1.0 Introduction

The SCSI subsystem Controller Commands (SCC) document includes a comprehensive device model for RAID devices. During discussion of how RAID devices are typically constructed it has become evident that additional device types are needed to manage the other supporting devices that are present in SCSI subsystems. This document proposes new device types for Power Supplies, Fans, Operator Consoles, and Caches.

This proposal is a step towards a large number of SCSI device types. Note that the device type field has 5 bits (32 types), of which 13 are already in use. These four new ones make a total of 17. In the context of the new addressing scheme which gives a large LUN address space, and the need for access to the many parts of a complex SCSI subsystem, this growth is useful. Also, the use of these new device types allows the fans, power supplies, etc. of a subsystem to work with the failover mechanism defined in the SDA document.

These new simple devices have several similarities with each other, including:
- can be turned on and off
- can report errors
- have control features (voltage level, speed)
- can be configured differently for different applications
- can be included in redundancy groups
- can fail, causing pre-determined configuration changes to take effect
- can have mirror copies or pre-allocated spares
- can run diagnostics
- can report identity
- follow normal SCSI rules regarding the handling of generic commands (INQUIRY, REQUEST SENSE, SEND DIAGNOSTIC, TEST UNIT READY)

2.0 Power Supply Devices

2.1 Power Supply Device Model

Power supply devices provide electrical power to other parts of a system. A power supply may be a separate addressable device on a SCSI bus, or it may be a logical unit under the control of a SCSI subsystem controller. An initiator issues START STOP UNIT commands to a power supply to turn it on and off. Other commands issued by the initiator may be used to find the status of the power supply.

2.1.1 Redundancy Groups

A power supply may be included in a redundancy group under the control of a DACL. This allows a power supply to become an integral part of the redundancy group, with all the availability features of the other devices in the group. The power supply may be mirrored by a second power supply, one or more power supplies may be associated with the group to provide automatic redundancy, and a failure of a power supply may trigger an automatic reconfiguration of the group.

2.1.2 Configuration

An initiator may control the configuration of multiple power supplies
in a SCSI subsystem controller. The details of the power supply bus layout and interconnection is vendor specific. The amount of control available to the initiator is similar to that available for the configuration of disks in an SDA.

2.1.3 Ready State

A power supply is ready for use when it can provide electrical power to other devices. The ready status of a power supply may be determined by using the INQUIRY and TEST UNIT READY commands.

2.1.4 Status

The REQUEST SENSE command may be used to determine the status of a power supply. The possible status values include:

- over-current condition
- low output voltage condition
- low line voltage condition
- high line voltage condition
- open voltage sense line condition
- current limiter activated

2.1.5 Reservations

A power supply may be reserved for the exclusive use of an initiator. This attribute is controlled by the RESERVE and RELEASE commands. When a power supply has been reserved by an initiator, only that initiator may send commands other than INQUIRY, REQUEST SENSE, to the power supply. Other commands are rejected with certain status values.

2.1.6 Protection Resets

A power supply may implement certain electrical self-protection devices such as over-current activated circuit breakers. The activation of such devices is reported to the initiator by a sense key and ASC/ASCQ value. An initiator may enable, disable, or reset such protection devices by using the SET PROTECTION command.

2.1.7 Diagnostics

A power supply may implement automatic self-tests to be executed upon the application of power to the subsystem. These tests or additional vendor-specific tests may be executed in response to a SEND DIAGNOSTIC command.

2.2 Power Supply Commands

2.2.1 INQUIRY, REQUEST SENSE, SEND DIAGNOSTIC, TEST UNIT READY (Mandatory)

These commands work as described in the current SCSI standard.

2.2.2 RESERVE, RELEASE (Optional)

These commands work as described in the current SCSI standard.

2.2.3 START STOP UNIT (Mandatory)

The START STOP UNIT command controls whether a power supply is to supply power to other units or to discontinue supplying power.
An immediate bit of one indicates that status shall be returned as soon as the command descriptor block has been validated. An immediate bit of zero indicates that status shall be returned after the operation is completed.

A start bit of one requests the logical unit to begin supplying power. A start bit of zero requests the logical unit to discontinue supplying power.

2.2.4 SET PROTECTION (Mandatory)

The SET PROTECTION command controls the electrical self-protection devices associated with the unit.

An enable bit of one requests the logical unit to enable its self-protection devices. An enable bit of zero requests the logical unit to disable its self-protection devices. If the devices are disabled, the power supply may not be able to supply power, and a subsequent REQUEST SENSE command may show a sense key. After a self-protection device has been activated, a sequence of SET PROTECTION commands in which the self-protection device is first disabled, then enabled, will cause the self-protection device to reset.

2.3 Power Supply Parameters

tbd

2.4 Power Supply Definitions

tbd

3.0 Fan Devices

3.1 Fan Device Model

Fan devices are very similar to power supply devices since the primary command that they can respond to is the START STOP UNIT command. For the time being no distinction will be made other than those implied by the differences in the various tables at the end of this document.

