

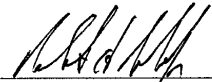
Affidavit Certification and Qualifications of Supervising Engineer

In support of FCC Form 302 – License to Cover Application

WOTB, Pearl River, LA, FCC File Number BNPED-20072011BAN

The facility specified in the underlying construction permit is constructed as permitted in the construction permit, FCC File Number BNPED-20072011BAN. I have overseen all aspects of the WOTB site construction and directional antenna assembly and installation. I certify that the transmission systems and antenna systems are constructed as permitted and specified in the proof of performance and the manufacturer's installation instructions. The ERI – Electronic Research, Inc., MP-8C-DA directional antenna system was installed exactly as the manufacturer specified and the antenna orientation is 140 degrees true as specified by the proof of performance and the manufacturer's installation instructions. The azimuth was verified by a Licensed Professional Surveyor in the State of Louisiana. 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 am certified as a Professional Broadcast Engineer #50941 by the Society of Broadcast Engineers which has a 20-year professional experience prerequisite. My credentials are a matter of record with the Federal Communications Commission.



Robert H. Branch, Jr.
Broadcast Technical Consultant
Calvary Technical Management
for New Horizon Christian Fellowship

6-18-2013

Date