

October 9, 2011

To Whom It May Concern:

At the request of Community Bible Church, I performed Radio Frequency Electromagnetic Field measurements for the purpose of compliance with Condition 3 of Construction Permit File BMPED-20110308AAB for station WEGB, Napeague, NY.

The WEGB antenna is located on a communications tower in Montauk, NY. The tower and transmitter building are surrounded by a chain-link fence with barbed wire top and a locked gate. A visual warning sign of a potential RF hazard is mounted on the fence gate and another sign warning of an RF hazard is mounted on the transmitter building. In addition, another locked gate 500 feet away from the WEGB transmitter building blocks vehicle access to the site.

On October 8, 2011, I used a Narda NBM-550 meter, serial number B-0064, calibrated May 25, 2010, and a Narda EA 5091 shaped-response probe, serial number 01075, calibrated March 1, 2010, to perform measurements of actual RF energy levels with the WEGB transmitter operating during the equipment test period.

The meter was first operated in the "Max Hold" mode, while slowly walking a survey grid around the site in both fenced and unfenced areas, sweeping the meter probe up and down and covering as much of the area as practical. No areas were found in which readings exceeded the controlled or uncontrolled exposure limit.

Controlled Exposure:

The meter was operated in the "Spatial Average" mode. A survey grid of nine points was made within the fenced area. Field readings varied from .64% to 3.56% of the controlled exposure limit. An additional spatially averaged measurement of 2.35% of the controlled exposure limit was taken within the WEGB transmitter room.

Uncontrolled Exposure:

Seventeen spatially averaged measurements were made in areas outside the fenced compound and on access roads and pathways surrounding the facility. These measurements varied from 2.15% of the uncontrolled exposure limit to 19.1% of the uncontrolled exposure limit.

Based on these measurements, it is believed that the constructed facility for WEGB is in compliance with OET Bulletin 65.

I certify that I personally made the measurements described within.

Sincerely,

A handwritten signature in black ink, appearing to be 'AR' followed by a long horizontal stroke.

Alex Roman

Electronic Mail address: laradioengineer@yahoo.com