

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

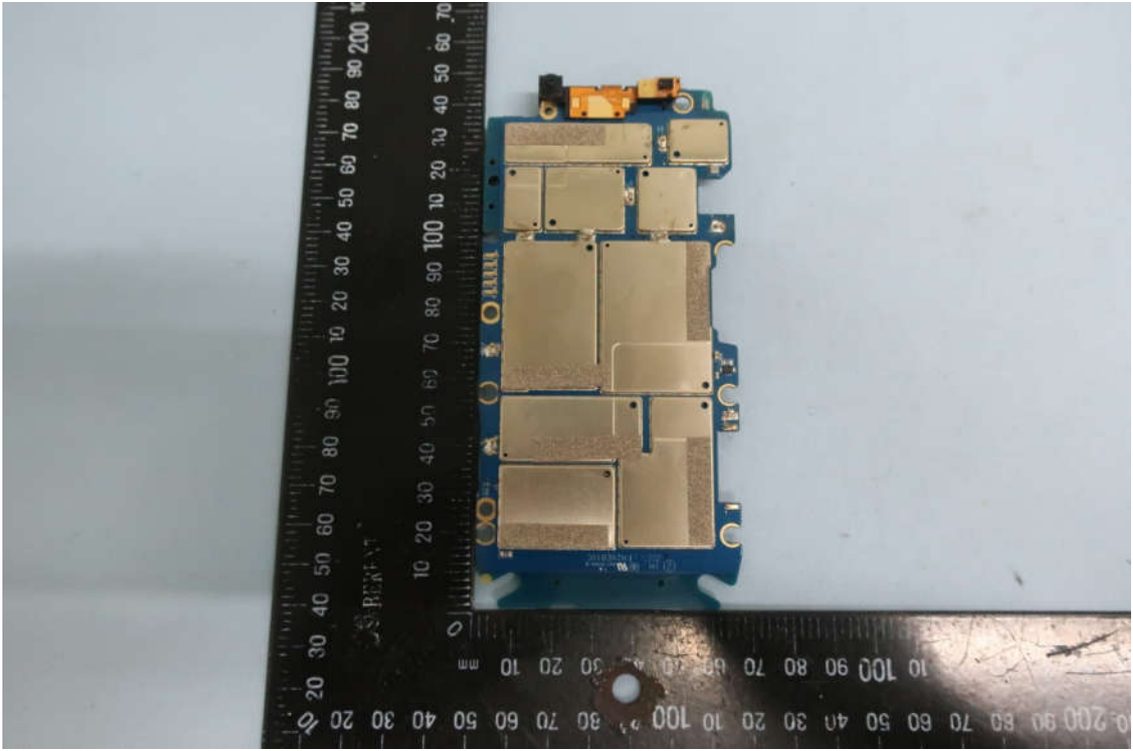


Exhibit 9A
RF board with shields (Top)

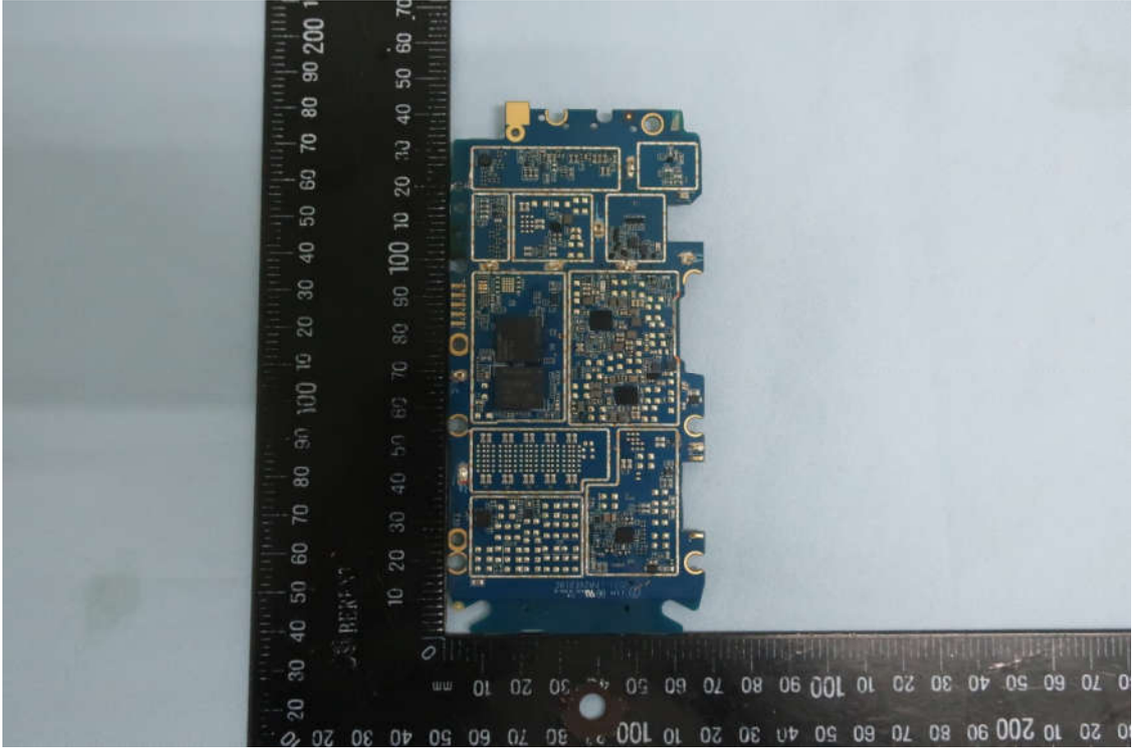


Exhibit 9B
RF board without shields (Top)

