Simple High Performance Transport - SHPT (Draft)

Revision 0.5a(Preliminary) May 18, 1998

Shigeru Ueda Takashi Isoda Akihiro Shimura Contact e-mail address: oid3-1394@pure.cpdc.canon.co.jp CANON INC.

Contents

1. Overview
1.1 Scope
1.2 Purpose
2. References
3. Definitions
3.1 Conformance
3.2 Glossary
4. Acronyms and abbreviations
5. Simple High Performance Transport(SHPT) Model (informative)7
5.1 Target Model7
5.2 Initiator Model
5.3 Error Recovery
5.4 Multiple Logical Channel11
6. Data Structure (tentative)
6.1 Normal command block operation request blocks (ORB's) (tentative)12
6.1.1 WRITE command ORB (tentative)14
6.1.2 READ command ORB (tentative)15
6.1.3 OpenChannel command ORB (tentative)16
6.1.4 CloseChannel command ORB (tentative)17
6.2 Status block (tentative)
6.2.1 WRITE status (tentative)
6.2.2 READ status (tentative)
6.2.3 DataAvailable status (<i>Optional</i> , tentative)21
6.2.4 OpenChannel status (tentative)
6.2.5 CloseChannel status (tentative)
7. Task Management Model
8. Control and Status Registers
9. Configuration ROM
9.1 Command_Set_Spec_ID entry24
9.2 Command_Set entry
9.3 Command_Set_Revision entry
9.4 Logical_Unit_Characteristics entry25

9.5 Logical-Unit-Number entry	26
10. Function Discovery	27

Tables

Table 1 - SHPT command categories	
Table 2 - SHPT commands	13
Table 3 - SHPT function	
Table 4 - SHPT_status	19
Table 5 - Peripheral device type	27

Figures

Figure 1 - Target Model	8
Figure 2 - Initiator Model	9
Figure 3 - Multiple Logical Channel	11
Figure 4 - Normal command block ORB	12
Figure 5 - WRITE command ORB	14
Figure 6 - READ command ORB	15
Figure 7 - OpenChannel command ORB	16
Figure 8 - CloseChannel command ORB	17
Figure 9 - Status block	18
Figure 10 - WRITE status	19
Figure 11 - READ status	20
Figure 12 - DataAvailable status	21
Figure 13 - OpenChannel status	22
Figure 14 - CloseChannel status	23
Figure 15 - Command_Set_Spec_ID entry format	24
Figure 16 - Command_Set entry format	25
Figure 17 - Command_Set_Revision entry format	25
Figure 18 - Logical_Unit_Characteristics entry format	26
Figure 19 - Logical_Unit_Number entry format	26

1. Overview

1.1 Scope

This document defines the command set protocol for transporting data between computer system and peripheral device on top of Serial Bus Protocol 2 (SBP-2). The SBP-2 is a transport protocol defined for IEEE Std 1394-1995, Standard for a High Performance Serial Bus.

This document defines the following attributes and features, required to interface devices via the standard IEEE Std 1394/SBP-2 mechanisms:

Command block and status block formats Task management and behavior model

1.2 Purpose

The design of the SHPT was intended to meet the following objectives:

- a) *High Performance and low overhead.* The protocol should efficiently utilize the high bandwidth of IEEE 1394 and processing resources on devices.
- b) *Flexible bi-directional data transport*. The protocol should enable full duplex communication between the devices.
- c) *Multiple service channels*. The protocol should provide multiple communication channels between the devices.
- d) *Application independence*. The protocol should be independent of application and should not depend on a particular device class or control set.
- e) *Backward compatibility with bus environment support*. The protocol should cover the application that conventional point-to-point interface like a parallel port covers. The protocol should also provide additional support to take the advantage of the bus environment features like device sharing for such application.

Note: This document does not include above "e)" parts.

