# <u>EXHIBIT 1</u>

### IDENTIFICATION LABEL

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

## **LOCATION**

	See the Attached Photograph or Sketch
<u>X</u>	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 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. 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 : AAM28QNN9RA1AN-1 S/TANAPA : PMUE5872ABUNWA FCC ID : AZ492FT4975 109U-92FT4975 IC : IC MODEL : PMUE5872ABUNWA Made In Malaysia

Figure 1: FCC/IC Label for XPR 5550e 403-470MHz 25W GOB GNSS Color Display

AAM28QNC9RA1AN - 1
: PMUE5872ABTNWA
AZ492FT4975
109U – 92FT4975
PMUE5872ABTNWA
rsia

Figure 2: FCC/IC Label for XPR 5350e 403-470MHz 25W GOB GNSS Numeric Display



Figure 3: Occupational Use Label

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