

g
g
g

2355 Ranch Drive, Westminster, CO 80234
Phone: 303-465-5742 ~ Fax: 303-465-4067
E-Mail: stcl@aol.com

B. W. St. Clair

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 a 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 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 interference 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 interference 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