

ENGINEERING STATEMENT
RE PRINCIPAL COMMUNITY CONTOURS
OF BROADCAST STATIONS
ASSOCIATED WITH THE PROPOSED OPERATION OF
WKHI, FRUITLAND, MARYLAND

AUGUST 2001

COHEN, DIPPELL AND EVERIST, P.C.
CONSULTING ENGINEERS
RADIO AND TELEVISION
WASHINGTON, D.C.

This engineering statement has been prepared on behalf of Great Scott Broadcasting (“Great Scott”), licensee of among other stations radio stations WZBH(FM), Georgetown, Delaware, WOCQ(FM), Berlin, Maryland, the proposed operation of FM broadcast station WQJH(FM), Laurel, Delaware, and WKHI(FM), Exmore, Virginia, for which the Commission has authorized Great Scott to relocate the station’s facilities and reallocation to Fruitland, Maryland.

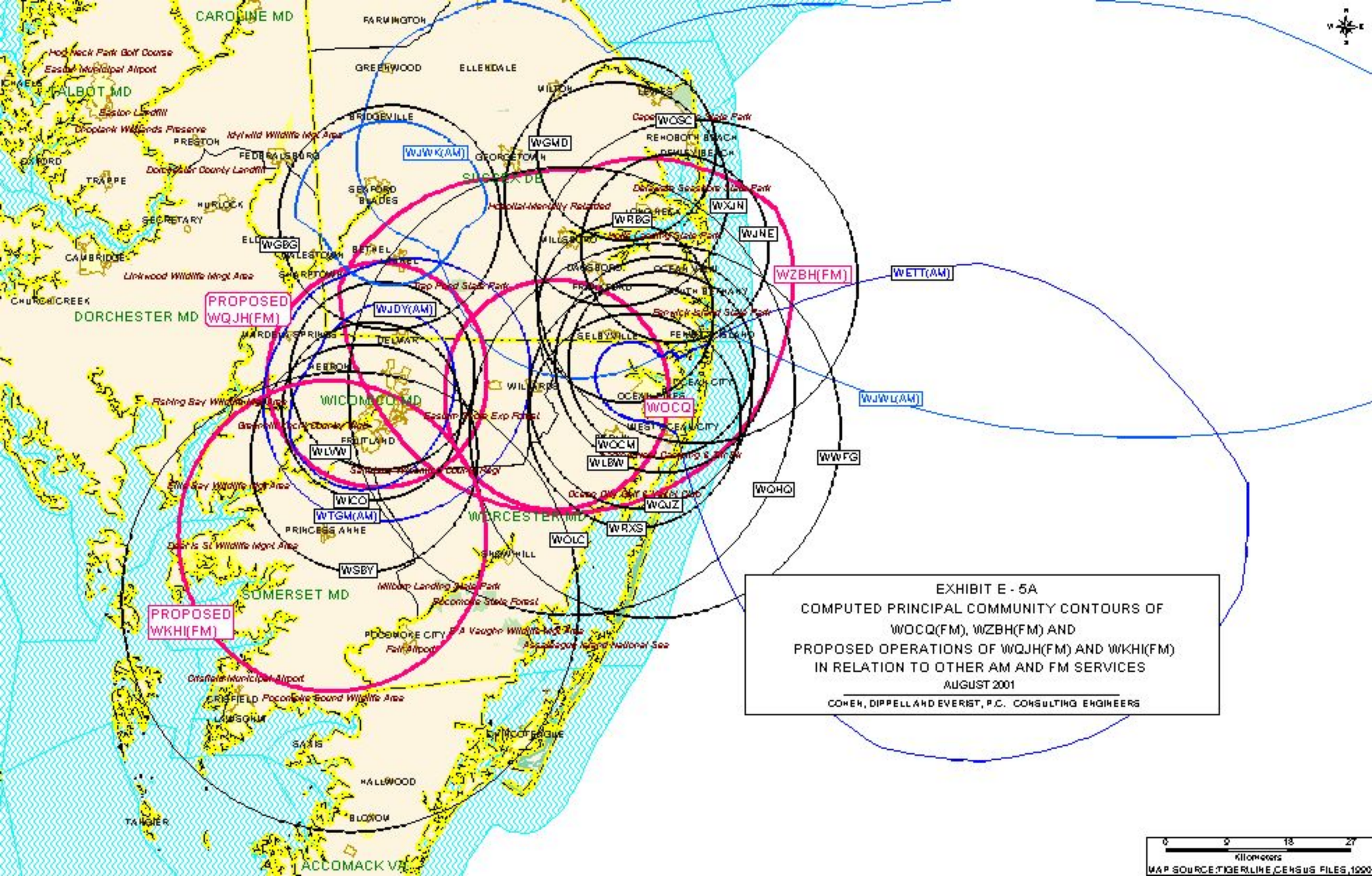
This statement includes a map (Exhibit E-5A) showing the principal community contours of the above Great Scott owned radio stations which comprise a radio market. Also shown on the map are other FM stations providing 3.16 mV/m or greater service and AM stations providing 5 mV/m or greater service. The principal community contours for the FM stations have been computed according to Section 73.313 of the Commission’s Rules using NGDC 30-second terrain data base. The daytime principal community (5 mV/m) contours of the AM stations are predicted according to Section 73.183 of the Commission’s Rules and are based on the FCC estimated ground conductivities (Figure M-3).

