## FEDERAL COMMUNICATIONS COMMISSION 445 12th Street S W

445 12<sup>th</sup> Street, S.W. WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION TECHNICAL PROCESSING GROUP APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/ PROCESSING ENGINEER: Joe Szczesny TELEPHONE: (202) 418-2700 FACSIMILE: (202) 418-1410 MAIL STOP: 1800B3

MAIL STOP: 1800B3
INTERNET ADDRESS: Joseph.Szczsny@fcc.gov

DEC 2 2008

John Zucker, Esq. John W. Zucker, Esq. Assistant Secretary, Radio Disney Group, LLC 77 West 66<sup>th</sup> Street, 16<sup>th</sup> Floor New York, NY 10023-6298

In re: Radio Disney Group, LLC

WMNE(AM), Riviera Beach, FL Facility Identification Number: 73892

File No. BZ-20080325AIP

Dear Mr. Zucker:

This is in reference to the above-captioned direct measurement of power application filed by Radio Disney Group, LLC (RDG) due to adjustment of the patterns for IBOC digital broadcasting.

A preliminary review of the application reveals that our staff requested a curative amendment to resolve the following via a September 23, 2008, e-mail:

- 1. A new monitor point photo and description must be submitted for the 0.5° monitor point radial because the point has been moved from point #21 (5.12 km) to point #25 (6.72 km) as shown on Exhibit B-5.
- 2. The original application stated the distance to daytime 317° monitor point was 0.32 km on Exhibit B-3, and 4.32 km on Exhibit C-3, therefore this discrepancy should be corrected.
- 3. Exhibit C-4 in the August 20, 2008, amendment for the daytime 359° monitor point description must be resubmitted to include an updated description from the closest known street address/intersection (given description is unclear).

Further action on the subject application will be withheld for a period of thirty days from the date of this letter to allow the licensee time to file a curative amendment. Failure to respond with a request for additional time or the amendment within the given time period will result in the dismissal of the application pursuant to 47 C.F.R. § 73.3568(a).

Sincerely,

Son Nguyen

Supervisory Engineer Audio Division

Media Burea

cc: Lyndon H. Willoughby