FEDERAL COMMUNICATIONS COMMISSION

445 12th Street SW WASHINGTON DC 20554

MEDIA BURBAU
AUDIO DIVISION
TECHNICAL PROCESSING GROUP
APPLICATION STATUS: (202) 418-2730
HOME PAGE: http://www.fcc.gov/mb/audio/

PROCESSING ENGINEER: Dale Bickel
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1411
MAIL STOP: 2-B450
INTERNET ADDRESS: dale bickel@fcc.gov

October 29, 2007

Radio Station KSAK (FM)
Mount San Antonio Community College District
1100 North Grand Avenue
Walnut, CA 91789

In re: KSAK (FM), Walnut, CA
Mount San Antonio Community College Dist.
Facility ID No. 46740
Application BPED-20070907ADE

Dear KSAK:

as much as possible, the application proposes use of a directional antenna. present transmitter site, and so is proposing a site move of 2.8 km. To maintain existing coverage and interference noncommercial educational station KSAK (FM). This letter is in reference to the above-captioned application to change the transmitter site of Class D The application indicates that KSAK is expecting to lose its

ď.

overlap cannot be eliminated as would be required for a Class A station. As proposed, the application is not detailed in the application, prohibited contour overlap already exists with three stations, and the prohibited contour 6.0 km. Consequently, the proposed operation corresponds to a small Class A station, not a Class D station. But as Class A station (0.100 kW ERP at 30 meters HAAT) produces rounded reference distance to the 60 dBu contour of This produces a reference distance to the 60 dBu (1 mV/m) contour of 6.3 km. However, minimum facilities for a acceptable for filing and is subject to dismissal. The application proposes operation with 0.004 kW ERP at an antenna height above terrain of 191 meters HAAT.

However, at 0.003 kW and 191 meters HAAT, the application would remain Class D in compliance with our rules. And at this power level with the facilities proposed, we conclude that the application would satisfy Section 73.509(d).

taken pursuant to 0.283 of the Commission's rules. directional facilities specified in that application, but at an effective radiated power of 0.003 kW.1 This action is Accordingly, application BPED-20070907ADE IS GRANTED IN PART pursuant to Section 1.110 with the

Sincerely,

§ 5

Dale E. Bickel Senior Engineer Audio Division Media Bureau

cc: Fletcher Heald & Hildreth, PLC

: Fred W. Volken

1 Should Mount San Antonio Community College District not want the partial grant herein, it must reject it with a written request to the Commission. This grant would then be vacated. See 47 CFR Section 1.110. The station should be aware that it cannot implement the granted permit in part while contesting the reduced power granted herein: it must accept the grant in its entirety or reject it entirely. See Murray Hill Broadcasting Company, 8 FCC Rcd 325, 327 (1993).