Oracle[®] Communications EAGLE LNP Application Processor

Incremental Upgrade/Installation Guide

Release 10.1

E76230 Revision 8

June 2020



Oracle Communications EAGLE LNP Application Processor Incremental Upgrade/Installation Guide, Release 10.1

Copyright © 2000, 2020, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or de-compilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notices are applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to thirdparty content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of thirdparty content, products, or services, except as set forth in an applicable agreement between you and Oracle.

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

TABLE OF CONTENTS

1	INTRODUCTION. 1.1 Purpose and Scope. 1.2 References. 1.2.1 External. 1.3 Software Release Numbering. 1.4 Acronyms. 1.5 Terminology. 1.6 Recommendations. 1.7 Requirements.	6 6 6 6 7 8
2	GENERAL DESCRIPTION	9
3	INSTALL/INCREMENTAL UPGRADE OVERVIEW. 3.1 Required Materials 3.2 Installation Phases 3.3 Incremental upgrade Phases. 3.4 Backout Phases 3.5 Log Files	.11 .12 .13 .14
4	INSTALL/INCREMENTAL UPGRADE PREPARATION	
	Procedure 1. Setting up the upgrade environment	
	Procedure 2. Determine if upgrade or installation is required	
	Procedure 3. Verifying and capturing requirements Procedure 4. System Health Check	
		.13
5	SOFTWARE INSTALLATION PROCEDURES	
	Procedure 5. IPM MPS server	
	Procedure 6. Pre Installation Configuration Procedure 7. ELAP Installation	
	Procedure 8. Switch Configuration	
	Procedure 9. Configuring the Application	
	Procedure 10. SSH Key Exchange between the ELAP and LSMS	
	Procedure 11. Accept the Upgrade	
~		~~
6	SOFTWARE INCREMENTAL UPGRADE PREPARATIONS Procedure 12. Readiness assessment	
	Procedure 12. Pre-Upgrade System Date/Time Check	
	Procedure 14. Backups EuiDB	
	Procedure 15. Backup RTDB	
	Procedure 16. Incremental upgrade	.71
7	BACKOUTPROCEDURES	.84
•	7.1 Backout Setup	
	Procedure 17. Perform Backout	
		~ ~
AP	PENDIX A GENERIC UPGRADE PROCEDURES A.1 Perform System Health Check	
	A.1 Perform System Health Check	
	A.3 ISO Image copy from USB Media	.95

A.4 F	Restore	e RTDB Database	.98
A.5 F	Reload	I SM cards1	00
A.6 C	Configu	uring Optional IPSEC Connections1	102
	Ũ		
APPEND	IX B	SWOPS SIGN OFF1	10
APPEND	IX C	CUSTOMER SIGN OFF1	111
APPEND	IX D	MY ORACLE SUPPORT1	12

List of Figures

Figure 1: Example of a step that indicates the Server on which it needs to be executed	7
Figure 2: Initial Application Installation Path	9

List of Tables

Cable 1. Acronyms	6
Table 2. Terminology	7
Fable 3. Install paths	9
Cable 4. Upgrade paths	9
Table 5: System Configuration Information 1	
Table 6. User Password Table	
Table 7. Installation Phases	2
Table 8. Incremental upgrade Phases	3
Table 9. Backout Procedure Overview 1	4

List of Procedures

Procedure 1: Setting up the serial connection with E5-APP-B	
Procedure 2: Determine if incremental upgrade or installation is required	16
Procedure 3: Verifying and capturing requirements	
Procedure 4: System Health Check	19
Procedure 5: IPM MPS server with TPD 7.6	20
Procedure 6: Set up hostname, Server Designation and Time	30
Procedure 7: Install Application on server A	36
Procedure 8: Switch Configuration	
Procedure 9: Configuring the Application	47
Procedure 10: SSH Key Exchange between the ELAP and LSMS	53
Procedure 11: Accept the upgrade	57
Procedure 12: Assess the MPS Server's Readiness for Incremental upgrade	60
Procedure 13: Pre-upgrade system time check	
Procedure 14: Backup EuiDB	65
Procedure 15: Backup RTDB	67
Procedure 16: Incremental upgrade MPS	71
Procedure 17: Both MPS A and B Backout Procedure	84
Procedure 18: Perform System Health Check	90
Procedure 19: Validate the Upgrade Media on MPS	92
Procedure 20: ISO Image copy from USB media	95
Procedure 21: Restore RTDB Database	98
Procedure 22: Reload SM cards	100
Procedure 23: Configuring Optional IPSEC connections using the ELAP VIP address	102

1 INTRODUCTION

1.1 Purpose and Scope

This document describes methods utilized and procedures executed to perform the following tasks:

- a. An initial installation of the ELAP10.1.x application software if it is not currently installed on an in-service E5-APP-B system running a release of TPD 7.6 (64-bit).
- b. A software incremental upgrade on an in-service E5-APP-B system running a release equal to TPD 7.6(64-bit) and ELAP Release 10.1.x.

Please note that for ELAP 10.1.1 and ELAP 10.1.2 use TPD 7.4 while for ELAP 10.1.3, ELAP 10.1.4 and ELAP 10.1.5 use TPD 7.6. Also, please note that the ELAP 10.1.x cannot be incremental upgraded from any older ELAP release. Full upgrade has to be performed for such cases.

The audience for this internal document consists of Oracle customers and the following groups: Software System, Product Verification, Documentation, and Customer Service including Software Operations and NPI. This document provides step-by-step instructions to execute any MPS incremental upgrade or installation using an ISO image.

This document does not address requirements relating to the interaction, if any, between EAGLE and MPS incremental upgrades. This document does not address feature activation.

1.2 References

1.2.1 External

None

1.2.1.1 Internal (Oracle)

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.

- [1] TEKELEC Acronym Guide, MS005077, Current Version, Tekelec.
- [2] Software Incremental upgrade Procedure Template, TM005124, Current Version, Tekelec
- [3] Tekelec Initial Product Manufacture User's Guide, 909-2229-001, Latest revision, Tekelec
- [4] ELAP on E5-APP-B Network Interconnect Technical Reference
- [5] TPD support forE5-APP-B Application Server Feature Description (FD), FD007447, Current Version, Tekelec.

1.3 Software Release Numbering

Refer to Engineering Release Notes or other appropriate document with the most recent build numbers in order to identify the proper components (software loads, GPLs, etc.) that comprise the product's software release.

1.4 Acronyms

An alphabetized list of acronyms used in the document that are not included in [1]:

Table 1.	Acronyms
----------	----------

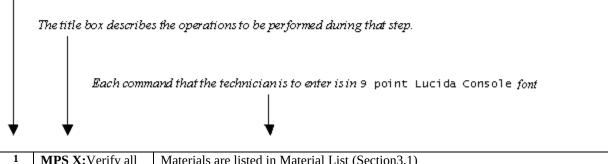
E5-APP-B	E5 Based Application Card		
ELAP EAGLE LNP Application Processor			
GPL Generic Program Load			
IPM Initial Product Manufacture			
LAG Link Aggregation Group			
LSMS	Local Service Management System		
MPS	Multi-Purpose Server		

NPI	New Product Introduction		
NTP	Network Time Protocol		
RTDB RealTime DataBase			
SCP	Secure Copy		
SFTP Secure File Transfer Protocol			
SM Service Module			
TPD	Tekelec Platform Distribution		
UTC	C Universal Time Coordinated		

1.5 Terminology

Multiple servers may be involved with the procedures in this manual. Therefore, most steps in the written procedures begin with the name or type of server to which the step applies. For example:

Each step has a checkbox for every command within the step that the technician should check to keep track of the progress of the procedure.



1	MPS X:Verify all	Materials are listed in Material List (Section3.1)
	materials required	
	are present	

Figure 1: Example of a step that indicates the Server on which it needs to be executed

Other terminology follows.

Table 2. Terminology

Accept major upgrade	The procedure performed after an incremental upgrade with SPLIT mirror that re-			
	mirrors disk partitions. This procedure must be run after an upgrade (before the			
	next upgrade) and once it is completed, it will prevent backout to the source			
	release.			
Backout	The process to take a system back to a Source Release prior to completion of			
	incremental upgrade to Target release. Includes preservation of databases and			
	system configuration.			
Incremental upgrade	cremental upgrade An incremental upgrade that takes a target system from any given release to			
	another release but not necessarily from the shipping baseline to the target release			
Incremental upgrade with				
SPLIT mirror release to another release that is not from the same baseline.				
	The SPLIT mirror employs a methodology that splits the mirrored system disks			
	one disk has the target release and the second one the source release.			
Rollback	The process to take a system from a Target Release back to a Source Release			
	including preservation of databases and system configuration.			
Source release	Software release to upgrade from.			
Target release	Software release to upgrade to.			
Upgrade media	USB media or ISO image for the hardware platform E5-APP-B.			

1.6 Recommendations

This procedure should be followed thoroughly utilizing the steps as written. When planning to incremental upgrade the server, contact My Oracle Support at least 48 hours before the incremental upgrade process has been planned to be initiated. In the event any unexpected results are returned while executing steps in this procedure halt the activity and contact My Oracle Support - Appendix D for assistance.

Please read the following notes on procedures:

- 1. Any procedure completion times are estimates. Times may vary due to differences in database size, user experience, and user preparation.
- 2. The shaded area within response steps must be verified in order to successfully complete that step.
- 3. Output displayed in the procedures' response steps is presented. Actual output varies depending on system. Output is presented for reference only.
- 4. Where possible, command response outputs are shown as accurately as possible. However, exceptions may include the following:
 - a. Information such as *time* and *date*.
 - b. ANY information marked with "*XXXX*." Where appropriate, instructions are provided to determine what output should be expected in place of "*XXXX*."
- 5. After completing each step and **at each point where data is recorded from the screen**, *the technician performing the incremental upgrade must check each step*. A checkbox has been provided beneath each step number for this purpose.
- 6. Captured data is required for future support reference if My Oracle Support is not present during the incremental upgrade.
- 7. In procedures that require a command to be executed on a specific MPS, the command is prefaced with MPS A: or MPS B:
- 8. User Interface menu items displayed in this document were correct at the time the document was published but may appear differently at time that this procedure is executed.

1.7 Requirements

- Screen logging is required throughout the procedure. These logs should be made available to My Oracle Support in the event their assistance is needed.
- Target-release USB media or ISO image
- The capability to log into a server, such as a PC with null modem cable for connection to serial port.
- The capability to log into the web GUI, such as a PC with Internet Explorer.

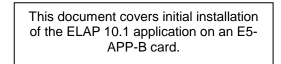
2 GENERAL DESCRIPTION

This document defines the step-by-step actions performed to execute a software incremental upgrade of an in-service MPS running the ELAP application from the source release to the target release. This document also defines the steps to execute the initial installation of the ELAP application on the new E5-APP-Bcard.

The ELAP application can be installed and incremental upgraded based on the table below.

Table 3. Install paths

TPD Release for IPM	ELAP Initial Installation Release
7.0.3.0.0-86.45.0	10.1
7.0.3.0.0-86.40.0 or later (up to 7.4.0.0.0_88.37.0)	10.1.1
7.0.3.0.0-86.40.0 or later (up to 7.4.0.0.0_88.37.0)	10.1.2
7.0.3.0.0-86.40.0 or later (up to 7.6.1.0.0_88.55.0)	10.1.4
7.0.3.0.0-86.40.0 or later (up to 7.6.2.0.0_88.59.0)	10.1.5



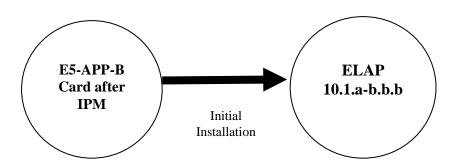


Figure 2: Initial Application Installation Path

Table 4. Upgrade paths

		TARGET RELEASE			
		10.1.1.0.0	10.1.2.0.0	10.1.4.0.0	10.1.5.0.0
		(TPD 7.4)	(TPD 7.4)	(TPD 7.6)	(TPD 7.6)
	10.1.0.0.0 (TPD 7.0)	Incremental Upgrade with Split Mirror	Incremental Upgrade with Split Mirror	Incremental Upgrade with Split Mirror	Incremental Upgrade
SOURCE RELEASE	10.1.1.0.0 (TPD 7.4)	NA	Incremental upgrade	Incremental Upgrade with Split Mirror	Incremental Upgrade

10.1.2.0.0	NA	NA	Incremental Upgrade with Split Mirror	Incremental Upgrade
10.1.4.0.0 (TPD 7.6)	NA	NA	NA	Incremental Upgrade

The ELAP incremental upgrade paths are shown in the table above. The general timeline for all processes to perform a software incremental upgrade, from pre-incremental upgrade backups to a final system health check, is also included below.

3 INSTALL/INCREMENTAL UPGRADE OVERVIEW

3.1 Required Materials

- 1 A target-release TPD ISO (In case IPM is required) and ELAP ISO (for ELAP install/incremental upgrade).
- 2 Optical media USB flash drive.
- 3 A terminal and null modem cable to establish a serial connection.
- 4 Since **RTDB backups of ELAP 10.0 release are not compatible with ELAP 10.1 release**, therefore in case of fresh installation, SERVDI backup file from LSMS 13.2 is required to initialize the RTDB. Copy the backup file to some remote machine.
- 5 Eagle STP login IP, user and password
- 6 Write down the system configuration information.

Description	Information
Provisioning IPs and their netmasks	
VIP	
NTP1 IP	
NTP2 IP	
NTP3 IP	
Provisionable Gateway	
Time Zone	
Other IPs required and their netmasks	

Table 5: System Configuration Information

7 Passwords for users on the local system:

ELAP USERS				
login	MPS A password	MPS B password		
elapconfig				
elapdev				
root				
elapall (needed for GUI access)				
MySQL (EuiDB) root user				
admusr				

 Table 6. User Password Table

3.2 Installation Phases

The general installation strategy is to IPM the E5-APP-B server and then install the application.

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 7are to be executed in the order they are listed.

Phase	Elapsed Time (Minutes)		Activity	Procedure
	This Step	Cum.		
Connectivity setup	15	15	Set up connectivity to the MPS Servers.	Procedure 1
Verify install	5	20	Verify this should be an install.	Procedure 2
Requirements check	15	35	Verify requirements for install are met.	Procedure 3
IPM both servers	90	125	IPM both ELAP servers with TPD 7.0	Procedure 5
Pre-install health check	5	130	Run the syscheck utility to verify that all servers are operationally sound.	Procedure 4
Configure both servers	10	140	Set hostname, designation, function, time zone and time on both servers	Procedure 6
Install Servers	30	170	Install software on sides 1A and 1B	Procedure 7
Configure Switches	30	200	Configure the Switches	Procedure 8
Post-install application processing	30	230	Perform first time configuration.	Procedure 9
Post-incremental upgrade health check	5	235	Run the syscheck utility to verify all servers are operationally sound.	Procedure 4
LSMS SSH Key Exchange	10	245	Perform SSH key exchange with the LSMS.	Procedure 10
Accept the upgrade after successful installation	10	255	Accept the upgrade on both MPS-A and MPS-B	Procedure 11
Post-incremental upgrade health check	10	265	Run the syscheck utility to verify all servers are operationally sound.	Procedure 4

 Table 7. Installation Phases

3.3 Incremental upgrade Phases

The following table illustrates the progression of the incremental upgrade process by procedure with estimated times and may vary due to differences in typing ability and system configuration. Incremental upgrades should be done on ELAP B first and then on ELAP A. The phases outlined in Table 8 are to be executed in the order they are listed.

Phase	Elapsed Time (Minutes)		Activity	Procedure
	This Step	Cum.		
Connectivity setup	15	15	Set up connectivity to the MPS servers.	Procedure 1
Verify incremental upgrade	5	20	Verify this should be an incremental upgrade.	Procedure 2
Requirements check	15	35	Verify requirements for incremental upgrade are met.	Procedure 3
Assess readiness for incremental upgrade	15	50	Assess the server's readiness for incremental upgrade.	Procedure 12
Pre-incremental upgrade health check	5	55	Run the syscheck utility to verify the MPS server is operationally sound.	Procedure 4
Pre-incremental upgrade system time check	5	60	Pre-incremental upgrade system time check.	Procedure 13
Pre-incremental upgrade Backups	15	75	Backup application databases and other pertinent information.	Procedure 14, Procedure 15
Perform Incremental upgrade	60	135	Execute the incremental upgrade procedure on MPS A and B.	Procedure 16
Post-incremental upgrade health check	5	140	Run the syscheck utility to verify the MPS server is operationally sound.	Procedure 4
Accept the upgrade after successful soak period. Note: User will not be able to perform backout procedure in case of any problem once the upgrade is accepted.	10	This is done in a separate MTC	Accept the upgrade on both MPS-A and MPS-B after sufficient soak period of around 1-7 days (depending upon customer provisioning volume) to see that everything works fine after the upgrade.	Procedure 11
Post-incremental upgrade health check	10	20	Run the syscheck utility to verify the MPS server is operationally sound.	Procedure 4

 Table 8. Incremental upgrade Phases

3.4 Backout Phases

The following table illustrates the progression of the backout process by procedure with estimated times and may vary due to differences in typing ability and system configuration. The phases outlined in Table 9 are to be executed in the order they are listed.

Phase	Elapsed Time (Hours or Minutes)		Time (Hours or		Activity	Impact	Procedure
	This Step	Cu m.					
Determine state of system	15- 30	15- 30	Investigate and determine the state of the MPS system. This may take anywhere from 15 to 30 minutes.	Cannot proceed with backout until failure analysis is complete. Some hand-fixes may be required before proceeding with backout.	Contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.		
Backout MPS A and MPS B	60	75- 90	Backout MPS A and then MPS B.	N/A	Procedure 17		
Post-backout health check	10	85- 100	Run the syscheck utility to verify the MPS server is operationally sound.	Verify that the backout was successful.	Procedure 4		

Table 9. Backout Procedure Overview

3.5 Log Files

All commands executed during an incremental upgrade or installation, are logged in the "/var/TKLC/log/upgrade/upgrade.log" file. This log file is automatically initiated when incremental upgrade software is invoked. This log file is rolled every time an incremental upgrade is initiated. A total of up to five incremental upgrade log files are stored on the server.

The incremental upgrade wrapper script, ugwrap, logs its actions also to the "/var/TKLC/log/upgrade/ugwrap.log" file. This log file is rolled every time ugwrap is initiated. A total of up to five ugwrap log files are stored on the server.

The technician running the procedures is responsible for enabling screen logging within the chosen connectivity application.

4 INSTALL/INCREMENTAL UPGRADE PREPARATION

Procedure 1. Setting up the upgrade environment

Procedure 1: Setting up the serial connection with E5-APP-B

S T P #	 This procedure sets up the incremental upgrade environment. Windows are opened for both MPS servers. NOTE: Call My Oracle Support for assistance if modem access is the method use for incremental upgrade. 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 SUPPORTANDASK FOR INCREMENTAL UPGRADE ASSISTANCE. 			
1.	Establish a connection to MPS X.	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 cards' adapter and use it for serial access. Cable part numbers - 830-1220-xx 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.	Create a terminal window for MPS X.	Open a terminal window and establish a serial connection to the E5APPB MPS console port ttyS0 with the properties - 115200,N,8,1		
3.	Start capture file.	Enable the data capture and verify that the data capture file is created at the path specified.		
4.	Access mate MPS via serial console	# minicom mate		
5.	Log into MPS X.	console login: root password: <password></password>		
6.	Procedure Complete.	This procedure is complete.		

Procedure 2. Determine if upgrade or installation is required

Procedure 2: Determine if incremental upgrade or installation is required

S	This procedure executes the steps required to determine if an incremental upgrade of the system is				
Т	required or an initial application installation is required.				
Ε					
Р	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 INCREMENTAL UPGRADE ASSISTANCE.				
1.	MPS A: Log in to	If not already logged-in, login at MPS A as 'admusr'.			
	MPS A.				
		<hostname> console login: admusr</hostname>			

		password: <password></password>
		If 'admusr' is not available, then login as 'root' user.
2.	MPS B : Log in to MPS B.	If not already logged-in, login at MPS B as 'admusr'.
		<pre><hostname> consol e logi n: admusr password: <pre>consol e logi n: admusr</pre></hostname></pre>
		If 'admusr' is not available, then login as 'root' user.
3.	MPS X : Verify the TPD release.	Execute the following command to verify the TPD release on the MPS. # getPl atRev
		If no output is displayed, then contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D, to know whether to perform Procedure 5to install the operating system on the MPS. After installing the operating system, proceed with this procedure.
		Otherwise, if the following output is displayed, then the MPS has been installed with the correct operating system. Proceed with this procedure.
		# getPlatRev 7.6.2.0.0_88.59.0
4.	MPS X: Determine if the application is currently installed on the servers.	Execute an rpm query command and examine the output: \$ rpm -qi TKLCel ap
	(MPS B will be used to determine the current state of the servers. We will assume that the state of the A server is the same.)	
5.	MPS X: Observe the output from the rpm	The following is an example of what the output may look like:
	query.	<pre>\$rpm -qi TKLCelap Name : TKLCelap Relocations: (not relocatable) Version : 5.0.41 Vendor: Tekelec Release : 10.1.5.0.0_101.18.5 Build Date: Fri 14 Feb 2020 01:28:46 PM EDT Install Date: Fri 14 Feb 2020 11:00:21 PM EDT Build Host : diablo-1.tekelec.com Group : Development/Build Source RPM: TKLCelap-5.0.41-10.1.0.0.0_101.5.0.src.rpm Size : 148870540 License: © TEKELEC 2018 Signature : (none) Packager : <@tekelec.com> URL : http://www.tekelec.com/ Summary : Oracle Communications ELAP Package</pre>

		Description :
		This is the Oracle Communications EAGLE LNP Application Processor (ELAP) package. The package installs ELAP software. Eagle LNP Application Processor (ELAP) provides REALLY INCREDIBLE Database (RIDB). ELAP provides the LNP feature. NOTE: Output is dependent on source release. If the output similar to the above example is displayed, then skip to step 7. Otherwise, proceed to the next step.
6.	MPS X: Installation is required if the application is not present on the server, else incremental upgrade is required.	Run the following command: \$ rpm -qi TKLCel ap package TKLCelap is not installed If the application is not currently installed, output similar to the above will be returned from the rpm -qi command in the previous step. If this is the case, then an application installation is required. Refer to section 5to perform ELAP installation, otherwise, skip to the next step.
7.	MPS X: Confirm that the incremental upgrade from the existing version is compatible with the desired destination version.	Document the current and destination release level: Source Release:
8.	Determine if it is an Incremental upgrade or incremental upgrade with split mirror.	If the current release is 10.1.x and target release is 10.1.5 (less than the number on the upgrade media), it is an INCREMENTAL upgrade. If the current release is 10.1.x and target release is 10.1.3 or 10.1.4 (less than the number on the upgrade media), it is an INCREMENTAL upgrade with SPLIT MIRROR .
9.	MPS X: Procedure Complete.	This procedure is complete.

