

EXHIBIT A

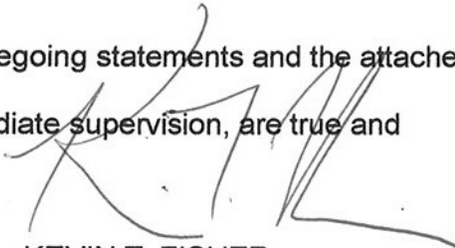
ENGINEERING STATEMENT

The engineering data contained herein have been prepared on behalf of FRAZIER MEMORIAL UNITED METHODIST CHURCH, licensee of Low Power Television Station WFRZ-LP, Channel 61 in Montgomery, Alabama, in support of this Application for Construction Permit to specify digital operation on Channel 34 from the licensed WFRZ-LP site. This proposal is being submitted in response to the Commission's reclamation of Channel 61 spectrum for future auction, thereby placing this LPTV station in a displacement situation.

It is proposed to mount a standard ERI omnidirectional antenna at 152-meter level of the existing 356-meter communications tower. Exhibit B is a map upon which the predicted service contours are plotted. It is important to note that the newly proposed 51 dBu contour encompasses a significant portion of the Grade A (74 dBu) contour which obtains from the licensed WFRZ-LP facility. Operating parameters for the proposed facility are tabulated in Exhibit C. An interference study is provided in Exhibit D, and a power density calculation follows as Exhibit E.

Because no change in the overall height or location of the existing tower is proposed, the FAA has not been notified of this application. The FCC issued Antenna Structure Registration Number 1042484 to this tower.

I declare under penalty of perjury that the foregoing statements and the attached exhibits, which were prepared by me or under my immediate supervision, are true and correct to the best of my knowledge and belief.


KEVIN T. FISHER

September 11, 2006