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.		
 RF board <u>with</u> Shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200) 	9A	
 RF board <u>without</u> Shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200) 	9B	
3. RF board <u>with Shields (Bottom)</u> (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)	9C	
4. RF board <u>without</u> Shields (Bottom) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)	9D	
 Expansion board <u>with</u> shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200) 	9E	
6. Expansion board <u>without</u> shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)	9F	
7. Expansion board <u>with</u> shields (Bottom) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)	9G	
8. Expansion board <u>without</u> shields (Bottom) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)	9H	
9. Vocon board <u>with</u> shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)	91	
10. Vocon board <u>without</u> shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)	9J	
11. Vocon board <u>with</u> shields (Bottom) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)	9K	
12. Vocon board <u>without</u> shields (Bottom) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)	9L	

13.	RF and Vocon boards <u>with</u> chassis and housing (APX6000/APX6000Li/APX5000 Model 1.5) (Front side)	9M
14.	Expansion board <u>with</u> chassis and housing (APX6000/APX6000Li/APX5000 Model 1.5) (Back side)	9N
15.	RF and Vocon boards <u>with</u> chassis and housing (APX6000/APX6000Li/APX5000 Model 2.5) (Front side)	90
16.	Expansion board with chassis and housing (APX6000/APX6000Li/APX5000 Model 2.5) (Back side)	9P
17.	RF and Vocon boards with chassis and housing (APX6000/ APX6000Li /APX5000 Model 3.5) (Front side)	9Q
18.	Expansion board with chassis and housing (APX6000/ APX6000Li /APX5000 Model 3.5) (Back side)	9R
19.	RF and Vocon boards <u>with</u> chassis and housing of SRX2200 Model 1.5 (Front side)	9S
20.	Expansion board <u>with</u> chassis and housing of SRX2200 Model 1.5 (Back side)	9T
21.	RF and Vocon boards <u>with</u> chassis and housing of SRX2200 Model 3.5 (Front side)	9U
22.	Expansion board <u>with</u> chassis and housing of SRX2200 Model 3.5 (Back side)	9V
23.	RF and Vocon boards <u>with</u> chassis and housing of APX6000XE Model 1.5 (Front side)	9W
24.	Expansion board <u>with</u> chassis and housing of APX6000XE Model 1.5 (Back side)	9X
25.	RF and Vocon boards <u>with</u> chassis and housing of APX6000XE Model 2.5 (Front side)	9Y
26.	Expansion board <u>with</u> chassis and housing of APX6000XE Model 2.5 (Back side)	9Z
27.	RF and Vocon boards <u>with</u> chassis and housing of APX6000XE Model 3.5 (Front side)	9AA
28.	Expansion board <u>with</u> chassis and housing of APX6000XE Model 3.5 (Back side)	9AB
29.	Exploded view of APX6000/APX6000Li/APX5000/SRX2200 Model 1.5	9AC

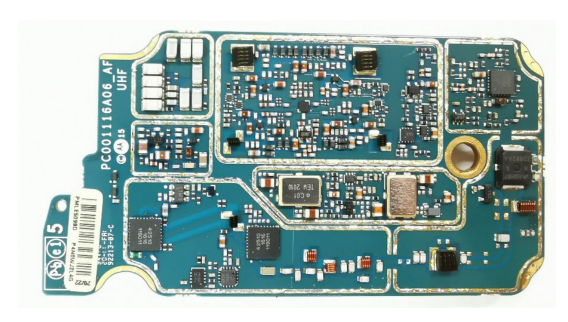
30. Exploded view of APX6000/APX6000Li/APX5000 Model 2.5	9AD
31. Exploded view of APX6000/APX6000Li/APX5000/SRX2200 Model 3.5	9AE
32. Exploded view of APX6000XE Model 1.5	9AF
33. Exploded view of APX6000XE Model 2.5	9AG
34. Exploded view of APX6000XE Model 3.5	9AH