2. References

This document shall be used in conjunction with the following publications. When they are superseded by an approved revision, the revision shall apply:

ISO/IEC 13213:1994, Control and Status Register (CSR) Architecture for Microcomputer Buses IEEE Std 1394-1995, Standard for a High Performance Serial Bus ANSI X3T10 1155D, Serial Bus Protocol 2 (SBP-2)

3. Definitions

3.1 Conformance

Several keywords are used to differentiate levels of requirements and optionality, as follows:

3.1.1 expected: A keyword used to describe the behavior of the hardware or software in the design models assumed by this document. Other hardware and software design models may also be implemented.

3.1.2 may: A keyword that indicates flexibility of choice with no implied preference.

3.1.3 shall: A keyword indicating a mandatory requirement. Designers are required to implement all such mandatory requirements to ensure interoperability with other products conforming to this document.

3.2 Glossary

The following terms are used in this document:

(Omitted at this point.)

4. Acronyms and abbreviations

The following are abbreviations that are used in this document.

- SHPT Simple High Performance transport (this document itself)
- ORB Operation request block
- SBP-2 Serial Bus Protocol 2

5. Simple High Performance Transport(SHPT) Model (informative)

Note 1: Extended reconnect time out is assumed to be provided via SBP-2 modification proposed to T10.

Note 2: The command and status related to device control are not included in this document.

Simple High Performance Transport (SHPT) defines a small command set and a behavior model on top of the Serial Bus Protocol 2 (SBP-2). The SBP-2 is a transport protocol defined for IEEE Std 1394-1995, Standard for a High Performance Serial Bus. The SHPT provides full duplex communication capability between an initiator device and a target device.

This clause describes components of the SHPT model. In addition to the information in this clause, users of this document should also be familiar with the SBP-2 and its normative references.

The SHPT uses the data exchange mechanism provided by the SBP-2. The command block ORB (operation request block) works as a data transfer request for both direction as specified by the SBP-2. The SHPT introduces a queuing model on the target to queue those requests. In order to achieve full duplex communication, the SHPT defines a task management model under the queuing model defined by the SBP-2, and controls the flow of those requests by using each queue. The unsolicited status defined by the SBP-2 may be used as a request indication for an asynchronous data transfer from the target to the initiator.

The SHPT provides full duplex communication capability over single login with small additional resources by adopting the flow control based on the requests rather than on the transporting data itself. The benefits of the SBP-2 like high performance and low overhead are achieved via the features of SBP-2 like shared memory model and listed execution. The SHPT also inherits these benefits by relaxing the synchronization between both ends with the queuing model.

5.1 Target Model

Figure 1 illustrates an example block diagram of a command block agent for the SHPT target. The command block agent contains one command fetch agent, two command pre-fetch queues, called **WRITE queue** and **READ queue**, and two execution agents, called **WRITE execution agent** and **READ execution agent** connected to the **WRITE queue** and the **READ queue** respectively.

The command fetch agent fetches the normal command block ORB's in order. When the command fetch agent fetches the normal command block ORB, the command fetch agent examines the parameter specified in the *command_block* field of the command block ORB. The fetch agent dispatches the

command block ORB to either of the **WRITE queue** or **READ queue** according to the parameter. All WRITE commands are dispatched to the **WRITE queue**, and all READ commands are dispatched to the **READ queue**. The **WRITE execution agent** and **READ execution agent** execute the commands queued in the **WRITE queue** and **READ queue** respectively.

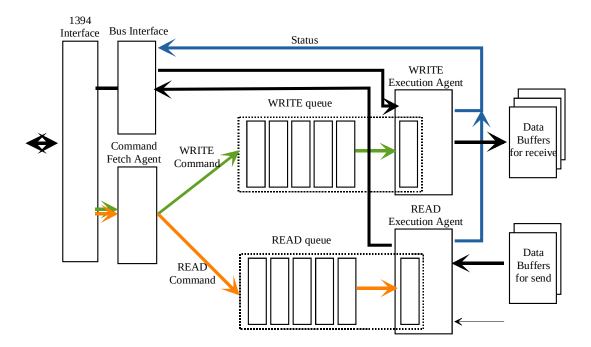


Figure 1 - Target Model

Each execution agent executes the dispatched command in the connected queue in order and independently of other agent. Each execution agent executes the data transfer associated with the command according to the parameters specified in the command.

