

## Appendix B: Initial Incumbent Aggregated Holdings

### I. AGGREGATED HOLDINGS FILE DATA DESCRIPTION

#### A. Introduction

The file, `initial_aggregated_holdings.csv`, describes the initial consolidated and aggregated holdings of 39 GHz licensees. These data have been created using the existing license holdings as found in the Universal Licensing System (ULS) and aggregated according to the methodology described in the Initial 39 GHz Reconfiguration Procedures Public Notice.<sup>1</sup> These data are being released for licensees to review to determine whether any changes to ULS should be made no later than **April 15, 2019**. Allowed changes to the licensee information are described in the Public Notice. After any changes have been completed, the updated data will be announced by public notice and used for determining the reconfiguration proposed by the FCC, as well as other options available during the Initial Commitment process described in the Public Notice.

#### B. Field Descriptions

Field	Description	Type	Example
<code>consolidated_incumbent</code>	Consolidated Incumbent name. This is also the licensee name where there is a single named 39 GHz licensee. If multiple 39 GHz licensees are commonly controlled, all licenses held within the PEA by such licensees are consolidated under one name. A table mapping all 39 GHz licensee FRN's to the consolidated_incumbent name is listed below.	String	"AT&T, Inc.", "Mountain Microwave Inc"
<code>market_number</code>	The PEA number for the aggregated holdings	String	PEA001, PEA126
<code>market_description</code>	The locality name for the PEA	String	"New York, NY", "Baltimore, MD- Washington, DC"
<code>market_mhz_pops</code>	The total number of MHz-Pops for one 100 MHz block in this PEA	Integer	302219200, 272241100
<code>agg_mhz_pops</code>	The aggregated holdings in MHz-Pops in this PEA for all licenses under the consolidated_incumbent	Integer	8211210, 42247120
<code>num_blocks</code>	The calculated number of 100 MHz block equivalents of the aggregated holdings	Numeric {5}	3, 4.0122
<code>round_up</code>	Indicates whether the consolidated incumbent's partial holdings in a PEA are at least 99% of the total MHz-Pops of the PEA and therefore eligible to be rounded up to a whole license	String {Yes No}	Yes, No
<code>final_num_blocks</code>	Total number of blocks after rounding up partial blocks	Numeric {5}	3, 4.0122

<sup>1</sup> See generally, *Notice of Initial 39 GHz Reconfiguration Procedures et al.*, GN Docket No. 14-177, AU Docket No. 19-59, Public Notice, DA 19-196 (WTB/OEA Mar. 20, 2019) (*Initial 39 GHz Reconfiguration Procedures Public Notice*).

**C. Consolidated Incumbents**

The 39 GHz reconfiguration procedures require that commonly controlled 39 GHz band licensees be considered one entity for purpose of quantifying their 39 GHz band holdings. Each licensee FRN will be listed under a single consolidated incumbent name. The table below maps each current 39 GHz licensee FRN and name from ULS with the consolidated\_incumbent name that will be listed in the initial\_aggregated\_holdings.csv file.

<b>incumbent_licensee FRN</b>	<b>incumbent_licensee name</b>	<b>consolidated_incumbent name</b>
0001572676	Alascom, Inc.	AT&T, Inc.
0019211895	FiberTower Spectrum Holdings LLC	AT&T, Inc.
0022315121	Teleport Communications America, LLC	AT&T, Inc.
0023187016	FiberTower Spectrum Holdings LLC	AT&T, Inc.
0008301434	Consolidated Communications Enterprise Services, Inc.	Consolidated Communications Enterprise Services, Inc.
0001593581	Spectrum Communications Lc	Spectrum Communications Lc
0002698736	Mountain Microwave Inc	Mountain Microwave Inc
0003801784	GEC Partners LLP	GEC Partners LLP
0001612555	PVT Networks, Inc.	PVT Networks, Inc.
0003972551	Beyerle, David E	Beyerle, David E
0005028295	Sauro, Ronna L	Sauro, Ronna L
0001565449	T-Mobile License, LLC	T-Mobile License, LLC
0003290673	Cellco Partnership	Verizon Communications, Inc.
0012576435	Straight Path Spectrum, LLC	Verizon Communications, Inc.
0001596535	Video Multipoint Inc	Video Multipoint Inc