

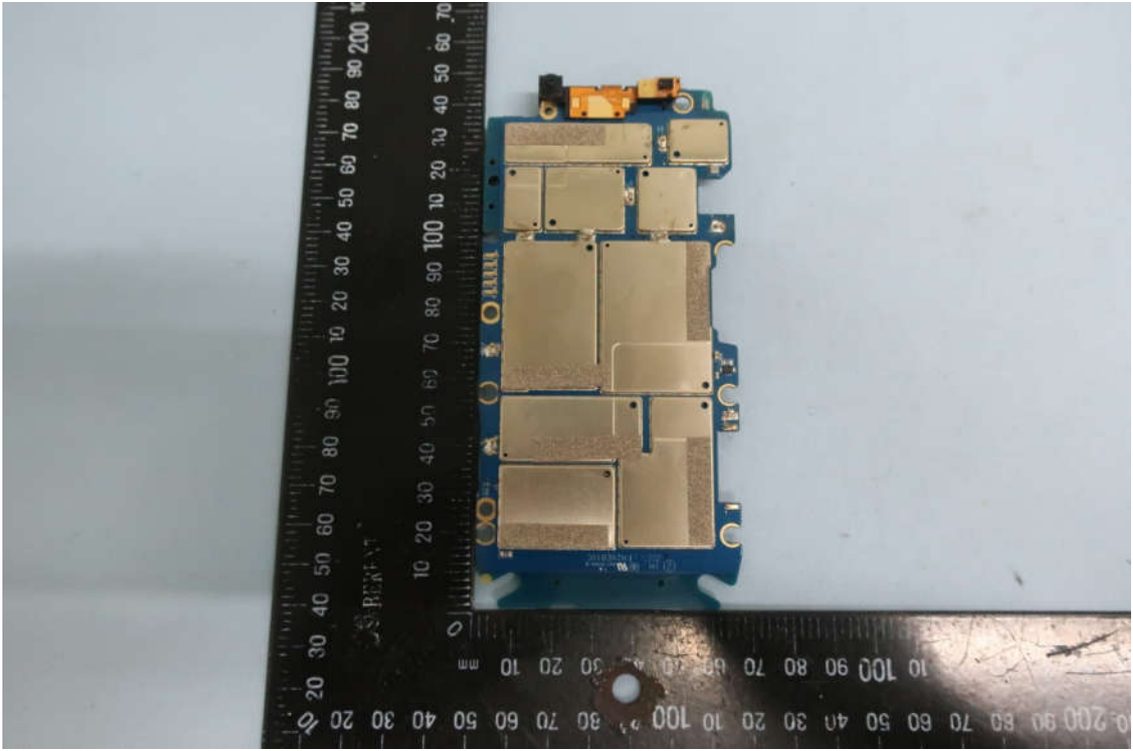
## **EXHIBIT 9**

### **Internal Photographs**

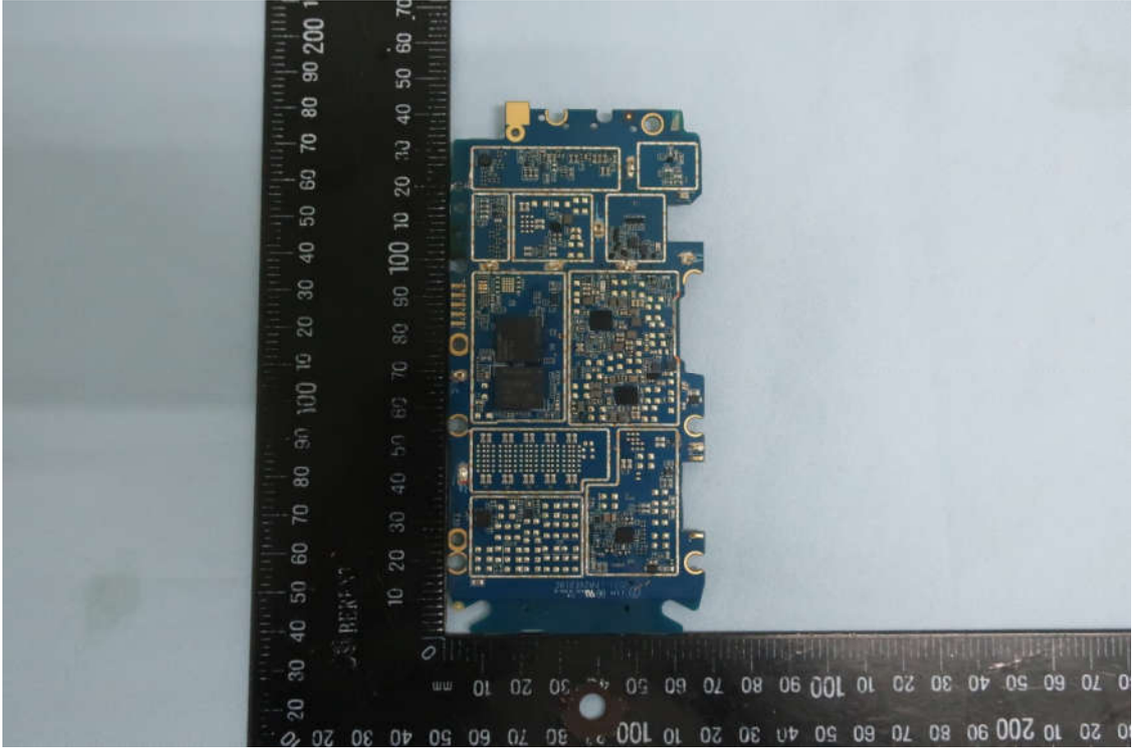
(Pursuant to FCC Part 2.1033(b)(7) and 2.1033(c)(12))

The following photographs are attached.

