

ENGINEERING STATEMENT

PREPARED FOR:

ENTERCOM GREENSBORO LICENSE, LLC

MULTIPLE OWNERSHIP REPORT

GREENSBORO, NORTH CAROLINA

NOVEMBER 2001

Engineering Statement

This study has been prepared in a manner consistent with rules adopted in MM Docket Number 91-140, §73.3555, concerning common ownership of stations that involve overlap of the principal community coverage contours.

Entercom Greensboro License, LLC ("EGL"), subject to Federal Communications Commission ("FCC") approval, proposes to purchase broadcast station WKSI (FM) and Standard Broadcast station WPET, both licensed to Greensboro, NC. There is overlap of the licensed principal community contour of WKSI (FM) and WPET with four radio facilities already owned by EGL, which are ultimately wholly owned by Entercom Communications Corp.: Standard Broadcast station WEAL and FM broadcast stations WJMH, WMQX-FM, and WQMG-FM. There is no overlap of the licensed principal community contour of any other Standard Broadcast or FM broadcast station now owned by EGL or proposed to be acquired by Entercom or by EGL in any pending application.

The WKSI (FM) facility is licensed to Greensboro, NC on channel 254C, with 100 kW effective radiated power ("ERP") at 316 meters height above average terrain ("HAAT"). WPET, licensed to Greensboro, NC, operates on 950 kHz with 0.5 kW non-directional. The WEAL facility is licensed to Greensboro, NC and operates on 1510 kHz with 1 kW non-directional. FM station WJMH operates on channel 271C with 100 kW ERP at 367 meters HAAT and is licensed to Reidsville, NC. WMQX-FM is licensed to Winston-Salem, NC and operates on channel 226C with 100 kW ERP at 335 meters HAAT. WQMG-FM is licensed to Greensboro, NC and operates on channel 246C with 100 kW ERP at 376 meters HAAT.

The attached maps, Exhibit 1 through Exhibit 6, show the 3.16mV/m contour for each of the four FM facilities and the 5mV/m daytime groundwave signal contour for both of the Standard Broadcast Band facilities. For the purpose of applying the FCC's multiple ownership rules, the relevant "radio market" is that formed by the combined contours of these stations. To assist in determining the number of stations within the resulting radio market, the map shows the locations of several licensed transmitter sites contained within the relevant radio market or the appropriate signal contour associated with the various facilities that cumulatively define the instant radio market. In addition to the four stations already owned by EGL and the AM and FM stations to be acquired, there are at least 16 additional commercial radio stations with transmitter locations either inside the combined contours of the subject stations to be owned by EGL or provide intersecting principal community contours to at least a portion of the composite area created by the principal community contours of the subject stations. Thus, the number of commercial stations in this analysis, including the six stations that are proposed to be commonly owned, serving this defined "market", totals at least 22. Therefore, ESL can own up to four FM stations and two Standard broadcast stations in the defined market.

The contours and sites of the facilities depicted in Exhibit 1 were derived from information already on file with the FCC. The listed stations, their facilities and geographic coordinates (NAD 27) used for plotting on Exhibit 1 were obtained from the FCC's database, last updated November 20, 2001.

Table 1, also attached, provides identification of the various commercial broadcast transmitter facility sites shown on map Exhibit 1.

Engineer's Certification

I declare under penalty of perjury that this Engineering Statement and its associated exhibits have been prepared on behalf of Entercom Greensboro License, LLC and all representations herein are true and correct to the best of my knowledge and belief.

I am an experienced radio engineer, whose qualifications are a matter of record with the Federal Communications Commission. I am the Vice-President of Engineering for Entercom Greensboro License, LLC.

