



Michael Stark, Director of Engineering
New Mexico Operations
2700 San Pedro Blvd. NE
Albuquerque, NM 87110-3333
(505) 830-6473, Fax (505) 830-6599

Federal Communications Commission

**Re: Permit File Number BXPB-20020503AAA, Facility ID 65704
(Construction Permit for KTEG Auxiliary Antenna)**

Pursuant to Special operating conditions specified in this permit:

- **The Scala model CL-FM antenna for this facility is hereby certified to have been installed per the manufacturers specifications, and in such a manner as to preclude any pattern distortion by near field objects from that specified in the Kathrein-Scala Corp. field pattern specifications. The manufacturers measured pattern data is attached. Also see Feb.7, 2003 correspondence from Mike Johnson of Kathrein-Scala regarding this issue.**
- **The antenna is installed on an Azimuthal alignment of 217 degrees True in compliance with permit specifications. The antenna bearing was then verified by a licensed surveyor to assure proper alignment. (Surveyors affidavit included in this package)**
- **I personally supervised the installation of this antenna.**
- **My qualifications to certify this installation include:**
 - **I am licensed by the FCC (# PG-15-12764 (formerly # P1-15-20220))**
 - **I am a certified engineer per the National Association of Radio and Telecommunications Engineers (NARTE cert. # E1-000981).**
 - **I have over thirty years of RF engineering and telecommunications experience.**
 - **I am currently employed by Clear Channel Radio as Director of Engineering / New Mexico Operations.**

Certified by my hand the tenth day of February, 2003

A handwritten signature in cursive script that reads "Michael A. Stark".

Michael A. Stark

