



Federal Communications Commission  
Washington, D.C. 20554

January 28, 2014

DTV America Corporation  
1671 NW 144<sup>th</sup> Terrace, Suite 106  
Sunrise, FL. 33323

1800E3-RLG

In re: Low Power Television Application of:  
DTV America Corporation  
Channel 29, Lubbock, TX.  
File no.: BMPDTL-20140121AAY  
Facility Id No.: 183611

Dear Applicant:

Within 30 days from the date of this letter, file an amendment to resolve the deficiencies that were 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 radiation center above mean sea level seems incorrect and the specification for the antenna as indicated in the proposed construction permit do not match the antenna specifications of the ASR registration search results as shown below:

1. The antenna for BMPDTL-20140121AAY seems to be underground!!  
The Radiation Center Above Mean Sea Level is 779.9 meters,  
but the Ground Level Above Mean Sea Level is 960.0 meters.  
779.9 m is the value used for Radiation Center Above Mean Sea Level
2. The antenna specifications as filed in the proposed construction permit:  
ASRN number: 1059631  
Latitude N 33 32 30  
Longitude W 101 49 18  
Community of Service: Lubbock Texas  
Overall Height Above Ground Level: 106.6 meters

The ASR registration search result using the above listed ASRN number is as follows:

<b>Specified Search</b>							
Registration Number like <b>1059631</b>							
	<b>Registration Number</b>	<b>Status</b>	<b>File Number</b>	<b>Owner Name</b>	<b>Latitude/Longitude</b>	<b>Structure City/State</b>	<b>Overall Height Above Ground (AGL)</b>
1	1059631	Constructed	A0833272	SBA Properties, LLC	34-07-40.0N 084-13-10.0W	CUMMING, GA	70.1

Sincerely

Hossein Hashemzadeh  
Deputy Chief  
Video Division  
Media Bureau