



Exhibit 7B: SAR Test Report Photographs

Enterprise Mobility Solutions

EME Test Laboratory 8000 West Sunrise Blvd Fort Lauderdale, FL. 33322



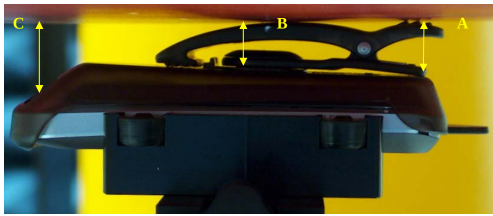
Signature on file
Deanna Zakharia
EMS EME Lab Senior Resource Manager, Laboratory Director

Approval Date: 7/9/10

1.0 Highest SAR Test Position per body location

1.1 Body

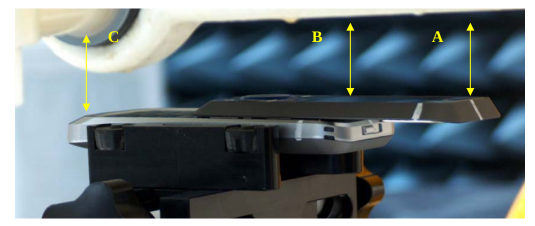
DUT w/ offered carry holster NNTN7972A against the phantom using the offered battery SNN5837A, battery cover NTN2584xxxA without any attached data/audio cable accessory. Same position used with the offered data and audio accessories attached.



Distance A – 14 mm Distance B – 12 mm Distance C – 21 mm

1.2 Face - Front with slide opened and at 2.5cm separation

DUT w/ front side separated 2.5cm from phantom using the offered battery SNN5837A and battery cover NTN2584xxxA without any attached audio cable accessory.



Distance A – 25 mm Distance B – 25mm Distance C – 34 mm

1.3 Head

DUT in touch position at right ear using the offered battery SNN5837A and battery cover NTN2584xxxA.



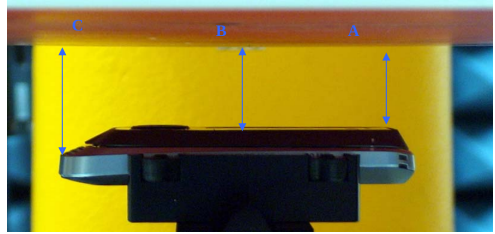
1.4 Hand Not applicable.

2.0 Other SAR tested positions at the body

- 2.1 Body worn
 Not applicable.
- 2.2 Front Side against phantom Not applicable.
- 2.3 Back side against phantom Not applicable.

2.4 Front 2.5cm separation – Slide closed

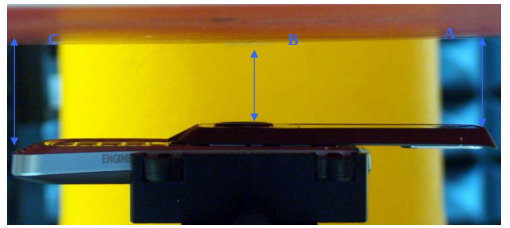
DUT w/ front side separated 2.5cm from phantom using offered battery SNN5837A and battery cover NTN2584xxxA and without any attached data/audio cable accessory.



Distance A – 26 mm Distance B – 26 mm Distance C – 34 mm

2.5 Front 2.5cm separation – Slide Opened

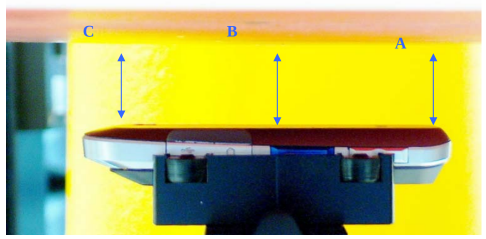
DUT w/ back side separated 2.5cm from phantom using offered battery SNN5837A and battery cover NTN2584xxxA and without any attached audio accessory.



Distance A – 26 mm Distance B – 25 mm Distance C – 34 mm

2.6 Back 2.5cm separation – Slide closed

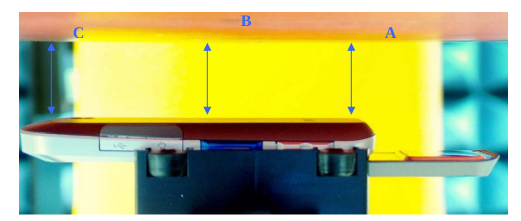
DUT w/ back side separated 2.5cm from phantom using offered battery SNN5837A and battery cover NTN2584xxxA and without any attached audio accessory.



