





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.



E.

Saw Sun Hock (Approved Signatory) Approval Date: 8/3/2023

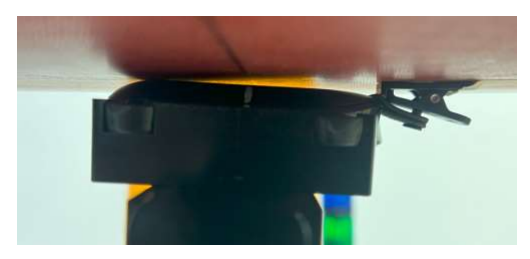
Report Revision History

Date	Revision	Comments
8/01/2023	A	Initial release

1.0 Highest SAR Test Position per body location

1.1 Body

DUT with antenna LDS MDA-LB-008 with offered battery PMNN4602A and body worn kit PMLN8538A against the phantom without an audio accessory attached.



	Separation Distances (mm)		
	@ bottom surface of the	@ upper surface of the	
Antenna kit #	DUT	DUT	
LDS MDA-LB-008	0	8	

1.2 Face

Not Applicable

2.0 Other SAR tested positions at the body

2.1 Body worn

DUT with antenna LDS MDA-LB-008 with offered battery PMNN4602A and body worn kit PMLN8537A against the phantom without an audio accessory attached.



	Separation Distances (mm)		
	a bottom surface of the	@ upper surface of the	
Antenna kit #	DUT	DUT	
LDS MDA-LB-008	12	20	

3.0 DUT and Accessory Photos

The purpose of these photos is to illustrate the tested accessories. Refer to Part 1 section 7.0 for additional details on the offered accessories. Battery is a build in battery.

3.1 Body worn accessories



Front View Badge Clip PMLN8538A



Front View Belt Clip PMLN8537A



DUT Side View Badge Clip PMLN8538A



DUT Side View Belt Clip PMLN8537A

3.2 Audio accessories:



PMLN8536A

3.3 **DUT Dimensions**

	Height	Width	Depth
	(mm)	(mm)	(mm)
Radio with battery PMNN4602A	84	49	19

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)