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/ ENGINEER: CHARLES N. (NORM) MILLER TELEPHONE: (202) 418-2767

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

June 7, 2011

John C. Trent, Esq. Putbrese Hunsaker & Trent, P.C. 200 South Church Street Woodstock, Virginia 22664

Re: Buddy Tucker Association, Inc.

WMOB (AM), Mobile, Alabama Facility Identification Number: 7740

Special Temporary Authority

Dear Counsel:

This is in reference to the request filed April 15, 2011, on behalf of Buddy Tucker Association, Inc. ("BTA"). BTA requests extension of the special temporary authority ("STA") granted on October 18, 2010, to operate Station WMOB with an emergency nondirectional antenna and reduced power from a site other than the licensed site. In support of the request, BTA states that its Application BP-20101012AEM remains pending.

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

- 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.

Our review indicates that the licensee has been prevented from restoring licensed operation due to causes beyond its control and has taken all possible steps to expeditiously resolve the problem. Thus, extension of STA is warranted.

¹ WMOB is licensed for operation on 1360 kHz with 5 kilowatts daytime and 0.212 kilowatt nighttime, employing different directional antenna patterns daytime and nighttime (DA-2-U). Application BP-20101012AEM proposes relocation of the transmitter, an increase in daytime power to 9 kW, a reduction in nighttime power to 0.2 kW and changes to the daytime and nighttime directional patterns.

Accordingly, the request for extension of STA IS HEREBY GRANTED. Station WMOB may continue to operate with the following facilities:

Transmitter site:

Former WLVV site, 2018 U.S. 90, Mobile, Alabama

Coordinates:

30° 40' 54" NL 88° 00' 02" WL (NAD 1927)

Frequency:

1360 kHz Unlimited

Operating hours: Operating power:

Not to exceed 1.25 kW daytime, 0.05 kW nighttime

Antenna:

Existing WLVV south tower (north tower to be floated)

Overall height

59.9 meters

Radiator height

93.6° (57.3 meters)

Antenna efficiency:

298 mV/m/km/kW2

It will be necessary to further reduce power or cease operation if complaints of interference are received. BTA must use whatever means are necessary to protect workers and the public from exposure to radio frequency radiation in excess of the Commission's exposure guidelines. See 47 CFR § 1.1310. The authority granted herein is without prejudice as to the Commission's action on Application BP-20101012AEM. Any construction undertaken pursuant to this authority is entirely at BTA's own risk.

This authority expires on December 7, 2011.

Sincerely,

Charles N. Miller, Engineer

Audio Division Media Bureau

cc: Buddy Tucker Association, Inc.

² millivolts per meter at one kilometer for one kilowatt input power