

**Oracle® Communications
Tekelec HLR Router
HP Hardware Upgrade Guide
Release 4.0
E56460, Revision 1.0**

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ORACLE®

Oracle Communications Tekelec HLR Router, HP Hardware Upgrade Guide, Release 4.0

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Before upgrading any system, please access Oracle's Tekelec Customer Support site and review any Technical Service Bulletins (TSBs) that relate to this upgrade.

Contact Oracle's Tekelec Customer Care Center and inform them of your upgrade plans prior to beginning this or any upgrade procedure.

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1. INTRODUCTION

1.1 Purpose and Scope

This document describes methods utilized and procedures executed to perform an application's software upgrade on in-service EAGLE® XG HLR Router servers in an EAGLE® XG HLR Router network, from EAGLE® XG HLR Router Software Release 4.0.0-40.x.0 to a later 4.0.x-40.y.0 release. The audience for this document includes Oracle's Tekelec customers as well as the EAGLE® XG HLR Router group: Global Software Delivery. This document provides step-by-step instructions to execute any Release 4.0.x software upgrade.

The EAGLE® XG HLR Router software includes all Oracle's Tekelec Platform Distribution (TPD) software. Any TPD upgrade necessary is included automatically as part of the EAGLE® XG HLR Router software upgrade. The execution of this procedure assumes that the EAGLE® XG HLR Router software load (ISO file, CD-ROM or other form of media) has already been delivered to the customer's premises. This includes delivery of the software load to the local workstation being used to perform this upgrade.

The distribution of the EAGLE® XG HLR Router software load is outside the scope of this procedure.

1.2 References

- [1] *HLR Router 4.0 Initial Installation and Configuration Guide*, UG006354
- [2] *Database Management: Backup and System Restoration*, UG005196
- [3] *HLR Router 4.0 Disaster Recovery Guide*, UG006355
- [4] *HP Solutions Firmware Upgrade Pack Release Notes*, 795-000-2xx
- [5] *Platform 3.1 HP G6 Configuration Procedure*
- [6] *TEKELEC Acronym Guide*, MS005077, Latest Revision
- [7] *Platform 6.x Configuration Procedure Reference*, 909-2209-001
- [8] *Network Interconnect: HLR Router 3.1*, TR007162
- [9] *Manufacturing Acceptance Test Procedure Subscriber Data Management Rack Mount Servers*, 820-6641-01
- [10] *HLR Router Network Implimitation Guide*, WI006024

1.3 Acronyms

Acronym	Meaning
CGBU	Communications Global Business unit
CSV	Comma-separated Values
DB	Database
DP	Database Processor
DR	Disaster Recovery
EXHR	EAGLE® XG HLR Router
GA	General Availability
GUI	Graphical User Interface
HA	High Availability
IMI	Internal Management Interface
IPM	Initial Product Manufacture
ISO	ISO 9660 file system (when used in the context of this document)
LA	Limited Availability
MOP	Method of Procedure
MP	Message Processing or Message Processor
NE	Network Element

NO	Network OAM&P
NOAMP	Network OAM&P
OAM	Operations, Administration and Maintenance
OAM&P	Operations, Administration, Maintenance and Provisioning
SO	System OAM
SOAM	System OAM
TPD	Tekelec Platform Distribution
UI	User Interface
VIP	Virtual IP
VPN	Virtual Private Network
XMI	External Management Interface
XSI	External Signaling Interface

Table 1 - Acronyms

1.4 Terminology

This section describes terminology as it is used within this document.

Term	Meaning
Upgrade	The process of converting an application from its current release on a System to a newer release.
Major Upgrade	An upgrade from a current major release to a newer major release. An example of a major upgrade is: SOME_APPLICATION 3.1.0_31.13.0 to 4.0.0_40.8.0
Incremental Upgrade	An upgrade from a current build to a newer build within the same major release. An example of an incremental upgrade is: SOME_APPLICATION 4.0.0_40.1.0 to 4.0.0_40.8.0.
Software Only Upgrade	An upgrade that does not require a Database Schema change, only the software is changed.
DB Conversion Upgrade	An upgrade that requires a Database Schema change performed during upgrade that is necessitated by new feature content or bug fixes. For release 1.0, this is a manual procedure not performed automatically by software.
Single Server Upgrade	The process of converting an EAGLE® XG HLR Router server from its current release on a single server to a newer release.
Backout	The process of converting a single EAGLE® XG HLR Router server to a prior version. This could be performed due to failure in Single Server Upgrade.
Downgrade	The process of converting an EAGLE® XG HLR Router server from its current release to a prior release. This could be performed due to a misbehaving system.
Rollback	Automatic recovery procedure that puts a server into its pre-upgrade status. This procedure occurs automatically during upgrade if there is a failure.
Source Release	Software release to upgrade from.
Target Release	Software release to upgrade to.
Health Check	Procedure used to determine the health and status of the network. This includes statuses displayed from the GUI. This can be observed Pre-Server Upgrade, In-Progress Server Upgrade, and Post-Server Upgrade.
Upgrade Ready	State that allows for graceful upgrade of a server without degradation of service. It is a state that a server is required to be in before it can be upgraded. The state is defined by the following attributes: <ul style="list-style-type: none"> • Server is Forced Standby • Server is Application Disabled (Signaling servers will not process any traffic)
UI	User interface. “Platcfg UI” refers specifically to the Platform Configuration Utility User Interface, which is a text-based user interface.

Table 2 - Terminology

1.5 How to use this Document

When executing this document, there are a few key points which help to ensure that the user understands the author's intent. These points are as follows;

1. Before beginning a procedure, completely read the instructional text (it will appear immediately after the Section heading for each procedure) and all associated procedural WARNINGS or NOTES.
2. Before execution of a STEP within a procedure, completely read the left and right columns including any STEP specific WARNINGS or NOTES.
3. If a procedural STEP fails to execute successfully or fails to receive the desired output, STOP and contact Oracle's Tekelec Customer Service (US: 1-888-367-8552, Intl: +1-919-460-2150) for assistance before attempting to continue.

1.5.1 Executing Procedures

The user should be familiar with the structure and conventions used within these procedures before attempting execution.

Table 3 and the details below provide an example of how procedural steps might be displayed within this document.

Column 1: Step

- Column 1 in
- **Table 3** contains the Step number and also a checkbox if the step requires action by the user.
- Sub-steps within a given Step X are referred to as Step X.Y. (See example: Step 1 has sub-steps Steps 1.1 to 1.2).
- Each checkbox should be checked-off in order to keep track of the progress during execution of the procedure.

Column 2: Procedure

- Column 2 in
- **Table 3** contains a heading which indicates the server/IP being accessed as well as text instructions and/or notes to the user. This column may also describe the operations to be performed or observed during the step.

Column 3: Result

- Column 3 in
- **Table 3** generally displays the results of executing the instructions (shown in column 2) to the user.
- The Result column may also display any of the following:
 - Inputs (commands or responses) required by the user.
 - Outputs which should be displayed on the terminal.
 - Illustrations or graphic figures related to the step instruction.
 - Screen captures from the product GUI related to the step instruction.

Procedure x: Verifying the Time in GMT

Step	Procedure	Result
1. <input type="checkbox"/>	Active NOAMP VIP: 1) Access the command prompt. 2) Log into the server as the "root" user.	CentOS release 5.7 (Final) Kernel 2.6.18-274.7.1.el5prere15.0.0_72.32.0 on an x86_64 tks5031304 login: root Password: <root_password> <p>NOTE: The password will not appear on the screen as the characters are typed.</p>

Procedure x: Verifying the Time in GMT

Step	Procedure	Result
2.	Active NOAMP VIP: Output similar to that shown on the right will appear as the server returns to a command prompt.	*** TRUNCATED OUTPUT *** VPATH=/opt/TKLCcomcol/runcm5.13:/opt/TKLCcomcol/cm5.13 RELEASE=5.16 RUNID=00 VPATH=/var/TKLC/rundb:/usr/TKLC/appworks:/usr/TKLC/awpss7:/usr/TKLC/exhr PRODPATH=/opt/TKLCcomcol/cm5.13/prod RUNID=00 [root@tks5031304 ~] #
3.	Active NOAMP VIP: Verify that the correct Date & Time are displayed in GMT (+/- 4 min.)	date -u Thu Jan 26 16:37:10 UTC 2012 #
THIS PROCEDURE HAS BEEN COMPLETED		

Table 3 - Sample Procedure

1.6 Activity Logging

All activity while connected to the system should be logged using a convention which notates the **Customer Name, Site/Node** location, **Server hostname** and the **Date**. All logs should be provided to the Oracle's Tekelec Upgrade Center for archiving post upgrade.

1.7 Recommendations

No specific recommendations have been identified for the current version of this procedure.

1.7.1 Use of Health Checks

The user may execute the **Perform Health Check** or **View Logs** steps freely or repeat as many times as desired in between procedures during the upgrade process. It is not recommended to do this in between steps within a procedure, unless there is a failure to troubleshoot.

1.7.2 Large Installation Support

For large systems containing multiple Signaling Network Elements, it may not be feasible to apply the software upgrade to every Network Element within a single maintenance window. However, whenever possible, Primary and DR NOAMPP Network Elements should be upgraded within the same maintenance window. When multiple maintenance windows are required, replication may be allowed and provisioning re-enabled between scheduled maintenance windows.

2. GENERAL DESCRIPTION

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

2.1 Supported Upgrade Paths

The supported EAGLE® XG HLR Router upgrade path is shown in **Figure 1**.

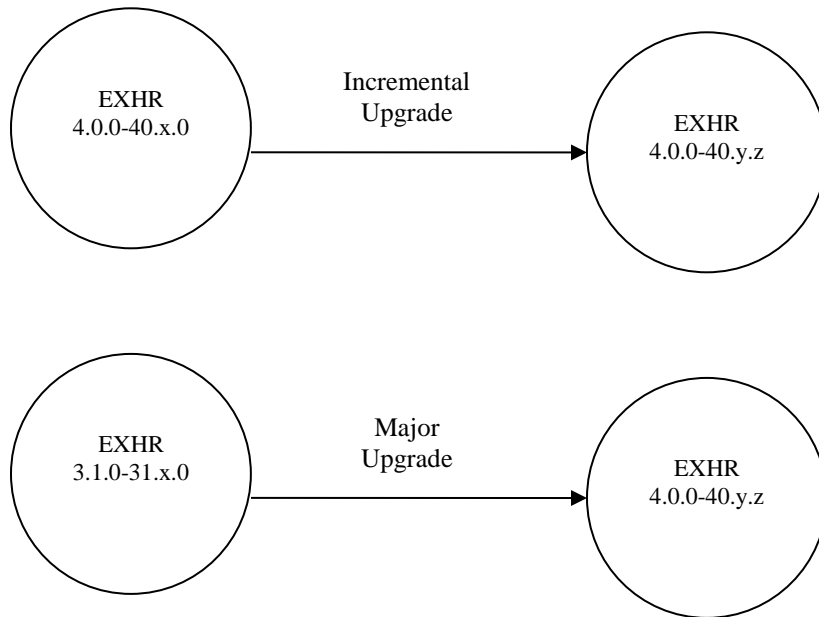


Figure 1: Supported Upgrade Paths

NOTE: *Initial installation is not within the scope of this upgrade document. See [1] for initial installation requirements.*

3. UPGRADE OVERVIEW

This section lists the required materials and information needed to execute an upgrade. It also provides a brief timing overview of the activities needed to upgrade the source release software that is installed and running on an HLR Router server to the Target Release software. The approximate time required is outlined in **Sections 3.3- 3.7**. These tables are used to plan and estimate the time necessary to complete your upgrade.

Timing values are estimates only. They estimate the completion time of a step or group of steps for an experienced user. These tables are not to be used to execute procedures. Detailed steps for each procedure begin with **Procedure 1** in **Section 5**.

3.1 Upgrade Requirements

The following levels of access, materials and information are needed to execute an upgrade:

- Target-release ISO image file (*Example: 872-2079-02-4.0.0-40.x.y-x86_64.iso*)
- VPN access to the customer's network.
- GUI access to the EAGLE® XG HLR Router Network OAM&P VIP with Administrator privileges.
- SSH/SFTP access to the EAGLE® XG HLR Router Network OAM&P XMI VIP as the “root” user.

NOTE: *All logins into the EAGLE® XG HLR Router NO servers are made via the External Management (XMI) VIP unless otherwise stated.*

- User logins, passwords, IP addresses and other administration information. See Section 3.1.2.
- Direct access to server IMI IP addresses from the user's local workstation is preferable in the case of a Backout.