Distance A – 25 mm Distance B – 25 mm Distance C – 25 mm

2.7 Back 2.5cm separation – Slide opened

DUT w/ back side separated 2.5cm from phantom using offered battery SNN5837A and battery cover NTN2584xxxA and without any attached audio accessory.

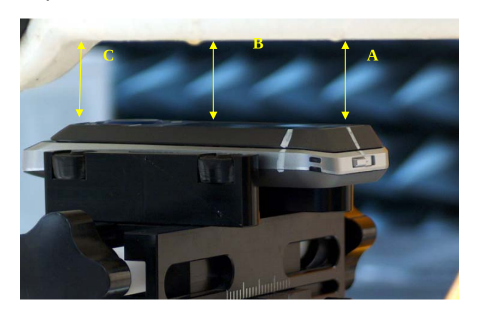


Distance A – 25 mm Distance B – 25 mm Distance C – 25 mm

3.0 Other SAR tested position at the face

3.1 Front with slide closed with 2.5cm separation

DUT w/ front side separated 2.5cm from phantom using the offered battery SNN5837A and battery cover NTN2584xxxA.



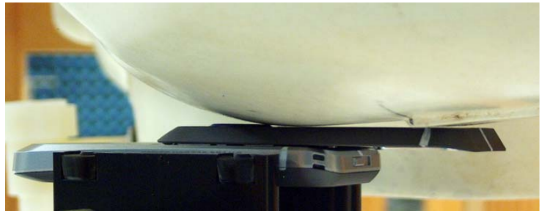
Distance A - 25 mm Distance B - 25 mm Distance C - 25 mm

3.2 Front with slide opened and at 2.5cm separation Refer to section 1.2.

4.0 Other SAR tested positions at the head

4.1 Left ear touch slide open

DUT in touch position at left ear using the offered battery SNN5837A and battery cover NTN2584xxxA.



4.2 Left ear touch slide closed

DUT in touch position at left ear using the offered battery SNN5837A and battery cover NTN2584xxxA.



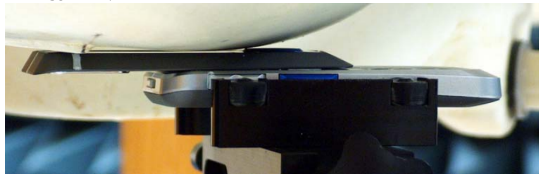
4.3 Left ear tilt slide closed

DUT in tilt position at left ear using the offered battery SNN5837A and battery cover NTN2584xxxA.



4.4 Right ear touch slide opened

DUT in touch position at right ear using the offered battery SNN5837A and battery cover NTN2584xxxA.



4.5 Right ear touch slide closed

Refer to section 1.2.

4.6 Right ear tilt slide closed

DUT in tilt position at right ear using the offered battery SNN5837A and battery cover NTN2584xxxA.



5.0 Other SAR tested positions at the hand

- 5.1 Left side Not applicable.
- 5.2 Right side Not applicable.
- 5.3 Top side Not applicable.
- 5.4 Bottom side Not applicable.
- 5.5 Back side Not applicable.

6.0 DUT and 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.

6.1 Tested body worn photos



DUT Back View w/ Holster NNTN7972A



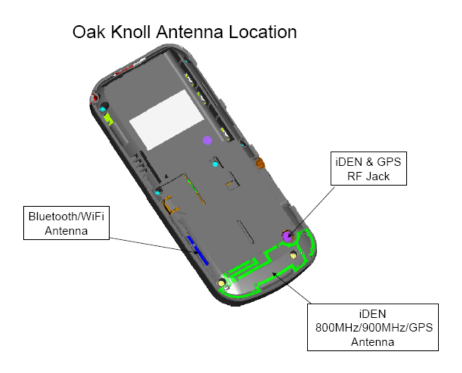
DUT Front View w/ Holster NNTN7972A



DUT Side View w/ Holster NNTN7972A

7.0 Simultaneous Transmission Considerations – Pursuant to FCC KDB 648474 Practice

7.1 Locations of Antenna



7.2 Operating modes

Device Operating Mode	Remarks
iDEN SMR	Can operate simultaneously with Bluetooth, but not with MOTOtalk.
MOTOtalk	Can operate simultaneously with Bluetooth, but <i>not</i> with iDEN.
Bluetooth	Can operate simultaneously with MOTOtalk or iDEN.

Note: The iDEN, MOTOtalk and GPS services share the same antenna, and cannot operate simultaneously

7.3 Simultaneous Transmission Device Exclusion Not applicable