Introduction

Using PDF annotations as the primary method for tracking changes that result from Letter Ballot comments has limitations in the detail to which modifications can be shown. For example, there is no practical way to show changes inside tables in a PDF annotation.

This document details the changes that cannot be detailed in 08-380. The changes are identified by the same format section headers as are found in 08-380.

Revision History

- Initial revision, which coordinates with 08-380r1 and OSD-2 r04a

Unless otherwise indicated additions are shown in blue, deletions in red strikethrough, and comments in green.

All page number, clause number, table number, etc. references are to OSD-2 r04.

Uncategorized OSD-2 Changes

6.3 CLEAR

... Bytes written by a CLEAR command may be represented as a DATA_HOLE (see 6.28.2) by the READ MAP command (see 6.28) or the READ MAPS AND COMPARE command (see 6.29).

If a CLEAR command causes the value in the user object logical length attribute ...

{(This change can be found in OSD-2 r04a and later.)}

6.6 CREATE AND WRITE

... Bytes written with zeros by a CREATE AND WRITE command may be represented as a DATA_HOLE (see 6.28.2) by the READ MAP command (see 6.28) or the READ MAPS AND COMPARE command (see 6.29).

If a CREATE AND WRITE command causes the value in the number of collections and user objects attribute ...

{(This change can be found in OSD-2 r04a and later.)}
6.40 WRITE

Bytes written with zeros by a WRITE command may be represented as a DATA_HOLE (see 6.28.2) by the READ MAP command (see 6.28) or the READ MAPS AND COMPARE command (see 6.29).

If a WRITE command causes the value in the user object logical length attribute …

{(This change can be found in OSD-2 r04a and later.)}

6.28.2 READ MAP command and READ MAPS AND COMPARE command parameter data

{(This change can be found in OSD-2 r04a and later.)}

Table 133 — MAP DESCRIPTOR TYPE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>…</td>
<td>…</td>
<td>…</td>
</tr>
<tr>
<td>0002h</td>
<td>DATA_HOLE</td>
<td>This map descriptor indicates the byte offset and data length of a user data that lies between two WRITTEN_DATA regions, but for which no user data or user data in which all bytes are set to zero has been written.</td>
</tr>
<tr>
<td>…</td>
<td>…</td>
<td>…</td>
</tr>
</tbody>
</table>
Seagate 26) Current Command attributes page permission bits requirements
Seagate 27) Current Command attributes page permission bits requirements
Seagate 28) Current Command attributes page permission bits requirements

Table 26 — Attribute retrieving and setting function allowed by specific capability field values

<table>
<thead>
<tr>
<th>Attribute-Related Functions Allowed</th>
<th>Capability Field values that allow attribute-related functions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Object Type Name</td>
</tr>
<tr>
<td>Retrieval of attributes from the Current Command attributes page (see 7.1.3.31)</td>
<td>USER</td>
</tr>
<tr>
<td>Retrieval of attributes from the Current Command attributes page (see 7.1.3.31)</td>
<td>COLLECTION</td>
</tr>
<tr>
<td>Retrieval of attributes from the Current Command attributes page</td>
<td>PARTITION or ROOT</td>
</tr>
<tr>
<td>……</td>
<td>……</td>
</tr>
</tbody>
</table>

Combinations of OBJECT TYPE field, PERMISSION BITS field, and OBJECT DESCRIPTOR TYPE field values not shown in this table and table 25 are reserved.
The capability fields not shown in this table may place additional limits on the objects that are allowed to be accessed.

a Attributes shall be retrieved from the Current Command attributes page (see 7.1.3.31) even if the GET_ATTR permission bit is set to zero.

{(These changes can be found in OSD-2 r04a and later,)}

Seagate 30) OBJECT STRUCTURE CHECK command must be allowed after a hard reset

4.11.3.3 Storage damage detection and repair after a reset

After a hard reset SCSI device condition established in response to an event (see SAM-4), the device server may oblige the application client to send an OBJECT STRUCTURE CHECK command (see 6.22) for:

a) One or more individual partitions; or
b) The root object and all partitions.

