

## Report Revision History

| Date | Revision | Comments |
| :---: | :---: | :---: |
| $09 / 06 / 2023$ | A | Initial release |

### 1.0 Highest SAR Test Position per body location

### 1.1 Body

DUT with antenna PMAD4146B with offered battery PMNN4468B and body worn kit PMLN7190A against the phantom with audio accessory PMMN4125B attached.


### 1.2 Face

Front of DUT with antenna PMAD4155A with offered battery PMNN4468B separated 2.5 cm from the phantom without an audio accessory attached.


| Antenna kit \# | Separation Distances (mm) |  |  |
| :---: | :---: | :---: | :---: |
|  | @ bottom surface <br> of the DUT | @ antenna's base | @ antenna's tip |
|  | 26 | 30 | 30 |

Other SAR tested positions at the body

### 2.1 Body worn

DUT with antenna PMAD4144B with offered battery PMNN4468B and body worn kit PMLN7128A against the phantom with audio accessory PMMN4125B attached.


|  | Separation Distances (mm) |  |  |
| :---: | :---: | :---: | :---: |
| Antenna kit \# | @ottom surface <br> of the DUT | @ antenna's base | @ antenna's <br> tip |
| PMAD4144B | 21 | 25 | 30 |

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 <br> $(\mathbf{c m})$ | Electrical Length |
| :---: | :---: | :---: |
| PMAD4144B | 5 | $1 / 4$ Wave |
| PMAD4145B | 5 | $1 / 4$ Wave |
| PMAD4146B | 5 | $1 / 4$ Wave |
| PMAD4154A | 9 | $1 / 4$ Wave |
| PMAD4155A | 9 | $1 / 4$ Wave |
| PMAD4156A | 9 | $1 / 4$ Wave |



Left to Right: PMAD4144B, PMAD4145B, PMAD4146B, PMAD4154A, PMAD4155A, PMAD4156A
3.2 Body worn accessories:


Belt clip front view PMI.N7128A


DUT Side View Belt Clip PMIN7128A


Belt clip front view PMLN7190A


DUT Side View Belt Clip PMLN7190A

### 3.3 Battery accessory:



Front, Back and Side View: PMNN4468B

### 3.4 Audio accessory:



### 3.5 DUT Dimensions

|  | Height <br> $(\mathbf{m m})$ | Width <br> $(\mathbf{m m})$ | Depth <br> $(\mathbf{m m})$ |
| :---: | :---: | :---: | :---: |
| Radio only (w/o battery) | 125.7 | 55 | 22 |
| Radio with battery PMMN4468B | 125.7 | 55 | 22 |

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


Note: $\quad \mathrm{H}=$ Height; $\mathrm{W}=$ Width; $\mathrm{D}=$ Depth
$\mathrm{W} 1=($ Width @ Top $) /($ Width @ PTT $)$
D2 = (Depth @ Bottom) / (Depth @ PTT

