

3356 N. San Marcos Pl., Suite 107 Chandler, Arizona 85225-7176 (480) 926-3100, FAX: -3598 general@mflom.com www.mflom.com

August 23rd, 2000

FEDERAL COMMUNICATIONS COMMISSION

via Electronic Filing

Attention: Joe Dichoso

Applicant: CISCO SYSTEMS INC.

Equipment: FCC ID: LDK102040
Your file: Correspondence 15456 EA97790

Joe:

Dave Case has given us to understand that you and he have come to an agreement on various items contained in the abovenoted and two previous correspondence nos. i.e. 15138 and 15154. He has also agreed that all correspondence will now come from us to avoid any duplication and/or confusion re responses.

We have now been instructed to provide you with the following additional information, i.e.

- a. Results for re-tested maximum peak power using snap-on antenna Amended Page 7
- b. Transmitter out-of band emissions: Amended Pages 9.1to 9.4
- c. Lower Band Edge emissions Amended Page 20
- d. Upper Band Edge emissions Amended Page 23
- Plot for Lower Band Edge (Peak) 11 mb/sec Random Data: Pg.27
- f. Plot for Lower Band Edge (Avg.) as above : Page 28
- g. Plot for Upper Band Edge (Peak) as above : Page 33
- h. Plot for Upper Band Edge (Avg.) as above : Page 34
- i. Radio Circuit Description Exhibit
- Processing Gain of a Direct Sequence System Exhibit

We trust the foregoing meets your requirements. Please advise if the Applicant needs to provide any additional information.

Best personal regards,

MORTON FLOM, P. Eng.

Milmy

mf;mgf encs.

cc: Applicant

A2LA Corrective Action File