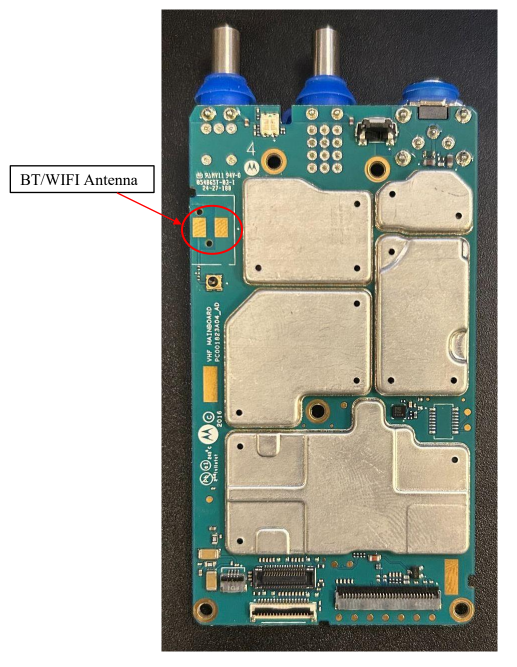
## EXHIBIT 9

# Internal Photographs

# (Pursuant to FCC Part 2.1033(b)(7), 2.1033(c)(12) and RSP 100 Annex C)

The following photographs are attached.	<u>Exhibit</u>
1. RF board with Shields (Top – APX900 & VX-P949)	9A
2. RF board without Shields (Top) – APX900 & VX-P949	9B
3. RF board with Shields (Bottom –APX900 & VX-P949)	9C
4. RF board without Shields (Bottom – APX900 & VX-P949).	9D
5. RF board with chassis and housing (front), Model 3 – APX900	9E
6. Chassis and housing (back), Model 3  -APX900	9F
7. RF board with chassis and housing (front), Model 2 – APX900	9G
8. Chassis and housing (back), Model 2 – APX900 – APX900	9H
9. RF board with chassis and housing (front), Model 3- VX-P949	91
10. Chassis and housing (back), Model 3 VX-P949	9J
11. Keypad board (Top), Model 3- APX900	9K
12. Keypad board (Bottom), Model 3 – APX900	9L
13. Keypad board (Top), Model 2 – APX900	9M
14. Keypad board (Bottom), Model 2 – APX900	9N
15. Keypad board (Top), Model 3 – VX-P949	90
16. Keypad board (Bottom), Model 3 – VX-P949	9P
17. Interface Board (Top) APX900 & VX-P949	9Q
18. Interface Board (Bottom) APX900 & VX-P949	9R

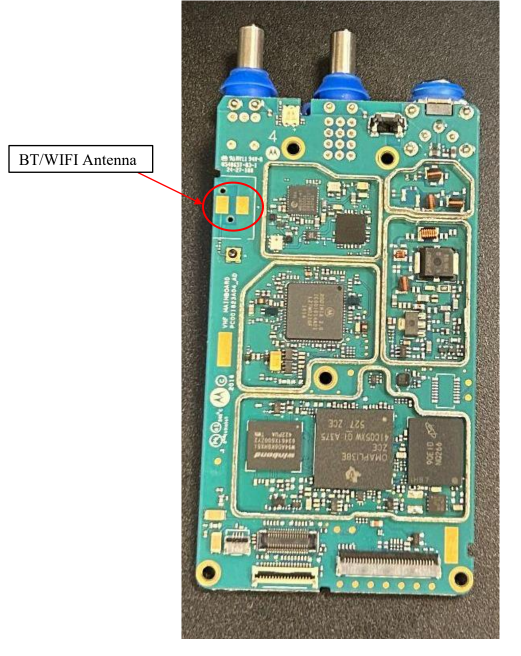
## <u>Exhibit 9A</u>



RF board <u>with</u> Shields (Top) (APX900 & VX-P949)