If after a hard reset the device server has determined that processing of an OBJECT STRUCTURE CHECK command for the root object and all partitions is necessary to ensure proper OBSD storage integrity, then it shall:

a) Terminate all received commands except INQUIRY, REPORT LUNS, and REQUEST REQUEST SENSE, and OBJECT STRUCTURE CHECK with CHECK CONDITION status, with the sense key set to NOT READY, the additional sense code set to LOGICAL UNIT NOT READY, STRUCTURE CHECK REQUIRED, and the INFORMATION field set to zero; and
b) Complete received REQUEST SENSE commands with GOOD status, with the sense key set to NOT READY, the additional sense code set to LOGICAL UNIT NOT READY, STRUCTURE CHECK REQUIRED, and the INFORMATION field set to zero.
The need to process an OBJECT STRUCTURE CHECK command for the root object and all partitions shall not affect the processing of the INQUIRY command and REPORT LUNS command.

If after a hard reset the device server has determined that processing of an OBJECT STRUCTURE CHECK command for a partition is necessary to ensure proper OBSD storage integrity, then it shall terminate all received commands addressed to that partition except OBJECT STRUCTURE CHECK commands with CHECK CONDITION status, with the sense key set to NOT READY, the additional sense code set to LOGICAL UNIT NOT READY, STRUCTURE CHECK REQUIRED, and the INFORMATION field set to the Partition_ID of a partition for which the processing of an OBJECT STRUCTURE CHECK command is needed.

{These changes can be found in OSD-2 r04a and later.}

Seagate 66) Add a Current Command change in space consumption attribute

7.1.3.31 Current Command attributes page

...  

Table 223 — Current Command attributes page contents

<table>
<thead>
<tr>
<th>Attribute Number</th>
<th>Length (bytes)</th>
<th>Attribute</th>
<th>Application Client Settable</th>
<th>OSD Logical Unit Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>40</td>
<td>Page identification</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>1h</td>
<td>32</td>
<td>Response integrity check value</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>2h</td>
<td>1</td>
<td>Object Type</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>3h</td>
<td>8</td>
<td>Partition_ID</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>4h</td>
<td>8</td>
<td>Collection_Object_ID or User_Object_ID</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>5h</td>
<td>8</td>
<td>Starting byte address of append</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>6h</td>
<td>8</td>
<td>Change in used capacity</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

{This change can be found in OSD-2 r04a and later.}

...  

The change in used capacity attribute (number 6h) shall contain a signed integer (see 3.6) that when added to the used capacity attribute value for the object detected before processing was begun (e.g., the used capacity attribute in the Partition Information attributes page (see 7.1.3.9)) produces the used capacity attribute value detected at the time status was returned for the command. A value of zero indicates that no change in used capacity was detected during the processing of the command.

{Warning to reviewers: Commands with the IMMED_TR bit set to one are very likely to return zero for the change in used capacity attribute because they do not make any changes in used capacity before status is returned.}

{This change can be found in OSD-2 r04a and later.}
The CHANGE IN USED CAPACITY field contains the value of the change in used capacity attribute.

{(These changes can be found in OSD-2 r04a and later,)}

### Table 224 — Current Command attributes page format

<table>
<thead>
<tr>
<th>Bit Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PAGE NUMBER (FFFF FFF Eh)</td>
<td>(LSB)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PAGE LENGTH (3Ch 44h)</td>
<td>(LSB)</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE INTEGRITY CHECK VALUE</td>
<td>(LSB)</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>OBJECT TYPE</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE INTEGRITY CHECK VALUE</td>
<td>(LSB)</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>OBJECT TYPE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PARTITION_ID</td>
<td>(LSB)</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>COLLECTION_OBJECT_ID OR USER_OBJECT_ID</td>
<td>(LSB)</td>
<td></td>
</tr>
<tr>
<td>52</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>COLLECTION_OBJECT_ID OR USER_OBJECT_ID</td>
<td>(LSB)</td>
<td></td>
</tr>
<tr>
<td>59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>COLLECTION_OBJECT_ID OR USER_OBJECT_ID</td>
<td>(LSB)</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STARTING BYTE ADDRESS OF APPEND</td>
<td>(LSB)</td>
<td></td>
</tr>
<tr>
<td>67</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STARTING BYTE ADDRESS OF APPEND</td>
<td>(LSB)</td>
<td></td>
</tr>
<tr>
<td>68</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CHANGE IN USED CAPACITY</td>
<td>(LSB)</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CHANGE IN USED CAPACITY</td>
<td>(LSB)</td>
<td></td>
</tr>
</tbody>
</table>
Suplemental changes for OSD-2 Letter Ballot comments

