Accredited Standards Committee X3, Information Processing Systems

 Doc:
 X3T10.1/96a111r0

 Date:
 January 30, 1996

 Project:
 1146, 1147, 1051

 Ref Doc.:
 PH2, TL2, S3P

 Reply to:
 John Scheible

To: X3T10.1 Membership From: John Scheible

Subject: What goes in rev 0 of second generation documents?

BACKGROUND

95a216r2 tracked the deferred proposals for the second generation SSA documents. If the X3T10 letter ballot comments are resolved in late February, and X3T10 forwards the documents to public review, then they are effectively frozen. That is the perfect time to generate the first pass of the second generation SSA documents.

This proposal's goal it to get consensus from the X3T10.1 organization as to what belongs in those documents so that Charles Monia (S3P) and I (PH2 and TL2) can generate them. Below is a summary and my recommendations for PH2 and TL2. Also included is a table of the 95a216r2 documents so that a later rev of this proposal can document the results.

Note: These recommendations do not reflect what should eventually reside in the second generation documents, but rather what should go in revision 0 of these documents (ideally due in March 1996).

PROPOSAL

The table on the next page is a starting discussion point for the 2/29/96 plenary. If I placed a "?" in the Yes column, it means that I was not able to make a firm decision within the tight time constraints of the mailing.

Document	Yes	No	Reason
Include in SSA-PH2 rev 0			
94a064r0 - Longer links at high data rates (Ed Gardner)		No	Informational, not in proper format
95a102r0 - Mathematical Analysis of K28.5 Spectral Content		No	Informational, not in proper format
(Cypress Semiconductor)			
95a109r0 - SSA higher data rates (Ian Judd)		No	Informational, not in proper format
95a121r0 - Synthesized K28.5 Signal at 40 MB/sec (Ed Grivna)		No	Not in useable form, needs discussion
95a157r0 - AMPMODU MT Shielded System Proposal #1 (AMP)		No	Not in useable form, needs discussion
95a158r0 - AMPMODU MT Unshielded System Proposal #2 (AMP)		No	Not in useable form, needs discussion
95a159r0 - AMPMODU MTE Interconnect System Proposal #3 (AMP)		No	Not in useable form, needs discussion
95a160r0 - SSA Inrterconnection Proposal (Brad Stauch)		No	Not in useable form, needs discussion
95a169r0 - SSA Solid State Resiliency Circuit (V. Oecone/D. Bouvier)		No	Informational, not in proper format
95a170r0 - SSA40 (Phil Murfet/James Mason)		No	Informational, not in proper format
95a178r1 - Physical layer modifications for SSA-40 (Larry Lamers)	?		Proper format if agreeable, may be obsolete
95a190r0 - Precharge changes (Paul Petersen)	?		Proper format if agreeable
95a191r0 - Minimum ESD Tolerance Specification for SSA-PH devices (Mark DeWilde)	?		Proper format if agreeable
95a197r0 - High Speed Serial Data Connector (AMP)		No	Not in useable form, needs discussion
Include in SSA-TL2 rev 0			
95a114r0 - AST and AET in Data Transfer SMSs proposal (John	?		Proper format if agreeable
Scheible)			
95a175r0 - Buffer threshold in 20/40 MB Webs proposal (Rick Born)	?		Proper format if agreeable
95a179r1 - Transport layer modifications for SSA-40 (Larry Lamers)		No	Already in TL1 except speed negotiation which is obsolete
95a192r0 - Live lock proposal (Mark DeWilde)		No	Ongoing speed negotiation discussion
95a193r0 - SSA Port Speed Negotiation proposal (Mark DeWilde)		No	Ongoing speed negotiation discussion
95a206r0 - Overview of Proposed Approach to S2P Hot Swap and		No	Not in useable form, needs discussion
Fault Recovery (Charles Monia)			
95a214r0 - SSA Speed Negotiation (lan Judd)		No	Ongoing speed negotiation discussion
Include in SSA-S3P			
95a133r0 - SCSI Status SMS enhancement (John Scheible)	Yes		Provides Auto Sense and is ready to include
95a187r0 - Alternate Pathing proposal (John Scheible)		No	Obsolete
95a210r0 - Proposal Loss of Initiator Table Space (Mark DeWilde)	?		Proper format if agreeable
95a203r0 - Define procedures for interlocked protocol emulation (Charles Monia)			Needs discussion
95a204r0 - Restrict all transfers between a given initiator and target to a single path (Charles Monia)			Needs discussion
95a205r0 - Extend the definition of a path to include sender and receiver ports (Charles Monia)			Needs discussion
95a206r0 - Overview of Proposed Approach to S2P Hot Swap and Fault Recovery (Charles Monia)		No	Not in useable form, needs discussion
95a213r0 - Proposal on Async Alerts & S2P (Mark DeWilde)	?		Close, but not proper format, needs discussion.

Sincerely,

John Scheible Voice: (512) 823-8208 FAX: (512) 823-0758 Email: Scheible@vnet.ibm.com