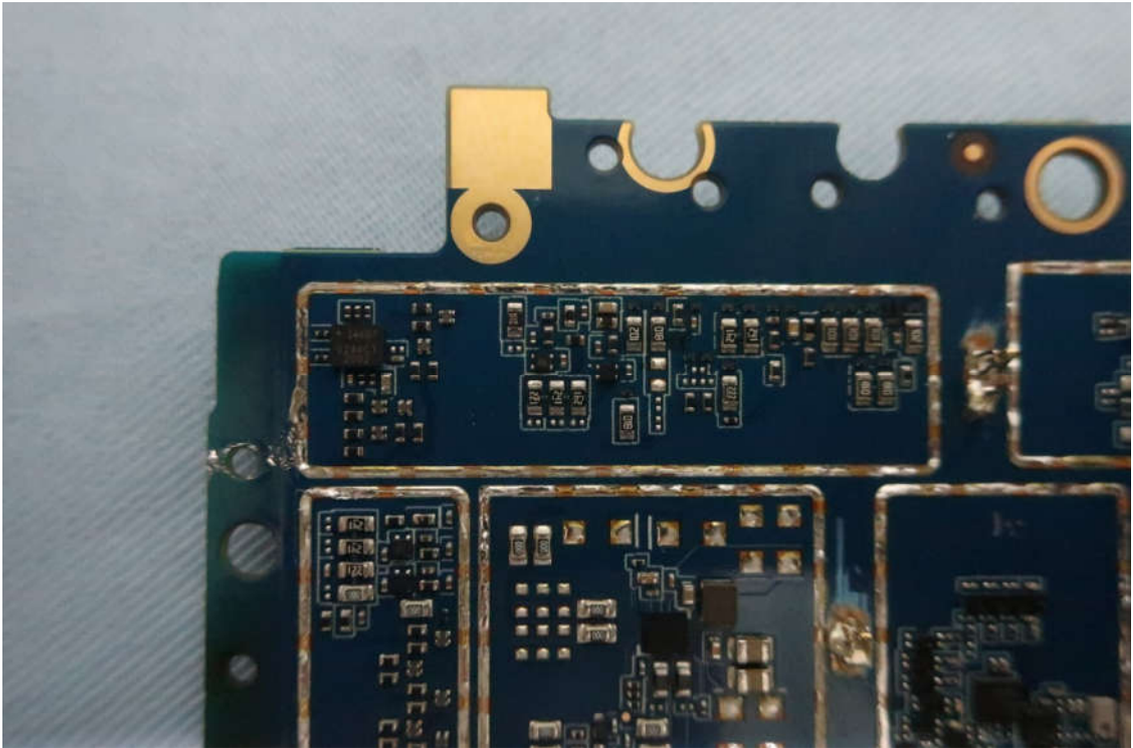


Exhibit 9C
Receive/Mic/Speaker PA/Camera/G-sensor/top key circuits on PCBA

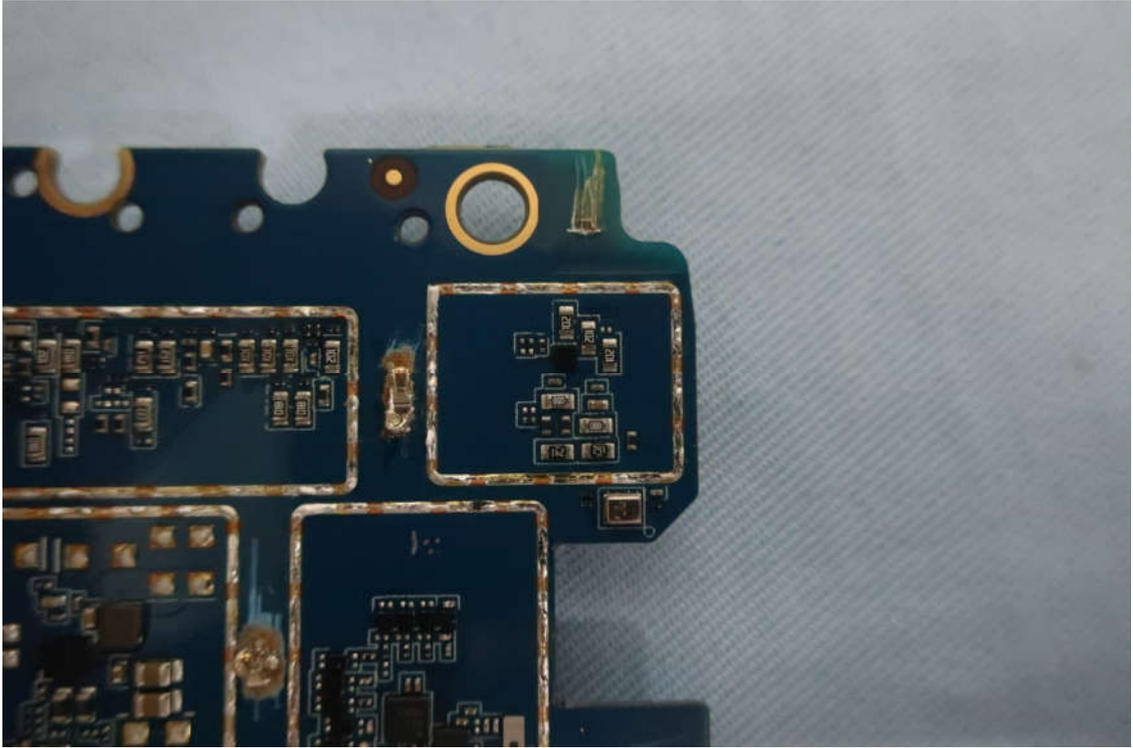


Exhibit 9D
