



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

## **Motorola Solutions Inc**

EME Test Laboratory

8000 West Sunrise Blvd Fort Lauderdale, FL. 33322





Deanna Zakharia EMS EME Lab Senior Resource Manager, Laboratory Director

**Approval Date**: 4/3/2012

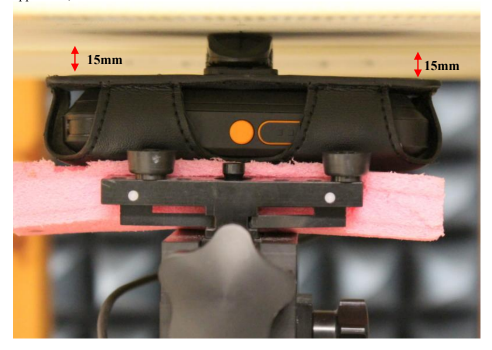
# **Report Revision History**

Date	Revision	Comments
4/3/2012	О	Initial release

#### 1.0 Highest SAR Test Position per body location

#### 1.1 Body

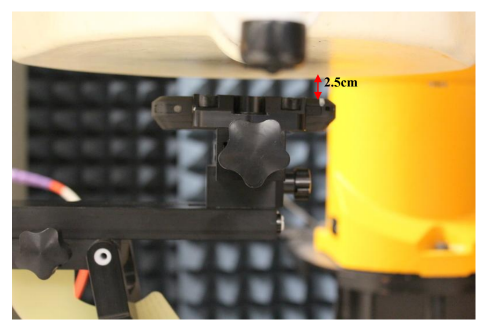
DUT with antenna 0789971V87, battery SNN5793A (with cover FHN7440A), carry case with clip EWPACCUC001 (back facing phantom) and audio headset SJYN0246C attached. Same position used, when applicable, for no cable accessories or offered cable accessories.



15mm distance from the phantom to the back of carry case.

#### 1.2 Face

DUT w/ antenna 0789971V87 and battery SNN5793A (with cover FHN7440A) w/ front side separated  $2.5 \, \mathrm{cm}$  from phantom. No cable accessories attached.



#### 1.3 Head

DUT with antenna 0789971V87 and battery SNN5793A (with cover FHN7440A) at right ear in tilt position.



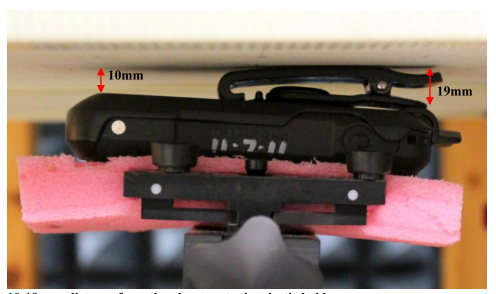
#### 1.4 Hand

Not applicable.

### 2.0 Other SAR tested positions at the body

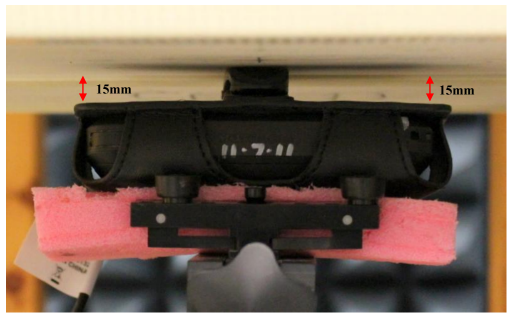
#### 2.1 Body worn

DUT with antenna 0789971V87, battery SNN5793A (with cover FHN7440A) and plastic holder with clip SYN2680A against the phantom. Same position used, when applicable, for no cable accessories or offered cable accessories.



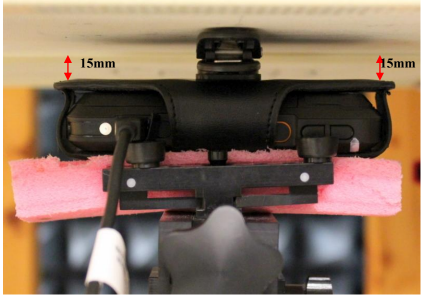
10-19 mm distance from the phantom to the plastic holder.

