



Technical Bulletin

(1005346 Rev. A)

June 26, 2006

Models Affected:

1004685 (2000S-2500-TR)

Model Serial Numbers:

143283-143286, 144009-144022

Details:

In some instances the un-terminated SCSI cable connectors may contact metal causing a short.

Solution:

Cable Tie the un-terminated SCSI cable connectors to SCSI cable bundle.

Rework Instructions (as required):

Caution

1. Turn off server and remove power source before performing retrofit.
2. Server contains ESD sensitive components; use proper precautions when cover is removed.

Directions

1. Remove server from rack.
2. Remove screws that fasten the cover of the server, and then remove the cover.
3. Referring to Figure 1 reposition the 2 un-terminated SCSI connectors as follows:
 - a. The circles labeled 1A and 2A represent the original connector positions. Use a flat head screwdriver to unseat the connectors from the locations they are taped to.
 - b. Cut cable ties as needed to allow for repositioning of the connectors.
 - c. Cable Tie the connectors to the SCSI cable bundle in the locations indicated by circles 1B and 2B.
4. Refasten cover of server using screws removed in step 2.

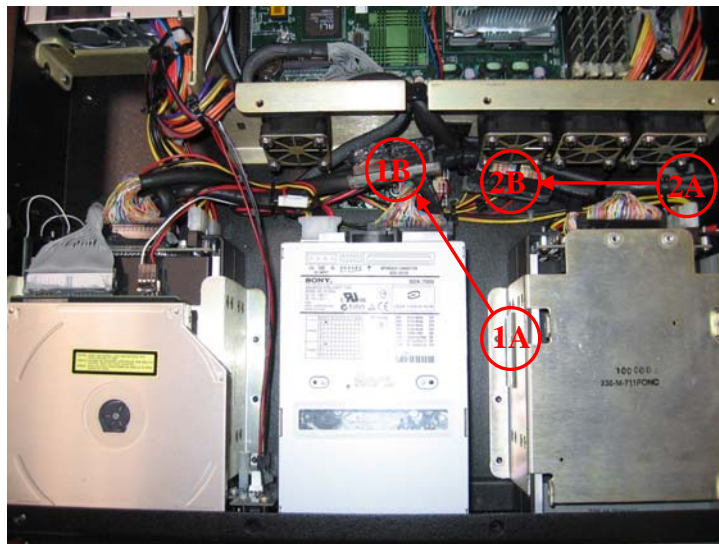


Figure 1 – Picture of SCSI connectors repositioned
(Server shown with cover removed)