

AMENDED ENGINEERING STATEMENT

Metro TV, Inc.
September, 2009

Metro TV, Inc. ("Metro") is the licensee of WMBO-LP, Westvale, NY and is licensed for 0.3 kW ERP. Metro filed an application (BPTVL-20090824ALS) proposing an increase to the maximum of 3 kW ERP. In this amendment, it is proposed to use a slightly different antenna pattern so as to properly protect the application (BDISTVA-20080528AGR) of Class A station WWDG-CA, Rome, NY. An OET-69 Longley-Rice interference analysis has been performed using a Sun Microsystems computer through V-Soft Communications which yields identical results to that of the FCC's interference analysis computer. The results of the study show clearance to the WWDG-CA application. Figures 1 and 2 have been amended as Figures 1 (Amended), Figure 2A (Amended) and a new Figure 2B. These exhibits are included to show the 19 dBu and 2 dBu contours respectively in relation to protection to co-channel station CJOH, (6-), Deseronto, ON and the Canadian territory in general. As can be seen, both proposed interfering contours for WMBO-LP are contained inside its licensed contours in all directions toward the Canadian border. Therefore no Canadian concurrence is required.

The amended proposal continues to protect WRGB, Schenectady, NY. which is licensed for 4.64 kW ERP; the maximum permissible power for its licensed height, and also protects the CP of WNNY-LP, (6z), Auburn, NY.