



# **Exhibit 7B: SAR Test Report Photographs**

# **Enterprise Mobility Solutions EME Test Laboratory**

8000 West Sunrise Blvd Fort Lauderdale, FL. 33322



Deanna Zakharia EMS EME Lab Senior Resource Manager, Laboratory Director

**Approval Date**:

# **Report Revision History**

Date	Revision	Comments
8/25/10	О	Initial release

## 1.0 Highest SAR Test Position per body location

#### 1.1 Body

 $DUT\ w/\ antenna\ NAR6595A,\ battery\ PMNN4403A,\ audio\ cable\ HMN4104A,\ and\ belt\ clip\ NTN8266B\ against\ the\ phantom.\ Similar\ position\ used\ with\ other\ offered\ battery\ NNTN7038A\ and\ antenna\ NAF5085A.$ 



	Separation Distances (mm)		
Antenna kit #	@ bottom surface of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	9	26	33
NAF5085A	9	26	39

#### 1.2 Face

DUT w/ front side separated 2.5cm from phantom with antenna NAR6595A and battery PMNN4403A. Similar position used with other offered battery NNTN7038A and antenna NAF5085A.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	26	35	43
NAF5085A	26	35	49

#### 1.3 Head

Not applicable.

#### **1.4** Hand

Not applicable.

# 2.0 Other SAR tested positions at the body

## 2.1 Body worn

DUT w/ antenna NAR6595A, battery PMNN4403A, audio cable HMN4104A, and body worn PMLN5657A against the phantom. Similar position used with other offered battery NNTN7038A and antenna NAF5085A.



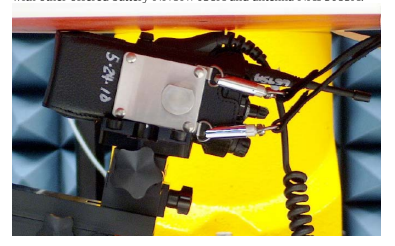
	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	14	75	104
NAF5085A	19	71	126

DUT w/ antenna NAR6595A, battery PMNN4403A, audio cable HMN4104A, and body worn PMLN5657A back (w/o belt loop) against the phantom with carry strap NTN5243A attached. Similar position used with other offered battery NNTN7038A and antenna NAF5085A.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	<1	51	74
NAF5085A	<1	59	100

DUT w/ antenna NAR6595A, battery PMNN4403A, audio cable HMN4104A, and body worn PMLN5657A accessory side (w/o belt loop) against the phantom with carry strap NTN5243A attached. Similar position used with other offered battery NNTN7038A and antenna NAF5085A.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	<1	25	49
NAF5085A	<1	25	74

DUT w/ antenna NAR6595A, battery PMNN4403A, audio cable HMN4104A, and body worn PMLN5657A PTT side against the phantom with carry strap NTN5243A attached. Similar position used with other offered battery NNTN7038A and antenna NAF5085A.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	2	63	73
NAF5085A	2	63	83

DUT w/ antenna NAR6595A, battery PMNN4403A, audio cable HMN4104A, and body worn PMLN5658A against the phantom. Similar position used with other offered battery NNTN7038A and antenna NAF5085A.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	<1	60	87
NAF5085A	<1	60	119

DUT w/ antenna NAR6595A, battery PMNN4403A, audio cable HMN4104A, and body worn PMLN5658A against the phantom with carry strap NTN5243A attached Similar position used with other offered battery NNTN7038A and antenna NAF5085A.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	<1	60	90
NAF5085A	<1	61	124

DUT w/ antenna NAR6595A, battery PMNN4403A, audio cable HMN4104A, and body worn PMLN5658A accessory side against the phantom with carry strap NTN5243A attached. Similar position used with other offered battery NNTN7038A and antenna NAF5085A.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	<1	25	51
NAF5085A	<1	25	74

DUT w/ antenna NAR6595A, battery PMNN4403A, audio cable HMN4104A, and body worn PMLN5658A PTT side against the phantom with carry strap NTN5243A attached. Similar position used with other offered battery NNTN7038A and antenna NAF5085A.



