Received & Inspected

JUN 2 1 2013

FCC Mail Room

JOHN JOSEPH MCVEIGH ATTORNEY AT LAW 16230 FALLS ROAD, P.O. BOX 128 BUTLER, MARYLAND 21023-0128

TELEPHONE: 1.443.507.5611 MOBILE: 1.443.927.6657 E-MAIL: <u>kd4vs@comcast.net</u> BARS: NY, DC, US PTO

June 19, 2013

Marlene H. Dortch, Secretary Federal Communications Commission 445 Twelfth Street, SouthWest-Washington, D.C. 20554

> Re: First Amendment to Request for Special Field-Test Authorization Radio Station WVBF(AM), Middleborough Center, Massachusetts, FCC Facility ID No. 63403 FCC File No. 20130426ADC

Dear Ms. Dortch,

On behalf of Steven J. Callahan, the licensee of Standard Broadcast Station WVBF, I hereby amend the request, pursuant to § 73.1515 of the Commission's Rules, the issuance to Mr. Callahan of a Special Field-Test Authorization (an *SFTA*), receive by the Commission on April 26. 2013.

The purpose of this amendment is to specify a different operating frequency: 1640 kHz in place of the 1700 kHz originally proposed. As a result of this change in frequency, the electrical height of the radiator, and the efficiency of the radiator, both slightly decrease. All other aspects of the original proposal remain unchanged.

Annex A hereto is a table of the technical parameters of the proposed operation. Annex B hereto is a brief technical narrative. Annex C hereto is Mr. Callahan's executed Anti-Drug-Abuse-Act Certification.

Should there be any questions, please contact this office.

Very truly yours John Joseph McVeigh

Enclosures

First Amendment to Request for Special Field Test Authorization Taunton, Massachusetts; 1640 kHz June 19, 2013 FCC File No. 20130426ADC

Э

ANNEX A

TECHNICAL PARAMETERS OF PROPOSED OPERATION

Operating Frequency	1640 kHz
Hours of Operation	Daytime Only
Transmitter Type	Nautel Type J1000
Transmitter R.F. Output Power	Up to 1,000 Watts (0 dBk)
Antenna Type	Series-Excited, Guyed Steel Tower with buried radial-wire ground system
Radiator Electrical Height	108.1°
Radiator Physical Height	56.4 meters
Predicted Antenna Efficiency	317.3 mV/m/km/kW
Tower Overall Physical Height AGL	57.9 meters (incl. appurtenances)
Tower Overall Physical Height AMSL	57.9 meters (incl. appurtenances)
Transmitter-Site Latitude (NAD 1927)	41° 53' 00''
Transmitter-Site Longitude (NAD 1927)	71° 03' 50"
Antenna Structure Registration Number	1249734

First Amendment to Request for Special Field Test Authorization Taunton, Massachusetts; 1640 kHz June 19, 2013 FCC File No. 20130426ADC

з

ANNEX B

ENGINEERING NARRATIVE

CHARLES A. HECHT & ASSOCIATES, INC. BROADCAST ENGINEERING CONSULTANTS

AMENDMENT TO ENGINEERING REPORT COVERING REQUEST FOR AM FIELD TEST OPERATION ON BEHALF OF STEVEN J. CALLAHAN FOR 1640 KILOHERTZ TAUNTON, MASSACHUSETTS

8

JUNE 2013

.

AMENDMENT TO ENGINEERING REPORT COVERING REQUEST FOR AM FIELD TEST OPERATION ON BEHALF OF STEVEN J. CALLHAN FOR 1640 KILOHERTZ TAUNTON, MASSACHUSETTS

SUMMARY

This engineering report is submitted on behalf of Steven J. Callahan (hereinafter referred to as "Callahan") in support of a request for Special Field Test Authority (SFTA). Callahan is the licensee of AM station WVBF Middleborough Center, Massachusetts. The sole purpose of this report is to amend the proposed antenna system operating parameters. Specifically, Callahan requests to change frequency from 1700 kilohertz to 1640 kilohertz. This change will result in an antenna electrical height of 108.1° with an efficiency of 317.3 mV/m per kilowatt at one kilometer. No other changes are proposed.

CHARLES A. HECHT & ASSOCIATES, INC. BROADCAST ENGINEERING ONSULTANTS

DECLARATION

The foregoing was prepared by or under the immediate supervision of Charles A. Hecht of Charles A. Hecht & Associates, Inc., Freehold, New Jersey, whose qualifications are a matter of record with the Federal Communications Commission. All statements herein are true and correct of his knowledge except such statements made on information and belief, and as to those statements, he believes them to be true and correct under the penalty of perjury.

Respectfully submitted,

/s/

Charles A. Hecht Charles A. Hecht & Associates, Inc. 19 Mackenzie Court Freehold, New Jersey 07728 (732) 577-0711 June 18, 2013 First Amendment to Request for Special Field Test Authorization Taunton, Massachusetts; 1640 kHz June 19, 2013 FCC File No. 20130426ADC

ANNEX C

ANTI-DRUG-ABUSE-ACT CERTIFICATION

First Amendment to Request for Special Field-Test Authority Radio Station WVBF(AM), Middleborough Center, Massachusetts, FCC Facility ID No. 63403 June 2013

ANTI-DRUG ABUSE ACT CERTIFICATION

I hereby certify that I am not subject to a Denial of Federal Benefits pursuant to § 5301 of

the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 853a.

STEVEN J. CALLAHAN

tufallel

DATE: JUNE 19, 2013