

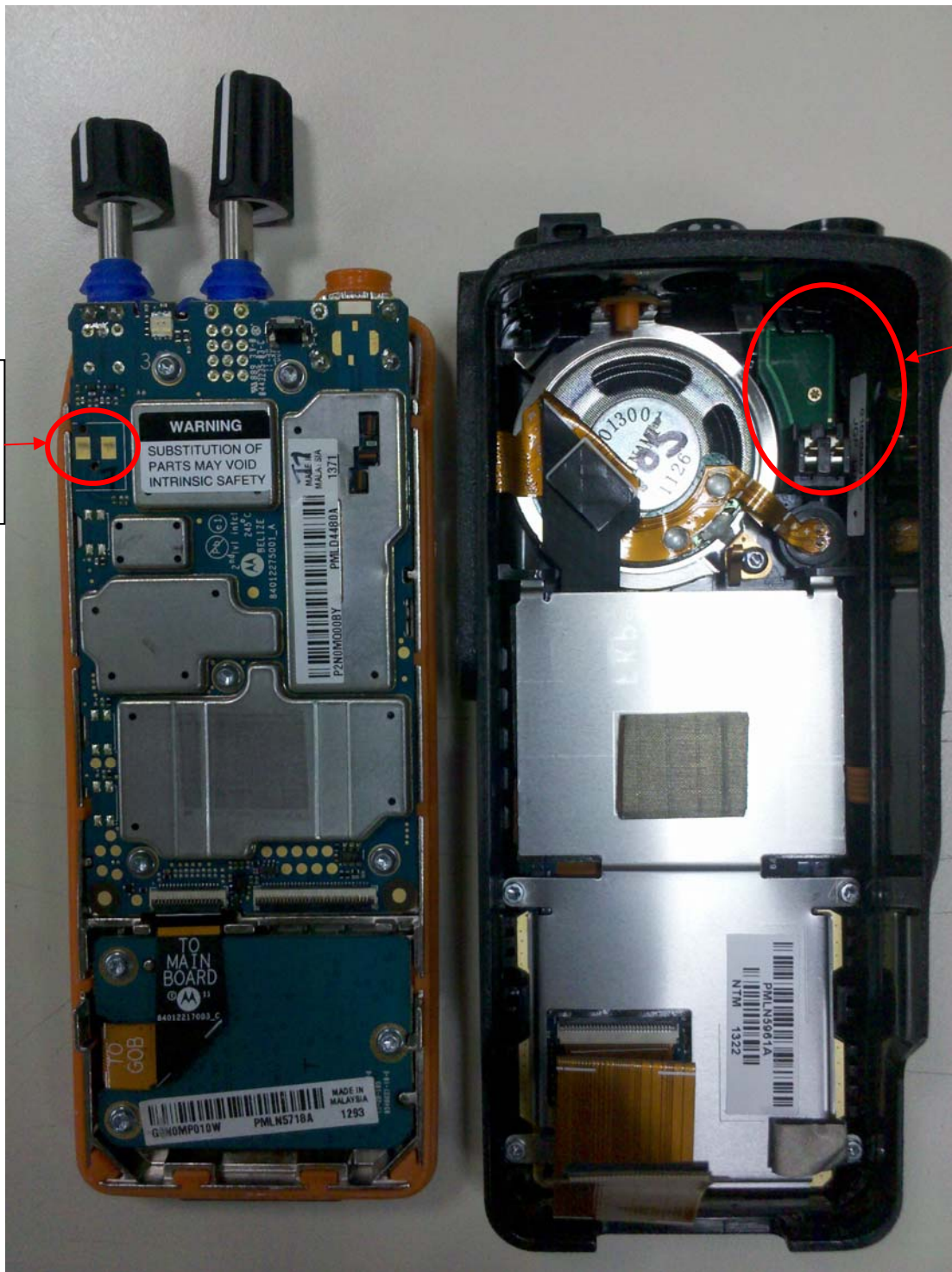
Internal Photographs

The following photographs are attached.

