

ENGINEERING STATEMENT
RE: MULTIPLE OWNERSHIP EXHIBIT FOR
GREATER MEDIA RADIO, INC.

NOVEMBER 2007

This engineering statement has been prepared on behalf of Greater Media Radio, Inc. (“GMRI”) proposed transferee of radio stations WLNK(FM) and WBT(AM), Charlotte North Carolina and WBT-FM, Chester, South Carolina.

Station WLNK(FM), Facility ID number 30834, currently operates on Channel 300C (107.9 MHz) with 100 kW effective radiated power (ERP) and 516 meters antenna height above average terrain (HAAT). WBT-FM, Facility ID number 10764, is licensed to operate on Channel 257C3 (99.3 MHz) with 7.7 kW ERP and 182.2 meters HAAT. Station WBT(AM), Facility ID number 30830, is a Class A radio station which operates on 1110 kHz with 50 kW day and night power.

The attached map (Figure 1) shows the computed principal community contours of WLNK(FM), WBT-FM and WBT(AM). The principal community contours for FM stations represent a signal level of 3.16 mV/m (70 dBu). For WBT(AM) the principal community contour is represented by a 5.0 mV/m signal. Figure 1 indicates the principal community contours of WLNK(FM), WBT-FM and WBT(AM) overlap with each other. Therefore, since WBT-FM is not located in a Arbitron or BIA market, a distinct radio market is defined by the combined principal community contours of WLNK(FM), WBT-FM and WBT(AM).

The attached map (Figure 2) shows the principal community contours of other commercial FM radio stations in addition to WLNK(FM), WBT-FM and WBT(AM). Figure 2 indicates there are at least fifteen (15) FM stations which provide city grade service to part of the radio market served by the principal community contours of WLNK(FM), WBT-FM and WBT(AM). The attached Table I provide a list of the licensed facilities of these fifteen FM stations. There are numerous other FM and AM

stations that provide city grade service to the radio market defined by WLNK(FM), WBT-FM and WBT(AM). However, principal community contours of those radio stations are not counted or shown on the map.

All FM principal community (3.16 mV/m) contours have been computed according to Section 73.313 of the Commission's rules and are based on computerized 3-second terrain database. The WBT(AM) principal community (5 mV/m) contour is for the daytime operation and has been computed according to Section 73.183 of the Commission's rules based on the FCC Figure M-3 estimated ground conductivities of the area.

According to Section 73.3555(a)(1)(iii) of the Commission's rules, in a radio market with between 15 and 29 full-power, commercial and non-commercial radio stations, a party can own 6 commercial radio stations in total and not more than 4 commercial stations in the same service. Therefore, GMRI's proposed ownership of three (3) radio stations, WLNK(FM), WBT-FM and WBT(AM), is in compliance of the Commission's rules.

