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

February 4, 2011

Troy G. Langham, FCC Engineering Supervisor Clear Channel Technical & Capital Management 2625 South Memorial Drive, Suite A Tulsa, Oklahoma 74129

Re:

WNTM (AM), Mobile, Alabama

Facility Identification Number: 8695

CC Licenses, LLC

Special Temporary Authority

Dear Mr. Langham:

This is in reference to the request filed December 17, 2010, on behalf of CC Licenses, LLC ("CCL"). CCL requests further extension of the special temporary authority ("STA") granted on October 18, 2005, to operate Station WNTM with emergency antenna facilities pursuant to Section 73.1680.\(^1\) In support of the request, CCL provides a report of its progress toward restoration of licensed operation. CCL states that lack of available qualified engineers has prevented completion of a Method of Moments ("MOM") proof.

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 made progress toward restoration of licensed operation, but additional time is required for completing the work. Thus, extension of STA is warranted. Based on the information provided, the STA is modified to specify operation with MOM-derived parameters.

Accordingly, the request for extension of STA IS HEREBY GRANTED, with modification as discussed above. Station WNTM may operate during nighttime hours with parameters at variance and/or reduced power while maintaining monitor points within licensed limits.

¹ WNTM is licensed for operation on 710 kHz with 1 kilowatt daytime and 1 kilowatt nighttime, employing a directional antenna during nighttime hours only (DA-N-U).

Operation with an emergency nondirectional antenna and reduced power not to exceed 0.25 kilowatt also is authorized, only as necessary to facilitate completion of the repair work. Following completion of necessary repairs, sampling system measurements and adjustments, operation is authorized with the substantially adjusted nighttime directional pattern. During this mode of operation, operating parameters shall be maintained within \pm 5% current ratios and \pm 3° phase indications of the MOM-derived operating parameters, which must be posted with the station's license along with a copy of this letter. It will be necessary to further reduce power or cease operation if complaints of interference are received. CCL 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.

This authority expires on August 4, 2011.

Sincerely,

Charles N. Miller, Engineer

Audio Division Media Bureau

cc: CC Licenses, LLC