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**ENGINEERING STATEMENT IN SUPPORT
OF APPLICATION BMPTTL-20020530ACP
KBLM-LP, FID 38561, LOUIS MARTINEZ
RIVERSIDE AND PERRIS, CA**

INTERFERENCE STUDY

Potential interference incoming to the below-listed licenses or construction permits or applications was studied using Longley-Rice methodology in accordance with OET Bulletin 69. Interference to these facilities was studied from existing licensed potential interferors together with and without the applicant's proposal. These studies each produced a report of percent of population lost and the differences, if any, which were caused by the applicant's proposal. The findings are as shown below.

KCVR-TV, FCC File number BLET-19831021KG, Channel 24, licensed

Total incoming percent of population loss with applicant's proposal: 0.22 %

Total incoming percent of population loss minus applicant's proposal: 0.20 %

Difference (percent population loss caused by applicant's proposal): 0.02 %

K25AD, FCC File number BLTT-19920105IE, Channel 25, licensed

Total incoming percent of population loss with applicant's proposal: 0.00 %

Total incoming percent of population loss minus applicant's proposal: 0.00 %

Difference (percent population loss caused by applicant's proposal): 0.00 %

K53EL (K25GW-CP), FCC File number BMPTTL-JG0601JL, Channel 25, CP

Total incoming percent of population loss with applicant's proposal: 0.00 %

Total incoming percent of population loss minus applicant's proposal: 0.00 %

Difference (percent population loss caused by applicant's proposal): 0.00 %

K24DM (K25GV-CP), FCC File number BMPTTL-JG0601UP, Channel 25, CP

Total incoming percent of population loss with applicant's proposal: 0.11 %

Total incoming percent of population loss minus applicant's proposal: 0.11 %

Difference (percent population loss caused by applicant's proposal): 0.00 %

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KGTV-DT, FCC File number BLCDDT-19990928AAX, Channel 25, Licensed
Total incoming percent of population loss with applicant's proposal: 0.94 %
Total incoming percent of population loss minus applicant's proposal: 0.85 %
Difference (percent population loss caused by applicant's proposal): 0.09 %

KGTV-DT, FCC File number BPCDDT-20000418AAU, Channel 25, CP
Total incoming percent of population loss with applicant's proposal: 0.70 %
Total incoming percent of population loss minus applicant's proposal: 0.35 %
Difference (percent population loss caused by applicant's proposal): 0.35 %

K25GK, FCC File number BLTT-20000605AOK, Channel 25, licensed
Total incoming percent of population loss with applicant's proposal: 0.00 %
Total incoming percent of population loss minus applicant's proposal: 0.00 %
Difference (percent population loss caused by applicant's proposal): 0.00 %

KGET-DT, FCC File number BMPCDDT-20020926ACH, Channel 25, CP
Total incoming percent of population loss with applicant's proposal: 19.38 % *
Total incoming percent of population loss minus applicant's proposal: 19.38 %
Difference (percent population loss caused by applicant's proposal): 0.00 %

KCVR-DT, FCC File number BPEDT-20000424ABO Channel 26, CP
Total incoming percent of population loss with applicant's proposal: 57.12 % *
Total incoming percent of population loss minus applicant's proposal: 57.12 %
Difference (percent population loss caused by applicant's proposal): 0.00 %

** It is believed that displaced Part 74 licensees still shown in CDBS but which may no longer be on the air caused these numbers to be high.*

According to the results shown, the incoming interference caused by the applicant's proposal in each case was below 0.5 % population loss. Thus, the study stands in support of a request for waiver of §74.705, §74.706 and §74.707 of the Rules. Detailed printouts of the results of these Longley-Rice studies are on file in this office.

Respectfully submitted,



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Engineering Consultant
January 12, 2003