Oracle® Communications EAGLE

Software Upgrade Guide

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Oracle Communications EAGLE Software Upgrade Guide, Release 47.1

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Before upgrading your system, access the My Oracle Support web portal (https://support.oracle.com) and review any Knowledge Alerts that may be related to the System Health Check or the Upgrade.

Before beginning this procedure, contact My Oracle Support and inform them of your upgrade plans. Refer to Appendix I for instructions on accessing My Oracle Support.

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1. INTRODUCTION

1.1 Purpose and Scope

This document describes methods utilized and procedures executed to perform a software upgrade on any in-service EAGLE-based STP to EAGLE Software Release 45.0, 45.1, 46.0, 46.1, 46.2, 46.3, 46.5, or 46.6 as well as any future maintenance releases. The audience for this document includes Oracle customers as well as these Oracle Communications EAGLE groups: Software Development, Product Verification, Technical Communications, and Customer Service including the Upgrade Center and New Product Engineering. This document provides step-by-step instructions to execute any upgrade to Release 45.0 and beyond.

See appropriate upgrade kit instructions or references for the software upgrade of peripheral equipment.

Note: To see the list of cards supported by EAGLE Release 47.1, see Hardware Reference Guide.

1.2 References

1.2.1 External

- [1] EAGLE 45.0 and above Health Check Procedure, E54339, latest revision
- [2] EAGLE 46.8 Maintenance Manual, F11910, latest revision
- [3] EAGLE 46.8 Database Administration System Management, F11885, latest revision

1.2.2 Internal

The following are references internal to Oracle. They are provided here to capture the source material used to create this document. Internal references are only available to Oracle personnel.

- [4] EAGLE Hardware Field Baseline, CGBU_ENG_24_1893, latest revision, Tekelec.
- [5] TEKELEC Acronym Guide, CGBU ENG 24 1732, current revision
- [6] Tekelec Eagle Eng Release Mapping web page, http://devtools.nc.tekelec.com/cgi-bin/eng_eag.cgi, Tekelec.
- [7] Tekelec CSR-PR Reports By Build, http://devtools.nc.tekelec.com/cgi-bin/release-desc.cgi
- [8] Tekelec Tekpedia web page, http://tekpedia.ssz.tekelec.com/tekpedia/index.php/Methods_to_correct_distributed_network_database_(DDB)_inconsistencies, Tekelec.
- [9] EAGLE 45.0 Product Functional Specification PF005994, latest version, GSS Product Management.
- [10] EAGLE 45.1 Product Functional Specification PF006147, latest version, GSS Product Management.
- [11] EAGLE 46.0 Product Functional Specification PF006165, latest version, GSS Product Management.
- [12] EAGLE 46.6 Product Functional Specification CGBU_025773, latest version, GSS Product Management.

1.3 Software Release Numbering

To determine the correct GPL version numbers for the EAGLE® applications, refer to the appropriate internal release-mapping web tool or to the *Release Notice* located on **My Oracle Support** web portal. Appendix I describes how to access **My Oracle Support** web portal. For FOA releases or Engineering prototype releases, refer to internal references [6] in section 1.2.2.

Note: Verifying the correct GPL versions ensures that the system is being upgraded to the correct target software release.

1.4 Database Version Number

To determine the correct database version numbers for the EAGLE® release, refer to the appropriate internal release-mapping web tool. Appendix I describes how to access **My Oracle Support** web portal. For FOA releases or Engineering prototype releases, refer to internal references [6] in section 1.2.2.

1.5 Acronyms and Terminology

Table 1. Acronyms

AWA Alternate Work Area	
DDB	Dynamic Database
DDL	Dynamic Data Load
E5-MDAL	EAGLE Maintenance Disk and Alarm Card
E5-OAM	EAGLE Operation, Admission, & Maintenance.
FAK	Feature Access Key
FOA	First Office Application
GA	General Availability
GLS	Generic Loading Service
GPL	Generic Program Load
GPSM	Legacy General Purpose Service Module
IMT	Interprocessor Message Transport
IS-NR	In Service - Normal
IS-ANR	In Service - Abnormal
KSR	Keyboard Send & Receive
LA	Limited Availability
LIM	Link Interface Module
LNP	Local Number Portability
LSMS	Local Service Management System
MCPM	Measurement Collection and Polling Module
MPS	Multi Purpose Server
MSD	Media Software Delivery
OAM	Operations Administration and Maintenance
OAP	Operations, Administration and Maintenance Applications Processor
OOS-MT	Out Of Service - Maintenance
RMD	Removable Media Drive/Disk such as USB
SAK	Software Access Key
SATA	Serial ATA
SEAS	Signaling Engineering and Administration System
SLIC	Service and Link Interface Card
SSD	Server Software Delivery
STP	Signal Transfer Point
TDM	Terminal Disk Module
TPS	Transactions Per Second (feature)
UHC	Upgrade Health Check

For additional Acronyms; refer to internal references [5] in section 1.2.2

Table 2. Terminology

Backout (abort)	The process to take a system back to a Source Release prior to completion of	
	upgrade and commitment to Target release. Includes restoration of source	
	databases and system configuration.	
DDay	Date of the start of the maintenance window of the upgrade execution.	
E5-OAM system	An EAGLE running with E5-MCAP & E5-MDAL cards for front-end hardware.	
Fixed disk based upgrade	An upgrade that uses the inactive partitions of the fixed disks as the workspaces to	
	covert the data. With 9Gb and bigger hard drives, this is the expected method.	
HHour	Hour at which the system enters upgrade phase 0 during upgrade execution.	
Incremental upgrade	EAGLE: Upgrade to a maintenance release (external customers) or upgrade to a	
	new build (internal test labs).	
Intra-release upgrade	Any upgrade within a release; this includes incremental as well as full function	
	upgrades where only the minor database version changes.	
	Note: Intra-release upgrades are not covered by this document.	
Intrusive Operation	Operation that impacts the redundancy of the system by isolation of the duplicate	
	component.	
Legacy system	An EAGLE running with GPSMII, TDM, & MDAL cards for front-end hardware.	
	This hardware is obsolete beginning in Release 45.0.	
Non-intrusive Operation	Operation that collects data and does not impact the redundancy of the system.	
Non-preserving upgrade	"Upgrade" that does not adhere to the standard goals of software upgrade	
	methodology. The outcome of the execution is that the system is running on the	
	Target Release; however, the Source Release database was not preserved.	
Rollback	The process to take a system from a Target Release back to a Source Release	
	including preservation of databases and system configuration.	
Session 0	This is a new set of tasks required in the Upgrade Health Check #2 timeframe.	
	The work needs to be accomplished successfully prior to the execution of the	
	upgrade.	
Source release	Software release from which the system is upgraded.	
Target release	Software release to which the system is upgraded.	
Upgrade Media	The USB thumb drives for E5-MCAP systems.	

Table 3. Generic VS. E5-OAM Terminology

Generic Term	E5-OAM Term
Drive Slot	Thumb Drive on the E5-MCAP
Fixed Disk	Sata Drive
MASP	E5-MCAP
Removable media	Removable media
RMD	USB Thumb Drive
Upgrade media	USB Thumb Drive

1.6 Recommendations

- It is recommended that command input and command-line/scroll-area output be captured during the execution of an upgrade. The preferred method is the use of two serial terminals; one used to enter commands and to echo to the second, which is set to capture all output except for traffic-related unsolicited messages. These terminals should be configured as KSR type. Another acceptable method is the use of one serial terminal, which has a terminal-emulation application that supports input/output capture. This terminal should be set to the KSR type. It is unacceptable to use a telnet terminal since it does not support the echo capability. Serial terminals are designated ports 1 16 and telnet terminal are designed ports 17 and above.
- 2. It is recommended that measurement collection be retrieved prior to upgrade execution because, if the MCPM or Intergrated Measurements features are not enabled, the data collected will not be persistent across the upgrade. Inhibiting measurements does NOT stop collection that is already in progress. OAM-based measurements are inhibited on the next cycle. It is recommended that time should be given to allow the current cycle to complete. Those procedures that inhibit measurements manually contain steps to ensure that current collection is complete.
- 3. It is recommended that the OAP terminals be turned down for SEAS-enabled systems and others with high OAP traffic. If OAP terminals are not inhibited, any database updates successfully entered during the period between the last database backup and Upgrade Phase 0 are lost if it becomes necessary to fall back to the source release using the spare E5-MASP.
- 4. It is recommended that the Measurements Platform NOT be shut down and the Measurement Collection and Polling Module (MCPM) cards NOT be inhibited.
- 5. It is recommended to issue the command in Procedure 8, Step 1 with the threshold type assigned to SET (Card Set network conversion method.) In addition, it is recommended that the card sets be created with the number of service card sets assigned to 2 and the number of link card sets to 4. The following command is issued in Procedure 8, Step 1:

ACT-UPGRADE:ACTION=CONVERTSTP:SRC=FIXED

Based on a system's configuration and customer objectives, the SRVSETS and LIMSETS parameters of the CHG-UPGRADE-CONFIG comand may be adjusted. Refer to Appendix B.2 for the procedure to configure the Card Set network conversion method. If the network conversion phase of the upgrade is pushing the execution of the upgrade outside the maintenance window the configuration can be altered to reduce the execution time. Please go to Appendix I to contact support to determine the recommended course of action.

- 6. Although an IP telnet terminal may be configured, the terminal is not recommended for use in the upgrade process because it does not support echo and capture mode. Any application connected via a Telnet session through an IPSM card, should be configured for interruption during the upgrade. That application's configuration procedure needs to be provided by the application's manufacturer.
- 7. The following commands obtain the current system status. It is recommended that the following commands be run in order to obtain the current system status in the following situations: 1) prior to and completion of executing the upgrade, 2) the upgrade terminates prior to successful completion and 3) before re-starting the upgrade. The commands should be issued in addition to the diagnosis of the any terminating condition. This status is not complete and inclusive, additional commands, which are deemed relevant, can be run at that time.

REPT-STAT-SYS
REPT-STAT-GPL:DISPLAY=ALL
REPT-STAT-CARD
REPT-STAT-SLK
REPT-STAT-TRBL
RTRV-TRBL:NUM=25:LOC=<1113|1115>
RTRV-STP
ACT-UPGRADE:ACTION=DBSTATUS

8. Remove all the non-provisioned cards from the system prior to upgrade.

2. GENERAL DESCRIPTION

This document defines the step-by-step actions performed to execute a software upgrade of an in-service EAGLE® STP from the source release to the target release.

Figure 1 - Upgrade Process shows the general steps for all processes of performing a software upgrade, from hardware inventory to final upgrade health check.

Figure 1 - Upgrade Process

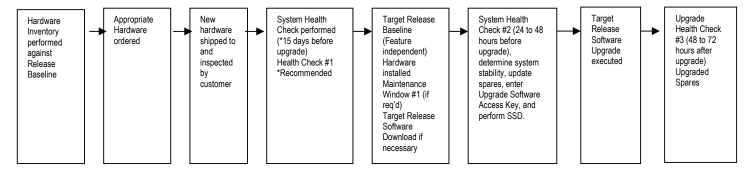


Table 4 contains a checklist of the steps required to successfully complete the upgrade process.

Upgrade Process Task	Date completed	Reference
Hardware Inventory		
Hardware Ordered		
New Hardware received		
System Health Check #1 performed.		[1]
System Health Check #1 output verified		
Target Release Baseline Hardware installed		
Target Software Release download (via Electronic Software Distribution or Upgrade Media).		[Appendix B.1.]
System Health Check #2 performed.		[1]
Enter Upgrade Software Access Key		[Appendix C]
Configure Network Conversion Method.		[Appendix B.2]
System Health Check #2 verified		
Software Upgrade Session 1 completed		
Health Check #3 performed.		[1]
Software Upgrade Session 2 completed		

Table 4. Upgrade Tasks to be completed

During the software upgrade execution, phase flags are displayed in the output messages to indicate upgrade progress. The output messages shown in this document are for example purposes only and do not display upgrade phase values unless a specific request to verify the phase is given, i.e., Procedure 6, step 15. The goal in doing this is to make this document describe the generic upgrade procedure.

Table 5. Phases of Upgrade Execution shows the phase flags displayed during the upgrade process. These flags are used to indicate the progress made by the upgrade function. The internal upgrade processing, which is initiated by the activate-upgrade command, controls these flags.

Table 5. Phases of Upgrade Execution

Release Displayed	Phase Indicator ¹	Conversion	Software Running	Database Configuration
Source			Source	Source
Source	Phase 0	Database	Target	Source
Target	Phase 2	Database	Target	Target
Target	Phase 3	Network	Target	Target
Target			Target	Target

¹ Over the evolution of the upgrade process, Phase 1 is considered an error state.

3. UPGRADE OVERVIEW

This section provides a brief overview of the recommended method for upgrading the source release software that is installed and running on an EAGLE® STP to the Target Release software. The basic upgrade process and approximate time frame is outlined in Table 6. Upgrade Readiness Activities, Table 7. Pre-Upgrade Execution Activities, Table 8. Upgrade Execution Overview and Table 9. Post Upgrade Overview with the backout procedure shown in Table 10. Backout Procedure Overview.

It is assumed that upgrade of peripheral(s) is coordinated with and executed in parallel with the EAGLE upgrade to ensure that all work is performed within the maintenance window. Note that several variables affect the upgrade times shown in the tables – the timing values shown are estimates only.

The EAGLE has no known restriction that would prevent the upgrading of any peripheral in parallel with it.

3.1 Required Materials

- 1. One (1) source release system removable media.
- 2. One (1) target-release upgrade media for MSD or FTP server for remote download.
- 3. A valid EAGLE login ID and password with all user privileges enabled.
- 4. One (1) spare fixed disk at the source release: required in the event of recovery.
- 5. Capability to capture data via a printer, PC, or modem to allow remote access for **My Oracle Support** personnel.
- 6. List of GPLs from section 1.3 should be kept on hand for reference throughout the upgrade or refer to Appendix I to locate the Release Notice on **My Oracle Support** web portal.
- 7. The Software Access Key (SAK) must be available and entered (this activity should be done during the same maintenance window as the upgrade health check #2.)
- 8. The Rollback Source Release GPL RMD. For more information about downloading the rollback source release GPL, see Target Release Software Download

The following table lists the source release and the respective OAMHC69 GPL version to be used for the rollback to the source release:

Source Release	OAMHC69 GPL Version
46.6.0.0.0-73.18.0	45.18.0
46.6.2.0.0-73.26.0	45.26.0
46.6.3.0.0-73.28.1	45.28.0
46.6.4.0.0-73.30.0	45.30.0
46.6.5.0.0-73.31.1	45.31.0
46.7.0.0.0-75.27.0	45.27.0
46.7.1.0.0-75.29.0	45.29.0
46.7.2.0.0-75.30.0	45.30.0
46.7.4.0.0-75.32.1	45.32.0
46.7.5.0.0-75.36.0	45.36.0
46.7.5.1.0-75.36.33	45.36.33
46.7.6.0.0-75.37.0	45.37.0
46.7.7.0.0-75.38.0	45.38.0
46.8.0.0.0-75.18.17	45.18.17
46.8.1.0.0-75.18.18	45.18.18
46.8.2.0.0-75.18.19	45.18.19
46.9.0.0.0-76.28.0	45.28.0
46.9.1.0.0-76.39.0	45.39.0
46.9.2.0.0-76.41.0	45.41.0

46.9.3.0.0-76.45.0	45.45.0
46.9.4.0.0-76.47.0	45.47.0
46.9.5.0.0-76.48.0	45.48.0
46.9.1.20.0-77.5.11	45.5.11
47.0.0.0.0-79.13.0	45.13.0
47.0.0.1.0-79.13.19	45.13.19

Note: After upgrade completion, the DB level must not be changed on the destination release. If the DB level is changed, then the MTP cards will not be able to crossload the DDB from other network cards because of the difference in the DB level and the cards get stuck in the DDL_HUNT state. This causes the rollback failures.

3.2 Upgrade Preparation Overview

The activities listed in Table 6 need to be accomplished successfully prior to the maintenance window in which the upgrade is to be executed in. A day is equivalent to the period of time between scheduled maintenance windows.

Session / Phase	Time Frame	Activity	Impact
UHC #1	Dday – 7	Upgrade Health Check # 1	Non-intrusive
Session 0	Dday – 2	Target Release Software Download	Intrusive (format-disk, OAM boot)
UHC #2	Dday – 2	Upgrade Health Check # 2	Intrusive (H/W swap, IMT bus)
Session 0	Dday – 2	Configure Card-Set Network Conversion Method	Non-intrusive
Session 0	Dday – 2	Entering Upgrade Software Access Key	Non-intrusive

Table 6. Upgrade Readiness Activities

3.3 Pre-Upgrade Overview

The pre-upgrade procedures, shown in Table 7, may be optionally executed prior to entering the maintenance window. All of these activities are completed during Session 1.

Session / Phase	Time Frame	Activity	Impact
Pre-Phase 0	Hhour – 2	Verify Pre-Upgrade Requirements and Capturing Upgrade Data	Non-intrusive
Pre-Phase 0	Hhour – 2	Retrieve System's Node-Level Processing Option Indicators	Non-intrusive
Pre-Phase 0	Hhour – 2	Backing Up the Database	Non-intrusive
Pre-Phase 0	Hhour – 1	Updating the Source Release Spare E5-MASP	Non-intrusive
Pre-Phase 0	Hhour – 1	Verifying All Database	Non-intrusive
Pre-Phase 0	Hhour	Inserting Target Release System Removable Media.	Non-intrusive

3.4 Upgrade Execution Overview

The procedures, shown in Table 8, are executed in the maintenance window.

Session / Phase	Time Frame	Activity	Impact
Pre-Phase 0	Hhour	Retrieve measurements data reports	Non-intrusive
Phase 0	Hhour	Initializing Front-End to Run in the Target Release.	Intrusive
Phase 0	Hhour	Verifying all Databases	Non-intrusive
Phase 0 & 2	Hhour	OAM Conversion	Intrusive
Phase 3	Hhour	Network Conversion	Intrusive

Table 8. Upgrade Execution Overview

The procedures, shown in Table 9. Post Upgrade Overview

, are executed in the maintenance window.

Session / Phase	Time Frame	Activity	Impact
Phase 3	Hhour + 3	Completing Upgrade/Return to Full Function Mode.	Non-intrusive
Post-upgrade	Hhour + 3	Backing Up Converted Database	Intrusive
Post-upgrade	Hhour + 3	Flashing Cards	Intrusive
Session 2	Dday + 2	Upgrading Removable Media	Non-intrusive
Session 2	Dday + 2	Backing Up Fixed Disk	Non-intrusive
Session 2	Dday + 2	Upgrade Spare Fixed Disk.	Intrusive
Session 2	Dday + 2	Verifying All Databases.	Non-intrusive

Table 9. Post Upgrade Overview

3.5 Backout Procedure Overview

The procedures, shown in Table 10. Backout Procedure Overview, are executed in the maintenance window.

Session / Phase	Time Frame	Activity	Impact
Phase 0 - 3	Hhour	Load and Run Source OAM	Non-intrusive
Phase 0 - 3	Hhour	Full fallback using Fixed Disk as OAM conversion workspace – Case 1 Or Full fallback using Fixed Disk as OAM conversion workspace – Case 2 Or Full fallback using Fixed Disk as OAM conversion workspace – Case 3	Intrusive
Phase 0 - 3	Hhour	Network Conversion to Source Release	Intrusive

Table 10. Backout Procedure Overview

4. UPGRADE PREPARATION

- Perform hardware inventory to identify any hardware not supported by the target release baseline.
- Bring all non-supported hardware up to baseline (to be coordinated with My Oracle Support personnel).
- Perform pre-upgrade system health checks to establish that the system is fit to upgrade.
- Download target release software if necessary (E5-MASP) or capability available.
- Configure network conversion to use Card-Set method.
- Enter upgrade Software Access Key (SAK).

4.1 Hardware Upgrade Preparation

Before the upgrade execution, the customer site should have three source-release fixed drives (E5-TDMs \ Sata fixed drives) and at least one source-release removable media (two if using SSD). If MSD, a target-release upgrade media drive (USB drives for E5-MASP systems) must be created as outlined in Target Release Software Download before the upgrade. Before the target release installation, the spare equipment inventory should be as shown in Table 11 and Table 12.

Table 11. Equipment Inventory before Upgrade if media software delivery (MSD)

Equipment	In-service	Spare	Upgrade	Totals
Source-release fixed drives	2	1	0	3
Source-release removable media	1	0	0	1
Target-release fixed drives	0	0	0	0
Target-release upgrade media	0	0	1	1

Table 12. Equipment Inventory before Upgrade if server software delivery (SSD)

Equipment	In-service	Spare	Upgrade	Totals
Source-release fixed drives	2	1	0	3
Source-release removable media	2	0	0	2
Target-release fixed drives	0	0	0	0
Target-release upgrade media	0	0	0	0

During the procedure, both the active and standby in-service source-release E5-TDMs are converted to the target release and the spare is reserved in case a fallback to the source release is required. Upon completion of the procedure, the spare equipment should be as shown in Table 13 and Table 14.

NOTE: the spare E5-TDM and source-release RMDs are upgraded to the target release in the second session. This allows a soak period for the target release and the possibility to fallback to the source release.

Table 13. Spare Equipment after Upgrade if media software delivery (MSD)

Equipment	In-service	Spare	Upgrade	Totals
Source-release fixed drives	0	0	1	1
Source-release removable media	0	0	1	1
Target-release fixed drives	2	0	0	2
Target-release upgrade media	1	0	0	1

Table 14. Spare Equipment after Upgrade if server software delivery (SSD)

Equipment	In-service	Spare	Upgrade	Totals
Source-release fixed drives	0	0	1	1
Source-release removable media	0	0	1	1
Target-release fixed drives	2	0	0	2
Target-release upgrade media	1	0	0	1

4.2 Software Upgrade Preparation

In releases 45.x and 46.0, it is necessary for the customer to obtain a Software access Key (SAK) from Oracle to perform the upgrade; the SAK should be entered during System Health Check #2 (see Appendix C). The SAK is used in the validation of the target release software. In release 46.1 and higher, it is not necessary for the customer to obtain a SAK. Also, the target release software needs to be loaded onto the inactive partition of the E5-TDMs (see Appendix B). The release can either be downloaded from the E5-MASP upgrade media (USB drive) or via an FTP server. In order to utilize this software download capability via an FTP server, the EAGLE must have an IPSM Card installed in the system. See General Description section for general steps and timeline associated with the upgrade process.

Note: All upgrades from Eagle Release 46.9.0.0.0-76.28.0 to Release 46.9.1 or 46.9.2 would be intra-release upgrade due to addition of new GPLs.

5. Software Upgrade Procedure

Call the Oracle support hotlines [see Appendix I] prior to executing this upgrade to ensure that the proper media are available for use.

Before upgrade, users must perform the EAGLE system health check [1]. This check ensures that the system to be upgraded is in an upgrade-ready state. Performing the system health check determines which alarms are present in the system and if upgrade can proceed with these alarms.

**** WARNING *****

If there are cards in the system, which are not in IS-NR state, these cards should be brought to the IS-NR before the upgrade process is started. If it is not possible to bring the cards IS-NR, contact My Oracle Support [see Appendix I]. If any card cannot be brought in-service, the card should be inhibited after entering Phase 2 (during procedure 8). If any GLS card is in OOS-MT or IS-ANR state, none of the SCCP or LIM cards will load. The sequence of upgrade is such that cards providing support services to other cards will be upgraded first.

Note: EAGLE Release 47.0 does not support the DEIR feature. Therefore, do not upgrade to EAGLE 47.0 in case you are using this functionality. The DEIR support is going to be available in future releases.

**** WARNING *****

Do not start the upgrade process without the required spare equipment; without spare equipment, recovery procedures cannot be executed!

Please read the following notes on upgrade procedures:

- 1. Procedure completion times shown here are estimates. Times may vary due to differences in database size, user experience, and user preparation.
- 2. Command steps that require user entry are indicated with white-on-black step numbers.
- 3. The shaded area within response steps must be verified in order to successfully complete that step.
- 4. Where possible, EXACT command response outputs are shown. EXCEPTIONS are as follows:
 - Banner information is displayed in a format form only.
 - System-specific configuration information such as card location, terminal port # assignments, and system features.
 - ANY information marked with "XXXX" or "YYYY." Where appropriate, instructions are provided to determine what output should be expected in place of "XXXX or YYYY"
- 5. After completing each step and at each point where data is recorded from the screen, a check box should be provided.
- 6. Captured data is required for future support reference.
- 7. Each procedural step is numbered chronologically within each procedure.

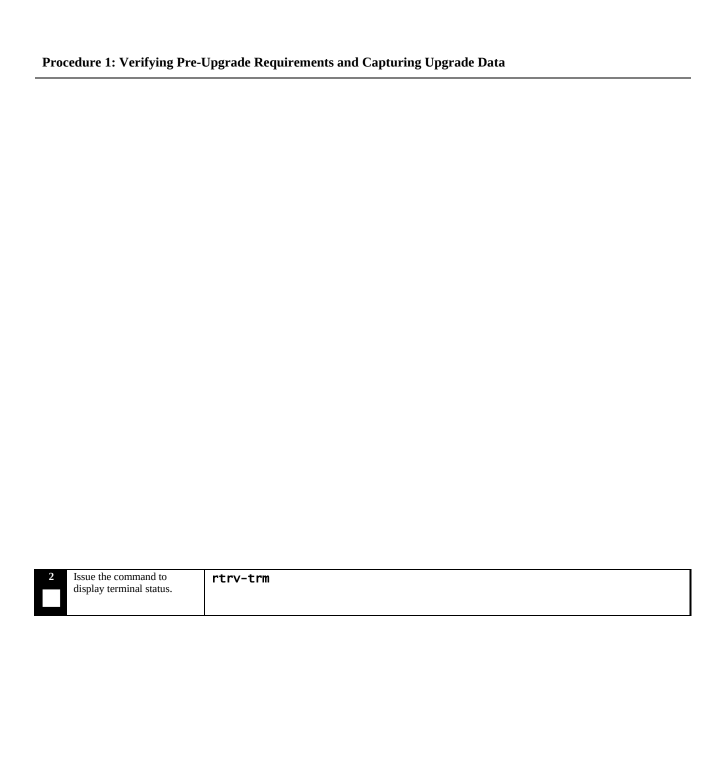
5.1 Software Upgrade Execution – Session 1

Procedure 1: Verifying Pre-Upgrade Requirements and Capturing Upgrade Data

S	This procedure verifies that al	l pre-upgrade requirements have been met.
T E	Check off $()$ each step as it is comp	leted. Boxes have been provided for this purpose under each step number.
P #	Should THIS PROCEDURE FAIL, C	Contact the Oracle support hotlines [see Appendix I] AND ASK FOR <u>UPGRADE ASSISTANCE</u> .
	Complete pre-upgrade tasks	All tasks in Table 15 must be completed before continuing.

Table 15. Pre-Upgrade Requirements

1	Tasks to be completed prior to upgrade execution
	Perform hardware inventory.
	Verify that all target-release baseline hardware has been installed. And any obsolete hardware has been replaced.
	Verify that a full complement of EAGLE® spares is available, including a source-release fixed disk.
	Note : This fixed disk's database should have been repaired in Upgrade Health Check [1].
	Verify that you have at least one source-release RMD with an up-to-date database.
	Note : This drive's database should have been backed up in Upgrade Health Check [1].
	Verify that you have one target-release upgrade media drives provided by Oracle for upgrade
	Or
	Target-Release software has been downloaded to the inactive disk partitions (see section 4.2)
	Verify that you have a copy of the Target Release's System Release Notes (see section 1.3.)
	Verify that an EAGLE system health check has been performed and the output capture file has been validated by
	My Oracle Support.
	Verify all the network cards are on latest bootloaders (see <u>Procedure 19</u>).
	Perform upgrade time calculations to ensure that the upgrade can be completed within the window.
	Collect all measurement reports.
	Verify that all required documentation is included in the upgrade kit. [See section 4.2]
	Collect the list of cards on VxWorks 6.4



Procedure 1: Verifying Pre-Upgrade Requirements and Capturing Upgrade Data

Response to retrieve terminal command is displayed.
Command entered at terminal #10.
Record the terminals in the TRM column that have TYPE of PRINTER? Also record the terminal being used to enter commands (the user terminal) Or terminals used by external applications that issue commands to the EAGLE. In this example, terminal 10 is the user terminal, and terminal 2 is KSR. SKSR.
Record the terminals in the TRM column that have TYPE of PRINTER? Also record the terminal being used to enter commands (the user terminal) or terminals used by external applications that issue commands to the EAGLE. In this example, terminal 10 is the user terminal, and terminal 2 is KSR. Solution So
Record the terminals in the TRM column that have TYPE of PRINTER? Also record the terminal being used to enter commands (the user terminal) 3 Or terminals used by external applications that issue commands to the EAGLE. In this example, terminal 12 is a printer, terminal, and terminal 2 is KSR. Capture 2 Record the terminals in the TRM column that have TYPE of PRINTER? Also record the terminal being used to enter commands (the user terminal) 3 Or terminals used to enter commands (the user terminal) 4 NONE 9600 -7-E-1 SW 30 5 00:01:00 NONE 9600 NONE NONE 9600 -7-E-1 SW 30 5 00:01:00 NONE 9600 NONE NONE 9600 -7-E-1 SW 30 5 00:01:00 NONE 9600 NONE NONE 9600 NONE NONE 9600 NONE NONE NONE 9600 NONE NONE NONE 9600 NONE NONE NONE NONE NONE NONE NONE NO
TRM column that have TYPE of PRINTER ² . Also record the terminal being used to enter commands (the user terminal) or terminals used by external applications that issue commands to the EAGLE. In this example, terminal 10 is the user terminal, and terminal 2 is KSR. Capture Capture Location Location
record the terminal being used to enter commands (the user terminal) ³ Or terminals used by external applications that issue commands to the EAGLE. In this example, terminal 12 is a printer, terminal 10 is the user terminal, and terminal 2 is KSR. Capture 2 Ext. Application: A NONE 9600 -7-E-1 SW 30 5 00:01:00 A NONE 9600 -7-E-1 SW
record the terminal being used to enter commands (the user terminal) ³ Or terminals used by external applications that issue commands to the EAGLE. In this example, terminal 12 is a printer, terminal 10 is the user terminal, and terminal 2 is KSR. Capture 2 Ext. Application: A NONE 9600 -7-E-1 SW 30 5 00:01:00 A NONE 9600 -7-E-1 SW
Capture2 Capture2 TRM TRAF LINK SA SYS PU DB 1 YES YES YES YES YES 2 NO NO NO NO NO NO NO 3 NO NO NO NO NO NO 4 NO NO NO NO NO 5 NO NO NO NO NO 5 NO NO NO NO NO 6 NO NO NO NO NO 8 NO NO NO NO NO NO 8 NO NO NO NO NO 9 NO NO NO 1 SExt. Application: 4 16 NONE 9600 -7-E-1 SW 30 5 00:01:00
Capture2 Capture2 TRM TRAF LINK SA SYS PU DB 1 YES YES YES YES YES 2 NO NO NO NO NO NO NO 3 NO NO NO NO NO NO 4 NO NO NO NO NO 5 NO NO NO NO NO NO 6 NO NO NO NO NO 6 NO NO NO NO NO 7 NO NO NO NO NO 8 NO NO NO NO NO 8 NO NO NO NO NO 9 NO NO 10 NO NO 11 YES YES YES YES 12 NO NO NO NO NO 13 NO NO NO NO NO 14 NO NO NO NO NO NO 15 NO NO NO NO NO NO 16 NO NO NO NO NO NO 17 NO NO NO NO NO NO NO 18 NO NO NO NO NO NO
Capture2 Capture2 TRM TRAF LINK SA SYS PU DB 1 YES YES YES YES YES 2 NO NO NO NO NO NO NO 3 NO NO NO NO NO NO 4 NO NO NO NO NO 5 NO NO NO NO NO NO 6 NO NO NO NO NO 6 NO NO NO NO NO 7 NO NO NO NO NO 8 NO NO NO NO NO 8 NO NO NO NO NO 9 NO NO 10 NO NO 11 YES YES YES YES 12 NO NO NO NO NO 13 NO NO NO NO NO 14 NO NO NO NO NO NO 15 NO NO NO NO NO NO 16 NO NO NO NO NO NO 17 NO NO NO NO NO NO NO 18 NO NO NO NO NO NO
Capture2 Capture2 TRM TRAF LINK SA SYS PU DB 1 YES YES YES YES YES 2 NO NO NO NO NO NO NO 3 NO NO NO NO NO NO 4 NO NO NO NO NO 5 NO NO NO NO NO NO 6 NO NO NO NO NO 6 NO NO NO NO NO 7 NO NO NO NO NO 8 NO NO NO NO NO 8 NO NO NO NO NO 9 NO NO 10 NO NO 11 YES YES YES YES 12 NO NO NO NO NO 13 NO NO NO NO NO 14 NO NO NO NO NO NO 15 NO NO NO NO NO NO 16 NO NO NO NO NO NO 17 NO NO NO NO NO NO NO 18 NO NO NO NO NO NO
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Capture2 Capture2 TRM TRAF LINK SA SYS PU DB 1 YES YES YES YES YES 2 NO NO NO NO NO NO NO 3 NO NO NO NO NO NO 4 NO NO NO NO NO 5 NO NO NO NO NO NO 6 NO NO NO NO NO 6 NO NO NO NO NO 7 NO NO NO NO NO 8 NO NO NO NO NO 8 NO NO NO NO NO 9 NO NO 10 NO NO 11 YES YES YES YES 12 NO NO NO NO NO 13 NO NO NO NO NO 14 NO NO NO NO NO NO 15 NO NO NO NO NO NO 16 NO NO NO NO NO NO 17 NO NO NO NO NO NO NO 18 NO NO NO NO NO NO
Capture2 Capture2 TRM TRAF LINK SA SYS PU DB 1 YES YES YES YES YES 2 NO NO NO NO NO NO NO 3 NO NO NO NO NO NO 4 NO NO NO NO NO 5 NO NO NO NO NO NO 6 NO NO NO NO NO 6 NO NO NO NO NO 7 NO NO NO NO NO 8 NO NO NO NO NO 8 NO NO NO NO NO 9 NO NO 10 NO NO 11 YES YES YES YES 12 NO NO NO NO NO 13 NO NO NO NO NO 14 NO NO NO NO NO NO 15 NO NO NO NO NO NO 16 NO NO NO NO NO NO 17 NO NO NO NO NO NO NO 18 NO NO NO NO NO NO
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TRM TRAF LINK SA SYS PU DB 1 YES YES YES YES YES YES 2 NO NO NO NO NO NO NO 3 NO NO NO NO NO NO 4 NO NO NO NO NO NO 5 NO NO NO NO NO NO 6 NO NO NO NO NO NO Ext. Application: 4 NO NO NO NO NO NO NO 8 NO NO NO NO NO NO 7 NO NO NO NO NO NO 8 NO NO NO NO NO NO 1 TRM TRAF LINK SA SYS PU DB 1 YES YES YES YES 2 NO NO NO NO NO NO 8 NO NO NO NO NO NO 1 TRM TRAF LINK SA SYS PU DB 1 YES YES YES YES 2 NO NO NO NO NO NO 8 NO NO NO NO NO NO 1 TRM TRAF LINK SA SYS PU DB 1 YES YES YES YES 2 NO NO NO NO NO NO 8 NO NO NO NO NO NO NO 1 TRM TRAF LINK SA SYS PU DB 1 YES YES YES YES 2 NO
USER3 Ext. Application: 2
Ext. Application: 7 NO NO NO NO NO NO 8 NO NO NO NO NO NO
Ext. Application: 7 NO NO NO NO NO NO 8 NO NO NO NO NO NO
Ext. Application: 7 NO NO NO NO NO NO 8 NO NO NO NO NO NO
Ext. Application: 7 NO NO NO NO NO NO 8 NO NO NO NO NO NO
4 8 NO NO NO NO NO
9 YES YES YES YES YES
See recommendation #1 & 10 YES YES YES YES YES YES 11 NO NO NO NO NO NO
#6 in section 1.6 11 NO
13 YES YES YES YES YES
If not echoing to the printer 14 NO NO NO NO NO NO NO
or KSR, go to step 8.
11 11
Record the initial output
group configurations for the user's and capture terminals.
Also, record the user's TMOUT
TMOUT value.
CAP
Echo command input to act-echo:trm=P
capture terminal. (Where the value for P is one of the printer/KSR terminal port numbers recorded in Step 3)
If the continue terminal is the
If the capture terminal is the
user terminal go to step 8. 5 Response to activate eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
command is displayed.
Command entered at terminal #10.
3
6 If capture terminal's output chg-trm:trm=P:all=yes ⁵
groups are not all set to (P is the terminal port that is specified in step 4)
YES, issue the change
terminal command. 7 Response to change terminal eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
aha tamidan Diali yan
command is displayed. Command entered at terminal #10.

² Terminals with type equal to KSR as well as type equal to printer, which are configured, need to be recorded. Terminal being used to capture cannot be a Telnet terminal, see recommendation #6 in section 1.6

³ The user terminal cannot be a Telnet terminal, see recommendation #6 in section 1.6.

 ⁴ If an external application is connected via a Telnet terminal on an IPSM card, see recommendation #6 in section 1.7.
 5 If the system displays continuous UAMs and the source of the UAMs are known issues, turn off the associated output groups to limit the information sent to printer\KSR terminal port.

Procedure 1: Verifying Pre-Upgrade Requirements and Capturing Upgrade Data

9	If the output group and timeout on the user terminal are not set correctly, issue the command to change terminal timeout and display groups. Response to change terminal command is displayed.	chg- trm:trm=USER:all=no:sa=yes:sys=yes:db=yes:dbg=yes:card=yes:tmout= 0 (Where the value of <i>USER</i> is the user terminal number shown in Step3) eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y chg-trm:trm=USER:sa=yes:sys=yes:db=yes:dbg:yes:tmout=0 Command entered at terminal #10.
10	Issue the command to display the system features	rtrv-feat
	Response to retrieve features command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y EAGLE FEATURE LIST GTT = on GWS = on NRT = off X25G = off LAN = on CRMD = off SEAS = off LFS = off MTPRS = off FAN = on DSTN5000 = off WNP = off CNCF = off TLNP = off SCCPCNV = off TCAPCNV = off IPISUP = off X252000 = off PLNP = off NCR = off ITUMTPRS = on SLSOCB = off EGTT = on VGTT = on MPC = on ITUDUPPC = on MEASPLAT = on TSCSYNC = off E5IS = off
12	Issue the command to display the FAK features.	rtrv-ctrl-feat
13	Response to retrieve command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y The following features have been permanently enabled: Feature Name Partnum Status Quantity The following features have been permanently enabled: Feature Name Partnum Status Quantity FEATURE_A XXXXXXXXX on FEATURE_B XXXXXXXXXX on nn The following features have been temporarily enabled: Feature Name Partnum Status Quantity Trial Period Left Zero entries found. The following features have expired temporary keys: Feature Name Partnum Zero entries found.
14	Issue the command to display the system serial number.	rtrv-serial-num
	Response to retrieve command is displayed. Record the system serial number as shown: SN:Additionally, record in Appendix E. Verify the serial number is locked.	rtrv-serial-num Command entered at terminal #4. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y System serial number = nt00009999 System serial number is locked.
16	Issue the command to retrieve records from the event log.	rtrv-log:dir=bkwd:edate=YYMMDD:etime=HHMMSS:snum=XXXX:enum=YYYY:num=NNN (Where YYMMDD is today's date and HHMMSS is one hour ago.) (Where XXXX, YYYY, and NNN are the values listed in Table 16.)

Procedure 1: Verifying Pre-Upgrade Requirements and Capturing Upgrade Data

17	Response to retrieve command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Card 1113; SYS REL= 35.1.0-56.31.0; STP CLLI= tklc1190601; Timezone= EST
	Determine if the report termination reason meets the pass/fail criteria in Table 17.	****06-09-19 10:49:46**** 1426.0311
18	Repeat steps 16-17 for all sets of UAMs listed in Table 16.	,

Table 16. DDL-Hunt-related UAM ranges.

SNUM	ENUM	NUM	UAM Text*
Start UAM	End UAM	Maximum Events	
200	200	15	RCVRY-LFK: link available
236	236	15	REPT-LFK: not aligned
264	275	50	REPT-LINK-CGST:congestion level X to Y RCVRY-LINK-CGST:congestion has cleared REPT-LINK-CGST:discard level X to Y RVCRY-LINK-CGST:discard has cleared
311	313	50	DPC is prohibited DPC is restricted DPC is allowed
314	316	50	Route is prohibited Route is restricted Route is allowed

^{* -} For the description of these UAMs, see External Reference [2]

Table 17. Retrieve Log Termination Pass/Fail Criteria:

Termination Reason	Pass/Fail	Comment
- no records found within specified range	Pass	
- X records displayed (where X is less then NUM.)	Pass	
- max. or num= count reached	Further Analysis Required	See Appendix, D.2

Procedure 2: Backing Up the Database

S	This procedure backs u	p the active current database to the fixed disk and the removable media. This procedure is	
T	required to retain changes made by this upgrade process and match the distributed network database.		
E P	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.		
#	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.		
1	Issue the command to display database status.	rept-stat-db	
2	Response from the command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y DATABASE STATUS: >> OK << TDM 1114 (STDBY) TDM 1116 (ACTV) C LEVEL TIME LAST BACKUP C LEVEL TIME LAST BACKUP	
	Look in the columns labeled 'C' and 'LEVEL' output by this command.	FD BKUP Y XXXX YY-MM-DD HH:MM:SS TTTT Y XXXX YY-MM-DD HH:MM:SS TTTT Y XXXX YY-MM-DD HH:MM:SS TTTT Y XXXX MCAP 1113	
	Verify entries in column 'C' show 'Y' which indicates coherence.	RD BKUP Y XXXX YY-MM-DD HH:MM:SS TTTT Y XXXX YY-MM-DD HH:MM:SS TTTT USB BKP	
	Verify both 'FD CRNT' Levels are equal.		
3	Issue the command to back up the database.	chg-db:action=backup	
4	Response to backup command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y 5042.1114	
	Command execution time: approximately 4 – 20 minutes, longer for large	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y BACKUP (FIXED): MASP B - Backup starts on active MASP. :	
	databases.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y BACKUP (FIXED): MASP B - Backup on active MASP to fixed disk complete. :	
		eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y BACKUP (FIXED): MASP B - Backup starts on standby MASP. ;	
		eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y 5045.1116 CARD 1115 Database action ended - OK Report Date:YY-MM-DD Time:hh:mm:ss	
		; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y BACKUP (FIXED): MASP B - Backup on standby MASP to fixed disk complete. ;	
5	Insert the RMD containing the source release into the drive slot of the ACTIVE MASP card.	Wait for the RMD to be detected by the system.	
6	Issue the Change-Database command to back up the database to RMD.	chg-db:action=backup:dest=remove	
7	Response to backup command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y chg-db:action=backup:dest=remove Command entered at terminal #10.;	
		eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y BACKUP (REMOVABLE): MASP A - Backup starts on active MASP ;	
		eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y BACKUP (REMOVABLE): MASP A - Backup to removable device complete ;	

Procedure 2: Backing Up the Database

8	Issue the command to copy the GPLs to RMD.	copy-gpl		
9	Response to copy command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y copy-gpl Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y COPY GPL: MASP A - COPY STARTS ON ACTIVE MASP COPY GPL: MASP A - COPY TO REMOVABLE CARTRIDGE COMPLETE;		
10	Issue the command to report database status.	rept-stat-db		
	Response to database status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y DATABASE STATUS: >> OK <<		
Ш	Check that all DB levels are the same.	FD BKUP Y XXX YY-MM-DD hh:mm:ss TTTT Y XXX YY-MM-DD hh:mm:ss TTTT FD CRNT Y XXX Y XXX MCAP 1113 MCAP 1115		
		RD BKUP Y XXX YY-MM-DD hh:mm:ss TTTT USB BKP		
12	Issue the command to display GPL status.	rtrv-gpl		
13	Response from the retrieve command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL Auditing ON		
	Verify that the GPL versions that are displayed in the "RELEASE" and "REMOVE TRIAL" column are correct; see Section 1.3	GPL CARD RELEASE APPROVED TRIAL REMOVE TRIAL GGGGGG1 1114 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX GGGGGG1 1116 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX		
14	Remove the Source- Release RMD.	Store the RMD in a safe location.		

Procedure 3: Updating the Source-Release Spare Fixed Disk

S	This procedure backs u available.	p the active current database to the spare fixed disk to ensure that a valid recovery spare is	
E P		is completed. Boxes have been provided for this purpose under each step number.	
#	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.		
1	Issue the report card status command.	rept-stat-card:appl=oam	
2	Response to the card status command is displayed.	CARD VERSION TYPE GPL PST SST AST 1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Standby 1115 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active	
	Record the card locations of both MASPs as well as the part number of the E5- MASP:	Command Completed.	
	Act E5-MASP		
	p/n		
	Stby E5-MASP		
3	Place spare E5-MASP in		
	system. ⁶	Slide the MASP H/S switch (SW3) on the standby MASP up to the unlocked position (Wait for all drive LEDs to transition to a steady blue).	
	Record the part number for the spare E5-TDM:	Remove the standby E5-MASP card determined in step 2.	
	p/n	Insert the spare E5-MASP card.	
		Slide the MASP H/S switch (SW3) on the new standby MASP down to the locked position (Wait for the MASP H/S LED to transition from blinking blue to off and the MASP to come up in standby mode).	
		Note: UAMs are generated during this step. An audible alarm is generated. Wait for the new standby MASP to come up in standby mode and system returns to duplex mode.	
4	Issue the report status command for the standby MASP.	rept-stat-card:loc=xxxx:mode=full (Where xxxx is the STBY MASP slot from step 2 above)	
5	Verify that the backup goes to IS-NR	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX ESMCAP OAMHC IS-NR Standby DB-DIFF ALARM STATUS = No Alarms. BLMCAP GPL version = XXX-XXX IMT BUS A = Conn IMT BUS B = Conn MBD BIP STATUS = Valid MOTHER BOARD ID = E5-MCAP DBD STATUS = Valid DBD TYPE = 1G ENET DBD MEMORY SIZE = 4096M HW VERIFICATION CODE = CURRENT TEMPERATURE = 33C (92F) PEAK TEMPERATURE = 37C (99F) [13-05-19 08:02] TROUBLE TEXT VER = IPLNK STATUS IPLNK IPADDR STATUS PST A 192.168.53.89 UP IS-NR Command Completed.	

