# **EXHIBIT 9**

## **Internal Photographs**

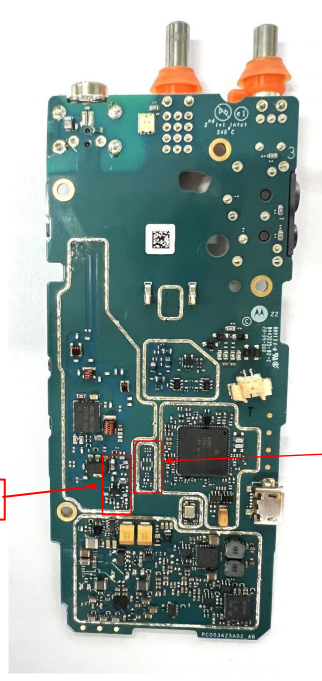
(Pursuant to FCC Part 2.1033(b)(7), 2.1033(c)(12) and RSP 100 Annex C)

The following photographs are attached.		<u>Exhibit</u>
1.	RF board <u>with</u> Shields (Top)	9A
2.	RF board <u>without</u> Shields (Top)	9B
3.	RF board <u>with</u> Shields (Bottom)	9C
4.	RF board <u>without</u> Shields (Bottom)	9D
5. 6.	RF boards <u>with</u> chassis and housing for (Front Side) Chassis and housing (Back Side)	9E 9F

# **Exhibit 9A - RF board with Shields (Top)**



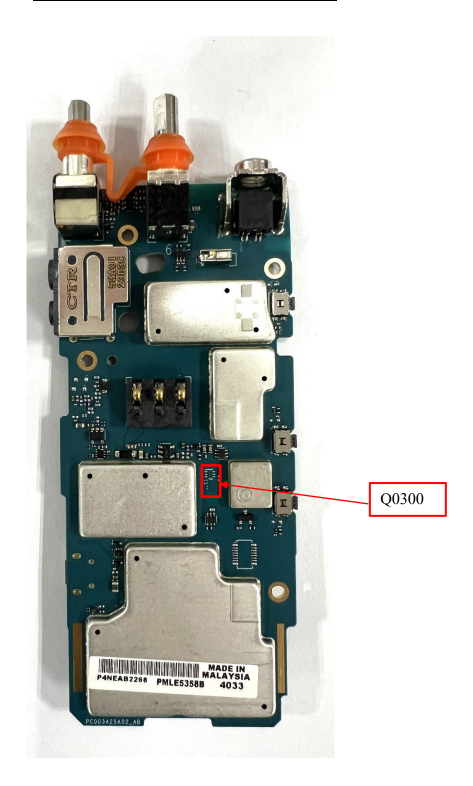
## **Exhibit 9B - RF board without Shields (Top)**



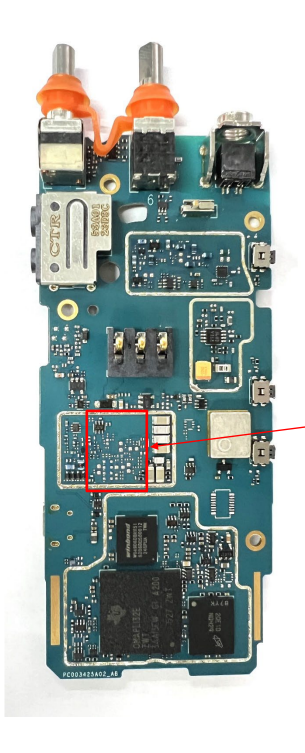
VCO Buffer Section Remove U0302 and passive component (inductor, resistor, capacitor)

LPF component

**Exhibit 9C - RF board with Shields (Bottom)** 



# **Exhibit 9D - RF board without Shields (Bottom)**



VCO 2 TX Section: Removed Q0251, VR0250, VR0251, VR0252, VR0253 and surrounding become DNP

# Exhibit 9E - RF board with chassis and housing (front side)





**Exhibit 9F - Chassis and housing (back side)** 





\*\*\* END \*\*\*