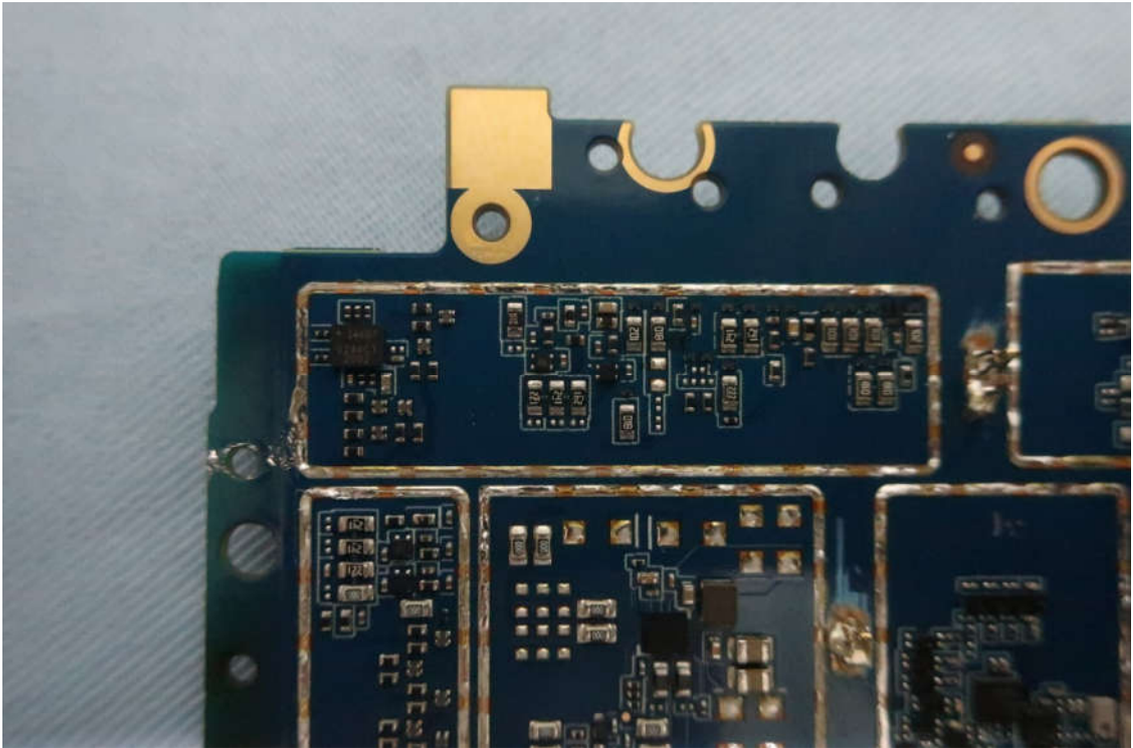
	<u>Exhibit</u>
1. RF board <u>with</u> shields (Top)	9A
2. RF board <u>without</u> shields (Top)	9B
3. Receive/Mic/Speaker PA/Camera/G-sensor /top key circuits on PCBA	9C
4. SAR sensor/DRX circuits on PCBA	9D
5. CPU/Memory and PMU circuit on PCBA	9E
6. PMU circuit on PCBA	9F
7. LCD control circuit on PCBA	9G
8. Audio Codec circuit on PCBA	9H
9. RF board <u>with</u> shields (Bottom)	9I
10. RF board <u>without</u> shields (Bottom)	9J
11. WWAN and WiFi/BT circuit on PCBA	9K
12. APT and transceiver circuit on PCBA	9L
13. SIM2 card connector CPU power decoupling capacitor circuit on PCBA	9M
14. SIM1 card connector T-Flash connector	9N
15. PCB board with chassis (Top) and rear housing	9O
16. PCB board (Bottom) and front housing	9P



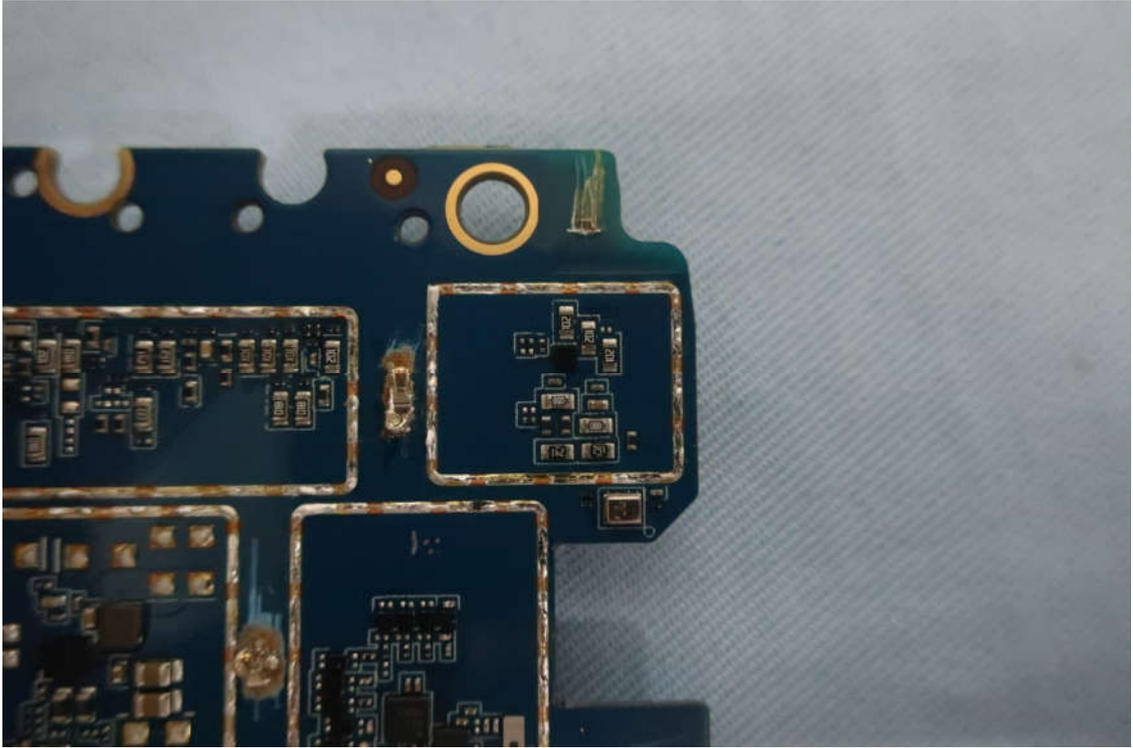
**Exhibit 9A**  
**RF board with shields (Top)**



