

Exhibit 6
Additional Engineering Statement
in support of an Minor Change
to K32EO, Colorado Springs, CO
Front Range Educational Media Corp.

BACKGROUND

Applicant has a license to operate channel 32 in Colorado Springs, K32EO. This amendment is to change the antenna pattern and to increase the ERP.

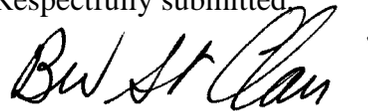
Additional Interference Considerations

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

BLCT-19830818KM, KDVR, Ch 31, Denver, CO
BLCDT-19991101ADA, KDVR, Ch 32, Denver, CO
BPCDT-19991101AIT, KDVR, Ch 32, Denver, CO
BLTT-20011009AAK, K32EX, Ch 32, Peetz & N. Logan Cty., CO
BMPTT-20011106AAG, K32AB, Ch 32, Yuma, CO
BLTT-20011114AAG, K32AB, Ch 32, Yuma, CO
BLTT-19990126JB, K33EW, Ch 33, Woodland Park, CO

Population loss less than 0.5%

Respectfully submitted,



B. W. St. Clair
Engineering Consultant
September, 8, 2005

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.