



**STATEMENT OF WILLIAM J. GETZ
IN SUPPORT OF AN APPLICATION FOR
CONSENT TO ASSIGNMENT
OF BROADCAST LICENSE**

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 the applicant to prepare this statement and the associated exhibits in support of an Application for Consent to Assignment of Broadcast License (FCC Form 314). The applicant presently owns attributable interest in full service FM station WLEY-FM, Aurora, IL. This material supports the applicant's proposed acquisition of WDEK(FM), DeKalb, IL, WKIF(FM), Kankakee, IL, and WKIE(FM), Arlington Heights, IL.

As shown in Exhibit 1, the principal community contours WDEK(FM) and WLEY-FM overlap. Also, the principal community contours WKIE(FM) and WLEY-FM overlap. The WKIF(FM) principal community contour does not overlap any of the subject stations. Consequently, pursuant to Section 73.3555 of the FCC rules, two separate, two FM Station radio markets are created by the proposed acquisition. Radio market number one is defined by the total principal community contour coverage area of WDEK and WLEY-FM. Radio market number two is defined by the total principal community contour coverage area of WKIE and WLEY-FM.

STATEMENT OF WILLIAM J. GETZ
PAGE 2

As a result of the proposed acquisition, the applicant will own or control 2 FM stations in each radio market. Pursuant to Section 73.3555(a)(1)(iv) of the FCC Rules, the applicant is permitted to own, operate or control two radio stations (both in the same service) if the radio market is served by at least 4 total operating commercial radio stations (i.e. the applicant may not own, operate or control more than 50% of the stations in the radio market). As explained below, the radio market represented herein is served by at least 10 operating commercial radio stations (not counting any of the four subject stations).

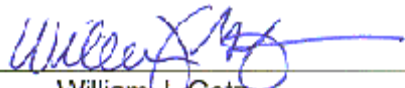
For the FM stations considered herein, the principal community contour is the predicted 3.16 mV/m (70 dBu) contour computed in accordance with Section 73.313 of the FCC Rules. For the AM stations considered herein, the principal community contour is the predicted daytime 5.0 mV/m groundwave contour computed in accordance with Section 73.183 of the FCC Rules. All full-service broadcast facilities represented herein are operating commercial radio stations.

Exhibit 1 is a map which depicts the principal community contours of the subject stations and the transmitter sites of the other operating commercial radio stations counted in both radio markets. Because the transmitter sites of all the stations counted in the radio markets are within the radio market, it follows that each station provides 70 dBu coverage to all or a portion of the radio market. Table 1 contains the call sign, city of license, state, channel of operation, and technical facilities of the 10 operating commercial radio stations counted in the proposed radio market.

