



## Spare disk does not replace the failed disk for reconstruction

[https://kb-stage.netapp.com/on-prem/ontap/Ontap\\_OS/OS-KBs/Spare\\_disk\\_does\\_not\\_replace\\_the\\_fail...](https://kb-stage.netapp.com/on-prem/ontap/Ontap_OS/OS-KBs/Spare_disk_does_not_replace_the_fail...)

Updated: Wed, 24 Jun 2026 07:24:45 GMT

### Applies to

- Data ONTAP 8 All AFF/FAS Models
- ONTAP 9

### Issue

- Spare disk does not replace the failed disk for reconstruction.
- There are enough spare disks.
- RAID group is short of disk on the location of failed disk.

#### Example:

```
RAID group /aggr_SAS/plex0/rg1 (degraded, block checksums)
```

RAID (MB/blks)	Disk Phys (MB/blks)	Device	HA	SHELF	BAY	CHAN	Pool	Type	RPM	Used
1146880000	dparity	0c.11.6	0c	11	6	SA:A	-	SAS	10000	560000/
1146880000	parity	0b.12.7	0b	12	7	SA:B	-	SAS	10000	560000/
1146880000	data	0c.10.6	0c	10	6	SA:A	-	SAS	10000	560000/
1146880000	data	0b.13.6	0b	13	6	SA:B	-	SAS	10000	560000/
1146880000	data	0c.11.7	0c	11	7	SA:A	-	SAS	10000	560000/
1146880000	data	0b.12.8	0b	12	8	SA:B	-	SAS	10000	560000/
1146880000	data	0c.10.7	0c	10	7	SA:A	-	SAS	10000	560000/
1146880000	data	0b.13.7	0b	13	7	SA:B	-	SAS	10000	560000/
1146880000	data	0c.11.8	0c	11	8	SA:A	-	SAS	10000	560000/
1146880000	data	FAILED		N/A						560000/ -
1146880000	data	0c.10.8	0c	10	8	SA:A	-	SAS	10000	560000/
1146880000	data	0b.13.8	0b	13	8	SA:B	-	SAS	10000	560000/
1146880000	data	0c.11.9	0c	11	9	SA:A	-	SAS	10000	560000/
1146880000	data	0b.12.10	0b	12	10	SA:B	-	SAS	10000	560000/
1146880000	data	0c.10.9	0c	10	9	SA:A	-	SAS	10000	560000/
1146880000	data	0b.13.9	0b	13	9	SA:B	-	SAS	10000	560000/
1146880000	data	0c.11.10	0c	11	10	SA:A	-	SAS	10000	560000/
1146880000	data	0b.12.11	0b	12	11	SA:B	-	SAS	10000	560000/

1146880000 560208/1147307688