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: Edward Lubetzky TELEPHONE: (202) 418-2700 FACSIMILE: (202) 418-1410/11 MAIL STOP: 1800B3-EAL INTERNET ADDRESS: Edward.Lubetzky@fcc.gov

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Gary S. Smithwick, Esq. Smithwick & Belendiuk, P.C. 5028 Wisconsin Avenue, N.W. Suite 301 Washington, D.C. 20016

Word Christian Broadcasting, Inc. WDPC(AM), Dallas, Georgia Facility Identification Number: 73871 Construction Permit: BP-20060707AFP License Application: BL-20091123ALD Program Test Authority

Dear Mr. Smithwick:

This is in reference to the above-captioned license application as amended on February 4, 2010, for station WDPC(AM), Dallas, Georgia.

Authority is granted WDPC(AM) to conduct critical hour program tests in accordance with Construction Permit BP-20060707AFP and Section 73.1620 of the Commission's rules to operate on 1500 kHz with a critical hour nominal power of 3.2 kilowatts. Program tests are authorized with a critical hour antenna input power of 3.45 kilowatts (common point current of 8.07 amperes). Please notify this office of any discrepancies you find with this authorization.

Critical Hour operating parameters for tower #1 and #2, respectively: Antenna sample current ratio: 1, 1.11 Antenna monitor phases: 0°, 0.97° Critical Hour Monitor Point Limits: 49°/0.76 mV/m; 166°/26.79 mV/m; 283°/2.05 mV/m

Word Christian Broadcasting, Inc. must amend its application to resolve the following issues:

- 1. The nondirectional field on the 283° nondirectional measured field graph was not plotted correctly at the monitor point location (3.49 km from the transmitter). The measured field at this point was 25 mV/m but it was plotted as 10 mV/m.
- 2. The non-directional and directional conductivies on the 49° measured field strength graphs do not match with the family of curves.
- 3. The theoretical critical hour phase of tower #2 in Exhibit #1 must be corrected from 45° to 106.6° to agree with the construction permit authorization.

Further action on the subject application will be withheld for thirty (30) days from the date of this letter in order to provide an opportunity to file a curative amendment. Failure to respond or file an amendment within this time period will result in the dismissal of the application pursuant to Section 73.3568 of the rules.

Sincerely,

A Qu

Son Nguyen Supervisory Engineer Audio Division Media Bureau

cc: William G. Brown