## **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.	RF boards <u>with</u> chassis and control head (Top), Model 1	9E
6.	Chassis and control head (Bottom), Model 1	9F
7.	RF boards <u>with</u> chassis and control head (Top), Model 2	9G
8.	Chassis and control head (Bottom), Model 2	9H
9. 10.	RF boards <u>with</u> chassis and control head (Top), Model 3 Chassis and control head (Bottom), Model 3	9I 9J
11. 12. 13.	GOB Board (Top) GOB Board with Shield (Bottom) GOB Board without Shield (Bottom)	9K 9L 9M
14. 15. 16.	Exploded view of radio Exploded view of alphanumeric display control head Exploded view of numeric display control head	9N 9O 9P

Exhibit 9A - RF board with Shields (Top)



Exhibit 9B - RF board without Shields (Top)



Exhibit 9C - RF board with Shields (Bottom)

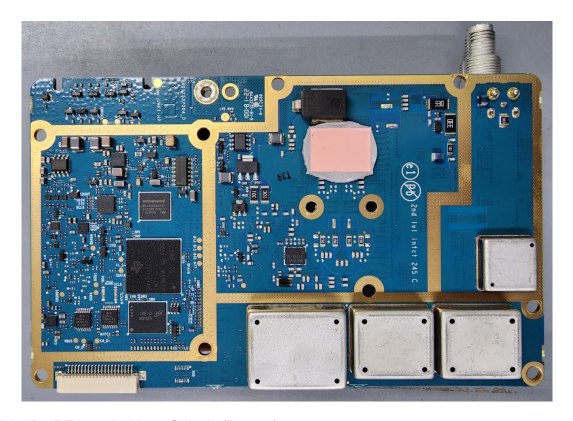


Exhibit 9D - RF board without Shields (Bottom)

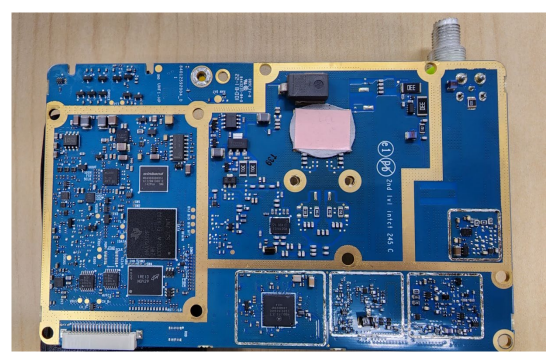
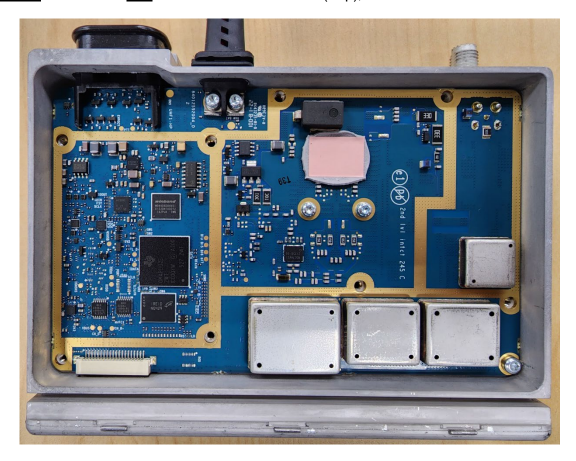


Exhibit 9E - RF boards with chassis and control head (Top), Model 1





(XPR 2500)

Exhibit 9F - Chassis and control head (Bottom), Model 1





(XPR 2500)

Exhibit 9G - RF boards with chassis and control head (Top), Model 2





(CM300d)

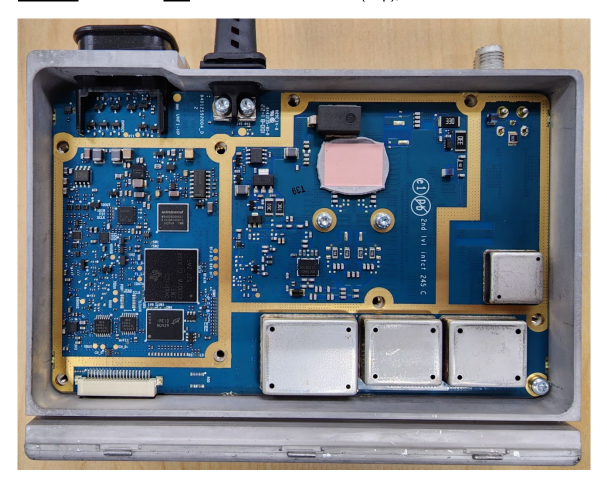
Exhibit 9H - Chassis and control head (Bottom), Model 2