Procedure 3. Verifying and capturing requirements

Procedure 3: Verifying and capturing requirements

S	This procedure verif	This procedure verifies that all pre-upgrade requirements have been met.		
Т	-	1 10 1		
Ε	Check off ($$) each step	as it is completed. Boxes have been provided for this purpose under each step number.		
Р				
#	IF THIS PROCEDURE	FAILS, CONTACT MY ORACLE SUPPORTAND ASK FOR UPGRADE ASSISTANCE.		
1.	Verify all required	Verify that the materials listed in Incremental upgrade Material List (Section 3.1) are		
	materials are	present.		

Procedure 3: Verifying and capturing requirements

	present.	
2.	Procedure Complete.	This procedure is complete.

Procedure 4. System Health Check

Procedure 4: System Health Check

S T E P #	Check off ($$) each ste	This procedure determines the health of the MPS System before beginning an incremental upgrade. Check off (\checkmark) 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 INCREMENTAL		
1.	MPS A : Verify health of MPS A.	Execute Procedure 18 on MPS A to verify the health of MPS A.		
2.	MPS B : Verify health of MPS B.	Execute Procedure 18 on MPS B to verify the health of MPS B.		
3.	Procedure Complete.	This procedure is complete.		

5 SOFTWARE INSTALLATION PROCEDURES

Note: The installation of Operating System (Procedure 5), Pre install configuration (Procedure 6) and initial installation of ELAP (Procedure 7) can be done simultaneously on both the servers.

Procedure 5. IPM MPS server

S T	This procedure will	install TPD.	
Ε	Check off (\checkmark)each step as it is	Check off (v)each step as it is completed. Boxes have been provided for this purpose under each step number.	
P #	IF THIS PROCEDURE FAILS, CONTACT MY ORACLE SUPPORT AND ASK FOR INCREMENTAL UPGRADE 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 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 If not already lagged in to the MDC series then lagin as men "mat"	
	Log in as "root" user.	If not already logged in to the MPS server, then login as user "root". consol e login: root password: password	
3.	MPS X: Get media	Insert TPD 7.0.x or later (up to 7.6.x) USB media into the USB port of E5-AP P-B card.	
4.	MPS X: Reboot server	# reboot	
5.	MPS X: Press 'del' key to enter the BIOS (F4 on remote keyboard)	IO.250.78.106 - PuTTY Main Advanced PCIPnP Boot Security Chipset Exit * System Overview * Use [ENTER], [TAB] * * System Overview * Use [ENTER], [TAB] * * MNIBIOS * or [SHIFT-TAB] to * * AMIBIOS * select a field. * * Version :08.00.15 * * * Build Date:02/17/12 * Use [+] or [-] to * * Di OACAADO2 * configure system Time. * * Processor * * * * * Intel(R) Xeon(R) CPU L5238 @ 2.66GHz * * * * Speed :2666MHz * * * * * Count :1 * * * * * System Memory * * Select Screen * * * System Time [05:56:32] * Tab Select Field * * System Date [Thu 06/21/2012] * F1 General Help * * * * * * * <t< th=""></t<>	

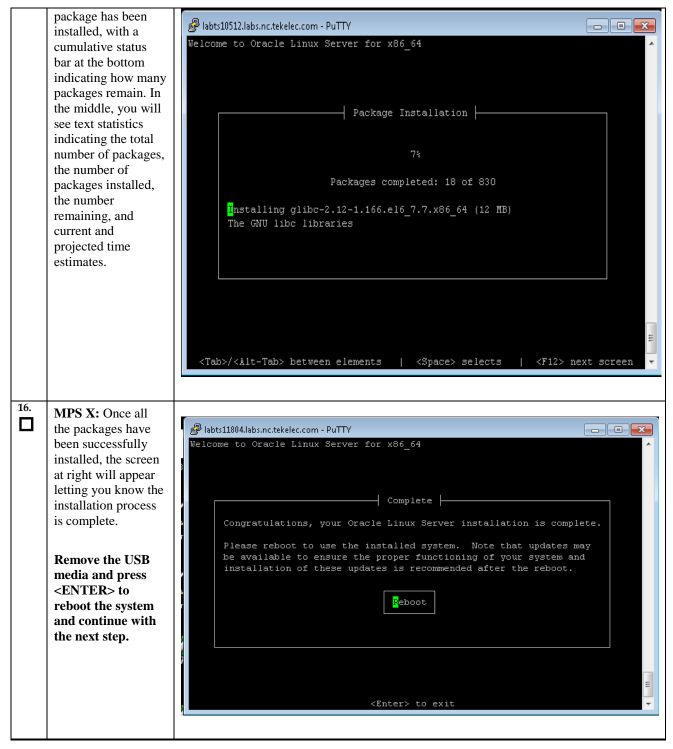
6.	MPS X: Set the	Babts11804.labs.nc.tekelec.com - PuTTY	
	System Time and		ipset Exit
	Date to UTC time.	******	******
	Press 'Enter' key to select the various fields (hh/mm/ss) of system time and system date (mm/dd/yyyy). Use UP or DOWN	<pre>* System Memory * System Memory * ***********************************</pre>	<pre>* Use [ENTER], [TAB] * * or [SHIFT-TAB] to * * select a field. * * Use [+] or [-] to * * configure system Time. * * * * * * * * * * * * * * * * * * * Select Screen * * ** Select Item * *</pre>
	arrow keys to select	*	* +- Change Field *
	between System Time and System Date.	*	* Tab Select Field * * F1 General Help * * F10 Save and Exit * * ESC Exit * * state of the select of the sele
7.	MPS X: Select <i>Boot</i>	₽ 10.250.78.106 - PuTTY	
	MPS A: Select Dool		
	VII ID'ID'	Main Advanced PCIPnP Boot Security Ch	ipset Exit 🔺
	\rightarrow Hard Disk Drives	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *
	\rightarrow Hard Disk Drives option	* Boot Settings	**************************************
		* Boot Settings * settings	**************************************
		* Boot Settings * Boot Settings * Attack Strategy Strat	* Specifies the * * Boot Device * * Priority sequence * * from available *
		* Boot Settings * #***********************************	**************************************
		* Boot Settings * Boot Settings * Attack Strategy Strat	* Specifies the * * Boot Device * * Priority sequence * * from available *
		* Boot Settings * #***********************************	* Specifies the * * Boot Device * * Priority sequence * * from available *
		* Boot Settings * #***********************************	* Specifies the * * Boot Device * * Priority sequence * * from available *
		* Boot Settings * #***********************************	* Specifies the * * Boot Device * * Priority sequence * * from available *
		* Boot Settings * #***********************************	* Specifies the * * Boot Device * * Priority sequence * * from available *
		* Boot Settings * #***********************************	<pre>* Specifies the * * Boot Device * * Priority sequence * * from available * * Hard Drives. * * * * * * * * * * * * * * * * * * *</pre>
		* Boot Settings * #***********************************	<pre>* Specifies the * * Boot Device * * Priority sequence * * from available * * Hard Drives. * * * * * * * * * * * * * * * * * * *</pre>
		* Boot Settings * #***********************************	<pre>* Specifies the * * Boot Device * * Priority sequence * * from available * * Hard Drives. * * * * * * * * * * * * * * * * * * *</pre>
		* Boot Settings * #***********************************	<pre>* Specifies the * * Boot Device * * Priority sequence * * Hard Drives. * * * * * * * * * * * * * * * * * * Select Screen * * ** Select Item * * Enter Go to Sub Screen * * F10 Gave and Exit * </pre>
		* Boot Settings * #***********************************	<pre>* Specifies the * * Boot Device * * Priority sequence * * Hard Drives. * * * * * * * * * * * * * * * * * * *</pre>
		* Boot Settings * #***********************************	<pre>* Specifies the * * Boot Device * * Priority sequence * * Hard Drives. * * * * * * * * * * * * * * * * * * Select Screen * * ** Select Item * * Enter Go to Sub Screen * * F10 Gave and Exit * </pre>
		* Boot Settings * #***********************************	<pre>* Specifies the * * Boot Device * * Priority sequence * * Hard Drives. * * * * * * * * * * * * * * * * * * Select Screen * * ** Select Item * * Enter Go to Sub Screen * * F10 Gave and Exit * </pre>
		* Boot Settings * #***********************************	<pre>* Specifies the * * Boot Device * * Priority sequence * * from available * * Hard Drives. * * * * * * * * * * * * * * Select Screen * * ** Select Item * * F1 General Help * * F10 Save and Exit * * ESC Exit * * * * * * * * * * * * * * * * * * *</pre>

8.	MOGNED	🛃 root@greenlantern-a:/usr/TKLC/epap/bin	x
	MPS X: Press	Boot	
	'Enter' key and	***************************************	
	select USB as the 1st	* Hard Disk Drives * Specifies the boot * * ********************************	
	Drive	* 1st Drive [USB:SMART USB] * available devices. *	
		* 2nd Drive [HDD:P1-INTEL SSDSA] * * * 3rd Drive [HDD:P0-INTEL SSDSA] * *	
		* * * *	
		* * * *	
		* * *	
		* ^ ^ *	
		* * Select Screen *	
		* ** Select Item * * *- Change Option *	
		* * F1 General Help *	
		* * F10 Save and Exit * * * ESC Exit *	_
		* * * * *	
		* *	
		v02.61 (C)Copyright 1985-2006, American Megatrends, Inc.	-
9.	MPS X: Press 'Esc'	🚰 root@greenlantern-a:/usr/TKLC/epap/bin	×
	key and select Boot	Main Advanced PCIPnP Boot Security Chipset Exit	
	Device Priority	* Boot Settings * Specifies the *	
	Device I nonty	* ************************************	•
		* * Boot Settings Configuration * Priority sequence. * * *	• •
		* * Boot Device Priority * *	*
		* * Hard Disk Drives * * *	
		* * *	
		* * * * * *	•
		* * *	
		* * * * * Select Screen *	r 7
		* ** Select Item *	*
		* * Enter Go to Sub Screen * * * F1 General Help *	F
		* * F10 Save and Exit *	•
		* * ESC Exit * * *	
		* * *	
		v02.61 (C)Copyright 1985-2006, American Megatrends, Inc.	-
10.	MDS V. Varify that	Proot@greenlantern-a:/usr/TKLC/epap/bin	
	MPS X: Verify that the 1 st Boot Device	Boot	
	is set to USB.	* Boot Device Priority * Specifies the boot *	
	18 Set 10 USD.	* ************************************	
		* 1st Boot Device [USB:SMART USB] * available devices. * * *	
		* * A device enclosed in * * * parenthesis has been *	
		* * disabled in the *	
		* * corresponding type * * * menu. *	
		* * * *	
		* * Select Screen *	
		* * ** Select Item * * *+- Change Option *	
		* * F1 General Help *	
		* * F10 Save and Exit * * * ESC Exit * 1	
		* * *	
		v02.61 (C)Copyright 1985-2006, American Megatrends, Inc.	

Procedure 5: IPM MPS Server with TPD 7.0.x or Later (Up to 7.6.x)

11			
11.	MPS X: Press 'Esc'	root@greenlantern-a:/usr/TKLC/epap/bin	
	key and select Exit	Main Advanced PCIPnP Boot Security C	nipset Exit
	\rightarrow Save Changes	* Exit Options	* Exit system setup *
		* ************	* after saving the *
	and Exit option	* Save Changes and Exit	* changes. *
		* Discard Changes and Exit	* *
		* Discard Changes	* F10 key can be used *
		*	* for this operation. *
		* Load Optimal Defaults	* *
		* Load Failsafe Defaults +	1 1
		*	* *
		*	* *
		*	* *
		*	* * Select Screen *
		*	* ** Select Item *
		*	* Enter Go to Sub Screen *
		*	* F1 General Help *
		*	* F10 Save and Exit * * ESC Exit *
		*	* ESC Exit *
		*	* *
		****	* * * * * * * * * * * * * * * * * * * *
		v02.61 (C)Copyright 1985-2006, American Me	egatrends, Inc. 🗸 🗸 🗸
10			
12.	MPS X: Select [OK]	Proot@greenlantern-a:/usr/TKLC/epap/bin	
	to save the	Main Advanced PCIPnP Boot Security Ch	nipset Exit 🔺
		***************************************	******
	configuration	* Exit Options * ***********************************	* Exit system setup *
	changes.	* Save Changes and Exit	* after saving the * * changes. *
	e	* Discard Changes and Exit	* *
		* Discard Changes	* F10 key can be used *
	The server will	*	* for this operation. *
	reboot and TPD boot	* Load Optimal D************************************	**********
		* Load Failsafe *	* *
	prompt will appear.	* * Save configuration changes and exit * *	t setup? * * *
		* **********	*****
		* * [Ok] [Cancel]	* *
		* *********************************	**************************************
		*	* ** Select Item *
		*	* Enter Go to Sub Screen *
		*	* F1 General Help *
		*	* F10 Save and Exit *
		*	* ESC Exit *
		*	* *
		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *
		v02.61 (C)Copyright 1985-2006, American Me	egatrends, Inc.
		v02.61 (C)Copyright 1985-2006, American Me	egatrends, Inc.
10			egatrends, Inc. 🔽
13.	MPS X: Start the	v02.61 (C) Copyright 1985-2006, American Me boot: TPDlvm scrub reserved=25G	egatrends, Inc. 🔽
13.			egatrends, Inc.
	IPM process by		egatrends, Inc.
	IPM process by entering the		egatrends, Inc.
	IPM process by entering the		egatrends, Inc.
	IPM process by entering the TPDIvm scrub		egatrends, Inc.
	IPM process by entering the TPDIvm scrub reserved=25G		egatrends, Inc.
	IPM process by entering the TPDIvm scrub reserved=25G command at the boot		zgatrends, Inc.
	IPM process by entering the TPDIvm scrub reserved=25G command at the boot		zgatrends, Inc.
_	IPM process by entering the TPDIvm scrub reserved=25G command at the boot prompt, as in the		zgatrends, Inc.
	IPM process by entering the TPDIvm scrub reserved=25G command at the boot		egatrends, Inc.

		🕑 labts10403.labs.nc.tekelec.com - PuTTY
		<pre>Welcome to Tekelec Platform Distribution! Release: 7.8.2.0.0_88.59.0 Arch: x86_64 For a detailed description of all the supported commands and their options, please refer to the Initial Platform Manufacture document for this release. In addition to linux & rescue TPD provides the following kickstart profiles: [TPD TPDnoraid TPDlvm TPDcompact HDD] Commonly used options are: [console=<console_option>[,<console_option>]] [primaryConsole=<console_option>]] [rdate=<server_ip>] [scrub] [reserved=<size1>[,<sizen>]] [diskconfig=HWRAID[,force]] [dives=<device>[,device]] [guestArchive] To install using a monitor and a local keyboard, add console=tty0 boot: TPDIvm scrub reserved=25G" parameter at the TPD boot prompt. Failure to TPD using this parameter will require this procedure to be repeated!!!</device></sizen></size1></server_ip></console_option></console_option></console_option></pre>
14.	MPS X: After a few seconds, additional messages will begin scrolling by on the screen as the Linux kernel boots, and then the drive formatting and file system creation steps will begin.	<pre>Velcome to Oracle Linux Server for x86_64 Velcome to Oracle Linux Server for x86_64 Formatting Creating ext4 filesystem on /dev/mapper/vgroot-plat_usr </pre>
15.	MPS X: After a few minutes, you will see a screen similar to that at right, showing the status of the package installation step. For each package, there will be a status bar at the top indicating how much of the	



17.	MPS X: Press 'del'	🖉 labts11804.labs.nc.tekelec.com - PuTTY
	key to enter the	Main Advanced PCIPnP Boot Security Chipset Exit
	BIOS (F4 on remote	*****
	BIOS (F4 on remote keyboard)	<pre>* System Overview * Use [ENTER], [TAB] * * *********************************</pre>
		v02.61 (C)Copyright 1985-2006, American Megatrends, Inc. 🔫
18.	MPS X: Select Boot → Hard Disk Drives option	IO.250.78.106 - PuTTY Image: Security of the sec

9.	MPS X: Press	₽ 192.168.58.183 - PuTTY		_ 🗆 🗙
- 1		Boot		
	'Enter' key and	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * *
5	select HDD:P0 as	* Hard Disk Drives	* Specifies the boot	*
1	the 1 st Drive		* sequence from the	*
		* 1st Drive [HDD:PO-INTEL SSDSA] * 2nd Drive [HDD:P1-INTEL SSDSA]	<pre>* available devices. *</pre>	*
		* 3rd Drive [USB:SMART USB]	*	*
		*	*	*
		*	*	*
		*	*	*
		*	*	*
		*	*	*
		*	*	*
		*	* * Select Screen	*
		*	* ** Select Item	*
		*	* +- Change Option	*
		*	* F1 General Help	*
		*	* F10 Save and Exit	*
		*	* ESC Exit	*
		*	*	÷
		 ***********************************	*****	****
			osotronda Tra	
		v02.61 (C)Copyright 1985-2006, American M	egacrenus, inc.	T
		v02.61 (C)Copyright 1985-2006, American M	egacrenus, inc.	
		v02.61 (C)Copyright 1985-2006, American M	egatrenus, inc.	
0.	MBC V. Davas (Eas)		egaciends, inc.	
. 11	MPS X: Press 'Esc'	ج root@greenlantern-a:/usr/TKLC/epap/bin	nipset Exit	
ן ב	key and select Boot	🚽 root@greenlantern-a:/usr/TKLC/epap/bin		
ן ב	key and select Boot	<pre>proot@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPnP Boot Security Cl ************************************</pre>	nipset Exit ************************************	▼ ■ ******
ן ב		<pre>proot@greenlantern-a;/usr/TKLC/epap/bin Main Advanced PCIPnP Boot Security Cl Security Cl Security Securit</pre>	hipset Exit ************************************	
ן ב	key and select Boot	<pre>proot@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPnP Boot Security Cl ************************************</pre>	nipset Exit ************************************	
ן ב	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPnP Boot Security Cl * Boot Settings * ***********************************</pre>	hipset Exit ************************************	
] i	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit ************************************	
] i	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPnP Boot Security Cl * Boot Settings * ***********************************</pre>	hipset Exit ************************************	
] i	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit ************************************	
] i	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit ************************************	
ן ב	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit ************************************	
	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit ************************************	
ן ב	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit * Specifies the * Boot Device * Priority sequence. * * * * * * *	
ן ב	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit * Specifies the * Boot Device * Priority sequence. * * * * * * * * * * * * *	
ן ב	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit * Specifies the * Boot Device * Priority sequence. * * * * * * * * * * * * *	
ן ב	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit * Specifies the * Boot Device * Priority sequence. * * * * * * * * * * * * *	
ן נ	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit * Specifies the * Boot Device * Priority sequence. * * * * * * * * * * * * *	
ן ב	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit * Specifies the * Boot Device * Priority sequence. * * * * * * * * * * * * *	
ן ב	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit * Specifies the * Boot Device * Priority sequence. * * * * * * * * * * * * *	
] i	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit * Specifies the * Boot Device * Priority sequence. * * * * * * * * * * * * *	
ן ב	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPnP Boot Security CI Boot Settings * ***********************************</pre>	hipset Exit * Specifies the * Boot Device * Priority sequence. * * * * * * * * * * * * *	
] j	key and select Boot	<pre>root@greenlantern-a:/usr/TKLC/epap/bin Main Advanced PCIPhP Boot Security Cl Boot Settings ************************************</pre>	hipset Exit * Specifies the * Boot Device * Priority sequence. * * * * * * * * * * * * *	