⁶ The spare E5-MASP should be the one verified by upgrade Health Check #2, see section 1.2.1 ref [1].

Procedure 3: Updating the Source-Release Spare Fixed Disk

6	Issue the command to retrieve GPL versions.	rtrv-gpl	
7	Response from the retrieve command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL Auditing ON	
0	Verify correct source release levels. If any of the standby E5-MASP GPLs indicate ALM, it is possible that the fixed disk has not gone through session 2 of the previous upgrade. Stop the procedure and contact My Oracle Support.	GPL CARD RELEASE APPROVED TRIAL REMOVE TRIAL GGGGGG1 1114 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX	
8	Issue the command to repair the standby TDM's database.	; chg-db:action=repair NOTE: The system will need approximately 2 minutes after step 5 to acquire duplex mode. As a result, the system will reject the chg-db command until it is back in duplex mode.	
9	Response to the repair command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y chg-db:action=repair Command entered at terminal #10.	
	Wait for the 'repair complete' message to display and the MASP returns to in-service.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y REPAIR: MASP A - Repair starts on standby MASP. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y REPAIR: MASP A - Repair from fixed disk complete.	
10	Place original standby E5-MASP in system.	Slide the MASP H/S switch (SW3) on the standby MASP up to the unlocked position (Wait for all drive LEDs to transition to a steady blue).	
		Remove the standby E5-MASP card determined in step 2.	
		Insert the original standby E5-MASP card.	
		Slide the MASP H/S switch (SW3) on the original standby MASP down to the locked position (Wait for the MASP H/S LED to transition from blinking blue to off and the MASP to come up in standby mode).	
		Note: UAMs are generated during this step. An audible alarm is generated. Wait for the original standby E5-MASP to come up in standby mode and system returns to duplex mode.	

Procedure 4: Verifying All Databases

S T E P #	partitions on both fixed Check off $()$ each step as it i	is completed. Boxes have been provided for this purpose under each step number. RE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
1	Issue the command to display database information.	rept-stat-db:display=all
	Response to the command is displayed. Look in the columns labeled 'C,' 'T', and 'LEVEL' output by this command.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y DATABASE STATUS: >> OK <<
0 0	Verify entries in column 'C' show 'Y', which indicates coherence. Verify entries in column 'T' show 'N' (backup and RMD may show a dash), which indicates that the database is not in transition. Verify all entries in the database LEVEL column are the same. LEVEL is a value, which varies depending on the system.	RD BKUP Y 1
	If the STDBY databases are not coherent or not at the correct level, repeat Procedure 3, step 8. Verify that the MPS	RTDB Y YY-MM-DD hh:mm:ss ZZZZZZZ - ELAP B (ACTV) C BIRTHDATE LEVEL EXCEPTION RTDB Y YY-MM-DD hh:mm:ss ZZZZZZZ - RTDB Y YY-MM-DD hh:mm:ss ZZZZZZZ -
	databases are coherent.	RTDB-EAGLE YY-MM-DD hh:mm:ss ZZZZZZZ = EAGLE RTDB REPORT CARD/APPL LOC C BIRTHDATE LEVEL EXCEPTION IN-SRVC VSCCP 1104 Y YY-MM-DD hh:mm:ss ZZZZZZZ = DDd HHh MMm

Procedure 5: Initializing MASPs to Run on Target-Release GPLs

S	This procedure loads the target-release GPL to both MASPs. This procedure requires that both MASPs be rebooted		
T E	(one at a time) and verified as running the target-release GPLs.		
P	Check off $()$ each step as it is completed. Boxes have been provided for this purpose under each step number.		
#	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.		
	Remove the USB flash drives from E5-MASPs.	Note: the target-release is assumed to have been downloaded to the inactive partition prior to the execution of this procedure (see section 4.2.)	
2	Inhibit the standby MASP	INH-CARD:LOC=XXXX	
		(Where <i>XXXX</i> is the location of the standby MASP slot recorded in Procedure 3, Step 2)	
3	Response to the inhibit command is displayed	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Card is inhibited. ;	
	Verify UAM 514 is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y ** 5045.0514 ** CARD XXXX OAMHC Standby MASP is inhibited ;	
		Note : Wait for the card to boot and return to the IMT bus.	
4	Issue the report card status command.	rept-stat-card:appl=oam	
5	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST 1113 E5MCAP OAMHC OOS-MT-DSBLD Manual 1115 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active	
	Verify that standby MASP is OSS-MT-DSBLD.		
	For this sample output, 1113 is standby and 1115 is Active.		
6	Download target-release flash	INIT-FLASH:LOC=XXXX:CODE=TRIAL	
	to the standby MASP.	(Where <i>XXXX</i> is the location used in the previous command)	
7	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y	
⊔	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.xYY.y.y FLASH Memory Download for card xxxx completed. ;	
		eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLMCAP Card is running non-activated GPL ;	
		Note: Wait for card to boot and return to the IMT bus.	
8	Retrieve the GPLs running on	REPT-STAT-GPL:LOC=XXXX	
	the card location.	(Where XXXX is the location used in the previous command)	

Procedure 5: Initializing MASPs to Run on Target-Release GPLs

10 11 12	Response to the card status command is displayed. The card should be running the trial version of the GPL. If the approved and trial versions are the same no ALM will be present. Run the target-release GPL on the standby MASP Response to allow-card command is shown. Retrieve status of the MASPs	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL CARD RUNNING APPROVED TRIAL OAMHC 1113 BLMCAP YYY-YYY-YYY ALM+ XXX-XXX-XXX YYY-YYY-YYY Command Completed. ; ALW-CARD:LOC=XXXX:CODE=INACTIVEPRTN (target release on the inactive partition) (Where XXXX is the location of the standby MASP used in the previous command) eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y card has been allowed. ; REPT-STAT-GPL:GPL=OAMHC69
13	Verify standby MASP running target release GPL. The standby MASP will display ALM to indicate that the card is not running the approved version GPL. Note: Standby MASP will not be displayed here if Eagle is getting upgraded from R46.4 or earlier to R46.5 or later. If so, run step 14 verify the GPL on standby MASP.Otherwise go to step 16.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL Auditing ON GPL CARD RUNNING APPROVED TRIAL OAMHC 1113 XXX-XXX-XXX XXX-XXX-XXX OAMHC 1115 YYY-YYY-YYY XXX-XXX-XXX Command Completed. ;
14	Retrieve GPL status of the standby MASP.	REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location of the standby MASP slot recorded in Procedure 3, Step 2)
15	Verify standby MASP running target release GPLs. Here the standby MASP will display GPL as EOAM (instead of OAMHC) if Eagle is getting upgraded from R46.4 or earlier to R46.5 or later.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL Auditing ON GPL CARD RUNNING APPROVED TRIAL EOAM 1115 140-030-000 BLMCAP 140-030-000 ALM+ 138-029-000 140-030-000 Command Completed.
16	Perform an OAM role change by booting the active MASP.	INIT-CARD: LOC=XXXX (Where XXXX is the location of the active MASP recorded in Procedure 3, Step 2)
17	Response to card initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Init Card command issued to card xxxx ;
18	Issue the command to log back in to the system.	LOGIN: UID=XXXXXX (Where XXXXXX is a valid login ID)

Procedure 5: Initializing MASPs to Run on Target-Release GPLs

	Response to login command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Upg Phase 0 User logged in on terminal UU. ;
	Ignore any login failure message.	? Login failures since last successful LOGIN Last successful LOGIN was on port ? on ??-??-?? @ ??:??:??
	Verify the Upgrade Phase in Banner ⁷ .	
20	Echo command input to capture terminal.	ACT-ECHO:TRM=P (Where P is the terminal port number specified in Procedure 1, Step 3)
21 	Response to print capture command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Upg Phase x Scroll Area Output will be echoed to Port <i>P</i> .
22	Issue the card status to verify the location of the active MASP slot	REPT-STAT-CARD:APPL=OAM
23	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST
	Circle the status of both E5-MASPs:	1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active 1115 XXX-XXX-XXX E5MCAP OAMHC IS-NR Standby Command Completed.
	1113: Active or Standby	
	1115: Active or Standby	
	For this sample output, 1113 is active and 1115 is standby.	
	Note: GPL & PST display for the standby MASP can be ignored.	
24	Inhibit the standby MASP	INH-CARD:LOC=XXXX
		(Where <i>XXXX</i> is the location of the standby MASP identified in the previous command)
25	Response to the inhibit command is displayed	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Card is inhibited. ;
	Verify UAM 514 is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.YY.y.y Upg Phase x ** 5045.0514 ** CARD XXXX OAMHC Standby MASP is inhibited ;
		Note : Wait for the card to boot and return to the IMT bus.
26	Download target release flash to the standby MASP.	INIT-FLASH:LOC=XXXX:CODE=TRIAL
	to the standay MASP.	(Where XXXX is the location of the standby MASP used in the previous command)

⁷ Phase number is not displayed at this point for incremental upgrades. See section 1.5 for a definition of incremental upgrade and section 1.4 for a definition of database versioning. Database versioning between releases is determined in Procedure 7, step 2.

Procedure 5: Initializing MASPs to Run on Target-Release GPLs

28	Response to flash initialization is shown. Retrieve the GPLs running on the card location.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed. ; Note: Wait for card to boot and return to the IMT bus. REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location of the standby MASP slot used in the previous command)
29	Response to the card status command is displayed. The card should be running the trial version of the GPL. If the approved and trial versions are the same no ALM will be present. Run the target release GPL on the standby MASP	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLEEAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL OAMHC 1115 BLMCAP YYY-YYY ALM+ XXX-XXX YYY-YYY-YYY Command Completed. ; ALW-CARD:LOC=XXXX:CODE=INACTIVEPRTN (target release on the inactive partition)
31	Response to allow card command is shown.	(Where XXXX is the location of the standby MASP used in the previous command) eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Card has been allowed. ;
32	Issue the command to display the status of the MASPs' GPL	REPT-STAT-GPL:GPL=OAMHC69
33	Response from the retrieve command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that the GPL versions that are displayed in the "RUNNING" column are correct; see section 1.3	APPL CARD RUNNING APPROVED TRIAL OAMHC69 1113 XXX-XXX-XXX ALM YYY-YYY-YYY XXX-XXX-XXX * OAMHC69 1115 XXX-XXX-XXX ALM YYY-YYY-YYY XXX-XXX-XXX * Command Completed. ; Note: If no cards are displayed, repeat this step where gpl=oamhc.
34	If GPLs are not correct, do the following:	 Repeat Step 2 - 33. Contact My Oracle Support.

Procedure 5: Initializing MASPs to Run on Target-Release GPLs

35	Issue the command to display the version of the Flash GPL running on card 1113.	REPT-STAT-CARD:LOC=1113:MODE=FULL
36	Response from the retrieve command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST 1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Standby ALARM STATUS = No Alarms.
$ \Box$	Record version of BLMCAP running on E5-MASP.	BLMCAP GPL version = YYY-YYY-YYY IMT BUS A = Conn IMT BUS B = Conn
	GPL Version:	CLOCK A = Active CLOCK B = Idle CLOCK I = Idle MBD BIP STATUS = Valid MOTHER BOARD ID = E5-MCAP
	GPL Version:	DBD STATUS = Valid DBD TYPE = 1G ENET
	Note: For upgrade to release 46.6 & later, UAM 0225, "CARD running outdated Flash GPL" is displayed in Alarm Status.	DBD MEMORY SIZE = 4096M HW VERIFICATION CODE = TROUBLE TEXT VER. = IPLNK STATUS IPLNK IPADDR STATUS PST A 192.168.53.89 UP IS-NR Command Completed.
37	Repeat steps 35 – 36, for location 1115.	

Procedure 6: Verifying the Target Release and Software Access Key

S T E	This procedure verifies that the Upgrade Software Access Key has been entered. Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number. SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.		
P #			
1	Validate the Software Access Key with the upgrade target release.	ACT-UPGRADE:ACTION=CHKREL:SRC=FIXED	
	Response from the software validation.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y act-upgrade:action=chkrel:src=zzzz Command entered at terminal #10. ;	
	Verify the Upgrade target release is correct. For pre-46.1 release, verify the Software Access Key is valid. SAK is not used from release 46.1 forward.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Upgrade target: EAGLE XX.x.x.x.x-YY.y.y Software Access Key valid for target release Copy Release data to ramdisk.	
	If either the upgrade target release is incorrect or the Software Access Key is invalid STOP the upgrade and contact My Oracle Support.	Validate Release data on ramdisk. Eagle Release successfully validated. Command Complete: Upgrade action completed successfully ;	

5.20AM Conversion

Procedure 7: Verifying all Databases

S T E P #	This procedure verifies that all of the fixed disk's database partitions have not been converted and are still coherent and at the same level. Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number. NOTE: Refer to Section B.2 to configure the Card Set network conversion method for target release 46.0 and higher. SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.	
1	Issue the command to display database status during upgrades.	ACT-UPGRADE:ACTION=DBSTATUS
2	Response to the command is displayed.	DATABASE STATUS: >> OK << TDM 1114 (STDBY) TDM 1116 (ACTV) C LEVEL TIME LAST BACKUP C LEVEL TIME LAST BACKUP
0	Look in the columns labeled 'C', 'T', and 'LEVEL' output by this command. Verify entries in column 'C' show 'Y', which indicates coherence or '-'. Verify column 'T' shows 'N' for both CRNT databases, which indicates that those databases are not in transition	FD BKUP Y
	Or if target release is on the inactive partition, the database level is "1". Verify all entries in the database 'Level' column marked as 'XXX' are the same. Verify that the version numbers displayed are correct.8	INACTIVE PARTITION GROUP CARD/APPL LOC C T LEVEL TIME LAST UPDATE VERSION STATUS TDM-CRNT 1114 Y - 1 YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ NORMAL TDM-BKUP 1114 Y - 1 YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ NORMAL TDM-CRNT 1116 Y - 1 YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ NORMAL TDM-BKUP 1116 Y - 1 YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ NORMAL TDM-BKUP 1116 Y - 1 YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ NORMAL ;
3	Issue the command to retrieve the upgrade configuration	rtrv-upgrade-config
4	Response to the retrieve command is displayed. If target rlease is 46.0 or 45.x, verify that SAK is set The Threshold Type will be GROUP or SET.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x Software Access Key entered on system: vbsevhcea7vy5 Configured Upgrade Threshold Type: SET Number of SERVICE Sets: X Number of LINK Sets: Y Command Completed. ; Note: Refer to B.2 to configure the Card Set network conversion method.

 $^{^{8}}$ See section 1.4 to verify the database versions. If the database versions are the same for the TDMs as well as the RMD, the phase indicator is not displayed until after Procedure 8, step 1.

S This begins the actual STP conversion process. This procedure begins during Upgrade Phase 0 and ends as part of Upgrade Phase 3. See recommendation #5 in section 1.6 before executing this procedure.

E

Check off $(\sqrt{})$ each step as it is completed. Boxes have been provided for this purpose under each step number.

P #

If the upgrade execution terminates before successfully completing, see recommendation #7 in 1.6

SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support and ASK FOR UPGRADE ASSISTANCE.

1

Issue the command to begin database conversion.

Note that the duration of this command is dependent on the size of the database and the size of the network configuration. The duration can be from about two hours when using threshold type SET to up to 8-10 hours in large systems using threshold type GROUP.

Table 18. Act Upgrade Command Actions lists the actions completed by the command.

Appendix D contains messages illustrative of the output of upgrade during this series of operations.

If the threshold type is set to SET in Procedure 7, Step 4 issue the following command:

ACT-UPGRADE:ACTION=CONVERTSTP:SRC=FIXED

Note: While upgrading from Release 46.9 to Release 46.9.1 or later releases, change **PURGEPERIOD** to **0** using the **CHG-ATTR-SECULOG: PURGEPERIOD=0** command.

If the threshold type is set to GROUP in Procedure 7, Step 4, issue the following command:

ACT-UPGRADE:ACTION=CONVERTSTP:SRC=FIXED:THRES=75

Note: Threshold type GROUP is not a valid option for 46.9 or later releases, and therefore, the Act-upgrade:action=convertstp:src=fixed:thres=75 command is not valid for Release 46.9 and later.

Table 18. Act Upgrade Command Actions

	Fixed workspace
A	OAM based measurements are inhibited.
В	N/A
С	The standby disk is formatted based on the target release configuration table.
D	The target release GPLs are copied onto the standby TDM.
E	The existing database is converted onto the standby disk, upgrading the existing EAGLE source-release tables to target-release tables.
F	The standby MASP boots automatically.
G	The active MASP then boots allowing the standby to resume the active role.9
Н	The standby disk is formatted based on the target release configuration table.
I	The target release GPLs are copied onto the standby TDM.
J	The existing database is converted onto the standby disk, upgrading the existing EAGLE source-release tables to target-release tables.
K	The standby MASP boots automatically.
L	Initialization of Network cards.

⁹ Proceed to step 3 to log back into the system and restart output capture.

	Command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST Rel XX.x.x-XX.x.x Upg Phase 0 act-upgrade:action=convertstp:thres=XX Command entered at terminal #10. ;
	Note the banners transitions from Phase 0 to Phase 3. For incremental upgrade, see footnote 10	NOTICE: One of the following messages will be output at the start of the upgrade process to indicate which workspace (fixed or removable) has been selected by the system for OAM conversion:
	Completion notice of successful upgrade. If upgrade does not complete successfully, see recommendation # 7 in section 1.6	eaglestp YY-MM-DD hh:mm:ss EST Rel XX.x.x-XX.x.x Upg Phase 0 Using inactive standby partitions for OAM conversion (disk=dddd); (Where dddd defines conversion workspace) NOTICE: See Appendix D (D.1) for samples of output messages.
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3 Command Complete: Upgrade action completed successfully; NOTE: If upgrade terminates abnormally in phase 3 due to cards being in IS-ANR DDL Hunt, contact My Oracle Support for assistance in executing Appendix D (D.2).
3	After item G in step 1, issue the command to log back in to the system.	LOGIN: UID=XXXXXX (Where XXXXXX is a valid login ID)
4	Response to login command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase x User logged in on terminal 10. ;
	Ignore any login failure message.	? Login failures since last successful LOGIN Last successful LOGIN was on port ? on ??-??-?? @ ??:??:??
5	Issue the command to reactivate printer capture of upgrade process.	ACT-ECHO:TRM=P (Where P is the terminal port number specified in Procedure 1, Step 3)
6	Response to print capture command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase x Scroll Area Output will be echoed to Port P. ;

¹⁰ Software troubles from the DMS_LOCK.C module may be generated, for incremental upgrade only, while GPLs are being copied. These software troubles are not expected but, if they occur in this circumstance, they are not service affecting.

7	Issue the command to display database status during upgrades.	ACT-UPGRADE:ACTION=DBSTATUS
8	Response from the command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase x DATABASE STATUS: >> OK << TDM 1114 (STDBY) C LEVEL TIME LAST BACKUP C LEVEL TIME LAST BACKUP
	Look in the columns labeled 'C', 'LEVEL' and 'VERSION STATUS' output by this command.	FD BKUP Y XXX YY-MM-DD hh:mm:ss TTTT Y XXX YY-MM-DD hh:mm:ss TTTT FD CRNT Y XXX YY-MM-DD hh:mm:ss TTTT MCAP 1113 MCAP 1115
$ _{\square}$	Verify entries in column 'C'	RD BKUP USB BKP
╚	show 'Y' which indicates coherence or '-'.	CARD/APPL LOC C T LEVEL TIME LAST UPDATE VERSION STATUS
	Verify both 'FD CRNT' Levels are equal.	TDM-CRNT 1114 Y N XXX
	Verify 'VERSION STATUS' shows NORMAL in the active partition group. NOTE: this will not occur until step 2 above is completed.	INACTIVE PARTITION GROUP CARD/APPL LOC C T LEVEL TIME LAST UPDATE VERSION STATUS TDM-CRNT 1114 Y - ZZZ YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ UPG 3 TDM-BKUP 1114 Y - ZZZ YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ UPG 3 TDM-CRNT 1116 Y - ZZZ YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ UPG 3 TDM-BKUP 1116 Y - ZZZ YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ UPG 3
9	Issue the report card status command to verify network cards.	REPT-STAT-CARD
	Response to the card status command is displayed. Verify that the cards are IS-NR, OOS-MT Isolated or OOS-MT-DSBLD. Verify that the GPL versions that are displayed in the "VERSION" column are correct; see Section 1.3.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x.x-YY.y.y Upg Phase x CARD VERSION TYPE APPL PST SST AST 1101 XXX-XXX-XXX DSM SCCPHC IS-NR Active 1102 XXX-XXX-XXX DSM SCCPHC IS-NR Active 1103 XXX-XXX-XXX TSM GLSHC IS-NR Active 1104 XXX-XXX-XXX ISM GLSHC IS-NR Active 1105 XXX-XXX-XXX ISM GLSHC IS-NR Active 1111 XXX-XXX-XXX IPSM IPSHC 00S-MT Isolated 1111 XXX-XXX-XXX IPSM IPSHC 00S-MT Isolated 1113 XXX-XXX-XXX ESMCAP 0AMHC IS-NR Active 1114 E5TDM IS-NR Active 1115 XXX-XXX-XXX ESMCAP 0AMHC IS-NR Active 1116 E5TDM IS-NR Active 1117 E5MDAL IS-NR Active 1201 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1201 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1202 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1203 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1204 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1204 XXX-XXX-XXX DCM SS7IPGW IS-NR Active 1205 XXX-XXX-XXX DCM SS7IPGW IS-NR Active 1207 XXX-XXX-XXX DCM SS7IPGW IS-N

11	Issue the command to display GPL status.	RTRV-GPL
12	Decrease form the median	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
	Response from the retrieve command is displayed.	GPĽ Auditing ON
П	Verify that the GPL versions	GPL CARD RELEASE APPROVED TRIAL REMOVE TRIAL GGGGGG1 1114 XXX-XXX-XXX XXX-XXX XXX-XXX XXX-XXX XXX-XXX XXX-XXX GGGGGG1 1113
	that are displayed in the "RELEASE" column are correct; see Section 1.3	GGGGGG2 1114 XXX-XXX-XXX XXX-XXXX XXX-XXX
	correct, see Section 1.5	GGGGGG3 1114 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX
		OAMHC 1114 XXX-XXX-XXX
		GGGGGG4 1114 XXX-XXX-XXX XXX-XXX-XXX GGGGGG4 1116 XXX-XXX-XXX XXX-XXX-XXX GGGGGG4 1113
		GGGGGG5 1114 XXX-XXX-XXX XXX-XXX-XXX GGGGGG5 1116 XXX-XXX-XXX XXX-XXX-XXX GGGGGG5 1113
		GGGGGG6 1114 XXX-XXX-XXX XXX-XXX-XXX XXX-XXXGGGGGG6 1116 XXX-XXX-XXX XXX-XXX XXX-XXX XXX-XXX
13	Execute Procedure64 to come	;
	out of the upgrade.	

5.3 Completion of Session 1

Note:

- Migration to VxWorks6.9 would be done automatically during the upgrade. If any card is not migrated automatically to VxWorks6.9, then follow the procedure mentioned in Appendix G.
- If you are upgrading from Release 46.9.3 to Release 47.0 and LNP capacity is greater than 504M, then corresponding part numbers should be enabled via the enable-ctrl-feat command; otherwise, SCCP cards would go into the IS-ANR state.



5.4 Upgrade Session 2

Procedure 9. Verifying Upgrade Session 2 Requirements

S T E P	acceptable amount of hours. Check off (√) each step	fies that all upgrade session 2 requirements have been met. This procedure assumes an of soak time has occurred since the end of session #1. The expected norm for soak time is 48 as it is completed. Boxes have been provided for this purpose under each step number. DURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
1	Complete pre-upgrade session 2 tasks	All tasks in Table 19 must be completed before continuing.

Table 19. Upgrade Session 2 Requirements

√	Tasks to be completed prior to upgrade session 2 execution
	Verify that an EAGLE system health check 3 has been performed.

Procedure 10: Upgrading Removable medias

S T E	This procedure describes recommendation #2 in sec	how to update source-release removable media to the target release. See ction 1.6.
P #	This procedure is optional audit has been completed	l following the upgrade and can be completed the following day after a new database following the upgrade.
	Check off ($\sqrt{\ }$) each step as it is	completed. Boxes have been provided for this purpose under each step number.
	SHOULD THIS PROCEDURE	FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
1	Echo command input to capture terminal.	act-echo:trm=P (Where the value for P is one of the printer/KSR terminal port numbers recorded in Procedure 1, Step 3)
	See recommendation #1 & #6 in section 1.6	
	Response to activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y act-echo:trm=P Command entered at terminal #XX. ;
3	If capture terminal's output groups are not all set to YES, issue the change terminal command.	chg-trm:trm=P:all=yes (P is the terminal port that is specified in step 1)
4	Response to change terminal command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y chg-trm:trm=P:all=yes Command entered at terminal #XX. ;</pre>
5	If the measurements platform is enabled ¹¹ go to step 9. Otherwise, issue the command to retrieve measurement status.	rtrv-meas-sched
6	Response to retrieve command is displayed. Record if collection is on or off: Record if system configuration requires measurements to be on or off: If COLLECT=ON, continue	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y COLLECT</pre>
7	to next step. Otherwise, go to Step 9. Issue the command to turn off	chg-meas:collect=off
	measurement collection.	
8	Response to the change command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss zzzz PPP XX.x.x.x.x-YY.y.y chg-meas:collect=off Command entered at terminal #XX. ;</pre>
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CHG-MEAS: MASP A - COMPLTD ;

¹¹ If enabled, the measurements platform feature is displayed in Procedure 1, Step 11.

Procedure 10: Upgrading Removable medias

9	Issue measurement report command.	rept-meas:type=systot:enttype=stp
10	Response to the command is displayed.	E2278 Cmd Rej: 30-minute measurement collection in progress eaglestp YY-MM-DD hh:mm:ss zzzz PPP XX.x.x.x.x-YY.y.y rept-meas:type=systot:enttype=stp Command entered at terminal #XX.
	If command fails, reattempt in five minutes until it completes, See Table 20.	;
11	If LNP feature on, issue measurement report command. (Note this cmd is not supported in 46.3)	rept-meas:type=mtcd:enttype=lnp
	Response to the command is displayed. If command fails, reattempt in five minutes until it completes, See Table 20.	<pre>E2277 Cmd Rej: Daily measurement collection in progress eaglestp YY-MM-DD hh:mm:ss zzzz PPP XX.x.x.x.x-YY.y.y rept-meas:type=mtcd:enttype=lnp Command entered at terminal #XX. ;</pre>
13	Issue measurement report command.	rept-meas:type=mtcdth:enttype=stp
	Response to the command is displayed. If command fails, reattempt in five minutes until it completes, See Table 20. If no source cartridges need upgrading, go to next	E2276 Cmd Rej: Day-to-hour measurement collection in progress eaglestp YY-MM-DD hh:mm:ss zzzz PPP XX.x.x.x.x-YY.y.y rept-meas:type= mtcdth:enttype=stp Command entered at terminal #XX. ;
15	Insert the source-release RMD to be upgraded into the drive slot on the active	Once inserted, allow time for the RMD to be detected by the system. RMD is inserted in the latched USB port on the active E5-MASP.
16	MASP. Issue the command to format the RMD.	format-disk:type=system:force=yes
17	Response to format command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Format-disk of system removable cartridge started. Extended processing required, please wait. ;</pre>
	If the format should fail, first repeat Step 16, then contact My Oracle Support.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Format-disk of system removable cartridge completed. ;</pre>

Table 20. MTT errors generated when measurement collection is in progress.

Response ID Code:	Command Reject Text for MTT error:
E2276	Day-to-hour measurement collection in progress
E2277	Daily measurement collection in progress
E2278	30-minute measurement collection in progress
E2279	5-minute measurement collection in progress
E2290	Hourly measurement collection in progress
E3688	15-minute measurement collection in progress

Procedure 10: Upgrading Removable medias

18	Issue the command to copy the GPLs to the target-release RMD.	copy-gpl
19	Response to copy command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y copy-gpl Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y COPY-GPL: MASP A - COPY STARTS ON ACTIVE MASP ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y COPY-GPL: MASP A - COPY COMPLETED ON ACTIVE MASP ;</pre>
20	Issue the command to backup the target-release database to the RMD.	<pre>chg-db:action=backup:dest=remove</pre>
21	Response to backup command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x.YY.y.y 5035.1114</pre>
22	Remove the target-release RMD from the drive slot and store it in a safe place.	
23	If upgrading more RMDs, repeat step 15-22.	

Procedure 11: Backing Up Fixed Disk

S T E P #	database backup has be This procedure is optio audit has been complet Check off (√) each step as i	the converted target-release database to the fixed disk. This is done to ensure a recent been performed. Verification of the converted database is also done. In all following the upgrade and can be completed the following day after a new database ed following the upgrade. It is completed. Boxes have been provided for this purpose under each step number. RE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
1	Issue the command to backup the database to the fixed disks.	chg-db:action=backup
	Response and progress of the backup command are displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x.x-YY.y.y 5028.1114</pre>

Procedure 12: Migrate the ATMITU or ATMANSI (E5-ATM-B) Cards Running VxWorks 6.4 GPL to VxWorks 6.9 GPL

S	Note: Run this procedure if the target release is 46.9.0 and later					
T E P #	This procedure flashes the LIMATM or LIME1ATM-type E5-ATM-B cards to load new VxWorks 6.9 flash images. Execute the below procedure for every LIMATM or LIME1ATM-type E5-ATM-B card present in the system.					
	Check off ($\sqrt{\ }$) each step as it is completed. Boxes have been provided for this purpose under each step number.					
	SHOULD THIS PROCEDURE FAIL	L, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.				
1	If the source release was 46.7.x and later, issue the LIMATM or LIME1ATM-type card status command. Otherwise, continue to next procedure.	REPT-STAT-CARD:APPL=ATMITU OR REPT-STAT-CARD:APPL=ATMANSI				
2	Response to the card status	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y				
	command is displayed.	CARD VERSION TYPE GPL PST SST AST				
		XXXX XXX-XXX LIMATM ATMHC IS-NR Active				
		XXXX XXX-XXX LIMATM ATMHC IS-NR Active Command Completed.				
3	For each LIMATM or LIME1ATM-type card listed above, issue the GPL status command.	REPT-STAT-GPL:LOC=XXXX (Where <i>XXXX</i> is the location of a LIMATM or LIME1ATM-type card slot listed in previous step.)				
4	Response to the status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL				
	If the "ALM" indictor is displayed for the card's flash image, continue. If card is running BLMCAP, continue. Otherwise repeat step 3 for next LIMATM or LIME1ATM-type card in list.	ATMHC XXXX XXX-XXX-XXX XXX-XXX XXX-XXX-XXX ZZZZZZ ZZZ-ZZZ ALM YYY-YYY-YYY YYY-YYY Command Completed. ;				
5	Issue command to cancel the links on the card.	DACT-SLK:LOC=XXXX:LINK= <link name=""/> (Where XXXX is the location of the LIMATM or LIME1ATM-type card used in the previous step.)				
6	Issue command to inhibit the card.	INH-CARD: LOC=XXXX (Where XXXX is the location of the LIMATM or LIME1ATM-type card use in previous command.)				
7	Response to the inhibit command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.YY.y.y Card has been inhibited. ;				
	If the ALM indication was displayed in step 4, continue. Otherwise, go to step 12.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ; Note: Wait for the card to boot and return to the IMT bus.				

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Procedure 12: Migrate the ATMITU or ATMANSI (E5-ATM-B) Cards Running VxWorks 6.4 GPL to VxWorks 6.9 GPL

8	Issue command to download	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLMCAP
	approved flash image.	(Where <i>XXXX</i> is the location of the LIMATM or LIME1ATM-type card used in previous command.)
9	Response to flash initialization	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y
	is shown.	FLASH Memory Download for card xxxx started. ;
	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	If card is running BLDC32, go to step 12. Otherwise, continue.	; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y 8003.0004 * GPL SYSTEM ZZZZZZ Card is running non-activated GPL ;
		Note: Wait for the card to boot and return to the IMT bus.
10	Issue command to activate the flash image	ACT-FLASH: LOC=XXXX
	nasii mage	(Where XXXX is the location of the LIMATM or LIME1ATM-type card use in previous command.)
111	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started.
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
12	Issue flash command to	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=64
	download the bootloader image.	(Where <i>XXXX</i> is the location of the LIMATM or LIME1ATM-type card use in previous command.)
13	Response to flash command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x-YY.y.y BOOTLOADER change for card XXXX SUCCESSFUL. ;
	If either response is displayed, then proceed to the next step.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
	then proceed to the new step.	OR
		If the bootloader was succesfully downloaded previously:
		<pre>eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x-YY.y.y BOOTLOADER not changed for card XXXX. Already running requested bootloader. ;</pre>
		eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x.x-YY.y.y Command Completed. :
14	Download target-release flash	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLDC32
Ш	to the LIMATM or LIME1ATM-type card.	(Where <i>XXXX</i> is the location used in the previous command.)
15	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x-YY.y.y FLASH Memory Download for card xxxx started.
	Verify UAM 0004 is displayed.	, eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	The state of the s	; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLDC32 Card is running non-activated GPL ;
		Note: Wait for the card to boot and return to the IMT bus.
16	Issue command to activate the	ACT-FLASH: loc=XXXX
Ш	flash image.	(Where XXXX is the location of the LIMATM or LIME1ATM-type card used in the previous command.)

Procedure 12: Migrate the ATMITU or ATMANSI (E5-ATM-B) Cards Running VxWorks 6.4 GPL to VxWorks 6.9 GPL

17	Response to the activate command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;</pre>
18	Issue the allow command to reload the LIMATM or LIME1ATM-type card.	ALW-CARD: LOC=XXXX (Where XXXX is the location of the card used in the previous command.)
19	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed. ;
	Retrieve status of the LIMATM or LIME1ATM-type card if present in the system.	REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location of the card used in the previous command.)
21	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that LIMATM or LIME1ATM-type card is BLDC32 GPL.	GPL CARD RUNNING APPROVED TRIAL ATMHC69 XXXX XXX-XXX-XXX XXX-XXXX-XXX BLDC32 YYY-YYY-YYY YYY-YYY YYY-YYY-YYY Command Completed.
22	Issue command to activate the links.	ACT-SLK:LOC=XXXX:LINK= <link name=""/> (Where XXXX is the location of the LIMATM or LIME1ATM-type card in Step 3.)
23	Issue command to report the status of the LIMATM or LIME1ATM-type cards.	REPT-STAT-CARD:APPL=ATMITU OR REPT-STAT-CARD:APPL=ATMANSI
24	Response to the status command. Verify that LIMATM or LIME1ATM cards have returned to IS-NR.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX LIMATM ATMHC IS-NR Active XXXX XXX-XXX-XXX LIMATM ATMHC IS-NR Active Command Completed.
25	If this is the last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3 - 24 for the next card listed in Step 1. Note: Wait till this flashed LIMATM or LIME1ATM-type card to complete reloading before proceeding to next step.	

Procedure 13: Migrate the E5-E1T1-B Cards Running VxWorks 6.4 GPL to VxWorks 6.9 GPL

S T E P #	Note: Run this procedure if the target release is 46.9.0 and later This procedure flashes the LIME1 or LIMT1 E5-E1T1-B cards to load new VxWorks 6.9 flash images. For SLIC cards running the SS7HC GPL, use the next procedure. Execute the below procedure for every LIME1 or LIMT1 E5-E1T1-B card present in the system. Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number. SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE. If the source release was 46.7.x and later, issue the LIME1 or LIMT1 card status command. Otherwise, continue to next procedure.		
2	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX LIME1 SS7HC IS-NR Active XXXX XXX-XXX-XXX LIME1 SS7HC IS-NR Active Command Completed.	
3	For each LIME1 or LIMT1 E5-E1T1-B-type card listed above, issue the GPL status command.	REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location of a LIME1 or LIMT1 E5-E1T1-B card slot listed in previous step)	
4	Response to the status command is displayed. If the "ALM" indictor is displayed for the card's flash image, continue. If card is running BLMCAP, continue. Otherwise repeat step 3 for	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL SS7HC XXXX XXX-XXX-XXX XXX-XXX-XXX ZZZZZZ ZZZ-ZZZ-ZZZ ALM YYY-YYY-YYY YYY-YYY Command Completed.	
	next LIME1 card in list.		
5	Issue command to cancel the links on the card.	DACT-SLK:LOC=XXXX:LINK= <link name=""/> (Where XXXX is the location of the LIME1 or LIMT1 E5-E1T1-B card used in the previous step.)	
6	Issue command to inhibit the card.	INH-CARD: LOC=XXXX (Where XXXX is the location of the LIME1 or LIMT1 E5-E1T1-B card use in previous command.)	
8	Response to the inhibit command is displayed. If the ALM indication was displayed in step 4, continue. Otherwise, go to step 12. Issue command to download	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ; Note: Wait for the card to boot and return to the IMT bus. INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLMCAP	
	approved flash image.	(Where <i>XXXX</i> is the location of the LIME1 or LIMT1 E5-E1T1-B card used in the previous command.)	

Procedure 13: Migrate the E5-E1T1-B Cards Running VxWorks 6.4 GPL to VxWorks 6.9 GPL

9	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started.
	Verify UAM 0004 is displayed.	; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	If card is running BLDC32, go to step 12. Otherwise, continue.	; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y 8003.0004 * GPL SYSTEM ZZZZZZZ Card is running non-activated GPL ;
		Note: Wait for the card to boot and return to the IMT bus.
10	Issue command to activate the	ACT-FLASH: LOC=XXXX
	flash image	(Where XXXX is the location of the LIME1 or LIMT1 E5-E1T1-B card used in previous command.)
111	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed.
12	Issue flash command to	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=64
P	download the bootloader image.	(Where <i>XXXX</i> is the location of the LIME1 or LIMT1 E5-E1T1-B card used in the previous command.)
13	Response to flash command is	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y
	shown.	BOOTLOADER change for card XXXX SUCCESSFUL. ;
	If either response is displayed, then proceed to the next step.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
		OR
		If the bootloader was succesfully downloaded previously:
		eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x.x-YY.y.y BOOTLOADER not changed for card XXXX. Already running requested bootloader. ;
		eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x.x-YY.y.y Command Completed. ;
14	Download target-release flash	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLDC32
Ш	to the LIME1 or LIMT1 E5- E1T1-B card.	(Where <i>XXXX</i> is the location used in the previous command.)
15	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. :
A	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLDC32 Card is running non-activated GPL ;
		Note: Wait for the card to boot and return to the IMT bus.
16	Issue command to activate the	ACT-FLASH: Toc=XXXX
	flash image.	(Where XXXX is the location of the LIME1 or LIMT1 E5-E1T1-B card used in the previous command.)

Procedure 13: Migrate the E5-E1T1-B Cards Running VxWorks 6.4 GPL to VxWorks 6.9 GPL

17	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
18	Issue the allow command to reload the LIME1 or LIMT1 E5-E1T1-B card.	ALW-CARD: LOC=XXXX (Where XXXX is the location of the card used in the previous command.)
19	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed. ;
20	Retrieve status of the LIME1 or LIMT1 E5-E1T1-B card if present in the system.	REPT-STAT-GPL: LOC=XXXX (Where XXXX is the location of the card used in the previous command.)
21	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that LIME1 or LIMT1 card is BLDC32 GPL.	GPL CARD RUNNING APPROVED TRIAL SS7HC69 XXXX XXX-XXX-XXX XXX-XXX-XXX BLDC32 YYY-YYY-YYY YYY-YYY-YYY Command Completed.
22	Issue command to activate the links.	ACT-SLK:LOC=XXXX:LINK= <link name=""/> (Where XXXX is the location of LIME1 or LIMT1 card in Step 3.)
23	Issue command to report the status of the LIME1 or LIMT1 cards.	REPT-STAT-CARD:APPL=SS7ANSI OR REPT-STAT-CARD:APPL=CCS7ITU
24	Response to the status command.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
	Verify that LIME1 or LIMT1 cards have returned to IS-NR.	CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX LIME1 SS7HC IS-NR Active XXXX XXX-XXX-XXX LIME1 SS7HC IS-NR Active Command Completed.
25	If this is the last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3 - 24 for the next card listed in Step 2.	
	Note: Wait till this flashed LIME1 or LIMT1 E5-E1T1-B card to complete reloading before proceeding to next step.	

Procedure 14: CCS7ITU or SS7ANSI Application is Provisioned on SLIC Card, Migrate the Same to VxWorks6.9

S	Note: Run this procedure if th	Note: Run this procedure if the target release is 46.9.0 and later					
T E P		This procedure is to migrate the SLIC card running SS7HC GPL to Vxworks6.9 from VxWorks6.4. Execute the below procedure for every LIME1 or LIMT1 application running on SLIC in the system.					
#	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.						
	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.						
1	If the source release was 46.7.x and later, issue the LIME1 or LIMT1 card status command. Otherwise, continue to next procedure.	REPT-STAT-CARD:APPL=SS7ANSI OR REPT-STAT-CARD:APPL=CCS7ITU					
2	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX LIME1 SS7HC IS-NR Active XXXX XXX-XXX-XXX LIME1 SS7HC IS-NR Active Command Completed. :					
4	For each card with type equal to LIME1 or LIMT1 listed above, issue the GPL status command. Response to the GPL status command is displayed. If the ALM indictor is displayed for the card's flash	REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location of a a LIME1 or LIMT1 SLIC card slot listed in previous step.) eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL SS7HC XXXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-X					
5	image, continue. If card is running BLSLC32, continue. Issue command to cancel the links on the card.	DACT-SLK:LOC=XXXX:LINK= <link name=""/> (Where XXXX is the location of the LIME1 or LIMT1 SLIC card used in the previous step.)					
6	Issue command to inhibit the card.	INH-CARD: LOC=XXXX (Where XXXX is the location of the LIME1 or LIMT1 SLIC card.)					
8	Response to the inhibit command is displayed. If the ALM indication was displayed in step 4, continue. Otherwise, go to step 12. Issue command to download approved flash image.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ; Note: Wait for the card to boot and return to the IMT bus. INIT-FLASH:LOC=XXXX:CODE=APPR (Where XXXX is the location of the LIME1 or LIMT1 SLIC card used in the previous command.)					
9	Response to flash initialization is shown. Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Download for card xxxx completed. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 8003.0004 * GPL SYSTEM ZZZZZZ Card is running non-activated GPL ; Note: Wait for the card to boot and return to the IMT bus.					

10	Issue command to activate the flash image	ACT-FLASH: LOC=XXXX
ш	nasii inage	(Where XXXX is the location of the LIME1 or LIMT1 SLIC card used in previous command.)
11	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Activation for card XXXX Started.
	commune to display cur	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Activation for card XXXX Completed. ;
12	Issue update bootloader command.	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=64
Ш	command.	(Where XXXX is the location of the LIME1 or LIMT1 SLIC card used in previous command.)
13	Issue flash command to download target-release flash	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLSL932
	to the LIME1 or LIMT1 SLIC card.	(Where XXXX is the location used in previous command.)
14	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. :
╚		éaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed. :
	Verify UAM 0004 is displayed.	éaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLSL932 Card is running non-activated GPL ;
15	Issue command to activate the	Note: Wait for the card to boot and return to the IMT bus.
16	flash image.	ACT-FLASH: LOC=XXXX
		(Where XXXX is the location of the LIME1 or LIMT1 SLIC card used in previous command.)
16	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. :
	. ,	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
17	Issue the allow command to	ALW-CARD:LOC=XXXX
	reload the LIME1 or LIMT1 SLIC card.	(Where XXXX is the location used in previous command.)
18	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed. ;
19	Issue command to report GPL status.	REPT-STAT-GPL:LOC=XXXX
20	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x-YY.y.y GPL Auditing ON
"	Verify that LIME1 or LIMT1	GPL CARD RUNNING APPROVED TRIAL SS7HC69 XXXX XXX-XXX-XXX XXX-XXXX XXX-XXX BLSL932 YYY-YYY-YYY YYY-YYY YYY-YYY
	SLIC card is running BLSL932 GPL.	Command Completed.
21	Issue command to activate the links.	ACT-SLK:LOC=XXXX:LINK= <link name=""/>
		(Where XXXX is the location of LIME1 or LIMT1 card in Step 3.)
22	Issue command to report the status of the LIME1 or LIMT1 cards.	REPT-STAT-CARD:APPL=SS7ANSI OR REPT-STAT-CARD:APPL=CCS7ITU

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23	Response to the status command. Verify that LIME1 or LIMT1 cards have returned to IS-NR.	CARD XXXX XXXX Commar	ttp YY-MM-DD h VERSION XXX-XXX-XXX XXX-XXX-XXX	TYPE LIME1 LIME1	GPL SS7I SS7I	PST HC IS-NR HC IS-NR	SST Act Act	ive
	If this is the last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3 - 23 for the next card listed in Step 2.	CARD XXXX XXXX	VERSION XXX-XXX-XXX XXX-XXX-XXX	TYPE LIME1	GPL SS7HC SS7HC	.x.x-YY.y.y PST IS-NR IS-NR	SST Active Active	AST
	Note: Wait till this flashed LIME1 or LIMT1 card to complete reloading before proceeding to next step.	Commar ;	d Completed.					

