

TECHNICAL STATEMENT
BASE IMPEDANCE MEASUREMENTS
WENU, 1410 KHz
Glens Falls, NY

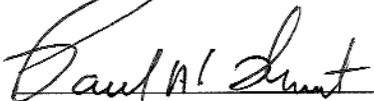
On October 24, 2016, as a condition of Construction Permit for translator W250CC (File number BMPFT-20160426ABX), base impedance measurements were made on WENU, 1410 KHz, Glens Falls, NY. These measurements indicate that the base impedance for that station had changed by more than two percent, requiring that a new license be filed.

The new base impedance is 159 Ohms, $-j270$.

The measurements were made with a Delta Electronics OIB-3, serial number 080.

I hereby affirm that the forgoing information is true and correct and based upon my personal knowledge and experience in obtaining these measurements.

Very Truly Yours,

A handwritten signature in cursive script, appearing to read "Paul H. Thurst", is written over a horizontal line.

Paul H. Thurst
Broadcast Technical Consultant