



This Technical Advisory describes an issue which may or may not affect the customer's product

# Intel Technical Advisory

TA-916-1

5200 NE Elam Young Parkway  
Hillsboro, OR 97124

Oct 8, 2008

## Intel is adding another vendor to the Approved Manufacturer List (AML) for the server chassis hard disk drive (HDD) carrier

Information in this document is provided in connection with Intel products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice. The Intel® Server Products may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

### Products Affected

|               |                |                |                |               |
|---------------|----------------|----------------|----------------|---------------|
| A1400SCSIKIT  | FOWSPRKIT      | SR1500ALR      | SR1530HSH      | SR2500NA      |
| A1435SCSIKIT  | FSR1560SPR     | SR1500ALRNA    | SR1530HSHNA    | SR2520SAX     |
| A2400SATAKIT2 | FXX10DVCARBLK  | SR1500ALSAS    | SR1560SFHS     | SR2520SAXNA   |
| A2400SCSIKIT  | FXXDRVCARSKU07 | SR1500ALSASNA  | SR1560SFHSNA   | SR2520SAXR    |
| ADRSIXDRIVE   | SC5300AF2      | SR1500ALSASR   | SR2400SYS      | SR2520SAXRNA  |
| ADRSIXDSATA   | SC5300AF2NA    | SR1500ALSASRNA | SR2400SYSD2    | SR2520SAXS    |
| ADRSIXDSATA2  | SC5300BD2      | SR1500NA       | SR2400SYSD2NA  | SR2520SAXSNA  |
| ASR1500CHSPR  | SC5300BD2NA    | SR1530HAHLX    | SR2400SYSNA    | SR2520SAXSR   |
| ASR2500SIXDRV | SC5400LXI      | SR1530HAHLX27  | SR2500         | SR2520SAXSRNA |
| AXX4DRV3G     | SHW4UR         | SR1530HAHLXNA  | SR2500ALBRP    | SS4000E       |
| AXX4DRV3GEXP  | SHW4URM        | SR1530HCL      | SR2500ALBRPNA  | SS4000ENA     |
| AXX4SCSIDB    | SHW4URM3SA     | SR1530HCLNA    | SR2500ALBRPR   | SSR316MJ2     |
| AXX6DRV3G     | SHW6UR         | SR1530HCLR     | SR2500ALBRPRNA | SSR316MJ2NA   |
| AXX6DRV3GEXP  | SHW6URM        | SR1530HCLRNA   | SR2500ALLX     | SWV2USKU07    |
| AXX6SASDB     | SHW6URM3SA     | SR1530HCLS     | SR2500ALLXNA   |               |
| AXX6SATADB    | SR1500         | SR1530HCLSNA   | SR2500ALLXR    |               |
| AXX6SCSIDB    | SR1500AL       | SR1530HCLSR    | SR2500ALLXR02  |               |
| FHJHSPMKIT    | SR1500ALNA     | SR1530HCLSRNA  | SR2500ALLXRNA  |               |

### Description

Intel has qualified a second vendor of hard disk drive (HDD) carriers to be included with the server products listed. This second vendor will be added to the Intel Approved Manufacturer List (AML) so either carrier may be shipped with the above products. Because of this, a product change notification will not be generated for this change.

