

LAW OFFICES
SMITHWICK & BELENDIUK, P.C.

5028 WISCONSIN AVENUE, N.W.
SUITE 301
WASHINGTON, D.C. 20016
TELEPHONE (202) 363-4050
FACSIMILE (202) 363-4266

2015 DEC 24 A 11:02

GARY S. SMITHWICK
ARTHUR V. BELENDIUK

DIRECT DIAL NUMBER: (202) 363-4560
E-MAIL ADDRESS: gsmithwick@fccworld.com

COUNSEL

ROBERT LEWIS THOMPSON
MARK B. DENBO

December 22, 2015

Marlene H. Dortch, Esquire
Secretary
Federal Communications Commission
445 12th Street, S.W.
Room TW-A325
Washington, D.C. 20554

Accepted / Filed

DEC 22 2015

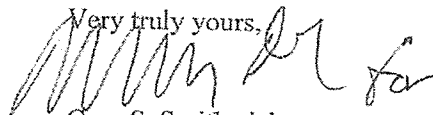
Federal Communications Commission
Office of the Secretary

Re: Station WYXL(FM), Ithaca, New York
Facility I.D. No. 18051
Request for Extension of Single Sideband
Suppressed Carrier Experimental Authorization
File No. 20140815ADW

Dear Ms. Dortch:

Transmitted herewith on behalf of Saga Communications of New England, LLC, licensee of FM Station WYXL, Ithaca, New York (Facility I.D. No. 18051), is a request for extension of experimental authorization pursuant to Section 73.1510 of the FCC's Rules, for testing of single sideband suppressed carrier modulation of the stereophonic subcarrier in the multiplex baseband signal of WYXL.

If any question arises in connection with this request, please contact undersigned counsel.

Very truly yours,


Gary S. Smithwick
Counsel for

Saga Communications of New England, LLC

GSS/sls
Enclosures

cc: Ms. Susan N. Crawford, FCC (by email: susan.crawford@fcc.gov)

SAGA COMMUNICATIONS OF NEW ENGLAND, LLC

73 Kercheval Avenue
Grosse Pointe Farms, MI 48236
December 22, 2015

Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street SW
Washington, DC 20554

Re: Request for **Extension** of Single Sideband Suppressed Carrier
Experimental Authorization - Radio Station WYXL(FM) - Ithaca, NY (Fac ID:
18051) (Experimental Authority File No. 20140815ADW)

Dear Ms. Dortch:

This letter is submitted on behalf of Saga Communications of New England, LLC ("Saga"), licensee of FM broadcast station WYXL(FM), Ithaca, New York, hereby requesting an extension of the one-year experimental authorization pursuant to **Section 5.203** of the FCC Rules for testing of single sideband suppressed carrier ("SSBSC") modulation of the stereophonic subcarrier in the multiplex baseband signal. On January 23, 2015, the Commission granted Saga's request which will expire on **January 23, 2016**. This request for extension is filed within 30 days of the expiration of the experimental authority. Attached is an interim report detailing the progress of the experimental operation as of the filing date of this request.

A detailed description of this concept can be found in the "white paper" authored by Frank Foti, president, Omnia Audio, copy attached to Saga's initial request filed August 12, 2013. Extension of experimental authority is respectfully requested for operation of WYXL, commencing immediately upon authorization. No filing fee is required to accompany this request. Questions related to this request may be directed to the Tom Atkins, Director of Engineering, Saga Communications, Inc., 313-886-7070 (email: tatkins@sagacom.com).

Anti-Drug Abuse Certification: Applicant hereby certifies that no party to the application is subject to a denial of federal benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862. For the definition of a "party" for these purposes, see 47 C.F.R. Section 1.2002(b).

I certify that the statements made in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Saga Communications of New England, LLC



Chet Osadchey
Vice President

SAGA COMMUNICATIONS OF NEW ENGLAND, LLC

74 Kercheval Avenue

Gross Point Farms, MI 48236

December 22, 2015

This report is certify to the best of my knowledge that broadcast station WYXL (FM) is performing within proper tolerances while testing of single sideband suppressed carrier ("SSBSC") in the multiplex baseband signal. Included measurement was taken on a GoldeEagle HD/FM Monitor.

WYXL has not received any interference complaints due to SSBSC nor have any concerns of poor reception been reported. Listening tests appear to show less multipath on WYXL compared to other local broadcast stations.

Regards.



Benjamin VanPatten

Chief Engineer

Saga Communications of New England

