Date: September 05, 2003
To: T10 Committee (SCSI)
From: Jim Coomes (Seagate)
Subject: SBC/SPC ASC/ASCQ for Protection Information Read Error

1 Overview

The following is a proposal from Richie Lary for a new error code for protection information read errors:

The purpose of the special ASC/ASCQ for a bad DIF is twofold:

1) If you get a real HARD DISK ERROR condition, you can't trust the contents of the data buffer - its a "best
guess" at the data. So you can't trust that the special DIF coding you used to flag special conditions (forced
data error, uninitialized data, what have you) is accurate. The new ASCQ has the meaning of "this data
passed all the usual disk checks but the DIF field didn't compare correctly", so you have more faith that any
special coding you see in the buffer is really a special code and not an artifact. Without the new ASCQ you
would have to reread the sector with DIF checking turned off to discriminate between true disk errors and
special DIF codes, this hurts performance (and is not foolproof, either).

2) Many initiators keep track of hard error counts on the targets they access, and if they see an excessive
error count they take some action, like notifying the service organization to replace the bad device. You don't
want spurious HARD DISK ERROR ASCQ codes to trigger this mechanism on a perfectly healthy disk just
because you used a special DIF encoding in your software!

The most common use for a special DIF coding that I'm aware of is as a "forced data error" flag. Imagine you
have written some mirroring software, so you have two SCSI LUNs with identical content. One of these LUNs
fails, so you acquire a "spare" LUN and perform a rebuild - "resilvering the mirror", as its called. During the
rebuild you encounter a HARD DISK ERROR (a real one!) on some sectors of the source LUN. What do you
write into those sectors of the destination LUN? If you write the "best guess" data with no error indication, you
will eventually read this bad data and give it to a user without notifying them that it is bad - this is a major
no-no. Many mirroring applications today use WRITE LONG to write a deliberate error onto the destination
LUN, but this is device dependent and also has the property that it makes the destination disk look like it has
a hardware problem when it doesn't. The ideal solution would be to write a special coding to the destination
disk sector that says "the data in this sector is suspect" and put a good ECC on it - then you won't lie to the
user about the data validity, but you won't cause the destination disk drive to appear defective in the process
either. A special DIF coding (e.g. XOR hex "BADB" into the CRC) does the job very well.

Whether or not the data transfer continues after the bad DIF is detected is controlled by some existing check
condition mode pages, I believe (I'm really not expert on the SCSI spec). Certainly that is the desired mode for
the above application, to keep performance up...

2 SPC Change

A new ASC/ASCQ code, PROTECTION INFORMATION READ ERROR, is requested in SPC. Suggest 03
(MEDIUM ERROR) for a sense key and 47XXh (it would appear that 06h is next in the 47h family.

3 Document 03-176r4 Changes (SBC?)

The following changes are proposed to proposal 03-176r4 in order to add the new sense code.

Change Page 9, containing the definition of the RDPROTECT field, changes in red, to:

The RDPROTECT field is defined in table 6.

Table 6 . RDPROTECT field

SBC/SPC ASC/ASCQ for Protection Information Read Error
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Do not transmit any protection information. If the logical unit has been formatted with protection information the device server may determine if the data block is valid by checking the contents of any of the protection fields.</td>
</tr>
<tr>
<td>01b</td>
<td>Transmit the protection information. The device server may determine if the data block is valid by checking any of the protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to UNRECOVERED PROTECTION INFORMATION READ ERROR. A read command to a logical unit that supports protection information and has not been formatted with protection information may fail with a CHECK CONDITION status. If so the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB. If the logical unit does not support protection information and does not check the RDPROTECT field then the contents of the protection information is not defined by this standard.</td>
</tr>
<tr>
<td>10b</td>
<td>Transmit the protection information. The device server shall not check the contents of the DATA BLOCK GUARD field within the protection information. The device server may determine if the data block is valid by checking the DATA BLOCK APPLICATION TAG field within the protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to UNRECOVERED PROTECTION INFORMATION READ ERROR. A read command to a logical unit that supports protection information and has not been formatted with protection information may fail with a CHECK CONDITION status. If so the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB. If the logical unit does not support protection information and does not check the RDPROTECT field then the contents of the protection information is not defined by this standard.</td>
</tr>
<tr>
<td>11b</td>
<td>Transmit the protection information. The device server shall not check the contents of any of the protection fields. A read command to a logical unit that supports protection information and has not been formatted with protection information may fail with a CHECK CONDITION status. If a check condition occurs the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB. If the logical unit does not support protection information and does not check the RDPROTECT field then the contents of the protection information is not defined by this standard.</td>
</tr>
</tbody>
</table>
(2) Change Page 17, changes in red, to:

Table 10. VRPROTECT field (part 1 of 2)

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>0 Protection information, if any, may be verified.</td>
</tr>
<tr>
<td>00b</td>
<td>1 The device server shall not perform a byte-by-byte comparison of any protection information if protection information is written on the medium.</td>
</tr>
<tr>
<td>01b</td>
<td>0 The device server may determine if the data block is valid by checking any of the protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to UNRECOVERED PROTECTION INFORMATION READ ERROR. A verify command to a logical unit that supports protection information and has not been formatted with protection information may fail with a CHECK CONDITION status. If so the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.</td>
</tr>
<tr>
<td>01b</td>
<td>1 The device server may determine if the data block is valid by checking any of the protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to PROTECTION INFORMATION WRITE ERROR. The device server shall perform a byte-by-byte comparison of the protection information written on the medium and the protection information transferred from the application client. If the comparison is unsuccessful for any reason, the device server shall return CHECK CONDITION status and the sense key shall be set to MISCOMPARE with the appropriate additional sense code for the condition. A verify command to a logical unit that supports protection information and has not been formatted with protection information may fail with a CHECK CONDITION status. If so the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB. If the logical unit does not support protection information and does not check the VRPROTECT field then the contents of the protection information is not defined by this standard.</td>
</tr>
<tr>
<td>10b</td>
<td>0 The device server shall not check the contents of the DATA BLOCK GUARD field within the protection information. The device server may determine if the data block is valid by checking the DATA BLOCK APPLICATION TAG field within the protection information. If the device server determines there is an error as a result of checking the protection information the command shall be terminated with a CHECK CONDITION status and the sense data shall be set to MEDIUM ERROR with the additional sense code set to UNRECOVERED PROTECTION INFORMATION READ ERROR. A verify command to a logical unit that supports protection information and has not been formatted with protection information may fail with a CHECK CONDITION status. If so the sense data shall be set to ILLEGAL REQUEST with the additional sense code set to INVALID FIELD IN CDB.</td>
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