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

Client: Psion Teklogix Inc.
Model: 9160-RA2060
Standards: FCC 15.247 & RSS-210
FCC ID: GM39160RA2060
Report #: 2005076

Appendix E: **Power Attestation Letter**

Please refer to the following page.



Psion Teklogix Inc.

2100 Meadowvale Blvd, Mississauga, Ontario, Canada L5N 7J9 www.psionteklogix.com

22 September 2005,

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

To Whom It May Concern:

As manufacturer of this device **FCC ID: GM39160RA2060**, we understand that for compliance, the power settings must be specifically set for each antenna and upper and lower channels (in some cases). The device is professionally installed and our professional installers will be properly trained and informed to ensure that the product as installed will be configured as tested for compliance. The table below outlines the software power settings. Please note that "default" means the power setting that was automatically set after power up in the device, as supplied to Rhein Tech Laboratories, Inc. for testing.

Antenna	Part #	Power Software Setting 801.11b Operation		Power Software Setting 801.11g Operation	
		Lower Channel	Upper Channel	Lower Channel	Upper Channel
Omni	OD12-2400	default	default	default	default
Patch	CAF94180	default	default	13	11
Yagi	MYP24014	12	9	12	9

Sincerely,

Sada Dharwarkar

Group Leader, RF Approvals sada.dharwarkar@psionteklogix.com

(905)812-6200 ext 3358

(905)812-6301