SAR sensor/DRX circuits on PCBA

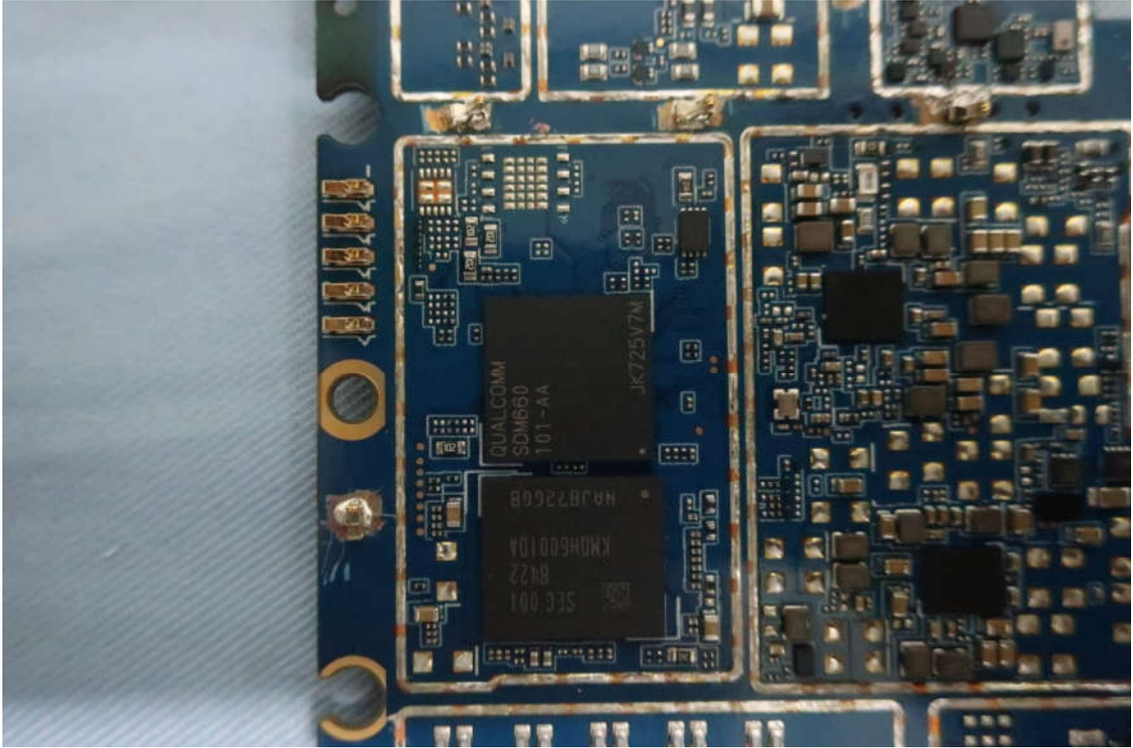


Exhibit 9E
CPU/Memory and PMU circuit on PCBA

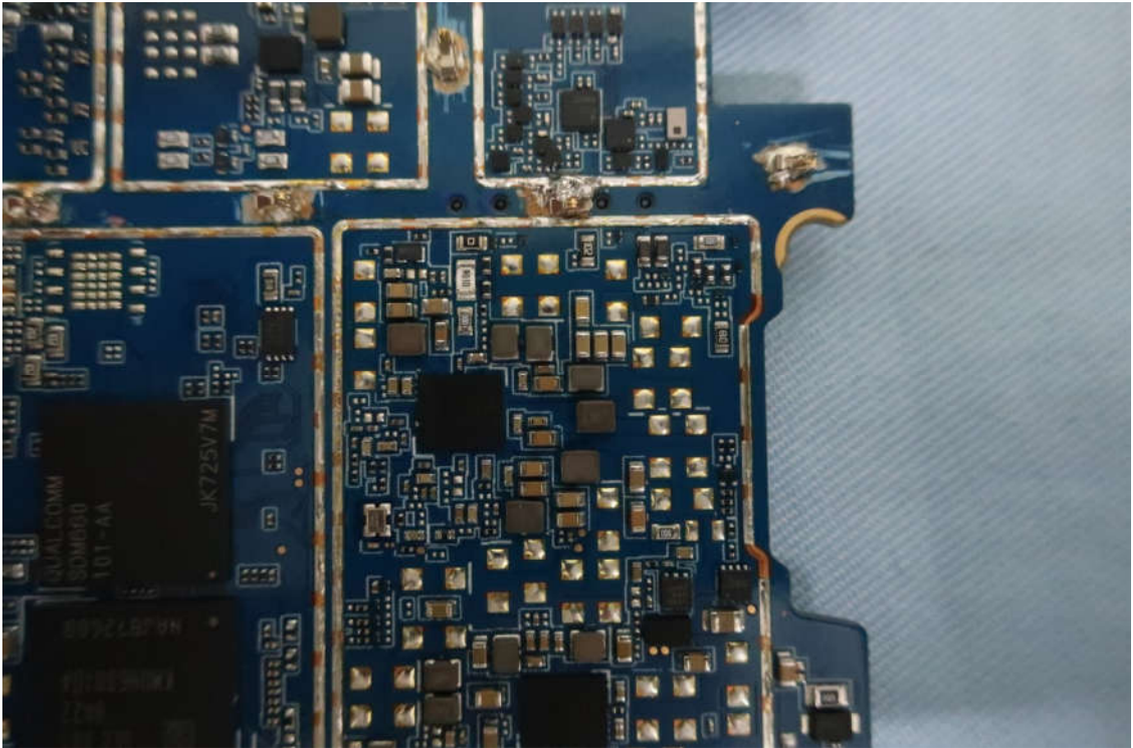


Exhibit 9F
