

FEDERAL COMMUNICATIONS COMMISSION
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MEDIA BUREAU
AUDIO DIVISION
APPLICATION STATUS: (202) 418-2730
HOME PAGE: www.fcc.gov/mb/audio/

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SEP 11 2009

INTERNET ADDRESS: Edward.Lubetzky@fcc.gov

Entercom Wilkes-Barre Scranton, LLC
401 City Avenue, Suite 809
Bala Cynwyd, PA 19004

Re: Entercom Wilkes-Barre Scranton, LLC
WILK(AM), Wilkes-Barre, PA
Facility ID Number: 34380
File Number: BZ-20090602ACU

Dear Applicant:

This is in reference to your direct measurement of power application that was submitted along with a partial proof on the WILK(AM) nighttime directional antenna system.¹ In the application you request an authorization to specify a new daytime non-directional current and impedance, new nighttime common point impedance, and new nighttime monitoring points.

A preliminary review of the application indicates that the partial proof is not acceptable as it was not done pursuant to Section 73.154 of the Commission's rules.²

Accordingly, the above-captioned application (File No.: BZ-20090602ACU) IS HEREBY DISMISSED as unacceptable. This action is taken pursuant to Section 0.283 of the Commission's rules.

Sincerely,



Son Nguyen
Supervisory Engineer
Audio Division
Media Bureau

cc: William J. Sitzman

¹ You state that you have submitted a partial proof, but you analyzed measurement data as a full proof of performance. However, we cannot process this application as a full proof because the non-directional measurements were not made according to Section 73.186. Section 73.186 requires at least 7 close in measurements within 3 kilometers to determine the nondirectional radiation by graphical analysis. You have three points (on the 82°, 111°, 291° radials), two points (on the 150° radial), one point (on the 259° radial) and no points (on the 29°, 49°, 201°, 230°, 343° radials). In addition you must have at least 15 nondirectional and directional measurements within 15 kilometers. However, you have 11 points to 8.8 km on the 82° radial; you have 10 points to 12.3 km on the 111° radial; and you have 12 points to 13.4 kilometers on the 343° radial.

² A partial proof must rely on the last acceptable full proof for reference. In this case the last acceptable full proof was done in 1951. Your partial proof relies on the unacceptable nondirectional analyzed measurements submitted with this full proof. We note that the proposed antenna monitor operating parameters are the same as the currently licensed parameters in BZ-20030827ARH.