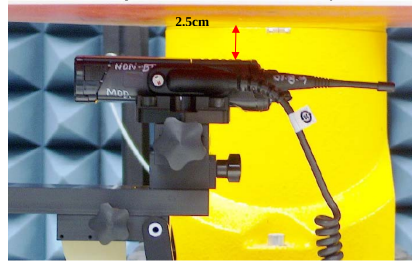
	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	2	63	72
NAF5085A	2	63	83

# **2.2** Front Side against phantom Not applicable.

# **2.3 Back side against phantom** Not applicable.

## 2.4 Front 2.5cm separation

DUT w/ front side separated 2.5cm from phantom: antenna NAR6595A, battery PMNN4403A, audio cable HMN4104A. Similar position used with other offered battery NNTN7038A and antenna NAF5085A.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	26	37	45
NAF5085A	26	34	48

# 2.5 Antenna 2.5cm separation

DUT w/ back of DUT facing phantom and antenna at 2.5 cm from the phantom with antenna NAR6595A, battery PMNN4403A, audio cable HMN4104A. Similar position used with other offered battery NNTN7038A and antenna NAF5085A.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	11	25	25
NAF5085A	21	25	25

#### 2.6 Back 2.5cm separation

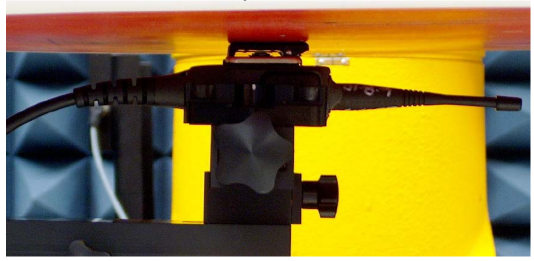
DUT back facing phantom with 2.5cm separation from the phantom with antenna NAR6595A, battery PMNN4403A, audio cable HMN4104A. Similar position used with other offered battery NNTN7038A and antenna NAF5085A



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	27	41	44
NAF5085A	29	41	49

#### 2.7 PSM

PSM PMMN4059A with belt clip 4205823V01 against phantom with antenna NAR6595A, battery PMNN4403A (attached to host radio). Similar position used with the other offered PSMs PMMN4060A and PMMN4061A as well as with offered battery NNTN7038A attached to host radio.

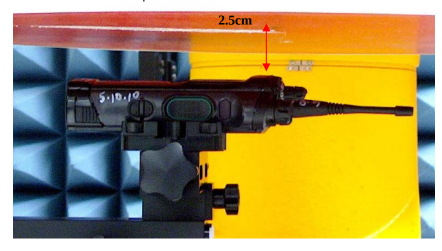


	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	11	20	28

## 3.0 Other SAR tested position at the face

#### 3.1 Back of DUT at 2.5cm separation

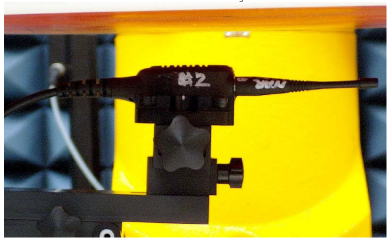
DUT w/ back separated 2.5cm from phantom with highest SAR producing antenna NAR6595A and battery PMNN4403A. Similar position used with other offered antenna NAF5085A



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	29	41	44
NAF5085A	29	41	49

#### 3.2 PSM

Front of PSM PMMN4059A separated 2.5cm from the phantom with antenna NAR6595A, battery PMNN4403A (attached to host radio). Similar position used with the other offered PSMs PMMN4060A and PMMN4061A as well as with offered battery NNTN7038A attached to host radio.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
NAR6595A	27	35	41

## 4.0 Other SAR tested positions at the head

# 4.1 Left ear touch

Not applicable.

#### 4.2 Left ear tilt

Not applicable.

## 4.3 Right ear touch

Not applicable.

# 4.4 Right ear tilt

Not applicable.

## 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 antenna and applicable accessories.

## 6.1 Antenna photo:



Offered antennas: NAF5085A and NAR6595A (stubby)

# 6.2 Body worn accessories



DUT Back View Belt Clip NTN8266B Battery PMNN4403A



DUT Side View Belt Clip NTN8266B Battery PMNN4403A



NTN5243A Carry strap



DUT Back View PMLN5657A Battery PMNN4403A



DUT Side View PMLN5657A Battery PMNN4403A



DUT Front View PMLN5657A Battery PMNN4403A



DUT Back View PMLN5658A Battery PMNN4403A



DUT Side View PMLN5658A Battery PMNN4403A



DUT Front View PMLN5658A Battery PMNN4403A

# 6.3 Tested audio accessories



HMN4104A RSM



PMMN4059A PSM (18 inch cable)

PMMN4060A PSM (24 inch cable)

PMMN4061A PSM (30 inch cable)

# 6.4 Tested battery accessories



NNTN7038A

PMNN4403A



NNTN7038A

PMNN4403A



NNTN7038A

PMNN4403A