Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com

Paxar America's, Inc. Client: Model: 6037 with Symbol LA-4121 Standards FCC 15.247 & IC RSS-210 FCC ID: GU66037LA4121 Report #: 2003210

> FCC 2-Part **Statement**

FCC ID Label

Here

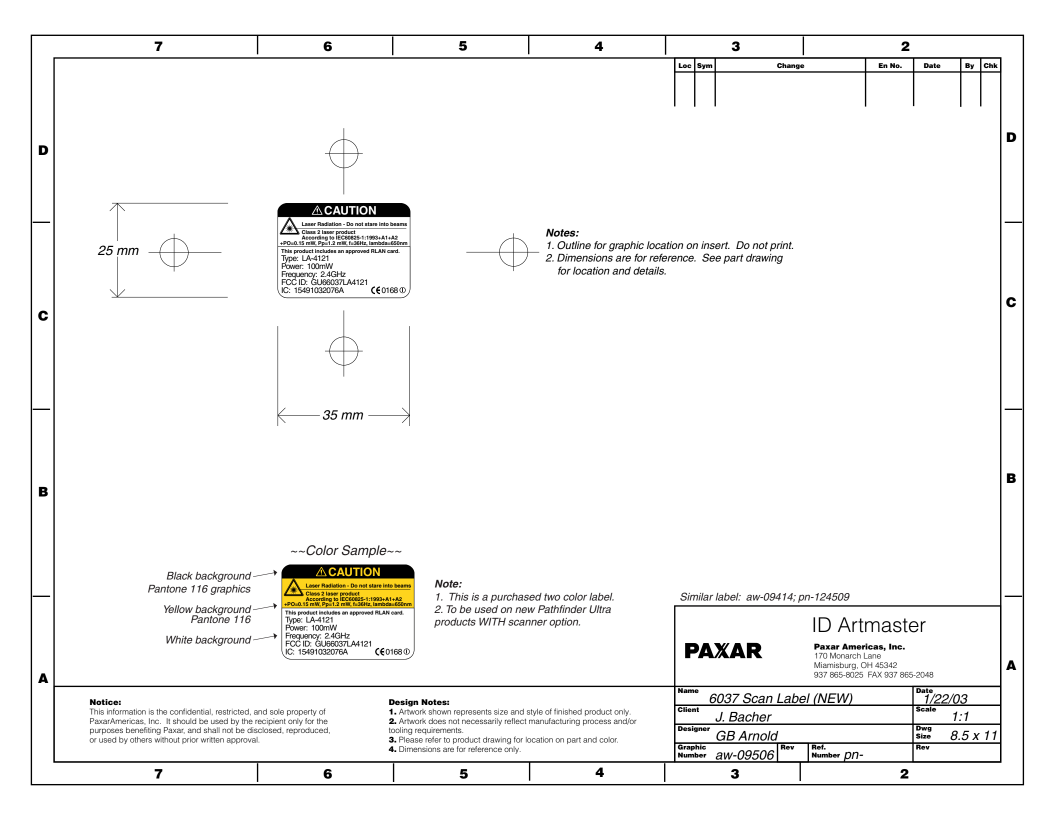
APPENDIX G: LABEL AND LABEL LOCATION

Please refer to the following page for a sample of the FCC and Industry Canada Identification Label, the label location is shown below.

Because the module can be seen from an external view of the host device; the module is labeled with the FCC ID label, per DA 00-1407.



PHOTOGRAPH 1: LOCATION OF FCC ID LABEL AND 2-PART STATEMENT LABEL



Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: Paxar America's, Inc.
Model: 6037 with Symbol LA-4121
Standards FCC 15.247 & IC RSS-210
FCC ID: GU66037LA4121
Report #: 2003210

Company: Pavar Corporation This device compiles with Part 15 of the FCC rules and RSS-210 of Industry Canada.

Operation is subject to the following two conditions: (1) this device may not cause Interference, and (2) this device must accept any interference, including interference that may cause undesired operation. Tested to comply with FCC standards 6037 TM exar Corporation 70 Monarch Lane, flamleburg, OH 46342 Mt 7.5V == 4.0A MO 6037 01 Made In USA JANUARY 2003 See patent notice

PHOTOGRAPH 2: FCC 2-PART STATEMENT LABEL