





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

# **Motorola Solutions Inc**

**EME Test Laboratory** 

Motorola Solutions Malaysia Sdn Bhd Plot 2A, Medan Bayan Lepas Mukim 12 SWD 11900 Bayan Lepas Penang, Malaysia.



H.

Saw Sun Hock (Approved Signatory) Approval Date: 09/27/2022 FCC ID: AZ489FT7169 / IC: 109U-89FT7169 Report ID: P34006-EME-00009/10

# **Report Revision History**

Date	Revision	Comments
09/27/2022	A	Initial release

# 1.0 Highest SAR Test Position per body location

# 1.1 Body

DUT with antenna PMAF4010A with offered battery PMNN4809A and body worn HLN6022A against the phantom without an audio accessory attached. Same configurations offered to other antennas and batteries.



	Separation Distances (mm)			
	@ bottom surface			
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip	
PMAF4009A	0	20	25	
PMAF4010A	0	20	25	
PMAF4011A	0	20	16	
PMAF4012A	0	20	28	

(\*) Depending on applicable offered battery

### 1.2 Face

Front of DUT w/ antenna PMAF4011A with offered battery PMNN4810A separated 2.5cm from the phantom without an audio accessory attached. Same configurations offered to other antennas and batteries.



	Separation Distances (mm)			
	@ bottom surface			
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip	
PMAF4009A	30	42	55	
PMAF4010A	30	42	50	
PMAF4011A	30	42	56	
PMAF4012A	30	42	53	

#### 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 antenna PMAF4010A with offered battery PMNN4807A and body worn PMLN4615A against the phantom without an audio accessory attached. Same configurations offered to other antennas and batteries.





	Separation Distances (mm)			
Antenna kit #	@ bottom surface of the DUT @ antenna's base		@ antenna's tip	
PMAF4009A	6	29	43	
PMAF4010A	6	29	43	
PMAF4011A	6	29	49	
PMAF4012A	6	29	47	

(\*) Depending on applicable offered battery

DUT with antenna PMAF4010A with offered battery PMNN4807A and body worn PMLN7008A against the phantom without an audio accessory attached. Same configurations offered to other antennas and batteries.



	Separation Distances (mm)			
Antenna kit #	(a) bottom surface of the DUT (a) antenna's base (a) antenna's ti			
PMAF4009A	7	30	43	
PMAF4010A	7	30	45	
PMAF4011A	7	30	49	
PMAF4012A	7	30	50	

(\*) Depending on applicable offered battery

DUT with antenna PMAF4012A with offered battery PMNN4809A and body worn PMLN8302A w/o belt loop w/ NTN5243A against the phantom without an audio accessory attached. Same configurations offered to other antennas and batteries.



	Separation Distances (mm)			
	@ bottom surface			
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip	
PMAF4009A	0	40	63	
PMAF4010A	0	40	62	
PMAF4011A	0	40	70	
PMAF4012A	0	40	71	

(\*) Depending on applicable offered battery

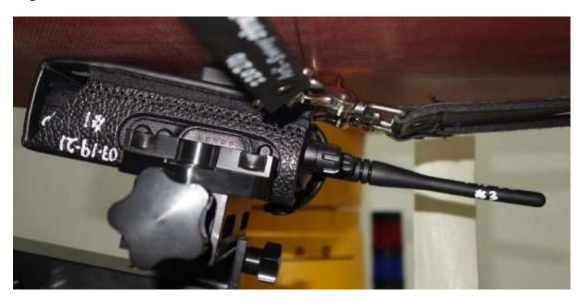
DUT with antenna PMAF4010A with offered battery PMNN4807A and body worn PMLN8304A w/NTN5243A against the phantom without an audio accessory attached Same configurations offered to other antennas and batteries.



	Separation Distances (mm)			
	@ bottom surface			
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip	
PMAF4009A	0	56	97	
PMAF4010A	0	56	88	
PMAF4011A	0	56	110	
PMAF4012A	0	56	96	

<sup>(\*)</sup> Depending on applicable offered battery

DUT with antenna PMAF4009A with offered battery PMNN4807A and body worn PMLN8302A w/o belt loop w/ RLN6487A w/ RLN6488A against the phantom without an audio accessory attached Same configurations offered to other antennas and batteries.



	Separation Distances (mm)		
Antenna kit #	@ bottom surface of the DUT		@ antenna's tip
PMAF4009A	0	40	55
PMAF4010A	0	40	59
PMAF4011A	0	40	67
PMAF4012A	0	40	68

(\*) Depending on applicable offered battery

- **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

# Other SAR tested positions at the face

**2.7 Back of DUT at 2.5cm separation** Not applicable

FCC ID: AZ489FT7169 / IC: 109U-89FT7169 Report ID: P34006-EME-00009/10

# 2.8 Front of DUT at 2.5cm separation

Refer to section 1.2

#### 3.0 Other SAR tested positions at the head

#### 3.1 Left ear touch

Not applicable.

#### 3.2 Left ear tilt

Not applicable.

#### 3.3 Right ear touch

Not applicable.

#### 3.4 Right ear tilt

Not applicable.

### 4.0 Other SAR tested positions at the hand

#### 4.1 Left side

Not applicable.

### 4.2 Right side

Not applicable.

#### 4.3 Top side

Not applicable.

#### 4.4 Bottom side

Not applicable.

#### 4.5 Back side

Not applicable.

#### 5.0 DUT and Accessory Photos

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

#### 5.1 Antenna dimension and photo(s):

Antenna Kit #	Physical Length (mm)	Electrical Length
PMAF4009A	120	½ wave
PMAF4010A	112	½ wave
PMAF4011A	164	½ wave
PMAF4012A	140	½ wave



From bottom to top: PMAF4009A, PMAF4010A, PMAF4011A, PMAF4012A



# 5.2 Body worn accessories



PMLN7008A DUT Side View

PMLN7008A DUT Back View



PMLN4651A DUT Side View

PMLN4651A DUT Back View



**PMLN7008A** 



**PMLN4651A** 



PMLN8302 with NTN5243A (Front view)



PMLN8302 with NTN5243A (Side view)



PMLN8304 with NTN5243A (Front View)



PMLN8302 with RLN6487A + RLN6488A (Front View)



PMLN8304 with NTN5243A (Side View)



PMLN8302 with RLN6487A + RLN6488A (Side View)



**HLN6602 Chest pack** 

# 5.3 Battery accessories:



**PMNN4810A** 



PMNN4809A



**PMNN4808A** 



PMNN4807A

# 5.3 Audio accessories



**PMMN4128A** 



PMLN8297A & PMLN8265A



PMLN8337A



**PMLN8295A** 



PMLN8343A



PMLN8086A

# **5.4 DUT Dimensions**

VHF

	Height	Width	Depth
	(mm)	(mm)	(mm)
Radio only (w/o battery)	134	63.8	35.5
Radio with battery PMNN4807A	134	63.8	41.0
Radio with battery PMNN4808A	134	63.8	46.5
Radio with battery PMNN4809A	134	63.8	41.0
Radio with battery PMNN4810A	134	63.8	46.5

For illustration purposes only - the following figure reflects the location of the device's dimensions.



Note:

H = Height; W = Width; D = Depth

W1 = (Width @ Top) / (Width @ PTT)

D2 = (Depth @ Bottom) / (Depth @ PTT)