Martin D. Hadfield

November 26, 2001

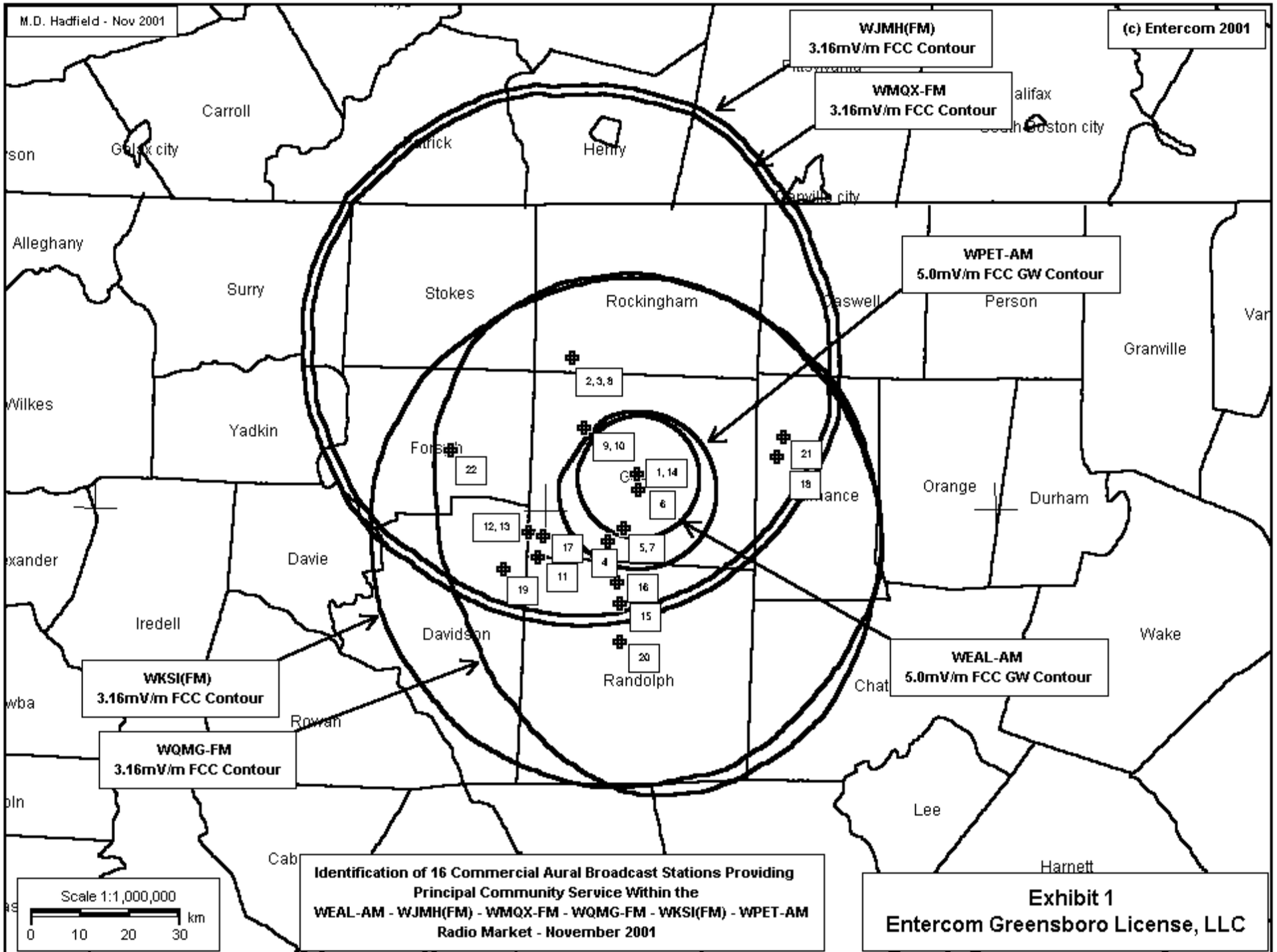
Martin D. Hadfield

Subscribed to and affirmed before me and in my presence on this 26th day of November, 2001.

Wendy W. Castro
Notary Public for the State of Washington.

