

## Federal Communications Commission Washington, D.C. 20554

May 10, 2010

William Earl Morgan P.O. Box 453 Bruce, MS. 38915

1800E3-RLG

In re: Low Power Television Application of:

William Morgan

Channel 34, Calhoun City, MS. File no: BMPDTL-20100315ACW

Facility Id No.:72540

## Dear Applicant:

The licensee as addressed above was sent a 30 day deficiency letter on March 25, 2010, outlining the following issues:

Our preliminary engineering review reveals that your proposed facility does not comply with the Commission's interference rules. Specifically, the proposal is predicted to cause interference to the following facilities:

1. WCBI-TV, Columbus, MS. – BLCDT-20020822ABO

In addition to the above interference problem, our review reveals a discrepancy with the towers overall height above ground level. The overall height above ground level indicated in your proposed construction permit is 98 meters.

Based on the ASRN number of 1062833 as provided in the construction permit, the registration search results shows the following:

## **Specified Search** Registration Number like 1062833 Overall Height Above Registration File **Structure** Ground Number **Status** Number Owner Name Latitude/Longitude City/State (AGL) 1062833 Constructed A0073409 BRLICE 34-01-17.0N BRUCE, MS 97.5 INDEPENDENT 089-21-17.0W TV INC

The difference in the two overall heights above ground level indicates a proposed tower height increase of 0.5 meters, which will require re-registration with the FAA.

You were given the opportunity to file a minor amendment to resolve the specified interference problem and the tower height issue within (30) days from the date of this letter. Amendments must be filed electronically. If not so amended, your application will be considered incomplete and subsequently dismissed.

Our records show that no amendment has been filed to resolve the above referenced interference and tower height issues; therefore, the above referenced application is considered incomplete and IS HEREBY DISMISSED.

Sincerely

Hossein Hashemzadeh Associate Chief Video Division Media Bureau