X3T10/96-120 revsion 0

Date: Jan 12, 1996

To: X3T9.2 Committee (SCSI)

From: George Penokie (IBM)
Highway 52 N. Dept 2B7
Rochester, MN. 55901

Tele: 507-253-5208

Email: gop@rchvmp3.vnet.ibm.com

Subject: X3T10 Proposed Responses to SIP Letter Ballot Comments

The following are proposed responses to the Letter Ballot comments received from: Ralph Weber of ENDL, Edward Lappin of Exabyte Corporation, Gene Milligan of Seagate, Erich Oetting of StorageTek, and Paul Aloisi of Unitrode.

The resolution of the comments was discussed during the January 1996 SCSI working group. Unless otherwise noted, the responses reflect the consensus reached during that meeting.

The responses to the comments are noted by a >>>.

All technical comments from ENDL were accepted except 2, 5, 6, 25, and 29 however the issues relating to the comments were resolved to the satisfaction of the submitter. See text to determine why. All the editorial comments were accepted. However, numbers 44, 57, 60, and 73 have comments about the nature of the change.

All editorial comments from Exabyte Corp. were accepted. See text for answers to requested technical clarifications.

All technical comments from Seagate were accepted except 118, 128, and 129 however the issues relating to the comments were resolved to the satisfaction of the submitter. See text to for the resolutions. The following editor comments were rejected 9, 12, 48, 49, 57, 68, 72, 89, 92, 94, 98, 104, 106, 110, 112, 119, 123, and 127. See comment number of reasons. In addition comment numbers 29, 40, 46, 53, 54, 55, 60, 61, 65, 66, 71, 76, 99, 114, 115, and 126 have comments about the nature of the change.

All editorial comments from StorageTek were accepted.

All comments from Unitrode were accepted.

Date: December 16, 1995

Subject: ENDL review comments on SIP R8

I hereby provide the following review comments as part of the ENDL vote on letter ballot X3T10/95-045r0 (forwarding to first public review of SIP).

All technical comments are listed first. I hope this eases the review process.