

See Comments Below.

-----Original Message-----

From: Generic Office of Engineering Technology
[mailto:oetech@fccsun27w.fcc.gov]
Sent: Tuesday, April 04, 2006 8:27 AM
To: Jim Nicholson (jimnico)
Subject: Info Request

To: Jim Nicholson, Cisco Systems
From: Steven Dayhoff
Steven.Dayhoff@fcc.gov
FCC Application Processing Branch

Re: FCC ID LDK102054E
Applicant: Cisco Systems Inc
Correspondence Reference Number: 30638
731 Confirmation Number: EA418633

- 1) Please submit separate test setup photos into Exhibit Type <7. Test Setup Photos> [JN] A new exhibit has been submitted.
- 2) Please submit separate RF exposure exhibit into Exhibit Type <11. RF Exposure Info> (do not submit complete EMC report here)[JN] A new exhibit has been submitted.
- 3) Part 15 certifications are for specific antennas - in accordance with 2.1033(b)(4)&(7), 15.204(c), please submit antenna info, e.g., photos, description, chassis assembly[JN] A new exhibit has been submitted under Parts Info
- 4) Please explain/describe collocated transmitting modes of this device, including associated FCC ID(s) if applicable. Please describe testing done per 15.31h,k, and explain why if data not submitted. .[JN] The device contains both 2.4GHz and 5GHz 802.11 radios that can operate simultaneously. The Colocation Data can be found beginning on page 78 of the previously submitted test report titled "AIR-AP1131AG-A-K9 DTS Report.pdf"