

SFF Committee

Adaptec	ENDL	Hitachi Cable Manchester	Methode Electronics	Sumitomo Electric
All Best Technique	FCI	Hitachi GST	Micrel Semiconductor	Sun Microsystems
Amphenol	Fiberxon	I/O Interconnect	Molex	Toshiba America
Brocade	Finisar	IBM	Nexans	Tyco AMP
Comax Technology	Foxconn International	Infineon	Pioneer Electronics	Unisys
Dell	Fujikura/DDK	Intel	Qlogic	Vitesse Semiconductor
E2O Communications	Fujitsu Components	JDS Uniphase	Samtec	Winchester Electronics
EMC	Fujitsu CPA	LSI Logic	Seagate Technology	Xyratex
Emulex	Hewlett Packard	Maxtor	Stratos Lightwave	Yamagata Fujitsu

www.sffcommittee.org

November 27, 2004

John Lohmeyer
T10 Chair
LSI Logic
4420 ArrowsWest Dr
Colorado Springs
CO 80907-3444

Dear John,

The SFF Committee addressed the issues raised by France objecting to ISO standards which list anything but ISO and IEC references.

Several specifications were offered to the IEC for consideration, several of which were accepted, and the November meeting agreed to pursue the following:

SFF-8045 40-pin SCA-2 Connector w/Parallel Selection
Initiate processing as an IEC TR.

SFF-8410 High Speed Serial Testing for Copper Links
Initiate processing as an IEC TR.

SFF-8421 HSSDC-2 Shielded Connections
Initiate processing as an IEC standard.

SFF-8451 SCA-2 Unshielded Connections
Initiate processing as an IEC standard.

Bill Ham and Jim Coomes are likely editors. A final commitment is dependent upon them understanding the size of the conversion effort to IEC style.

Jeff Toran of FCI will act as Project Leader and he will be submitting the proposal forms to the IEC.

Yours sincerely,

I. Dal Allan
Chairman