02-371r0. TXT 9/26/2002

T10/02-371r0

Voting Results on T10 ACCELERATED Letter Ballot 02-370r0 on Recommendation on New Work Item Proposal (NWIP) for ISO/IEC SPC-2 Ballot closed: 2002/09/26 12:00 noon MDT

Organi zati on	Name			Add'l Info
Adaptec, Inc.	Ron Roberts	Р	Yes	
Amphenol Interconnect	Michael Wingard	Ρ	Yes	
Andiamo Systems, Inc.	Michael Wingard Claudio DeSanti Bill Galloway	Ρ	Yes	
BREA Technologies, Inc.	Bill Galloway	Ρ	Abs	Cmnts
Brocade	Brian Forbes	Р	Yes	
Cisco Systems, Inc.			Yes	
Congruent Software, Inc.	Peter Johansson	Р	Yes	
Crossroads Systems, Inc.	John Tyndal I	Α	Yes	
Dallas Semi conductor			DNV	
Dell Computer Corp.	Kevin Marks		Yes	
EMC	Gary S. Robi nson	Ρ	Yes	
Emul ex	Robert H. Nixon	Ρ	Yes	
ENDL	Ralph O. Weber	Р	Yes	
Exabyte Corp.			DNV	
FCI	Douglas Wagner		Yes	
Fujitsu	Mike Fitzpatrick		Yes	
General Dynamics	Nathan Hastad		Yes	
Hewlett Packard Co.	Rob Elliott	Р	Yes	
Hitachi Cable Manchester			DNV	
Honda Connectors			DNV	
IBM Corp.	George O. Penokie		Yes	
Intel Corp.	Cris Simpson		Yes	
Iomega Corp.	Tim Bradshaw		Yes	
Knowl edgeTek, Inc.	Dennis Moore		Yes	
LSI Logic Corp.	John Lohmeyer		Yes	
Maxtor Corp.	Mark Evans	Р	Yes	
Mi crosoft Corp.		_	DNV	
Molex Inc.	Jay Neer		Yes	
Network Appliance Inc.	James R. (Bob) Davis			
Ni shan Systems Inc.	Charles Monia		Yes	•
Ophi di an Desi gns	Edward A. Gardner	Р	No	Cmnts
Panasoni c Technologi es, Inc	William D. MaFamala	_	DNV	
Philips Electronics	William P. McFerrin		Yes	
Pirus Networks	Charles Binford		Yes	
QLogic Corp.	Ski p Jones		Yes	
Quantum Corp.	Paul Entzel		Yes	
Seagate Technology	Gerald Houlder		Yes	
Storage Technology Corp.	Erich Oetting		Yes	
Sun Microsystems, Inc. Texas Instruments	Vit Novak		Yes	
	Paul D. Aloisi		Yes	
Toshi ba Ameri ca Elec. Comp.	Tasuku Kasebayashi Jie Fan		Yes Yes	
TycoEl ectronics UNISYS	Ron Mathews		Yes	
Veritas Software	Roger Cummings		Yes	
Vi xel Corp.	Kenneth Hi rata		Yes	
Western Digital Corporation	Tom Hanan		Yes	
	rom Harian	•	103	

Ballot totals: (38:1:1:6=46)

- 38 Yes
- 1 No
- 1 Abstain
- 6 Organization(s) did not vote
- 46 Total voting organizations
- 5 Duplicate ballot(s) not counted
- 2 Ballot(s) included comments

This 2/3 rds majority ballot passed.

- 38 Yes are more than half the membership eligible to vote minus abstentions [greater than 22] AND
- 38 Yes are at least 26 (2/3rds of those voting, excluding abstentions [39]) AND
- 38 Yes are equal to or exceed a quorum [15]

Key:

02-371r0. TXT 9/26/2002

Comments attached to No ballot from Edward A. Gardner of Ophidian Designs:

The process of first developing an ANSI standard and then passing it through ISO provides no benefit to the world-wide computer industry while incurring substantial cost due to duplicated overhead. No additional industry interests are represented during the ISO phase; all interested parties are welcome at T10 and participate during T10 development. The ANSI standard is sufficient for all industry interests. If the appearance of this being a national rather than an international standard is a concern, the better solution would be to restructure or reorganize T10 to directly develop international standards without an intermediate national standard.