

Changes Contained in This Amendment

Educational Media Foundation submits this amendment in response to a request from William Wilson of the FCC. In his message, Mr. Wilson requested that EMF submit proof that EMF's proposed antenna and transmission line for W219BT, Wadsworth, Ohio, will not disrupt the directional antenna patterns of stations WAPS and W239AV, which are collocated on the proposed tower. This amendment includes a letter from Systems With Reliability, Inc. (manufacturer of WAPS' existing directional antenna system) and Kathrein, Inc., Scala Division (manufacturer of W239AV's existing directional antenna system) which state that this proposed antenna will have no adverse effects on their existing directional antenna patterns (see attached Exhibit).

Changes to the application are as follows:

1. Section 1, Item 5: Exhibit 1 added (includes copy of letters from Systems With Reliability Inc., and Kathrein, Inc., Scala Division)



619 Industrial Park Road, Ebensburg, PA 15931
Tel. 800 762 7743 / 814 472 5436 ♦ Fax 814 472 5552

Systems With Reliability Inc.

July 11, 2007

In Regards to:

Letter Via E-mail dated July 10, 2007

WAPS-FM 10/28/02 Pattern Certification

EMF Broadcasting

W219BT, Wadsworth, OH

EMF Broadcasting

Attn: Michelle Hosier

5700 West Oaks Blvd.

Rocklin, CA 95765

Dear Michelle,

We understand that you are proposing to use an existing coaxial line in the aperture of the SWR FM 3/3 DA (WAPS-FM – FCC-BLED-20021122AAD) that is mounted to presently. Furthermore, I understand you are mounting an antenna (W219BT) above the SWR FM 3/3 DA. This letter is to confirm that there are no adverse effects of the WAPS azimuth pattern from this installation taking place.

The W219BT antenna must be mounted at least 15 ft. above the WAPS antenna aperture. This letter is to inform all concerned parties that the installation of the new antenna above the SWR FM 3/3 DA should not have any adverse effects on the Azimuth Pattern Certification dated 10/28/02 and on file with the FCC (BLED-20021122AAD) as long as this criteria is met.

Sincerely,

Mark A. Gergely BSEE

Systems With Reliability, Inc.



Antennas • Filters

Kathrein Inc., Scala Division

P.O. Box 4580

Medford, OR 97501 USA

Phone: 541-779-6500

Fax: 541-779-6575

mail@kathrein.com

www.kathrein-scala.com

July 16, 2007

Attn: Michelle Hosier
Application Processor
EMF Broadcasting

Dear Mrs. Hosier,

Ref: Proposed installation of W219BT in Wadsworth, OH Co-located with existing FM translators W239AV serving Akron, OH.

Thank you for your drawings and narrative regarding the proposed installation of a single bay RFS CPF500 omni directional antenna for W219BT that is co-located on the same tower as the Kathrein directional antennas of FM translator W239AV.

With a vertical separation of 117 meters and the use of an existing feedline on the tower, there is no anticipated significant adverse effect to the directional radiation pattern of FM translator W239AV from the proposed installation of a single bay RFS CPF500 omni directional antenna for W219BT.

This opinion carries no performance guarantee and is based solely on the data provided by EMF Broadcasting and the practical experience of our sales engineers. It is by no means a comprehensive analysis and Kathrein-Scala recommends EMF Broadcasting 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,

A handwritten signature in black ink that reads "Mike Johnson".

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