IBM System Storage - DS8880 Disk Storage
Microcode Bundle 88.11.45.0 Release Note Information v1.1

Release Date: March 30, 2017

VRMF Level Data Results:

<table>
<thead>
<tr>
<th>VRMF level From:</th>
<th>88.11.32.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRMF Level To:</td>
<td>88.11.45.0</td>
</tr>
<tr>
<td>Report for:</td>
<td>All DS8880</td>
</tr>
</tbody>
</table>

Code Bundle Contents

<table>
<thead>
<tr>
<th>DS8880 Code Bundle Level</th>
<th>SEA or LMC Version:</th>
<th>DS CLI Client</th>
<th>STAT Tool</th>
<th>Heat Map Transfer Utility</th>
<th>Storage Manager</th>
<th>Copy Services Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>88.11.45.0</td>
<td>7.8.11.125</td>
<td>7.8.11.125</td>
<td>7.8.11.125</td>
<td>7.8.11.125</td>
<td>5.8.11.1052</td>
<td>6.1.3</td>
</tr>
</tbody>
</table>

Overview of new features and functions supported by this release on DS8884 283x model 980, DS8886 283x model 981, and DS8888 283x model 982

At a glance:
- Remove all 8.1 Restrictions
- Model Conversion DS8870 to DS8886 (3 Phase Power Support)
- Pokables and ER Product Switches Query
- 800 GB 1.8" Flash Card
- 1.8 TB 1.8" Flash Card
- Bug fixes

This new microcode release supports DS8880 systems only.

Select Modifications Included in this Release Note:
This is a list of some modifications contained across one or more LIC (License Internal Code) or microcode release(s). The potential impact is variable. Specific environments may aggravate or degrade the potential impact. Problem(s) fixed and reported in this release note may not be in higher levels of code bundles.

Definition of Problem Severity:

| 1  | High Impact | - Acute: An irrecoverable error with potential loss of data.  
|    |             | - Serious: An irrecoverable error with potential loss of access to data. |
| 2  | Moderate    | - A function not operational and/or performance might be degraded. |
| 3  | Service     | - A recoverable error (no impact) and service improvements. |
| 4  | Improvements| - Improvement changes for better Usability and Serviceability. |

HIPER: High Impact problem that is Pervasive: 3 or more occurrences
**Acute: An irrecoverable error with potential loss of data.**

**XRC data miscompare**  
1. **Problem Description:** A channel error occurred while processing a bitmap toggle command. The command was redriven, resetting bitmap values that should not have been reset.  
2. **Potential Impact of Problem:** Loss of data on XRC secondary  
3. **Problem Severity:** High Impact  
4. **Pervasive Problem:** No  
ID#: 324307

**Serious: An irrecoverable error with potential loss of access to data.**

**Call Home on first instance of a Host Adapter MLE**  
1. **Problem Description:** Original design of DS8K was not to call home for HA Microcode Logic Errors until the third occurrence. These are normally recoverable by warmstart, but in some cases, temporary loss of access can occur.  
2. **Potential Impact of Problem:** loss of access  
3. **Problem Severity:** High Impact  
4. **Pervasive Problem:** No  
ID#: 310655

**0x7F91 TCB manager deadlock**  
1. **Problem Description:** Cache was out of free segments, and a deadlock condition did not allow demote to free up additional cache segments.  
2. **Potential Impact of Problem:** loss of access  
3. **Problem Severity:** High Impact  
4. **Pervasive Problem:** No  
ID#: 318029

**Multiple DDMs rejected during loop recovery**  
1. **Problem Description:** Device Adapter loop instability can cause failures reading drive capacity information  
2. **Potential Impact of Problem:** loss of access  
3. **Problem Severity:** High Impact  
4. **Pervasive Problem:** No  
ID#: 322533

**PPRC suspend caused by blocked path**  
1. **Problem Description:** PPRC path blocked because of a microcode logic error. PPRC still attempts to use the blocked path, and the transfers queue until they time out. Affected path(s) must be removed and reestablished to clear the condition  
2. **Potential Impact of Problem:** PPRC suspend  
3. **Problem Severity:** High Impact  
4. **Pervasive Problem:** No  
ID#: 324219
HIPER Small-Extent volume missing extents
2. Potential Impact of Problem: Warmstarts, loss of access
3. Problem Severity: HIPER
4. Pervasive Problem: Yes
ID#: 324390

IBM i LUN discovery problem
1. Problem Description: IBM i serial number prefix is captured incorrectly if it has a leading zero
2. Potential Impact of Problem: loss of access
3. Problem Severity: High Impact
4. Pervasive Problem: No
ID#: 324682

/var filesystem full
1. Problem Description: Temporary log jar files are accumulating. Can occur on HMCs or LPARs.
2. Potential Impact of Problem: Potential loss of access
3. Problem Severity: High Impact
4. Pervasive Problem: No
ID#: 324988

Moderate: A system path is not operational and/or performance may be degraded.