Procedure 15: Migrate the E5ENET EPMB Cards Running VxWorks 6.4 GPL to VxWorks 6.9 GPL

S	Note: Run this procedure if the target release is 46.9.0 and later				
T E P #	This procedure flashes the E5ENET EPMB cards to load new VxWorks 6.9 flash images. For SLIC cards running the IPSG or IPSG32 application, use the next procedure. Execute the below procedure for every E5ENET EPMB card present in the system.				
	Check off ($\sqrt{\ }$) each step as it is completed. Boxes have been provided for this purpose under each step number.				
	SHOULD THIS PROCEDURE FAIL	., CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.			
1	If the source release was 46.7.x and later, issue the E5ENET card status command. Otherwise, continue to next procedure.	REPT-STAT-CARD:APPL=IPSG			
2	Response to the card status	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y			
	command is displayed.	CARD VERSION TYPE GPL PST SST AST			
		XXXX XXX-XXX E5ENET IPSG IS-NR Active			
		XXXX XXX-XXX E5ENET IPSG IS-NR Active			
		XXXX XXX-XXX E5ENET IPSG32 IS-NR Active			
		Command Completed.			
3	For each E5ENET-type card	; REPT-STAT-GPL:LOC=XXXX			
	listed above, issue the GPL status command.	(Where XXXX is the location of an E5ENET card slot listed in the previous step.)			
4	Response to the status	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y			
	command is displayed.	GPL CARD RUNNING APPROVED TRIAL			
		IPSG XXXX XXX-XXX-XXX XXX-XXXX XXX-XXX			
	If the "ALM" indictor is	IPSG32 XXXX XXX-XXX-XXX XXX-XXXX XXX-XXXX			
	displayed for the card's flash image, continue. If card is	ZZZZZZZ ZZZ-ZZZ ALM YYY-YYY-YYY YYY-YYY			
	running BLMCAP, continue. Otherwise repeat step 3 for the next E5ENET card in list.	Command Completed.			
5	Issue command to cancel the	DACT-SLK:LOC=XXXX:LINK= <link name=""/>			
	links on the card.	(Where <i>XXXX</i> is the location of the E5ENET card used in the previous step.)			
6	Tonio commendation 1977 d	TANK CARRAL OC YOU'V			
	Issue command to inhibit the card.	INH-CARD: LOC=XXXX			
ш		(Where <i>XXXX</i> is the location of E5ENET card used in the previous command.)			
7	Response to the inhibit	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited.			
command is displayed. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ; ; ;		; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x-YY.y.y			
		Command Completed. ;			
	displayed in step 4, continue. Otherwise, go to step 12.	Note: Wait for the card to boot and return to the IMT bus.			
8	Issue command to download	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLMCAP			
	approved flash image.	(Where <i>XXXX</i> is the location of the E5ENET card used in the previous command.)			

9	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started.
	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	If card is running BLDC32, go to step 10. Otherwise, continue.	; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y 8003.0004 * GPL SYSTEM ZZZZZZ Card is running non-activated GPL ;
		Note: Wait for the card to boot and return to the IMT bus.
10	Issue command to activate the	ACT-FLASH: LOC=XXXX
	flash image	(Where XXXX is the location of the E5ENET card used in the previous command.)
11	Response to the activate	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
	command is displayed.	FLASH Memory Activation for card XXXX Started.
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
12	Issue flash command to	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=64
	download the bootloader image.	(Where <i>XXXX</i> is the location of the E5ENET card used in the previous command.)
13	Response to flash command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y BOOTLOADER change for card XXXX SUCCESSFUL. ;
	If either response is displayed, then proceed to the next step.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
	then proceed to the next step.	OR
		If the bootloader was succesfully downloaded previously:
		eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x.x-YY.y.y BOOTLOADER not changed for card XXXX. Already running requested bootloader. ;
		eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x.x-YY.y.y Command Completed. ;
14	Download target-release flash	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLDC32
	to the E5ENET card.	(Where <i>XXXX</i> is the location used in the previous command.)
15	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started.
Н	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLDC32 Card is running non-activated GPL
		Note: Wait for the card to boot and return to the IMT bus.
16	Issue command to activate the	ACT-FLASH: loc=XXXX
	flash image.	(Where XXXX is the location of the E5ENET card used in the previous command.)
17	Response to the activate	eaglestn YY-MM-DD hh:mm:ss FST PPP XX.x.x.x.x-YY.v.v
	command is displayed.	FLASH Memory Activation for card XXXX Started.
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
18	Issue the allow command to	ALW-CARD:LOC=XXXX
	reload the E5ENET card.	(Where WW is the location of the card used in the provious command.)
		(Where XXXX is the location of the card used in the previous command.)

19	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed. ;					
20	Retrieve status of the E5ENET	REPT-STAT-GPL:LOC=XXXX					
	card if present in the system.	(Where <i>XXXX</i> is the location of the card used in the previous command.)					
21	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON					
	Verify that E5ENET card is BLDC32 GPL.	GPL CARD RUNNING APPROVED TRIAL ISPG69 XXXX XXX-XXX-XXX XXX-XXX-XXX ISPG932 XXXX XXX-XXX-XXX XXX-XXX-XXX BLDC32 YYY-YYY-YYY YYY-YYY YYY-YYY-YYY Command Completed.					
		ACT CLIVELOG MONOVELTNIK ELTNIK NAME.					
	Issue command to activate the links.	ACT-SLK:LOC=XXXX:LINK= <link name=""/> (Where XXXX is the location of the E5ENET card in Step 5.)					
23	Issue command to report the status of the E5ENET cards.	REPT-STAT-CARD:APPL=IPSG					
24	Response to the status	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y					
	command.	CARD VERSION TYPE GPL PST SST AST					
	Verify that E5ENET cards have	XXXX XXX-XXXX E5ENET IPSG IS-NR Active					
	returned to IS-NR.	XXXX XXX-XXX E5ENET IPSG IS-NR Active					
		XXXX XXX-XXX E5ENET IPSG32 IS-NR Active					
		Command Completed.					
25	If this is the last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3 - 24 for the next card listed in Step 2. Note: Wait till this flashed E5ENET card to complete reloading before proceeding to next step.						

Procedure 16: IPSG Application is Provisioned on SLIC Card, Migrate the Same to VxWorks6.9

C	Note: Dum this procedure if the torget release is 46.0.0 and leter						
S T	Note: Run this procedure if the target release is 46.9.0 and later						
E P #	This procedure is to migrate the SLIC card running IPSG or IPSG32 application to Vxworks6.9 from VxWorks6.4. Execute the below procedure for every E5ENET application running on SLIC in the system.						
π	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.						
	SHOULD THIS PROCEDURE FAIL	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.					
	If the source release was 46.7.x and later, issue the E5ENET card status command. Otherwise, continue to next procedure.	REPT-STAT-CARD:APPL=IPSG					
	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX SLIC IPSG IS-NR Active XXXX XXX-XXX-XXX SLIC IPSG IS-NR Active XXXX XXX-XXX-XXX SLIC IPSG32 IS-NR Active Command Completed. ;					
3	For each card with type equal to E5ENET listed above, issue the GPL status command.	REPT-STAT-GPL: LOC=XXXX (Where XXXX is the location of an E5ENET SLIC card slot listed in the previous step.)					
4	Response to the GPL status command is displayed. If the ALM indictor is	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL IPSG XXXX XXX-XXX-XXX XXX-XXX-XXX IPSG32 XXXX XXX-XXX-XXX XXX-XXX-XXX BLSLC32 ZZZ-ZZZ-ZZZ ALM YYY-YYY-YYY YYY-YYY-YYY					
	displayed for the card's flash image, continue. If card is running BLSLC32, continue.	Command Completed.					
5	Issue command to cancel the links on the card.	DACT-SLK:LOC=XXXX:LINK= <link name=""/> (Where XXXX is the location of an E5ENET SLIC card used in the previous step.)					
6	Issue command to inhibit the card.	INH-CARD: LOC=XXXX (Where YVVV is the leasting of an ESENIET SLIC and)					
		(Where <i>XXXX</i> is the location of an E5ENET SLIC card.)					
7	Response to the inhibit command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ;					
	If the ALM indication was	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>					
	displayed in step 4, continue. Otherwise, go to step 12.	Note: Wait for the card to boot and return to the IMT bus.					
8	Issue command to download	INIT-FLASH: LOC=XXXX: CODE=APPR					
	approved flash image.	(Where <i>XXXX</i> is the location of the E5ENET SLIC card used in the previous command.)					
9	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Download for card xxxx started.					
H	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Download for card xxxx completed. :					
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 8003.0004 * GPL SYSTEM ZZZZZZ Card is running non-activated GPL ;					
		Note: Wait for the card to boot and return to the IMT bus.					

10	Issue command to activate the	ACT-FLASH:LOC=XXXX
	flash image	(Where XXXX is the location of the E5ENET SLIC card used in previous command.)
11	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Activation for card XXXX Started.
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Activation for card XXXX Completed.;
12	Issue update bootloader command.	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=64
		(Where XXXX is the location of the E5ENET SLIC card used in previous command.)
13	Issue flash command to download target-release flash	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLSL932
	to the E5ENET SLIC card.	(Where XXXX is the location used in the previous command.)
14	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started.
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLSL932 Card is running non-activated GPL ;
1.	T	Note: Wait for the card to boot and return to the IMT bus.
15	Issue command to activate the flash image.	ACT-FLASH: LOC=XXXX
	<u> </u>	(Where XXXX is the location of the E5ENET SLIC card used in previous command.)
16	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. :
	-	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.xYY.y.y FLASH Activation for card XXXX Completed. ;</pre>
17	Issue the allow command to	ALW-CARD:LOC=XXXX
	reload the E5ENET SLIC card.	(Where XXXX is the location used in previous command.)
18	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed. ;
19	Issue command to report GPL status.	REPT-STAT-GPL:LOC=XXXX
20	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that E5ENET SLIC card is running BLSL932 GPL.	GPL CARD RUNNING APPROVED TRIAL IPSG69 XXXX XXX-XXX-XXX XXX-XXX-XXX IPSG932 XXXX XXX-XXX-XXX XXX-XXX-XXX BLSL932 YYY-YYY-YYY YYY-YYY-YYY-YYY
		Command Completed.
21	Issue command to activate the links.	ACT-SLK:LOC=XXXX:LINK= <link name=""/>
		(Where XXXX is the location of E5ENET card in Step 5.)
22	Issue command to report the status of the E5ENET cards.	REPT-STAT-CARD:APPL=IPSG

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23	Response to the status command. Verify that E5ENET cards have returned to IS-NR.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX SLIC IPSG IS-NR Active XXXX XXX-XXX-XXX SLIC IPSG IS-NR Active XXXX XXX-XXX-XXX SLIC IPSG32 IS-NR Active Command Completed. ;	
24	If this is the last card listed in Step 2, continue to next		
	procedure. Otherwise, repeat		
	Steps 3 - 23 for the next card		
	listed in Step 2.		
	Note: Wait till this flashed		
	E5ENET card to complete		
	reloading before proceeding to		
	next step.		
]			

Procedure 17: Migrate the STC E5-EPMB Cards Running VxWorks 6.4 GPL to VxWorks 6.9 GPL

S	Note: Run this procedure if the target release is 46.9.0 and later						
T E P #	This procedure flashes the STC E5-EPMB cards to load new VxWorks 6.9 flash images. For SLIC cards running the ERTHC application, use the next procedure. Execute the below procedure for every STC E5-EPMB card present in the system.						
	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.						
	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.						
1	If the source release was 46.7.x and later, issue the STC card status command. Otherwise, continue to next procedure.	REPT-STAT-CARD:APPL=ERTHC					
2	Response to the card status	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y					
	command is displayed.	CARD VERSION TYPE GPL PST SST AST					
		XXXX XXX-XXX STC ERTHC IS-NR Active					
		XXXX XXX-XXX STC ERTHC IS-NR Active					
		Command Completed.					
3	For each STC-type card listed above, issue the GPL status	REPT-STAT-GPL:LOC=XXXX					
	command.	(Where <i>XXXX</i> is the location of an STC card slot listed in the previous step.)					
4	Response to the status	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y					
	command is displayed.	GPL CARD RUNNING APPROVED TRIAL					
	If the "ALM" indictor is displayed for the card's flash image, continue. If card is running BLMCAP, continue. Otherwise repeat step 3 for the next STC card in list.	ERTHC XXXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-X					
5	Issue command to cancel the links on the card.	DACT-SLK:LOC=XXXX:LINK= <link name=""/>					
	miks on the card.	(Where <i>XXXX</i> is the location of the E5ENET card used in the previous step.)					
6	Issue command to inhibit the card.	INH-CARD: LOC=XXXX					
		(Where <i>XXXX</i> is the location of the STC card used in the previous command.)					
7	Response to the inhibit command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited.					
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed.					
	If the ALM indication was displayed in step 4, continue. Otherwise, go to step 12.	Note: Wait for the card to boot and return to the IMT bus.					
8	Issue command to download approved flash image.	INIT-FLASH: LOC=XXXX: CODE=APPR: GPL=BLMCAP (Where XXXX is the location of the STC card used in the previous command.)					
9	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ;					

	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	If card is running BLDC32, go to step 10. Otherwise, continue.	; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y 8003.0004 * GPL SYSTEM ZZZZZZZ Card is running non-activated GPL ;
10		Note: Wait for the card to boot and return to the IMT bus.
10	Issue command to activate the flash image	ACT-FLASH: LOC=XXXX
╟╜	nash mage	(Where XXXX is the location of the STC card used in the previous command.)
11	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started.
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed.
12	Issue flash command to	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=64
	download the bootloader image.	(Where <i>XXXX</i> is the location of the STC card used in the previous command.)
13	Response to flash command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y BOOTLOADER change for card XXXX SUCCESSFUL. ;
	If either response is displayed, then proceed to the next step.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
	then proceed to the next step.	OR
		If the bootloader was succesfully downloaded previously:
		eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x.x-YY.y.y BOOTLOADER not changed for card XXXX. Already running requested bootloader. ;
		eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x.x-YY.y.y Command Completed.
14	Download target-release flash	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLDC32
┞┸║	to the STC card.	(Where <i>XXXX</i> is the location used in the previous command.)
15	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started.
	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
		; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLDC32 Card is running non-activated GPL ;
16	Issue command to activate the	Note: Wait for the card to boot and return to the IMT bus. ACT-FLASH: Toc=XXXX
	flash image.	
17	Response to the activate	(Where XXXX is the location of the STC card used in the previous command.) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
	command is displayed.	FLÄSH Memory Activation for card XXXX Started.
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
18	Issue the allow command to reload the STC card.	ALW-CARD: LOC=XXXX
	reroad the STC card.	(Where XXXX is the location of the card used in the previous command.)
19	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed. ;

20	Retrieve status of the STC card	REPT-STAT-GPL:LOC=XXXX
	if present in the system.	(Where <i>XXXX</i> is the location of the card used in the previous command.)
21	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that STC card is BLDC32 GPL.	GPL CARD RUNNING APPROVED TRIAL ERTHC69 XXXX XXX-XXX-XXX XXX-XXX-XXX BLDC32 YYY-YYY-YYY YYY-YYY YYY-YYY-YYY
		Command Completed.
22	Issue command to activate the	ACT-SLK:LOC=XXXX:LINK= <link name=""/>
	links.	(Where <i>XXXX</i> is the location of the STC card in Step 5.)
23	Issue command to report the status of the STC cards.	REPT-STAT-CARD: APPL=ERTHC
24	Response to the status	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
	command.	CARD VERSION TYPE GPL PST SST AST
	Verify that STC cards have	XXXX XXX-XXX STC ERTHC IS-NR Active
	returned to IS-NR.	XXXX XXX-XXX STC ERTHC IS-NR Active
		Command Completed.
25	If this is the last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3 - 24 for the next card listed in Step 2. Note: Wait till this flashed STC	
	card to complete reloading before proceeding to next step.	

Procedure 18: ERTHC Application is Provisioned on SLIC Card, Migrate the Same to VxWorks6.9

S	Note: Run this procedure if th	Note: Run this procedure if the target release is 46.9.0 and later					
E P		This procedure is to migrate the SLIC card running ERTHC application to Vxworks6.9 from VxWorks6.4. Execute he below procedure for every STC application running on SLIC in the system.					
#	Check off ($$) each step as it is comp	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.					
	SHOULD THIS PROCEDURE FAIL	., CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.					
1	If the source release was 46.7.x and later, issue the STC card status command. Otherwise, continue to next procedure.	REPT-STAT-CARD: APPL=EROUTE					
2	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX SLIC ERTHC IS-NR Active XXXX XXX-XXX-XXX SLIC ERTHC IS-NR Active Command Completed.					
3	For each card with type equal to STC listed above, issue the GPL status command.	REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location of an STC SLIC card slot listed in the previous step.)					
4	Response to the GPL status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL					
	If the ALM indictor is displayed for the card's flash image, continue. If card is running BLSLC32, continue.	ERTHC XXXX XXX-XXX XXX-XXX XXX-XXXXXXXXXXXX					
5	Issue command to cancel the links on the card.	DACT-SLK:LOC=XXXX:LINK= <link name=""/> (Where XXXX is the location of an STC SLIC card used in the previous step.)					
6	Issue command to inhibit the card.	INH-CARD: LOC=XXXX (Where XXXX is the location of an STC SLIC card.)					
7	Response to the inhibit command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ;					
8	If the ALM indication was displayed in step 4, continue. Otherwise, go to step 12. Issue command to download approved flash image.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ; Note: Wait for the card to boot and return to the IMT bus. INIT-FLASH:LOC=XXXX:CODE=APPR (Where XXXX is the location of the STC card used in the previous command.)					
Response to flash initialization is shown. eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg FLASH Memory Download for card xxxx started.							
	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Download for card xxxx completed. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 8003.0004 * GPL SYSTEM ZZZZZZ Card is running non-activated GPL ;					

		Note: Wait for the card to boot and return to the IMT bus.
10	Issue command to activate the	ACT-FLASH: LOC=XXXX
	flash image	(Where XXXX is the location of the STC card used in previous command.)
11	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.xYY.y.y Upg Phase 3 FLASH Memory Activation for card XXXX Started.
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.xYY.y.y Upg Phase 3 FLASH Activation for card XXXX Completed. ;
12	Issue update bootloader	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=64
	command.	(Where XXXX is the location of the STC SLIC card used in previous command.)
13	Issue flash command to	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLSL932
	download target-release flash to the STC SLIC card.	(Where XXXX is the location used in the previous command.)
14	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ;
-		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed. ;
	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLSL932 Card is running non-activated GPL ;
15	T	Note: Wait for the card to boot and return to the IMT bus.
15	Issue command to activate the flash image.	(Where XXXX is the location of the STC SLIC card used in previous command.)
		· · · · · · · · · · · · · · · · · · ·
16	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ;
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
17	Issue the allow command to reload the STC card.	ALW-CARD:LOC=XXXX
	reload the 510 card.	(Where XXXX is the location used in previous command.)
18	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed. ;
19	Issue command to report GPL status.	REPT-STAT-GPL:LOC=XXXX
20	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
_	Verify that STC card is running BLSL932 GPL.	GPL CARD RUNNING APPROVED TRIAL ERTHC69 XXXX XXX-XXX-XXX XXX-XXX XXX-XXX BLSL932 YYY-YYY YYY-YYY YYY-YYY-YYY
	DEGE/32 OI E.	Command Completed.
21	Issue command to activate the links.	ACT-SLK:LOC=XXXX:LINK= <link name=""/>
		(Where XXXX is the location of STC card in Step 5.)
22	Issue command to report the status of the STC cards.	REPT-STAT-CARD: APPL=ERTHC
23	Response to the status	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
	command.	CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX SLIC ERTHC IS-NR Active

	Verify that STC cards have returned to IS-NR.	XXXX Commar	XXX-XXX-XXX	SLIC	ERTHC	IS-NR	Active	
24	If this is the last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3 - 23 for the next card listed in Step 2. Note: Wait till this flashed STC card to complete reloading before proceeding to next step.	,						

Procedure 19: Verify the latest boot loader on card and update if older.

C	Note: Run this procedure if the target release is 46.8.0 and later							
S	Note: Run this procedure if th	e target release is 46.8.0 and later						
E P	This procedure is to identify a	This procedure is to identify and update the bootloader of all network cards.						
#	heck off ($\sqrt{\ }$) each step as it is completed. Boxes have been provided for this purpose under each step number.							
	SHOULD THIS PROCEDURE FAIL	., CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.						
1	Issue command to check bootloader on a card.	REPT-STAT-CARD:LOC=XXXX:MODE=FULL						
		(Where XXXX is the location of the card.)						
	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y upg Phase 3 CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX SLIC IPSG IS-NR ACTIVE ALARM STATUS = NO Alarms. BLSL932 GPL version = XXX-XXX-XXX IMT BUS A = Conn IMT BUS B = Conn CLOCK A = Active CLOCK I = Idle CLOCK I = Idle MBD BIP STATUS = Valid MOTHER BOARD ID = SLIC DBD STATUS = Valid DBD TYPE = None DBD MEMORY SIZE = 16384M HW VERIFICATION CODE= FPGA VERSION = 3c8 BIOS VERSION = 30c8 BIOS VERSION = 1.0 BOOTloader VERSION = 2 CURRENT TEMPERATURE = 36C (97F) PEAK TEMPERATURE: = 38C (101F) [23-09-25 11:18] IPLNK STATUS IPLNK IPADDR STATUS PST A XXX.XXX.XX.XX UP IS-NR Command Completed.						
3	For SLIC cards, the Bootloader VERSION =2 and for EPM-B cards the Bootloader VERSION =4 is the latest boot loader. Issue command to inhibit the	if it's not the case, then proceed to the next step. INH-CARD: LOC=XXXX						
	card.	(Where <i>XXXX</i> is the location of the card.)						
5	Response to the inhibit command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ;						
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed.						

		; Note: Wait for the card to boot and return to the IMT bus.
6	Issue update bootloader	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=64
	command.	(where XXXX is the location of the card used in previous command.)
7	Issue the command to allow card.	ALW-CARD:LOC=XXXX Where XXXX is the location for the card.
8	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been allowed. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;

Procedure 20: Upgrading Spare MASPs

S	This procedure describes how to upgrade your spare MASPs to the target release. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.					
E P #	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.					
1	Issue the command to display card status.	REPT-STAT-CARD:APPL=OAM				
	Response to the card status command is displayed.	CARD VERSION TYPE GPL PST SST AST 1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Standby 1115 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active				
	Determine MASP activity.	Command Completed.				
	Act MASP					
	Stby MASP					
3	Issue the command to inhibit standby MASP.	INH-CARD: LOC=XXXX				
		(Where XXXX is the location for the Standby MASP in the previous steps.)				
4	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ;				
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>				
5	Place spare E5-MASP in system.	Slide the MASP H/S switch (SW3) on the standby MASP up to the unlocked position (Wait for all drive LEDs to transition to a steady blue).				
		Remove the standby E5-MASP card determined in step 2.				
		Insert the spare E5-MASP card.				
		Slide the MASP H/S switch (SW3) on the new standby MASP down to the locked position (Wait for the MASP H/S LED to transition from blinking blue to off and the MASP to come up in standby mode).				
		Note: UAMs are generated during this step. An audible alarm is generated. Wait for the new standby MASP to come up in standby mode and system returns to duplex mode.				
6	Issue command to report the GPLs running on the card	REPT-STAT-GPL:LOC=XXXX				
-	location.	(Where XXXX is the location for the Standby MASP recorded Step 2.)				
	Response to the status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL CARD RUNNING APPROVED TRIAL				
ш	If the "ALM" indicator is	GGGGG XXXX BLMCAP YYY-YYY ALM XXX-XXX YYY-YYY-YYY				
	displayed for the card's flash image, continue.	Command Completed.				
	If the target release is 46.6 or higher and the card is running					
	BLMCAP, continue. Otherwise, go to step 20.					
8	Download the approved version flash to the standby	INIT-FLASH:LOC=XXXX:CODE=APPR				
	MASP.	(Where <i>XXXX</i> is the location of the standby MASP slot used in the previous command.)				
9	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started.				
		; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x-YY.y.y				

П	Verify UAM 0004 is	FLASH Memory Download for card xxxx completed.
ш	displayed.	; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.xYY.y.y
	If the target release is 46.6 or	8003.0004 * GPL SYSTEM ZZZZZZ Card is running non-activated GPL
	higher and the card is running	;
	BLMCAP, continue. Otherwise, go to step 18.	Note: Wait for card to boot and return to the IMT bus.
	1	Note: Wait for Card to boot and return to the fivil bus.
10	Issu command to activate the	ACT-FLASH: loc=XXXX
	flash on standby MASP	(Where XXXX is the location of the standby MASP used in the previous command)
11	Response to the activate	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
	command is displayed.	FLASH Memory Activation for card XXXX Started.
ш		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed.
		;
12	Issue flash command to download the bootloader	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=32
	image.	(Where XXXX is the location of the standby MASP slot used in the previous command.)
13	Response to flash command	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3
	is shown.	BOÖTLOADER change for card XXXX SUCCESSFUL.
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3
		Command Completed.
14	Issue command to download	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLDC32
	approved BLDC32 flash image.	(Where XXXX is the location used in the previous command)
15	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started.
ш	minanzation is shown.	; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y
	Verify UAM 0004 is	FLASH Memory Download for card xxxx completed.
	displayed.	' eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y 8003.0004 * GPL SYSTEM BLDC32 Card is running non-activated GPL
		; card is running non-activated GFL
		Note: Wait for card to boot and return to the IMT bus.
16	Retrieve the GPLs running on	REPT-STAT-GPL:LOC=XXXX
10	the card location.	
17	Decrease to the CDI status	(Where XXXX is the location used in the previous command) eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.y-YY.y.y
17	Response to the GPL status command is displayed.	GPĹ CARD RUNNING APPROVED TRIAL
ᆜ		OAMHC XXXX BLDC32 YYY-YYY+ YYY-YYY XXX-XXX-XXX
Ш	Verify that card is running BLDC32 GPL.	Command Completed.
18	Activate the flash on standby	ACT-FLASH: Toc=XXXX
	MASP	(Where XXXX is the location of the standby MASP used in the previous command)
19	Response to the activate	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Activation for card <i>XXXX</i> Started.
	command is displayed.	:
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Activation for card XXXX Completed.
		;
20	Insert target-release USB into	Once inserted, allow time for the RMD to be detected by the system.
	the drive slot on the standby E5-MASP.	
21	Issue the command to allow card.	ALW-CARD: LOC=XXXX
Ш		Where XXXX is the location for the Standby MASP.
22	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been allowed.
	1	

		;
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
23	Issue the command to display MASP status.	REPT-STAT-CARD: APPL=OAM
24	Response to the card status command is displayed. Verify the MASP cards are running the same version of the OAM application GPL.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST 1113 XXX-XXX-XXX TTTTT GGGG IS-NR ACTIVE 1115 XXX-XXX-XXX TTTTT GGGG IS-NR STANDBY Command Completed. ;
25	Remove the target release USB from the drive slot on the standby E5-MASP.	
26	Issue the command to display security log status.	REPT-STAT-SECULOG
27	Response to the command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-seculog Command entered at terminal #10. ;</pre>
	If the ENTRIES column displays any value other than 0 for the Standby ROLE, proceed to the next step. Otherwise, go to step 34.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y SINCE LAST UPLOAD OLDEST NEWEST LAST LOC ROLE ENTRIES %FULL OFLO FAIL RECORD RECORD UPLOAD 1114 Active 19 1 NO NO 99-01-01 99-01-01 00-00-00 13:43:37 14:08:12 00:00:00 1116 Standby 0 0 NO NO 99-01-01 99-01-01 13:39:39 13:43:10 14:07:59
		;
27	Issue the command to copy the security log from the standby disk to FTA area.	COPY-SECULOG:SLOG=STB:DFILE=UPGP15.SPR
28	Response to copy seculog command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Security log on TDM 111X copied to file upgP15.spr on TDM 111Y ;
	If this command fails, proceed to next step. Otherwise, go to step 34.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x-YY.y.y 0468.0177</pre>
29	Issue the command to display the FTA directory.	DISP-FTA-DIR
30	Response to display directory command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y File Transfer Area Directory of fixed disk 111Y
	If there are any files that need to be saved, they need to be removed via a file transfer.	FILENAME YYMMDDS.log YYMMDDa.log M60_lnp.csv 3 File(s) 21093376 bytes free FILENGTH LAST MODIFIED LBA 99-01-03 10:18:44 388769 99-01-03 10:19:20 393770 0 99-01-03 13:10:38 398771
31	Issue the command to delete ALL files in the transfer area.	DLT-FTA:ALL=YES
32	Response to the delete command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y dlt-fta:all=yes Command entered at terminal #nn. ;</pre>
33	Repeat Steps 27-28.	
34	Issue the command to copy the active MASP image to the standby disk.	COPY-DISK: DLOC=XXXX: FORCE=YES: FORMAT=YES (Where XXXX is the location of the STANDBY E5-TDM recorded in Step 2)

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35	Response to the copy-disk command is displayed. Note: user terminal port may be automatically logged out. Wait for the card reload to complete.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Copy-disk (fixed): from active (YYYY) to standby (XXXX) started. Extended processing required, please wait. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Copy-disk (fixed): from active (YYYY) to standby (XXXX) complete. Measurements may be allowed now if desired. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 0485.0014 CARD 1115 OAMHC Card is present ;</pre>
36	If the disk copy fails repeat steps 34-35.	 Repeat Steps 34-35. If second attempt fails, contact My Oracle Support.
37	If the measurements platform is enabled then go next procedure. Otherwise, if Procedure 10 Steps 7 & 8 were executed, issue the command to turn the measurements collection on.	CHG-MEAS: COLLECT=ON
20	D	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
38	Response to change measurement command is displayed.	chg-meas:collect=on Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y

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Procedure 21: Upgrading Spare HIPR2 cards

S	This procedure describes how to upgrade your spare HIPR2 cards.	
T	Check off (√) each step as i	t is completed. Boxes have been provided for this purpose under each step number.
E P		
#	SHOULD THIS PROCEDU	RE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
1	Issue the command to	rept-stat-mux
	display imt bus status.	
	Response to the MUX status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD TYPE PST SST AST BITRATE 1109 HIPR2 IS-NR Active HIGH 1110 HIPR2 IS-NR Active HIGH 1209 HIPR2 IS-NR Active HIGH 1210 HIPR2 IS-NR Active HIGH 1310 HIPR2 IS-NR Active HIGH 1310 HIPR2 IS-NR Active HIGH Command Completed.
3	Issue the command to display imt bus status.	rept-stat-imt
4	Response to the card status command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-imt Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y</pre>
	Verify that both imt buses are IS-NR.	IMT PST SST AST A IS-NR Active ALARM STATUS = No Alarms.
	If either bus is not IS-NR Stop this procedure and contact My Oracle Support.	IMT PST SST AST B IS-NR Active ALARM STATUS = No Alarms. Command Completed. ;
5	Issue the command to initialize the IMT bus B at low speed only if the HIPR2 card is getting upgraded from R46.3 or earlier to R46.4 or higher. Otherwise go to step 11.	init-mux:bus=b:hs=no
6	Response to the above command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y init-mux:bus=b:hs=no Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. :</pre>
7	Issue the command to display imt bus status.	rept-stat-mux
8	Response to the MUX status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD TYPE PST SST AST BITRATE 1109 HIPR2 IS-NR Active HIGH 1209 HIPR2 IS-NR Active HIGH 1210 HIPR2 IS-NR Active HIGH 1210 HIPR2 IS-NR Active LOW 1309 HIPR2 IS-NR Active HIGH 1310 HIPR2 IS-NR Active LOW Command Completed.

Procedure 21: Upgrading Spare HIPR2 cards

9	Issue the command to display imt bus status.	rept-stat-imt
10	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-imt Command entered at terminal #10. ;
	Verify that both imt buses are IS-NR.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y IMT PST SST AST A IS-NR Active ALARM STATUS = No Alarms.
	If either bus is not IS-NR Stop this procedure and contact My Oracle Support.	IMT PST SST AST B IS-NR Active ALARM STATUS = No Alarms. Command Completed. ;
11	Issue the command to inhibit IMT bus-B.	inh-imt:bus=b
12	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Inhibit IMT Bus B command issued ;
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 8687.0098
13	Swap spare HIPR2 cards with those on the IMT B- bus. (i.e. location 1110, 1210)	
14	Issue the command to allow IMT bus-B.	alw-imt:bus=b
15	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Allow IMT Bus B command issued ;
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 8712.0097
16	Issue the command to display imt bus status.	rept-stat-mux
17 —	Response to the MUX status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD TYPE PST SST AST BITRATE 1109 HIPR2 IS-NR Active HIGH 1209 HIPR2 IS-NR Active LOW 1209 HIPR2 IS-NR Active HIGH 1210 HIPR2 IS-NR Active LOW 1309 HIPR2 IS-NR Active LOW 1310 HIPR2 IS-NR Active LOW Command Completed.
18	Issue the command to display imt bus status.	rept-stat-imt

Procedure 21: Upgrading Spare HIPR2 cards

19	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-imt Command entered at terminal #10. ;
	Verify that both imt buses are IS-NR.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y IMT PST SST AST A IS-NR Active ALARM STATUS = No Alarms.
	If either bus is not IS-NR Stop this procedure and contact My Oracle Support.	<pre>IMT PST SST AST B IS-NR Active ALARM STATUS = No Alarms. Command Completed. ;</pre>
20	Issue the card status command to identify the MUX cards in the system.	rept-stat-gpl:gpl= <i>hipr2</i>
21	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y GPL Auditing ON
]	Record the CARD locations for all MUX cards in the system not running the APPROVED version of the GPL.	APPL CARD RUNNING APPROVED TRIAL HIPR2 XX09 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX HIPR2 XX10 YYY-YYY-YYY ALM XXX-XXX-XXX XXX-XXX-XXX HIPR2 XX09 XXX-XXX-XXX XXX-XXX-XXX HIPR2 XX09 XXX-XXX-XXX XXX-XXX-XXX HIPR2 XX09 XXX-XXX-XX HIPR2 XX10 YYY-YYY-YYY ALM XXX-XXX-XXX XXX-XXX-XXX Command Completed.
22	Enter the command to initialize the FLASH on a MUX card on the B-bus that is not running the APPROVED version of the GPL.	init-flash:sloc=1110:eloc=xx10:code=appr:gpl=hipr2 (Where XX = is a last shelf number with a spare MUX being flashed.) Use the following command at the time of flashing only 1 card: init-flash:loc=xx10:code=appr:gpl=hipr2
23	Response to the flash initialization is shown.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y init-flash:loc=xx10:code=appr:gpl=hipr2 Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card XX10 Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card XX10 Completed. ;</pre>
24	Enter the command to initialize the current bus.	init-mux:bus=b
25	Response to the initialization command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 5080.0014 CARD XX10 HIPR2 Card is present ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 5081.0014 CARD YY10 HIPR2 Card is present ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y * 5082.0004 * GPL SYSTEM HIPR2 Card is running non-activated GPL
26	Issue the command to display imt bus status.	rept-stat-mux

Procedure 21: Upgrading Spare HIPR2 cards

	cutife 21. Opgrating 5	
27	Response to the MUX status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD TYPE PST SST AST BITRATE 1109 HIPR2 IS-NR Active HIGH 1110 HIPR2 IS-NR Active HIGH 1209 HIPR2 IS-NR Active HIGH 1210 HIPR2 IS-NR Active HIGH 1309 HIPR2 IS-NR Active HIGH 1310 HIPR2 IS-NR Active HIGH Command Completed.
28	Issue the command to display imt bus status.	rept-stat-imt
29	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-imt Command entered at terminal #10.
	Verify that both imt buses are IS-NR.	; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y IMT PST SST AST A IS-NR Active ALARM STATUS = No Alarms.
	If either bus is not IS-NR Stop this procedure and contact My Oracle Support.	IMT PST SST AST B IS-NR ACTIVE ALARM STATUS = NO Alarms. Command Completed. ;
30	Issue the command to activate the flash on a MUX card flashed in step 22.	act-flash:sloc=1110:eloc=xx10:gpl=hipr2 (Where XX is a last shelf number with spare MUX being flashed) Use the following command at the time of flashing only 1 card: act-flash:loc=xx10:gpl=hipr2
31	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card 1110-XX10 Started. ; XX.x.x.x.x-YY.y.y eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 2395.0002 * GPL SYSTEM HIPR2 Card is not running approved GPL ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for cards 1110 - XX10 completed. LOC YY10 : FLASH OPERATION COMPLETED LOC XX10 : FLASH OPERATION COMPLETED LOC XX10 : FLASH OPERATION COMPLETED ALL CARD RESULTS PASSED ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;
32	Issue the command to display the HIPR2 card GPL status.	rept-stat-gpl:gpl=hipr2
33	Verify that all HIPR2 cards are running the approved GPL.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y GPL Auditing ON APPL CARD RUNNING APPROVED TRIAL HIPR2 XX09 XXX-XXX-XXX XXX-XXX-XXX HIPR2 XX10 XXX-XXX-XXX XXX-XXX-XXX HIPR2 XX09 XXX-XXX-XXX XXX-XXX-XXX HIPR2 XX10 XXX-XXX-XXX XXX-XXX-XXX Command Completed.

Procedure 21: Upgrading Spare HIPR2 cards

34	Repeat steps 1-33 until all	
	spare HIPR2 cards have been flashed.	

Procedure 22: Verifying All Databases

S	This procedure verifies	the databases on the fixed disk and the removable media.
T E	Check off (√) each step	as it is completed. Boxes have been provided for this purpose under each step number.
P #	SHOULD THIS PROCEDUI	RE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
1	Issue the command to display database information.	rept-stat-db:display=all
2	Response to the command is displayed. Look in the columns labeled 'C,' 'T', and 'LEVEL' output by this command.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y DATABASE STATUS: >> OK <<
	Verify entries in column 'C' show 'Y', which indicates coherence.	RD BKUP Y YYY YY-MM-DD hh:mm:ss TTTT USB BKP
0	Verify entries in column 'T' show 'N' (except the E5-MDAL), which indicates that the database is not in transition. Verify all entries in the database LEVEL column are the same. LEVEL is a value, which	SS7ANSI 1101 Y N XXX 06-04-19 12:13:02 - GLS 1104 Y N XXX 06-04-19 12:13:02 - SS7ANSI 1105 Y N XXX 06-04-19 12:13:02 - SS7ANSI 1105 Y N XXX 06-04-19 12:13:02 - SS7ANSI 1106 Y N XXX 06-04-19 12:13:02 - VSCCP 1107 Y N XXX 06-04-19 12:13:02 - VSCCP 1111 Y N XXX 06-04-19 12:13:02 - OAM-RMV 1113 TDM-CRNT 1114 Y N XXX 06-04-19 12:13:02 - TDM-BKUP 1114 Y - YYY 06-04-18 16:11:18 DIFF LEVEL OAM-RWV 1115 Y - YYY 06-04-18 16:11:18 DIFF LEVEL OAM-RUSB 1115 TDM-CRNT 1116 Y N XXX 06-04-19 12:13:02 -
	varies depending on the system.	TDM-BKUP 1116 Y - YYY 06-04-18 16:11:18 DIFF LEVEL E5MDAL 1117 Y - YYY 06-04-18 16:11:18 DIFF LEVEL EPAP A (ACTV) C BIRTHDATE LEVEL EXCEPTION
	If the STDBY databases are not coherent or not at the correct level, repeat Procedure 3, step 8.	PDB 03-09-04 15:09:38 418231879 - RTDB Y 03-09-04 15:09:38 418231879 - RTDB-EAGLE 06-02-06 22:13:06 418231879 -
	Verify that the MPS databases are coherent.	EPAP B (STDBY) C BIRTHDATE LEVEL EXCEPTION
		EAGLE RTDB REPORT CARD/APPL LOC C BIRTHDATE LEVEL EXCEPTION IN-SRVC
		VSCCP 1107 Y 06-02-06 22:13:06 418231879 - 0d 4h 33n VSCCP 1111 Y 06-02-06 22:13:06 418231879 - 0d 4h 33n
3	When the command completes, remove the target-release RMD from the drive slot.	Store the RMD in a safe location.

Procedure 23: Session 2 Completion

S	This procedure resumes	s measurement collection.
Т	•	
	,	
\mathbf{E}	Check off (√) each step	as it is completed. Boxes have been provided for this purpose under each step number.
P	() 1	
_		
#	SHOULD THIS PROCEDUI	RE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
1	Issue status command for	REPT-STAT-TRBL
-	troubles.	REF1-SIAT-INDL
	troubles.	
_	D	and of the VV MM DD bhimming FST DDD VV V V V V V V V
2	Response to command is	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y SEQN UAM AL DEVICE ELEMENT TROUBLE TEXT
П	displayed.	0329.0048 * TERMINAL 15 Terminal failed
ш		
l	If UAM 0002 is present	0006.0002 * GPL SYSTEM XXXX Card is not running approved GPL 0331.0176 * SECULOG 1116 Stdby security log-upload required
	where <i>XXXX</i> is a flash	0331.0176 * SECULOG 1116 Stdby security log-upload required
ш		0332.0308 *C SYSTEM Node isolated due to SLK failures
	GPL (i.e. BLMCAP or	Command Completed.
	BLIXP), record it below:	;
Ш	If any GPL is recorded	
I	contact My Oracle Support	
	and report the GPL alarm.	
	and report the GFL alarm.	

→ This concludes SESSION TWO ←

6. RECOVERY PROCEDURES

Before executing any of these procedures, contact My Oracle Support at Oracle Support Contacts Global Directory [see Appendix I.] In the event that other platforms are being upgraded in parallel, a determination whether recovery action is required on those platforms is required. Persons performing the upgrade should be familiar with these upgrade documents.

6.1 Backout Setup Procedures

Execute this section only if there is a problem and it is desired to revert back to the pre-upgrade version of the software.

Warning

Do not attempt to perform these backout procedures without first contacting the My Oracle Support at Oracle Support Contacts Global Directory

6.2 Revert MASP, MCPM and IPSM to VxWorks6.4

Execute this section only if there is a problem and it is desired to revert to the pre-upgrade version of the software for the MASP, MCPM and IPSM cards.

If the source release is 46.5 or prior and the target release is 46.6 or later, then execute Procedure 30 through Procedure 34.

If system is running on VxWorks6.9 but pre-upgrade version is on VxWorks6.4 then following are the steps to revert the system to former state:

- First revert the cards to VxWorks6.4 (Section 6.2 procedure 30 through procedure 34)
- Follow the normal recovery procedure A, B or C

Procedure 24: Revert IPS (ENET-B) cards on VxWorks6.4

S	This procedure is to revert t	he IPSM cards to VxWorks6.4.
T	Execute the below procedur	re for every IPSM card present in the system.
E P #	Check off ($$) each step as it is co	mpleted. Boxes have been provided for this purpose under each step number. AIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
1	If source release is 46.5 or prior, issue the card status command.	REPT-STAT-CARD:APPL=IPS
	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX IPSM IPSHC IS-NR Active XXXX XXX-XXX-XXX IPSM IPSHC IS-NR Active Command Completed.
3	For each card listed above, issue the GPL status commend.	REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location of the IPSM card)
4	Response to the GPL status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL IPSHC69 XXXX XXX-XXX-XXX XXX-XXXX XXX-XXX-XXX BLDC32 YYY-YYY YYY-YYY YYY-YYY YYY-YYY-YYY
	If card is running BLDC32, go to next step. Otherwise repeat Step 3 for	Command Completed.

	next IPSM card listed in Step 2.	
5	Issue command to inhibit the card.	INH-CARD:LOC=XXXX
	card.	(Where <i>XXXX</i> is the location of the IPSM card use in previous command.)
6	Response to the inhibit command is displayed	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x-YY.y.y Card has been inhibited. ;
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x-YY.y.y Command Completed.
		Note: Wait for the card to boot and return to the IMT bus.
7	Download target-release flash to the IPSM card.	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLMCAP
	hash to the IPSW card.	(Where <i>XXXX</i> is the location used in the previous command)
8	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.YY.y.y FLASH Memory Download for card xxxx started.
	Verify UAM 0004 is	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.YY.y.y FLASH Memory Download for card xxxx completed.
	displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.xYY.y.y * 8003.0004 * GPL SYSTEM BLMCAP Card is running non-activated GPL ;
		Note: Wait for card to boot and return to the IMT bus.
9	Issue command to activate the flash image,	ACT-FLASH: loc=XXXX
10		(Where XXXX is the location of the IPSM card used in the previous command) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
	Response to the activate command is displayed.	FLASH Memory Activation for card XXXX Started.
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
11	Issue the allow command to reload the IPSM card	ALW-CARD: LOC=XXXX
		(Where XXXX is the location of the IPSM card used in the previous command)
	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ssc TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed. :
13	Issue command to report the GPLs running on the IPSM	REPT-STAT-GPL:LOC=XXXX
	card.	(Where XXXX is the location of the IPSM card used in the previous command)
14	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that IPSM card is running BLMCAP flash GPL.	GPL CARD RUNNING APPROVED TRIAL IPSHC XXXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-X
15	If this is the last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3 - 14 for the next card listed in Step 2.	Note: Wait till this flashed IPSM card to complete reloading before proceeding to next step.

Procedure 25: Revert IPSM application running on SLIC to VxWorks6.4

S	This procedure reverts the SI	LIC card running the IPS application to VxWorks6.4.
T	Execute the below procedure for every SLIC card with IPS application present in the system.	
E P	Check off ($$) each step as it is con	apleted. Boxes have been provided for this purpose under each step number.
#	SHOULD THIS PROCEDURE FA	IL, CONTACT My Oracle Support and ask for <u>upgrade assistance</u> .
1	If source release is 46.5 or prior, issue the card status command.	REPT-STAT-CARD:APPL=IPS
	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX SLIC IPSHC IS-NR Active XXXX XXX-XXX-XXX SLIC IPSHC IS-NR Active Command Completed.
3	For each card with type	REPT-STAT-GPL:LOC=XXXX
	equal to SLIC listed above, issue the GPL status commend.	(Where <i>XXXX</i> is the location of the IPSM/SLIC card slot listed in previous step.)
4	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL IPSHC69 XXXX XXX-XXX-XXX XXX-XXX-XXX BLSL932 YYY-YYY-YYY YYY-YYY YYY-YYY-YYY
	If card is running BLSL932, go to next step Otherwise repeat Step 3 for next SLIC card listed in Step 2.	Command Completed.
5	Issue command to inhibit the	INH-CARD:LOC=XXXX
	card.	(Where <i>XXXX</i> is the location of the IPSM/SLIC card)
6	Response to the inhibit command is displayed	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.YY.y.y Card has been inhibited.
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed.
		; Note: Wait for the card to boot and return to the IMT bus.
7	Issue flash command to	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLSLC32
	download target-release flash to the IPSM/SLIC card.	(Where <i>XXXX</i> is the location used in the previous command)
8	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x-YY.y.y FLASH Memory Download for card xxxx started.
	Verify UAM 0004 is	; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLSLC32 Card is running non-activated GPL ;
		Note: Wait for card to boot and return to the IMT bus.

