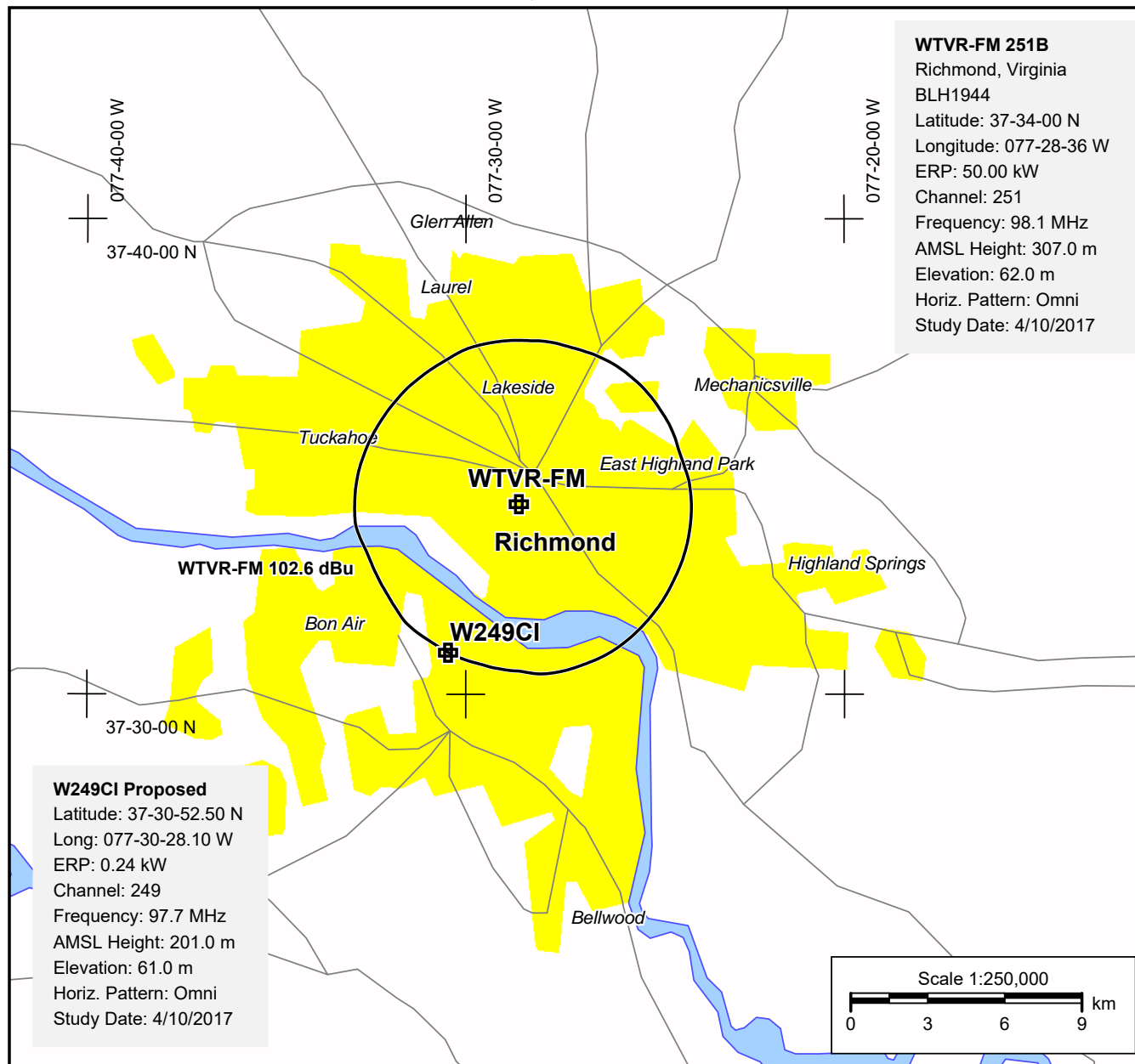


Exhibit 13A - W249CI Bellwood, VA and WTVR 251B Richmond VA



W249CI Bellwood VA Application

2nd Adjacent WTVR-FM 251B places an F(50,50) predicted signal strength of 102.6 dBu at the proposed translator tower site. In accordance with FCC rules, the signal level that may cause interference is 40 dBu higher, or 142.6 dBu. The proposed facility will produce an interfering F(50,10) 142.6 dBu signal no more than 8.1 meters from its antenna (that is 131 meters above ground). Therefore no interference will occur.



