

# Individual DMA Impact Report Based on Greenhill Outputs

[Sample Report Requested per DMA; 210 Total Reports Requested]

DMA Number: \_\_\_\_\_

DMA Name: \_\_\_\_\_

VIEW A: STATIONS AFFECTED	NO. OF 6-MHz STATIONS				
	Participating in Auction <small>(incl. VHF moves)</small>	Not Moving <small>(stay as is)</small>	<u>Repacked</u>	Stranded (pending displacement)	TOTAL All Stations
AUCTION-ELIGIBLE (at this time)					
Full Power.....	?	?	?	---	?
Class A.....	?	?	?	---	?
AUCTION-INELIGIBLE (at this time)					
LPTV.....	---	?	---	?	?
Translators (if separate).....	---	?	---	?	?
"Ineligible Class As" *.....	---	?	?	---	?
<b>TOTAL NO. OF STATIONS.....</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>

VIEW B: SPECTRUM CLEARED	NO. OF MHz CLEARED**			
	Cleared via <u>Auction</u>	Already <u>Vacant</u>	Cleared via <u>Repack</u>	TOTAL CLEARED FOR DMA
<b>TOTAL MHz CLEARED**.....</b>	<b>? MHz</b>	<b>? MHz</b>	<b>? MHz</b>	<b>132 MHz***</b>

**NOTES:**

\* Totals to 100 stations -- FCC needs to release these names

\*\* Spectrum cleared per DMA in MHz

\*\*\* Total spectrum cleared per DMA in every market is 132MHz, including the 6MHz also cleared and available for whitespace.

Channel sharing (if assumed in the modeling) can be reported any number of ways so as not to double count; FCC should decide; footnoted cases are acceptable.