## **EXHIBIT 1**

## **IDENTIFICATION LABEL**

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

LOCATI	<u>ON</u>	
	 X	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 silver film in white. The label is an electronic print accessible in the device.
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.

Model: T600

Sales Model: T6B22201GWRAAW

Tanapa: PMUE5712B





3.6VDC MOTOROLA SOLUTIONS IP67

IC: 109U-89FT4973 FCC ID: AZ489FT4973 IC Model: PMUE5712B

YYYY-MM-DD



Figure 1: FCC/IC Label for T600 (Made in Philippines)

Model: T600

Sales Model: T6B22201GWRAAW

Tanapa: PMUE5712B





MADE IN CHINA MOTOROLA SOLUTIONS IP67

3.6VDC

IC: 109U-89FT4973 FCC ID: AZ489FT4973 IC Model: PMUE5712B YYYY-MM-DD



Figure 2: FCC/IC Label for T600 (Made in China)

Model: T605

Sales Model: T6B22201GWCAAG

Tanapa: PMUE5869A



S/N : 17520PJ0014



MADE IN PHILIPPINES 3.6VDC MOTOROLA SOLUTIONS IP67

IC: 109U-89FT4973 FCC ID: AZ489FT4973 IC Model: PMUE5869A YYYY-MM-DD



Figure 3: FCC/IC Label for T605 (Made in Philippines)

Model: T605

Sales Model: T6B22201GWCAAG

Tanapa: PMUE5869A



S/N: 17510PJ0014



MADE IN CHINA

MOTOROLA SOLUTIONS IP67

IC: 109U-89FT4973 FCC ID: AZ489FT4973 IC Model: PMUE5869A

YYYY-MM-DD



Figure 4: FCC/IC Label for T605 (Made in China)

3.6VDC

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