

Todd Steiner

From: kevinyoungers@comcast.net
Sent: Friday, July 16, 2021 4:17 PM
To: Dana Butler
Cc: Todd Steiner; Gary Burns
Subject: Re: W238FH (201306)

Dana,

Sorry for the late response. Here is the certification from an earlier email from the local AM engineer:

"Yes, there was no change in base impedance.

All,
The special conditions state that we need certification from permittee that measurements of the AM have not changed by more than 2 percent. Do we have that?
Kevin"

Let me know if you need anything else.

Thanks,
Kevin

On 07/16/2021 12:46 PM Dana Butler <dana.butler@fcc.gov> wrote:

Hello Mr. Youngers,

This special condition has to be addressed before your license to cover application can be processed.

This construction permit authorizes the mounting of an antenna on the nondirectional tower of the AM station

identified below. During the installation of the antenna, the AM station shall determine operating power by the

indirect method (see Section 73.51 of the Commission's Rules). Upon completion of the antenna installation,

antenna impedance measurements on the AM antenna shall be made. If the resistance of the AM antenna

has changed by more than 2 percent from the licensed value (see Section 73.45(c)(1) of the Commission's

Rules), an application for the AM station to return to direct power measurement, including a tower sketch of

the installation, shall be filed with the Commission by the AM station licensee using form FCC 302-AM. (See

Section 1.30003 of the Commission's Rules.) The permittee must submit confirmation of completion of the requirements of this condition in the application for license to cover this construction permit. WBLT(AM), BEDFORD, VA, 1350 kHz

Dana Butler

Industry Analyst

Federal Communications Commission

Media Bureau, Audio Division

202-418-0269