# DCS-M04-GDDR Messages & Codes

# **GDDR MESSAGES AND CODES**

**Abstract** GDDR Messages and Codes

**Document Reference** 

**Document Type** GDDR Messages and Codes

**Project/Application** DCS-GDDR

Version 01.01
Status DRAFT

**Date of Issue** 14 February 2005

**File Location** DCS:\M00-Mainframe\DCS M04 GDDR Operations Guide.doc

**# Pages** 56

Produced by	Phil Davies	
Reviewed by	Didier Lemaitre, Renaud Colin, Xuan Hien Dao, Michael Quigley, Pierre Gavroy, Pierre Lippens, Stephane Vanschoors, Dominique Dewulf	
Authorised by	Didier Lemaitre	

# **TABLE OF CONTENTS**

1. INTRODUCTION	_
1.1 Scope	
1.2 OBJECTIVES	
1.3 Intended audience	.5
2. GDDR MESSAGE FORMATS	
2.1 Message Format	.7
3. GDDR MESSAGES	
3.1 Cause and Action	
3.1.1 GDDGA001E	
3.1.2 GDDGA002E	
3.1.3 GDDGA003I	
3.1.4 GDDGA004W	
3.1.5 GDDGA005I	
3.1.6 GDDGA006I	
3.1.7 GDDGA007I	
3.1.8 GDDGB001E	
3.1.9 GDDGB002E	
3.1.10 GDDGB003I	
3.1.11 GDDGB004E	
3.1.12 GDDGB005W	
3.1.13 GDDGB006E	
3.1.14 GDDGB007I	
3.1.15 GDDGB008W	
3.1.16 GDDGB009I	
3.1.17 GDDGD001E	
3.1.18 GDDGD002E	
3.1.19 GDDGD003I	
3.1.20 GDDGD004I	
3.1.21 GDDGD005I	
3.1.22 GDDGD006E	
3.1.23 GDDGD007I	
3.1.24 GDDGE001E	
3.1.25 GDDGE002I	
3.1.26 GDDGE003E	
3.1.27 GDDGE004I	
3.1.28 GDDGE005I	
3.1.29 GDDGF001E	
3.1.30 GDDGF002I	
3.1.31 GDDGF003E	
3.1.32 GDDGF004I	
3.1.33 GDDGF005E	
3.1.34 GDDGF006I	
3.1.35 GDDGF007E	
3.1.36 GDDGF008I	
3.1.37 GDDGF009W	
3.1.38 GDDGF010E	
3.1.39 GDDGF011I	
3.1.40 GDDGF012I	
3.1.41 GDDGF013I	
3.1.42 GDDGF014E	
3.1.43 GDDGF015I	
3.1.44 GDDGF015I	22

3.1.45 GDDGF016I	
3.1.46 GDDGG001E	
3.1.47 GDDGG002I	24
3.1.48 GDDGG003I	24
3.1.49 GDDGG004I	24
3.1.50 GDDGG005I	24
3.1.51 GDDGG006I	25
3.1.52 GDDGG007I	25
3.1.53 GDDGG008I	25
3.1.54 GDDGG009E	25
3.1.55 GDDGG010I	26
3.1.56 GDDGG011I	26
3.1.57 GDDGH001E	27
3.1.58 GDDGH002E	27
3.1.59 GDDGH003I	27
3.1.60 GDDGH004I.	
3.1.61 GDDGH005I	
3.1.62 GDDGH006I	
3.1.63 GDDGH007I.	
3.1.64 GDDGI001E	_
3.1.65 GDDGI002E	
3.1.66 GDDGI003I	
3.1.67 GDDGI004I	
3.1.68 GDDGI005I	_
3.1.69 GDDGI006E	
3.1.70 GDDGI007I	
3.1.71 GDDGI008W	
3.1.72 GDDGI000W	
3.1.73 GDDGI010I	
3.1.74 GDDGI011I	
3.1.75 GDDGI012I	
3.1.76 GDDGI013E	
3.1.77 GDDGI013L	
3.1.78 GDDGI015I	
3.1.79 GDDGI0151	
3.1.80 GDDGJ001E	_
3.1.81 GDDGJ002E	
3.1.82 GDDGJ003E	
3.1.83 GDDGJ004E	
3.1.84 GDDGJ005I	
3.1.85 GDDGJ006E	
3.1.86 GDDGJ000I	
3.1.87 GDDGJ008E	
3.1.88 GDDGJ009I	_
3.1.89 GDDGJ010I	
3.1.90 GDDGJ011I	
3.1.91 GDDGX001E	
3.1.92 GDDGK002I	
3.1.93 GDDGK003I	
3.1.94 GDDGK004E	
3.1.96 GDDGK006I	
3.1.97 GDDG1001E	
3.1.98 GDDG1002I	
3.1.99 GDDG1003I	
3.1.100 GDDG2001E	
3.1.101 GDDG2002E	59

3.1.102 GDDG2003I	
3.1.103 GDDG2004E	
3.1.104 GDDG2005I	
3.1.105 GDDG2006I	
3.1.106 GDDG3001E	
3.1.107 GDDG3002I	
3.1.108 GDDG3003E	
3.1.109 GDDG3004I	
3.1.110 GDDG3005I	
3.1.111 GDDG4001E	
3.1.112 GDDG4002E	
3.1.113 GDDG4003I	
3.1.114 GDDG4004I	_
3.1.115 GDDG5001E	
3.1.116 GDDG5002I	
3.1.117 GDDG5003I	
3.1.118 GDDG5004I	
3.1.119 GDDG5005I	
3.1.120 GDDG5006I	
3.1.121 GDDG6001E	
3.1.122 GDDG6002I	
3.1.123 GDDG6003I	
3.1.124 GDDG6004I	
3.1.125 GDDG8001E	_
3.1.126 GDDG8003E	
3.1.127 GDDG8004I	
3.1.128 GDDG8005I	
3.1.129 GDDG8006I	
3.1.130 GDDG8007I	
3.1.131 GDDG8008I	
3.1.133 GDDG8010I	
3.1.134 GDDG80111	
3.1.136 GDDG8012I	
3.1.137 GDDG8013E	
3.1.138 GDDG8015I	
3.1.140 GDDG8016I	
3.1.141 GDDG80161	
3.1.142 GDDG9001E	
3.1.143 GDDG9003E	
3.1.144 GDDG9004I	
3.1.144 GDDG90031	
3.1.146 GDDG90001	
3.1.147 GDDG90071	
3.1.148 GDDG9009I	
3.1.149 GDDG90091	
3.1.150 GDDG90101	
3.1.151 GDDG90111	
3.1.151 GDDG90121	
3.1.153 GDDG9013E	
3.1.154 GDDG9014E	
3.1.155 GDDG90151	
3.1.156 GDDG9016I	

# 1. Introduction

# 1.1 Scope

This document details the Messages and Codes that are issued by GDDR.

# 1.2 Objectives

It is the intention of this document to describe in detail the GDDR Messages and Codes issued by GDDR.