Exhibit

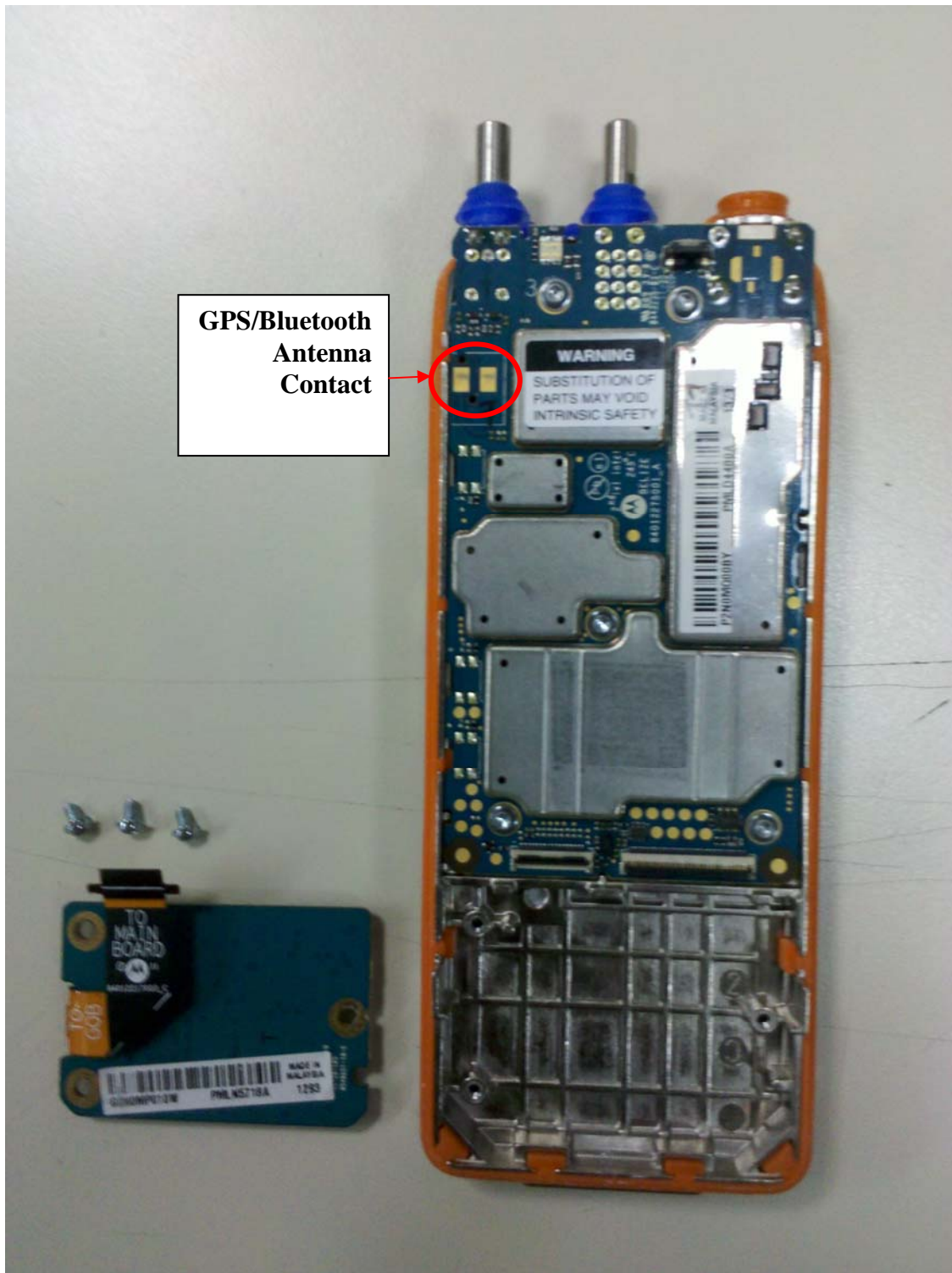
1. MOTOTRBO VHF complete internal open up view.	9A
2. MOTOTRBO VHF with option board	9B
3. MOTOTRBO VHF Chassis and RF Board	9C
4. MOTOTRBO VHF RF board <u>with</u> Shields (Top).	9D
5. MOTOTRBO VHF RF board <u>without</u> Shields (Top).	9E
6. MOTOTRBO VHF RF board <u>with</u> Shields (Bottom).	9F
7. MOTOTRBO VHF RF board <u>without</u> Shields (Bottom).	9G
8. MOTOTRBO VHF GOB board <u>with</u> Shields (Top).	9H
9. MOTOTRBO VHF GOB board <u>without</u> Shields (Top).	9I
10. MOTOTRBO VHF GOB board (Bottom).	9J

Exhibit 9A



MOTOTRBO VHF complete internal open up view.

