



ENGINEERING STATEMENT

Concerning the Application of
Pensacola Christian College
To Make a Minor Change to
W212BB
BLFT-19981021TJ
A Non-Commercial FM Translator
Serving Wausau, Wisconsin

July 2004

Channel 212D

0.01 kW ERP V

This engineering statement supports the application filed by Pensacola Christian College to make a minor change to W212BB, a non-commercial FM translator serving Wausau, Wisconsin. Pensacola Christian College proposes to correct the antenna structure registration (ASR) number of the tower currently used by W212BB. The correct ASR is #1034085. The transmitting antenna has not been altered in anyway. The coordinates, height and power currently authorized are correct.

Exhibit #16 is an environmental impact statement, filed with the license renewal application for W212BB on July 9, 2004.

Page #2 of this exhibit is a declaration made by the preparer, Kate Michler, attesting to her qualifications.

Declaration:

I, Katherine A. Michler, have received a Bachelor of Science degree from the University of Northern Iowa, and;

That, I declare that I have received training as a technical consultant as a member of the staff of Doug Vernier Telecommunications Consultants, and;

That, I have apprenticed under Douglas Vernier for over six years, and;

That, he has been active in broadcast consulting for over 25 years, and;

That, his qualifications are a matter of record with the Federal Communications Commission, and;

That, I am an Associate Member (#20792) of the Society of Broadcast Engineers, Indianapolis, Indiana, and;

That, the consulting firm of Doug Vernier Telecommunications Consultants has been retained by Pensacola Christian College, Pensacola, Florida;

That, I have personally prepared these engineering showings, the technical information contained in same and the facts stated within are true to my knowledge, and;

That, under penalty of perjury, I declare that the foregoing is correct.


_____ Katherine A. Michler

Executed on July 9, 2004