

## Mark Colombo

---

**From:** Mark Colombo  
**Sent:** Friday, April 24, 2020 7:14 AM  
**To:** Kurt Hanson; Rebecca Hanson; Renee Ilhardt; Cicelski, Paul  
**Subject:** 0000112414 - Interference

Good morning,

I started to evaluate 0000112414 and found that it failed in TVStudy. In checking your example TVStudy results, it specified use of the 2 km cell size. However, this cell size is not permitted for Class A stations. (See paragraph 103 of FCC 04-220: "In this regard and others (e.g., 1 km maximum grid resolution), we are largely adopting the AFCCE recommendations for analysis of digital LPTV and TV translator station proposals. We will also permit digital Class A stations to protect digital LPTV and TV translator stations on the same basis. Because of their technical similarities to digital LPTV stations, we will amend the Class A rules to specify that application acceptance studies of digital Class A applications will be based on the DTV interference prediction methodology, as adapted for study of digital LPTV and TV translator applications.")

You have 30 days to amend your application to eliminate the interference or the application will be dismissed.

Mark J. Colombo