Symantec 5) Time of Duplication DO NOT CARE makes no sense

7.1.3.8 Root Information attributes page

If any form of time of duplication source object management is supported (see 4.13.4.2), attribute number 300h (i.e., the supported time of duplication method attribute for the DEFAULT time of duplication method) and attribute number 308h (i.e., the supported time of duplication method attribute for the DO NOT CARE BEGINNING OR END time of duplication method) shall be defined (see 3.1.14) and the attribute value shall be FFFF FFFFh (i.e., all uses of the DEFAULT time of duplication method and the DO NOT CARE BEGINNING OR END time of duplication method) shall be supported if any time of duplication source object management is supported.

(These changes can be found in OSD-2 r04a and later.)

7.1.3.9 Partition Information attributes page

If snapshot object duplication is supported (see 4.13), the default snapshot time of duplication method attribute (number 300h) shall be defined (see 3.1.14) and shall contain one of the codes in table 44 (see 4.13.4.2) other than DEFAULT. A CREATE PARTITION command (see 6.9) shall set the default snapshot time of duplication method attribute to DO NOT CARE BEGINNING OR END (see table 44). If a command attempts to set the default snapshot time of duplication method attribute to DEFAULT or to a code that the supported object duplication method attributes in the Root Information attributes page (see 7.1.3.8) indicate is not supported, then the command shall be terminated as described in 7.1.2, and the value in the default snapshot time of duplication method attribute shall not be changed.

(These changes can be found in OSD-2 r04a and later.)

Table 44 — Time of duplication source object management

<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT</td>
<td>0h</td>
<td>Used to specify one of the other codes in this table that is selected via a specified attribute value.</td>
</tr>
<tr>
<td>BEGINNING</td>
<td>1h</td>
<td>The duplicated object shall have the contents of the source object at the time the duplication was begun.</td>
</tr>
<tr>
<td>DO NOT CARE BEGINNING OR END</td>
<td>8h</td>
<td>The duplicated object shall have the contents of the source object at the time the duplication was begun or the contents of the source object at the time the duplication was completed, may have any contents of the source object, including contents that were not in effect at either the beginning or the end of the duplication.</td>
</tr>
<tr>
<td>END</td>
<td>Fh</td>
<td>The duplicated object shall have the contents of the source object at the time the duplication was completed.</td>
</tr>
</tbody>
</table>

a These codes are used in field, attribute numbers, and attribute values. All codes not listed in this table are reserved.
If clone object duplication is supported (see 4.13), the default clone time of duplication method attribute (number 301h) shall be defined (see 3.1.14) and shall contain one of the codes in table 44 (see 4.13.4.2) other than DEFAULT. A CREATE PARTITION command (see 6.9) shall set the default clone time of duplication method attribute to **DO NOT CARE BEGINNING OR END** (see table 44). If a command attempts to set the default clone time of duplication method attribute to DEFAULT or to a code that the supported object duplication method attributes in the Root Information attributes page (see 7.1.3.8) indicate is not supported, then the command shall be terminated as described in 7.1.2, and the value in the default clone time of duplication method attribute shall not be changed.

{(These changes can be found in OSD-2 r04a and later.)}

**Symantec 15) Duplication Method s/b Snapshot Information page attribute**

**7.1.3.30 Snapshots Information attributes page**

...  

*Table 221 — Snapshots Information attributes page contents*

<table>
<thead>
<tr>
<th>Attribute Number</th>
<th>Length (bytes) a</th>
<th>Attribute</th>
<th>Application Client Settable</th>
<th>OSD Logical Unit Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>0 or 40</td>
<td>Page identification</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>1h</td>
<td>0 or 1</td>
<td>Partition type</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>2h to 20h</td>
<td>Reserved</td>
<td></td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>21h</td>
<td>0 or 1</td>
<td>Duplication method</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>2h 22h to 7Fh</td>
<td>Reserved</td>
<td></td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>80h</td>
<td>0 or 8</td>
<td>Source partition</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>…</td>
<td>…</td>
<td>…</td>
<td>…</td>
<td>…</td>
</tr>
</tbody>
</table>

a A length of 0 in this column denotes an attribute that may be undefined (see 3.1.51).

{(These changes can be found in OSD-2 r04a and later.)}

...  