21.	MPS X: Verify that	🚰 192.168.58.183 - PuTTY		_ 🗆 🗡
		Boot		
	the 1 st Boot Device	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * *
	is set to HDD:P0.	* Boot Device Priority	* Specifies the boot	*
		* **************		*
		* 1st Boot Device [HDD:PO-INTEL SSDSA]	* available devices.	*
		*	*	Ť
			* A device enclosed in	
		*	* parenthesis has been* disabled in the	*
		*	* corresponding type	*
		*	* menu.	*
		*	*	*
		*	*	*
		*	*	*
		*	* * Select Screen	*
		*	* ** Select Item	*
		*	* +- Change Option	*
		*	* F1 General Help	*
		*	* F10 Save and Exit	*
		*	* ESC Exit	*
			*	*
		π	*	
		v02.61 (C)Copyright 1985-2006, American M	egacrenus, Inc.	
22.	MPS X. Press 'Esc'	📌 root@greenlantern-a:/usr/TKLC/epap/bin		
	MPS X: Press 'Esc'		nipset <mark>Exit</mark>	
	key and select Exit			
	key and select Exit	Main Advanced PCIPnP Boot Security Ch		- X
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl ************************************	nipset	
	key and select Exit	Main Advanced PCIPnP Boot Security Cl ************************************	n <mark>ipset E</mark> xit ************************************	X ***** * *
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl * Exit Options * ************************************	<pre>hipset Exit ************************************</pre>	
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl ************************************	ipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used	
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl * Exit Options *	<pre>hipset Exit ************************************</pre>	
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	ipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used	
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl * Exit Options *	ipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used	
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	ipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used	
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	ipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used	
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	ipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used	
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	<pre>hipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used * for this operation. * * * * * * * * * * * * * * * * * * *</pre>	
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	ipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used	
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	<pre>ijpset Exit * Exit system setup * after saving the * changes. * * F10 key can be used * for this operation. * * * * * * * * * * * * * * * * * * *</pre>	* * * * * * * * * * * * * * * * * * *
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	<pre>ijpset Exit * Exit system setup * after saving the * changes. * * F10 key can be used * for this operation. * * * * * * * * * * * * * * * * * * *</pre>	* * * * * * * * * * * * * * * * * * *
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	<pre>ijpset Exit * Exit system setup * after saving the * changes. * * F10 key can be used * for this operation. * * * * * * * * * * * * * * * * * * *</pre>	* * * * * * * * * * * * * * * * * * *
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	<pre>hipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used * for this operation. * * * * * * * * * * * Select Screen * ** Select Item * Enter Go to Sub Scre * F1 General Help</pre>	* * * * * * * * * * * * * * * * * * *
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	<pre>hipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used * for this operation. * * * * * * * * * * * * * * * * * * *</pre>	* * * * * * * * * * * * * * * * * * *
22.	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	<pre>hipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used * for this operation. * * * * * * * * * * * * * * * * * * *</pre>	* * * * * * * * * * * * * * * * * * *
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl * Exit Options *	<pre>hipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used * for this operation. * * * * * * * * * * * * * * * * * * *</pre>	* * * * * * * * * * * * * * * * * * *
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl *Exit Options * Save Changes and Exit * Discard Changes and Exit * Discard Changes * *	<pre>hipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used * for this operation. * * * * * * * * * * * * * * * * * * *</pre>	* * * * * * * * * * * * * * * * * * *
	key and select <i>Exit</i> → Save Changes	Main Advanced PCIPnP Boot Security Cl * Exit Options *	<pre>hipset Exit * Exit system setup * after saving the * changes. * * F10 key can be used * for this operation. * * * * * * * * * * * * * * * * * * *</pre>	* * * * * * * * * * * * * * * * * * *

23.		
	MPS X: Select [OK] to save the configuration changes. The server will reboot.	root@greenlantern-a:/usr/TKLE/epap/bin Nain Advanced * Exit Options * Exit Options * Exit Options * Exit System setup * Exit Options * Exit System setup * Changes and Exit * Changes * Changes * Filo Represent Setup * Contract Setup * Changes * Contract Setup * Contract S
24.	MPS X: After a few minutes, the BIOS screen will appear, followed by several messages about each of the Ethernet ports in the system, and then by the following message printed by the boot loader, indicating that it is booting the new IPM load.	Ibbts10403.labs.nc.tekelec.com - PuTTY GNU GRUB version 0.97 (627K lower / 3668736K upper memory) TPD (2.6.32-573.18.1.el6prerel7.6.2.0.0_88.59.0.x86_64) TPD (2.6.32-573.18.1.el6prerel7.6.2.0.0_88.59.0.x86_64) U Use the ^ and v keys to select which entry is highlighted. Press enter to boot the selected OS or 'p' to enter a password to unlock the next set of features. The highlighted entry will be booted automatically in 2 seconds.
25.	MPS X: Log in to the server as the user "root"	consol e logi n: root password: <root_password></root_password>
26.	MPS X: Verify that the platform revision is same as the TPD ISO used.	# getPlatRev 7.6.2.0.0_88.59.0
27.	Procedure complete.	This procedure is complete.

Procedure 6. Pre Installation Configuration

S	This procedure provid	les instructions to perform pre configuration for an initial install of the application.			
T E	Check off (\checkmark) each step as it is c	eck off (\checkmark) each step as it is completed. Boxes have been provided for this purpose under each step number.			
P #	IF THIS PROCEDURE FAILS, C	F THIS PROCEDURE FAILS, CONTACT THE TEKELEC CUSTOMER CARE CENTER 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 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.	MPS X : Log in as "admusr" user.	If not already logged in, then login as "admusr":			
	demusi user.	[hostname] consol el ogi n: admusr password: <i>password</i>			
3.	MPS X : Start platcfg utility.	\$ sudo su - platcfg			
4.	MPS X: Navigate to the Server Configuration screen.	Select Server Configuration and press[ENTER]			
		<pre>++ Main Menu ++ Maintenance ^ Diagnostics : Server Configuration # Security : Remote Consoles : Network Configuration : Exit v ++</pre>			
5.	MPS X : Navigate to the Hostname screen.	Select Hostname and press[ENTER] ++ Server Configuration Menu ++ ©ostname ^ Designation/Function # Configure Storage : Set Clock : Time Zone : Exit v 			
6.	MPS X : Select Edit to edit the hostname.	Select Edit and press[ENTER]			

		🚱 labts10403.labs.nc.tekelec.com - PuTTY
		Copyright (C) 2003, 2016, Oracle and/or its affiliates. Al++ Options ++ 🖍
		Hostname: hostnamea6ce8450c9f0 Hostname Configuration ++ Edit Exit Edit Exit
		l Current Hostname: hostnamea6ce8450c9f0 ++
7.	MPS X : Enter the hostname and press ok.	Delete the default entry and enter the Hostname. Press OK when done.
		<pre>++ Edit Hostname ++ Hostname: Devloan01-A ++ ++ CK Cancel ++ ++ +++ +++ +++ +++ +++ +++ ++++ ++++ +++++++++++</pre>
8.	MPS X : Exit Back to the Server Configuration Menu.	be ignored. 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. Al++ Options ++ #Hostname: DevloanO1-A Hostname Configuration ++ Edit <mark>P</mark> xit ++ ++ ++
		Current Hostname: DevloanO1-A ++
9.	MPS X : Navigate to the Designation/Function menu option.	Select Designation/Function and press[ENTER]

	-	
		++ Server Configuration Menu ++ Hostname ^ Designation/Function : Configure Storage # Set Clock : Time Zone : Exit v ++
	MPS X: Select "Edit" from the options dialogue box. Set the Designation as "1A" on Server A and as "1B" on Server B, Function as "ELAP" and press "OK". NOTE:Designation and Function should be entered in UPPERCASE.	The screen will show the current designation and function setting. On initial install, these fields are blank. Copyright (C) 2003, 2016, Oracle and/or its affiliates. Altt Options +t Hostname96233a5cd406 Designation Information I edit Exit Designation: Function: If not blank the values should be as follows. 1. The Designation is: a. "1A" for the A server b. "1B" for the B server 2. The Function field should be set to ELAP. If either value is not correct, then select Edit and press [ENTER]. If both values are correct, select Exit, press [ENTER] and skip the next step.
11.	MPS X : Verify that the Designation and Function information is correct then select and press "Exit".	Skip to Step12, if Exit was selected in the previous step, otherwise if Edit was selected, delete the current designation and function if already set, and type in the desired values. Enter the appriopriate designation in the Designation field (Note: The designation must be capitalized). Select OK and press [ENTER].

12. MPS X: Using the arrow keys navigate to the "Time Zone" menu and press Enter. ++ Server Configuration Menu ++ if the total is the "Time Zone" is the "Time Zone" is the total is the "Edit" button and press Enter. Select the "Edit" Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt++ Options ++ is the total is the tot			++ Edit Designation ++
12. MPS X: Using the arrow keys navigate to the "Time Zone" menu and press Enter. ++ Server Configuration Menu ++ in the menu and press Enter. 1 Hostname ^ intervent			
12. MPS X: Using the arrow keys navigate to the "Time Zone" menu and press Enter. ++ Server Configuration Menu ++ in the menu and press Enter. 1 Hostname ^ intervent			
12. MPS X: Using the arrow keys navigate to the "Time Zone" menu and press Enter. ++ Server Configuration Menu ++ if the strame intervent interve			
12. MPS X: Using the arrow keys navigate to the "Time Zone" menu and press Enter. ++ Server Configuration Menu ++ if the strame is the strain is the st			Function: ELAP
12. MPS X: Using the arrow keys navigate to the "Time Zone" menu and press Enter. ++ Server Configuration Menu ++ if the strame is the strain is the st			
12. MPS X: Using the arrow keys navigate to the "Time Zone" menu and press Enter. ++ Server Configuration Menu ++			++ ++
12. MPS X: Using the arrow keys navigate to the "Time Zone" menu and press Enter. ++ Server Configuration Menu ++ in the indication Menu ++ indication inditex and indication indicat			I I OK I I Cancel I I
12. MPS X: Using the arrow keys navigate to the "Time Zone" menu and press Enter. ++ Server Configuration Menu ++			
arrow keys navigate to the "Time Zone" I Hostname I menu and press Enter. I Configure Storage : I Designation/Function : I Designation/Function : Select the "Edit" I Time Zone I button and press Enter. I Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt====+ Options +====+ + I Time Zone Configuration I I I Time Zone: America/New_York			
arrow keys navigate to the "Time Zone" I Hostname I menu and press Enter. I Configure Storage : I Designation/Function : I Designation/Function : Select the "Edit" I Time Zone I button and press Enter. I Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt====+ Options +====+ + I Time Zone Configuration I I I Time Zone: America/New_York			
arrow keys navigate to the "Time Zone" I Hostname I menu and press Enter. I Configure Storage : I Designation/Function : I Designation/Function : Select the "Edit" I Time Zone I button and press Enter. I Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt====+ Options +====+ + I Time Zone Configuration I I I Time Zone: America/New_York			
arrow keys navigate to the "Time Zone" I Hostname I menu and press Enter. I Configure Storage : I Designation/Function : I Designation/Function : Select the "Edit" I Time Zone I button and press Enter. I Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt====+ Options +====+ + I Time Zone Configuration I I I Time Zone: America/New_York			++
arrow keys navigate to the "Time Zone" I Hostname I menu and press Enter. I Configure Storage : I Designation/Function : I Designation/Function : Select the "Edit" I Time Zone I button and press Enter. I Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt====+ Options +====+ + I Time Zone Configuration I I I Time Zone: America/New_York			
arrow keys navigate to the "Time Zone" I Hostname I menu and press Enter. I Configure Storage : I Designation/Function : I Designation/Function : Select the "Edit" I Time Zone I button and press Enter. I Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt====+ Options +====+ + I Time Zone Configuration I I I Time Zone: America/New_York			
arrow keys navigate to the "Time Zone" I Hostname I menu and press Enter. I Configure Storage : I Designation/Function : I Designation/Function : Select the "Edit" I Time Zone I button and press Enter. I Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt====+ Options +====+ + I Time Zone Configuration I I I Time Zone: America/New_York			
arrow keys navigate to the "Time Zone" I Hostname I menu and press Enter. I Configure Storage : I Designation/Function : I Designation/Function : Select the "Edit" I Time Zone I button and press Enter. I Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt====+ Options +====+ + I Time Zone Configuration I I I Time Zone: America/New_York	10		++ Server Configuration News ++
the "Time Zone" menu and press Enter. Select the "Edit" button and press Enter. Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt+ Options t+ Hostname: devloan-01 Time Zone Configuration Time Zone: America/New_York			++ Server configuration menu ++
International press Enter. Internation Select the "Edit" Designation/Function : button and press Enter. Copyright (C) 2003, 2016, Oracle and/or its affiliates. Alt+ Options to the state of the state			
Select the "Edit" button and press Enter.			
Select the "Edit" button and press Enter. $\begin{bmatrix} & Set Clock & \# & \\ & I & ime Zone & : & \\ & Exit & v & \\ & I & I & I \\ & I & I & I \\ & I & I &$		menu and press Enter.	Configure Storage :
Select the "Edit" button and press Enter. Copyright (C) 2003, 2016, Oracle and/or its affiliates. Al++ Options ++, Hostname: devloan-01 Time Zone Configuration Time Zone: America/New_York			Designation/Function :
Select the "Edit" button and press Enter. Copyright (C) 2003, 2016, Oracle and/or its affiliates. Al++ Options ++, Hostname: devloan-01 Time Zone Configuration Time Zone: America/New_York			Set Clock #
Select the "Edit" button and press Enter. Copyright (C) 2003, 2016, Oracle and/or its affiliates. Al++ Options ++ / Hostname: devloan-01 Time Zone Configuration Time Zone: America/New_York			
Select the "Edit" button and press Enter. Copyright (C) 2003, 2016, Oracle and/or its affiliates. Al++ Options ++ Hostname: devloan-01 Time Zone Configuration I ++ I I Edit Exit I I ++ I I I Edit Exit I I ++ I I I Edit Exit I I ++ I I I Edit I Exit I I ++ I I I Edit I Exit I I ++ I I I Edit I Exit I I Exit I I I Edit I Exit I I Exit I I I Exit I I I Exit I I I I Exit I I I I I I I I I I I I I I I I I I			
button and press Enter. Copyright (C) 2003, 2016, Oracle and/or its affiliates. Al++ Options ++ / Hostname: devloan-O1 Time Zone Configuration Edit Exit ++ + Time Zone: America/New_York			
button and press Enter. Copyright (C) 2003, 2016, Oracle and/or its affiliates. Al++ Options ++ / Hostname: devloan-O1 Time Zone Configuration Edit Exit ++ + Time Zone: America/New_York		Select the "Edit"	
Enter. Copyright (C) 2003, 2016, Oracle and/or its affiliates. Al++ Options +++, Hostname: devloan-O1 Time Zone Configuration ++ Pdit Exit ++ + Time Zone: America/New_York ++			++
Hostname: devloan-O1 Time Zone Configuration ++ Edit Exit ++ Edit Exit ++ I Time Zone: America/New_York ++			Copyright (C) 2003, 2016, Oracle and/or its affiliates. Al++ Options ++
<mark>B</mark> dit Exit ++ Time Zone: America/New_York ++		Enter.	Hostname: devloan-01
++ 			
I I I I Time Zone: America/New_York ++			
Hardware Clock Set to GMT: yes			Time Zone: America/New_York ++
nardware orbor bet to onr. yes			Hardware Clock Set to GMT: yes
			naldvale olon beo co oni, yeb

Procedure 6:	Set up l	hostname.	Server 1	Designation	and Time
I I Occuuite of	Det up i	nostinanic,		Designation	and mine

	-	t Volgat Time Yong Manu Jacoba
13.	MPS X: Using the	++ Select Time Zone Menu ++
	arrow keys navigate to	
	the appropriate "Time	America/Matamoros ^
	Zone" selection.	America/Mazatlan :
	Ensure that it is	America/Mendoza :
	highlighted.	America/Menominee :
		America/Merida :
		America/Metlakatla
	Ensure the "System	America/Mexico_City :
	clock uses UTC" is	America/Miquelon :
	set. If it is not set, use	America/Moncton :
	the "Tab" key to	America/Monterrey :
	highlight it and press	America/Montevideo :
	the "Space Bar".	America/Montreal :
	_	America/Montserrat :
		America/Nassau :
	Once the appropriate	America/New York :
	time zone is	America/Nipigon :
	highlighted press the	
	"Tab" key to highlight	America/Nome v
	the "OK" button and	
	press Enter.	++
	r ····	++ Time Zone ++
	Using the "Tab" or	Set hardware clock to GMT?
	arrow keys highlight	
	the "Exit" button and	++ ++
	press Enter.	<mark>Y</mark> es No
	press Enter.	++ ++
		++
14		
14.	MPS X: Using the	
	arrow keys navigate to	++ Server Configuration Menu ++
	the appropriate "Set	
	Clock" menu and	Hostname ^
	press Enter.	Configure Storage :
		Designation/Function :
	Using the "Tab" key	Set Clock #
	highlight the "Edit"	Time Zone
	button and press	Exit V
	Enter.	
		++
		Copyright (C) 2003, 2016, Oracle and/or its affiliates. Al++ Options ++
		Hostname: devloan-01 Time Configuration ++ ++
		lime configuration ++ ++ <mark>E</mark> dit Exit
		Current Date: 05/30/2016
		Current Time: 06:18:40
1		
45	A CDCI X7 III	
15.	MPS X: Using the	

~			
Procedure 6: Set un	hostname. Serve	r Designation and Ti	me
I Toccuare of Sec ap	inostinanic, ser ve	1 Designation and 11	

	-	
	"Tab" key to cycle between the fields, set the Date and Time to the current date and time. Using the "Tab" key navigate to the "OK" button and press Enter. NOTE: All systems default to Eastern time post IPM. It is important to set the time for the time zone specified in step 13, at this time.	++ Change Date and Time ++ Date: 05_/30_/2016_ Time: 06_:19_:15_ ++ ++ K Cancel ++ ++ ++ ++ +++ +++
16.	MPS X : Exit from platcfg menu.	++ Server Configuration Menu ++ Hostname Hostname Configure Storage Designation/Function Set Clock Time Zone Exit v + Select EXITuntil the platefg menu is closed and the command line is displayed.
17.	MPS X:Reboot the	# sudo reboot
	Server.	
		######################################
18.	MPS B: Perform configuration	Repeat steps 1 to 17on ELAP B.
19.	Procedure complete.	This procedure is complete.

Procedure 7. ELAP Installation

Procedure 7: Install Application on server A

S	This procedure installs the application on the server.		
T E	Check off (Weach step as it is completed. Boxes have been provided for this purpose under each step number.		
P	IF THIS PROCEDURE FAILS, CONTACT THE TEKELEC CUSTOMER CARE CENTER AND ASK FOR ASSISTANCE.		
#			
1.	MPS A: Log in as "admusr" user.	If not already logged in, then login as "admusr":	
		consol el ogi n: admusr	
		password: password	
2.	MPS A: Put ISO image on ELAP server.	 Use any of the following methods to put ELAP 10.1 ISO image on the ELAP server. a. Perform ISO image generation from USB media using Procedure 20. b. Copy ISO to /var/TKLC/upgrade directory. Note: To execute this step, the provisional IP of the ELAP server must be set via platcfg menu. 	
3.	MPS A: Start platcfg utility.	\$sudo su - platcfg	
4.	MPS A: Select the	The platcfg Main Menu appears.	
	Maintenance submenu.	On the Main Menu, select Maintenance and press [ENTER].	
		++ Main Menu ++	
		Diagnostics #	
		Server Configuration :	
		Network Configuration : Security :	
		Remote Consoles :	
		Exit v	
		 ++	
		Select the Upgrade menu and press [ENTER].	
		++ Maintenance Menu ++	
		<mark>U</mark> pgrade ^	
		Halt Server #	
		Backup and Restore : View Mail Queues :	
		Restart Server :	
		Eject CDROM :	
		Save Platform Debug Logs :	
		Exit V 	
		++	
		Select the Validate media menu and press [ENTER].	
		1	



	++ Upgrade Menu ++
	Validate Media ^
	<mark>E</mark> arly Upgrade Checks :
	Initiate Upgrade
	Copy USB Upgrade Image :
	Non Tekelec RPM Management :
	Exit v
	++
	Forty upperede checks should be perceded before upperede is started
	Early upgrade checks should be passed before upgrade is started.
	Starting Early Upgrade Checks at 1461120777
	Running earlyUpgradeChecks() for Upgrade::EarlyPolicy::TPDEarlyChecks upgrade po
	licy
	Verified server is not pending accept of previous upgrade
	Hardware architectures match Install products match.
	No Application installed yet Skip alarm check!
	Verified all raid mirrors are synced.
	Early Upgrade Checks Have Passed!
	User has requested just to run early checks. No upgrade will be performed
	Early Upgrade Checks finished at 1461120782
	PRESS ANY KEY TO RETURN TO THE PLATCFG MENU.
	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.
	until the resyne is completed and fun the Darry opgrade checks again.
	Early Checks failed for the next upgrade
	Look at earlyChecks.log for more info
	Starting Early Upgrade Checks at 1464335149
	Running earlyUpgradeChecks() for Upgrade::EarlyPolicy::TPDEarlyChecks upgrade po licy
	Verified server is not pending accept of previous upgrade
	ERROR: Raid mirrors are syncing!
	ERROR: md3 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 1464335150
	arry opgraad oncows rinished do rioissorsb
	PRESS MAY KEY TO RETURN TO THE PLATORG MENII

Procedure 7: Install Application on server A

5.		<pre>[root&DevloanD1-A -]# cat /proc/mdstat Personalities : [raid1] md2 : active raid1 sda2[0] sdb2[1]</pre>
	MPS A: Select the Incremental upgrade Media.	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. Select the desired upgrade media and press [ENTER]. lqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq

6.	MPS A: Press [ENTER] to start	After the final reboot, the screen displays the login prompt as in the example below.
	installation. Many informational messages will come across the terminal screen as the installation proceeds. Finally, after successful completion of ELAP install, the server should reboot and login prompt should appear	<pre>alues from database: 1005:DbSession.C:159:The thread is not attached to a sessio n. (Logger.C:199) 2016-05-30 22:26:42 [140310608566048] INFO - Error loading log configuration fr om database: 1005:DbSession.C:159:The thread is not attached to a session. (Logger.C:282) 2016-05-30 22:26:42 [140310608566048] WARN - 1001:DbSession.C:126:Database Erro r: Can't connect to local MySQL server through socket '/var/lib/mysql/mysql.sock ' (2) (exqueue.C:352) ExQueue started. Starting TKLCeSappb: [OK] Checking network config files: [OK] Starting smartd: [OK] Daemon is not running AlarmMgr daemon is not running, delaying by 1 minute TPDhpDiskStatus stop/pre-start, process 4465</pre>
7.	MPS A: Log in as "elapdev" user.	If not already logged in, then login as "elapdev": consol el ogi n: el apdev password: password
8.	MPS A: Verify that installation is complete and no error occurred during installation.	\$ grep "Upgrade returned success" /var/TKLC/log/upgrade/upgrade.log 1461121282::Upgrade returned success! \$ grep -i error /var/TKLC/log/upgrade/upgrade.log Check the output of the upgrade log, contact the My Oracle Support by following the instructions in the Appendix D, if the output contains any errors beside the following: Variable and RPMs that might contain the word error in them Example: 146112117:: U> perl-Class-ErrorHandler-0.04-10.1.0.0.0_101.4.0.noarch 146112117:: u> perl-Class-ErrorHandler 1467008173::myisamchk: error: File 'var/TKLC/appl/drbd/mysql/data/*/*.MYI' doesn't exist 1467008173::myisamchk: error: File 'var/TKLC/appl/drbd/mysql/data/*/*.MYI' doesn't exist 1467008173::myisamchk: error: 140 when opening MyISAM-table 'var/TKLC/appl/db/appconfig/mysql/columns_priv.MYI' 1467008173::myisamchk: error: 140 when opening MyISAM-table 'var/TKLC/appl/db/appconfig/mysql/b.MYI' 1467008173::myisamchk: error: 140 when opening MyISAM-table 'var/TKLC/appl/db/appconfig/mysql/b.MYI'

		
9.	MPS A: Verify	Oracle Support by following the instructions in the Appendix D. \$ rpm - qi TKLCel ap
	ELAP release.	Name: TKLCelapRelocations: (not relocatable)Version: 5.0.41Vendor: TekelecRelease: 0.63759Build Date: Fri 14 Feb 2020 12:26:34 AM ESTInstall Date: Fri 14 Feb 2020 12:51:27 AM ESTBuild Host: louis-14.ssz.tekelec.comGroup: Development/BuildSource RPM: TKLCelap-5.0.41-0.63759.src.rpmSize: 148967049License: TEKELEC 2018Signature: (none)Packager: <@ttekelec.com>URL: http://www.tekelec.com/Summary: Oracle Communications ELAP PackageDescription:This is the Oracle Communications EAGLE LNP Application Processor(ELAP)package.The package installs ELAP software. Eagle LNP Application Processor (ELAP)provi desREALLY INCREDI BLE Database (RIDB).ELAP provi desthe LNPfeature.
10.	MPS B: Install ELAP on server B.	Repeat steps 1 to 9, on MPS B.
11.	MPS A and MPS B: Procedure complete.	This procedure is complete.