The target stores a status block in the initiator's memory according to the value of the *notify* bit of the command block ORB after executing the command as specified by the SBP-2. Each execution agent shall store status_block in order within each execution agent.

The fetch agent (and execution agents) shall not refer to the *next_ORB* field of the ORB's in the initiator's memory that is already fetched and already in either pre-fetch queues except for the ORB contains null *next_ORB* pointer.

Note: The *next_ORB* field of the backward ORB's in the initiator's memory may not be valid pointer any longer since the pointed ORB may already be completed by the unordered execution.

When the target has data to be sent to the initiator and no READ command is available from the initiator, the target may store a **data available status** in the initiator memory. This status block may be either a

normal status_block or an unsolicited status defined by the SBP-2. This status may be used as an data indication from the target by the initiator.

5.2 Initiator Model

The initiator of the SHPT has two i/o request queues as illustrated below.

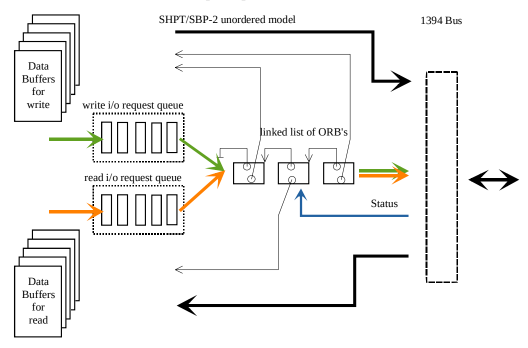


Figure 2 - Initiator Model

The initiator manages a constraint on appending a new task to a current task set.

The **WRITE queue** and **READ queue** in the target queue the command ORB's destined to the **WRITE** execution agent and **READ execution agent** respectively. The initiator restricts to append a new **task** destined to the each execution agent in the manner that the number of the commands destined to each execution agent in the **task set** does not exceed the available depth of each queue in the target.

In order to manage this constraint, the initiator retrieves the depth of the each queue from the target before starting a communication.

The initiator creates a command that specifies the **WRITE execution agent** as a destination in case of the data transfer from the initiator to the target. The initiator creates a command that specifies the **READ execution agent** as a destination in case of the data transfer from the target to the initiator.

The initiator becomes aware that the target has consumed the content of each queue by receiving the status block specified by the SBP-2 corresponding to the command destined to each queue.

The initiator may free the completed ORB indicated by the status block, and complete i/o request in the

head of the **write i/o request queue** or the **read i/o request queue** depending on the information in the status and remove the i/o request from the queue.

Note: The initiator does not need to update the *next_ORB* field of the ORB pointing the completed ORB in the current **task set**, since the target never refers the field retroactively.

5.3 Error Recovery

The initiator may detect that the target has aborted the execution of a certain task and stopped processing of succeeding tasks in the list via status block or agent state register. When the initiator detects this case, the initiator shall discard all ORB's in the current task set and re-initiate fetch agent with recreated linked list of ORB from the contents of **write i/o request queue** and **read i/o request queue**. The initiator shall maintain relationship between i/o request in each queue and corresponding sequence identifier. The initiator shall also maintain the contents of the buffer associated with each request.

The target shall be responsible to prohibit to duplicate processing of the content of each i/o request. In order to do this, the target maintains the sequence identifier and buffer offset currently processing. After the target aborted the execution of a certain task and re-initiated by the initiator, the target shall examine the sequence identifier in new ORB. If the target finds from the sequence identifier that the request is already executed, the target may complete the request without execution. If the target finds from the sequence identifier that the request was processed intermediately, the target may continue processing from the point indicated by the buffer offset.

