

Exhibit for Auxiliary Broadcast Antennas  
Stations KBGO, KBRQ, KWTX-FM, and WACO-FM  
Clear Channel Broadcasting Licenses, Inc  
Capstar TX Limited Partnership  
10 February 2004

This engineering exhibit is being filed in common for the above named F.M. broadcast stations under common ownership of Clear Channel Communications, Inc. This proposal is to locate 3 antennas to be shared by the 4 stations upon the existing KBGO tower, know by registration No. 1023072

The following are proposed:

WACO-FM and KBRQ to share one antenna at 111m AGL 890 w ERP ea. *Fig. 1*  
KWTX-FM 107 m AGL 920 w ERP *Fig. 2*  
KBGO 101 m AGL 920 w ERP *Fig. 3*

As demonstrated in the maps (*Figures 1 – 3*) below, all proposed 60 dBu auxiliary contours are contained within the 60 dBu of its corresponding main.

The Proposed facilities were evaluated in terms of potential radio frequency radiation exposure at ground level in accordance with OET Bulletin No. 65, "Evaluating Compliance With FCC-Specified Guidelines for Human Exposure to Radio frequency Radiation."

It should be noted that KBGO operates with a half-wave spaced EPA type 3 antenna, however in an overabundance of caution, calculations were made assuming that the total sum of all possible radiated power on the tower were combined into one single EPA type 3 (all proposed auxiliary antennas will be of EPA type 3) radiating element located at the lowest mounting position (101 m AGL) proposed on the tower.

This theoretical proposed antenna system mounted with its center of radiation 101 meters above ground level, and would operate with an effective radiated power of 27.6 Kilowatts in both the horizontal and vertical planes. At 2 meters, the height of an average person, at the base of the tower, this theoretical proposal would contribute worst case, 5.5 microwatts per square centimeter, or 0.55 percent of the allowable ANSI limit for controlled exposure, and 2.76 percent of the allowable limit for uncontrolled exposure.

It is therefore believed that all proposed auxiliary facilities are in compliance with OET Bulletin Number 65 as required by the Federal Communications Commission. The site itself is restricted from public access. The applicant will cooperate with other users of the tower to reduce power of the facility, or discontinue operation, as necessary to limit human exposure to levels less than specified by the Federal Communications Commission should anyone be required to climb the tower for maintenance or inspection.

