## **EXHIBIT 9**

FCC ID: AZ489FT7133/ IC: 109U-89FT7133

## **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>
<ol> <li>LMR RF board <u>with</u> Shields (Top)</li> <li>LTE RF board <u>with</u> Shields (Top)</li> <li>AP board <u>with</u> Shields (Top)</li> </ol>	9A 9B 9C
<ul> <li>4. LMR RF board <u>without</u> Shields (Top)</li> <li>5. LTE RF board <u>without</u> Shields (Top)</li> <li>6. AP board <u>without</u> Shields (Top)</li> </ul>	9D 9E 9F
<ul><li>7. LMR RF board with Shields (Bottom)</li><li>8. LTE RF board with Shields (Bottom)</li><li>9. AP board with Shields (Bottom)</li></ul>	9G 9H 9I
<ul><li>10. LMR RF board <u>without</u> Shields (Bottom)</li><li>11. LTE RF board <u>without</u> Shields (Bottom)</li><li>12. AP board <u>without</u> Shields (Bottom)</li></ul>	9J 9K 9L
13.RF boards <u>with</u> chassis and housing for (Front Side) 14.Chassis and housing (Back Side)	9M 9N
15.Exploded View of Radio	90

LB and B48

Diversity Antenna

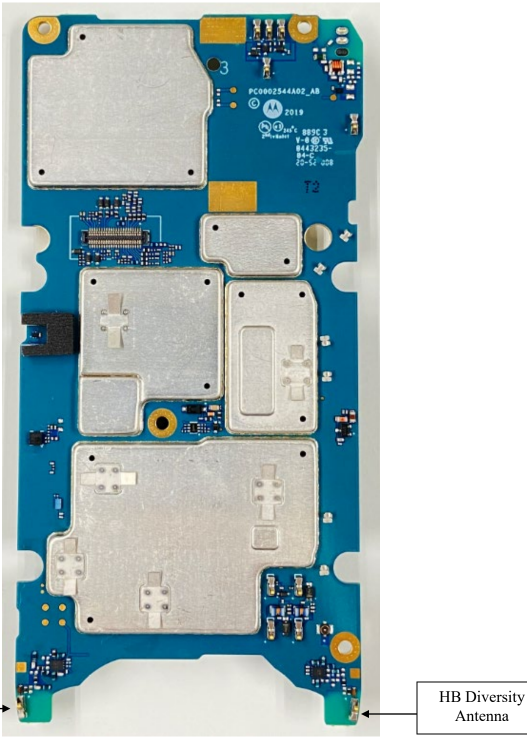


Exhibit 9A: LMR RF board with Shields (Top)

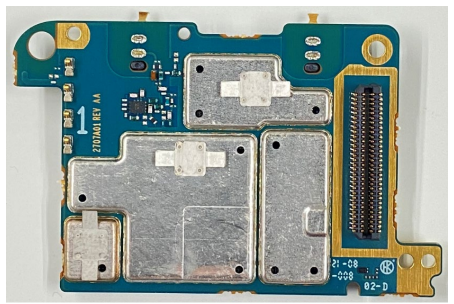


Exhibit 9B: LTE RF board with Shields (Top)

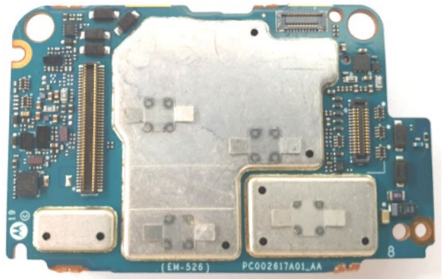


Exhibit 9C: AP board with Shields (Top)



LB and B48 Diversity Antenna

Exhibit 9D: LMR RF board without Shields (Top)

**HB** Diversity

Antenna

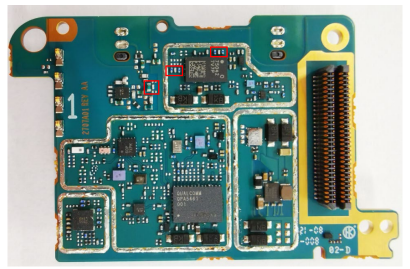


Exhibit 9E: LTE RF board without Shields (Top)

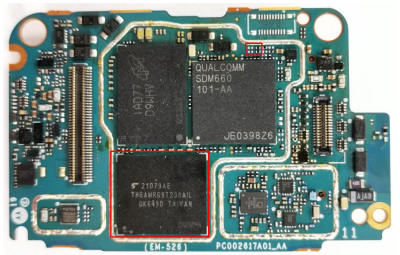


Exhibit 9F: AP board without Shields (Top)



Exhibit 9G: LMR RF board with Shields (Bottom)

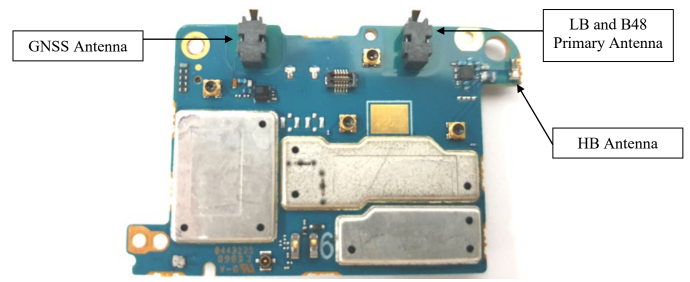


Exhibit 9H: LTE RF board with Shields (Bottom)

