

December 7, 2012

VIA HAND DELIVERY

Marlene H. Dortch, Secretary
Federal Communications Commission
Office of the Secretary
445 12th Street, SW
Room TW-A325
Washington, DC 20554

**Re: Request for Experimental Authorization
WWSK(FM), Smithtown, New York (FIN 29260)**

Dear Ms. Dortch:

Connoisseur Media of Long Island, LLC (FRN 0021-8844-81) (“Connoisseur”), the licensee of WWSK(FM), Smithtown, New York (FIN 29260), by its counsel, hereby respectfully requests that the Commission grant an experimental authorization for Connoisseur to operate WWSK(FM) with a technology developed by Omnia Audio known as single sideband suppressed carrier modulation of the stereo subcarrier in the FM multiplex baseband signal for a period of one year. The purpose of this request is to test whether multipath can be reduced through a reduction of occupied bandwidth and sideband pairs of the modulated carrier. A white paper on this concept entitled “Method to Improve Conventional FM-Stereo Transmission Performance, Reduce Multipath, and Provide Increased Protection to the Baseband Spectrum” by Frank Foti, President of Omnia Audio is available at <http://omniaaudio.com/white-papers>.

Connoisseur proposes to commence these tests immediately upon the FCC’s grant of the instant request for experimental authorization. Connoisseur will submit a report on the results of the testing to the Commission after the end of the experimental authorization period.

Connoisseur has authorized undersigned counsel to certify on its behalf that no party to this request for experimental authorization is subject to denial of federal benefits under Section 5301 of the Anti-Drug Abuse Act of 1988.

WILKINSON) BARKER) KNAUER) LLP

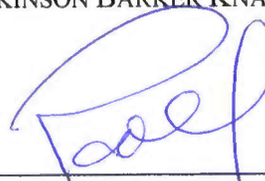
Marlene H. Dortch, Secretary
Federal Communications Commission
December 7, 2012
Page 2

Should there be any questions concerning this matter, please contact undersigned counsel.

Respectfully submitted,

WILKINSON BARKER KNAUER, LLP

By: _____

A handwritten signature in blue ink, appearing to be "D. Oxenford", written over a horizontal line.

David D. Oxenford
Patricia M. Chuh

cc: Jerome Manarchuck (Via Email - jerome.manarchuck@fcc.gov)