PMU circuit on PCBA

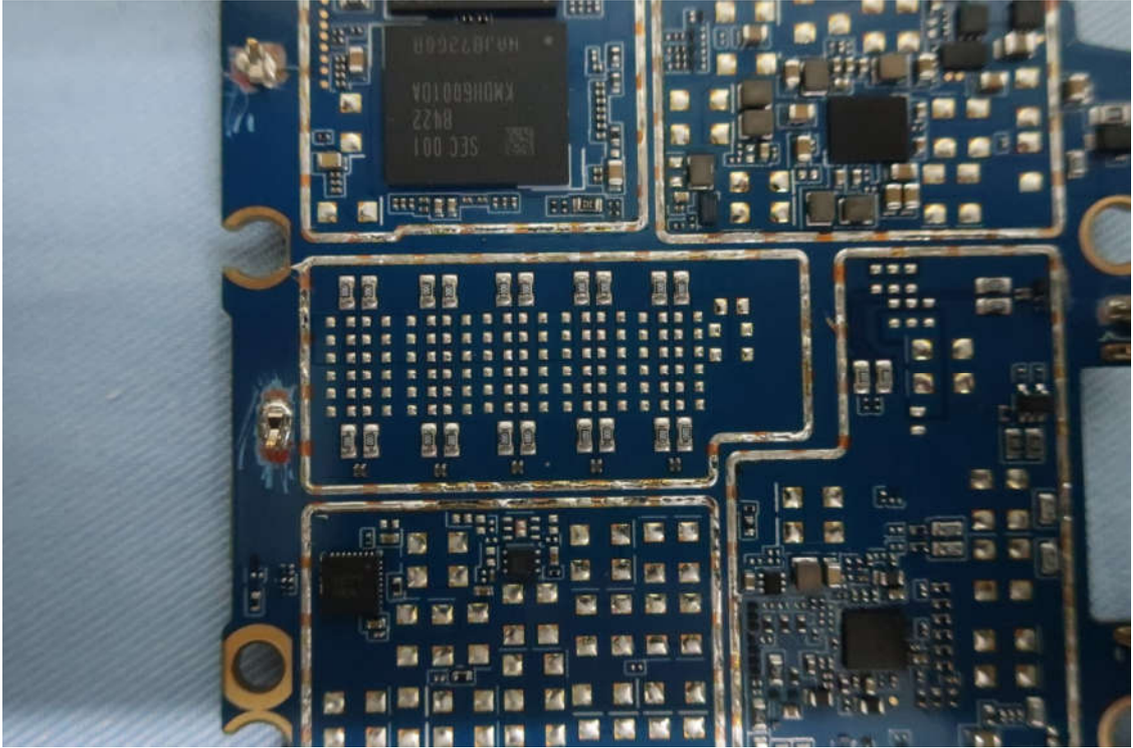


Exhibit 9G
LCD control circuit on PCBA

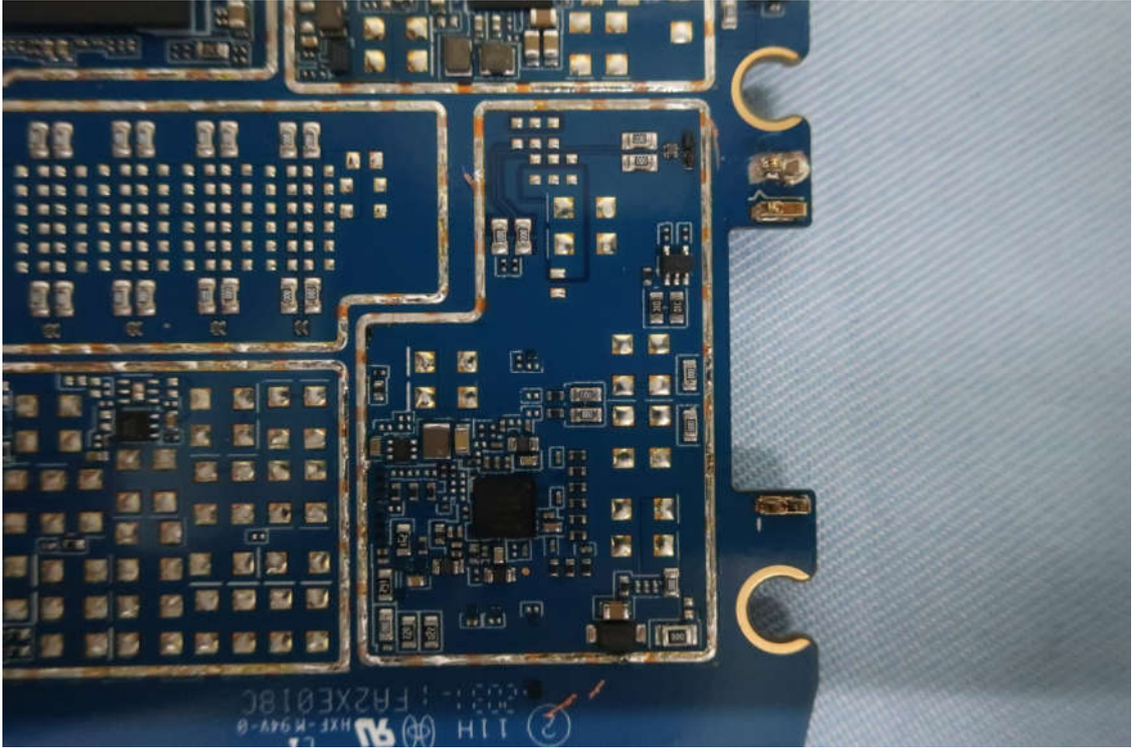


Exhibit 9H
Audio Codec circuit on PCBA

