

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

Organization	Name	S Vote	Add'l Info
Adaptec, Inc.	Ron Roberts	P Yes	
Amphenol Interconnect	Michael Wingard	P Yes	
Andiamo Systems, Inc.	Claudio DeSanti	P Yes	
BREA Technologies, Inc.	Bill Galloway	P Abs	Cmnts
Brocade	Brian Forbes	P Yes	
Cisco Systems, Inc.	David Peterson	P Yes	
Congruent Software, Inc.	Peter Johansson	P Yes	
Crossroads Systems, Inc.	John Tyndall	A Yes	
Dallas Semiconductor		DNV	
Dell Computer Corp.	Kevin Marks	P Yes	
EMC	Gary S. Robinson	P Yes	
Emulex	Robert H. Nixon	P Yes	
ENDL	Ralph O. Weber	P Yes	
Exabyte Corp.		DNV	
FCI	Douglas Wagner	P Yes	
Fujitsu	Mike Fitzpatrick	P Yes	
General Dynamics	Nathan Hastad	P Yes	
Hewlett Packard Co.	Rob Elliott	P Yes	
Hitachi Cable Manchester		DNV	
Honda Connectors		DNV	
IBM Corp.	George O. Penokie	P Yes	
Intel Corp.	Cris Simpson	P Yes	
Iomega Corp.	Tim Bradshaw	P Yes	
KnowledgeTek, Inc.	Dennis Moore	P Yes	
LSI Logic Corp.	John Lohmeyer	P Yes	
Maxtor Corp.	Mark Evans	P Yes	
Microsoft Corp.		DNV	
Molex Inc.	Jay Neer	P Yes	
Network Appliance Inc.	James R. (Bob) Davis	P Yes	
Nishan Systems Inc.	Charles Monia	P Yes	
Ophiadan Designs	Edward A. Gardner	P No	Cmnts
Panasonic Technologies, Inc		DNV	
Phillips Electronics	William P. McFerrin	P Yes	
Pirus Networks	Charles Binford	P Yes	
QLogic Corp.	Skip Jones	P Yes	
Quantum Corp.	Paul Entzel	P Yes	
Seagate Technology	Gerald Houlder	P Yes	
Storage Technology Corp.	Erich Oetting	P Yes	
Sun Microsystems, Inc.	Vit Novak	P Yes	
Texas Instruments	Paul D. Aloisi	P Yes	
Toshiba America Elec. Comp.	Tasuku Kasebayashi	P Yes	
TycoElectronics	Jie Fan	P Yes	
UNISYS	Ron Mathews	P Yes	
Veritas Software	Roger Cummings	P Yes	
Vixel Corp.	Kenneth Hirata	P Yes	
Western Digital Corporation	Tom Hanan	P Yes	

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 2/3rds 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:

P Voter is principal member
 A Voter is alternate member
 Abs Abstain vote
 DNV Organization did not vote
 Cmnts Comments were included with ballot
 NoCmnts No comments were included with a vote that requires comments

Comments attached to Abs ballot from Bill Galloway of BREA Technologies, Inc.:

Not materially affected

Comments attached to No ballot from Edward A. Gardner of Ophi dian 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.

***** End of Ballot Report *****