

FEDERAL COMMUNICATIONS COMMISSION
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MEDIA BUREAU
AUDIO DIVISION
APPLICATION STATUS: (202) 418-2730
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October 6, 2009

Rev. Calvin Suggs
Miracle Christian International Life Center
Box 1872
Wilson, North Carolina 27894

Re: Miracle Christian International Life Center
WUBN-LP(FM), Wilson, North Carolina
Facility Identification Number: 135130
Special Temporary Authority

Dear Rev. Suggs:

This is in reference to the request filed September 28, 2009, on behalf of Miracle Christian International Life Center ("MCILC"). MCILC requests special temporary authority ("STA") to operate Station WUBN-LP with temporary facilities.¹ For reasons which are discussed herein, the request is denied.

STA requests which involve a change in transmitter site must include four critical elements: (1) Loss of the licensed site must be beyond the licensee's control; (2) STA facilities must continue to provide service to the licensed community; (3) STA facilities must maintain, as closely as practicable, the licensed service area without extending it; (4) STA facilities cannot involve the construction of towers intended for permanent use by the station requesting the STA.

Our review indicates that the proposed STA site lies outside the currently licensed 60 dBu contour. Thus, the proposed STA operation would result in substantial extension of the 60 dBu contour beyond the licensed contour, in contravention of our STA policies.

Accordingly, the request for STA IS DENIED. This action is taken pursuant to 47 CFR Section 0.283. The action taken herein does not preclude MCILC from filing a request for STA or an application for construction permit in compliance with our rules and policies.

Sincerely,



Charles N. Miller, Engineer
Audio Division
Media Bureau

cc: Miracle Christian International Life Center

¹ WUBN-LP is licensed for operation on Channel 295L1 (106.9 MHz) with effective radiated power of 0.042 kilowatt (H&V) and antenna height above average terrain of 46 meters.