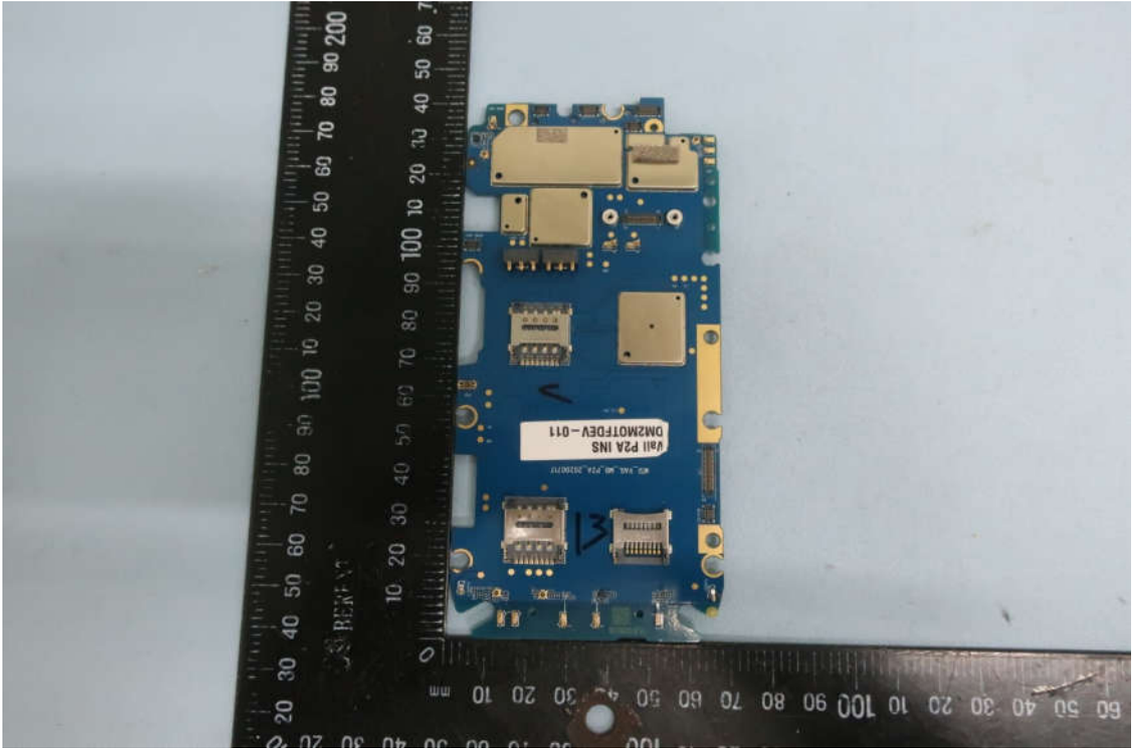


Exhibit 9I
RF board with shields (Bottom)

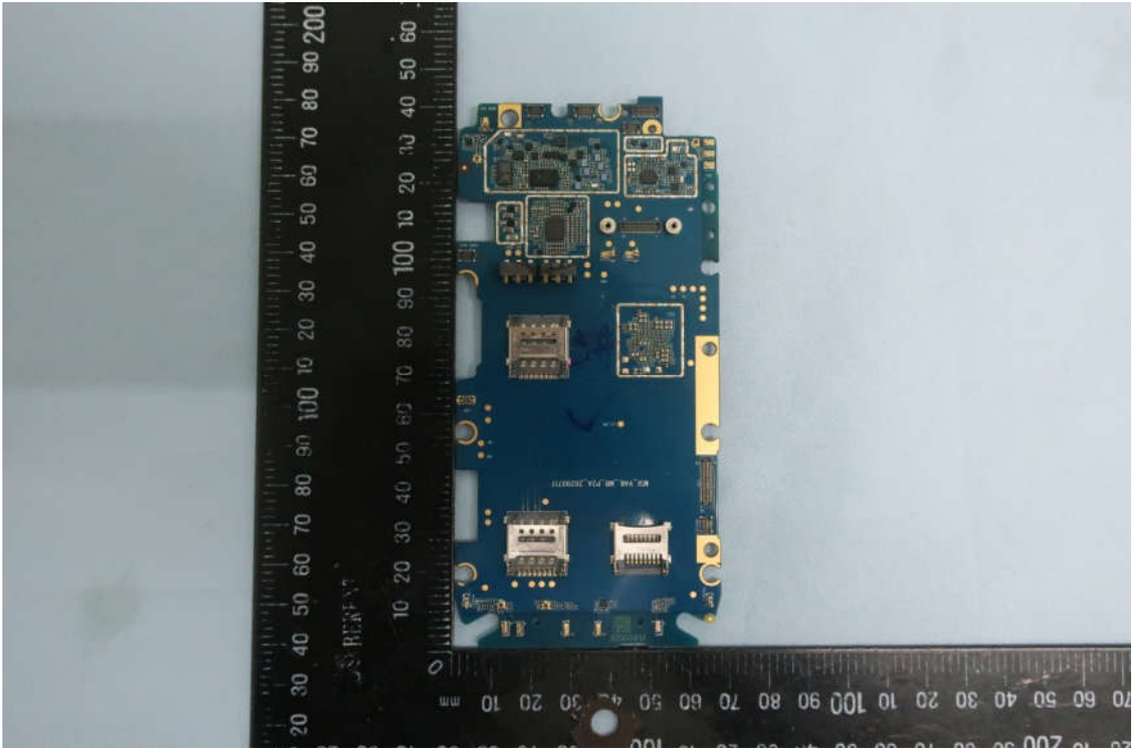


Exhibit 9J
RF board without shields (Bottom)