Inactive Multi-Target incremental out-of-sync tracks do not decrease
1. Problem Description: When an inactive MTIR relationship shares a target with an active global copy, the OOS bitmap does not decrease, even if there is no write activity
2. Potential Impact of Problem: Longer sync times
3. Problem Severity: Moderate
4. Pervasive Problem: No
ID#: 297591

Host reports sense F019 and stalled modules
1. Problem Description: Under certain conditions, a smart rebuild abort on a RAID-10 array may pause I/O to the array for ~5 seconds.
2. Potential Impact of Problem: degraded performance
3. Problem Severity: Moderate
4. Pervasive Problem: No
ID#:315393
IBM System Storage - DS8880 Disk Storage
Microcode Bundle 88.11.45.0 Release Note Information v1.1

0x7D0E MLE
1. **Problem Description:** XRC tried to release a lock that was not being held, causing a microcode logic error.
2. **Potential Impact of Problem:** Warmstart
3. **Problem Severity:** Moderate
4. **Pervasive Problem:** Yes
ID#: 316139

No failover to remaining TPC Auth server after one TPC server failed
1. **Problem Description:** Process to authenticate via LDAP became hung after one TPC Authentication server went down.
2. **Potential Impact of Problem:** Unable to manage DS8K via TPC
3. **Problem Severity:** Moderate
4. **Pervasive Problem:** No
ID#: 317761

0x1C92 MLE
1. **Problem Description:** Device Adapter completion polling hit a DA spinlock timeout, which resulted in a Microcode Logic Error.
2. **Potential Impact of Problem:** Warmstart
3. **Problem Severity:** Moderate
4. **Pervasive Problem:** No
ID#: 320420

0x4B05 MLE
1. **Problem Description:** zHPF write I/O with > 55 records in a track is split into two DMAs. An error during the first DMA exposed a microcode logic error when attempting to process the second DMA.
2. **Potential Impact of Problem:** Warmstart
3. **Problem Severity:** Moderate
4. **Pervasive Problem:** No
ID#: 320670

DDM media errors caused performance impact
1. **Problem Description:** Fix lowers correctable media error thresholds
2. **Potential Impact of Problem:** degraded performance
3. **Problem Severity:** Moderate
4. **Pervasive Problem:** No
ID#: 321413

0x01B7 MLE
1. **Problem Description:** When creating consistency groups, the functions to post long busy, and state change interrupt are synchronous functions that may exceed 1mS per device
2. **Potential Impact of Problem:** Warmstart
3. **Problem Severity:** Moderate
4. **Pervasive Problem:** No
ID#: 323455
Problem Description: Read command was modified to become a write command, but DA did not allocate an extent to destage the write data.

Potential Impact of Problem: Warmstart, pinned write data.

Problem Severity: Moderate

Pervasive Problem: Yes

ID#: 324675

Performance degraded on workloads dependent on hw reserves

Problem Description: Hardware device reserve processing may delay allowing a disconnected device to reconnect

Potential Impact of Problem: degraded performance

Problem Severity: Moderate

Pervasive Problem: No

ID#: 324961

Poor performance on IBM i host

Problem Description: Improperly initialized fields may return incorrect data to a mode_sense command, causing frequent mode_select commands to be issued

Potential Impact of Problem: degraded performance

Problem Severity: Moderate

Pervasive Problem: No

ID#: 325871

Service: A recoverable error, Service improvements.

Unable to resume LPAR after CDA suspend

Problem Description: CDA suspended because of a procedural problem, but once the issue was found and corrected, multiple recovery actions were queued, and had to be manually cleared.

Potential Impact of Problem: Extended service action

Problem Severity: Service

Pervasive Problem: No

ID#: 315378

Frequent SNMP Trap202

Problem Description: SNMP reporting large numbers of PPRC Freeze and Pause With Consistency events.

Potential Impact of Problem: none

Problem Severity: Service

Pervasive Problem: No

ID#: 316458
Periodic Key Retrieval timeout
1. **Problem Description:** Key retrieval timeout can occur if PKR runs within the first ~20 seconds after a warmstart
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 317359

No serviceable event generated for DDM failure
1. **Problem Description:** DDM was rejected by DAHP while in the process of being spared out using smart rebuild.
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 319400

Unable to remove key server using DS GUI
1. **Problem Description:** DS GUI did not allow removal of a key server definition when only two are defined
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 321108

CMUN00015E command execution timeout
1. **Problem Description:** DSCLI 'lshostconnect -l' command timeout with large numbers of host connections. Fix implements a faster query method.
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 321112

Storage Enclosure install failure
1. **Problem Description:** Storage enclosure install in Rack 3 failed because of errors in a plugOrder file
2. **Potential Impact of Problem:** Extended service action
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 321251

Some SRC=BE14EAFx events do not auto-close
1. **Problem Description:** Serviceable events for Key Server connection problems should auto-close when the connection is restored.
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 321483

v1.1, 31 July 2017
Array and Rank creation slow or may time out
1. **Problem Description:** Problem caused by internal server hard drive contention with a data scrubbing process.
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 321536

Host map still exists after volume deletion
1. **Problem Description:** After deleting a logical volume, the volume host mapping persists.
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 322093

