



SMM 826



CERTIFICATE 2518.05

Exhibit 7B: SAR Test Report Photographs

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Approval Date: 12/19/2022

Report Revision History

Date	Revision	Comments
12/19/2022	A	Initial release

1.0 Highest SAR Test Position

1.1 Body

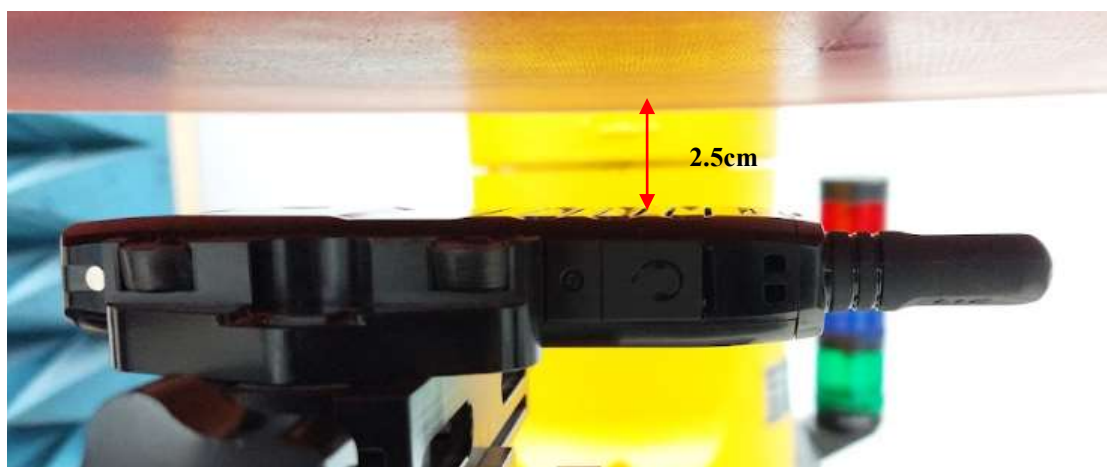
DUT with internal antenna AS1000215 with offered battery PMNN4578A and body worn kit PMLN7128A belt clip against the phantom without an audio accessory attached.



Antenna kit #	Separation Distances (mm)		
	@ bottom surface of the DUT	@ antenna's base	@ antenna's tip
AS1000215	23	27	28

1.2 Face

Front of DUT with internal antenna HKAN4005A with offered battery PMNN4578A separated 2.5cm from the phantom without an audio accessory attached.



Antenna kit #	Separation Distances (mm)		
	@ bottom surface of the DUT	@ antenna's base	@ antenna's tip
HKAN4005A	26	27	30

2.0 Other SAR tested positions

2.1 Body worn

DUT with internal antenna AS1000215 with offered battery PMNN4578A and carry holster kit PMLN8439A against the phantom without an audio accessory attached.



Antenna kit #	Separation Distances (mm)		
	@ bottom surface of the DUT	@ antenna's base	@ antenna's tip
AS1000215	18	27	29

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)
HKAN4005A	41.7
AS1000215	29.1



HKAN4005A



3.2 Body worn accessories



Belt Clip PMLN7128A



Carry Holster PMLN8439A



**PMLN7128A
(Back View)**



**PMLN7128A
(Side View)**



PMLN8439A
(Back View)



PMLN8439A
(Side View)

3.3 Battery accessory:



Back, Front, side View: PMNN4578A

3.4 DUT Dimensions

	Height (mm)	Width (mm)	Depth (mm)
Radio only (w/o battery)	13.3	5.50	2.50
Radio with battery PMNN4578A	13.3	5.50	2.50

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



Note: H = Height; W = Width; D = Depth

$W1 = (\text{Width @ Top}) / (\text{Width @ PTT})$

$D2 = (\text{Depth @ Bottom}) / (\text{Depth @ PTT})$