Procedure 8. Switch Configuration

S	This procedure Configures the Switches of a newly installed ELAP Server Pair.
Т	
Ε	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.
P	IF THIS PROCEDURE FAILS, CONTACT THE TEKELEC CUSTOMER CARE CENTER AND ASK FOR ASSISTANCE.
#	

1.	Make the cross-	
	over cable connections.	NOTE: THIS IS IMPORTANT
		CONNECT the LAG cable from Port 1 of Switch1A to Port 1 of Switch1B .
		DISCONNECT the LAG cable from Port 2 of Switch1A to Port 2 of Switch1B .
		$B \begin{bmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 20 & 21 & 22 & 24 \\ \hline & & & & & & & & & & & & & & & & & &$
		Please make a note that the switch configuration should only be attempted by a skilled technician.
		All uplinks should be removed while switch configuration.
		There should not be any loop in the switches during their configuration.
2.	MPS A: Console login.	Login using serial console.
	U	consol el ogi n: root password: <i>password</i>
3.	MPS A: Start services for switch	Change the startup information for tftp: # chkconfig tftp on
	configuration	Change the startup information for xinetd: # chkconfig xinetd on
		Start xinetd # service xinetd start
4.	MPS A: Verify the	Verify that the eth03 is the default primary port of the bond0.
	bond0 configuration.	<pre># cat /proc/net/bonding/bond0 grep "Currently Active Slave" Currently Active Slave: eth03</pre>
5.	MPS A: Set the permissions for	Change the permissions of BinOS file to 644 # chmod 644
	BiNOS- T5CL3_24G-	/var/l i b/tftpboot/Bi NOS-T5CL3_24G-G_v8. 6. R6. 2. bi n
	G_v8.6.R6.2.bin	Verify the permission of the file
		# 1s -1 /var/lib/tftpboot total 4432 -rw-rr 1 root root 4537660 Nov 10 07:26 BiNOS-T5CL3_24G-G_v8.6.R6.2.bin
6.	MPS A: Start platcfg utility.	# su - platcfg
7.	MPS A: Navigate to the Network	On the platcfg Main Menu, select Network Configuration and press [ENTER].
	30 Revision 8	42 of 112 June 2020

	Configuration Menu.	Main Menu Maintenance Diagnostics Server Configuration Network Configuration Remote Consoles Exit
8.	MPS A: Navigate to the Configure Switch Menu.	On the Network Configuration menu, select Configure Switch and press [ENTER].
9.	MPS A: Select to configure "switch1B – Lower Switch in Frame 1" and press Enter.	On the Select Switch Menu, select "switch1B - Lower Switch in Frame 1" and press [ENTER].
10.	MPS A: Confirm Switch Configuration.	Select Yes and press [ENTER] to configure Switch 1B.

		Verify Action
11.	MPS A: Switch Configuration	Really configure switch switch1B? Disrupt network connectivity? Yes Vest Vo Configuring the switch takes about 10 minutes, once complete press [ENTER] to continue.
	Screen.	continue.
		Successfully enabled on switch switch1B. Reloading switch switch1B with defaults, please standby Switch switch1B successfully set to default configuration. Successfully started management VLAN on switch1B. Startup configuration created OK. Successfully uploaded startup config for switch1B. Removing config file switch1B.startup-config from /tftpboot. Reloading switch switch1B, please standby Reload of switch switch1B complete. Switch switch1B successfully configured. Press any key to continue
12.	MPS A: Switch Configuration	The switch configuration completion screen is displayed. Press [ENTER] to continue.
	completion screen.	Message Switch Configuration Completed successfully Press any key to continue
13.	MPS A: Select to configure "switch1A – Upper Switch in Frame 1" and press Enter.	On the Select Switch Menu, select "switch1A – Upper Switch in Frame 1" and press [ENTER].
	and proce Linter	

		Select Switch Menu switch1A - Upper Switch in Frame 1 switch1B - Lower Switch in Frame 1 All Switches Exit
	MPS A: Confirm Switch Configuration.	Select Yes and press [ENTER] to configure Switch 1A.
15.	MPS A: Switch Configuration Screen.	Configuring the switch takes about 10 minutes, once complete press [ENTER] to continue. Successfully enabled on switch switch1A. Reloading switch1A with defaults, please standby Switch switch1A successfully set to default configuration. Successfully started management ULAN on switch1A. Startup configuration created OK. Successfully uploaded startup config for switch1A. Removing config file switch1A.startup-config from /tftpboot. Reloading switch switch1A complete. Switch switch1A successfully configured. Press any key to continue
16.	MPS A: Switch Configuration completion screen.	The switch configuration completion screen is displayed. Press [ENTER] to continue.

		Message
		Switch Configuration Completed successfully Press any key to continue
17.	MPS A: Exit out of	Select Exit and press [ENTER] to return to the Network Configuration Menu.
	platefg.	Select Exit and press [ENTER] to return to the Main Menu.
	platerg.	Select Exit and press [ENTER] to exit out of platcfg.
18.	MPS A: Connect	Make sure that the LAG cable is connected from Port 1 of Switch1A to Port 1 of
	the cross-over cable	Switch1B.
	from	
	Port 2 of	CONNECT the LAG cable from Port 2 of Switch1A to Port 2 of Switch1B .
	Switch1A to Port 2	
	of Switch1B at this time.	
19.	MPS A: Stop	Change the startup information for tftp:
	services after	# chkconfig tftp off
	switch	
	configuration.	Change the startup information for xinetd:
		# chkconfig xinetd off
		Stop xinetd
		# service xinetd stop
20	D	
20.	Procedure	This procedure is complete.
	complete.	

S	This procedure Configures the application on the server.		
T E	Check off (\mathbf{i})each step as it is	s completed. Boxes have been provided for this purpose under each step number.	
P	· ·		
#	IF THIS PROCEDURE FAILS, CONTACT THE TEKELEC CUSTOMER CARE CENTER AND ASK FOR ASSISTANCE.		
1.	MPS A: Serial	Login using serial console.	
	Console login.	login: el apdev	
		password: password	
2.		Cauda au al anconfi a	
	MPS A: Switch user to elapconfig.	\$sudo su - elapconfig	
3.	MPS A: A note of caution appears. Evaluate the conditions listed. When all the conditions are satisfied, press Return to continue.	<pre>Caution: This is the first login of the text user interface. Please review the following checklist before continuing. Failure to enter complete and accurate information at this time will have unpredictable results. 1. The mate MPS servers (MPS A and MPS B) must be powered on. 2. "Initial Platform Manufacture" for the mate MPS servers must be complete. 3. The sync network between the mate MPS servers must be operational. 4. You must have the correct password for the elapdev user</pre>	
	Enter elapdev and root password when prompted.	<pre>on the mate MPS server. Press return to continue Password of elapdev: Could not get authorized keys file from remote (mate). Maybe it does not exist. Continuing ssh is working correctly. Password of root: Could not get authorized keys file from remote (mate). Maybe it does not exist. Continuing ssh is working correctly. Password of admusr: Could not get authorized keys file from remote (mate). Maybe it does not exist. Continuing ssh is working correctly. Password of admusr: Could not get authorized keys file from remote (mate). Maybe it does not exist. Continuing ssh is working correctly. Password of root: ssh is working correctly. Password of root: ssh is working correctly. Performing DRBD configuration. Creating the DB Data directory. Moving DB files to the DRBD Volume. Changing ownership to mysql. Updating my.enf. Restarting mysqld. Building the initial database on side A. Checking if EuiDB database exists: No preexisting EuiDB database was detected. Creating FuiDB database. Creating Ulog database.</pre>	

Procedure 9: Configuring the Application

		Creating EuiDB, Alarms and Ulog tables. FIPS integrity verification test failed. FIPS integrity verification test failed. /bin/chmod: cannot access `/var/TKLC/elap/drbd/mysql/data/EuiDB': No such file or directory
4.	MPS A: The ELAP Configuration Menu is displayed. Select choice 7, Configure NTP Server Menu.	<pre>/ELAP Configuration Menu</pre>
5.	MPS A: The Configure NTP Server Menu is displayed. Select choice 2, Add External NTP Server.	<pre>/ELAP Configure NTP Server Menu-\ /ELAP Configure NTP Server Menu-\ 1 Display External NTP Server 2 Add External NTP Server 3 Remove External NTP Server 9 Exit</pre>
6.	MPS A: The ELAP Configure NTP Server Menu is displayed. Enter choice 1, Display External NTP Server.	/ELAP Configure NTP Server Menu-\ 1 Display External NTP Server 2 Add External NTP Server 3 Remove External NTP Server e Exit / Enter Choice: 1 ntpserver1 <ntp 1="" ip="" server=""> Press return to continue</ntp>

7.	MPS A: The ELAP Configure NTP Server Menu is displayed. Select choice, Exit. Otherwise, if more NTP servers are to be added, then repeat steps 5 to 7.	/ELAP Configure NTP Server Menu-\ /
8.	MPS A: Run the following command on a separate window.	ntpq - p remoterefidst t when poll reachdelayoffset jitter============ntpserver1. INIT.16 51200.0000.0000.000Make sure that delay and offset is zero. If delay and offset is not zero, follow step 9.9.Otherwise skip step10.
9.	MPS A: Run the following command.	<pre>Switch to admusr: \$su - admusr password: <enter admusr="" password=""> \$sudo service ntpd stop Shutting down ntpd: [0K] \$sudo /usr/sbin/ntpdate ntpserver1 20 Apr 01: 56: 45 ntpdate[23597]: no servers can be used, exiting \$ sudo service ntpd start Starting ntpd: [0K] Exit as admusr: \$exit</enter></pre>
10.	MPS A: The ELAP Configuration Menu is displayed. Select choice 2, Configure Network Interfaces Menu.	<pre>/ELAP Configuration Menu\ / 1 Display Configuration 2 Configure Network Interfaces Menu 3 Set Time Zone 4 Exchange Secure Shell Keys 5 Change Password 6 Platform Menu 7 Configure NTP Server 8 Mate Disaster Recovery e Exit Enter Choice: 2</pre>
11.	MPS A : Configure Network Interfaces	/Configure Network Interfaces Menu-\ /\

Troccure 7: comiguring the Application				
	Menu is displayed. Select choice 1, Configure Provisioning	1 Configure Provisioning Network		
		2 Configure DSM Network		
		3 Configure Forwarded Ports		
	Network Menu.	4 Configure Static NAT Addresses		
12.	MDC A. Enter the ID	Enter Choice: 1		
	MPS A: Enter the IP addresses, subnet	Verifying connectivity with mate		
	mask, default gateway and Virtual	ELAP A provisioning network IP Address [192.168.61.104]: 192.168.59.9		
	IP address when prompted.	ELAP B provisioning network IP Address [192.168.61.105]: 192.168.59.10		
		ELAP provisioning network netmask [255.255.255.0]: 255.255.255.0		
		ELAP provisioning network default router [192.168.61.250]: 192.168.59.250		
		ELAP local provisioning Virtual IP Address [192.168.61.106]: 192.168.59.22		
		Please Wait, this may take a while		
		Note: The Configure Provisioning Network lets you accept the default IP address values presented by the configuration software (by pressing Return) for ELAP A and ELAP B provisioning network and network netmask, or to enter specific IP values previously received from the customer for the MPS.		
13.	MPS A: The Configure Network	/Configure Network Interfaces Menu\		
	Interfaces menu is displayed. Select	1 Configure Provisioning Network		
	choice e, Exit.	2 Configure Sync Network		
		 3 Configure DSM Network		
		 4 Configure Backup Provisioning Network		
		5 Configure Forwarded Ports 		
		6 Configure Static NAT Addresses		
		7 Configure Provisioning VIP Addresses		
		e Exit		
		EnterChoice:e		

	MPS A: The ELAP Configuration Menu is displayed. Enter choice 1 to display the configuration.	/ELAP Configuration Menu 1 Display Configuration
15.	MPS A: The configuration information is displayed. Verify that the configuration data displayed is correct. Output truncated for brevity. Be sure to verify all relevant data configurations.	ELAP A Provisioning Network IP Address = 192.168.59.9ELAP B Provisioning Network IP Address = 192.168.59.10Provisioning Network Netmask = 255.255.255.0Provisioning Network Default Router = 192.168.59.250Provisioning VIP = 192.168.59.22ELAP A Sync Network Address = 169.254.1.100ELAP A Main DSM Network Address = 169.254.1.200ELAP A Main DSM Network Address = 192.168.120.100ELAP B Main DSM Network Address = 192.168.120.200ELAP B Backup DSM Network Address = 192.168.121.100ELAP A Brort = 80ELAP A HTTP Port = 80ELAP A HTTPS Port = 443ELAP B Banner Connection Port = 8473ELAP A Static NAT Address = Not configuredELAP B Static NAT Address = Not configuredELAP A LSMS Connection Port = 7483ELAP A EBDA Connection Port = 1030TLAP B EBDA Connection Port = 1030ELAP A EBDA connection Port = 1030ELAP B Connection Port = 1030
16.	MPS A: Exit from the elapconfig menu	Press return to continue /ELAP Configuration Menu\ 1 Display Configuration 2 Configure Network Interfaces Menu 3 Set Time Zone 4 Exchange Secure Shell Keys 5 Change Password

		6 Platform Menu		
		 7 Configure NTP Server		
		8 Mate Disaster Recovery		
		 e Exit \/		
		Lenter Choice: e		
		Note: If this menu is not exited properly, then the SSH login with root shall remain enabled.		
17.	MPS A: Copy	Copy RTDB database file from the remote machine to /var/TKLC/elap/free/backup directory. Refer to section 3.1, point 4 for the RTDB backup file details.		
	RTDB backup from remote machine to			
	MPS A.	<pre>\$ cd /var/TKLC/elap/free/backup \$sftp <ip address="" computer="" of="" remote=""></ip></pre>		
		<pre>sftp> cd <target directory=""> sftp> get <file_name></file_name></target></pre>		
		downloading <file_name> sftp> bye</file_name>		
18.	MPS A: Restore the	Refer to Procedure 21 to restore the RTDB database on ELAP.		
	RTDB.			
19.	MPS A: Start the ELAP Application.	<pre>\$ /etc/init.d/Elap start</pre>		
	Note: ELAP will not	~~ /etc/init.d/Elap start ~~		
	start again if it the processes are	ELAP application started Successfully.		
	already started.			
20.	MPS A and MPS B: Obtain the status	<pre>\$ hastatus; ssh mate hastatus ACTIVE FINDE</pre>		
	of the system.	FIPS integrity verification test failed. STANDBY		
		If status is not Active/Standby, contact the My Oracle Support by following the		
01		instructions in the Appendix D.		
21.	MPS A: Inspect the banner for any	\$ manageBannerInfo -l		
	messages.	There are currently no BannerInfo messages for this side in the database.		
		If unexpected output is returned then, contact the My Oracle Support by following the instructions in the Appendix D.		
22.	MPS A: Verify	Execute the following command to display the DRBD status.		
	DRBD status. Check the CS value as	\$ sudo service drbd status		
	'Connected'.	drbd driver loaded OK; device status: version: 8.3.11 (api:88/proto:86-96)		
		GIT-hash: 0de839cee13a4160eed6037c4bddd066645e23c5 build		

	Note: If CS value is other than 'Connected', periodically run DRBD status until both ELAPs get synced.	by pmclawho@coach-12, 2015-04-30 11:59:53 m:res cs ro ds p mounted fstype 0:drbd0 Connected Primary/Secondary UpToDate/UpToDate C Expected status: CS: Connected ST: Primary/Secondary DS: UpToDate/UpToDate If any status is not as expected, then contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.
23.	synced. Procedure complete.	This procedure is complete.

Procedure 10. SSH Key Exchange between the ELAP and LSMS

Procedure 10: SSH Key Exchange between the ELAP and LSMS

S T P #	This procedure performs a SSH Key Exchange between the ELAP servers and the LSMS servers which is required for the LSMS SERVDI feature. Note : The IP addresses for the lsmspri and lsmssec host names from the LSMS /etc/hosts files and the LSMS "lsmsadm" user password will be required to complete this procedure.			
		-	ted. Boxes have been provided for this purpose under each step	
	UPGRADE ASSISTANCE		CT TEKELEC CUSTOMER CARE CENTER REPRESENTATIVE	AND ASK FOR <u>INCREMENTAL</u>
	ELAP A: Login as 'elapconfig' user to start the ELAP	Passw	5appb-a login: elapconfig ord: ***** ELAP Configuration Menu\	
	Configuration utility.		Display Configuration	
	-	2	Configure Network Interfaces Menu	
		3	Set Time Zone	
			Exchange Secure Shell Keys	
		5	Change Password	
		6	Platform Menu	
		7	Configure NTP Server	
		8	Mate Disaster Recovery	

Procedure 10: SSH Key Exchange between the ELAP and LSMS

		e Exit \/		
	Select "4" and press Enter.	Enter Choice:4		
	ELAP A: Enter the	Verifying connectivity with mate		
2	"Exchange Keys			
	with LSMS" Menu.	/Exchange Secure Shell Keys Menu\ /\		
		1 Exchange Keys with Mate		
		2 Exchange Keys with Remote		
		3 Exchange Keys with Mate as Root User		
		4 Exchange Keys with LSMS		
		 e Exit \/		
	Select "4" and press	\/		
	Enter.	Enter Choice:4		
3	ELAP A:	Note: SSH keys will first be exchanged between the MPS A and LSMS A servers. The		
	Exchange SSH keys			
	with the LSMS A (host lsmspri)	the MPS B and LSMS A servers.		
	server.			
		Are you sure you wish to exchange keys with LSMS? [N]: \mathbf{Y}		
	Enter "Y" and			
	press Enter.			
		LSMS IP Address: 192.168.60.70		
	Enter the LSMS A (host lsmspri) IP			
	address and press			
	Enter.			
	Enter the LSMS	The server does not know of 192.168.60.70. Will just exchange host keys for the name given!		
	"lsmsadm" user	Password of lsmsadm:******		
	password and press Enter.			
	Press Liner.			
	Verify that keys	Could not get authorized keys file from remote (192.168.60.70).		
	were exchanged	Maybe it does not exist. Continuing		
	successfully for MPS A and LSMS	The server does not know of 192.168.60.70. Will just exchange host keys for the name given!		
	A.	ssh is working correctly.		
	Enter the LSMS	The server does not know of 192.168.60.70.		
	"lsmsadm" user	Will just exchange host keys for the name given! Password of lsmsadm: *******		
	password and press Enter.			
	L			

Procedure 10: SSH Key Exchange between the ELAP and LSMS

	Troccure 10: 5611 Key Exchange between the EEM and ESMS			
	Verify that keys were exchanged successfully for MPS B and LSMS A.	The server does not know of 192.168.60.70. Will just exchange host keys for the name given! ssh is working correctly.		
Image response /		2 Exchange Keys with Remote 3 Exchange Keys with Mate as Root User 4 Exchange Keys with LSMS		
5	ELAP A: Exchange SSH keys with the LSMS B (host lsmssec) server.	Note: SSH keys will first be exchanged between the MPS A and LSMS B servers. The user will be prompted for the password again and SSH keys will be exchanged between the MPS B and LSMS B servers.		
	Enter "Y" and press Enter.	Are you sure you wish to exchange keys with LSMS? [N]: ${f Y}$		
	Enter the LSMS B (host lsmssec) IP address and press Enter.	LSMS IP Address: 192.168.60.71		
	Enter the LSMS "lsmsadm" user password and press Enter.	The server does not know of 192.168.60.71. Will just exchange host keys for the name given! Password of lsmsadm:******* Could not get authorized keys file from remote		
	Verify that keys were exchanged successfully for MPS A and LSMS B .	<pre>(192.168.60.71). Maybe it does not exist. Continuing The server does not know of 192.168.60.71. Will just exchange host keys for the name given! ssh is working correctly.</pre>		
	Enter the LSMS "lsmsadm" user password and press Enter.	The server does not know of 192.168.60.71. Will just exchange host keys for the name given! Password of lsmsadm: ******* The server does not know of 192.168.60.71. Will just exchange host keys for the name given!		
	Verify that keys were exchanged	ssh is working correctly.		
	Dominian 9			

Procedure 10: SSH Key Exchange between the ELAP and LSMS

	successfully for MPS B and LSMS	
	B .	
6	ELAP A: Exit the "Exchange Secure Shell Keys" Menu.	/Exchange Secure Shell Keys Menu\
		1 Exchange Keys with Mate
		2 Exchange Keys with Remote
		3 Exchange Keys with Mate as Root User
		4 Exchange Keys with LSMS
		 e Exit \/
	Select "e" and press Enter.	Enter Choice: e
7 Г	ELAP A: Exit the "ELAP Configuration"	/ELAP Configuration Menu\
	Menu.	1 Display Configuration
		2 Configure Network Interfaces Menu
		3 Set Time Zone
		4 Exchange Secure Shell Keys
		5 Change Password
		6 Platform Menu
		7 Configure NTP Server
		8 Mate Disaster Recovery
		e Exit
	Select "e" and press Enter.	Enter Choice: e Note: If this menu is not exited properly, then the SSH login with root shall remain enabled.
8	ELAP A: Procedure complete.	This procedure is complete.

