

2355 Ranch Drive
Westminster, CO 80234
Phone (303) 465-5742 Fax (303) 465-4067
e-mail: stcl@comcast.net

B. W. St. Clair

COMPREHENSIVE TECHNICAL EXHIBIT

**Amendment to Application for Construction Permit
K20CP, Facility ID 58665
FCC File Number BDFCDTT-20090303ACF
SALISH KOOTENAI COLLEGE**

Amended Application for Flashcut. The within filing seeks revision of the above-entitled application. That revision is of the answer to question 11 in Section III from an antenna rotation of 330° to 280°. The service contour from the proposed site is contained within that from the presently licensed site. The same community is served.

Use of unregistered tower. The tower specified in the within application is an unregistered 15 meter tall tower. The tower planned for this application has been subjected to TOWAIR and that study reveals that registration is not required as the analysis shows that no airports are located within 8 km.

Interference Analysis. An OET 69 Longley-Rice study exhibit for the above-captioned application on channel 20 was performed using the Techware, Inc. FCC interference analysis program on a Sun Blade computer. When that study employs a 0.5 km² interference area and a 0.5 km terrain interval, the within application is found to fully comply with §74.793. Accordingly, the within application is grantable.

Canadian Border Area application. This application is within 320 km of the U.S. border with Canada. However, the revision of the antenna rotation from 330° to 280° true causes the 19 dBu F50,10 interference contour to no longer encroach into Canadian territory, so coordination with the Canadian government is no longer needed.

J. R. McDonald
July 6, 2009