TITLE: PLI Evaluation Report (RFI) FCC ID: SAN5405X Page 20 of 48 DRAWING: Q540502W.DWG Issued: 17 Jul 2004 BY: Laura Bramschreiber and Clyde Pineda Approved: Lee Pulver

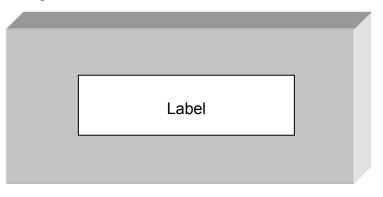
2.0 Mandatory Labeling and Operators' Manual Information and Shipping Documents

2.1 Label

The illustration on the next page shows the actual FCC label with the appropriate wording. Note the letters "EMI" on the label, which abbreviate "Electromagnetic Interference". Organizations like the Federal Communications Commission and their respective limits are listed on the label.

Also notice the letters "NRTL", which abbreviate "Nationally Recognized Testing Laboratory" as recommended by OSHA and the National Electrical Code for the United States. For Pulver Laboratories product Certification labels used for safety Certification, the phrase "SAFETY" appears on the label. Safety Certifying organizations like Pulver Laboratories are listed on the label adjacent to the testing standards used during equipment evaluation.

A rough sketch of the label location is shown below.



Bottom Panel of EUT

TITLE: PLI Evaluation Report (RFI) FCC ID: SAN5405X

Page 21 of 48 DRAWING: Q540502W.DWG Issued: 17 Jul 2004 BY: Laura Bramschreiber and Clyde Pineda Approved: Lee Pulver

Label Illustration

(RFI Controls Company part number S540501.01)

PePLink Ltd.

Indoor Wireless Broadband **Internet Access Gateway**

Model: MANGA Point

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.

Contains an approved RF module FCC ID: Q72WJG



OR Alternative label

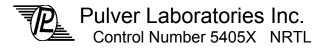
PePLink Ltd.

FCC ID: SAN5405X

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.

Contains an approved RF module FCC ID: Q72WLG

This Product Certified to meet the Standards in the categories listed on this label by



rmation Technology Equipment EMI: 47 CFR Parts 1. 2. and 15 for FCC Class B