3.2 Fan Commands

3.3 Fan Parameters

3.4 Fan Definitions

4.0 Console Devices

4.1 Console Device Model

Console devices provide a standard method for communication between a SCSI subsystem Controller and a human operator. An initiator issues WRITE ASCII commands to display text on a human-readable display device, and issues READ ASCII commands to input text from a keyboard. An initiator issues WRITE BITS commands to set and clear binary control points (e.g. lights), and issues READ BITS commands to input data from binary control points. The MASK BITS command may be used to determine which bits are available for use in WRITE BITS commands.

4.1.1 Redundancy
Consoles are intended for use in complex SCSI subsystem Controller applications for the purpose of providing human interaction. Redundancy is not normally a consideration in such applications. This standard does not preclude redundant consoles.

4.1.2 Status

The REQUEST SENSE command may be used to determine the status of a console. The possible status values include:

- ASCII line too long for display
- ASCII input buffer overflow
- invalid display bit specified

4.1.3 Reservations

A console may be reserved for the exclusive use of an initiator. This attribute is controlled by the RESERVE and RELEASE commands. When a console has been reserved by an initiator, only that initiator may send commands other than INQUIRY, REQUEST SENSE, to the power supply. Other commands are rejected with certain status values.

4.1.4 Diagnostics

A console may implement automatic self-tests to be executed upon the application of power to the subsystem. These tests or additional vendor-specific tests may be executed in response to a SEND DIAGNOSTIC command.

4.2 Console Commands

4.2.1 INQUIRY, REQUEST SENSE, SEND DIAGNOSTIC, TEST UNIT READY (Mandatory)

These commands work as described in the current SCSI standard.

4.2.2 RESERVE, RELEASE (Optional)

These commands work as described in the current SCSI standard.

4.2.3 READ ASCII (Mandatory)

The READ ASCII command allows an initiator to read an ASCII string from a console keyboard. The console stores such strings in one or more text buffers depending on a vendor specific method. The READ ASCII command causes a text descriptor to be returned to the initiator.

The buffer identifier indicates which text buffer is to be read.

The text length indicates the maximum length in bytes of text that may be returned.

The READ ASCII text descriptor contains the text read from the buffer. The text descriptor consists of a descriptor length value byte followed by the bytes of text. The descriptor length value includes the length byte itself.

4.2.4 WRITE ASCII (Mandatory)

The WRITE ASCII command allows an initiator to write an ASCII string to a console display. The console displays the string on one or more
text displays depending on a vendor specific method. The WRITE ASCII command causes a text descriptor to be sent to the console. The display identifier indicates which text display is to be written to.

The WRITE ASCII text descriptor contains the text to be written to the display. The text descriptor consists of a descriptor length byte followed by the bytes of text. The descriptor length value includes the length byte itself.

4.2.5 READ BITS (Mandatory)

The READ BITS command allows an initiator to read the value of bits (typically controlled by console switches or pushbuttons) that have been manipulated by the human operator. The READ BITS command causes a bit descriptor to be returned to the initiator.

The READ BITS bit descriptor contains the bits read from the console. The bit descriptor consists of a descriptor length value (in bytes) followed by the bytes containing the bits. The descriptor length value includes the length byte itself. Each bit may have a value of one or zero. A bit with a value of one indicates that the associated console device is set. A bit with a value of zero, if it was previously determined to be a valid bit by the MASK BITS command, indicates that the associated console device is clear.

4.2.6 WRITE BITS (Mandatory)

The WRITE BITS command allows an initiator to write the value of bits (typically indicator lights) that indicate certain values to the human operator. The WRITE BITS command causes a bit descriptor to be set to the console from the initiator.

The WRITE BITS bit descriptor contains the bits to be written to the console. The bit descriptor consists of a descriptor length value (in bytes) followed by the bytes containing the bits. The descriptor length value includes the length byte itself. Each bit may have a value of one or zero. A bit with a value of one, if it was previously determined to be a valid bit by the MASK BITS command, indicates that the associated console device is to be set. A bit with a value of zero, if it was previously determined to be a valid bit by the MASK BITS command, indicates that the associated console device is to be cleared.

Attempting to set a bit that is not valid causes an illegal request sense key with an invalid display bit specified qualifier.

4.2.7 MASK BITS (Mandatory)

The MASK BITS command allows an initiator to determine which bits and text buffers are available in the console. The initiator sends a MASK BITS command to the console to request a bit mask descriptor.

The mask type value indicates which kind of mask descriptor is desired. A mask type value of one requests a bit descriptor which has a bit set in each position corresponding to a valid write bit. A mask type value of two requests a bit descriptor which has a bit set in each position corresponding to a valid read bit. A mask type value of three requests a text descriptor with a letter for each buffer identifier that is available for ASCII text output, followed by the length in bytes supported by that buffer. A mask type value of four requests a text descriptor with a letter
for each buffer identifier that is available for ASCII text input, followed by the length in bytes supported by that buffer. (This is pretty ugly. Maybe a mode page would be better.)