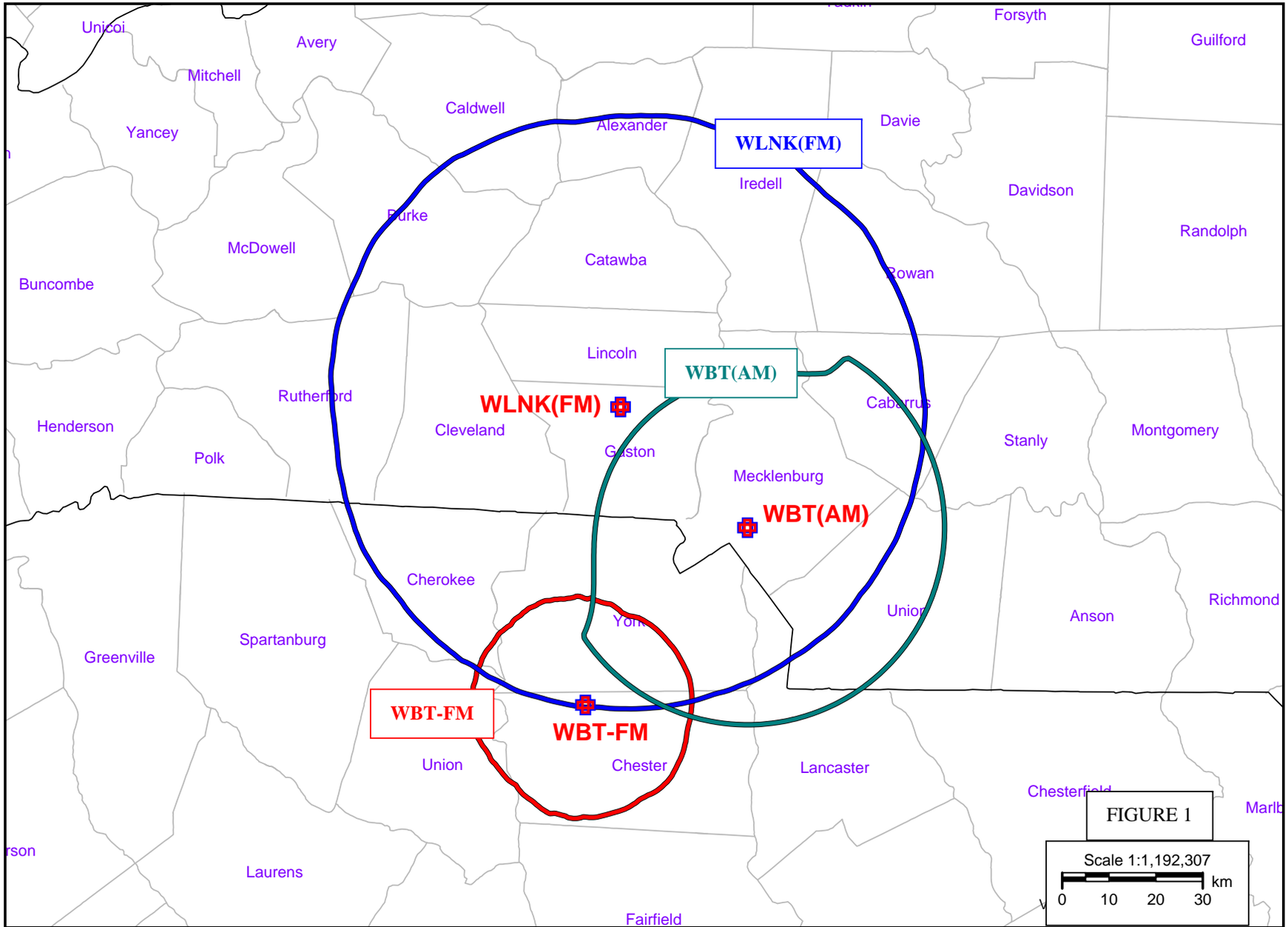
Under penalty of perjury the undersigned states that the foregoing statement has been prepared by him or under his supervision and that the facts stated herein are true of his own knowledge, except such facts as are stated to be on information and belief, and as to such facts, he believes them to be true.

