



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

# **Enterprise Mobility Solutions EME Test Laboratory**

8000 West Sunrise Blvd Fort Lauderdale, FL. 33322



Deanna Zakharia – Signature on file

Deanna Zakharia

EMS EME Lab Senior Resource Manager,

Laboratory Director

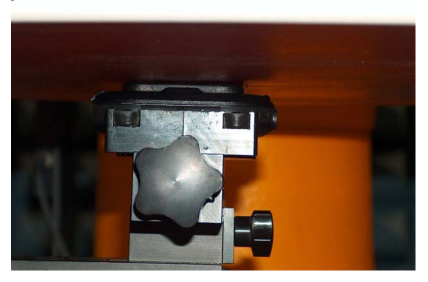
**Approval Date**: 12/21/2010

Date	Revision	Comments
12/21/10	О	Initial release

## 1.0 Highest SAR Test Position per body location

#### 1.1 Body

DUT without audio cable, battery HKNN4014A (SNN5819B) with magnetic holster HKLN4433A against the phantom with internal fixed antenna.



	Separation Distances (mm)		
Antenna	@ bottom surface of the DUT	@ antenna's base	@ top surface of the DUT
	the Be I	C untermit 5 buse	Del
Fixed (Internal)	4	0	4

### 1.2 Face

Not Applicable.

#### 1.3 Head

Not Applicable.

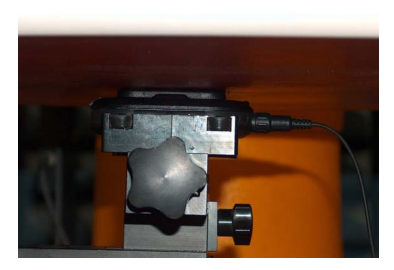
#### 1.4 Hand

Not Applicable.

#### 2.0 Other SAR tested positions at the body

#### 2.1 Body worn

DUT with audio cable HKLN4435A, battery HKNN4014A (SNN5819B) with magnetic holster HKLN4433A against the phantom with internal fixed antenna. Similar position for other audios HKLN4437A and HKLN4455A.



	Separation Distances (mm)		
Antenna	@ bottom surface of the DUT	@ antenna's base	@ top surface of the DUT
Fixed (Internal)	4	0	4

DUT with audio cable HKLN4435A, battery HKNN4014A (SNN5819B) with swivel belt holster HKLN4438A against the phantom with internal fixed antenna. Similar position for other battery HKNN4013A (SNN5826B) and other audios HKLN4437A and HKLN4455A.



	Separation Distances (mm)		
Antenna	@ bottom surface of the DUT	@ antenna's base	@ top surface of the DUT
Fixed (Internal)	14	18-15	19

DUT without audio cable, battery HKNN4014A (SNN5819B) with swivel belt holster HKLN4438A against the phantom with internal fixed antenna. Similar position for other battery HKNN4013A (SNN5826B).



	Separation Distances (mm)		
	@ bottom surface of		@ top surface of the
Antenna	the DUT	@ antenna's base	DUT
Fixed (Internal)	14	18-15	19

- 2.2 Back side against phantom Not Applicable.
- 2.3 Front 2.5cm separation Not Applicable.
- 2.4 Back 2.5cm separation Not Applicable.
- 2.5 Antenna 2.5cm separation Not Applicable.
- 2.6 Public Safety Microphone (PSM) Not Applicable.
- 3.0 Other SAR tested position at the face
  - 3.1 Front 2.5cm separation Not Applicable.
- 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 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 accessories



DUT Back View Magnetic holster HKLN4433A



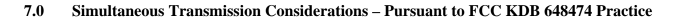
DUT Front View Swivel belt holster HKLN4438A

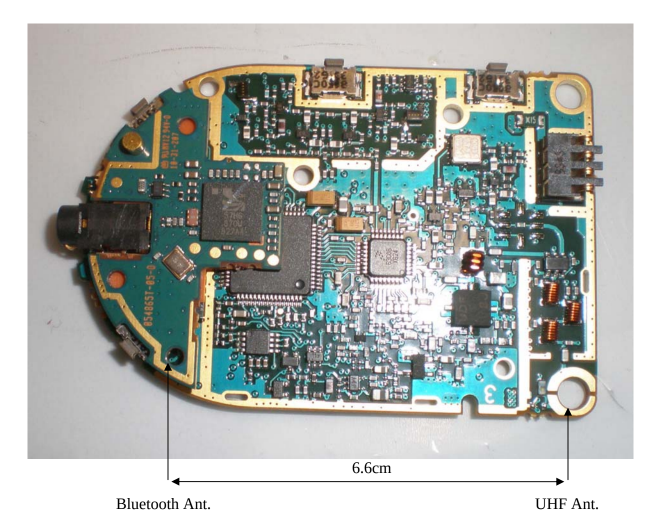


DUT Side View Swivel belt holster HKLN4438A



DUT Back View Swivel belt holster HKLN4438A





# 7.1 Simultaneous Transmission Device Exclusion

Per FCC KDB 648474 BT testing is not required.

- a) BT max power (2.5mW) < 12mW (Pref @ 2.45GHz)
- b) Antenna separation distance (6.6cm) is greater than 2.5cm.