

Exhibit 15 - Statement C
**NIGHTTIME ALLOCATIONS AND
COVERAGE CONSIDERATIONS**

prepared for
KXO El Centro, California
Facility Id 35969
1230 kHz 1 kW ND-1 U

KXO, Inc. (“KXO”) licensee of Standard Broadcast Radio Station KXO, 1230 kHz, El Centro, California proposes to maintain its Class C, 1 kW operating power utilizing a new transmitter site 2.1 miles (3.4 km) due North from its presently licensed site. The proposed 21 mV/m nighttime interference free coverage contour is shown in **Exhibit 15-Figure 8**. As shown, the nighttime interference free contour completely encompasses the community of license, El Centro, California. This contour utilizes ground conductivities obtained from FCC Figure M3. Distances to contours and associated ground conductivity data for the proposed KXO facility are summarized in **Exhibit 14-Table 1**. Details of the nighttime interference free contour calculations are provided in **Exhibit 14-Table 4**.

The proposed relocation of KXO to a sight 2.1 miles from its licensed site will not increase the nighttime limit to any domestic or foreign station operating on 1220 kHz, 1230 kHz, or 1240 kHz. Details of the night study can be provided upon request of Commission staff.