Exhibit E-5A shows the computed principal community contours of WOCQ(FM), WZBH(FM), and proposed operation of WQJH(FM) and WKHI(FM) in addition to City Grade (principal community) service provided by other FM and AM stations located in the surrounding area which overlap the radio market outlined by the aforementioned Great Scott stations. The attached Table I provides a list showing the Call, City and State of FM and AM broadcast stations which provide principal community service to this radio market. Exhibit E-5A indicates there are at least nineteen (19) FM and four (4) AM stations which provide 3.16 mV/m or 5 mV/m service to part of the composite area of the above-mentioned stations. Therefore, at least twenty-three (23) radio stations provide principal community service to a part

of the radio market formed by the principal community contours of WOCQ(FM), WZBH(FM), and proposed operations of WQJH(FM) and WKHI(FM).

TABLE I
FM STATIONS PROVIDING 3.16 MV/M SERVICE OR 5 MV/M AM SERVICE
TO THE PRINCIPAL COMMUNITY CONTOURS OF
WOCQ(FM), WZBH(FM) AND PROPOSED OPERATIONS OF WQJH(FM) AND WKHI(FM)
AUGUST 2001

<u>Call</u>	<u>City/State</u>
WQJH	Laurel, DE
WGBG	Seaford, DE
WJWL(AM)	Georgetown, DE
WJDY(AM)	Salisbury, MD
WKDI(AM)	Denton, MD
WTGM(AM)	Salisbury, MD
WETT(AM)	Ocean City, MD
WGMD	Rehoboth Beach, DE
WJNE	Bethany Beach, DE
WICO	Salisbury, MD
WQJZ	Ocean Pines, MD
WL VW	Salisbury, MD
WOLC	Princess Anne, MD
WOSC	Bethany Beach, DE
WQHQ	Ocean City-Salisbury, MD
WRBG	Ocean View, DE
WRXS	Ocean City, MD
WSBY	Salisbury, MD
WXPZ	Milford, DE
WWFG	Ocean City, MD
WXJN	Lewes, DE
WTDK	Federalsburg, MD
WLBW	Fenwick Island, DE
WZBH	Georgetown, DE
WOCM	Selbyville, DE
WJWK	Seaford, DE



PROPOSED
WQJH(FM)

PROPOSED
WKHI(FM)

EXHIBIT E - 5A
 COMPUTED PRINCIPAL COMMUNITY CONTOURS OF
 WOCQ(FM), WZBH(FM) AND
 PROPOSED OPERATIONS OF WQJH(FM) AND WKHI(FM)
 IN RELATION TO OTHER AM AND FM SERVICES
 AUGUST 2001
 COHEN, DIPPELL AND EVERIST, P.C. CONSULTING ENGINEERS