> EXHIBIT 9A Template Revision 4 (14 October 2024) SHEET 2 OF 15

## <u>Exhibit 9B</u>



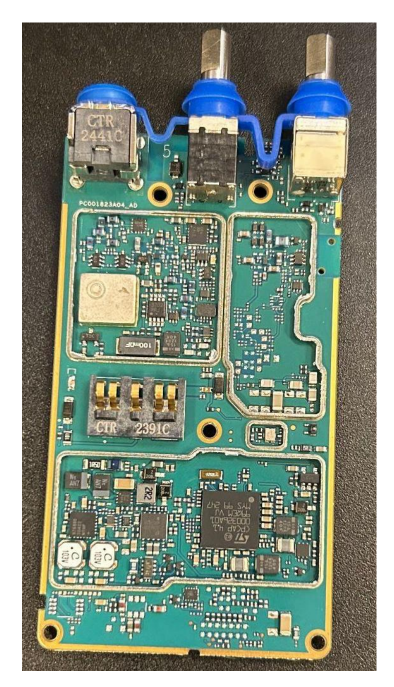
RF board <u>without</u> Shields (Top) (APX900 & VX-P949)

## Exhibit 9C



RF board <u>with</u> Shields (Bottom) (APX900 & VX-P949)

#### <u>Exhibit 9D</u>



RF board <u>without</u> Shields (Bottom) (APX900 & VX-P949)

#### Exhibit 9E



RF board <u>with</u> chassis and housing (front) Model 3 (APX900) \*This overall photo for Model 3 is not taken per the latest changes. The RF board with change is shown on 9A and 9B.

## Exhibit 9F



Chassis and Housing (Back), Model 3 (APX900)

EXHIBIT 9A Template Revision 4 (14 October 2024) SHEET 7 OF 15

## <u>Exhibit 9G</u>



RF board <u>with</u> chassis and housing (front) Model 2 (APX900)

\*This overall photo for Model 2 is not taken per the latest changes. The RF board with change is shown on 9A and 9B.

## <u>Exhibit 9H</u>



EXHIBIT 9A Template Revision 4 (14 October 2024) SHEET 9 OF 15

### <u>Exhibit 9I</u>



RF board <u>with</u> chassis and housing (front) Model 3 (VX-P949)

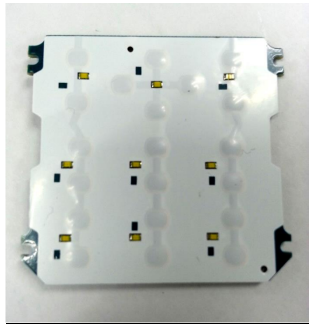
\*This overall photo for Model 3 is not taken per the latest changes. The RF board with change is shown on 9A and 9B.

## <u>Exhibit 9J</u>



Chassis and Housing (Back), Model 3 (VX-P949)

## <u>Exhibit 9K</u>



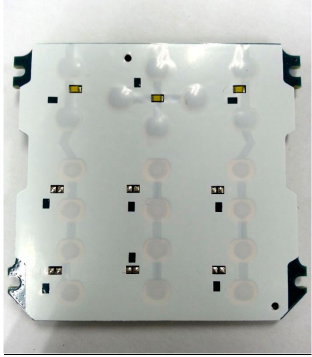
Keypad board (Top), Model 3 (APX900)

<u>Exhibit 9L</u>



Keypad board (Bottom), Model 3 (APX900)

#### Exhibit 9M



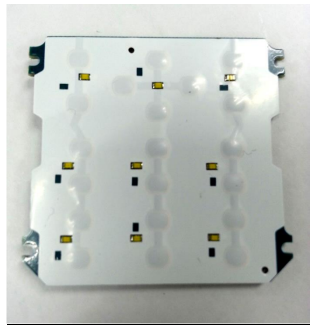
Keypad board (Top), Model 2 (APX900)

<u>Exhibit 9N</u>



Keypad board (Bottom), Model 2 (APX900)

#### Exhibit 90



Keypad board (Top), Model 3 (VX-P949)

## Exhibit 9P



Keypad board (Bottom), Model 3 (VX-P949)

## <u>Exhibit 9Q</u>



Interface board (Top) (APX900 & VX-P949)



Interface board (Bottom) (APX900 & VX-P949)

\*\*\* END \*\*\* EXHIBIT 9A Template Revision 4 (14 October 2024) SHEET 15 OF 15

<u>Exhibit 9R</u>