



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

**Motorola Solutions Inc**  
EME Test Laboratory  
8000 West Sunrise Blvd  
Fort Lauderdale, FL. 33322



A handwritten signature in black ink that reads 'Deanna Zakharia'.

**Deanna Zakharia**  
EMS EME Lab Senior Resource Manager,  
Laboratory Director

**Approval Date: 3/28/2013**



**Report Revision History**

<b>Date</b>	<b>Revision</b>	<b>Comments</b>
11/29/2012	O	Initial release
3/11/13	A	Compliance verification and clarification updates to address FCC filing inquiry
3/26/2013	B	General updates to address additional FCC request.

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

**1.1 Body**

DUT w/ antenna PMAE4080A with offered battery NNTN8129A against the phantom and audio accessories RLN4922A, BDN6729A and BDN6783A attached. Same position used for the other applicable offered battery and applicable audio accessories.



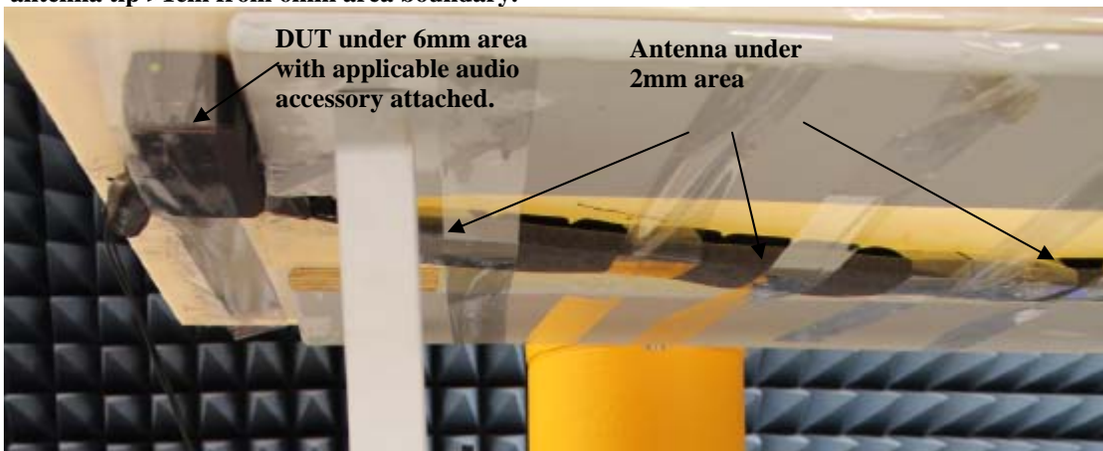
Antenna kit #	Separation Distances (mm)		
	@ bottom surface of the DUT	@ antenna's base	@ antenna's tip
PMAE4080A	0	*8-21	*12

(\*) Depending on battery

Compliance verification per FCC guidance using larger 80x60cm flat phantom

**Test position 1**

DUT (radio) with applicable audio accessory attached under 6mm area; antenna length under 2mm area; antenna tip >1cm from 6mm area boundary.