Figure 1

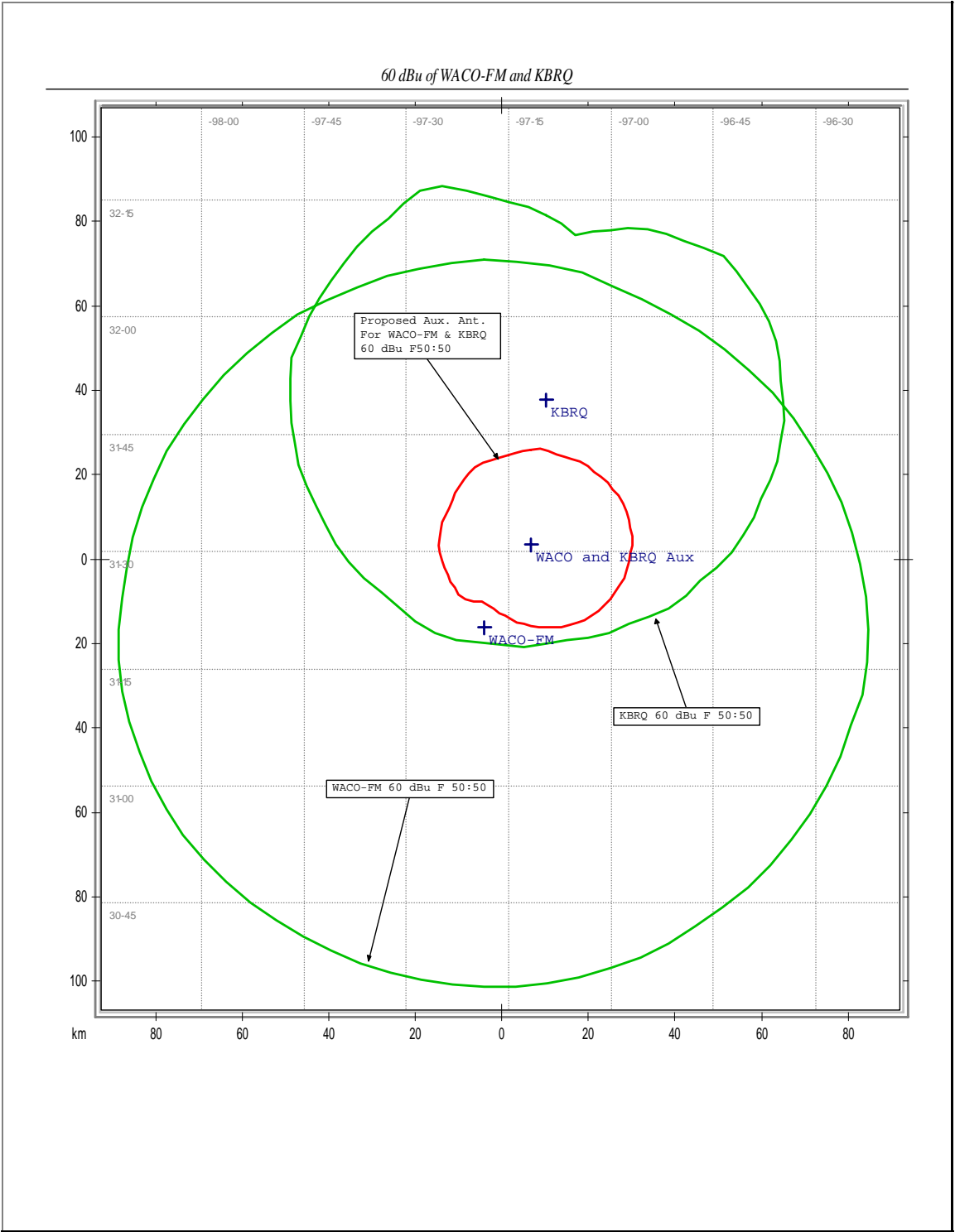


Figure 2

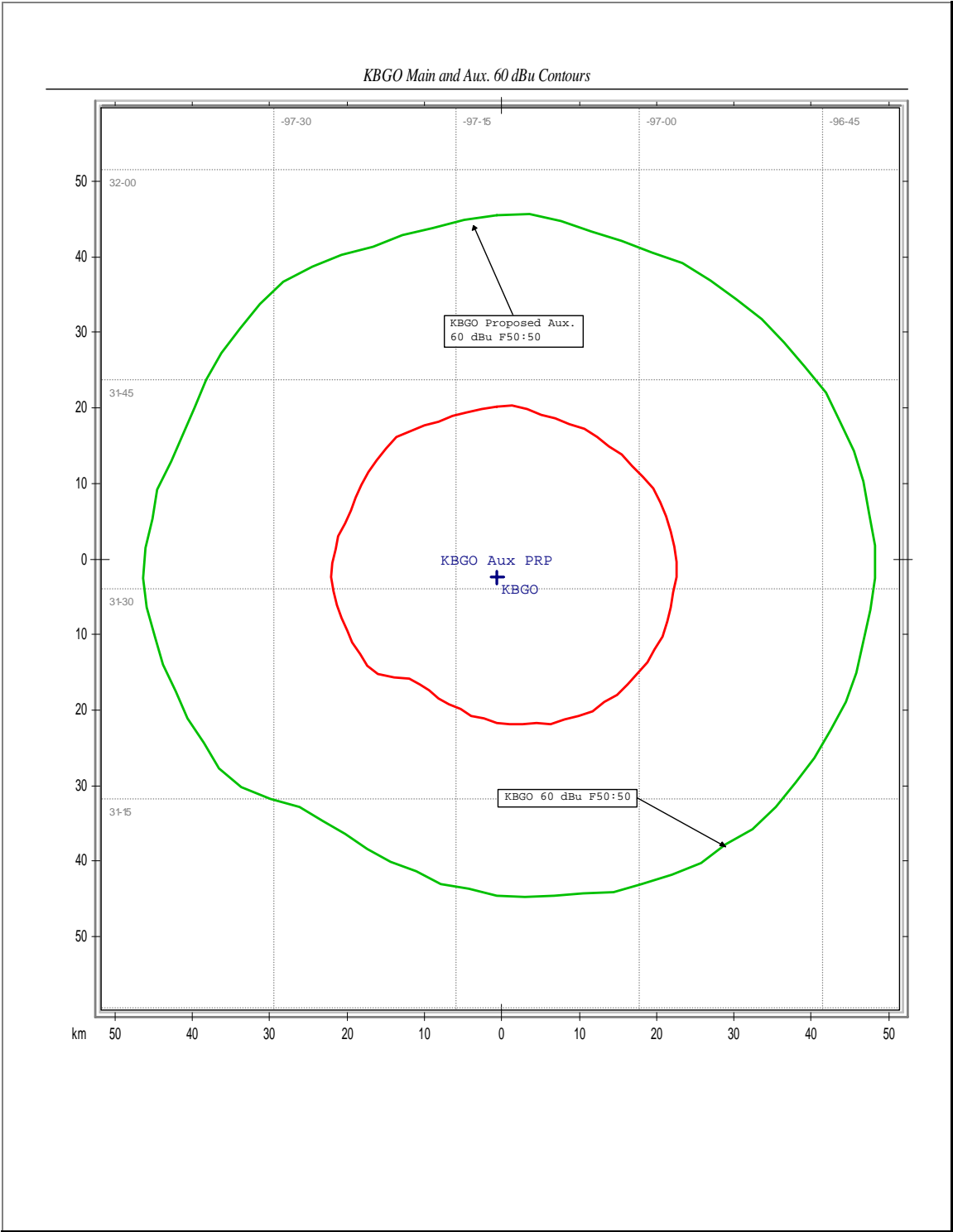


Figure 3