Procedure 11. Accept the Upgrade

Procedure 11: Accept the upgrade

S T		В	This procedure will accept th Estimated time: 5 minutes	e upgrade.
E P #	A		Note: Customer should acc that system is working norm	ept the upgrade after a soak period (at least for 24 hours) after making sure mally after the upgrade
1.			MPS X: Log in to the server as the user "admusr".	Login as admusr if not already loged in. login: admusr Password: <admusr_password></admusr_password>
2.			MPS X: Start platcfg utility.	\$sudo su - platcfg
3.			MPS X:Accept Upgrade	On the "Main Menu", select Maintenance and press [ENTER]. Main Menu Maintenance Diagnostics Server Configuration Remote Consoles Exit Select the "Upgrade" menu and press [ENTER]. Maintenance Menu Upgrade Backup and Restore View Mail Queues Restart Server Save Platform Debug Logs Exit Select the "Accept Upgrade" menu and press [ENTER]. Select the "Accept Upgrade" menu and press [ENTER]. Upgrade Menu Validate Media Early Upgrade Checks Initiate Upgrade Copy USB Upgrade Image Non Tekelec RFM Management Accept Upgrade Exit

			Note: The "Reject Upgrade" menu is also available after the ELAP installation. However, this option should not be used after the first installation of application. It should be used in subsequent upgrades to return to a previous application release. Select Yes and press [ENTER]. Do you really want to accept the upgrade? I Yes No
			Called with options:accept Loading Backout::BackoutType::RPM Accepting Upgrade Executing common accept tasks Setting POST_UPGRADE_ACTION to ACCEPT in upgrade info. Cleaning backout directory. Clearing Upgrade Accept/Reject alarm. Cleaning message from MOTD. Removing SWAP /dev/mapper/vgroot-plat_swap from fstab. Removed 1 swap entries from fstab Note: Press "q" here to go to below screen.
			+
			The accept has completed.
4.		MPS X: Check for the	After accepting upgrade, check for split being merged with the below
		split being merged. Note: This step should be performed if the upgrade is incremental upgrade with split mirrors.	<pre>command. Split should be merged. \$ cat /proc/mdstat Personalities : [raid1] md2 : active raid1 sda2[0] sdb2[1] 26198016 blocks super 1.1 [2/2] [UU] bitmap: 1/1 pages [4KB], 65536KB chunk md1 : active raid1 sda3[0] sdb3[1] 262080 blocks super 1.0 [2/2] [UU] md3 : active raid1 sdb1[1] sda1[0] 442224640 blocks super 1.1 [2/2] [UU] bitmap: 3/4 pages [12KB], 65536KB chunk</pre>

This procedure is complete!

THIS COMPLETES THE INSTALLATION

6 SOFTWARE INCREMENTAL UPGRADE PREPARATIONS

Procedure 12. Readiness assessment

Procedure 12: Assess the MPS Server's Readiness for Incremental upgrade

S	This procedure executes the steps required to assess the readiness of a system to be incremental				
T E	upgraded.	upgraded.			
Р	Check off (\oint each step as it is completed. Boxes have been provided for this purpose under each step number.				
#		, CONTACT MY ORACLE SUPPORTAND ASK FOR INCREMENTAL UPGRADE ASSISTANCE.			
1.	-	MPS A : Log in as the If not already logged-in, then log in.			
	user "elapdev" user.	<hostname> consol e logi n: el apdev</hostname>			
		password: <password></password>			
2.	MPS A: Verify	Execute the following command to display the high availability status of the ELAP pair.			
	High Availability status.	\$ hastatus			
	status.	ACTIVE			
		Note: HA status could be Active or Standby. If HA status is not Active/Standby, contact			
		the My Oracle Support by following the instructions on the front page or the instructions			
		in the Appendix D.			
3.	MPS A: Verify	Execute the following command to display the DRBD status.			
	DRBD status. Check the CS value as	\$sudo service drbd status			
	'Connected'.	drbd driver loaded OK; device status:			
		version: 8.3.11 (api:88/proto:86-96)			
		GIT-hash: 0de839cee13a4160eed6037c4bddd066645e23c5 build by			
		pmclawho@coach-12, 2015-04-30 11:59:53 m:res cs ro ds			
		p mounted fstype			
		0:drbd0 Connected Primary/Secondary UpToDate/UpToDate C			
	Note: If CS value is other than 'Connected', periodically run drbd status until both	Expected status:			
		CS: Connected ST: Primary/Secondary			
		DS: UpToDate/UpToDate			
		If any status is not as expected then contact the My Oracle Support by following the			
	ELAPs get synced.	instructions on the front page or the instructions in the Appendix D.			
4.	MPS A: For logging	<pre>\$ cat /etc/hosts</pre>			
	purposes cat the				
	hosts file.	# # Do not modify this file by hand. Refer to Tekelec			
	Note: The hostname	Configuration			
	in this file will be as	<pre># documentation. #</pre>			
	per the configuration.	$\ddot{\#}$ The order of the aliases in this file is significant			
	0	<pre># to the installation process. #</pre>			

Procedure 12: Assess the MPS Server's Readiness for Incremental upgrade

5.	MPS A: Check the	127.0.0.1 localhost loghost devloan-01-prova-bkup mate-provb-bkup 192.168.120.100 dsmm-a 192.168.121.100 dsmb-a 192.168.121.200 dsmm-b 192.168.121.200 dsmb-b 169.254.1.200 mate sync-b hasync-1a 169.254.1.100 sync-a hasync-1b 192.168.123.100 dsmvip-a 192.168.123.200 dsmvip-a 192.168.123.200 dsmvip-b 169.254.1.201 mate-ipdptp0 server_ppp0 169.254.1.202 mate-ppp client_ppp0 169.254.1.201 devloan-01-ipdptp0 server_ppp1 169.254.1.101 devloan-01-ppp client_ppp1 169.254.1.102 devloan-01-ppp client_ppp1 169.254.1.2 switch1A 169.254.1.2 switch1B 10.250.32.10 ntpserver1 192.168.59.9 devloan-01 prova-ip 192.168.59.10 mate-prov provb-ip devloan-02 192.168.59.22 prov-vip		
	static routes.	Snetstat -r -n		
		Kernel IP routing table		
		Destination Gateway Genmask Flags MSS Window irtt Iface		
		192.168.122.1 192.168.121.1 255.255.255.255 UGH 0 0 bond0.3 10.248.10.0 0.0.0.0 255.255.255.0 U 0 0 eth01		
		10.248.10.0 0.0.0.0 255.255.255.0 U 0 0 0 eth01 169.254.1.0 0.0.0.0 255.255.255.0 U 0 0 0 bond0.1		
		169.254.1.0 0.0.0.0 255.255.255.0 0		
		192.168.121.0 0.0.0.0 255.255.255.0 0		
		169.254.0.0 0.0.0.0 255.255.0.0 U 0.0 0 bond0.3		
		0.0.0.0 10.248.10.1 0.0.0.0 UG 0 0 0 eth01		
6.	MPS A: Delete	Execute the following command to display the presence of ELAP software ISO images.		
	unwanted ISO images.	Below is an example of the output of the 'ls -la' command:		
		\$ ls -la /var/TKLC/upgrade		
		<pre>total 877220 drwxrwxr-x. 2 root admgrp 4096 May 30 06:09 . dr-xr-xr-x. 22 root root 4096 May 30 22:24r 1 admusr admgrp 898260992 May 30 06:09 ELAP- 10.1.5.0.0_101.17.5-x86_64.iso Remove any ISO images that are not the target software ISO image using the following command: \$ rm -f /var/TKLC/upgrade/<filename></filename></pre>		
7.	MPS A: Determine when last reboot occurred.	\$ uptime		

Procedure 12: Assess the	MPS Server's Readiness for	r Incremental upgrade
1 locedui e 11 lbbebb the	it is bet ter b iteaumebb ite	inci cincintar apgraac

	For any server up longer than 180 days would be a candidate for reboot during a maintenance window.	23:41:53 up 1:16, 3 users, load average: 0.16, 0.15, 0.17
8.	MPS A: Executing self test on the disk.	Execute the following command: \$sudo smartctl -t short /dev/sda smartctl 5.43 2012-06-30 r3573 [x86_64-linux-2.6.32- 573.18.1.el6prerel7.0.3.0.0_86.44.0.x86_64] (local build) Copyright (C) 2002-12 by Bruce Allen, http://smartmontools.sourceforge.net === START OF OFFLINE IMMEDIATE AND SELF-TEST SECTION === Sending command: "Execute SMART Short self-test routine immediately in off-line mode". Drive command "Execute SMART Short self-test routine immediately in off-line mode". Drive command "Execute SMART Short self-test routine immediately in off-line mode". Please wait 1 minutes for test to complete. Test will complete after Mon May 30 23:46:59 2016 Use smartctl -X to abort test. Note: Please wait for 5 minutes for the test to complete.
	MPS A: Examine the results of self test on the disk. In case of any error/failure, contact the My Oracle Suppor tby following the instructions on the front page or the instructions in the Appendix D.	<pre>Execute the following command: \$ smartctl -l selftest /dev/sda smartctl 5.43 2012-06-30 r3573 [x86_64-linux-2.6.32- 573.18.1.el6prerel7.0.3.0.0_86.44.0.x86_64] (local build) Copyright (C) 2002-12 by Bruce Allen, http://smartmontools.sourceforge.net ======> INVALID ARGUMENT TO -l: selftest/dev/sda ======> VALID ARGUMENTS ARE: error, selftest, selective, directory[,g s], xerror[,N][,error], xselftest[,N][,selftest], background, sasphy[,reset], sataphy[,reset], scttemp[sts,hist], scttempint,N[,p], scterc[,N,M], devstat[,N], ssd, gplog,N[,RANGE], smartlog,N[,RANGE] <====== Use smartctl -h to get a usage summary</pre>
	MPS A: Disk Integrity step	Execute the following command: \$sudo smartctl - a /dev/sda grep - i LBA The output would be like: 241 Total_LBAs_Written 0x0032 100 100 000 Old_age Always - 350550 242 Total_LBAs_Read 0x0032 100 100 000 Old_age Always - 1695220 Num Test_Description Status Remaining LifeTime(hours) LBA_of_first_error SPAN MIN_LBA MAX_LBA CURRENT_TEST_STATUS If any output shows "Completed: read failure" or "Error: UNC xxx sectors", contact the My Oracle Support by following the instructions on the front page or the instructions in

		the Appendix D.		
11.	MPS A: Disk Integrity Test.	Repeat steps 8 to 10, for the '/dev/sdb' disk drive on the E5-APP-B card:		
12.	MPS A:Inspect the banner for any messages.	Execute the following command to display the banner messages. \$ manageBannerInfo –1		
		There are currently no BannerInfo messages for this side in the database.		
		If unexpected output is returned, then contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.		
13.	MPS B: Repeat checks on Server B.	Repeat steps 1 to 12, on MPS B.		
14.	Active MPS: Verify RTDB status	ELAP_A_NAME		
	Login to ELAP GUI using VIP.	DB Status: Coherent		
	Expand the "RTDB" Folder.	RTDB Level: Counts: RTDB Birthday: 05/31/2016 03:25:38 GMT		
	Select the "View RTDB Status".	If the RTDB status is other than Coherent, contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.		
	Ensure that the DB Status is Coherent.			
15.	Procedure Complete.	This procedure is complete.		

Procedure 12: Assess the MPS Server's Readiness for Incremental upgrade

Procedure 13. Pre-Upgrade System Date/Time Check

Procedure 13: Pre-upgrade system time check

S	This procedure performs the pre-upgrade system time check.
Т	
Ε	Check off (\checkmark) each step as it is completed. Boxes have been provided for this purpose under each step number.
Р	
#	IF THIS PROCEDURE FAILS, CONTACT MY ORACLE SUPPORTAND ASK FOR INCREMENTAL
	UPGRADE ASSISTANCE.

The MPS servers make use of NTP to keep time synchronized between servers. Under some circumstances, either at initial installation in the customer's network or due to power interruption and battery failure, it is possible for an MPS server to have a system date/time value too large for NTP to correct. If the system time is 20 minutes or more off from the real time, NTP cannot correct it.

Check the date/time on *both* MPS-A and MPS-B servers, and correct the system time on any server off by more than 30 seconds from the real time.

1.	MPS A: Login as the user "admusr".	If not already logged-in, then login at MPS A: login: admusr password: <password></password>
2.	MPS A: Verify Network Time Protocol daemon is running.	Use the service command to check the status of NTPD. \$ service ntpd status If the ntpd service is running, then continue with the next step, otherwise if the ntpd service is not running, contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.
3.	MPS A: Execute the "date" command.	Execute the "date" command and examine the result. \$ date Mon May 01 23: 50: 35 EDT 20xx
4.	MPS A: Compare result to the real time.	Compare the result from the "date" command in the previous step to the real time. If the difference is 30seconds or less, then continue with the next step, otherwise if the difference exceeds 30 seconds, contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.
5.	MPS A: Stop Network Time Protocol daemon.	Use the service command to stop the NTPD. Ssudo service ntpd stop An example output of this command is as follows: Shutting down ntpd [OK]
6.	MPS A: Verify Network Time Protocol daemon is stopped.	To verify the status of ntpd, use the following command \$ service ntpd status Ensure the output is as follows:

Procedure 13: Pre-upgrade system time check

		ntpd is stopped Note: Force a NTP sync with the NTP server by this command \$ ntpd -gq
7.	MPS A: Start Network Time Protocol daemon.	Use the service command to start NTPD. Ssudo service ntpd start An example output of this command is as follows: Starting ntpd: [OK]
8.	MPS A: Execute the "date" command.	 Execute the "date" command and examine the result. \$ date Mon May 01 23: 52: 35 EDT 20xx Expected result is that the time difference is corrected.
9.	MPS B: System time check on MPS B. MPS X: Procedure Complete.	Repeat this procedure on the MPS B. If these steps have been performed on both MPS servers, continue with next step. This procedure is complete

Procedure 14. Backups EuiDB

Procedure 14: Backup EuiDB

S	This procedure perfo	rms the	EuiDB backup.			
Т	1 1					
Ε	Check off (\checkmark)each step as it is c	ompleted. I	Boxes have been provided for this purpose under each step number.			
Р	IF THIS PROCEDURE FAILS.	CONTACT	ORACLE SUPPORT AND ASK FOR UPGRADE ASSISTANCE.			
#						
1.	Active ELAP: Login		ready logged-in, then login at MPS A:			
	as 'root' user.	-	root			
		passwo	ord: <password></password>			
2.	Active ELAP: Login as "elapconfig" to start the ELAP Configuration utility and enter choice 6 to go to the platform menu.	/	ELAP Configuration Menu			

Procedure 14: Backup EuiDB

3 Active ELAP: Select		6 Platform Menu
Image: Solution of the second sec		7 Configure NTP Server
3. Active ELAP: Select		8 Mate Disaster Recovery
3 Active ELAP: Select /ELAP Platform Menu-\// 1 Initiate Upgrade		e Exit
Image: Select of the start the MySQL Backup. /ELAP Platform Menu-\ 1 Initiate Upgrade 3 Reboot MPS 6 RTDB Backup		
□ "5" to start the MySQL Backup. /ELAP Platform Menu-\/ /		Enter Choice: 6
MySQL Backup. 1 Initiate Upgrade 3 Reboot MPS 5 MySQL Backup 6 RTDB Backup	 "5" to start the	
Image: Select Platform Menu. 3 Reboot MPS Image: Select Platform Menu. 3 Reboot MPS Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image: Select Platform Menu. Image: Select Platform Menu. 1 Image	MySQL Backup.	1 Initiate Upgrade
S MySQL Backup 6 RTDB Backup		3 Reboot MPS
i 6 RTDB Backup i e Exit i e Exit i i Enter Choice: 5 Are you sure you want to back up the MySQL database on MPS A? [N]: Y Backup will be saved as "/var/TKLC/appl/free/npdbBackup_mps-e5appb- a_20020118123143.tar" Connecting to local MySQL server Getting read lock Tarning the NPDB Backup Complete Disconnecting from local MySQL server '*e" to exit the Platform Menu. /ELAP Platform Menu-\// / 3 Reboot MPS 3 Reboot MPS		5 MySQL Backup
Image: state of the state		6 RTDB Backup
Image: Select of the select		e Exit
Are you sure you want to back up the MySQL database on MPS A? [N]: Y Backup will be saved as "/var/TKLC/appl/free/npdbBackup_mps-e5appb- a_20020118123143.tar" Connecting to local MySQL server Getting read lock Tarring the NPDB Backup Complete Disconnecting from local MySQL server Image: "e" to exit the Platform Menu-\/		
A? [N]: Y Backup will be saved as "/var/TKLC/appl/free/npdbBackup_mps-e5appb- a_20020118123143.tar" Connecting to local MySQL server Getting read lock Tarring the NPDB Backup Complete Disconnecting from local MySQL server *e" to exit the Platform Menu. /ELAP Platform Menu-\ /		Enter Choice: 5
Backup will be saved as "/var/TKLC/appl/free/npdbBackup_mps-e5appb- a_20020118123143.tar" Connecting to local MySQL server Getting read lock Tarring the NPDB Backup Complete Disconnecting from local MySQL server ** e* to exit the Platform Menu. /ELAP Platform Menu-\ /ELAP Platform Menu-\ /ELAP Platform Menu-\ /		
 a_20020118123143.tar" Connecting to local MySQL server Getting read lock Tarring the NPDB Backup Complete Disconnecting from local MySQL server Active ELAP: Select "e" to exit the Platform Menu. I Initiate Upgrade 		Backup will be saved as
4. Active ELAP: Select /ELAP Platform Menu-\ /ELAP Platform Menu-\ /ELAP Platform Menu-\ /		
4 Active ELAP: Select "e" to exit the Platform Menu. /ELAP Platform Menu-\// 1 Initiate Upgrade 3 Reboot MPS 5 MySQL Backup 6 RTDB Backup e Exit Using SFTP (secure-FTP), transfer the Backup EuiDB to a remote, customer-provided computer. Enter "yes" when prompted if you want to continue to connect.		
4. Active ELAP: Select ELAP Platform Menu-\		
4. Active ELAP: Select /ELAP Platform Menu-\ "e" to exit the Platform Menu. /ELAP Platform Menu-\ 1 Initiate Upgrade		
^w e" to exit the Platform Menu. /ELAP Platform Menu-\ /\ 1 1 Initiate Upgrade 		Disconnecting from local MySQL server
Platform Menu. / 1 Initiate Upgrade 3 Reboot MPS 5 MySQL Backup 6 RTDB Backup - e Exit / Enter Choice: e S. Active ELAP: Transfer file to the remote machine. Using SFTP (secure-FTP), transfer the Backup EuiDB to a remote, customer-provided		/ELAP Platform Menuel
5. Active ELAP: Transfer file to the remote machine. Using SFTP (secure-FTP), transfer the Backup EuiDB to a remote, customer-provided computer. Enter "yes" when prompted if you want to continue to connect.		/\
5. Active ELAP: Transfer file to the remote machine. Using SFTP (secure-FTP), transfer the Backup EuiDB to a remote, customer-provided computer. Enter "yes" when prompted if you want to continue to connect.		
5. Active ELAP: Transfer file to the remote machine. Using SFTP (secure-FTP), transfer the Backup EuiDB to a remote, customer-provided computer. Enter "yes" when prompted if you want to continue to connect.		
6 RTDB Backup e Exit Enter Choice: e 5. Active ELAP: Transfer file to the remote machine. Using SFTP (secure-FTP), transfer the Backup EuiDB to a remote, customer-provided computer. Enter "yes" when prompted if you want to continue to connect.		
5. Active ELAP: Transfer file to the remote machine. Using SFTP (secure-FTP), transfer the Backup EuiDB to a remote, customer-provided computer. Enter "yes" when prompted if you want to continue to connect.		6 RTDB Backup
5. Active ELAP: Transfer file to the remote machine. Using SFTP (secure-FTP), transfer the Backup EuiDB to a remote, customer-provided computer. Enter "yes" when prompted if you want to continue to connect.		e Exit
5. Active ELAP: Using SFTP (secure-FTP), transfer the Backup EuiDB to a remote, customer-provided computer. Enter "yes" when prompted if you want to continue to connect. remote machine. Computer. Enter "yes" when prompted if you want to continue to connect.		
Transfer file to the remote machine.		
	Transfer file to the	
	remote machine.	# cd /var/TKLC/el ap/free
<pre># sftp<ip address="" computer="" of="" remote=""></ip></pre>		<pre># sftp<ip address="" computer="" of="" remote=""></ip></pre>

Procedure 14: Backup EuiDB

	Connecting to <ip address="" computer="" of="" remote=""> The authenticity of host '<ip address="" computer="" of="" remote="">' can't be established. DSA key fingerprint is 58:a5:7e:1b:ca:fd:1d:fa:99:f2:01:16:79:d8:b4:24. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added <ip address="" computer="" of="" remote="">' (DSA) to the list of known hosts. root@<ip address="" computer="" of="" remote="">'s password: sftp> cd <target directory=""> sftp> put npdbBackup_<hostname>_<timestamp>.tar Uploading npdbBackup_<hostname>_<timestamp>.tar to npdbBackup_<hostname>_tar sftp> bye</hostname></timestamp></hostname></timestamp></hostname></target></ip></ip></ip></ip>
	If no customer provided remote computer for backups exist, transfer the backup file to the mate using the following command: # scp /var/TKLC/el ap/free/npdbBackup_ <hostname>_<timestamp>. tar el apdev@mate: /var/TKLC/ELAP/free/</timestamp></hostname>
6. Active ELAP: Procedure Complete.	This procedure is complete.

