

**PRELIMINARY MEETING AGENDA –
CE-2.9 SUBCOMMITTEE ON SOCKETS
17 – 18 October 2005, MEMPHIS, TN**

1. Approval of the May 16 – 17, 2005 Minutes

"If any SP listed below receives insufficient votes for approval, the committee may approve the document for EDEC ballot at this meeting. It is the responsibility of the member to submit comments in writing prior to the meeting".

2. REAFFIRMED DOCUMENTS

- A. SP-4970: EIA-540DAAA-A: Detail, DIP
- B. SP-4971: EIA-700A0AB: 68-pin Memory Card Connector

3. PINK SHEET BALLOTS

- A. SP-3874: Detail, SODIMM
- B. SP-4965: Rev. EIA-540B0AE: Detail Land Grid Array (Contech Research is sponsor)
- C. SP-4973: EIA-540B0AB: Low Pin Count BGA (Contech Research is sponsor)
- D. SP-4982-1: EIA-5400000A: Generic
- E. SP-4983: EIA-540BAAA-A: Detail, Mechanically Actuated PGA (Contech Research is the sponsor)

4. DRAFT DOCUMENTS

- A. SP-5055: Replacement document for EIA-676 Detail, SFF 1.8 inch (45.7 mm) Disk Drives (Carl Fritz)

5. FIVE YEAR REVIEW

- A. SP-5114
 - a. EIA-540C000: Sectional Relay
 - b. EIA-540CA00: Blank, Relay EIA-540CAAA: Detail, 10A Relay Socket
 - c. EIA-540CAAA: Detail, 10A Relay Socket
 - d. EIA-540CAAB: Detail, 5A Relay Socket

B. SP-5112

- a. EIA-700A0AC: Detail, 88-pin DRAM Connector
- b. EIA-540A000-A: Sectional, Chip Carrier Sockets
- c. EIA-540AA00: Blank, Leadless Chip Carrier Sockets
- d. EIA-540AAAA: Detail, Type A Chip Carrier Sockets
- e. EIA-540AB00: Blank, PQFP
- f. EIA-540ABAA: Detail, PQFP
- g. EIA-540AC00: Blank, PCC
- h. EIA-540ACAA: Detail, PCC
- i. EIA-540AD00: Blank, Adaptor QFP to PGA
- j. EIA-540B000: Sectional, PGA
- k. EIA-540BA00: Blank, PGA
- l. EIA-540BAAB: Detail, Non-Mechanical PGA
- m. EIA-540BAAC: Detail, Flex Carrier PGA
- n. EIA-540D000-A: Sectional, In-Line Packages
- o. EIA-540DA00: Blank, DIP (Will be sent out for review)
- p. EIA-540DAAB: Detail, Flex Carrier DIP
- q. EIA-540EA00: Blank, Round Sockets
- r. EIA-540EAAA: Detail, Round Sockets
- s. EIA-540F000: Sectional, Multi-Package Modules

C. SP-5058: EIA-720: Detail, SFF 2.5" Disk Drives

D. SP-5056: EIA-674: Detail, SFF 1.8" Disk Drives

E. SP-5059: EIA-677: Detail, SFF Power Connector Pin Dimensions

F. The test sequence standard to cover both LGA and BGA sockets (Contech Research - Tom Peel)

6. NEW BUSINESS

Prepared by
Carl Fritz