

# NEOs Series<sup>®</sup> Firmware Version 5.40 Release Announcement

#### March 2018

#### **Preface**

This Product Information Bulletin announces the release of NEOs Version 5.40 for all NEOs StorageLoader, NEOs T24, and NEOs T48 libraries, which adds library support for LTO-7 Type M un-initialized media.

### **Models Affected**

NEOs Version 5.40 is supported as an upgrade for NEOs libraries running NEOs 5.20 or higher.

## **Upgrade Considerations**

*All* systems running NEOs 5.20 or higher can be upgraded to NEOs 5.40. It is recommended that a system backup be completed prior to performing the upgrade.

# **Downgrades are Not Supported**

NEOs release downgrades are not supported.

#### **NEOs 5.40 New Features**

| Description                     | Severity |
|---------------------------------|----------|
| Type M Media support (backend): | Moderate |

- - Add type qualifier to database.
- - Rework inventory scan function for type detection and save to database.
- - Include additional density codes when reading media data and save type to database.
- - Update data in ReadElementStatus mixed media descriptor for new type.
- Implement check to generate warning if density code and barcode label not matching.
- - Add special error code and event for incompatible media.
- - Implement mode page for preferred cartridge type.
- - Include interpretation of fault symptom code to load error handling.
- - Add registration of preferred cartridge type to load process for LTO8 drives.
- · Add sub type to lists of dpa.

Type M Media support (frontend):

Moderate

- Add sub type to inventory list RMI
- · Add sub type to move page

## **NEOs 5.40 Fixed Issues**

| Description  | Severity |
|--|----------|
| Fixed issue with RMU relogin not possible even with other browser and other users.                   | Moderate |
| Fixed issue with not being able to get the drive #2's dump.  | Serious  |
| Fixed issue with RMU not showing the correct browser time in System Status.                          | Moderate |
| Fixed issue of Attention LED not turning off even after the expired CLN-CTG is removed from library. | Moderate |
| Fixed issue of Rewind Command causing a check condition on drive generations prior to LTO-5.         | Moderate |

## **Previous NEO 5.xx Changes and Enhancements**

This is a cumulative release and includes all upgrades, feature enhancements, and bug fixes from previous NEO 5.xx releases:

#### **NEOs 5.20 New Features**

| Description  | Severity |
|--|----------|
| Support for IBM LT08 drives added.   | Moderate |
| A new SSL library was added supporting up to TLS 1.2 for SSL connections.  In case the web browser in use does not support TLS1.2 and the ciphers listed below, a browser update is necessary: | Serious  |
| • DHE-RSA-AES256-SHA256  |          |

- DHE-RSA-AES128-SHA256
- DHE-RSA-AES128-GCM-SHA256
- ECDHE-RSA-AES128-GCM-SHA256
- ECDHE-RSA-AES128-SHA256
- ECDHE-ECDSA-AES128-GCM-SHA256
- ECDHE-ECDSA-AES128-SHA256

| A configuration option for Telnet enable/disable added to System Configuration web-page. | Moderate |
|--|----------|
| 8  |          |

## **NEOs 5.20 Fixed Issues**

| Description  | Severity |
|--|----------|
| Fixed issues with memory fragmentation during runtime causing multiple issues.   | Serious  |
| Fixed issue with Sub-menu "Information Drive" is missing on 1U OCP when SAS drive is installed.                        | Moderate |
| Fixed issues when first login after library reboot failed without any information popup message.                       | Moderate |
| Improvements for B6 error (restore database from robotics controller failed) reporting.                                | Moderate |
| Fixed issues when Email notification delivery failed with email address 40 characters long.                            | Moderate |
| Fixed reporting issues when SAS Connector was disconnected in OCP > Status > Drive Status Speed is still showed 3Gb/s. | Moderate |
| Added new error message when an authenticated user attempts to change password of another user.                        | Moderate |
| Corrected error message when selecting service as admin on user page.  | Moderate |
| Corrected issue with Sled blocked error with mailslot opened.  | Moderate |

## **NEOs 5.10 New Features**

| Description   | Severity |
|---|----------|
| Drive diagnostic page has been reworked. Now also accessible with admin level login to support pulling drive tickets from that level. | Moderate |
| Make bar code label reporting for host configurable over RMI.   | Moderate |
| Support for IBM LT07 drives added.  | Moderate |

### **NEOs 5.10 Fixed Issues**

| Description  | Severity |
|--|----------|
| Fix length checks in X509_cmp_time to avoid out-of-bounds reads. Tighten X509_cmp_time to reject more than three fractional seconds in the time, and to reject trailing garbage after the offset. CVE-2015-1789. | Moderate |
| Weak ciphers removed to fix SSL3 issue using Firefox.  | Moderate |
| Relevant ciphers for Logiam issue removed to fix potential security vulnerability CVE-2015-4000.   | Serious  |
| Length check added to "dump trace to file" function to avoid writing beyond the available buffer size. Additional break condition added to prevent endless loop during pulling logs.                             | Serious  |
| Save DPA to USB reworked to avoid system halt when the system gets frozen when download library dump to USB on OCP   | Serious  |
| Now showing correct drive firmware revision during upgrade over USB in case of IBM drive   | Moderate |
| In case drive is disabled, all other items besides Status will be faded out on Drive Status Screen   | Moderate |

#### **Downloads**

NEOs Series Firmware Version 5.40 is available for download for supported NEO users with active software entitlement agreements. Go to the Overland Storage Customer Support Portal by navigating to the Manage Products page: <a href="http://docs.overlandstorage.com/neo">http://docs.overlandstorage.com/neo</a>

Additional documentation on how to operate, configure, and support your NEO library is also available on this site.