

MINOR CHANGE APPLICATION
BMP RGV LICENSE COMPANY, L.P.
KESO (FM) RADIO STATION
CH 224C2 - 92.7 MHZ - 38.0 KW
SOUTH PADRE ISLAND, TEXAS
April 2012

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of BMP RGV License Company, L.P. ("BMP"), licensee of station KESO, Channel 224C2, South Padre Island, Texas. BMP recently discovered that the KESO antenna is actually installed on a tower that is immediately adjacent to the licensed KESO tower. The licensed KESO tower is Antenna Structure Registration Number 1238340 ("ASRN"). The actual tower on which the KESO antenna is installed is ASRN 1257095. The towers are 39 meters (128 feet) apart. BMP herein proposes to update the location of the KESO antenna to reflect the correct ASRN. No changes other than the correction of the location are proposed. No actual change in location is proposed.¹ Since the elevation of the actual KESO tower site is 1.7 meters lower than the licensed KESO site, the relocation will result in a slight reduction in the height above average terrain.

The KESO antenna is installed and will remain on an existing tower which is registered with the FCC under Antenna Structure Registration Number 1257095. At the proposed KESO site, Channel 224C2 does not meet the Commission's minimum distance separation requirements to one other FM facility.² Therefore, processing pursuant to §73.215 is requested (Exhibit A).

-
- 1) BMP is also the licensee of KZSP, which is co-located with KESO. As application to update the KZSP location is also being submitted.
 - 2) The licensed KESO facility is authorized pursuant to §73.215 of the rules.

All necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to BMP and is available to the Commission upon request.³

3) The undersigned has evaluated only the radio frequency radiation exposure portion of the environmental review. All data related to broadcast facilities was extracted from the CDBS database. We assume no liability for errors or omissions in that database.