Exhibits 9A



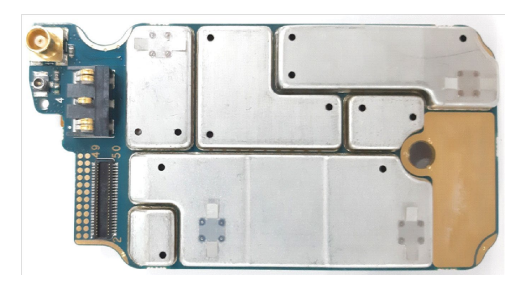
RF board <u>with</u> Shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 9B



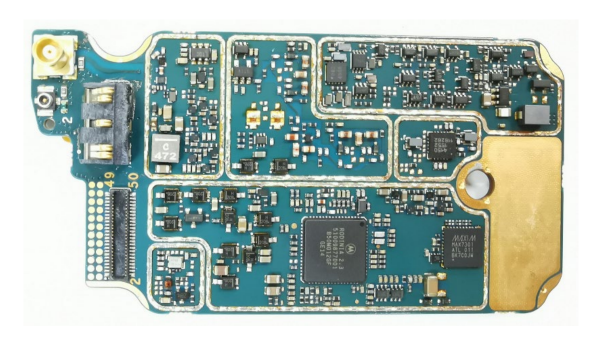
RF board <u>without</u> Shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 9C



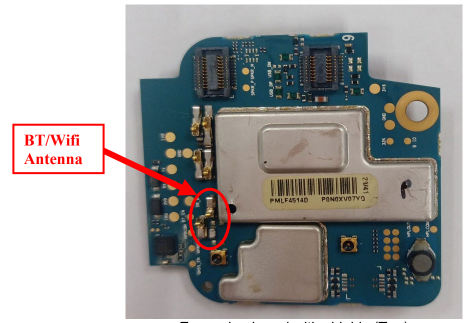
RF board <u>with</u> Shields (Bottom) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 9D



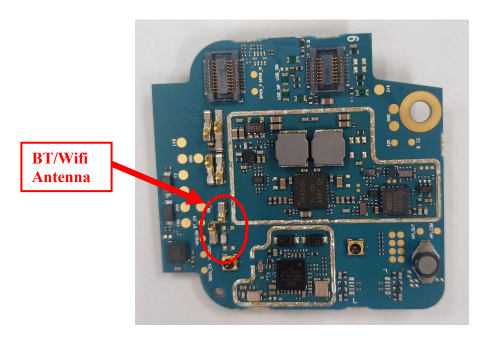
RF board <u>without</u> Shields (Bottom) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 9E



Expansion board <u>with</u> shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 9F



Expansion board <u>without</u> shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 9G



Expansion board <u>with</u> shields (Bottom) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 9H



Expansion board <u>without</u> shields (Bottom) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 91



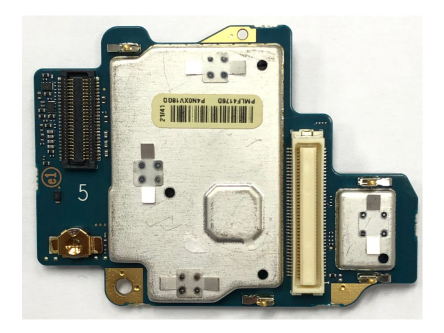
Vocon board <u>with</u> shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 9J



Vocon board <u>without</u> shields (Top) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 9K



Vocon board <u>with</u> shields (Bottom) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 9L



Vocon board <u>without</u> shields (Bottom) (APX6000/APX5000/APX6000XE/APX6000Li/SRX2200)

Exhibit 9M



RF and Vocon boards $\underline{\text{with}}$ chassis and housing of APX6000/APX6000Li/APX5000 Model 1.5 (Front side)

Exhibit 9N



Expansion board $\underline{\text{with}}$ chassis and housing of APX6000/APX6000Li/APX5000 Model 1.5 (Back side)

Exhibit 90



RF and Vocon boards $\underline{\text{with}}$ chassis and housing of APX6000/APX6000Li/APX5000 Model 2.5 (Front side)

^{*}This overall photo for Model 2.5 is not taken per the latest changes. However, the respective board with change is shown on 9I & 9J.

Exhibit 9P



Expansion board with chassis and housing of APX6000/APX6000Li/APX5000 Model 2.5 (Back side)

^{*}This overall photo for Model 2.5 is not taken per latest changes. However, the respective board with changes is shown on 9E & 9F.