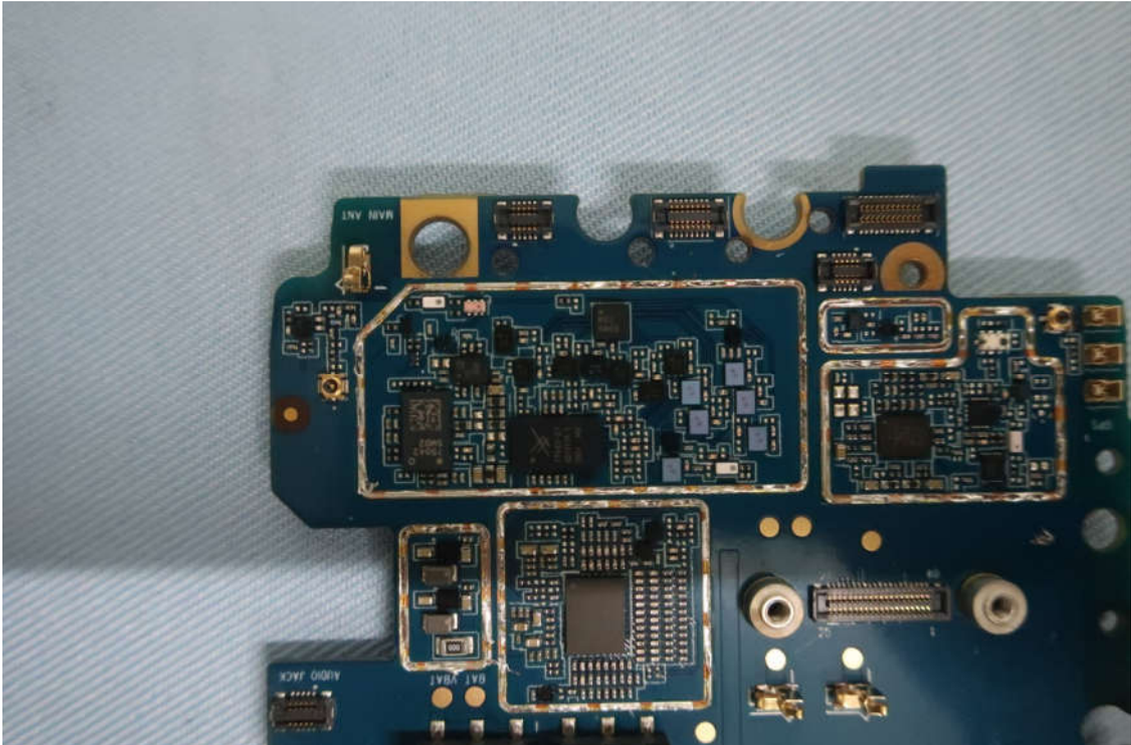


Exhibit 9K
WWAN and WiFi/BT circuit on PCBA

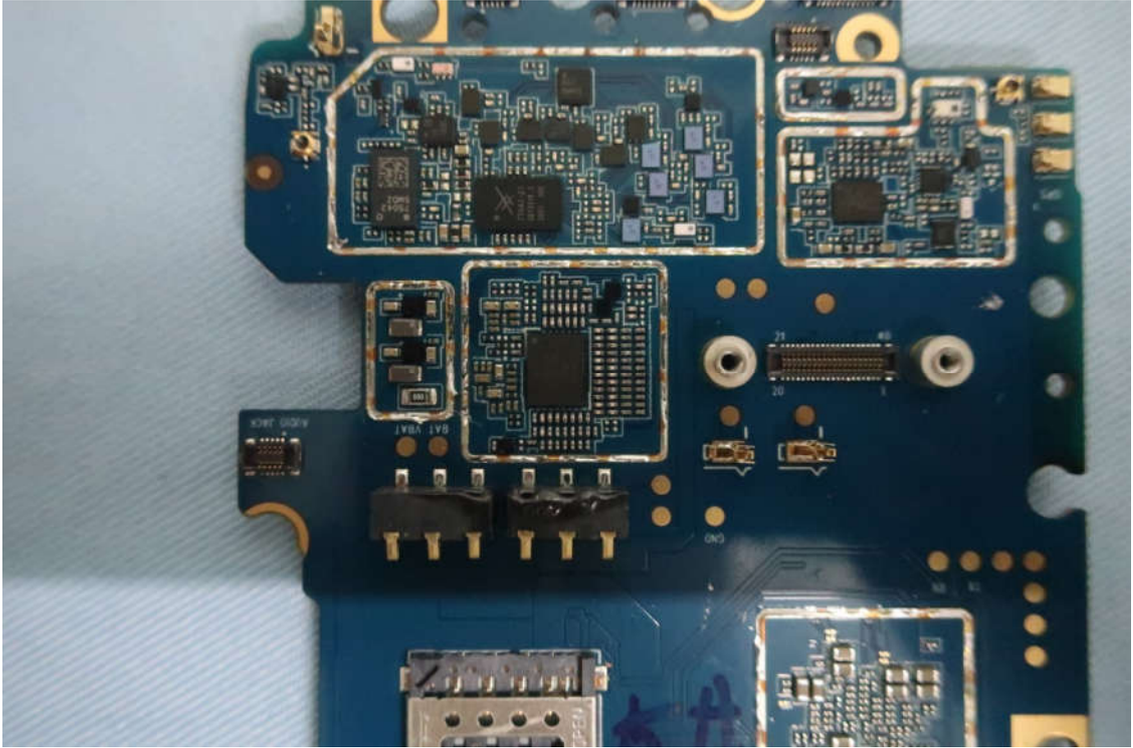


Exhibit 9L
APT and transceiver circuit on PCBA