5.4 Multiple Logical Channel

This document defines two commands that open and close logical channels on single login of the SBP-2. The channel identifier specified in the command block and status block is used to multiplex/de-multiplex each channel data. Each channel is controlled by the model described in section 5.1, 5.2 and 5.3. The commands that open and close logical channels are handled by the dedicated channel management agent as illustrated below.

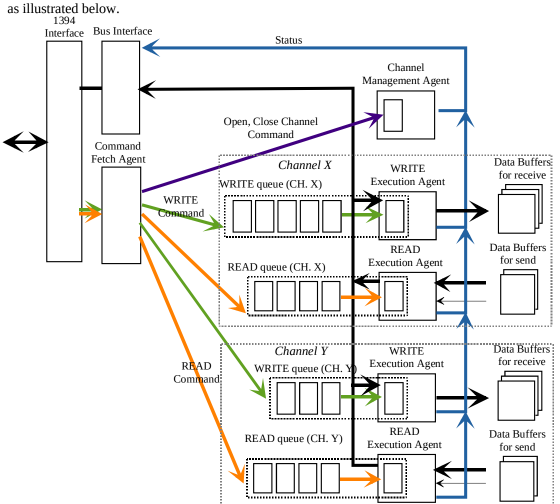


Figure 3 - Multiple Logical Channel

6. Data Structure (tentative)

There are two classes of data structures defined by SHPT:

- operation request blocks (ORB's);
- status blocks.
- Note: The data structures described in this clause may be neither concrete nor consistent at this point. The description intends to help understanding how SHPT works and what SHPT appears.

6.1 Normal command block operation request blocks (ORB's) (tentative)

The format of the normal command block ORB is illustrated by the figure below.

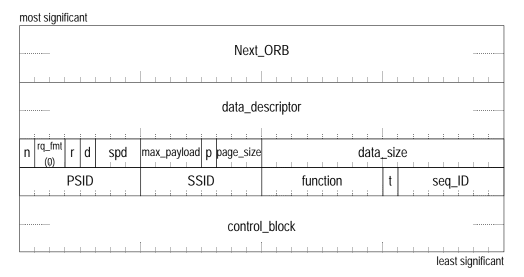


Figure 4 - Normal command block ORB

The *PSID*, *SSID* field specifies the communication channel identifier. The *PSID* identifies the process of the initiator and *SSID* identifies the endpoint of the target. The value $FFFF_{16}$ is used as channel management identifier, and shall not be used as normal channel identifier.

Most significant two bits of the function field are used to categorize the commands as defined by the table below.

Value	SHPT command categories
0-3F ₁₆	Handled by WRITE execution agent
40 ₁₆ - 7F ₁₆	Handled by READ execution agent
80 ₁₆ - BF ₁₆	service dependent
C0 ₁₆ - FF ₁₆	channel management commands

Table 1 - SHPT command categories

The *function* field specifies the SHPT command requested, as defined by the tables below.

Value	SHPT command
0	WRITE
1- 3F ₁₆	reserved for future standardization
4016	READ
41 ₁₆ - 7F ₁₆	reserved for future standardization
80 ₁₆ - BF ₁₆	service dependent
C0 ₁₆	reserved for future standardization
C1 ₁₆	OpenChannel
C2 ₁₆	CloseChannel
C3 ₁₆ - FF ₁₆	reserved for future standardization

Table 2 - SHPT commands

The *tag* bit (abbreviated as *t* in the figure above) specifies data tag.

The *seq_ID* field specifies the sequence identifier of corresponding buffer contents.

The format of the *control_block* field is uniquely determined by a combination of *function* field, the control set implemented by the target. This document specifies those parts of the ORB that are invariant across target control sets.

All other fields are described by the SBP-2 standard.

6.1.1 WRITE command ORB (tentative)

The WRITE command requests the target to fetch data in the referenced data buffer destined for the target device with Serial Bus read transactions.

