

ENGINEERING STATEMENT

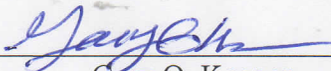
Kasa Family Limited Partnership ("KFLP") is the licensee of KSML(AM) (BL-20030107ABI, FCC ID Number 18106), licensed to Diboll, TX. Pursuant to DA 17-533, KFLP proposes a new cross-service FM translator on channel 225 (92.9 MHz) for KSML (BNPFT-20170801AIO). This proposal is to be installed on the KSML tower. Co-owned KRBA(AM) is collocated with KSML. KFLP is also proposing a new cross-service translator for KRBA in a separate application. This translator is proposed to also be located on the KSML tower. BNPFT-20170801AIO was selected as a singleton in DA 17-1069. The instant application meets the filing requirements contained therein.

Exhibit 10.2 contains a contour study showing that the KFLP proposal meets the requirements of 47 CFR § 74.1201(g) regarding limits on the coverage contour. Exhibit 13.1 is a tabulation of the predicted contour overlap distances from the KFLP proposal relative to all proximate records in the database, showing that the proposal easily clears all records except for KIVY. Exhibit 13.2 contains a contour map showing that no overlap is actually predicted to KIVY from the KFLP proposal.

Exhibit 17 is a radio-frequency radiation study of the KFLP proposal in the OET FMMODEL software, showing that the proposed operation meets the exposure requirements of 47 CFR §1.1310, relative to the new contributions of both the instant KSML application and the collocated KRBA proposal. Specifically, the combined exposure contributions at 2 meters above ground are predicted to be 0.55 uW/cm², or 0.275% of the maximum limit for uncontrolled exposure. KFLP affirms that it will suspend transmission as necessary to prevent exposure to workers in excess of the cited regulation, and that protective fencing existing around the tower will be maintained. No tower construction is proposed, and no other potential environmental impacts are known to exist.

The above and attached information is true and correct as to my knowledge and belief.

December 11, 2017



Gary O. Keener