FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

NOV 1 4 2011

AUDIO DIVISION MEDIA BUREAU

APPLICATION STATUS: (202) 418-2730 HOME PAGE: WWW.FCC.GOV/MB/AUDIO/

PROCESSING ENGINEER: Khoa Tran TELEPHONE: (202) 418-2700 FACSIMILE: (202) 418-1411

MAIL STOP: 1800B3

INTERNET ADDRESS: khoa.tran@fcc.gov

Alaska Educational Radio System, Inc. 33282 Brown's Lake Road Soldotna, AK 99669

In re: KIBH-FM, Seward, AK Facility ID #176521

Alaska Educational Radio System,

Inc.

BPED-20111020ABB

Dear Applicant:

This letter refers to the above-captioned minor change application to modify the effective radiated power, antenna height and location.

An engineering study has revealed a discrepancy with the tower height above ground level proposed in the application compared to that on the tower registration record. The application indicates a tower HAGL of 35 meters. However, the tower registration record (#1256158) specifies a tower HAGL of 31 meters. This discrepancy must be eliminated. Therefore, if the tower HAGL is 35 meters, the applicant must amend the tower registration record. If the tower HAGL is 31 meters, the applicant must amend all pertinent parts of the application to indicate the correct tower height above ground level.

Further action on the subject application will be withheld for a period of thirty days from the date of this letter to provide KIBH an opportunity to respond. Failure to respond within this time period will result in the dismissal of the application pursuant to 47 C.F.R. § 73.3568(a). Please note that any amendment must be submitted in the same manner as the original application.

Sincerely,

FOR

Rodolfo F. Bonacci Assistant Chief Audio Division Media Bureau

cc: Wolfgang Kurtz