FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION TECHNICAL PROCESSING GROUP APPLICATION STATUS: (202) 418-2795 HOME PAGE: www.fcc.gov PROCESSING ENGINEER: HUONG K CHAU TELEPHONE: (202) 418-2733 FACSIMILE: (202) 418-1411 MAIL STOP: 1800B3

MAY 2 2 2009

Christopher D. Imlay, Esq. Booth, Freret, Imlay & Tepper, P.C. 14356 Cape May Road Silver Spring, Maryland 20904

In re: Genesis Communications I, Inc. ("Genesis")
WAMT(AM), Pine Castle-Sky Lake, Florida
Facility Identification Number: 15877
BMP-20061010ADI (Construction Permit)
BL-20090505ACE (License Application)

Program Test Authority

Dear Mr. Imlay:

This is in reference to the above captioned license application and the request for program test authority for station WAMT(AM), Pine Castle-Sky Lake, Florida.

A preliminary review of the application reveals that the current distribution measurement data was not submitted as required by Condition # 4 of Construction Permit BMP-20061010ADI. In addition, the measured non-directional field of 312.75 mV/m/kW exceeds the daytime authorized antenna efficiency of 283.15 mV/m/kW. Accordingly, Genesis must file an application (FCC Form 301) for a construction permit to modify the daytime non-directional antenna efficiency.

Authority is granted WAMT(AM), to conduct daytime and nighttime limited program tests in accordance with Construction Permits BMP-20061010ADI and Section 73.1620 of the Commission's rules on 1190 kHz with a daytime and nighttime nominal power of 4.7 kilowatts non-directional and 0.23 kilowatts directional respectively. Program test is authorized with a restricted daytime antenna input power of 2.4 kilowatts (antenna current 6.96 amperes) and a restricted nighttime antenna input power of 0.124 kilowatts (common point current 1.57 amperes) because of the above-mentioned problems.

Program tests must be conducted with the directional antenna system adjusted in accordance with the enclosed specifications. Please notify this office of any discrepancies found with the enclosed specifications.

This authority expires on August 22, 2009.

¹ Exhibit-Table 7 and Figure 19 concerning the current distribution measurement were not included in the application.