

HARRY F. COLE
ANNE GOODWIN CRUMP
VINCENT J. CURTIS, JR.
JOSEPH M. DI SCIPIO
PAUL J. FELDMAN
JEFFREY J. GEE
KEVIN M. GOLDBERG
FRANK R. JAZZO
M. SCOTT JOHNSON
MITCHELL LAZARUS
STEPHEN T. LOVELADY*
SUSAN A. MARSHALL
HARRY C. MARTIN
MICHELLE A. McCLURE*
MATTHEW H. MCCORMICK*
FRANCISCO R. MONTERO
PATRICK A. MURCK
LEE G. PETRO*
RAYMOND J. QUIANZON
MICHAEL W. RICHARDS*
JAMES P. RILEY
DAVINA S. SASHKIN
PETER TANNENWALD*
KATHLEEN VICTORY
HOWARD M. WEISS
RONALD P. WHITWORTH

FLETCHER, HEALD & HILDRETH, P.L.C.

ATTORNEYS AT LAW

11th FLOOR, 1300 NORTH 17th STREET
ARLINGTON, VIRGINIA 22209

OFFICE: (703) 812-0400

FAX: (703) 812-0486

www.fhhlaw.com

13260 Eng
RETIRED MEMBERS
RICHARD HILDRETH
GEORGE PETRUTSAS
CONSULTANT FOR INTERNATIONAL AND
INTERGOVERNMENTAL AFFAIRS
SHELDON J. KRYS
U. S. AMBASSADOR (ret.)

OF COUNSEL
ALAN C. CAMPBELL
DONALD J. EVANS
ROBERT M. GURSS*
RICHARD F. SWIFT*

WRITER'S DIRECT

mccormick@fhhlaw.com
703-812-0438

May 19, 2008

* NOT ADMITTED IN VIRGINIA

VIA HAND DELIVERY

Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street, SW
Washington, D.C. 20554

Attn: Charles N. Miller, Media Bureau, Audio Division

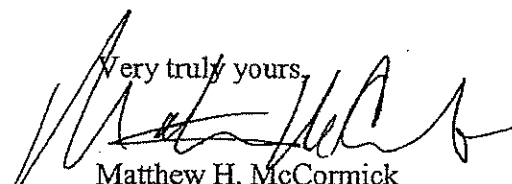
**Re: WMGY (AM), Montgomery, AL, Facility Id. No. 73260
Nighttime Power**

Dear Ms. Dortch:

In order to ensure the completeness and accuracy of the Commission's records, WMGY Radio, Inc., licensee of WMGY (AM), Montgomery, AL, Facility Id. No. 73260, by its counsel, hereby requests nighttime operation of WRWH (AM) at 0.143 kW and requests that the Commission's databases be updated to reflect the change from a PLAN record to a licensed nighttime record.

Should any questions arise in connection with this matter, please communicate directly with this office.

Very truly yours,



Matthew H. McCormick
Counsel for WMGY Radio, Inc.

cc: Joseph Szczesny (via e-mail)
WMGY (AM) Public Inspection File

5/30/2008 15:20:45

Facility ID 73260

WMGY MONTGOMERY AL US 800kHz BL L D ND2 - U

N Lat 32 24 48 W Lon 86 17 25 Class D Region 2 Class B RMS: 305.78 mV/m

1 kW PROPOSED CL# 01794 CL Date 03/06/1981 Last Update: 5/30/2008

1 Towers; T Pattern; 0 Augmentations; Q: ;Cutoff: Notif Pattern:T

IFRB Serial Number ; Entered into List on 00/00/0000 by FCC

Coordination Status: Canada: Unknown Mexico: Unknown Region 2: Unknown

General Engineering FCC Only

(NODATE) AMENG: ORIGINAL RECORD FROM BAM_HONEY

Theoretical Parameters:

Day Non-Directional Antenna

Tower No.	Field	Ratio	Phasing (Deg.)	Spacing (Deg.)	Orientation (Deg.)	Tower Ref Switch *	Height (Deg.)	TL Switch
1	1.0000	0.000	0.0000	0.000	0	87.8	0	

Facility ID 73260

WMGY MONTGOMERY AL US 800kHz BL L N ND2 - U

N Lat 32 24 48 W Lon 86 17 25 Class D Region 2 Class B RMS: 305.78 mV/m

0.143 kW PROPOSED CL# CL Date 00/00/0000 Last Update: 5/30/2008

1 Towers; T Pattern; 0 Augmentations; Q: ;Cutoff: Notif Pattern:T

IFRB Serial Number ; Entered into List on 00/00/0000 by

Coordination Status: Canada: Unknown Mexico: Unknown Region 2: Unknown

General Engineering FCC Only

(NODATE) AMENG: ORIGINAL RECORD FROM BAM_HONEY

Theoretical Parameters:

Night Non-Directional Antenna

Tower No.	Field	Ratio	Phasing (Deg.)	Spacing (Deg.)	Orientation (Deg.)	Tower Ref Switch *	Height (Deg.)	TL Switch
1	1.0000	0.000	0.0000	0.000	0	87.8	0	

2 records selected for WMGY