



**STATEMENT OF WILLIAM J. GETZ
IN SUPPORT OF AN
APPLICATION FOR AUXILIARY BROADCAST LICENSE
KKLA-FM- LOS ANGELES, CALIFORNIA
KKLA-FM MAIN, 10.5 kW (DA-MAX), 878 M HAAT
PROPOSED AUX, 9.0 kW ERP, 204 M HAAT**

Licensee: New Inspiration Broadcasting Co., Inc.

I am a Radio Engineer, an employee in the firm of Carl T. Jones Corporation, with offices located in Springfield, Virginia. My education and experience are a matter of record with the Federal Communications Commission.

This office has been authorized by New Inspiration Broadcasting Co., Inc., licensee of full-service FM station KKLA-FM, Los Angeles, California, to prepare this statement, FCC Form 302-FM, Section III, and the attached Exhibit, in support of an Application for an Auxiliary Broadcast Station License to be associated with KKLA-FM.

The applicant proposes to use the formerly authorized KKLA-FM main facility (FCC File No. BLH-851030KG) for auxiliary purposes only. The technical facility proposed herein is identical to the former main KKLA-FM facility (same transmitter site, antenna height and transmission system) with the exception of the transmitting antenna itself. The 5-bay, half-wavelength spaced nondirectional antenna specified in this application was substituted for

STATEMENT OF WILLIAM J. GETZ
KKLA-FM, LOS ANGELES, CALIFORNIA
PAGE 2

the formerly licensed, 3-bay, full-wavelength spaced, nondirectional Cetec antenna. The details of the proposed auxiliary facility are contained in the associated FCC Form 302-FM.

PREDICTED COVERAGE CONTOURS

The licensed main and proposed auxiliary coverage contours were calculated in accordance with the method described in Section 73.313 of the rules using the appropriate F(50,50) propagation curves (47 C.F.R. §73.333, Figure 1), effective radiated power, and antenna height above average terrain calculated every one degree. The proposed auxiliary antenna Height Above Average Terrain is the same as previously licensed.

As shown in Exhibit 1, included as an attachment to FCC Form 302-FM, the proposed auxiliary 1.0 mV/m (60 dBu) contour is completely within the KKLA-FM licensed 1.0 mV/m contour in accordance with Section 73.1675(a) of the FCC Rules.

FAA NOTIFICATION & TOWER REGISTRATION

The KKLA-FM auxiliary antenna is side-mounted on an existing short tower. No construction is proposed herein. The existing tower is only 44 meters above ground level (187 feet). Because the overall height of the existing tower is less than 200 feet above ground level and the tower height passes the FAA slope test to all nearby airport runways, neither FAA notification nor FCC tower registration is required.

RADIOFREQUENCY IMPACT

The proposed KKLA-FM auxiliary facility will use the formerly licensed KKLA-FM 30 kW main transmission system at the reduced power of 9.0 kW ERP. The auxiliary facility is located on an existing tower on Flint Peak, a long-established communications site located in a remote area in the San Rafael Hills. There is only one road, restricted by a locked gate, which provides access to the mountaintop site. The Flint Peak transmission facilities are not accessible to the general public and only authorized personnel can gain access to the site.

By definition, the proposed KKLA Flint Peak auxiliary facility will only be in operation during times that service or maintenance at the main KKLA transmitter site on Mount Wilson causes the main facility to shut down. During these times, the applicant will fully cooperate with the other users on Flint Peak to ensure the protection of workers in the vicinity of the auxiliary transmitting antenna. The auxiliary station will reduce power and/or cease operation during times of service or maintenance of the auxiliary transmission systems as necessary to avoid potentially harmful exposure to personnel.

In light of the above, the proposed facility should be categorically excluded from RF environmental processing under Section 1.1307(b) of the Commission's Rules.

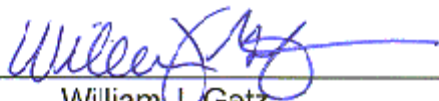
SUMMARY

It is submitted that the proposal described herein complies with the Rules and Regulations of the Federal Communications Commission. This statement, FCC Form 302-

STATEMENT OF WILLIAM J. GETZ
KKLA-FM, LOS ANGELES, CALIFORNIA
PAGE 4

FM, and the attached exhibits were prepared by me or under my direct supervision and are believed to be true and correct.

DATED: May 15, 2002



William J. Getz