

ENGINEERING STATEMENT

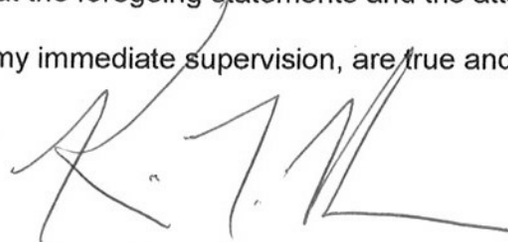
The engineering data contained herein have been prepared on behalf of CHRISTIANS INCORPORATED FOR CHRIST, INC., licensee of Low Power Television Station K18EG, Channel 18 in Eureka Springs, Arkansas, in support of this Request for Special Temporary Authority (STA) to operate on Channel 22 from the licensed K18EG site. This proposal is being submitted in response to the Commission's assignment of Channel 18 to KFSM-DT in Fort Smith, Arkansas. KFSM-DT operates from a site just 69 kilometers from that of K18EG, thereby placing this LPTV station in a displacement situation. As soon as the freeze on the filing of LPTV displacement applications is lifted, an Application for Construction Permit for the instant proposal will be submitted. The STA is required because the owners of K18EG have received notice that their operation is interfering with the reception of KFSM-DT.

It is proposed to mount a standard RFT omnidirectional antenna at the authorized height on the side of the existing 81-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 74 dBu contour encompasses a significant portion of that which obtains from the licensed K18EG facility. Operating parameters for the proposed facility are tabulated in Exhibit C. A contour overlap analysis and interference study are 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 1037669 to this tower.

EXHIBIT A

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.

A handwritten signature in black ink, appearing to read 'K. T. Fisher', written over the text of the declaration.

KEVIN T. FISHER

June 8, 2006