STATEMENT OF WILLIAM J. GETZ
PAGE 3

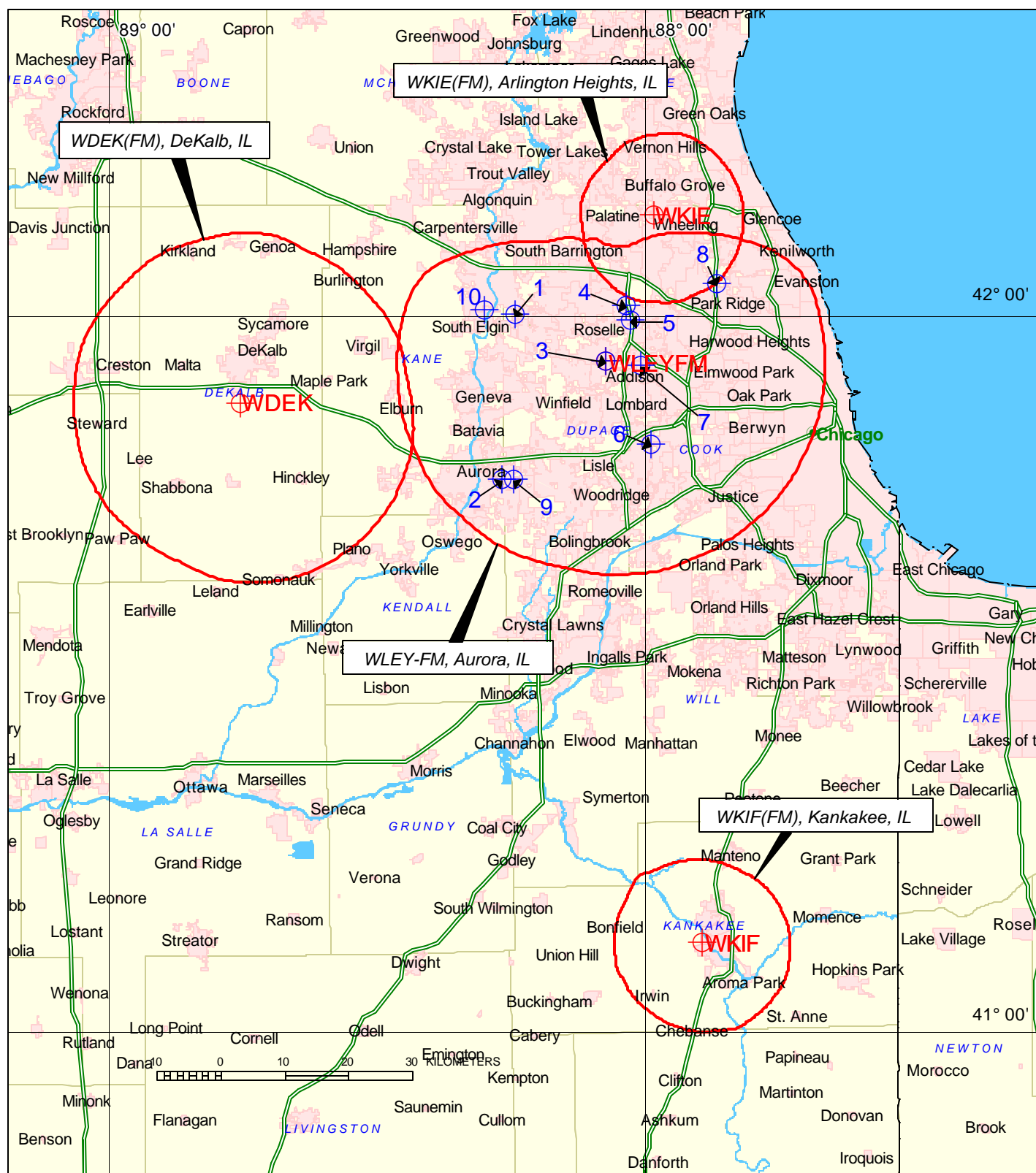
This statement and the attached Exhibits have been prepared by me or under my direct supervision and are believed to be true and correct.

DATED: December 31, 2002



William J. Getz

----- AM STATION 5.0 mV/m Daytime Groundwave Contour
 --- FM STATION 70 dBu F(50,50) Contour



Note: The two radio markets encompasses the transmitter sites of a minimum of 10 operating, commercial, radio stations not including the subject stations. A technical description of each of these stations is contained in Table 1.

**PREDICTED CITY-GRADE COVERAGE
 CONTOURS AND OTHER STATIONS
 COUNTED IN RADIO MARKET
 DECEMBER, 2002**

**TECHNICAL DESCRIPTION
OF RADIO STATIONS
COUNTED IN WLEY-FM RADIO MARKET
DECEMBER, 2002**

Station #	Call Sign	City, State	Channel/ Frequency	Facility
*	WLEY-FM	Aurora, IL	300B	21.0 kW-DA, 232 m HAAT
**	WDEK	DeKalb, IL	223B	20.0 kW, 149 m HAAT
**	WKIE	Arlington Heights, IL	224A	1.8 kW, 116 m HAAT
**	WKIF	Kankakee, IL	224A	3.0 kW, 100 m HAAT
1	WJKL	Elgin, IL	232A	6.0 kW, 100 m HAAT
2	WERV-FM	Aurora, IL	240A	2.85 kW, 103 m HAAT
3	WSCR	Chicago, IL	670 kHz	50.0 kW, U
4	WGN	Chicago, IL	720 kHz	50.0 kW, U
5	WBBM	Chicago, IL	780 kHz	50.0 kW, U
6	WMVP	Chicago, IL	1000 kHz	50.0 kW, DA-2
7	WMBI	Chicago, IL	1110 kHz	4.2 kW, ND-D
8	WYLL	Chicago, IL	1160 kHz	50.0 kW, DA-2
9	WBIG	Aurora, IL	1280 kHz	1.0 kW-DAY, DA-2
10	WRMN	Elgin, IL	1410 kHz	1.0 kW-DAY, DA-N

* Applicant Owns

** Applicant proposes to acquire