SCSITA T10 Plenary Report

STA Technical Committee
STA General
Address change for L&M
STA Technical Committee

- STA Technical meeting Seaside, CA - Nov 7, 2001 01S018r0
  - Huntington Beach - Sept 12, 2001 01S016r0
  - www.scsita.org/STATech
  - Bill Petty reviewed the timing issues, with a straw working budget for timing. Several assumptions for cable and backplane restrictions in the budget.
  - Ultra640 SCSI Key issues, restrictions and guidelines presentation was developed 01s014r3
  - SPI-6 and beyond presentation 01s005r2 addressing the encoding and restrictions for the future generations.
Serial Point to Point Technology

- Serial technology is currently running 2.5 gigabits per second in point to point technology
  - LVD SCSI took what was to be EIA644 a point to point standard as the base and created a multidrop version.
  - Should we take the current point to point technologies and make them work in a multidrop environment?
  - 2.5 gigabits per second over 18 lines would create Ultra5120 SCSI bus.

- Serial technologies are developing 10 gigabit per second copper solutions for the future generations.
STA General

- **STA**
  - DISKCON was in San Jose Sept 19, 20
  - Product data base allows non STA member product listings for a fee
  - Ultra640 marketing Issues were reviewed at the last meeting.
  - Several Articles published, RTC, CTR, EDN, IEEE, Storage Management
  - Next STA General meeting – Nov 8th 1:30PM – Seaside, CA
  - STA Marcom and STA General will have 3 focused face to face meetings; January Annual meeting – Houston, July Colorado Springs and Nov Huntington Beach.
  - STATech will meet at all the T10 meetings.
STA New Address

- Moved November 2, 2001
- STA – L&M
  - Presidio of San Francisco
  - PO Box 29920
  - 572 B Ruger St
  - San Francisco, CA 94129-0920
- Phone 415-561-6273
- FAX 415-561-6120