Exhibit 9Q



RF and Vocon boards with chassis and housing of APX6000/APX6000Li/APX5000 Model 3.5 (Front side)

Exhibit 9R



Expansion board <u>with</u> chassis and housing of APX6000/APX6000Li/APX5000 Model 3.5 (Back side)

Exhibit 9S



RF and Vocon boards with chassis and housing of SRX2200 Model 1.5 (Front side)

^{*}This overall photo for Model 1.5 is not taken per the latest changes. However, the respective board with changes is shown on 9I &9J.

Exhibit 9T



Expansion board <u>with</u> chassis and housing of SRX2200 Model 1.5 (Back side)

^{*}This overall photo for Model 1.5 is not taken per latest changes. However, the respective board with changes is shown on 9E & 9F.

Exhibit 9U



RF and Vocon boards with chassis and housing of SRX2200 Model 3.5 (Front side)

^{*}This overall photo for Model 3.5 is not taken per the latest changes. However, the respective board with changes is shown on 9I & 9J.

Exhibit 9V



Expansion board <u>with</u> chassis and housing of SRX2200 Model 3.5 (Back side)

^{*}This overall photo for Model 3.5 is not taken per the latest changes. However, the respective board with changes is shown on 9E & 9F.

Exhibit 9W



RF and Vocon boards $\underline{\text{with}}$ chassis and housing of APX6000XE Model 1.5 (Front side)

Exhibit 9X



Expansion board <u>with</u> chassis and housing of APX6000XE Model 1.5 (Back side)

Exhibit 9Y



RF and Vocon boards $\underline{\text{with}}$ chassis and housing of APX6000XE Model 2.5 (Front side)

^{*}This overall photo for Model 2.5 is not taken per the latest changes. However, the respective board with changes is shown on 9I & 9J.

Exhibit 9Z



Expansion board <u>with</u> chassis and housing of APX6000XE Model 2.5 (Back side)

^{*}This overall photo for Model 2.5 is not taken per the latest changes. However, the respective board with changes is shown on 9E & 9F.

Exhibit 9AA



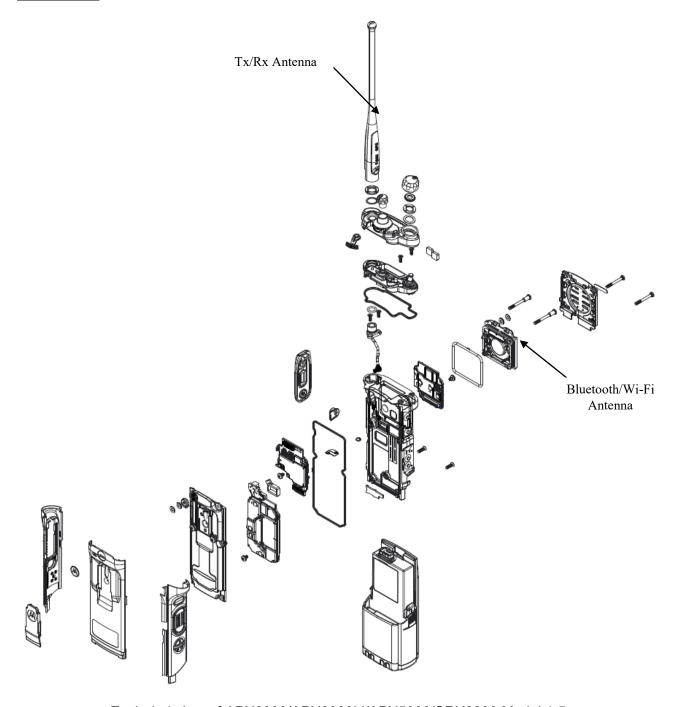
RF and Vocon boards $\underline{\text{with}}$ chassis and housing of APX6000XE Model 3.5 (Front side)

