

FEDERAL COMMUNICATIONS COMMISSION
445 TWELFTH STREET SW
WASHINGTON DC 20554

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

ENGINEER: JIMMY KONG
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-2828
E-MAIL: jimmy.kong@fcc.gov

July 11, 2013

Troy Langham
2625 S. Memorial Drive, Suite A
Tulsa, OK 74129

Re: Clear Channel Broadcasting Licenses, Inc.
WIOD(AM), Miami, Florida
Facility Identification Number: 14242
Special Temporary Authority
BESTA-20130607AAQ

Dear Mr. Langham:

This is in reference to the request filed June 7, 2013, on behalf of Clear Channel Broadcasting Licenses, Inc. ("CCBL"). CCBL requests further extension of the special temporary authority ("STA") granted on December 12, 2012, for operation with increased power of 10 kilowatts (day and night) to overcome Cuban interference.¹ In support of the request, CCBL states that applicant respectfully requests a further 6-month extension of the STA to overcome the continuing effects of Cuban interference.

Accordingly, the request for extension of STA IS HEREBY GRANTED. Station WIOD may continue to operate with increased power of 10 kilowatts (day and night), employing the directional antenna specifications in BZ-20040227ACD.² It will be necessary to further reduce power or cease operation if complaints of interference are received. CCBL must use whatever means are necessary to protect workers and the public from exposure to radio frequency radiation in excess of the Commissions exposure guidelines. See 47 CFR § 1.1310. Station WIOD must resume licensed operating parameters if the Cuban interference ceases. This authority expires on **December 12, 2013**.

Sincerely,



Jimmy Kong, Engineer
Audio Division
Media Bureau

cc: Clear Channel Broadcasting Licenses, Inc.

¹ WIOD is licensed for operation on 610 kHz with 5 kilowatts daytime and 5 kilowatts nighttime, employing different directional antenna patterns daytime and nighttime (DA-2-U).

² BZ-20040227ACD was granted on May 24, 2004, for modification of the directional antenna specifications employed for the STA, and the STA was modified by Commission letter dated May 24, 2004, to specify operation with the revised directional antenna specifications (modification incorporated into authorization issued herein).