If it is defined (see 3.1.14), the duplication method attribute (number 21h) contains the code shown in table 43 (see 4.13.3) that indicates the duplication method used to create this snapshot partition or clone partition. If the command that created this snapshot partition or clone partition specified the DEFAULT duplication method, the duplication method attribute shall contain the actual duplication method used, not DEFAULT. If this partition is a primary partition (i.e., if the partition type attribute contains 00h) and the duplication method attribute is defined, then the duplication method attribute shall contain 00h (i.e., DEFAULT).

{(These changes can be found in OSD-2 r04a and later.)}

**6.7 CREATE CLONE**

...
6.7.2 Processing before the IMMED_TR bit takes effect

The following attributes in the Snapshots Information attributes page (see 7.1.3.30) of the destination partition shall be set as follows:

a) The partition type attribute shall be set to 02h (i.e., clone partition);

b) The duplication method attribute shall be set as follows:
   A) If the duplication method field in the CDB contains a value other than DEFAULT, the value in the duplication method field shall be placed in the duplication method attribute; or
   B) If the duplication method field in the CDB contains DEFAULT, the value in the default clone duplication method attribute in the Partition Information attributes page (see 7.1.3.9) shall be placed in the duplication method attribute;

   c) The source partition attribute shall be set …

{(These changes can be found in OSD-2 r04a and later.)}

6.10 CREATE SNAPSHOT

6.10.2 Processing before the IMMED_TR bit takes effect

The following attributes in the Snapshots Information attributes page (see 7.1.3.30) of the destination partition shall be set as follows:

a) The partition type attribute shall be set to 01h (i.e., snapshot partition);

b) The duplication method attribute shall be set as follows:
   A) If the duplication method field in the CDB contains a value other than DEFAULT, the value in the duplication method field shall be placed in the duplication method attribute; or
   B) If the duplication method field in the CDB contains DEFAULT, the value in the default snapshot duplication method attribute in the Partition Information attributes page (see 7.1.3.9) shall be placed in the duplication method attribute;

   c) The source partition attribute shall be set …

{(These changes can be found in OSD-2 r04a and later.)}

6.11 DETACH CLONE

In the Snapshots Information attributes page (see 7.1.3.30) of the clone partition, the following changes shall be made in attribute values:

a) The partition type attribute shall be set to 00h (i.e., primary partition);

b) The duplication method attribute shall be made undefined (see 3.1.51) or set to 00h;

c) The source partition attribute shall be made undefined (see 3.1.51);
d) The branch depth attribute shall be ...

(These changes can be found in OSD-2 r04a and later.)

Symantec 16) REFRESH/RESTORE Duplication Methods

6.30 REFRESH SNAPSHOT OR CLONE

6.30.1 Introduction

...

The DUPLICATION METHOD field specifies which duplication method (see 4.13.3) applies to the REFRESH SNAPSHOT OR CLONE command. If the DUPLICATION METHOD field is set to DEFAULT (see table 43 in 4.13.3), then the REFRESH SNAPSHOT OR CLONE command shall use the duplication method specified by the duplication method attribute in the Snapshots Information attributes page (see 7.1.3.30) of the destination partition. which duplication method is used is specified as follows:

a) If the partition type attribute in the Snapshots Information attributes page (see 7.1.3.30) of the destination partition is set to 01h (i.e., snapshot partition), then the default snapshot duplication method attribute in the Partition Information attributes page (see 7.1.3.9) of the source partition specifies which duplication method applies to the REFRESH SNAPSHOT OR CLONE command; or

b) If the partition type attribute in the Snapshots Information attributes page (see 7.1.3.30) of the destination partition is set to 02h (i.e., clone partition), then the default snapshot duplication method attribute in the Partition Information attributes page of the source partition specifies which duplication method applies to the REFRESH SNAPSHOT OR CLONE command.

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB if all of the following are true:

a) The REFRESH SNAPSHOT OR CLONE command is restarting an interrupted CREATE CLONE command (see 6.7) or an interrupted CREATE SNAPSHOT command (see 6.10);

b) The DUPLICATION METHOD field is not set to DEFAULT; and

c) The contents of the DUPLICATION METHOD field do not match the contents of the duplication method attribute in the Snapshots Information attributes page (see 7.1.3.30) of the destination partition.

(These changes can be found in OSD-2 r04a and later.)

