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Exhibit 6

Engineering Statement in support of Application BLTTL19980708JB Channel 31, Porterville, CA, Gary M. Cocola Family Trust

BACKGROUND

Applicant holds a license for the operation of KKAK-LP on channel 20, no offset, at the present time. However, the applicant has submitted an displacement application for 75 kW ERP. Now the applicant wishes to make changes to the displacement application as follows: 1) Increase in ERP, 2) Antenna pattern change, 3) Add electrical downtilt, 4) Re-orientation of the antenna to 240° true, 5) Change the antenna site elevation and RC above ground. All other parameters stay the same.

INTERFERENCE STUDY

Channel 31+ was analyzed using Longley-Rice methodology in accordance with OET Bulletin 69. The population count was taken from the year 2000 census data. The stations analyzed follow along with any appropriate notes.

ANALYSIS

KGET-TV, Bakersfield, CA, 17Z	BLCT19790529KF; The unique interference to
	KGET-TV's licensed facilities showed 0.032%
	population impact. According to FCC rules,
	this is 0% impact.

KFSN-TV, Fresno, CA, 30+	BLCT19800424KG; The unique interference to KFSN-TV's licensed facilities showed 0.005%
	population impact. According to FCC rules,
	this is 0% impact.

KSMS-DT, Monterrey, CA, 31N BPCDT19991101AFU; The interference to KSMS-DT's construction permit showed 0.0%

population impact.

ANALYSIS

KTLA-DT, Los Angeles, CA, 31N	BLCDT19990421KE; The interference to
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KTLA-DT's licensed facilities showed 0.0%

population impact.

KTLA-DT, Los Angeles, CA, 31N BPCDT20000425AAV; The interference to

KTLA-DT's application facilities showed 0.0%

population impact.

KABE-CA, Bakersfield, CA, 31- BPTTL20010116AHS; The unique inter-

ference to KABE-CA's construction permit facilities showed 0.017% population impact. According to FCC rules, this is 0% impact.

KABE-CA, Bakersfield, CA, 31- BPTTA20020520ABR; The unique inter-

ference to KABE-CA's construction permit facilities showed 0.033% population impact. According to FCC rules, this is 0% impact.

Section III, Question 12 is a standard Antenna Concepts ACS24C @ 240° T with 1.5° electrical downtilt.

Prepared By: G. H. Allison, Jr.

REV.B: 18 February 2003