ENDL TEXAS

Date: 10 April 2003 To: T10 Technical Committee From: Ralph O. Weber Subject: ISO/IEC SCSI Part Number Score Card

The ISO/IEC numbers for SCSI (T10) standards has the basic form: ISO/IEC 14776-nnn, where T10 picks nnn. ISO/IEC calls the nnn a "part number".

This document summarizes the nnn values picked by T10. This document is not an official ISO/IEC definition of the SCSI part numbers. The only official source for ISO/IEC part numbers is ISO/IEC.

This document will be revised as new T10 projects are approved. However, the part numbers in this document will not be made known to ISO/IEC until the NWIP (New Work Item Proposal) is forwarded by T10. The part numbers assigned projects that are cancelled before the NWIP is forwarded, may be reused.

Architecture	
Part Number	SCSI Std.
411	SAM
412	SAM-2
413	SAM-3

Shared Commands	
SCSI Std.	
SPC	
SPC-2	
SPC-3	

Note: SPC was originally assigned part number 311, however, the processing of SPC at ISO was withdrawn due to the WordPerfect electronic source format. SPC-2 will be the first SPC processed through ISO.

Interconnects		
Part Number	SCSI Std.	
111	SPI	
112	SPI-2	
113	SPI-3	
114	SPI-4	
115	SPI-5	
150	SAS	
151	SAS-1.1	
152	SAS-2	
191	ADT	

Transport Protocols		
Part Number	SCSI Std.	
221	FCP	
222	FCP-2	
223	FCP-3	
232	SBP-2	
233	SBP-3	
241	SRP	
242	SRP-2	

Device-Type Commands		
Part Number	SCSI Std.	
321	SBC	
322	SBC-2	
326	RBC	
331	SSC	
332	SSC-2	
333	SSC-3	
342	SCC-2	
351	SMC	
352	SMC-2	
356	ADC	
362	MMC-2	
363	MMC-3	
364	MMC-4	
371	SES	
372	SES-2	
381	OCRW	
391	OSD	
511	MSC	