

Pioneers in Wireless Testing and Certification

6660-B Dobbin Road Columbia, MD 21045 USA 1.410.290.6652

April 9, 2010

FCC ID: A98-TRM7762

Applicant: **NEC Corporation of America**

Correspondence Reference Number: 83415 Form 731 Confirmation Number: TC427519 04/07/2010 Date of Original E-mail:

Please reverse your probe calibration measurement uncertainty to reflect the device frequency range and reverse SAR data accordingly

Please find attached updated test report with updated uncertainty. The table is valid for frequencies 835 – 2450 MHz, per the probe calibration uncertainty component.

Should you have any further questions about this application, please do not hesitate to contact us.

Sincerely,





















