Applicant: Motorola Solutions Inc FCC ID: ABZ89FC5833 / IC: 109AB-5833

EXHIBIT 1

IDENTIFICATION LABEL

(Pursuant to FCC Part 2.1033(c)(11), 2.1033(b)(7) and RSP 100 Annex C and Sec 3)

<u>LOCATION</u>		
	X	See the Attached Photograph or Sketch Bottom of Radio Top of Radio Back of Radio Back of Radio under Belt Clip
<u>TYPE</u>		
	X	The label must be made of tamper-evident material; i.e. the label must tear, distort, or otherwise show evidence of having been tampered with when an attempt is made to remove the label from the rack. The printable area is 69.85 mm wide and 50.8 mm
MARKINGS (TEXT)		
	X	See the Attached Photograph and Exhibit 3 for the actual location of the FCC/IC label on the device.
	X	Label Attached Below.
		See Attached Drawing.

Applicant: Motorola Solutions Inc FCC ID: ABZ89FC5833 / IC: 109AB-5833





Serial No: 895GJX0222

Model No: SQM09SUM0010A

FCC ID: ABZ89FC5833 IC ID: 109AB-5833

HVIN: SQM09SUM0010A

2x Input AC: 100V...240V ~; 11-5A; 50-60Hz 2x Input DC: -41V...-60V [IEC417 symbol 5031]; 20A 2x Batt. Output: -41V...-57V [IEC417 symbol 5031]; 6A

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) The device may not cause harmful interference and (2) this device must accept any interference that may cause undesired operation.

Assembled in USA

Figure 1: FCC / IC Identification Label, MTS 4 (Model No: SQM09SUM0010A)

Applicant: Motorola Solutions Inc FCC ID: ABZ89FC5833 / IC: 109AB-5833





Serial No: 895GJX0223

Model No: SQM09SUM0050A

FCC ID: ABZ89FC5833 IC ID: 109AB-5833

HVIN: SQM09SUM0050A

2x Input AC: 100V...240V ~; 11-5A; 50-60Hz 2x Input DC: -41V...-60V ====; 20A

2x Input DC: -41V...-60V ====; 20A 2x Batt. Output: -41V...-57V ====; 6A

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) The device may not cause harmful interference and (2) this device must accept any interference that may cause undesired operation.

Assembled in USA

Figure 2: FCC / IC Identification Label, MTS 4 (Model No: SQM09SUM0050A)





Serial No: 895GJX0444

Model No: SQM08SUM0010A

FCC ID: ABZ89FC5833 IC ID: 109AB-5833

HVIN: SQM08SUM0010A

2x Input AC: 100V...240V ~ ; 11-5A ; 50-60Hz

2x Input DC: -41V...-60V ====; 20A 2x Batt. Output: -41V...-57V ====; 6A

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) The device may not cause harmful interference and (2) this device must accept any interference that may cause undesired operation.

Assembled in USA

Figure 3: FCC / IC Identification Label, MTS 2