

**Exhibit 1**  
**Shofar Broadcasting Corporation**  
**Extent of Changes**  
**Beckley, West Virginia**

The applicant submitted a minor change application on 8/11/2009 to modify the location and antenna height. However, due to a clerical error, overlap occurred to pending and licensed applications, thus it received a FCC Dismissal letter. This instant minor change proposal corrects those deficiencies while still complying with the requirements of Section 73.7003. Attached is a copy of the FCC letter.

**FEDERAL COMMUNICATIONS COMMISSION**  
**445 TWELFTH STREET, SW**  
**WASHINGTON, DC 20554**

**MEDIA BUREAU**  
**OFFICE OF BROADCAST LICENSE POLICY**  
**AUDIO DIVISION**  
**APPLICATION STATUS: (202) 418-2730**  
**HOME PAGE: [www.fcc.gov/mb/audio/](http://www.fcc.gov/mb/audio/)**

**PROCESSING ENGINEER: Arthur E. Doak**  
**TELEPHONE: (202) 418-2715**  
**FACSIMILE: (202) 418-1411**  
**MAIL STOP: 1800B3-AED**  
**INTERNET ADDRESS: [arthur.doak@fcc.gov](mailto:arthur.doak@fcc.gov)**

September 14, 2009

Shofar Broadcasting Corporation  
P.O. Box 12252  
Charleston, WV 25302

In re: WJJB(FM), Beckley, WV  
Shofar Broadcasting Corporation  
Facility ID No.: 77815  
BPED-20090811ABG

Dear Applicant:

This is in reference to the above-captioned minor change application change the antenna site, effective radiated power and antenna height.

The proposal would cause prohibited contour overlap, in violation of 47 C.F.R. § 73.509(a), to the licensed facility (File No. BLED-20081217AAC) of co-channel FM Station WNBV(FM), Grundy, Virginia (Facility ID No.: 173198) on Channel 201A. Specifically, the proposed 40 dBu interfering contour would overlap WNBV's 60 dBu protected contour by as much as 1.24 kilometers.

In addition, the proposal would receive prohibited contour overlap, in violation of 47 C.F.R. § 73.509(a), from a previously filed application (File No. BNPED-200701019ADN) for a second adjacent channel FM station to serve Bluefield, West Virginia on Channel 203B (Facility ID No.: 173309). Specifically, the proposed 60 dBu protected contour would be overlapped by the proposed new station's 100 dBu interfering contour by as much as 1.02 kilometers.

Accordingly, Application File No. BPED-20090811ABG is unacceptable for filing and IS HEREBY DISMISSED. This action is taken pursuant to 47 C.F.R. § 0.283.

Sincerely

*Arthur E. Doak*

Arthur E. Doak  
Senior Engineer  
Audio Division  
Media Bureau

cc: Fletcher, Heald & Hildreth, PLC  
Sterling Communications, Inc.