EXHIBIT 1

IDENTIFICATION LABEL

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

LOCATION

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 a polyester film laminate with a pressure sensitive adhesive backing. The adhesive is a permanent type acrylic with the minimum peel strength of 32 oz/inch.

MARKINGS (TEXT)

- X See the Attached Photograph and Exhibit 3 for the actual location of the FCC label on the device.
- X Label Attached Below. See Attached Drawing.

A			
	DTOROL	4 S(OLUTIONS SLX 4000
Model No.:	AAE40048ENB	2AN	CAUTION! - SET MAX TX POWER UNDER LOCAL REGULATION
S/N:	E25A34CD		RESTRICTION (CONSIDER ANTENNA GAIN). - READ INSTALLATION MANUAL BEFORE INSTALLING
H/W MAC:			This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that
eNB 3.55-3.7	GHz (B48)		this device does not cause harmful interference.
P/C: As Item No.: 90	S10-U48-B02D	A3	
	ade in Israel	AJ	Power Rating: 30-60V == 1A

Model SLX 4000

Figure 1: FCC label