



# AM/FM SERVICES COMPANY



---

BROADCAST ENGINEERING — CONSULTANT AND CONTRACT SERVICES

---

**Affidavit Certification and Qualifications of Supervising Engineer  
in support of FCC Form 302 KDIM, Coweta, Oklahoma  
FCC File Number BMPED-20030207ABI**

The proposed facility referenced in the above construction permit has been constructed as permitted. I have overseen all aspects of the KDIM site and directional antenna assembly and installation. I certify that the station has been built as permitted. The Propagation Systems, Inc. Model PSIFMPV-3-DA directional antenna was installed exactly as specified by its manufacturer and the antenna orientation as specified in the permit has been measured and verified by a Licensed Professional Surveyor in the State of Oklahoma. The Surveyor's certification is attached as an exhibit.

I certify, under penalty of perjury, that I am a Broadcast Engineer and familiar with all relevant FCC regulations that pertain to this project. I hold a Master Degree in the Teaching of Physics, am a member of the IEEE and the IEEE Broadcast Technical Society, and have over twenty five years experience as a Broadcast Engineer. I have design, installed, and supervised numerous FM transmission system installations, including directional systems.

  
Hal Smith, MS  
AM/FM Services Company

3 January 2005  
Date