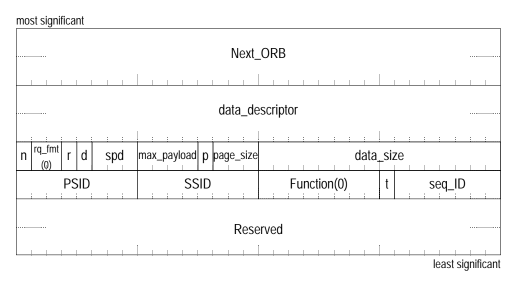


Figure 5 - WRITE command ORB

The *data_descriptor* field, *page_table_present* bit (abbreviated as *p* in the figure above), *page_size* field and *data_size* shall specify the data buffer as specified in SBP-2.

The *direction* bit (abbreviated as *d* in the figure above) specifies direction of data transfer for the buffer as specified in SBP-2 and shall be zero.

The *tag* bit (abbreviated as t in the figure above) shall be one if the data is tagged as out-of-band, and shall be zero otherwise.

The *seq_ID* field specifies the sequence identifier for the data buffer, and shall be assigned in ascending order modulo 80_{16} within each WRITE command for a channel.

6.1.2 READ command ORB (tentative)

The READ command requests the target to store data to the referenced data buffer destined for the initiator device with Serial Bus write transactions.

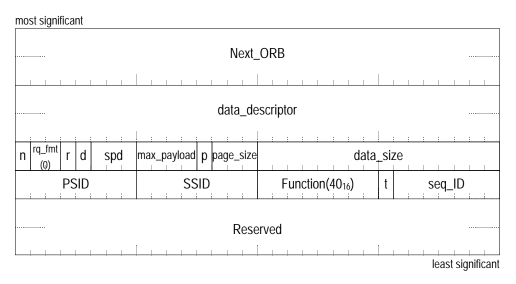


Figure 6 - READ command ORB

The *data_descriptor* field, *page_table_present* bit (abbreviated as *p* in the figure above), *page_size* field and *data_size* shall specify the data buffer as specified in SBP-2.

The *direction* bit (abbreviated as *d* in the figure above) specifies direction of data transfer for the buffer as specified in SBP-2 and shall be one.

The *tag* bit (abbreviated as *t* in the figure above) shall be zero and ignored by the target.

The *seq_ID* field specifies the sequence identifier for the data buffer, and shall be assigned in ascending order modulo 80_{16} within each READ command for a channel.

6.1.3 OpenChannel command ORB (tentative)

The OpenChannel command requests the target to open a channel specified by *OpenPSID* and *OpenSSID* fields. The initiator shall not issue another OpenChannel command while there is an outstanding OpenChannel or CloseChannel command.

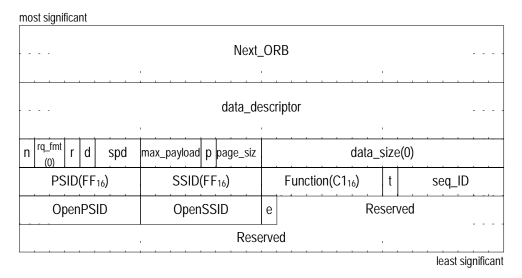


Figure 7 - OpenChannel command ORB

The *data_size* shall be zero. The *data_descriptor* field, *page_table_present* bit (abbreviated as *p* in the figure above) and *page_size* field shall be ignored by the target.

The *direction* bit (abbreviated as *d* in the figure above) shall be ignored by the target.

The *PSID*, *SSID* field shall be $FFFF_{16}$.

The *tag* bit (abbreviated as *t* in the figure above) shall be zero and ignored by the target.

The *seq_ID* field shall be ignored by the target.

OpenPSID and *OpenSSID* fields specify the communication channel identifier to open. The *OpenPSID* identifies the process of the initiator and *OpenSSID* identifies the endpoint of the target to open.

The *enable_sense* bit (abbreviated as *e* in the figure above) specifies the target usage of unsolicited DataAvailable status. If the *enable_sense* bit is zero, the target shall not report unsolicited DataAvailable status. Otherwise, when *enable_sense* bit is one, the target may report unsolicited DataAvailable status.

