FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

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

January 28, 2008

ENGINEER: CHARLES N. (NORM) MILLER

E-MAIL: charles.miller@fcc.gov TELEPHONE: (202) 418-2767 FACSIMILE: (202) 418-1410

Lewis Leonard

Alaska Educational Radio System, Inc.

Box 75

Girdwood, Alaska 99587

Re: KWMD(FM), Kasilof, Alaska

Alaska Educational Radio System, Inc Facility Identification Number: 93248

Special Temporary Authorization

Dear Mr. Leonard:

KWMD with temporary facilities.1 System, Inc. ("AERS"). AERS requests special temporary authority ("STA") to operate Station This is in reference to the request filed January 24, 2008, on behalf of Alaska Educational Radio For reasons which are set forth herein, the request is denied

these reasons, STA cannot be granted as requested.2 certainty that it will be granted. Furthermore, the 60 dBu contour of the proposed STA operation BPED-20070516AAD. The application remains pending before the Commission, and there is no extends substantially beyond the currently licensed contour, in contravention of our STA policy. For The STA request proposed operation on the channel and at the site proposed in pending Application

conformance with the Commission's technical rules and STA policies. Section 0.283. The action taken herein does not preclude AERS from filing a request for STA in Accordingly, the request for STA IS HEREBY DENIED. This action is taken pursuant to 47 CFR

Sincerely,

Charles N. Miller, Engineer Audio Division

Media Bureau

cc: Alaska Educational Radio System, Inc

antenna height above average terrain of 60 meters. 1 KWMD is licensed for operation on Channel 213A (90.5 MHz) with effective radiated power of 0.5 kilowatt (H&V) and

was proposed instead of 60° as specified in the application, clearly this was an inadvertent typographical error. A latitude ² The geographic coordinates in the STA request included a one-degree error in the latitude of the proposed site; i.e. 61° of 60° was used in our analysis of the proposal.