FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW **WASHINGTON DC 20554**

MEDIA BUREAU ENGINEER: Date Bickel **AUDIO DIVISION** TELEPHONE: (202) 418-2706 APPLICATION STATUS: (202) 418-2730 FACSIMILE: (202) 418-1410 HOME PAGE: www.fcc.gov/mb/audio/

E-MAIL: dale.bickel@fcc.gov

June 24, 2013

John C. Trent 200 South Church Street Woodstock, VA 22664

> Re: W246BN (FX), Pensacola, FL Omni Broadcasting, LLC

> > Facility Identification Number: 146143

Special Temporary Authority BESTA-20130415AAM

Dear Counsel:

This is in reference to the request filed April 15, 2013, on behalf of Omni Broadcasting, LLC ("Omni"). Omni requests special temporary authority ("STA") to operate from the site specified in W246BN's construction permit BFFT-20130227AIO, but at lesser heights. In its STA request, Omni states that it is moving to the site of a new 400' tower, but that construction is delayed and the tower structure has not yet reached its tallest height. Tower construction is expected to be completed by this fall. The tower owner has granted Omni permission to attach its antenna to a lower part of the tower, temporarily. Onmi states that its licensed transmitter site is no longer available for its use.

Accordingly, the request for STA IS HEREBY GRANTED. Station W246BN may operate with the following facilities:

30° 25′ 59″N, 87° 13′ 09″W (NAD 1927) Geographic coordinates:

Channel 246D (97.1 MHz) Effective radiated power: 0.250 kilowatt (H&V)

Antenna height:

above ground: 57 meters above mean sea level: 69 meters

W246BN's construction permit BPED-20130227AIO authorizes a change in community of license from Atmore, AL to Pensacola, FL, at an effective radiated power of 0.250 kW ERP at an antenna height above ground level of 119 meters.

While this STA letter lists the community as "Pensacola, FL", this STA does not confer permanent authority for a community of license change.

W246BN is licensed for operation on Channel 246D (105.1 MHz) with effective radiated power of 0.12 kilowatt (H&V) and antenna height above ground level of 57 meters.

Onmi must use whatever means are necessary to protect workers and the public from radiofrequency exposure in excess of the Commission's exposure guidelines. *See* 47 CFR § 1.1310. Omni must advise the Commission once operations commence pursuant to W246BN's construction permit.

This authority expires on December 21, 2013.

Sincerely,

Dale Bickel Senior Engineer Audio Division Media Bureau

cc: American Education Foundation, Inc.