Each message issued by GDDR will be described by:

- 1. A detailed description of why the message was issued.
- 2. Any action that must be taken to rectify a problem.

# 1.3 Intended audience

This document is intended for the users of GDDR, specifically:

- Operations Staff
- z/OS Systems Programming Staff

# 2. GDDR Message Formats

# 2.1 Message Format

This chapter contains a description of the message format for GDDR messages located in the next chapter.

The GDDR Message format is:

GDDxxnnns

#### Where:

- xx is the message-id, a two character code indicating what GDDR REXX issued the message. See the table below for a list of codes and what REXX they relate to.
- nnn is the message number, a three digit sequence number, starting from 001.
- s is the message class, a single character indicating what type of message, it can take the following values:
  - o A an Action message
  - o E an Error message
  - o I an Information message
  - o R a WTOR message that requires a reply
  - W a Warning Message

# 3. GDDR Messages

# 3.1 Cause and Action

GDDR Messages are listed in alphabetical order.

#### 3.1.1 GDDGA001E

- 3.1.1.1.1 GDDGA001E SUBSYSTEM OPSS IS NOT ACTIVE
- 3.1.1.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.1.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.1.1.4 Issued by: GDDRGF0A

## 3.1.2 GDDGA002E

- 3.1.2.1.1 GDDGA002E GDDR Function can only be run on a valid K-System.
- 3.1.2.1.2 Cause: The GDDR Function is not being run on a valid K-System.
- 3.1.2.1.3 Action: Rerun the GDDR Function on a currently defined K-System.
- 3.1.2.1.4 Issued by: GDDRGF0A

#### 3.1.3 GDDGA003I

- 3.1.3.1.1 GDDGA003I GDDR Starting "gddr\_func".
- 3.1.3.1.2 Cause: The GDDR Function gddr\_func is Starting.
- 3.1.3.1.3 Action: None.
- 3.1.3.1.4 Issued by: GDDRGF0A

## 3.1.4 GDDGA004W

- 3.1.4.1.1 GDDGA004W GDDR Found K-System "this\_remote\_sys" with MSF Link Status of "msf\_status".
- 3.1.4.1.2 Cause: GDDR is reporting the MSF Link status of each K-System that have a status that is NOT ACTIVE. GDDR will attempt to Activate.
- 3.1.4.1.3 Action: None.
- 3.1.4.1.4 Issued by: GDDRGF0A

#### 3.1.5 GDDGA005I

3.1.5.1.1 GDDGA005I GDDR MSF Activate for "this\_remote\_sys" Attempted.

- 3.1.5.1.2 Cause: GDDR had previously detected a K-System with an invalid status (not ACTIVE) and is attempting to Activate it.
- 3.1.5.1.3 Action: None.
- 3.1.5.1.4 Issued by: GDDRGF0A

## 3.1.6 GDDGA006I

- 3.1.6.1.1 GDDGA006I GDDR Found K-System "this\_remote\_sys" with MSF Link Status of ACTIVE.
- 3.1.6.1.2 Cause: GDDR is reporting the MSF Link status of each K-System that have a status of ACTIVE.
- 3.1.6.1.3 Action: None.
- 3.1.6.1.4 Issued by: GDDRGF0A

# 3.1.7 GDDGA007I

- 3.1.7.1.1 GDDGA007I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.7.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.7.1.3 Action: None.
- 3.1.7.1.4 Issued by: GDDRGF0A

#### 3.1.8 GDDGB001E

- 3.1.8.1.1 GDDGB001E SUBSYSTEM OPSS IS NOT ACTIVE
- 3.1.8.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.8.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.8.1.4 Issued by: GDDRGF0B

## 3.1.9 GDDGB002E

- 3.1.9.1.1 GDDGB002E GDDR Function can only be run on a valid K-System.
- 3.1.9.1.2 Cause: The GDDR Function is not being run on a valid K-System.
- 3.1.9.1.3 Action: Rerun the GDDR Function on a currently defined K-System.
- 3.1.9.1.4 Issued by: GDDRGF0B

## 3.1.10 GDDGB003I

- 3.1.10.1.1 GDDGB003I GDDR Starting "gddr\_func" for Site "siteid".
- 3.1.10.1.2 Cause: The GDDR Function gddr\_func is starting for Site siteid.
- 3.1.10.1.3 Action: None.
- 3.1.10.1.4 Issued by: GDDRGF0B

# 3.1.11 GDDGB004E

- 3.1.11.1.1 GDDGB004E reserved
- 3.1.11.1.2 Cause:
- 3.1.11.1.3 Action: None.
- 3.1.11.1.4 Issued by: GDDRGF0B

## 3.1.12 GDDGB005W

3.1.12.1.1 GDDGB005W GDDR Waited for 600 Seconds for all Systems at Site "siteid" to become Active. Skipping...

- 3.1.12.1.2 Cause: GDDR has waited 600 seconds for all Production Systems to become active. One or more has not become active in that time, GDDR will not keep waiting and will continue on. GDDR uses the MSF Link status to determine that a System is Active or not.
- 3.1.12.1.3 Action: None.
- 3.1.12.1.4 Issued by: GDDRGF0B

#### 3.1.13 GDDGB006E

- 3.1.13.1.1 GDDGB006E gddr\_rexx Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)
- 3.1.13.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.13.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.13.1.4 Issued by: GDDRGF0B

## 3.1.14 GDDGB007I

- 3.1.14.1.1 GDDGB007I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.14.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.14.1.3 Action: None.
- 3.1.14.1.4 Issued by: GDDRGF0B

# 3.1.15 GDDGB008W

- 3.1.15.1.1 GDDGB008W GDDR Waiting for MSF Link to "this\_remote\_sys" to become Active. Currently "msf\_status".
- 3.1.15.1.2 Cause: GDDR is waiting for the MSF Link to system this\_remote\_sys to become active. This message will be repeated until the MSF Link becomes active.
- 3.1.15.1.3 Action: None.
- 3.1.15.1.4 Issued by: GDDRGF0B

## 3.1.16 GDDGB009I

3.1.16.1.1 GDDGB009I GDDR MSF Link to "this\_remote\_sys" is Currently "msf\_status".

3.1.16.1.2 Cause: GDDR is reporting that the MSF Link to system this\_remote\_sys has just become active.

3.1.16.1.3 Action: None.

3.1.16.1.4 Issued by: GDDRGF0B

## 3.1.17 GDDGD001E

- 3.1.17.1.1 GDDGD001E SUBSYSTEM OPSS IS NOT ACTIVE
- 3.1.17.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.17.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.17.1.4 Issued by: GDDRGF0D

## 3.1.18 GDDGD002E

- 3.1.18.1.1 GDDGD002E GDDR Function can only be run on a valid K-System.
- 3.1.18.1.2 Cause: The GDDR Function is not being run on a valid K-System.
- 3.1.18.1.3 Action: Rerun the GDDR Function on a currently defined K-System.
- 3.1.18.1.4 Issued by: GDDRGF0D