NOTE: *If direct access to the IMI IP addresses cannot be made available, then target server access can be made via a tandem connection through the Active Primary NO (i.e. An SSH connection is made to the Active Primary NO XMI first, then from the Active Primary NO, a 2nd SSH connection can be made to the target server's IMI IP address).*

3.1.1 ISO Image File

You must obtain a copy of the target release ISO image file. This file is necessary to perform the upgrade. The HLR Router ISO image file will be in the following format:

Example: *872-2079-05-4.0.0-40.8.0-x86_64.iso*

NOTE: *Actual number values may vary between releases.*

Prior to the execution of this upgrade procedure it is assumed that the EAGLE® XG HLR Router ISO image file has already been delivered to the customer's system. The delivery of the ISO image requires that the file be placed on the disk of a PC workstation with GUI access to the Active Primary NOAMP XMI VIP. If the user performing the upgrade is at a remote location, it is assumed the ISO file is has already been transferred to the Active Primary NOAMP server prior to starting the upgrade procedure.

3.1.2 Logins, Passwords and Site Information

Obtain all the information requested in the following table. This ensures that the necessary administration information is available prior to an upgrade. Consider the confidential nature of the information recorded in this table. While all of the information in the table is required to complete the upgrade, there may be security policies in place that require secure disposal once the upgrade has been completed.

NE Type	NE Name [†]
Primary NOAM&P	
DR NOAM&P	
Software	Values
Source Release Level:	
Target Release Level:	
Target Release ISO file name:	
Access Information	Values
‡ Primary NOAMP XMI VIP (GUI):	
‡ DR NOAMP XMI VIP:	
GUI Administrator Username:	
GUI Administrator Password:	
Customer VPN Instructions:	

Table 4 – Logins, Passwords and Site Information

[†] **NOTE:** The **NE Name** may be viewed from the Primary NOAMP GUI under [Main Menu → Configuration → Network Elements].

[‡] **NOTE:** The **XMI VIP** may be viewed from the Primary NOAMP GUI under [Main Menu → Configuration → Server Groups].

3.2 Upgrade Maintenance Windows



!! WARNING !! IT IS RECOMENDED THAT SOAM SITES CONTAINING MATED MESSAGE PROCESSORS BE UPGRADED IN SEPARATE MAINTENANCE WINDOWS IF AT ALL POSSIBLE.



NOTE:

The NE Name may be viewed from the Primary NOAMP GUI under this page [Main Menu → Configuration → Network Elements]

Table 5 - Upgrade Maintenance Windows

Maintenance Window 1	<ul style="list-style-type: none"> Record the Site NE Name of the Primary NOAMP and the DR NOAMP to be upgraded during Maintenance Window 1 in the space provided below: “Check off” the associated Check Box as Upgrade is completed for each site.
Date: _____	<p><input type="checkbox"/> Primary NOAMP: _____</p> <p><input type="checkbox"/> DR NOAMP: _____</p>
Maintenance Window 2	<ul style="list-style-type: none"> Record the Site NE Name of each SOAM to be upgraded during Maintenance Window 2 in the space provided below: “Check off” the associated Check Box as Upgrade is completed for each SOAM. <p><input type="checkbox"/> SOAM1: _____ <input type="checkbox"/> SOAM6: _____</p> <p><input type="checkbox"/> SOAM2: _____ <input type="checkbox"/> SOAM7: _____</p> <p><input type="checkbox"/> SOAM3: _____ <input type="checkbox"/> SOAM8: _____</p> <p><input type="checkbox"/> SOAM4: _____ <input type="checkbox"/> SOAM9: _____</p> <p><input type="checkbox"/> SOAM5: _____ <input type="checkbox"/> SOAM10: _____</p>
Maintenance Window 3	<ul style="list-style-type: none"> Record the Site NE Name of each SOAM to be upgraded during Maintenance Window 3 in the space provided below: “Check off” the associated Check Box as Upgrade is completed for each SOAM. <p><input type="checkbox"/> SOAM1: _____ <input type="checkbox"/> SOAM6: _____</p> <p><input type="checkbox"/> SOAM2: _____ <input type="checkbox"/> SOAM7: _____</p> <p><input type="checkbox"/> SOAM3: _____ <input type="checkbox"/> SOAM8: _____</p> <p><input type="checkbox"/> SOAM4: _____ <input type="checkbox"/> SOAM9: _____</p> <p><input type="checkbox"/> SOAM5: _____ <input type="checkbox"/> SOAM10: _____</p>

Maintenance Window 4 Date: _____	<ul style="list-style-type: none"> Record the Site NE Name of each SOAM to be upgraded during Maintenance Window 4 in the space provided below: “Check off” the associated Check Box as Upgrade is completed for each SOAM. <table> <tbody> <tr> <td><input type="checkbox"/> SOAM1: _____</td><td><input type="checkbox"/> SOAM6: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM2: _____</td><td><input type="checkbox"/> SOAM7: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM3: _____</td><td><input type="checkbox"/> SOAM8: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM4: _____</td><td><input type="checkbox"/> SOAM9: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM5: _____</td><td><input type="checkbox"/> SOAM10: _____</td></tr> </tbody> </table>	<input type="checkbox"/> SOAM1: _____	<input type="checkbox"/> SOAM6: _____	<input type="checkbox"/> SOAM2: _____	<input type="checkbox"/> SOAM7: _____	<input type="checkbox"/> SOAM3: _____	<input type="checkbox"/> SOAM8: _____	<input type="checkbox"/> SOAM4: _____	<input type="checkbox"/> SOAM9: _____	<input type="checkbox"/> SOAM5: _____	<input type="checkbox"/> SOAM10: _____
<input type="checkbox"/> SOAM1: _____	<input type="checkbox"/> SOAM6: _____										
<input type="checkbox"/> SOAM2: _____	<input type="checkbox"/> SOAM7: _____										
<input type="checkbox"/> SOAM3: _____	<input type="checkbox"/> SOAM8: _____										
<input type="checkbox"/> SOAM4: _____	<input type="checkbox"/> SOAM9: _____										
<input type="checkbox"/> SOAM5: _____	<input type="checkbox"/> SOAM10: _____										
Maintenance Window 5 Date: _____	<ul style="list-style-type: none"> Record the Site NE Name of each SOAM to be upgraded during Maintenance Window 5 in the space provided below: “Check off” the associated Check Box as Upgrade is completed for each SOAM. <table> <tbody> <tr> <td><input type="checkbox"/> SOAM1: _____</td><td><input type="checkbox"/> SOAM6: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM2: _____</td><td><input type="checkbox"/> SOAM7: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM3: _____</td><td><input type="checkbox"/> SOAM8: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM4: _____</td><td><input type="checkbox"/> SOAM9: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM5: _____</td><td><input type="checkbox"/> SOAM10: _____</td></tr> </tbody> </table>	<input type="checkbox"/> SOAM1: _____	<input type="checkbox"/> SOAM6: _____	<input type="checkbox"/> SOAM2: _____	<input type="checkbox"/> SOAM7: _____	<input type="checkbox"/> SOAM3: _____	<input type="checkbox"/> SOAM8: _____	<input type="checkbox"/> SOAM4: _____	<input type="checkbox"/> SOAM9: _____	<input type="checkbox"/> SOAM5: _____	<input type="checkbox"/> SOAM10: _____
<input type="checkbox"/> SOAM1: _____	<input type="checkbox"/> SOAM6: _____										
<input type="checkbox"/> SOAM2: _____	<input type="checkbox"/> SOAM7: _____										
<input type="checkbox"/> SOAM3: _____	<input type="checkbox"/> SOAM8: _____										
<input type="checkbox"/> SOAM4: _____	<input type="checkbox"/> SOAM9: _____										
<input type="checkbox"/> SOAM5: _____	<input type="checkbox"/> SOAM10: _____										
Maintenance Window 6 Date: _____	<ul style="list-style-type: none"> Record the Site NE Name of each SOAM to be upgraded during Maintenance Window 6 in the space provided below: “Check off” the associated Check Box as Upgrade is completed for each SOAM. <table> <tbody> <tr> <td><input type="checkbox"/> SOAM1: _____</td><td><input type="checkbox"/> SOAM6: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM2: _____</td><td><input type="checkbox"/> SOAM7: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM3: _____</td><td><input type="checkbox"/> SOAM8: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM4: _____</td><td><input type="checkbox"/> SOAM9: _____</td></tr> <tr> <td><input type="checkbox"/> SOAM5: _____</td><td><input type="checkbox"/> SOAM10: _____</td></tr> </tbody> </table>	<input type="checkbox"/> SOAM1: _____	<input type="checkbox"/> SOAM6: _____	<input type="checkbox"/> SOAM2: _____	<input type="checkbox"/> SOAM7: _____	<input type="checkbox"/> SOAM3: _____	<input type="checkbox"/> SOAM8: _____	<input type="checkbox"/> SOAM4: _____	<input type="checkbox"/> SOAM9: _____	<input type="checkbox"/> SOAM5: _____	<input type="checkbox"/> SOAM10: _____
<input type="checkbox"/> SOAM1: _____	<input type="checkbox"/> SOAM6: _____										
<input type="checkbox"/> SOAM2: _____	<input type="checkbox"/> SOAM7: _____										
<input type="checkbox"/> SOAM3: _____	<input type="checkbox"/> SOAM8: _____										
<input type="checkbox"/> SOAM4: _____	<input type="checkbox"/> SOAM9: _____										
<input type="checkbox"/> SOAM5: _____	<input type="checkbox"/> SOAM10: _____										

3.3 Upgrade Preparation Overview

The pre-upgrade procedures shown in the following table should be executed prior to the upgrade maintenance window and may be executed outside a maintenance window if desired.

Procedure Number	Procedure Title	Elapsed Time (Hours:Minutes)	
		This Step	Cumulative
1	<i>Required Materials Check</i>	00:15	00:15
2	<i>ISO Administration</i>	*	*

Table 6 - Upgrade Preparation Procedures

***NOTE:** ISO transfers to the target systems cannot be estimated since times will vary significantly depending on the number of systems and the speed of the network.

These factors significantly affect the total time needed to complete upgrade and therefore require the scheduling of multiple maintenance windows to complete all activities.

The ISO transfers to the target systems should be performed prior to, outside of, the scheduled maintenance window. The user should schedule the required maintenance windows accordingly.

3.4 Primary NOAMP / DR NOAMP Execution Overview

The procedures shown in the following table are executed inside a maintenance window.

Procedure Number	Procedure Title	Elapsed Time (Hours:Minutes)	
		This Step	Cumulative
3	<i>Disable Global Provisioning</i>	00:05	00:10
4	<i>Inhibit DR NOAMP Servers</i>	00:05	00:15
5	<i>Inhibit Primary NOAMP Servers</i>	00:05	00:20
6	<i>Database Backup</i>	01:00	01:20
7	<i>Upgrade DR NOAMP NE</i>	01:00	02:20
8	<i>Upgrade Primary NOAMP NE</i>	01:00	03:20
9	<i>Allow DR NOAMP Servers</i>	00:05	03:25
10	<i>Allow Primary NOAMP Servers</i>	00:05	03:30
11	<i>Enable Global Provisioning</i>	00:05	03:35

Table 7 - Primary NOAMP / DR NOAMP Upgrade Procedures

3.5 SOAM Upgrade Execution Overview

The procedures shown in the following table should be executed inside a maintenance window.

Procedure Number	Procedure Title	Elapsed Time (Hours:Minutes)	
		This Step	Cumulative
12	<i>Inhibit SOAM Servers</i>	00:05	00:05
13	<i>Upgrade SOAM NE</i>	01:30	01:35
14	<i>Allow SOAM Servers</i>	00:05	01:40

Table 8 - SOAM Upgrade Procedures

***NOTE:** Times estimates do not include optional Procedures referenced in **Appendix E** for manipulation of Signaling traffic at the MP.

3.6 Upgrade Acceptance Overview

The procedures shown in the following table should be executed inside a maintenance window.

Procedure Number	Procedure Title	Elapsed Time (Hours:Minutes)	
		This Step	Cumulative
15	<i>Turn off COMCOL compatibility mode (major upgrade 3.1 to 4.0 only)</i>	00:05	01:40
16	<i>Accept Upgrade</i>	00:05	01:40

Table 9 - Upgrade Acceptance Procedures

***NOTE:** Times estimates do not include optional Procedures referenced in **Appendix E** for manipulation of Signaling traffic at the MP.

3.7 Recovery Procedures Overview

Recovery procedures are covered under the Disaster Recovery Guide, [3].

***NOTE:** Times estimates do not include optional Procedures referenced in **Appendix E** for manipulation of Signaling traffic at the MP.

4. HLR ROUTER UPGRADE MATRIX

Upgrading the HLR Router product in the customer network is a task which requires multiple procedures of varying types. The matrix shown below provides a guide to the user as to which procedures are to be performed on which site types. As always, the user should contact the Oracle's Tekelec Customer Care Center for assistance if experiencing difficulties with the interpretation or execution of any of the procedures listed.

