



**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) in order to acquire WHUN-FM, Mount Union, PA (Facility ID 28132) and WHUN(AM), Huntingdon, PA (Facility ID 28131).

The applicant currently holds attributable interest in the following area radio stations: WBHV-FM, State College, PA (Facility ID 38271), WOWY(FM), University Park, PA (Facility ID 64850), WEMR(FM), Pleasant Gap, PA (Facility ID 30445), WZWW(FM), Bellefonte, PA (Facility ID 64572), WMRF-FM, Lewistown, PA (Facility ID 42131), WLAK(FM), Huntingdon, PA (Facility ID 42135) and WIEZ(AM), Lewistown, PA (Facility ID 42134). In addition, the applicant's proposed acquisition of WJUN-FM, Mexico, PA (Facility ID 62367) and WLZS(FM), Beaver Springs, PA (Facility ID 40422) was recently approved by the Audio Division, but the sale is not yet consummated.<sup>1</sup> For the purposes of this study, both WJUN-FM and WLZS(FM) will also be considered to be "co-owned" with the stations listed above and the two stations which are subject of the instant application.

Exhibit A depicts the principal community contours of both WHUN(AM) and WHUN-FM and the principal community contours of the nine area radio stations listed above in which the

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<sup>1</sup> See Application for Consent to Assignment of Broadcast License: FCC File No. BALH-20141204AAT, granted 1/30/2015.

applicant holds attributable interest. As illustrated in Exhibit A, none of the stations' principal communities are located within a Nielsen Metro Survey area. Therefore, a contour study is submitted herein to demonstrate that the proposed combination of stations is compliant with the multiple ownership provisions contained in Section 73.3555 of the FCC Rules.<sup>2</sup>

#### Multiple Ownership Contour-Defined Market Analysis

As shown in Exhibit A, the worst-case common area of city-grade contour overlap between attributable stations involves at most 2 FM stations and 2 AM stations. Exhibit B depicts the four-station radio market as defined by the total principal community contour area of WHUN-FM, WHUN(AM), WLAK(FM) and WIEZ(AM) (i.e. the "Subject Stations") and the principal community contours for the other stations, in which the Applicant holds no attributable interest, which are counted in the market. Table 1 contains each station's call sign, city of license, state, channel of operation, and technical facilities.

As stated above, the applicant will own or control 2 FM stations and 2 AM stations in the instant radio market. Pursuant to Section 73.3555(a)(1)(iv) of the FCC Rules, the applicant is permitted to own four radio stations (two in the same service) provided the market contains at least four other stations in which the applicant holds no cognizable interest (i.e. a single entity cannot have cognizable interest in more than 50% of the stations in such a market). As shown in Exhibit B, the contour-defined radio market contains at least 14 operating commercial or noncommercial radio stations [defined by the city-grade contours of the 4 subject stations and the overlapped by the city-grade contours of at least 10 other stations in which the applicant holds no attributable interest]. Accordingly, the proposed station acquisitions result in a combination of

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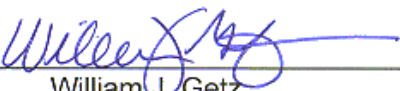
<sup>2</sup> For the FM stations considered herein, the principal community contour is the predicted 3.16 mV/m (70 dBu) contour computed in accordance with Section 73.313 of the FCC Rules. For the AM stations considered herein, the principal community contour is the predicted daytime 5.0 mV/m groundwave contour computed in accordance with Section 73.183 of the FCC Rules. All stations represented herein are operating full service commercial or noncommercial radio stations and operate from transmitter sites located within 92 kilometers of the perimeter of the Subject Station's mutual 70 dBu contour overlap area.