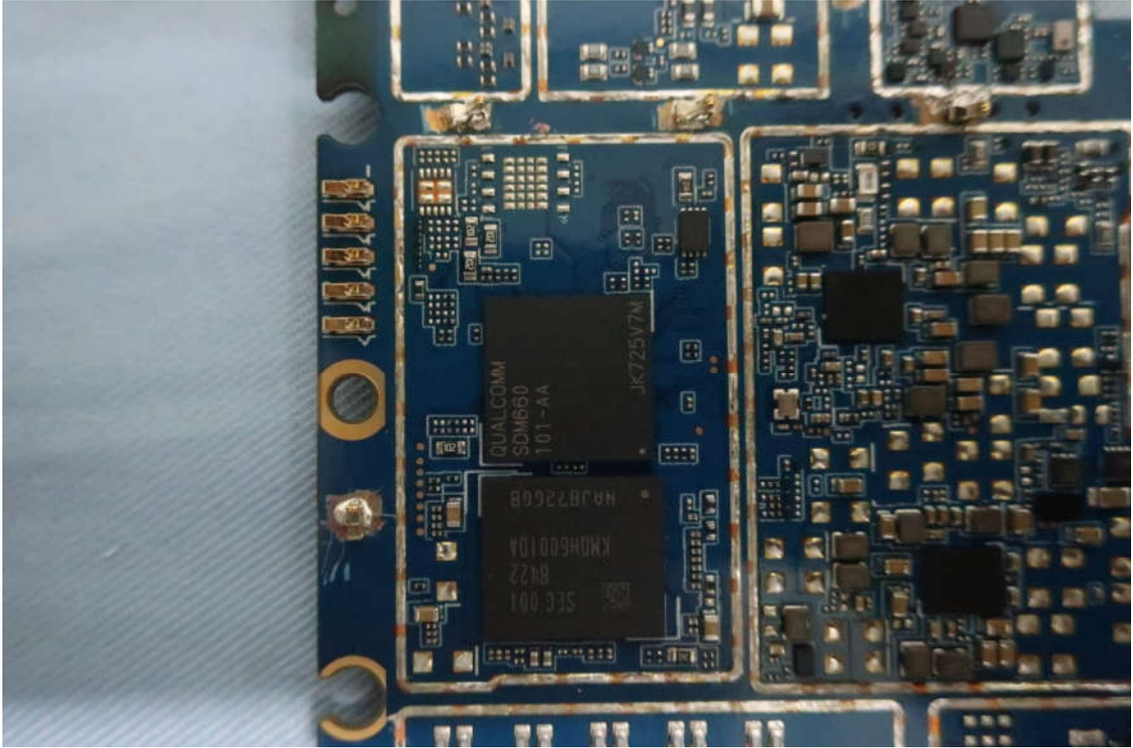
**Exhibit 9B**  
**RF board without shields (Top)**