Procedure 25: Revert IPSM application running on SLIC to VxWorks6.4

9	Issue command to activate the flash image.	ACT-FLASH: loc=XXXX (Where XXXX is the location of the IPSM/SLIC card used in the previous command.)
10	Response to the activate command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;</pre>
111	Issue the allow command to reload the IPSM/SLIC card.	ALW-CARD: LOC=XXXX (Where XXXX is the location of the IPSM/SLIC card used in the previous command.)
12	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ssc TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed.
13	Issue command to report GPL status.	REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location of the IPSM/SLIC card used in the previous command.)
14 	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that IPSM/SLIC card is running BLSLC32 flash GPL.	GPL CARD RUNNING APPROVED TRIAL IPSHC XXXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-X
15	If this is last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3-Step 14 for the next card listed in Step2.	Note: Wait till this flashed IPSM/SLIC card to complete reloading before proceeding to next step.

Procedure 26: Revert MCPM cards on VxWorks6.4

S T E	This procedure is to revert the MCPM cards to VxWorks6.4. Execute the below procedure for every MCPM card present in the system.		
P	Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number.		
#	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.		
	If source release is 46.5 or prior, issue the card status command.	REPT-STAT-CARD: APPL=MCP	
	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX MCPM MCPHC IS-NR Active XXXX XXX-XXX-XXX MCPM MCPHC IS-NR Active Command Completed. ;	
3	For each card listed above, issue the GPL status commend.	REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location of the MCPM card)	
4	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL MCPHC69 XXXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX BLDC32 YYY-YYY YYY-YYY YYY-YYY-YYY	
	If card is running BLDC32, go to next step. Otherwise repeat Step 3 for next MCPM card listed in step 2.	Command Completed. ;	
5	Issue command to inhibit the card.	INH-CARD: LOC=XXXX (Where XXXX is the location of the MCP card use in previous command.)	
6	Response to the inhibit command is displayed	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ; Note: Wait for the card to boot and return to the IMT bus.	
7	Download target-release	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLMCAP	
	flash to the MCPM card.	(Where <i>XXXX</i> is the location used in the previous command)	
8	Response to flash initialization is shown. Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLMCAP Card is running non-activated GPL ; Note: Wait for card to boot and return to the IMT bus.	
9	Issue command to activate the flash image.	ACT-FLASH: loc=XXXX (Where XXXX is the location of the MCPM card used in the previous command)	

Procedure 26: Revert MCPM cards on VxWorks6.4

10	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.Y-YY.y.y FLASH Activation for card XXXX Completed. ;
11	Run the target-release GPL on the MCPM card	ALW-CARD: LOC=XXXX (Where XXXX is the location of the MCP card used in the previous command)
12 	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ssc TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed. ;
14	Issue command to report the GPLs running on the MCPM card. Response to GPL status command.	REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location of the MCP card used in the previous command) eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that MCPM card is running BLMCAP flash GPL.	GPL CARD RUNNING APPROVED TRIAL MCPHC XXXX XXX-XXX-XXX XXX-XXX-XXX BLMCAP YYY-YYY XXX-XXX-XXX YYY-YYY-YYY Command Completed. ;
15	If this is the last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3 - 14 for the next card listed in Step 2.	Note: Wait till this flashed MCPM card to complete reloading before proceeding to next step.

Procedure 27: Revert MCPM application running on SLIC card to VxWorks6.4

S T		the SLIC card with MCPM application to VxWorks6.4. The for every SLIC card running the MCP application present in the system.
E P	Check off ($\sqrt{\ }$) each step as it is con	appleted. Boxes have been provided for this purpose under each step number.
#	SHOULD THIS PROCEDURE FA	IL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
1	If source release is 46.5 or prior, issue the card status command.	REPT-STAT-CARD:APPL=MCP
	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.X.X.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX SLIC MCPHC IS-NR Active XXXX XXX-XXX-XXX SLIC MCPHC IS-NR Active Command Completed.
3	For each MCPM/SLIC card listed above, issue the GPL status commend.	REPT-STAT-GPL: LOC=XXXX (Where XXXX is the location of the MCPM/SLIC card slot listed in previous step.)card)
	Response to the card status command is displayed. If card is running BLSL932, go to next step Otherwise repeat Step 3 for next card in above list in step	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL MCPHC69 XXXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-X
5	Issue command to inhibit the card.	INH-CARD: LOC=XXXX (Where XXXX is the location of the MCPM/SLIC card used in the previous command).
6	Response to the inhibit command is displayed	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ; Note: Wait for the card to boot and return to the IMT bus.
7	Issue flash command to download target-release flash to the MCPM card.	INIT-FLASH: LOC=XXXX: CODE=APPR: GPL=BLSLC32 (Where XXXX is the location used in the previous command.)
8	Response to flash initialization is shown. Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLSLC32 Card is running non-activated GPL ; Note: Wait for card to boot and return to the IMT bus.
9	Issue command to activate the flash image.	ACT-FLASH: loc=XXXX (Where XXXX is the location of the MCPM card used in the previous command)

Procedure 27: Revert MCPM application running on SLIC card to VxWorks6.4

10	Response to the activate command is displayed. Run the target-release GPL	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ; ALW-CARD:LOC=XXXX
	on the MCPM card	(Where XXXX is the location of the MCPM\SLIC card used in the previous command)
12	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ssc TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed. ;
13	Retrieve status of the MCPM\SLIC card.	REPT-STAT-GPL: LOC=XXXX (Where XXXX is the location of the MCPM card used in the previous command.)
14	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.Y-YY.y.y GPL Auditing ON
	Verify that MCPM/SLIC card is running BLSLC32 flash GPL.	GPL CARD RUNNING APPROVED TRIAL MCPHC XXXX XXX-XXX-XXX XXX-XXX BLSLC32 YYY-YYY XXX-XXX YYY-YYY-YYY Command Completed. ;
15	If this is last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3-Step 14 for the next card listed in Step2.	Note: Wait till this flashed MCPM/SLIC card to complete reloading before proceeding to next step.

Procedure 28: Revert the MASP card to VxWorks6.4

S	This procedure is to revert the MASP cards to VxWorks6.4.	
T E	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.	
P #	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.	
1	If source release is 46.5 or prior, issue the card status to verify the location of the active/standby MASP slots.	REPT-STAT-CARD:APPL=OAM
	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST
	Record the MASP in the standby role:	1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active 1115 XXX-XXX E5MCAP OAMHC IS-NR Standby Command Completed.
	Standby: 1113 or 1115	;
3	Report the GPLs running on the card location.	REPT-STAT-GPL: LOC=XXXX (Where XXXX is the location of the standby MASP slot display in the above step.)
	Response from the retrieve command is displayed. Verify that card is running the BLDC32 flash GPL.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL OAMHC XXXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-X
5	Issue the command to inhibit the standby MASP.	TNH-CARD: LOC=XXXX (Where XXXX is the location of the standby MASP slot used in the previous command.)
6	Response to the inhibit command is displayed	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card is inhibited. ;
	Verify UAM 514 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y ** 5045.0514 ** CARD XXXX OAMHC Standby MASP is inhibited ;
		Note : Wait for the card to boot and return to the IMT bus.
7	Issue pass command to enable the Shell command.	PASS:LOC=XXXX:SHELLCMD="-enable" (Where XXXX is the location of the Standby MASP)
8	Response to the pass command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y PASS: Command sent to card ;
9	Set the global variable to revert the bootloader.	PASS: loc=xxxx: SHELLCMD="g_backout_6_9_bootloader=1" (Where XXXX is the location of the Standby MASP)
10	Response to the pass command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y PASS: Command sent to card ;

Procedure 28: Revert the MASP card to VxWorks6.4

11	Issue flash command to download the bootloader image.	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=32
		(Where XXXX is the location of the Standby MASP slot used in the previous command.)
	Response to flash command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y BOOTLOADER change for card XXXX SUCCESSFUL. ;
		<pre>eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
13	Download target-release flash to the standby MASP	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLMCAP
	card.	(Where <i>XXXX</i> is the location used in the previous command)
14	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ;
	Verify UAM 0004 is	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	displayed.	; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLMCAP Card is running non-activated GPL ;
		Note: Wait for card to boot and return to the IMT bus.
15	Retrieve the GPLs running on the card location.	REPT-STAT-GPL: LOC=XXXX (Where XXXX is the location of the standby MASP slot used in the previous command)
16	Response to the GPL status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL CARD RUNNING APPROVED TRIAL OAMHC XXXX
	Verify that card is running BLMCAP GPL.	BLMCAP YYY-YYY+ YYY-YYY YYY-YYYYYYYYYYYYYY Command Completed.
17	Issue command to activate the flash on standby MASP.	ACT-FLASH: LOC=XXXX (Where XXXX is the location of the standby MASP used in the previous command)
18	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ;
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
19	Issue command to allow the standby MASP to load.	ALW-CARD: LOC=XXXX (Where XXXX is the location of the standby MASP used in the previous command)
20	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed.
21	Issue command to report the status of the Standby MASP.	REPT-STAT-CARD: loc=xxxx

Procedure 28: Revert the MASP card to VxWorks6.4

	Response from the retrieve command is displayed. Verify that Standby MASP card running is running BLMCAP flash GPL.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX E5MCAP OAMHC IS-NR Standby ALARM STATUS = No Alarms. BLMCAP GPL version = YYY-YYY-YYY IMT BUS A = Conn IMT BUS B = Conn CURRENT TEMPERATURE = 33C (92F) PEAK TEMPERATURE: = 33C (92F) [17-10-14 00:30] Command Completed.
23	If this is the first pass through this procedure, issue command to boot the active MASP. Otherwise, go to Step 29.	INIT-CARD: LOC=YYYY (Where YYYY is the location of the active MASP.)
24	Response to card initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Init Card command issued to card YYYYY ;
25	Issue the command to log back in to the system.	LOGIN: UID=XXXXXX (Where XXXXXX is a valid login ID)
26	Response to login command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y User logged in on terminal <i>UU</i> . ;
	Ignore any login failure message.	? Login failures since last successful LOGIN Last successful LOGIN was on port ? on ??-??-?? @ ??:??:??
27	Echo command input to capture terminal.	ACT-ECHO:TRM=P (Where P is the terminal port number specified in Procedure 1, Step 3)
28	Response to print capture command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Scroll Area Output will be echoed to Port <i>P</i> . ;
	Repeat Steps 1 – 22 for the formerly active MASP.	
29	Issue the command to display the cards running with BLDC32 flash GPL	REPT-STAT-GPL:GPL=BLDC32
30	Response from the GPL status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that no cards are displayed.	GPL CARD RUNNING APPROVED TRIAL Command Completed. ;

6.3 Recovery Procedure A

Procedure 29: Load and Run Source OAM

S T E		rocedure in order to copy the BLMCAP GPLs from the source after performing procedures apgrading with the fixed workspace.
P #		ease is 46.5 or prior, perform this procedure only when the MASPs are running the Otherwise Procedures 30 - 34 must be performed before this procedure.
	Check off $()$ each step as it is	completed. Boxes have been provided for this purpose under each step number.
	SHOULD THIS PROCEDUR	E FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
		Oracle Support, execute this procedure: Procedure 30, Procedure 31, Procedure 32, Procedure 33(but not Procedure 34).
	If a USB drive is present in the system, remove it.	
	If recovering from release 46.3 or later back to a release of 46.2 or earlier, go to step 16, else continue to next step.	
3	Insert pre-upgrade source release media into the active MASP.	Once inserted, allow time for the source-release RMD to be detected by the system.
4	Issue the command to retrieve BLMCAP application data.	rtrv-gpl:gpl=blmcap
5	Response to rtrv-gpl command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL Auditing ON
	Record the "REMOVE TRIAL" version:	GPL CARD RELEASE APPROVED TRIAL REMOVE TRIAL BLMCAP 1114 XXX-XXX-XXX XXX-XXX-XXX YYY-YYY-YYY XXX-XXX-
6	Issue the command to change the gpl.	<pre>chg-gpl:gpl=blmcap:ver=xxx-xxx-xxx (where xxx-xxx-xxx is the GPL version recorded in the previous step)</pre>
7	Response to chg-gpl command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y BLMCAP upload to 1116 completed BLMCAP upload to 1114 completed System Release ID table upload to 1116 completed System Release ID table upload to 1114 completed;
8	Issue the report card status command.	rept-stat-card:appl=oam

Procedure 29: Load and Run Source OAM

	Response to the card status command is displayed. Record which MASP is Active and Standby. Record the card locations of the MASPs: Act MASP Stby MASP12	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST 1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active 1115 XXX-XXX-XXX E5MCAP OAMHC IS-NR Standby Command Completed.
10	Remove the source-release RMD from the drive slot.	Store RMD in a safe place.
11	Repeat step 8 until the standby location is IS-NR in step 9	
12	Force a switchover by issuing initialize-card command.	init-card:loc=YYYY Where YYYY is the active MASP location recorded in step 9.
13	Issue the command to log in to the system.	login:uid=xxxxxx (Where XXXXXX is a valid login ID)
15	Response to login command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y User logged in on terminal X
16	Issue the command to initialize both MASP cards.	init-card:appl=oam
17	Response to initialize command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y * 0261.0013 * CARD 111X OAMHC Card is isolated from the system ASSY SN: xxxxxxxxx ;
	Ensure that the release shown in the banner is the source release after the MASP becomes active again.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y 5001.0009 CARD 111X OAMHC MASP became active; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y 5038.0014 CARD XXXX OAMHC Card is present ASSY SN: xxxxxxxxx
18	Continue to procedure C if directed by the My Oracle Support. Otherwise verify the system with the EAGLE health check [1]. 13	

 $^{^{\}rm 12}$ The Standby MASP may report IS-ANR (and the Standby TDM may report 00S-MT|Isolated.) If so, check LEDs on the card.

¹³ Command REPT-STAT-GPL:DISPLAY=ALL can be used to verify this step.

6.4 Recovery Procedure B

S T E	Step 1, Item C throughP	very procedure if directed to do so by My Oracle Support when failure occurs in Procedure 8, roughProcedure 10. a full fallback to the source-release on the spare E5-MASP.		
P #		ease is 46.5 or prior, perform this procedure only when the MASPs are running the Otherwise Procedures 30 - 34 must be performed before this procedure.		
	Check off $()$ each step as it is	s completed. Boxes have been provided for this purpose under each step number.		
	SHOULD THIS PROCED	URE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.		
	When directed to by My	Oracle Support, execute this procedure.		
1	If upgrade using the fixed disk method, use Procedure 31.	Only perform this procedure if directed by My Oracle Support.		
2	Issue the report card status command.	rept-stat-card:appl=oam		
3	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST 1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active 1115 XXX-XXX-XXX E5MCAP OAMHC IS-NR Standby		
	Determine MASP activity. Record which MASP is Active and Standby.	;		
	Record the card locations of both sets of MASPs:			
	Act MASP			
	Stby MASP			
	For this sample output, 1113 is active and 1115 is standby.			
4	Remove USB drive from system if present.			
5	Place spare E5-MASP in system.	Slide the MASP H/S switch (SW3) on the standby MASP up to the unlocked position (Wait for all drive LEDs to transition to a steady blue).		
		Remove the standby E5-MASP card determined in step 2.		
		Insert the spare E5-MASP card.		
		Slide the MASP H/S switch (SW3) on the new standby MASP down to the locked position (Wait for the MASP H/S LED to transition from blinking blue to off and the MASP to come up in standby mode).		
		Note: UAMs are generated during this step. An audible alarm is generated. Wait for the new standby E5-MASP to come up in standby mode and system returns to duplex mode.		
6	Insert the source-release media into the system.	A source-release USB drive in the active E5-MASP.		
ш		Once inserted, allow time for the source-release RMD to be detected by the system		

	10 1 11 15 16 16 15	
7	After the standby MASP is available, issue the	init-card:loc= <i>XXXX</i>
	command to initialize the active MASP.	(Where <i>XXXX</i> is the location of the ACTIVE MASP slot)
8	Response to command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y init-card:loc=XXXX Command entered at terminal #10.
		; eaglestp 99-01-02 08:28:34 EST Rel XX.x.x-XX.x.x * 0261.0013 * CARD XXXX OAMHC Card is isolated from the system ASSY SN: xxxxxxxxx
		5038.0014 CARD XXXX OAMHC Card is present ASSY SN: XXXXXXXXX
9	Issue the command to log in	, loginuid www
	to the system.	login:uid=XXXXXX (Where XXXXXX is a valid login ID)
10	Response to login command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y User logged in on terminal X
11	Inhibit the standby MASP.	INH-CARD:LOC=XXXX
10		(Where XXXX is location of standby MASP) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
	Response to the command is displayed.	Card has been inhibited.
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
	Put the E5-MASP system in simplex mode.	Slide the MASP H/S switch (SW3) on the standby MASP up to the unlocked position (Wait for all drive LEDs to transition to a steady blue). Init-card:loc=XXXX (Where XXXX is the location of the ACTIVE MASP slot)
		Wait for the active OAM to return to service and enter simplex mode.
14	Issue the retrieve GPL command to verify source-release GPLs.	rtrv-gpl
15	Response to the retrieve command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL Auditing OFF
ᄖ	Verify that the GPL	APPL CARD RELEASE APPROVED TRIAL REMOVE TRIAL SS7ANSI 1114 XXX-XXX XXX-XXX XXX-XXX XXX-XXX XXX-XXX SS7ANSI 1116
	versions in REMOVE	ATMANSI 1114 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX
	TRIAL column and	ATMANSI 1116 CCS7ITU 1114 XXX-XXX XXX-XXX XXX-XXX XXX-XXX XXX-XXX
	RELEASE column match	CCS7ITU 1116
	those in Section 1.3 for "Source- Release GPLs."	SS7GX25 1114 XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX SS7GX25 1116
	Bource Release Of Ls.	<pre>IMT 1114 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX XXX-XXX</pre>
	Example here has location	IMT 1116 BPHCAP 1114 XXX-XXX XXX XXX-XXX XXX-XXX XXX-XXX
	1114 as the Active MASP	BPHCAP 1116
16	slot.	y
10	Issue the command to retrieve measurement setup.	rtrv-meas-sched

17	Response to retrieve command is displayed. Record if collection is on or off: If COLLECT=ON, continue to next step. Otherwise, go to Step 20. Issue the command to turn off measurement collection. 14	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y COLLECT = off SYSTOT-STP = (off) SYSTOT-TT = (off) COMP-LNKSET = (off) COMP-LINK = (off) MTCD-STP = (on) MTCD-LINK = (on) MTCD-LNKSET = (on) ; chg-meas:collect=off</pre>
19	Response to the change command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y chg-meas:collect=off Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CHG-MEAS: MASP A - COMPLTD ;</pre>
20	Inhibit the standby MASP.	inh-card:loc=XXXX (Where XXXX is location of standby MASP)
21	Response to the command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
22	Bring the standby E5- MASP system back on the bus.	Slide the E5-MASP H/S switch (SW3) on the standby MASP down to the locked position (Wait for E5MASP H/S LED to transition from blinking blue to a steady blue and the card to return to the IMT bus.)
23	Issue the command to initialize the flash memory.	init-flash:code=appr:loc=XXXX Where XXXX is the location for the Standby MASP.
24	Response to the init flash command is displayed. Wait for the downloading to complete.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed. ;</pre>
26	Issue the command to activate the flash on the standby MASP. Response to the activate command is displayed.	act-flash:loc=XXXX (Where XXXX is the location for the Standby MASP.) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y act-flash:loc=XXXX Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
27	Issue the command to allow card.	alw-card:loc=XXXX where XXXX is the location for the Standby MASP.

 $^{^{\}rm 14}$ If executed, this step causes the database level to increment.

28	Response to the command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been allowed. ;</pre>
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
29	Issue the report card status command.	rept-stat-card:appl=oam
30	Response from the retrieve command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE APPL PST SST AST 1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active 1115 XXX-XXX-XXX E5MCAP OAMHC IS-NR Standby Command Completed.
	Verify that the standby MASP is running the upgrade source release GPL.	;
31	Issue the command to display security log status.	rept-stat-seculog
32 	Response to the command is displayed. If the ENTRIES column displays any value other than 0 for the Standby	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y rept-stat-seculog Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y SINCE LAST UPLOAD OLDEST NEWEST LAST LOC ROLE ENTRIES %FULL OFLO FAIL RECORD RECORD UPLOAD
	ROLE, proceed to the next step. Otherwise, go to step 40	1114 Active 19 1 No No 99-01-01 99-01-01 00-00-00 13:43:37 14:08:12 00:00:00 1116 Standby 0 0 No No 99-01-01 99-01-01 99-01-01 13:39:39 13:43:10 14:07:59
33	Issue the command to copy the security log from the standby disk.	<pre>copy-seculog:slog=stb:dfile=upg.procC</pre>
34	Response to the copy security log command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Security log on TDM 111X copied to file upg28.procC on TDM 111Y ;
	If this command fails, proceed to next step. Otherwise, go to Step 40.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y 0468.0177 SECULOG 111X Security log exception cleared ;
35	Issue the command to display the FTA directory.	disp-fta-dir
36	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y File Transfer Area Directory of fixed disk 1114
	If there are any files that need to be saved, they need to be removed via a file transfer	FILENAME YYMMDDS.log YYMMDDa.log M60_lnp.csv 3 File(s) 21093376 bytes free LENGTH LAST MODIFIED LBA 2560256 99-01-03 10:18:44 388769 2560256 99-01-03 10:19:20 393770 0 99-01-03 13:10:38 398771
37	Issue the command to delete ALL files in the transfer area.	dlt-fta:all=yes
38	Response to the delete command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y dlt-fta:all=yes:loc=XXXX Command entered at terminal #nn. ;</pre>
39	Repeat Steps 31-34	

40	Issue the command to copy to the standby disk.	copy-disk:dloc=XXXX:force=yes:format=yes (Where XXXX is the location of the STANDBY TDM)
41	Response to the copy-disk command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Copy-disk (fixed): from active (YYYY) to standby (XXXX) started. Extended processing required, please wait. ;
	Wait for the card reload to complete. If this is the second time performing this step, go to Step 49. Otherwise continue.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Copy-disk (fixed): from active (XXXX) to standby (XXXX) complete. Measurements may be allowed now if desired. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y 0485.0014 CARD 1115 OAMHC Card is present ;
42	Issue the command to display card status.	rept-stat-card
43	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y rept-stat-card Command entered at terminal #10. ;
	Verify that the GPL versions that are displayed in the "VERSION" column are correct; see Section 1.3.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE APPL EST SST AST 1101 XXX-XXX-XXX DSM SCCPHC IS-NR Active 1102 XXX-XXX-XXX DSM SCCPHC IS-NR Active 1103 XXX-XXX-XXX TSM GLSHC IS-NR Active 1104 XXX-XXX-XXX TSM GLSHC IS-NR Active 1105 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1111 XXX-XXX-XXX IPSM IPSHC IS-NR Active
	Record the location of the Standby MASP: MASP	1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active 1114
44	Inhibit the standby MASP.	; inh-card:loc= <i>XXXX</i>
45	Response to the command is displayed.	<pre>(Where XXXX is location of standby MASP) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed.</pre>
46	Replace the standby E5-MASP with the E5-MASP removed in step 5.	Slide the MASP H/S switch (SW3) on the standby MASP up to the unlocked position (Wait for all drive LEDs to transition to a steady blue). Remove the standby E5-MASP card. Insert the spare E5-MASP card. Slide the MASP H/S switch (SW3) on the new standby MASP down to the locked position (Wait for the MASP H/S LED to transition from blinking blue to off and the MASP to come up in standby mode). Note: UAMs are generated during this step. An audible alarm is generated.
		Wait for the new standby E5-MASP to come up in standby mode and system returns to duplex mode.

47	Insert the source-release media into the system.	Insert an USB drive in the standby E5-MCAPs. Once inserted, allow time for the source-release RMD to be detected by the system
48	Repeat steps 23 - 41.	After completing Step 41 the second time, continue to Step 49.
49	If steps 18 & 19 were executed, issue the command to turn the measurements collection on.	chg-meas:collect=on
50	Response to change measurement command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y chg-meas:collect=on Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CHG-MEAS: MASP A - COMPLTD ;
51	Execute Procedure 28.	
52	If this completes the recovery as directed by My Oracle Support, verify the system with the EAGLE health check [1]. Otherwise continue with Recovery Procedure C	If failure occurred prior to entering Phase 3, recovery is complete.

Procedure 31: Full Fallback using Fixed Disk as OAM conversion workspace – Case 1

S T E P #	Perform the recovery procedure if directed to do so by My Oracle Support when failure occurs in Procedure 6 through Procedure 8, Step 1. Note, this procedure is done in lieu of Procedure 18 for the case where a removable disk was NOT used as the workspace for the OAM conversion. NOTE: If the source release is 46.5 or prior, perform this procedure only when the MASPs are running the BLMCAP flash image. Otherwise Procedures 30 - 34 must be performed before this procedure. Check off (1) each step as it is completed. Boxes have been provided for this purpose under each step number. SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE. When directed to by My Oracle Support, execute this procedure: If failure occurred between Procedure 6 and Procedure 8, Step 1, Table 18, Item E.	
	Only perform this procedure if directed by My Oracle Support.	
	If present, remove the target- release media from the system.	
3	Issue the command to initialize both MASP cards.	init-card:appl=oam
4	Response to initialize command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y * 0261.0013 * CARD 111X OAMHC Card is isolated from the system ASSY SN: xxxxxxxxx; ;
	Ensure that the release shown in the banner is the source release after the MASP becomes active again.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y 5001.0009 CARD 111X OAMHC MASP became active; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y 5038.0014 CARD XXXX OAMHC Card is present ASSY SN: XXXXXXXXX;
5	Execute Procedure 28.	

Procedure 32: Full Fallback using Fixed Disk as OAM conversion workspace – Case 2

S T E P #	Item F through Item I. This procedure makes th NOTE: If the source rele flash image. Otherwise F Check off (√) each step as it is SHOULD THIS PROCEDU When directed to by My	procedure if directed to do so by My Oracle Support when failure occurs in Procedure 8, Step 1, the partition with the source GPLs active on the Standby TDM. asse is 46.5 or prior, perform this procedure only when the MASPs are running the BLMCAP Procedures 30 - 34 must be performed before this procedure. completed. Boxes have been provided for this purpose under each step number. JRE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE. Oracle Support, execute this procedure: en Procedure 8, Step 1, Table 18, Item F and Procedure 8, Step 1, Table 18, Item I.	
	Remove USB drive from system if present.		
2	Issue the command to display database status during upgrades.	act-upgrade:action=dbstatus	
3	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Upg Phase X ; DATABASE STATUS: >> NOT OK (DMS) << TDM 1114 (STDBY) TDM 1116 (ACTV) C LEVEL TIME LAST BACKUP C LEVEL TIME LAST BACKUP	
	Look at the status field and determine the loc of the TDM marked "UPG 2".	FD BKUP Y nnnnnn	
4	If the TDM marked in "UPG 2" is the active MASP continue. Otherwise go to step 9.	TDM-BKUP 1116 N - 1 00-00-00 00:00:00 ZZZ-ZZZ NORMAL	

Procedure 32: Full Fallback using Fixed Disk as OAM conversion workspace – Case 2

5	Issue the command to init active location.	init-card:loc= <i>YYYY</i>
		(Where YYYY is location of active MASP)
6	Response to initialize command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y * 0261.0013 * CARD XXXX OAMHC Card is isolated from the system ASSY SN: xxxxxxxxx ;
		eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y 5038.0014 CARD XXXX OAMHC Card is present ASSY SN: xxxxxxxxx
7	Issue the command to log back in to the system.	login:uid=xxxxxxx
		(Where XXXXXX is a valid login ID)
8	Response to login command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y User logged in on terminal 10. ;
	Ignore any login failure message.	? Login failures since last successful LOGIN Last successful LOGIN was on port ? on ??-??-?? @ ??:??:??
9	Issue the command to display active/inactive disk	send-msg:ds=1:da=h'5d:f=h'47:loc= <i>YYYY</i>
	partitions.	(Where YYYY is location of active MASP)
10	Response to command. Note: Look for the command response on a terminal with all output display groups set to yes (printer/ksr terminal port specified in, Procedure 1, Step 6)	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upgrade Phase x System Buffer sent has following attributes : Msg Length = H'0010 Dest Card = H'00fb Orig Subsys = H'0001</pre>
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upgrade Phase x ACTIVE OAM Partition Grp Info: num_group = 2 num_partitions_per_group = 2 active_partitions[] = 0 1 inactive_partitions[] = 2 3;</pre>
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upgrade Phase x STANDBY OAM Partition Grp Info: num_group = 2 num_partitions_per_group = 2 active_partitions[] = 2</pre>
11	Issue the command to swap active/inactive disk	send-msg:ds=1:da=h'5d:f=h'48:loc= <i>YYYY</i>
	partitions.	(Where YYYY is location of active MASP)

Procedure 32: Full Fallback using Fixed Disk as OAM conversion workspace – Case 2

	Response to command. Note: Look for the command response on a terminal with all output display groups set to yes (printer/ksr terminal port specified in Procedure 1, Step 6)	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y System Buffer sent has following attributes: Msg Length = H'0010 Dest Card = H'00fb Orig Subsys = H'0001 Orig Appl ID = H'0030 Func ID = H'0048 Violation Ind = H'0000 User Message sent to location YYYY.
	Compare the values for the active_partitions and inactive_partitions with those in step 10 . For the STANDBY OAM, the values for the active_partitions shown should equal those for the inactive_partitions shown in step 10 , and vice-versa. For the ACTIVE OAM, both sets of values should be identical.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Partition switch PASSED eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y ACTIVE OAM Partition Grp Info: num_group = 2 num_partitions_per_group = 2 active_partitions[] = 0</pre>
13	Inhibit the standby MASP.	; inh-card:loc= <i>xxxx</i>
13	minore the standary without.	IIIII-cai u. IUC=XXXX
		(Where XXXX is the location for the Standby MASP.)
14	Response to the inhibit command is displayed	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Card is inhibited.
$\ \mathbf{U}\ $	command is disprayed	;
	Verify UAM 514 is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase x ** 5045.0514 ** CARD XXXX OAMHC Standby MASP is inhibited ;
		Note : Wait for the card to boot and return to the IMT bus.
15	Issue the command to initialize the flash memory	init-flash:code=appr:loc= <i>XXXX</i>
	on the standby MASP. ¹⁵	(Where XXXX is the location for the Standby MASP.)
16	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ;
		eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	Verify UAM 0004 is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLMCAP Card is running non-activated GPL ;</pre>
		Note: Wait for card to boot and return to the IMT bus.
17	Issue the command to activate the flash on the	act-flash:loc=XXXX
	standby MASP.	(Where XXXX is the location for the Standby MASP.)
18	Response to the activate	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
	command is displayed.	act-flash:loc=XXXX Command entered at terminal #10.
		; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;

 $^{^{\}rm 15}$ The approved flash GPL is the source version.

Procedure 32: Full Fallback using Fixed Disk as OAM conversion workspace – Case 2

19	Issue the command to allow	alw-card:loc= <i>XXXX</i>
	card.	(Where XXXX is the location for the Standby MASP.)
20	Response to the command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y</pre>
21	Determine the status of the	rept-stat-gpl:loc=XXXX
	GPLs running on the card location.	(Where XXXX is the location for the Standby MASP.)
22	Response from the status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify the standby MASP is running the upgrade source release GPLs. Verify that no "ALM" indicator is displayed.	GPL CARD RUNNING APPROVED TRIAL OAMHC 1115 134-074-000 BLMCAP 134-070-000 134-070-000 Command Completed.
23	If the active MASP is not	init-card:loc=XXXX
	running the upgrade source release GPL continue. Otherwise go to step 37.	(Where XXXX is location of active MASP)
24	Response to initialize command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y * 0261.0013 * CARD XXXX OAMHC Card is isolated from the system
		ASSY SN: XXXXXXXX ;
25	Issue the command to log back in to the system.	login:uid=XXXXXX (Where XXXXXX is a valid login ID)
26	Response to login command is displayed.	eaglestp YY-MM-DĎ hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y User logged in on terminal 10. ;
	Ignore any login failure message.	? Login failures since last successful LOGIN Last successful LOGIN was on port ? on ??-??-?? @ ??:??:??
27	Inhibit the standby MASP.	inh-card:loc=XXXX
28	Response to the inhibit	(Where XXXX is the location for the Standby MASP.) eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
	command is displayed	Card is inhibited. ;
	Verify UAM 514 is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase x ** 5045.0514 ** CARD XXXX OAMHC Standby MASP is inhibited ;
		Note : Wait for the card to boot and return to the IMT bus.
29	Issue the command to initialize the flash memory	init-flash:code=appr:loc= <i>XXXX</i>
	on the standby MASP.	(Where XXXX is the location for the Standby MASP.)

Procedure 32: Full Fallback using Fixed Disk as OAM conversion workspace – Case 2

		using Fract Disk as Office Conversion workspace – Case 2
30	Response to flash initialization is shown. Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed. ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLMCAP Card is running non-activated GPL ; Note: Wait for card to boot and return to the IMT bus.
32	Issue the command to activate the flash on the standby MASP. Response to the activate command is displayed.	act-flash:loc=XXXX (Where XXXX is the location for the Standby MASP.) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y act-flash:loc=XXXX Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
33	Issue the command to allow card.	alw-card:loc=XXXX (Where XXXX is the location for the Standby MASP.)
34	Response to the command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been allowed. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
35	Determine the status of the GPLs running on the card location.	rept-stat-gpl:loc=XXXX (Where XXXX is the location for the Standby MASP.)
36	Response from the status command is displayed. Verify that the standby MASP is running the upgrade source release GPLs. Verify that no "ALM" indicator is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL Auditing ON GPL CARD RUNNING APPROVED TRIAL OAMHC 1115 134-074-000 BLMCAP 134-070-000 134-070-000 Command Completed.
37	Execute Procedure 28.	

Procedure 33: Full Fallback using Fixed Disk as OAM conversion workspace – Case 3

S T E P #	Procedure 8, Step 1, Table with the source GPLs action NOTE: If the database level this procedure CANNOT NOTE: If the source release BLMCAP flash image. Of Check off (√) each step as it is considered to by My Of the directed to by My Of the source of the source release BLMCAP flash image. Of the source of the source release BLMCAP flash image. Of the source of th	breedure if directed to do so by My Oracle Support when failure occurred between e 18, Item J and Procedure 14 [End of Session 1] This procedure makes the partition live on both TDMs. Wel in the target release is different from the last database level of the source release, BE USED; contact My Oracle Support. This procedure only when the MASPs are running the therwise Procedures 30 - 34 must be performed before this procedure. The FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE. Oracle Support, execute this procedure: The Procedure 8, Step 1, Table 18, Item J and Procedure 10 [End of Session 1].
	*** ATTENTION *** If this is an incremental upgrade (i.e. the SOURCE release equals the TARGET release, go to Procedure 4, Step 1. ***********************************	Complete all steps from Procedure 4 to the end of Session 1 (Procedure 10). Note: When executing Procedure 4 through Procedure 10 in the recovery scenario, the terminology of source and target are reversed. Target release becomes the software load that is being recovered to (45.0.0) and the source release becomes the software load that was upgraded to (45.0.1).
3 4	Issue the command to display active/inactive disk partitions. Response to command. Note: Look for the command response on a terminal with all output display groups set to yes (printer\ksr terminal port specified in Procedure 1, Step 6)	<pre>send-msg:ds=1:da=h'5d:f=h'47:loc=YYYY (Where YYYY is location of active MASP) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upgrade Phase X System Buffer sent has following attributes :</pre>
5	Issue the command to swap active/inactive disk partitions.	send-msg:ds=1:da=h'5d:f=h'48:loc=YYYY (Where YYYY is location of active MASP)

Procedure 33: Full Fallback using Fixed Disk as OAM conversion workspace – Case 3

		-
6	Response to command. Note: Look for the command response on a terminal with all output display groups set to yes (printer\ksr terminal port specified in Procedure 1, Step 6)	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y System Buffer sent has following attributes : Msg Length = H'0010 Dest Card = H'00fb Orig Subsys = H'0001</pre>
	Compare the values for the active_partitions and inactive_partitions with those in step 4 . For the STANDBY OAM, the values for the active_partitions shown should equal those for the inactive_partitions shown in step 4 , and vice-versa. For the ACTIVE OAM, both sets of values should be identical.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Partition switch PASSED ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y ACTIVE OAM Partition Grp Info: num_group = 2 num_partitions_per_group = 2 active_partitions[] = 2</pre>
7	Inhibit the standby MASP.	inh-card:loc= <i>XXXX</i>
		(Where XXXX is the location for the Standby MASP.)
8	Response to the inhibit	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Card is inhibited.
	command is displayed	;
	Verify UAM 514 is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase x ** 5045.0514 ** CARD XXXX OAMHC Standby MASP is inhibited ;
		Note: Wait for the card to boot and return to the IMT bus.
9	Issue the command to	init-flash:code=trial:loc= <i>XXXX</i>
	initialize the flash memory on the standby MASP.	AND ANAMAS OF THE WARDS
10	Response to flash	(Where XXXX is the location for the Standby MASP.) eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
اشا	initialization is shown.	FLASH Memory Download for card xxxx started.
		; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	Verify UAM 0004 is displayed.	; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLMCAP Card is running non-activated GPL ;
		Note: Wait for card to boot and return to the IMT bus.
	Issue the command to activate the flash on the standby	act-flash:loc=xxxx
	MASP.	(Where XXXX is the location for the Standby MASP.)
12	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y act-flash:loc=XXXX Command entered at terminal #10.
		; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ;
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;</pre>

Procedure 33: Full Fallback using Fixed Disk as OAM conversion workspace – Case 3

13	Issue the command to allow card.	alw-card:loc= <i>XXXX</i>
Ш	card.	(Where XXXX is the location for the Standby MASP.)
14	Response to the command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been allowed. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
15 16	Determine the status of the GPLs running on the card location. Response from the status command is displayed.	rept-stat-gpl:loc=XXXX (Where XXXX is the location for the Standby MASP.) eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL Auditing ON
	Verify that the standby MASP is running the upgrade source release GPLs.	GPL CARD RUNNING APPROVED TRIAL OAMHC69 XXXX XXX-XXX-XXX YYY-YYY-YYY XXX-XXX-XX
17	Issue the command to init active location.	init-card:loc= <i>YYYYY</i>
18	Response to initialize command is displayed.	(Where YYYY's location of active MASP) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y * 0261.0013 * CARD XXXX OAMHC Card is isolated from the system ASSY SN: xxxxxxxxx; ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 5038.0014 CARD XXXX OAMHC Card is present ASSY SN: xxxxxxxxx
19	Issue the command to log back in to the system.	; login:uid=xxxxx (Where XXXXXX is a valid login ID)
20	Response to login command is displayed. Ignore any login failure	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y User logged in on terminal nn. ; ? Login failures since last successful LOGIN
21	Issue the command to display active/inactive disk partitions.	Last successful LOGIN was on port ? on ??-??-?? @ ??:????? send-msg:ds=1:da=h'5d:f=h'47:loc=XXXX (Where XXXX is location of newly active MASP)
22	Response to command. Note: Look for the command response on a terminal with all output display groups set to yes (printer\ksr terminal port specified in Procedure 1, Step 6) If the standby partition information is not displayed, wait for the standby MASP to return to service and repeat step 21.	Command Accepted - Processing eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upgrade Phase x System Buffer sent has following attributes: Msg Length = H'0010 Dest Card = H'00fb Orig Subsys = H'0001 Orig Appl ID = H'0030 Func ID = H'0047 Violation Ind = H'0000 User Message sent to location YYYY. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upgrade Phase x ACTIVE OAM Partition Grp Info: num_group = 2 num_partitions_per_group = 2 active_partitions[] = 0

Procedure 33: Full Fallback using Fixed Disk as OAM conversion workspace – Case 3

23	Issue the command to swap	send-msg:ds=1:da=h'5d:f=h'48:loc=xxxx
	active/inactive disk partitions.	Scha msg.us-1.ua-n su.i-n to.ioc-////
		(Where XXXX is location of active MASP)
24	Response to command. Note: Look for the command response on a terminal with all output display groups set to yes (printer\ksr terminal port specified in Procedure 1, Step 6)	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y System Buffer sent has following attributes : Msg Length = H'0010 Dest Card = H'00fb Orig Subsys = H'0001</pre>
	Compare the values for the active_partitions and inactive_partitions with those in step 22 . For the STANDBY OAM, the values for the active_partitions shown should equal those for the inactive_partitions shown in step 22 , and vice-versa. For the ACTIVE OAM, both sets of values should be identical.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y ACTIVE OAM Partition Grp Info: num_group = 2 num_partitions_per_group = 2 active_partitions[] = 0</pre>
25	Inhibit the standby MASP.	inh-card:loc= <i>YYYY</i>
25	minor the standay MASF.	inn-card: loc=yyyy
		(Where YYYY is the location for the Standby MASP.)
26	Response to the inhibit command is displayed	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Card is inhibited. ;</pre>
	Verify UAM 514 is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.Y-YY.y.y Upg Phase x ** 5045.0514 ** CARD XXXX OAMHC Standby MASP is inhibited ;</pre>
		Note : Wait for the card to boot and return to the IMT bus.
27	Issue the command to initialize the flash memory on	init-flash:code=appr:loc= <i>YYYY</i>
	the standby MASP.	(Where YYYY is the location for the Standby MASP.)
28	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.Y-YY.y.y FLASH Memory Download for card xxxx started.
쁘	imuanzauon is shown.	; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.xYY.y.y * 8003.0004 * GPL SYSTEM BLMCAP Card is running non-activated GPL ;
		Note: Wait for card to boot and return to the IMT bus.
29	Issue the command to activate	act-flash:loc=YYYY
Ш	the flash on the standby MASP.	(Where YYYY is the location for the Standby MASP.)
30	Response to the activate command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ;</pre>
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;</pre>

Procedure 33: Full Fallback using Fixed Disk as OAM conversion workspace – Case 3

31	Issue the command to allow card.	alw-card:loc=YYYY
		(Where YYYY is the location for the Standby MASP.)
32	Response to the command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been allowed. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
33	Determine the status of the GPLs running on the card	rept-stat-gpl:loc=XXXX
	location.	(Where XXXX is the location for the Standby MASP.)
34	Response from the retrieve command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that the both MASP are running the upgrade source	GPL CARD RUNNING APPROVED TRIAL OAMHC69 XXXX XXX-XXX-XXX BLDC32 XXX-XXX-XXX XXX-XXX-XXX
	release GPLs. Verify that no "ALM" indicator is displayed.	Command Completed.
35	Insert the Rollback source release GPL media into the active MASP.	Once inserted, allow time for the Rollback source-release GPL RMD to be detected by the system.
36	Issue the command to retrieve OAMHC69 application data.	rtrv-gpl:gpl=oamhc69
37	Response to rtrv-gpl command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL Auditing ON
	Record the "REMOVE TRIAL" version:	GPL CARD RELEASE APPROVED TRIAL REMOVE TRIAL OAMHC69 1114 xxx-xxx-xxx xxx-xxx-xxx yyy-yyy-yyy
		OAMHC69 1116 XXX-XXX XXX-XXX Yyy-yyy-yyy XXX-XXX-XXX;
38	Issue the command to change the gpl.	<pre>chg-gpl:gpl=oamhc69:ver=xxx-xxx-xxx (where xxx-xxx-xxx is the GPL version recorded in the previous step)</pre>
39	Response to chg-gpl command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y OAMHC69 upload to 1116 completed OAMHC69 upload to 1114 completed System Release ID table upload to 1116 completed System Release ID table upload to 1114 completed
40	Issue the command to initialize both MASP cards.	init-card:appl=oam
41	Issue the command to log in to the system.	Login:uid=xxxxxx
		(Where XXXXXX is a valid login ID)
42	Issue the report card status command.	rept-stat-card:appl=oam

Procedure 33: Full Fallback using Fixed Disk as OAM conversion workspace – Case 3

43	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST
	Record which MASP is	1113 XXX-XXX-XXX E5MCAP OAMHC69 IS-NR Active
	Active and Standby.	1115 XXX-XXX-XXX E5MCAP OAMHC69 IS-NR Standby
	Record the card locations of the MASPs:	Command Completed.
	Act MASP	;
	Stby MASP ¹⁶	
44	Remove the Rollback source release GPL media from the active MASP.	Store RMD in a safe place.
45	Wait for DUPLEX mode and repeat step 42 until the standby location is IS-NR in step 43.	
46	Issue the upgrade activation command.	ACT-UPGRADE:ACTION=CONVERTSTP:SRC=FIXED
47	Load standard TOAMHC69 GPL. Insert Source release media into the active MASP.	Once inserted, allow time for the Rollback source-release GPL RMD to be detected by the system.
	Note: Insert backup USB into PC and rename source release rollback patch GPL OAMHC69.elf to TOAMHC69.elf, and then insert the backup USB into Active MASP card.	
48	Issue the command to retrieve OAMHC69 application data.	rtrv-gpl:gpl=oamhc69
49	Response to rtrv-gpl command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y GPL Auditing ON
	Record the "REMOVE TRIAL" version:	GPL TRIAL OAMHC69 1114 XXX-XXX-XXX XXX-XXX-XXX YYYY-YYYY OAMHC69 1116 XXX-XXX-XXX XXX-XXX YYYY-YYYY XXX-XXX-X
50	Issue the command to change the gpl.	<pre>chg-gpl:gpl=oamhc69:ver=xxx-xxx (where xxx-xxx-xxx is the standard source GPL version)</pre>
51	Verify patch GPL is in APPROVED column	RTRV-GPL:GPL=OAMHC69
52	Response to chg-gpl command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y OAMHC69 upload to 1116 completed OAMHC69 upload to 1114 completed System Release ID table upload to 1116 completed System Release ID table upload to 1114 completed;

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53	Issue the command to initialize both MASP cards.	init-card:appl=oam	
53	Issue the command to log in to the system.	Login:uid=xxxxxx (Where XXXXXX is a valid login ID)	
54	Issue the report card status command.	rept-stat-card:appl=oam	
55	Response from the retrieve command is displayed. Verify that the both MASP are running the upgrade source release GPLs. Verify that no "ALM" indicator is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x.x-YY.y.y.y.cARD VERSION TYPE GPL PST AST 1113 XXX-XXX-XXX E5MCAP OAMHC69 IS-NR 1115 XXX-XXX-XXX E5MCAP OAMHC69 IS-NR Command Completed.	SST Active Standby
56	Continue to procedure C if directed by the My Oracle Support. Otherwise, verify the system with the EAGLE health check ¹⁷		

 $^{^{17}}$ Command REPT-STAT-GPL:DISPLAY=ALL can be used to verify this step.

