

## Engineering Exhibit

### RF Radiation Compliance Statement

The auxiliary transmitting facilities authorized in construction permits BXPB-20180312AAW (KRRL), BXPB-20180312ABB (KIIS-FM), BXPB-20180312AAX (KOST), and BXPB-20180312ABA (KBIG) are located in the Deer Park telecommunications site, approximately 26 km east of Burbank, CA. The area around the antenna structure is on private property and not accessible to the general public. Access is restricted via a locked gate and steep intervening terrain.

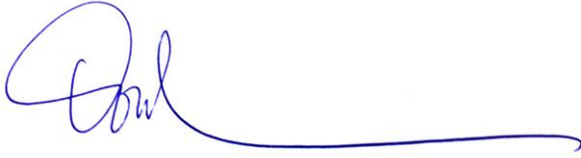
On May 23, 2018, the undersigned conducted RF exposure measurements around the tower structure that supports the antenna while all four facilities were operated as authorized in the construction permits. The measurements were made using a NARDA 8718B EM Survey meter (SN#1532) utilizing a B8742D Shaped E Field Probe (SN#07001). The B8742D is a shaped probe corresponding to the 1997 FCC General Public/Uncontrolled Standard with usable response from 300 kHz– 3 GHz providing a reading of the electric field component in percentage of the plane wave equivalent power density corresponding to the 1997 FCC General Public/Uncontrolled Exposure Standard.

Measurements were made using the 'max-hold' feature of the Narda 8718B meter while slowly walking around the tower base and surrounding area. The meter probe was swept up and down, and side to side, in an oscillatory fashion, covering as much of the volume of space as practical.

As noted previously, this is a multiple-facility site, and each of the auxiliary facilities were operating as authorized in their respective construction permits. Another nearby transmitter for KCBS-FM was operating, to the best of our knowledge, at its authorized power level, while measurements described herein were taken.

No locations on this site exceed the limits specified in OET Bulletin 65, Edition 97-01 with regard to General Public/Uncontrolled exposure. The highest peak reading encountered over the entire area was 8% of the General Public/Uncontrolled standard.

The measurements described herein show that the auxiliary facilities KRRL-FM (BXPB-20180312AAW), KIIS-FM (BXPB-20180312ABB), KOST (BXPB-20180312AAX), and KBIG (BXPB-20180312ABA) when operated as authorized comply with OET Bulletin 65 Edition 97-01, with regard to the General Population/Uncontrolled Exposure, at all accessible points at ground level. KRRL, KIIS-FM, KOST, and KBIG, in cooperation with other licensees, will reduce power or cease operations as necessary to protect persons having access to the site, including the antenna structure, from RF exposure in excess of FCC guidelines.



VP of Engineering for iHeartMedia/ Los Angeles Region