Introduction

There have been several modifications and clarification to power conditions of late (e.g., moving several items from SBC to SPC and deleting the SLEEP condition). The following is an attempt to complete reconciliation of all of these, perform some clean-up, and remove duplication. This proposal is based on SAM-3r04, SPC-3r10, and SBC-2r08. Revision 2 of this proposal separates the subclauses for SPC and SBC that were recommended in revision 1 so that there is a "model" subclause for each of those draft standards.

In **SAM-3**: In Table 33 - Task Management Functions, delete WAKEUP. This was previously defined to cause a device to return from SLEEP, and all other references to this condition have been deleted.

In **SAM-3**: Delete subclause 7.9 WAKEUP.

In **SPC-3**: Replace subclause 5.8 with the following:

5.8 Power conditions

5.8.1 Power conditions overview

The optional Power Condition mode page (see 8.4.11) allows an application client to modify the behavior of a target port and/or logical unit in a manner that may reduce power consumption. This behavior modification is invoked by enabling and setting the idle condition timer and/or the standby condition timer via the mode page.

5.8.2 Power condition state machine

5.8.2.1 Power condition state machine overview

The power condition state machine (PC) describes the logical unit power states and transitions resulting from Power Condition mode page settings.

The PC states are as follows:

a) **PC_0**: Powered_on (see 5.8.2.2) (initial state);

b) **PC_1**: Active (see 5.8.2.3);
c) PC_2:Idle (see 5.8.2.4); and
d) PC_3:Standby (see 5.8.2.5).

The PC state machine stall start in the PC_0:Powered_on state after power on.

Figure PC describes the PC state machine.

![PC State Machine Diagram]

**Figure PC – Power condition state machine**

### 5.8.2.2 PC_0:Powered_on state

#### 5.8.2.2.1 PC_0:Powered_on state description

The logical unit shall enter this state upon power on. This state consumes zero time.

#### 5.8.2.2.2 Transition PC_0:Powered_on to PC_1:Active

This transition shall occur after the logical unit is ready to begin its power on initialization.

### 5.8.2.3 PC_1:Active state

#### 5.8.2.3.1 PC_1:Active state description

While in this state, if power on initialization is not complete, then the logical unit completes its power on initialization.

While in this state, if power on initialization is complete, then:

a) the device server is capable of responding to all of its supported commands including media access requests;
b) the logical unit completes processing operations in the shortest time when compared to the time required for completion while in the PC_2:Idle or PC_3:Standby states;
c) the logical unit may consume more power than when in the PC_2:Idle or PC_3:Standby states (e.g., a disk drive’s spindle motor may be active);
d) if the idle condition timer is active, then the idle condition timer is running; and
e) if the standby condition timer is active, then the standby condition timer is running.

5.8.2.3.2 Transition PC_1:Active to PC_2:Idle

This transition shall occur after:

a) the idle condition timer is active; and
b) the idle condition timer is zero.

5.8.2.3.3 Transition PC_1:Active to PC_3:Standby

This transition shall occur after:

a) the standby condition timer is active; and
b) the standby condition timer is zero.

5.8.2.4 PC_2:Idle state

5.8.2.4.1 PC_2:Idle state description

While in this state:

a) the device server is capable of responding to all its supported commands including media access requests;
b) the logical unit may take longer to complete processing a command than it would while in the PC_1:Active state (e.g., the device may have to activate some circuitry before processing a command);
c) the logical unit may consume less power than when in the PC_1:Active state; and
d) if the standby condition timer is active, then the standby condition timer is running.

5.8.2.4.2 Transition PC_2:Idle to PC_1:Active

This transition shall occur after the device server receives a command that requires the logical unit to be in the PC_1:Active state to process the command.

5.8.2.4.3 Transition PC_2:Idle to PC_3:Standby

This transition shall occur after:

a) the standby condition timer is active; and
b) the standby condition timer is zero.

5.8.2.5 PC_3:Standby state

5.8.2.5.1 PC_3:Standby state description

While in this state:

a) the device server is not capable of processing media access commands; and
b) the logical unit may consume less power than when in the PC_2:Idle state (e.g., a disk drive’s spindle motor is stopped).
5.8.2.5.2 Transition PC_3:Standby to PC_1:Active

This transition shall occur after the device server receives a command that requires the logical unit to be in the PC_1:Active state to process the command.

