EXHIBIT 1

FCC ID: AZ492FT3853 / IC: 109U-92FT3853

IDENTIFICATION LABEL

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

LOCA1	ΓΙΟΝ	
	<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 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.
<u>MARKI</u>	INGS (TEX	<u>T)</u>
	<u>X</u>	See the Attached Photograph and Exhibit 3 for the actual location of the FCC/IC label on the device.
	_X	Label Attached Below. (If e-labeling is implemented, please provide the packaging box label)
		See Attached Drawing.



Figure 1: FCC/IC Label for XPR 5550e 136-174MHz 45W GOB GNSS Color Display



Figure 2: FCC/IC Label for XPR 5350e 136-174MHz 45W GOB GNSS Numeric Display



Figure 3: FCC/IC Label for XPR 5550e 136-174MHz 45W GOB GNSS CFS Color Display



Figure 4: RF Exposure Warning Label

*** END ***