6.35 RESTORE PARTITION FROM SNAPSHOT

6.35.1 Introduction

...

The DUPLICATION METHOD field specifies which duplication method (see 4.13.3) applies to the RESTORE PARTITION FROM SNAPSHOT command. If the DUPLICATION METHOD field is set to DEFAULT (see table 43 in 4.13.3), then the RESTORE PARTITION FROM SNAPSHOT command shall use the duplication method specified by the duplication method attribute in the Snapshots Information attributes page (see 7.1.3.30) of the snapshot partition. the default snapshot duplication method attribute in the Partition Information attributes page (see 7.1.3.9) of the main partition specifies which duplication method applies to the RESTORE PARTITION FROM SNAPSHOT command.
Supplemental changes for OSD-2 Letter Ballot comments

Symantec 19) REFRESH/RESTORE and deleted object removal

6.30 REFRESH SNAPSHOT OR CLONE

... 

6.30.2 Processing before the IMMED_TR bit takes effect

... 

Unless the REFRESH SNAPSHOT OR CLONE command is restarting an interrupted CREATE CLONE command (see 6.7) or an interrupted CREATE SNAPSHOT command (see 6.10), the snapshot/clone tracking well known collection (see 4.6.6.5.3) shall be updated in the destination partition to include at least the following:

a) Every user object and collection in the source partition shall have their User_Object_ID (see 4.6.5) or Collection_Object_ID (see 4.6.6) inserted as a member of the TRACKING collection (see 4.6.6.3); and
b) Every user object and collection in the destination partition that does not have an equivalent user object or collection in the source partition shall have their User_Object_ID or Collection_Object_ID noted for removal from the destination partition; and

c) The Command Tracking attributes page (see 7.1.3.20) shall be ...

(The above changes include changes made in response to comments Symantec-17 and Other-5 (see 08-380r1).)

(The above changes can be found in OSD-2 r04a and later.)

6.35 RESTORE PARTITION FROM SNAPSHOT

... 

6.35.2 Processing before the IMMED_TR bit takes effect

... 

The snapshot/clone tracking well known collection (see 4.6.6.5.3) shall be updated in the snapshot partition to include at least the following:

a) Every user object and collection in the snapshot partition shall have their User_Object_ID (see 4.6.5) or Collection_Object_ID (see 4.6.6) inserted as a member of the TRACKING collection (see 4.6.6.3); and
b) Every user object and collection in the main partition that does not have an equivalent user object or collection in the snapshot partition shall have their User_Object_ID or Collection_Object_ID noted for removal from the main partition; and

c) The Command Tracking attributes page (see 7.1.3.20) shall be ...

(The above changes include changes made in response to comment Other-5 (see 08-380r1).)

(The above changes can be found in OSD-2 r04a and later.)
Command Interlocking OSD-2 Changes

{(The following changes have been grouped together to simplify reviews and comparisons between them.)}

Other 14) CREATE CLONE command interlocking

6.7 CREATE CLONE

... {(The following additions are recommended.)}

6.7.2 Processing before the IMMED_TR bit takes effect

...

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB, if any of the follow conditions exist in the attribute values in the Snapshots Information attributes page (see 7.1.3.30) of the source partition:

a) The partition type attribute contains 00h (i.e., primary partition);
b) The partition type attribute contains 02h (i.e., clone partition);
c) The clones count attribute contains a value that is equal to the value in the maximum clones count attribute in the Root Information attributes page (see 7.1.3.8); or
d) The branch depth attribute contains a value that is equal to the value in the maximum branch depth attribute in the Root Information attributes page.

The command may be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to COMMAND SEQUENCE ERROR, if any of the following are true about the source partition:

a) The source partition is the source partition for an active or interrupted CREATE CLONE command (see 6.7);
b) The source partition is the source partition for an active or interrupted REFRESH SNAPSHOT OR CLONE command (see 6.30); or
c) The source partition is the main partition for an active RESTORE PARTITION FROM SNAPSHOT command (see 6.35).

