Release Date: July 31, 2015

#### **VRMF Level Data Results:**

VRMF level From:	86.31.167.0
VRMF Level To:	86.31.175.0
Report for:	All DS8800

# **Code Bundle Contents**

This table includes code component reference information.

DS8000 Code Bundle Level	SEA or LMC Version: Used with dscli ver command.		Storage Manager Code Level
86.31.175.0	7.6.31.3010	7.6.31.3010	5.6.31.1324

Overview of new features and functions supported by this release on DS8800, 242x model 951

### At a glance:

- Problem fixes
- Serviceability enhancements
- Improvements

# This new microcode release only supports the DS8800.

#### **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.

#### **Error in GM collision handling**

**1. Problem Description:** A microcode logic error handling a GM collision may result in 0x7618 MLE, or incomplete data sent to secondary, depending on timing.

2. Potential Impact of Problem: Warmstart, or corrupted consistency group

3. Problem Severity: High Impact

4. Pervasive Problem: No

ID#: 303510

### 0x7178 MLE, SEFLC target volume in failed state

**1. Problem Description:** Track-Space-Efficient secondary volumes in failed state because of a microcode logic error

2. Potential Impact of Problem: loss of data

3. Problem Severity: High Impact

4. Pervasive Problem: No

ID#: 303700

## Provide new warning when replacing DDMs in an offline array

1. **Problem Description:** SSR may replace a DDM that is needed to recover an offline array.

2. Potential Impact of Problem: Extended loss of access, or loss of data

3. Problem Severity: High Impact

4. Pervasive Problem: No

ID#: 305037

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

#### Loss of access during CDA when repository size > 50TiB

1. **Problem Description:** Insufficient metadata table space for repositories > 50TiB, but this limit was not enforced.

2. Potential Impact of Problem: loss of access

3. Problem Severity: High Impact

4. Pervasive Problem: No

ID#: 295123

## HIPER I/O timeout during failed DDM deconfigure

**1. Problem Description:** Operation in process hands because the DDM is unresponsive, thus preventing quiesce of the DDM.

2. Potential Impact of Problem: loss of access

Problem Severity: HIPER
 Pervasive Problem: Yes

ID#: 298041

#### Repeated 0xE716 MLE after failover

1. **Problem Description:** NVS data for the failed CEC was being processed, which should have been cleared

2. Potential Impact of Problem: loss of access

3. Problem Severity: High Impact

4. Pervasive Problem: No.

#### **0x14E MLE and loss of access**

**1. Problem Description:** System deadlocked because no cache segments are free, and cache SMP segment scan is stalled.

2. Potential Impact of Problem: loss of access

3. Problem Severity: High Impact

4. Pervasive Problem: No

ID#: 301701

## **HIPER** Loop errors caused multiple DDM rejections

**1. Problem Description:** Degraded loop led to array members being marked 'Security Degraded', which then caused them to be rejected from the array.

2. Potential Impact of Problem: loss of access

Problem Severity: HIPER
 Pervasive Problem: Yes

ID#: 303527

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

### **Unbalanced Global Copy path utilization**

1. **Problem Description:** Path selection algorithm behaves incorrectly if the SMP bandwidth counters are higher than the host adapter bandwidth counters. This leads to unbalanced path usage, and degraded copy rates.

2. Potential Impact of Problem: degraded performance

3. Problem Severity: Moderate4. Pervasive Problem: Yes

ID#: 271451

## I/O timeout during DDM deconfig

**1. Problem Description:** Microcode logic error caused a Device Adapter showstop during deconfig of a failed array member.

2. Potential Impact of Problem: degraded performance

3. Problem Severity: Moderate4. Pervasive Problem: No

ID#: 286016

### **MLE during background copy**

1. **Problem Description:** The same in-memory relation entry was queued on two different background copy rank queues, causing a microcode logic error.

2. Potential Impact of Problem: Warmstart

3. Problem Severity: Moderate4. Pervasive Problem: Yes

ID#: 291579

#### 0x904A MLE during PCIe fabric recovery

1. Problem Description: Corrects a microcode logic error during PCIe fabric recovery.

2. Potential Impact of Problem: Warmstart

3. Problem Severity: Moderate4. Pervasive Problem: Yes

# Easy Tier warm demote after DB2 reorg

1. Problem Description: Reorg can trigger demote of active DB2 data to nearline tier

2. Potential Impact of Problem: degraded performance

3. Problem Severity: Moderate4. Pervasive Problem: No

ID#: 305524

# Service: A recoverable error, Service improvements.

### 0x05E0 MLE during SF IML

- **1. Problem Description:** A microcode logic error during Storage Facility IML caused the SF to DSI and perform another dual IML. The exposure only exists during full SF IML.
- 2. Potential Impact of Problem: none
- Problem Severity: Service
   Pervasive Problem: No

ID#: 302748

### Prevent accidental LIC downgrade

- **1. Problem Description:** SSR was able to accidentally start a CDA process to a lower level of LIC
- 2. Potential Impact of Problem: none
- 3. Problem Severity: Service4. Pervasive Problem: No

ID#: 303230

### Increase maximum number of TPC-R server connections allowed

- 1. **Problem Description:** Environments with multiple TPC-R servers may exceed the maximum client logins to the DS8K. This change increases the default maximum client logins from 10 to 64.
- 2. Potential Impact of Problem: none
- 3. Problem Severity: Service4. Pervasive Problem: No

ID#: 303459

#### Remove weak ciphers

- 1. Problem Description: HMC security scan found weak hashing algorithms.
- 2. Potential Impact of Problem: none
- 3. Problem Severity: Service4. Pervasive Problem: No

ID#: 303586

#### **DS Storage Manager GUI hangs**

- 1. Problem Description: The GUI server hit an Out-of-Memory Java error
- 2. Potential Impact of Problem: Unresponsive GUI
- Problem Severity: Service
   Pervasive Problem: No

## **CEC DDM failure during CDA**

**1. Problem Description:** SSR is unable to perform CEC DDM replacement of drive that fails during CDA mirroring process.

2. Potential Impact of Problem: Extended service window

3. Problem Severity: Service4. Pervasive Problem: No

ID#: 306317

## **DDM** replacement failure

**1. Problem Description:** Map 4970 enhancement for SRC BE340027 where DDM is bypassed by FCIC firmware.

2. Potential Impact of Problem: none

3. Problem Severity: Service4. Pervasive Problem: No

ID#: 307067

# Improvements: Improvement for better usability

# Optional proactive 'Slow Disk' notification

**1. Problem Description:** Creates SRC BE346018 for Customer notification of DDMs that are posting 'slow disk' messages. Notification is enabled by control switch. HMC will not call home for this message.

Potential Impact of Problem: none
 Problem Severity: Improvement

4. Pervasive Problem: No

#### **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 trademark information at http://www.ibm.com/legal/us/en/copytrade.shtml. 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.

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.