



**M. Flom Associates, Inc. - Global Compliance Center**

3356 North San Marcos Place, Suite 107, Chandler, Arizona 85225-7176

www.mflom.com general@mflom.com (480) 926-3100, FAX: 926-3598

---

November 16th, 2000

Federal Communications Commission,  
via Electronic Filing

Attention: Joe Dichoso  
Applicant: Cisco Systems Inc.  
Equipment: FCC ID: LDK102041 EA98882  
Reference: Correspondence 16921 November 2nd, 2000

Hi Joe: This is in response to your inquiries:

1. Attached please find Block Diagram
2. Processing Gain documentation received from the Applicant is also attached.
3. Chip/Symbol ratio etc. see attached documentation
4. The correct Label Drawing is attached.
5. MFA Amended Page 2 of Test Data Report is attached
6. Please refer to Pages 12 and 13 of our Test Data Report. The last column shows Pk/Av which are abbreviations for Peak and Average.
7. 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."
8. 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".

Note: Output measured at 29mW EIRP. See answer to b above. Max 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.

MF;mgf

cc: Applicant: D. Case and Andy Griffin  
cc: A2LA Corrective Action file