FCC ID: AZ489FT7128/ IC: 109U-89FT7128

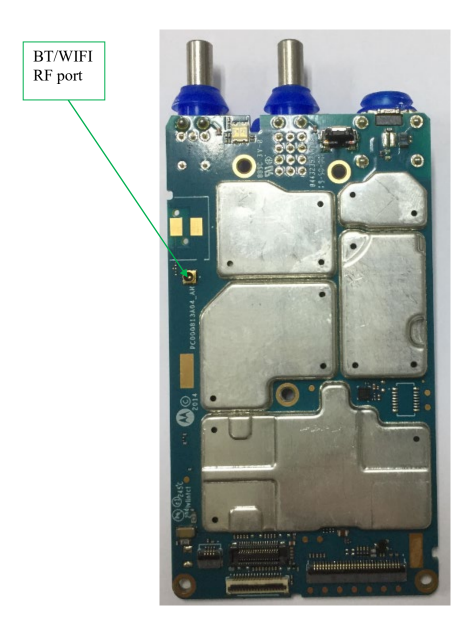
EXHIBIT 9

Internal Photographs

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

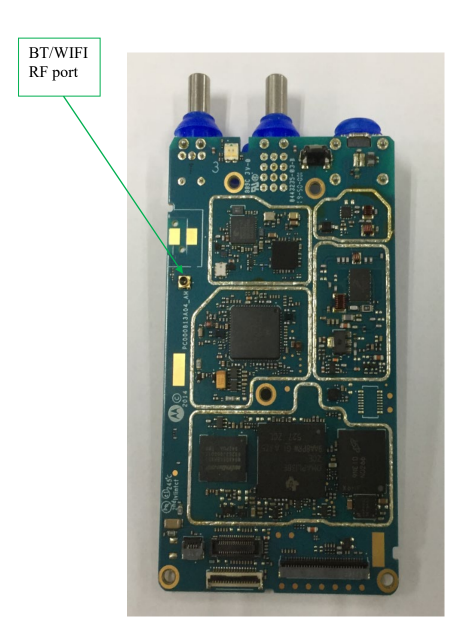
The following photographs are attached.	<u>Exhibit</u>
 RF board <u>with</u> Shields (Top) RF board <u>without</u> Shields (Top) 	9A 9B
3. RF board <u>with</u> Shields (Bottom)4. RF board <u>without</u> Shields (Bottom)	9C 9D
5. RF boards with chassis and housing for (Front Side), FKP Model6. Chassis and New Housing (Back Side), FKP Model7. Chassis and Old Housing (Back Side), FKP Model	9E 9F 9G
 RF boards with chassis and housing for (Front Side), NKP Model Chassis and New Housing (Back Side), NKP Model Chassis and Old Housing (Back Side), NKP Model 	9J 9H
11.Keypad Board (Top), FKP 12.Keypad Board (Bottom), FKP	9K 9L
13.Interface Board (Top) 14.Interface Board (Bottom)	9M 9N
15.GOB board with Shields (Top) 16.GOB board without Shields (Top)	90 9P
17. GOB board (Bottom)	9Q
18.Exploded View of FKP radio 19.Exploded View of NKP radio	9R 9S

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 board with chassis and housing (front side) FKP model

Exhibit 9F



Chassis and New Housing (Back side) FKP Model

Exhibit 9G



Chassis and Old Housing (Back side) FKP Model

Exhibit 9H



RF board with chassis and housing (front side) NKP model

Exhibit 9I



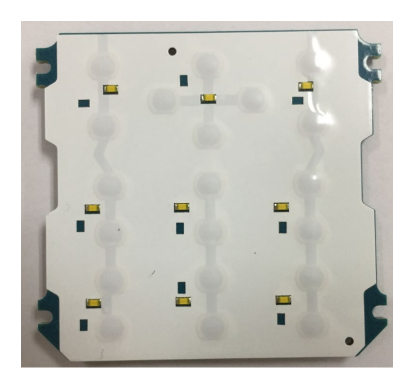
Chassis and New Housing (Back side) NKP Model