Exhibit 9AB



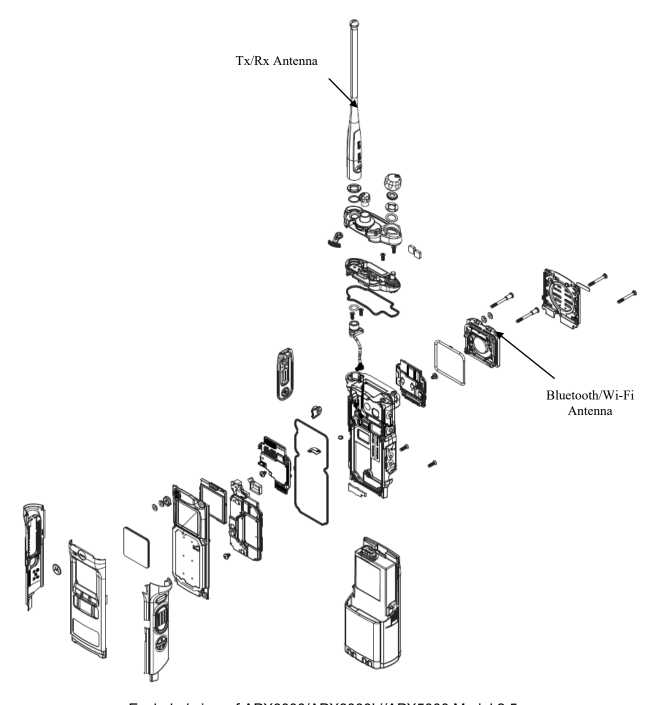
Expansion board $\underline{\text{with}}$ chassis and housing of APX6000XE Model 3.5 (Back side)

Exhibit 9AC



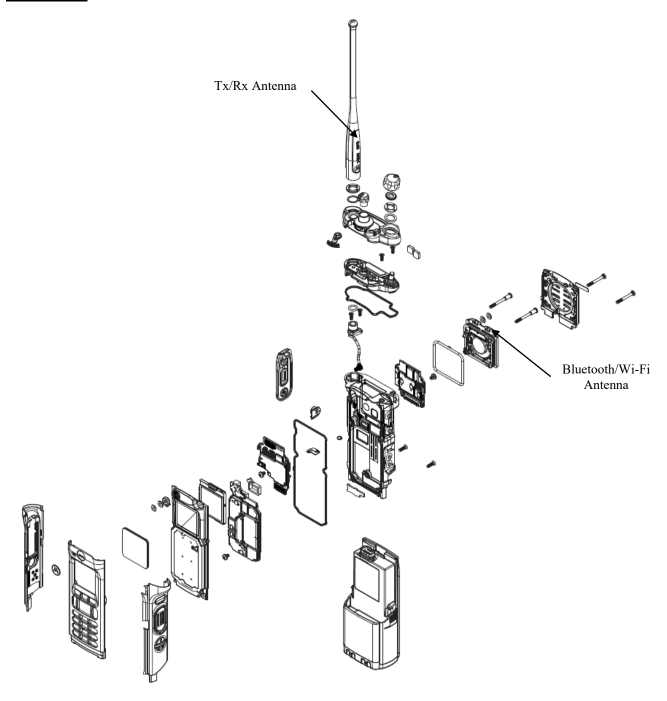
Exploded view of APX6000/APX6000Li/APX5000/SRX2200 Model 1.5

Exhibit 9AD



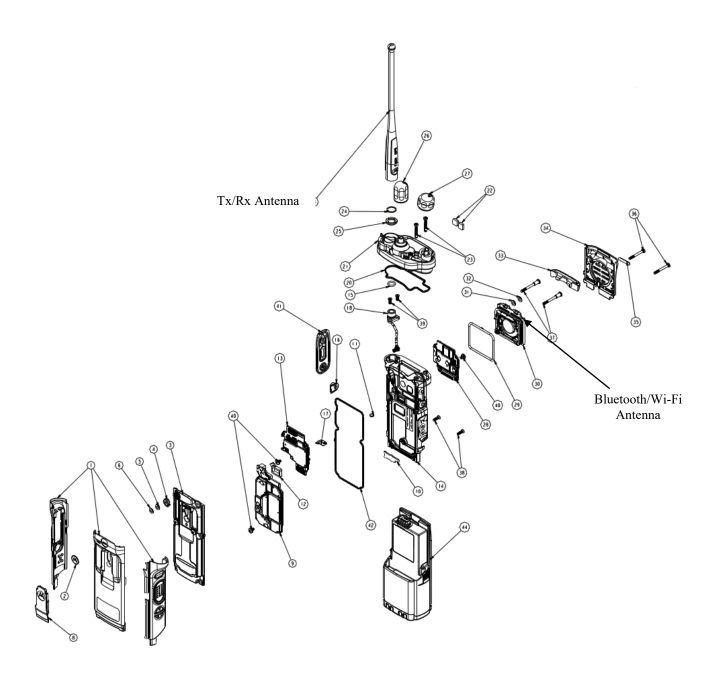
Exploded view of APX6000/APX6000Li/APX5000 Model 2.5

