Applicant: Motorola Solutions Inc FCC ID: AZ489FT4956 / IC: 109U-89FT4956

## **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>NC</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 is polymer of terephthalic acid and ethylene glycol named Polyethylene terephthalate. The molecular mass of the repeating unit mole is 192g/mol
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.

## T11X Series FCC/IC Label

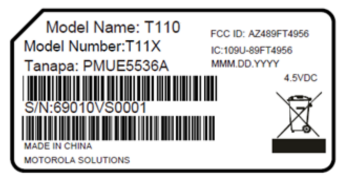


Figure1: FCC/ IC label for T110 (Red)

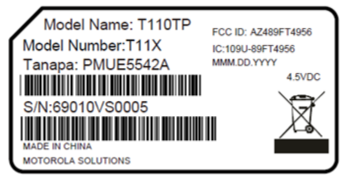


Figure 2: FCC/ IC label for T110TP (Gummy Orange)

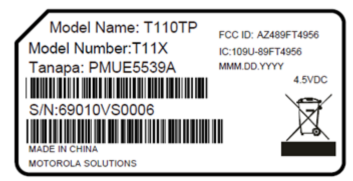


Figure 3: FCC/ IC label for T110TP (Gummy Aqua)



Figure 4: FCC/ IC label for T110TP (Gummy Lime)

Applicant: Motorola Solutions Inc FCC ID: AZ489FT4956 / IC: 109U-89FT4956

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