

EXHIBIT 10

Special Operating Condition No. 2, in FCC Construction Permit No. BMXPH-20041220ACG specifies procedures to be followed when the auxiliary FM antenna is mounted on the AM tower radiator for AM Radio Station KMBD operating on 1590 kHz.

The purpose of FCC Construction Permit No. BMXPH-20041220ACG is to change the transmitting frequency of the existing KTIL-FM auxiliary license from 94.1 MHz to 94.3 MHz. No other changes were requested. The KTIL-FM main transmitter operating frequency was also changed from 94.1 MHz to 94.3 MHz as authorized in FCC Construction Permit No. BPH-20041220ACD.

No changes were made to the existing KTIL-FM auxiliary FM antenna. This existing antenna has a sufficiently wide bandwidth to accommodate the 200 kHz frequency change with no adjustments whatsoever. No changes or adjustments were made to the KMBD AM tower radiator which supports the auxiliary FM antenna. No work was done above the base insulator of the KMBD AM tower radiator. Only the frequency of the auxiliary transmitter was changed which required only a minor retuning of the transmitter itself in the transmitter building.

Therefore, the procedures described in Special Operating Condition No. 2 are not necessary for the continued operation of the KTIL-FM auxiliary antenna and the KMBD AM antenna systems.