FEDERAL COMMUNICATIONS COMMISSION

445 Twelfth Street, SW Washington, DC 20554

MEDIA BUREAU AUDIO DIVISION

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

PROCESSING ENGINEER: Ann Gallagher

TELEPHONE: (202) 418-2716 **FACSIMILE**: (202) 418-1411

MAIL STOP: 1800B3 E-MAIL: Ann.Gallagher@fcc.gov

February 16, 2007

Troy G. Langham FCC Engineering Supervisor Clear Channel Radio Technical & Capital Management Tulsa, OK 74129

In re: Request for Experimental Authority

AMFM Broadcasting Licenses, LLC

KOST(FM), Los Angeles, CA

Facility ID No.: 34424

Dear Mr. Langham:

The staff has under consideration the request received on January 5, 2007, for experimental authority to permit KOST to operate with IBCC digital power levels above the currently permitted value of -20 dB relative to analog power. The experimental authority is requested pursuant to 47 C.F.R. § 73.1510 for a period of 60 days.

Clear Channel states that the propos ed test program will be "conducted in conjunction with the HD Radio system developer, iBiquity D gital Corporation." The test program may include digital power levels as high as 10 dB above currer tly authorized levels, and will investigate both coverage and interference issues. Clear Channel firms that the experimental operation will be discontinued in the event of any unresolved interference complaints from adjacent channel stations.

Accordingly, the requested experim ental authority for the hybrid digital operation described above IS HEREBY GRANTED. This author ity is specifically conditioned on the lack of objectionable interference. A report detailing the methodology employed and the results obtained must be submitted within **ninety** days following the conclusion of the experimental operation pursuant to 47 C.F.R. § 73.1510(d). The report should describe the test procedures in detail, and should identify those adjacent channel stations vulnerable to interference and note any additional interference observed during the tests. The repoint should also characterize the observed changes in digital coverage. This experimental author ity expires on April 20, 2007. Any request for extension of this authority should be filed at least this ty days prior to this expiration date. Additionally, such a

request must include an interim version of the aforementioned report that details the progress of the experimental program as of the filing date.

Sincerely,

Ann Gallagher Audio Division Media Bureau