

Engineering and Testing for EMC and Safety Compliance

May 31, 2002

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

RE: FCC ID: LDK102044

731 Confirmation Number: EA663725

Correspondence #: 22765

To Whom It May Concern:

Our client, Cisco Systems, Inc. has made changes to the design of the product that is the subject of the pending application noted above. These design changes affect several data parameters provided in the original Test Report and supporting documentation submitted on March 13, 2002, as well as the 731 Form.

The client has asked us to file the necessary documents to amend the pending application. Therefore, we are submitting an updated Test Report to replace the version received by you on 3/13/02, and we are submitting updated supporting documentation including Schematics, Block Diagram, Technical Description and Hardware Functional Specifications, all to be held Confidential, as requested in the letter submitted with the initial application on 3/13/02. In addition, we are submitting updated external, internal and test photos, updated RF Exposure information and updated antenna plots.

Please note that the Power Output reported on the 731 Form has changed. The Power Output for the amended device is 0.021 in 5180-5250 frequency range and 0.020 in the 5250-5320 frequency range.

We also respectfully request that the Test Report and all supporting documents submitted with the original application on March 13, 2002 not be in public view, as these documents are no longer representative of the device; the test data does not reflect the parameters of the device to be manufactured and sold. Please confirm that this request can be honored.

If there are any questions related to this correspondence, or any of the updated supporting documentation that is uploaded, please contact FCCINFO@rheintech.com.

Sincerely,

Desmond Fraser, President Rhein Tech Laboratories