Procedure 15. Backup RTDB

S T	This procedure perfo	cedure performs the RTDB backup.			
T E P		mpleted. Boxes have been provided for this purpose under each step number. DNTACT ORACLE SUPPORT AND ASK FOR UPGRADE ASSISTANCE .			
# 1.	Active ELAP GUI:	SNIACI ORACLE SUITORI AND ASK FOR OTGRADE ASSISTANCE.			
Ō	Using the new Virtual IP address login to Active ELAP.	CRACLE Usemame: COMMUNICATIONS Password:	ace		

2.	Active ELAP GUI:	ELAP A: uiadmin
	Disable the LSMS	Select Mate
	Connection.	🛨 🔁 Process Control
	Expand the	E C Maintenance
	"Maintenance"	Display Release Levels
	Folder.	Decode MPS Alarm
	Expand the "LSMS Connection" Folder.	 Yiew Alarms Automatic RTDB Backup ■ RTDB Audit LSMS HS Bulk Download LSMS Connection
	Select the "Change Allowed" link.	 View Allowed Change Allowed Schedule ELAP Tasks ELAP Transaction Logging RTDB
	Click on the "Disable LSMS Connection" button.	Debug Platform Out Debug Debug
	Confirmation that the connection is	
	disabled will appear.	1 INFO: The LSMS Connection is currently Enabled.
		CAUTION: This action will Disable the LSMS Connection.
		Disable LSMS Connection
		SUCCESS: The LSMS Connection is now Disabled.
3.	Active ELAP: Verify RTDB status	Santos-A
	Login to ELAP GUI using VIP.	DB Status Coherent
	Expand the "RTDB" Folder.	RTDB Level: 05/20/2016 06:53:57 GMT Counts: TNs=1 LRNMRs=1 LRNs=1 MRs=1 TN-NPANXXs=1
	Select the "View RTDB Status".	If the RTDB status is other than Coherent, contact the My Oracle Support by following
	Ensure that the DB Status is Coherent.	the instructions on the front page or the instructions in the Appendix D.
4.	Active ELAP: Login	If not already logged-in, then login at MPS A:
	as 'root' user.	login: root

		password: <password></password>
5.	Active ELAP: Login as "elapconfig" to start the ELAP Configuration utility and enter choice 6 to go to the platform menu.	/ELAP Configuration Menu
		Enter Choice: 6
6.	Active ELAP: Select "6" to start the RTDB Backup.	/ELAP Platform Menu-\ /
 7. Active ELAP: Select "e" to exit the Platform Menu. 		<pre>to "/var/TKLC/appl/free/backup/rtdbBackup_mps-e5appb- b_20020117201248.gz"? [N]: Y RTDB database Backup successfully started. /ELAP Platform Menu-\ /\ 1 Initiate Upgrade </pre>
		3 Reboot MPS 5 MySQL Backup 6 RTDB Backup e Exit /

		Enter Choice: e			
8.	Active ELAP: Exit the Main Menu.	/ELAP Configuration Menu\			
		1 Display Configuration			
		2 Configure Network Interfaces Menu			
		 3 Set Time Zone			
		4 Exchange Secure Shell Keys			
		 5 Change Password			
		6 Platform Menu			
		 7 Configure NTP Server			
		8 Mate Disaster Recovery			
		 e Exit \/			
		Enter Choice:e			
9.	Active ELAP: Verify the backup is completed. Periodically run the "manageBannerInfo –I" command until the message "RTDB backup completed successfully" appears.	<pre># manageBannerInfo -1 ID: BACKUP_RTDB_STATUS SIDE: A MSG: RTDB backup started SetTime: 2013-11-07 02:47:31 ClearTime: 0000-00-00 00:00:00 # manageBannerInfo -1 ID: BACKUP_RTDB_STATUS SIDE: A MSG: RTDB backup completed successfully SetTime: 2013-11-07 02:45:05 ClearTime: 2013-11-07 </pre>			
		02:46:34			
		Also, verify that the following logs appear in the "/usr/TKLC/elap/logs/cgi.dbg" log file.			
	Verify the /usr/TKLC/elap/logs/c gi.dbg log file for the status of RTDB backup.	<pre>11/07/13-02:49:05:<elapdev>::9300: backupOutfile = /var/TKLC/elap/free/backup/ rtdbBackup_mps-e5appb- b_20020117201248 11/07/13-02:49:05:<elapdev>::9300: Backup of RTDB finished successfully. 11/07/13-02:49:33:<elapdev>::7193: Compression of RTDB backup file finished successfully.</elapdev></elapdev></elapdev></pre>			
10.	Active ELAP: Transfer file to the	Using SFTP (secure-FTP), transfer the RTDB Backup to a remote, customer-provided computer. Enter "yes" when prompted if you want to continue to connect			
	remote machine.	computer. Enter "yes" when prompted if you want to continue to connect. # cd /var/TKLC/el ap/free/backup			
		<pre># sftp<ip address="" computer="" of="" remote=""></ip></pre>			
		Connecting to <ip address="" computer="" of="" remote=""> The authenticity of host '<ip address="" computer="" of="" remote="">' can't be established.</ip></ip>			
		DSA key fingerprint is			

		<pre>58:a5:7e:lb:ca:fd:ld:fa:99:f2:01:l6:79:d8:b4:24. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added <ip address="" computer="" of="" remote="">' (DSA) to the list of known hosts. root@<ip address="" computer="" of="" remote="">'s password: sftp> cd <target directory=""> sftp> put rtdbBackup_<hostname>_<timestamp>.gz Uploading rtdbBackup_<hostname>_<timestamp>.gz sftp> bye If no customer provided remote computer for backups exist, transfer the backup file to the mate using the following command: # scp /var/TKLC/el ap/free/backup/ rtdbBackup_<hostname>_<timestamp>.gzlapdev@mate:/var/TKLC/el ap/fr ee/backup</timestamp></hostname></timestamp></hostname></timestamp></hostname></target></ip></ip></pre>
11.	Active ELAP: Procedure Complete.	This procedure is complete.

Procedure 16. Incremental upgrade

Procedure 16: Incremental upgrade MPS

S T	This procedure performs the incremental upgrade.			
I E P #	Warning: Incremental upgrade should be done first on ELAP B, then on ELAP A.			
п	Check off (\oint) each step as it is completed. Boxes have been provided for this purpose under each step number. IF THIS PROCEDURE FAILS, CONTACT MY ORACLE SUPPORTAND ASK FOR INCREMENTAL UPGRADE ASSISTANCE .			
1.	Active ELAP GUI: Using the new Virtual IP address login to Active ELAP.			ELAP_A_NAME ELAP 10.1 User Interface Username: Password: Login

Procedure 16: Incremental upgrade MPS

2.	Active ELAP: Verify RTDB status	Santos-A
	Login to ELAP GUI using VIP. Expand the "RTDB" Folder.	DB Status RTDB Level: Counts: TNs=1 LRNMRs=1 LRNs=1 MRs=1 TN-NPANXXs=1 ELAP RTDB Status 05/20/2016 06:53:57 GMT 05/20/2016 06:53:57 GMT
	Select the "View RTDB Status". Ensure that the DB Status is Coherent.	If the RTDB status is other than Coherent, contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.
3.	MPS B: View HA status. Expand the "Maintenance"	ELAP_B_NAME View High Availability Status HA State DRBD Resource Connection State Nole State Disk State Local STANDBY Remote drbd0 Connected Secondary UpToDate Primary UpToDate Primary UpToDate
	Folder. Expand the "High Availability" Folder. Select the "View Status" link.	Fri January 04 2041 18:57:09 EST 2013 @ Tekelec, Inc., All Rights Reserved. The HA Status of Local and Remote machine should be STANDBY and ACTIVE respectively. Note: If HA Status of Local and Remote machine is ACTIVE and STANDBY, then proceed to the next step, otherwise skip to step 5.
4.	MPS B: Failover to ELAP-A. Expand the "Maintenance" Folder. Expand the "High Availability" Folder. Select the "Change Settings" link. Select option "Standby" for Local machine. Click on the "Update" button. Confirmation that an attempt has made to transition local HA status to STANDBY	ELAP_B_NAME Change High Availability Setting The Local server is fACTIVE. Mate Mate server is Standby Standby Inhibited Inhibited Update 2013 © Tekelec, Inc., All Rights Reserved. The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Local server is ACTIVE. Change High Availability Setting The Mate server is ACTIVE. Change High Availability Setting

	Note: Lynx text GUI has been deprecated.	Repeat step 3, to verify the HA status after failover.
5.	MPS B: Enable SPLIT MIRROR on server	Login to ELAP B as admusr user and execute the following command to enable Split Mirror: # sudo echo "BACKOUT_TYPE=SPLIT_MIRROR" >/usr/TKLC/pl at/etc/upgrade/upgrade. conf
	Note: This step to be only performed while performing INCREMENTAL UPGRADE with SPLIT MIRROR. Otherwise, skip to Step 7.	Check whether the SPLIT MIRROR is enabled using following command: # cat /usr/TKLC/plat/etc/upgrade/upgrade.conf Expected Output: BACKOUT_TYPE=SPLIT_MIRROR
	Refer Procedure 2 to check if split mirror upgrade is required or not	
6.	Access mate MPS via serial console : Create a terminal window and establish a connection by logging into MPS X. Note: 1. If upgrade is attempted on MPS B, first login to MPS A in a new CLI session. Then login to MPS B through serial console as mentioned in the next step. 2. If upgrade is attempted on MPS A, first login to MPS B in a new CLI session. Then login to MPS A through serial console as mentioned in the next step.	 If upgrade is attempted on MPS B follow this step: Currently we are at MPS B, so ssh to MPS A from B. Create a new window and labeled "MPS B - from MPS A", connect directly into MPS A. # ssh admusr@<mps_a> Password: <admusr_password></admusr_password></mps_a> If upgrade is attempted on MPS A follow this step: Currently we are at MPS A, so ssh to MPS B from A. Create a new window labeled "MPS A - from MPS B", connect directly into MPS B. # ssh admusr@<mps_b> Password: <admusr_password></admusr_password></mps_b>
7.	Access mate MPS via serial console:	Execute the following commands to start screen and establish a console session to the MPS to be upgraded.

	Start screen session.	\$ sudo screen -L
	Connect to the console of MPS to be upgraded.	Execute the following command on E5-APP-B: \$ minicom mate
8.	MPS B: Put ISO image on ELAP server.	 Use any of the following methods to put ELAP 10.1 ISO image on the ELAP server. a. Perform ISO image generation from USB media using Procedure 20Procedure 18. b. Copy ISO to /var/TKLC/upgrade directory.
9.	MPS B: Execute the platcfg menu.	\$sudo su – platcfg
	MPS B: Select the Maintenance submenu.	The platofg Main Menu appears. On the Main Menu, select Maintenance and press [ENTER].



++ Upgrade Menu ++ Validate Media ^ Validate Media ^ Early Upgrade Checks : Initiate Upgrade # Copy USB Upgrade Image : Non Tekelec RPM Management : Accept Upgrade : Reject Upgrade : Exit v Exit v
Select the upgrade media to be validated and press [ENTER].
lqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
x <u>ELAP-10.1.5.0.0_101.17.5-x86_64.iso</u> - 10.1.5.0.0_101.17.5 x x Exit x
mqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
NOTE: Output is dependent on target release.
Early upgrade checks shall pass before incremental upgrade is started.
<pre>Starting Early Upgrade Checks at 1461120777 Running earlyUpgradeChecks() for Upgrade::EarlyPolicy::TPDEarlyChecks upgrade po licy Verified server is not pending accept of previous upgrade Hardware architectures match Install products match. No Application installed yet Skip alarm check! Verified all raid mirrors are synced. Early Upgrade Checks Have Passed! User has requested just to run early checks. No upgrade will be performed Early Upgrade Checks finished at 1461120782</pre>
PRESS ANY KEY TO RETURN TO THE PLATCFG MENU.
If early upgrade check fails with following messages on cli, follow Procedure 11 to accept the upgrade.
Early Checks failed for the next upgrade Look at earlyChecks.log for more info Starting Early Upgrade Checks at 1467105576 ERROR: /var/TKLC/backout/accept exists! ERROR: Please accept or reject previous upgrade. ERROR: earlyUpgradeChecks() code failed for Upgrade::EarlyPolicy::TPDEarlyChecks ERROR: Failed running earlyUpgradeChecks() code Running earlyUpgradeChecks() for Upgrade::EarlyPolicy::TPDEarlyChecks upgrade policy ERROR: Early UpgradeChecks() for Upgrade::EarlyPolicy::TPDEarlyChecks upgrade policy ERROR: Early UpgradeChecks() for upgrade::EarlyPolicy::TPDEarlyChecks upgrade policy ERROR: Early Upgrade Checks Failed! User has requested just to run early checks. No upgrade will be performed Early Upgrade Checks finished at 1467105577 PRESS ANY KEY TO RETURN TO THE PLATCFG MENU.

Ideally, there shall be no alarms on the system at the time of incremental upgrade. But, if
there are some non-impacting alarms, user can ignore them.
Early Checks failed for the next upgrade Look at earlyChecks.log for more info
Starting Early Upgrade Checks at 1467106554
Running earlyUpgradeChecks () for Upgrade::EarlyPc
Verified server is not pending accept of previous
Hardware architectures match
Install products match.
ERROR: There are alarms on the system!
ERROR: <<< OUTPUT >>>
ERROR: SEQ: 3 UPTIME: 118 BIRTH: 1466753330 TYPE
ns Subsystem Failure SNMPv2-MIB::sysName:1.3.6.1.
ERROR: SEQ: 2 UPTIME: 118 BIRTH: 1466753330 TYPE
ns Subsystem Failure SNMPv2-MIB::sysName:1.3.6.1.
ERROR: SEQ: 7 UPTIME: 266686 BIRTH: 1467019898 7
Software Program Error HOST-RESOURCES-MIB::hrSWRu
ERROR: SEQ: 6 UPTIME: 266686 BIRTH: 1467019898 7
Software Program Error HOST-RESOURCES-MIB::hrSWRu
ERROR: SEQ: 9 UPTIME: 266686 BIRTH: 1467019898 7
Software Program Error HOST-RESOURCES-MIB::hrSWRu
ERROR: SEQ: 8 UPTIME: 266686 BIRTH: 1467019898 7 Software Program Error HOST-RESOURCES-MIB::hrSWRu
ERROR: SEQ: 10 UPTIME: 266686 BIRTH: 1467019898
Software Program Error HOST-RESOURCES-MIB::hrSWF
ERROR: <<< END OUTPUT >>>
ERROR: earlyUpgradeChecks() code failed for Upgra
ERROR: Failed running earlyUpgradeChecks() code
Whitelisted alarms:
ERROR: Early Upgrade Checks Failed!
User has requested just to run early checks. Ea No upgrade will be performed
Early Upgrade Checks finished at 1467106556
PRESS ANY KEY TO RETURN TO THE PLATCFG MENU.
To ignore alarms before incremental upgrade, exit platcfg utility first.
Create upgrade.conf file at path /usr/TKLC/plat/etc/upgrade and whitelist the alarm id.
<pre># sudo vim /usr/TKLC/plat/etc/upgrade/upgrade. conf EARLY_CHECK_ALARM_WHI TELI ST=<alarm_i d="">, <alarm_i d=""></alarm_i></alarm_i></pre>
Select the Initiate Upgrade menu and press [ENTER].

		++ Upgrade Menu ++ Validate Media ^ Early Upgrade Checks : <mark>I</mark> nitiate Upgrade #
		Copy USB Upgrade Image : Non Tekelec RPM Management : Exit v ++
	MPS B: Select the Upgrade Media.	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. Select the desired upgrade media and press [ENTER]. 1qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
12.	MPS B: Incremental upgrade proceeds.	Many informational messages appear on the terminal screen as the incremental upgrade proceeds. The messages are not shown here for clarity sake. When incremental upgrade is complete, the server reboots.
	MPS B: Incremental upgrade completed.	The below screenshot is an example screenshot. After the final reboot, the screen displays the login prompt as in the example below. alues from database: 1005:DbSession.C:159:The thread is not attached to a session n. (Logger.C:199) 2016-05-30 22:26:42 [140310608566048] INFO - Error loading log configuration fr om database: 1005:DbSession.C:159:The thread is not attached to a session. (Logger.C:282) 2016-05-30 22:26:42 [140310608566048] WARN - 1001:DbSession.C:126:Database Erro r: Can't connect to local MySQL server through socket '/var/lib/mysql/mysql.sock ' (2) (exqueue.C:352) ExQueue started. Starting TKLcE5appb: [OK] Checking network config files: [OK] Starting smartd: [OK] Daemon is not running AlarmMgr daemon is not running, delaying by 1 minute TPDhpDiskStatus stop/pre-start, process 4465 TKLChwmgmtcli stop/pre-start, process s 4449 Oracle Linux Server release 6.7 Kernel 2.6.32-573.18.1.el6prere17.0.3.0.0_86.44.0.x86_64 on an x86_64 devloan-01 login:
14.	MPS B: Verify that incremental upgrade is complete and no error occurred during incremental	<pre>\$ sudo grep "Upgrade returned success" /var/TKLC/log/upgrade/upgrade.log 1463147805::Upgrade returned success! #</pre>

	upgrade.	<pre>\$ sudo grep -i error /var/TKLC/log/upgrade/upgrade.log</pre>
		Check the output of the upgrade log, contact the My Oracle Support by following the instructions in the Appendix D, if the output contains any errors beside the following:
		Variable and RPMs that might contain the word error in them
		Example:
		<pre>1461121117:: U> perl-Class-ErrorHandler-0.04-10.1.0.0_101.4.0.noarch 1461121127::perl-Class-ErrorHandler 1467008173::myisamchk: error: File '/var/TKLC/appl/drbd/mysql/data/*/*.MYI' doesn't exist 1467008173::myisamchk: error: File '/var/TKLC/appl/drbd/mysql/data/*/*.MYI' doesn't exist 1467008173::myisamchk: error: 140 when opening MyISAM-table '/var/TKLC/appl/db/appconfig/mysql/columns_priv.MYI' 1467008173::myisamchk: error: 140 when opening MyISAM-table '/var/TKLC/appl/db/appconfig/mysql/db.MYI' 1467008173::myisamchk: error: 140 when opening MyISAM-table '/var/TKLC/appl/db/appconfig/mysql/db.MYI'</pre>
		##################################
		Similar to the above mentioned errors of myisamchk, several other errors are also observed which needs to be ignored.
		All those messages are expected, and therefore aren't considered errors. Refer to section 3.5to know more about logging.
		\$ grep -i error /var/TKLC/log/upgrade/ugwrap.log
		Check the output of the ugwrap log. If the output contains any errors, contact the My Oracle Support by following the instructions in the Appendix D.
15.	MPS B:Verify ELAP release.	\$rpm -qi TKLCelap
		Name: TKLCelapRelocations: (not relocatable)Version: 5.0.41`Vendor: TekelecRelease: 10.1.5.0.0_101.16.0Build Date: Wed 20 Feb 2019 10:47:52 AM ESTInstall Date: Sat 09 Mar 2019 12:51:32 AM ESTBuild Host: coach-4.tekelec.comGroup: Development/BuildSource RPM: TKLCelap-5.0.41-10.1.5.0.0_101.16.0.src.rpmSize: 148858281License:Im TEKELEC 2018Signature: (none)Packager: <@tekelec.com/URL: http://www.tekelec.com/Summary: Oracle Communications ELAP PackageDescription:
		This is the Oracle Communications EAGLE LNP Application Processor(ELAP) package.