Exhibit 9B



MOTOTRBO VHF with option board

Exhibit 9C



MOTOTRBO VHF Chassis and RF Board

Exhibit 9D

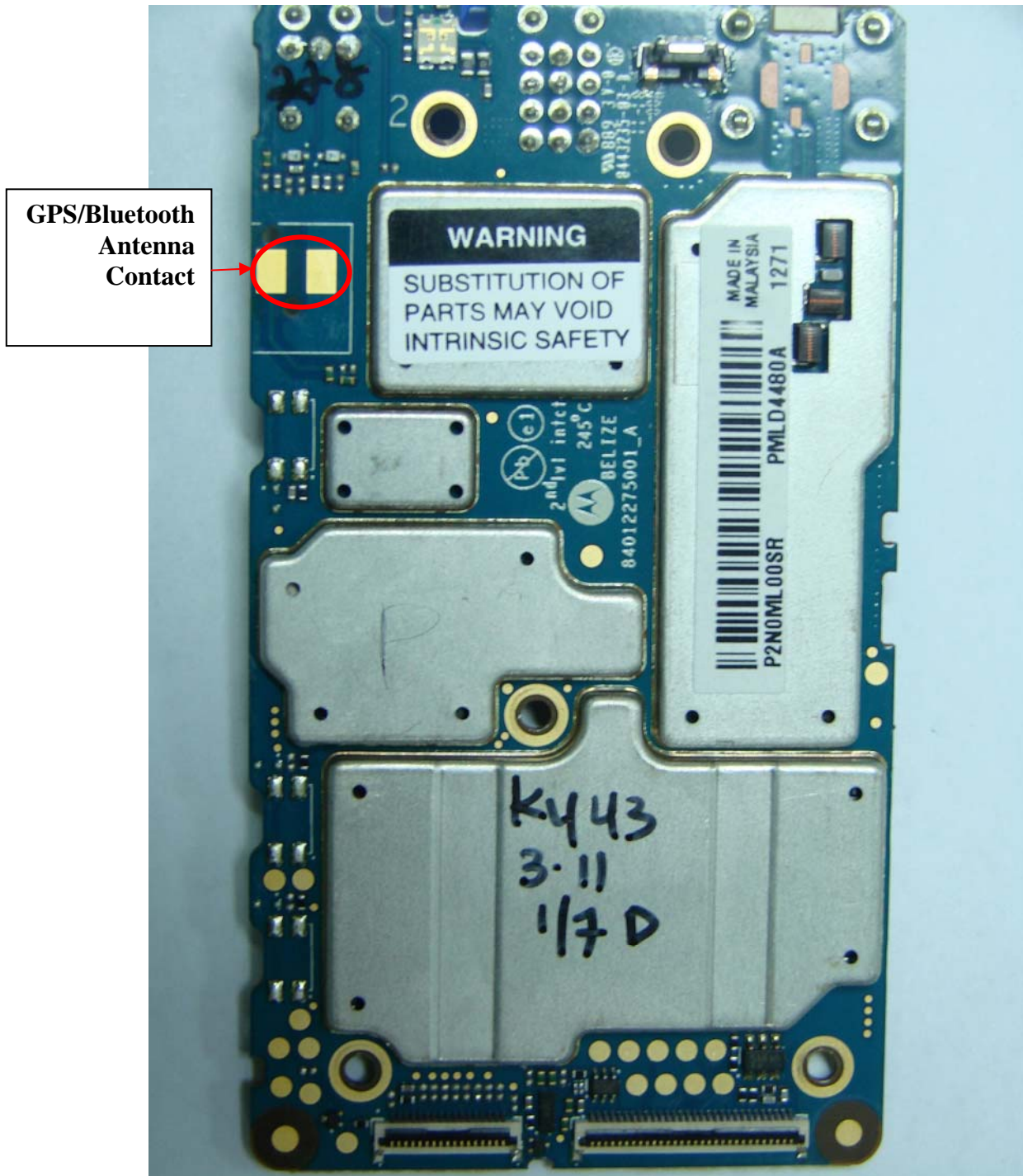
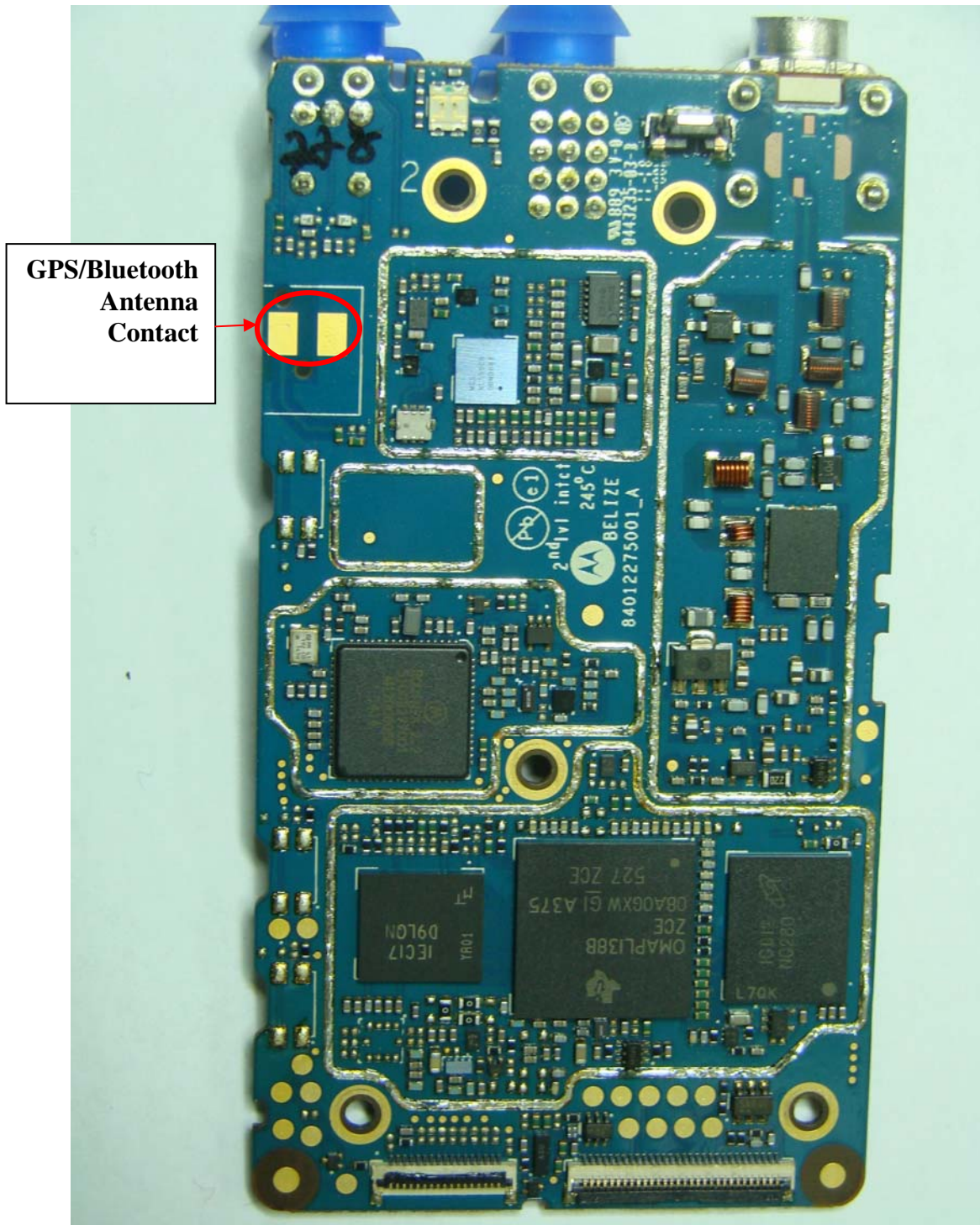
MOTOTRBO VHF RF board with Shields (Top)