Invalid heat map data from ESS01
1. **Problem Description:** EasyTier produces invalid heat map data for LPAR ESS01, if extent 0 of LUN 0 is performing I/O
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 322390

No SNMP alert after system firehose dump shutdown
1. **Problem Description:** Check for power mode was done before HMC had established communication to the system.
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 322408

Secure Data Overwrite false pre-check failure
1. **Problem Description:** Drives were in a good state for SDO, but failed pre-check because a service state flag was not reset.
2. **Potential Impact of Problem:** Extended SDO duration
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 322705

I/O bay MES install failure
1. **Problem Description:** I/O bay install of bays 1B1 and 1B2 were incorrectly flagged as invalid locations.
2. **Potential Impact of Problem:** Extended service action
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 323178
IBM System Storage - DS8880 Disk Storage
Microcode Bundle 88.11.45.0 Release Note Information v1.1

False V-RAID adapter fan errors
1. **Problem Description:** Increase error thresholds to reduce serviceable events for false fan errors.
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** Yes
ID#: 323259

**PE Package offload via DSCLI returns false error**
1. **Problem Description:** PE package offload can return a false failure if HMC has FTP offload enabled.
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 323306

**Incorrect translation in DS GUI**
1. **Problem Description:** DS GUI incorrectly translates "KIOPS" for French language implementations.
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 323848

**Change Assist OnSite Access Control List group**
1. **Problem Description:** Change to allow only the single AOS ACL group IBM/BLUE/GTS/EMEA/STORAGE/DS8000 for EMEA systems.
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 324050

**SRC=BE14EAF1 does not auto-close**
1. **Problem Description:** HMC Key Manager communication errors should auto-close when communication is restored.
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 324091

**Security scan flags SLPd service active**
1. **Problem Description:** Service Location Protocol service was left active when CIM Agent was not running
2. **Potential Impact of Problem:** none
3. **Problem Severity:** Service
4. **Pervasive Problem:** No
ID#: 324342

v1.1, 31 July 2017
IBM System Storage - DS8880 Disk Storage
Microcode Bundle 88.11.45.0 Release Note Information v1.1

RSC terminated with broken pipe
1. Problem Description: Remote Support Console missed connected message because it was mixed with other unexpected data
2. Potential Impact of Problem: none
3. Problem Severity: Service
4. Pervasive Problem: No
ID#: 324800

Improvements: Improvements for better usability

Collect PE package from both HMCs
1. Problem Description: In dual-HMC systems, PE package collection on one HMC will automatically collect data from both HMCs
2. Potential Impact of Problem: none
3. Problem Severity: Improvement
4. Pervasive Problem: No
ID#: 319477

Update AOS to latest 4.0.1
1. Problem Description: Assist OnSite maintenance release
2. Potential Impact of Problem: none
3. Problem Severity: Improvement
4. Pervasive Problem: No
ID#: 320543

'Delete pool with Volumes' function
1. Problem Description: Enable DS GUI function to delete a segment pool, and it's associated volumes, if they exist.
2. Potential Impact of Problem: none
3. Problem Severity: Improvement
4. Pervasive Problem: No
ID#: 320927

Export CSV for "Volumes by LSS" function
1. Problem Description: Add function in DS GUI to export volumes by LSS data to CSV file
2. Potential Impact of Problem: none
3. Problem Severity: Improvement
4. Pervasive Problem: No
ID#: 320935
IBM System Storage - DS8880 Disk Storage
Microcode Bundle 88.11.45.0 Release Note Information v1.1

Trademarks
The following terms are trademarks of the International Business Machines
Corporation in the United States, other countries, or both.
> AIX
> Enterprise Storage Server
> ESCON
> FICON
> i5/OS
> iSeries
> IBM
> pSeries
> S/390
> System Storage
> TotalStorage
> z/OS
> zSeries

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of
International Business Machines Corp., registered in many jurisdictions worldwide.
Other product and service names might be trademarks of IBM or other companies.
A current list of IBM trademarks is available on the web at Copyright and
Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered
trademarks or trademarks of Adobe Systems Incorporated in the United States,
and/or other countries.
Java and all Java-based trademarks and logos are trademarks or registered
trademarks of Oracle and/or its affiliates.
Linux is a trademark of Linus Torvalds in the United States, other countries, or
both.
Microsoft, Windows, and Windows NT are trademarks of Microsoft Corporation in
the United States, other countries, or both.

© Copyright IBM Corp. 2004, 2011

Notices
This information was developed for products and services offered in the U.S.A.
IBM may not offer the products, services, or features discussed in this document in
other countries. Consult your local IBM representative for information on the
products and services currently available in your area. Any reference to an IBM
product, program, or service is not intended to state or imply that only that IBM
product, program, or service may be used. Any functionally equivalent product,
program, or service that does not infringe any IBM intellectual property right may
be used instead. However, it is the user's responsibility to evaluate and verify the
operation of any non-IBM product, program, or service.
IBM may have patents or pending patent applications covering subject matter
described in this document. The furnishing of this document does not give you
any license to these patents. You can send license inquiries, in writing, to:
IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

v1.1, 31 July 2017
The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:
INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATIONS "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.
This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.