FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU
AUDIO DIVISION
APPLICATION STATUS: (202) 418-2730

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

ENGINEER: CHARLES N. (NORM) MILLER
TELEPHONE: (202) 418-2767
FACSIMILE: (202) 418-1410
E-MAIL: charles.miller@fcc.gov

October 6, 2008

Raymond Benedict CBS Radio Inc. of Washington DC 2175 K Street NW, Suite 350 Washington, DC 20037

Re: WJFK-FM, Manassas, Virginia

Facility Identification Number: 28625 CBS Radio Inc. of Washington DC Special Temporary Authorization

Dear Mr. Benedict:

This is in reference to the request filed October 2, 2008, on behalf of CBS Radio Inc. of Washington DC ("CBS"). CBS requests special temporary authority ("STA") to operate a low-power FM Booster station on the campus of the University of Maryland ("UM").

In support of the request, CBS states that it is the broadcast rights holder for UM football games; that the WJFK-FM signal cannot be heard in the UM football stadium and nearby parking lots and that it believes the problem is caused by terrain blockage. However, the building that was selected to mount a booster antenna during previous tests last fall is being replaced. CBS states that the proposed antenna location on the new building cannot be determined until building plans are finalized; therefore it is unable to file an application for construction permit.

Our review indicates that the proposed operation is not likely to cause interference to any other station.

Accordingly, the request for STA IS HEREBY GRANTED. Station WJFK-FM may install and operate as necessary, a temporary on-channel FM Booster with the following facilities:

Geographic coordinates: 38° 59' 25" NL, 76° 56' 51" WL (NAD 1927)²

Channel 294 (106.7 MHz)

¹ WJFK-FM is licensed for operation on Channel 294B (106.7 MHz) with effective radiated power of 22.5 kW-H, 18.5-kW-V and antenna height above average terrain of 223 meters.

² Operation is authorized within a radius of 0.8 kilometer from these coordinates.

Effective radiated power:

not to exceed 0.01 kilowatt (H&V)

Antenna height:

not to exceed 50 meters above average terrain

CBS must use whatever means are necessary to protect workers and the public from exposure to radio frequency radiation in excess of the Commission's exposure guidelines. *See* 47 CFR § 1.1310.

This authority expires on April 6, 2009.

Sincerely,

Charles N. Miller, Engineer

Audio Division Media Bureau

cc: CBS Radio Inc. of Washington DC