



**STATEMENT OF WILLIAM J. GETZ
IN SUPPORT OF AN
APPLICATION FOR MODIFICATION OF LICENSE
WYGY(FM) - LEBANON, OHIO
CHANNEL 243B, 19.5 kW, 247 m HAAT**

Prepared For: Caron Broadcasting, Inc.

I am a Radio Engineer, an employee 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 Caron Broadcasting, Inc. to prepare this statement and Section III of FCC Form 302-FM in support of an Application for Modification of License for WYGY(FM), Lebanon, Ohio. Radio station WYGY(FM) is presently licensed (FCC File No. BLH-860428KD) to serve Hamilton, Ohio, on FM channel 243B. By Report and Order in MM Docket No. 01-122, released November 16, 2001, the FCC authorized the change in the WYGY(FM) community of license from Hamilton, Ohio, to Lebanon, Ohio. This action became effective December 31, 2001.

The purpose of the instant modification of license application is to effectuate the change in the WYGY(FM) community of license authorized in MM Docket No. 01-122. No changes in the WYGY(FM) technical facility are proposed herein.

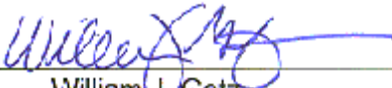
The technical details of the existing, licensed, WYGY(FM) facility are contained in the accompanying FCC Form 302-FM. The presently licensed WYGY(FM) predicted 3.16 mV/m (70 dBu) coverage contour is shown in Exhibit 1. As required by Section 73.315(a) of the

STATEMENT OF WILLIAM J. GETZ
WYGY(FM) - LEBANON, OHIO
PAGE 2

Commission's Rules, the 3.16 mV/m (70 dBu) city-grade contour completely encompasses Lebanon, Ohio. Since WYGY(FM) satisfies the city-grade service requirements to Lebanon, Ohio from its licensed transmitter site, and the WYGY(FM) transmission facility complies in all respects with license BLH-860428KD, this modification of the WYGY(FM) license may be submitted on an Application for Modification of License (FCC Form 302-FM).

It is submitted that the WYGY(FM) main facility is in compliance with FCC technical standards. This statement and Section II of FCC Form 302-FM have been prepared by me or under my direct supervision and are believed to be true and correct.

DATED: March 19, 2002



William J. Getz



PREDICTED CITY-GRADE COVERAGE CONTOUR
WYGY(FM), LEBANON, OHIO
CH. 243B, 19.5 kW ERP, 247 m HAAT
MARCH, 2002