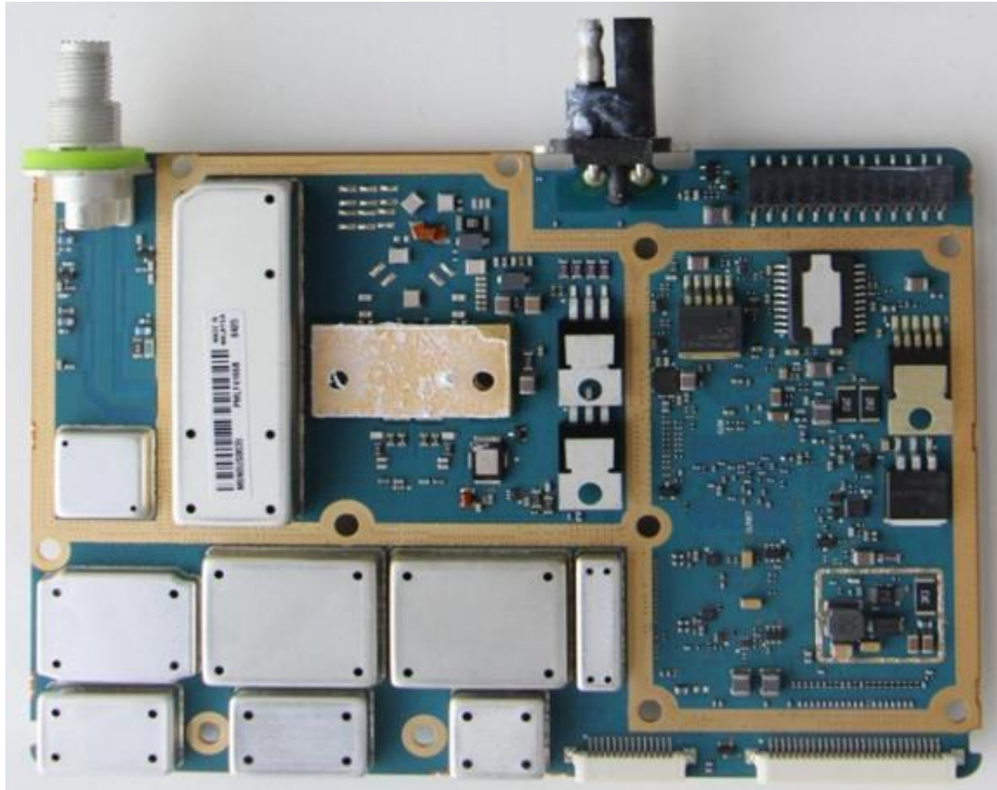


EXHIBIT 9**Internal Photographs**

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

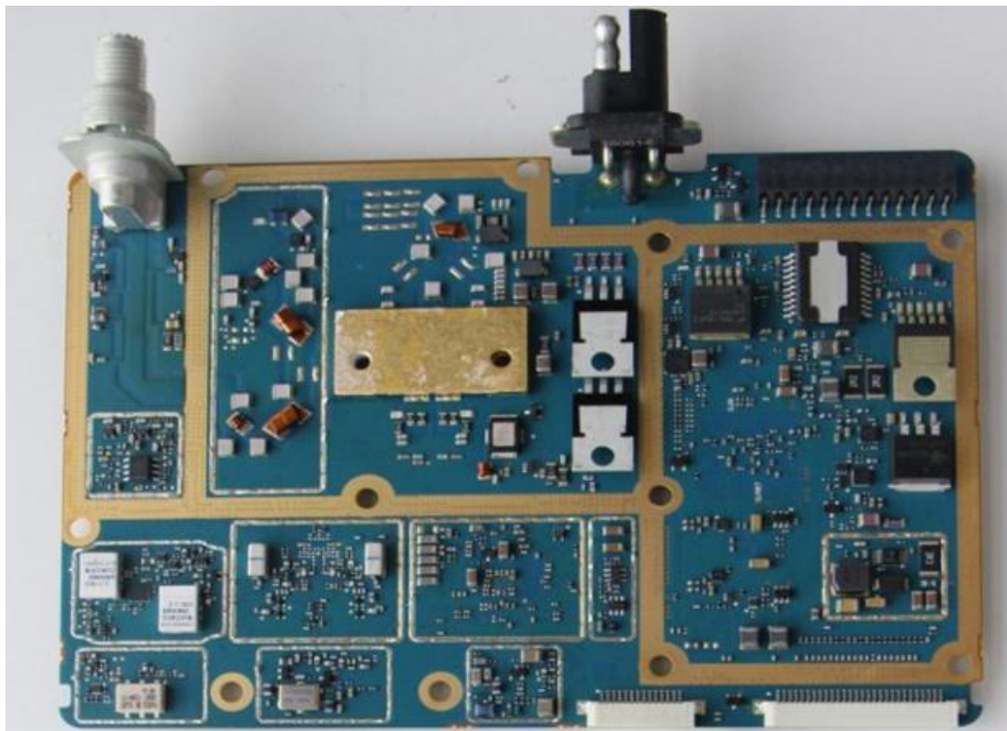
The following photographs are attached.		<u>Exhibit</u>
1.	RF board <u>with</u> Shields (Top)	9A
2.	RF board <u>without</u> Shields (Top)	9B
3.	RF board <u>with</u> Shields (Bottom)	9C
4.	RF board <u>without</u> Shields (Bottom)	9D
5.	Chassis and control heads (Top)	9E
6.	Chassis and control heads (Bottom)	9F
7.	GOB_Rev A board (Top)	9G
8.	GOB_Rev A board with Shields (Bottom)	9H
9.	GOB_Rev A board without Shields (Bottom)	9I
10.	GOB_Rev B board (Top)	9J
11.	GOB_Rev B board with Shields (Bottom)	9K
12.	GOB_Rev B board without Shields (Bottom)	9L
13.	GOB_Rev C board (Top)	9M
14.	GOB_Rev C board with Shields (Bottom)	9N
15.	GOB_Rev C board without Shields (Bottom)	9O
16.	Expansion board (Top)	9P
17.	Expansion board with Shields (Bottom)	9Q
18.	Expansion board without Shields (Bottom)	9R