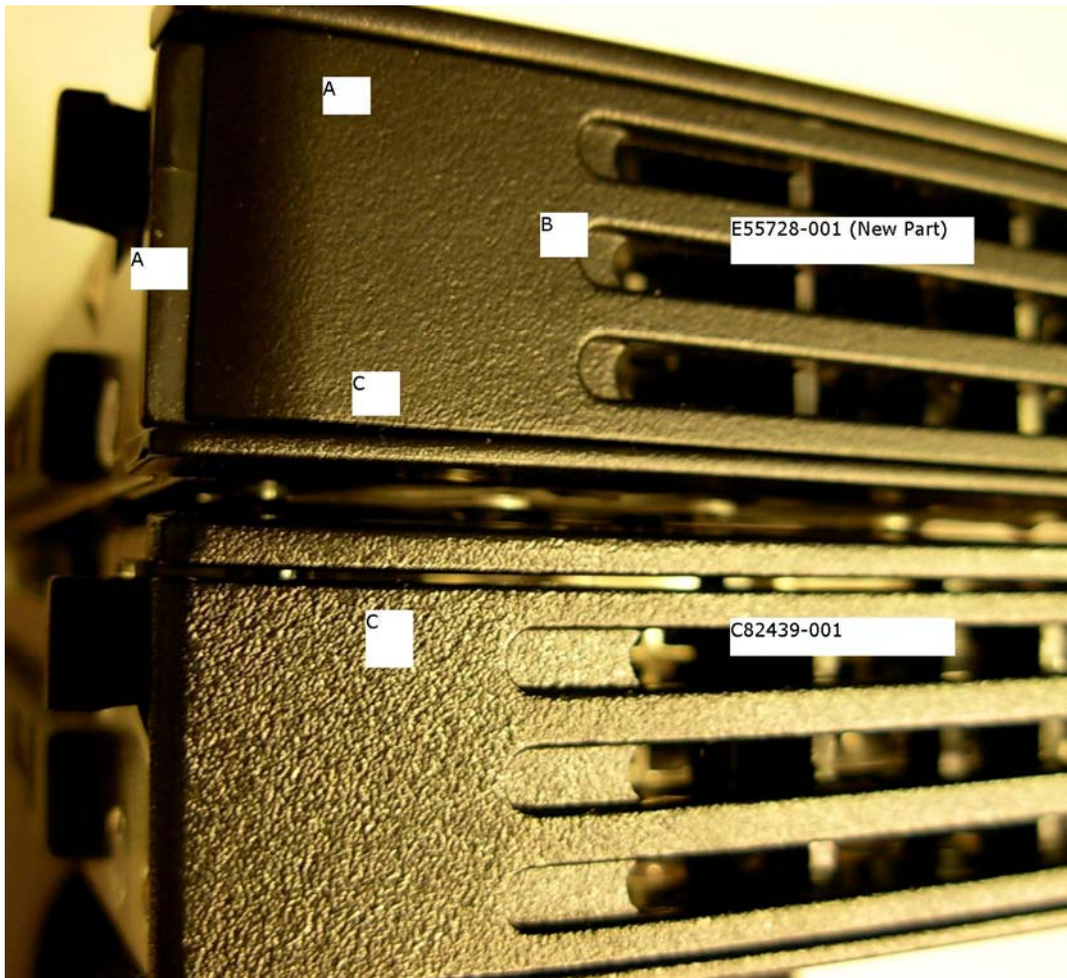
In the November 2008 timeframe this new HDD carrier may be included in the server products listed. The new HDD part number is E55728-001. It looks nearly identical to the existing C82439-001 HDD carrier. Photographs of both HDD carriers are provided below to highlight the minor differences between the existing and additional HDD carriers.



The top HDD carrier is the new carrier (E55728-001) with the changes highlighted. The new carrier includes a slightly different size/color drive bay screw. It includes the center HDD tabs on the drive baffle. These center HDD tabs are also referred to as snap features in the disposable air baffle. They have no impact to the functionality of the air baffle.



Other cosmetic differences are a slightly rounded front corner edge on the left side (A), a louvered indentation that does not extend as far to the left corner of the driver carrier (B), and a slightly smoother plastic texture on the bezel (C) as shown in the photograph below.



The top HDD carrier is the new vendor carrier as shown above. The new HDD part number is E55728-001 and looks nearly identical to the existing C82439-001 HDD carrier. The differences are outlined below.

- A. Slightly rounded left front corner edge.
- B. Louvered indentation does not extend as far to the left to retain the original size of this area for customers that add pad print customization.
- C. Bezel texture difference.

Please contact your Intel Sales Representative if you require more specific information about this issue.

Enterprise Platforms & Services Division  
Intel Corporation