

FEDERAL COMMUNICATIONS COMMISSION
445 TWELFTH STREET SW
WASHINGTON DC 20554

MEDIA BUREAU
AUDIO DIVISION
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

March 7, 2011

John W. Zucker, Esq.
New York AM Radio, LLC
77 West 66th Street, 16th Floor
New York, NY 10023

Re: WEPN (AM), New York, New York
Facility Identification Number: 65636
New York AM Radio, LLC
Special Temporary Authority

Dear Counsel:

This is in reference to the request filed January 11, 2011, on behalf of New York AM Radio, LLC ("NYAR"). NYAR requests further extension of the special temporary authority ("STA") granted on November 30, 2004, to operate Station WEPN with temporary facilities.¹

In support of the request, NYAR states that a complete new main site for the station has been placed in operation; however, the old main site remains temporarily in its possession. NYAR requests further extension of its STA for operation from the old site as a precaution in the event of failure of the new site.

Accordingly, the request for extension of STA IS HEREBY GRANTED. In the event that operation from its newly licensed site becomes impossible, Station WEPN may operate from its formerly licensed site with parameters at variance and/or reduced power while maintaining monitor points within their formerly licensed limits. It will be necessary to further reduce power or cease operation if complaints of interference are received. NYAR 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 will terminate automatically upon NYAR's loss of control of the formerly licensed site.

Unless terminated earlier as discussed above, this authority expires on **September 7, 2011**.

Sincerely,



Charles N. Miller, Engineer
Audio Division
Media Bureau

cc: New York AM Radio, LLC

¹ WEPN is licensed for operation on 1050 kHz with 50 kilowatts, unlimited hours, employing a directional antenna (DA-1-U).