NOTE: *Primary Provisioning and DR NOAMPs must be upgraded in the same maintenance window.*

Site Type		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		NOAMP / DR NOAMP Query Server	SOAM / MP	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗
		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗
		✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✓	✓	✓	✓

Table 10 – HLR Router Upgrade Matrix

HLR Router Upgrade: List of Procedures

Procedure No :	Title :	Page No :
1	Required Materials Check	18
2	ISO Administration & Pre-Upgrade Checks	19
3	Disable Global Provisioning	26
4	Inhibit DR NOAMP Servers	30
5	Inhibit Primary NOAMP Servers	33
6	Database Backup (All Network Elements, All Servers)	36
7	Upgrade DR NOAMP NE	39
8	Upgrade Primary NOAMP NE	42
9	Allow DR NOAMP Servers	48
10	Allow Primary NOAMP Servers	51
11	Enable Global Provisioning	51
12	Inhibit SOAM Servers	56
13	Upgrade SOAM NE	61
14	Allow SOAM Servers	65
15	Turn off COMCOL compatibility mode (major upgrade 3.1 to 4.0 only)	69
16	Accept Upgrade	70

Table 11 – HLR Router Upgrade: List of Procedures

5. UPGRADE PREPARATION

This section provides detailed procedures to prepare a system for upgrade execution. These procedures may be executed outside of a maintenance window.

 !! STOP !!	<ul style="list-style-type: none"> If an incremental or major upgrade is being performed from a build release prior to 3.1.0-31.13.0, then execute this command on every NOAMP and SOAM server: <pre># mkdir -p /var/TKLC/db/filemgmt/export</pre> <p><i>Note: The -p option to mkdir command will gracefully handle the condition where the export directory already exists on the server.</i></p>
--	---

5.1 Required Materials Check

This procedure verifies that all required materials needed to perform an upgrade have been collected and recorded.

Procedure 1: Required Materials Check

Step	This procedure verifies that all required materials are present. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number. SHOULD THIS PROCEDURE FAIL, CONTACT ORACLE'S TEKELEC TECHNICAL SERVICES AND ASK FOR ASSISTANCE.	
1. <input type="checkbox"/>	Verify all required materials are present.	<ul style="list-style-type: none"> Materials are listed in Section 3.1: Required Materials. Verify all required materials are present.
2. <input type="checkbox"/>	Verify all administration data needed during upgrade.	<ul style="list-style-type: none"> Double-check that all information in Section 3.1.2 is filled-in and accurate.

5.2 Release Notes

This section contains any release-specific information that might be helpful to complete the software upgrade procedure.

5.2.1 Discrepancies in Primary NOAMP / DR NOAMP Release Levels

When upgrading EAGLE® XG HLR Router to the target release, the following alarms *may be reported* on the GUI during the period of time period when the Primary NOAMP NE is at the new software level and the DR NO Network Element is at the old software level:

- 31124: A DB replication audit command detected errors
- 31105: The DB merge process (inetmerge) is impaired by a s/w fault

These alarms, if present, will exist for the Active and Standby DR NOAMP servers. They should clear themselves automatically within 5 minutes, and will cease to be raised once the DR NOAMP NE is upgraded to the same software level as the NOAMP. To avoid seeing these alarms altogether, the upgrade of the Primary NOAMP and DR NOAMP NEs should be performed within the same maintenance window.

5.3 Perform Health Check (Upgrade Preparation)

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the EAGLE® XG HLR Router network and servers. This may be executed multiple times but must also be executed at least once within the time frame of 24-36 hours prior to the start of a maintenance window.

- Execute HLR Router Health Check procedures as specified in [Appendix B](#).

5.4 Perform Firmware Verification (Upgrade Preparation)

This procedure is part of Software Upgrade Preparation and is used to determine whether a firmware update is required. If [4] has been provided with the upgrade kit, follow its instructions to verify the firmware on HLR Router rack mount servers. Execute firmware upgrade procedures if required by [4]:

- Execute Procedure 37 of [5] for HLR Router rack mount servers.

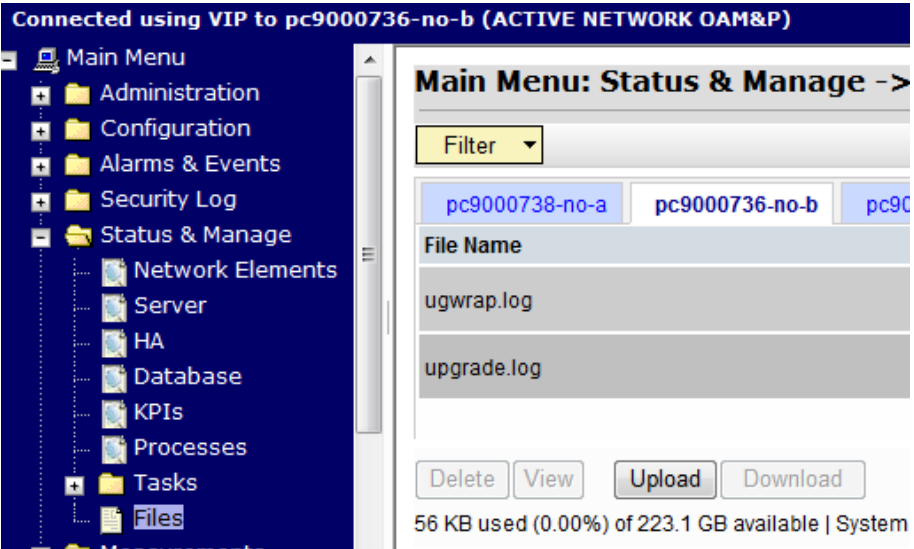
5.5 ISO Administration & Pre-Upgrade Checks

ISO transfers to the target servers may require a significant amount of time depending on the number of systems and the speed of the network. These factors may significantly affect total time needed and require the scheduling of multiple maintenance windows to complete the entire upgrade procedure. The ISO transfers to the target servers should be performed prior to the first scheduled maintenance window. Schedule the required maintenance windows accordingly before proceeding.

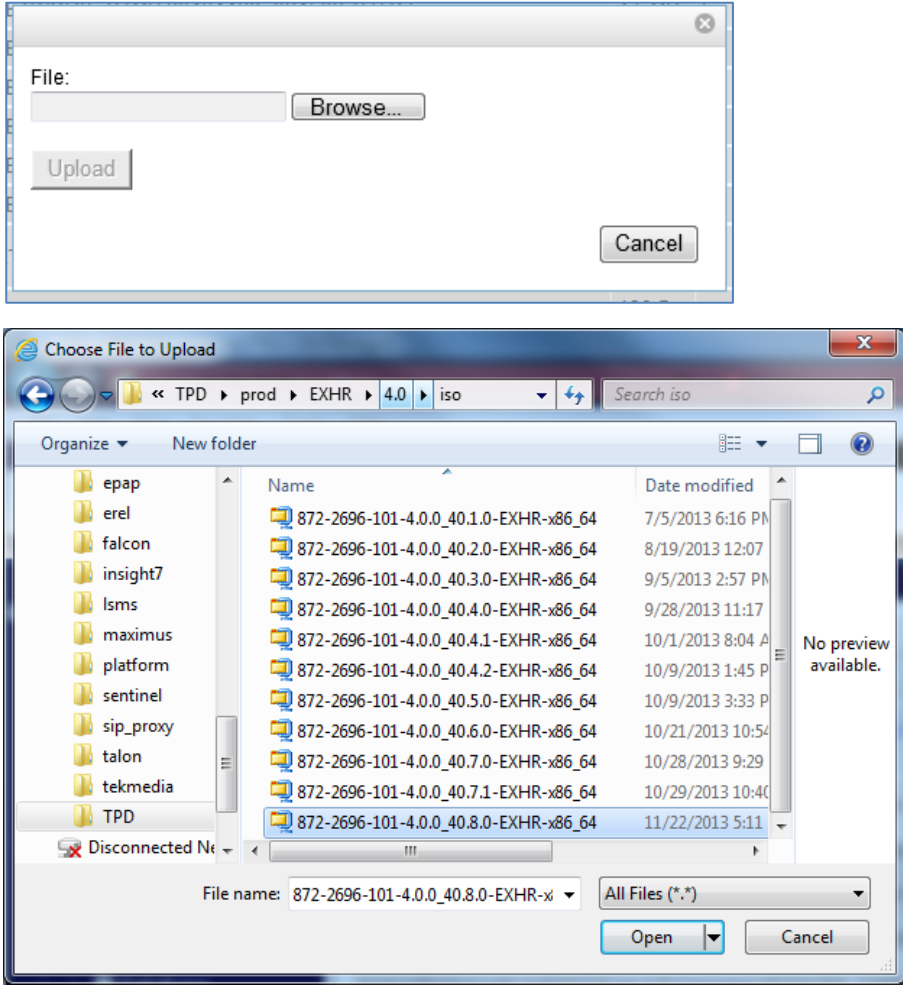
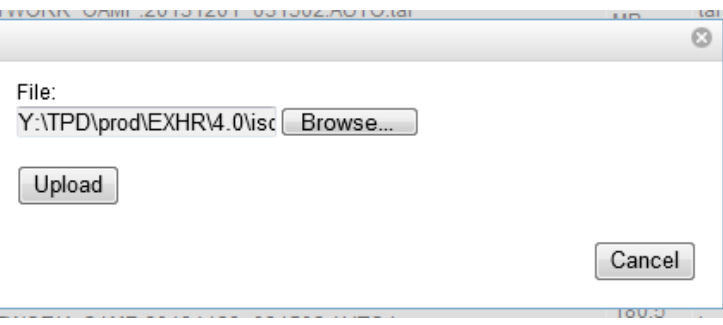
Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.

SHOULD ANY STEP IN THIS PROCEDURE FAIL, STOP AND CONTACT ORACLE'S TEKELEC TECHNICAL SERVICES FOR ASSISTANCE BEFORE CONTINUING!

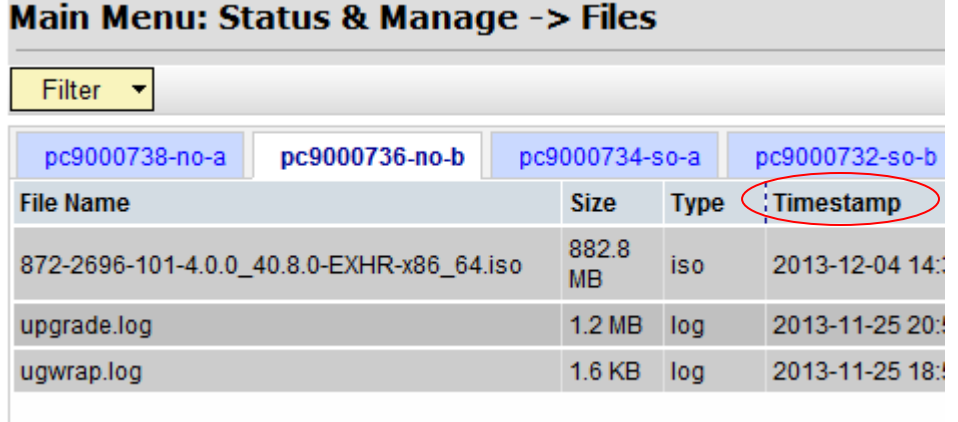
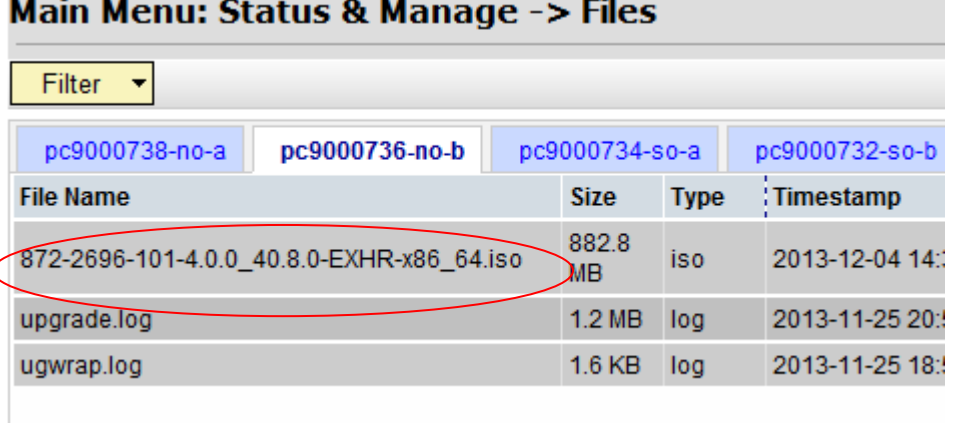
Procedure 2: ISO Administration & Pre-Upgrade Checks

Step	Procedure	Result
1. <input type="checkbox"/>	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A.
2. <input type="checkbox"/>	Active NOAMP VIP: Upload ISO file to the Active NOAMP server 1) Select... <u>Main Menu</u> → Status & Manage → Files 2) Using the cursor, select the the active NOAMP server from the list tabs. 3) Click on the “Upload” button.	