6.1.4 CloseChannel command ORB (tentative)

The CloseChannel command requests the target to close a channel specified by *ClosePSID* and *CloseSSID* fields. The initiator shall not issue another CloseChannel command while there is an outstanding OpenChannel or CloseChannel command.

most significant				
	Next_	ORB		
	data_de	scriptor	, , , , , , , , , , , , , , , , , , ,	
n rq_fmt r d spd	max_payload p page_siz	data	_size((0)
PSID(FF ₁₆)	SSID(FF ₁₆)	Function(C2 ₁₆)	t	seq_ID
ClosePSID	CloseSSID	Re	serve	d
	Rese	rved		
				least significar

Figure 8 - CloseChannel command ORB

The *data_size* shall be zero. The *data_descriptor* field, *page_table_present* bit (abbreviated as *p* in the figure above) and *page_size* field shall be ignored by the target.

The *direction* bit (abbreviated as *d* in the figure above) shall be ignored by the target.

The *PSID*, *SSID* field shall be $FFFF_{16}$.

The *tag* bit (abbreviated as *t* in the figure above) shall be zero and ignored by the target.

The *seq_ID* field shall be ignored by the target.

ClosePSID and CloseSSID fields specify the communication channel identifier to close.

6.2 Status block (tentative)

The format of the status block is illustrated by the figure below.

nost s	ignifica	nt					
src	resp	d	len	sbp_status	ORI	B_offset	_hi
				ORB_offs	et_lo		r
	PS	SID		SSID	function	t	SHPT_status
						· · ·	
	-						
	-			respons	e_block		
	-						
	-						
						,	
							least signification

Figure 9 - Status block

The PSID, SSID field specifies the communication channel identifier.

The *function* field specifies the SHPT function, as defined by the tables below.

Value	SHPT function
0	WRITE
1- 3F ₁₆	reserved for future standardization
4016	READ
41 ₁₆	reserved for future standadization
4216	DataAvailable
43 ₁₆ - 7F ₁₆	reserved for future standardization
80 ₁₆ - BF ₁₆	service dependent
C0 ₁₆	reserved for future standardization
C1 ₁₆	OpenChannel
C2 ₁₆	CloseChannel
C3 ₁₆ - FF ₁₆	reserved for future standardization

Table 3 - SHPT function

The *tag* bit (abbreviated as *t* in the figure above) specifies data tag.

The SHPT_status field specifies the result status, as defined by the tables below.

Value	SHPT_status
0	Completed
1- 7F ₁₆	TBD

Table 4 - SHPT_status

The format of the *response_block* field is uniquely determined by a combination of *function* field, the control set implemented by the target. This document specifies those parts of the status block that are invariant across target control sets.

All other fields are described by the SBP-2 standard.

6.2.1 WRITE status (tentative)

The WRITE status is a status_block for the WRITE command ORB.

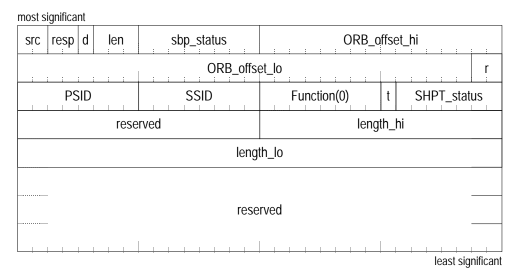
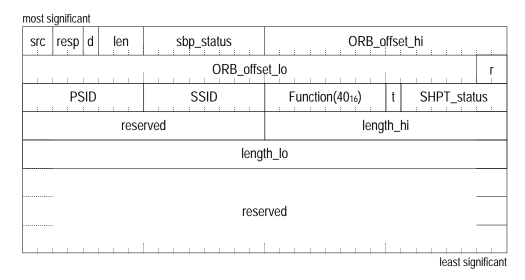


Figure 10 - WRITE status

The *tag* bit (abbreviated as *t* in the figure above) shall be zero and ignored by the initiator. The *length_hi*, *length_lo* field specifies the length of processed data in byte.

