

Revised Attachment to Exhibit 3
Second Minor Amendment to FCC Form 301
Radio Station KYRT(FM), Channel 250A, Hunt, Texas,
FCC Facility ID No. 165378
FCC File No. BPH-20100312AAQ

REVISED STATEMENT RE OTHER MEDIA INTERESTS

1. Munbilla Broadcasting Properties, Ltd. (*MBPL*), the applicant, is the licensee of the following radio stations:

- KZZM(FM), FCC Facility Id No. 170992, Channel 269C3, Mason, Texas; and
- KYRT(FM), FCC Facility Id No. 165378, Channel 249A, Mason, Texas (the station that is the subject of this Application).

2. MBPL filed a Petition for Rule Making and a related FCC Form 301 Application for a Construction Permit for a New Commercial FM Broadcast Station to serve the community of Kingsland, Texas, FCC File No. BNPH-20090812AAL. By means of the Report and Order in MB Docket No. 09-180, 25 FCC Rcd 8103, 75 Fed. Reg. 41092 (2010), the Media Bureau granted MBPL's Counterproposal and allotted Channel 294A to the community of Kingsland. MBPL's long-form application for the Kingsland allotment remains pending.

3. MBPL also filed a Counterproposal in MB Docket No. 09-181, and a related FCC Form 301 Application for a Construction Permit for a New Commercial FM Broadcast Station to serve the community of Early, Texas, FCC File No. BNPH-20100301ACP. By means of the Report and Order in MB Docket No. 09-181, 26 FCC Rcd 2437, 76 Fed. Reg. 15857 (2011), the Media Bureau granted MBPL's Counterproposal and allotted Channel 294A to the community of Early. MBPL's long-form application for the Early allotment remains pending.

4. Hunt, Texas is not part of an Arbitron-defined Metro. Therefore, any multiple-ownership analysis is based on the contour-overlap method. The principal-community contour of the proposed relicensed and relocated KYRT facility does not overlap the principal-community service contour of station KZZM or the proposed Kingsland or Early facilities. The proposed facility therefore complies with even the most stringent requirements of the local radio multiple-ownership rule, § 73.3555(a)(1)(iv).