		The package installs ELAP software. Eagle LNP Application Processor (ELAP) provides REALLY INCREDIBLE Database (RIDB). ELAP provides the LNP feature. #
16.	MPS B: verify the	Execute the following command to display the high availability status of the ELAP pair.
	MPS server is	\$ hastatus
	operationally sound	STANDBY
		Note: HA status could be Active or Standby. If HA status is not Active/Standby, contact
		the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.
17.	MPS B:	
	Inspect the banner	\$ manageBannerInfo -1
	for any messages.	There are currently no BannerInfo messages for this side in the database.
		If unexpected output is returned, then contact the My Oracle Support by following the
		instructions in the Appendix D.
18.	MPS B: Run syscheck to	Execute the following command: \$ sudo syscheck
	make sure there is no error.	The output should look like:
		Running modules in class disk
		<pre>* meta: FAILURE:: MAJOR::3000000000000002 Server Internal Disk Error</pre>
		<pre>* meta: FAILURE:: md status check failed.</pre>
		<pre>* meta: FAILURE:: MAJOR::3000000000000002 Server Internal Disk Error</pre>
		* meta: FAILURE:: md configuration check failed.
		Active md config doesn't match /etc/raidtab.
		One or more module in class "disk" FAILED
		Running modules in class hardware OK
		Running modules in class net OK
		Running modules in class proc OK
		Running modules in class system OK
		Running modules in class upgrade OK
		LOG LOCATION: /var/TKLC/log/syscheck/fail_log
		If unexpected output is returned, then contact the My Oracle Support by following the instructions in the Appendix D.
		instructions in the Appendix D.

19.	MPS A: Failover to ELAP-B.	ELAP_A_NAME View High Availability Status
	Expand the "Maintenance" Folder.	HA State DRBD Resource Connection State Node State Disk State Local ACTIVE drbd0 Connected Primary UpToDate Remote TANDBY drbd0 Connected Secondary UpToDate Fri January 04 2041 19:51:55 EST 2013 © Tekelec, Inc., All Rights Reserved.
	Expand the "High Availability" Folder.	ELAP_A_NAME Change High Availability Setting
	Select the "Change Settings" link.	The Local server is ACTIVE. The Mate server is STANDBY. Local Mate Active Active Standby Standby Standby
	Select option "Standby" for Local machine.	Inhibited Update
	Click on the "Update" button.	Fri January 04 2041 19:52:37 EST 2013 © Tekelec, Inc., All Rights Reserved.
		ELAP_A_NAME Change High Availability Setting
	Confirmation that an attempt has made to transition local HA status to STANDBY will appear.	The Local server is ACTIVE. The Mate server is STANDBY. Attempted to transition local HA status to STANDBY Fri January 04 2041 19: 52:53 EST 2013 © Tekelec, Inc., All Rights Reserved.
	Note: If lynx text GUI is used, then use the command line option to perform HA failover.	Login to ELAP A as root user and execute the following command to perform the failover: \$ sudo /usr/TKLC/pl at/sbi n/hafai l overgostandby
20.	MPS A: Perform incremental upgrade	Repeat steps 5 to 17, to run incremental upgrade ELAP A.
21.	MPS A and B: Obtain the uptime of the system for logging purposes.	\$ uptime 06:06:43 up 9 min, 1 user, load average: 0.10, 0.15, 0.09
22.	MPS A:Start the ELAP Application.	\$ sudo /etc/init.d/Elap start
	Note: ELAP will not start again if it is already running.	~~ /etc/init.d/Elap start ~~ ELAP application started Successfully.
23.	MPS A and B: Obtain the status of the system	\$ hastatus ACTIVE
	the system.	\$ hastatus STANDBY

		If status is not Active/Standby, contact the My Oracle Support by following the instructions in the Appendix D.
24.	MPS A and B: Inspect the banner for any messages.	<pre>\$ manageBannerInfo -l There are currently no BannerInfo messages for this side in the database. If unexpected output is returned, then contact the My Oracle Support by following the instructions in theAppendix D.</pre>
25.	MPS A: Verify DRBD status. Check the CS value as 'Connected'. Note: If CS value is other than 'Connected', periodically run drbd status until both ELAPs get synced.	Execute the following command to display the DRBD status. \$sudo service drbd status drbd driver loaded OK; device status: version: 8.3.11 (api:88/proto:86-96) GIT-hash: 0de839ceel3a4160eed6037c4bddd066645e23c5 build by pmclawho@coach-12, 2015-04-30 11:59:53 m:res cs ro ds p mounted fstype 0:drbd0 Connected Primary/Secondary UpToDate/UpToDate C Expected status: CS: Connected ST: Primary/Secondary DS: UpToDate/UpToDate If any status is not as expected, then contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.
26.	 MPS A GUI: Enable the LSMS Connection. Expand the "Maintenance" Folder. Expand the "LSMS Connection" Folder. Select the "Change Allowed" link. Click on the "Enable LSMS Connection" button. 	ELAP_A_NAME Change LSMS Connection Allowed INFO: The LSMS Connection is currently Disabled. INFO: The action will Enable the LSMS Connection. Enable LSMS Connection Current The action will Enable the LSMS Connection. Enable LSMS Connection Current The action will Enable the LSMS Connection. Enable LSMS Connection Current The action will Enable the LSMS Connection. Enable LSMS Connection 2005 EST 2013 O Totales, Inc., All Rights Reserved. ELAP_A_NAME Change LSMS Connection Allowed Current Market the LSMS Connection is now Enabled. Intervent the 2014 LSMS Connection is now Enabled.
	Confirmation that the connection is	Fri January 04 2041 20:01:00 EST 2013 © Tekelec, Inc., All Rights Reserved.

	enabled will appear.	
27.	MPS A: Verify	
	RTDB status	ELAP_A_NAME View RTDB Status
	Login to ELAP GUI using VIP.	ELAP RTDB Status DB Status: Coherent RTDB Birthday: 12/12/1903 16:58:45 GMT Counts: TNs=507 DGTTs=100235 OGTTs=2 Spits=1 LRNMRs=7 LRNs=6 MRs=2 NPANXXs=100236 TN-NPANXXs=60
	Expand the "RTDB" Folder.	Refresh Options View RTDB Status refresh time Change refresh time
	Select the "View RTDB Status".	View KLDB Status refresh time O Change refresh time (seconds): Fri January 04 2041 18:53:22 EST 2013 © Tekelec, Inc., All Rights Reserved.
	Ensure that the DB Status is Coherent.	If the RTDB status is other than Coherent, contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.
28.	MPS A and B: Update ssh_config to disable MD5 and MAC algorithm for security	<pre>Perform following steps to disable unsecure algorithm for ssh: \$ grep "MACs hmac-md5, hmac-md5-96, " /etc/ssh/ssh_config If no output is displayed for above command continue to next command else skip this step \$ sudo rcstool co /etc/ssh/ssh_config \$ sudo sed -i -e '\$ a \\tMACs hmac-md5, hmac-md5-96, hmac-sha1-96' /etc/ssh/ssh_config \$ sudo rcstool ci /etc/ssh/ssh_config</pre>
29.	Reboot Eagle cards.	If the DB levels on ELAP and Eagle matches and there is no alarm on Eagle related to "RTDB reload is required", skip this step to go to the next step. Otherwise, execute Procedure 22 on the Eagle STP connected to the ELAP servers to reload SM cards.
30.	Procedure complete.	This procedure is complete.

THIS COMPLETES THE INCREMENTAL UPGRADE

7 BACKOUTPROCEDURES

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

Warning: Do not attempt to perform these backout procedures without first contacting the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D for further instructions.

Note: These recovery procedures are provided for the backout of an Incremental upgrade and split mirror upgrade (i.e., from a failed 10.1.y release to the previously installed 10.1.x release). Backout of an initial installation is not supported.

7.1 Backout Setup

The reason to execute a backout has a direct impact on any backout preparation that must be done. Since the reason cannot be known ahead of time, no definitive procedure can be written.

Tekelec Customer Support personnel will have to have login access to the affected MPS server, probe the server for the root cause of the problem, and execute whatever setup or cleanup is necessary in order to prepare the MPS server for backout.

No matter the initial cause of the incremental upgrade problem, once all necessary corrective steps have been taken to prepare for the backout, then the following procedure can be executed to perform a backout. On a backout of an incremental upgrade, the server will remain in runlevel 3 (no applications running) and no disk mirroring will occur. The user will be required to manually reboot the server to bring it back into service and a syscheck can be performed.

Procedure 17. Perform Backout

S T E P #	Check off (√)each step as it is cor Note: Execute this proce partially incremental up	es instructions to perform backout on both MPS A and MPS B servers. npleted. Boxes have been provided for this purpose under each step number. edure only if both MPS A and MPS B have been incremental upgraded or ograded and you wish to backout both servers to the previous version. If only one erform backout on that server. If both need a backout, then backout MPS A first,
1.	Access mate MPS via serial console: Create a terminal window and establish a connection by logging into MPS X.	 If backout is attempted on MPS A follow this step: Currently we are at MPS A, so ssh to MPS B from A. Create a new window and labeled "MPS A - from MPS B", connect directly into MPS B.
	Note: 1. If backout is attempted on MPS A, first login to MPS B in a new CLI session. Then login to MPS A through serial console as mentioned in	 # ssh admusr@<mps_b> Password: <admusr_password></admusr_password></mps_b> 3. If backout is attempted on MPS B follow this step: Currently we are at MPS B, so ssh to MPS A from B.

2.	the next step. 2. If backout is attempted on MPS B, first login to MPS A in a new CLI session. Then login to MPS B through serial console as mentioned in the next step. Access mate MPS via serial console: Start screen session. Connect to the console of MPS to backout.	Create a new window labeled "MPS B - from MPS A", connect directly into MPS A. # ssh admusr@<mps_a></mps_a> Password: <admusr_password> Execute the following commands to start screen and establish a console session to MPS to backout. \$ sudo screen -L Execute the following command on E5-APP-B:</admusr_password>
3.	MPS A: Log in as	\$ minicom mate consol el ogi n: el apdev
	"elapdev" user.	password: password
4.	MPS A: Verify DRBD status. Check the CS value as 'Connected'.	Note: Hit enter if no login prompt is displayed. Execute the following command to display the DRBD status. \$ sudo service drbd status
		<pre>drbd driver loaded OK; device status: version: 8.3.11 (api:88/proto:86-96) GIT-hash: 0de839cee13a4160eed6037c4bddd066645e23c5 build by pmclawho@coach-12, 2015-04-30 11:59:53 m:res cs ro ds p mounted fstype 0:drbd0 Connected Primary/Secondary UpToDate/UpToDate C</pre>
	Note: If CS value is other than 'Connected', periodically run drbd status until both ELAPs get synced.	Expected status: CS: Connected ST: Primary/Secondary DS: UpToDate/UpToDate If any status is not as expected, then contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.
5.	MPS A:Verify hastatus	Check the hastatus of MPS A by executing the following command:
		\$ hastatus STANDBY
		If the hastatus is not standby, failover the MPS by executing the following command: Log in to the server as user "root" and execute following command. \$ /usr/TKLC/pl at/sbi n/hafail overgostandby \$ hastatus STANDBY
6.	MPS A: Execute the platcfg menu.	\$sudo su – platcfg

7.	MPS A: Select the	The platcfg Main Menu appears.
	Maintenance submenu.	On the Main Menu , select Maintenance and press [ENTER].
		Main Menu
		Maintenance
		Diagnostics Server Configuration
		Server Configuration Network Configuration
		Remote Consoles
		Exit
8.	MPS A: Select the	Select the Upgrade menu and press [ENTER].
	Upgrade submenu.	Maintenance Menu
		Unavada
		Upgrade Backup and Restore
		View Mail Queues Restart Server Save Platform Debug Logs
		Save Platform Debug Logs 🚆 Exit
9.	MPS A: Reject Upgrade	Select the "Reject Upgrade" menu and press [ENTER].
		Upgrade Menu
		Validate Media
		Early Upgrade Checks Initiate Upgrade
		Copy USB Upgrade Image
		Non Tekelec RPM Management
		Accept Upgrade Reject Upgrade
		Exit
		Main Menu
		Do you really want to reject the upgrade?
		Yes No
10.	MPS A: Backout	Many informational messages will come across the terminal screen as the backout
	proceeds.	proceeds.
		Finally, after backout is complete, a message will be displayed stating that a reboot is
		required.
		The server will be at runlevel 3 and no applications are running. Proceed to the next
		step to verify the backout and manually reboot the server.

11.	MPS A : Verify the Backout.	Examine the upgrade logs in the directory"/var/TKLC/log/upgrade" and verify that no errors were reported.
		<pre># grep -i error /var/TKLC/log/upgrade/upgrade.log # grep -i error /var/TKLC/log/upgrade/ugwrap.log</pre>
		Examine the output of the above commands to determine if any errors were reported.
		Refer to section 3.5to know more about logging.
12.	MPS A : Verify the Backout.	If the backout was <i>not</i> successful and errors were recorded in the logs, then contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D for further instructions.
		If the backout <i>was</i> successful, then enter continue with the following steps:
13.	MPS A : Reboot the MPS.	Perform the following commands to reboot the MPS:
	MF3.	# sudo init 6
14.	MPS A: Backout	After the reboot, the screen will display the login prompt, as shown in the example
	completed.	below.

		1464603884: Upstart Job syscheck: started ####################################
		1464603884: Upstart Job tpdProvd: started ####################################
		1464603885: Upstart Job TKLCsnmp-subagent: started ####################################
		1464603886: Upstart Job ntdMgr: started ####################################
		Oracle Linux Server release 6.7 Kernel 2.6.32-573.18.1.el6prere17.0.3.0.0_86.44.0.x86_64 on an x86_64
		devloan-Ol login:
15.	MPS A : Verify Health of MPS A.	Execute Procedure 18 on MPS A to verify the health of MPS A.
16.	MPS A: Create a terminal window and establish a connection by	In a newly created terminal window labeled "MPS B – from MPS A", connect directly into MPS A.
	establish a connection by logging into MPS A. Log in to MPS A.	# ssh admusr@<mps_a></mps_a> Password: <admusr_password></admusr_password>
17.	MPS A : Start screen session.	Execute the following commands to start screen and establish a console session to MPS B. \$ sudo screen -L
	MPS B : Connect to the console of MPS B.	Execute the following command on E5-APP-B: \$ minicom mate
18.	MPS B: Log in to the	

E76230 Revision 8

	server as user "elapdev".	<hostname> consol e login: elapdev Password: <password></password></hostname>
19.	MPS B: Perform	Repeat steps 4to15, to perform backout on MPS B.
	backout	
20.	MPS A and MPS B: Verify ELAP release after backout	Execute the following command to verify the ELAP release. \$ rpm -qi TKLCel ap
		The following is an example of what the output may look like: Name : TKLCel ap Rel ocations: (not rel ocatable) Name : TKLCel ap Rel ocations: (not rel ocatable) Version : 5.0.27 Vendor: Tekelec Rel ease : 10.1.0.0_101.4.0 Buil d Date: Tue 19 Apr 2016 01:28:46 PM EDT Install Date: Tue 19 Apr 2016 11:00:21 PM EDT Buil d Host: di abl o-1. tekelec. com Group : Devel opment/Buil d Source RPM: TKLCel ap-5.0.27-10.1.0.0_0.0_101.4.0. src. rpm Size : 148870540 Li cense: © TEKELEC 2016 Signature : (none) Packager : <@tekel ec. com> URL : http://www.tekel ec. com/ Summary : Oracle Communications ELAP Package Description : This is the Oracle Communications EAGLE LNP Application Processor (ELAP) package. The package install s ELAP software. Eagle LNP Application Processor (ELAP) provides REALLY INCREDI BLE Database (RI DB). ELAP provides the LNP feature.
21.	Reboot Eagle Cards.	If the DB levels on ELAP and Eagle matches and there is no alarm on Eagle related to "RTDB reload is required", go to next step. Otherwise, execute Procedure 22 on the Eagle STP connected to the ELAP servers to reload SM cards.
22.	MPS A: Start the ELAP Application.	<pre>\$ /etc/init.d/Elap start</pre>
	Note: ELAP will not start again if it is already started.	~~ /etc/init.d/Elap start ~~ ELAP application started Successfully.
23.	MPS A and MPS B: Obtain the status of the system.	 \$ hastatus ACTIVE \$ hastatus STANDBY If status is not Active/Standby, contact the My Oracle Support by following the instructions in the Appendix D.
24.	MPS A: Inspect the banner for any messages.	<pre>\$ manageBannerInfo -l There are currently no BannerInfo messages for this side in the database.</pre>

		If unexpected output is returned then, contact the My Oracle Support by following the instructions in the Appendix D.
25.	MPS A: Verify DRBD status. Check the CS value as 'Connected'.	Execute the following command to display the DRBD status. \$ sudo service drbd status drbd driver loaded OK; device status: version: 8.3.11 (api:88/proto:86-96) GIT-hash: 0de839cee13a4160eed6037c4bddd066645e23c5 build by pmclawho@coach-12, 2015-04-30 11:59:53 m:res cs ro ds p mounted fstype 0:drbd0 Connected Primary/Secondary UpToDate/UpToDate C
	Note: If CS value is other than 'Connected', periodically run drbd status until both ELAPs get synced.	<pre>Expected status: CS: Connected ST: Primary/Secondary DS: UpToDate/UpToDate If any status is not as expected, then contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.</pre>
26.	MPS A and MPS B: Check for the split being merged. Note: This step should be performed only if the Backout was from incremental upgrade with split mirrors.	After backout, check for split being merged with the below command. Split should be merged. \$ cat /proc/mdstat Personalities : [raid1] md2 : active raid1 sda2[0] sdb2[1] 26198016 blocks super 1.1 [2/2] [UU] bitmap: 1/1 pages [4KB], 65536KB chunk md1 : active raid1 sda3[0] sdb3[1] 262080 blocks super 1.0 [2/2] [UU] md3 : active raid1 sdb1[1] sda1[0] 442224640 blocks super 1.1 [2/2] [UU] bitmap: 3/4 pages [12KB], 65536KB chunk
27.	Procedure is complete.	This procedure is complete.

The application should now be running at the original software release level

THIS COMPLETES THE BACKOUT

APPENDIX A GENERIC UPGRADE PROCEDURES

A.1 Perform System Health Check

Procedure 18: Perform System Health Check

S	This procedure perform	ns a system health check on any MPS server.	
T E	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.		
E P	· · ·	, CONTACT MY ORACLE SUPPORTAND ASK FOR INCREMENTAL UPGRADE ASSISTANCE.	
#	IF THIST ROCEDORE FAILS	, CONTACT MT ORACLE SUIT ORTANDASK FOR <u>INCREMENTAL OF GRADE ASSISTANCE</u> .	
1.	Determine the server	Determine which server on which you want to execute the Health Check.	
	on which to execute the Health Check.	Execute this procedure in the window for the determined server.	
2.	Execute the platcfg		
	menu.	# su - platcfg	
3.	Select the	The platcfg Main Menu appears.	
	Diagnostics	On the Main Menu, select Diagnostics and press [ENTER].	
	submenu.	++ Main Menu ++	
		Maintenance ^ <mark>D</mark> iagnostics :	
		Server Configuration #	
		Remote Consoles :	
		Security :	
		Network Configuration :	
		Exit v	
		++	
4.	Select the Online	Select the Online Diagnostics submenu and press [ENTER].	
	Diagnostics	L L Dicempetica Monus L L	
	submenu.	++ Diagnostics Menu ++	
		<mark>C</mark> nline Diagnostics ^	
		Network Diagnostics #	
		View Upgrade Logs :	
		Alarm Manager :	
		Platform Revision :	
		Exit v	
		++	
5.	Select the Non-	Select the Non-Verbose option and press [ENTER].	
	Verbose option.	++ Online Diagnostics Menu ++	
		Mon Verbose ^	
		Verbose #	
		Exit v	
1			

Procedure 18: Perform System Health Check

		++ System Busy ++
		Running online diagnostics.
6.	Examine the output of the Online Diagnostics.	Example output shown below. Examine the actual output of the Online Diagnostics.
	Diagnostics.	Copyright (C) 2003, 2016, Oracle and/or its affiliates. All rights reserved. Hostname: devloan-01
		Online Diagnostics Output Running modules in class disk
		OK Running modules in class hardware
		OK Running modules in class net
		 * ping: FAILURE:: MAJOR::300000000000000000 Server Provisioning Network Error * ping: FAILURE:: Error: Could not ping IPv4 host dsmm-b ! * ping: FAILURE:: MAJOR::3000000000000000 Server Provisioning
		Network Error * ping: FAILURE:: Error: Could not ping IPv4 host dsmb-b ! One or more module in class "net" FAILED Running modules in class proc
		OK Running modules in class services
		++ ++ ++ ++ ++ ++ <mark>F</mark> orward Backward Top Bottom Exit ++ ++ ++ ++ ++
		Use arrow keys to move between options <enter> selects</enter>
		Note: The actual results from this example.
7.	System Check Successful.	Exit from the above menu. If the System Check was successful, return to the procedure that you came here from.
	System Check Failure.	If any other failures were detected by System Check, contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D.
8.	Procedure complete.	This procedure is complete.

A.2 Validate Upgrade Media

Procedure 19: Validate the Upgrade Media on MPS

S T E P #	server. Check off (√) each step as it is IF THIS PROCEDURE FAILS	ides instructions to perform a validation of the upgrade media on the MPS X s completed. Boxes have been provided for this purpose under each step number.
1.	MPS X: If necessary, log in to the server as the user "elapdev".	consol e login: admusr password: <password></password>
2.	MPS X: Execute the platcfg menu.	# sudo su - platcfg
3.	MPS X: Select the Maintenance submenu.	The platefg Main Menu appears. On the Main Menu, select Maintenance and press [ENTER]. Main Menu Maintenance Diagnostics Server Configuration Remote Consoles Network Configuration Exit
4.	MPS X: Select the Incremental upgrade submenu.	Select the Incremental upgrade menu and press [ENTER].
5.	MPS X: Select the Validate Media selection.	Select the Validate Media menu and press [ENTER].

