

B. W. St. Clair

Exhibit 6
Additional Engineering Statement
in support of an Minor Change
to KHLM-LP, Ch 43
Houston, TX

BACKGROUND

Applicant has a license to operate Ch 43, KHLM-LP. This minor change is to change the antenna model and ERP.

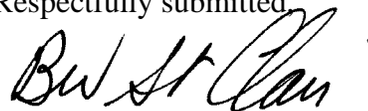
Additional Interference Considerations

Interference to the following stations was studied using "Population Loss Studies" based on the "Longley-Rice Terrain Algorithm" in accordance with OET Bul 69.¹

BMLCT20011009ADG, KHQB, Ch 39 Houston, TX
BMPCDT20020424ABA, KTBU, CH 42, Conroe, TX
BLCDT20031001BGN, KEYE-TV, Ch 43, Austin, TX
BLEDT20040301AAH, KDTN, Ch 43, Denton, TX
BPCDT19991028AFM, KTRE, Ch 43, Lufkin, TX
BMPCDT20021107AAB, KZJL, Ch 44, Houston, TX
BLCT20010514ABJ, KXLN-TV, Ch 45, Rosenberg, TX
BLCT20040325AET, KTMD, Ch 47, Galveston, TX
BLTTL20001220ABA, KHMV-LP, Ch 28, Houston, TX

Population loss less than 0.5%

Respectfully submitted,



B. W. St. Clair
Engineering Consultant

November 9, 2004

¹ The analysis was performed on a Sun "Blade" computer using the exact replica of the FCC program. Population losses of less than 5% are not reported in detail. Only an indication of no interference is shown.