Exhibit 9E



MOTOTRBO VHF RF board without Shields (Top)

Exhibit 9F

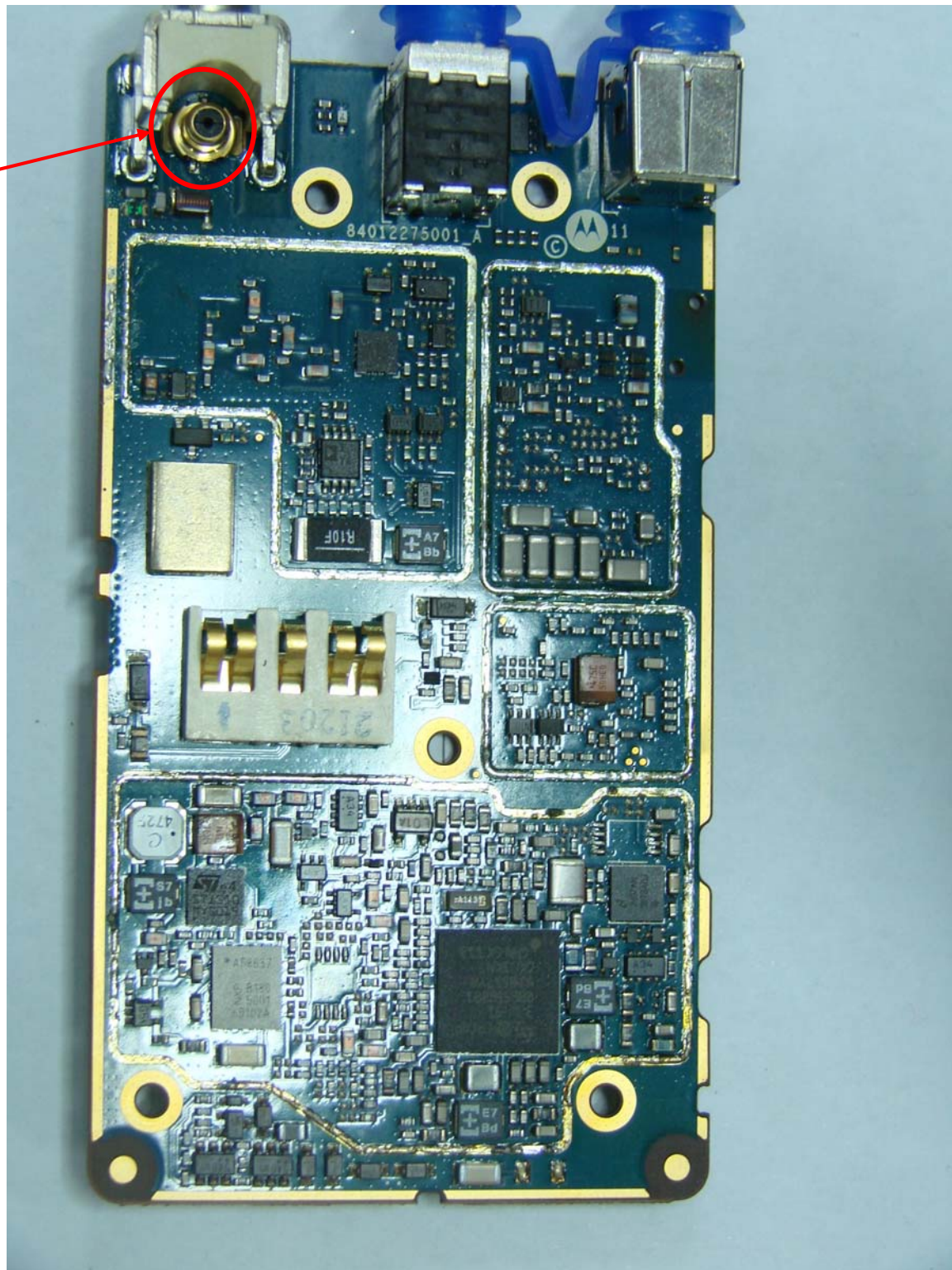
RF Port (for conducted measurement)



