







# **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.





Tiong Nguk Ing Deputy Technical Manager (Approved Signatory) Approval Date: 4/5/2020 FCC ID: AZ489FT4959 / IC: 109U-89FT4959 P20002-EME-00019

**Report Revision History** 

Date	Revision	Comments
04/03/2020	A	Initial release

#### 1.0 Highest SAR Test Position per body location

#### 1.1 Body

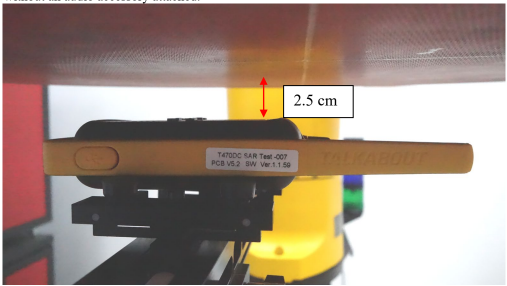
DUT w/ fixed antenna, offered battery AA Alkaline and body worn kit 1564028V01 (PMLN7438A) positioned against the phantom with audio accessory NTN8867A (53724C) attached.



	Separation Distances (mm)			
Antenna kit #	@ bottom surface of the	@ antenna's	@ antenna's tip	
	DUT	base		
Fixed	17	14	16	

## 1.2 Face

Front of DUT w/ fixed antenna and offered battery AA Alkaline separated 2.5cm from the phantom without an audio accessory attached.



	Separation Distances (mm)			
Antenna kit #	@ bottom surface of the @ antenna's		@ antenna's tip	
	DUT	base		
Fixed	33	35	38	

## 2.0 Other SAR tested positions at the body

## 2.1 Body worn

DUT w/ fixed antenna with offered battery AA Alkaline and body worn kit 42015005001 against the phantom with audio accessory IXTN4011A (IXTN4011AR) attached.



	Separation Distances (mm)			
Antenna kit #	@ bottom surface of the	bottom surface of the antenna's		
	DUT	base		
Fixed	9	8	11	

## 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)	
Fixed	78	



# 3.2 Body worn accessories



Belt clip 1564028V01 (PMLN7438A)



Lanyard 42015005001



DUT w/ Belt Clip 1564028V01 (PMLN7438A) Side view and back view

# 3.3 Battery accessories:



1532: Back, side and front view

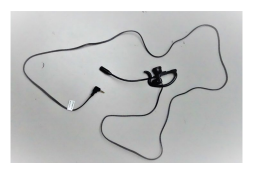


AA Alkaline



PMNN4477A: Side, front and back

#### 3.4 Audio accessories:



IXTN4011A (IXTN4011AR)



NTN8867A (53724C)

#### 3.5 **DUT Dimensions**

	Height (mm)	Width (mm)	Depth (mm)
Radio only (w/o battery)	122	57	33
Radio with battery 1532	122	57	33
Radio with battery AA Alkaline	122	57	33
Radio with battery PMNN4477A	122	57	33

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)