Applicant: Motorola Solutions Inc FCC ID: AZ489FT4963/ IC: 109U-89FT4963

## **EXHIBIT 1**

## **IDENTIFICATION LABEL**

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

| <u>LOCATI</u> | <u>ON</u>  |  |
|---------------|------------|--|
|               | X          | See the Attached Photograph or Sketch<br>Bottom of Radio<br>Top of Radio<br>Back of Radio<br>Back of Radio under Belt Clip   |
| <u>TYPE</u>   |            |  |
|               | X          | The label is a poly carbonate film laminate with a pressure sensitive adhesive backing. The adhesive is a permanent type acrylic with the minimum peel strength of 40 oz/inch. |
| <u>MARKIN</u> | IGS (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.<br>See Attached Drawing.   |



Figure 1: FCC Label for CU1410BKV4BA (CLS1410)



Figure 2: FCC Label for CU1410BKV4BB (CLS1410)



Figure 3: FCC Label for CU1410BKV4BS (CLS1410)



Figure 4: FCC Label for CU1110GYN1BA (CLS1110)



Figure 5: FCC Label for CU1110GYN1BB (CLS1110)



Figure 6: IC Label for HCUE1082G (CLS1413)



Figure 7: FCC Label for P24VPC03D2BA (VL50)

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SN: 134TWM9971 MADE IN MALAYSIA
Jun 12,2020 Tnp: RLA1001G
FCC ID: AZ489FT4963 MdI: GS1810BKN8BB
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Figure 8: FCC Label for GS1810BKN8BB (CLS1810T)



Figure 9: FCC Label for AP1810BKN8BB (CLS1810T)