

Exhibit 11 - Statement A  
**NATURE OF THE PROPOSAL**  
**ANTENNA SYSTEM DESCRIPTION**

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

**Nature of the Proposal**

KXO, Inc. ("KXO") is the licensee of Standard Broadcast Radio Station KXO, 1230 kHz, El Centro, California (Facility Id 35969). KXO is presently licensed as a Class C station with authority to operate with 1 kW day and night utilizing a non-directional facility. The KXO tower also serves as the supporting structure for the co-owned KXO-FM (Ch 298B, El Centro, California, Facility Id 35970). In November 2004 KXO lost its tower structure in a storm. KXO was also advised that the landlord would not be renewing the lease for the property. Since that time KXO has been operating both stations under Special Temporary Authority. KXO(AM) is currently utilizing a horizontal wire antenna as authorized in BDSTA-20041029AJW (as extended.)

After an exhaustive two-year search, a suitable site has been secured approximately 2 miles from the currently licensed site. KXO herein seeks permission to reconstruct its full Class C facility and resume its normal service to El Centro and the surrounding communities.

The proposed site is within 16.3 km of the Mexican border. The site is farther from the Mexican border *and* pertinent Mexican broadcast stations than the licensed site, nevertheless, this proposal will require coordination with Mexico.

The instant proposal complies with Section 73.24(g). According to 2000 US Census data there are no people living within the 1,000 mV/m contour which extends 0.33 km from the tower site (see **Exhibit 14 – Figure 3A**). There are 55,727 persons within the 25 mV/m contour. This clearly meets the requirements of Section 73.24(g) of the Rules.

**Antenna System Description**

Exhibit 11 - Statement A  
**NATURE OF THE PROPOSAL**  
**ANTENNA SYSTEM DESCRIPTION**  
(page 2 of 2)

The proposed facility will utilize a new tower that is 90.2 m (296 feet) in height. To facilitate the top mounted KXO-FM antenna, the tower will utilize a shunt fed, folded-unipole configuration. The new ground system will consist of 120 buried, #10 soft-drawn copper, radials that are 269 feet in length. Interspersed with the main radials will be 120, 50' foot long radials. All radials will be bonded to a 4" copper strap around the tower base and that copper strap will be bonded to the base of the tower with four 4" pieces of copper strap.

A property plat is shown in **Exhibit 11 – Figure 1** and an aerial photograph is included as **Exhibit 11 – Figure 2**.