



**STATEMENT OF WILLIAM J. GETZ
IN SUPPORT OF AN
APPLICATION FOR AUXILIARY LICENSE
TO COVER OUTSTANDING CONSTRUCTION PERMIT
FCC FILE NO. BXPB-20040810ABZ
WPPN(FM), DES PLAINES, ILLINOIS
MARCH, 2005**

I am a Radio Engineer in the firm of Carl T. Jones Corporation with offices located in Springfield, Virginia. My education and experience are a matter of record with the Federal Communications Commission.

This office has been authorized by Salem Media of Illinois, LLC, licensee of WPPN(FM) [formerly WZFS(FM), Des Plaines, Illinois, to prepare this statement and the technical portion of FCC Form 302-FM in support of an Application for License to cover the outstanding Construction Permit for a new auxiliary facility associated with WPPN(FM). The auxiliary facility has been constructed in accordance with the terms and conditions of the outstanding Construction Permit.

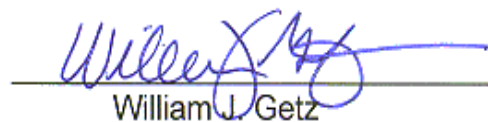
The antenna specified herein is a Harris FMH-4AE, 4-section, full wavelength spaced antenna manufactured by Electronics Research, Inc. (ERI). This is the same antenna as specified in the special condition contained on the auxiliary construction permit. Therefore, a revised showing of compliance with the FCC radiofrequency electromagnetic field exposure guidelines is not required at this time and automatic program test provisions do apply to the WPPN(FM) auxiliary facility.

STATEMENT OF WILLIAM J. GETZ
PAGE 2

As required by the special operating condition on the outstanding auxiliary Construction Permit, the licensee will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency radiation in excess of FCC guidelines.

The technical parameters of the auxiliary transmission system are provided in the attached FCC Form 302-FM. It is submitted that the auxiliary FM facility is in compliance with FCC technical standards and is operating in accordance with the terms and conditions as set forth in the outstanding Construction Permit.

DATED: March 3, 2005



William J. Getz