

TECHNICAL SUMMARY

LPTV STATION KESE-LD
(FCC FACILITY ID NO. 19781)
YUMA, ARIZONA
CHANNEL 35 8 KW (MAX-DA) 122 M AMSL

1. The instant application is to correct the transmitting antenna height for the KESE-LD facility. It was discovered during a recent inspection that the transmitting antenna for the KESE-LD facility is actually mounted at 60 m in height above ground level instead of at the licensed height of 80 m above ground level. The instant application corrects the antenna height to agree with the as-built antenna height of 60-m above ground level.
2. The antenna structure registration number for the KESE-LD transmitting antenna is 1003622. There are no changes to the existing antenna structure. There are no other changes to the KESE-LD facility as licensed, except for the reduction in antenna height.
3. As demonstrated in the *TVStudy* interference analysis exhibit, the KESE-LD facility, as proposed herein, is fully compliant with the FCC's interference protection requirements. It is noted that there is no increase the predicted service contour for the KESE-LD facility. Therefore, coordination of the proposal with Mexico is not required.