

EXHIBIT 13-7

Distance from other AM stations

The proposed installation is separated from AM station KNML (610 kHz.) by 2.39 kilometers. The tower will be 30 meters in height, which represents less than 22 electrical degrees at 610.

It is expected that due to the modest wavelength of the proposed tower at 610 kHz., no effect on the signal of KNML will take place.

All other AM stations are situated greater than 4 kilometers from the proposed tower.

Common Use of Tower

Two AM stations will operate from the proposed tower; KDSK - AM on 1240 kHz. @ 1 kw., and the new station on 1100 kHz. @ 0.8 kw. Due to the low impedance feed which will result from the use of the electrically short tower and the relatively low power of each station, no interaction is anticipated. Intermodulation measurements will be taken upon the completion of the construction of the facility.