#### 3.1.19 GDDGD003I

- 3.1.19.1.1 GDDGD003I GDDR Starting "gddr\_func" for Site "siteid".
- 3.1.19.1.2 Cause: The GDDR Function gddr\_func is starting for Site siteid.
- 3.1.19.1.3 Action: None.
- 3.1.19.1.4 Issued by: GDDRGF0D

## 3.1.20 GDDGD004I

- 3.1.20.1.1 GDDGD004I GDDR Added MSFid "msfId" for Site "siteid" to MSFid List.
- 3.1.20.1.2 Cause: The GDDR is reporting that it has found MSF System, msfId, via GDDR parameters for Site siteid, and has added it to a list of eligible systems that are managed by GDDR.
- 3.1.20.1.3 Action: None.
- 3.1.20.1.4 Issued by: GDDRGF0D

#### 3.1.21 GDDGD005I

3.1.21.1.1 GDDGD005I GDDR Returns MSFID List "msfIDList" for Site "siteid".

- 3.1.21.1.2 Cause: The GDDR is reporting the complete list of MSF Systems that it will manage at Site siteid.
- 3.1.21.1.3 Action: None.
- 3.1.21.1.4 Issued by: GDDRGF0D

## 3.1.22 GDDGD006E

- 3.1.22.1.1 GDDGD006E gddr\_rexx Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)
- 3.1.22.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.22.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.22.1.4 Issued by: GDDRGF0D

#### 3.1.23 GDDGD007I

- 3.1.23.1.1 GDDGD007I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.23.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.23.1.3 Action: None.
- 3.1.23.1.4 Issued by: GDDRGF0D

#### 3.1.24 GDDGE001E

- 3.1.24.1.1 GDDGE001E SUBSYSTEM OPSS IS NOT ACTIVE
- 3.1.24.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.24.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.24.1.4 Issued by: GDDRGF0E

## 3.1.25 GDDGE002I

- 3.1.25.1.1 GDDGE002I GDDR Starting "gddr\_func" for Site "siteid".
- 3.1.25.1.2 Cause: The GDDR Function gddr func is starting for Site siteid.
- 3.1.25.1.3 Action: None.
- 3.1.25.1.4 Issued by: GDDRGF0E

#### 3.1.26 GDDGE003E

- 3.1.26.1.1 GDDGE003E gddr\_rexx Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)
- 3.1.26.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.26.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.26.1.4 Issued by: GDDRGF0E

#### 3.1.27 GDDGE004I

- 3.1.27.1.1 GDDGE004I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.27.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.27.1.3 Action: None.
- 3.1.27.1.4 Issued by: GDDRGF0E

# 3.1.28 GDDGE005I

- 3.1.28.1.1 GDDGE005I GDDR Function "descr" ("rexx\_called") \*\*\* In "time\_diff" Seconds. RC="return\_code
- 3.1.28.1.2 Cause: The GDDR reports the elapsed times in seconds for the call to GDDR REXX rexx\_called, the description of the REXX is displayed by descr.
- 3.1.28.1.3 Action: None.
- 3.1.28.1.4 Issued by: GDDRGF0E

## 3.1.29 GDDGF001E

- 3.1.29.1.1 GDDGF001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.29.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.29.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.29.1.4 Issued by: GDDRGF0F

## 3.1.30 GDDGF002I

- 3.1.30.1.1 GDDGF002I GDDR Starting "gddr\_func" for Site "siteid".
- 3.1.30.1.2 Cause: The GDDR Function gddr func is starting for Site siteid.
- 3.1.30.1.3 Action: None.
- 3.1.30.1.4 Issued by: GDDRGF0F

#### 3.1.31 GDDGF003E

- 3.1.31.1.1 GDDGF003E GDDR Unable to Continue, Automation is OFF.
- 3.1.31.1.2 Cause: GDDR Automation is currently DISABLED, no GDDR functions are permitted to run while GDDR is in this state.
- 3.1.31.1.3 Action: Contact the z/OS System Programming Team to verify why GDDR Automation has been disabled. Once GDDR Automation has been re-enabled, the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.31.1.4 Issued by: GDDRGF0F

## 3.1.32 GDDGF004I

- 3.1.32.1.1 GDDGF004I GDDR Able to Continue, Automation is ON.
- 3.1.32.1.2 Cause: GDDR when checking the status of GDDR Automation found the status was normal and thus GDDR is able to continue the current function.
- 3.1.32.1.3 Action: None.
- 3.1.32.1.4 Issued by: GDDRGF0F

## 3.1.33 GDDGF005E

- 3.1.33.1.1 GDDGF005E GDDR Unable to Continue, Not Running on the Master K-System.
- 3.1.33.1.2 Cause: GDDR has detected that the current script is running on a System that is NOT the current Master K-System.
- 3.1.33.1.3 Action: Use the GDDR Operators Interface to identify which K-System owns the GDDR Master function. Having identified the current Master K-System re-run the script on that system. GDDR will resume at the point of previous failure.
- 3.1.33.1.4 Issued by: GDDRGF0F

#### 3.1.34 GDDGF006I

- 3.1.34.1.1 GDDGF006I GDDR Able to Continue, Running on the Master K-System.
- 3.1.34.1.2 Cause: GDDR found the script to be running on the Master K-System, which is the normal state for most GDDR functions, thus GDDR is able to continue the current function.
- 3.1.34.1.3 Action: None.
- 3.1.34.1.4 Issued by: GDDRGF0F

## 3.1.35 GDDGF007E

- 3.1.35.1.1 GDDGF007E GDDR Unable to Continue, Mirroring Status Not OK.
- 3.1.35.1.2 Cause: GDDR has detected that the current mirroring status is NOT\_OK.
- 3.1.35.1.3 Action: Contact the z/OS System Programming Team to verify why GDDR Mirroring is reported as NOT\_OK. Once GDDR Mirroring has a status of OK, the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.35.1.4 Issued by: GDDRGF0F

#### 3.1.36 GDDGF008I

- 3.1.36.1.1 GDDGF008I GDDR Able to Continue, Mirroring Status OK.
- 3.1.36.1.2 Cause: GDDR found the mirroring status to be OK, this is the normal state for most GDDR functions, thus GDDR is able to continue the current function.
- 3.1.36.1.3 Action: None.
- 3.1.36.1.4 Issued by: GDDRGF0F

## 3.1.37 GDDGF009W

- 3.1.37.1.1 GDDGF009W GDDR Currently Running in Degraded Mode.
- 3.1.37.1.2 Cause: GDDR has determined that it is currently running in Degraded mode.
- 3.1.37.1.3 Action: None.
- 3.1.37.1.4 Issued by: GDDRGF0F

