

MINOR CHANGE/ONE STEP APPLICATION
CITY OF LICENSE CHANGE
MILLER COMMUNICATIONS, INC.
WIGL (FM) RADIO STATION
CH 230C3 - 93.9 MHZ - 8.9 KW
WINNSBORO, SOUTH CAROLINA
April 2008

EXHIBIT A

Clear Allocation Reference Site

This application seeks to upgrade WIGL to Channel 230C3 and change the community of license from St. Matthews to Winnsboro, South Carolina. As the proposed application site does not meet §73.207 spacing requirements to all other facilities, a designated allocation reference site has been identified.¹

As denoted on Exhibit A1, from the proposed allocation reference site, Channel 230C3 meets the Commission's minimum distance separation requirements to all licensed, proposed or applied for facilities with the exception of the licensed WKSL, Channel 230C, Burlington, North Carolina. WKSL was ordered to Channel 230C at Cary, North Carolina in MB Docket 04-429. Therefore, the licensed WKSL facility is not considered as an impediment to this proposal.² From the proposed allocation reference site, a maximum Class C3 would place a theoretical 70 dBu signal over 100% of the community of Winnsboro, South Carolina, as shown on Exhibit A2. Further, as shown on Exhibit A3, the proposed site is not located offshore or on airport property and is, therefore, suitable for tower construction. Therefore, this proposal meets the Commission's allocation criteria.

-
- 1) The shortage from the proposed implementation site is addressed under §73.215 of the rules.
 - 2) MCI understands that its herein requested permit will be conditioned on WKSL commencing operation at Cary, North Carolina.

MINOR CHANGE/ONE STEP APPLICATION
CITY OF LICENSE CHANGE
MILLER COMMUNICATIONS, INC.
WIGL (FM) RADIO STATION
CH 230C3 - 93.9 MHZ - 8.9 KW
WINNSBORO, SOUTH CAROLINA
April 2008

EXHIBIT A1

Allocation Clearance Study for Channel 230C3 Winnsboro, South Carolina
Using Proposed Allocation Site as Reference

REFERENCE
34 21 41.0 N. CLASS = C3 DISPLAY DATES
80 51 27.0 W. Current Spacings to 3rd Adj. DATA 04-03-08
SEARCH 04-03-08
----- Channel 230 - 93.9 MHz -----