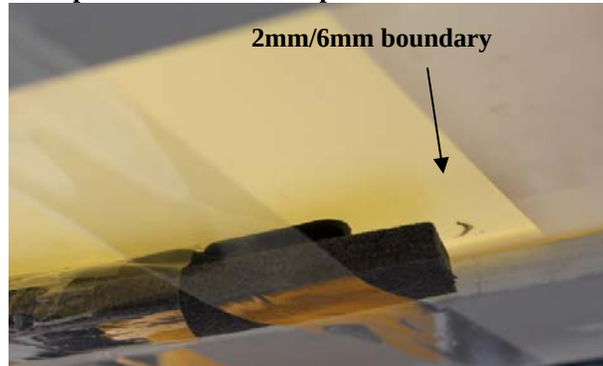


**DUT (Radio) with applicable audio attached under 6mm area of the phantom.**

**Test position 1(continued)**



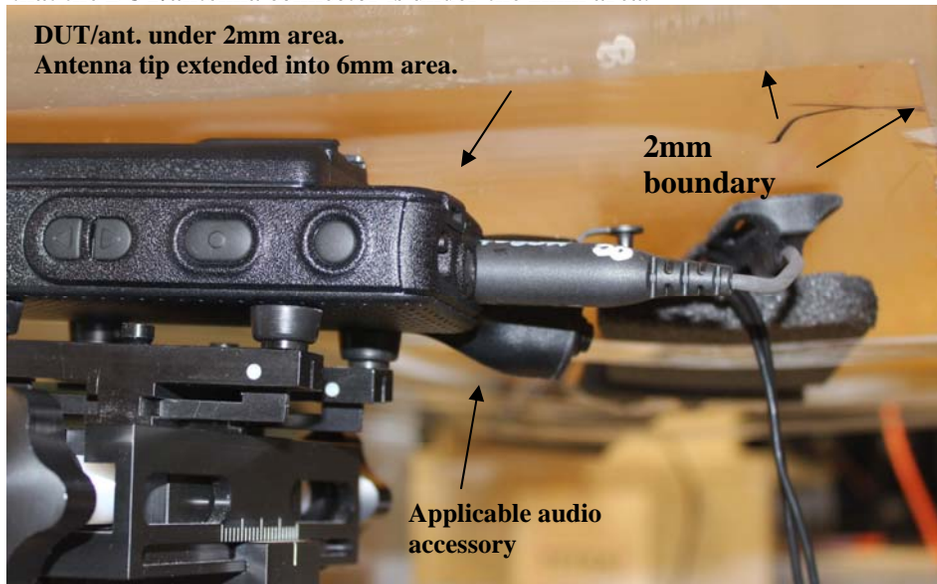
**Antenna tip under 2mm area of phantom >1cm from boundary**



**Test Position 2**

**DUT/antenna/ applicable audio accessory shifted forward after Test Position 1 such that the DUT/antenna connector is under the 2mm area.**

**DUT/ant. under 2mm area.  
Antenna tip extended into 6mm area.**



**Test Position 2 (Continued)**

Close up of antenna tip under 6mm area with 8.7mm spacer



**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 w/antenna PMAE4065A, battery NNTN8129B, audio HMN4104B and body worn PMLN4651A against the phantom. Same position used for the other applicable offered antenna, battery and without audio cable attached.



Antenna kit #	Separation Distances (mm)		
	@ bottom surface of the DUT	@ antenna's base	@ antenna's tip
PMAE4065A	8	*29-34	*44-48
FAF5259A	8	29	37

(\*) Depending on battery

DUT w/antenna FAF5259A battery NNTN8128B, audio HMN4104B and body worn PMLN7008A against the phantom. Same position used for the other applicable offered battery and audio accessories.



Antenna kit #	Separation Distances (mm)		
	@ bottom surface of the DUT	@ antenna's base	@ antenna's tip
PMAE4065A	8	29	*45-51
FAF5259A	8	29	39

(\*) Depending on battery

DUT w/antenna PMAE4065A, battery NNTN8305A, audio HMN4104B and body worn PMLN6327A against the phantom.



Antenna kit #	Separation Distances (mm)		
	@ bottom surface of the DUT	@ antenna's base	@ antenna's tip
PMAE4065A	14	29	41
FAF5259A	14	29	35

**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**  
Not applicable

**3.2 Front of DUT at 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**

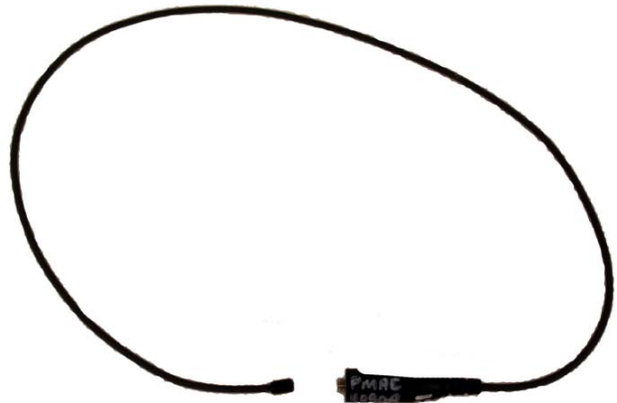
The purpose of these photos is to illustrate the offered accessories. Refer to Part 1 of 2, section 7.0 for additional details on the offered accessories.

