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

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

An application client may request processing of a SCSI command through a request directed to the device server within a logical unit.
For convenience, the creation of a logical unit implementation however, a logical unit.

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

I_T_L_Q nexus
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