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: Ann Gallagher TELEPHONE: (202) 418-2716 FACSIMILE: (202) 418-1410 E-MAIL: Ann.Gallagher@fcc.gov

October 28, 2009

John W. Zucker Radio Disney Atlanta, LLC 77 West 66th Street 16th Floor New York, NY 10023-6298

Re: WDWD(AM), Atlanta, GA

Facility Identification Number: 8623 Construction permit: BP-20080801AYO

Program Test Authority

Dear Mr. Zucker:

This is in reference to the license application to cover the above-captioned construction permit and the request for program test authority ("PTA") for WDWD.

Authority is granted WDWD to conduct program tests in accordance with Section 73.1620 of the Commission's Rules and the permit, BP-20080801AYO. WDWD shall operate on 590 kHz with a nominal daytime power of 12 kilowatts, and a nominal nighttime power of 4.5 kilowatts. Program tests are authorized with a daytime antenna input power of 12.6 kilowatts (common point current 15.8 amperes), and with a nighttime antenna input power of 6.1 kilowatts (common point current 11.0 amperes). The nighttime input power exceeds the standard antenna input power determined according to Section 73.51(b)(1) in order to account for 1.2 kW dissipated in a dummy load.

Daytime antenna monitor parameters are as follows:

| Tower | Ratio | Phase |
|-------|-------|--------|
| 1 | 1.412 | 109.2 |
| 2 | 1.000 | 0.0 |
| 4 | 0.232 | -157.7 |

Nighttime antenna monitor parameters are as follows:

| Tower | Ratio | Phase |
|-------|-------|--------|
| 1 | 0.613 | 152.4 |
| 2 | 1.000 | 0.0 |
| 3 | 0.927 | -157.1 |
| 4 | 0.392 | 32.7 |

Program tests must be conducted with the directional antenna systems adjusted in accordance with the specifications given above.

Sincerely,

Ann Gallagher Audio Division

Cc: Ronald D. Rackley, P.E. Media Bureau