The console returns the bit descriptor or text descriptor to indicate the bits and text buffers that are available for use.

4.3 Console Parameters

4.4 Console Definitions

5.0 Cache Devices

5.1 Cache Device Model

(This is a placeholder. There have been several requests for the addition of cache devices to the SCC document, but no other details have been figured out.)

6.0 Command and Status Summary Tables

6.1 Supported Commands

The following table shows the commands supported by each new device type.

M = mandatory
0 = optional
? = tbd
- = not supported

<table>
<thead>
<tr>
<th>command</th>
<th>fan</th>
<th>p.s.</th>
<th>console</th>
<th>cache</th>
</tr>
</thead>
<tbody>
<tr>
<td>INQUIRY</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>REQUEST SENSE</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>SEND DIAGNOSTIC</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>TEST UNIT READY</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>MODE SELECT</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>?</td>
</tr>
<tr>
<td>MODE SENSE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>?</td>
</tr>
<tr>
<td>RESERVE</td>
<td>0</td>
<td>O</td>
<td>O</td>
<td>M</td>
</tr>
<tr>
<td>RELEASE</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>M</td>
</tr>
<tr>
<td>START STOP UNIT</td>
<td>M</td>
<td>M</td>
<td>-</td>
<td>?</td>
</tr>
<tr>
<td>SET PROTECTION</td>
<td>M</td>
<td>M</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>READ ASCII</td>
<td>-</td>
<td>-</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>WRITE ASCII</td>
<td>-</td>
<td>-</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>READ BITS</td>
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<td>M</td>
<td>-</td>
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<tr>
<td>WRITE BITS</td>
<td>-</td>
<td>-</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>MASK BITS</td>
<td>-</td>
<td>-</td>
<td>M</td>
<td>-</td>
</tr>
</tbody>
</table>

6.2 Supported Status Values

The following table shows the status values supported by each new device type.

M = mandatory
0 = optional
? = tbd
- = not supported

<table>
<thead>
<tr>
<th>status value</th>
<th>fan</th>
<th>p.s.</th>
<th>console</th>
<th>cache</th>
</tr>
</thead>
</table>
### 6.3 Supported Sense Key Values

The following table shows the sense keys supported by each new device type.

- **M** = mandatory
- **O** = optional
- **?** = tbd
- **-** = not supported

<table>
<thead>
<tr>
<th>Sense Key Value</th>
<th>Fan</th>
<th>P.S.</th>
<th>Console</th>
<th>Cache</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO SENSE</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>RECOVERED ERROR</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>NOT READY</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>MEDIUM ERROR</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>M</td>
</tr>
<tr>
<td>HARDWARE ERROR</td>
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<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>ILLEGAL REQUEST</td>
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<td>M</td>
<td>M</td>
<td>M</td>
</tr>
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<td>UNIT ATTENTION</td>
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<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>DATA PROTECT</td>
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<td>-</td>
<td>-</td>
<td>M</td>
</tr>
<tr>
<td>BLANK CHECK</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VENDOR SPECIFIC</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>COPY ABORTED</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ABORTED COMMAND</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>EQUAL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>O</td>
</tr>
<tr>
<td>VOLUME OVERFLOW</td>
<td>-</td>
<td>-</td>
<td>M</td>
<td>O</td>
</tr>
<tr>
<td>MISCOMPARE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>O</td>
</tr>
</tbody>
</table>

### 6.4 Supported ASC/ASCQ Values

The following table shows the ASC/ASCQ values supported by each new device type. Note that this is not a comprehensive list, since some of the ASC/ASCQ codes are mandatory for all device types. This table only shows unique codes.

- **F** = fan
- **P** = power supply
- **C** = console
- **H** = cache

<table>
<thead>
<tr>
<th>ASC</th>
<th>ASCQ</th>
<th>FPCH</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxh</td>
<td>xxh</td>
<td>FPCH</td>
<td>self test failure</td>
</tr>
<tr>
<td>F</td>
<td></td>
<td>F</td>
<td>fan motor stalled</td>
</tr>
<tr>
<td>F</td>
<td></td>
<td>FP</td>
<td>airflow not detected</td>
</tr>
<tr>
<td>F</td>
<td></td>
<td>FP</td>
<td>air temperature out of range</td>
</tr>
<tr>
<td>P</td>
<td></td>
<td>P</td>
<td>over-current</td>
</tr>
<tr>
<td>P</td>
<td></td>
<td>P</td>
<td>low output voltage</td>
</tr>
<tr>
<td>P</td>
<td></td>
<td>P</td>
<td>low line voltage</td>
</tr>
<tr>
<td>P</td>
<td></td>
<td>P</td>
<td>high line voltage</td>
</tr>
<tr>
<td>P</td>
<td></td>
<td>P</td>
<td>open voltage sense line</td>
</tr>
</tbody>
</table>
P  current limiter activated
C  ASCII line too long for display
C  ASCII input buffer overflow
C  invalid display bit specified