6.5 Recovery Procedure C

Procedure 34: Fall Back Procedure for Network Cards

S T E P	This procedure captures the card and link status data required when performing a manual fallback of the network cards back to the source-release GPLs.	
1	Issue the command to report card status.	rept-stat-card
	Response to the card status command is displayed. Record all network card applications present for future reference within the procedure.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST 1101 XXX-XXX-XXX DSM SCCPHC IS-NR Active 1102 XXX-XXX-XXX DCM IPHC IS-NR Active 1103 XXX-XXX-XXX TSM GLSHC IS-NR Active 1105 XXX-XXX-XXX DCM IPGHC IS-NR Active 1109 XXX-XXX-XXX HIPR HIPR IS-NR Active 1110 XXX-XXX-XXX HIPR HIPR IS-NR Active 1111 XXX-XXX-XXX MCPM MCPHC IS-ANR Active 1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active 1114 E5TDM IS-NR Active 1115 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active 1116 E5TDM IS-NR Active 1117 E5MDAL IS-NR Active 1201 XXX-XXX-XXX LIMT1 S57HC IS-NR Active 1202 XXX-XXX-XXX LIMT1 S57HC IS-NR Active 1203 XXX-XXX-XXX HIPR2 HIPR2 IS-NR Active 1210 XXX-XXX-XXX DCM IPGHC IS-NR Active 1211 XXX-XXX-XXX TSM GLSHC IS-NR Active 1211 XXX-XXX-XXX TSM GLSHC IS-NR Active 1212 XXX-XXX-XXX TSM GLSHC IS-NR Active 1213 XXX-XXX-XXX TSM GLSHC IS-NR Active
3	Issue the card status command.	rept-stat-card:appl=mcp
4	Response to the card status command is displayed. If any MCPM cards are displayed, continue to next step. Otherwise, go to Step 7.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST 1111 134-064-000 MCPM MCPHC IS-NR Active 1112 134-064-000 MCPM MCPHC IS-NR Active Command Completed.
5	Issue the send message command. Repeat for each MCPM card.	NOTE: This command causes the MCPM card to boot with an OBIT indicating a "USER INITIATED COLD RESTART". All Measurements data not sent to an FTP server is lost. Waiting for the next scheduled Measurement FTP transfer and use of the rept-ftp-meas command to save desired measurements can minimize these losses before proceeding with this step. send-msg:ds=8:da=h'17:f=22:loc=xxxx (Where XXXX is location of the MCPM cards display in previous step.)
6	Response to the send message command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y System Buffer sent has following attributes: Msg Length = H'0010 Dest Card = H'00f7 Orig Subsys = H'0001 Orig Appl ID = H'004d Func ID = H'0016 Violation Ind = H'0000 User Message sent to location XXXX. Command Completed.

Procedure 34: Fall Back Procedure for Network Cards

7	Issue the upgrade activation command.	If the threshold type is set to SET in Procedure 7, Step 4 and the source release is 46.0 or higher, issue the following command: ACT-UPGRADE:ACTION=CONVERTSTP:SRC=FIXED Otherwise, issue the following command: ACT-UPGRADE:ACTION=CONVERTSTP:SRC=FIXED:THRES=75 (If another thres value is to be used see recommendation #5 in section 1.6)
	Response to the upgrade command is displayed. Completion notice of successful upgrade. If upgrade does not complete successfully, see recommendation # 7 in section 1.6	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3 Hardware Validation Test Started [ASM Obsolescence Test for all applications.] [DSM Obsolescence Test for MCP application.] Hardware Validation Test Completed Successfully.; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3 Starting network conversion; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3 Upgrading MUX card 1109 ; Output continues until the following is displayed: eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3 Command Complete : Upgrade action completed successfully ;</pre>
9	Go to Procedure 8, Step 7.	Complete all steps from Procedure 8, Step 7 to the end of Procedure 8. Then perform Procedure 14 to complete the roll-back.

7. Procedures for cards that failed to complete successful flash during the database conversion

Procedure 35: Restoring Flash-Based Service Cards

Issue the command to display the GPL status. Response to the command is displayed. Record the CARD locations for all cards that have alarms:	rept-stat-gpl:gpl=YYYY (Where YYYY is one of the Flash-Based service card types listed above.) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-gpl:gpl=YYYY Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y GPL Auditing ON APPL CARD RUNNING APPROVED TRIAL
is displayed. Record the CARD locations for all cards that	rept-stat-gpl:gpl=YYYY Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y GPL Auditing ON APPL CARD RUNNING APPROVED TRIAL
	YYYYY 1101 XXX-XXX-XXX ALM XXX-XXX-XXX XXX-XXX-XXX YYYYYY 1103 XXX-XXX-XXX ALM XXX-XXX-XXX XXX-XXX-XXX Command Completed.
Issue the command to inhibit the card if the card is provisioned.	inh-card:loc=XXXX (Where XXXX is the card location of the cards determined in Step 2)
Response to the inhibit command is displayed. Wait for the "Command completed" response before proceeding.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
Issue the command to initialize the flash memory.	flash-card:code=appr:force=yes:loc=XXXX NOTE: this command causes the card to boot.
Response to the flash card command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y flash-card:code=appr:force=yes:loc=XXXX Command entered at terminal #10. ;</pre>
Wait for command complete to indicate that the card is finished loading before proceeding.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
Issue the command to allow the card if the card is provisioned.	alw-card:loc=XXXX (Where XXXX is the card location of the cards determined in Step2) OR alw-card:loc=XXXX:data=persist (Where XXXX is the location of an SCCP card determined in Step2)
W CCC W W W W CCC W	esponse to the inhibit ommand is displayed. Vait for the "Command ompleted" response effore proceeding. sue the command to itialize the flash emory. esponse to the flash card ommand is displayed. Vait for command omplete to indicate that he card is finished loading effore proceeding. sue the command to low the card of the card to low the card of the card to low the card of the card

 $^{^{18}}$ EAGLE 47.0 does not support DEIR. 19 Specifying the DATA=PERSIST parameter for SCCP application cards allows for warm restart if possible.

Procedure 35: Restoring Flash-Based Service Cards

9	Response to the allow command is displayed. ²⁰ Wait for the card to finish loading before proceeding (approximately 30 seconds). Repeat Steps 3 – 8 for each card in the current group that has an alarm.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y alw-card:loc=1201 Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been allowed. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
10	Repeat steps 1-9 for each group of cards (VSCCP, ISP, MCP, EROUTE, SCCPHC, IPSHC, ERTHC, and SIPHC)	
11	Issue the command to display the card status.	rept-stat-card
12	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-card Command entered at terminal #10. ;
	Verify that all Flash-Based Service cards are IS-NR and are running the Source-Release GPL versions, as per your reference list of GPLs For any such card that is not IS-NR or running the correct GPL, repeat Steps 3-4.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST 1101 XXX-XXX-XXX DSM VSCCP IS-NR Active 1102 XXX-XXX-XXX DSM VSCCP IS-NR Active 1103 XXX-XXX-XXX TSM GLSHC IS-NR Active 1104 XXX-XXX-XXX ISM GLSHC IS-NR Active 1105 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1109 XXX-XXX-XXX HIPR HIPR IS-NR Active 1111 XXX-XXX-XXX LIMT1 SS7HC IS-NR Active 1111 XXX-XXX-XXX ESMCAP OAMHC IS-NR Active 1114 E5TDM IS-NR Active 1115 XXX-XXX-XXX ESMCAP OAMHC IS-NR Active 1116 E5TDM IS-NR Active 1201 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1201 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1202 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1203 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1204 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active 1205 XXX-XXX-XXX LIMDSO SS7ML IS-NR Active

²⁰ If card is MCPM, it may boot with an Obit for Module EMM_MCP.C Class 0001. This is expected behavior and is not service affecting.

Procedure 36: Restoring Flash-Based Link Cards

S T E P #	This procedure updates release GPL's. Note: Steps 3 through	MHC, SS7HC, and IPSG cards. s link cards that may have failed during the execution of the upgrade script to the target a 8 are to be repeated for EACH Link card in the system.
1	Issue the command to display the GPL status.	rept-stat-gpl:gpl=YYYY (Where YYYY is one of the Flash-Based Link card types listed above.)
	Response to the command is displayed. Record the CARD locations for all cards which have alarms:	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-gpl:gpl=YYYY Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y GPL Auditing ON
		APPL CARD RUNNING APPROVED TRIAL XXXXXXX 1201 XXX-XXX-XXX ALM XXX-XXX-XXX XXX-XXX-XXX XXXXXXX 1205 XXX-XXX-XXX ALM XXX-XXX-XXX XXX-XXX-XXX XXXXXXX 1205 XXX-XXX-XXX ALM XXX-XXX-XXX XXX-XXX-XXX XXXXXXX 1207 XXX-XXX-XXX ALM XXX-XXX-XXX XXX-XXX-XXX XXXXXXX 1209 XXX-XXX-XXX XXX-XXX-XXX XXXXXXX 1211 XXX-XXX-XXX XXX-XXX-XXX Command Completed. ;
3	Issue command to display provisioned links.	rept-stat-card: loc=XXXX (Where XXXX is a card in alarm from Step 2.)
4	Response displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-card:loc=XXXX Command entered at terminal #10. ;
	Note which links are IS-NR for this card.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE APPL PST SST AST XXXX XXX-XXXX XXXXXX XXXXXX IS-NR Active ALARM STATUS = * 0021 Clock A for card failed, Clock B normal XXXXXXX GPL version = XXX-XXXXXX IMT BUS A = Conn IMT BUS B = Conn SLK A PST = IS-NR LS=XXXX CLLI= SLK B PST = IS-NR LS=XXXX CLLI= SLK A1 PST = 00S-MT LS=XXXX CLLI= SLK B1 PST = IS-NR LS=XXXX CLLI= SLK B2 PST = IS-NR LS=XXXX CLLI= SLK B2 PST = IS-NR LS=XXXX CLLI= SLK B3 PST = IS-NR LS=XXXX CLLI= Command Completed.
5	Issue the command to initialize the flash memory.	flash-card:code=appr:force=yes:loc=xxxx NOTE: this command causes the card to boot.

Procedure 36: Restoring Flash-Based Link Cards

6	Response to the flash card command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y flash-card:code=appr:force=yes:loc=XXXX Command entered at terminal #10. ;
	Wait for command complete to indicate that the card is finished loading before proceeding.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
7	Issue command to display provisioned links.	rept-stat-card:loc=xxxx
8	Response displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-card:loc=XXXX Command entered at terminal #10. ;
	Verify that the links that were IS-NR in Step 4 are IS-NR now.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE APPL PST SST AST XXXX XXX-XXXX XXXXXX XXXXXX IS-NR Active XXXXX ALARM STATUS = ** 0228 REPT-E1F:FAC-E1 Port 1 LOS failure IMT VERSION = XXX-XXX-XXX PROM VERSION = XXX-XXX-XXX IMT BUS A = Conn IMT BUS B = Conn SLK A PST = IS-NR LS=XXXX CLLI= SLK B PST = 00S-MT LS=XXXX CLLI= Command Completed.
9	Repeat Steps 3 - 8 for each card in the group from Step 2 that has an alarm.	
10	Repeat Steps 1-9 for each Flash-Based Link card group (Refer to 1.3 Software Release Numbering to see list of GPLs.)	
11	Issue the command to display the GPL status.	rept-stat-card
12	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-card Command entered at terminal #10. ;
	Verify that all Flash-Based Link cards are IS-NR and are running the Source- Release GPL versions, as per your reference list of GPLs For any card that is not IS- NR or running the correct GPL, repeat Steps 3-8.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x.x-YY.y.y CARD VERSION TYPE APPL EST SST AST 1101 XXX-XXX-XXX DSM SCCPHC IS-NR Active 1102 XXX-XXX-XXX DSM SCCPHC IS-NR Active 1103 XXX-XXX-XXX TSM GLSHC IS-NR Active 1104 XXX-XXX-XXX TSM GLSHC IS-NR Active 1105 XXX-XXX-XXX DCM IPGHC IS-NR Active 1111 XXX-XXX-XXX IPSM IPSHC IS-NR Active 1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active 1114

Procedure 37: Restoring Mux Cards

S T E P		s each card with the source release GPLs. Mux cards include HIPR, and HIPR2 cards, HIPR2 GPLs respectively.
1	Issue the card status command to identify the MUX cards in the system.	rept-stat-gpl:gpl=YYYY (Where YYYY is one of the Flash-Based Mux card types listed above.)
	Response to the command is displayed. Record the CARD locations for all cards in the system:	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-gpl:gpl=YYYY Command entered at terminal #10.; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y GPL Auditing ON APPL CARD RUNNING APPROVED TRIAL YYYY XX09 XXX-XXX-XXX ALM XXX-XXX-XXX XXX-XXX-XXX YYYY XX10 XXX-XXX-XXX XXX-XXX-XXX XYYYY XX09 XXX-XXX-XXX XXX-XXX-XXX XYYYY XX10 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX YYYY XX10 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX YYYY XX10 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XYYYY XX10 XXX-XXX-XXX XXX-XXX XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX XXX-XXX XXX-XXX-XXX XXX-XXX XXX
3	Enter the command to initialize the FLASH on the next Mux card on the current bus.	init-flash:loc=XXZZ:code=appr (Where XX = is a shelf number and, ZZ depends on which bus is being flashed. 09 is bus A; 10 is bus B.)
	Response to the flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y init-flash:loc=xx09:code=appr Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card XXZZ Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Download for card XXZZ Completed.
5	Repeat steps 1-4 for each Mux card type on the current bus.	NOTE: Steps 1-4 must be performed for all MUX card types on one bus before performing these steps for any MUX card types on the other bus.
6	Enter the command to initialize the current bus.	init-mux:bus= x^{21} (Where $x = A$ or B, depending on current bus: xx09 is bus A; xx10 is bus B.)
7	Response to the initialization command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y init-mux:bus=a Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 5080.0014 CARD XXZZ YYYY Card is present ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 5081.0014 CARD XXZZ YYYY Card is present ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 5082.0004 * GPL SYSTEM YYYY Card is running non-activated GPL

²¹ Warning: Do not use the FORCE= parameter. Use of this parameter may result in network outage. Analysis of the alternate bus is required.

Procedure 37: Restoring Mux Cards

8	Issue the command to activate the flash on the next MUX card on the current bus. Response to the activate	act-flash:loc=XXZZ (Where XX = is a shelf number and, ZZ depends on which bus is being flashed. 09 is bus A; 10 is bus B.) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x.y-YY.y.y
	command is displayed.	act-flash:loc=XXZZ Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXZZ Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXZZ Completed. ;
10	Repeat steps 8-9 for each MUX card on the current bus (A or B.)	
11	Repeat steps 3-10 for the second bus (A or B.)	
12	Issue the command to display the MUX card GPL status.	rept-stat-gpl:gpl=YYYY (Where YYYY is hipr for HIPR cards, or hipr2 for HIPR2 cards.)
13	Verify that all MUX card types are running the approved GPL.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x.x-YY.y.y rept-stat-gpl:gpl=Y Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y GPL Auditing ON APPL CARD RUNNING APPROVED TRIAL YYYY XX09 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX YYYY XX10 XXX-XXX-XXX XXX-XXX-XXX YYYY XX09 XXX-XXX-XXX XXX-XXX-XXX YYYY XX09 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX YYYY XX09 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX YYYY XX10 XXX-XXX-XXX XXX-XXX-XXX YYYY XX10 XXX-XXX-XXX XXX-XXX-XXX YYYY XX09 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX YYYY XX10 XXX-XXX-XXX XXX-XXX-XXX YYYY XX10 XXX-XXX-XXX XXX-XXX-XXX YYYY XX10 XXX-XXX-XXX XXX-XXX-XXX YYYY XX10 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX YYYY XX10 XXX-XXX-XXX XXX-XXX XXX-XXX XXX-XXX XXX-XXX XXX-XXX XXX-XXX-XXX XXX-XXX XXX XXX-XXX XXX-XXX XXX-XXX XXX XX
14	Repeat steps 12-13 for all MUX card types.	

APPENDIX A. UPGRADING FLASH-BASED GPL ON NON-IN-SERVICE AND UNPROVISIONED NETWORK CARDS

Procedure 38: Flashing Inactive Cards

S T E P		nes any BLIXP, BLMCAP, BLDC64, BLSLC32, or BLSLC64 cards that are inhibited, with its target release GPLs. (See section 1.3 for complete list of flash GPLs.)
1	Issue the command to display the GPL status.	rept-stat-gpl:gpl=XXXX (Where XXXX is the GPL listed in the header of the procedure,)
	Response to the command is displayed. Record any card which shows an alarm:	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y rept-stat-gpl:gpl=xxxx Command entered at terminal #10. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y</pre>
		GPL Auditing ON APPL CARD RUNNING APPROVED TRIAL XXXXXX 1101 XXX-XXX-XXX XXX-XXX-XXX XXXXXX 1103 XXX-XXX-XXX XXX-XXX-XXX XXXXXX 1111 XXX-XXX-XXX ALM XXX-XXX-XXX XXX-XXX-XXX Command Completed. ;
3	Issue the status command for specific card	rept-stat-card:loc=XXXX (Where XXXX is the card location recorded in the previous step.)
4	Response to the command is displayed. If the PST for the card is OOS-MT-DSBLD or the command is rejected with MTT error E2144 ²² , go to step 7.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE APPL PST SST AST 1111DSM VSCCP OOS-MT-DSBLD Manual ALARM STATUS = NO Alarms. BPDCM GPL version = 002-115-000 IMT BUS A = IMT BUS B = SCCP % OCCUP = 0% Command Completed.
5	Issue the command to inhibit card.	inh-card:loc=XXXX
6	Response to the command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y</pre>
7	Issue the command to flash all GPLs on the card.	flash-card:code=appr:loc=XXXX NOTE: this command causes the card to boot.
8	Response to the flash command is displayed. Wait for the card to finish loading before proceeding.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y flash-card:code=appr:loc=XXXX Command entered at terminal #10. ;
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>

 $^{^{\}rm 22}$ E2144 Cmd Rej: Location invalid for hardware configuration

Procedure 38: Flashing Inactive Cards

9	If steps 5 & 6 were executed, issue the command to allow card.	alw-card:loc= <i>XXXX</i>
10	Response to the command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been allowed. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x-YY.y.y Command Completed. ;</pre>
11	Repeat Steps 3 – 10 for all cards recorded in step 2.	
12	Repeat Steps 1 – 11 for each group of Flash-Based cards (see section 1.3.)	

Procedure 39: Flashing the E5-MASP to BLDC32 for Release 47.0.0.0

	1 roccume 37. Flashing the ES-MAST to BEDC52 for Release 47.0.0.0		
S T	These steps must be performed before building the E5-MASP SSD media to the Release that is on the Sales Order . This procedure flashes the E5-MASP to BLDC32 for Release 47.0.0.x.		
E P	Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under each step number.		
#	SHOULD THIS PROCEDURE FAII	L, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.	
1	Install the Customer E5-MASP	Install the Customer E5-MASP in location 1113/1114 or 1115/1116 and verify that the initialization is successful.	
	System Log In	Make sure the Terminal Interface cable has been installed on J25 (MMI 1) on the Control Shelf and is terminated into the COM port on a PC. Launch the ProComm terminal emulation program from the PC. Make sure the baud rate is set to 9600; the parity-databits-stopbit is set to E-7-1, and the direct connect-Com1 is selected. Download the vt320.kbd file using the Keyboard Editor under the Options tab in ProComm. When the system is powered up, the Terminal display should indicate that Terminal 2 is enabled. Log in to the system by clicking on the login button located at the bottom of the ProComm screen, or by entering the command: login:uid=eagle password: eagle The user will be prompted to enter a new password. Enter the new password syst3m**9 and press Enter. The user will be prompted to verify the new password. Re-enter the new password syst3m**9 and press Enter. Verify that a successful login was executed. Set up terminal access using the following commands: Issue the command chg-secu-trm:trm=1:all=yes Issue the command logout to log out of Terminal 2. Move the serial cable on the backplane to Terminal 1. Log in using the new password (syst3m**9)	

Procedure 39: Flashing the E5-MASP to BLDC32 for Release 47.0.0.0

3	Identify the Standby E5-MASP	Issue the command rept-stat-db <enter> to identify the Standby E5-MASP</enter>
		tekelecstp 19-01-16 12:03:36 EST EAGLE 46.7.0.0.0-75.27.0 DATABASE STATUS: >> OK << TDM 1114 (STDBY) TDM 1116 (ACTV) C LEVEL TIME LAST BACKUP C LEVEL TIME LAST BACKUP
	Flash the Customer E5-MASP to GPL BLDC32 using these commands:	 Issue the command inh-card:loc=xxxx <enter> xxxx is the slot location in the Eagle Control Shelf for the Standby E5-MASP. If TDM (1114) is the Standby E5-MASP, inhibit loc=1113. If TDM (1116) is the Standby E5-MASP, inhibit loc=1115. Standby E5-MASP is inhibited. Issue the command init-flash:loc=xxxx: mode=rplcebl:bits=32 BOOTLOADER change request sent to card xxxx. BOOTLOADER change for card xxxx SUCCESSFUL. Issue the command init-flash:loc=xxxx:code=appr:gpl=bldc32 <enter></enter></enter>
		tekelecstp 22-11-08 15:41:56 EST EAGLE 46.5.0.0.0-70.37.1 GPL CARD RUNNING APPROVED TRIAL bldc32 xxxx 140-033-000 140-033-000 The Running GPL version is the same as the Approved GPL version, and there is no ALM or + indication displayed on the Standby E5-MASP.
5	Initialize the Standby E5-MASP	Enter the command alw-card: loc=xxxx to initialize the Standby E5-MASP. The Standby E5-MASP will initialize and no longer be inhibited. Card has been allowed.
6	Identify the ACTIVE E5-MASP.	Issue the command rept-stat-db <enter> to identify the ACTIVE E5-MASP. tekelecstp 19-01-16 12:03:36 EST EAGLE 46.7.0.0.0-75.27.0 DATABASE STATUS: >> OK << TDM 1114 (STDBY) TDM 1116 (ACTV) C LEVEL TIME LAST BACKUP C LEVEL TIME LAST BACKUP</enter>

Procedure 39: Flashing the E5-MASP to BLDC32 for Release 47.0.0.0

7		Enter the command init-card:loc=xxxx.
ш		' d l d' Cd A d' ES MACD
		xxxx is now the location of the Active E5-MASP.
		The Active E5-MASP will reboot and the Standby E5-MASP will now become the Active
		E5-MASP.
8	Log in to the new Active E5-	Use login:uid=eagle, password = syst3m**9.
	MASP.	
9		Repeat Step 4 to flash the E5-MASP to the Approved version of bldc32.
ΙП		Repeat Step 5 to initialize the E5-MASP.
ш		The Standby E5-MASP will initialize and no longer be inhibited.
		Both E5-MASPs should be flashed with BLDC32 GPL.
		Boar Bo 111 151 8 Should by Mashed Will BBB 662 61 El
10		Unseat the Customer E5-MASP from slots 1113/1114 or 1115/1116.
10		Oliseat the Customer E3-WAST Holl Slots 1113/1114 of 1113/1110.
11		Remove the SSD from each E5-MASP and install the SW release using the Media Builder.
		Remove the 35D from each E3-WAST and mistan the 5W release using the Wedia Dunder.
ш		
12		D ' (H.I. COD (1 ES MACD 1 (4 ES MACD' 1 (1112/1114
12		Re-install the SSD on the E5-MASP and reseat the E5-MASP in slots 1113/1114 or
		1115/1116.
		The E5-MASP will initialize and boot to the Recovery Console mode.
12		
13		 Select Option #4 (FLASH BLDC32 FROM APPROVED TDM FIXED DISK)
ΙП		<enter> to flash the E5-MASP.</enter>
_		
		The E5-MASP will reboot to load the new flash image.
		When the E5-MASP reboots, it will switch over to the mate E5-MASP, which has booted to
		Recovery Console mode.
		 Select Option #4 (FLASH BLDC32 FROM APPROVED TDM FIXED DISK)
		<enter> to flash the mate E5-MASP.</enter>
		Children to mast the mate E3-WASI.
		The E5-MASP will reboot to load the new flash image.
		When the E5-MASP initializes, wait 12 minutes before logging in.
		when the E3-MASI initializes, wait 12 initiates before logging in.
14	Login to the Customer E5-	Login to the Customer E5-MASP using the following commands:
	MASP	uid=eagle – password = eagle
	MASE	
		Enter the new password – syst3m**9
		Enter the new password again to confirm.
15	Set up terminal access.	Set up terminal access using the following commands:
		Issue the command chg-secu-trm:trm=1:all=yes
		Issue the command logout to log out of Terminal 2.
		Move the serial cable on the backplane to Terminal 1.
		Log in using the new password (syst3m**9)

Procedure 39: Flashing the E5-MASP to BLDC32 for Release 47.0.0.0

16	Activate the new flash	After login, issue the command act-flash:loc=1115 <enter> to activate the new flash on the first E5-MASP. Issue the command act-flash:loc=1113 <enter> to activate the flash on the second E5-MASP. Flash Activation for card xxxx completed.</enter></enter>
17	Verify each E5-MASP is flashed to approved version	Issue the command rept-stat-gpl:gpl=bldc32 <enter> and verify each E5-</enter>
		MASP is flashed to version 149-004-000. If both E5-MASPs are flashed to the Approved version, then flash process is complete. tekelecstp 22-11-19 13:18:55 MST EAGLE 47.0.0.0.0-79.13.0 GPL Auditing ON GPL CARD RUNNING APPROVED TRIAL BLDC32 1113 149-004-000 149-004-000 149-004-000 BLDC32 1115 149-004-000 149-004-000 149-004-000

APPENDIX B. PREPARATIONS FOR UPGRADE EXECUTION

B.1 Target Release Software Download

The following procedure is a reference for the commands that will download an EAGLE software release to the inactive partition group of the TDM from either a remote FTP server or from the thumb drive containing the upgrade target release for the E5-MASP.

The following items are required before the release can be downloaded to the EAGLE from a FTP server:

- E5-IPSM or E5-ENET-B card running IPS application defined, configured, and IS-NR
- DIST application FTP server provisioned

Procedure 40: Download Target Software Release and Create USB Upgrade Media

S T E P	Check off (√) each step as it	ads the target software release and creates the USB upgrade media using a Windows PC. is completed. Boxes have been provided for this purpose under each step number. RE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
	Using a PC running Windows 7 or later, download the target EAGLE Release from the Oracle Software Delivery Cloud (OSDC) to a local directory. Step 2 only needs to be executed if the target EAGLE Release is 47.0 or later.	 Go to http://edelivery.oracle.com Sign In Search for the target EAGLE software release Accept the Oracle Standard Terms and Restrictions Click on the link to the zip file for the target EAGLE software release Save the zip file to a local directory, for example
2	Using a PC running Windows 7 or later, download the rollback source release GPL from the Oracle Software Delivery Cloud (OSDC) to a local directory.	 Search for the Oracle Communications EAGLE Rollback Releases 4X.X.X.X download package Accept the Oracle Standard Terms and Restrictions Click on the link to the zip file for the rollback source release GPL Save the zip file to a local directory, for example C:\Users\Admin\Desktop\uusb_media Unzip the Vxxxxxx-01.zip file that was downloaded to the same local directory. This will produce an oamhc69.elf file

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Procedure 40: Download Target Software Release and Create USB Upgrade Media

3	Open a command window	
3	as Administrator: on	C:\Users\Admin>cd Desktop/uusb_media
	Window 7 go to Start ->	
	All Programs ->	C:\Users\Admin\Desktop\uusb_media>
	Accessories, right click on	
	'Command Prompt' and	
	select 'Run as	
	Administrator'; on	
	Windows 8/10, go to Start,	
	type cmd.exe in the search	
	box, right click on	
	'Command Prompt' and	
	select 'Run as	
	Administrator'; then	
	Change Directory to the	
	path of the local directory.	
4	Extract the downloaded	C:\Users\Admin\Desktop\uusb_media> <eagle release<="" software="" target="" th=""></eagle>
	release in the local	number>
	directory by entering the	
	name of the .exe file as seen in step 1 and verify	7-Zip SFX 9.20 Copyright (c) 1999-2010 Igor Pavlov 2010-11-18
	that the directory contains	
	the following files:	
	The target release file	Processing archive: C:\Users\Admin\Desktop\uusb_media\46.3.0.0.0-68.12.0.e
	46.xx.xx.xx.xx-	-
	6X.yy.yy.tar.gz, uusb.clf,	F
	mkdosfs.exe, pvu.exe,	Extracting 46.3.0.0.0-68.12.0.tar.gz
	uusb.exe.	Extracting uusb.clf
		Extracting mkdosfs.exe
		Extracting pvu.exe
		Extracting uusb.exe
		Everything is Ok
5	If the target release is	
П	46.3.0.0.0 or later and you	
	need to create USB	
	Upgrade Media, continue with the next step;	
	otherwise stop.	
6	Insert EAGLE USB media	
l — I	into a PC USB port.	
7	Goto Start -> Computer	
	and wait for USB drive to	
ш	be detected. Note its drive	
	letter.	
		·

Procedure 40: Download Target Software Release and Create USB Upgrade Media

8	Enter uusb command with	C'AUGARCAAMINADACKTONAUICH MAATINAUICH AVA 16 VV VV VV VV
	the release filename and	<pre>C:\Users\Admin\Desktop\uusb_media>uusb.exe 46.xx.xx.xx.xx- 68.yy.yy.tar.gz e:</pre>
	drive of the USB media,	00.jy.jy.cu. igz ci
	where 46.xx.xx.xx.xx-	Copyright (c) 1993, 2014, Oracle and/or its affiliates. All rights reserved.
	68.yy.yy.tar.gz is the name of the release file in the	Upgrade Media Creator Utility v1_1_0
	directory from step 3 and E: is the USB media drive	opgrade Media Creator Othity VI_I_O
	letter from above step 6.	2016:02:23 15:30:04 Checking whether Disk is present or not: (e:)
		2016:02:23 15:30:04 Disk is present in Drive: (e:)
		2016:02:23 15:30:04 Start Building
		2016:02:23 15:30:04 Setting drive status: Busy
		2016:02:23 15:30:04 Creating Partition
		2016:02:23 15:30:04 Partitioning Drive: \\.\PHYSICALDRIVE1, REMOVABLE, USB
		2016:02:23 15:30:04 Drive \\.\PHYSICALDRIVE1 . Prepared partitions
		2016:02:23 15:30:04 Formatting Partitions: e: , 32 , 1
		mkdosfs.exe 2.11 (12 Mar 2005)
		Win32 port by Jens-Uwe Mager <jum@anubis.han.de></jum@anubis.han.de>
		mkdosfs.exe: unable to lock \\.\e:
		2016:02:23 15:30:04 Formatted drive e: UPGRADEUSB DISK
		2016:02:23 15:30:04 Copying File pvu.exe
		2016:02:23 15:30:05 pvu.exe file successfully copied to Drive e:
		2016:02:23 15:30:05 Copying File uusb.clf
		2016:02:23 15:30:05 uusb.clf file successfully copied to Drive e:
		2016:02:23 15:30:05 Copying File 46.3.0.0.0-68.12.0.tar.gz
		2016:02:23 15:30:16 46.3.0.0.0-68.12.0.tar.gz file successfully copied to Dr
		e:
		2016:02:23 15:30:16 Validating Disk
		2016:02:23 15:30:16 Validation Process Completed: e:
		2016:02:23 15:30:16 Setting drive status: Ready
9	Close the Command window and directory folder, properly eject the USB media and remove it from the PC. The USB media is now ready to use for EAGLE upgrade.	
	Steps 10-13 only need to	
	be executed if the target release is EAGLE 47.0 or later.	
10	Prepare the EAGLE USB media to the source release.	Follow steps 1 to 19 of the Procedure 10 from the Upgrade Session 2 section.

Procedure 40: Download Target Software Release and Create USB Upgrade Media

11	Insert EAGLE USB media	
П	into a PC USB port.	
_		
12	Co to Start > Commutar	
12	Go to Start > Computer and wait for the USB drive	
ш	to be detected. Note its	
	drive letter.	
13	Open a command window	
	as Administrator.	
ш		1. On Windows 7, go to Start > All Programs > Accessories
		2. Right click on Command Prompt and select Run as Administrator
		3. On Windows 8 or 10, go to Start menu
		4. Type cmd.exe in the search box
		5. Right click on the Command Prompt and select Run as Administrator
		6. Change Directory to the path used in step 2
		o. Change Directory to the path used in step 2
14	Enter the copy command	C:\Users\Admin\Desktop\uusb_media\copy oamhc69.elf e:\toamhc69.elf
$\overline{}$	with	e. (osers (valim) (besites) (aass_ineara (cop) saimlessreri er (coaimlessreri
ш	the rollback release GPL	Press Y to overwrite existing file.
	filename and drive of the	Fless I to overwrite existing life.
	USB media, where	
	oamhc69.elf is the name	
	of the rollback release	
	GPL file in the directory	
	from step 2 and E: is the USB media drive letter	
	from above step 12 and	
	toamhc69.elf is the	
	destination file name.	
	Confirm that it is ok to	
	overwrite existing file.	
15	Close the Command	
	window and directory	
ш	folder, properly eject the	
	USB media and remove it	
	from the PC. The USB	
	media is now ready to use	
	for rollback to the target	
	release should a rollback	
	be required.	

Procedure 41: Download Target Release to Inactive Partition

S	This procedure downlo	This procedure downloads the target release to inactive partition of the TDMs.	
E P	Check off $()$ each step as it is completed. Boxes have been provided for this purpose under each step number.		
#	SHOULD THIS PROCEDU	RE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.	
	Remove the thumb drives from the E5-MASPs.		
	If downloading the upgrade target release from an FTP server, continue, otherwise go to step 5.		
3	Issue the command to display the status of the IPSM cards.	rept-stat-card:appl=ips	
4	Response from the command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST 1101 XXX-XXX-XXX IPSM IPSHC IS-NR Active;	
	Verify there is an IPSM card running the IPSHC gpl and that the card is IS-NR. If no such card present in the system this procedure cannot be executed.		
5	Issue the command to display database status of both TDM partitions.	act-upgrade:action=dbstatus	

Procedure 41: Download Target Release to Inactive Partition

-	Dagnanga to the sammar 1	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase x
6	Response to the command is displayed.	DATABASE STATUS: >> OK <<
	is dispiayed.	TDM 1114 (STDBY) TDM 1116 (ACTV) C LEVEL TIME LAST BACKUP C LEVEL TIME LAST BACKUP
	Record the card locations	C LEVEL TIME LAST BACKUP C LEVEL TIME LAST BACKUP
	of the MASPs:	FD BKUP Y XXX YY-MM-DD hh:mm:ss TTTT Y XXX YY-MM-DD hh:mm:ss TTTT
		FD CRNT Y XXX YY-MM-DD hh:mm:ss TTTT Y XXX YY-MM-DD hh:mm:ss TTTT
	Act MASP	MCAP 1113 MCAP 1115
		RD BKUP
	Stby MASP	USB BKP
		CARD ARRIVAGE T LEVEL TIME LAST UPDATE VERSTON STATUS
		CARD/APPL LOC C T LEVEL TIME LAST UPDATE VERSION STATUS
	Verify if either of the	200 200 1113
	inactive partitions has not	TDM-CRNT 1114 Y N XXX YY-MM-DD hh:mm:ss XXX-XXX-XXX NORMAL
	been formatted. Mark	OAM-RMV 1113
	below. Example shows	OAM-USB 1115
	that inactive partition of 1116 not formatted.	TDM-CRNT 1116 Y N XXX YY-MM-DD hh:mm:ss XXX-XXX NORMAL
	1110 not formatted.	TDM-BKUP 1116 Y - XXX YY-MM-DD hh:mm:ss XXX-XXX-XXX NORMAL
	If a database LEVEL,	INACTIVE PARTITION GROUP
	VERSION or STATUS is	CARD/APPL LOC C T LEVEL TIME LAST UPDATE VERSION STATUS
	displayed the inactive	TDM-CRNT 1114 Y - ZZZ YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ UPG 3
	partition has been	TDM-CRNT 1114 Y - ZZZ YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ UPG 3 TDM-BKUP 1114 Y - ZZZ YY-MM-DD hh:mm:ss ZZZ-ZZZ-ZZZ UPG 3 TDM-CRNT 1116
	formatted.	TDM-CRNT 1116
l		TDM-BKUP 1116
	Disk formatted.	;
	1114	
	1117	
<u> </u>	1116	
7	If either of the inactive	
	partitions has not been formatted continue.	
		
	If the target release is 46.2 or higher, continue.	
	Otherwise go to Step 30.	
8	Issue the command to	rtrv-meas-sched
	retrieve measurement	I CI V IIICAS SCIICA
	setup.	
	1	
9	Response to retrieve	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
	command is displayed.	COLLECT = off
l H		SYSTOT-STP = (off) SYSTOT-TT = (off)
	Record if collection is on	COMP-LNKSET = (off) COMP-LINK = (off)
	or off:	COMP-LINK = (off)
		MICD-SIP = (OII)
	If COLLECT=ON,	MTCD-LINK = (on) MTCD-LNKSET = (on)
	continue to next step.	;
	Otherwise, go to Step 12.	
10	Issue the command to turn	chg-meas:collect=off
	off measurement	
	collection. ²³	
11	Response to the change	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
	command is displayed.	CHG-MEAS: MASP A - COMPLTD
		;
12	Issue the command to	rept-stat-seculog
	display security log status.	Tope State Securous

 $^{^{\}rm 23}$ If executed, this step causes the database level to increment.

Procedure 41: Download Target Release to Inactive Partition

13	Response to the command	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
П	is displayed.	rept-stat-seculog
ш		Command entered at terminal #10.
П	If the ENTRIES column	; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
ш	displays any value other	SINCE LAST UPLOAD OLDEST NEWEST LAST
	than 0 for the Standby	LOC ROLE ENTRIES %FULL OFLO FAIL RECORD RECORD UPLOAD
	ROLE, proceed to the next	1114 Active 19 1 No No 99-01-01 99-01-01 00-00-00 13:43:37 14:08:12 00:00:00
	step.	1116 Standby 0 0 No No 99-01-01 99-01-01
	0.1	13:39:39 13:43:10 14:07:59
	Otherwise, go to step 20	;
14	Issue the command to copy	copy-seculog:slog=stb:dfile=upg.appB
	the security log from the	., ., ., ., ., ., ., ., ., ., ., ., ., .
	standby disk.	
15	Response to the copy	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
I I	security log command is	Security log on TDM 111X copied to file upg.appB on TDM 111Y
	displayed.	;
	displayed.	
	If this command fails,	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y 0468.0177
	proceed to next step.	;
	Otherwise, go to Step 20.	· ·
16	Issue the command to	disp-fta-dir
10	display the FTA directory.	ursp-rca-urr
17	Response to the command	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y File Transfer Area Directory of fixed disk 1114
	is displayed.	Fire Transfer Area Directory of Fixed disk 1114
	If there are envising that	FILENAME LENGTH LAST MODIFIED LBA
	If there are any files that need to be saved, they	YYMMDDs.log 2560256 99-01-03 10:18:44 388769
_	need to be saved, they	YYMMDDa.log 2560256 99-01-03 10:19:20 393770 m60_lnp.csv 0 99-01-03 13:10:38 398771
	file transfer.	3 File(s) 21093376 bytes free
		;
18	Issue the command to	dlt-fta:all=yes
	delete ALL files in the	•
	transfer area.	
19	Response to the delete	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
	command is displayed.	dlt-fta:all=yes:loc=xxxx
	command is displayed.	Command entered at terminal #10.
		;
20	Issue the command to	format-disk:prtngrp=inactive:type=fixed:force=yes:low=no
	format the inactive	
	partition of the standby MASP.	
	MIUDI.	
21	Response from the format	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
	disk command is	Format-disk of system fixed disk started.
	displayed.	Extended processing required, please wait.
	x	eaglestp_YY-MM-DD hh:mm:ss_TTTT_PPPXX.x.x.x.x-YY.y.y
		Format-disk of system fixed disk complete.
		;
22	Issue the command to	act-upgrade:action=dbstatus
	display database status of	
	both TDM partitions.	

Procedure 41: Download Target Release to Inactive Partition

23	Response to the command	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y			
	is displayed.	DATABASE STATUS: >> OK << TDM 1114 (STDBY) TDM 1116 (ACTV)			
		C LEVEL TIME LAST BACKUP C LEVEL TIME LAST BACKUP			
П	Verify the inactive	FD BKUP Y XXX YY-MM-DD hh:mm:ss TTTT Y XXX YY-MM-DD hh:mm:ss TTTT			
ш	partition of the standby has been formatted. And the	FD CRNT Y XXX YY-MM-DD hh:mm:ss TTTT Y XXX YY-MM-DD hh:mm:ss TTTT MCAP 1113			
	active partition is valid.	 RD BKUP			
	•	USB BKP			
П	If a database LEVEL, VERSION or STATUS is	CARD/APPL LOC C T LEVEL TIME LAST UPDATE VERSION STATUS			
	displayed the inactive	OAM_DM/ 1113			
	partition has been	TDM-CRNT 1114 Y N XXX YY-MM-DD hh:mm:ss XXX-XXX-XXX NORMAL			
	formatted.				
	If the database LEVEL of	OAM-USB 1115 TDM-CRNT 1116 Y N XXX YY-MM-DD hh:mm:ss XXX-XXX-XXX NORMAL			
	the active partition of the active and standby are not	TDM-BKUP 1116 Y - XXX YY-MM-DD hh:mm:ss XXX-XXX NORMAL			
	the same stop the	INACTIVE PARTITION GROUP			
	procedure and contact My	CARD/APPL LOC C T LEVEL TIME LAST UPDATE VERSION STATUS			
	Oracle Support [see Appendix I.]	TDM-CRNT 1114 N - 1 YY-MM-DD hh:mm:ss ZZZ-ZZZ NORMAL TDM-BKUP 1114 N - 1 YY-MM-DD hh:mm:ss ZZZ-ZZZ NORMAL			
	,	TDM-CRNT 1116 TDM-BKUP 1116			
		I BH BROT TITO			
24	If the inactive partition of	,			
	the active MASP has not				
	been formatted continue, otherwise go to Step 30.				
25	Issue the command to boot	init-card:loc= <i>XXXX</i>			
	the Active MASP recorded	(Where the XXXX is the location of the active MASP record in a previous)			
	in Step 6.				
26	Response to init card command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y * 0261.0013 * CARD 111X OAMHC Card is isolated from the system			
ļШ	command is displayed.	ASSY SN: XXXXXXXX			
		eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y 5001.0009 CARD 111X OAMHC MASP became active			
		; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y			
		5038.0014 CARD XXXX OAMHC Card is present			
		ASSY SN: XXXXXXXX			
27	Issue the comment of the 1.				
27	Issue the command to log back in to the system.	login:uid=XXXXXX (Where XXXXXX is a valid login ID)			
	•	(Whole Manarata is a valid togili 10)			
28	Response to login	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y			
$ \Box $	command is displayed.	User logged in on terminal 10.			
	Ignore any login failure	' ? Login failures since last successful LOGIN			
	message.	Last successful LOGIN was on port ? on ??-??-?? @ ??:??:??			
29	Repeat step 12 – 24.				
	repeat step 12 – 24.				
╽╙┚╽					
30	If downloading the	Once inserted, allow time for the upgrade media to be detected by			
	upgrade target release from	the system.			
╽╙╵	an FTP server, continue,				
	Otherwise, insert upgrade	For E5-MASP systems, the USB drive is inserted in the flush mounted USB port on the active E5-MASP.			
	media into drive slot and	,			
	go to step 33.				

