

ANTENNA INSTALLATION AFFIDAVIT

The following engineering statement has been prepared on behalf of Fordham University ("Fordham"), licensee of WFUV-FM. Fordham retained Communications Technologies, Inc. ("CTI") for the purpose of preparing the engineering portion of the 340 Application for Construction Permit and to oversee all aspects of the RF installation. CTI prepared a bid specification for an integrated antenna and tower structure encompassing both main and auxiliary antennas. Fordham selected Dielectric Communications as the successful bidder. Dielectric supplied and installed the main and auxiliary FM antennas, transmission lines and supporting tower.

This is to certify that both the main and auxiliary antenna systems were installed per the manufacturer's drawings and specifications as determined by personal observation and not simply reliance on the tower rigger.

I have been employed for 30 years as a broadcast engineering consultant having designed numerous AM, FM and TV antenna systems which have been approved by the FCC as applications for construction permit and license during that time period. I have personally supervised, and/or inspected, numerous FM and TV antenna systems for proper installation and operation and have participated in pattern measurements on manufacturer test ranges.

The foregoing was prepared on behalf of **Fordham University** by Clarence M. Beverage of *Communications Technologies, Inc.*, Marlton, New Jersey, whose qualifications are a matter of record with the Federal Communications Commission. The undersigned certifies, under penalty of perjury, that the statements herein are true and correct of his own knowledge, except such statements made on information and belief, and as to these statements he believes them to be true and correct.

By 

Clarence M. Beverage
for Communications Technologies, Inc.
Marlton, New Jersey

March 16, 2006