

Federal Communications Commission Washington, D.C. 20554

June 30, 2006

1800E3-RLG

Mountain Licenses, L.P. 2111 University Park Drive, Suite 650 Okemos, MI. 48864

Re: K10NQ, Prosser ETC, WA. BPTTV-20060330AKH

Facility ID 58695

Dear Permittee,

This is with respect to the above-referenced application for modification of low power television station K10NQ. Our analysis of the coordinates as indicated on your proposed construction permit N46-11-12 W119-45-13 with an Overall Structure Height Above Ground Level of 25 meters and Site Elevation Above Mean Sea Level of 589 meters, when checked with the Tower Determine Data Base shows the tower Fails Slope and requires FAA registration.

In addition, you state in your attached exhibit that "The K10NQ antenna is located on the existing structure associated with KMNA (FM) (Ch 269C3, Prosser, WA.)" Our records indicate that station KMNA (FM) coordinates are totally different than those on your proposed construction permit and that KMNA (FM) Channel is 254 located Mabton, WA.

Accordingly, you have the opportunity to file an amendment showing the tower registration within 30 days from the date of this letter if not so amended to correct the tower registration issue, the above-referenced application WILL BE DISMISSED.

Sincerely,

Hossein Hashemzadeh Associate Chief Video Division Media Bureau

John D. Poutasse, ESQ. 2000 K Street, N.W., Suite 600 Washington, D.C. 20006