FEDERAL COMMUNICATIONS COMMISSION

445 12th Street SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION APPLICATION STATUS: (202) 418-2730 HOME PAGE: http://www.fcc.gov/mb/audio/ PROCESSING ENGINEER: Dale Bickel TELEPHONE: (202) 418-2700 FAX: (202)-418-1411 MAIL STOP: 2-B450 INTERNET ADDRESS: dalc.bickel@fcc.gov

October 27, 2010

Radio Station WEOS (FM) Colleges of the Seneca 300 Pulteney Street Geneva, NY 14456-3397

In re: WEOS (FM); Geneva, NY Colleges of the Seneca

Facility ID No. 65559

CP application BPED-20070907ADI

Dear Applicant:

Construction permit application BPED-20070907ADI requests a change in channel for WEOS, from Channel 209 (89.7 MHz) to Channel 208 (89.5 MHz) to improve the signal coverage of WEOS. One component of the application is a request for waiver of Section 73.509 of the Commission, as the 100 dBu interfering contour of WEOS would be located within the 60 dBu service contour of third-adjacent channel station WCIY, Canandaigua, NY. Your waiver request describes the small extent of the prohibited contour overlap caused within WCIY's service area and computes the population within that area, You believe that waiver of the rule is warranted under the circumstances set forth in the application.

Under present procedure, waiver requests of prohibited contour overlap caused (as here) will only be considered with the written consent of the licensee of the opposite station (here, WCIY). As of this time, we have nothing from the licensee of WCIY before us. Consequently, we will afford you a period of 60 days from the date of this letter either to secure the written consent of the licensee WCIY, or to otherwise amend the application so as to eliminate the prohibited contour overlap (via a site move toward the east).

Further action on this application will be withheld for a period of 60 days from the date of this letter to afford you an opportunity to provide the requested information. Failure to respond within this time period will result in the dismissal of application BPED-20070907ADI for failure to prosecute, pursuant to Section 73.3568(a)(1) of the Commission's Rules

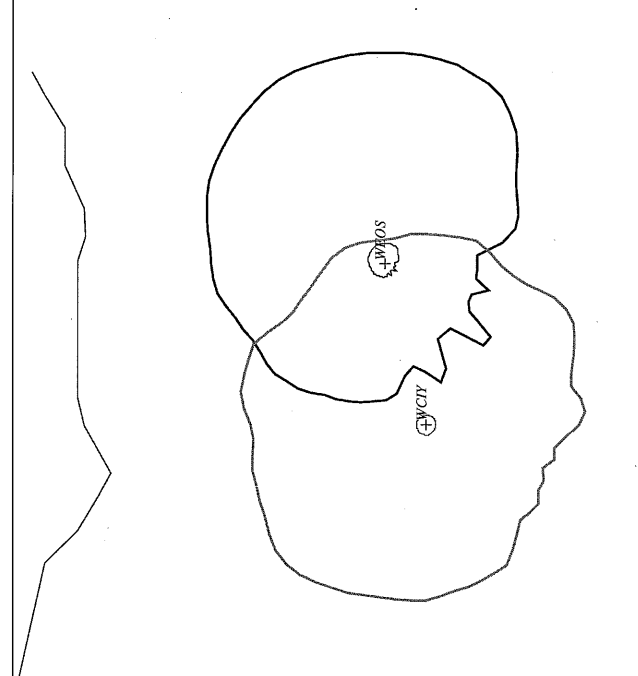
Sincerely,

Dale E. Bickel Senior Engineer Audio Division

E Zick/

Media Bureau

cc: Garvey Schubert Barer Aaron Read



LAMBERT EQUAL AREA MAP

DATE:

Dale_Bickel

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MAP: ENIARGED CONUS MAP PROJECTION: Lambert Equal-area CENTER LAT: 42.79 LONG: -77.22 GRID SPACING: 0.50 BOTTOM LATITUDE: 42.21 TOP LATITUDE: 43.38 LEFT LONGITUDE: -77.99 RIGHT LONGITUDE: -76.45 KILOMETERS/INCH = 16.42

PLOT MADE ON: 27 October, 2010 11:50 HOURS

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FM GENEVA,NY BP.	1	BP	3PED-20070907ADI	60.0 dBu	(50,50)	208A	0.000	95.0	345.0	2468.7 sq km	0
FM GENEVA,NY BPE	I	BPE	3PED-20070907ADI	100.0 dBu	(50,10)	208A	0.000	95.0	345.0	23.0 sq km	0
FM CANANDAIGUA,NY BLED		BLEC	8LED-20060307BUI	60.0 dBu	(50,50)	205BI	0.080	324.0	714.0	2778.1 sq km	0
FM CANANDAIGUA,NY BLEI		BLEL	RLED-20060307BUI	100.0 dBu	(50,10)	205BI	0.080	324.0	714.0	8.8 sq km	0

No topographic data is available for this location.

A1 - Number of radials where free space equation was used for field strength calculations.

A7 - Number of radials where a HAAT less than 30 meters was adjusted to 30 meters.