MOTOTRBO VHF RF board with Shields (Bottom)

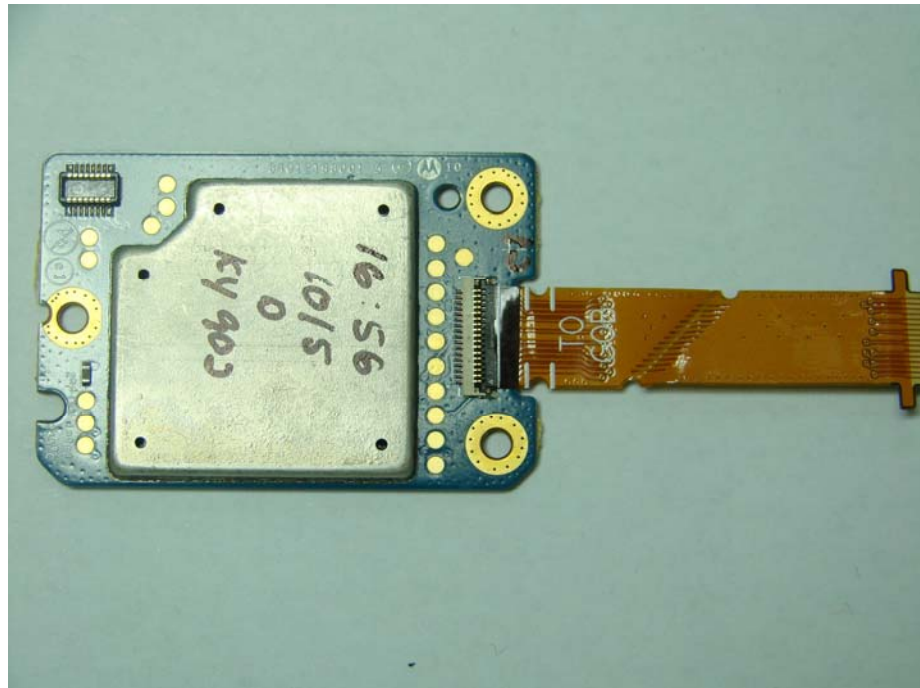
Exhibit 9G

RF Port (for conducted measurement)



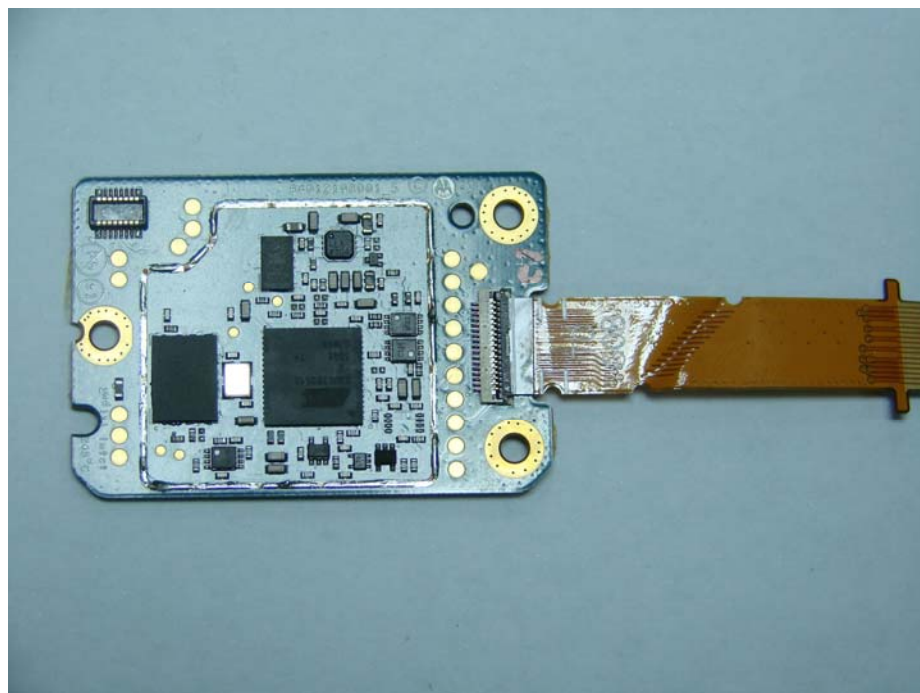
MOTOTRBO VHF RF board without Shields (Bottom)

