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

January 26, 2011

Ms. Jennifer Cox Hensley Indiana Community Radio Corporation Box 846 Greenfield, Indiana 46140

> Re: Indiana Community Radio Corporation WJCF-FM, Morristown, Indiana Facility Identification Number: 91193 Special Temporary Authority

Dear Ms. Hensley:

This is in reference to the request filed January 19, 2011, on behalf of Indiana Community Radio Corporation ("ICRC"). ICRC requests special temporary authority ("STA") to operate Station WJCF-FM with temporary facilities.¹ For reasons which are discussed below, the request is denied.

In support of the request, ICRC states that the station currently is off the air and that weather conditions do not permit repairs to be made at this time. ICRC requests STA for operation with the facilities proposed in Application BMPED-20090825BES², on the proposed Channel 200³ or on the currently licensed Channel 201, at whatever power level is possible.

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 to provide service⁴ to the licensed community; (3) STA facilities must maintain, as closely as practicable, the licensed service area⁵ without extending it; (4) STA facilities cannot involve the construction of towers intended for permanent use by the station requesting the STA.

¹ WJCF-FM is licensed for operation on Channel 201A (88.1 MHz) with effective radiated power of 2.7 kilowatts (V only) and antenna height above average terrain of 46 meters.

² Application BMPED-20090825BES was dismissed by the staff today in a separate action.

³ The Commission is not accepting applications for operation on Channel 200, nor is this channel available for STA operation except in limited circumstances not present in this case. See Note 1 to Section 73.501(a).

⁴ For AM - 5 mV/m; for commercial FM - 3.16 mV/m; for noncommercial educational FM - 1.0 mV/m.

⁵ For AM - 0.5 mV/m contour; for FM - 1.0 mV/m contour.

Our review indicates that the proposed STA operation fails to comply with the foregoing criteria, in that operation from the proposed site would result in substantial extension of the 60 dBu contour beyond the licensed contour. Moreover, due to the distance of the proposed site from the currently licensed site, operation from the proposed site with any meaningful reduced effective radiated power also would result in such contour extension. It will be necessary to select a site which is closed to the currently licensed site.

Accordingly, the request for STA IS DENIED. This action is taken pursuant to 47 CFR Section 0.283. The action taken herein does not preclude ICRC from filing an STA request in compliance with our technical rules and STA policies.

Sincerely,

he

Charles N. Miller, Engineer Audio Division Media Bureau

cc: Indiana Community Radio Corporation