{{Note the may in the above statement. It seems unfair for the standard to prohibit implementations from devising ways to work around the complexities of having one partition participate in multiple object duplications concurrently. There appears to be nothing in the snapshot/clone model that necessitates such a restriction.}}

{{The same partition type cannot be the source for both snapshots and clones, so interlocking with the CREATE SNAPSHOT command is not a concern.}}

{{Removed partitions do not exist and as such generate errors elsewhere in the CREATE CLONE command processing, so interactions with the REMOVE PARTITION command are not a concern.}}

{{Interlocking problems with the CREATE CLONE command were ignored in OSD-2 r04, so no existing text needs to be excised. In many cases the problems cannot arise because the output of a CREATE CLONE command is a new partition, so other commands cannot reference the clone partition because it does not exist.}}
Symantec 13) CREATE SNAPSHOT command interlocking

6.10 CREATE SNAPSHOT

... {(The following additions are recommended.)}

6.10.2 Processing before the IMMED_TR bit takes effect

...

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB, if any of the follow conditions exist in the attribute values in the Snapshots Information attributes page (see 7.1.3.30) of the source partition:

a) The partition type attribute contains 01h (i.e., snapshot partition); or
b) The snapshots count attribute contains a value that is equal to the value in the maximum snapshots count attribute in the Root Information attributes page (see 7.1.3.8).

The command may be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to COMMAND SEQUENCE ERROR, if any of the following are true about the source partition:

a) The source partition is the source partition for an active or interrupted CREATE SNAPSHOT command (see 6.10);
b) The source partition is the source or destination partition for an active or interrupted REFRESH SNAPSHOT OR CLONE command (see 6.30); or
c) The source partition is the snapshot partition for an active RESTORE PARTITION FROM SNAPSHOT command (see 6.35).

{{Note the may in the above statement. It seems unfair for the standard to prohibit implementations from devising ways to work around the complexities of having one partition participate in multiple object duplications concurrently. There appears to be nothing in the snapshot/clone model that necessitates such a restriction.}}

{{The same partition type cannot be the source for both snapshots and clones, so interlocking with the CREATE CLONE command is not a concern.}}

{{Removed partitions do not exist and as such generate errors elsewhere in the CREATE SNAPSHOT command processing, so interactions with the REMOVE PARTITION command are not a concern.}}

{{Interlocking problems with the CREATE SNAPSHOT command were ignored in OSD-2 r04, so no existing text needs to be excised. In many cases the problems cannot arise because the output of a CREATE SNAPSHOT command is a new partition, so other commands cannot reference the snapshot partition because it does not exist.}}
Symantec 12) DETACH CLONE command interlocking

6.12 DETACH CLONE

... {[The following additions and deletions are recommended.]} 

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB, if attributes in the Snapshots Information attributes page (see 7.1.3.30) of the clone partition have any of the following properties:

a) The partition type attribute contains a value other than 02h (i.e., clone partition); or 
b) The source partition attribute is undefined (see 3.1.51); or 
c) The create completion time attribute is undefined (see 3.1.51) and the refresh completion time attribute is undefined.

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to COMMAND SEQUENCE ERROR, if any of the following are true:

a) The specified partition is the destination for an active or interrupted CREATE CLONE command (see 6.7); 
b) The specified partition is the destination for an active or interrupted REFRESH SNAPSHOT OR CLONE command (see 6.30); or 
c) The specified partition is the main partition for an active RESTORE PARTITION FROM SNAPSHOT command (see 6.35).

{{Clone partitions are not snapshot partitions, so interlocking with the CREATE SNAPSHOT command is not a concern.}}

{{Removed partitions do not exist and as such generate errors elsewhere in the DETACH CLONE command processing, so interactions with the REMOVE PARTITION command are not a concern.}}
Other 15) REFRESH SNAPSHOT OR CLONE command interlocking

6.30 REFRESH SNAPSHOT OR CLONE

... {The following additions and deletions are recommended.}

No additional object duplications shall occur and the command shall be terminated with GOOD status, if any of the following are true about the destination partition:

a) The destination partition is the destination partition for an active CREATE CLONE command (see 6.7);  
b) The destination partition is the destination partition for an active CREATE SNAPSHOT command (see 6.10);  
c) The destination partition is the destination partition for an active REFRESH SNAPSHOT OR CLONE command.

Interrupted object duplications shall be restarted, if any of the following are true about the destination partition:

a) The destination partition is the destination partition for an interrupted CREATE CLONE command (see 6.7);  
b) The destination partition is the destination partition for an interrupted CREATE SNAPSHOT command (see 6.10);  
c) The destination partition is the destination partition for an interrupted REFRESH SNAPSHOT OR CLONE command.