**Exhibit 9C**  
**Receive/Mic/Speaker PA/Camera/G-sensor/top key circuits on PCBA**



**Exhibit 9D**  
**SAR sensor/DRX circuits on PCBA**



**Exhibit 9E**  
**CPU/Memory and PMU circuit on PCBA**

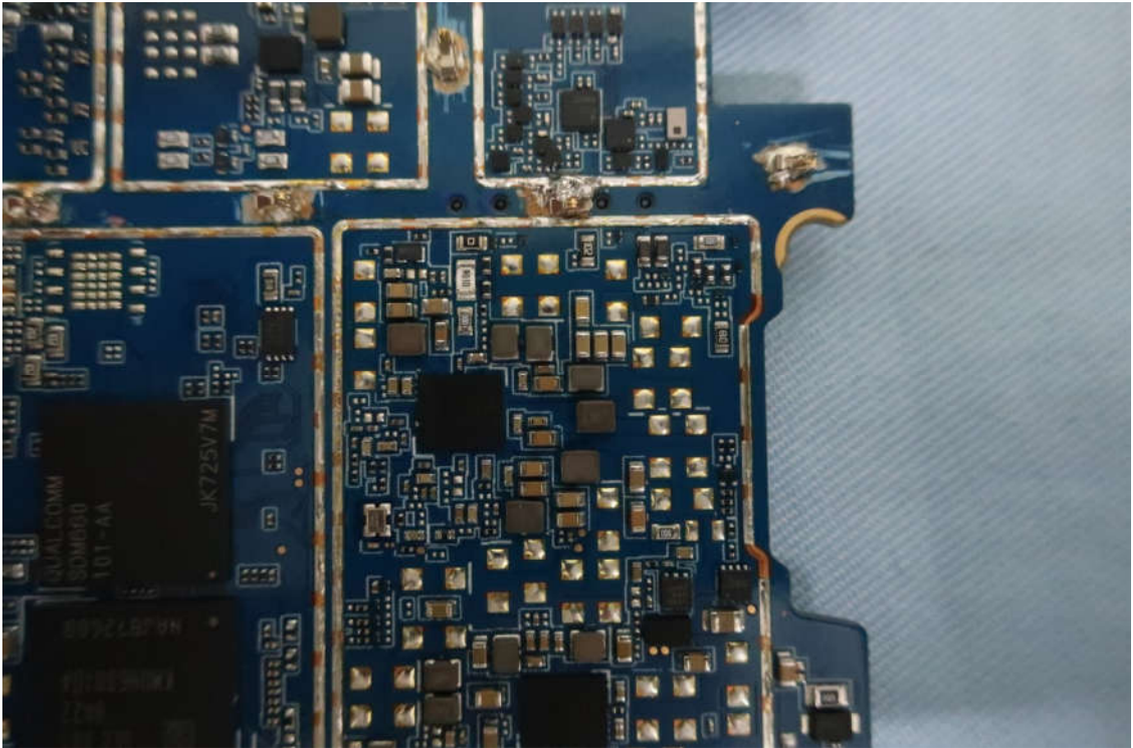
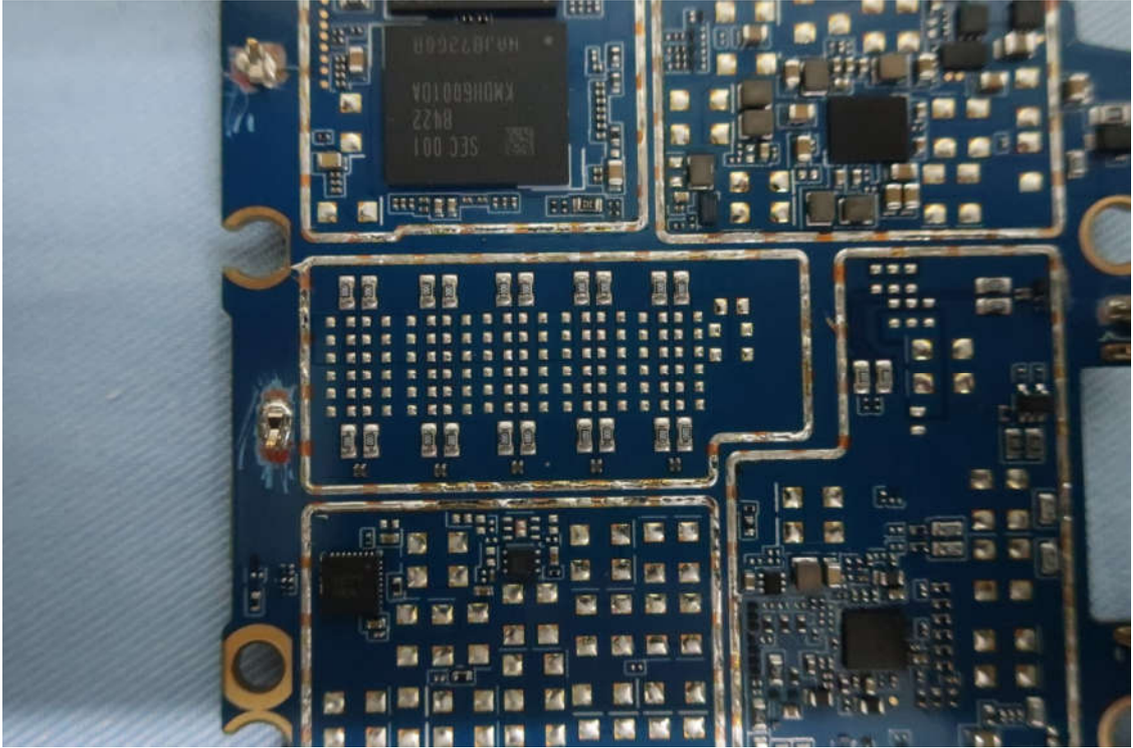
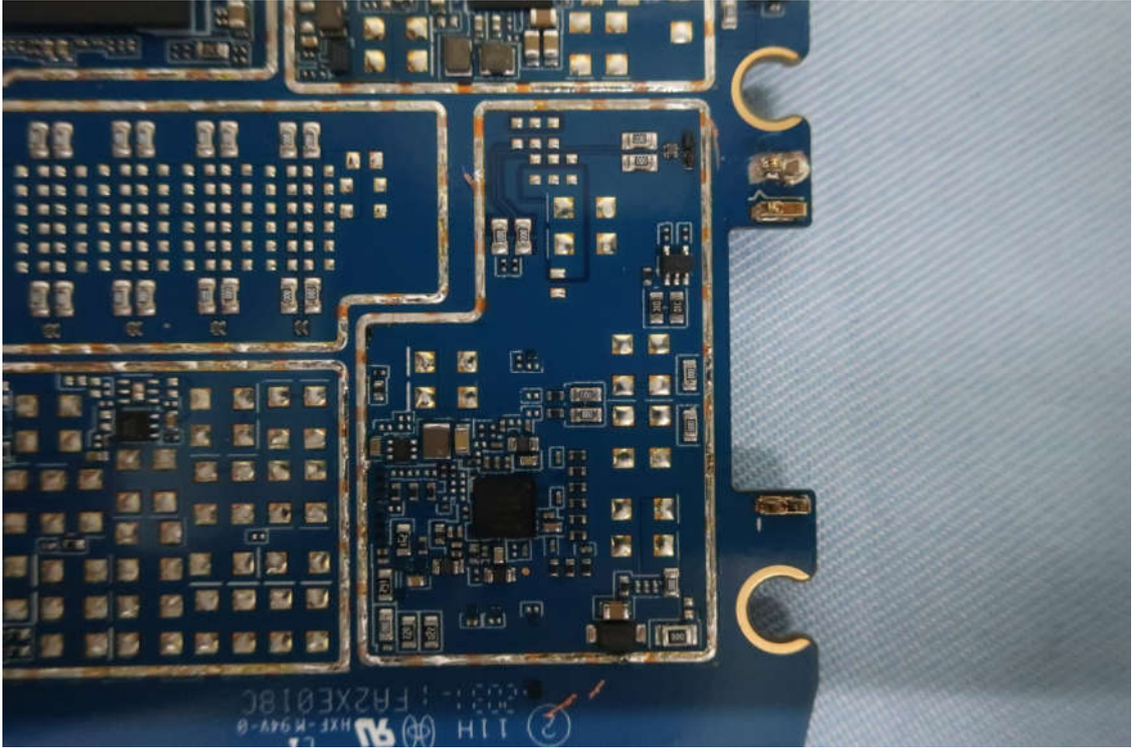