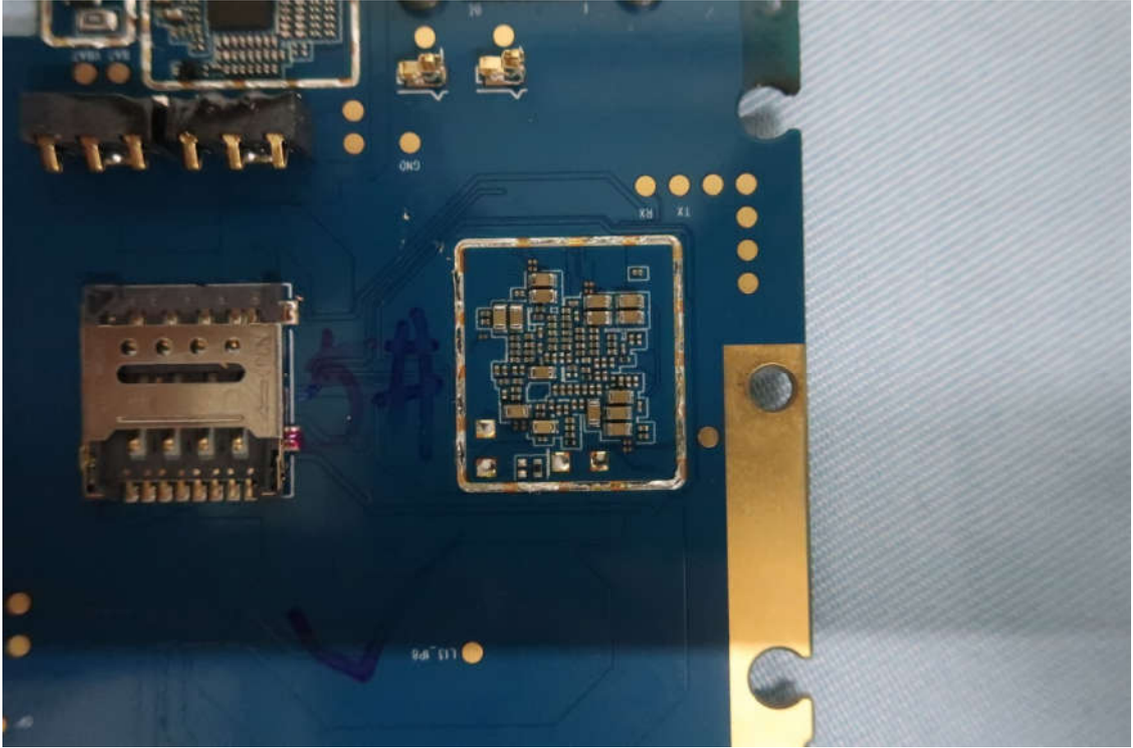


Exhibit 9M
SIM2 card connector
CPU power decoupling capacitor circuit on
PCBA

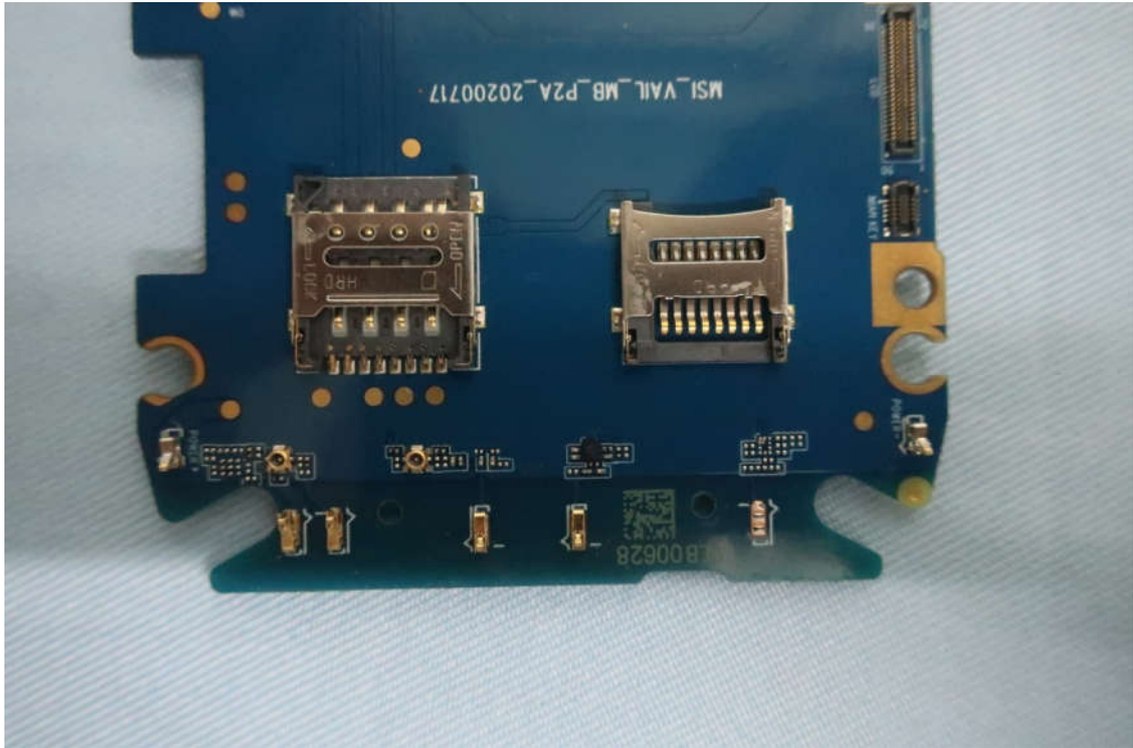


Exhibit 9N
SIM1 card connector
T-Flash connector

