



# PUBLIC NOTICE

**Federal Communications Commission**  
**445 12<sup>th</sup> St., S.W.**  
**Washington, D.C. 20554**

News Media Information: 202-418-0500  
Internet: <http://www.fcc.gov>  
TTY: 888-835-5322

**DA 17-725**  
**Released: July 28, 2017**

**OFFICE OF ENGINEERING AND TECHNOLOGY**  
**ANNOUNCES RELEASE OF VERSION 2.2.3 OF *TVStudy***

**GN Docket No. 12-268**  
**MB Docket No. 16-306**

OET announces the release of updated *TVStudy* software (Version 2.2.3).<sup>1</sup> The *TVStudy* Version 2.2.3 software installation package, the *TVStudy* 2.2.3 Installation and Upgrade Guide, and the post-auction template XML file (*TVStudy* 2.2.3 Template) are all available on the *TVStudy* website at <http://www.fcc.gov/oet/tvstudy>. As with prior updates, the full list of changes since the release of *TVStudy* Version 2.2.2 is included in the “Differences Between 2.2.3 and 2.2.2” section of the Change Log in the *TVStudy* 2.2.3 Installation and Upgrade Guide.

This release improves the performance of TV Interference Check mode. It also enables appropriate consideration of channel sharing applications and handling of the Longley-Rice error flag when studying DTS stations. Finally, *TVStudy* 2.2.3 contains a handful of new features, including a widely-requested ability to evaluate more than one User record within a given TV Interference Check study.

For further information regarding the *TVStudy* software and to submit bug reports, contact Mark Colombo at (202) 418-7611 or [Mark.Colombo@fcc.gov](mailto:Mark.Colombo@fcc.gov).

– FCC –

---

<sup>1</sup> See *Office of Engineering and Technology Announces Release of Version 2.1 of TVStudy for Processing Construction Permit Applications Filed With the Media Bureau Implementing the Results of the Repacking Process*, Public Notice, 32 FCC Rcd 998 (OET 2017) (“OET will continue to make improvements and other changes to *TVStudy* that are necessary and appropriate, and will inform the public via public notice when new versions of *TVStudy* are released. OET welcomes feedback on this software’s features and functions.”).