FEDERAL COMMUNICATIONS COMMISSION

445 12th Street SW WASHINGTON DC 20554

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

PROCESSING ENGINEER: Dale Bickel
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1411
MAIL STOP: 2-B450
INTERNET ADDRESS: dale.bickel@fcc.gov

October 15, 2007

University of Delaware Perkins Student Center 325 Academy Street, Room 112 Newark, DE 19716

In re: WVUD (FM), Newark, DE

University of Delaware Facility ID No. 69439

Construction Permit Application BPED-20070907ADH

Dear University:

Your construction permit application for WVUD was filed two weeks after application BPED-20070823ADT for WBJC (Facility ID. No. 3654), Baltimore, MD and would create prohibited contour overlap in violation of Section 73.509 with the earlier filed application. Under the Commission's processing system for FM noncommercial educational minor change applications, minor change 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 BPED-20070823ADT on October 12, 2007. As a result, the first come / first served queue is dissolved. Application BPH-20070907ADH, as a part of that queue, IS DISMISSED.

Sincerely,

Dua & Sokal

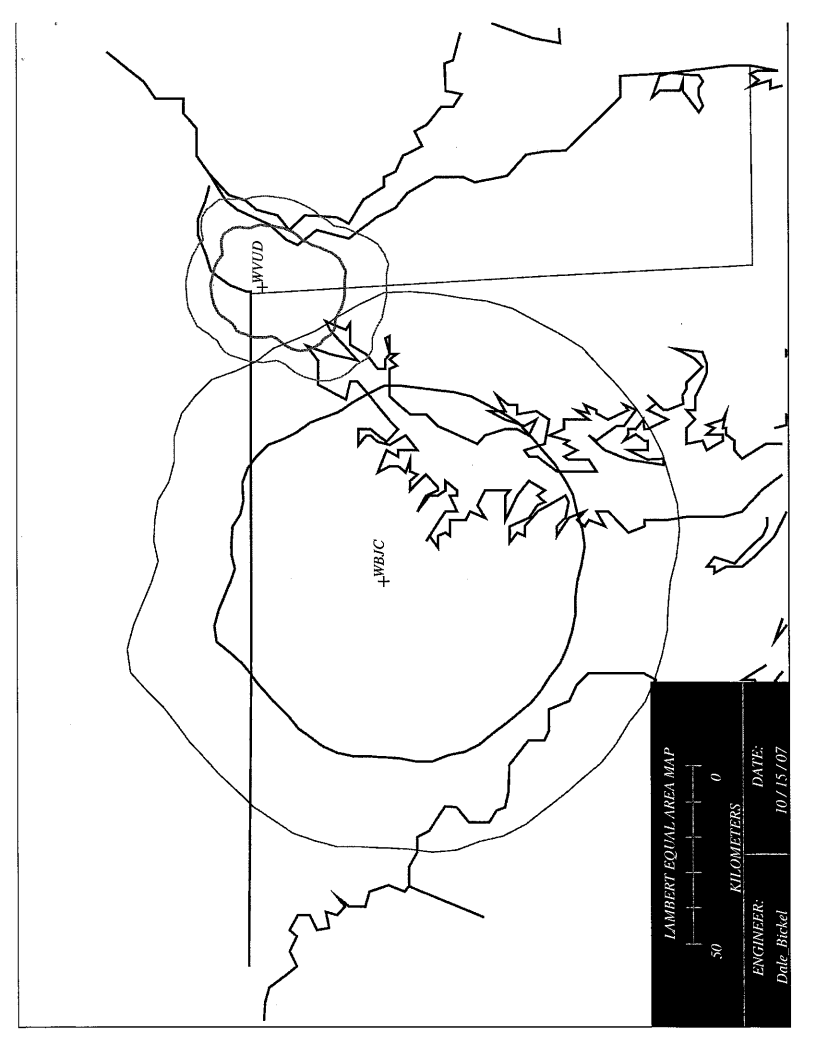
Dale E. Bickel

Senior Electronics Engineer

Audio Division Media Bureau

cc: Schwartz, Woods and Miller

¹ "First come / first served" processing for FM noncommercial educational minor change applications was adopted in the *First Report and Order* in MM Docket 98-93, 14 FCC Rcd 5272, 7273-77 (1999).



MAP: ENLARGED CONUS MAP PROJECTION: Lambert Equal-area CENTER IAT: 39.33 LONG: -76.54 GRID SPACING: 0.50 BOTTOM LATITUDE: 38.36 TOP LATITUDE: 40.31 LEFT LONGITUDE: -77.82 RIGHT LONGITUDE: -75.26 THE FOLLOWING IS A LIST OF THE DATA WHICH APPEARS ON THE ABOVE MAP

KILOMETERS / INCH = 27.18

PLOT MADE ON: 15 October, 2007 7:50 HOURS

	0 0 0 0 0 29 0 29
	0000
80 10 000	8403.8 sq km 18712.7 sq km 1010.2 sq km 2241.3 sq km
temps.	289.2 289.2 99.0 99.0
ugan	152.0 152.0 41.0 41.0
erp	50.000 50.000 4.100 4.100
chan	218B 218B 217A 217A
contour	(50,50) (50,10) (50,50) (50,10)
	60.0 dBu 54.0 dBu 60.0 dBu 54.0 dBu
application no.	BPED-20070823ADT BPED-20070823ADT BPED-20070907ADH BPED-20070907ADH
city,state	BALTIMORE,MD BALTIMORE,MD NEWARK,DE NEWARK,DE
serv	FM FM FM FM
call	WBJC WBJC WVUD

No topographic data is available for this location.

AI - 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.