

FEDERAL COMMUNICATIONS COMMISSION

**445 12th Street SW
WASHINGTON DC 20554**

JUN 14 2013

**MEDIA BUREAU
AUDIO DIVISION
TECHNICAL PROCESSING GROUP
APPLICATION STATUS: (202) 418-2730
HOME PAGE: www.fcc.gov/mb/audio/**

**ENGINEER: Bernard Gorden
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1410
MAIL STOP: 1800B2
INTERNET ADDRESS: Bernard.Gorden@fcc.gov**

Four Rivers Community Broadcasting Corporation
P.O. Box 186
Sellersville, PA 18960

In re: WEVW(FM), Elysburg, PA
Four Rivers Community
Broadcasting Corporation
Facility ID No. 174767
BMPED-20130509ACW

Dear Applicant:

This letter is in reference to the above-captioned minor change application to modify effective radiated power, and antenna height at a new transmitter site.

The engineering review study of the application reveals that it is in violation of 47 C.F.R. § 73.509 with respect to the following stations: (1) first-adjacent channel Class A license (BLED-19850708KI) for WBUQ(FM), Bloomsburg, PA and (2) second-adjacent channel Class A license (BLED-20030707ACC) for WGRC(FM), Lewisburg, PA. Specifically, with respect to WBUQ, the proposed protected contour (60 dBu) would receive overlap from the interfering contour (54 dBu) of WBUQ by as much as 1.1 kilometers between the azimuths from 60°T to 64°T. In addition, the proposed interfering contour (54 dBu) would cause overlap to the protected contour (60 dBu) of WBUQ by approximately 1 kilometer between the azimuths from 67°T to 70°T. With respect to WGRC, the proposed interfering contour (100 dBu) would cause overlap to the protected contour (60 dBu) of WGRC by approximately 1 kilometer between the azimuths from 266°T to 58°T. This overlap constitutes an acceptance defect.

Therefore, in light of the above, Application BMPED-20130509ACW is unacceptable for filing pursuant to 47 C.F.R. § 73.3566(a) and is HEREBY DISMISSED. This action is taken pursuant to 47 C.F.R. § 0.283.

Sincerely,



Rodolfo F. Bonacci
Assistant Chief
Audio Division
Media Bureau

cc: Malcolm G. Stevenson
Charles W. Loughery