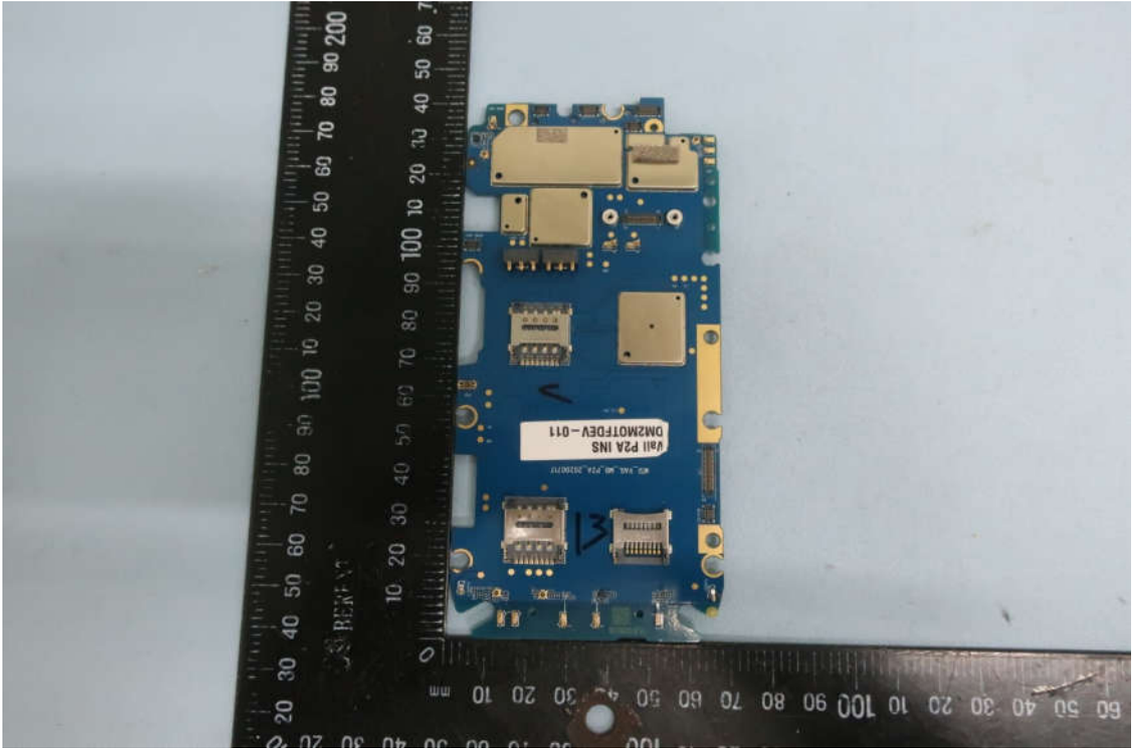
Exhibit 9F  
PMU circuit on PCBA



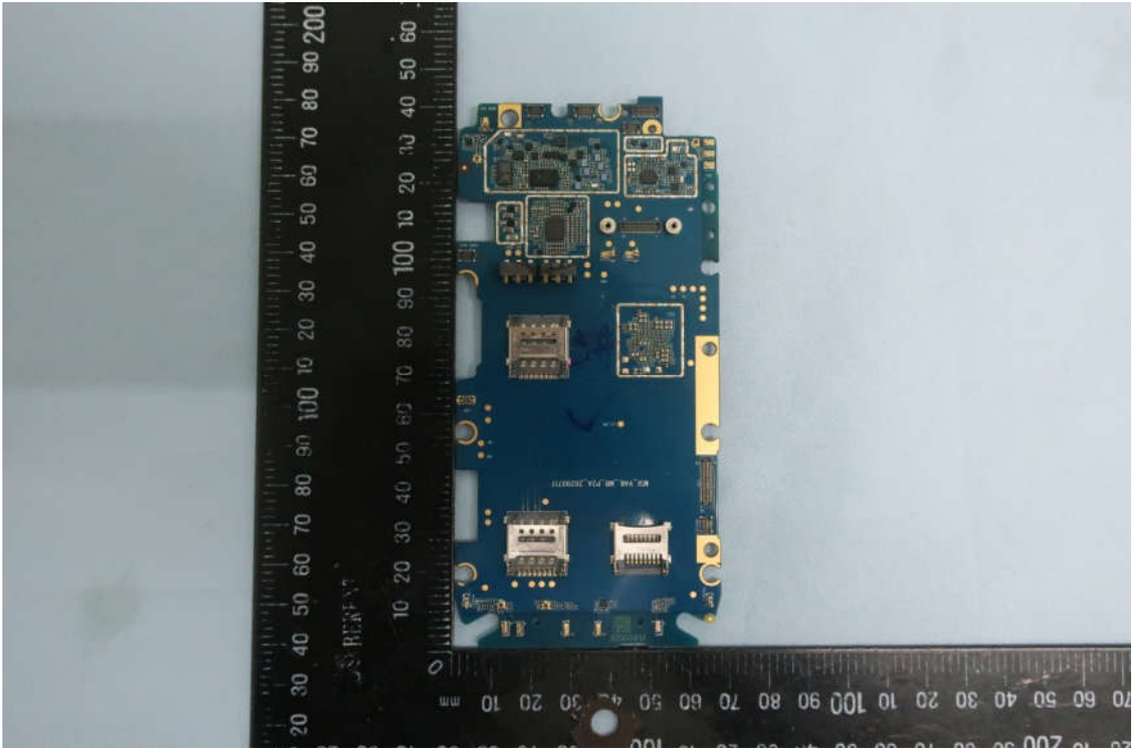
**Exhibit 9G**  
**LCD control circuit on PCBA**



