



AFF A800 Multi-Disk Panic after node disables PCI links to disk

https://kb-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/AFF_A800_Multi-Disk_Panic_after_node_...

Updated: Wed, 24 Jun 2026 07:13:58 GMT

Applies to

AFF-A800

Issue

- Controller is taken over unexpectedly with the following reason:

```
Fri Oct 07 11:52:42 +0000 [node-01: cf_main: cf.fsm.takeover.mdp:alert]:  
Failover monitor: takeover attempted after multi-disk failure on partner
```

- The following errors are seen on the affected node

```
Fri Oct 07 11:51:14 +0000 [node-01: config_failed_disk:  
callhome.disks.missing:error]: Call home for MULTIPLE DISKS MISSING
```

```
Fri Oct 07 11:50:12 +0000 [node-02: kernel: nvme.link.disabled.error:error]:  
PCIe link disabled for NVMe SSD in slot 42 due to excessive errors.
```

```
Fri Oct 07 11:51:29 +0000 [node-02: SKL cerror: pcie.stealth.errors:debug]:  
params: {'pcie_errors': 'IIIO7: RPT(215,0,0): SecStatus(RcvMstAbt),  
DevStatus(Corr), CorrErr(RNRov,RpTim); PLX PCIE 9765 switch on Controller,  
Br[9765] (216,0,0): DevStatus(Corr), CorrErr(Rcvr,BTLP,BDLLP,RNRov,RpTim),  
BadTLP(8766), BadDLLP(28234), RcvErr(P0(255)); '}
```

```
Fri Oct 07 11:51:41 +0000 [node-02: kernel: nvme.link.disabled.error:error]:  
PCIe link disabled for NVMe SSD in slot 43 due to excessive errors.
```

- The affected disks are not failed on the partner node which took over the affected node