

Construction Permit Special Operating Conditions

Special Operating Condition 3



April 22, 2010

On April 16-22, I served as the on-site representative for Family Stations, Inc. during the installation of the transmitter and antenna for the construction of KIFR in Bay City, Texas. (BMPED-20100205ADB).

The antenna is a Shively 6513 3-bay vertically polarized directional antenna, manufactured specifically for this installation. Shively provided site-specific installation documentation, which was followed in all detail. No on-site revisions or alterations were made, either electrically or mechanically to the installation instructions.

The Transmitter is a Nautel model NV5 FM transmitter. The transmitter output was checked with an Anritsu spectrum analyzer model 2721A to verify that all harmonic or spurious content was within the FCC specifications in FCC rules and regulations section 73.1590 and associates sections.

On April 21, 2010 the orientation of the antenna system was surveyed by a local surveyor. The results of the surveyor are to be supplied separately.

I, Curtis R. Jarvis II, have been a broadcast engineer for Family stations at the WYFR shortwave installation for over 25 years with experience in broadcast transmission facility construction installation and maintenance. I hold FCC General Radiotelephone License PG-7-7937.

A handwritten signature in black ink, appearing to read 'Curtis R. Jarvis II'.

Curtis R. Jarvis II
Engineer
Family Stations Inc., WYFR
10400 NW 240th St.
Okeechobee, Florida 34972
Tel. 863-763-0281