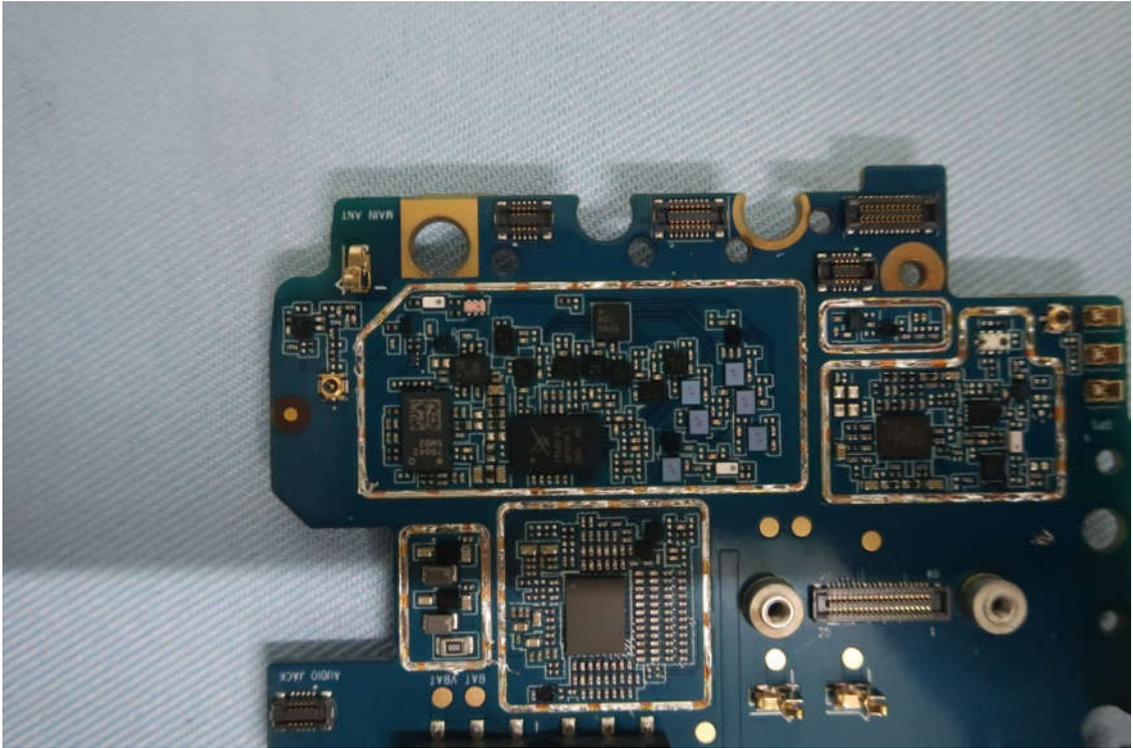
**Exhibit 9H**  
**Audio Codec circuit on PCBA**



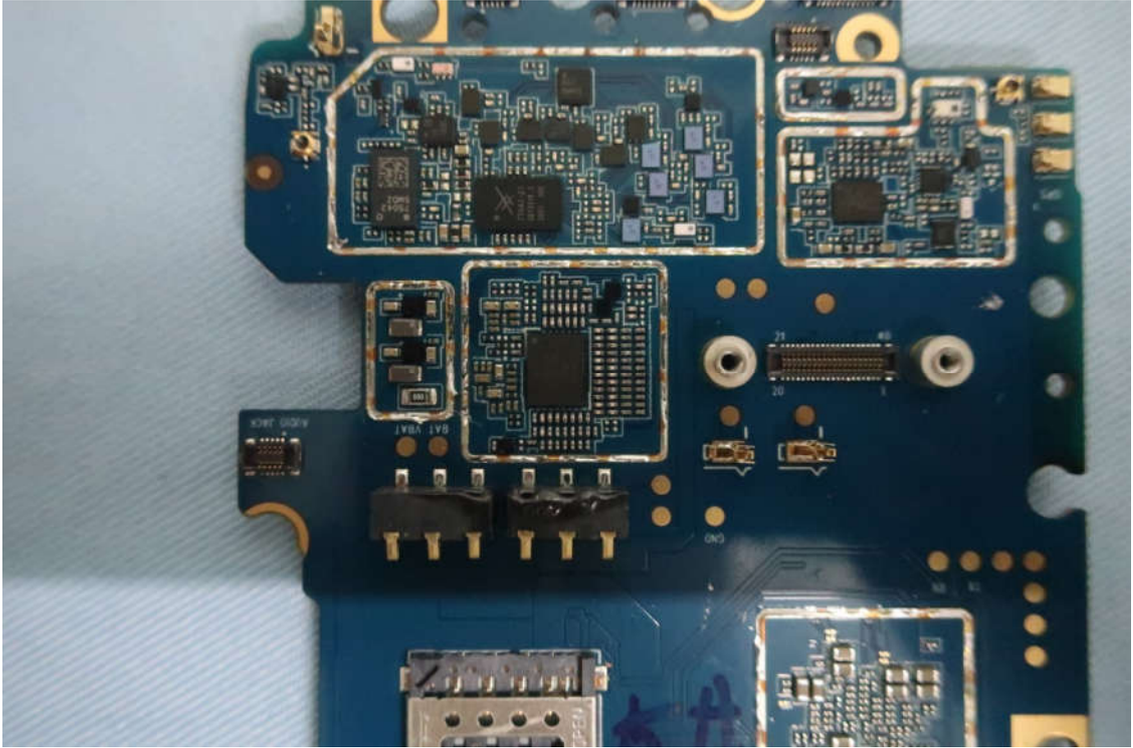
**Exhibit 9I**  
**RF board with shields (Bottom)**



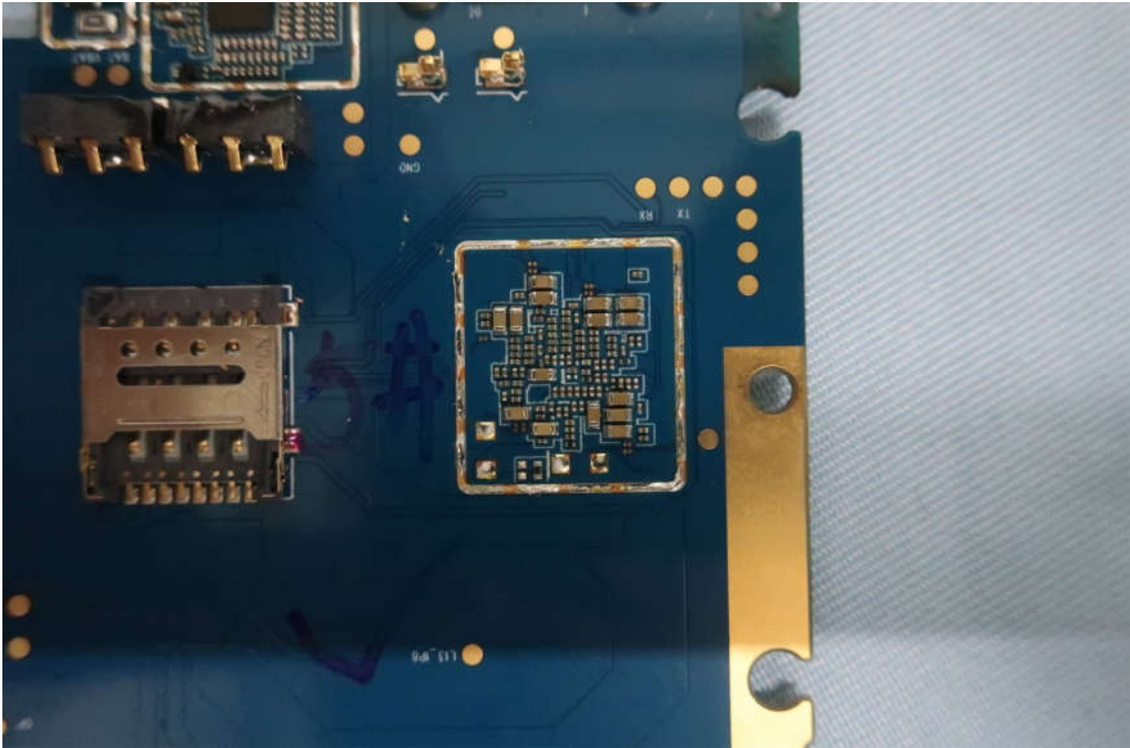
**Exhibit 9J**  
**RF board without shields (Bottom)**