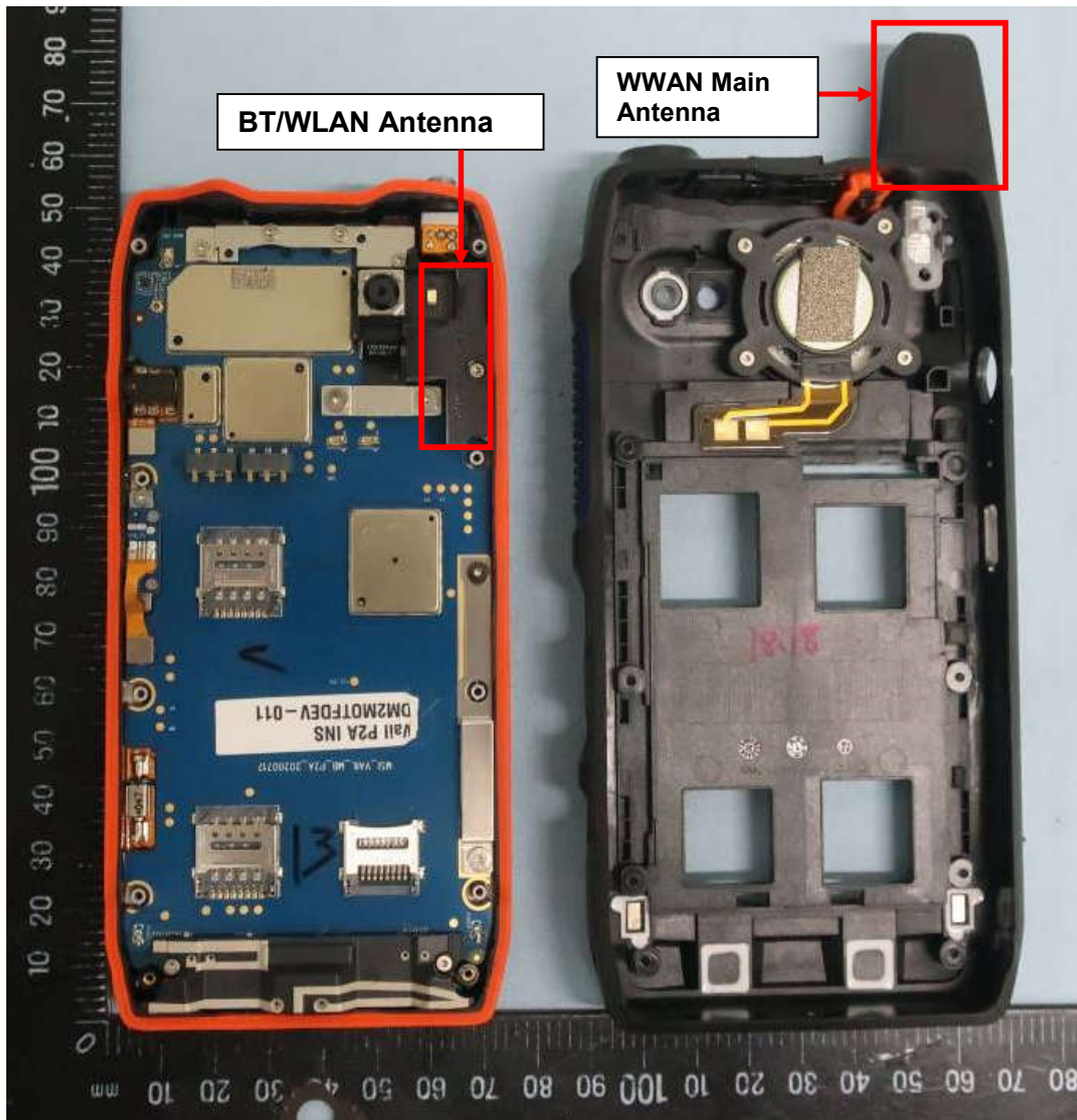


Exhibit 90
PCB board with chassis (Top) and rear housing

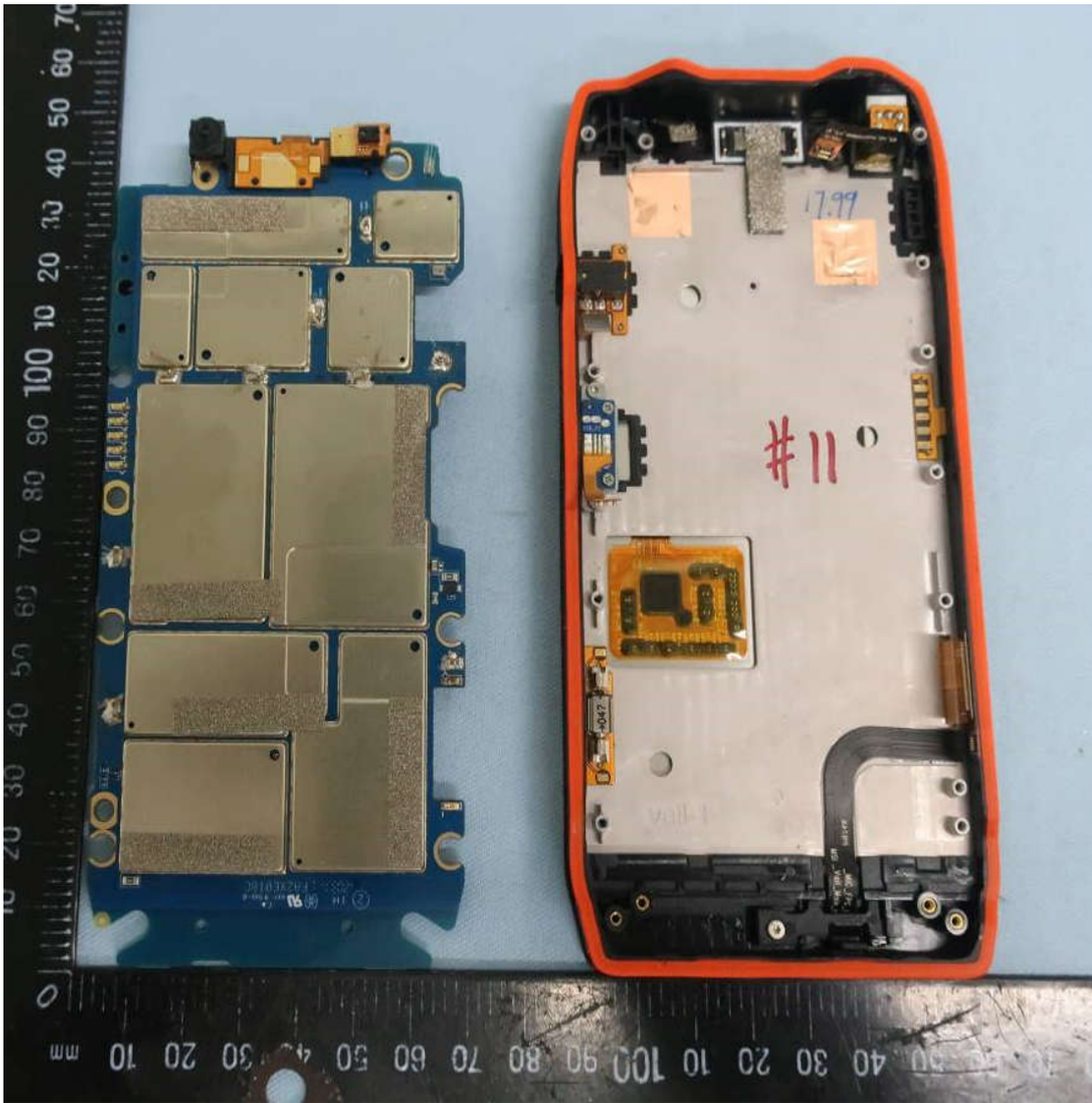


Exhibit 9P
PCB board (Bottom) and front housing