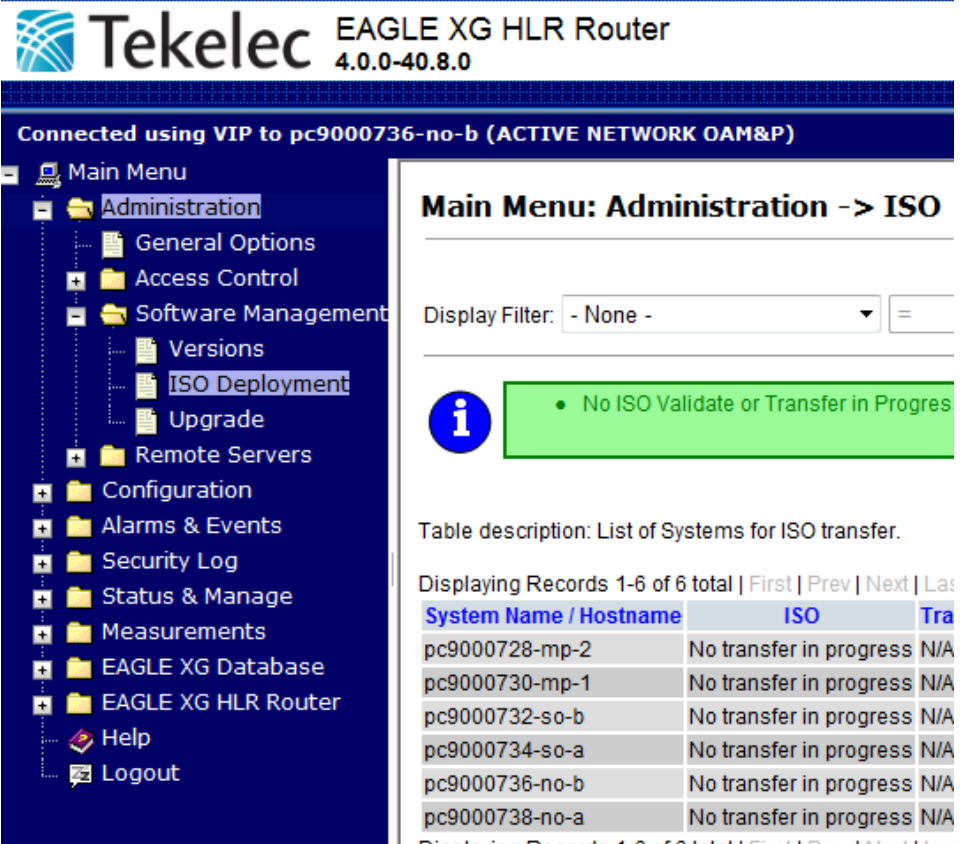
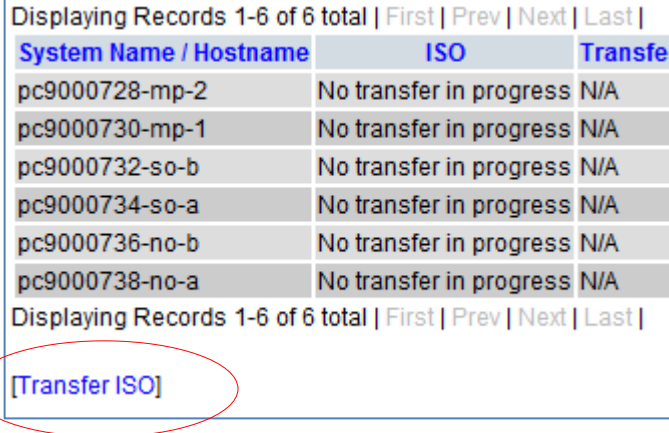
Procedure 2: ISO Administration & Pre-Upgrade Checks

Step	Procedure	Result
3.	<p>Active NOAMP VIP:</p> <p>1) Click on the “Browse...” dialogue button located in the middle of the screen.</p> <p>2) Select the Drive and directory location of the ISO file for the target release. Select the ISO file and click on the “Open” dialogue button.</p> <p>3) Click on the “Upload” dialogue button.</p> <p>NOTE 1: <i>It is recommended to access the ISO file for the target release from a local hard drive partition as opposed to a network or flash drive location.</i></p> <p>NOTE 2: <i>Depending on network conditions, this upload may take an extended period of time (> 60 secs.).</i></p> <p>Alternatively, the ISO file can be manually transferred to the “/var/TKLC/db/filemgmt” directory of the Active NOAMP server using SFTP.</p>	 

Procedure 2: ISO Administration & Pre-Upgrade Checks

Step	Procedure	Result																
4.	Active NOAMP VIP: <input type="checkbox"/> Click the <u>Timestamp</u> link located on the top right of the right panel.	 <p>Main Menu: Status & Manage -> Files</p> <table border="1"> <thead> <tr> <th>File Name</th> <th>Size</th> <th>Type</th> <th>Timestamp</th> </tr> </thead> <tbody> <tr> <td>872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso</td> <td>882.8 MB</td> <td>iso</td> <td>2013-12-04 14:3</td> </tr> <tr> <td>upgrade.log</td> <td>1.2 MB</td> <td>log</td> <td>2013-11-25 20:3</td> </tr> <tr> <td>ugwrap.log</td> <td>1.6 KB</td> <td>log</td> <td>2013-11-25 18:3</td> </tr> </tbody> </table>	File Name	Size	Type	Timestamp	872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso	882.8 MB	iso	2013-12-04 14:3	upgrade.log	1.2 MB	log	2013-11-25 20:3	ugwrap.log	1.6 KB	log	2013-11-25 18:3
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5.	Active NOAMP VIP: <input type="checkbox"/> The user should be presented with a reverse-sorted list of files showing the newest files at the top. The ISO file uploaded in Step 3 of this procedure should now appear at the top most position in the “File Name” column.	 <p>Main Menu: Status & Manage -> Files</p> <table border="1"> <thead> <tr> <th>File Name</th> <th>Size</th> <th>Type</th> <th>Timestamp</th> </tr> </thead> <tbody> <tr> <td>872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso</td> <td>882.8 MB</td> <td>iso</td> <td>2013-12-04 14:3</td> </tr> <tr> <td>upgrade.log</td> <td>1.2 MB</td> <td>log</td> <td>2013-11-25 20:3</td> </tr> <tr> <td>ugwrap.log</td> <td>1.6 KB</td> <td>log</td> <td>2013-11-25 18:3</td> </tr> </tbody> </table>	File Name	Size	Type	Timestamp	872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso	882.8 MB	iso	2013-12-04 14:3	upgrade.log	1.2 MB	log	2013-11-25 20:3	ugwrap.log	1.6 KB	log	2013-11-25 18:3
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upgrade.log	1.2 MB	log	2013-11-25 20:3															
ugwrap.log	1.6 KB	log	2013-11-25 18:3															
6.	Active NOAMP VIP: <input type="checkbox"/> Upload ISO file to the Standby Primary NOAMP server	Repeat steps 2, 3, 4, 5 of this Procedure to upload ISO file to the Standby Primary NOAMP server																

Procedure 2: ISO Administration & Pre-Upgrade Checks

Step	Procedure	Result																					
7.	<p>Active NOAMP VIP (GUI):</p> <p>Transfer ISO to all HLRR servers via the GUI session</p> <p>a) if NOAMP VIP GUI is running on HLRR 3.1, then select...</p> <p>Main Menu → Administration → ISO</p> <p>-OR-</p> <p>b) if NOAMP VIP GUI is running on HLRR 4.0, then select...</p> <p>Main Menu → Administration → Software Management → ISO Deployment</p> <p>...as shown on the right.</p>	 <p>Main Menu: Administration -> ISO</p> <p>Display Filter: - None -</p> <p>• No ISO Validate or Transfer in Progress</p> <p>Table description: List of Systems for ISO transfer.</p> <p>Displaying Records 1-6 of 6 total First Prev Next Last</p> <table border="1"> <thead> <tr> <th>System Name / Hostname</th> <th>ISO</th> <th>Transfer</th> </tr> </thead> <tbody> <tr><td>pc9000728-mp-2</td><td>No transfer in progress</td><td>N/A</td></tr> <tr><td>pc9000730-mp-1</td><td>No transfer in progress</td><td>N/A</td></tr> <tr><td>pc9000732-so-b</td><td>No transfer in progress</td><td>N/A</td></tr> <tr><td>pc9000734-so-a</td><td>No transfer in progress</td><td>N/A</td></tr> <tr><td>pc9000736-no-b</td><td>No transfer in progress</td><td>N/A</td></tr> <tr><td>pc9000738-no-a</td><td>No transfer in progress</td><td>N/A</td></tr> </tbody> </table>	System Name / Hostname	ISO	Transfer	pc9000728-mp-2	No transfer in progress	N/A	pc9000730-mp-1	No transfer in progress	N/A	pc9000732-so-b	No transfer in progress	N/A	pc9000734-so-a	No transfer in progress	N/A	pc9000736-no-b	No transfer in progress	N/A	pc9000738-no-a	No transfer in progress	N/A
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8.	<p>Active NOAMP VIP:</p> <p>Click on the [Transfer ISO] link located in the bottom left quadrant of the screen.</p>	 <p>Displaying Records 1-6 of 6 total First Prev Next Last</p> <table border="1"> <thead> <tr> <th>System Name / Hostname</th> <th>ISO</th> <th>Transfer</th> </tr> </thead> <tbody> <tr><td>pc9000728-mp-2</td><td>No transfer in progress</td><td>N/A</td></tr> <tr><td>pc9000730-mp-1</td><td>No transfer in progress</td><td>N/A</td></tr> <tr><td>pc9000732-so-b</td><td>No transfer in progress</td><td>N/A</td></tr> <tr><td>pc9000734-so-a</td><td>No transfer in progress</td><td>N/A</td></tr> <tr><td>pc9000736-no-b</td><td>No transfer in progress</td><td>N/A</td></tr> <tr><td>pc9000738-no-a</td><td>No transfer in progress</td><td>N/A</td></tr> </tbody> </table> <p>Displaying Records 1-6 of 6 total First Prev Next Last</p> <p>[Transfer ISO]</p>	System Name / Hostname	ISO	Transfer	pc9000728-mp-2	No transfer in progress	N/A	pc9000730-mp-1	No transfer in progress	N/A	pc9000732-so-b	No transfer in progress	N/A	pc9000734-so-a	No transfer in progress	N/A	pc9000736-no-b	No transfer in progress	N/A	pc9000738-no-a	No transfer in progress	N/A
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pc9000738-no-a	No transfer in progress	N/A																					

Procedure 2: ISO Administration & Pre-Upgrade Checks

Step	Procedure	Result																					
9.	<p>Active NOAMP VIP:</p> <p>1) The user should be presented with the ISO [Transfer ISO] Administration screen.</p> <p>2) Using the pull-down menu, select the ISO file for the target release.</p> <p>3) Select all servers to be upgraded.</p> <p>NOTE: <i>This may be done one of two ways:</i></p> <p>a) Select All: If all servers are to be upgraded, they may be selected by clicking on the “Select All” option.</p> <p>b) Multi-Select: If only a group of servers are to be upgraded, they may be selected by holding down the [CTRL] key while using the cursor to click on the designated servers.</p> <p>4) Click on the “Perform Media Validation before transfer” check box.</p> <p>5) Click on the “Ok” dialogue button.</p>	<p>Main Menu: Administration -> ISO [Transfer ISO]</p> <p>i</p> <ul style="list-style-type: none"> • Note: ISOs are located in the connected server's File Management And Systems Configuration. If GUI connection is to Standalone Server, ISO Upgrade. <p>Select ISO to Transfer: 872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso</p> <p>Select Target System(s):</p> <ul style="list-style-type: none"> Select All Deselect All pc9000728-mp-2 pc9000730-mp-1 pc9000732-so-b pc9000734-so-a pc9000736-no-b pc9000738-no-a <p>Perform Media Validation before Transfer <input checked="" type="checkbox"/></p> <p>Ok Cancel</p>																					
10.	<p>Active NOAMP VIP:</p> <p>1) The user should be presented with the ISO Administration screen.</p> <p>2) The progress of the individual file transfers may be monitored by periodically clicking on the [Click to Refresh] link.</p>	<p>i</p> <ul style="list-style-type: none"> • Validate ISO in Progress...[Click to Refresh] <p>ISO: 872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso</p> <p>Table description: List of Systems for ISO transfer.</p> <p>Displaying Records 1-6 of 6 total First Prev Next Last </p> <table border="1"> <thead> <tr> <th>System Name / Hostname</th> <th>ISO</th> <th>Transfer Status</th> </tr> </thead> <tbody> <tr> <td>pc9000728-mp-2</td> <td>No transfer in progress</td> <td>N/A</td> </tr> <tr> <td>pc9000730-mp-1</td> <td>No transfer in progress</td> <td>N/A</td> </tr> <tr> <td>pc9000732-so-b</td> <td>No transfer in progress</td> <td>N/A</td> </tr> <tr> <td>pc9000734-so-a</td> <td>No transfer in progress</td> <td>N/A</td> </tr> <tr> <td>pc9000736-no-b</td> <td>No transfer in progress</td> <td>N/A</td> </tr> <tr> <td>pc9000738-no-a</td> <td>No transfer in progress</td> <td>N/A</td> </tr> </tbody> </table>	System Name / Hostname	ISO	Transfer Status	pc9000728-mp-2	No transfer in progress	N/A	pc9000730-mp-1	No transfer in progress	N/A	pc9000732-so-b	No transfer in progress	N/A	pc9000734-so-a	No transfer in progress	N/A	pc9000736-no-b	No transfer in progress	N/A	pc9000738-no-a	No transfer in progress	N/A
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Procedure 2: ISO Administration & Pre-Upgrade Checks