6.2.2 READ status (tentative)



The READ status_block is a status for the READ command ORB.

Figure 11 - READ status

The *tag* bit (abbreviated as *t* in the figure above) shall be one if the data transferred has been identified as out-of-band data, and shall be zero otherwise.

The *length_hi*, *length_lo* field specifies the length of processed data in byte.

6.2.3 DataAvailable status (Optional, tentative)

The DataAvailable status_block may be used as an unsolicited status to indicate data available status of the target.

most s	ignifica	nt						
src	resp	d	len	sbp_status	ORB_offset_hi			
				ORB_offs	et_lo			r
	PS	SID		SSID	Function(42 ₁₆)	t	SHPT_statu	IS
			rese	rved	ler	ngth_h	ni	
				leng	th_lo			
	-							
	-			rese	erved		-	
	-					ı.	-	
L		· · ·					least sign	ificant

Figure 12 - DataAvailable status

The *length_hi*, *length_lo* field specifies the length of the data available in the target in byte.

6.2.4 OpenChannel status (tentative)

The OpenChannel status_block is a status for the OpenChannel command ORB.

most significant						
src resp d	len	sbp_status	ORB_offset_hi			
		ORB_offs	et_lo		r	
PSID(F	F16)	SSID(FF ₁₆)	Function(C1 ₁₆)	t	SHPT_status	
OpenP	SID	OpenSSID	reserved			
		WriteQu	eueDepth			
		ReadQu	eueDepth			
	1	rese	erved			
					least significan	

Figure 13 - OpenChannel status

The *PSID*, *SSID* field shall be $FFFF_{16}$.

The *tag* bit (abbreviated as *t* in the figure above) shall be zero and ignored by the initiator.

The OpenPSID and OpenSSID field shall specify the identifier of the opening channel.

The WriteQueueDepth field specifies the number of WRITE queue entries in the target.

The *ReadQueueDepth* field specifies the number of READ queue entries in the target.

6.2.5 CloseChannel status (tentative)

The CloseChannel status_block is a status for the CloseChannel command ORB.

most s	ignifica	nt					
src	resp	d	len	sbp_status	ORB_offset_hi		
				ORB_offs	et_lo		r
	PSID(FF ₁₆)			SSID(FF16)	Function(C2 ₁₆)	t	SHPT_status
ClosePSID			ID	CloseSSID			
	-				1		
reserved							
	-				1	ı	
		·					least significan

Figure 14 - CloseChannel status

The *PSID*, *SSID* field shall be $FFFF_{16}$.

The *tag* bit (abbreviated as *t* in the figure above) shall be zero and ignored by the initiator.

The ClosePSID and CloseSSID field shall specify the identifier of the closing channel.

7. Task Management Model

Targets shall support a task management model described in this document.

The task management model in this document is characterized by restricted reordering of the active tasks.

The target shall not reorder the actual execution sequence within the tasks those have same command function(WRITE or READ). The target may reorder the actual execution sequence between READ tasks and WRITE tasks. The responsibility for the assurance of data integrity is placed on the target. The target shall be responsible to avoid duplicated execution of a task that is identified as a duplicated task from the sequence identifier. The responsibility to keep up the correspondence between the sequence identifier and the buffer contents for a task is placed on the initiator.

The initiator may discard the completed ORB's from the middle of task set. The target is responsible to fetch and execute tasks as initially listed by the initiator.

The target is responsible to be able to reorder the actual execution sequence up to the number of tasks for each function reported to the initiator.

8. Control and Status Registers

The control and status registers (CSR's) implemented by a target shall conform to the requirements defined by the SBP-2 and its normative references.

9. Configuration ROM

The configuration ROM implemented by a target shall conform to the requirements defined by the SBP-2 and its normative references. A target shall implement entries defined by the SBP-2 as described in the clauses that follow.

9.1 Command_Set_Spec_ID entry

The Command_Set_Spec_ID entry is an immediate entry in the unit directory or the logical unit directory, that specifies the organization responsible for the command set definition for the target. Figure 15 shows the format of this entry.

