

Florida State University
WFSQ (FM)
Tallahassee, Florida.
Minor Modification to CP
BPED20010622AAY

OCTOBER 2002

The following technical statement has been prepared on behalf of Florida State University. The purpose is to request a minor modification to issued construction permit # BPED20010622AAY.

WFSQ proposes to increase the antenna height AGL from 202m to 212m. This will increase the overall height AMSL from 240m to 250m and the HAAT from 211m to 224m. With the increased height, the station ERP was reduced to 86 Kilowatts from 97 Kilowatts. The decrease in station power was required to provide overlap protection to applications of from Bible Broadcasting Network and American Family Association, Panama City, Florida and station WVOB, Dothan, Alabama.

Offered as exhibit 14 is a complete interference study of the proposed operating parameters of WFSQ. Offered as exhibit 15 are plots and "FM Over" studies and all stations involved.

Offered as exhibit 22 is an RF certification statement from the proposed height AGL and power.

Florida State University proposes a minor modification of the construction permit issued to FM station WFSQ and to increase the antenna COR AGL by 10m. The attached engineering report, and related exhibits, are believed to be in full compliance of all F.C.C. rules and therefore should be granted.

Clyde Scott, Jr.
EME Communications
Moultrie, GA.
229-890-2506