## FEDERAL COMMUNICATIONS COMMISSION

445 12<sup>th</sup> Street, S.W. WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

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

PROCESSING ENGINEER: Edward A Lubetzky

**TELEPHONE**: (202) 418-2700 **MAIL STOP**: 1800B3-EAL

FACSIMILE: (202) 418-1410 INTERNET ADRESS: Edward.lubetzky@fcc.gov

Robert B. Jacobi, Esq. Cohn and Marks LLP Suite 300 1920 N Street N.W. Washington, D.C. 20036-1622

MAR 1 0 2010

Re: Mt. Wilson FM Broadcasters, Inc. KGIL(AM), Beverly Hills, CA Facility ID Number: 43937

File Number: BZ-20081027ADE

Dear Mr. Jacobi:

This is in reference to the FCC Form 302 application filed by Mt. Wilson FM Broadcasters, Inc. ("MWFB") requesting new antenna monitor operating parameters and tolerance for night tower #4 due to the repair and calibration of the antenna monitor.

A preliminary engineering study of the application reveals that:

- 1. The requested operating parameters cannot be changed from that authorized in BML-20020620ABF without a new partial proof of performance as required by Section 73.154.
- 2. The readings of the daytime #4 tower monitor phase of -103.8° (October 2007) and -103.5° (May 25, 2008) and -103.4° (September 30, 2008) were out of tolerance by more then 3° with the authorized value of +103.8°, in violation of Section 73.62 of the Commission's rules.
- 3. The requested daytime tower #2 sample current ratio of 0.119 was out of tolerance more than 5% with the authorized value of 0.11, in violation of Section 73.62 of the Commission's rules.
- 4. In the nighttime mode of operation, the signal (0.1 V) required for sampling for tower #4 is too weak to be sampled by the Gorman Redlich CMR antenna monitor (or as stated in the application "any currently available FCC approved AM antenna monitor") which requires a minimum input of 1.0 Volt. Consequently, the sample system is inadequate and must be modified pursuant to Section 73.68(e).

<sup>&</sup>lt;sup>1</sup> The daytime and nighttime sample current ratio for the tower #4 were specified as 0.284 and 0.019 instead of the authorized 0.292 and 0.013, respectively. In addition, the nighttime antenna monitor phase for tower #2 was specified as 142.8° instead of the authorized 141.8°;

Accordingly, Mt. Wilson FM Broadcasters, Inc. application, File Number BZ-20081027ADE, IS HEREBY DISMISSED as unacceptable. MWFB must file for a special temporary authorization to operate with parameters at variance and keep monitoring points within limits.

Sincerely,

Son Nouvan

Son Nguyen Supervisory Engineer Audio Division Media Bureau

cc: John J. Davis

Mt. Wilson FM Broadcasters, Inc.