#### 3.1.38 GDDGF010E

- 3.1.38.1.1 GDDGF010E GDDR Running of Planned Scripts not Supported in Degraded Mode.
- 3.1.38.1.2 Cause: GDDR has detected that a Planned script is attempting to run while GDDR is in degraded mode.
- 3.1.38.1.3 Action: Verify why GDDR is running in degraded mode, this is normally the result of one or more K-Systems being unavailable. Once GDDR is running in Normal mode re-try the Planned script.
- 3.1.38.1.4 Issued by: GDDRGF0F

## 3.1.39 GDDGF011I

- 3.1.39.1.1 GDDGF011I GDDR Currently Running in Normal Mode.
- 3.1.39.1.2 Cause: GDDR has determined that it is currently running in Normal mode.
- 3.1.39.1.3 Action: None.
- 3.1.39.1.4 Issued by: GDDRGF0F

#### 3.1.40 GDDGF012I

- 3.1.40.1.1 GDDGF012I GDDR Running of Planned Script Permitted in Normal Mode.
- 3.1.40.1.2 Cause: GDDR has determined that a valid environment exists for running Planned scripts.
- 3.1.40.1.3 Action: None.
- 3.1.40.1.4 Issued by: GDDRGF0F

# 3.1.41 GDDGF013I

- 3.1.41.1.1 GDDGF013I GDDR A Valid Environment Exists, OK to Resume Script "caller".
- 3.1.41.1.2 Cause: GDDR has determined that a valid environment exists for resuming a previously started script.
- 3.1.41.1.3 Action: None.
- 3.1.41.1.4 Issued by: GDDRGF0F

# 3.1.42 GDDGF014E

- 3.1.42.1.1 GDDGF014E GDDR Script "sName" must Complete before Running "caller".
- 3.1.42.1.2 Cause: GDDR has detected that a Planned script, sName, had previously been started but has not yet been completed.
- 3.1.42.1.3 Action: Ensure that Planned Script caller has been successfully completed before attempting to run Planned Script sName.
- 3.1.42.1.4 Issued by: GDDRGF0F

#### 3.1.43 GDDGF015I

- 3.1.43.1.1 GDDGF015I GDDR A Valid Environment Exists, OK to Run Script "caller".
- 3.1.43.1.2 Cause: GDDR has determined that a valid environment exists for running a Planned script.
- 3.1.43.1.3 Action: None.
- 3.1.43.1.4 Issued by: GDDRGF0F

#### 3.1.44 GDDGF015I

- 3.1.44.1.1 GDDGF015I gddr\_rexx Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)
- 3.1.44.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.44.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.44.1.4 Issued by: GDDRGF0F

# 3.1.45 GDDGF016I

- 3.1.45.1.1 GDDGF016I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.45.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.45.1.3 Action: None.
- 3.1.45.1.4 Issued by: GDDRGF0F

## 3.1.46 GDDGG001E

- 3.1.46.1.1 GDDGG001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.46.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.46.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.46.1.4 Issued by: GDDRGF0G

## 3.1.47 GDDGG002I

- 3.1.47.1.1 GDDGG002I GDDR Starting "gddr\_func" for Site "primary\_site".
- 3.1.47.1.2 Cause:
- 3.1.47.1.3 Action:
- 3.1.47.1.4 Issued by: GDDRGF0G

#### 3.1.48 GDDGG003I

- 3.1.48.1.1 GDDGG003I GDDR Using Gatekeeper Address "gatekeeper" for API Call.
- 3.1.48.1.2 Cause:
- 3.1.48.1.3 Action:
- 3.1.48.1.4 Issued by: GDDRGF0G

# 3.1.49 GDDGG004I

- 3.1.49.1.1 GDDGG004I GDDR Saved Current Cycle Number="saved\_cn
- 3.1.49.1.2 Cause:
- 3.1.49.1.3 Action:
- 3.1.49.1.4 Issued by: GDDRGF0G

## 3.1.50 GDDGG005I

- 3.1.50.1.1 GDDGG005I GDDR Waiting for "apiwait" Seconds before next Check.
- 3.1.50.1.2 Cause:

- 3.1.50.1.3 Action:
- 3.1.50.1.4 Issued by: GDDRGF0G

## 3.1.51 GDDGG006I

- 3.1.51.1.1 GDDGG006I GDDR JA Session Consistency Achieved...Current Cycle Number="cycle\_number" Start Cycle Number="saved\_cn"
- 3.1.51.1.2 Cause:
- 3.1.51.1.3 Action:
- 3.1.51.1.4 Issued by: GDDRGF0G

## 3.1.52 GDDGG007I

- 3.1.52.1.1 GDDGG007I GDDR Continue Waiting for JA Session Consistency...Current Cycle Number="cycle\_number" Start Cycle Number="saved\_cn"
- 3.1.52.1.2 Cause:
- 3.1.52.1.3 Action:
- 3.1.52.1.4 Issued by: GDDRGF0G

## 3.1.53 GDDGG008I

- 3.1.53.1.1 GDDGG008I GDDR API "apifunc" Completed with RC="apirc".
- 3.1.53.1.2 Cause:
- 3.1.53.1.3 Action:
- 3.1.53.1.4 Issued by: GDDRGF0G

# 3.1.54 GDDGG009E

- 3.1.54.1.1 GDDGG009E GDDR No Records Returned from "apifunc" Call.
- 3.1.54.1.2 Cause:
- 3.1.54.1.3 Action:
- 3.1.54.1.4 Issued by: GDDRGF0G

## 3.1.55 GDDGG010I

- 3.1.55.1.1 GDDGG010I gddr\_rexx Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)
- 3.1.55.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.55.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.55.1.4 Issued by: GDDRGF0G

## 3.1.56 GDDGG011I

- 3.1.56.1.1 GDDGG011I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.56.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.56.1.3 Action: None.
- 3.1.56.1.4 Issued by: GDDRGF0G

## 3.1.57 GDDGH001E

- 3.1.57.1.1 GDDGH001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.57.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.57.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.57.1.4 Issued by: GDDRGF0H

## 3.1.58 GDDGH002E

- 3.1.58.1.1 GDDGH002E GDDR Function can only be run on a valid K-System.
- 3.1.58.1.2 Cause: The GDDR Function is not being run on a valid K-System.
- 3.1.58.1.3 Action: Rerun the GDDR Function on a currently defined K-System.
- 3.1.58.1.4 Issued by: GDDRGF0H

#### 3.1.59 GDDGH003I

- 3.1.59.1.1 GDDGH003I GDDR Starting "gddr\_func" with "old\_pri\_siteid" "old\_sec\_siteid".
- 3.1.59.1.2 Cause:
- 3.1.59.1.3 Action:
- 3.1.59.1.4 Issued by: GDDRGF0H

## 3.1.60 GDDGH004I

- 3.1.60.1.1 GDDGH004I GDDR Using Gatekeeper Address "gatekeeper" for M6 Utility.
- 3.1.60.1.2 Cause:
- 3.1.60.1.3 Action:
- 3.1.60.1.4 Issued by: GDDRGF0H