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to COMMAND SEQUENCE ERROR, if all of the following are true:

a) The source partition is the main partition for an active RESTORE PARTITION FROM SNAPSHOT command (see 6.35); and  
b) The destination partition is the snapshot partition for the same RESTORE PARTITION FROM SNAPSHOT command.

If the source partition is the main partition for an unrelated active RESTORE PARTITION FROM SNAPSHOT command, the command may be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to COMMAND SEQUENCE ERROR.

If the active command status attribute is not set to zero in the Command Tracking attributes page (see 7.1.3.20) in snapshot/clone tracking well known collection (see 4.6.6.5.3) for the destination partition, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

{(A detached partition resulting from a DETACH CLONE command, is a primary partition and as such generates errors elsewhere in REFRESH SNAPSHOT OR CLONE processing.)}

{(Removed partitions do not exist and as such generate errors elsewhere when a REFRESH SNAPSHOT OR CLONE command references them as a destination partition and source partitions must have children which means they cannot be removed, so interactions with the REMOVE PARTITION command are not a concern.)}
Symantec 14) REMOVE PARTITION command interlocking

6.34 REMOVE PARTITION

... {The following additions are recommended.}

Duplication of data to the specified partition shall be aborted if any of the following are true:

a) The specified partition is the destination for an active or interrupted CREATE CLONE command (see 6.7);

b) The specified partition is the destination for an active or interrupted CREATE SNAPSHOT command (6.10); or

c) The specified partition is the destination for an active or interrupted REFRESH SNAPSHOT OR CLONE command (see 6.30).

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to COMMAND SEQUENCE ERROR, if any of the following are true:

a) The specified partition is being processed by a DETACH CLONE command (see 6.12); or

b) The specified partition is being used as the snapshot partition by a RESTORE PARTITION FROM SNAPSHOT command (see 6.35).

GOOD status shall not be returned ...

{(The changes shown above should precede those shown in comment Other-16 (see 08-380r1).)}

{{Interlocking problems with the REMOVE PARTITION command were ignored in OSD-2 r04, so no existing text needs to be excised. In many cases the problems cannot arise because REMOVE PARTITION returns an error unless the specified partition has no snapshot or clone children.}}
Symantec 18) RESTORE PARTITION FROM SNAPSHOT command interlocking

6.35 RESTORE PARTITION FROM SNAPSHOT

... {The following additions and deletions are recommended.}

6.35.1 Introduction

...

The SNAPSHOT PARTITION_ID field contains the Partition_ID (see 4.6.4) of the snapshot partition for the RESTORE PARTITION FROM SNAPSHOT command.

If the source partition attribute in the Snapshots Information attributes page (see 7.1.3.30) of the snapshot partition is undefined (see 3.1.51), the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB, if any of the following are true:

a) The partition specified by the SNAPSHOT PARTITION_ID field does not exist;
b) Any of the following are true about the attributes in the Snapshots Information attributes page (see 7.1.3.30) for the partition specified by the SNAPSHOT PARTITION_ID field:
   A) The partition type attribute does not contain 01h (i.e., snapshot partition); or
   B) The source partition attribute is undefined (see 3.1.51).

{{Item a) was overlooked when the Partition_ID field was not named PARTITION_ID. Item A) comes from the deleted text in 6.35.2 below. Item B) comes from the deleted text above.}}

...

6.35.2 Processing before the IMMED_TR bit takes effect

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB, if attributes in the Snapshots Information attributes page (see 7.1.3.30) of the snapshot partition have any of the following properties:

a) The partition type attribute contains a value other than 01h (i.e., snapshot partition);
b) The create completion time attribute is undefined (see 3.1.51) and the refresh completion time attribute is undefined.

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to COMMAND SEQUENCE ERROR, if any of the following are true about the source partition:

a) The snapshot partition is the destination partition for an active or interrupted CREATE SNAPSHOT command (see 6.10);
b) The snapshot partition is the destination partition for an active or interrupted REFRESH SNAPSHOT OR CLONE command (see 6.30); or
c) The main partition is the main partition for another RESTORE PARTITION FROM SNAPSHOT command.

{{Since clone partitions cannot participate in RESTORE PARTITION FROM SNAPSHOT commands, interlocking with the CREATE CLONE command and DETACH CLONE command is not a concern.}}