## FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

ENGINEER: CHARLES N. (NORM) MILLER

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

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

John E. Fiorini III, Esq. 1776 K Street NW Wiley Rein LLP

Washington, DC 20006

October 1, 2007

Re: KMVN-FM1, Santa Clarita, California

Special Field Test Authorization Emmis Radio License, LLC Facility Identification Number: 170041

Dear Counsel:

negotiate for use of the authorized site, it is exploring other possible locations for the booster concerns about locating the booster antenna at that site. Emmis states that, while it continues to duration. In support of the request, Emmis states that the owner of the authorized site has raised antenna. coverage and interference to the host station. Emmis proposes a brief test of 4 to 6 hours' Station KMVN-FM1 from a site other than the authorized site, for the purpose of evaluating This is in reference to the request filed September 20, 2007, on behalf of Emmis Radio License, LLC (Emmis). Emmis requests special field test authority (SFTA) to operate FM Booster

temporary booster operation is not likely to cause interference to any other station. Our review indicates that, with the possible exception of host Station KMVN, the proposed

with the following facilities: Accordingly, the request for SFTA IS HEREBY GRANTED. Station KMVN-FM1 may operate

Geographic coordinates: Channel:

230 (93.9 MHz)

34° 21′ 17" N, 118° 27′ 30" W (NAD 1927)

Antenna manufacturer and type: Effective radiated power: Scala, model CL-FM, directional 0.002 kilowatt (H&V, Max-DA)

290°

Antenna height:

Antenna orientation:

Above ground:

Above mean sea level: 2 meters 1075 meters

<sup>&</sup>lt;sup>1</sup> Station KMVN (FM) is licensed to Los Angeles, California, for operation on Channel 230B with effective radiated power ("ERP") of 18.5 kW (H), 16 kW (V), Max-DA) and antenna height above average terrain ("HAAT") of 917 meters. Construction Permit BNPFTB-20070116ACI authorizes construction of FM Booster KMVN-FM1.

authority granted herein is without prejudice as to any future application for construction permit radiation in excess of the Commission's exposure guidelines. See 47 CFR § 1.1310. The Operation shall be limited to the minimum time necessary to perform the planned program of testing. It will be necessary to cease SFTA operation or reduce power if complaints of or modification of construction permit. means are necessary to protect workers and the public from exposure to radio frequency interference are received which cannot be resolved by other means. Emmis must use whatever

This authority expires on November 1, 2007. Extension of this authority is not contemplated

Sincerely,

**Audio Division** Charles N. Miller, Engineer

Media Bureau

cc: Emmis Radio License, LLC