## 3.1.61 GDDGH005I

3.1.61.1.1 GDDGH005I GDDR Using MSC Group Name "old\_msc\_group" for M6 Utility.

- 3.1.61.1.2 Cause:
- 3.1.61.1.3 Action:
- 3.1.61.1.4 Issued by: GDDRGF0H

## 3.1.62 GDDGH006I

- 3.1.62.1.1 GDDGH006I gddr\_rexx Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)
- 3.1.62.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.62.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.62.1.4 Issued by: GDDRGF0H

## 3.1.63 GDDGH007I

- 3.1.63.1.1 GDDGH007I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.63.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.63.1.3 Action: None.
- 3.1.63.1.4 Issued by: GDDRGF0H

## 3.1.64 GDDGI001E

- 3.1.64.1.1 GDDGI001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.64.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.64.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.64.1.4 Issued by: GDDRGF0I

## 3.1.65 GDDGI002E

- 3.1.65.1.1 GDDGI002E GDDR Unable to Continue, Automation is OFF.
- 3.1.65.1.2 Cause: GDDR Automation is currently DISABLED, no GDDR functions are permitted to run while GDDR is in this state.
- 3.1.65.1.3 Action: Contact the z/OS System Programming Team to verify why GDDR Automation has been disabled. Once GDDR Automation has been re-enabled, the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.65.1.4 Issued by: GDDRGF0I

## 3.1.66 GDDGI003I

- 3.1.66.1.1 GDDGI003I GDDR Able to Continue, Automation is ON.
- 3.1.66.1.2 Cause: GDDR when checking the status of GDDR Automation found the status was normal and thus GDDR is able to continue the current function.
- 3.1.66.1.3 Action: None.
- 3.1.66.1.4 Issued by: GDDRGF0I

#### 3.1.67 GDDGI004I

- 3.1.67.1.1 GDDGI004I GDDR Script "gddr\_rexx" attempting Start on "current\_system".
- 3.1.67.1.2 Cause:
- 3.1.67.1.3 Action:
- 3.1.67.1.4 Issued by: GDDRGF0I

## 3.1.68 GDDGI005I

- 3.1.68.1.1 GDDGI005I GDDR Script "gddr\_rexx" found DC3 K-System as "dc3\_ksysid".
- 3.1.68.1.2 Cause:
- 3.1.68.1.3 Action:
- 3.1.68.1.4 Issued by: GDDRGF0I

## 3.1.69 GDDGI006E

- 3.1.69.1.1 GDDGI006E GDDR Unable to Continue, Script Not Running on DC3 K-System.
- 3.1.69.1.2 Cause:
- 3.1.69.1.3 Action:
- 3.1.69.1.4 Issued by: GDDRGF0I

## 3.1.70 GDDGI007I

- 3.1.70.1.1 GDDGI007I GDDR Able to Continue, Script Running on DC3 K-System.
- 3.1.70.1.2 Cause:
- 3.1.70.1.3 Action:
- 3.1.70.1.4 Issued by: GDDRGF0I

#### 3.1.71 GDDGI008W

- 3.1.71.1.1 GDDGI008W GDDR Currently Running in Degraded Mode.
- 3.1.71.1.2 Cause: GDDR has determined that it is currently running in Degraded mode.
- 3.1.71.1.3 Action: None.
- 3.1.71.1.4 Issued by: GDDRGF0I

#### 3.1.72 GDDGI009E

3.1.72.1.1 GDDGI009E GDDR Running of Planned Scripts not Supported in Degraded Mode.

- 3.1.72.1.2 Cause: GDDR has detected that a Planned script is attempting to run while GDDR is in degraded mode.
- 3.1.72.1.3 Action: Verify why GDDR is running in degraded mode, this is normally the result of one or more K-Systems being unavailable. Once GDDR is running in Normal mode re-try the Planned script.
- 3.1.72.1.4 Issued by: GDDRGF0I

#### 3.1.73 GDDGI010I

- 3.1.73.1.1 GDDGI010I GDDR Currently Running in Normal Mode.
- 3.1.73.1.2 Cause: GDDR has determined that it is currently running in Normal mode.
- 3.1.73.1.3 Action: None.
- 3.1.73.1.4 Issued by: GDDRGF0I

#### 3.1.74 GDDGI011I

- 3.1.74.1.1 GDDGI011I GDDR Running of Planned Script Permitted in Normal Mode.
- 3.1.74.1.2 Cause: GDDR has determined that a valid environment exists for running Planned scripts.
- 3.1.74.1.3 Action: None.
- 3.1.74.1.4 Issued by: GDDRGF0I

## 3.1.75 GDDGI012I

- 3.1.75.1.1 GDDGI012I GDDR A Valid Environment Exists, OK to Resume Script "caller".
- 3.1.75.1.2 Cause: GDDR has determined that a valid environment exists for resuming a previously started script.
- 3.1.75.1.3 Action: None.
- 3.1.75.1.4 Issued by: GDDRGF0I

# 3.1.76 GDDGI013E

- 3.1.76.1.1 GDDGI013E GDDR Script "sName" must Complete before Running "caller".
- 3.1.76.1.2 Cause: GDDR has detected that a Planned script, sName, had previously been started but has not yet been completed.

- 3.1.76.1.3 Action: Ensure that Planned Script caller has been successfully completed before attempting to run Planned Script sName.
- 3.1.76.1.4 Issued by: GDDRGF0I

## 3.1.77 GDDGI014I

- 3.1.77.1.1 GDDGI014I GDDR A Valid Environment Exists, OK to Run Script "caller".
- 3.1.77.1.2 Cause: GDDR has determined that a valid environment exists for running a Planned script.
- 3.1.77.1.3 Action: None.
- 3.1.77.1.4 Issued by: GDDRGF0I

#### 3.1.78 GDDGI015I

- 3.1.78.1.1 GDDGI015I gddr\_rexx Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)
- 3.1.78.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.78.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.78.1.4 Issued by: GDDRGF0I

## 3.1.79 GDDGI016I

- 3.1.79.1.1 GDDGI016I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.79.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.79.1.3 Action: None.
- 3.1.79.1.4 Issued by: GDDRGF0I

## 3.1.80 GDDGJ001E

- 3.1.80.1.1 GDDGJ001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.80.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.80.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.80.1.4 Issued by: GDDRGF0J

## 3.1.81 GDDGJ002E

- 3.1.81.1.1 GDDGJ002E GDDR Unable to Continue, SRDF/HC Command "hc\_command" is Not Supported.
- 3.1.81.1.2 Cause:
- 3.1.81.1.3 Action:

#### 3.1.82 GDDGJ003E

- 3.1.82.1.1 GDDGJ003E GDDR Unable to Continue, Automation is Turned OFF.
- 3.1.82.1.2 Cause:
- 3.1.82.1.3 Action:
- 3.1.82.1.4 Issued by: GDDRGF0J

## 3.1.83 GDDGJ004E

- 3.1.83.1.1 GDDGJ004E GDDR Unable to Continue, Current System "current\_system" is not the Current Master K-System "current\_K\_system".
- 3.1.83.1.2 Cause:
- 3.1.83.1.3 Action:
- 3.1.83.1.4 Issued by: GDDRGF0J