Exhibit 9H



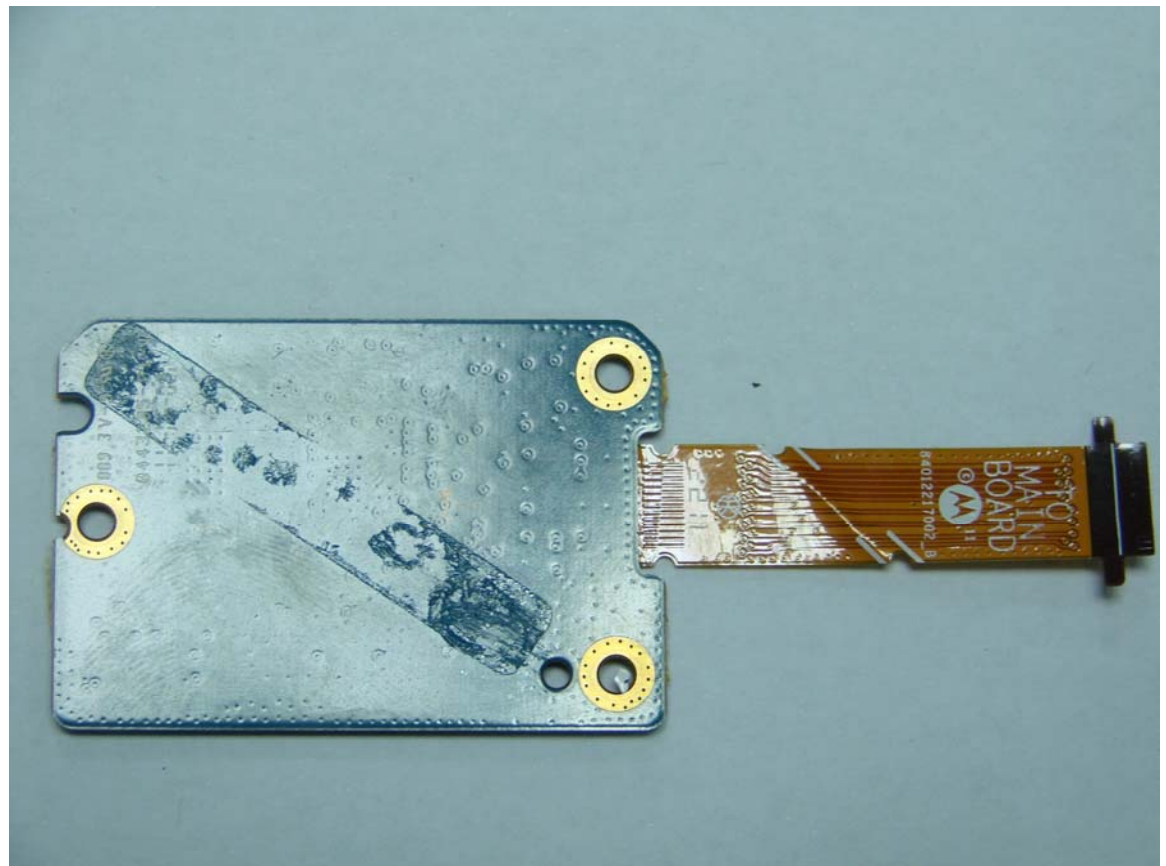
MOTOTRBO VHF GOB board with Shields (Top)

Exhibit 9I



MOTOTRBO VHF GOB board without Shields (TOP)

Exhibit 9J



MOTOTRBO VHF GOB board (Bottom)