Step	Procedure	Result																					
11.	<p>Active NOAMP VIP:</p> <p><input type="checkbox"/> Continue to monitor the file transfer progress until a “Transfer Status” of “Complete” is received for all selected servers.</p>	<p>i</p> <div style="background-color: #90EE90; border: 1px solid #80E6AA; padding: 10px; border-radius: 5px;"> <ul style="list-style-type: none"> • Transfer ISO Complete. <p>ISO: 872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso</p> <p>6 of 6 Transfers Successful. 0 of 6 Transfers Failed.</p> </div> <p>Table description: List of Systems for ISO transfer.</p> <p>Displaying Records 1-6 of 6 total First Prev Next Last </p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>System Name / Hostname</th> <th>ISO</th> <th>Transfer Sta</th> </tr> </thead> <tbody> <tr> <td>pc9000728-mp-2</td> <td>872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso</td> <td>Complete</td> </tr> <tr> <td>pc9000730-mp-1</td> <td>872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso</td> <td>Complete</td> </tr> <tr> <td>pc9000732-so-b</td> <td>872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso</td> <td>Complete</td> </tr> <tr> <td>pc9000734-so-a</td> <td>872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso</td> <td>Complete</td> </tr> <tr> <td>pc9000736-no-b</td> <td>872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso</td> <td>Complete</td> </tr> <tr> <td>pc9000738-no-a</td> <td>872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso</td> <td>Complete</td> </tr> </tbody> </table>	System Name / Hostname	ISO	Transfer Sta	pc9000728-mp-2	872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso	Complete	pc9000730-mp-1	872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso	Complete	pc9000732-so-b	872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso	Complete	pc9000734-so-a	872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso	Complete	pc9000736-no-b	872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso	Complete	pc9000738-no-a	872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso	Complete
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pc9000734-so-a	872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso	Complete																					
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pc9000738-no-a	872-2696-101-4.0.0_40.8.0-EXHR-x86_64.iso	Complete																					

THIS PROCEDURE HAS BEEN COMPLETED

5.6 Perform Health Check (Post ISO Administration)

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the EAGLE® XG HLR Router network and servers.

- Execute HLR Router Health Check procedures as specified in **Appendix B**.

6. PRIMARY NOAMP / DR NOAMP UPGRADE EXECUTION

Call the Oracle's Tekelec Customer Care Center at **1-888-FOR-TKLC** (1-888-367-8552); or 1-919-460-2150 (international) and inform them of your plans to upgrade this system prior to executing this upgrade.

Before upgrade, users must perform the system Health Check **Appendix B**.

This check ensures that the system to be upgraded is in an upgrade-ready state. Performing the system health check determines which alarms are present in the system and if upgrade can proceed with alarms.

***** **WARNING** *****

If there are servers in the system, which are not in Normal state, these servers should be brought to the Normal or the Application Disabled state before the upgrade process is started.

The sequence of upgrade is such that servers providing support services to other servers will be upgraded first.

***** **WARNING** *****

Please read the following notes on this procedure:

Procedure completion times shown here are estimates. Times may vary due to differences in database size, user experience, and user preparation.

Where possible, command response outputs are shown as accurately as possible. EXCEPTIONS are as follows:

- Session banner information such as time and date.
- System-specific configuration information such as hardware locations, IP addresses and hostnames.
- ANY information marked with "XXXX" or "YYYY." Where appropriate, instructions are provided to determine what output should be expected in place of "XXXX or YYYY"
- Aesthetic differences unrelated to functionality such as browser attributes: window size, colors, toolbars and button layouts.

After completing each step and at each point where data is recorded from the screen, the technician performing the upgrade must mark the provided Check Box.

For procedures which are executed multiple times, a mark can be made below the Check Box (in the same column) for each additional iteration the step is executed.

Retention of Captured data is required for as a future support reference this procedure is executed by someone other than Oracle's Tekelec Technical Services.

NOTE: For large systems containing multiple Signaling Network Elements, it may not be feasible to apply the software upgrade to every Network Element within a single maintenance window. However, whenever possible, Primary and DR NOAMPP Network Elements should be upgraded within the same maintenance window. If multiple maintenance windows are required, replication may be allowed and provisioning re-enabled between scheduled maintenance windows.

6.1 Perform Health Check (Pre Upgrade)

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the EAGLE® XG HLR Router network and servers. This may be executed multiple times but must also be executed at least once within the time frame of 24-36 hours prior to the start of a maintenance window.

- Execute HLR Router Health Check procedures as specified in **Appendix B**.

6.2 Primary NOAMP / DR NOAMP Upgrade

The following procedures detail how to disable Database Audit, disable global provisioning and inhibit replication to the Primary NOAMP and DR NOAMP sites. This procedure must be executed before these Network Elements can be upgraded.

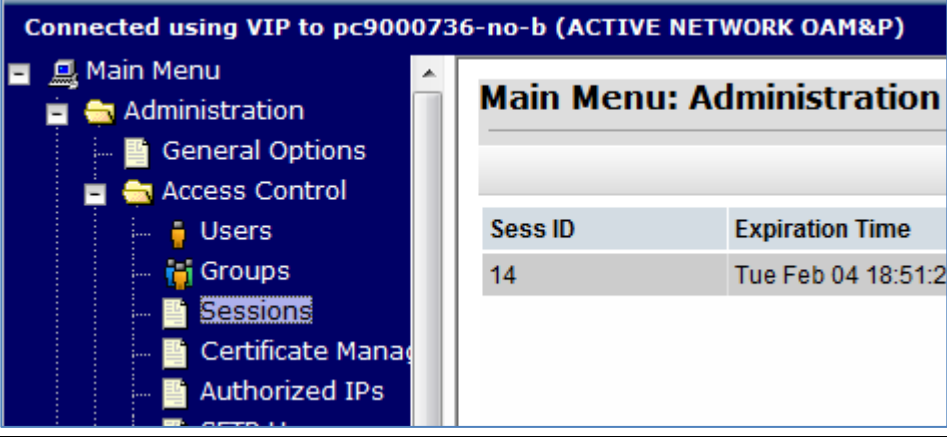
WARNING: The Database Audit stays disabled throughout the whole upgrade, until all of the SOAM sites are upgraded!

Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.

SHOULD ANY STEP IN THIS PROCEDURE FAIL, STOP AND CONTACT ORACLE'S TEKELEC TECHNICAL SERVICES FOR ASSISTANCE BEFORE CONTINUING!

6.2.1 Disable Global Provisioning

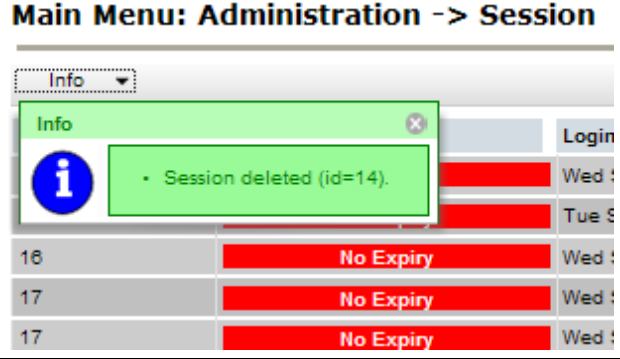
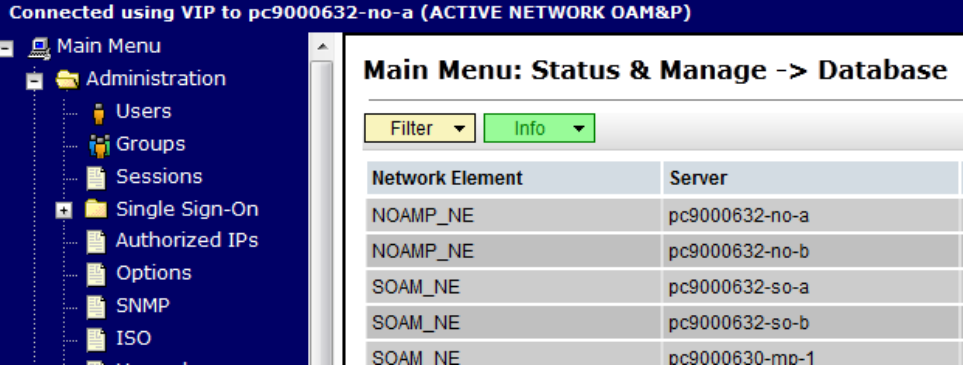
Procedure 3: Disable Global Provisioning

Step	Procedure	Result
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A.
2.	Active NOAMP VIP: THIS STEP MAY ONLY BE PERFORMED BY THE CUSTOMER! Select... <u>Main Menu</u> → Administration → Access Control → Sessions ...as shown on the right.	
3.	Active NOAMP VIP: THIS STEP MAY ONLY BE PERFORMED BY THE CUSTOMER! In the right panel, the user will be presented with the list of Active GUI sessions connected to the Active NOAMP server.	