5.8.2.5.3 PC_3:Standby to PC_2:Idle

This transition shall occur after the device server receives a command that requires the logical unit to be in the PC_2:Idle state to process the command.

In SPC-3: Replace subclause 8.4.11 with the following:

8.4.11 Power Condition mode page

The Power Condition mode page (see table 233) provides the application client methods to control the power condition of a logical unit (see 5.8). These methods include causing the logical unit to immediately transition to a specified power state and the activating and setting of idle condition and standby condition timers to specify that the logical unit wait for a period of inactivity before transitioning to a specified power state.

In addition to the Power Condition mode page, the power state of a logical unit may be controlled by the START STOP UNIT command (see SBC-2 or RBC). If both the Power Condition mode page and the START STOP UNIT command methods are being used to control the power state of the same logical unit, then any START STOP UNIT command’s power state specification shall override the Power Condition mode page’s power control and may disable the idle condition and standby condition timers.

There shall be no notification to the initiator that a logical unit has transitioned from one power state to another. The application client may determine the current power state of a logical unit by issuing a REQUEST SENSE command (see 7.24).

No power state shall affect the supply of any power required for proper operation of the service delivery subsystem.

When a device server receives a command while in a power state based on a setting in the Power Condition mode page, the logical unit shall transition to the power state that allows the command to be processed. If either the idle condition timer or the standby condition timer has been set, they shall be reset on receipt of the command. On completion of the command, the timer(s) shall be started.

Logical units that contain cache memory shall write all cached data to the medium for the logical unit (as a logical unit would do in response to a SYNCHRONIZE CACHE command as described in SBC-2) prior to entering into any power state that prevents accessing the media (e.g., before a hard drive stops its spindle motor during transition to the standby power state).

The logical unit shall use the values in the Power Condition mode page to control its power state after a power on or a hard reset until a START STOP UNIT command setting a power state is received.
Table 233 - Power Condition mode page [no change, included for reference]

<table>
<thead>
<tr>
<th>Bit</th>
<th>Byte</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PS</td>
<td>SPF (0b)</td>
<td>PAGE CODE (1Ah)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>PAGE LENGTH (0Ah)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
<td>IDLE</td>
<td>STANDBY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td>IDLE CONDITION TIMER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>(MSB)</td>
<td>STANDBY CONDITION TIMER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If the IDLE bit is set to one and the STANDBY bit is set to zero, then the idle condition timer is active and the device server shall transition to the idle state when the idle condition timer is zero. If the IDLE bit is set to zero, then the device server shall not use the idle condition timer to determine when to transition to the idle state.

If the STANDBY bit is set to one and the IDLE bit is set to zero, then the standby condition timer is active and the device server shall transition to the standby state when the standby condition timer is zero. If the STANDBY bit is set to zero, then the device server shall not use the standby condition timer to determine when to transition to the standby state.

If both the IDLE and STANDBY bits are set to one, then both timers are active and run concurrently. When the idle condition timer is zero the device server shall transition to the idle state. When the standby condition timer is zero the device server shall transition to the standby state. If the standby condition timer is zero before the idle condition timer is zero, then the logical unit shall transition to the standby state.

The value in the IDLE CONDITION TIMER field specifies the inactivity time in 100 millisecond increments that the logical unit shall wait before transitioning to the idle state when the IDLE bit is set to one. The idle condition timer is zero when:

a) the IDLE CONDITION TIMER field is set to zero; or
b) the number of milliseconds specified by the value in the IDLE CONDITION TIMER field times 100 milliseconds has elapsed since the last activity.

The value in the STANDBY CONDITION TIMER field specifies the inactivity time in 100 millisecond increments that the logical unit shall wait before transitioning to the standby state when the STANDBY bit is set to one. The standby condition timer is zero when:

a) the STANDBY CONDITION TIMER field is set to zero; or
b) the number of milliseconds specified by the value in the STANDBY CONDITION TIMER field times 100 milliseconds has elapsed since the last activity.
In **SBC-2**: In the Definitions subclause delete 3.1.30. wakeup and 3.1.31. wakeup event.

In **SBC-2**: Add the following in the Models clause

4.2.1.x START STOP UNIT and power conditions

4.2.1.x.1 START STOP UNIT and power conditions overview

The optional START STOP UNIT command (see 5.2.24) allows the application client to modify the behavior of a target port and/or logical unit in a manner that may reduce power consumption.

