## **EXHIBIT 1**

## **IDENTIFICATION LABEL**

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

LOCATION		
	<u>X</u>	See the Attached Photograph or Sketch Bottom of the device Front of the device Back of the device Back of the device under Belt Clip In the Battery Compartment Electronic labeling: In the user manual (Section: XX)
<u>TYPE</u>	X	The label is a polyester film with a pressure sensitive adhesive backing. The adhesive is a permanent type acrylic with the minimum peel strength of 8.89 N/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.

APX N50 Portable 7/800

Model: H25UCF9PW6AN FCC ID: AZ489FT7161 IC: 109U – 89FT7161



Flashport Code: 01234567890120000000000000

Motorola. Made in Malaysia Serial No: 123ABC4567





Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.

Figure 1: FCC/IC Label for APX N50

APX N30 Portable 7/800

Model: H15UCF9PW6AN FCC ID: AZ489FT7161 IC: 109U – 89FT7161



Flashport Code: 0123456789012000000000000

Motorola. Made in Malaysia Serial No: 123ABC4567

Track No: ABC123DEFG





Restricted to occupational use to satisfy FCC RF exposure limits. See user manual for operating requirements.

Figure 2: FCC/IC Label for APX N30

\*\*\* END \*\*\*