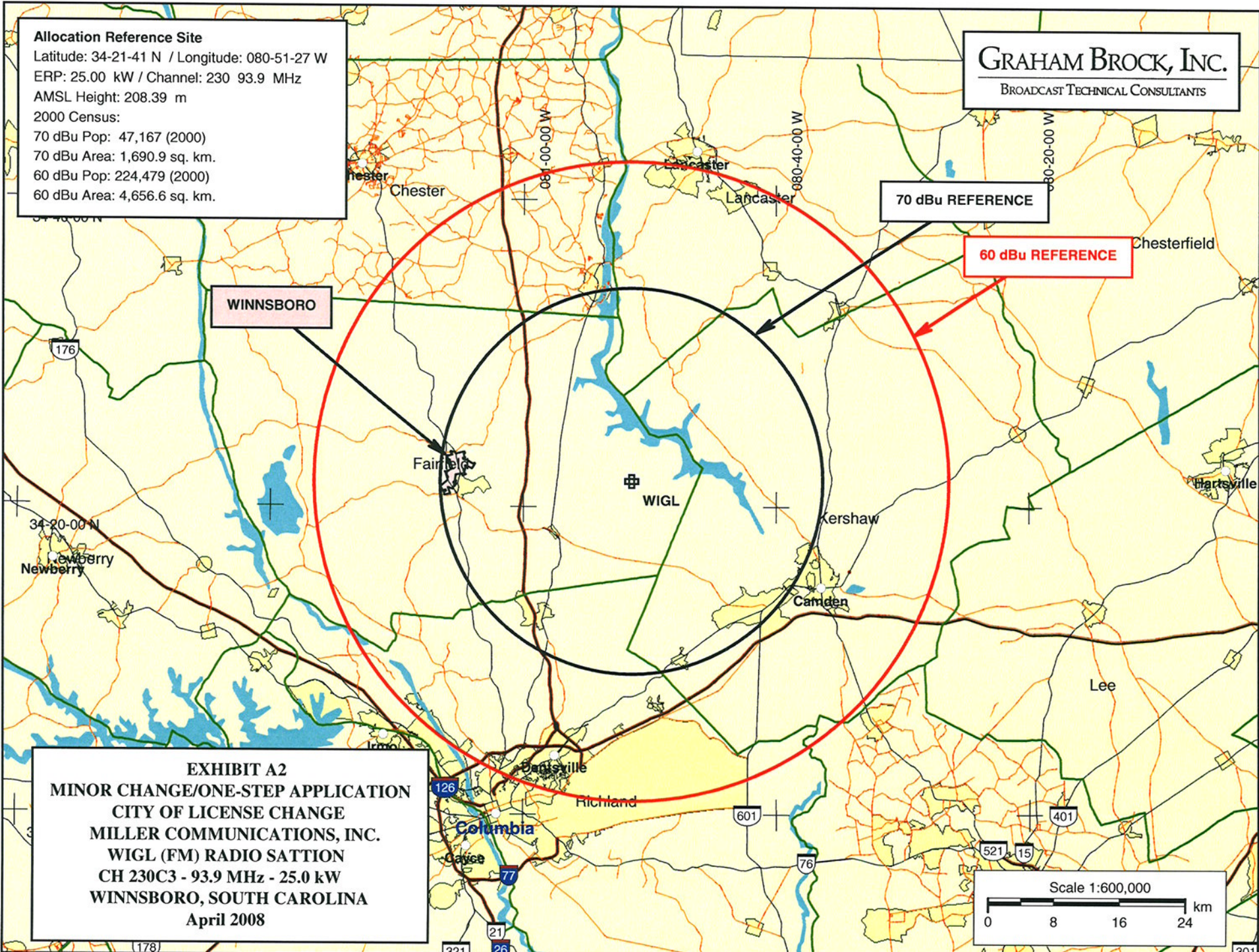
Call Lat.	Channel Lng.	Location Ant	Power	Azi HAAT	Dist	FCC	Margin
WIGL	LIC-N 230A 33 45 46.0	St. Matthews 80 49 23.0	NCX 1.750 kW	SC 177.3 BLH-20040820ABB	66.47	142.0 185 M	-75.53
* WKSL	LIC-D 230C 35 52 15.0	Burlington 79 09 40.0	DEN 100.000 kW	NC 42.1 BLH-19940523KB	227.94	237.0 385 M	-9.06
** WTHZ	CP -N 231C1 35 39 04.0	Lexington 80 44 04.0	NCX 43.000 kW	NC 4.4 BPH-20030303ACA	143.51	144.0 408 M	-0.49
** WNOK	LIC-D 284C1 34 09 03.0	Columbia 80 54 36.0	DCX 90.000 kW	SC 191.7 BLH-20031030AAR	23.85	24.0 315 M	-0.15
WDRR	LIC-Z 230C3 33 26 17.0	Martinez 82 05 19.0	ZCN 13.000 kW	GA 228.2 BLH-19940224KA	153.15	153.0 139 M	0.15
WARQ	LIC 228A 34 00 04.0	Columbia 81 02 05.0	CN 2.800 kW	SC 202.2 BLH-19930409KD	43.17	42.0 135 M	1.17
WVNQ	LIC-N 232A 34 00 04.0	Forest Acres 81 02 05.0	NCX 2.550 kW	SC 202.2 BLH-20041208AAN	43.17	42.0 136 M	1.17
WKSL	CP -Z 230C 35 42 50.0	Cary 78 49 04.0	ZCX 100.000 kW	NC 50.4 BPH-20051003BFZ	239.06	237.0 453 M	2.06
WTHZ	LIC-D 231C 35 55 02.0	Lexington 80 17 37.0	DCN 100.000 kW	NC 16.3 BLH-19940909KH	180.09	176.0 309 M	4.09

* WKSL was ordered to Channel 230C, Cary, North Carolina in MB Docket #04-429 and has received a construction permit to build that facility (BPH-20051003BFZ).

** These shortages are less than 0.5 km and round to 0.0 in accordance with §73.208.

Allocation Reference Site
 Latitude: 34-21-41 N / Longitude: 080-51-27 W
 ERP: 25.00 kW / Channel: 230 93.9 MHz
 AMSL Height: 208.39 m
 2000 Census:
 70 dBu Pop: 47,167 (2000)
 70 dBu Area: 1,690.9 sq. km.
 60 dBu Pop: 224,479 (2000)
 60 dBu Area: 4,656.6 sq. km.