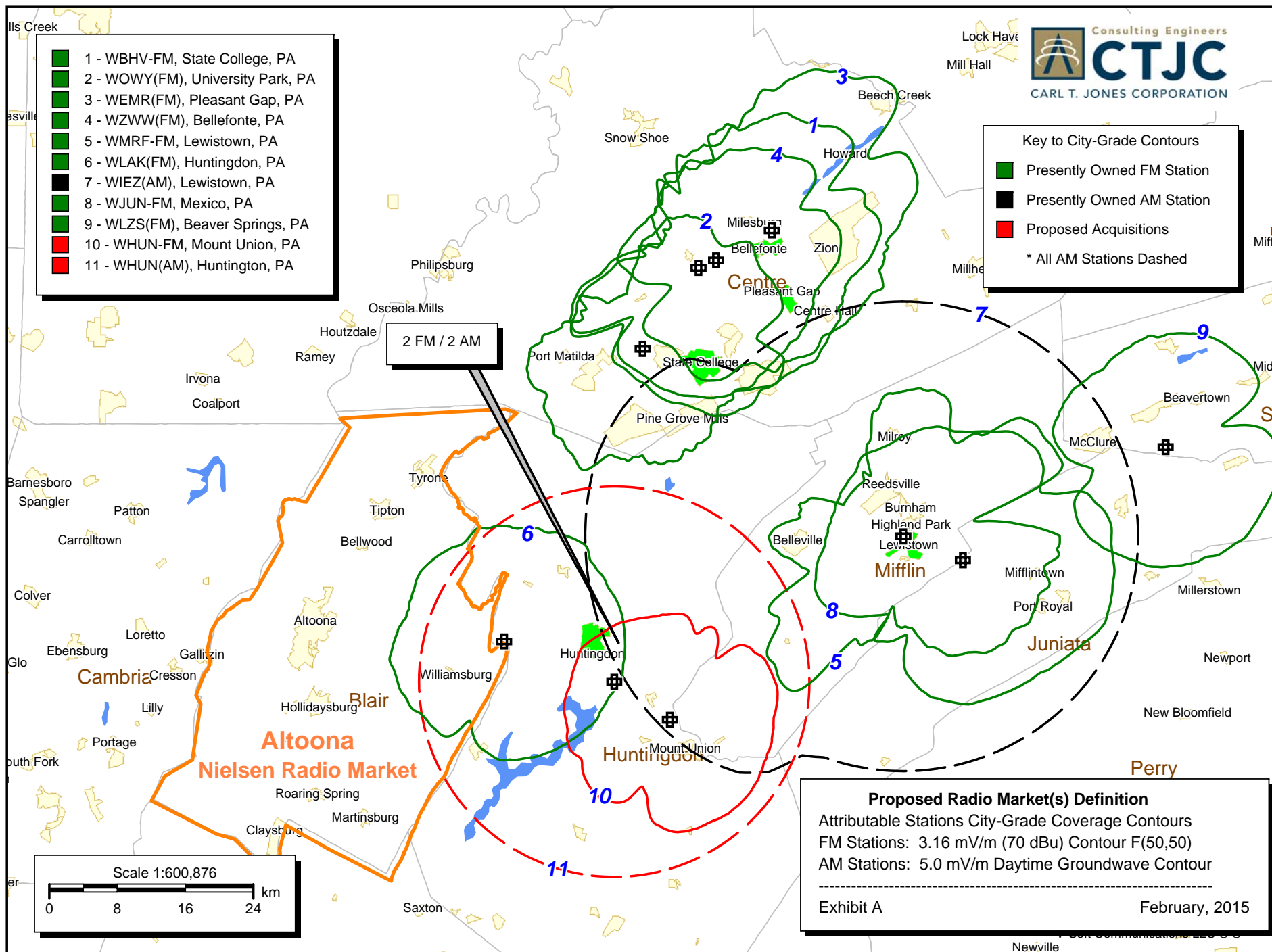
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stations which satisfies the multiple ownership criteria set forth in Section 73.3555 of the FCC Rules.

This statement and the supporting Exhibits and Table were prepared by me or under my direct supervision and are believed to be true and correct.

