

Date: 1 May 2001

To: T10 Technical Committee

From: Ralph O. Weber

Subject: Summary of results from 30 April SAM-2 Editing Meeting

This document contains the annotations to sam2r16.pdf covering the agreed changes from the 30 April 2001 SAM-2 editing meeting. Superior annotation information is available in T10/00-148r0.fdf, an Acrobat annotations export file than can be imported to a sam2r16.pdf file with the result that the annotations are shown directly over the original text to which they apply.

There are three labels on these annotations:

- ROW editorial changes that will be applied in SAM-2 revision 17
- Global editorial changes that will be applied in SAM-2 revision 17 via a global search and replace
- Proposal non editorial changes that will be made in a TBD separate proposal

Page 1

Annotation 1; Label: Global; Date: 5/1/2001 1:58:32 AM De-which can will

Page 2

Annotation 1; Label: ROW; Date: 4/30/2001 1:14:41 PM Update

Annotation 2; Label: ROW; Date: 4/30/2001 1:15:12 PM New document distribution per JBL.

Annotation 3; Label: ROW; Date: 4/30/2001 1:15:47 PM

check this too

Page 12

Annotation 1; Label: ROW; Date: 5/1/2001 1:53:44 AM

It is possible that this concern goes away when the text is replaced by the Gene Milligan text, which is noted change.

Page 14

Annotation 1; Label: ROW; Date: 5/1/2001 1:54:14 AM

delete blank page

Page 22

Annotation 1; Label: ROW; Date: 4/30/2001 1:17:09 PM Update distribution per JBL

Page 24

Annotation 1; Label: ROW; Date: 4/30/2001 1:21:56 PM Delete blank page

Page 25

Annotation 1; Label: ROW; Date: 4/30/2001 11:56:12 AM 200x

Annotation 2; Label: ROW; Date: 4/30/2001 1:07:43 PM "that" -- no comma

Annotation 3; Label: ROW; Date: 4/30/2001 1:08:26 PM that

Annotation 4; Label: Global; Date: 5/1/2001 1:55:29 AM Hanging paragraphs

Must also check for cross references needing fixing.

Annotation 5; Label: ROW; Date: 4/30/2001 1:26:40 PM just "this standard".

Page 27

Annotation 1; Label: ROW; Date: 4/30/2001 1:34:32 PM fibre

Annotation 2; Label: ROW; Date: 4/30/2001 1:34:45 PM FC-PI

Annotation 3; Label: ROW; Date: 4/30/2001 1:35:29 PM SRP

Page 28

Annotation 1; Label: ROW; Date: 4/30/2001 1:10:02 PM Copy references format from SPC-2.

Page 30

Annotation 1; Label: ROW; Date: 4/30/2001 1:10:49 PM "that" no comma

Annotation 2; Label: Global; Date: 5/1/2001 1:56:11 AM a SCSI

Annotation 3; Label: Global; Date: 5/1/2001 1:56:23 AM Terminate morbid deaths

Annotation 4; Label: ROW; Date: 4/30/2001 1:55:07 PM use more traditional notation

Annotation 5; Label: Global; Date: 5/1/2001 1:55:59 AM consistent capitalization for definitions

Annotation 6; Label: Global; Date: 5/1/2001 1:56:41 AM add acronyms in definitions

Page 31

Annotation 1; Label: ROW; Date: 4/30/2001 1:11:19 PM that

Annotation 2; Label: Global; Date: 5/1/2001 1:57:11 AM do not capitalize

Annotation 3; Label: ROW; Date: 4/30/2001 1:56:04 PM do not capitalize

Annotation 4; Label: Global; Date: 5/1/2001 1:57:22 AM use either "equivalent to" or "synonymous with" consistently

Page 32

Annotation 1; Label: ROW; Date: 4/30/2001 1:11:49 PM that

Annotation 2; Label: ROW; Date: 4/30/2001 1:12:06 PM which.

Annotation 3; Label: ROW; Date: 4/30/2001 1:12:27 PM which

Page 33

Annotation 1; Label: Global; Date: 5/1/2001 1:57:42 AM have a good reason for double quotes or remove

Annotation 2; Label: ROW; Date: 4/30/2001 2:01:18 PM function

Annotation 3; Label: ROW; Date: 4/30/2001 2:01:30 PM optional

Annotation 4; Label: ROW; Date: 4/30/2001 2:02:48 PM (see 3.1.112)

Annotation 5; Label: ROW; Date: 4/30/2001 2:02:51 PM See "task set" (3. 1. 112).

