

Flint Media, Inc.

FM Radio Station WBGE

Bainbridge, Georgia

Modify BLH-20010518AAK

September 2007

TECHNICAL STATEMENT

Proposed Site:

ASR number - 1259998

Location: Highway 262N, Bainbridge, GA

Antenna COR Height (AG): 107.00 m, Elevation: 41.00 m, Structure Height: 116.00 m

Spacing Concerns:

Offered as exhibit 26, is a spacing study from the proposed site. From this site, this proposal is in full compliance with 47 C.F.R. Section 73.207.

Community Coverage:

Exhibit 24 clearly shows this proposal does **not** completely encompassed the city of Bainbridge, Georgia with a 70 dBu city grade (3.16 mV/M) contour using the standard f50:50 methods. The applicant requests the use of an alternate method (Longley-Rice) to calculate this contour. Those calculations are outlined in exhibit 24. It is believed that this proposal complies with 47 C.F.R section 73.315.

Radiation Hazard:

Offered as exhibit 31 is the RF radiation certification statement. The exhibit shows full compliance with the commission's rules concerning hazardous radiation.

Conclusion:

Flint Media, Inc. proposes to move the main transmitter site of FM radio station WBGE, licensed to Bainbridge, Georgia. It is believed that this proposal and all exhibits are in full compliance with FCC rules and therefore should be granted.

Clyde Scott, Jr.
EME Communications
293 JC Saunders Road
Moultrie, GA 31768.
cscott@emecom.com