





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.



FCC ID: AZ499FT7183 / IC: 109U-99FT7183

Report Revision History

Date	Revision	Comments
01/09/2025	A	Initial release

1.0 Highest SAR Test Position per body location

1.1 Body

DUT w/ antenna AN000474A03 with offered battery PMNN4578A and body worn kit AC-LANYARD-05 w/ PMLN8121A against the phantom without an audio accessory attached.



	Separation Distances (mm)		
	@ bottom surface	@ upper surface	
Antenna kit #	of the DUT	of the DUT	
AN000474A03	10	14	

1.2 Face

Not Applicable.

1.3 Head

Not Applicable.

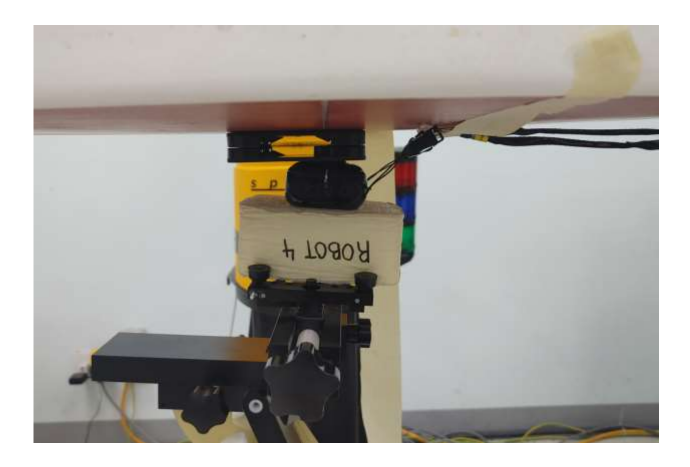
1.4 Hand

Not Applicable

2.0 Other SAR tested positions at the body

2.1 Body worn

DUT w/ antenna AN000474A03 with offered battery PMNN4578A and body worn kit AC-LANYARD-05 w/ PMLN8475A w/ KF-MAGMOUNT2 against the phantom without an audio accessory attached.



	Separation Distances (mm)		
	@ bottom surface	@ upper surface	
Antenna kit #	of the DUT	of the DUT	
AN000474A03	26	30	

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

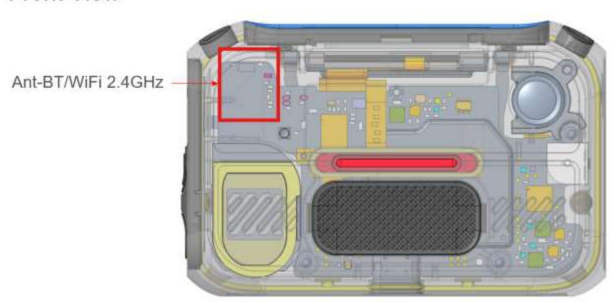
3.0 DUT and Accessory Photos

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.

3.1 Antenna dimension and photo(s): BT/WLAN

Antenna Kit #	Physical Length (mm)	Electrical Length	
AN000474A03	3.2	½ wave	

Front View



3.2 Body worn accessories





Front View PMLN8121A

Back View





Front View Back View PMLN8475A w/ KF-MAGMOUNT2





Front View Side View
i). AC-LANYARD-05 w/ PMLN8121A





Front View Side View
ii). AC-LANYARD-05 w/ PMLN8475A w/ KF-MAGMOUNT2

3.3 Battery accessories:



PMNN4578A (Side, Front and Back views)

3.4 Audio accessories:

Not Applicable.

3.5 DUT Dimensions

	Height (mm)	Width (mm)	Depth (mm)
Radio with battery PMNN4578A	53	83	28

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)