

KATHREIN
SCALA DIVISION

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

April 28, 2004

Mr. Jim Turvaville
WAY-FM Media Group, Inc.
Nashville, TN
Fax: (615) 261-1939

Ref: **BNPFT-20030819ABG**

Dear Mr. Turvaville,

Thank you for your technical brief and mechanical drawings describing the relative locations of the existing directional FM translator antenna system for station W212AP along with your proposal for a non-directional translator antenna system.

It appears that with the proposed vertical spacing of 58 meters and location of your coaxial feed line, your *new installation will have no significant effect on the directional radiation pattern of the existing translator W212AP.*

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

If you need further assistance, please do not hesitate to contact me.

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

