

## FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D. C. 20554

October 17, 2012

PAUL G DONNER 621 CEDAR HILL ROAD NE ALBUQUERQUE, NM 87122 1800E1-SEA

In re: Low Power Television Application of:

PAUL G DONNER

Channel 24, Helena, MT

File number: BNPDTL-20100421AAB

Facility Id No.: 185706

## Dear Applicant:

We are currently processing your above-referenced application. Our preliminary engineering of the FCC tower registration database, found at <a href="http://wireless2.fcc.gov/UlsApp/AsrSearch/asrRegistrationSearch.jsp">http://wireless2.fcc.gov/UlsApp/AsrSearch/asrRegistrationSearch.jsp</a>, reveals that discrepancies exist between the data listed for the antenna tower structure referenced in your application and the FCC's tower registration database. (Please note that all coordinates found in the FCC tower registration database are NAD 83 and that the conversion from NAD 27 may be required before requesting a search.)

You are required to electronically amend your application to resolve these specified problems within (30) days of the date of this letter. If not so amended electronically, your application will be CONSIDERED INCOMPLETE AND SUBSEQUENTLY DISMISSED.

Sincerely

Hossein Hashemzadeh Deputy Chief Video Division Media Bureau