

BASE IMPEDANCE MEASUREMENTS
WSYB, 1380 KHz
Rutland, VT

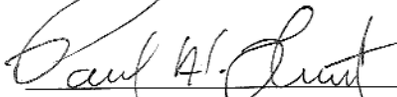
On February 14, 2017, as a condition of Construction Permit for translator W261DE (File number BMPFT-20160729AIU), base impedance measurements were made on WSYB, 1380 KHz, Rutland, VT. These measurements indicate that the base impedance for that station had changed by more than two percent, requiring that a new license be filed.

The new base impedance is 84 Ohms, +j64.1.

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