

---

**Exhibit 6**  
**Engineering Statement**  
in support of an Application BNPTT-20000828BDR  
Channel 29, Park City, UT - Summit County

**BACKGROUND**

Applicant has filed for a new translator channel to operate on channel 29 to serve Park City, UT.

**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.<sup>1</sup>

BLCT-19951010KE, KJZZ-TV, Channel 14, Salt Lake City, UT  
Population loss less than 0.5%

BPCDT-19991101AJD, KSTU, Channel 28, Salt Lake City, UT  
Population loss less than 0.5%

BLCDDT-20020510AAP, KUPZ, Channel 29, Provo, UT  
Population loss less than 0.5%

BLCT-20001019ABP, KUWB, Channel 30, Ogden, UT  
Population loss less than 0.5%

BNPTT-20000828BIT, K29FY, Channel 29, Henefer/Echo, UT  
Population loss less than 0.5%

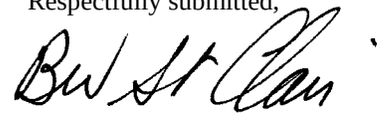
BPTT-20000731ABC, K59EL, Channel 29, Fruitland, UT  
Population loss less than 0.5%

BLTT-20030905ABO, K29EP, Channel 29, Morgan, UT  
Population loss less than 0.5%

BLTT-20031002ABV, K29EX, Channel 29, Tabiona/Myton, UT  
Population loss less than 0.5%

Although there is interference with a new channel 29 for Woodland/Kamas, UT, BNPTT-20000828BIM, it is the applicants own application and the applicant will accept any interference.

Respectfully submitted,



B. W. St. Clair  
Engineering Consultant  
February 26, 2004

---

<sup>1</sup> 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.