

EXHIBIT 26 – Interference and Facility Discussion

Minor Change to Licensed Facility (8677)

WMYY (fm) 97.3 MHz ch. 247A

Schoharie, NY

Capital Media Corporation

17 January 2007

C.S. Fitch, P.E.

In a recent observation as part of the voluntary inspection program, it was noticed for the first time that a small variation existed in the position of the Center of Radiation (COR) Above Ground Level (AGL) of the station's antenna from what was indicated on the station's license. This instance application corrects this small error to indicate the actual location and adjusts the ERP accordingly to maintain equivalent class power.

This application does NOT change the equivalent class maximum coverage of 6 kw, location coordinates, site elevation or any other considered factor of the station's operation other than antenna COR AGL height and Effective Radiated Power (ERP).

Overall then, since the station has not been moved and the coverage is equivalent, no change in allocation - interference study is required nor has been submitted.

The antenna is actually 3 meters higher than indicated on the license which is only 1 meter outside of the +/- 2 meters position variation window.

At the actual Height Above Average Terrain (HAAT) of this station, an increase of 3 meters COR precipitates only a 10 watt reduction in ERP to maintain equivalent coverage.