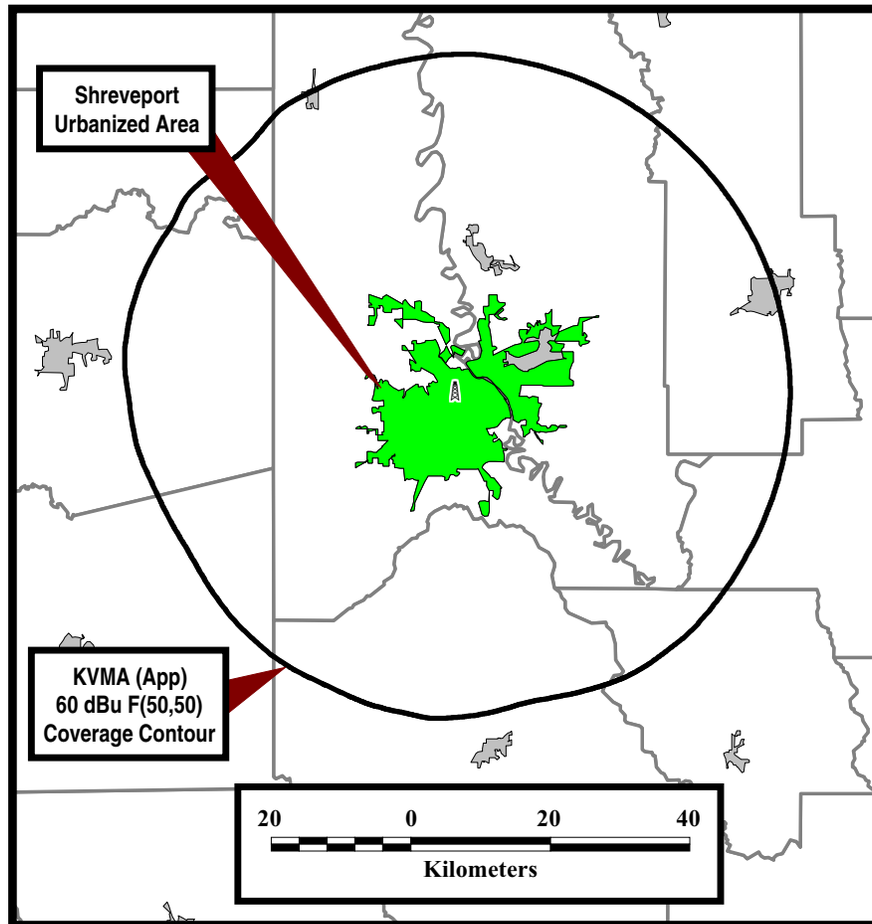


Engineering Statement  
**KVMA-FM COVERAGE OF SHREVEPORT URBANIZED AREA**

prepared for  
Access.1 Communications - Shreveport. LLC

Cavell, Mertz & Davis, Inc. has been asked to evaluate the predicted coverage of an application for a construction permit for KVMA-FM (Ch 300C2, Oil City, LA, File No. BPH-20030610ADI). The application proposes to relocate KVMA-FM to a site in Shreveport, Louisiana. As shown below, the 60 dBu F(50,50) coverage contour is predicted to encompass 100% of the Shreveport, LA Urbanized Area. Station contour data shown herein are derived from current CDBS information employing U.S.G.S. 3 arc-second terrain data, FCC field strength to distance curve algorithms, and at least 72 evenly spaced radials, in accordance with FCC Rules (§73.313).



**Certification**

Under the penalty of perjury, the undersigned hereby certifies that the foregoing statement was prepared by him or under his direction on behalf of Access.1 Communications - Shreveport, LLC and that it is true and correct to the best of his knowledge and belief. Michael D. Rhodes is a registered professional engineer employed by the firm of Cavell, Mertz & Davis, Inc. and has submitted numerous engineering exhibits to the Federal Communications Commission. His qualifications are a matter of record with the Commission.

Michael D. Rhodes, P.E.  
September 16, 2003

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