

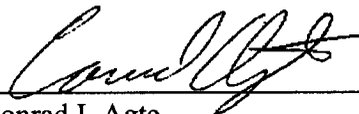
# Affidavit Certification and Qualifications of Supervising Engineer

In support of FCC Form 302

KTJC FM, Kelso, WA. FCC File Number BMPED-20030610AAJ

The proposed facility is constructed as permitted in the current construction Permit FCC File Number BMPED-20030610AAJ. I have supervised all aspects of the KTJC transmission site construction, and the directional antenna assembly and installation. I certify that the directional antenna is constructed and installed to the exact specification of the antenna manufacturer. The installed antenna is a new Jampro JMEP-4, 4 Bay Medium Power FM Directional Antenna which was factory tuned and tested on a similar tower structure for directional characteristics on 91.1 MHz as specified in the construction permit. The tower structure and orientation are as specified in the configuration used by Jampro Antennas, Inc in tuning and testing of the installed antenna. The orientation of both the tower structure and the antenna mounting was confirmed by a professional surveyor licensed in the state of Washington.

I certify, under penalty of perjury that I am an experienced broadcast engineer and that I am familiar with all pertinent aspects of the FCC regulations with regard to this project. I hold a General Class Radiotelephone Operators Permit, having received my First Class Radiotelephone Operators Permit in 1978. I have been continuously employed or operated my own full time business in the field of broadcast engineering since 1978. I have had full responsibility for the construction and start up of at least 10 full power FM radio stations.



Conrad L. Agte  
Contract Engineer for  
CSN International

Feb 18, 2004

Date



# HAMPSTUR CORPORATION

P.O. Box 368 • Kelso, WA 98626 • (360) 423-8166 • Fax (360) 423-1714

Planners  
Engineers  
Surveyors

February 17, 2004

LEE FLORY  
KTJC RADIO SITE

\*\*\*\*ALIGNMENT OF RADIO ANTENNA\*\*\*\*

Deer Lee,

We have completed the field work in regards to the alignment of the antenna on the Bee Bee mountain site. We determined the azimuth of the antenna to be pointing at  $185^{\circ}01'$  (S. $05^{\circ}01'$ W.), which was derived from taking two "GPS" observations for our bases of bearing.

Written by:  
Phillip R. Gustin,  
PLS #37,529

Date signed: 2/17/04