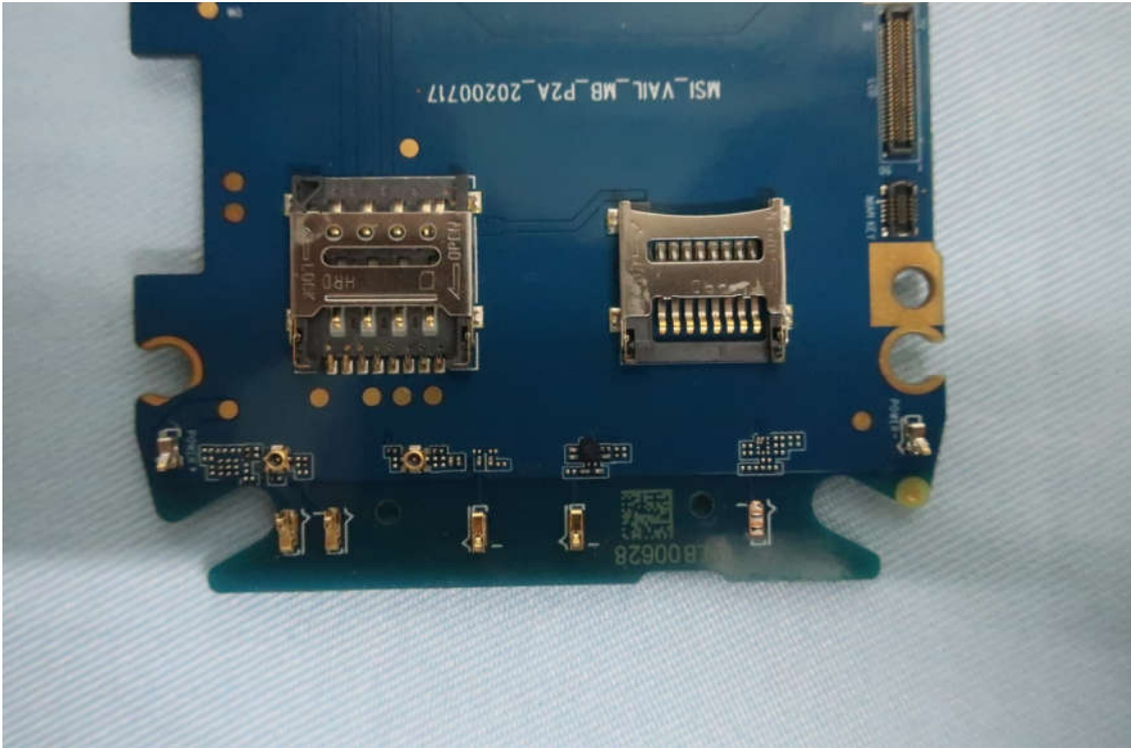
**Exhibit 9K**  
**WWAN and WiFi/BT circuit on PCBA**



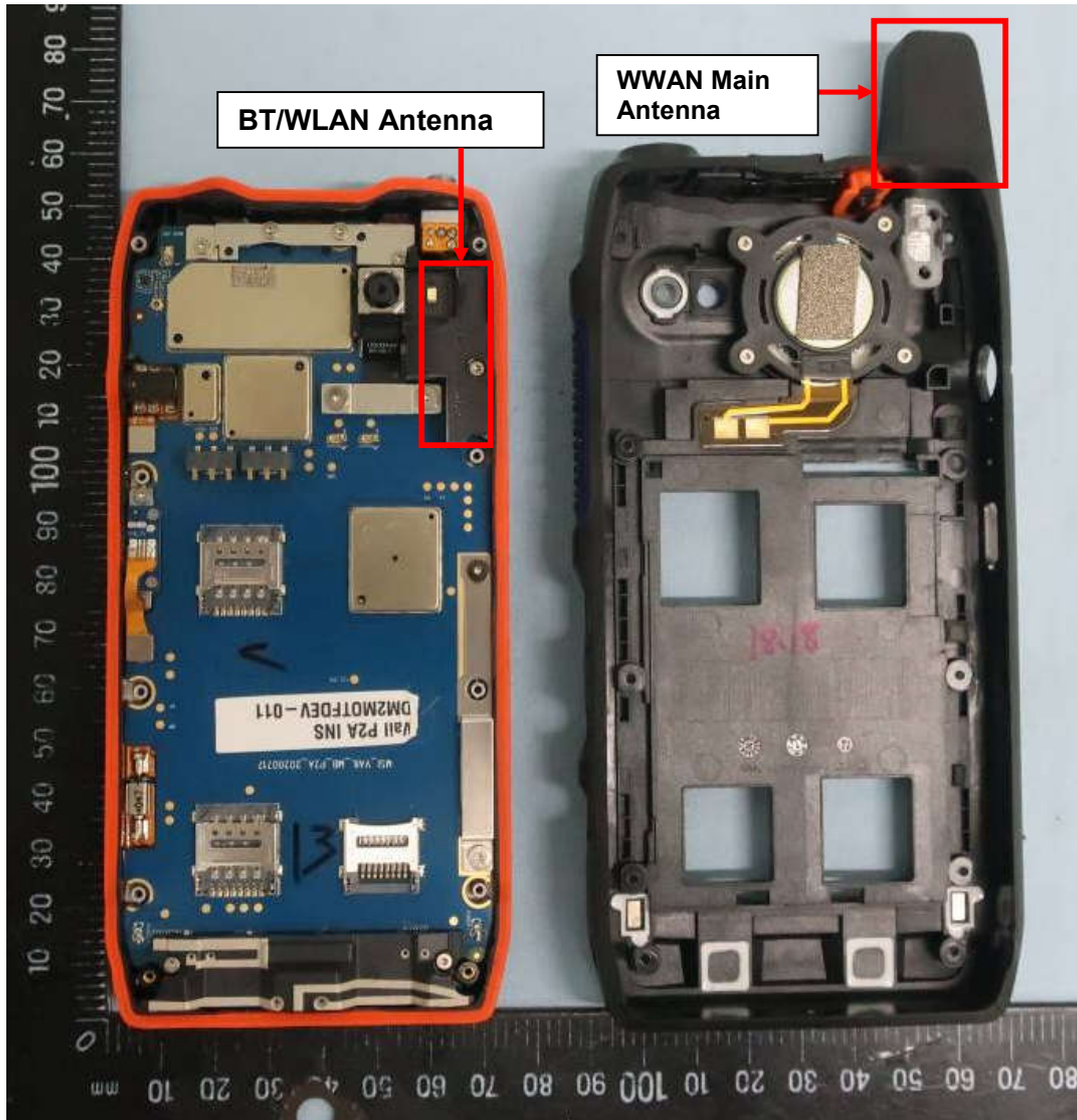
**Exhibit 9L**  
**APT and transceiver circuit on PCBA**



