



**STATEMENT OF WILLIAM J. GETZ
IN SUPPORT OF A REQUEST FOR
SPECIAL TEMPORARY AUTHORITY
KGU-FM, HONOLULU, HAWAII (CH. 258C)
AND KKOL-FM, AIEA, HAWAII (CH. 300C)
LIC: 100.0 kW ERP (DA-MAX), 599 m HAAT
STA: 50.0 kW ERP (DA-MAX), 610 m HAAT**

Applicant: Salem Media of Hawaii, Inc.

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

This office has been authorized by Salem Media of Hawaii, Inc., licensee of KGU-FM, Honolulu, HI, and KKOL-FM, Aiea, HI ("Salem FM Stations") to prepare this statement in support of a request for Special Temporary Authority ("STA") to use a temporary antenna during work to replace the current master antenna. Specifically, the proposed temporary operation will utilize the top seven elements of the licensed 14-bay antenna at a reduced Effective Radiated Power (ERP).

Eventually, and under separate authorizations, the lower seven elements of the licensed antenna will be permanently installed on a new structure immediately adjacent to the existing support structure and will be licensed as a permanent auxiliary facility;¹ and, a new 14-bay replacement master antenna will be installed on the presently licensed support structure.

¹ This phase of the master antenna replacement project is ongoing and is presently in the environmental processing phase. Once the environmental study is complete and the final technical details of the permanent auxiliary operation are determined, the Applicant will file for a permanent auxiliary (standby) license for the Salem FM Stations from the new tower.

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The proposed temporary facility will allow the Salem FM Stations to remain on-the-air during the antenna replacement project. The technical details of the proposed STA facility are as follows:

Geographic Coordinates:	21-23-51 N.L. & 158-06-01W.L. (NAD-27)
FCC ASR Number:	N/A
Effective Radiated Power:	50.0 kW (DA-MAX)
Antenna manufacturer and type:	SHIVELY 6014-7/1-DA
Antenna centerline height:	
above ground:	52 meters
above mean sea level:	753 meters
above average terrain:	610 meters

Exhibit 1 is a map which depicts the predicted 60 dBu F(50,50) coverage contours from both the presently licensed technical facility and from the proposed temporary facility. As shown on Exhibit 1, the temporary facility's predicted 60 dBu coverage remains within the licensed 60 dBu contour in all directions.


As detailed above, the temporary facility will operate with a maximum ERP which is half that of the licensed facility from an antenna centerline height which is 11 meters above the licensed height. With respect to RFR considerations, according to the FCC's FM Model program, which considers the specific antenna type and predicts the power density at two meters above ground level, the proposed temporary facility is predicted to produce a worst-case maximum power density which is 40% less than that of the licensed technical facility. Further, the Applicant remains committed to reducing power or ceasing operation as necessary to protect personnel in the near vicinity of the antenna.

This statement and the supporting exhibit was prepared by me or under my direct supervision and is believed to be true and correct. The Applicant respectfully requests

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authority to operate with the temporary facility proposed herein beginning no later than August 13, 2012, for a period of 30 days.

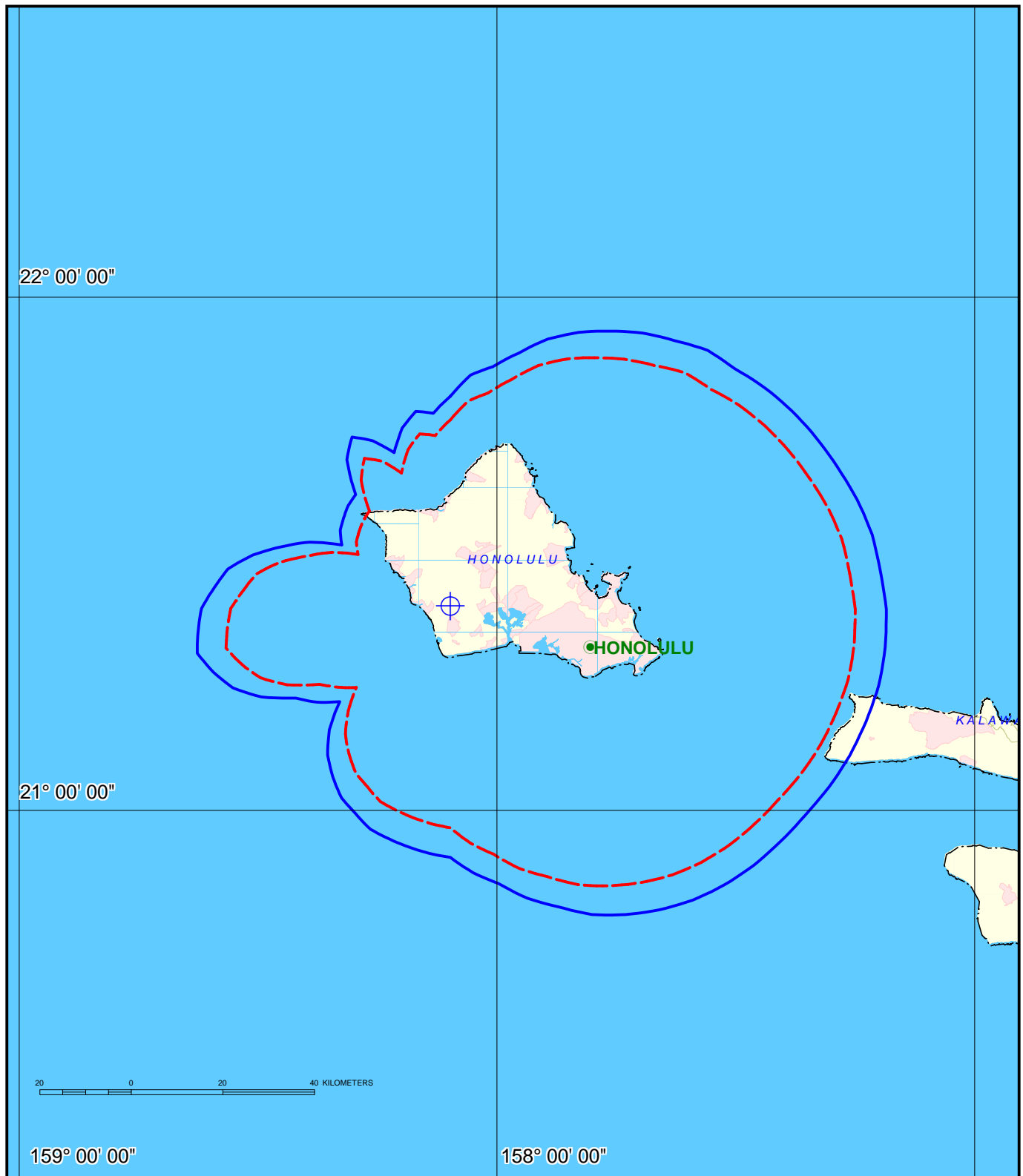
DATED: August 7, 2012



William J. Getz

Licensed Technical Facility 60 dBu Contour: BLUE SOLID
Proposed Temporary Technical Facility 60 dBu Contour: RED DASHED

EXHIBIT 1



LICENSED MAIN AND PROPOSED TEMPORARY
60 dBu (1.0 mV/m) CONTOURS F(50,50)
KKOL-FM, AIEA, HAWAII (Ch. 300C)
LICENSED: 100 kW (DA-MAX), 599 m HAAT
PROPOSED STA: 50 kW (DA-MAX), 610 m HAAT
AUGUST, 2012