

Affidavit Certification and Qualifications of Supervising Engineer

In support of FCC Form 302

KYLV, Oklahoma City, OK, FCC File Number - BPED20040210AAQ

The proposed facility in construction permit is constructed as permitted in the current construction permit FCC File Number BPED20040210AAQ. I have overseen all aspects of the KYLV site and directional antenna assembly and installation. I certify that the station is built as permitted. The Jampro JHPC-6 DA R directional antenna system was installed exactly as the manufacturer (Jampro Antennas, Inc.) specified and that the antenna orientation as specified by FCC permit and the manufacturer was measured and verified by a Licensed Professional Surveyor in the State of Oklahoma. I personally witnessed these events. The surveyor's certification is attached in an exhibit.

I certify, under penalty of perjury, that I am a Broadcast Engineer and am familiar with all aspects of the FCC regulations that concern this project. I hold a dual certification which is the Certified Broadcast Radio and Television Engineer (CBRTE) certification (#3786) from the Society of Broadcast Engineers, which requires a five-year verified service requirement in radio and television broadcast engineering for qualification and have recently renewed by experience credits.



Robert H. Branch, Jr.
Broadcast Technical Consultant
for Educational Media Foundation

6-1-07

Date