November 16, 2007

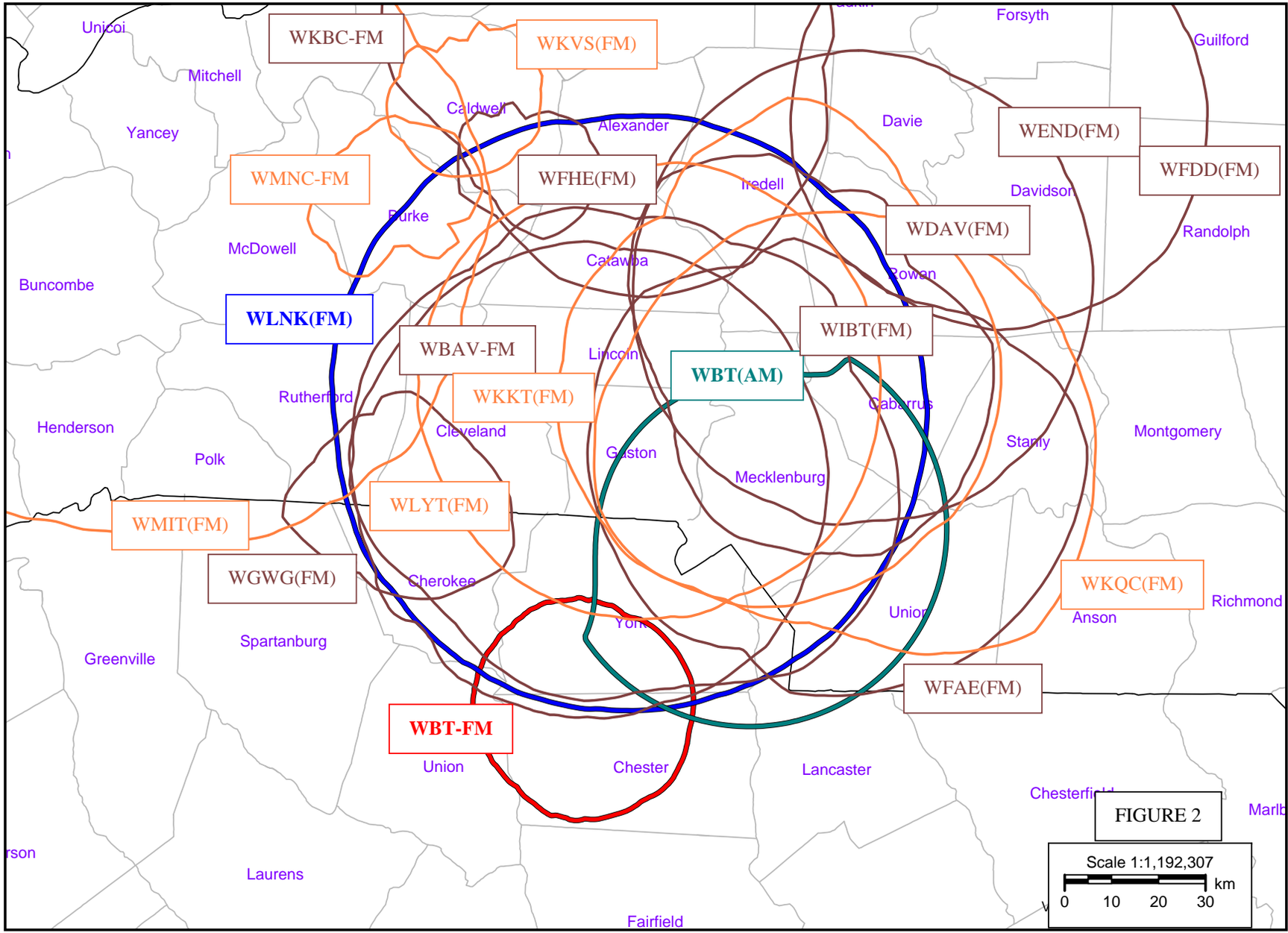
S K. Khanna
Professional Engineer
District of Columbia, PE License No. 8057

TABLE I
AUTHORIZED FACILITIES OF OTHER FM STATIONS
PROVIDING CITY GRADE SERVICE TO
THE RADIO MARKET FORMED BY
WLNK(FM), WBT FM AND WBT(AM)
NOVEMBER 2007

<u>CALL</u>	<u>CITY/STATE</u>	<u>CHANNEL</u>	<u>ERP</u> kW	<u>HAAT</u> Meters
WBAV-FM	Gastonia, NC	270C0	100	301
WDAV	Davidson, NC	210C1	100	246
WEND	Salisbury, NC	293C1	84	319
WFAE	Charlotte, NC	214C0	100	331
WFDD	Winston-Salem, NC	203C1	60	285
WFHE	Hickory, NC	212C3	4	127
WGWG	Boiling Springs, NC	202C2	50	92
WIBT	Shelby, NC	241C	100	530
WKBC-FM	North Wilkesboro, NC	247C	100	403
WKKT	Statesville, NC	245C	100	472
WKQC	Charlotte, NC	284C	100	369
WKVS	Lenoir, NC	277A	0.91	257
WLYT	Hickory, NC	275C1	31	468
WMIT	Black Mountain, NC	295C	36	942
WMNC-FM	Morganton, NC	221A	6	100



COMPUTED PRINCIPAL COMMUNITY CONTOURS (FM-3.16 mV/m, AM-5 mV/m) OF WLNK(FM), WBT-FM AND WBT(AM)



COMPUTED PRINCIPAL COMMUNITY CONTOURS (FM-3.16 mV/M, AM-5 mV/m) OF WLNK(FM), WIBT(FM), WIBT(AM) AND OTHER FM STATIONS