November 16th, 2000

Federal Communications Commission, via Electronic Filing

Attention: Joe Dichoso

Applicant: Cisco Systems Inc.

EA98882 Equ ipment: FCC ID: LDK102041

Reference: Correspondence 16921 November 2nd, 2000

This is in response to your inquiries: Hi Joe:

Attached please find Block Diagram

- Processing Gain documentation received from the Applicant is also attached.
- Chip/Symbol ratio etc. see attached documentation
- The correct Label Drawing is attached.
- MFA Amended Page 2 of Test Data Report is attached 5.
- Please refer to Pagres 12 and 13 of our Test Data Report. The last column shows Pk/Av which are abreviations for Peak and Average.
- Peak Power Output: The Applicant advises that "no antenna connector available. Addition of temporary antenna connector changes circuit and unable to get true reading. Maximum power for this device is in EIRP."
- RF Safety Issues: a. The Applicant advises. "Antenna is built in on board F style antenna. Antenna gain is 2.0 dBi." and (b) the Applicant advises:

"Conducted measurement cannot be done. System designed to operate at a maximum power of 30mW EIRP.

and (c) the Applicant advises:

"Revised Manual is attached. First draft of manual contained generic RF exposure information".

Output measured at 29mw EIRP. See answer to b above. Note: Power is 30mW EIRP.

We trust the foregoing and attached now meet the requirements of the Commission and that the Grant will be issued A.S.A.P. M. Hum

MF;mgf

cc: Applicant: D. Case and Andy Griffin

A2LA Corrective Action file