Exhibits 9A



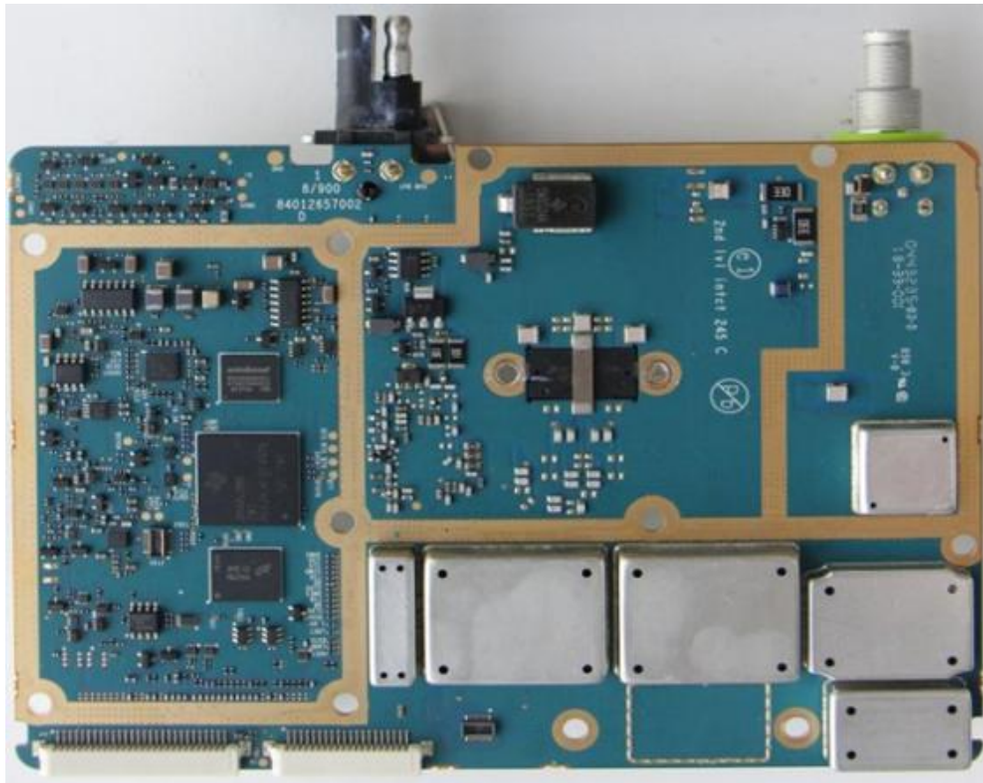
RF board with Shields (Top)

