

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 22, 2011

Howard Liberman, Esq.
Drinker Biddle & Reath, LLP
1500 K Street NW, Suite 1100
Washington, DC 20005-1209

Re: MLB-Dayton IV, LLC
WCLI-FM, Enon, Ohio
Facility Identification Number: 10113
Special Temporary Authority

Dear Counsel:

This is in reference to the request filed September 21, 2011, on behalf of MLB-Dayton IV, LLC ("MD4"). MD4 requests special temporary authority ("STA") to operate a temporary FM Booster.¹ In support of the request, MD4 states that it has identified an area where the station's signal drops out. MD4 requests STA to test an FM Booster facility in order to confirm that the dropout area can be filled without causing interference to the main signal.² MD4 states that testing is planned for only a day or two.

MD4 states that the proposed antenna will be mounted on one of the nighttime towers of Station WING(AM); that adverse effect on the WING daytime nondirectional pattern will be achieved by use of an isocoupler, and that the FM Booster transmission line will be disconnected at night to prevent adverse impact on the WING nighttime directional pattern.

Our review indicates that the proposed STA operation will not result in extension of the 60 dBu contour beyond the licensed contour, and that the Public Interest would be served by grant of the requested brief test operation in order to determine the feasibility of ameliorating the signal dropout within the WCLI-FM protected service contour. However, because of the potential for adverse impact on the nighttime directional pattern of Station WING in the event that the FM transmission line is inadvertently left in place, STA is granted only for 30 days.

Accordingly, the request for STA IS HEREBY GRANTED. Station WCLI-FM may operate a temporary FM Booster with the following facilities:

¹ WCLI-FM is licensed for operation on Channel 268A (101.5 MHz) with effective radiated power of 6 kilowatts (H&V) and antenna height above average terrain of 100 meters.

² We note that a similar STA request was granted on June 29, 2011; on September 8, 2011, MD4 filed a request for extension of the previous STA in order to perform "synchronization testing"; it is assumed that MD4 plans to test simultaneous operation of the two facilities. The extension request is granted today by separate letter.

Geographic coordinates:	39° 40' 56" N, 84° 09' 32" W (NAD 1927)
Channel	268 (101.5 MHz)
Effective radiated power:	0.022 kilowatt (Max-DA, H&V)
Antenna type:	directional
Antenna orientation:	205°
Antenna height:	
above ground:	43 meters
above mean sea level:	359 meters
above average terrain:	88 meters

MD4 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 FM Booster equipment must be removed from the WING tower following completion of testing.

This authority expires on **October 22, 2011**. No extension of this authority is contemplated.

Sincerely,

A handwritten signature in blue ink, appearing to read "Charles N. Miller".

Charles N. Miller, Engineer
Audio Division
Media Bureau

cc: MLB-Dayton IV, LLC