Annotation 6; Label: ROW; Date: 4/30/2001 2:10:33 PM is

Page 34

Annotation 1; Label: ROW; Date: 4/30/2001 2:05:54 PM can the 'can'

Page 35

Annotation 1; Label: Global; Date: 5/1/2001 1:58:59 AM all caps INQUIRY in this construct

Page 36

Annotation 1; Label: ROW; Date: 4/30/2001 2:22:25 PM ISO reference

Annotation 2; Label: ROW; Date: 4/30/2001 2:23:40 PM indicates

Page 37

Annotation 1; Label: Global; Date: 5/1/2001 1:59:24 AM change to "vendor specific" (no dash)

Annotation 2; Label: ROW; Date: 4/30/2001 2:28:14 PM Look for examples that do not rely on linked commands.

Annotation 3; Label: Global; Date: 5/1/2001 1:59:37 AM must use the ISO format

Page 41

Annotation 1; Label: ROW; Date: 4/30/2001 2:42:53 PM delete real.

Annotation 2; Label: ROW; Date: 4/30/2001 2:42:26 PM real

Annotation 3; Label: ROW; Date: 4/30/2001 2:44:08 PM delete as such

Annotation 4; Label: ROW; Date: 4/30/2001 2:45:25 PM implemented

Annotation 5; Label: ROW; Date: 4/30/2001 2:45:48 PM real

Annotation 6; Label: ROW; Date: 4/30/2001 2:50:21 PM Look at replacing this with the Gene Milligan "any implementation" wording.

Page 42

Annotation 1; Label: ROW; Date: 4/30/2001 2:51:30 PM may be

Annotation 2; Label: ROW; Date: 4/30/2001 2:52:55 PM references

Annotation 3; Label: ROW; Date: 4/30/2001 2:53:30 PM point of view

Annotation 4; Label: ROW; Date: 4/30/2001 2:53:56 PM point of view

Annotation 5; Label: ROW; Date: 4/30/2001 3:07:52 PM

The model assumes that delivery failures are detected by the client's SCSI port or within service delivery subsystem.

Page 43

Annotation 1; Label: ROW; Date: 4/30/2001 3:10:54 PM execute class

Annotation 2; Label: ROW; Date: 4/30/2001 3:12:16 PM where is below

Annotation 3; Label: ROW; Date: 4/30/2001 3:12:49 PM that may

Annotation 4; Label: ROW; Date: 4/30/2001 3:16:02 PM . An application client

Annotation 5; Label: ROW; Date: 4/30/2001 3:25:06 PM

An application client may request processing of a SCSI command through a request directed to the device server within a logical unit.

Annotation 6; Label: ROW; Date: 4/30/2001 3:26:20 PM task manager within a logical unit

Annotation 7; Label: ROW; Date: 4/30/2001 3:31:28 PM.consider rewording to eliminate usage of Subclause

Annotation 8; Label: ROW; Date: 4/30/2001 3:31:44 PM Clause 5.6.2 gives

Annotation 9; Label: ROW; Date: 4/30/2001 3:31:47 PM

Clause 6.8 shows

Page 51

Annotation 1; Label: ROW; Date: 4/30/2001 3:34:24 PM capitalization

Annotation 2; Label: ROW; Date: 4/30/2001 3:34:11 PM

Tagged Task

Annotation 3; Label: ROW; Date: 4/30/2001 3:34:13 PM Untagged Task.

Annotation 4; Label: ROW; Date: 4/30/2001 3:35:38 PM parentheses

Annotation 5; Label: ROW; Date: 4/30/2001 3:35:30 PM Nexus

Annotation 6; Label: ROW; Date: 4/30/2001 3:36:28 PM Tag

Annotation 7; Label: ROW; Date: 4/30/2001 3:37:12 PM For convenience,

Annotation 8; Label: ROW; Date: 4/30/2001 3:40:32 PM the creation of

Annotation 9; Label: ROW; Date: 4/30/2001 3:40:44 PM however.

