

**CARL T. JONES**  
**CORPORATION**

**STATEMENT OF WILLIAM J. GETZ  
IN SUPPORT OF AN APPLICATION FOR  
MODIFICATION OF LICENSE  
KHNR-FM, HONOLULU, HAWAII  
CH. 248C1, 80.0 kW ERP, 11 m HAAT  
FACILITY ID. NUMBER 34620**

I am a Radio Engineer 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 Northern Radio of Honolulu, Inc., licensee of KHNR-FM, Honolulu, Hawaii, to prepare this statement and the technical portion of FCC Form 302-FM in support of an Application for Modification of License, FCC File No. BLH-820713AC. This application reports the replacement of the KHNR-FM nondirectional antenna with a new nondirectional antenna.

ANTENNA HEIGHT

Presently, KHNR-FM is authorized under FCC License No. BLH-820713AC. For convenience, a copy of the current KHNR-FM license authorization is attached. The new KHNR-FM antenna was installed such that its centerline height above ground level is 3 meters below the authorized antenna height. The ground elevation at the KHNR-FM tower location is 2 meters.

STATEMENT OF WILLIAM J. GETZ  
PAGE 2

The antenna heights proposed herein and the licensed values are listed below:

|                                      | <u>Proposed</u> | <u>Licensed</u> |
|--------------------------------------|-----------------|-----------------|
| Antenna Height Above Ground Level    | 136             | 139             |
| Antenna Height Above Mean Sea Level  | 138             | 141             |
| Antenna Height Above Average Terrain | 11              | 14              |

Pursuant to Section 73.1690(c)(1) of the FCC Rules, the 3 meter decrease in antenna height is a permissible change and may be reported via the instant application for modification of license.

ANTENNA STRUCTURE REGISTRATION

As indicated on the attached FCC License, the KHNR-FM antenna is located on an existing pole atop the Ala Moana Hotel, 410 Atkinson Drive, Honolulu, Hawaii, and no obstruction marking or lighting is necessary. The KHNR-FM support pole is located 79 feet from a taller, lighted, registered structure (ASR Number 1019034) on the same rooftop in a congested area of Honolulu. In accordance with Section 17.14(a) of the FCC Rules, the KHNR-FM support pole is therefore exempt from FAA notification requirements and FCC tower registration requirements.