

TELEVISION APOGEO DE TUCSON, L.L.C.
BT KHRR-DT - Tucson, AZ

EXHIBIT 43
Form 301; Section III-D

The Tucson Mountain site is fenced with locked gates and is not accessible by the general public. This proposal would be co-located with BT KHRR and BT KTTU-TV. R-F radiation at any point at least two meters above ground level has been determined by Equation 1, Section 3, of O.E.T. Bulletin No. 65, with F specified (conservatively) at .15. Application of this algorithm results in levels of approximately 0.20 mW/cm^2 for KHRR, 0.62 mW/cm^2 for KTTU and 0.04 mW/cm^2 for KHRR-DT--an aggregate of 0.86 mW/cm^2 and well within the MPE limits of Table 1A.