4.2.1.x.2 START STOP UNIT and power conditions state machine

4.2.1.x.2.1 START STOP UNIT and power conditions state machine overview

The power condition state machine (SSU) for logical units implementing the START STOP UNIT command describes the logical unit power states and transitions resulting from settings by the START STOP UNIT command and settings in the Power Condition mode page (see SPC-3).

The SSU states are as follows:

a) SSU_0:Powered_on (4.2.1.x.2.2) (initial state);
b) SSU_1:Active (4.2.1.x.2.3);
c) SSU_2:Idle (4.2.1.x.2.4);
d) SSU_3:Standby (4.2.1.x.2.5); and
e) SSU_4:Stopped (4.2.1.x.2.6).

The SSU state machine stall start in the SSU_0:Powered_on state after power on.

Note: The SSU state machine is an enhanced version of the Power Condition state machine described in SPC-3.

Figure SSU describes the SSU state machine.
4.2.1.x.2.2 SSU_0:Powered_on state

4.2.1.x.2.2.1 SSU_0:Powered_on state description

This logical unit shall enter this state upon power on. This state consumes zero time.

4.2.1.x.2.2.2 Transition SSU_0:Powered_on to SSU_1:Active

This transition shall occur after the logical unit has no vendor specific or protocol specific method to prevent transition to the SSU_1:Active state.
4.2.1.x.2.2.3 Transition SSU_0:Powered_on to SSU_4:Stopped

This transition shall occur after the logical unit has implemented a vendor specific or protocol specific method to prevent transition to the SSU_1:Active state.

4.2.1.x.2.3 SSU_1:Active state

4.2.1.x.2.3.1 SSU_1:Active state description

While in this state, if power on initialization is not complete, then the logical unit completes its power on initialization.

While in this state, if power on initialization is complete, then:

a) the device server is capable of responding to all of its supported commands including media access requests;
b) the logical unit completes processing operations in the shortest time when compared to the time required for completion while in the SSU_2:Idle or SSU_3:Standby states; and
c) the logical unit may consume more power in this state than when in the SSU_2:Idle, SSU_3:Standby, or SSU_4:Stopped states (e.g., a disk drive’s spindle motor may be active);
d) if the idle condition timer is active (see SPC-3) and not disabled (see 5.2.24), then the idle condition timer is running; and
e) if the standby condition timer is active (see SPC-3) and not disabled (see 5.2.24), then the standby condition timer is running.

4.2.1.x.2.3.2 Transition SSU_1:Active to SSU_2:Idle

This transition shall occur after:

a) the device server receives a START STOP UNIT command with the POWER CONDITION field set to 2h (IDLE);
b) the device server receives a START STOP UNIT command with the POWER CONDITION field set to Ah (FORCE_IDLE_0); or
c) the idle condition timer is active (see SPC-3), enabled (see 5.2.24), and zero.

4.2.1.x.2.3.3 Transition SSU_1:Active to SSU_3:Standby

This transition shall occur after:

a) the device server receives a START STOP UNIT command with the POWER CONDITION field set to 3h (STANDBY);
b) the device server receives a START STOP UNIT command with the POWER CONDITION field set to Bh (FORCE_STANDBY_0); or
c) the standby condition timer is active (see SPC-3), enabled (see 5.2.24), and zero.

4.2.1.x.2.3.4 Transition SSU_1:Active to SSU_4:Stopped

This transition shall occur after the device server receives a START STOP UNIT command with the START bit set to zero and the POWER CONDITION field set to 0h (START_VALID).

4.2.1.x.2.4 SSU_2:Idle state

4.2.1.x.2.4.1 SSU_2:Idle state description

While in this state:
a) the device server is capable of responding to all its supported commands including media access requests;

b) the logical unit may take longer to complete processing a command than it would while in the SSU_1:Active state (e.g., the logical unit may have to activate some circuitry before processing a command);

c) the logical unit may consume less power than when in the SSU_1:Active state;

d) the logical unit may consume more power in this state than when in the SSU_3:Standby or SSU_4:Stopped states (e.g., a disk drive’s spindle motor may be active); and

e) if the standby condition timer is active (see SPC-3) and not disabled (see 5.2.24), then the standby condition timer is running.

