

September 7, 2004

**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

Attn: Kevin Terry  
Mill Creek Broadcasting, LLC  
2835 E 3300 S  
Salt Lake City, UT 84109  
Phone: 801-412-6080

Dear Mr. Terry:

**Ref: Proposed installation of KUDD Aux/FM1 non-directional antenna.**

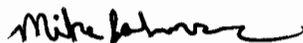
Thank you for your drawings and narrative regarding the proposed installation of the ERI SHPX single bay antenna to be co-located with the existing Kathrein-Scala CA2-CP antenna of KDUT FM2 along with the proposed routing of your 7/8" air dielectric Heliac transmission line.

With the proposed vertical separation of 4 meters and the routing of the 7/8" air dielectric Heliac transmission line secured directly along side of the 3 meter tower face, there is no anticipated significant adverse effect to the directional pattern of the existing Kathrein-Scala CA2-CP antenna of KDUT FM2 from the proposed installation of the ERI SHPX single bay antenna or the proposed routing of your transmission line.

This opinion carries no performance guarantee and is based solely on the data provided by Mill Creek Broadcasting, LLC and the practical experience of our sales engineers. It is by no means a comprehensive analysis and Kathrein-Scala recommends Mill Creek Broadcasting, LLC to engage the services of a qualified communications 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,



Mike Johnson,  
Sales Engineer  
KATHREIN INC., SCALA DIVISION  
mjohnson@kathrein.com