Delmarva Educational Association, Inc.

Exhibit 13B - W249CI Bellwood, VA and WWWV 248B Charlottesville VA



W249CI Bellwood VA Application

The proposed translator operation protects 1st Adjacent WWWV (FM) 248B in Charlottesville, VA. The translator's interfering F(50,10) 48 dBu contour does not overlap the WWWV (FM) protected F(50,50) 54 dBu contour thereby satisfying the requirements of 47 CFR 74.1204.

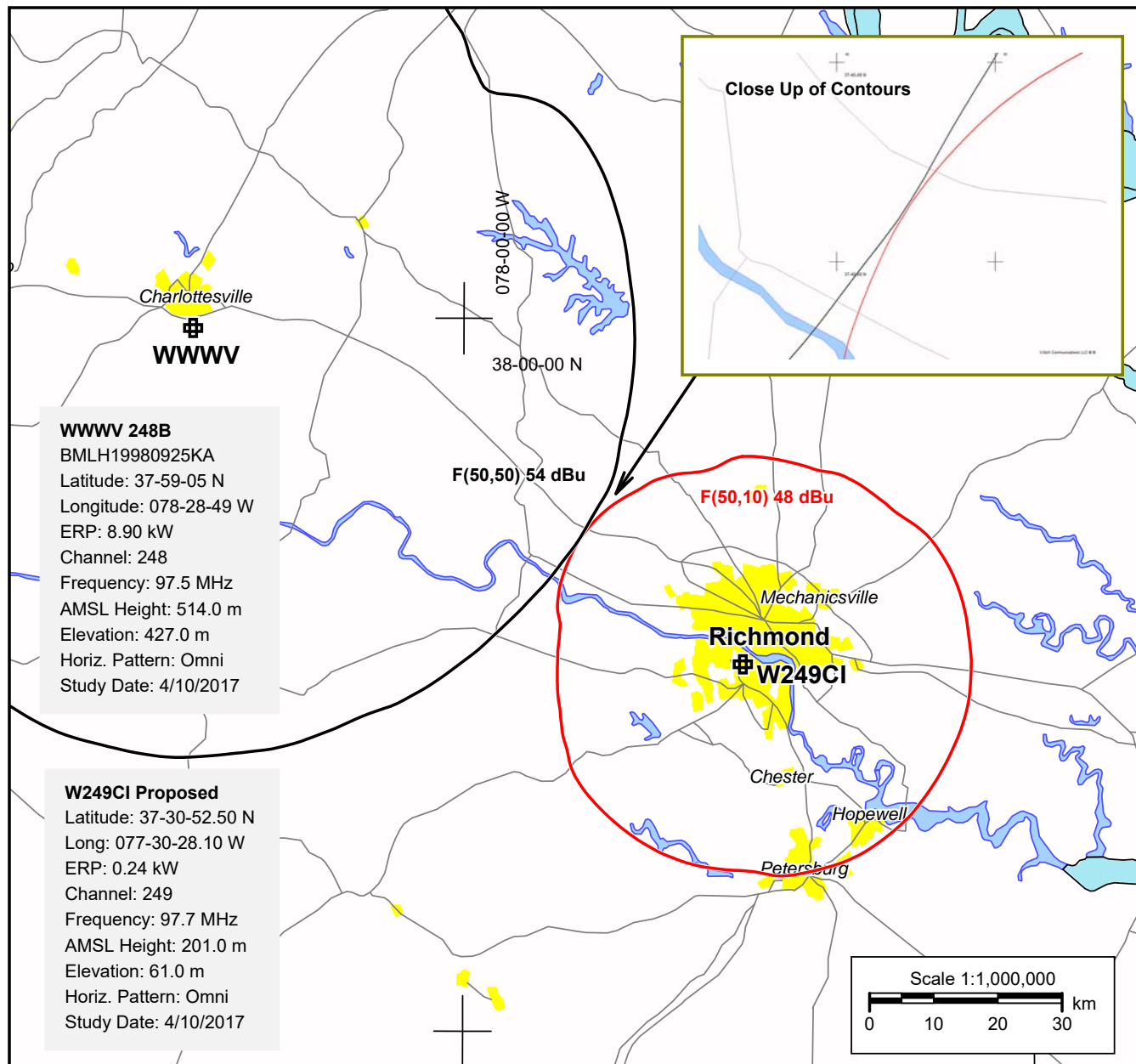
