



MOTOROLA



TESTING CERT # 2518.01

Exhibit 7B: SAR Test Report Photographs

Government & Public Safety EME Test Laboratory
8000 West Sunrise Blvd. Fort Lauderdale, FL. 33322



Signature on file – Deanna Zakharia
Deanna Zakharia G&PS EME Lab Senior Resource Manager, Laboratory Director

Approval Date: 7/17/08

1.0 Highest SAR Test Position per body location

1.1 Head: DUT at the right ear in touch position, antenna in



1.2 Body: DUT with carry accessory model NNTN7495A against the phantom



1.3 Face: DUT w/ front side separated 2.5cm from the phantom



2.0 Other SAR tested positions at the body

- 2.1 Body worn:** DUT with carry accessory model NNTN7495A against the phantom.
(Same position used for antenna in and each attached data and audio cable accessories)



- 2.2 Back 2.5cm separation (Same test position for antenna out)**



- 2.3 Front 2.5cm separation (same test position for antenna out)**



3.0 Other SAR tested positions at the face

3.1 Front 2.5cm separation with flip closed (Same test position for antenna out)



3.2 Front 2.5cm separation with flip opened (Same test position for antenna out)

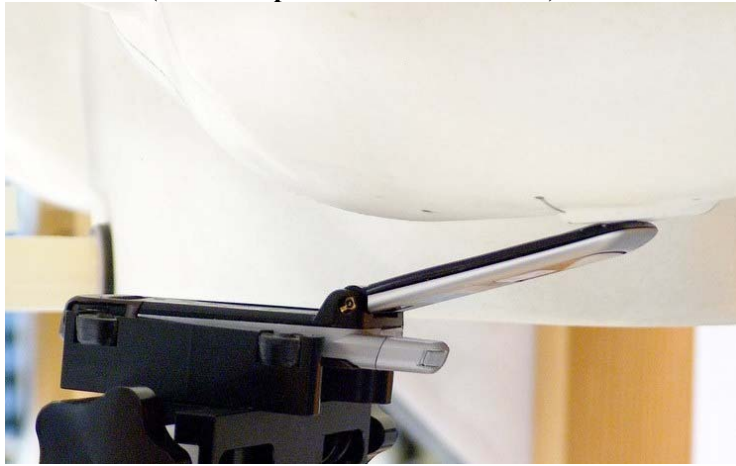


4.0 Other SAR tested positions at the head

4.1 Left ear touch (Same test position for antenna out)



4.2 Left ear tilt (Same test position for antenna out)



4.3 Right ear touch (Same test position for antenna out)



4.4 Right ear tilt (Same test position for antenna out)



5.0 DUT and body worn Accessory Photos

The purpose of these photos is to illustrate the offered body-worn carry accessory(ies).
The sample that was used in the following photos represents the product used to obtain the results presented herein.

5.1 Body worn model NNTN7495A



Front View



Back View



Side View

6.0 BlueTooth antenna location Photos

The Relative Positions of the Bluetooth and iDEN antenna