4.2.1.x.2.4.2 Transition SSU_2:Idle to SSU_1:Active

This transition shall occur after:

a) the device server receives a START STOP UNIT command with the START bit set to one;

b) the device server receives a START STOP UNIT command with the POWER CONDITION field set to 1h (ACTIVE); or

c) the device server receives a command that requires the logical unit to be in the SSU_1:Active state to process the command.

4.2.1.x.2.4.3 Transition SSU_2:Idle to SSU_3:Standby

This transition shall occur after:

a) the device server receives a START STOP UNIT command with the POWER CONDITION field set to 3h (STANDBY);

b) the device server receives a START STOP UNIT command with the POWER CONDITION field set to Bh (FORCE_STANDBY_0); or

c) the standby condition timer is active (see SPC-3), enabled (see 5.2.24), and zero.

4.2.1.x.2.4.4 Transition SSU_2:Idle to SSU_4:Stopped

This transition shall occur after the device server receives a START STOP UNIT command with the START bit set to zero.

4.2.1.x.2.5 SSU_3:Standby state

4.2.1.x.2.5.1 SSU_3:Standby state description

While in this state:

a) the device server is not capable of processing media access commands;

b) the logical unit may consume less power than when in the SSU_1:Active or SSU_2:Idle states (e.g., a disk drive’s spindle motor is stopped); and

b) the logical unit may consume more power in this state than when in the SSU_4:Stopped state.

4.2.1.x.2.5.2 Transition SSU_3:Standby to SSU_1:Active

This transition shall occur after:

a) the device server receives a START STOP UNIT command with the START bit set to one;

b) the device server receives a START STOP UNIT command with the POWER CONDITION field set to 1h (ACTIVE); or

c) the device server receives a command that requires the logical unit to be in the SSU_1:Active state to process the command.
4.2.1.x.2.5.3 SSU_3:Standby to SSU_2:Idle

This transition shall occur after:

a) the device server receives a START STOP UNIT command with the POWER CONDITION field set to 2h (IDLE);
b) the device server receives a START STOP UNIT command with the POWER CONDITION field set to Ah (FORCE_IDLE_0); or
c) the device server receives a command that requires the logical unit to be in the SSU_2:Idle state to process the command.

4.2.1.x.2.5.4 SSU_3:Standby to SSU_4:Stopped

This transition shall occur after the device server receives a START STOP UNIT command with the START bit set to zero.

4.2.1.x.2.6 SSU_4:Stopped state

4.2.1.x.2.6.1 SSU_4:Stopped state description

While in this state:

a) the device server is not capable of processing media access commands; and
b) the logical unit may consume less power than when in the SSU_1:Active, SSU_2:Idle, or SSU_3:Standby states.

4.2.1.x.2.6.2 Transition SSU_4:Stopped to SSU_1:Active

This transition shall occur after:

a) the device server receives a START STOP UNIT command with the START bit set to one; or
b) the device server receives a START STOP UNIT command with the POWER CONDITION field set to 1h (ACTIVE).

4.2.1.x.2.6.3 Transition SSU_4:Stopped to SSU_2:Idle

This transition shall occur after:

a) the device server receives a START STOP UNIT command with the POWER CONDITION field set to 2h (IDLE); or
b) the device server receives a START STOP UNIT command with the POWER CONDITION field set to Ah (FORCE_IDLE_0).

4.2.1.x.2.6.4 Transition SSU_4:Stopped to SSU_3:Standby

This transition shall occur after:

a) the device server receives a START STOP UNIT command with the POWER CONDITION field set to 3h (STANDBY); or
b) the device server receives a START STOP UNIT command with the POWER CONDITION field set to Bh (FORCE_STANDBY_0).

In SBC-2: Replace subclause 5.2.24 with the following:
5.2.24 START STOP UNIT

5.2.24.1 START STOP UNIT description

The START STOP UNIT command (see Table 58) provides the application client a method to control the power state of a logical unit (see 4.2.1.x). This includes specifying that the device server enable or disable the block device for media access operations by controlling certain power states and timers. In addition to the START STOP UNIT command, the power state of a logical unit may be controlled by the Power Condition mode page (see SPC-3). If both the START STOP UNIT command and the Power Condition mode page methods are being used to control the power state of the same logical unit, then any START STOP UNIT command’s power state specification shall override the Power Condition mode page’s power control.

There shall be no notification to the initiator that a logical unit has transitioned from one power state to another. The application client may determine the current power state of a logical unit by issuing a REQUEST SENSE command (see SPC-3).