Exhibits 9B



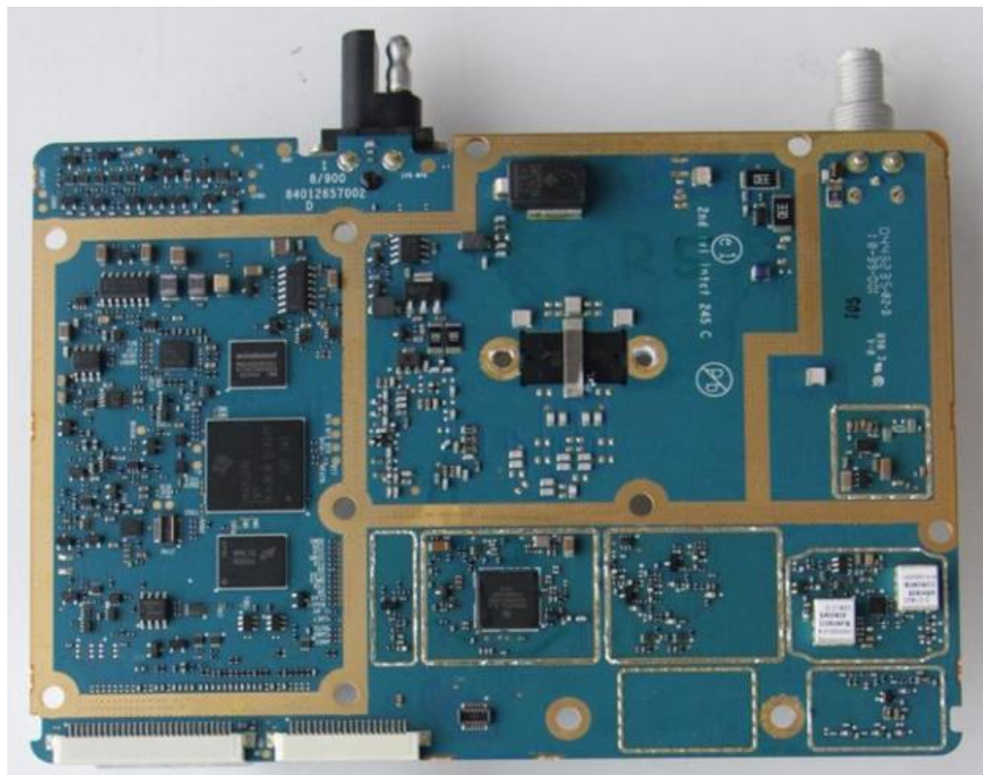
RF board without Shields (Top)