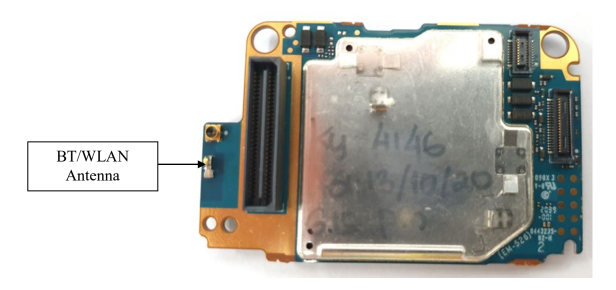


Exhibit 91: AP board with Shields (Bottom)

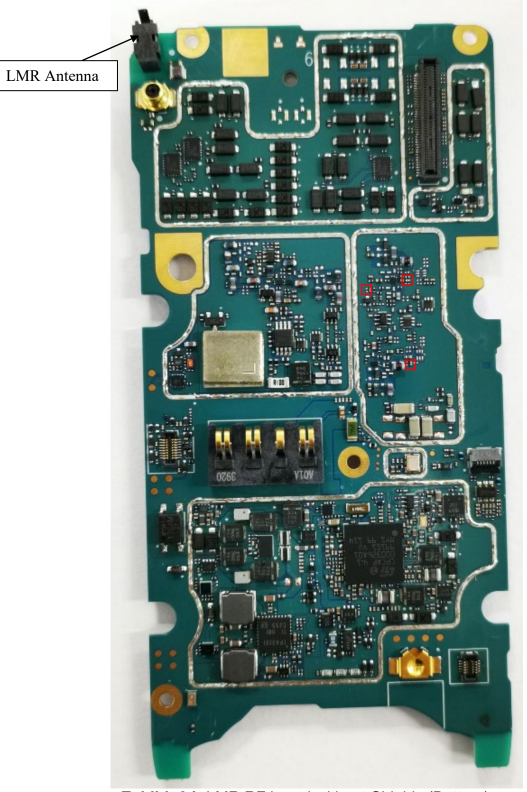


Exhibit 9J: LMR RF board without Shields (Bottom)



**Exhibit 9K:** LTE RF board without Shields (Bottom)

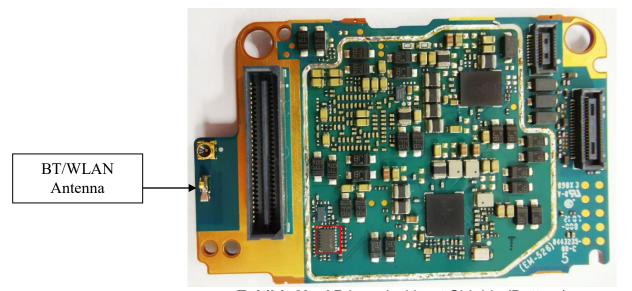


Exhibit 9L: AP board without Shields (Bottom)



**Exhibit 9M:** RF boards with chassis and housing for (Front Side)

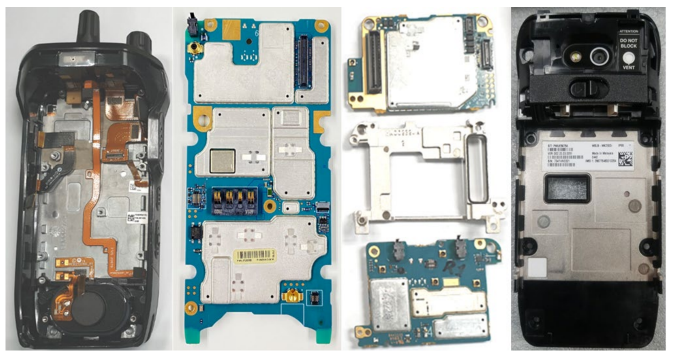


Exhibit 9N: Chassis and housing (Back Side)

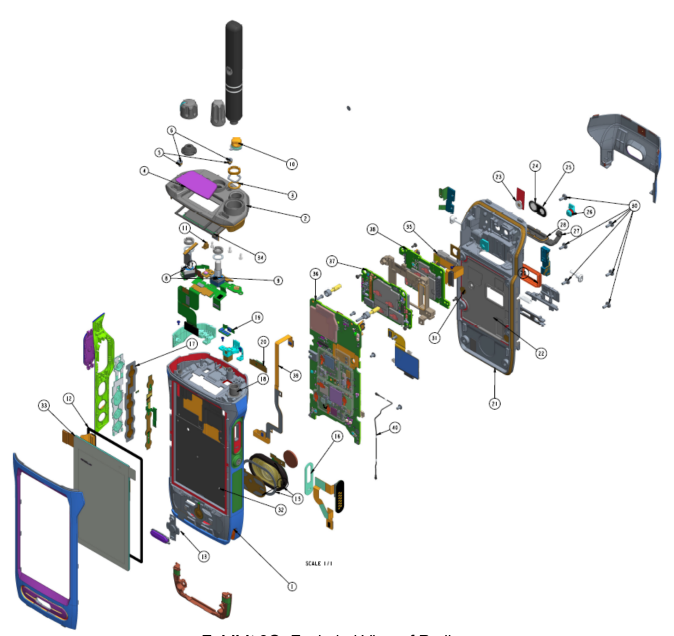


Exhibit 90: Exploded View of Radio

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