DATED: February 9, 2015

  
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William J. Getz



### Contour Defined Radio Market & Stations Counted in Market

Highest Concentration of Attributable Station Overlap

2 FM Stations / 2 AM Station

Total Stations Counted in Market = 14

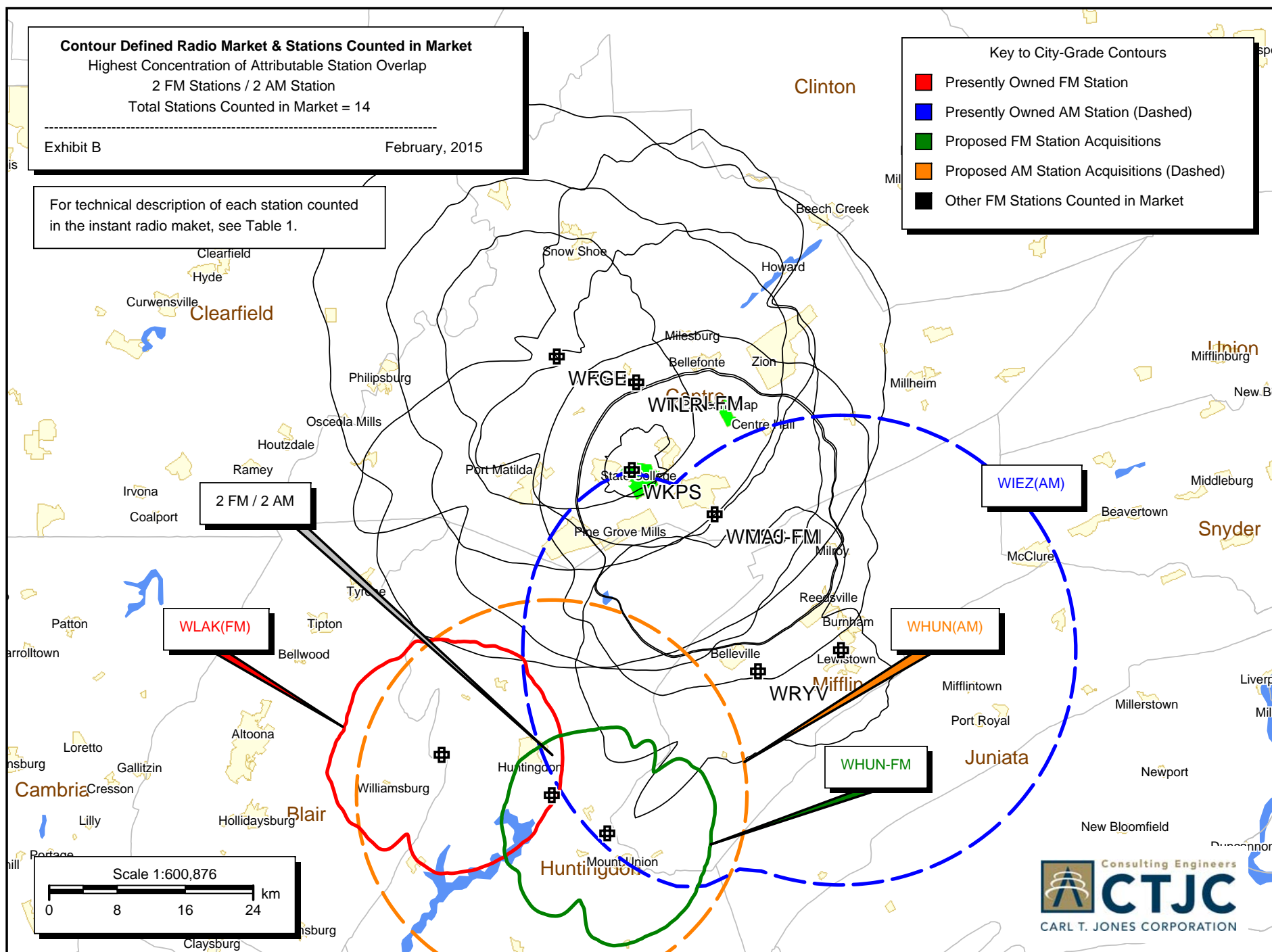
Exhibit B

February, 2015

For technical description of each station counted in the instant radio market, see Table 1.

### Key to City-Grade Contours

- Presently Owned FM Station
- Presently Owned AM Station (Dashed)
- Proposed FM Station Acquisitions
- Proposed AM Station Acquisitions (Dashed)
- Other FM Stations Counted in Market



**Technical Description of Stations  
Counted in Proposed Radio Market**

February, 2015

	<u>Call</u>	<u>Status</u>	<u>Channel/Freq</u>	<u>Service</u>	<u>Class</u>	<u>City</u>	<u>State</u>	<u>DA</u>	<u>Power (kW)</u>
1	WHUN(AM)*	LIC	1150	AM	D	Huntingdon	PA	No	5
2	WHUN-FM*	LIC	292	FM	A	Mount Union	PA	No	0.12
3	WLAK*	LIC	278	FM	A	Huntingdon	PA	No	0.16
4	WIEZ*	LIC	670	AM	D	Lewistown	PA	No	5.4
5	WKPS	LIC	214	FM	A	State College	PA	No	0.1
6	WBUS	LIC	229	FM	A	Boalsburg	PA	No	0.33
7	WRSC-FM	LIC	276	FM	A	State College	PA	No	0.37
8	WKVB	LIC	300	FM	A	Port Matilda	PA	Yes	0.45
9	WKDN-FM	LIC	202	FM	B1	State College	PA	No	1.8
10	WRYV	LIC	204	FM	B1	Milroy	PA	Yes	2.2
11	WPSU	LIC	218	FM	B1	State College	PA	No	1.7
12	WMAJ-FM	LIC	258	FM	B1	Centre Hall	PA	No	0.85
13	WTLR	LIC	210	FM	B	State College	PA	Yes	25
14	WFGE	LIC	266	FM	B	State College	PA	No	8.5

\* Subject Station - Principal community contours define the radio market boundary.