Procedure 41: Download Target Release to Inactive Partition

31	Issue command to retrieve the FTP servers provisioned on the system.	rtrv-ftp-serv
32	Response to the command is displayed. Verify that a software distribution, DIST, application server has been provisioned. If the DIST has not been provisioned, contact My Oracle Support for assistance.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y APP
33	Issue command to retrieve the EAGLE target release software.	act-upgrade:action=getrel:release="xx.xx.xx-yy.yy.yy.tar.gz" :src=server (downloading from the FTP server) or act-upgrade:action=getrel:release="xx.xx.xx-yy.yy.yy.tar.gz" :src=usb (downloading from upgrade media) (Where the xx.xx.xx-yy.yy.yy is the release-build number of the upgrade target load (ex. 45.0.1-64.70.36.tar.gz).
34	Response to the command is displayed. Command execution time: approximately 20 – 30 minutes. If the software release has been downloaded from the USB drive, disconnect the drive from the E5-MASP.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Download release from zzzzzzz ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Validate database release xx.xx.xx-yy.yy.yy.tar ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Copy database release to inactive partition ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Eagle Release successfully downloaded ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Command Complete : Upgrade action completed successfully ;</pre>
35	Issue the command to display database status of both TDM partitions.	act-upgrade:action=dbstatus

Procedure 41: Download Target Release to Inactive Partition

36	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y DATABASE STATUS: >> OK <<
╚	Verify the inactive partitions of the active & standby have been	FD BKUP Y XXX YY-MM-DD hh:mm:SS TTTT Y XXX YY-MM-DD hh:mm:SS TTTT FD CRNT Y XXX YY-MM-DD hh:mm:SS TTTT Y XXX YY-MM-DD hh:mm:SS TTTT MCAP 1113 MCAP 1115
	downloaded with the target release by confirming that database VERSION is the	RD BKUP USB BKP
	target version. C	CARD/APPL LOC C T LEVEL TIME LAST UPDATE VERSION STATUS
	(coherency), LEVEL, and STATUS will be displayed	OAM-RMV 1113 TDM-CRNT 1114 Y N XXX YY-MM-DD hh:mm:ss XXX-XXX-XXX NORMAL
	as shown.	TDM-BKUP 1114 Y - XXX YY-MM-DD hh:mm:ss XXX-XXX-XXX NORMAL OAM-RMV 1115
		OAM-USB 1115 TDM-CRNT 1116 Y N XXX YY-MM-DD hh:mm:ss XXX-XXX-XXX NORMAL
		TDM-BKUP 1116 Y - XXX YY-MM-DD hh:mm:ss XXX-XXX-XXX NORMAL
		INACTIVE PARTITION GROUP CARD/APPL LOC C T LEVEL TIME LAST UPDATE VERSION STATUS
		TDM-CRNT 1114 Y - 1 00-00-00 00:00:00 ZZZ-ZZZ-ZZZ NORMAL TDM-BKUP 1114 Y - 1 00-00-00 00:00:00 ZZZ-ZZZ-ZZZ NORMAL
		TDM-CRNT 1116 Y - 1 00-00-00 00:00:00 ZZZ-ZZZ-ZZZ NORMAL TDM-BKUP 1116 Y - 1 00-00-00 00:00:00 ZZZ-ZZZ-ZZZ NORMAL
		;
37	If step 10 was executed, issue the command to turn	chg-meas:collect=on
	the measurements collection on. Otherwise	
	go to the end of the	
38	Procedure. Response to the change	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y
	command is displayed.	CHG-MEAS: MASP A - COMPLTD ;

B.2 Configuring Card-Set Network Conversion Method.

Procedure 42: Preparation for Upgrade to use the Card-Set Network Conversion Method.

S T E P #	This procedure provides the steps to configure the system to use the card-set method during the network conversion portion (Phase 3) of the upgrade. Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number. SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE. The system should be This procedure should be run				
	running the target release on MASPs of 46.0 or higher.	AfterProcedure 30, Step 40 in E54339 OR Before Procedure 8 in this document.			
2	Issue the card status command to verify the target release GPL is running.	rept-stat-gpl:gpl=oamhc			
3	Response from the status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase 0 GPL Auditing ON			
	Verify that the version of OAMHC GPL running is 46.0 or later.	APPL CARD RUNNING APPROVED TRIAL OAMHC 1113 XXX-XXX-XXX ALM YYY-YYY-YYY			
4	Issue the command to retrieve the upgrade configuration	rtrv-upgrade-config			
υ	Response to the retrieve command is displayed. If the Threshold Type has not already been changed to SET, it will be either GROUP or SYSTEM. If the SAK is not set, perform Appendix C. Note: GROUP is no longer valid option for Release 46.9 and later, SET is the only option.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x Software Access Key entered on system : vbsevhcea7vy5 Configured Upgrade Threshold Type: GROUP Command Completed. ;			
6	Issue the command to change the upgrade configuration	<pre>chg-upgrade-config:threstype=set:srvsets=X:limsets=Y</pre> Note: refer to 1.6, recommendation # 5 for the values of X and Y.			
7	Response to the command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x chg-upgrade-config:threstype=set:srvsets=X:limsets=Y Command entered at terminal #tt. Command Completed. ;</pre>			
8	Issue the command to retrieve the upgrade configuration	rtrv-upgrade-config			

²⁴ Dashes are displayed until GPL auditing has initialized after the activity has been switched, which may take up to two minutes.

Procedure 42: Preparation for Upgrade to use the Card-Set Network Conversion Method.

9	Response to the retrieve command is displayed.	Softw	stp YY-MM-DD are Access Ke gured Upgrade	y enter	ed on syste	m : vbsevho	.yy.y Upg Phas ea7vy5	e x
		Num	ber of SERVIC ber of LINK S	E Sets:	X			
		Comma	nd Completed.					
10	Issue the command to report the card status.	rept-sta	t-card					
11	Response to the command	eagles	stp YY-MM-DD h	h:mm:ss	TTTT EAGLE X	X.x.x-YY.yy	.y Upg Phase x	
	is displayed.	CARD	VERSION	TYPE	GPL	PST	SST	AST
ш	is displayed.	1101	134-076-000	DCM	IPGHC	IS-NR	Active	
		1102	134-076-000	DCM DCM	IPGHC	IS-NR	Active	
		1103 1104	134-076-000 134-076-000	DCM DCM	IPLHC IPLHC	IS-NR IS-NR	Active Active	
		1105	134-076-000	DSM	SCCPHC	IS-NR	Active	
		1107	134-076-000	MCPM	MCPHC	IS-NR	Active	
		1109	134-069-000	HIPR2	HIPR2	IS-NR	Active	
		1110	134-069-000	HIPR2	HIPR2	IS-NR	Active	
		1111	134-076-000	IPSM	IPSHC	IS-NR	Active	
		1112	134-076-000	TSM	GLSHC	IS-NR	Active	
		1113	134-076-000	E5MCAP	OAMHC	IS-NR	Standby	
		1114	124 076 000	E5TDM	OAMUG	IS-NR	Active	
		1115 1116	134-076-000	E5MCAP E5TDM	OAMHC	IS-NR IS-NR	Active Active	
		1117		E5MDAL		IS-NR	Active	
		1201	134-076-000	LIMT1	SS7HC	IS-NR	Active	
		1205	134-076-000	DSM	SCCPHC	IS-NR	Active	
		1207	134-076-000	TSM	GLSHC	IS-NR	Active	
		1209	134-069-000	HIPR2	HIPR2	IS-NR	Active	
		1210	134-069-000	HIPR2	HIPR2	IS-NR	Active	
		1211	134-076-000	LIMDS0	SS <u>7</u> ML	IS-NR	Active	
		1212	134-076-000	LIMDS0	SS7ML	IS-NR	Active	
		1213	134-076-000	LIMDS0	SS7ML	IS-NR	Active	
		1214 1215	134-076-000 134-076-000	LIMDSO LIMDSO	SS7ML SS7ML	IS-NR	Active	
		1216	134-076-000	DCM	IPLHC	IS-NR IS-NR	Active Active	
		1217	134-076-000	DSM	SCCPHC	IS-NR	Active	
		1301	134-076-000	LIMDS0	SS7ML	IS-NR	Active	
		1302	134-076-000	LIMDS0	SS7ML	IS-NR	Active	
		1303	134-076-000	LIMDS0	SS7ML	IS-NR	Active	
		1304	134-076-000	LIMDS0	SS7ML	IS-NR	Active	
		1305	134-076-000	LIMDS0	SS7ML	IS-NR	Active	
		1306	134-076-000	LIMDS0	SS7ML	IS-NR	Active	
		1307	134-076-000	LIMDS0	SS7ML	IS-NR	Active	
		1308 1309	134-076-000 134-069-000	LIMDSO HIPR2	SS7ML HIPR2	IS-NR	Active	
		1310	134-069-000	HIPR2	HIPR2	IS-NR IS-NR	Active Active	
		1311	134-076-000	MCPM	MCPHC	IS-NR	Active	
		1315	134-076-000	IPSM	IPSHC	IS-NR	Active	
		1316	134-076-000	IPSM	IPSHC	IS-NR	Active	
		1317	134-076-000	DSM	SCCPHC	IS-NR	Active	
		Commar	nd Completed.					
10	T	ļ ;						
12	Issue the upgrade activation command to	act-upgr	ade:action=	creates	ets			
	create card sets.							

Procedure 42: Preparation for Upgrade to use the Card-Set Network Conversion Method.

		and acts VV MM DD abumuses TTTT FACES VV V V VV VV VV VV
13	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x ACT-UPGRADE: Creating card set list
	<i>Notice</i> : the Create Set	Card set list created.
	command assigns cards to sets using an optimal	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x
	distribution, which assumes that the system is	Card List: Group = MUX, Set = 1
	stable. If the system's	CARD APPL LINKS TPS
	configuration is such that the distribution of the	1209 HIPR2 N/A N/A 1309 HIPR2 N/A N/A 1109 HIPR2 N/A N/A
	cards is not desirable, contact My Oracle Support	1109 HIPR2 N/A N/A
	for assistance when uncertain on how to alter	MUX= 50%
	the sets of cards.	;
	Otherwise, continue to next step if a change to the	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x
	assignment of cards is necessary.	Card List: Group = MUX, Set = 2
	necessary.	CARD APPL LINKS TPS
		1210 HIPR2 N/A N/A 1310 HIPR2 N/A N/A 1110 HIPR2 N/A N/A
		1110 HIPR2 N/A N/A
		;
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x
		Card List: Group = SERVICE, Set = 1
		======================================
		1205 SCCP N/A 1700*
		1205 SCCP N/A 1700* 1207 GLS N/A 0 1315 IPS N/A 0 1311 MCP N/A 0 1105 SCCP N/A 1700*
		1105 SCCP N/A 1700* 1111 IPS N/A 0
		GLS= 50%
		IPS= 66% MCP= 50%
		SCCP= 50%
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x
		Card List: Group = SERVICE, Set = 2 ==================================
		1217 SCCP N/A 1700*
		1316 IPS N/A 0 1317 SCCP N/A 1700*
		1107 MCP N/A 0 1112 GLS N/A 0
		GLS= 50%
		IPS= 33% MCP= 50%
		SCCP= 50%
		,

Procedure 42: Preparation for Upgrade to use the Card-Set Network Conversion Method.

		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x			
		Card List: Group = LINK, Set = 1			
		CARD APPL LINKS TPS			
		1 1213 SS7 2 N/Δ			
		1215 SS7 1 N/A 1216 IPLIM 8* N/A 1302 SS7 1 N/A			
		1304 SS7 1 N/A			
		1306 SS7 1 N/A 1308 SS7 1 N/A			
		1101 IPGWY 1* N/A			
		ATM= 0% IPGWY= 50% IPLIM=100% SS7= 52%			
		;			
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x			
		Card List: Group = LINK, Set = 2			
		CARD APPL LINKS TPS			
		1211 SS7 4 N/A			
		1212 SS7 5 N/A 1214 SS7 1 N/A 1301 SS7 1 N/A 1303 SS7 1 N/A			
		1301 SS7 1 N/A 1303 SS7 1 N/A			
		1305 SS7 1 N/A 1307 SS7 1 N/A			
		1102 IPGWY 1* N/A 1103 IPLIM 0 N/A			
		1104 IPLIM 0 N/A			
		ATM= 0% IPGWY= 50% IPLIM= 0% SS7= 48%			
		; eagleṣtp YY-Mṇ-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x			
		xxxx is unassigned. End of Card List display. ;			
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x			
		Command Complete : Upgrade action completed successfully			
14	If cards need to be moved to a different set, issue the	chg-upgrade-config:loc=XXXX:assignset=NN			
	command to change the upgrade configuration ²⁵	(Where <i>XXXX</i> is the card to be moved and <i>NN</i> is the set it should move to.)			
15 	Response to the command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x chg-upgrade-config:loc= <i>XXXX</i> :assignset= <i>NW</i> Command entered at terminal #tt.			
		Command Completed.			
16	Issue the one of the following commands to	act-upgrade:action=displaysets			
	retrieve the card-set	rtrv-upgrade-config:display=sets rtrv-upgrade-config:display=limsets			
	configuration	rtrv-upgrade-config:display=rmsets rtrv-upgrade-config:display=srvsets			

²⁵ If card is unassigned, it can also be add to a set with this command. Unassigned cards are usually cards that were not IS-NR when the card sets were created.

Procedure 42: Preparation for Upgrade to use the Card-Set Network Conversion Method.

17	Response to the retrieve	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x
	command is displayed.	
		Card List: Group = MUX, Set = 1 ==================================
		CARD APPL LINKS TPS
		1209 HIPR2 N/A N/A
		1209 HIPR2 N/A N/A 1309 HIPR2 N/A N/A 1109 HIPR2 N/A N/A
		MUX= 50%
		;
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x
		Card List: Group = MUX, Set = 2 ==================================
		CARD APPL LINKS TPS
		1210 HIPR2 N/A N/A 1310 HIPR2 N/A N/A 1110 HIPR2 N/A N/A
		1110 HIPR2 N/A N/A
		MUX= 50%
		;
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x
		Card List: Group = SERVICE, Set = 1 =================================
		CARD APPL LINKS TPS
		1205 SCCP N/A 1700* 1207 GLS N/A 0
		1315 IPS N/A 0 1311 MCP N/A 0
		1207 GLS N/A 0 1315 IPS N/A 0 1311 MCP N/A 0 1105 SCCP N/A 1700* 1111 IPS N/A 0
		GLS= 50% IPS= 66%
		MCP= 50% SCCP= 50%
		;
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x
		Card List: Group = SERVICE, Set = 2
		CARD APPL LINKS TPS
		1217 SCCP N/A 1700*
		1217 SCCP N/A 1700* 1316 IPS N/A 0 1317 SCCP N/A 1700* 1107 MCP N/A 0
		1107 MCP N/A 0 1112 GLS N/A 0
		GLS= 50% IPS= 33%
		MCP= 50% SCCP= 50%
1	1	1 ·

Procedure 42: Preparation for Upgrade to use the Card-Set Network Conversion Method.

		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x
		Card List: Group = LINK, Set = 1
		CARD APPL LINKS TPS
		1201 SS7 8 N/A 1213 SS7 2 N/A 1215 SS7 1 N/A 1216 IPLIM 8* N/A 1302 SS7 1 N/A 1304 SS7 1 N/A 1306 SS7 1 N/A 1308 SS7 1 N/A 1101 IPGWY 1* N/A
		ATM= 0% IPGWY= 50% IPLIM=100% SS7= 52%
		; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x
		Card List: Group = LINK, Set = 2
		CARD APPL LINKS TPS
		1211 SS7 4 N/A 1212 SS7 5 N/A 1214 SS7 1 N/A 1301 SS7 1 N/A 1303 SS7 1 N/A 1305 SS7 1 N/A 1307 SS7 1 N/A 1102 IPGWY 1* N/A 1103 IPLIM 0 N/A 1104 IPLIM 0 N/A
		ATM= 0% IPGWY= 50% IPLIM= 0% SS7= 48%
		<pre>eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x xxxx is unassigned. End of Card List display. ;</pre>
		eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase x Command Complete : Upgrade action completed successfully
18	Repeat steps 14 – 17 as cards need to be moved.	,

APPENDIX C. ENTERING UPGRADE SOFTWARE ACCESS KEY

Procedure 43: Validate Upgrade Software Access Key

S T E P	This procedure will validate the Upgrade Software Access Key against the upgrade target release. The Upgrade Software Access Key is used for releases 45.x and 46.0. It is no longer used for release 46.1 and later. Check off (1) each step as it is completed. Boxes have been provided for this purpose under each step number.					
	If a USB drive is present, remove it.	1 / 11 Del vel Dolemaie del Ivel y (DDD) i llo laid Dilouta de l'ildel eta l'il				
2	For release 45.x through 46.0, issue the command to validate the Upgrade Software Access Key. ²⁶ Skip this command for releases 46.1 and later.	chg-upgrade-config:sak=xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				
3	Response to command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y chg-upgrade-config:key=XXXXXXXXXXXX:src=zzzzz Command entered at terminal #6. ;</pre>				
	Verify the correct Upgrade target release is in the output.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Upgrade target: EAGLE XX.x.x.x.x-YY.y.y; ; eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>				

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 $^{^{26}}$ If SAK unavailable, contact $\underline{\text{My Oracle Support}}.$

APPENDIX D. SUPPLEMENTAL INFORMATION FOR PROCEDURE 8, STEP 2

D.1 Samples of message from convertstp action for act-upgrade command

The following are illustrative of the messages displayed on the user terminal during the semantic check of the upgrade command in Procedure 8, step 2. Headers have been removed for brevity.

```
IMT Bus Check Started

IMT Bus Check Completed Successfully.

Hardware Validation Test Started

Hardware Validation Test Completed Successfully.

IP Route Conflict Validation Report

No conflicts with Eagle PVN and FCN found

End IP Route Conflict Validation Report.

Using inactive standby partitions for OAM conversion (disk=xxxxx)
```

The following are illustrative of the messages to be seen on the console during Procedure 8, step 2 of the upgrade procedure if the **fixed disk** is used for OAM conversion workspace. Headers and messages not directly output by upgrade have been omitted.

```
Using inactive standby partitions for OAM conversion (dest=fixed)
ACT-UPGRADE: MASP A - BLIXP GPL processing.
ACT-UPGRADE: MASP A - GPL uploaded.
Starting to format the Standby TDM...
Format-disk of standby fixed disk complete.
Starting to copy GPLs to Standby TDM from removable...
GPLs copy completed.
Tables conversion started...
NOTICE: Converting XXXX.TBL
Starting to copy system tables to Standby TDM from Active TDM...
Converting Standby OAM System partition.
Preserving the source-release DB version.
Conversion of Standby TDM has completed
Marking Standby TDM Upgrade Phase = 2...
Swapping Active and Inactive partition on Standby...
Standby MASP has not finished initializing - please wait...
SYSTEM TREE REBALANCING STARTED
Table xxxxxxx.tbl: REBALANCING COMPLETED
Table yyyyyyy.tbl: REBALANCING COMPLETED
12576 OF 12576 TREES REBALANCED
      OF 13
                 TABLES REBALANCED
SYSTEM TREE REBALANCING COMPLETED
```

```
Standby MASP has not finished initializing - please wait...
Starting to backup Standby TDM...
ACT-UPGRADE: MASP B - Active MASP will reboot and be converted for upgrade.
Starting to format the Standby TDM...
Format disk in progress
Format-disk of standby fixed disk complete.
Starting to copy GPLs to Standby TDM from removable...
NOTICE: Converting XXXX.TBL
Starting to copy system tables to Standby TDM from Active TDM...
Converting Standby OAM System partition.
Preserving the source-release DB version.
Conversion of Standby TDM has completed
Marking Standby TDM Upgrade Phase = 2...
Swapping Active and Inactive partition on Standby...
Standby MASP has not finished initializing - please wait...
Starting to backup Standby TDM...
ACT-UPGRADE: OAM upgrade complete
ACT-UPGRADE: prepare to initialize network cards
Starting network conversion...
Upgrading n of m <APPL> cards [XXXX]
Command in Progress : Network conversion in progress
ACT-UPGRADE: Network conversion complete
ACT-UPGRADE: Network upgrade complete
Command Complete: Upgrade action completed successfully
INFO: Provisioning subsystem is in duplex mode.
```

D.2 Determination and Recovery of DDL Hunt during Upgrade

NOTE: The following section should be completed with the assistance of My Oracle Support.

After loading its GPL and database tables, the last step required by an MTP card is to crossload its dynamic database (DDB) from adjacent cards. The DDB contains the status of all routes, linksets, and links provisioned in the system. The Dynamic Data Load (DDL) is the process where a loading MTP card obtains the current view of the network via downloading it from an already IS-NR network card. In order for a network card to download a proper view of the network status, the network must remain quiescent during the download. If an update to the DDB occurs, then the download aborts and restarts. Depending on the size of the network, it may take as long as 4 seconds to complete this process. Please note that the network must remain stable (no changes) during this phase for the download to complete successfully.

Note: After upgrade completion, the DB level must not be changed on the destination release. If the DB level is changed, then the MTP cards will not be able to crossload the DDB from other network cards because of the difference in the DB level and the cards get stuck in the DDL_HUNT state. This causes the rollback failures.

The card reports its PST as IS-ANR and its SST as DDL Hunt:

```
Card Failure: Card 1101 did not return to IS-NR. Status of card 1101: PST: IS-ANR SST: DDL Hunt AST: ----- Please note this appendix addresses DDL during Upgrade. Refer to external reference [8] in section 1.2.1 for recovery in full function mode.
```

A system is considered unstable when provisioned and configured devices are cycling from an alarmed state to a clear state. Bouncing links, link congestion and discard, and DPC|Route transition have the most impact on the DDL Hunt state. Table 21 lists these conditions by UAM number and describes the recovery steps.

The guideline to determine if DDL Hunt is possible when a card boots and tries to reload is based on the number of DDB events, which causes network management messages to be generated. An event is one cycle of alarming and clearing:

```
1237.0236 ** SLK 1201,A1 tklclset REPT-LKF: not aligned 1240.0200 SLK 1201,A1 RCVRY-LKF: link available
```

One event consists of two transactions, which generates two network management messages. Eight events in one minute causes sixteen messages which averages to a stability period of less than four seconds. This can range from eight events per one device to one event per eight devices.

Table 21.	Recovery	from DI	OL Hunt	by UAM.
-----------	----------	---------	---------	---------

UAM	Device	Condition	Recovery
0236 0200	SLK	Bouncing Link	A) Issue DDB checksum SEND-MSG per internal Ref. [8]
		-	B) Issue CANC-SLK to deactivate the affected link
0264 - 0269	SLK	Link Congestion	A) Issue DDB checksum SEND-MSG per internal Ref. [8]
			B) Investigate the far-end and fix the far-end
			C) Issue CANC-SLK to deactivate the affected link
0270 – 0275	SLK	Link Discard	A) Issue DDB checksum SEND-MSG per internal Ref. [8]
			B) Investigate the far-end and fix the far-end
			C) Issue CANC-SLK to deactivate the affected link
0311 – 0313	Route	DPC Transition	A) Issue DDB checksum SEND-MSG per internal Ref. [8]
			B) Investigate the far-end and fix the far-end
			C) Issue CANC-SLK to deactivate the affected link
0314 - 0316	Route	Route Transition	A) Issue DDB checksum SEND-MSG per internal Ref. [8]
			B) Investigate the far-end and fix the far-end

	O) leave OANO OLK to department the affected link
	C) Issue CANC-SLK to deactivate the affected link
	7,

Note: If the front-end switches activity, device may return to previous state.

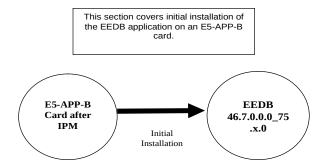
Discrepancy List

Date	Test Case	Description of Failures and/or Issues. Any CSRs / RMAs issued during Acceptance. Discrepancy	Resolution and Upgrade Center Engineer Responsible	Resolution Date:

APPENDIX E. EEDB INSTALLATION

This section defines the step-by-step actions performed to execute EEDB software installation on E5-APP-B-02.

Figure 2: Initial EEDB Application Installation Path



E.1 Upgrade Overview

E.1.1 Required Materials

- Two (2) target-release USB media or a target-release ISO file.
- A terminal and null modem cable to establish a serial connection.
- Write down the system configuration information.

Table 22: EEDB System Configuration Information

Description	Information
Node A IP (IPv4)	
Node A NetMask (IPv4)	
Node A Default Router IP (IPv4)	
Node B IP (IPv4)	
Node B NetMask (IPv4)	
Node B Default Router IP (IPv4)	
NTP1 IP (IPv4)	
NTP2 IP (IPv4)	
NTP3 IP (IPv4)	
VIP	
Time Zone	

• Passwords for users on the local system:

Table 23. EEDB User Password Table

EEDB USERS			
Login	Node A password	Node B password	
root			
eedbconfig			
admusr			

E.1.2 Installation Phases

The following table illustrates the progression of the installation process by procedure with estimated times. The estimated times and the phases that must be completed may vary due to differences in typing ability and system configuration. The phases outlined in Table 6 and Table 7 are to be executed in the order they are listed.

Table 24. Installation Phases for EEDB

Phase	T	npsed ime nutes)	Activity	Procedure
	This Step	Cum.		
Connectivity setup	15	15	Set up connectivity to the MPS Servers.	Upgrade Preparation
Pre-upgrade check	5	20	Verify requirements for install are met.	0
Configure the Network	5	25	Configure the Network using platefg on Node A	0
Configure the Network	5	30	Configure the Network using platefg on Node B	0
Create the bulkconfig file	5	35	Create the configuration file	0
Create the bulkconfig file	5	40	Create the configuration file	0
Pre-install health check	5	45	Run the syscheck utility to verify that all servers are operationally sound on Node A.	0
Pre-install health check	5	50	Run the syscheck utility to verify that all servers are operationally sound on Node B.	0
Configure Server Node A	5	55	Set hostname, designation and time.	0
Configure Server Node B	5	60	Set hostname, designation and time.	0
Install Servers	30	90	Install software on Node A and B	0, 0

E.1.3 Upgrade Preparation

Procedure 44: Setting up the upgrade environment for EEDB

S T	This procedure sets up	the upgrade environment. Windows are opened for both MPS servers.		
E P	NOTE: Call My Or	acle Support for assistance if modem access is the method use for upgrade.		
#	Check off (\sqrt{t}) each step as it is completed. Boxes have been provided for this purpose under each step number.			
	SHOULD THIS PROCEDU	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support and ASK FOR UPGRADE ASSISTANCE.		
1	Establish a connection to MPS A.	If access to the MPS servers is not available through an IP network, connect to the E5-APP-B card via the serial port.		
		For connecting the E5-APP-B A card, disconnect the console cable from the serial port on the E5-APP-B B card's adapter. The cable should be disconnected at the point where it connects to the serial port labeled 'S1' on the E5-APP-B B card's adapter and use it for serial access. Cable part numbers - 830-1220-xx		
2	On the workstation, open one terminal window in preparation for establishing remote connections to the MPS servers.	Create a terminal window		
3	Create a terminal window for MPS A.	Create a terminal window and give it a title of "MPS A"		
4	MPS A: Enable capture file and verify the correspondent file is created.	Enable the data capture and verify that the data capture file is created at the path specified.		
5 □	Log into MPS A.	<pre><hostname> console login: admusr password: <password></password></hostname></pre>		
6	MPS A: Start screen Session.	Execute the following command to start screen and establish a console session with MPS A. \$ screen -L		
7 □	Establish a connection to MPS B.	If access to the MPS servers is not available through an IP network, connect to the E5-APP-B card via the serial port.		
		For connecting the E5-APP-B B card, disconnect the console cable from the serial port on the E5-APP-B A card's adapter. The cable should be disconnected at the point where it connects to the serial port labeled 'S1' on the E5-APP-B A card's adapter and use it for serial access. Cable part numbers - 830-1220-xx		
8	Create a terminal window for MPS B.	Create a terminal window and give it a title of "MPS B"		
9	MPS B: Enable capture file and verify a correspondent file is created.	Enable the data capture and verify that the data capture file is created at the path specified.		
10	Log into MPS B.	<pre><hostname> console login: admusr password: <password></password></hostname></pre>		
11	MPS B: Start screen Session.	Execute the following command to start screen and establish a console session with MPS B. \$ screen -L		

Procedure 44: Setting up the upgrade environment for EEDB

MPS A and B: Procedure Complete.	This procedure is complete.
----------------------------------	-----------------------------

Note: For the complete list of cards supported by EAGLE Release 47.0, see Hardware Reference Guide.

Procedure 45 Pre-upgrade requirements

Procedure 45: Verify the Pre-Upgrade Requirements

S T	This procedure verifie	es that all pre-upgrade requirements have been met.	
E P	NOTE: Call My Oracle Support for assistance if modem access is the method use for upgrade.		
#	Check off (√) each step as i	it is completed. Boxes have been provided for this purpose under each step number.	
	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.		
1	Verify all required materials are present.	Verify that the materials listed in Upgrade Material List (Section E.1.1D.1E.1) are present.	
2	Verify the availability of passwords for MPS systems.	Refer to Table 23 for the list of users.	
3	Procedure Complete.	This procedure is complete.	

E.1.4 Software Installation Procedures

Procedure 46 Create Configuration file on Node A

Procedure 46: Create Configuration file on Node A

S	This procedure creates the EEDB configuration file.
T E	NOTE: Call My Oracle Support for assistance if modem access is the method use for upgrade.
P #	Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number. SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
	Shoeld his received into the received appoint and how to k or

IMPORTANT: Installation of the Operating System on an Oracle Application Server should be completed before starting installation procedure. Refer to 0 for TPD installation.

Procedure 46: Create Configuration file on Node A

1	Log in as "admusr" user.	If not already logged in, then login as "admusr": [hostname] consolelogin: admusr password: password
2	Switch super user to root.	\$ sudo su -
3	Create the file in root directory named as "bulkconfig"	<pre>\$ vim /root/bulkconfig Content of file should be as follow: host,<nodea-hostname>,<node a-ip="">,bond0:1,<node a-="" netmask="">,<node a="" default="" route="">,1A host,<nodeb-hostname>,<node b-ip="">,bond0:1,<node b-="" netmask="">,<node b="" default="" route="">,1B vip,<virtual ip="">,bond0:2,<vip netmask=""> ntpserver1,<ntp ip="" server=""> timezone,America/New_York For Example: host,Santos-A,10.75.141.64,bond0:1,255.255.255.0,10.75.141.1,1A host,Santos-B,10.75.141.65,bond0:1,255.255.255.0,10.75.141.1,1B vip,10.75.141.66,bond0:2,255.255.255.0 ntpserver1,10.250.32.10 timezone,America/New_York Note: Upto 3 NTP servers can be added in bulkconfig file. NTP servers should have names ntpserver1, ntpserver2 and ntpserver3 respectively.</ntp></vip></virtual></node></node></node></nodeb-hostname></node></node></node></nodea-hostname></pre>
4	Procedure Complete.	This procedure is complete.

Procedure 47 Create Configuration file on Node B

Procedure 47: Create Configuration file on Node B

S T E P	This procedure creates the EEDB configuration file. NOTE: Call My Oracle Support for assistance if modem access is the method use for upgrade. Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number. SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.	
IMPORTANT: Installation of the Operating System on an Oracle Application Server should be completed before starting installation procedure. Refer to 0 for TPD installation.		

Procedure 47: Create Configuration file on Node B

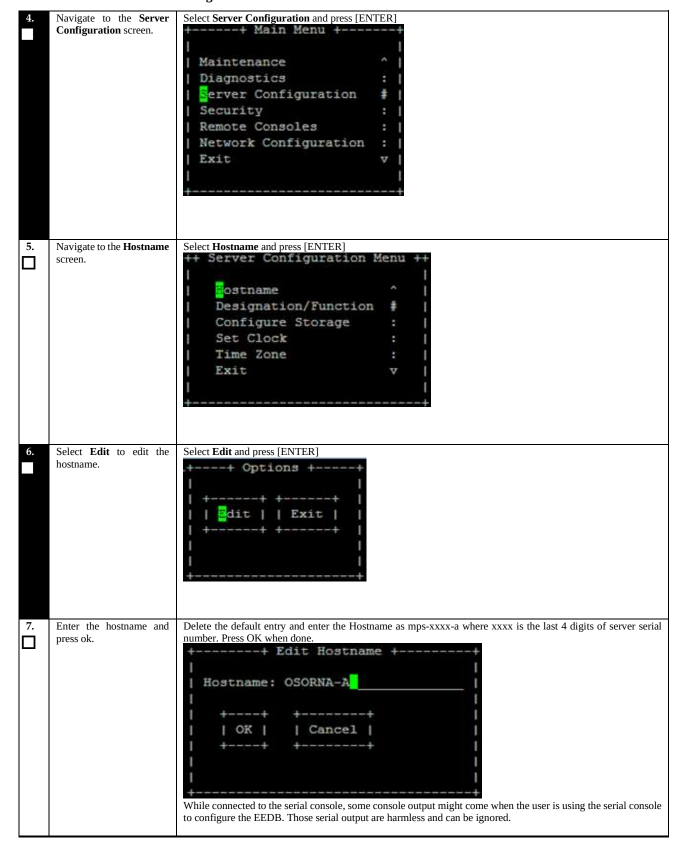
1	Log in as "admusr" user on Node B.	If not already logged in, then login as "admusr": [hostname] consolelogin: admusr password: password
2	Switch super user to root.	\$ sudo su -
3	Create the file in root directory named as "bulkconfig"	Content of file should be as follow: host, <nodea-hostname>, <node a-ip="">, bond0:1, <node a-="" netmask="">, <node a="" default="" route="">,1A host, <nodeb-hostname>, <node b-ip="">, bond0:1, <node b-="" netmask="">, <node b="" default="" route="">,1B vip, <virtual ip="">, bond0:2, <vip netmask=""> ntpserver1, <ntp ip="" server=""> timezone, America/New_York For Example: host, Santos-A, 10.75.141.64, bond0:1, 255.255.255.0, 10.75.141.1, 1A host, Santos-B, 10.75.141.65, bond0:1, 255.255.255.0, 10.75.141.1, 1B vip, 10.75.141.66, bond0:2, 255.255.255.0 ntpserver1, 10.250.32.10 timezone, America/New_York Note: Upto 3 NTP servers can be added in bulkconfig file NTP servers should have names ntpserver1, ntpserver2 and ntpserver3 respectively.</ntp></vip></virtual></node></node></node></nodeb-hostname></node></node></node></nodea-hostname>
4	Procedure Complete.	This procedure is complete.

Procedure 48 Pre-Install Configuration on Node A

Procedure 48: Pre-Install Configuration on Node A

S	This procedure provid	es instructions to perform pre-configuration for an initial install of the application.	
T E	Check off $()$ each step as it	Check off $(\sqrt{)}$ each step as it is completed. Boxes have been provided for this purpose under each step number.	
P #	IF THIS PROCEDURE FA	IF THIS PROCEDURE FAILS, CONTACT MY ORACLE SUPPORT AND ASK FOR ASSISTANCE.	
1.	Connect to the Server.	If not already connected, connect to the E5-APP-B card via the serial port.	
		For connecting the E5-APP-B B card, disconnect the console cable from the serial port on the E5-APP-B A card's adapter. The cable should be disconnected at the point where it connects to the serial port labeled 'S1' on the E5-APP-B A cards' adapter and use it for serial access. Cable part numbers - 830-1220-xx	
2.	Log in as "admusr" user.	If not already logged in, then login as 'admusr': [hostname] consolelogin: admusr password: password	
3.	Start platcfg utility.	\$ sudo su - platcfg	

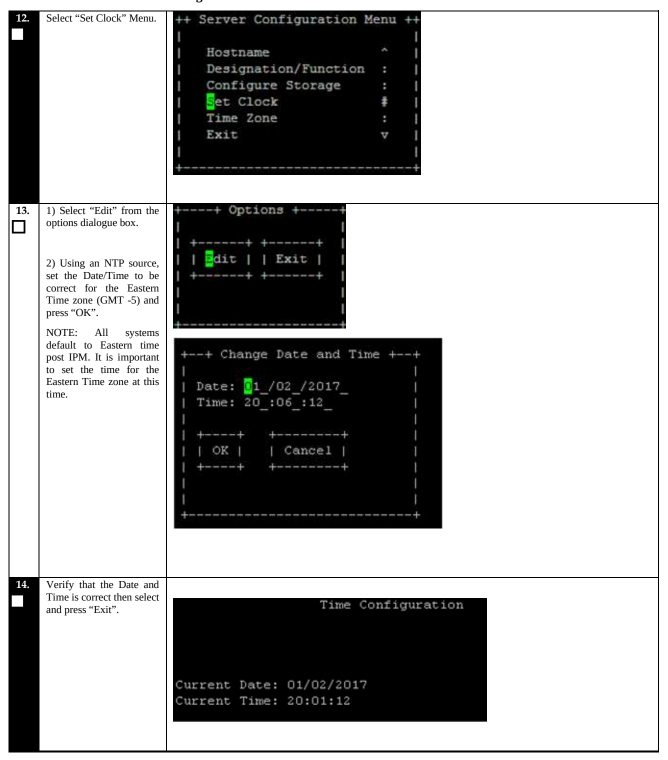
Procedure 48: Pre-Install Configuration on Node A



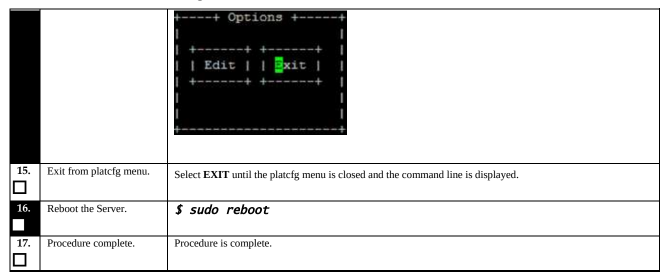
Procedure 48: Pre-Install Configuration on Node A

```
Select EXIT to exit back to the Server Configuration Menu. Verify that the hostname has been properly set. Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt----+ Options +---
      Exit Back to the Server
                                 Copyright (C) 2003,
Hostname: OSORNA-A
      Configuration Menu.
                                                      Hostname Configuration
                                                                                                          | Edit | | Exit |
                                   Current Hostname: OSORNA-A
                                Select Designation/Function and press [ENTER]
      Navigate
      Designation/Function
                                     Server Configuration Menu
      menu option.
                                       Hostname
                                       esignation/Function
                                       Configure Storage
                                       Set Clock
                                       Time Zone
                                       Exit
10.
     Enter the designation.
                                Enter the appriopriate designation in the Designation field (Note: the designation must be capitalized).
                                Select OK and press [ENTER].
                                         ---+ Edit Designation +-
                                    Designation:
                                         Function:
                                                   Cancel
                                  opyright (C) 2003,
                                                        2016, Oracle and/or its affiliates. Al+
11.
      Enter the Designation
                                 Hostname: OSORNA-A
      press "Exit".
                                                      Designation Information
                                   Designation: 1A
                                      Function:
```

Procedure 48: Pre-Install Configuration on Node A



Procedure 48: Pre-Install Configuration on Node A

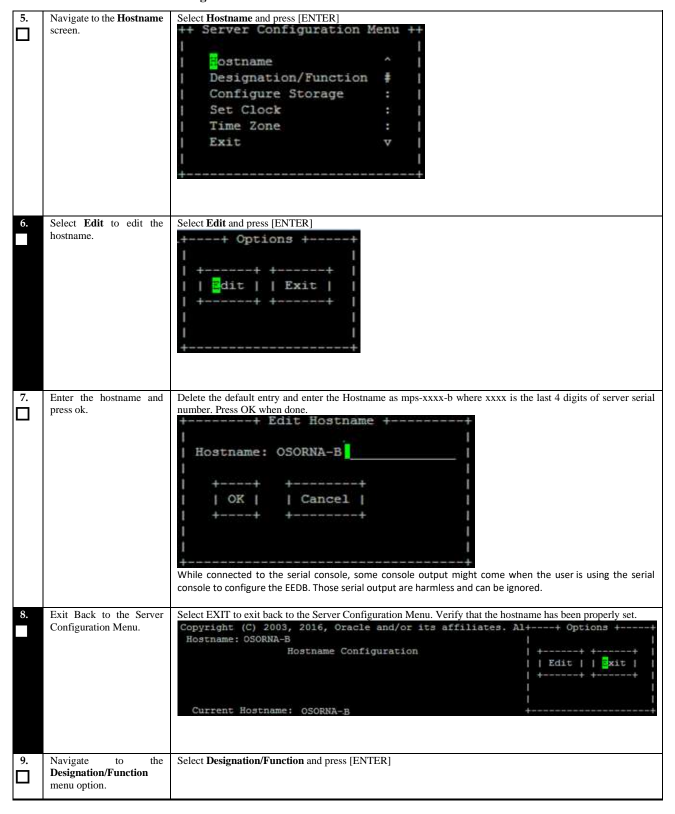


Procedure 49 Pre-Install Configuration on Node B

Procedure 49: Pre-Install Configuration on Node B

This procedure provid	This procedure provides instructions to perform pre configuration for an initial install of the application.		
Check off $()$ each step as it is completed. Boxes have been provided for this purpose under each step number.			
IF THIS PROCEDURE FA	ILS CONTACT MY ORACLE SUPPORTAL	ND ASK FOR ASSISTANCE	
ii iiiii iiii iiii iii iii iii iii iii			
Connect to the Server.	If not already connected, connect to the E5-	APP-B card via the serial port.	
	adapter. The cable should be disconnected a	nnect the console cable from the serial port on the E5-APP-B A card's t the point where it connects to the serial port labeled 'S1' on the E5-access. Cable part numbers - 830-1220-xx	
Log in as "admusr" user.		usr': admus r	
Start platcfg utility.			
	\$ sudo su - platcfg		
Navigate to the Server Configuration screen.	Select Server Configuration and press [EN	TTER]	
	Maintenance	^ 1	
	Diagnostics	: 1	
	Server Configuration	#	
	Security	:	
	Remote Consoles	:	
	Network Configuration	:	
	Exit	v 1	
	1		
	+	+	
	+	+	
	Check off (√) each step as it IF THIS PROCEDURE FA Connect to the Server. Log in as "admusr" user. Start platcfg utility.	Check off (√) each step as it is completed. Boxes have been provided for the IF THIS PROCEDURE FAILS, CONTACT MY ORACLE SUPPORTAL Connect to the Server. If not already connected, connect to the E5-For connecting the E5-APP-B B card, discornadapter. The cable should be disconnected a APP-B A cards' adapter and use it for serial [hostname] consolelogin: password: password: password Start platefg utility. \$ sudo su - platefg Navigate to the Server Configuration and press [EN Configuration screen.] Select Server Configuration and press [EN Configuration screen] Maintenance Diagnostics [Server Configuration and press [EN Configuration screen]]	

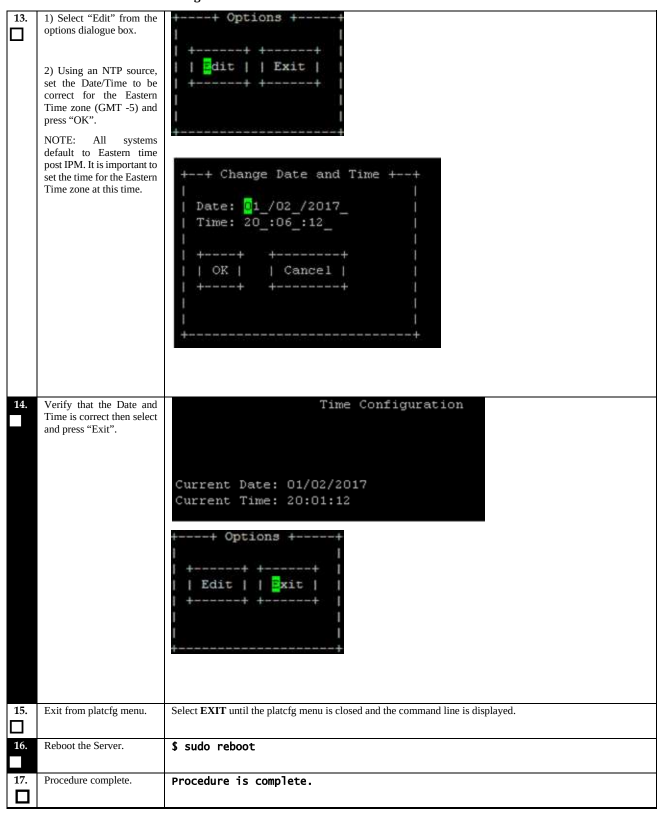
Procedure 49: Pre-Install Configuration on Node B



Procedure 49: Pre-Install Configuration on Node B

```
++ Server Configuration Menu ++
                             Hostname
                              esignation/Function
                              Configure Storage
                             Set Clock
                              Time Zone
                              Exit
10.
    Enter the designation.
                         Enter the appriopriate designation in the Designation field (Note: the designation must be capitalized).
                        Select OK and press [ENTER].
                             ----+ Edit Designation +-
                           Designation: B____
                               Function:
                                      | Cancel |
11.
    Enter the Designation
                        Copyright (C) 2003, 2016, Oracle and/or its affiliates. Al+---+ Options +
    press "Exit".
                         Hostname: OSORNA-B
                                        Designation Information
                                                                                | Edit | | Exit |
                          Designation: 1B
                            Function:
    Select "Set Clock" Menu.
                         ++ Server Configuration Menu ++
                             Hostname
                             Designation/Function :
                             Configure Storage
                              et Clock
                             Time Zone
                             Exit
```

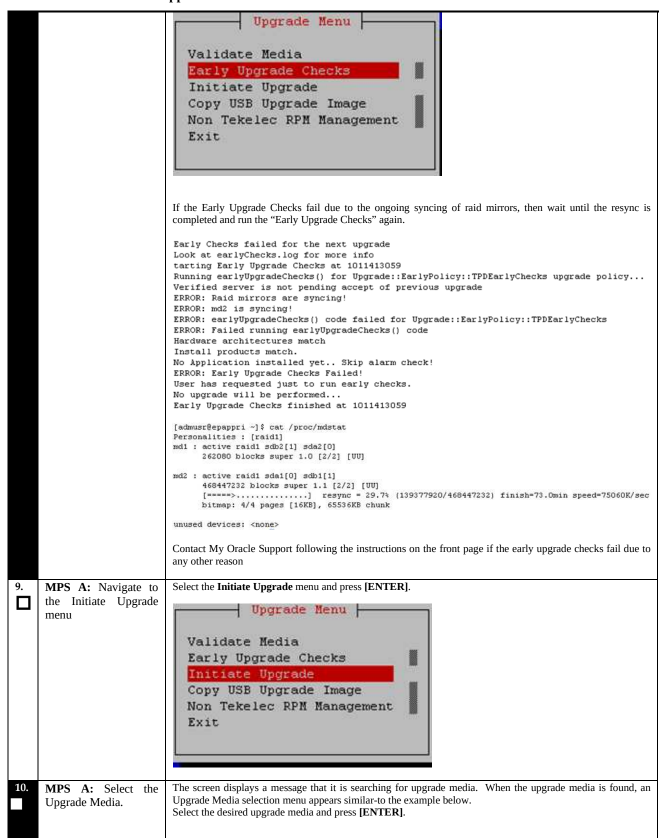
Procedure 49: Pre-Install Configuration on Node B



Procedure 50 Install Application on Node A

Procedure 50: Install the Application on Node A

S	This procedure installs	the application on the server.
T E	Check off $()$ each step as i	t is completed. Boxes have been provided for this purpose under each step number.
P #	IF THIS PROCEDURE FAI	ILS, CONTACT MY ORACLE SUPPORTAND ASK FOR ASSISTANCE.
1.	MPS A: Copy the EEDB ISO on 1A.	Refer 00 to download the EEDB ISO and copy EEDB 46.8 ISO to /var/TKLC/upgrade directory.
2.	Create a terminal window and log into MPS A.	If not already connected, connect to the E5-APP-B card via the serial Port. For connecting the E5-APP-B A card, disconnect the console cable from the serial port on the E5-APP-B B card's adapter. The cable should be disconnected at the point where it connects to the serial port labeled 'S1' on the E5-APP-B B card's adapter and use it for serial access. Cable part numbers - 830-1220-xx
3.	MPS A: Login prompt is displayed.	<pre><hostname> console login:</hostname></pre> Note: Hit enter if no login prompt is displayed.
4.	MPS A: log in as "admusr" user.	[hostname] consolelogin: admusr password: password
5.	MPS A: Validate ISO file.	Validate ISO file using 00.
6.	MPS A: Start platefg utility.	\$ sudo su - platcfg
7.	MPS A: Navigate to the Upgrade menu.	The platefg Main Menu appears. On the Main Menu, select Maintenance and press [ENTER]. Main Menu Maintenance Diagnostics Server Configuration Security Network Configuration Remote Consoles Exit Select the Upgrade menu and press [ENTER]. Maintenance Menu Upgrade Patching Backup and Restore Halt Server Restart Server Eject CDROM Save Platform Debug Logs Platform Data Collector Exit
8.	MPS A: Select Early Upgrade Checks	Select the "Early Upgrade Checks" menu to verify that the system is ready for upgrade.