#### 3.1.84 GDDGJ005I

3.1.84.1.1 GDDGJ005I GDDR Starting "gddr\_func" for "current\_primary\_dasd\_site" Using Command "hc\_command".

- 3.1.84.1.2 Cause:
- 3.1.84.1.3 Action:
- 3.1.84.1.4 Issued by: GDDRGF0J

## 3.1.85 GDDGJ006E

- 3.1.85.1.1 GDDGJ006E GDDR GDDRSTAR Parameter "parmvar" is not defined.
- 3.1.85.1.2 Cause:
- 3.1.85.1.3 Action:

## 3.1.86 GDDGJ007I

- 3.1.86.1.1 GDDGJ007I GDDR Obtained "parmvar\_val" for Site "current\_primary\_dasd\_site"
- 3.1.86.1.2 Cause:
- 3.1.86.1.3 Action:
- 3.1.86.1.4 Issued by: GDDRGF0J

## 3.1.87 GDDGJ008E

- 3.1.87.1.1 GDDGJ008E GDDR GDDRSTAR Parameter "gkvar" is not defined.
- 3.1.87.1.2 Cause:
- 3.1.87.1.3 Action:
- 3.1.87.1.4 Issued by: GDDRGF0J

# 3.1.88 GDDGJ009I

- 3.1.88.1.1 GDDGJ009I GDDR Using DC3 GateKeeper Address "gkdc3".
- 3.1.88.1.2 Cause:
- 3.1.88.1.3 Action:

# 3.1.89 GDDGJ010I

- 3.1.89.1.1 GDDGJ010I gddr\_rexx Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)
- 3.1.89.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.89.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.89.1.4 Issued by: GDDRGF0J

## 3.1.90 GDDGJ011I

- 3.1.90.1.1 GDDGJ011I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.90.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.90.1.3 Action: None.
- 3.1.90.1.4 Issued by: GDDRGF0J

## 3.1.91 GDDGK001E

- 3.1.91.1.1 GDDGK001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.91.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.91.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.91.1.4 Issued by: GDDRGF0K

## 3.1.92 GDDGK002I

- 3.1.92.1.1 GDDGK002I GDDR Starting "gddr\_func".
- 3.1.92.1.2 Cause:
- 3.1.92.1.3 Action:
- 3.1.92.1.4 Issued by: GDDRGF0K

## 3.1.93 GDDGK003I

- 3.1.93.1.1 GDDGK003I GDDR API "apifunc" Completed with RC="apirc".
- 3.1.93.1.2 Cause:
- 3.1.93.1.3 Action:
- 3.1.93.1.4 Issued by: GDDRGF0K

# 3.1.94 GDDGK004E

- 3.1.94.1.1 GDDGK004E GDDR No Records Returned from "apifunc" Call.
- 3.1.94.1.2 Cause:
- 3.1.94.1.3 Action:
- 3.1.94.1.4 Issued by: GDDRGF0K

## 3.1.95 GDDGK005I

3.1.95.1.1 GDDGK005I  $gddr\_rexx$  Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)

- 3.1.95.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.95.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.95.1.4 Issued by: GDDRGF0K

### 3.1.96 GDDGK006I

- 3.1.96.1.1 GDDGK006I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.96.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.96.1.3 Action: None.
- 3.1.96.1.4 Issued by: GDDRGF0K

### 3.1.97 GDDG1001E

- 3.1.97.1.1 GDDG1001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.97.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.97.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.97.1.4 Issued by: GDDRGF01

### 3.1.98 GDDG1002I

- 3.1.98.1.1 GDDG1002I GDDR Starting "gddr\_func" with Command "apicmnd".
- 3.1.98.1.2 Cause:
- 3.1.98.1.3 Action:
- 3.1.98.1.4 Issued by: GDDRGF01

### 3.1.99 GDDG1003I

- 3.1.99.1.1 GDDG1003I GDDR Completed "gddr\_func".
- 3.1.99.1.2 Cause:
- 3.1.99.1.3 Action:
- 3.1.99.1.4 Issued by: GDDRGF01

### 3.1.100 GDDG2001E

- 3.1.100.1.1 GDDG2001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.100.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.100.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.100.1.4 Issued by: GDDRGF02

### 3.1.101 GDDG2002E

- 3.1.101.1.1 GDDG2002E GDDR Function can only be run on a valid K-System.
- 3.1.101.1.2 Cause:
- 3.1.101.1.3 Action:
- 3.1.101.1.4 Issued by: GDDRGF02

### 3.1.102 GDDG2003I

- 3.1.102.1.1 GDDG2003I GDDR Starting "gddr\_func" with parms=("new\_mirroring\_status").
- 3.1.102.1.2 Cause:
- 3.1.102.1.3 Action:
- 3.1.102.1.4 Issued by: GDDRGF02

### 3.1.103 GDDG2004E

- 3.1.103.1.1 GDDG2004E GDDR
- 3.1.103.1.2 Cause:
- 3.1.103.1.3 Action:
- 3.1.103.1.4 Issued by: GDDRGF02

### 3.1.104 GDDG2005I

3.1.104.1.1 GDDG2005I gddr\_rexx Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)

- 3.1.104.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.104.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.104.1.4 Issued by: GDDRGF02

3.1.105	GDDG2006I
3.1.105.1.1	GDDG2006I GDDR Completed "gddr_func" with RC=("gddrrc").
3.1.105.1.2 gddrrc.	Cause: The GDDR Function gddr_func has completed with return code
3.1.105.1.3	Action: None.
3.1.105.1.4	Issued by: GDDRGF02

### 3.1.106 GDDG3001E

- 3.1.106.1.1 GDDG3001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.106.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.106.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.106.1.4 Issued by: GDDRGF03

### 3.1.107 GDDG3002I

- 3.1.107.1.1 GDDG3002I GDDR Starting "gddr\_func" with parm=("opscmd\_to\_issue").
- 3.1.107.1.2 Cause:
- 3.1.107.1.3 Action:
- 3.1.107.1.4 Issued by: GDDRGF03

### 3.1.108 GDDG3003E

- 3.1.108.1.1 GDDG3003E GDDR Command ("opscmd\_to\_issue") completed unsuccessfully.
- 3.1.108.1.2 Cause:
- 3.1.108.1.3 Action:
- 3.1.108.1.4 Issued by: GDDRGF03

### 3.1.109 GDDG3004I

- 3.1.109.1.1 GDDG3004I GDDR Command ("opscmd\_to\_issue") completed successfully.
- 3.1.109.1.2 Cause:
- 3.1.109.1.3 Action:
- 3.1.109.1.4 Issued by: GDDRGF03

### 3.1.110 GDDG3005I

- 3.1.110.1.1 GDDG3005I GDDR Total Devices=("strip(total\_devices)") Valid Devices=("strip(valid\_devices)") found on message "msg\_to\_find".
- 3.1.110.1.2 Cause:

