

**Exhibit 8**  
Engineering Statement in support of an Minor Change  
to Licensed Facility BLTTL-20010920AAA  
EICB-TV, Ch 24, Lancaster, CA

**BACKGROUND**

Applicant has a license to operate on Ch 24 in Lancaster, CA. This amendment is to change to a different tower on the same site and make a slight reduction in ERP on the horizon. The location change is 293 meters.

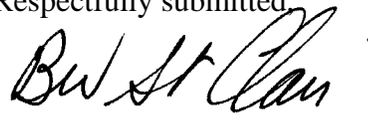
**Additional Interference Considerations**

Interference to the following stations was studied using "Population Loss Studies" based on the "Longley-Rice Terrain Algorithm" in accordance with OET Bul 69.<sup>1</sup>

BMLCT-305, KERO-TV, Ch 23, Bakersfield, CA  
BLCDT-20050729AFT, KTBN-TV, Ch 23, Santa Ana, CA  
BPCDT-19991028AEN, KBEH, Ch 24, Oxnard, CA  
BLET-19831021KG, KVCR-TV, Ch 24, San Bernadino, CA  
BLTTL-20050118ADI, K24GX, Ch 24, Bakersfield, CA

Population loss less than 0.5%

Respectfully submitted,



B. W. St. Clair  
Engineering Consultant  
October 24, 2005

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<sup>1</sup> 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.