

ENGINEERING STATEMENT

**FAITH BROADCASTING, INC.
APPLICATION TO CORRECT LICENSE FACILITY
BLED-020513AA
WDYF, DOTHAN, ALABAMA**

Channel 212C3 9.2 kW 167 m

This Engineering Statement is prepared on behalf of FAITH BROADCASTING, INC., licensee of FM Station WDYF, Dothan, Alabama, to correct the geographical coordinates and HAAT.

WDYF has obtained FAA approval, Aeronautical Study No. 02-ASO-3068-OE, for a change in coordinates, to:

(NAD-27) North Latitude: 31/ 19' 30"
 West Longitude: 85/ 36' 06"

(NAD-27) North Latitude: 31/ 19' 29.6"
 West Longitude: 85/ 36' 05.9"

The tower was constructed approximately 360 feet from the authorized site. The change in site resulted in the HAAT re-computed to 167 meters. The equivalency for a Class C3 facility is 9.2 kW/167 meters. Therefore, the ERP will remain at 9.2 kW as licensed.

EXHIBIT 1 is a sketch of the proposed antenna and supporting structure. All pertinent heights and elevation data are included.

EXHIBIT 2 is a map showing the predicted 60 dBu contour. As shown, the city of Dothan is encompassed by the 60 dBu contour.

EXHIBIT 3 is a FM allocation study for WDYF's Channel 212C3 at 9.2 kW ERP/167 m HAAT. There is no prohibitive contour overlap from this site.

The FCC Tower Registration No. 1220162 will be amended concurrently with the filing of this

application.

Respectively submitted,

LECHMAN & JOHNSON, INC.

Peter W. Lechman
Consulting Engineer
August 30, 2002