FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio

PROCESSING ENGINEER: Joseph Szczesny TELEPHONE: (202) 418-2700 FACSIMILE: (202) 418-1410 MAIL STOP: 1800B2-JBS

EMAIL ADDRESS: Joseph.Szczesny@fcc.gov

December 17, 2014

Joseph A. Belisle, Esq. Leibowitz & Associates, P.A. 4400 Biscayne Boulevard, Suite 880 Miami, Florida 33137

Re. JUA (AM), Pine Island Center, FL Facility Identification Number: 48329 Fort Myers Broadcasting Company (FMBC) Special Temporary Authority (STA) BESTA- 20141126AAD

Dear Mr. Belisle:

This is in reference to the request filed on November 26, 2014. FMBC requests further extension of the STA originally granted on January 25, 1989, for operation of Station WJUA during nighttime hours (as modified in 2012 using the facilities specified in BMML-20120410AEL) to overcome co-channel Cuban interference. In support of the request, FMBC states that the interference continues.

Accordingly, the request for STA extension is **HEREBY GRANTED**. WJUA may continue to operate during nighttime hours with 2.2 kW, employing three of the licensed daytime towers with parameters as indicated in the attached specifications. This authority is subject to termination upon reduction of power or cessation of operation by the Cuban station or upon Commission instruction to FMBC, at which time Station WJUA must return to licensed operation. FMBC must reduce power if complaints of interference are received.

This authority expires June 17, 2015.

Sincerely

Joseph Szczesny, Engineer

Audio Division Media Bureau

Attachment: Directional Antenna Specifications

cc: FMBC

SPECIAL TEMPORARY AUTHORITY SPECIFICATIONS FOR NIGHTTIME OPERATION OF WJUA (AM), Pine Island Center, FL (Facility ID # 48329)

Revised 11/1/2012

Frequency: 1200 kHz Nominal Power: 2.20 kW Antenna Input Power: 2.38 kW Common Point Current: 6.89 Amperes Common Point Resistance: 50 ohms

Description of Directional Antenna System:

Geographic coordinates:

26° 42' 52" N, 82° 02' 46" W (NAD 1927)

(center of array)

Number and Type of Elements: Three vertical, guyed, series-excited steel

radiators of uniform cross section.

Theoretical RMS: 318.7 mV/m/km

Standard RMS: 334.9 mV/m/km

> Q factor: 12.1 mV/m

Height above Insulators: 59.4 meters (85.6°)

Overall Height: 60.3 meters

Towers are spaced 60° on a line bearing 130° True. Spacing and Orientation:

Ground System: 120 copper wire radials, each 62.5 m in length,

> except where terminated at the property boundary or where bonded to a copper strap midway between

adjacent towers.

Theoretical Specifications:

Tower:	#1 (NW)	#2 (C)	#3 (SE)
Phasing:	0.0°	-123.3°	113.5°
Field Ratio:	1.0	2.0	1.0
Operating Parameters*			
Phase:	121.1°	0.0°	-128.2°
Current Ratio:	0.568	1.00	0.467

^{*}As indicated by Potomac Instruments AM-19 (204) antenna Monitor. FMBC shall perform measurements as described in Section 73.155 at least once every 24 months.