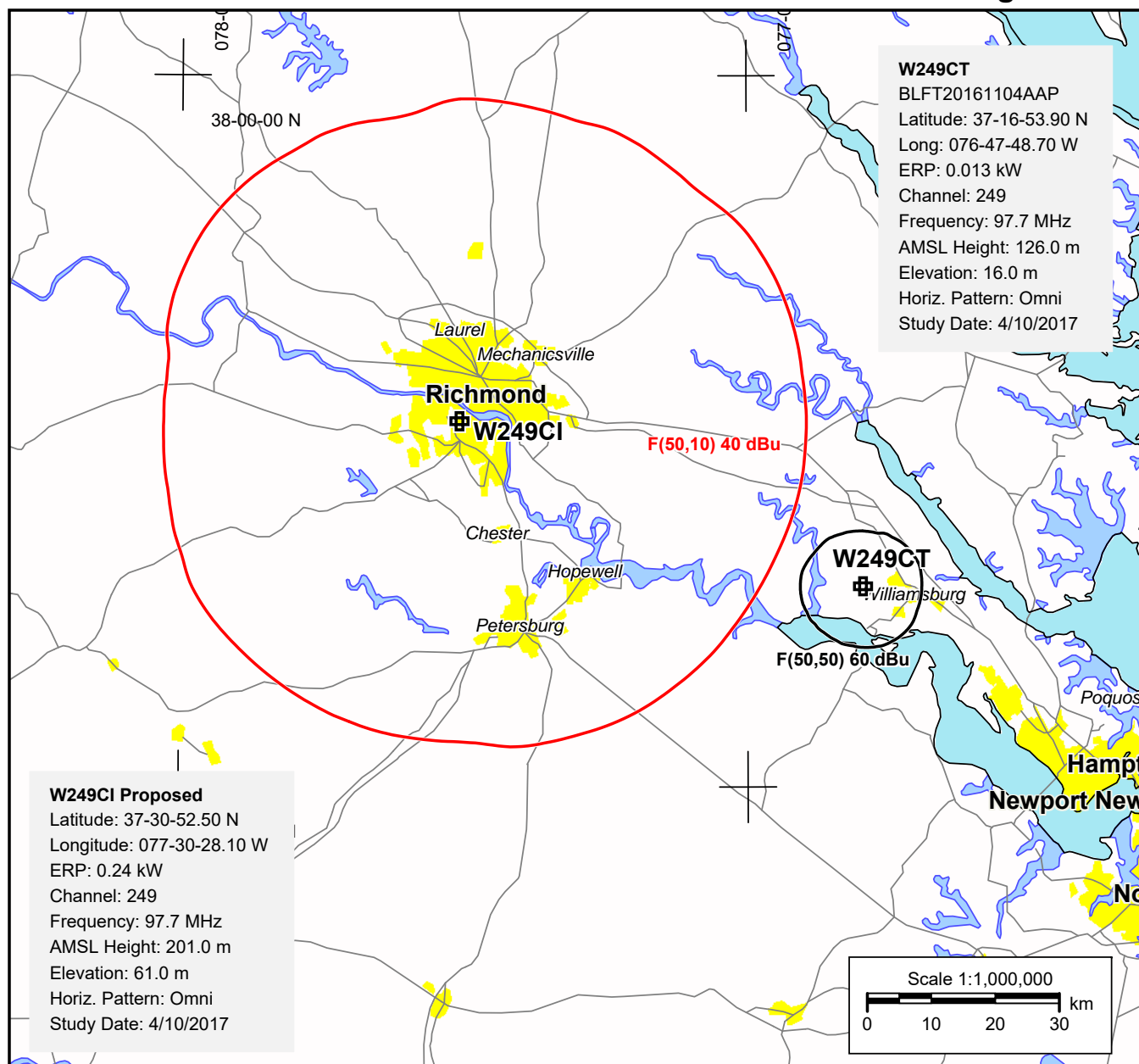


Exhibit 13C - W249CI Bellwood VA / W249CT CP Williamsburg VA



W249CI Bellwood VA Application

The proposed translator operation protects the co-channel application at Williamsburg, VA, W249CT. The interfering contour of the proposed translator does not overlap the protected contour of the Williamsburg Translator thereby satisfying the requirements of 47 CFR 74.1204.



Delmarva Educational Association, Inc.