

March 11, 2019

BY ELECTRONIC FILING

Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Re: Notice of Ex Parte Presentation, *In the Matter of Applications of T-Mobile US, Inc. and Sprint Corporation, Consolidated Applications for Consent to Transfer Control of Licenses and Authorizations, WT Docket No. 18-197*

Dear Ms. Dortch:

On March 7, 2019, Lee Schroeder, Executive Vice President, Government & Community Affairs of Altice USA, Inc. (“Altice”), together with her counsel from Akin Gump Strauss Hauer & Feld LLP, Jennifer Richter and Shea Boyd, met with William Davenport, advisor to Commissioner Starks.

In this meeting, Altice discussed its concern about proposed merger of Sprint and T-Mobile. Altice emphasized that the proposed transaction would limit new sources of competition in the retail wireless market by eliminating the only real source of competition in the wholesale market today – competition between Sprint and T-Mobile. Altice provided the attached slides to facilitate the conversation. Additionally, Altice provided Mr. Davenport with its response to the Commission’s information request, previously filed on January 28, 2019, which is incorporated herein by reference.¹

Sincerely,

/s/ Jennifer L. Richter
Jennifer L. Richter

Attachment

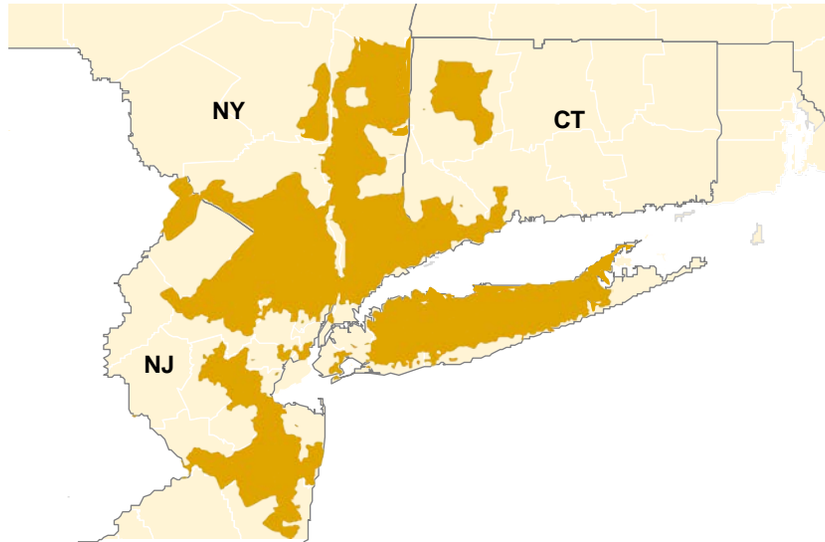
¹ Letter from Jennifer Richter, Counsel to Altice, to Marlene H. Dortch, Secretary, Federal Communications Commission, WT Docket No. 18-197 (filed Jan. 28, 2019).

A Leading U.S. Broadband and Video Services Provider

optimum.

5.1m Homes passed

3.1m Unique customer relationships



Altice USA

8.5m

Homes passed

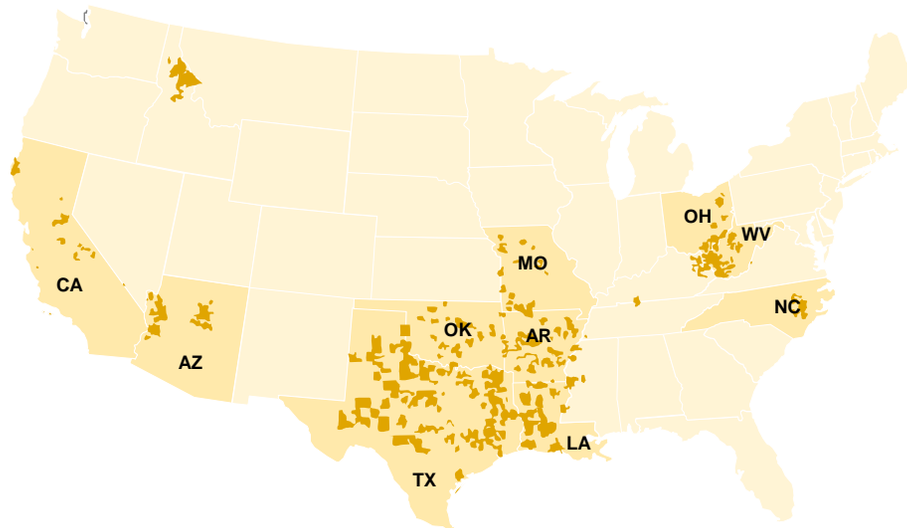
4.9m

Unique customer relationships

suddenlink

3.4m Homes passed

1.8m Unique customer relationships



Altice USA MVNO Implementation Compared to Others

	Radio Sites	Access (e-)SIMs	Telephone Numbers	Roaming	Data Internet	Voice Messages	Rating Charging	MVNO CRM	MVNO Billing
Full MVNO									
White Label									
Light MVNOs									
									
Legend:									