

EXHIBIT 1

IDENTIFICATION LABEL

LOCATION

- See the Attached Photograph or Sketch
- Bottom of Radio
- Top of Radio
- Back of Radio
- Back of Radio under Belt Clip

TYPE

- The label is a polyester film laminate with a pressure sensitive adhesive backing. The adhesive is a permanent type acrylic with the minimum peel strength of 40 oz/inch.

MARKINGS (TEXT)

- See the Attached Photograph and Exhibit 3 for the actual location of the FCC label on the device.
- Label Attached Below.
- See Attached Drawing.

APX6000*	APX6000Li*	APX5000
<p>APX 6000 UHF 1 Model: H98QDD9PW5BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p>  <p>Track No: (Variable)</p>  <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p>  <p>APX6000 Model 1.5 (No Keypad/ display)</p>	<p>APX 6000Li UHF 1 Model: H98QDD9PW5BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p>  <p>Track No: (Variable)</p>  <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p>  <p>APX6000Li Model 1.5 (No Keypad/ display)</p>	<p>APX 5000 UHF 1 Model: H98QDD9PW5BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p>  <p>Track No: (Variable)</p>  <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p>  <p>APX5000 Model 1.5 (No Keypad/ display)</p>
<p>APX 6000 UHF 1 Model: H98QDF9PW6BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p>  <p>Track No: (Variable)</p>  <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p>  <p>APX6000 Model 2.5 (Limited Keypad)</p>	<p>APX 6000Li UHF 1 Model: H98QDF9PW6BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p>  <p>Track No: (Variable)</p>  <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p>  <p>APX6000Li Model 2.5 (Limited Keypad)</p>	<p>APX 5000 UHF 1 Model: H98QDF9PW6BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p>  <p>Track No: (Variable)</p>  <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p>  <p>APX5000 Model 2.5 (Limited Keypad)</p>
<p>APX 6000 UHF 1 Model: H98QDH9PW7BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p>  <p>Track No: (Variable)</p>  <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p>  <p>APX6000 Model 3.5 (Full Keypad)</p>	<p>APX 6000Li UHF 1 Model: H98QDH9PW7BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p>  <p>Track No: (Variable)</p>  <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p>  <p>APX6000Li Model 3.5 (Full Keypad)</p>	<p>APX 5000 UHF 1 Model: H98QDH9PW7BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p>  <p>Track No: (Variable)</p>  <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p>  <p>APX5000 Model 3.5 (Full Keypad)</p>

Figure 1a: FCC/IC label

* Note: APX6000 and APX6000Li has the same sales model number where the radio are electrically and mechanically the identical.

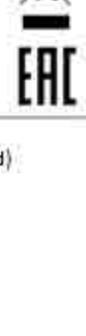
APX6000XE	SRX2200
<p>APX 6000XE UHF 1</p> <p>Model: H98QDD9PW5BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: APX6000XE_U1_1.5 Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p> <p>[Barcode]</p> <p>Track No: (Variable)</p> <p>[Barcode]</p> <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p> <p>APX6000XE Model 1.5 (No Keypad/ display)</p> 	<p>SRX 2200 UHF 1</p> <p>Model: H99QDD9PW5BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p> <p>[Barcode]</p> <p>Track No: (Variable)</p> <p>[Barcode]</p> <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p> <p>SRX2200 Model 1.5 (No Keypad/ display)</p> 
<p>APX 6000XE UHF 1</p> <p>Model: H98QDF9PW6BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: APX6000XE_U1_2.5 Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p> <p>[Barcode]</p> <p>Track No: (Variable)</p> <p>[Barcode]</p> <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p> <p>APX6000 Model 2.5 (Limited Keypad)</p> 	<p>SRX 2200 UHF 1</p> <p>Model: H99QDD9PW5BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p> <p>[Barcode]</p> <p>Track No: (Variable)</p> <p>[Barcode]</p> <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p> <p>SRX2200 Model 1.5 (No Keypad/ display)</p> 
<p>APX 6000XE UHF 1</p> <p>Model: H98QDH9PW7BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: APX6000XE_U1_3.5 Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p> <p>[Barcode]</p> <p>Track No: (Variable)</p> <p>[Barcode]</p> <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p> <p>APX6000 Model 3.5 (Full Keypad)</p> 	<p>SRX 2200 UHF 1</p> <p>Model: H99QDH9PW7BN FCC ID: AZ489FT7077 IC: 109U-89FT7077 IC Model: - Motorola, COO Mfg Flashport Code: (Variable) Serial No: (Variable)</p> <p>[Barcode]</p> <p>Track No: (Variable)</p> <p>[Barcode]</p> <p>Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.</p> <p>SRX2200 Model 3.5 (Full Keypad)</p> 

Figure 1b: FCC/IC label