



6340 Sky Creek Drive
Sacramento, California 95828 USA

Telephone (916) 383-1177
Fax (916) 383-1182

Federal Communications Commission
Media Bureau
Audio Division
445 12th Street SW
Washington, DC 20554

re: Application BPFT-20041213ABN

March 10, 2005

Dear Sirs,

I am a Senior Antenna Engineer at Jampro Antennas, Inc., which manufactured the directional antenna used by FM station KZAZ Channel 29.1A at Bellingham, Washington.

Based on contact from the technical consultant for Pacific Lutheran University ("PLU"), I understand that PLU has proposed to install an FM translator antenna on the same tower as KZAZ. The translator antenna (single element Shively 6812) would be mounted 59 feet above the KZAZ antenna. While the translator's transmission line (of no greater than 1-5/8") would pass through the KZAZ antenna aperture, that transmission line would be grouped on the north face of the tower along with a number of other existing transmission lines. Furthermore, there is a screen along the southwest face of the tower in the KZAZ antenna aperture, which it should be noted was taken into account in the 1991 KZAZ pattern study.

Based on the details provided on the proposed FM translator installation, Jampro does not believe that the antenna or transmission line will have any adverse effect upon the KZAZ directional antenna pattern.

Sincerely,

J. Dane Jubera
Senior Antenna Engineer
Jampro Antennas, Inc.