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		++ Choose Upgrade Media Menu +
11.	MPS A: Upgrade proceeds.	The screen displays the output like following, indicating that the upgrade software is first running the upgrade checks, and then proceeding with the upgrade. No Application installed yet Skip alarm check! Verified all raid mirrors are synced. Early Upgrade Checks Have Passed! Early Upgrade Checks finished at 1447429031 Initializing upgrade information
12.	MPS A: Upgrade proceeds.	Many informational messages appear on the terminal screen as the upgrade proceeds. The messages are not shown here for clarity sake. When installation is complete, the server reboots.
13.	MPS A: Upgrade completed.	After the final reboot, the screen displays the login prompt as in the example below. Authorized uses only. All activity may be monitored and reported. 1542751724: Upstart Job alarmMgr: started ####################################
14.	MPS A: log in as "admusr" user.	[hostname] consolelogin: admusr password: password
15.	MPS A: Check the Upgrade log.	Examine the upgrade logs in the directory /var/TKLC/log/upgrade and verify that no errors and warnings were reported. \$ grep -i error /var/TKLC/log/upgrade/upgrade.log Check the output of the upgrade log, Contact My Oracle Support following the instructions on the front page or the instructions on the Appendix I, if the output contains any errors beside the following: 1542696235::Bringing up interface bond0: /etc/sysconfig/network-scripts/ifup-eth: line 141: echo: write error: Permission denied 1542696235::error in ifcfg-bond0:1: didn't specify device or ipaddr 1542696235::error in ifcfg-bond0:2: already seen ipaddr in ifcfg-bond0:1. \$ grep -i warning /var/TKLC/log/upgrade/upgrade.log Examine the output of the above command to determine if any warnings were reported. Contact My Oracle Support following the instructions on the front page or the instructions on the Appendix I, if the output contains any warnings beside the following:

Procedure 50: Install the Application on Node A

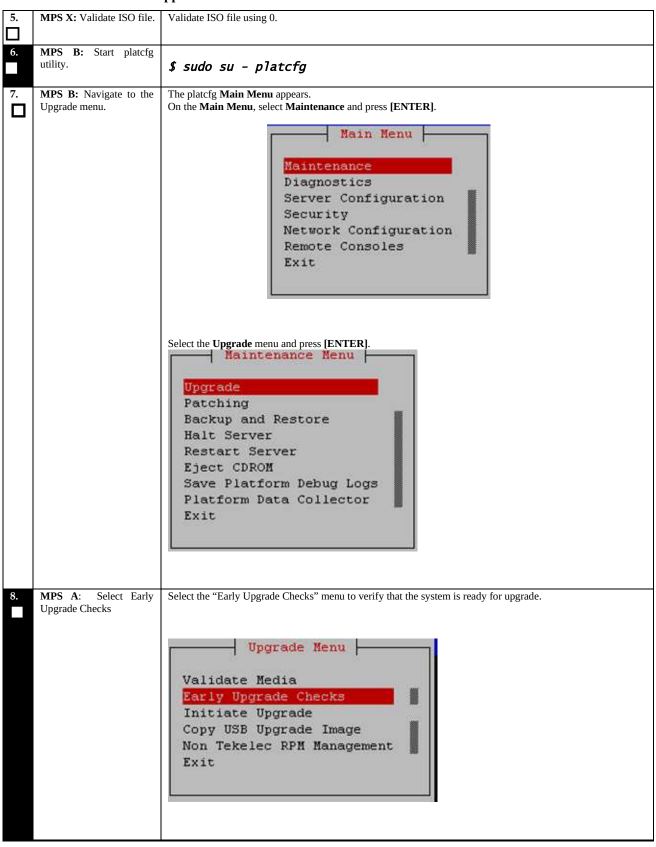
		1542695599::WARNING: /usr/TKLC/plat/etc/alarms/alarms.xml has been updatedreparsing xml 1542695670::warning: erase unlink of /etc/ssm/hwmgmtd.conf failed: No such file or directory 1542695672::kexec-tools #warning: /etc/kdump.conf created
		as /etc/kdump.conf.rpmnew 1542695778::setup ####################################
		as /etc/cloud/cloud.cfg.rpmnew
16.	MPS A: Check that the upgrade completed successfully.	\$ grep "Upgrade returned success" /var/TKLC/log/upgrade/upgrade.log
17.	MPS A: Check that the upgrade completed successfully.	Verify that the message "Upgrade returned success!" is displayed. If it is not, contact My Oracle Support following the instructions on the front page or the instructions on the Appendix I. 1399367207:: Upgrade returned success!
18.	MPS A: Install Complete.	Install Procedure is complete.

Procedure 51 Install Application on Node B

Procedure 51: Install the Application on Node B

S	This procedure installs the application on the server.		
	This procedure instants the application on the server.		
T		,	
E	Check off (\mathbf{v}) each step as i	t is completed. Boxes have been provided for this purpose under each step number.	
P		N. G. GONTI, GTANI, OD LOVE GAMPOODE AND LOVE FOR LOVE FO	
#	IF THIS PROCEDURE FAI	ILS, CONTACT MY ORACLE SUPPORTAND ASK FOR ASSISTANCE.	
1.	MPS B: Install 1B.	Refer 00 to download the EEDB ISO and copy EEDB 46.8 ISO to /var/TKLC/upgrade directory.	
2.	Create a terminal window	If not already connected, connect to the E5-APP-B card via the serial port.	
	log into MPS B.		
		For connecting the E5-APP-B B card, disconnect the console cable from the serial port on the E5-APP-B A card's	
		adapter. The cable should be disconnected at the point where it connects to the serial port labeled 'S1' on the E5-	
		APP-B A card's adapter and use it for serial access. Cable part numbers - 830-1220-xx	
3.	MPS B : Login prompt is	<pre><hostname> console login:</hostname></pre>	
	displayed.	-	
_		Note: Hit enter if no login prompt is displayed.	
4.	MPS B: log in as	<pre><hostname> consolelogin: admusr</hostname></pre>	
	"admusr" user.	password: password	
		passiolu. passiolu	

Procedure 51: Install the Application on Node B



Procedure 51: Install the Application on Node B

```
If the Early Upgrade Checks fail due to the ongoing syncing of raid mirrors, then wait until the resync is
                               completed and run the "Early Upgrade Checks" again.
                               Early Checks failed for the next upgrade
                               Look at earlyChecks.log for more info
                               tarting Early Upgrade Checks at 1011413059
                               Running earlyUpgradeChecks() for Upgrade::EarlyPolicy::TPDEarlyChecks upgrade policy...
                               Verified server is not pending accept of previous upgrade
                               ERROR: Raid mirrors are syncing!
                               ERROR: md2 is syncing!
                               ERROR: earlyUpgradeChecks() code failed for Upgrade::EarlyPolicy::TPDEarlyChecks
                               ERROR: Failed running earlyUpgradeChecks() code
                               Hardware architectures match
                               Install products match.
                               No Application installed yet.. Skip alarm check!
                               ERROR: Early Upgrade Checks Failed!
                               User has requested just to run early checks.
                               No upgrade will be performed..
                               Early Upgrade Checks finished at 1011413059
                               [admusr@epappri ~] $ cat /proc/mdstat
                               Personalities : [raid1]
                               md1 : active raid1 sdb2[1] sda2[0]
262080 blocks super 1.0 [2/2] [UU]
                               md2 : active raid1 sda1[0] sdb1[1]
                                     468447232 blocks super 1.1 [2/2] [UU]
                                     [====>..... resync = 29.7% (139377920/468447232) finish=73.0min speed=75060K/sec
                                     bitmap: 4/4 pages [16KB], 65536KB chunk
                               unused devices: <none>
                               Contact My Oracle Support following the instructions on the front page or the instructions on the Appendix I, if
                               the early upgrade checks fail due to any other reason.
      MPS A: Navigate to the
                               Select the Initiate Upgrade menu and press [ENTER].
                                            Upgrade Menu
      Initiate Upgrade menu
                                  Validate Media
                                  Early Upgrade Checks
                                  Initiate Upgrade
                                  Copy USB Upgrade Image
                                  Non Tekelec RPM Management
                                  Exit
      MPS B: Select
                               The screen displays a message that it is searching for upgrade media. When the upgrade media is found, an
                               Upgrade Media selection menu appears similar-to the example below.
      Upgrade Media.
                               Select the desired upgrade media and press [ENTER].
                                                   -----+ Choose Upgrade Media Menu +----
                                    EEDB-46.7.0.0.0_75.23.0-x86_64.iso
                                                                                        - 46.7.0.0.0 75.23.0
                                    Exit
11.
      MPS
              B:
                     Upgrade
                               The screen displays the following, indicating that the upgrade software is first validating the media, and then
      proceeds.
                               proceeding with the upgrade.
```

Procedure 51: Install the Application on Node B

	1	
		No Application installed yet Skip alarm check!
		Verified all raid mirrors are synced.
		Early Upgrade Checks Have Passed!
		######################################
		Early Upgrade Checks finished at 1447429031
		Initializing upgrade information
12.	MPS B: Upgrade proceeds.	Many informational messages appear on the terminal screen as the upgrade proceeds. The messages are not shown here for clarity sake.
		When installation is complete, the server reboots.
13.	MPS B: Upgrade completed.	After the final reboot, the screen displays the login prompt as in the example below.
	Completed	Authorized uses only. All activity may be monitored and reported. 1542751724: Upstart Job alarmMgr: started ####################################
		1542751724: Upstart Job tpdProvd: started ####################################
		1542751724: Upstart Job syscheck: started ####################################
		1542751725: Upstart Job ntdMgr: started ####################################
14.	MPS B: log in as "admusr" user.	[hostname] consolelogin: admusr password: password
15.	MPS B: Check the	Examine the upgrade logs in the directory /var/TKLC/log/upgrade and verify that no errors and warnings were
	Upgrade log.	reported.
		\$ grep -i error /var/TKLC/log/upgrade/upgrade.log
		Check the output of the upgrade log, Contact My Oracle Support following the instructions on the front page or the instructions on the Appendix I, if the output contains any errors beside the following:
		1542696235::Bringing up interface bond0: /etc/sysconfig/network-scripts/ifup-eth: line 141: echo: write error: Permission denied
		1542696235::error in ifcfg-bond0:1: didn't specify device or ipaddr
		1542696235::error in ifcfg-bond0:2: already seen ipaddr in ifcfg-bond0:1.
		\$ grep -i warning /var/TKLC/log/upgrade/upgrade.log
		Examine the output of the above command to determine if any warnings were reported. Contact My Oracle Support following the instructions on the front page or the instructions on the Appendix I, if
		the output contains any warnings beside the following: 1542695599::WARNING: /usr/TKLC/plat/etc/alarms/alarms.xml has been updatedreparsing xml
		l 1542695670::warning: erase unlink of /etc/ssm/hwmgmtd.conf failed: No l
		such file or directory 1542695672::kexec-tools #warning: /etc/kdump.conf created
		as /etc/kdump.conf.rpmnew 1542695778::setup
		######################################
		treated as /etc/snadow.rpmnew 1542695794::ca-certificates
		/etc/pki/tls/certs/ca-bundle.crt created as /etc/pki/tls/certs/ca-
		bundle.crt.rpmnew
		1542695843::WARNING: This capability is not defined in the default
		capabilities. 1542695843::WARNING: Nor is it defined in the current hardware ID's
		capabilities.

Procedure 51: Install the Application on Node B

16.	MPS B: Check that the upgrade completed successfully.	1542695843::WARNING: CAPABILITY: service_hp-asrd_disabled 1542695843::WARNING: HARDWARE ID: E5APPB 1542695915::WARNING: This capability is not defined in the default capabilities. 1542695916::WARNING: Nor is it defined in the current hardware ID's capabilities. 1542695916::WARNING: CAPABILITY: servicedisabled 1542695916::WARNING: HARDWARE ID: E5APPB 1542696000::cloud-init
17.	MPS B: Check that the upgrade completed successfully.	Verify that the message "Upgrade returned success!" is displayed. If it is not, contact My Oracle Support following the instructions on the front page or the instructions on the Appendix I. 1399367207:: Upgrade returned success!
18.	MPS B: Install Complete.	Install Procedure is complete.

E.1.5 Generic Procedure

Procedure 52 ISO Image download from Oracle Software Delivery Cloud

Procedure 52: ISO Image download from OSDC

\mathbf{S}	This procedure provides	This procedure provides instructions to download an ISO image from OSDC and copy to the required server.		
T E	Check off (\sqrt{t}) each step as it is completed. Boxes have been provided for this purpose under each step number.			
P #	IF THIS PROCEDURE FAIL	S, CONTACT MY ORACLE SUPPORT AND ASK FOR UPGRADE ASSISTANCE.		
1.	MPS X: Log in to the server	[hostname] consolelogin: admusr		
	as the "admusr" user.	password: <admusr_password></admusr_password>		
2.	MPS X: Verify ISO image doesn't already exist.	Execute the following command to perform directory listing: \$ 1s -a1rt /var/TKLC/upgrade		
		The output should look like as follows (There is no ISO present in following example): [admusr@Osorna-B-PDBonly ~]\$ ls -alrt /var/TKLC/upgrade/ total 12 drwxrwxr-x. 3 root admgrp 4096 Feb 19 21:43 . dr-xr-xr-x. 22 root root 4096 Jun 15 2018 If an ISO image exists, remove it by executing the following command: \$ rm -f /var/TKLC/upgrade/ <iso image=""></iso>		
3.	Download the ISO image from OSDC.	Download the ISO image from OSDC(Oracle Software Delivery Cloud).		
4.	Copy the ISO from source path to destination path.	NOTE: Skip this step if same ISO is already present on destination folder. Copy the ISO image from source path to destination path using scp/ftp command.		

Procedure 52: ISO Image download from OSDC

		Execute the following command on destination server: \$ sudo scp <source_username>@<source_server_ip>:/<source_path>/xyz.iso /var/TKLC/upgrade Password: <enter source="" userpassword=""> OR, Execute the following command on source server: \$ scp /<source_path>/<xyz.iso> admusr@<destination_server_ip>:/var/TKLC/upgrade Password: <enter admusr="" password=""></enter></destination_server_ip></xyz.iso></source_path></enter></source_path></source_server_ip></source_username>
5.	MPS X: Verify ISO image copied on destination path.	Execute the following command to perform directory listing: \$ 1s -a1rt /var/TKLC/upgrade
		The output should look like: [admusr@hostname ~]\$ ls -alrt /var/TKLC/upgrade
		total 684816
		drwxr-xr-x. 2 root sys 4096 Mar 20 2018 patch
		drwxrwxr-x. 3 root admgrp 4096 Jun 15 18:09 .
		-rw-r 1 root root 701235200 Nov 21 18:12 EEDB-46.7.0.0.0_75.24.0-x86_64.iso
		dr-xr-xr-x. 21 root root 4096 Nov 21 18:37
		Repeat this procedure from step 1 if EEDB ISO file is not as expected.
6.	MPS X: Validate ISO file.	Validate ISO file using 00.
7.	Procedure complete.	This procedure is complete.

Procedure 53 Validate Upgrade Media

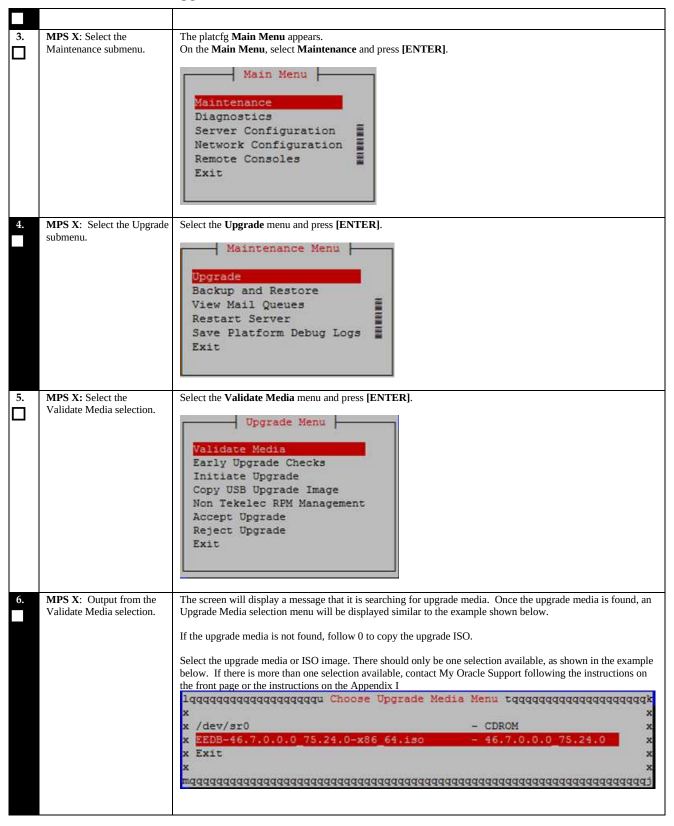
This procedure is used to execute a validation of the Upgrade Media (typically an ISO image) separately from executing an upgrade. The upgrade process automatically validates the upgrade media. However, sometime the user may wish to perform just a validation before proceeding with upgrade, thus the reason for this separate process.

Validation could be performed on MPS A or B, however, this procedure specifies MPS X for simplicity.

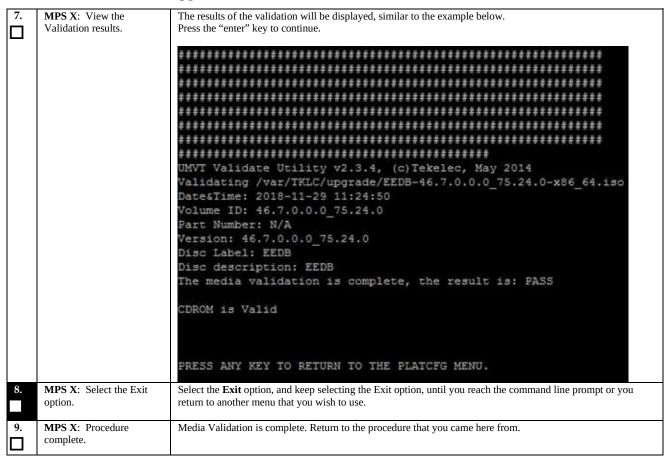
Procedure 53: Validate the Upgrade Media

S	This procedure provides instructions to perform a validation of the upgrade media on the MPS X server. This		
T		the E5-APP-B card IPM procedure has been executed and the user has an EEDB Upgrade	
E	ISO image available.		
P			
#	Check off $()$ each step as it i	s completed. Boxes have been provided for this purpose under each step number.	
	IF THIS PROCEDURE FAIL	.S, CONTACT MY ORACLE SUPPORT AND ASK FOR UPGRADE ASSISTANCE.	
1.		If not already logged in to the MPS server, then login as user "admusr".	
	to the server as the user		
_	"admusr".	<pre><hostname> console login: admusr</hostname></pre>	
		password: <password></password>	
2.	MPS X: Execute the platcfg		
	menu.	\$ sudo su - platcfg	

Procedure 53: Validate the Upgrade Media



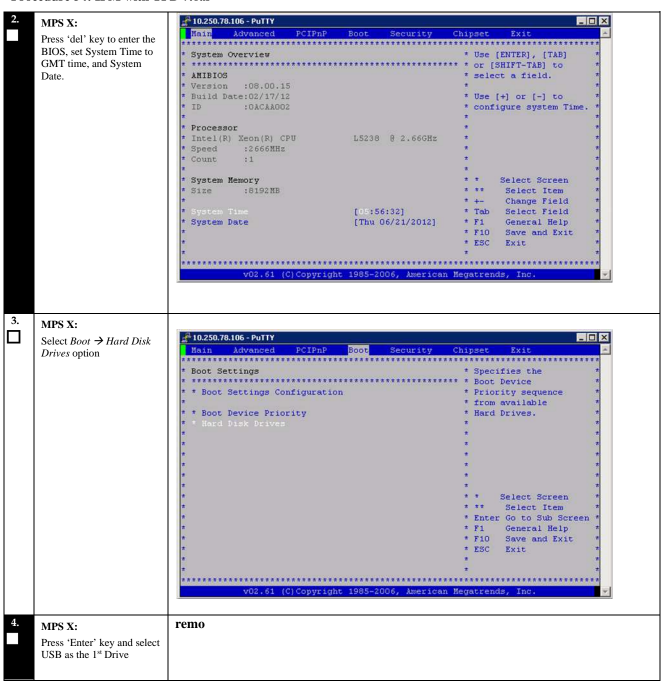
Procedure 53: Validate the Upgrade Media



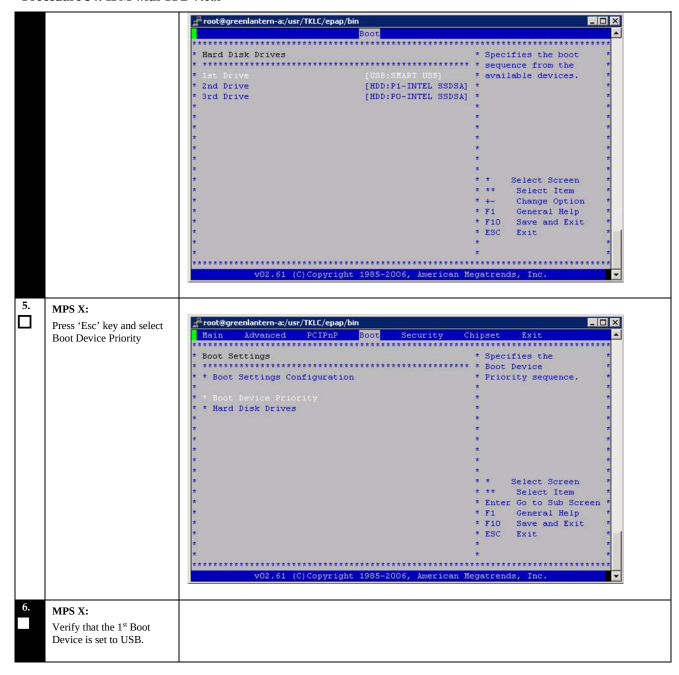
Procedure 54 IPM MPS Server with TPD 7.6.X

Note: Both the MPS-A and MPS-B servers can be IPM'ed at the same time.

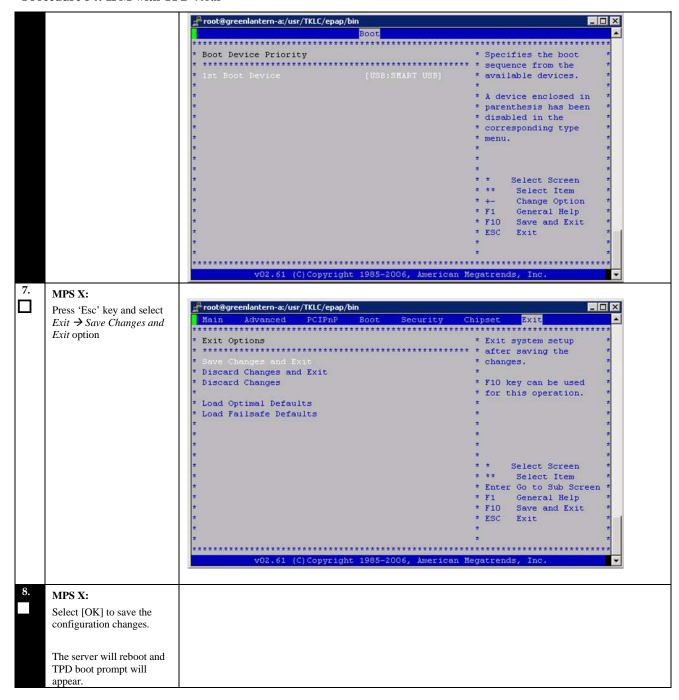
S	This procedure will IPM the E5-APP-B Server.	
T		
E	Check off $()$ each step as it	is completed. Boxes have been provided for this purpose under each step number.
P	IE THIS DDOCEDI IDE EAII	S, CONTACT MY ORACLE SUPPORT AND ASK FOR UPGRADE ASSISTANCE.
#	II THIS I KOCEDOKE PAIL	55, CONTACT MT ORACLE SOLLORT AND ASK FOR OF GRADE ASSISTANCE.
1.	MPS X:	Reboot server
	Insert TPD 7.6.x USB media	# reboot
	into the USB port (E5-APP-	
	B).	
	Note: Refer 0 to copy the	
	ISO in USB.	



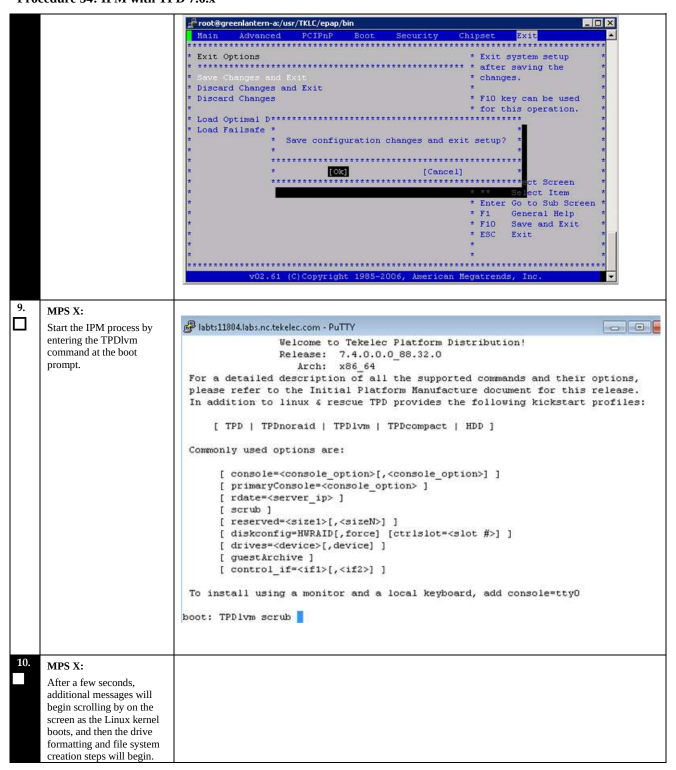
Procedure 54: IPM with TPD 7.6.x

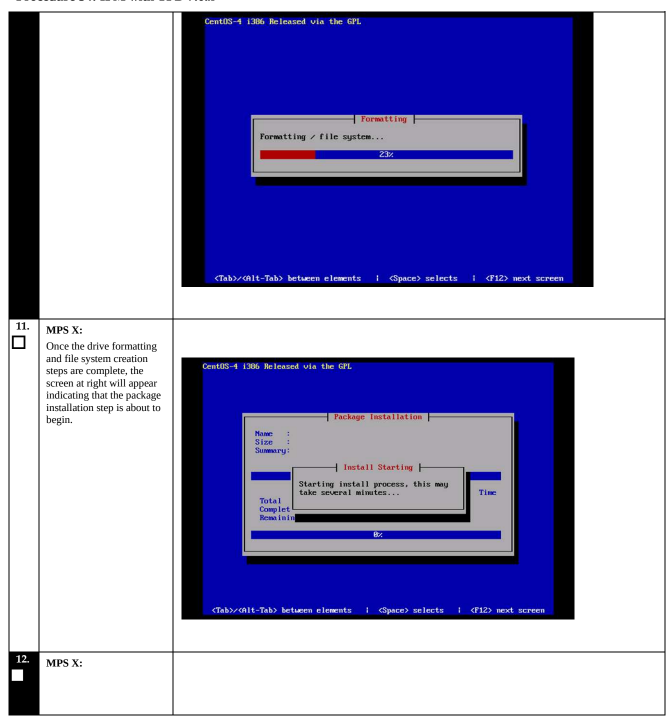


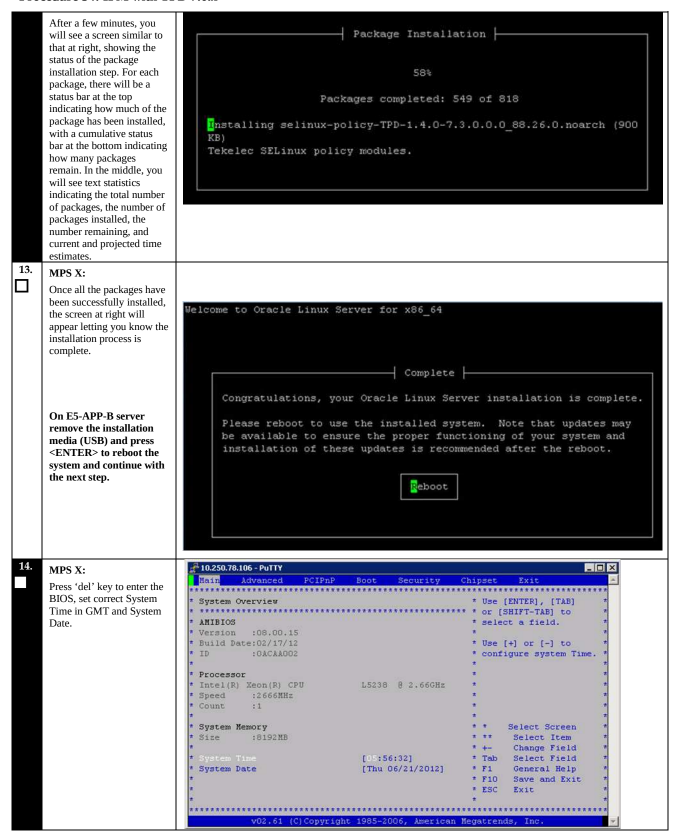
Procedure 54: IPM with TPD 7.6.x



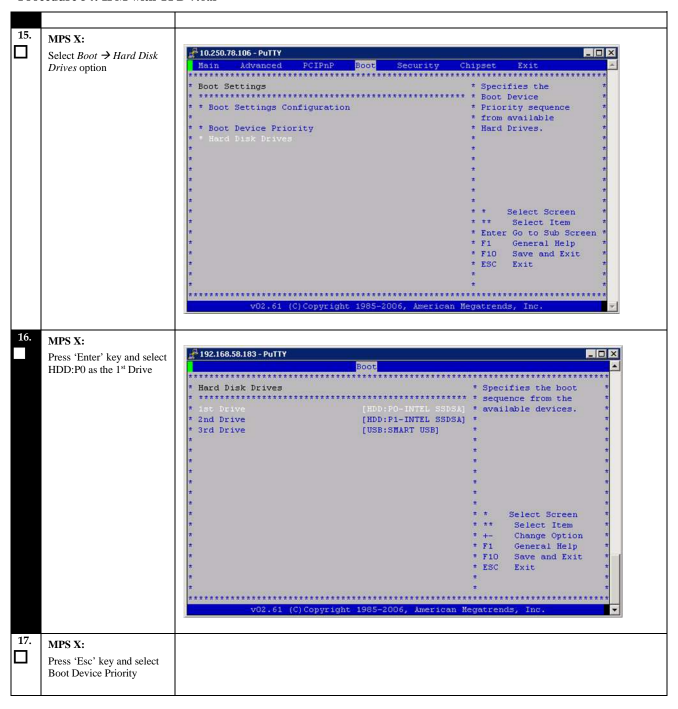
Procedure 54: IPM with TPD 7.6.x



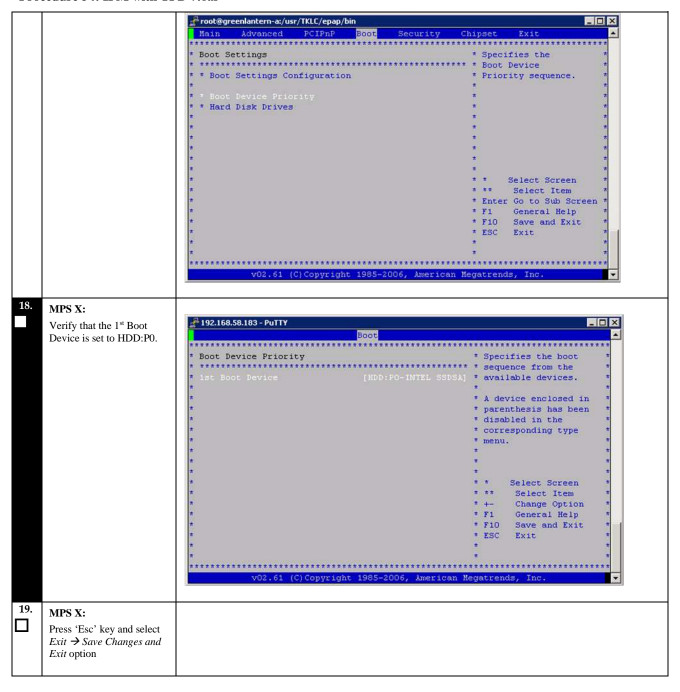




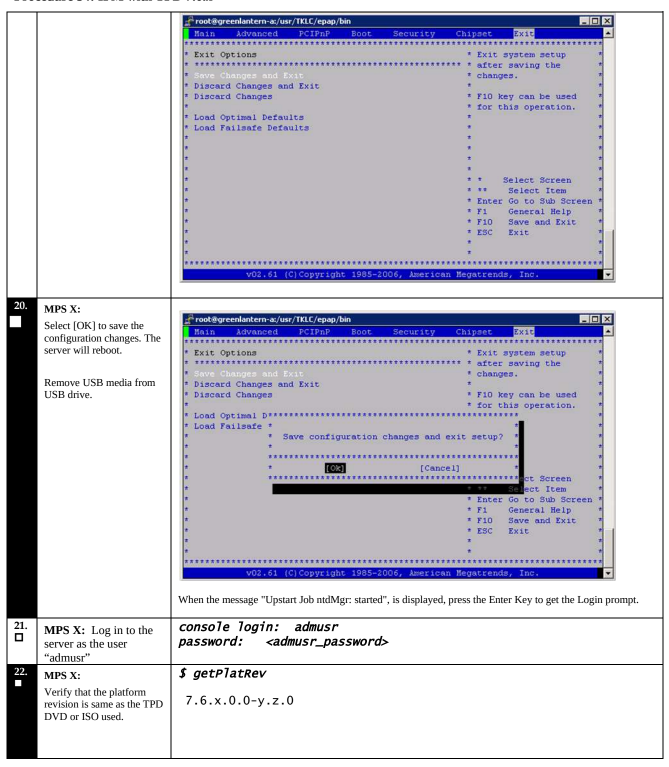
Procedure 54: IPM with TPD 7.6.x



Procedure 54: IPM with TPD 7.6.x



Procedure 54: IPM with TPD 7.6.x



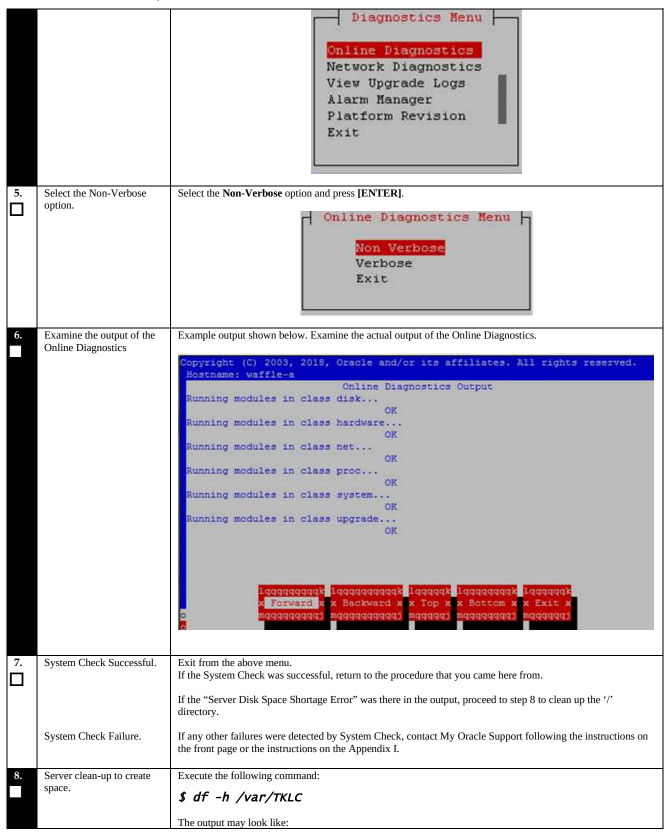
23.	MPS X:	\$ date -u
╽╙	Verify the system date.	wed Mar 21 11:04:54 UTC 2018
		Verify that the output time matches the time set in step 14. If mismatch is found, then Refer to Appendix I for instructions on accessing My Oracle Support.
24.	Procedure complete.	Return to the procedure that you came here from.

Procedure 55 Perform System Health Check

Procedure 55: Perform System Health Check

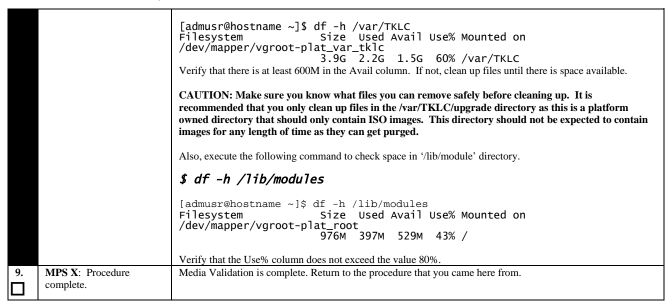
S T	This procedure performs a system health check on any MPS server.	
E P #	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number. IF THIS PROCEDURE FAILS, CONTACT MY ORACLE SUPPORT AND ASK FOR <u>UPGRADE ASSISTANCE</u> .	
1.	MPS X: If necessary, log in to the server as the user "admusr".	If not already logged in to the MPS server, then login as user "admusr". <hostname> console login: admusr password: <password></password></hostname>
2.	MPS X: Execute the platcfg menu.	\$ sudo su - platcfg
3.	MPS X: Select the Diagnostics submenu.	The platefg Main Menu appears. On the Main Menu, select Diagnostics and press [ENTER]. Main Menu Maintenance Diagnostics Server Configuration Security Remote Consoles Network Configuration Exit
4.	Select the Online Diagnostics submenu.	Select the Online Diagnostics submenu and press [ENTER].

Procedure 55: Perform System Health Check



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Procedure 55: Perform System Health Check



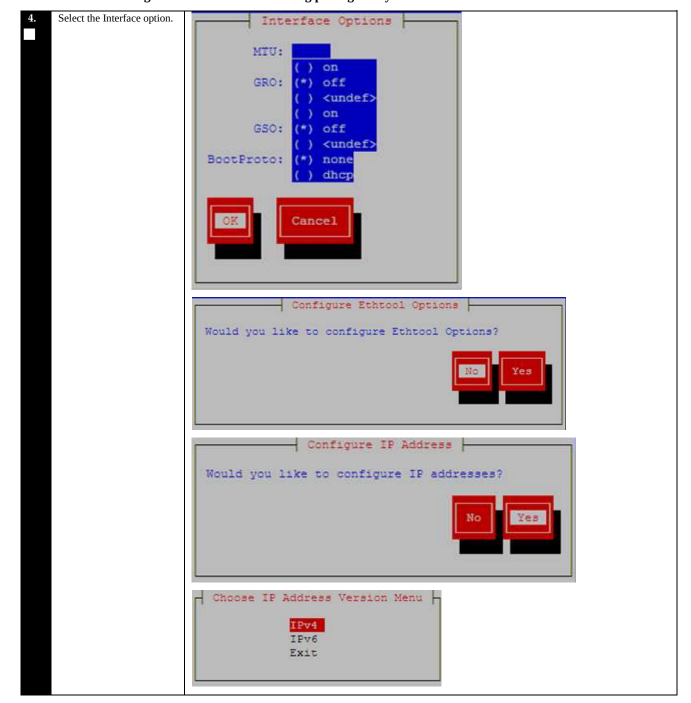
Procedure 56 Configure Network Interface using platcfg utility

Procedure 56: Configure Network Interface using platcfg utility

S T	This procedure configuration	This procedure configures the network interfaces and makes the E5APPB servers accessible to the network.	
E P #	` ′	s completed. Boxes have been provided for this purpose under each step number. S, CONTACT MY ORACLE SUPPORT AND ASK FOR <u>UPGRADE ASSISTANCE</u> .	
1.	MPS X: If necessary, log in to the server as the user "admusr".	If not already logged in to the MPS server, then login as user "admusr". <hostname> console login: admusr password: <password></password></hostname>	
2.	MPS X: Execute the platcfg menu.	\$ sudo su - platcfg	
3.	MPS X: configure Network Interface.	Maintenance Diagnostics Server Configuration Security Network Configuration Remote Consoles Exit	

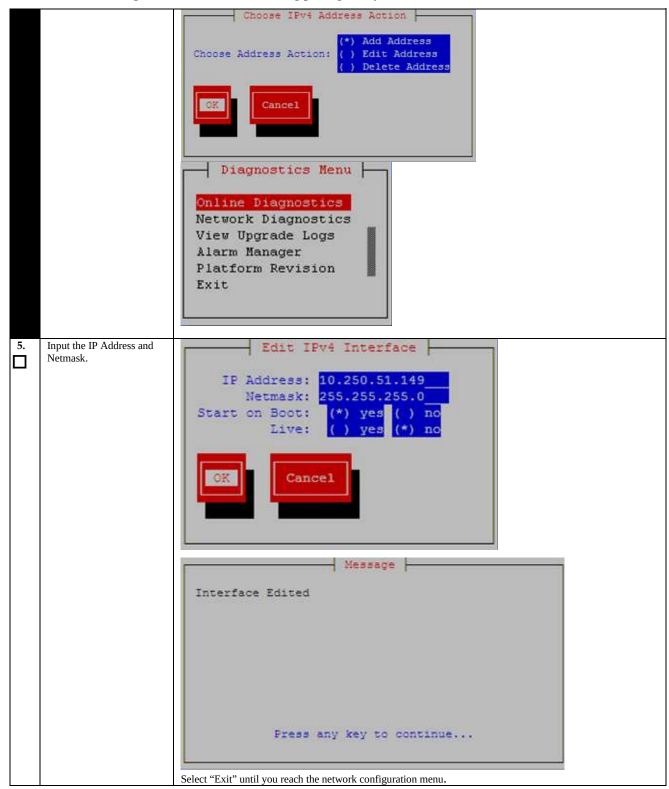
Procedure 56: Configure Network Interface using platcfg utility



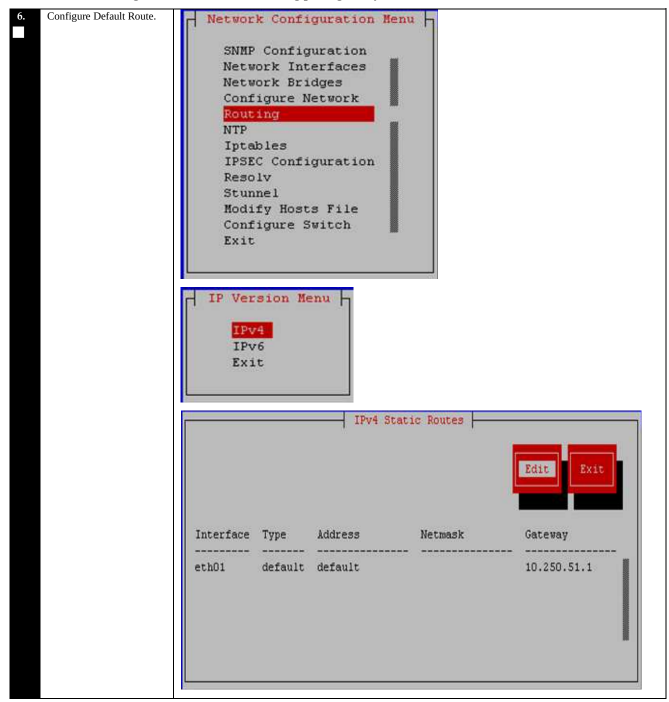


Procedure 56: Configure Network Interface using platcfg utility

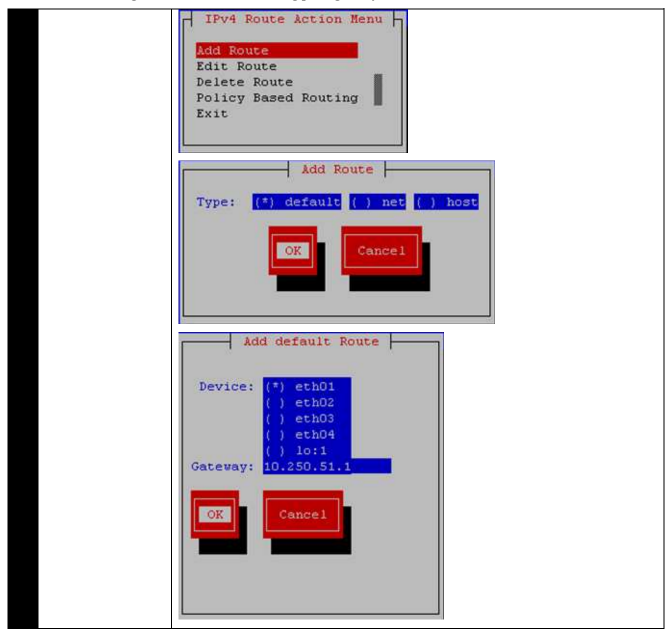
Procedure 56: Configure Network Interface using platcfg utility



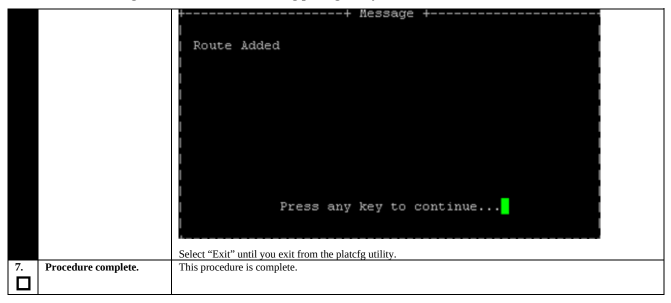
Procedure 56: Configure Network Interface using platcfg utility



Procedure 56: Configure Network Interface using platcfg utility



Procedure 56: Configure Network Interface using platcfg utility



Procedure 57 Copy ISO image in USB

Procedure 57: ISO Image download from OSDC

S	This procedure provides	s instructions to copy an ISO to USB.
S T E	Check off $()$ each step as it is completed. Boxes have been provided for this purpose under each step number.	
P #	IF THIS PROCEDURE FAIL	S, CONTACT MY ORACLE SUPPORT AND ASK FOR UPGRADE ASSISTANCE.
1.		[hostname] consolelogin: admusr
	as the "admusr" user.	password: <admusr_password></admusr_password>
2.	MPS X: Verify ISO image present at directory.	Execute the following command to perform directory listing: \$ cd /var/TKLC/upgrade
		\$ 1s -a1rt
		The output should look like as follows (There is no ISO present in following example): [admusr@waffle-a upgrade]\$ ls -arlt total 695312
		drwxr-xr-x. 2 root sys 4096 Mar 20 2018 patch dr-xr-xr-x. 21 root root 4096 Nov 20 02:57
		-rr 1 root root 711983104 Dec 5 12:25 TPD.install-7.6.0.0.0_88.54.0-OracleLinux6.9-x86_64.iso
		drwxrwxr-x. 3 root admgrp 4096 Dec 5 12:26
3.	MPS X: Copy ISO to the USB.	\$ sudo dd if=/var/TKLC/upgrade/TPD.install-7.6.0.0.0_88.54.0- OracleLinux6.9-x86_64.iso of=/dev/sdc
		1390592+0 records in
		1390592+0 records out
		711983104 bytes (712 MB) copied, 111.797 s, 6.4 MB/s
4.	Procedure complete.	This procedure is complete.

