







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.





Saw Sun Hock (Approval Signatory) Approval Date: 08/25/2022

Report Revision History

Date	Revision	Comments
05/20/2022	A	Initial release
08/25/2022	В	Revised the description for Face SAR test position photo

1.0 Highest SAR Test Position per body location

1.1 Body

DUT w/ antenna AN000415A01with offered battery PMNN4803A and body worn kit PMLN8126A w/ PMLN4651A against the phantom without an audio accessory attached.



	Separation Distances (mm)			
	@ bottom surface			
Antenna kit #	of the DUT @ antenna's		@ antenna's tip	
AN000415A01	10	40	70	

1.2 Face

Front of DUT w/ antenna AN000415A01 with offered battery PMNN4803A 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	
AN000415A01	27	35	42	

2.0 Other SAR tested positions at the body

2.1 Body worn

DUT with antenna AN000415A01 with offered battery PMNN4803A and body worn kit PMLN8126A $\rm w/PMLN7008A$ without an audio accessory attached. Same position is used for the other applicable offered batteries.



	Separation Distances (mm)			
	@ bottom surface			
Antenna kit #	of the DUT	@ antenna's base	@ antenna's tip	
AN000415A01	10	40	70	

DUT with antenna AN000415A01 with offered battery PMNN4804A, audio PMMN4128A, and body worn kit PMLN8127A w/ PMLN5407A. Same position is used for the other applicable offered batteries.



	Separation Distances (mm)			
	@ bottom surface			
Antenna kit #	of the DUT @ antenna's base		@ antenna's tip	
AN000415A01	20	50	80	

DUT w/ antenna AN000415A01 with offered battery PMNN4804A, audio PMMN4128A and body worn kit PMLN8127A w/ PMLN5409A against the phantom. Same position is used for the other applicable offered batteries.



	Separation Distances (mm)			
	@ bottom surface			
Antenna kit #	of the DUT @ antenna's base		@ antenna's tip	
AN000415A01	20	50	80	

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):

Antenna Kit #	Physical Length (mm)	Electrical Length
AN000415A01	140	½ wave



AN000415A01

3.2 Body worn accessories



PMLN4651A

PMLN7008A



DUT Front View Body Worn PMLN8126A with Belt Clip PMLN4651A



DUT Side View Body Worn PMLN8126A with Belt Clip PMLN4651A



DUT Front View Body Worn PMLN8126A with Belt Clip PMLN7008A



DUT Side View Body Worn PMLN8126A with Belt Clip PMLN7008A



DUT Front View Body Worn PMLN8127A with Belt Loop PMLN5407A



DUT Side View Body Worn PMLN8127A with Belt Loop PMLN5407A



DUT Front View Body Worn PMLN8127A with Belt Loop PMLN5409A



DUT Side View Body Worn PMLN8127A with Belt Loop PMLN5409A

3.3 Battery accessories:



Front View; Back View; Side View Battery PMMN4803A



Front View; Back View; Side View Battery PMMN4804A



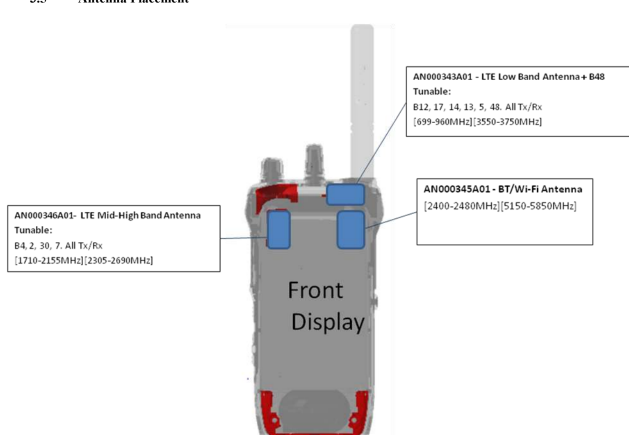
Front View; Back View; Side View Battery PMMN4805A

3.4 Audio accessories:



PMMN4128A

3.5 Antenna Placement



3.6 **DUT Dimensions**

	Height (mm)	Width (mm)	Depth (mm)
Radio only (w/o battery)	152	80	35
Radio with battery PMNN4803A	152	80	35
Radio with battery PMNN4804A	152	80	41
Radio with battery PMNN4805A	152	80	41

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)