

EXHIBIT 12

Attributable Interests in Other Broadcast Stations

Beasley Broadcast Group, Inc. (“BBGI”) is a publicly held entity. The attached Exhibit 2 – Attachment 1 is an organizational diagram of the licensees and stations controlled by BBGI. The officers, directors and attributable stockholders of BBGI are George G. Beasley (Chairman, CEO, and a .01% stockholder), Bruce G. Beasley (President, COO, and 2.03% stockholder), Caroline Beasley (Vice President, CFO, Director and 2.03% stockholder), Brian G. Beasley (Vice President of Operations, Director and 2.39% stockholder), Joe B. Cox (Director and .01% stockholder), George G. Beasley Estate Reduction Trust Dated 6/7/99 (4.86% stockholder) (“Reduction Trust”), Mark S. Fowler (Director and .001% stockholder), Allen Shaw (Director and .001% stockholder), Herb McCord (Director and .001% stockholder), George G. Beasley Grantor Retained Annuity Trust Dated November 18, 2002 (19.91% stockholder) (“Grantor Trust”). The Trustee of the Reduction Trust is Caroline Beasley and Bruce G. Beasley. The sole Trustee of the Grantor Trust is George G. Beasley. GGB Family Limited Partnership Florida Intangible Tax Trust (59.15% stockholder) (the “FIT”). The sole Trustee of FIT is George G. Beasley. FIT is 100% beneficially owned by the GB Family Limited Partnership (“GBFLP”). The sole general partner of GBFLP is GGB Family Enterprises, Inc. (“GGBFE”), which in turn will be 100% owned by the FIT. The sole limited partner of GBFLP is also FIT. George G. Beasley is sole director, President, Vice President, Treasurer and Secretary of GGBFE.

**George G. Beasley** has an attributable interest in the stations outlined in Exhibit 3 – Attachment 1.

**B. Caroline Beasley**, daughter of George G. Beasley, has an attributable interest in the stations outlined in Exhibit 2 – Attachment 1.

**Brian E. Beasley**, son of George G. Beasley, has an attributable interest in the stations outlined in Exhibit 2– Attachment 1.

**Bruce G. Beasley**, son of George G. Beasley, has an attributable interest in the stations outlined in Exhibit 2 – Attachment 1.