Exhibit 9J



Chassis and Old Housing (Back side) NKP Model

Exhibit 9K



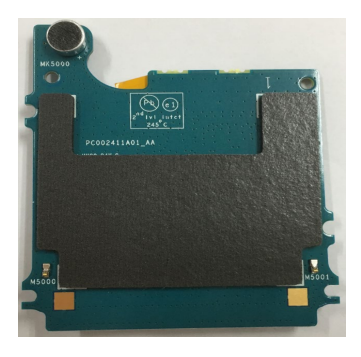
Keypad board (Top), FKP

Exhibit 9L



Keypad board (Bottom), FKP

Exhibit 9M



Interface board (Top)

Exhibit 9N



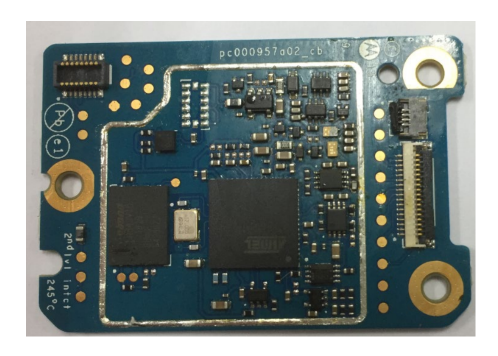
Interface board (Bottom)

Exhibit 90



GOB board with Shields (Top)

Exhibit 9P



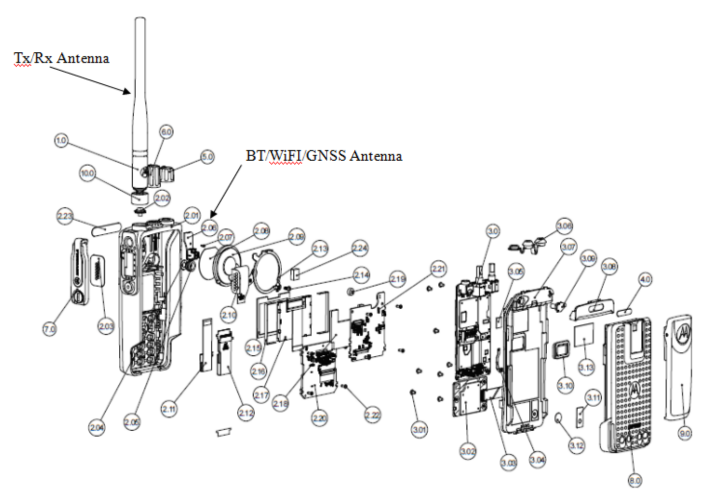
GOB board without shields (Top)

Exhibit 9Q



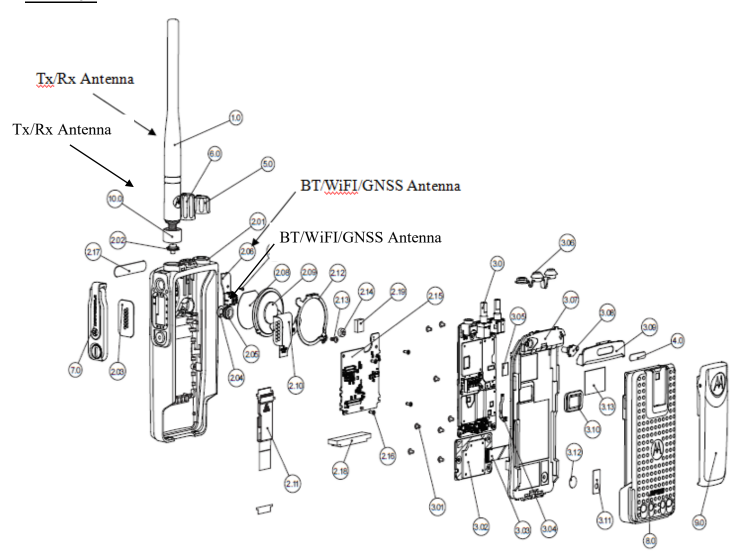
GOB board (Bottom)

Exhibit 9R



Exploded View of FKP Radio

Exhibit 9S



Exploded View of NKP Radio