

**FEDERAL COMMUNICATIONS COMMISSION**  
**445 12<sup>th</sup> STREET SW**  
**WASHINGTON DC 20554**

MEDIA BUREAU  
AUDIO DIVISION  
APPLICATION STATUS: (202) 418-2730  
HOME PAGE: [www.fcc.gov/mb/audio/](http://www.fcc.gov/mb/audio/)

PROCESSING ENGINEER: Edward Lubetzky  
TELEPHONE: (202) 418-2700  
FACSIMILE: (202) 418-1410/11  
MAIL STOP: 1800B3-EAL  
INTERNET ADDRESS: [Edward.Lubetzky@fcc.gov](mailto:Edward.Lubetzky@fcc.gov)

JUN 4 2009

CC Licenses, LLC  
2625 S Memorial Drive, Suite A  
Tulsa, OK 74129

Re: CC Licenses, LLC  
WHYN(AM), Springfield, MA  
Facility ID Number: 55757  
File Number: BML-20080521AEH

Dear Applicant:

This is in reference to your above-captioned application to change the monitor point location on the 248° radial for radio station WHYN(AM), Springfield, Massachusetts.

A preliminary review of the application reveals that a new field strength measurement at the new 248° monitoring point was not submitted as required by Section 73.158(a)(1), and that the distance (3.57 miles, 5.75 km) for the 248° monitor point specified on the monitor point description page is different from that in the 1968 full proof (3.6 miles, 5.79 km).<sup>1</sup> Finally, the tower registration records must be amended to include the NAD83 center of array coordinates information.<sup>2</sup>

Further action on the subject application will be withheld for thirty (30) days from the date of this letter in order to provide you an opportunity to file a curative amendment. Failure to respond or file an amendment within this time period will result in the dismissal of the application pursuant to Section 73.3568 of the rules.

Sincerely,



Son Nguyen  
Supervisory Engineer  
Audio Division  
Media Bureau

cc: Lance Nelms

---

<sup>1</sup> Exhibit E has the correct distance to the point (5.79 km, 3.60 miles) but a 2002 field reading.

<sup>2</sup> The NAD83: 42°11'37"; 72°41'00" information must be included in tower registration 1003894, 1003895, and 1003896.