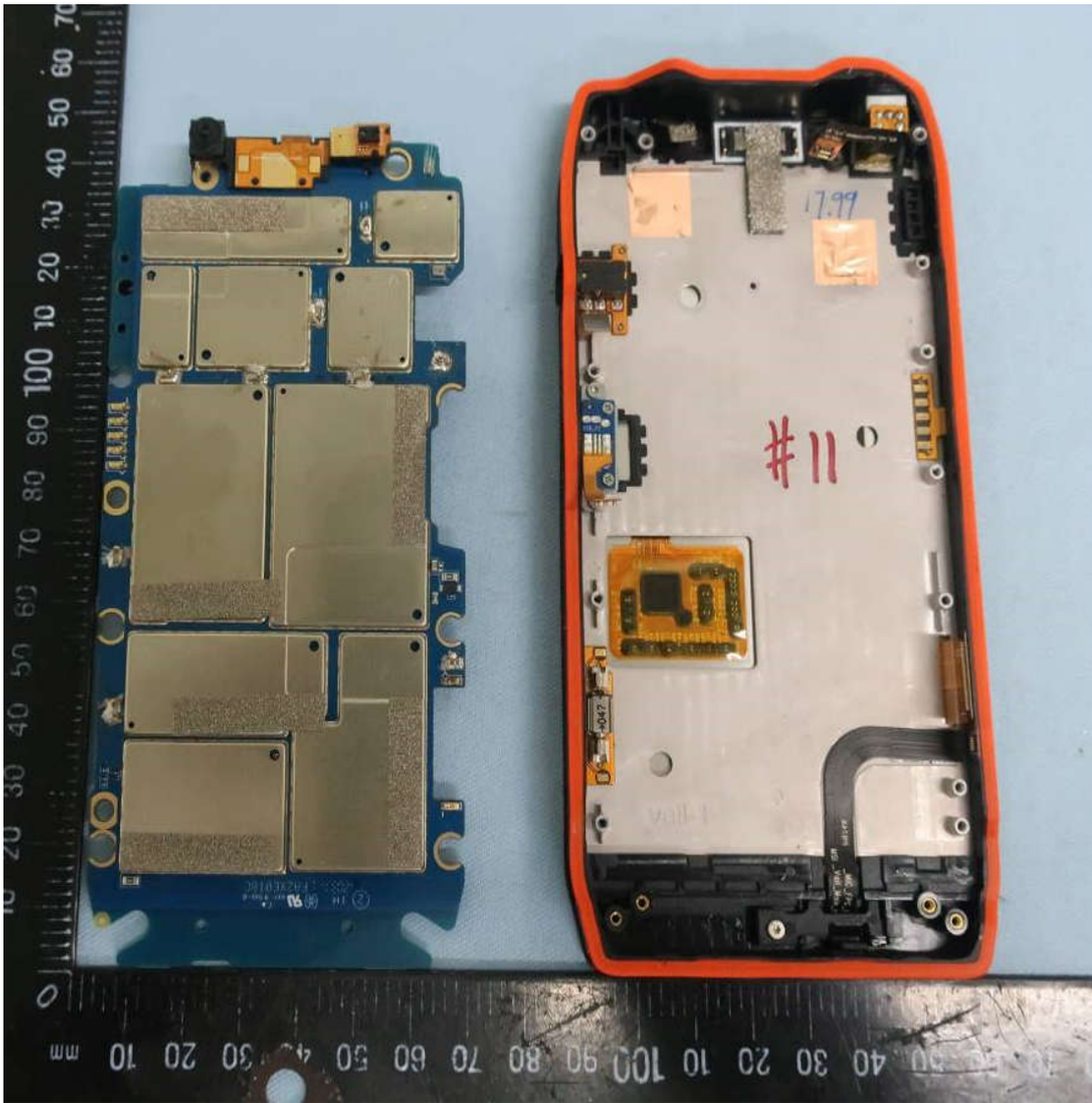
**Exhibit 9M**  
**SIM2 card connector**  
**CPU power decoupling capacitor circuit on**  
**PCBA**



**Exhibit 9N**  
**SIM1 card connector**  
**T-Flash connector**



**Exhibit 90**  
PCB board with chassis (Top) and rear housing



**Exhibit 9P**  
**PCB board (Bottom) and front housing**