

Exhibit 6
Additional Engineering Statement
in support of an Application BNPTT-20000831ALR
Channel 33, Silver Springs, NV
KTVU Partnership

BACKGROUND

Applicant has filed an application for a new television translator on channel 33 in Silver Springs, NV.

Additional Interference Considerations

Application BNPTT20000831ALR, one of two applications in mutually exclusive group M371, was studied to identify outgoing or incoming interferences.

Mutually exclusive group M371 originally consisted of two applications:

NV 33 SILVER SPRINGS KTVU PARTNERSHIP BNPTT20000831ALR
NV 33 HAWTHORNE MINERAL TELEVISION DISTR BNPTTL20000829ALE

These applications as originally filed were mutually exclusive because of interference contour overlaps. However, Mineral Television District has since changed their offset from **none** to **plus**. As the KTVU Partnership application was originally filed with **minus** offset the interference ratio applicable to offset stations now applies and there is no longer interference contour overlap.

There is no longer mutual exclusivity between these applications, and the KTVU Partnership application is a "singleton". Indeed, the Mineral Television District application has already been granted, with both a construction permit and license issued.

The Longley-Rice OET Bul. 69 computer program used to analyze the above group also showed there is no outgoing interference to any other license, construction permit or application.

There is no interference conflict which would prevent the granting of application BNPTT20000831ALR.

Respectfully submitted,



B. W. St. Clair
Engineering Consultant
February 25, 2004

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.