GRAHAM BROCK, INC.
 BROADCAST TECHNICAL CONSULTANTS

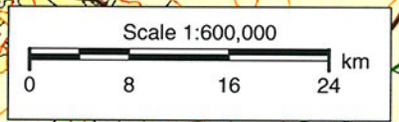


WINNSBORO

70 dBu REFERENCE

60 dBu REFERENCE

EXHIBIT A2
MINOR CHANGE/ONE-STEP APPLICATION
CITY OF LICENSE CHANGE
MILLER COMMUNICATIONS, INC.
WIGL (FM) RADIO STATION
CH 230C3 - 93.9 MHz - 25.0 kW
WINNSBORO, SOUTH CAROLINA
April 2008



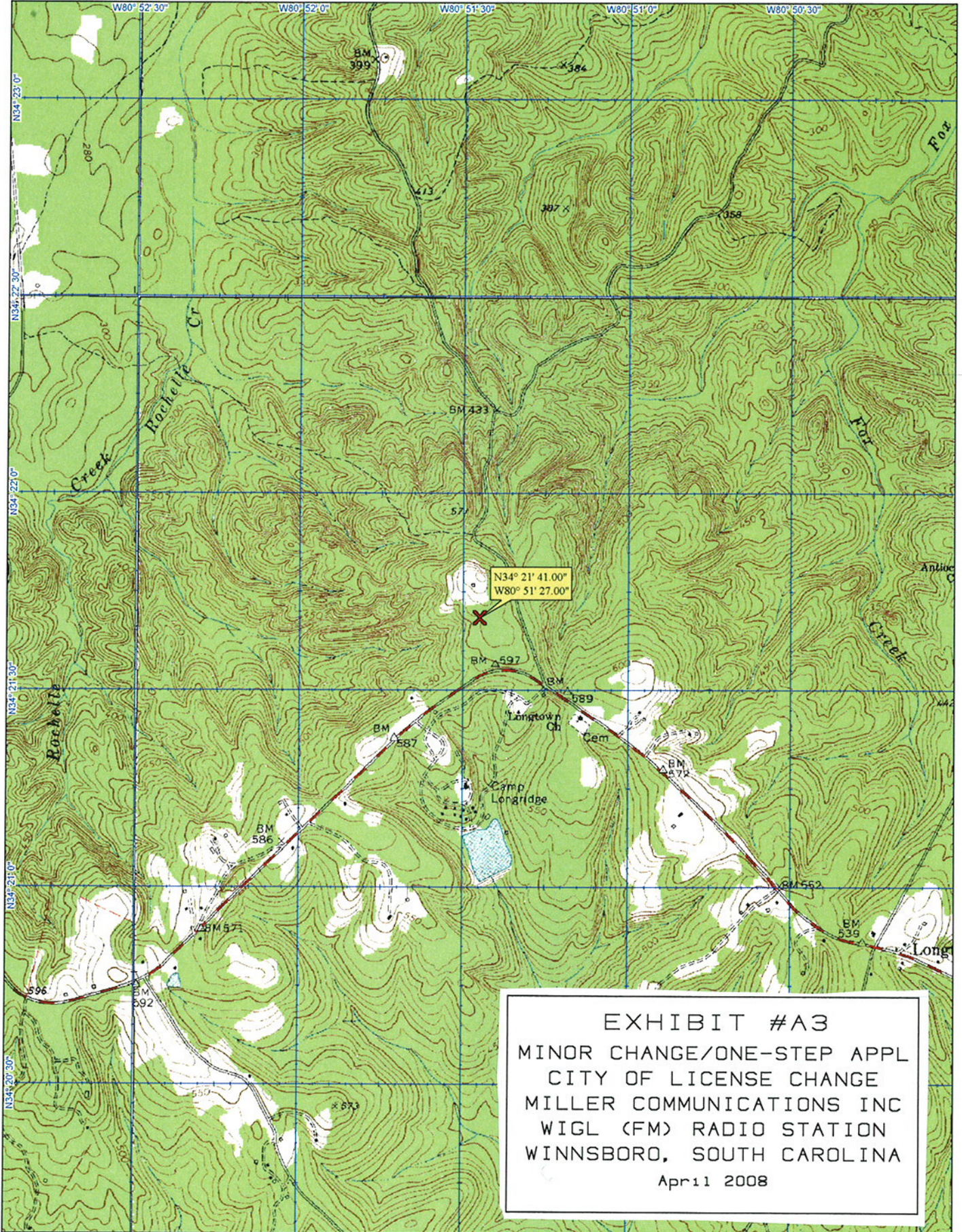


EXHIBIT #A3
 MINOR CHANGE/ONE-STEP APPL
 CITY OF LICENSE CHANGE
 MILLER COMMUNICATIONS INC
 WIGL (FM) RADIO STATION
 WINNSBORO, SOUTH CAROLINA
 Apr11 2008