Exhibit 9AE



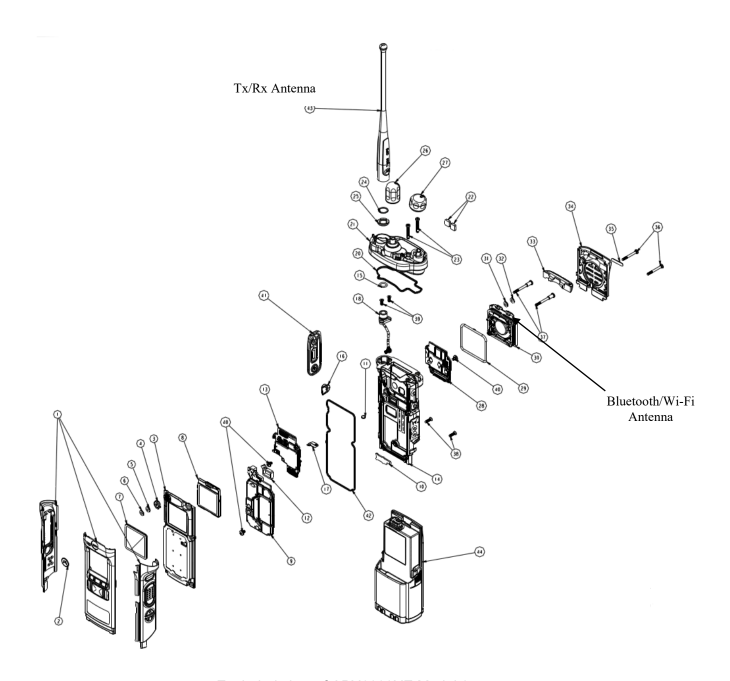
Exploded view of APX6000/APX6000Li/APX5000/SRX2200 Model 3.5

Exhibit 9AF



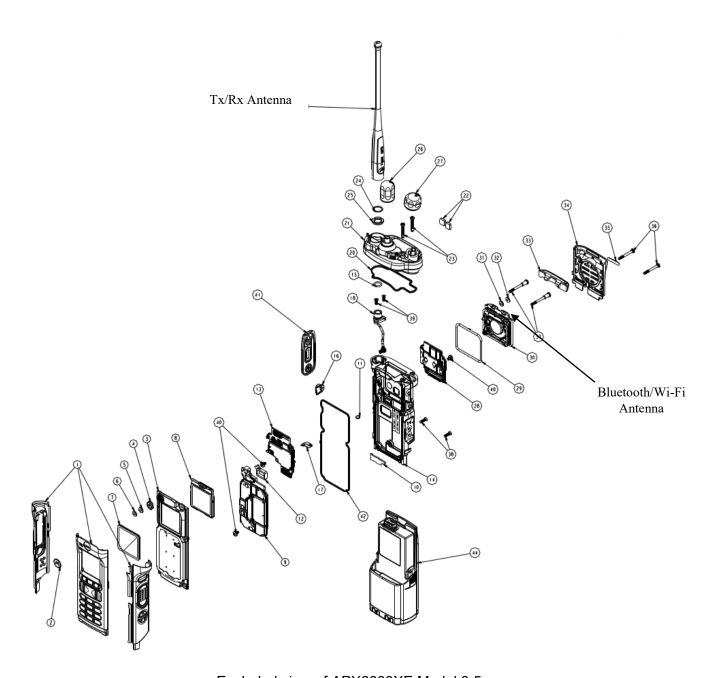
Exploded view of APX6000XE Model 1.5

Exhibit 9AG



Exploded view of APX6000XE Model 2.5

Exhibit 9AH



Exploded view of APX6000XE Model 3.5