



Federal Communications Commission  
Washington, D.C. 20554

June 1, 2009

EICB-TV East, LLC  
406 Copeland Drive  
Cedar Hill, TX. 75104

1800E3-RLG

In re: Low Power Television Application of:  
EICB-TV East, LLC  
Channel 31, Bangor, ME.  
File number BPTTL-20090501AOT  
Facility Id No.:125302

Dear Applicant:

We are currently processing your above-referenced application. Our preliminary engineering review reveals that your proposed facility 74 dBu contours do not overlap with the 74 dBu contours of the license facility construction permit file number BLTTL-20090317ADK. The contours as referenced above must overlap in order for the proposed modification to be considered as a Minor Change.

In addition to the contours not overlapping as referenced above, our preliminary engineering review revealed a difference in the coordinate's specification as entered on your proposed construction permit verses the coordinates of our registration search results. The coordinates specifications as entered on your proposed construction permit are as follows: Latitude: N 44-30-39 & W 68-45-15. The coordinates of our registration search of the ASRN number of 1022395 as reported in your proposed construction permit showed the following search results:

Specified Search							
Registration Number like <b>1022395</b>							
	Registration Number	Status	File Number	Owner Name	Latitude/Longitude	Structure City/State	Overall Height Above Ground (AGL)
1	1022395	Constructed	A0026739	ZONE CORPORATION DBA = WKIT FM	44-40-39.0N 068-45-13.0W	ORRINGTON, ME	128.0

We realize that the longitude seconds coordinates figure of 15 is the NAD 27 datum value and the 13 seconds coordinates is the NAD 83 datum value. Therefore, the issue is with the latitude coordinates minutes and seconds figures.

You are hereby given the opportunity to file a minor amendment to resolve the specified contour problem and the coordinates 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.

Sincerely

Hossein Hashemzadeh  
Associate Chief  
Video Division  
Media Bureau