**6.1 Antenna dimension and photo(s):**

Antenna Kit #	Physical Length (mm)	Electrical Length
PMAE4080A	760	¼ wave
PMAE4065A	150	¼ wave
FAF5259A	93	¼ wave

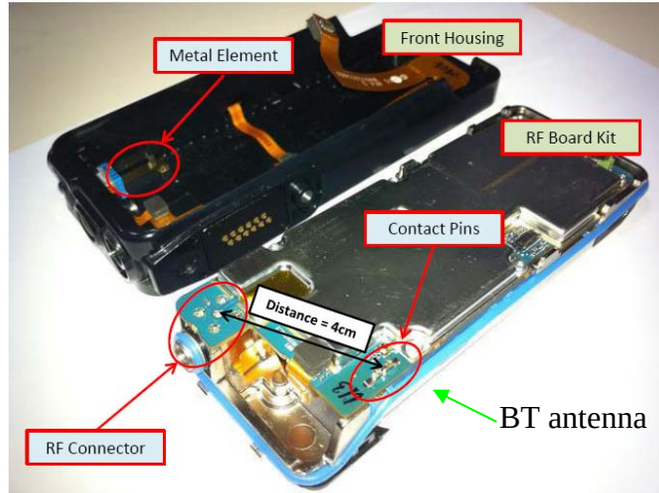


**Left: FAF5259A, Right: PMAE4065A**



**PMAE4080A**

**Simultaneous antennas separation distance**



**6.2 Body worn accessories**



**DUT Back View  
Belt clip  
PMLN4651A**

**DUT Side View  
Belt clip  
PMLN4651A**

**DUT Back View  
PMLN7008A**

**DUT Side View  
PMLN7008A**



DUT Back View  
Carry holder  
PMLN6327A

DUT Side View  
Carry holder  
PMLN6327A

DUT Front View  
Carry holder  
PMLN6327A

6.3 Battery accessories:



Left – Right; front and side views: NNTN8128B, NNTN8129A

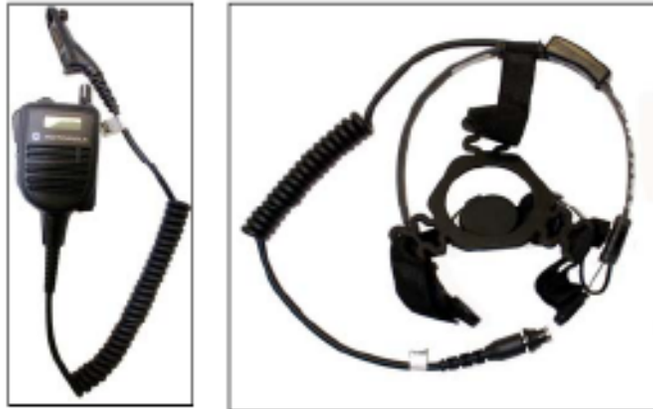


Left-Right; Back, front and side views: NNTN8305A

**6.4 Audio accessories:**



Left – Right: PMLN5275B, PMLN5111A



Left – Right: HMN4104B, RMN5116A



Left – Right: Remote Speaker Microphone (RSM) PMMN4062A, PMMN4065A and PMMN4024A



Left – Right: PMLN5101A, RLN5882A/RLN5883, RMN5058A



RLN5880A

PMLN5102A

PMMN4040A

PMMN4046A/PMMN4050A



PMLN5096A



PMLN5097A



PMLN5653A



RLN4922A



BDN6667A/BDN6729A



BDN6669A/BDN6731A



BDN6668A/BDN6730A



BDN6783A



NTN2574B

6.5 DUT Dimensions

	Height (mm)	Width (mm)	Depth (mm)
Radio only (w/o battery)	140	60	25
Radio with battery NNTN8128B	140	60	33
Radio with battery NNTN8129A	140	60	40
Radio with battery NNTN8305A	140	60	25

For illustration purposes the following figure reflects the location of the device’s dimensions.



Note: H = Height; W = Width; D = Depth

$$W1 = (\text{Width @ Top}) / (\text{Width @ PTT})$$

$$D2 = (\text{Depth @ Bottom}) / (\text{Depth @ PTT})$$