

Technical Exhibit

**Application for License
WEYE-FM
Surgoinville, TN
Channel 282A, 4.1KW ERP, 43M HAG**

3/14/2006

This technical exhibit is part of the license application for WEYE-Fm licensed to Surgoinville, Tennessee. WEYE has recently replaced its main non-directional transmitting antenna with a new non-directional transmitting antenna. This application has been prepared to provide the new transmitter output power required to make the licensed effective radiated power and new antenna model number

Radio Frequency Electromagnetic Field Exposure

WEYE has an ERP of 4.1 Kilowatts with a center of radiation of 43 meters above ground. There is a fence surrounding the tower that is at least four feet from the tower base at all points. This fence is 6 feet tall, locked and topped with barbed wire. There is no public access to the tower base or inside of the building. WEYE-FM is the only radio station on this tower, and there are no other radio frequency energy sources. WEYE-FM will take appropriate measures to ensure worker safety when personnel are in close proximity to the transmitting antenna.

Ken Wallace
Wallace Communication Services Inc.
Technical Consultant, WEYE-FM
ASRADIO L.L.C
(248) 761-5652