



# CXone Mpower EXPERT

## DIS/PHCHG ステータスの Ds460 ドロワー phy

[https://kb-ja.netapp.com/on-prem/ontap/OHW/OHW-KBs/Ds460\\_drawer\\_phy\\_in\\_DIS\\_PHCHG\\_status](https://kb-ja.netapp.com/on-prem/ontap/OHW/OHW-KBs/Ds460_drawer_phy_in_DIS_PHCHG_status)

Updated: Sun, 18 Jan 2026 04:07:18 GMT

### 環境

DS460

### 問題

Autosupport **STORAGE-SHELF** セクションでは、DCMの1つが物理層の変更数の増加とDIS/PHCHGステータスの可能性を報告しています：

[DCM4.0]	OK	7	12.0	0	0	0	0	0	1838
[DCM4.1]	<b>DIS/PHCHG</b>	7	NA	0	0	0	0	0	724

'NetApp provides no representations or warranties regarding the accuracy or reliability or serviceability of any information or recommendations provided in this publication or with respect to any results that may be obtained by the use of the information or observance of any recommendations provided herein. The information in this document is distributed AS IS and the use of this information or the implementation of any recommendations or techniques herein is a customers responsibility and depends on the customers ability to evaluate and integrate them into the customers operational environment. This document and the information contained herein may be used solely in connection with the NetApp products discussed in this document.'

[DCM4.2]	OK	7	12.0	0	0	1	0	0	2101
[DCM4.3]	OK	7	12.0	0	0	0	0	0	2739

時間経過とともに監視すると、無効化された物理層では物理層の変更数の増加は表示されません。

残りのオンラインの物理層では、以下の状態が確認できます：

1. 物理層の変更数の増加
2. 物理層の変更数が安定
3. 無効化のマークが付けられる

オンライン phy での phy 変更カウントの増加の例：

[DCM4.0]	OK	7	12.0	0	0	1	0	0	4763
[DCM4.1]	DIS/PHCHG	7	NA	0	0	0	0	0	724
[DCM4.2]	OK	7	12.0	0	0	1	0	0	5801
[DCM4.3]	OK	7	12.0	0	0	0	0	0	7092