To Whom It May Concern:: As per FCC Public Notice # DA 00-1407: Requirement #3:

The Equipment Under Test (EUT), which was qualified as an RF modular at Compatible Electronics, Inc. on (Date), was tested in the following configuration:

The RF Module was setup outside a Desktop configuration. The RF Module was connected to a Mini PCI to CardBus extender (Adapter #1), via the Mini PCI connector. The Mini PCI to CardBus extender was then connected to a CardBus to PCI adapter (Adapter #2), which was connected to the PCI Bus of the Desktop computer. Both, adapter and extender were copper shielded and grounded (Chassis Ground) in order to prevent radiated emissions getting out of the desktop computer via the extender and possibly out of the RF Module. In order to test the RF module, half of the Extender was outside the desktop computer. Because of this particular setup, the other half of the extender was grounded to Chassis ground using copper tape. The Module's own RF Shielding was NOT connected to chassis ground. The tabs of the Mini PCI Module were connected to Chassis ground. In a real notebook computer environment, these tabs connect the digital ground of the Mini PCI Card to Chassis ground.