

KATHREIN
SCALA DIVISION

April 5, 2005

Antennas • Filters**Kathrein Inc., Scala Division**

P.O. Box 4580

Medford, OR 97501 USA

Phone: 541-779-6500

Fax: 541-779-3991

mail@kathrein.com

www.kathrein.com

Ms. Lois Mills
CSN International
4002 N 300 E
Twin Falls ID 83301

**Ref: BLFT-200001006AEM
K295AJ**

Dear Ms. Mills,

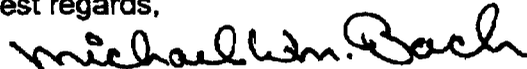
Thank you for the engineering exhibit and site drawings depicting the location of the existing translator antenna of K234AI and the proposed antenna location of the translator antenna K295AJ.

The 12 meter vertical separation and the added benefit of almost opposite pointing angles seems to indicate that there should be no significant effect on the directional radiation pattern of translator station K234AI by the proposed translator antenna of K295AJ.

This opinion carries no performance guarantee and is based solely on the data provided by CSN International and the practical experience of our sales engineers. It is by no means a comprehensive analysis and Kathrein-Scala recommends CSN International to engage the services of a qualified communications consulting firm for a definitive evaluation. The furnished data has not been verified by Kathrein-Scala for completeness or accuracy.

Please feel free to contact me if you need further assistance.

Best regards,



Michael Wm. Bach, Sales Engineer
Kathrein Inc., Scala Division
Email: mbach@kathrein.com
Ph: (541) 779 6500 Ext. 128; Fx: (541) 779 6575
Direct: (541) 618 5128
MWB/jy

