

Attachment A

Data Formatting

All data should be submitted in a .csv (comma-delimited) format. The sheets in the workbook provide a template for how the tables should be designed.

The required format for the entries in each column/field is indicated in the instructions for each sheet. Column entries in **bold red** indicate that the Company should enter only one of the possible entries listed for that column. No other entries should be entered.

Data for all of the tables should be submitted on a periodic basis as specified in the instructions in individual tables.

Formatting Instructions

"Geographic Units Crosswalk" Table

For each time period as of June 30, 2012, Dec. 31, 2012, June 30, 2013, Dec. 31, 2013, June 30, 2014, Dec. 31, 2014, and June 30, 2015, and for each census block served by the Company, please provide the crosswalk data in the table below. The lowest unit of observation in the crosswalk is census block ID.

Column	Variable Name	Format	Possible Entries/ Example Entries	Description
A	date	Text - YYYY_MM	2012_06, 2012_12, 2013_06, 2013_12, 2014_06, 2014_12, 2015_06	The month and year for which the data is being collected
B	census_block	Text	550791870002000	Fifteen-digit FIPS code (with leading zeros) for the census block served by the Company
C	zip_plusfour	Text	53202-1972	Five-digit zip code (with leading zeros), followed by four-digit extension (with leading zeros) and separated by hyphen associated with the census block
D	zip	Text	53202	Five-digit zip code (with leading zeros) associated with the census block
E	glid	Text	SE Wisconsin	General Ledger ID associated with the zip code for this census block
F	market_id	Text	383233	Unique identifier for the market associated with this census block
G	market_name	Text	Milwaukee	Name of market associated with this census block
H	headend_id	Integer	123	The unique identifier associated with the headend serving this census block
I	headend	Text	Chicago	Name of headend associated with this census block
J	lineup_id	Integer	289	The unique identifier for the cable system lineup associated with this census block
K	lineup_name	Text	Milwaukee	The name for the cable system lineup associated with this census block
L	cuid	Text	WI0000	The Community Unit Identifier (CUID) associated this census block
M	psid	Text	100000	The Physical System Identifier (PSID) associated this census block
N	dma_code	Integer	617	The number (code) of the DMA associated with this census block
O	dma_name	Text	Milwaukee	The name of the DMA associated with this census block

Attachment A: Template for "Geographic Units Crosswalk" Table

For each time period as of June 30, 2012, Dec. 31, 2012, June 30, 2013, Dec. 31, 2013, June 30, 2014, Dec. 31, 2014, and June 30, 2015, and for each census block served by the Company, please provide the crosswalk data in the table below. The lowest unit of observation in the crosswalk is census block ID.

Notes: Columns A through O define unique records in this data.

date	census_block	zip_plusfour	zip	glid	market_id	market	headend_id
2012_06	550791870002000	53202-1972	53202	SE Wisconsin	383233	Southeast Wisconsin	123

Geographic Units Crosswalk Template

Attachment A: Template for "Geographic Units Crosswalk" Table

headend	lineup_id	lineup_name	cuid	psid	dma_code	dma_name
Chicago	289	Milwaukee	WI0000	100000	617	Milwaukee

Geographic Units Crosswalk Template