Procedure 19: Validate the Upgrade Media on MPS

6.	MPS X : Output from the Validate Media selection.	Upgrade Menu Validate Media Initiate Upgrade Exit The screen will display a message that it is searching for incremental upgrade media. Once the upgrade media is found, an Upgrade Media selection menu will be displayed similar to the example shown below. Select the upgrade media or ISO image. There should only be one selection available, as shown in the example below. If there is more than one selection available, contact the My Oracle Support by following the instructions on the front page or the instructions in the Appendix D. Iqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
7.	MPS X : View the Validation results.	The results of the validation will be displayed, similar to the example below. Press the "enter" key to continue.
8.	MPS X : Select the Exit option.	Select the Exit option, and keep selecting the Exit option, until you exit the platcfg menu.

Procedure 19: Validate the Upgrade Media on MPS

		lqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
9.	MPS X : Procedure complete.	This procedure is complete.

A.3 ISO Image copy from USB Media

Assumption: The USB media contains the desired ELAP ISO.

Procedure 20: ISO Image copy from USB media

S	This procedure provide	es instructions to copy an ISO image from an USB media.
Т	Check off (1) each step as it is con	mpleted. Boxes have been provided for this purpose under each step number.
E P	· ·	
#	IF THIS PROCEDURE FAILS, C	ONTACT ORACLE TECHNICAL SERVICES AND ASK FOR UPGRADE ASSISTANCE.
1.	MPS X: Insert USB.	Insert media in USB drive
2.	MPS X: Log in to the server as the "root" user.	[hostname] consolelogin: admusr
		password: <admusr_password></admusr_password>
3.	MPS X: Run syscheck to make sure there is no error.	Execute the following command: \$sudo syscheck
		The output should look like:
		[admusr@Santos-B ~]\$ sudo syscheck Running modules in class disk
		OK
		Running modules in class hardware
		OK
		Running modules in class net
		ОК
		Running modules in class proc
		OK
		Durning modulog in glagg gowyigog
		Running modules in class services OK
		Running modules in class system
		OK
		Running modules in class upgrade
		ОК
		LOG LOCATION: /var/TKLC/log/syscheck/fail_log
4.	MPS X: Verify ISO image	Execute the following command to perform directory listing:
	doesn't already exist.	\$ ls -al /var/TKLC/upgrade
		The output should look like:
		[admusr@hostname ~]\$ ls -al /var/TKLC/upgrade
		total 16 dr-xr-xr-x 2 root root 4096 Oct 22 16:31 .
		dr-xr-xr-x 21 root root 4096 Oct 18 13:40
		If an ISO image exists, remove it by executing the following command:
		<pre>\$ rm -f /var/TKLC/upgrade/<iso image=""></iso></pre>
5.	MPS X: Delete unwanted	Execute the following command to create a directory to mount the USB media:

Procedure 20: ISO Image copy from USB media

	ISOs from USB media.	\$ sudo mkdir -p /mnt/usb
		Execute the following command to get the USB drive name: \$ sudo fdi sk -1 grep FAT
		The output should look like: /dev/sdc1 * 1 133 1072480+ b W95 FAT32 Execute the following command to mount the USB media using the USB drive name
		from the output above: \$ sudo mount /dev/sdc1 /mnt/usb
		Execute the following command to perform directory listing and verify the file name format is as expected: \$ 1s - al /mnt/usb
		The output should look like: [admusr@hostname ~]\$ ls -al /mnt/usb total 761136
		drwxr-xr-x5 root root4096 Dec 31 1969 .drwxr-xr-x. 5 root root4096 Jun 01 08:09drwxr-xr-x3 root root4096 Mar 18 02:40 images-r-xr-xr-x1 root root33280 Mar 18 02:40ldlinux.sys
		drwxr-xr-x2 root root4096 Mar 18 02:40 syslinux-rwxr-xr-x1 root root 779307008 Mar 18 02:40TPD.install-7.0.3.0.0_86.44.0-OracleLinux6.7-x86_64.iso-rwxr-xr-x1 root root33296 Mar 18 02:40 TPD.ksdrwxr-xr-x4 root root4096 Mar 18 02:40 umvt
		Only one ISO file should be listed, if additional files are listed, execute the following command to remove unwanted ELAP ISOs: \$sudo rm -f /mnt/usb/ <iso_name>. i so</iso_name>
		For e.g., \$ sudo rm -f /mnt/usb/ELAP-10.1.5.0.0_101.17.5-x86_64.iso
		Execute the following command to unmount the USB media: \$ sudo umount /mnt/usb
6.	MPS X: Verify space exists for ISO.	Execute the following command to verify the available disk space:
		<pre>\$ df - h /var/TKLC The output should look like: [admusr@hostname ~]\$ df -h /var/TKLC Filesystem Size Used Avail Use% Mounted on /dev/mapper/vgroot-plat_var_tklc</pre>
		CAUTION: Make sure you know what files you can remove safely before cleaning up. It is recommended that you only clean up files in the /var/TKLC/upgrade directory as this is a platform owned directory that should only contain ISO images. This directory should not be expected to contain images for any length of time as they can get purged. Contact Technical

Procedure 20: ISO Image copy from USB media

		Services beforehand if removing files other than the /var/TKLC/upgrade directory as removing files is dangerous.
7.	MPS X: Copy iso from mounted path to the destination path	Execute the following command to copy ISO: \$ cp /mnt/usb/<xyz. i="" so=""> /var/TKLC/upgrade/</xyz.> Execute the following command to unmount the USB media: \$sudo umount /mnt/usb
8.	MPS X: Verify ISO image exists.	Execute the following command to perform directory listing: # ls -al /var/TKLC/upgrade The output should look like: [admusr@hostname ~]\$ ls -al /var/TKLC/upgrade total 878276 drwxrwxr-x. 2 root admgrp 4096 Jun 10 13:31 . dr-xr-xr-x. 22 root root 4096 Jun 10 13:03 -r 1 admusr admgrp 899342336 Jun 10 13:32 ELAP-10.1.0.0.0_101.8.0-x86_64.iso Repeat this procedure from step 5, if ELAP ISO file is not as expected.
9.	MPS X: Logout from server.	Logout from the server by executing the following command: \$ logout
10.	MPS X: Remove USB media.	Remove media from USB drive.

This procedure is complete!

A.4 Restore RTDB Database

Procedure 21: Restore RTDB Database

S	This procedure perfor	ms a RTDB Restore from bac	kup database	
T E	Check off (\checkmark) each step as it	is completed. Boxes have been provid	ed for this purpose under each step number.	
P #	IF THIS PROCEDURE FAIL	S, CONTACT MY ORACLE SUPPOR	AND ASK FOR INCREMENTAL UPGRADE ASSISTAN	CE.
1.	Active ELAP: Login to GUI as 'uiadmin'.	ORACLE COMMUNICATIONS	Santos-A ELAP 10.1 User Interfa Username: Password: Login refresh terminated session.	ice
			Tenesii teriimatea session.	
2.	Expand "Process Control" folder. Click Stop Software option.	 ➡ Crobb ➡ Debug ➡ Platform ➡ Description ➡ Change Password ➡ Logout 	AP Software	
	Confirm to stop ELAP software. Success message will be shown on GUI.	ELAP_A_NAME CAUTION: This action will stop all E software is re-started (by executing the C Check if you want the software to automa Are you sure you want to stop the ELAP softw Stop ELAP Software	AP software processes, and will prevent the selected ELAP from updating the Start Software menu item). Start Software menu item). ically start on Reboot or FailOver.	RTDB until the ELAP

Procedure 21: Restore RTDB Database

		ELAP_A_NAME
		SUCCESS: The ELAP Software has been stopped.
4.	Active ELAP: Restore RTDB Database Menu. Expand the "RTDB" Folder.	ELAP_A_NAME Restore the RTDB M CAUTION: This action will restore the RTDB from the specified file on the selected ELAP. The ELAP software must be stopped on the selected ELAP in order for the restore to be allowed. Select Type Originating Host File Name File Size Creation Time
	Expand the "Maintenance" Folder. Click on "Restore RTDB".	O bulkDownload ELAP192 bulkDownload ELAP192 19M bytes Tue November 24 2009 12:12:28 EST O rtdbBackup ELAP-78A rtdbBackup ELAP-78A 19M bytes Tue January 22 2013 18:09:31 EST O bulkDownload ELAP-78A bulkDownload ELAP-78A 19M bytes Tue January 22 2013 18:09:31 EST O bulkDownload ELAP-78A bulkDownload ELAP-78A 2.06 bytes Tue January 22 2013 17:55:51 EST O servdiDownload STP servdiDownload STP servdiDownload STP O bulkDownload ELAP-78A bulkDownload ELAP-78A 2.06 bytes Mon January 21 2013 13:13:53 EDT O bulkDownload ELAP-78A bulkDownload ELAP-78A 2.06 bytes Mon January 21 2013 13:03:27 EST O bulkDownload ELAP-78A bulkDownload ELAP-78A 2.06 bytes Sat January 19 2013 17:38:49 EST O bulkDownload ELAP-78A bulkDownload ELAP-78A 2.06 bytes Thu January 17 2013 13:27:17 EST O bulkDownload ELAP-78A bulkDownload ELAP-78A 2.06 bytes Thu January 17 2013 13:27:17
	Select the database file. Click on "Restore RTDB from the Selected File".	Wed January 23 2013 12÷41: 22 EST 2013 © Tekelec, Inc., All Rights Reserved.
5.	Active ELAP: Confirm the RTDB restore.	ELAP_A_NAME Restore the RTDB Are you sure that you want to restore the RTDB from the file bulkDownload_ELAP192_20091124121228_3_DEC_09 ? Confirm RTDB Restore Confirm RTDB Restore Ved January 23 2013 12:42:45 EST 2013 0 Teketer, Inc., All Rights Reserved.
6.	Active ELAP: Check for the RTDB restore completion banner message.	Message History - 10.248.9.21 Time Added Time Cleared Side Message Hide 1/23/13 10:43:54 AM 1/23/13 10:46:05 AM A RTDB restore completed successfully Clear
7.	Active ELAP: Procedure complete.	This procedure is complete.

A.5 Reload SM cards

Procedure 22: Reload SM cards

S	This procedure reloads the	ne SM cards at the Eagle STP.	
T	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.		
E P	IF THIS PROCEDURE FAILS, CONTACT MY ORACLE SUPPORTAND ASK FOR INCREMENTAL UPGRADE ASSISTANCE.		
#			
1.	Eagle STP connected to ELAP servers : Login to the Eagle STP.	l ogi n: ui d= <eagl e_stp_username=""> password: <eagl e_stp_username_password=""> Note. Password is not displayed.</eagl></eagl>	
2.	Eagle STP connected to ELAP servers : Verify no other RTDB reload alarms are present on the Eagle.	rept-stat-trbl	
3.	Eagle STP connected to ELAP servers: Issue the command to display SCCP status.	rept-stat-sccp	
4.	Eagle STP connected to ELAP servers: Response to SCCP status command is displayed. Note card location of all SM cards: SM SM SM SM SM SM SM	<pre>tekelecstp xx-03-09 19:47:19 EST Rel XX.X.X SCCP SUBSYSTEM REPORT IS-NR Active SCCP Cards Configured= 4 Cards IS-NR= 4 Capacity Threshold = 60% CARD VERSION PST SST AST MSU USAGE CPU USAGE </pre>	
5.	Eagle STP connected to ELAP servers: Issue the initialize card command for 1 SM card. Note: This step should be done for 1 SM card, where xxxx is the location of a SM card.	init-card: loc=XXXX (Where XXXX is the location of a SM card recorded in step 4)	
6.	Eagle STP connected to ELAP servers: Response to the	tekelecstp YY-MM-DD hh:mm:ss EST PPP XX.x.x-YY.y.y * 0261.0013 * CARD XXXX Card is isolated from the system	

Procedure 22: Reload SM cards

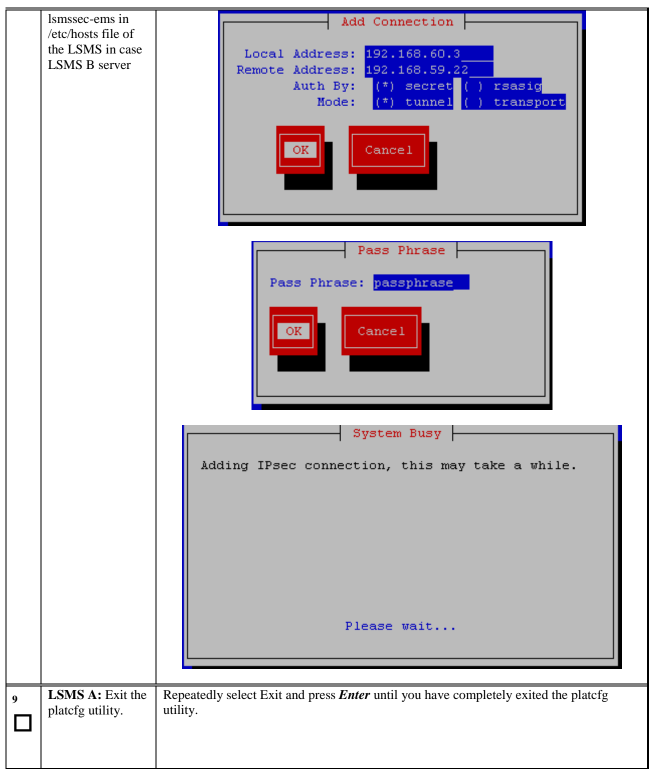
	initialize command is displayed.	; tekelecstp YY-MM-DD hh:mm:ss EST PPP XX.x.x-YY.y.y 5038.0014 CARD XXXX Card is present ;
7.	Eagle STP connected to ELAP servers : Monitor the progress of SM card being reinitialized	Repeat steps 3 and 4 as necessary to monitor the progress of the SM card being reinitialized and until it is in normal state (IS-NR).
8.	Eagle STP connected to ELAP servers: Issue the initialize card command for the rest of SM cards.	Repeat steps 5 to 7 for the rest of cards in 4 batches (booting 1/4 of the cards at a single time). Note: This step should be done for each SM card, where xxxx is the location of each SM card from steps 4, repeat this step until all SM cards have been reloaded but wait until the cards go IS-NR before initializing other set of cards.
9.	Eagle STP connected to ELAP servers : Verify no other RTDB reload alarms are present on the Eagle.	rept-stat-trbl
10.	Eagle STP connected to ELAP servers: Procedure complete.	This procedure is complete.

A.6 Configuring Optional IPSEC Connections

S T P #	and/or authentica configured for spe			
#	Firewalling Note:	This procedure configures optional IPSEC connections to LSMS. <u>Firewalling Note</u> : Before configuring the optional IPSEC connections in the customer network, configure the firewall for Inbound and Outbound access according to the information below.		
		ort 500 it is completed. Boxes have been provided for this purpose under each step number. IL, CONTACT TEKELEC CUSTOMER CARE CENTER AND ASK FOR <u>INCREMENTAL UPGRADE</u>		
	LSMS A: Login as user platcfg on the server A.	[hostname] consolelogin: platcfg password: password		
2	LSMS A: Select "network configuration".	From the Main Menu, select Network Configuration and press Enter.		
3	LSMS A: Select "IPSEC configuration".	From the Network Configuration Menu, select IPSEC Configuration and press <i>Enter</i> .		

		Network Configuration Menu SNMP Configuration Network Interfaces Network Bridges Configure Network Routing NTP Iptables IPSEC Configuration Resolv Stunnel Modify Hosts File Exit
4	LSMS A: Select "IPSEC connections".	From the IPSEC Configuration Menu, select IPSEC Connections and press Enter.
5	LSMS A: Select edit "IPSEC connections".	From the IPSEC Connections screen, select and click the <i>Edit</i> button and then select <i>Add Connection</i> option.
6	LSMS A: Add an "IPSEC connection".	From the Connections Action Menu, select Add Connection and press <i>Enter</i> . Then select IKEv1 and press <i>Enter</i> . Then select Add Connection Menu Add Connection Edit Connection Delete Connection Connection Control Exit

		Internet Key Exchange Version Menu IKEv1 IKEv2 Exit
7	LSMS A: Add an "IPSEC connection".	Keep the default IKE configuration and press OK. IKE Configuration IKE Encryption: IKE Authentication: Diffie-Hellman Group: IKE SA Lifetime: GOT IKE SA Lifetime: IKE SA Lifetime: </th
8	LSMS A: Add connection ipsec0, if required. Otherwise, press 'Cancel' and skip to the next step. Note: For local address, please check the ip- address corresponding to	Enter the Local Address (the ip-address corresponding to lsmspri-ems in /etc/hosts file of the LSMS), Remote Address (VIP of ELAP), Pass Phrase (which must be identical for both the LSMS and ELAP systems), and keep the default Auth by and Mode entries. When your entries are complete, press <i>Enter</i> .



		Connection IKE Version Local Address Remote Address
10	LSMS B: Login	
	as user 'platcfg"	[hostname] consolelogin: platcfg
	to start platcfg utility on the	password: <i>password</i>
	server B.	
11	LSMS B: Edit the	
	"IPSEC	Repeat steps 1-9 on LSMS B.
	configuration" on the LSMS B	
	server.	
12	ELAP A: Login	consol e logi n: el apdev
	to ELAP A as	password: <pre>password></pre>
	elapdev and go to platcfg menu	Go to platcfg menu.
		Go to platcfg menu. \$ sudo su - platcfg
13	ELAP A: Select	From the Main Menu, select Network Configuration and press <i>Enter</i> .
	"network configuration".	Main Menu
	comiguiation .	
		Maintenance
		Diagnostics Server Configuration
		Remote Consoles
		Network Configuration
		Exit
14	ELAP A: Select	From the Network Configuration Menu, select IPSEC Configuration and press <i>Enter</i> .
	"IPSEC	
	configuration".	

		Network Configuration Menu Network Interfaces SNMP Configuration Routing Configure Network Network Bridges NTP IPSEC Configuration Modify Hosts File Configure Switch Exit
15	ELAP A: Select "IPSEC connections".	From the Network Configuration Menu, select IPSEC Connections and press Enter.
	ELAP A: Select edit "IPSEC connections".	From the IPSEC Connections screen, select and click the <i>Edit</i> button.
17	ELAP A: Add an "IPSEC connection".	From the Connections Action Menu, select Add Connection and press Enter.

ELAP A: Select

the "IKEv1".

18

		Internet Key Exchange Version Menu IKEv1 IKEv2 Exit Keep the default IKE configuration and press 'OK'.
		Name:
		Keep the default ESP configuration and press 'OK'.
		ESP Authentication: (*) sha1 () md5 ESP Encryption: (*) aes128 () aes192 () aes256 () 3des ++ ++ ++ +++ OK Cancel +++ +++
19	ELAP A: Add connection ipsec0.	Enter the Local Address(ELAP prov-vip address), Remote Address(the ip-address corresponding to lsmspri-ems in /etc/hosts file of the LSMS), Pass Phrase (which must be identical for both the LSMS and ELAP systems), and keep default values for Auth by and Mode entries. When your entries are complete, press <i>Enter</i> .
	Note: For remote address, please check the ip- address corresponding to lsmspri-ems in /etc/hosts file of the LSMS in case	

Procedure 23: Configuring Optional IPSEC connections using the ELAP VIP address

From the Add Connections, select IKEv1 and press *Enter*.

LSMS B server.



		<pre>t+ Add Connection ++ Local Address: 192.168.59.22</pre>
20	ELAP A: Add connection " ipsec1" for LSMS B.	Repeat steps 12-19 for the ipsec1 connection.
21	ELAP A: Exit the platcfg utility.	Repeatedly select Exit and press <i>Enter</i> until you have completely exited the platcfg utility.
22	LSMS and ELAP: Procedure complete.	This procedure is complete.

APPENDIX B SWOPS SIGN OFF

	Discrepancy List				
Date	Test Case	Description of Failures and/or Issues. Any CSR's / RMA's issued during Acceptance. Discrepancy	Resolution and SWOPS Engineer Responsible	Resolution Date:	

Discrepancy List

APPENDIX C CUSTOMER SIGN OFF

	s entire document. *** ental upgrade successfully completed without failure.
	email this page and the above completed Table to Tekelec, <u>ogrades@tekelec.com</u> .
Customer: Company Name:	Date:
Site: Location:	
Customer: (Print)	Phone:
	Fax:
Start Date: Comp	oletion Date:
This procedure has been approved by the undersigned. Any Tekelec and the customer representative. A copy of this pag SWOPS supervisor will also maintain a signed copy of this of	ge should be given to the customer for their records. The
Tekelec Signature:	Date:
Customer Signature:	Date:

APPENDIX D 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).

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

Before beginning this procedure, contact My Oracle Support and inform them of your incremental upgrade plans. If installing for an Oracle customer on a customer site, obtain the customer's Support Identifier (SI) before requesting assistance.

Web portal (preferred option): My Oracle Support (MOS) (<u>https://support.oracle.com/</u>)

Phone: Contact your local Oracle Global Customer Support Center (http://www.oracle.com/support/contact.html)

Make the following selections on the Support telephone menu:

- 1. Select '2' for New Service Request
- 2. Select '3' for Hardware, Networking and Solaris Operating System Support
- 3. Select '1' for Technical Issues and when talking to the agent, please indicate that you are an existing Tekelec customer