3.1.110.1.3 Action:

3.1.110.1.4 Issued by: GDDRGF03

### 3.1.111 GDDG4001E

- 3.1.111.1.1 GDDG4001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.111.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.111.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.111.1.4 Issued by: GDDRGF04

### 3.1.112 GDDG4002E

- 3.1.112.1.1 GDDG4002E GDDR Function can only be run on a valid K-System.
- 3.1.112.1.2 Cause:
- 3.1.112.1.3 Action:
- 3.1.112.1.4 Issued by: GDDRGF04

### 3.1.113 GDDG4003I

- 3.1.113.1.1 GDDG4003I GDDR Will Use PARMLIB Dataset "parm\_dsn".
- 3.1.113.1.2 Cause:
- 3.1.113.1.3 Action:
- 3.1.113.1.4 Issued by: GDDRGF04

### 3.1.114 GDDG4004I

- 3.1.114.1.1 GDDG4004I GDDR Will Update Parameters from PARMLIB Member "parm\_member".
- 3.1.114.1.2 Cause:
- 3.1.114.1.3 Action:
- 3.1.114.1.4 Issued by: GDDRGF04

### 3.1.115 GDDG5001E

- 3.1.115.1.1 GDDG5001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.115.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.115.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.115.1.4 Issued by: GDDRGF05

### 3.1.116 GDDG5002I

- 3.1.116.1.1 GDDG5002I GDDR Rerun\_State\_Checker updates "varname" with RC="lastrc".
- 3.1.116.1.2 Cause:
- 3.1.116.1.3 Action:
- 3.1.116.1.4 Issued by: GDDRGF05

### 3.1.117 GDDG5003I

- 3.1.117.1.1 GDDG5003I GDDR Rerun\_State\_Checker allows bypass of "caller2". Last call RC="lastrc".
- 3.1.117.1.2 Cause:
- 3.1.117.1.3 Action:
- 3.1.117.1.4 Issued by: GDDRGF05

### 3.1.118 GDDG5004I

- 3.1.118.1.1 GDDG5004I GDDR Rerun\_State\_Checker forces rerun of "caller2". Last call RC="lastrc".
- 3.1.118.1.2 Cause:
- 3.1.118.1.3 Action:
- 3.1.118.1.4 Issued by: GDDRGF05

### 3.1.119 GDDG5005I

- 3.1.119.1.1 GDDG5005I gddr\_rexx Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)
- 3.1.119.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.119.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.119.1.4 Issued by: GDDRGF05

# 3.1.120 GDDG5006I 3.1.120.1.1 GDDG5006I GDDR Completed "gddr\_func" with RC=("gddrrc"). 3.1.120.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc. 3.1.120.1.3 Action: None. 3.1.120.1.4 Issued by: GDDRGF05

### 3.1.121 GDDG6001E

- 3.1.121.1.1 GDDG6001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.121.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.121.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.121.1.4 Issued by: GDDRGF06

### 3.1.122 GDDG6002I

- 3.1.122.1.1 GDDG6002I GDDR Starting Function "gddr\_func".
- 3.1.122.1.2 Cause:
- 3.1.122.1.3 Action:
- 3.1.122.1.4 Issued by: GDDRGF06

### 3.1.123 GDDG6003I

- 3.1.123.1.1 GDDG6003I gddr\_rexx Trapped an Error. RC=("rc") in line "sigl":" "SOURCELINE(sigl)
- 3.1.123.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.123.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.123.1.4 Issued by: GDDRGF06

### 3.1.124 GDDG6004I

- 3.1.124.1.1 GDDG6004I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.124.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.124.1.3 Action: None.
- 3.1.124.1.4 Issued by: GDDRGF06

GDDRGF07 - Under review....

### 3.1.125 GDDG8001E 3.1.125.1.1 GDDG8001E GDDR OPS/MVS Subsystem OPSS is not Active 3.1.125.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.

- 3.1.125.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.125.1.4 Issued by: GDDRGF08

3.1.126	GDDG8003E
3.1.126.1.1	GDDG8003E GDDR Function can only be run on a valid K-System.
3.1.126.1.2	Cause: The GDDR Function is not being run on a valid K-System.
3.1.126.1.3	Action: Rerun the GDDR Function on a currently defined K-System.
3.1.126.1.4	Issued by: GDDRGF08

3.1.127	GDDG8004I
3.1.127.1.1	GDDG8004I GDDR Starting "gddr_func".
3.1.127.1.2	Cause: The GDDR Function gddr_func is starting.
3.1.127.1.3	Action: None.
3.1.127.1.4	Issued by: GDDRGF08

3.1.128	GDDG8005I
3.1.128.1.1	GDDG8005I GDDR Added MSF SystemId "this_msf_sys" to sysid_list.
3.1.128.1.2	Cause:
3.1.128.1.3	Action: None.
3.1.128.1.4	Issued by: GDDRGF08

### 3.1.129 GDDG8006I

3.1.129.1.1 GDDG8006I GDDR found Remote OPS/MVS system ("sys\_id") with Status=("sys\_status").

- 3.1.129.1.2 Cause:
- 3.1.129.1.3 Action: None.
- 3.1.129.1.4 Issued by: GDDRGF08

### 3.1.130 GDDG8007I 3.1.130.1.1 GDDG8007I GDDR found no ACTIVE OPS/MVS Systems. 3.1.130.1.2 Cause: 3.1.130.1.3 Action: None. 3.1.130.1.4 Issued by: GDDRGF08

3.1.131	GDDG8008I
3.1.131.1.1	GDDG8008I GDDR Waiting for Stop of "stc" on System "sysid_list.i".
3.1.131.1.2	Cause:
3.1.131.1.3	Action: None.
3.1.131.1.4	Issued by: GDDRGF08

3.1.132	GDDG8009I
3.1.132.1.1 continues.	GDDG8009I GDDR All EMCCGRP STC's have been Stopped. Processing
3.1.132.1.2	Cause:
3.1.132.1.3	Action: None.
3.1.132.1.4	Issued by: GDDRGF08

3.1.133	GDDG8010I
3.1.133.1.1	GDDG8010I GDDR Waiting for Shutdown Expired, Processing Continues.
3.1.133.1.2	Cause:
3.1.133.1.3	Action: None.
3.1.133.1.4	Issued by: GDDRGF08

