Client: Psion Teklogix Inc.
Model: 9160-RA2050
Standards: FCC 15.247 & RSS-210
FCC ID: GM39160RA2050
Report #: 2005076B

Appendix I: Label and Label Location

Please refer to the following page for a sample of the FCC/IC Identification Label.



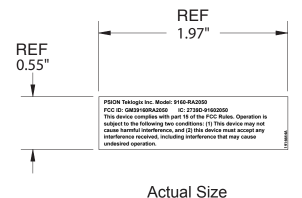
Photograph 1: FCC ID/IC ID Label Location

PSION Teklogix Inc. Model: 9160-RA2050

FCC ID: GM39160RA2050 IC: 2739D-91602050

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

16644A



NOTES:

- 1. This label is printed in-house by production. The label stock will be called out by the configurator.
- 2. Graphics & lettering to appear as per a/w on file 1916644a.lbl (Psion Teklogix)

THE INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL AND IS THE EXCLUSIVE INTELLECTUAL PROPERTY OF PSION TEKLOGIX INC. IT MAY ONLY BE USED FOR THE PURPOSE FOR WHICH IT IS SUPPLIED AND MUST NOT BE REPRODUCED, STORED OR DISSEMINATED TO THIRD PARTIES BY ANY MEANS, IN WHOLE OR IN PART, WITHOUT THE EXPRESS WRITTEN PERMISSION OF PSION TEKLOGIX INC.

_	RODUCT TYPE	AUULBL	APPROVALS	DATE	으 = ɔc <u>=</u>
EDR/EDO STATUS			DRAWN V.Klaric	Nov2/05	PSION TEKLOGIX Mississauga, Ontario Canada
ŀ	OBSOLETE/DISCONTINUED ENGINEERING ONLY		CHKD APPVD		Dwg No.
ŀ	PRE-PILOT BETA		PROD. ENG. /PROJ. ENG.		1016642
					DOCUMENT ART 9160 802.11A/G
Ľ	X RELEASED		MECH. ENG.		FCC REV. A
	EDR/EDO NO.: REL. DATE:		REGULATORY		Sheet 1 of 1