EXHIBIT 9

INTERNAL PHOTOGRAPHS

(Pursuant to FCC Part 2.1033(b)(7) and 2.1033(c)(12) and RSP 100 Sec 8.3)

The following photographs are attached.	<u>Exhibit</u>
 RF board <u>with</u> Chassis and Housing (Front Side), Model MTP3550 RF board <u>with</u> Chassis and Housing (Front Side), Model MTP3500 RF board <u>with</u> Chassis and Housing (Back Side), Model MTP3550/MTP3500 	9A 9B 9C
4. RF board <u>with</u> Shields (Top), Model MTP3550/MTP3500 5. RF board <u>without</u> Shields (Top), Model MTP3550/MTP3500	9D 9E
 RF board <u>with</u> Shields (Bottom), Model MTP3550/MTP3500 RF board <u>without</u> Shields (Bottom), Model MTP3550/MTP3500 	9F 9G
 Keypad Flex (Front and Back Side), Model MTP3550 Keypad Flex (Front and Back Side), Model MTP3500 	9H 9I

Exhibits 9A



RF Board with Chassis and Housing (Front Side), Model MTP3550

Exhibit 9B



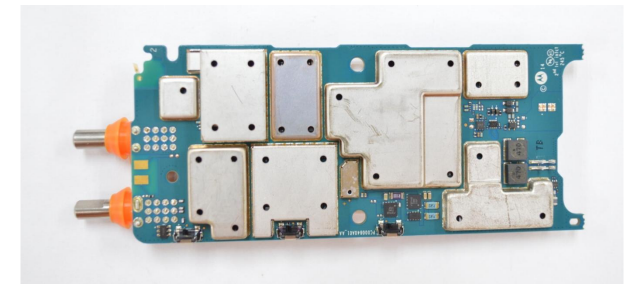
RF board with Chassis and Housing (Front Side), Model MTP3500

Exhibit 9C



RF Board with Chassis and Housing (Back Side), Model MTP3550 / MTP3500

Exhibit 9D



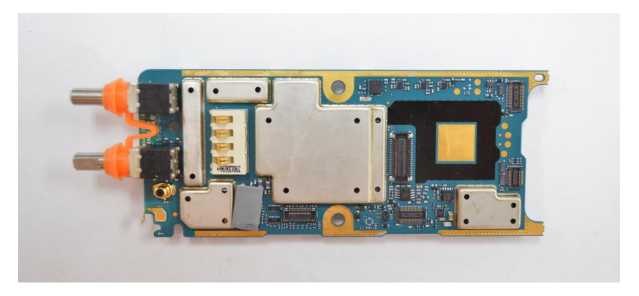
RF board with Shields (Top), Model MTP3550 / MTP3500

Exhibit 9E



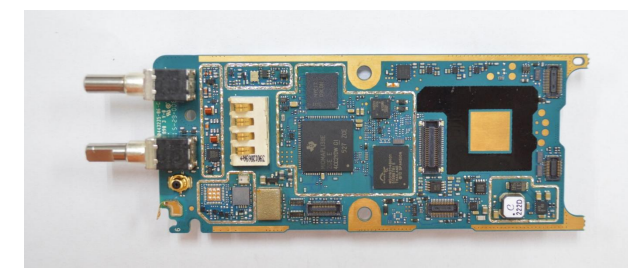
RF board without Shields (Top), Model MTP3550 / MTP3500

Exhibit 9F



RF board with Shields (Bottom), Model MTP3550 / MTP3500

Exhibit 9G



RF board without Shields (Bottom), Model MTP3550 / MTP3500

Exhibit 9H



Front Side



Back Side

Keypad Flex (Front and Back Side), Model MTP3550

<u>Exhibit 9I</u>



Front Side



Back Side

Keypad Flex (Front and Back Side), Model MTP3500