, Moreauville, Pahrump, Ruston, and Senecaville. Those sites were previously removed by Altice, and its license has been modified accordingly. See IBFS File No. SES-MOD-20210611-00927 (filed June 11, 2021). Therefore, no further action is required to remove those sites from IBFS.

Ms. Marlene H. Dortch  
August 9, 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