Procedure 3: Disable Global Provisioning

Step	Procedure	Result																																																																																																		
4.	<p>Active NOAMP VIP: THIS STEP MAY ONLY BE PERFORMED BY THE CUSTOMER!</p> <p>The User ID and Remote IP address of each session will be displayed as seen on the right.</p> <p>Every attempt should be made to contact users not engaged in this Upgrade activity and request that they discontinue GUI access until the upgrade activity has completed.</p>	<p>Session List:</p> <table border="1"> <thead> <tr> <th>Sess ID</th> <th>Expiration Time</th> <th>Login Time</th> <th>User</th> <th>Group</th> <th>TZ</th> <th>Remote IP</th> </tr> </thead> <tbody> <tr><td>10</td><td>No Expiry</td><td>Wed Sep 21 10:10:12 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.25.80.135</td></tr> <tr><td>13</td><td>No Expiry</td><td>Tue Sep 20 23:21:30 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.25.80.52</td></tr> <tr><td>14</td><td>No Expiry</td><td>Wed Sep 21 08:16:34 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.25.25.134</td></tr> <tr><td>16</td><td>No Expiry</td><td>Wed Sep 21 08:36:09 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.25.80.59</td></tr> <tr><td>17</td><td>No Expiry</td><td>Wed Sep 21 09:24:30 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.25.80.190</td></tr> <tr><td>17</td><td>No Expiry</td><td>Wed Sep 21 09:15:04 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.15.36.15</td></tr> <tr><td>18</td><td>No Expiry</td><td>Wed Sep 21 09:24:30 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.25.80.190</td></tr> <tr><td>19</td><td>No Expiry</td><td>Wed Sep 21 09:58:03 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.15.36.31</td></tr> <tr><td>20</td><td>No Expiry</td><td>Wed Sep 21 10:10:12 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.25.80.135</td></tr> <tr><td>20</td><td>No Expiry</td><td>Wed Sep 21 10:36:44 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.15.36.43</td></tr> <tr><td>23</td><td>No Expiry</td><td>Tue Sep 20 23:21:30 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.25.80.52</td></tr> <tr><td>24</td><td>No Expiry</td><td>Wed Sep 21 10:19:28 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.15.43.20</td></tr> <tr><td>24</td><td>No Expiry</td><td>Wed Sep 21 14:03:47 2011 EDT</td><td>guiadmin</td><td>admin</td><td>UTC</td><td>10.15.43.20</td></tr> </tbody> </table>	Sess ID	Expiration Time	Login Time	User	Group	TZ	Remote IP	10	No Expiry	Wed Sep 21 10:10:12 2011 EDT	guiadmin	admin	UTC	10.25.80.135	13	No Expiry	Tue Sep 20 23:21:30 2011 EDT	guiadmin	admin	UTC	10.25.80.52	14	No Expiry	Wed Sep 21 08:16:34 2011 EDT	guiadmin	admin	UTC	10.25.25.134	16	No Expiry	Wed Sep 21 08:36:09 2011 EDT	guiadmin	admin	UTC	10.25.80.59	17	No Expiry	Wed Sep 21 09:24:30 2011 EDT	guiadmin	admin	UTC	10.25.80.190	17	No Expiry	Wed Sep 21 09:15:04 2011 EDT	guiadmin	admin	UTC	10.15.36.15	18	No Expiry	Wed Sep 21 09:24:30 2011 EDT	guiadmin	admin	UTC	10.25.80.190	19	No Expiry	Wed Sep 21 09:58:03 2011 EDT	guiadmin	admin	UTC	10.15.36.31	20	No Expiry	Wed Sep 21 10:10:12 2011 EDT	guiadmin	admin	UTC	10.25.80.135	20	No Expiry	Wed Sep 21 10:36:44 2011 EDT	guiadmin	admin	UTC	10.15.36.43	23	No Expiry	Tue Sep 20 23:21:30 2011 EDT	guiadmin	admin	UTC	10.25.80.52	24	No Expiry	Wed Sep 21 10:19:28 2011 EDT	guiadmin	admin	UTC	10.15.43.20	24	No Expiry	Wed Sep 21 14:03:47 2011 EDT	guiadmin	admin	UTC	10.15.43.20
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5.	<p>Active NOAMP VIP: THIS STEP MAY ONLY BE PERFORMED BY THE CUSTOMER!</p> <p>If unable to identify or contact the session owners, sessions not related to the upgrade activity may be selected and deleted as follows:</p> <ol style="list-style-type: none"> 1) Select the session for deletion with the cursor. 2) In the bottom left of the right panel, click the "Delete" dialogue button. 3) In the pop-up window, click on the "OK" dialogue button. 	<p>Session List:</p> <table border="1"> <thead> <tr> <th>Sess ID</th> <th>Expiration Time</th> <th>Login Time</th> <th>User</th> </tr> </thead> <tbody> <tr><td>10</td><td>No Expiry</td><td>Wed Sep 21 10:10:12 2011 EDT</td><td>guiadmin</td></tr> <tr><td>13</td><td>No Expiry</td><td>Tue Sep 20 23:21:30 2011 EDT</td><td>guiadmin</td></tr> <tr><td>14</td><td>No Expiry</td><td>Wed Sep 21 08:16:34 2011 EDT</td><td>guiadmin</td></tr> <tr><td>16</td><td>No Expiry</td><td>Wed Sep 21 08:36:09 2011 EDT</td><td>guiadmin</td></tr> <tr><td>17</td><td>No Expiry</td><td>Wed Sep 21 09:24:30 2011 EDT</td><td>guiadmin</td></tr> <tr><td>17</td><td>No Expiry</td><td>Wed Sep 21 09:15:04 2011 EDT</td><td>guiadmin</td></tr> </tbody> </table> <p>Step 2: Click the "Delete" button.</p> <p>Step 3: Click the "OK" button in the confirmation dialog.</p> <p>NOTE: The Session screen prevents users from deleting the session which they are currently connected to. If attempting to do so by accident, a message may be received in the Banner area stating "Logout to delete your own session (id=xx)".</p>	Sess ID	Expiration Time	Login Time	User	10	No Expiry	Wed Sep 21 10:10:12 2011 EDT	guiadmin	13	No Expiry	Tue Sep 20 23:21:30 2011 EDT	guiadmin	14	No Expiry	Wed Sep 21 08:16:34 2011 EDT	guiadmin	16	No Expiry	Wed Sep 21 08:36:09 2011 EDT	guiadmin	17	No Expiry	Wed Sep 21 09:24:30 2011 EDT	guiadmin	17	No Expiry	Wed Sep 21 09:15:04 2011 EDT	guiadmin																																																																						
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Procedure 3: Disable Global Provisioning

Step	Procedure	Result												
6.	<p>Active NOAMP VIP: THIS STEP MAY ONLY BE PERFORMED BY THE CUSTOMER!</p> <p>The user will receive a confirmation message in the Info tab indicating the session ID which was deleted.</p>													
7.	<p>Active NOAMP VIP: THIS STEP MAY ONLY BE PERFORMED BY THE CUSTOMER!</p> <p>Delete any additional GUI sessions as needed.</p>	<ul style="list-style-type: none"> Repeat Steps 5-6 of this Procedure for each additional GUI session to be deleted. 												
8.	<p>Active NOAMP VIP: THIS STEP TO BE PERFORMED BY ORACLE'S TEKELEC!</p> <p>Select...</p> <p><u>Main Menu</u> → <u>Status & Manage</u> → <u>Database</u></p> <p>...as shown on the right.</p>	 <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-a</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mo-1</td> </tr> </tbody> </table>	Network Element	Server	NOAMP_NE	pc9000632-no-a	NOAMP_NE	pc9000632-no-b	SOAM_NE	pc9000632-so-a	SOAM_NE	pc9000632-so-b	SOAM_NE	pc9000630-mo-1
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NOAMP_NE	pc9000632-no-a													
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SOAM_NE	pc9000632-so-a													
SOAM_NE	pc9000632-so-b													
SOAM_NE	pc9000630-mo-1													
9.	<p>Active NOAMP VIP: THIS STEP TO BE PERFORMED BY ORACLE'S TEKELEC!</p> <p>1) Click on the "Disable Provisioning" dialogue button in the bottom left corner of the right panel.</p> <p>2) In the pop-up window, click on the "OK" dialogue button.</p>													

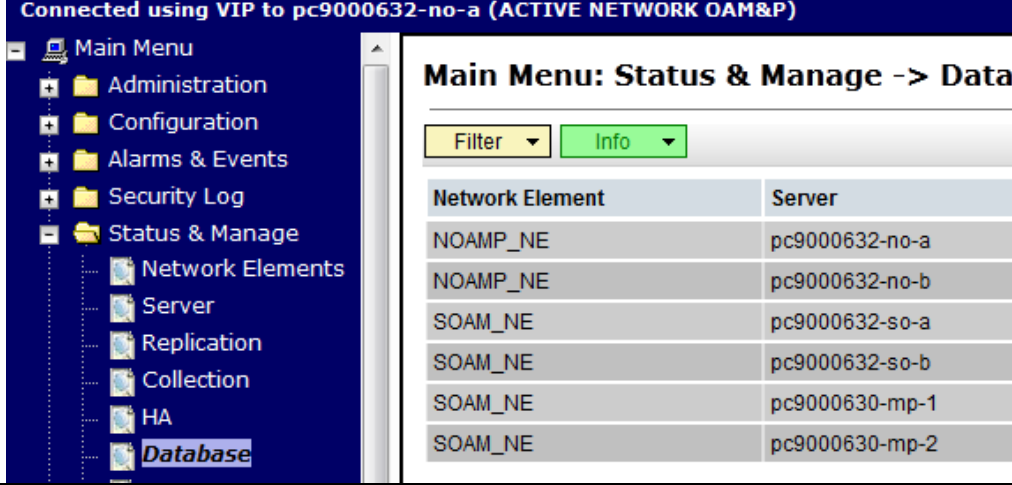
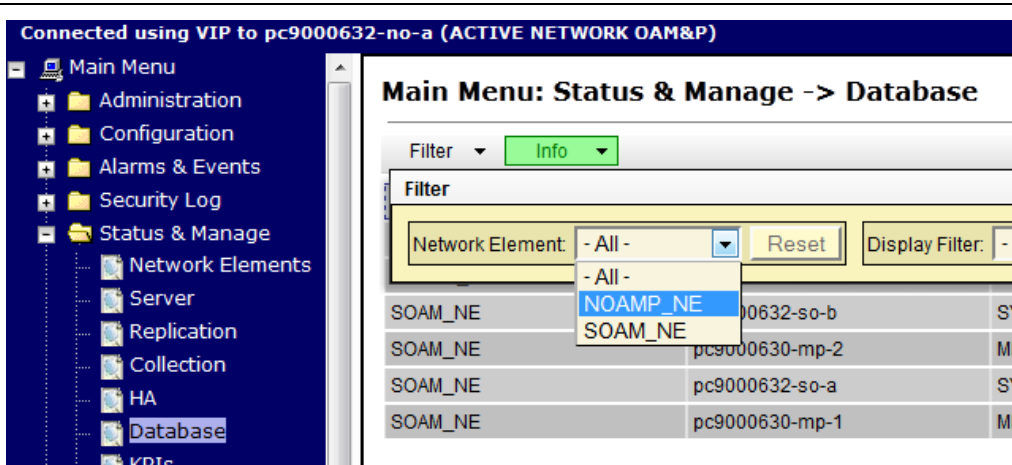
Procedure 3: Disable Global Provisioning

Step	Procedure	Result
10.	<p>Active NOAMP VIP: THIS STEP TO BE PERFORMED BY ORACLE'S TEKELEC!</p> <p>The user should be presented with a confirmation message (in the banner area) stating: “Global Provisioning has been manually disabled”.</p> <p>NOTE: <i>As a result of disabling Global Provisioning, Warning (Event ID 10008): “Global Provisioning Manually Disabled” will alarm until Global Provisioning is re-enabled.</i></p>	

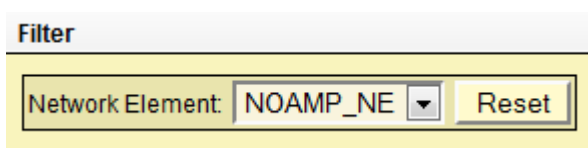
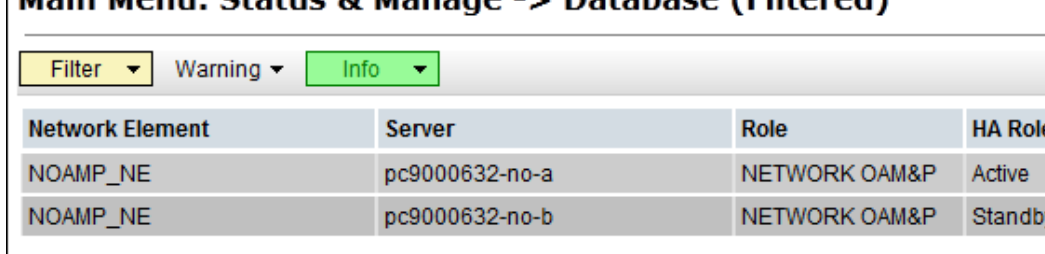
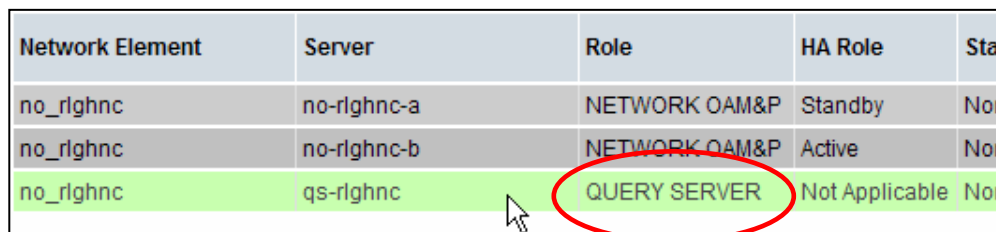
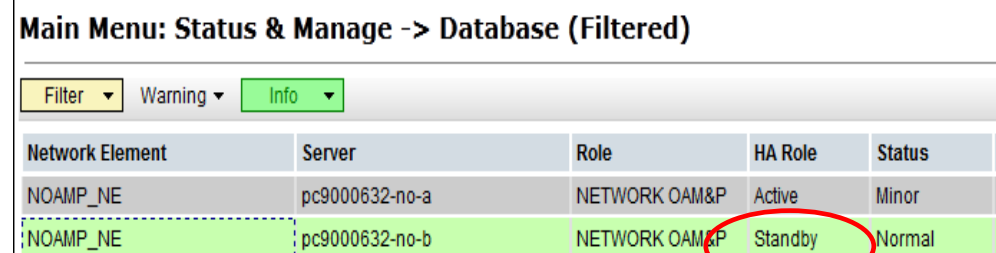
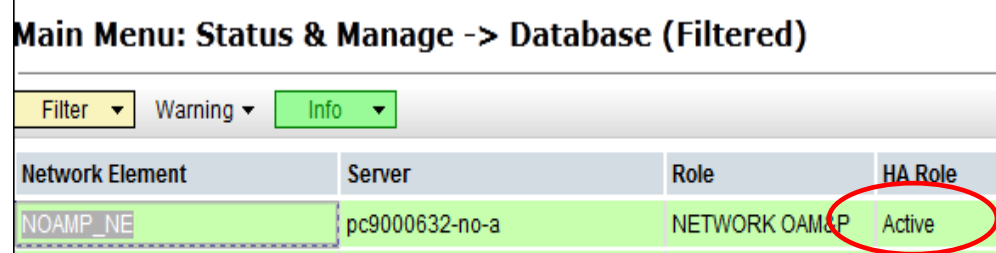
THIS PROCEDURE HAS BEEN COMPLETED

