

November 12, 2015

TVStudy users:

OET is providing updated sample output files from TVStudy to allow users to verify that they are getting the same results as OET does. The output files (2015Nov\_Sample\_TVStudy\_Results.zip) are available at:

<http://data.fcc.gov/download/incentive-auctions/OET-69/>

The zip file is about 765 MB in size. When unzipped, a directory of about 3.56 GB will be created containing 23 files. The study took less than 31 minutes to complete on an early 2013 MacBook Pro.

Also provided is a November 2015 CDBS Extract package (2015Nov\_cdb\_files.zip), which contains sets of CDBS files that can be imported into TVStudy 1.3.2 (Patched) to reproduce the data in the sample output files. The zip file contains the data on which the November 2015 baseline data and constraint files are based.

Using the 20151020UCM database with the provided 20151020UCM-Full.xml scenario file, along with the October 2015 TVStudy Template (2015Oct\_132Settings.xml) available for download and TVStudy 1.3.2 (Patched), one should be able to exactly reproduce the results contained in the sample data. If you do not exactly match stations along the Canadian border, please note that we have the optional CDED data installed on the OET computers, the absence of which can change the results.

As always, if you have questions please feel free to contact me or contact the TVStudy user group (list-serv) at [afcce-cdb@cavellmertz.com](mailto:afcce-cdb@cavellmertz.com) . Persons wishing to join the TVStudy user group should send a request to [Mike.Rhodes@cavellmertz.com](mailto:Mike.Rhodes@cavellmertz.com) .

Mark J. Colombo  
Electronics Engineer  
Technical Analysis Branch  
Office of Engineering and Technology  
Federal Communications Commission  
Washington, DC 20554  
[mark.colombo@fcc.gov](mailto:mark.colombo@fcc.gov)