

MINOR CHANGE APPLICATION
BMP RGV LICENSE COMPANY, L.P.
KBUC (FM) RADIO STATION
CH 271C1 - 102.1 MHZ - 48.0 KW
RAYMONDVILLE, TEXAS
July 2010

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of BMP RGV License Company, L.P. ("BMP"), licensee of station KBUC, Channel 271C2, Raymondville, Texas. In BPH-20060427AAL, KBUC was upgraded to Channel 271C1 at Raymondville, Texas.¹ Due to the loss of the availability of the site proposed in the permit, BMP herein submits a minor change application to implement the upgrade, but at the station's present site, with an increase of tower height and power.

As an increase in tower height is needed to accommodate the upgraded KBUC antenna, the Federal Aviation Administration ("FAA") has been apprised. Once the FAA issues the expected Determination of No Hazard, BMP will update the tower registration to reflect the taller structure, and this application will be amended to indicate FAA clearance and an updated ASR. At the site specified for KBUC, there is one domestic and four international shortages which are addressed in Exhibit A.

All other 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.²

-
- 1) The permit expires July 23, 2010.
 - 2) The undersigned has evaluated only the radio frequency radiation exposure portion of the environmental review. All data regarding broadcast facilities was extracted from the Commission's CDBS database on the date of the clearance study included herein. We assume no liability for errors or omissions in that database which may be adverse the requested contained herein.