

MINOR CHANGE APPLICATION
BROADSOUTH COMMUNICATIONS, INC.
WDXX (FM) RADIO STATION
CH 261C2 - 100.1 MHZ - 50.0 KW
SELMA, ALABAMA
July 2012

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Broadsouth Communications, Inc. ("BCI"), licensee of WDXX, Channel 261C2, Selma, Alabama. BCI herein proposes to make minor changes to the facilities of WDXX by increasing power at its existing site.¹

It is noted that this application does not consider the licensed site of station WAOQ, Channel 262A, Brantley, Alabama. WAOQ has a permit to change city of license to Goshen, Alabama (BPH-20081216BKG). The proposed WDXX is also shortspaced to the application for a new FM on Channel 261C3 at Anniston, Alabama (BNPED-20100226ABT). The new FM on Channel 261C3 requested processing pursuant to §73.215, the Commission's contour protection rules, protecting WDXX as a maximum Class C2 facility. As such, BCI specifically does **not** request processing pursuant to §73.215.

BCI is proposing to implement this change at a new tower site. As such, the Federal Aviation Administration was apprised of this proposal and a Determination of No Hazard was issued. The tower has been registered with the Commission and assigned Antenna Structure Registration Number 1274192.

1) An application for station license (BLT-020120727AGA) has been submitted to cover the WDXX construction permit (BMPH-20120723ADI).

BCI is also the owner of AM station WHBB, 1490 kHz, Selma, Alabama. Since BCI has an attributable interest in one FM station and one AM station in the same non-rated market, BCI is in compliance with §73.3555(a)(1)(iv) of the Commission's multiple ownership rules.

All other necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to BCI and is available to the Commission upon request.²

2) The undersigned has evaluated only the radio frequency radiation exposure portion of the environmental review. All data was extracted from the CDBS database on the date indicated on the spacing study. We assume no liability for errors or omissions in that database which may be adverse to the information contained herein.