



NEC America, Inc.

1545 W. Walnut Hill Lane
Irving, Texas 75062-2100
Fax: 972.951.7400

Michael O. Obasa
NEC America Inc.,
1555 W. Walnut Hill Lane
Irving, TX 75038

Mr. Frank Coperich
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21045

RE: NEC America Inc. FCC ID:A98MP5G1C1
[Correspondence ID: 1596]

August 4, 1998

Dear Mr. Coperich:

In response to your e-mail dated July 28, 1998 requesting ERP measurement, we have requested the services of PCTEST Engineering Laboratory, Inc. to perform the measurement. Please find enclosed data.

The original FCC Form 731 Section 8b was an error pertaining to the CDMA mode. The appropriate RF maximum power output for CDMA mode is 0.32W. The amended FCC Form 731 Section 8b is enclosed.

Also enclosed is the new SAR measurement result for CDMA mode (0.32W) from PCTEST Lab.

We confirm that the rated frequency range is 824-849 MHz (0.6W Analog mode & 0.32W CDMA mode).

We respectfully request issuance of the grant as soon as possible. If you have any questions regarding this matter, please do not hesitate to contact me.

Sincerely,


Michael Obasa
Wireless Engineering Division
NEC America, Inc.