

**Request for Extension of Experimental Authorization
for KSHE(FM), Crestwood, Missouri (FIN 19523)**

St. Louis FCC License Sub, LLC (“Hubbard Radio”), the licensee of KSHE(FM), Crestwood, Missouri (FIN 19523) (“Station”), pursuant to Section 5.203 of the FCC’s rules, hereby requests a one-year extension of the experimental authorization to operate the Station with a technology developed by Omnia Audio known as single sideband suppressed carrier (“SSBSC”) modulation of the stereo subcarrier in the multiplex baseband signal.

The FCC granted the initial experimental authorization for the Station to Emmis Radio License, LLC, the prior licensee of the Station, on August 18, 2015 (File No. 20150805ABS). On March 14, 2019, the FCC granted the most recent extension of the experimental authorization to Hubbard Radio (File No. BSTA-20181221AAN).

During the current experimental period, Hubbard Radio has been experimenting with SSBSC operation of the Station to assess its effect in reducing multipath interference. The experimental operation continues to show positive results. Listening tests on several different types of receivers have demonstrated no noticeable issues and multipath distortion is reduced in specific problem areas. Hubbard Radio accordingly requests continuation of the experiment. The public interest will be served by a grant of this extension request as it will permit Hubbard Radio to continue experimenting with SSBSC operation.