No power state shall affect the supply of any power required for proper operation of the service delivery subsystem.

Table 58. START STOP UNIT command [no change, included for reference]

<table>
<thead>
<tr>
<th>Bit</th>
<th>Byte</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OPERATION CODE (1Bh)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IMMED</td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>POWER CONDITIONS</td>
<td>Reserved</td>
<td>LOEJ</td>
<td>START</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See 4.2.1.8 for reservation requirements for this command.

If the immediate (IMMED) bit is set to zero, then status shall be returned after the operation is completed. If the IMMED bit set to one, then status shall be returned as soon as the command descriptor block has been validated.

The optional POWER CONDITIONS field is used to specify that the logical unit be placed into a power state or to adjust a timer as defined in Table 59. If this field is supported and has a value other than 0h then the START and LOEJ bits shall be ignored.

Table 59. POWER CONDITIONS field

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>START_VALID</td>
<td>The START and LOEJ bits are valid.</td>
</tr>
<tr>
<td>1h</td>
<td>ACTIVE</td>
<td>Place the device into the active state.</td>
</tr>
<tr>
<td>2h</td>
<td>IDLE</td>
<td>Place the device into the idle state.</td>
</tr>
<tr>
<td>3h</td>
<td>STANDBY</td>
<td>Place the device into the standby state.</td>
</tr>
<tr>
<td>4h</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>5h</td>
<td>Obsolete</td>
<td>Obsolete</td>
</tr>
<tr>
<td>6h</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>7h</td>
<td>LU_CONTROL</td>
<td>Transfer control of power states to the block device.</td>
</tr>
<tr>
<td>8h-9h</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>Ah</td>
<td>FORCE_IDLE_0</td>
<td>Force the idle condition timer to zero.</td>
</tr>
<tr>
<td>Bh</td>
<td>FORCE_STANDBY_0</td>
<td>Force the standby condition timer to zero.</td>
</tr>
<tr>
<td>Ch-Fh</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
If the START STOP UNIT command is issued with the \texttt{POWER CONDITIONS} field set to \texttt{ACTIVE} (1h), \texttt{IDLE} (2h), or \texttt{STANDBY} (3h), then:

a) the logical unit shall transition to the specified power state;
b) the logical unit shall change power states only after receipt of another START STOP UNIT command or a logical unit reset;
c) the device server shall disable the idle condition and standby condition timers if they are active (see SPC-3) until another START STOP UNIT command is received that returns control of the power state to the logical unit, or a logical unit reset occurs; and
d) the device server shall terminate any command received that requires more power than allowed by the START STOP UNIT command’s most recent power state setting. The command shall be terminated with a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to LOW POWER CONDITION ACTIVE.

If the START STOP UNIT command is issued with the \texttt{POWER CONDITIONS} field set \texttt{LU\_CONTROL} (7h), then the device server shall enable the idle condition timer and the standby condition timer if they are active (see SPC-3).

If the START STOP UNIT command is issued with the \texttt{POWER CONDITIONS} field set to \texttt{FORCE\_IDLE\_0} (Ah) or \texttt{FORCE\_STANDBY\_0} (Bh), then the device server shall:

a) force the selected timer to zero causing the logical unit to transition to the selected power condition. After the timer is set to zero, control of the power condition is returned to the device server; or
b) terminate the command that selects a timer that is not supported by the device server (or a timer that has been disabled). The command shall be terminated with a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

It is not an error to specify that the logical unit transition to a power state in which it currently is.

If the load eject (LOEJ) bit is set to zero, then the logical unit shall take no action regarding loading or ejecting the medium. If the LOEJ bit is set to one, then the logical unit shall unload the medium if the START bit is set to zero. If the LOEJ bit is set to one, then the logical unit shall load the medium if the START bit is set to one.

If the START bit is set to zero, then the logical unit shall transition to the stopped power state and, if activated, disable the idle condition and standby condition timers. If the START bit set to one, then the logical unit shall transition to the active power state and, if activated, enable the idle condition and standby condition timers.

Logical units that contain cache memory shall write all cached data to the medium for the logical unit (as a logical unit would do in response to a SYNCHRONIZE CACHE command as described in SBC-2) prior to entering into any power state that prevents accessing the media (e.g., before a hard drive stops its spindle motor during transition to the stopped power state).