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: dale.bickel@fcc.gov

November 5, 2009

Westminster Academy 5555 N. Federal Highway Fort Lauderdale, FL 33308

In re:

WAFG (FM), Fort Lauderdale, FL

Facility ID No. 72029 Westminster Academy

File No. BPED-20091028ABI

Dear Westminster Academy:

This letter is in reference to the above-captioned minor change application to increase the effective radiated power of WAFG (FM).

This application was filed one day after application BPED-20091027AAV for WVUM (FM) (Facility ID No. 74175), Coral Gables, FL and conflicts with the earlier filed application. Under the Commission's processing system for FM noncommercial educational minor change applications, such applications are processed on a first come / first served basis. Later filed applications are "held in queue" behind the first-filed or lead application. If the lead application is granted, the queue is dissolved and the queue applications are dismissed; if the lead application is dismissed, then the first queue application (the application filed closest in time after the lead application) is processed.

In the present instance, the staff granted the lead application BPH-20091027AAV on November 5, 2009. As a result, the first come / first served queue is dissolved. Application BPH-20091028ABI, as a part of that queue, IS DISMISSED. We have not performed a complete review on the dismissed application, which could reveal additional deficiencies.

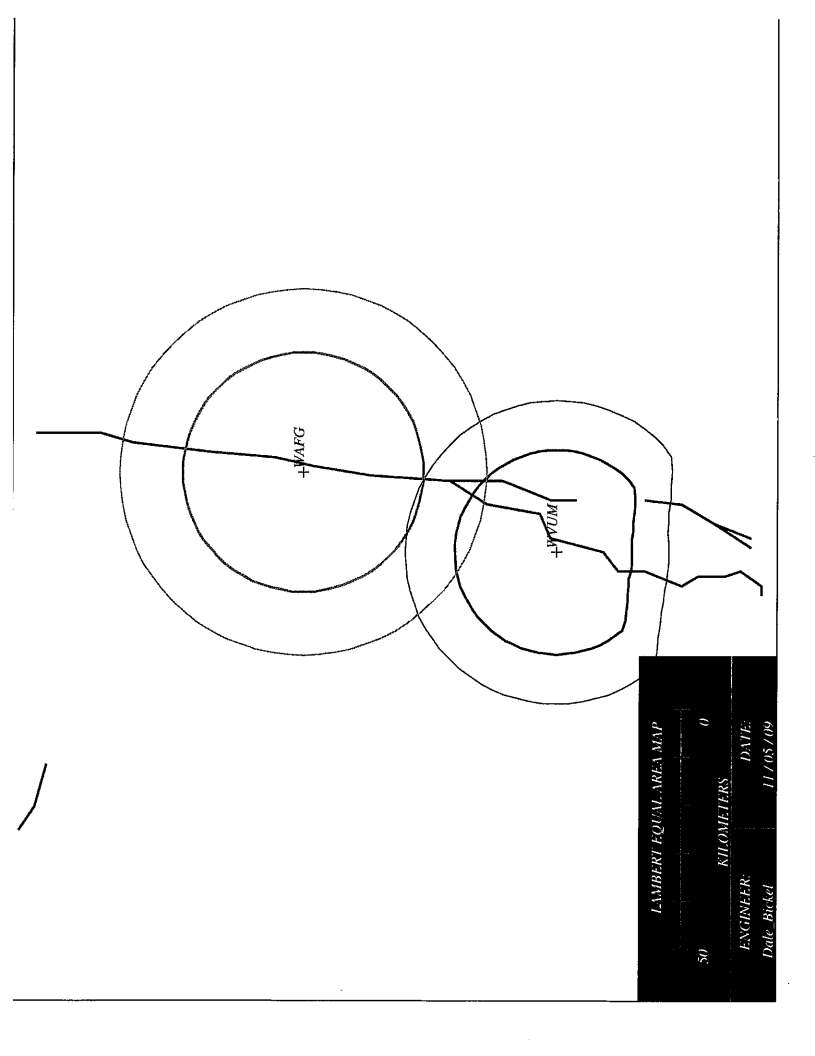
Sincerely,

Dale E. Bickel Senior Engineer Audio Division Media Bureau

cc: Gammon and Grange, P.C.

Specifically, there would be prohibited contour overlap between the 60 dBu protected service contour of each station with the 54 dBu interfering contour of the opposite station. See the attached contour plot.

² See the Report and Order in MM Docket 84-750, 50 FR 19936 (May 13, 1985). All FM commercial minor change applications filed after the close of the "universal window" (June 13, 1985 to July 12, 1985) are treated on a first come / first served basis.



THE FOLLOWING IS A LIST OF THE DATA WHICH APPEARS ON THE ABOVE MAP

BOTTOM LATITUDE: 25.30 TOP LATITUDE: 26.74 LEFT LONGITUDE: -81.12 RIGHT LONGITUDE: -79.21

MAP: ENLARGED CONUS MAP PROJECTION: Lambert Equal-area CENTER LAT: 26.02 LONG: -80.16 GRID SPACING: 0.50 20.22 KILOMETERS / INCH =

PLOT MADE ON: 5 November, 2009 12:47 HOURS

2929.9 sq km 1997.9 sq km 4669.4 sq km coverage area 1332.9 sq km rcamsl 55.0 55.0 88.0 88.0 53.0 53.0 85.0 85.0 haat 5.900 5.900 4.700 4.700 213A 213A 212A 212A chan(50,50) (50,10) (50,50) (50,10) contour 60.0 dBu 54.0 dBu 60.0 dBu 54.0 dBu BPED-20091027AAV BPED-20091027AAV BPED-20091028ABI BPED-20091028ABI application no. CORAL GABLES,FL CORAL GABLES,FL FORT LAUDERDALE,FL FORT LAUDERDALE, FL city, state FM FM FM serv WYUM WYUM WAFG WAFG call

0000

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.