

As can be seen in the attached map (Exhibit 11-A), the proposed facility does not change the currently licensed contours of K263AA, Tucson, AZ. Therefore the proposed facility does not alter the current licensed facility's relationship to Mexico or any other broadcast facility.





Exhibit 11-A

K263AA

BLFT19990212TH
Latitude: 32-26-29 N
Longitude: 110-46-44 W
ERP: 0.01 kW
Channel: 263
Frequency: 100.5 MHz
AMSL Height: 2755.0 m
Elevation: 2730.0 m
Horiz. Pattern: Directional
Prop Model:

K263AA.P

BLFT19990212TH
Latitude: 32-26-29 N
Longitude: 110-46-44 W
ERP: 0.01 kW
Channel: 263
Frequency: 100.5 MHz
AMSL Height: 2755.0 m
Elevation: 2748.0 m
Horiz. Pattern: Directional

 K263AA
 K263AA.P

