

EXHIBIT

Station KFLQ (FM) is a noncommercial educational FM broadcast station. The KFLQ transmitter antenna facility has been located at the Sandia Crest Electronics Site near Albuquerque, NM, since KFLQ was first licensed. Numerous television and FM broadcast stations share this antenna farm. In May, 1995, a survey of the site's radiofrequency (RF) environment was conducted by the engineering consulting firm of Hammett & Edison (H&E). The survey, which was submitted to the Commission, showed areas at the Site that were not in compliance with the then-existing RF exposure guidelines and would be even further out of compliance with the more restrictive August, 1996 guidelines.

In response to the H&E report, the Commission questioned Sandia Creek licensees and permittees about their compliance with RF exposure guidelines. To come into compliance during the H&E survey phase, Family Life Broadcasting System (FLBS) removed the KFLQ antenna system and replaced it with a new 4-bay, halfway spaced antenna system at a slightly higher elevation on the tower. At the same time, FLBS lowered the ERP of KFLQ from 22.5 kW to 20 kW. These changes were successful in eliminating the RF issues at KFLQ.

In the rush to comply with the Commission's RF guidelines in conjunction with the actions of other Sandia Crest stations, former management of FLBS inadvertently overlooked the need to obtain prior Commission approval for the KFLQ modifications.^{*/} This oversight was discovered by FLBS during a recent review of KFLQ's operations and its related FCC authorizations. The Form 340 filed herewith request Commission authorization, nunc pro tunc, for KFLQ's current technical facilities.

^{*/} The facilities changes did not expand KFLQ's licensed coverage contours or otherwise present possible harmful interference to any other station.