

**EXHIBIT 1****IDENTIFICATION LABEL****LOCATION**

<u>      </u>	See the Attached Photograph or Sketch
<u>      </u>	Bottom of Radio
<u>      </u>	Top of Radio
<u>  X  </u>	Back of Radio
<u>      </u>	Back of Radio under Belt Clip

**TYPE**

<u>  X  </u>	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)**

<u>  X  </u>	See the Attached Photograph and Exhibit 3 for the actual location of the FCC label on the device.
<u>  X  </u>	Label Attached Below.
<u>      </u>	See Attached Drawing.

APX6000	APX6000Li	APX5000
<p><b>APX 6000</b>  Model: H98SDD9PW5BN  FCC ID: AZ489FT7085  IC: NA  IC Model: NA  Motorola, COO Mfg  Flashport Code: (Variable)  Serial No: (Variable)</p> <p>UHF 2</p> <p>UID</p> <p>FC</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><b>APX 6000Li</b>  Model: H98SDD9PW5BN  FCC ID: AZ489FT7085  IC: NA  IC Model: NA  Motorola, COO Mfg  Flashport Code: (Variable)  Serial No: (Variable)</p> <p>UHF 2</p> <p>UID</p> <p>FC</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><b>APX 5000</b>  Model: H98SDD9PW5BN  FCC ID: AZ489FT7085  IC: NA  IC Model: NA  Motorola, COO Mfg  Flashport Code: (Variable)  Serial No: (Variable)</p> <p>UHF 2</p> <p>UID</p> <p>FC</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><b>APX 6000</b>  Model: H98SDF9PW6BN  FCC ID: AZ489FT7085  IC: NA  IC Model: NA  Motorola, COO Mfg  Flashport Code: (Variable)  Serial No: (Variable)</p> <p>UHF 2</p> <p>UID</p> <p>FC</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><b>APX 6000Li</b>  Model: H98SDF9PW6BN  FCC ID: AZ489FT7085  IC: NA  IC Model: NA  Motorola, COO Mfg  Flashport Code: (Variable)  Serial No: (Variable)</p> <p>UHF 2</p> <p>UID</p> <p>FC</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><b>APX 5000</b>  Model: H98SDF9PW6BN  FCC ID: AZ489FT7085  IC: NA  IC Model: NA  Motorola, COO Mfg  Flashport Code: (Variable)  Serial No: (Variable)</p> <p>UHF 2</p> <p>UID</p> <p>FC</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><b>APX 6000</b>  Model: H98SDH9PW7BN  FCC ID: AZ489FT7085  IC: NA  IC Model: NA  Motorola, COO Mfg  Flashport Code: (Variable)  Serial No: (Variable)</p> <p>UHF 2</p> <p>UID</p> <p>FC</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><b>APX 6000Li</b>  Model: H98SDH9PW7BN  FCC ID: AZ489FT7085  IC: NA  IC Model: NA  Motorola, COO Mfg  Flashport Code: (Variable)  Serial No: (Variable)</p> <p>UHF 2</p> <p>UID</p> <p>FC</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><b>APX 5000</b>  Model: H98SDH9PW7BN  FCC ID: AZ489FT7085  IC: NA  IC Model: NA  Motorola, COO Mfg  Flashport Code: (Variable)  Serial No: (Variable)</p> <p>UHF 2</p> <p>UID</p> <p>FC</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 1: FCC/IC label