### 3.1.134 GDDG8011I

3.1.134.1.1 GDDG8011I GDDR Some EMCCGRP STC's not Stopped, Retrying. Attempts "loopcnt"/100.

3.1.134.1.2 Cause:

3.1.134.1.3 Action: None.

3.1.134.1.4 Issued by: GDDRGF08

### 3.1.135 GDDG8012I

3.1.135.1.1 GDDG8012I GDDR About to Order Shutdown of "stc" on "systemid".

3.1.135.1.2 Cause:

3.1.135.1.3 Action: None.

3.1.135.1.4 Issued by: GDDRGF08

### 3.1.136 GDDG8013E

3.1.136.1.1 GDDG8013E GDDR Cannot Stop "stc" on "systemid" as not DEFINED in SSM.

3.1.136.1.2 Cause:

3.1.136.1.3 Action: None.

3.1.136.1.4 Issued by: GDDRGF08

### 3.1.137 GDDG8014E

3.1.137.1.1 GDDG8014E GDDR Cannot Stop "stc" on "systemid" as not ACTIVE in SSM.

3.1.137.1.2 Cause:

3.1.137.1.3 Action: None.

3.1.137.1.4 Issued by: GDDRGF08

### 3.1.138 GDDG8015I

3.1.138.1.1 GDDG8015I GDDR issued SETSTATE DOWN for "stc" on System "systemid".

- 3.1.138.1.2 Cause:
- 3.1.138.1.3 Action: None.
- 3.1.138.1.4 Issued by: GDDRGF08

### 3.1.139 GDDG8016I

- 3.1.139.1.1 GDDG8016I GDDR "gddr\_rexx" Trapped an Error. RC=("gddrrc") in line" sigl":" SOURCELINE(sigl)" SQLCODE=("sqlcode").
- 3.1.139.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.139.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.139.1.4 Issued by: GDDRGF08

### 3.1.140 GDDG8016I

- 3.1.140.1.1 GDDG8016I GDDR Completed "gddr\_func" with RC=("gddrrc").
- 3.1.140.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc.
- 3.1.140.1.3 Action: None.
- 3.1.140.1.4 Issued by: GDDRGF08

### 3.1.141 GDDG9001E

- 3.1.141.1.1 GDDG9001E GDDR OPS/MVS Subsystem OPSS is not Active
- 3.1.141.1.2 Cause: The OPS/MVS Subsystem ie. Address space is not available.
- 3.1.141.1.3 Action: Ensure the OPS/MVS address space is available, restart if required, and re-try the GDDR script. GDDR will resume at the point of previous failure.
- 3.1.141.1.4 Issued by: GDDRGF09

### 3.1.142 GDDG9003E

- 3.1.142.1.1 GDDG9003E GDDR Function can only be run on a valid K-System.
- 3.1.142.1.2 Cause: The GDDR Function is not being run on a valid K-System.
- 3.1.142.1.3 Action: Rerun the GDDR Function on a currently defined K-System.
- 3.1.142.1.4 Issued by: GDDRGF09

### 3.1.143 GDDG9004I

- 3.1.143.1.1 GDDG9004I GDDR Starting "gddr\_func" for Site "siteid".
- 3.1.143.1.2 Cause: The GDDR Function gddr\_func is starting.
- 3.1.143.1.3 Action: None.
- 3.1.143.1.4 Issued by: GDDRGF09

### 3.1.144 GDDG9005I

- 3.1.144.1.1 GDDG9005I GDDR Added MSFid "this\_msf\_sys" to MSFid List.
- 3.1.144.1.2 Cause:
- 3.1.144.1.3 Action: None.
- 3.1.144.1.4 Issued by: GDDRGF09

### 3.1.145 GDDG9006I

3.1.145.1.1 GDDG9006I GDDR found Remote OPS/MVS system ("sys\_id") with Status=("sys\_status").

- 3.1.145.1.2 Cause:
- 3.1.145.1.3 Action: None.
- 3.1.145.1.4 Issued by: GDDRGF09

3.1.146	GDDG9007I
3.1.146.1.1	GDDG9007I GDDR found no ACTIVE OPS/MVS Systems.
3.1.146.1.2	Cause:
3.1.146.1.3	Action: None.
3.1.146.1.4	Issued by: GDDRGF09

3.1.147	GDDG9008I
3.1.147.1.1	GDDG9008I GDDR Waiting for Stop of "stc" on System "sysid_list.i".
3.1.147.1.2	Cause:
3.1.147.1.3	Action: None.
3.1.147.1.4	Issued by: GDDRGF09

3.1.148	GDDG9009I
3.1.148.1.1 continues.	GDDG9009I GDDR All EMCCGRP STC's have been Started. Processing
3.1.148.1.2	Cause:
3.1.148.1.3	Action: None.
3.1.148.1.4	Issued by: GDDRGF09

3.1.149	GDDG9010I
3.1.149.1.1	GDDG9010I GDDR Waiting for Startup Expired, Processing Continues.
3.1.149.1.2	Cause:
3.1.149.1.3	Action: None.
3.1.149.1.4	Issued by: GDDRGF09

### 3.1.150 GDDG9011I 3.1.150.1.1 GDDG9011I GDDR Some EMCCGRP STC's not Started, Retrying. Attempts "loopcnt"/100.

- 3.1.150.1.2 Cause:
- 3.1.150.1.3 Action: None.
- 3.1.150.1.4 Issued by: GDDRGF09

### 3.1.151 GDDG9012I 3.1.151.1.1 GDDG9012I GDDR Attempting Start of "stc" on "systemid". 3.1.151.1.2 Cause: 3.1.151.1.3 Action: None. 3.1.151.1.4 Issued by: GDDRGF09

3.1.152	GDDG9013E
3.1.152.1.1 SSM.	GDDG9013E GDDR Cannot Start "stc" on "systemid" as not DEFINED in
3.1.152.1.2	Cause:
3.1.152.1.3	Action: None.
3.1.152.1.4	Issued by: GDDRGF09

3.1.153	GDDG9014E
3.1.153.1.1 SSM.	GDDG9014E GDDR Cannot Start "stc" on "systemid" as not ACTIVE in
3.1.153.1.2	Cause:
3.1.153.1.3	Action: None.
3.1.153.1.4	Issued bv: GDDRGF09

### 3.1.154 GDDG9015I

3.1.154.1.1 GDDG9015I GDDR issued SETSTATE UP for "stc" on System "systemid".

- 3.1.154.1.2 Cause:
- 3.1.154.1.3 Action: None.
- 3.1.154.1.4 Issued by: GDDRGF09

### 3.1.155 GDDG9016I

- 3.1.155.1.1 GDDG9016I GDDR "gddr\_rexx" Trapped an Error. RC=("gddrrc") in line" sigl":" SOURCELINE(sigl)" SQLCODE=("sqlcode").
- 3.1.155.1.2 Cause: GDDR has trapped an Error in GDDR REXX gddr\_rexx at the indicated line number.
- 3.1.155.1.3 Action: Contact the z/OS System Programming Team and report the Error. They will investigate and correct. After which the GDDR script can be re-tried. GDDR will resume at the point of previous failure.
- 3.1.155.1.4 Issued by: GDDRGF09

## 3.1.156 GDDG9016I 3.1.156.1.1 GDDG9016I GDDR Completed "gddr\_func" with RC=("gddrrc"). 3.1.156.1.2 Cause: The GDDR Function gddr\_func has completed with return code gddrrc. 3.1.156.1.3 Action: None. 3.1.156.1.4 Issued by: GDDRGF09