







# **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.



Pei Loo Tey Approved Signatory Approval Date: 10/8/2021 FCC ID: AZ489FT4969 / IC: 109U-89FT4969 Report ID: P31421-EME-00006

# **Report Revision History**

Date	Revision	Comments
10/7/2021	A	Initial release

## 1.0 Highest SAR Test Position per body location

## 1.1 Body

DUT with antenna PMAE4071A and with offered battery PMNN4417B and body worn kit RLN4570A position against the phantom without an audio accessory attached.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
PMAE4071A	0	27	28

#### 1.2 Face

Front of DUT with antenna PMAE4071A and with offered battery PMNN4406B separated 2.5cm from the phantom without an audio accessory attached.



	Separation Distances (mm)		
	@ bottom surface		
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip
PMAE4071A	27	31	36

#### 1.3 Head

Not applicable.

#### 1.4 Hand

Not applicable

## 2.0 DUT and Accessory Photos

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

## 2.1 Antenna dimension and photo(s):

Antenna Kit #	Physical Length (mm)	Electrical Length
PMAE4069A	90	½ wave
PMAE4070A	90	½ wave
PMAE4071A	90	½ wave
PMAE4079A	150	½ wave

Note: only PMAE4071A evaluated in the spot check



Left to Right: PMAE4069A, PMAE4071A, PMAE4070A, PMAE4079A

# 2.2 Body worn accessories



**RLN4570A** 

# 2.3 Battery accessories



PMNN4406B (Front, side & back view)



PMNN4417B (Front, side & back view)

## 2.4 Audio accessories

No audio accessory attached during the spot check evolution as the Bluetooth simulating type testing was the worst case overall.

## 2.5 **DUT Dimensions**

	Height (mm)	Width (mm)	Depth (mm)
Radio only (w/o battery)	122	59	31
Radio with battery PMNN4417B	122	59	40
Radio with battery PMNN4406B	122	59	40

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)