

**APPLICATION FOR STATION LICENSE**  
**GGB LAS VEGAS LLC**  
**KOAS RADIO STATION**  
**CH 289C - 105.7 MHZ - 100.0 KW (H)**  
**DOLAN SPRINGS, ARIZONA**  
**November 2011**

**TECHNICAL STATEMENT**

This Technical Statement was prepared on behalf of GGB Las Vegas LLC (“GGB”), licensee of radio station KOAS, Channel 289C, Dolan Springs, Arizona. GGB has an outstanding permit which corrects the geographic coordinates of the KOAS license (BPH-20110831AAL). GGB herein submits a license application to cover the outstanding permit. A calculation of the transmitter power output of the KOAS transmitter is attached as Exhibit A.

There are three operating conditions/restrictions on the KOAS permit. The first condition states that the antenna specified in the application for construction permit to demonstrate compliance the Commission’s radio frequency electromagnetic field exposure guidelines must be used. As noted in this instant application, the KOAS antenna is a Shively Labs Model 6600-10R-SS-BB (FCC/EPA Type 1) ten bay half wavelength spaced antenna system.

The second condition states that before Program Tests commence for KOAS measurements must be made to establish that the permitted operation is in compliance with §73.317(b) through §73.317(d). Measurements were taken with both KOAS and KVGS, which shares the KOAS antenna, operating. The measurements were originally submitted with the

Form 302-FM application for KVGS. Since the current permit is for a correction of coordinates only, the previous measurements are being resubmitted herein as Exhibit B.

The last condition requires GGB to reduce the power of KOAS, or cease operation as needed, to insure that persons with access to the tower will not be exposed to radio frequency radiation levels in excess of the Commission's guidelines. GGB will comply with this requirement. Based on the foregoing, it is believed that KOAS is operating in compliance with the Commission's rules and that all conditions have been met.