



Federal Communications Commission  
Washington, D.C. 20554

January 11, 2006

Michael John Sullivan  
1600 Aspen Lane  
ATTENTION: Mary Ellen Sullivan  
St. Cloud, MN. 56303

1800E3-RLG

In re: LPTV/TV Translator Application of:  
Michael John Sullivan  
Channel: 30, St. Cloud, MN.  
BMPTTL-20041124AGS  
Facility ID: 130941

Dear Applicant:

On November 10, 2005, the applicant as addressed above was sent a letter outlining the following issue, and the applicant was given the opportunity to file an amendment within 30 days from the date of that letter to correct the issue, If not amended, the application will be dismissed.

By Public Notice released May 1, 2000, the Commission announced the scheduling of an auction filing window for certain low power television, television translator and Class A television broadcast stations, from July 31 through August 4, 2000. This filing window was subject to geographic restrictions on the filing of applications for new station construction permits and for major changes in existing facilities, in that only applications which specified antenna site coordinates located more than 121 kilometers (75 miles) from the reference coordinates of 168 cities listed in the attachment to the Public Notice.

The above-referenced application was filed to modify the exiting construction permit BNPTTL-20000831CHR which was filed during the filing window, and the proposed antenna site of the modification application is less than 121 kilometers from the following cities to which the geographic restrictions apply: (1) Minneapolis, MN. ; (2) St. Paul, MN. Thus, you may amend your application, within 30 days from the date of this letter, to request a waiver of the geographic restrictions based on terrain shielding. Waiver requests must be supported by an appropriate number of profiles showing the terrain between the proposed community of license and the applicable TV market cities, indicating that the signals of the full-service stations in these cities cannot be directly received in the proposed community.<sup>1</sup> Alternatively, you may demonstrate terrain shielding using the Longley-Rice terrain dependent signal propagation prediction methods.

Our records show that no amendment has been filed to resolve the issue; therefore, the application is considered incomplete and IS HEREBY DISMISSED.

Sincerely,

Hossein Hashemzadeh  
Associate Chief  
Video Division  
Media Bureau

---

<sup>1</sup> Guidance for preparing terrain profiles can be found in the Commission' Policy Statement on Terrain Shielding, 3 FCC Rcd 2664, recon. granted in part, 3 FCC Rcd 7105 (1988).