My commission expires May 31, 2004





Identification of 16 Commercial Aural Broadcast Stations Providing Principal Community Service Within the WEAL-AM - WJMH(FM) - WMQX-FM - WQMG-FM - WKSI(FM) - WPET-AM Radio Market - November 2001

**Exhibit 1
Entercom Greensboro License, LLC**

TABLE 1

ENTERCOM GREENSBORO LICENSE, LLC

November 2001

**Identification of 16 Additional Commercial Aural Broadcast Stations
Providing Principal Community Service Within the
WEAL-AM, WJMH (FM), WMQX-FM, WQMG-FM, WKSI (FM) and WPET-AM
Radio Market**

Map Index Reference	Call Sign & Location	Facilities	Geographic Coordinates (° - ' - ")
1	WEAL Greensboro, NC	Lic: 1510 kHz, 1.0 kW	36-03-42 NL 079-47-35 WL
2	WJMH (FM) Reidsville, NC	Lic: CH 271C, 100 kW	36-16-33 NL 079-56-26 WL
3	WMQX-FM Winston-Salem, NC	Lic: CH 226C, 100 kW	36-16-33 NL 079-56-27 WL
4	WQMG-FM Greensboro, NC	Lic: CH 246C, 100 kW	35-56-43 NL 079-51-44 WL
5	WKSI (FM) Greensboro, NC	Lic: CH 254C, 100 kW	35-58-09 NL 079-49-29 WL
6	WPET Greensboro, NC	Lic: 950 kHz 0.50 kW	36-02-16 NL 079-47-42 WL
7	WVBZ (FM) High Point, NC	Lic: CH 262C, 100 kW	35-58-09 NL 079-49-29 WL
8	WKZL (FM) Winston-Salem, NC	Lic: CH 298C, 100 kW	36-16-33 NL 079-56-27 WL
9	WCOG Greensboro, NC	Lic: 1320 kHz, 5 kW	36-09-01 NL 079-54-48 WL
10	WWBG Greensboro, NC	Lic: 1470 KHz, 10 kW	36-09-01 NL 079-54-48 WL

TABLE 1

ENTERCOM GREENSBORO LICENSE, LLC

November 2001

**Identification of 16 Additional Commercial Aural Broadcast Stations
Providing Principal Community Service Within the
WEAL-AM, WJMH (FM), WMQX-FM, WQMG-FM, WKSI (FM) and WPET-AM
Radio Market**

Map Index Reference	Call Sign & Location	Facilities	Geographic Coordinates (° - ' - ")
11	WGOS High Point, NC	Lic: 1070 kHz, 1 kW	35-54-58 NL 080-01-00 WL
12	WIST-FM Thomasville, NC	Lic: CH 252A, 1.7 kW	35-57-41 NL 080-02-13 WL
13	WOKX High Point, NC	Lic: 1590 kHz, 1 kW	35-57-41 NL 080-02-13 WL
14	WKEW Greensboro, NC	Lic: 1400 KHz, 1 kW	36-04-00 NL 079-47-49 WL
15	WKRR (FM) Asheboro, NC	Lic: CH 222A, 100 kW	35-49-59 NL 079-50-02 WL
16	WMAG (FM) High Point, NC	Lic: CH 258C, 100 kW	35-52-13 NL 079-50-25 WL
17	WMFR High Point, NC	Lic: 1230KHz, 1 kW	35-57-20 NL 080-00-22 WL
18	WPCM Burlington, NC	Lic: 920 KHz, 5 kW	36-05-50 NL 079-29-03 WL
19	WTNC Thomasville, NC	Lic: 790 KHz, 1 kW	35-53-40 NL 080-05-39 WL
20	WZOO Asheboro, NC	Lic: 710 kHz, 1 kW	35-45-50 NL 079-50-04 WL

TABLE 1

ENTERCOM GREENSBORO LICENSE, LLC

November 2001

Identification of 16 Additional Commercial Aural Broadcast Stations
Providing Principal Community Service Within the
WEAL-AM, WJMH (FM), WMQX-FM, WQMG-FM, WKSI (FM) and WPET-AM
Radio Market

Map Index Reference	Call Sign & Location	Facilities	Geographic Coordinates (° - ' - ")
21	WSML Graham, NC	Lic: 1200 KHz, 10 kW	36-08-01 NL 079-28-14 WL
22	WSMX Winston-Salem, NC	Lic: 1500 KHz, 1 kW	36-06-34 NL 080-12-42 WL