6.2.2 Inhibit DR NOAMP Servers

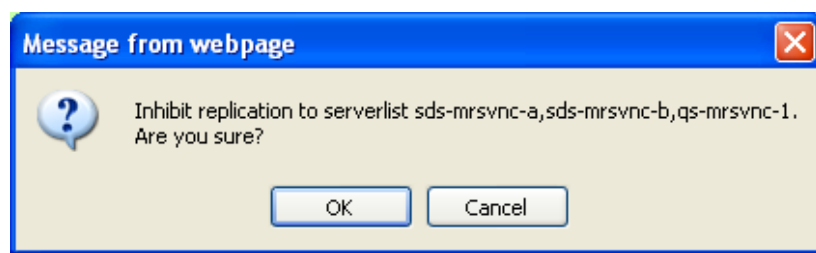
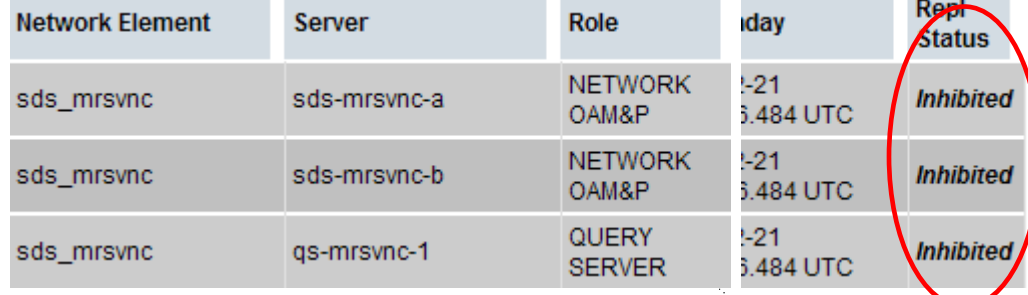
Procedure 4: Inhibit DR NOAMP Servers

Step	Procedure	Result															
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 															
2.	Active NOAMP VIP: Select... <u>Main Menu</u> → Status & Manage → Database ...as shown on the right.	 <p>Main Menu: Status & Manage -> Database</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-a</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> </tr> </tbody> </table>	Network Element	Server	NOAMP_NE	pc9000632-no-a	NOAMP_NE	pc9000632-no-b	SOAM_NE	pc9000632-so-a	SOAM_NE	pc9000632-so-b	SOAM_NE	pc9000630-mp-1	SOAM_NE	pc9000630-mp-2	
Network Element	Server																
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SOAM_NE	pc9000632-so-b																
SOAM_NE	pc9000630-mp-1																
SOAM_NE	pc9000630-mp-2																
3.	Record the name of the Primary DR NOAMP NE in the space provided to the right.	<ul style="list-style-type: none"> Using the information provided in Section 3.1.2 (<i>Logins, Passwords and Site Information</i>) record the name of the DR NOAMP NE in the space provided below: <p>DR NOAMP&P NE: _____</p>															
4.	Active DR NOAMP VIP: From the “ Network Element ” filter pull-down, select the NE name for the DR NOAMP .	 <p>Main Menu: Status & Manage -> Database</p> <p>Filter</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> <th>SY</th> </tr> </thead> <tbody> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> <td>SY</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> <td>MF</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> <td>SY</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> <td>MF</td> </tr> </tbody> </table>	Network Element	Server	SY	SOAM_NE	pc9000632-so-b	SY	SOAM_NE	pc9000630-mp-2	MF	SOAM_NE	pc9000632-so-a	SY	SOAM_NE	pc9000630-mp-1	MF
Network Element	Server	SY															
SOAM_NE	pc9000632-so-b	SY															
SOAM_NE	pc9000630-mp-2	MF															
SOAM_NE	pc9000632-so-a	SY															
SOAM_NE	pc9000630-mp-1	MF															

Procedure 4: Inhibit DR NOAMP Servers

Step	Procedure	Result
5.	Active NOAMP VIP: Click on the “GO” dialogue button located on the right end of the filter bar.	
6.	Active NOAMP VIP: The user should be presented with the list of servers associated with the DR NOAMP NE .	Main Menu: Status & Manage -> Database (Filtered) 
7.	(opt) Active NOAMP VIP: Holding the ctrl key , use the cursor to select the server which displays “QUERY SERVER” under the “Role” column.	
8.	Active NOAMP VIP: Holding the Ctrl key , use the cursor to select the server which displays “Standby” under the “Role” column.	Main Menu: Status & Manage -> Database (Filtered) 
9.	Active NOAMP VIP: Holding the Ctrl key , use the cursor to select the server which displays “Active” under the “Role” column.	Main Menu: Status & Manage -> Database (Filtered) 

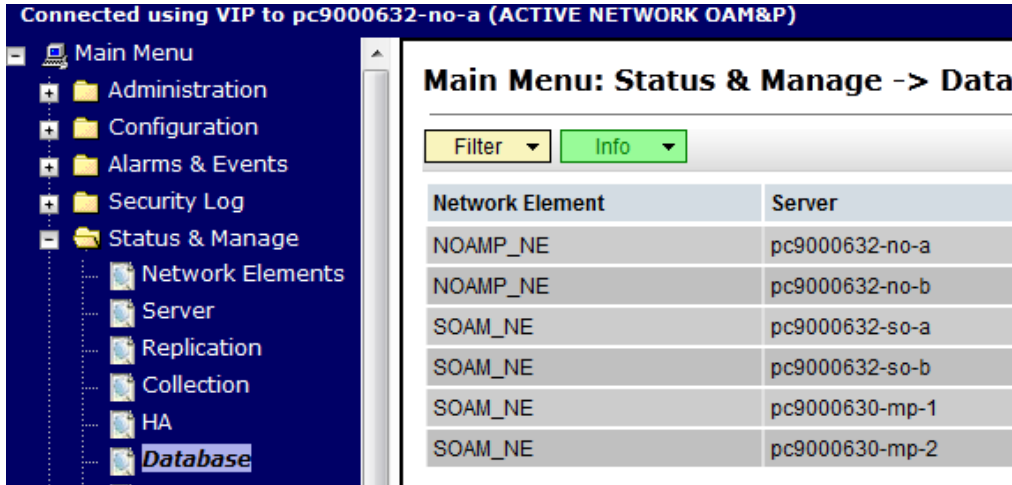
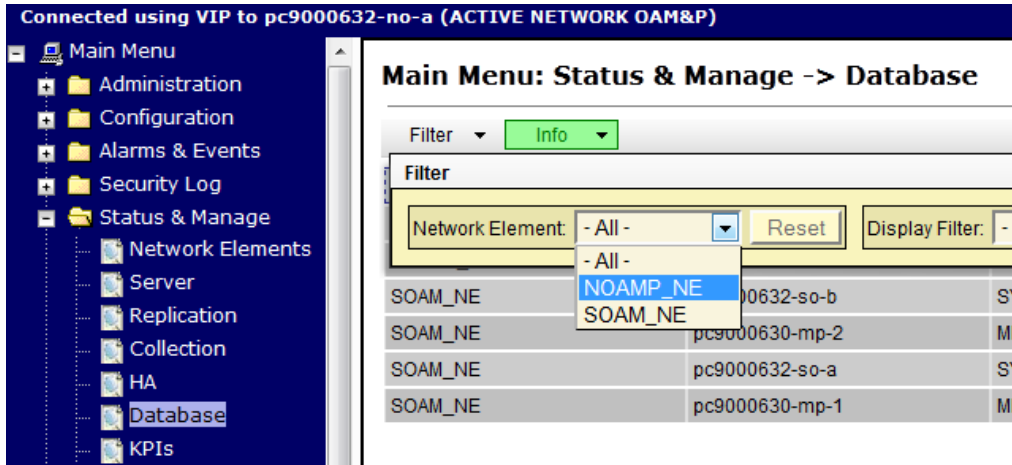
Procedure 4: Inhibit DR NOAMP Servers

Step	Procedure	Result
10.	<p>Active NOAMP VIP:</p> <p>1) Click on the “Inhibit Replication” dialogue button in the bottom left of the right panel.</p> <p>2) In the pop-up window, click on the “OK” dialogue button.</p>	  <p>NOTE: As a result of inhibiting Replication to the server, Minor Alarm (Event ID 31113): “<i>Replication Manually Disabled</i>” will alarm until Replication is once again allowed.</p> <p>NOTE: It may take a minute or more for the servers to transition to “Inhibited” state.</p>
11.	<p>Active NOAMP VIP:</p> <p>Wait until each server shows as inhibited before proceeding.</p>	
12.	<p>Active NOAMP VIP:</p> <p>Verify that all servers in this Network Element now show it is “Inhibited” under the “Repl Status” column.</p>	

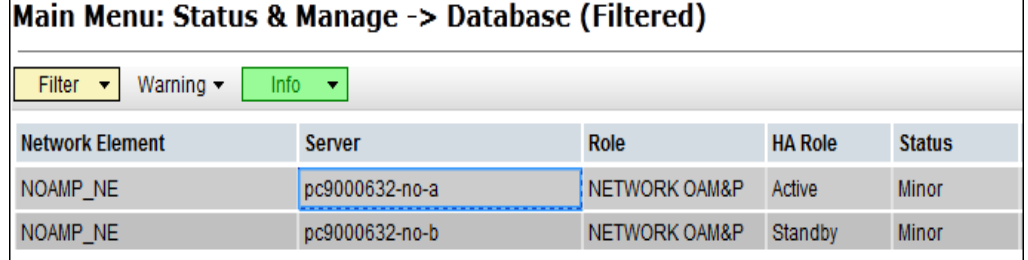
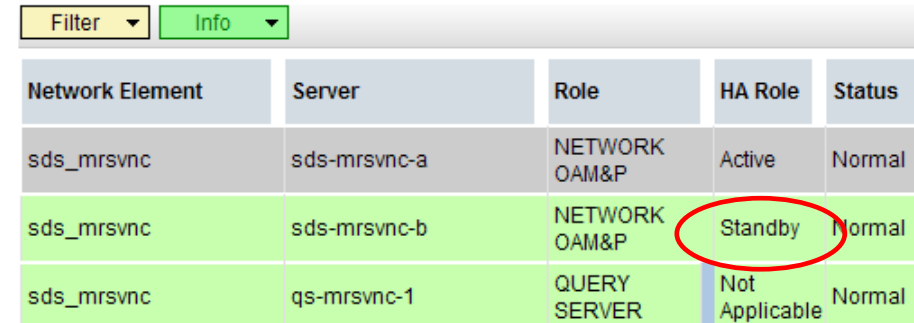
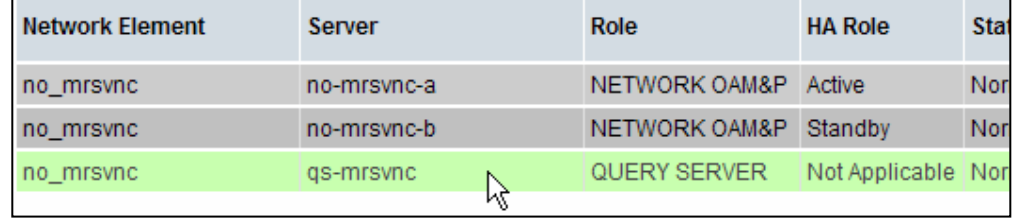
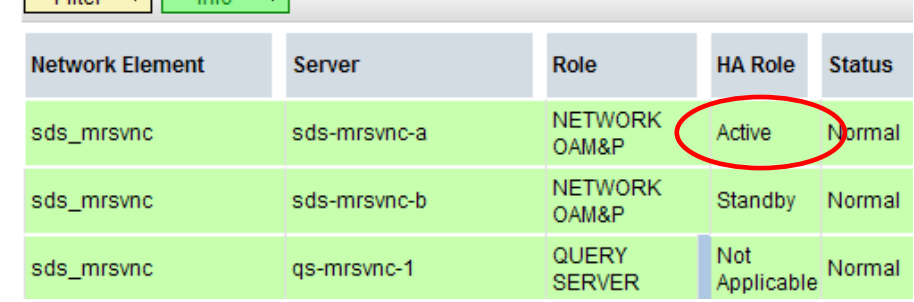
THIS PROCEDURE HAS BEEN COMPLETED