Exhibits 9C



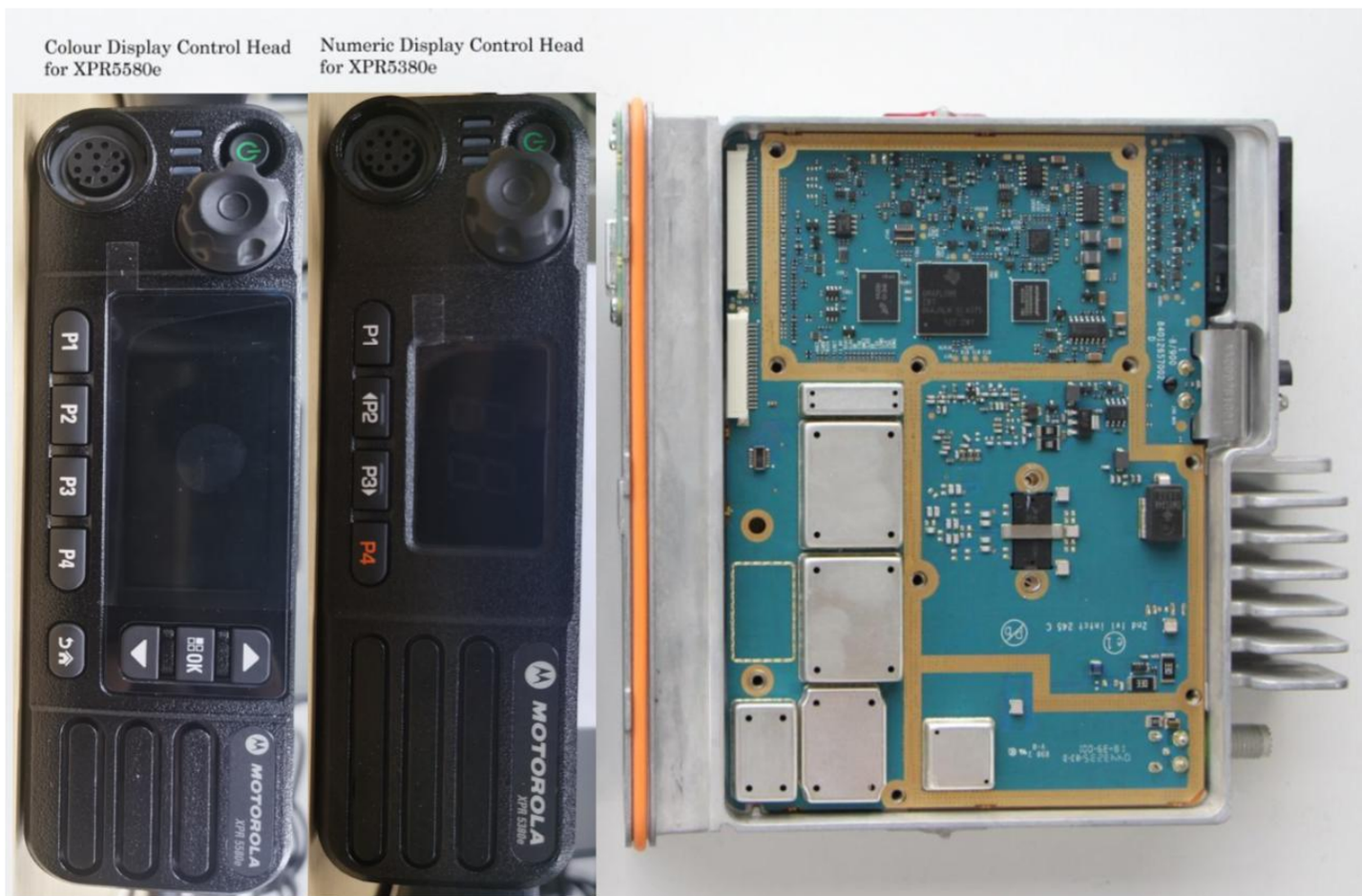
RF board with Shields (Bottom)

Exhibits 9D



RF board without Shields (Bottom)

Exhibits 9E



Chassis and control heads (Top)

Exhibits 9F

Colour Display Control Head
For XPR5580e

Numeric Display Control Head
For XPR5380e



Chassis and control heads (Bottom)

Exhibits 9G



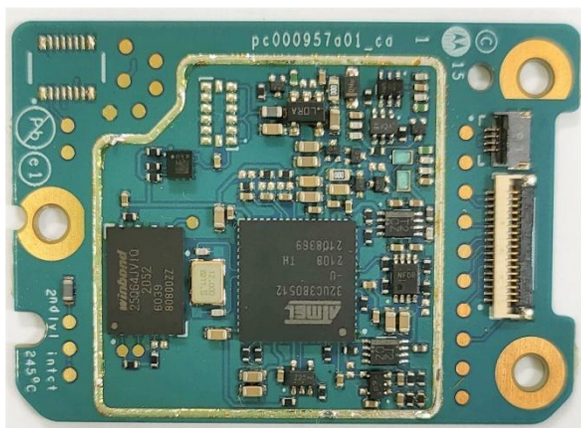
GOB_Rev A board (Top)

Exhibits 9H



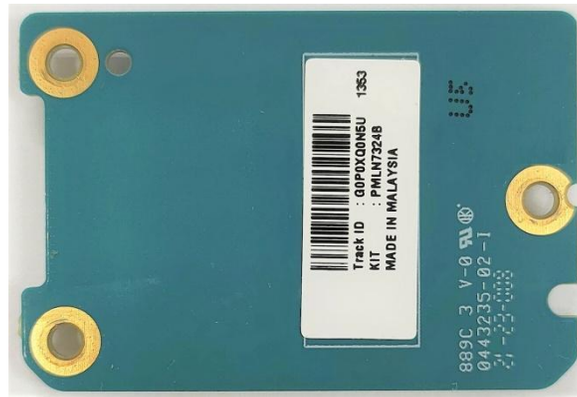
GOB_Rev A board with shield (Bottom)

Exhibits 9I



GOB_Rev A board without shield (Bottom)

Exhibits 9J



GOB_Rev B board (Top)

Exhibits 9K



GOB_Rev B board with shield (Bottom)

Exhibits 9L



GOB_Rev B board without shield (Bottom)

