FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

Fred Hannel

10733 East Butherus Drive W. Hannel & Associates

Scottsdale, AZ 85255

October 26, 2007

ENGINEER: CHARLES N. (NORM) MILLER

E-MAIL: charles.miller@fcc.gov TELEPHONE: (202) 418-2767 FACSIMILE: (202) 418-1410

Facility Identification Number: 57414 WOUF(FM), Beulah, Michigan

Re:

Special Temporary Authorization Fort Bend Broadcasting Company

Dear Mr. Hannel:

that the station must resume broadcasting by November 11, 2007, or its license will expire as a been unable to resume operation from its licensed site due to a dispute with the site owner, and Company ("FBBC"). FBBC requests special temporary authority ("STA") to operate Station matter of law WOUF with temporary facilities. In support of the request, FBBC states that Station WOUF has This is in reference to the request filed October 25, 2007, on behalf of Fort Bend Broadcasting

indicates that the proposed STA operation complies with the foregoing.4 construction of towers intended for permanent use by the station requesting the STA. Our review practicable, the licensed service area without extending it; (4) STA facilities cannot involve the to provide service² to the licensed community; (3) STA facilities must maintain, as closely as STA requests which involve a change in transmitter site must include four critical elements: (1) Loss of the licensed site must be beyond the licensee's control; (2) STA facilities must continue

Accordingly, the request for STA IS HEREBY GRANTED. Station WOUF may operate with

with ERP of 50 kilowatts (H&V) and HAAT of 150 meters. As a result of the filing of the "one-step" application, the WOUF is licensed to Beulah, Michigan, for operation on Channel 221A (92.1 MHz) with effective radiated power allotment at Beulah, Michigan, was changed from Channel 221A to Channel 222C2 ("ERP") of 1.6 kilowatts (H&V) and antenna height above average terrain ("HAAT") of 183 meters. Construction Permit BPH-20051216ABL authorizes a change in frequency and class to Channel 222C2 (92.3 MHz) and operation

 $^{^2}$ For AM - 5 mV/m; for commercial FM - 3.16 mV/m; for noncommercial educational FM - 1.0 mV/m

³ For AM - 0.5 mV/m contour; for FM - 1.0 mV/m contour.

allotment change which was made in connection with "one-step" Application BPH-20051216ABL (See Note 1), we ⁴ Station WOUF is licensed on Channel 221; the STA request proposes operation on Channel 222. In light of the will permit operation on Channel 222 as requested

the following facilities:

Geographic coordinates: 44° 36′ 38″ N, 86° 9′ 38″ W (NAD 1927) 222 (92.3 MHz)

Channel

Effective radiated power: 0.4 kilowatt (H&V)

Antenna height:

above ground: 15 meters

above mean sea level: 277 meters

Above average terrain: 67 meters

radiation in excess of the Commission's exposure guidelines. See 47 CFR § 1.1310. FBBC must notify the Commission when licensed operation is restored. FBBC must use whatever means are necessary to protect workers and the public from exposure to radio frequency

This authority expires on April 26, 2008

104-104, 110 Stat. 56, Section 403(1) (1996) and Order, Silent Station Authorizations, FCC 96-218 (released May 17, 1996). See also Public Notice, Expedited Processing of Applications Filed by Silent Stations, DA 96-818 (May 22, 1996). The licensee must notify the Audio Division will expire as a matter of law upon twelve consecutive months of silence. See Pub. Law No. Notwithstanding the grant of this STA or the expiration date specified herein, the station's license immediately upon resumption of broadcasting.

area than that in which they are currently providing service. operation more convenient for the broadcaster. Stations operating with less than licensed of an application, nor is it a means by which a broadcaster may enhance his facility or make a licensee/permittee may circumvent established processing procedures which require the filing authorizations in the public interest and when delay in the institution of the temporary operations facilities under temporary authorities can be viewed as receiving the benefit of a larger protection would seriously prejudice the public interest." However, Section 309(f) is not a means by which STA Advisory: Section 309(f) of the Communications Act of 1934, as amended, authorizes the Commission to grant STA in cases of "extraordinary circumstances requiring temporary

undertaken expeditiously. Any request for extension of special temporary authorities carries an timely restoration of permanent facilities is the responsibility of the licensee and should be increased burden with each subsequent request. for extended use. Licensees of stations operating under temporary authorities are reminded that Accordingly, Special Temporary Authorities by nature are to be temporary and are not intended

one or more of the following criteria have been met: Therefore, requests for extension of STA will be granted only where the licensee can show that

- Restoration of licensed facilities is complete and testing is underway;
- Substantial progress has been made during the most recent STA period toward

restoration of licensed operation; or

No progress has been made during the most recent STA period for reasons clearly beyond the licensee's control, and the licensee has taken all possible steps to expeditiously resolve the problem.

Sincerely,

Charles N. Miller, Engineer **Audio Division**

Media Bureau

cc: Fort Bend Broadcasting Company