

MULTIPLE OWNERSHIP SHOWING

With this application, Brothers Broadcasting Corporation (“Brothers”) proposes to correct the coordinates and ground elevation data for Radio Station WLQI(FM), Rensselaer, Indiana (Facility ID No. 7309) (the “Station”). Grant of the application will not create new or increased concentration of ownership among commonly owned, operated or controlled radio stations. The proposed minor modification to the Station’s authorization is consistent with the Commission’s local radio ownership rule.

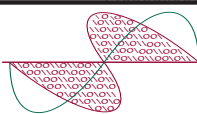
The Station is located in Jasper County, Indiana, which is not part of any radio markets as defined by Nielsen Audio (formerly known as Arbitron). In addition to the Station, Brothers maintains a cognizable interest in Radio Stations WRIN(AM), Rensselaer, Indiana (Facility ID No. 7308) and WIBN(FM), Earl Park, Indiana (Facility ID No. 28200) (collectively, the “Stations”). (Earl Park, Indiana is also not part of any radio markets as defined by Nielsen Audio.)

In accordance with the Commission’s requirements,¹ in areas outside of radio markets defined by Nielsen Audio, no entity may directly or indirectly own, operate, or control two radio stations with overlapping principal community contours,² except in circumstances which are not applicable here. However, overlap between two stations in different services, such as WLQI(FM) and WRIN(AM), is permissible if neither of those two stations overlaps a third station in the same service.³ Neither of the principal community contours of WRIN(AM) (5 mV/m) or WLQI(FM) (70 dBu or 3.16 mV/m) overlap the principal community contour for WIBN(FM) (70 dBu or 3.16 mV/m). *See* contour map attached hereto. Accordingly, Brothers’ ownership of the Stations is permissible under the Commission’s multiple ownership rules.

¹ *See In re 2002 Biennial Regulatory Review – Review of the Commission’s Broadcast Ownership Rules and Other Rules Adopted Pursuant to Section 202 of the Telecommunications Act of 1996*, 18 FCC Rcd 13620, 13730 (2003).

² The “principal community contour” for AM stations is the predicted or measured 5 mV/m groundwave contour computed in accordance with § 73.183 or § 73.186 and for FM stations is the predicted 3.16 mV/m (70 dBu) contour computed in accordance with § 73.313.

³ *See* 47 C.F.R. § 73.3555(a)(2).



Chesapeake RF Consultants, LLC
Radiofrequency Consulting Engineers
Digital Television and Radio

Common Ownership Map Principal Community Coverage Contours

prepared for
Brothers Broadcasting Corporation

April, 2016

WRIN(AM) 1560 kHz
Rensselaer, IN
5 mV/m Contour (Daytime)

WLQI(FM) Ch. 249A
Rensselaer, IN
With Coordinate Correction
70 dBμ (3.16 mV/m) Contour

WIBN(FM) Ch. 251B1
Earl Park, IN
70 dBμ (3.16 mV/m) Contour

