

Federal Communications Commission Washington, D.C. 20554

August 8, 2012

Landover 2 LLC 380 Lexington Avenue, 17th Floor New York, NY 10168-1799

1800E3-RLG

In re: Low Power Television Application of:

Landover 2 LLC

Channel 40, Midland City, AL. File no.: BNPDTL-20100510ALM

Facility Id No.: 186486

Dear Applicant:

Within 30 days from the date of this letter, file an amendment to resolve the deficiency that was discovered during the initial review of your application. Amendments must be filed electronically. Failure to amend your application will result in the dismissal of the application.

Specifically, the application as referenced above proposes a tower height increase of 1.8 meters.

Our review of the following exhibit filed with the application, as imported below, indicates no proposed tower increase to the structure as underlined.

Exhibit 14

Description: EXHIBIT 12 - ENVIRONMENTAL IMPACT STATEMENT

THE PROPOSED ANTENNA SITE IS AN EXHISTING REGISTERED TOWER. THE OVERALL HEIGHT ABOVE GROUND OF THE EXISTING STRUCTURE WILL NOT BE INCREASED, SO THERE WILL BE NO ENVIRONMENTAL IMPACT BASED ON CONSTRUCTION. CALCULATIONS SHOW THAT ELECTROMAGNETIC ENERGY AT 2 METERS ABOVE GROUND WILL NOT EXCEED 5% OF THE FCC LIMIT FOR UNCONTROLLED ENVIRONMENTS; ACCORDINGLY, NO FURTHER ANALYSIS OF RF EXPOSURE IS REQUIRED.

However, the Overall Tower Height Above Ground Level of the proposed construction permit is 126.5 meters; and the antenna registration search results of ASRN number 1215322 as indicated in the above referenced construction permit shows the Overall Tower Height Above Ground Level is 124.7 meters which equals a proposed tower height increase of 1.8 meters which will require notification and new tower registration with the FAA.

Sincerely

Hossein Hashemzadeh Deputy Chief Video Division Media Bureau

C.c Landover 2 LLC C/O – Peter Tannenwald, Esq. Fletcher, Heald & Hildreth, P.L.C. 1300 N. 17th Street, 11th Floor Arlington, VA. 22209-3801