APPENDIX F. UPGRADING SOURCE RELEASE 46.5.1.10.0 TO TARGET RELEASE 46.5.1.20.0 (46.9.1.20.0)

Procedure 58: Upgrading Source Release 46.5.1.10.0 to Target Release 46.5.1.20.0 (46.9.1.20.0)

S	This procedure upgrades the I	EAGLE Software Release 46.5.1.10.0 to the Release 46.5.1.20.0 (46.9.1.20.0).
T	the E5-ENET-A cards running	re allowed to be operational in the EAGLE prior to upgrading to the Release 46.5.1.20.0 are g the IPSG application. In addition, other A cards, that is, the cards that contain the BLIXP from the machine prior to the upgrade.
E	flash GPL must be removed from the machine prior to the upgrade.	
P	Release 46.9.1.20.0 is used to	perform chg-gpl only. The release should not be used for a fresh installation.
#	Check off $()$ each step as it is complete.	leted. Boxes have been provided for this purpose under each step number.
		NTACT MY ORACLE SUPPORT AND ASK FOR UPGRADE ASSISTANCE.
1.	Disable the security feature.	
	Note: To turn off both SSH and	
	SFTP, refer to EAGLE's Database Administration – System	
	Management User's Guide, Section	
	A.4.	
2.	Migrate IPSM, MCPM, and OAM	
	to the VxWorks 6.9 GPL versions.	
3.	Upgrade to EAGLE 46.5.1.20.0 by	
	referring to EAGLE Software	
_	Upgrade Guide for 46.x.	
4.	Re-enable the security feature.	
	•	
	Note: Refer to EAGLE's Database Administration – System	
	Management User's Guide, Section	
	A.4.	
5.	Migrate the E5-ENET-A cards to the	
	SLIC cards.	
	Flash SLIC (to be used in 4-Port	
	IPSG locations) to BLSL932.	
	Consolidate two E5-ENET-A cards	
	into one SLIC card.	
6.	At this point, all of the E5-ENET-A	
0.	cards have been removed from the	
	EAGLE node.	
7.	Prepare USB with the 46.9.1.20.0	
	upgrade GPLs to run the chg-gpl	
	command.	
	Create the Removable Eagle STP	
	USB by performing the following	
	steps:	
	- Format the Removable Eagle STP	
	USB.	
	- Download the 46.9.1.20 zip file	
	from My Oracle Support (MOS), and copy the SYSREL.SYS and	
	toamhc69.elf files to the Removable	
	Eagle STP USB.	

Procedure 58: Upgrading Source Release 46.5.1.10.0 to Target Release 46.5.1.20.0 (46.9.1.20.0)

Run the given command.	chg-gpl:gpl=oamhc69:ver-147.5.11
Run the given command.	init-card:appl=oam
The OAM displays the release label	
46.9.1.20.0-77.5.11.	
At this point, the EAGLE node is	
only supported upgrade path from 46.9.1.20.0 will be to Release 47.0.0.0.0.	
	Run the given command. The OAM displays the release label 46.9.1.20.0-77.5.11. At this point, the EAGLE node is running Release 46.9.1.20.0. The only supported upgrade path from 46.9.1.20.0 will be to Release

APPENDIX G. MIGRATE TO VXWORKS6.9

Migrate the OAM and selected modules to VxWorks 6.9 if target release is 46.6 or above.

If the source release is 46.5 or prior and the target release is 46.6 or later, then execute Procedure 9 through Procedure 13. Otherwise, go to

If the display/report is for a command such as RTRV-GPL, or REPT-STAT-GPL, any command intended to display or Operate on a particular GPL, then EAGLE displays the correct GPL name, i.e.: OAMHC or OAMHC69. But when the command intends to display the status of a card, then EAGLE displays the generic name that is OAMHC for OAMHC and/or OAMHC69, MCPHC for MCPHC and/or MCPHC69; IPSHC for IPSHC and/or IPSMHC69.

Procedure 59: Migrate the MASP cards running VxWorks 6.4 GPL to VxWorks 6.9 GPL

C	This was a dame fleshes the Mi	A CD. to DI DC22 to load a see VeWedle C O flock increase
S	This procedure Hasnes the MA	ASPs to BLDC32 to load new VxWorks 6.9 flash images.
T	Check off $()$ each step as it is comp	pleted. Boxes have been provided for this purpose under each step number.
E	check on (v) each step as it is comp	need. Boxes have been provided for any purpose under each step number.
P	SHOULD THIS PROCEDURE FAIL	., CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
#		· · · · · · · · · · · · · · · · · · ·
1	Issue the card status to verify	REPT-STAT-CARD:APPL=OAM
	the location of the	
	active/standby MASP slots	
2	Response to the card status	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y
П	command is displayed.	CARD VERSION TYPE GPL PST SST AST
		1113 XXX-XXX-XXX E5MCAP OAMHC IS-NR Active
	Record the MASP in the	1115 XXX-XXX ESMCAP OAMHC IS-NR ACTIVE
	standby role:	Command Completed.
	G. 11 1110 1115	;
	Standby: 1113 or 1115	
	For this sample output, 1113 is	
	active and 1115 is standby.	
3	Report the GPLs running on	REPT-STAT-GPL:LOC=XXXX
	the card location.	REFT-STAT-GFE:LOC-XXXX
	the card rocation.	(Where <i>XXXX</i> is the location of the standby MASP slot display in the above step.)
4	Response from the status	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y Upg Phase 3 GPL CARD RUNNING APPROVED TRIAL
	command is displayed.	OAMHC XXXX XXX-XXX XXX-XXX XXX-XXX
	D 14 G 1:	ZZZZZZ YYY-YYY ALM YYY-YYY YYY-YYY
Ш	Record the flash image running on the standby MASP:	Command Completed.
	BLMCAP or BLDC32	;
	DEMICAL OF BEDC32	
	If the "ALM" indicator is	
	displayed for the card's flash	
	image, continue.	
	Or if the card is running	
	BLMCAP, continue.	
	Otherwise, go to step 23.	
5	Issue the command to inhibit	INH-CARD:LOC=XXXX
	the standby MASP.	
		(Where XXXX is the location of the standby MASP slot used in the previous command.)

Procedure 59: Migrate the MASP cards running VxWorks 6.4 GPL to VxWorks 6.9 GPL

aglestp yy-Md-Do hh:mm:ss TTTT EAGLE XX.x.x.x.x.x-yy,yy Upg Phase 3 caglestp yy-Md-Do hh:mm:ss TTTT EAGLE XX.x.x.x.x.x-yy,yy Upg Phase 3 standby MASP is inhibited. The "ALM" indication was displayed in step 4, continue. Otherwise, go to step 11. Download the approved version flash to the standby MASP is inhibited. Serious of the standby MASP with the card to boot and return to the IMT bus. Serious of Illash initialization is shown. Serious of Illash command to download is displayed. Serious of Illash command to download approved flash command is shown. Serious of Illash initialization is shown. Se			
if the "ALM" indication was displayed in step 4, continue. Otherwise, go to step 11. Download the approved version flash to the standby MASP. Response to flash initialization is shown. Response to flash initialization is shown. If the card is running BLMCAP, continue. Otherwise, go to step 17. Issue command to activate the flash on standby MASP (Where XXXX is the location of the standby MASP slot used in the previous command.) Response to the activate the flash on standby MASP (Where XXXX is the location of the standby MASP slot used in the previous command.) Price and is running BLMCAP, continue. Otherwise, go to step 17. Note: Wait for card to boot and return to the IMT bus. ACT-FLASH: loc=XXXXX (Where XXXX is the location of the standby MASP slot used in the previous command.) Response to the activate command is displayed. Response to the activate command is displayed. Say			Card is inhibited.
displayed in step 4, continue. Otherwise, go to step 11.	Verify	UAM 514 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 ** 5045.0514 ** CARD XXXX OAMHC Standby MASP is inhibited :
wersion flash to the standby MASP. Response to flash initialization is shown. Verify UAM 0004 is displayed. If the card is running BLMCAP, continue. Otherwise, go to step 17. Note: Wait for card to boot and return to the IMT bus. ACT-FLASH: loc=XXXX (Where XXXX is the location of the standby MASP slot used in the previous command.) Page 18 sue command to activate the flash on standby MASP Issue command to activate the flash on standby MASP Response to the activate command is displayed. Issue flash command to download ringe. Issue flash command to download approved flash initialization is shown. Issue command to download approved flash image. INTT-FLASH: LOC=XXXX: MODE=RPLCBL: BITS=32 (Where XXXX is the location of the standby MASP slot used in the previous command.) Issue command to download approved flash initialization is shown. Issue command to download approved flash initialization is shown. Issue command to displayed. INTT-FLASH: LOC=XXXX: CODE=APPR: GPL=BLDC32 (Where XXXX is the location used in the previous command.) INTT-FLASH: LOC=XXXX: TITT EAGLE XX. x.	display	ed in step 4, continue.	Note: Wait for the card to boot and return to the IMT bus.
Is shown.	version	flash to the standby	
flash on standby MASP (Where XXXX is the location of the standby MASP slot used in the previous command.) Response to the activate command is displayed. Command is displayed. eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x.x-YY.y.y upg Phase 3 FLASH Memory Activation for card XXXX Started. eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x.x-YY.y.y upg Phase 3 FLASH Activation for card XXXX Completed. INIT-FLASH:LOC=XXXX: MODE=RPLCEBL:BITS=32	is show Verify If the can	UAM 0004 is displayed. ard is running AP, continue.	; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Download for card xxxx completed. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 8003.0004 * GPL SYSTEM ZZZZZZZ Card is running non-activated GPL ;
FLASH Memory Activation for card XXXX Started. command is displayed. command is download the bootloader image. (Where XXXX is the location of the standby MASP slot used in the previous command.) command is shown. command is shown. command to download approved flash image. command to download approved flash initialization is shown. command to download for card XXXX is the location used in the previous command completed. command to download for card XXXX is the location used in the previous command completed. command to download for card XXXX is the location used in the previous command completed. command to download for card XXXX is the location used in the previous command completed. command to download for card XXXX is the location used in the previous command completed to the pr	15546		
download the bootloader image. (Where XXXX is the location of the standby MASP slot used in the previous command.) Response to flash command is shown. Response to flash command is shown. eaglestp YY-MM-DD hh:mm:SS TTTT EAGLE XX.x.x.x.x.x-YY.y.y Upg Phase 3	F		FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3
shown. BOOTLOADER change for card XXXX SUCCESSFUL.	downlo		
approved flash image. (Where XXXX is the location used in the previous command) Response to flash initialization is shown. Verify UAM 0004 is displayed. Verify UAM 0004 is displayed. Card is running non-activated GPL Card is running non-activated GPL			BOOTLOADER change for card XXXX SUCCESSFUL. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3
is shown. Verify UAM 0004 is displayed. Verify UAM 0004 is displayed. FLÄSH Memory Download for card xxxx started. eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Download for card xxxx completed. eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x.x-YY.y.y Upg Phase 3 8003.0004 * GPL SYSTEM BLDC32 Card is running non-activated GPL			
	is show	n.	FLÄSH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Download for card xxxx completed. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 8003.0004 * GPL SYSTEM BLDC32 Card is running non-activated GPL ;
Retrieve the GPLs running on the card location. REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location used in the previous command)			

Procedure 59: Migrate the MASP cards running VxWorks 6.4 GPL to VxWorks 6.9 GPL

16	Response to the GPL status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.xYY.y.y Upg Phase 3 GPL CARD RUNNING APPROVED TRIAL OAMHC XXXX
	Verify that card is running	BLDC32 YYY-YYY+ YYY-YYY XXX-XXX-XXX Command Completed.
17	BLDC32 GPL.	;
17	Issue command to activate the flash on standby MASP.	ACT-FLASH: loc=XXXX (Where XXXX is the location of the standby MASP used in the previous command)
18	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y upg Phase 3 FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y upg Phase 3 FLASH Activation for card XXXX Completed. ;
19	Issue command to allow the standby MASP.	ALW-CARD:LOC=XXXX
20	D	(Where XXXX is the location of the standby MASP used in the previous command)
	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 Card has been allowed. ;
21	Issue command to report the status of the Standby MASP.	REPT-STAT-CARD: LOC=XXXX: MODE=FULL
22	Response to the card's status report is displayed. Verify that the standby MASP is running the BLDC32 flash GPL. If this is the first pass through this procedure, issue command to boot the active MASP.	(Where XXXX is the location of the standby MASP used in the previous command.) eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x.x-YY.y.y Upg Phase 3 CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX E5MCAP OAMHC IS-NR Standby ALARM STATUS = No Alarms. BLDC32 GPL version = YYY-YYY-YYY IMT BUS A = Conn MBD BIP STATUS = Valid MOTHER BOARD ID = E5-MCAP DBD STATUS = Valid DBD TYPE = 1G ENET DBD MEMORY SIZE = 4096M HW VERIFICATION CODE = CURRENT TEMPERATURE = 33C (92F) PEAK TEMPERATURE: = 37C (99F) [13-05-19 08:02] TROUBLE TEXT VER. = IPLNK STATUS IPLNK IPADDR STATUS PST A XXX.XXX.XXX.XXX UP IS-NR Command Completed. ; INIT-CARD:LOC=YYYYY (Where YYYY is the location of the active MASP)
24	Otherwise, continue to next procedure.	
	Response to card initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 Init Card command issued to card YYYY ;
25	Issue the command to log back in to the system.	LOGIN: UID=XXXXXX (Where XXXXXXX is a valid login ID)
26	Response to login command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y User logged in on terminal <i>UU</i> . ;
	Ignore any login failure message.	? Login failures since last successful LOGIN Last successful LOGIN was on port ? on ??-??-?? @ ??:??:??
27	Echo command input to capture terminal.	ACT-ECHO:TRM=P
		(Where <i>P</i> is the terminal port number specified in Procedure 1, Step 3)

Procedure 59: Migrate the MASP cards running VxWorks 6.4 GPL to VxWorks 6.9 GPL

28	Response to print capture command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y Scroll Area Output will be echoed to Port P. ;</pre>
	Repeat Steps 1 – 22 for the formerly active MASP.	

Procedure 60: Migrate the MCPM cards running VxWorks 6.4 GPL to VxWorks 6.9 GPL

S T E P	application, use the next pro Execute the below procedure	MCPM cards to load new VxWorks 6.9 flash images. For SLIC cards running the MCP ocedure. The for every MCPM card present in the system. The system of the system. The system of the sys
#		AIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
2	If the source release was 46.5 or prior, issue the MCPM card status command. Otherwise, continue to next procedure Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX MCPM MCPHC IS-NR Active XXXX XXX-XXX-XXX MCPM MCPHC IS-NR Active
		Command Completed. ;
3	For each MCPM-type card listed above, issue the GPL status commend.	REPT-STAT-GPL: LOC=XXXX (Where XXXX is the location of a MCPM card slot listed in previous step.)
4	Response to the status command is displayed. If the "ALM" indictor is displayed for the card's flash image, continue. If card is running BLMCAP, continue. Otherwise repeat step 3 for next MCPM card in list.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL MCPHC XXXX XXX-XXX-XXX XXX-XXX XXX-XXX-XXX ZZZZZZ ZZZ-ZZZ-ZZZ ALM YYY-YYY-YYY YYY-YYY Command Completed.
5	Issue command to inhibit the card	INH-CARD: LOC=XXXX (Where XXXX is the location of the MCPM card use in previous command.)
6	Response to the inhibit command is displayed If the "ALM" indication was displayed in step 4, continue. Otherwise, go to step 11.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ; Note: Wait for the card to boot and return to the IMT bus.
7	Issue command to download approved flash image.	INIT-FLASH: LOC=XXXX: CODE=APPR (Where XXXX is the location of the MCPM card use in previous command.)
8	Response to flash initialization is shown. Verify UAM 0004 is displayed. If card is running BLDC32, go to step 15. Otherwise, continue.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y 8003.0004 * GPL SYSTEM ZZZZZZZ Card is running non-activated GPL ; Note: Wait for card to boot and return to the IMT bus.
		Tives wat for earl to boot and retain to the livit bus.

Procedure 60: Migrate the MCPM cards running VxWorks 6.4 GPL to VxWorks 6.9 GPL

9	Issue command to activate the flash image.	ACT-FLASH: LOC=XXXX
	-	(Where XXXX is the location of the MCPM card use in previous command.)
10	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card <i>XXXX</i> Started. ;
	. ,	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
11	Issue flash command to download the bootloader image.	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=64
	image.	(Where XXXX is the location of the MCPM card use in previous command.)
12	Response to flash command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y BOOTLOADER change for card XXXX SUCCESSFUL. ;
	If either response is displayed, then proceed to the next step.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
	the new step.	OR
		If the bootloader was successfully downloaded previously:
		eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x.x.yy.y.y BOOTLOADER not changed for card <i>XXXX</i> . Already running requested bootloader. ;
		eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x.Y-YY.y.y Command Completed. ;
13	Download target-release	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLDC32
	flash to the MCPM card.	(Where <i>XXXX</i> is the location used in the previous command)
14	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ;
	Verify UAM 0004 is	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed. :
	displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLDC32 Card is running non-activated GPL ;
		Note: Wait for card to boot and return to the IMT bus.
15	Issue command to activate	ACT-FLASH: Toc=XXXX
	the flash image.	(Where XXXX is the location of the MCPM card used in the previous command)
16	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ;
	1 7	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
17	Issue the allow command to reload the MCPM card.	ALW-CARD:LOC=XXXX
10	D	(Where XXXX is the location of the card used in the previous command)
	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x-YY.y.y Card has been allowed. ;
19	Retrieve status of the MCPM card if present in the system.	REPT-STAT-GPL:LOC=XXXX
20	D 077	(Where XXXX is the location of the card used in the previous command)
20	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.YY.y.y GPL Auditing ON

Procedure 60: Migrate the MCPM cards running VxWorks 6.4 GPL to VxWorks 6.9 GPL

	Verify that MCPM card is BLDC32 GPL.	GPL CARD RUNNING APPROVED TRIAL MCPHC69 XXXX XXX-XXX-XXX XXX-XXXX-XXX BLDC32 YYY-YYY YYY-YYY YYY-YYY-YYY Command Completed.
21	Issue command to report the status of the measurement system	REPT-STAT-MEAS
22 	Response to Measurement status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y PST SST AST MEAS SS IS-NR Active ALARM STATUS = No Alarms
	Verify that MCPM cards have returned to IS-NR	CARD VERSION TYPE PST SST AST XXXX P XXX-XXX-XXX MCPM IS-NR ACTIVE IP Link A IS-NR ACTIVE XXXX XXX-XXX-XXX MCPM IS-NR ACTIVE IP Link A IS-NR ACTIVE CARD XXXX ALARM STATUS = NO Alarms CARD XXXX ALARM STATUS = NO Alarms COmmand Completed. ;
23	If this is the last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3-22 for the next card listed in Step2.	Note: Wait till this flashed MCPM card to complete reloading before proceeding to next step.

Procedure 61: MCP application is provisioned on SLIC card, migrate the same to VxWorks6.9.

S T E P	Execute the below procedure	the SLIC card running MCP application to Vxworks6.9 from VxWorks6.4. e for every MCPM application running on SLIC in the system. npleted. Boxes have been provided for this purpose under each step number.
#	SHOULD THIS PROCEDURE FA	IL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
1	If the source release was 46.5 or prior, issue the MCPM card status command. Otherwise, continue to next procedure	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.Y-YY.y.y
	Response to the card status command is displayed.	CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX SLIC MCPHC IS-NR Active XXXX XXX-XXX-XXX SLIC MCPHC IS-NR Active Command Completed. ;
3	For each card with type equal	REPT-STAT-GPL:LOC=XXXX
	to SLIC listed above, issue the GPL status commend.	(Where XXXX is the location of a MCPM/SLIC card slot listed in previous step.)
4	Response to the GPL status command is displayed. If the "ALM" indictor is displayed for the card's flash image, continue. If card is running BLSLC32, continue. Otherwise repeat step 3 for	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL MCPHC XXXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-X
	next SLIC card in list.	
5	Issue command to inhibit the card	INH-CARD: LOC=XXXX (Where XXXX is the location of the MCPM/SLIC card)
6	Response to the inhibit command is displayed	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ;
	If the "ALM" indication was displayed in step 4, continue. Otherwise, go to step 11.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;
		Note : Wait for the card to boot and return to the IMT bus.
7	Issue command to download approved flash image.	INIT-FLASH: LOC=XXXX: CODE=APPR (Where XXXX is the location of the MCPM card use in previous command.)
8	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3
	Verify UAM 0004 is displayed.	FLASH Memory Download for card xxxx completed. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Upg Phase 3 8003.0004 * GPL SYSTEM ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	If card is running BLSL932, go to step 13. Otherwise, continue.	Note: Wait for card to boot and return to the IMT bus.

Procedure 61: MCP application is provisioned on SLIC card, migrate the same to VxWorks6.9.

9	Issue command to activate the flash image.	ACT-FLASH: LOC=XXXX
10	Response to the activate command is displayed.	(Where XXXX is the location of the MCPM card use in previous command.) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.xYY.y.y Upg Phase 3 FLASH Memory Activation for card XXXX Started. ;
	. ,	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase 3 FLASH Activation for card XXXX Completed. ;
11	Issue flash command to download target-release flash to the MCPM card.	INIT-FLASH: LOC=XXXX: CODE=APPR: GPL=BLSL932 (Where XXXX is the location used in the previous command)
	Response to flash initialization is shown. Verify UAM 0004 is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y</pre>
		* 8003.0004 * GPL SYSTEM BLSL932 Card is running non-activated GPL; Note: Wait for card to boot and return to the IMT bus.
13	Issue command to activate the flash image.	ACT-FLASH: LOC=XXXX (Where XXXX is the location of the MCPM card used in the previous command)
14	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. ;
15	Issue the allow command to reload the MCPM card.	ALW-CARD: LOC=XXXX (Where XXXX is the location of the card used in the previous command)
16 	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed.
17	Issue command to report GPL status.	REPT-STAT-GPL:LOC=XXXX
18	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that MCPM card is running BLSL932 GPL.	GPL CARD RUNNING APPROVED TRIAL MCPHC69 XXXX XXX-XXX-XXX XXX-XXX-XXX BLSL932 YYY-YYY YYY-YYY YYY-YYY YYY-YYY Command Completed.
19	Issue command to report the status of the measurement system	REPT-STAT-MEAS

Procedure 61: MCP application is provisioned on SLIC card, migrate the same to VxWorks6.9.

20	Response to Measurement status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y PST SST AST MEAS SS IS-NR Active ALARM STATUS = No Alarms
	Verify that MCPM cards have returned to IS-NR	CARD VERSION TYPE PST SST AST XXXX P XXX-XXX-XXX MCPM IS-NR Active IP Link A IS-NR Active XXXX XXX-XXX-XXX MCPM IS-NR Active IP Link A IS-NR Active CARD XXXX ALARM STATUS = No Alarms CARD XXXX ALARM STATUS = No Alarms COmmand Completed. ;
21	If this is last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3-Step 18 for the next card listed in Step2.	Note: Wait till this flashed MCPM card to complete reloading before proceeding to next step.

Procedure 62: Migrate the IPS (ENET-B) cards running VxWorks 6.4 GPL to VxWorks 6.9 GPL

S T	This procedure is to migrate the IPSM cards from VxWorks6.4 to VxWorks6.9. For SLIC cards running the IPS application, use the next procedure.	
E		re for every IPSM card present in the system.
P	· · · · · · · · · · · · · · · · · · ·	
#	Check off (\mathbf{V}) each step as it is co	ompleted. Boxes have been provided for this purpose under each step number.
	SHOULD THIS PROCEDURE F.	AIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
1	If the source release was 46.5 or prior, issue the IPSM card status command. Otherwise, continue to next procedure	REPT-STAT-CARD:APPL=IPS
	Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX IPSM IPSHC IS-NR Active XXXX XXX-XXX-XXX IPSM IPSHC IS-NR Active Command Completed.
3	Ear and IDCM type and	
	For each IPSM-type card listed above, issue the GPL status commend.	REPT-STAT-GPL:LOC=XXXX (Where XXXX is the location of an IPSM card slot listed in previous step.)
4	Response to the status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL IPSHC XXXX XXX-XXX-XXX XXX-XXX-XXX
	If the "ALM" indictor is displayed for the card's flash image, continue. If card is running BLMCAP, continue. Otherwise repeat step 3 for next IPSM card in list.	ZZZZZZZ ZZZZZZZZ ALM YYY-YYY YYY-YYYYYYYYYYYYYYYYYYYYYYYYY
5	Issue command to inhibit the	INH-CARD:LOC=XXXX
	card.	(Where <i>XXXX</i> is the location of the IPSM card use in previous command.)
6	Response to the inhibit command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x-YY.y.y Card has been inhibited. ;</pre>
	If the "ALM" indication was displayed in step 4, continue.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ;</pre>
	Otherwise, go to step 11.	Note: Wait for the card to boot and return to the IMT bus.
7	Issue command to download	INIT-FLASH:LOC=XXXX:CODE=APPR
	approved flash image.	(Where <i>XXXX</i> is the location of the IPSM card use in previous command.)

Procedure 62: Migrate the IPS (ENET-B) cards running VxWorks 6.4 GPL to VxWorks 6.9 GPL

8	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y
	Verify UAM 0004 is displayed.	FLÄSH Memory Download for card xxxx completed. ; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.Y-YY.y.y
	If card is running BLDC32, go to step 15. Otherwise, continue.	8003.0004 * GPL SYSTEM ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
9	Issue command to activate the flash image.	ACT-FLASH: loc=XXXX
		(Where XXXX is the location of the IPSM card use in previous command.)
	Response to the activate command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX X X X-VY V V
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. :
111	Issue flash command to download the bootloader	INIT-FLASH:LOC=XXXX:MODE=RPLCEBL:BITS=64
	image.	(Where XXXX is the location of the IPSM card use in previous command.)
12	Response to flash command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x-YY.y.y BOOTLOADER change for card XXXX SUCCESSFUL. ;
	If either response is displayed, then proceed to the next step.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Command Completed. ;
		OR If the bootloader was successfully downloaded previously:
		eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x.x-YY.y.y BOOTLOADER not changed for card XXXX. Already running requested bootloader. ;
		eaglestp 17-01-20 12:19:04 MST EAGLE XX.x.x.x-YY.y.y Command Completed. ;
13	Download target-release flash to the IPSM card.	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLDC32
	hash to the historicald.	(Where XXXX is the location of the IPSM card use in previous command.)
14	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.Y-YY.y.y FLASH Memory Download for card xxxx started.
	Verify UAM 0004 is	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.xYY.y.y * 8003.0004 * GPL SYSTEM BLDC32 Card is running non-activated GPL ;
		Note: Wait for card to boot and return to the IMT bus.
15	Issue command to activate the flash image.	ACT-FLASH: loc=XXXX (Where YXYX is the leastion of the IDSM and used in the gravious command)
16	Response to the activate	(Where XXXX is the location of the IPSM card used in the previous command) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
	command is displayed.	FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed.
		;

Procedure 62: Migrate the IPS (ENET-B) cards running VxWorks 6.4 GPL to VxWorks 6.9 GPL

17	Issue the allow command to reload the IPSM card	ALW-CARD:LOC=XXXX
		(Where XXXX is the location of the card used in the previous command)
18	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed. ;
19	Retrieve status of the IPSM card if present in the system.	REPT-STAT-GPL:LOC=XXXX
20	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that IPSM card is running BLDC32 flash GPL.	GPL CARD RUNNING APPROVED TRIAL IPSHC69 XXXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-X
21	If this is the last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3 - 20 for the next card listed in Step 2.	Note: Wait till this flashed IPSM card to complete reloading before proceeding to next step.

Procedure 63: IPS application is provisioned on SLIC card, migrate the same to VxWorks6.9

S T E P #	This procedure is to migrate the SLIC card running IPS application to Vxworks6.9 from VxWorks6.4 Execute the below procedure for every SLIC card with IPS application, present in the system. Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number. SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.	
	If the source release was 46.5 or prior, issue the IPSM card status command. Otherwise, continue to next procedure Response to the card status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x.x-YY.y.y CARD VERSION TYPE GPL PST SST AST XXXX XXX-XXX-XXX SLIC IPSHC IS-NR Active XXXX XXX-XXX-XXX SLIC IPSHC IS-NR Active Command Completed. ;
3	For each IPSM/SLIC card listed above, issue the GPL status commend.	REPT-STAT-GPL: LOC=XXXX (Where XXXX is the location of the IPSM/SLIC card slot listed in previous step.)
4	Response to the GPL status command is displayed. If the "ALM" indictor is displayed for the card's flash image, continue. If card is running BLSLC32, continue. Otherwise repeat step 3 for next SLIC card in list.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL CARD RUNNING APPROVED TRIAL IPSHC XXXX XXX-XXX-XXX XXX-XXX-XXX BLSLC32 ZZZ-ZZZ ALM YYY-YYY-YYY YYY-YYY Command Completed.
5	Issue command to inhibit the card.	TNH-CARD: LOC=XXXX (Where XXXX is the location of the IPSM/SLIC card slot listed in previous step.)
6	Response to the inhibit command is displayed. If the "ALM" indication was displayed in step 4, continue. Otherwise, go to step 11.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Card has been inhibited. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Command Completed. ; Note: Wait for the card to boot and return to the IMT bus.
7	Issue command to download approved flash image.	INIT-FLASH: LOC=XXXX: CODE=APPR (Where XXXX is the location of the IPSM/SLIC card use in previous command.)

Procedure 63: IPS application is provisioned on SLIC card, migrate the same to VxWorks6.9

8	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started.
		; eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed.
	Verify UAM 0004 is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y 8003.0004 * GPL SYSTEM ZZZZZZZ Card is running non-activated GPL
	If card is running BLSL932, go to step 13. Otherwise, continue.	Note: Wait for card to boot and return to the IMT bus.
9	Issue command to activate the flash image.	ACT-FLASH: loc=XXXX
10	Response to the activate	(Where XXXX is the location of the IPSM/SLIC card use in previous command.) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y
	command is displayed.	FLÄSH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed. :
11	Issue flash command to download target-release flash	INIT-FLASH:LOC=XXXX:CODE=APPR:GPL=BLSL932
	to the IPSM/SLIC card.	(Where <i>XXXX</i> is the location used in the previous command)
12	Response to flash initialization is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx started. ;
	Verify UAM 0004 is	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y FLASH Memory Download for card xxxx completed. ;
	displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y * 8003.0004 * GPL SYSTEM BLSL932 Card is running non-activated GPL ;
		Note: Wait for card to boot and return to the IMT bus.
13	Issue command to activate the flash image.	ACT-FLASH: loc=XXXX
14	Response to the activate	(Where XXXX is the location of the IPSM/SLIC card used in the previous command) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.Y-YY.y.y
	command is displayed.	FLASH Memory Activation for card XXXX Started. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y FLASH Activation for card XXXX Completed.
15	Issue the allow command to	; ALW-CARD:LOC=XXXX
	reload the IPSM card.	(Where XXXX is the location of the card used in the previous command)
16	Response to allow-card command is shown.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y Card has been allowed.
17	Issue command to report GPL status.	REPT-STAT-GPL:LOC=XXXX
18	Response to GPL status command.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x.x.x-YY.y.y GPL Auditing ON
	Verify that IPSM card is running BLSL932 GPL.	GPL CARD RUNNING APPROVED TRIAL IPSHC69 XXXX XXX-XXX-XXX XXX-XXX XXX-XXX-XXX BLSL932 YYY-YYY YYY-YYY YYY-YYY
	Tunning DLOL702 UFL.	Command Completed.

Procedure 63: IPS application is provisioned on SLIC card, migrate the same to VxWorks6.9

	If this is last card listed in Step 2, continue to next procedure. Otherwise, repeat Steps 3-Step 18 for the next card listed in Step2.	Note: Wait till this flashed IPSM/SLIC card to complete reloading before proceeding to next step.
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Procedure 64: Completing Upgrade/Return to Full-Function Mode

S	This procedure completes the upgrade and returns the system to full-function mode. Verification of the GPL distribution is also performed.		
E P	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.		
#	SHOULD THIS PROCEDURE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.		
2	If system remains in upgrade mode, issue the command to initialize both MASPs. Otherwise, go to step 7. Response to the init command is displayed.	<pre>INIT-CARD:APPL=OAM eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Upg Phase x init-card:appl=oam Command entered at terminal #10.</pre>	
3	Verify the banner display full-function mode after the MASPs boot. Issue the command to log back in to the system.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 0002.0009 CARD 1113 OAMHC MASP became active; LOGIN:UID=XXXXXX	
4	Response to login command is displayed.	(Where XXXXXX is a valid login ID) eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y User logged in on terminal 10. ;	
5	Issue the command to reactivate printer capture.	ACT-ECHO:TRM=P (Where P is the terminal port number specified in Procedure 1, Step 4)	
6	Response to printer capture command is displayed.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y act-echo:trm=X Command entered at terminal #10. ;</pre>	
7	Issue the command to display card status.	REPT-STAT-GPL:DISPLAY=ALL	
8	Response to GPL status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL Auditing ON GPL CARD RUNNING APPROVED TRIAL	
	Verify that no "ALM" indicator is displayed. If GPL versions are not displayed, wait for the MASPs to return to service and re-issue the command.	OAMHC 1113	
9	Establish system status	See recommendation # 7 in Section 1.6	
10	For upgrade to Rel 47.1 or rollback to Rel 47/46.9.x from Rel 47.1, If required convert the list of cards to	These steps can be used multiple times on different set of cards. Sets will include the cards in the range mentioned in sloc and eloc parameters.	

Procedure 64: Completing Upgrade/Return to Full-Function Mode

VxWorks 6.4 using steps	
below.	
Issue the command to	init-flash:sloc=xxxx:eloc=xxxx:code=appr:mode=backgrnd:gpl=GPLname
download flash GPL in	
background on multiple	(Where XXXX is card location and GPLname is Flash GPL name.)
cards.	
Issue the command to	init-flash:sloc=xxxx:eloc=xxxx:mode=imgselct:gpl=GPLname
image select flash GPL on	
multiple cards.	(Where XXXX is card location and GPLname is Flash GPL name.)
After cards are back on	act-flash:sloc=xxxx:eloc=xxxx:gpl=GPLname
	5.
to activate the flash.	(Where XXXX is card location and GPLname is Flash GPL name.)
	Issue the command to download flash GPL in background on multiple cards. Issue the command to image select flash GPL on multiple cards. After cards are back on IMT Issue the command

Procedure 65: Backing up Converted Database

S T E P #	media or the DB FTP s Check off (√) each step as i	pp the converted Target-Release database to the fixed disk and to either the removable erver if provisioned. Verification of the converted database is also done. t is completed. Boxes have been provided for this purpose under each step number. RE FAIL, CONTACT My Oracle Support AND ASK FOR UPGRADE ASSISTANCE.
	If the target release was on the RMD, insert the target-release RMD. Then go to step 10 If a source-release RMD is available and the target release was on the inactive partition, insert the RMD ²⁷ , and continue Otherwise go to step 23.	Once inserted, allow time for the RMD to be detected by the system. RMD is inserted in the latched USB port on the active E5-MASP.
2	Issue the command to retrieve measurement status.	rtrv-meas-sched
3	Response to retrieve command is displayed. Record if collection is on or off: Record if system configuration requires measurements to be on or off: If COLLECT=ON,	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y COLLECT</pre>
	continue to next step. Otherwise, go to Step 6.	
4	Issue the command to turn off measurement collection.	<pre>chg-meas:collect=off</pre>
5	Response to the change command is displayed.	eaglestp YY-MM-DD hh:mm:ss zzzz PPP XX.x.x.x.x-YY.y.y chg-meas:collect=off Command entered at terminal #XX.

²⁷ DO NOT use the source release RMD created in Procedure 2.

Procedure 65: Backing up Converted Database

		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y CHG-MEAS: MASP A - COMPLTD</pre>
6	Issue the command to format the RMD.	FORMAT-DISK:TYPE=SYSTEM:FORCE=YES
	Response to format command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Format-disk of system removable cartridge started. Extended processing required, please wait. ;
	If the format fails, first repeat the previous step, and then contact My Oracle Support.	<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y Format-disk of system removable cartridge completed. ;</pre>
8	Issue the command to copy the GPLs to the RMD.	COPY-GPL
9	Response to copy command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y COPY-GPL Command entered at terminal #10. ;
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y COPY-GPL: MASP A - COPY STARTS ON ACTIVE MASP ;</pre>
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y COPY-GPL: MASP A - COPY COMPLETED ON ACTIVE MASP ;</pre>
10	Issue the command to report database status.	REPT-STAT-DB
11	Response to database status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y DATABASE STATUS: >> OK <<
╚	Check entries in 'C' should be coherent, which is indicated by a 'Y'.	FD BKUP Y XXX YY-MM-DD hh:mm:ss TTTT Y XXX YY-MM-DD hh:mm:ss TTTT FD CRNT Y XXX YY-MM-DD hh:mm:ss TTTT Y XXX YY-MM-DD hh:mm:ss TTTT MCAP 1113 MCAP 1115
	If all FD BKUP & FD CRNT entries in column 'LEVEL' are the same, go to step 16.	RD BKUP N 1 USB BKP
12	Issue the database command to backup the fixed disks.	CHG-DB:ACTION=BACKUP
13	Response and progress of back up command are displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 5028.1114
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y BACKUP (FIXED): MASP A - Backup starts on active MASP. ;</pre>
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y BACKUP (FIXED): MASP A - Backup on active MASP to fixed disk complete. ;</pre>
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y BACKUP (FIXED): MASP A - Backup starts on standby MASP. ;</pre>
		eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y

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		5031.1116 CARD 1115 Database action ended - OK Report Date:YY-MM-DD Time:hh:mm:ss ;			
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y BACKUP (FIXED): MASP A - Backup on standby MASP to fixed disk complete ;</pre>			
14	Issue the command to report database status.	rept-stat-db			
15 	Response to database status command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y DATABASE STATUS: >> OK <<			
	Check: entries in 'C' should be coherent, which is indicated by a 'Y'.	FD BKUP Y XXX YY-MM-DD hh:mm:ss TTTT Y XXX FD CRNT Y XXX MCAP 1113 MCAP 1115			
	Verify both 'FD CRNT' and 'FD BKUP' Levels are equal.	RD BKUP N 1 USB BKP			
16	Issue the database command to back up to the target-release RMD.	chg-db:action=backup:dest=remove			
17	Response to backup command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 5035.1114 CARD 1115 Database BACKUP started Report Date:YY-MM-DD Time:hh:mm:ss			
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y BACKUP (REMOVABLE): MASP B - Backup starts on active MASP. ;</pre>			
		<pre>eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x-YY.y.y BACKUP (REMOVABLE): MASP B - Backup to removable cartridge complete. ;</pre>			
18	Issue the command to report database status.	rept-stat-db			
19 	Response to database status command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y DATABASE STATUS: >> OK <<			
	Check entries in 'C' should be coherent, which is indicated by a 'Y'.	FD BKUP Y XXX YY-MM-DD hh:mm:SS TTTT Y XXX YY-MM-DD hh:mm:SS TTTT FD CRNT Y XXX MCAP 1113 MCAP 1115			
		RD BKUP Y XXX YY-MM-DD hh:mm:SS TTTT USB BKP			

Procedure 65: Backing up Converted Database

20	Issue the command to display GPL status.	rtrv-gpl			
21	Response from the retrieve command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT EAGLE XX.x.x-YY.yy.y GPL Auditing ON			
	Verify that the GPL versions that are displayed in the "RELEASE" and "REMOVE TRIAL" column are correct; see Section 1.3	GPL CARD RELEASE APPROVED TRIAL REMOVE TRIAL GGGGGG1 1114 XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX XXX-XXX-XXX GGGGGG1 1113			
22	Remove the target-release RMD from the drive slot.	Store the RMD in a safe location.			
23	If the system is configured for remote backups, issue the database command to backup to remote FTP server. Otherwise, go to step 25.	chg-db:action=backup:dest=server			
24	Response to backup command is displayed.	eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y 5035.1114 CARD 1115 Database BACKUP started Report Date:YY-MM-DD Time:hh:mm:ss eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y BACKUP (SERVER): MASP B - Backup starts on active MASP. ; eaglestp YY-MM-DD hh:mm:ss EST PPP XX.x.x.x.x-YY.y.y BACKUP (SERVER): MASP B - Backup to server complete. ;			
25	If steps 4 & 5 were executed, issue the command to turn the measurements collection on.	chg-meas:collect=on			
26 	Response to change measurement command is displayed.	eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y chg-meas:collect=on Command entered at terminal #10.;			
		<pre>eaglestp YY-MM-DD hh:mm:ss TTTT PPP XX.x.x.x.x-YY.y.y CHG-MEAS: MASP A - COMPLTD ;</pre>			

APPENDIX H. CUSTOMER SIGN OFF

Sign-Off Record

*** Please review this entire document. ***

This is to certify that all steps required for the upgrade successfully completed without failure.

Sign your name, showing approval of this procedure, and fax this page and the above completed matrix to Oracle CGBU, My Oracle Support web portal (https://support.oracle.com).

Customer: Company Name:		Date:
Site: Location: [Include serial number, which	h was recorded in Procedure 1, Step15.]	
Customer: (Print)	Phone:	
Fax:		
Start Date:	Completion Date:	
both Oracle CGBU and the customer re	he undersigned. Any deviations from this procedepresentative. A copy of this page will be given also maintain a signed copy of this completion for	to the customer for their
Oracle Signature:	Date:	
Customer Signature:	Date:	

APPENDIX I.MY ORACLE SUPPORT

CAUTION: Use only the guide downloaded from the Oracle Technology Network (OTN) (http://www.oracle.com/technetwork/indexes/documentation/oracle-comms-tekelec-2136003.html).

My Oracle Support (https://support.oracle.com) is your initial point of contact for all product support and training needs. A representative at Customer Access Support can assist you with My Oracle Support registration.

Call the Customer Access Support main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at http://www.oracle.com/us/support/contact/index.html. When calling, make the selections in the sequence shown below on the Support telephone menu:

- For Technical issues such as creating a new Service Request (SR), select 1.
- For Non-technical issues such as registration or assistance with My Oracle Support, select 2.
- For Hardware, Networking and Solaris Operating System Support, select 3.

You are connected to a live agent who can assist you with My Oracle Support registration and opening a support ticket.

My Oracle Support is available 24 hours a day, 7 days a week, 365 days a year.