(CM300d)

Exhibit 9I - RF boards with chassis and control head (Top), Model 3





(CM200d)

Exhibit 9J - Chassis and control head (Bottom), Model 3





(CM200d)

## Exhibit 9K - GOB board (Top)



Exhibit 9L - GOB board with Shield (Bottom)

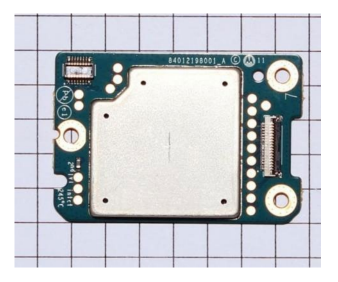


Exhibit 9M - GOB board without Shield (Bottom)

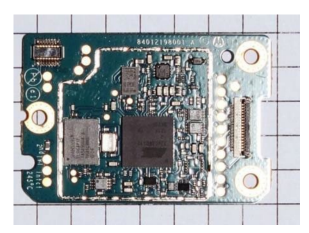


Exhibit 9N - Exploded view of Radio

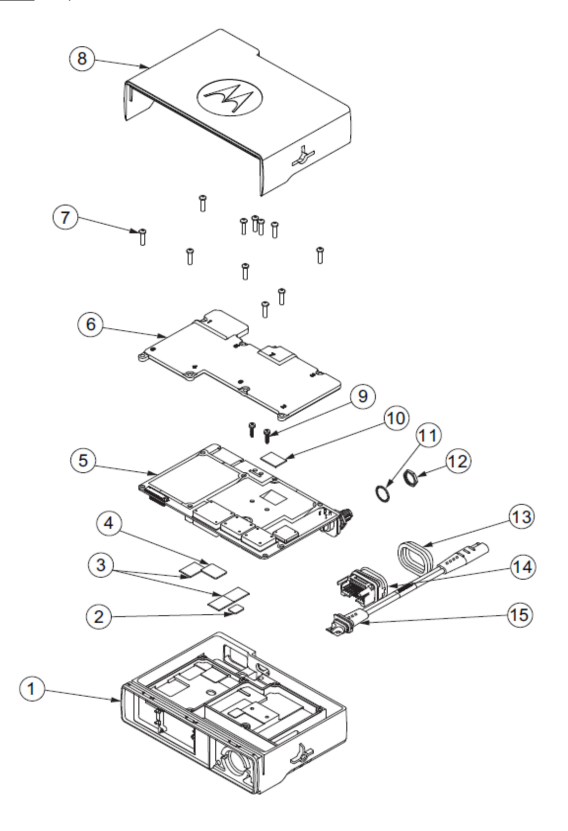


Exhibit 90 - Exploded view of Alphanumeric Display control head

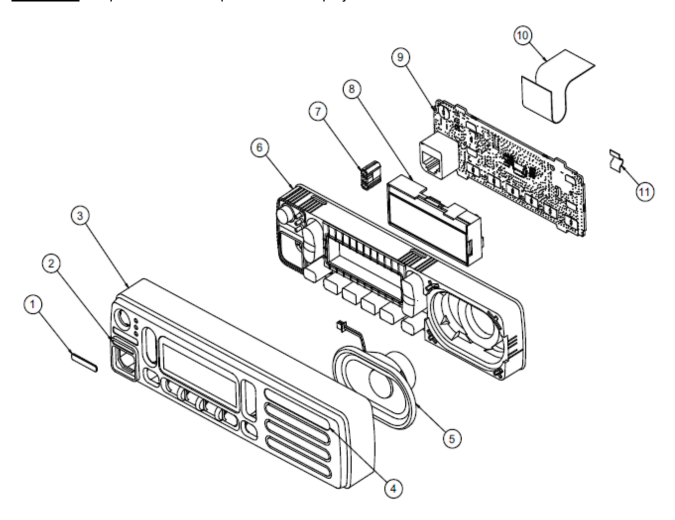


Exhibit 9P - Exploded view of Numeric Display control head

