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

September 25, 2008

Ms. Jennifer Cox-Hensley, President Indiana Community Radio Corporation 15 North Wood Street Greenfield, Indiana 46140

Re: WRFM(AM), Muncie, Indiana

Facility Identification Number: 1724 Indiana Community Radio Corporation Special Temporary Authorization

Dear Ms. Cox-Hensley:

This is in reference to the request filed September 10, 2008, on behalf of Indiana Community Radio Corporation (ICRC). ICRC requests further extension of the special temporary authority (STA) originally granted to former licensee Electronic Applications Radio Service ("EARS") on September 2, 1999, and modified on September 16, 2002, to operate Station WRFM (formerly WLHN) from a site other than the licensed site, with reduced power and employing a temporary, nondirectional antenna. In support of the request, ICRC states that it has lost its licensed site and that no other location exists where the former array can be rebuilt.

Our review indicates that Station WRFM has been prevented from restoring licensed operation due to causes beyond its control; however, ICRC has not submitted a plan for restoring licensed operation, and that over nine months have passed since dismissal of EARS' application² for construction permit. STA will be granted, with conditions.

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

Transmitter site

3908 W. 30th Street, Muncie, IN

Coordinates:

40° 09' 35" N, 85° 25' 55" W (NAD 1927)

Frequency:

990 kHz

Operating hours:

Daytime only

Operating power:

62 watts

Antenna:

Nondirectional (folded unipole)

¹ WRFM is licensed for operation on 990 kHz with 0.250 kilowatt daytime and 0.001 kilowatt nighttime, employing different directional antenna patterns during daytime and nighttime hours. (DA-2-U).

² BP-20070521ABD; dismissed December 19, 2007.

It will be necessary to further reduce power or cease operation if complaints of interference are received. ICRC 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 **March 25, 2009.** Any further request for extension of this authority must be accompanied by a detailed report of progress toward restoration of licensed operation, and will be evaluated on the basis of the information provided.

Sincerely,

Charles N. Miller, Engineer

but h. mill

Audio Division Media Bureau