

**39 GHz RECONFIGURED HOLDINGS**

**A. Introduction**

This attachment contains the reconfigured consolidated and aggregated holdings of 39 GHz licensees and a description of the data. This data is also available as a comma-separated values (CSV) file on the Auction 103 website ([www.fcc.gov/auction/103](http://www.fcc.gov/auction/103)). The reconfigured holdings are the result of applying the reconfiguration procedures detailed in Appendix A to the *Updated 39 GHz Reconfiguration Procedures* to the updated holdings listed in Appendix B to that same Public Notice.<sup>1</sup>

**B. Field Descriptions**

Field	Description	Type	Examples/Notes
incumbent	Incumbent licensee name	String	AT&T Inc., "PVT Networks, Inc."
market_number	The PEA number	String	PEA001, PEA126
market_name	The PEA name	String	"New York, NY", "Baltimore, MD- Washington, DC"
weighted_mhz_pops_per_block	Weighted MHz-pops of the market per 100-MHz block	Integer	3442672800
updated_holdings_weighted_mhz_pops	The weighted MHz-pops in the incumbent's updated holdings (i.e., its holding before the initial commitment period) including all of its blocks in the market	Decimal	123455.5
updated_holdings_blocks	The number of generic blocks of spectrum that the incumbent holds before the initial commitment period, rounded to four decimal places  $\text{updated\_holdings\_weighted\_mhz\_pops} / \text{weighted\_mhz\_pops\_per\_block for market}$	Decimal (rounded to 4 decimal places)	2.3801
updated_holdings_partial_block_flag	Indicates whether the updated_holdings_blocks contains a partial block, as calculated using $\text{updated\_holdings\_weighted\_mhz\_pops} / \text{weighted\_mhz\_pops\_per\_block for market}$	String	Y, N
fcc_reconfiguration_holdings_weighted_mhz_pops	The MHz-pops in the FCC reconfiguration	Decimal	122223.5

---

<sup>1</sup> See *Updated 39 GHz Reconfiguration Procedures*, Appendix A: Updated Reconfiguration Technical Guide and Appendix B: Updated Aggregated Incumbent Holdings (both available at [www.fcc.gov/auction/103](http://www.fcc.gov/auction/103)).

**Federal Communications Commission**

Field	Description	Type	Examples/Notes
fcc_reconfiguration_holdings_blocks	<p>The number of generic blocks of spectrum that the incumbent holds in the FCC-proposed reconfiguration, rounded to four decimal places</p> <p><math>\text{fcc\_reconfiguration\_holdings\_weighted\_mhz\_pops} / \text{weighted\_mhz\_pops\_per\_block}</math> for market</p>	Decimal (rounded to 4 decimal places)	<p>2.7500</p> <p><i>If the number of blocks is 2.9932 and de minimis is applied, this field will contain 2.9932, and the fcc_reconfiguration_round_up field will equal "Y".</i></p>
fcc_reconfiguration_round_up	<p>Indicates whether the FCC-proposed reconfiguration quantity for a partial block exceeds the de minimis amount (e.g., 90%). If yes and the incumbent elects to keep its partial block, the incumbent will have a full block in that market after the auction.</p>	String	<p>Y, N, Null</p> <p><i>Null except for markets containing a reconfigured partial block, if any (at most 1 per incumbent).</i></p>