FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

2730 io/

OCT 1 4 2010

PROCESSING ENGINEER: Edward Lubetzky TELEPHONE: (202) 418-2700 FACSIMILE: (202) 418-1410/11 MAIL STOP: 1800B2-EAL

INTERNET ADDRESS: Edward.Lubetzky@fcc.gov

Peter Gutmann, Esq. Womble Carlyle Sandridge & Rice 1401 Eye Street, NW, Seventh Floor Washington, DC 20005

Re: Applegate Media, Inc.

KAPL(AM), Phoenix, Oregon

Facility Identification Number: 17468 File Number: BZ-20100722HYW

Dear Mr. Gutmann:

This is in reference to the above captioned direct measurement of power application of Applegate Media, Inc. ("AMI"), licensee of station KAPL(AM).

A preliminary engineering study of the application reveals that the overall height of the center #2 tower of 123.7 meters differs from the registered height of 122.8 meters in ASRN 1031021. In addition, the center of array coordinates is missing in the registration record. Consequently, AMI must amend its tower registration record to correct the height for the center #2 tower and provide the center of array coordinates in NAD 83. Federal Aviation Administration (FAA) approval is necessary in order to modify the antenna structure registration. The FCC antenna structure registration record may be modified electronically via the Internet at http://www.fcc.gov/wtb/antenna/.

Further action on the subject application will be withheld for thirty (30) days from the date of this letter in order to provide AMI an opportunity to correct its tower registration record and notify the Commission in writing that the tower is properly registered. In the event that AMI cannot modify its tower registration by this time, AMI must provide the Commission with a progress report on this matter every thirty (30) days.

Sincerely,

Son Nguyen
Supervisory Engineer

Audio Division Media Bureau

cc: Applegate Media, Inc. Robert A. McClanathan, P.E.