Annotation 10; Label: ROW; Date: 4/30/2001 3:40:49 PM a logical unit implementation

Annotation 11; Label: ROW; Date: 4/30/2001 3:41:07 PM optional

Annotation 12; Label: ROW; Date: 4/30/2001 3:45:00 PM Task Identifier

Annotation 13; Label: ROW; Date: 4/30/2001 3:45:15 PM Tagged Task Identifier

Annotation 14; Label: ROW; Date: 4/30/2001 3:45:38 PM make glossary entries and remove this sentence

Annotation 15; Label: ROW; Date: 4/30/2001 3:50:14 PM logical unit.

Annotation 16; Label: ROW; Date: 4/30/2001 3:58:16 PM task identifier

Annotation 17; Label: ROW; Date: 4/30/2001 3:59:00 PM task identifier (see 4.9.2)

Annotation 18; Label: Proposal; Date: 5/1/2001 2:01:08 AM a Tagged Task Identifier (see 4.9.2),

Annotation 19; Label: Proposal; Date: 5/1/2001 2:01:18 AM a Untagged Task Identifier (see 4.9. 2),

Annotation 20; Label: Proposal; Date: 5/1/2001 2:01:33 AM

For convenience, Task Identifier (see 4.9.2) refers to either a Tagged Task Identifier or an Untagged Task Identifier.

Annotation 21; Label: Proposal; Date: 5/1/2001 2:02:35 AM I_T_L_Q nexus

Annotation 22; Label: Proposal; Date: 5/1/2001 2:02:45 AM nexus

Annotation 23; Label: Proposal; Date: 5/1/2001 2:02:58 AM An I_T_L_x nexus

Annotation 24; Label: Proposal; Date: 5/1/2001 2:03:11 AM A Task Identifier

Annotation 25; Label: Proposal; Date: 5/1/2001 2:03:20 AM remaining nexus

Annotation 26; Label: Proposal; Date: 5/1/2001 2:04:10 AM an I_T_L_Q nexus

Annotation 27; Label: Proposal; Date: 5/1/2001 2:04:18 AM I_T_L_Q nexus

Annotation 28; Label: Proposal; Date: 5/1/2001 2:04:27 AM identifier

Annotation 29; Label: Proposal; Date: 5/1/2001 2:04:01 AM the Q

Page 52

Annotation 1; Label: ROW; Date: 4/30/2001 3:38:41 PM Nexus

Annotation 2; Label: ROW; Date: 4/30/2001 3:38:48 PM Nexus

Annotation 3; Label: ROW; Date: 4/30/2001 4:04:51 PM capitalization.

Annotation 4; Label: ROW; Date: 4/30/2001 4:04:55 PM Task Identifier

Annotation 5; Label: ROW; Date: 4/30/2001 4:04:57 PM Tagged Task Identifier

Annotation 6; Label: ROW; Date: 4/30/2001 4:05:00 PM Logical Unit Number

Annotation 7; Label: ROW; Date: 4/30/2001 4:25:22 PM Target

Annotation 8; Label: ROW; Date: 4/30/2001 4:25:30 PM

4.9. 3 Initiator identification of tasks An initiator identifies a task to a target using a Task Address. The Task Address object represents either a Tagged Task Address or an Untagged Task Address. A Tagged Task Address is composed of a Target Identifier (see 4.7. 2), a Logical Unit Number (see 4.8) and a Tag (see 4.9.1). An Untagged Task Address is composed of a Target Identifier and a Logical Unit Number. If an initiator implements the TBD enhanced model for multiple port devices (see 4.11), then it may chose to enhance the definition of a Task Address with port identification information.

Page 53

Annotation 1; Label: ROW; Date: 4/30/2001 4:00:59 PM

capitalization

Annotation 2; Label: ROW; Date: 4/30/2001 4:01:15 PM

Logical Unit Numbers

Page 55

Annotation 1; Label: ROW; Date: 4/30/2001 4:02:04 PM

capitalization

Annotation 2; Label: ROW; Date: 4/30/2001 4:02:39 PM

is LUN in the acronyms

Page 76

Annotation 1; Label: ROW; Date: 4/30/2001 4:24:20 PM

a task manager detects a duplicate task identifier (see 4.9*hanging)

Annotation 2; Label: ROW; Date: 4/30/2001 4:23:18 PM

task manager

Annotation 3; Label: ROW; Date: 4/30/2001 4:23:21 PM

logical unit

Annotation 4; Label: ROW; Date: 4/30/2001 4:24:41 PM

the device server shall

Annotation 5; Label: ROW; Date: 4/30/2001 4:44:22 PM a task manager detects a duplicate I_T_L_x nexus