



B. W. St. Clair

2355 Ranch Drive, Westminster, CO 80234
Phone: 303-465-5742 ~ Fax: 303-465-4067
E-Mail: stel@Comcast.Net

Exhibit 6

Engineering Statement in support of a Minor Change to Lic BLTT-20050614ADC K51HQ – Brian Head/Parowan, UT

BACKGROUND

Applicant currently holds a license for K51HQ. This application requests a site change, a different model antenna/pattern, and a slight decrease in ERP.

INTERFERENCE ANALYSIS

Interference to the following stations was studied using “Population Loss Studies” based on the “Longley-Rice Terrain Dependent Algorithm” in accordance with OET Bulletin 69.¹ Population loss for these stations is less than 0.5%. *Cell size for service analysis is 2.0 km/side and distance increments for Longley-Rice Analysis is 1.0 km.*

LPTV STATIONS

| | | |
|-------------------|---------------|---------------------------|
| BLTT-19821213IL, | K36AI, Ch 36, | Parowan, UT |
| BLTT-20020916AAF, | K50HI, Ch 50, | Enoch, UT |
| BLTT-20030207ABC, | K51GS, Ch 51, | New Castle, UT |
| BLTT-20030903ABU, | K51GI, Ch 51, | New Harmony, UT |
| BLTT-19971104IC, | K51AH, Ch 51, | Rural Garfield County, UT |
| BLTT-20030228AJU, | K51GH, Ch 51, | Washington, UT |

Prepared By:
Gordon H. Allison, Jr.
Engineering Consultant
19 August 2005

¹ The analysis was performed on a Sun “Blade” Computer using the exact replica of the FCC program. Population losses of less than 0.5% are not reported in detail. Only an indication of no interference is shown.