Exhibits 9M



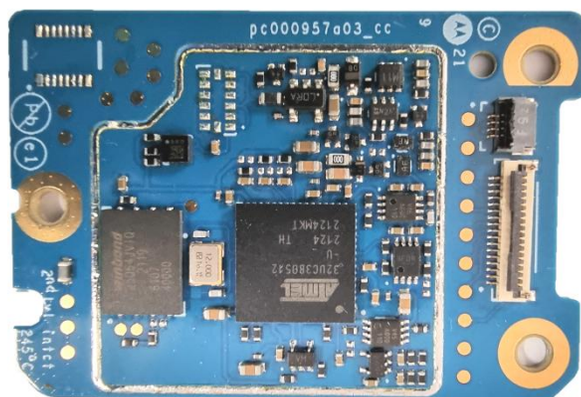
GOB_Rev C board (Top)

Exhibits 9N



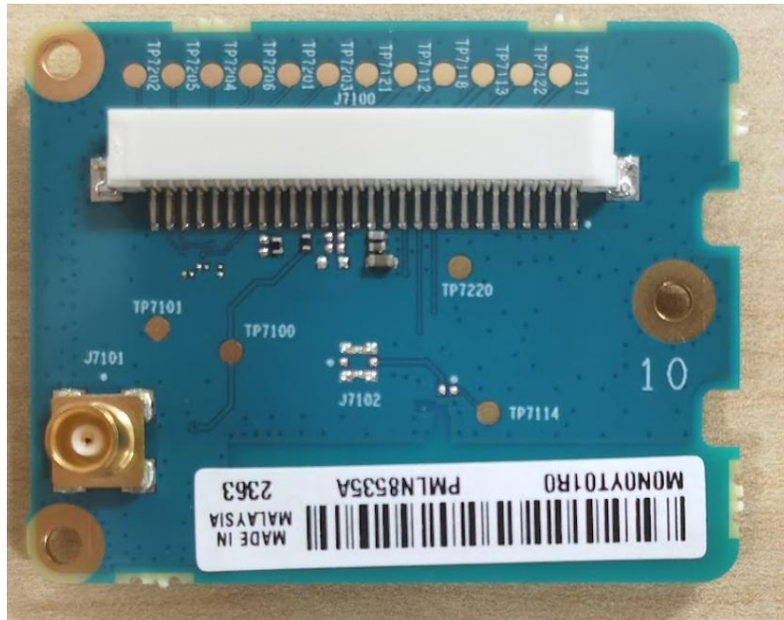
GOB_Rev C board with shield (Bottom)

Exhibits 9O



GOB_Rev C board without shield (Bottom)

Exhibits 9P



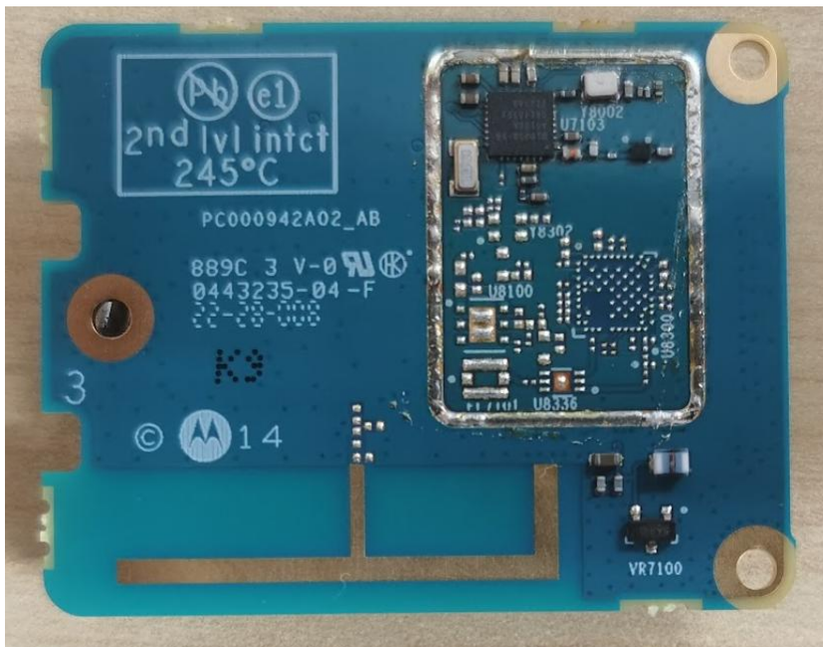
Expansion board (Top)

Exhibits 9Q



Expansion board with shield (Bottom)

Exhibits 9R



Expansion board without shield (Bottom)

***** END *****