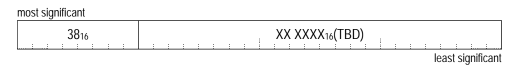


Figure 15 - Command_Set_Spec_ID entry format

38₁₆ is the concatenation of *key_type* and *key_value* for the Command_Set_Spec_ID entry.

XX XXXX₁₆(TBD) is the *command_set_spec_ID* value, an organizationally unique identifier, obtained from the IEEE/RAC by the organization responsible for the command set definition in this document.

9.2 Command_Set entry

The Command_Set entry is an immediate entry in the unit directory or the logical unit directory that, in combination with the *command_set_spec_ID*, specifies the command set implemented by the target. Figure 16 shows the format of this entry.

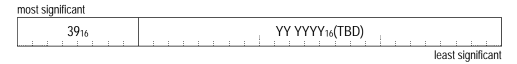


Figure 16 - Command_Set entry format

39₁₆ is the concatenation of *key_type* and *key_value* for the Command_Set entry.

YY YYYY16(TBD) is the *command_set* value that indicates that the target conforms to this document.

9.3 Command_Set_Revision entry

The Command_Set_Revision entry is an immediate entry in the unit directory or the logical unit directory that specifies the revision level of the command set implemented by the target. Figure 17 shows the format of this entry.

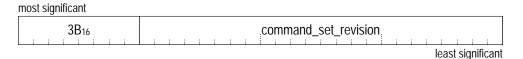


Figure 17 - Command_Set_Revision entry format

 $3B_{16}$ is the concatenation of *key_type* and *key_value* for the Command_Set_Revision entry. The meaning of *command_set_revision* is TBD.

9.4 Logical_Unit_Characteristics entry

The Logical_Unit_Characteristics entry is an immediate entry in the unit directory or the logical unit directory that specifies characteristics of the target implementation. Figure 18 shows the format of this entry.

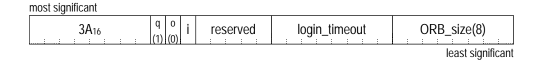


Figure 18 - Logical_Unit_Characteristics entry format

3A₁₆ is the concatenation of *key_type* and *key_value* for the Logical_Unit_Characteristics entry.

The target implements the task management (queuing) model described in this document. The target executes and reports completion status without any ordering constraints.

The *isochronous* bit (abbreviated as *i* in the figure above) specifies whether or not the target supports isochronous operations as specified by SBP-2.

The *login_timeout* field shall specify the maximum time an initiator allows for a target to store a status block in response to the initiator's login request. The setting of the *login_timeout* field is implementation specific.

The target uses the 8 quadlets (32 bytes) fetch size to obtain ORB's from initiator memory.

9.5 Logical-Unit-Number entry

The Logical_Unit_Number entry is an immediate entry in the unit directory or the logical unit directory that specifies the peripheral device type and number of logical unit implemented by the target. Figure 19 shows the format of this entry.

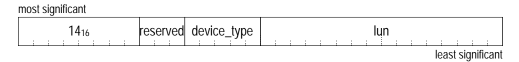


Figure 19 - Logical_Unit_Number entry format

14₁₆ is the concatenation of *key_type* and *key_value* for the Logical_Unit_Number entry.

The *device_type* field indicates the peripheral device type implemented by the logical unit. This field shall contain a value specified by the table below.

Value	Peripheral device type		
0-1	Reserved for future standardization		
2	Printer device		
3-1E ₁₆	Reserved for future standardization		
$1F_{16}$	Unknown device type; function discovery mean will		
	be used to determine the peripheral device type.		

Table 5 - Peripheral device type

The *lun* field shall identify the logical unit to which the information in the Logical_Unit_Number entry applies.

10. Function Discovery

Function Discovery implemented by a target shall conform to the requirements defined by the Function Discovery specification.

Note: the Function Discovery is under work at this point. The definitions required by the SHPT are TBD.