

# **Affidavit Certification and Qualifications of Supervising Engineer**

In support of FCC Form 302

KGLV, Shafter, CA, FCC File Number - BMPED-20060425AAX

The proposed facility in construction permit is constructed as permitted in the current construction permit FCC File Number BMPED-20060425AAX. I have overseen all aspects of the KGLV site and directional antenna assembly and installation. I certify that the station is built as permitted. The ERI Model MP-8AC-DA-HW directional antenna system was installed exactly as the manufacturer (ERI – Electronic Research, 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 California. 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

10-27-06

**Date**