

### Certification of Engineer

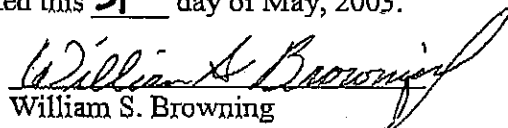
The undersigned hereby states and declares, under the pains and penalties of perjury of the laws of the United States of America as follows:

1. I am an experienced broadcast engineer, with more than 20 years of experience in the design, construction, testing and maintenance of broadcast transmission facilities, including FM transmitters and antennas, and formerly held an FCC 1st Class Radiotelephone Operator License.
2. I have been involved in all phases of the design and construction of the new facilities for station WEKF, since the project's inception.
3. I am familiar with, and have again reviewed, the construction permit issued by the Federal Communications Commission for station WEKF, FCC file No. BPED-19990114ME, and the installation instructions and materials provided by the antenna manufacturer, Shively.
4. The antenna is installed exactly as specified in the installation materials provided by Shively, the antenna manufacturer. A copy of the installation materials is attached hereto. The installation was performed under my direct supervision.
5. The antenna is oriented as specified in the materials provided by Shively, on a bearing of 116 degrees, as specified by a licensed surveyor in accord with the Commission's policies. A certification of the surveyor is attached to the license application, to which this certification is to be attached. I was present with and witnessed the survey party's work.
6. A copy of the complete proof-of-performance of the antenna, establishing the horizontal plane radiation patterns for both the horizontally and vertically polarized radiation components, is also attached to the license application to which this certification is to be attached. A complete description of the methodology utilized in making the proof-of-performance measurements is included herewith.
7. The proof-of-performance demonstrates that the relative field strength of neither the measured horizontally nor vertically polarized radiation component will exceed at any azimuth the value indicated on the composite radiation pattern authorized by the construction permit.
8. The transmitter output power is adjusted to produce the authorized effective radiated power specified in the construction permit, 21.0 kW.
9. The construction permit for this station, WEKF, specifies that program tests will not commence on this station until the antenna proof-of-performance, surveyor affidavit, and this certification are submitted. In accord with that requirement, WEKF will

commence program testing upon notice of such authority being granted by the Commission.

Executed this 31<sup>st</sup> day of May, 2003.

By:

  
William S. Browning