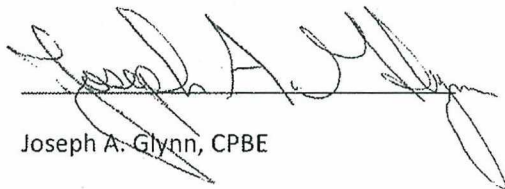


Translator W232AM CP number (BPFT20121119AMM)

I, Joseph A. Glynn do hereby certify to the FCC as follows:

1. I have been employed as a broadcast engineer for approximately thirty-five years by Northeastern Pennsylvania Educational Television Association (WVIA-TV, WVIA-FM, WVYA-FM, WTIO-FM and WPAU-FM). I have held positions of staff engineer, broadcast project engineer, chief engineer and for the last sixteen years, Vice president of Engineering. Additionally, I am certified by The Society of Broadcast Engineers as a CPBE (Certified Professional Broadcast Engineer).
2. I supervised the relocation of our East Stroudsburg FM translator to the Fine and Performing Arts Center. After the antenna was installed RFR readings were taken atop the roof of the building to determine if there was any risk of excessive exposure levels. I was assisted by WVIA's chief engineer, Daniel Mattern in this survey and our results indicated that the level of RFR only exceeded 3% of the FCC maximum permissible uncontrolled/general population RF exposure levels for a person on an eight foot ladder within ten feet of the antenna. We therefore marked the roof area of concern and applied signage at the roof hatch that indicates that the translator must be shut off in order to access that area of the roof.
3. The NARDA meter used was on loan from WNEP. It is a model 8712 with a serial number of 05034. The attached probe is a model A8742D.


Joseph A. Glynn, CPBE

Vice President of Engineering

Date: 3-4-2013