DUT with antenna 0789971V87, battery SNN5793A (and battery cover FHN7440A), carry case with clip EWPACCUC001 (front facing phantom) and data cable SKN6371C attached.



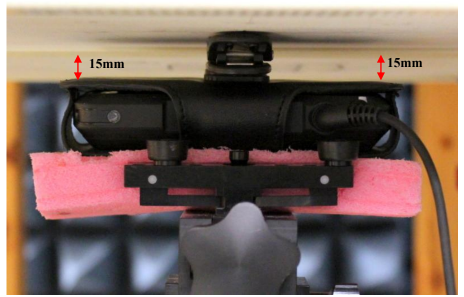
15 mm distance from the phantom to the carry case.

DUT with antenna 0789971V87, battery SNN5793A (and battery cover FHN7440A), carry case with clip EWPACCUC001 (back facing phantom) and data cable SKN6371C attached.



15 mm distance from the phantom to the carry case.

DUT with antenna 0789971V87, battery SNN5793A (with cover FHN7440A) and body worn carry case with clip EWPACCUC001 (front-facing phantom) and audio headset SJYN0246C attached. Same position used, when applicable, for no cable accessories or offered cable accessories.



15 mm distance from the phantom to the carry case.

- **2.2** Front Side against phantom Not applicable.
- **2.3** Back side against phantom Not applicable.
- **2.4 Front 2.5cm separation** Not applicable
- 2.5 Antenna 2.5cm separation
  Not applicable
- **2.6 Back 2.5cm separation** Not applicable

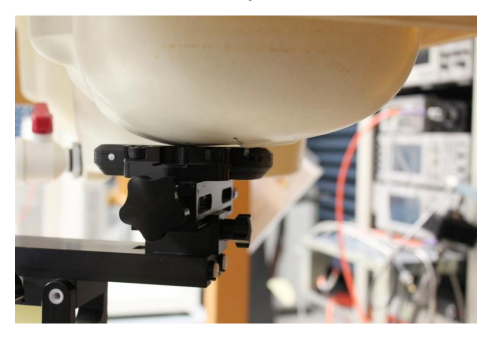
### 3.0 Other SAR tested positions at the face

3.1 Back of DUT at 2.5cm separation No applicable

## 4.0 Other SAR tested positions at the head

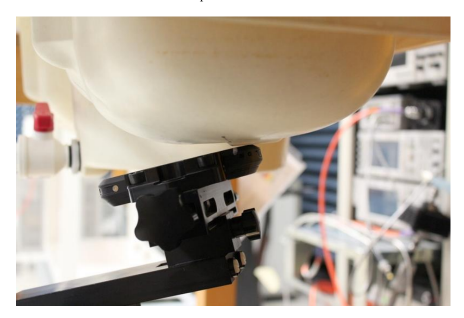
# 4.1 Left ear touch

DUT at the left ear in cheek touch position.



4.2 Left ear tilt

DUT at the left ear in tilt position.



## 4.3 Right ear touch

DUT at the right ear in cheek touch position.



## 4.4 Right ear tilt

Refer to the photo illustrated in section 1.3.

## 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.

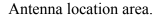
#### 5.5 Back side

Not applicable.

## 6.0 DUT and Accessory Photos

The purpose of these photos is to illustrate the offered accessories. Refer to Part 1 of 2 sections 7.0 for more details.

## 6.1 Antenna location photo:





Antenna Kit #	Physical Length (mm)	Electrical Length
0789971V87	0.776 x 1.69 x 0.47 cm	½ wave

## 6.2 Body worn accessories



FrontView DUT with Holder w/clip SYN2680A



Back View DUT with Holder w/clip SYN2680A



Side View DUT with Holder w/clip SYN2680A



Front View DUT with Carry case EWPACCUC001



Back View DUT with Carry case EWPACCUC001



Side View DUT with Carry case EWPACCUC001

## **6.3** Battery accessories:

NA

#### 6.4 Audio accessories:



RCH50 with A9132697 Rugged cabled Headset



RMN5130A Headset Mono over the ear headset W/MIC & PTT-2.5mm



SJYN0264C Headset Mono in the ear headset w/MIC & PTT



SKN6371C Data Cable