6.2.3 Inhibit Primary NOAMP Servers

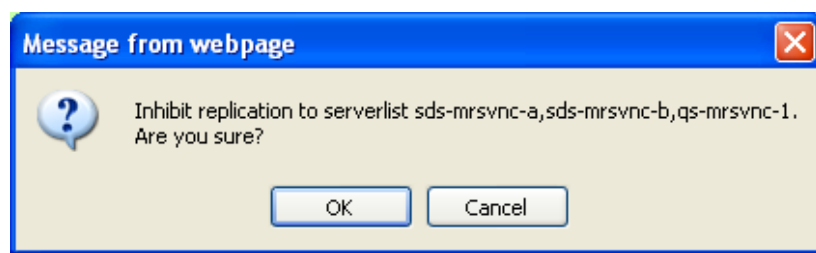
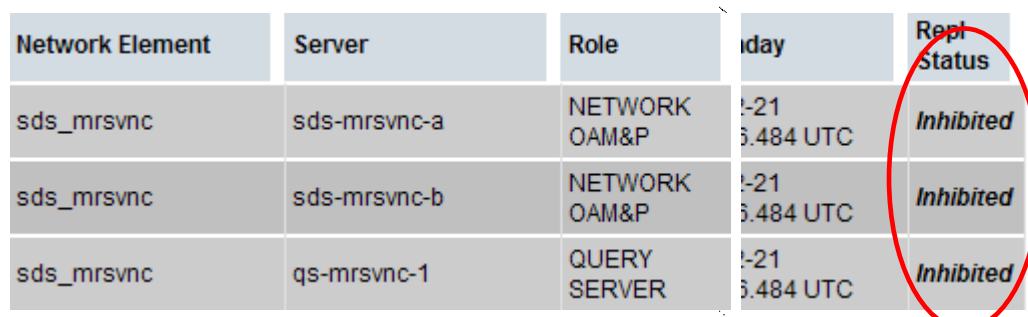
Procedure 5: Inhibit Primary NOAMP Servers

Step	Procedure	Result																				
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 																				
2.	Active NOAMP VIP: <input type="checkbox"/> Select... <u>Main Menu</u> → Status & Manage → Database ...as shown on the right.	 <p>Main Menu: Status & Manage -> Database</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-a</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> </tr> </tbody> </table>	Network Element	Server	NOAMP_NE	pc9000632-no-a	NOAMP_NE	pc9000632-no-b	SOAM_NE	pc9000632-so-a	SOAM_NE	pc9000632-so-b	SOAM_NE	pc9000630-mp-1	SOAM_NE	pc9000630-mp-2						
Network Element	Server																					
NOAMP_NE	pc9000632-no-a																					
NOAMP_NE	pc9000632-no-b																					
SOAM_NE	pc9000632-so-a																					
SOAM_NE	pc9000632-so-b																					
SOAM_NE	pc9000630-mp-1																					
SOAM_NE	pc9000630-mp-2																					
3.	Record the name of the Primary NOAMP NE in the space provided to the right.	<ul style="list-style-type: none"> Using the information provided in Section 3.1.2 (<i>Logins, Passwords and Site Information</i>) record the name of the Primary NOAMP NE in the space provided below: <p>Primary NOAMP NE: _____</p>																				
4.	Active NOAMP VIP: <input type="checkbox"/> From the “ Network Element ” filter pull-down, select the NE name for the Primary NOAMP.	 <p>Main Menu: Status & Manage -> Database</p> <p>Filter</p> <table border="1"> <thead> <tr> <th>Network Element:</th> <th>- All -</th> <th>Reset</th> <th>Display Filter: - None -</th> </tr> </thead> <tbody> <tr> <td>SOAM_NE</td> <td>- All -</td> <td>NOAMP_NE</td> <td>0632-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>- All -</td> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> </tr> <tr> <td>SOAM_NE</td> <td>- All -</td> <td>SOAM_NE</td> <td>pc9000632-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>- All -</td> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> </tr> </tbody> </table>	Network Element:	- All -	Reset	Display Filter: - None -	SOAM_NE	- All -	NOAMP_NE	0632-so-b	SOAM_NE	- All -	SOAM_NE	pc9000630-mp-2	SOAM_NE	- All -	SOAM_NE	pc9000632-so-a	SOAM_NE	- All -	SOAM_NE	pc9000630-mp-1
Network Element:	- All -	Reset	Display Filter: - None -																			
SOAM_NE	- All -	NOAMP_NE	0632-so-b																			
SOAM_NE	- All -	SOAM_NE	pc9000630-mp-2																			
SOAM_NE	- All -	SOAM_NE	pc9000632-so-a																			
SOAM_NE	- All -	SOAM_NE	pc9000630-mp-1																			
5.	Active NOAMP VIP: <input type="checkbox"/> Click on the “ GO ” dialogue button located on the right end of the filter bar.	 <p>Network Element: no_mrsync Display Filter: - None - Reset Go</p>																				

Procedure 5: Inhibit Primary NOAMP Servers

Step	Procedure	Result
6.	Active NOAMP VIP: <input type="checkbox"/> The user should be presented with the list of servers associated with the Primary NOAMP NE .	Main Menu: Status & Manage -> Database (Filtered) 
7.	Active NOAMP VIP: <input type="checkbox"/> Holding the Ctrl key, use the cursor to select the server which displays “Standby” under the “Role” column.	Main Menu: Status & Manage -> Database (Filtered) 
8.	(opt) Active NOAMP VIP: <input type="checkbox"/> Holding the ctrl key, use the cursor to select the server which displays “QUERY SERVER” under the “Role” column.	
9.	Active NOAMP VIP: <input type="checkbox"/> Holding the Ctrl key, use the cursor to select the server which displays “Active” under the “Role” column.	Main Menu: Status & Manage -> Database (Filtered) 

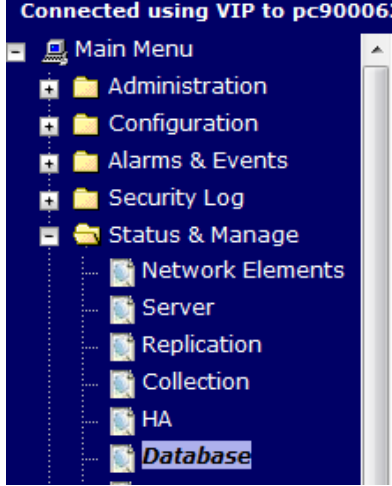
Procedure 5: Inhibit Primary NOAMP Servers

Step	Procedure	Result
10.	<p>Active NOAMP VIP:</p> <p>1) Click on the “Inhibit Replication” dialogue button in the bottom left of the right panel.</p> <p>2) In the pop-up window, click on the “OK” dialogue button.</p>	  <p>NOTE: As a result of inhibiting Replication to the server, Minor Alarm (Event ID 31113): “<i>Replication Manually Disabled</i>” will alarm until Replication is once again allowed.</p> <p>NOTE: It may take a minute or more for the servers to transition to “Inhibited” state</p>
11.	<p>Active NOAMP VIP:</p> <p>Wait until each server shows as inhibited before proceeding.</p>	
12.	<p>Active NOAMP VIP:</p> <p>Verify that all servers in this Network Element now show it is “Inhibited” under the “Repl Status” column.</p>	

THIS PROCEDURE HAS BEEN COMPLETED

6.2.4 Database Backup (All Network Elements, All Servers)

Procedure 6: Database Backup

Step	Procedure	Result														
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 														
2.	Active NOAMP VIP: <input type="checkbox"/> Select... Main Menu → Status & Manage → Database ...as shown on the right.	 <p>Main Menu: Status & Manage -> Database</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-a</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> </tr> </tbody> </table>	Network Element	Server	NOAMP_NE	pc9000632-no-a	NOAMP_NE	pc9000632-no-b	SOAM_NE	pc9000632-so-a	SOAM_NE	pc9000632-so-b	SOAM_NE	pc9000630-mp-1	SOAM_NE	pc9000630-mp-2
Network Element	Server															
NOAMP_NE	pc9000632-no-a															
NOAMP_NE	pc9000632-no-b															
SOAM_NE	pc9000632-so-a															
SOAM_NE	pc9000632-so-b															
SOAM_NE	pc9000630-mp-1															
SOAM_NE	pc9000630-mp-2															
3.	Active NOAMP VIP: <input type="checkbox"/> Record the names of all servers.	<ul style="list-style-type: none"> Using the information provided in Section 3.1.2 (<i>Logins, Passwords and Site Information</i>) record the names of all servers to the Servers Worksheet in Appendix C.5 (print or photocopy additional pages if necessary to accommodate your number of Network Elements). 														
4.	Active NOAMP VIP (SSH): <input type="checkbox"/> SSH to active NOAMP server	Use your SSH client to connect to the server (ex. ssh, putty): Note: You must consult your own software client's documentation to learn how to launch a connection. For example: <pre>ssh <server address></pre>														
5.	Active NOAMP VIP (SSH): <input type="checkbox"/> Login as root user.	Login as "root": <pre>login as: root Password: <enter password></pre>														
	 NOTE: The following steps provide a full backup of COMCOL run environment. These shall run from the command line of every server in every Network Element.															
6.	Active NOAMP VIP (SSH): <input type="checkbox"/> Access each server on the Server Worksheet via SSH.	Reference the complete Servers Worksheet in Appendix C.5 for a list of servers. Select the next server and SSH there from the Active NOAMP. Note: The Active NOAMP active server, which is our local host now, should be the first server for backup. No SSH session is required to reach this first server. <pre># ssh <server name></pre>														

Procedure 6: Database Backup

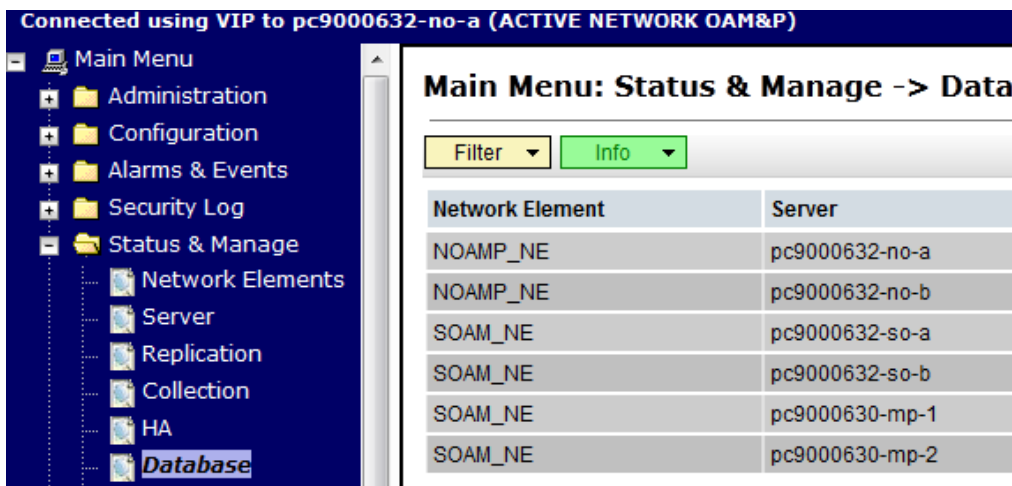
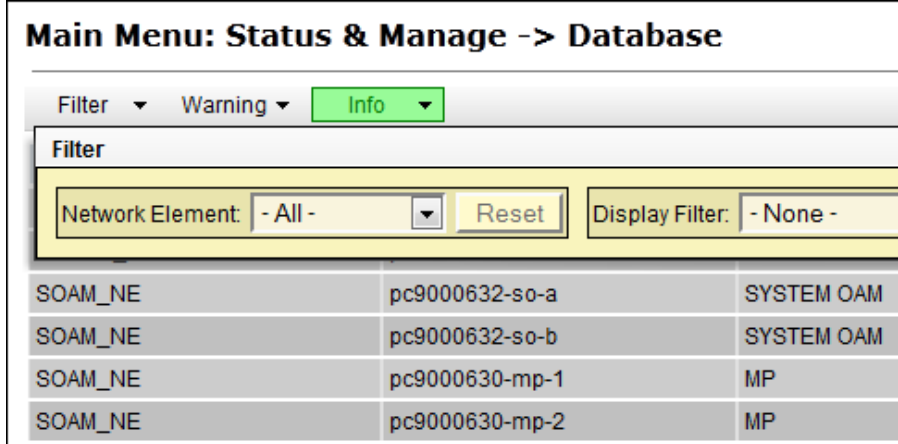
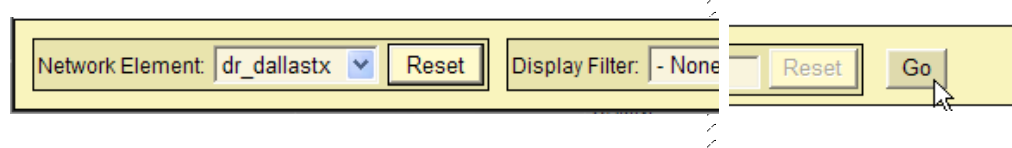
Step	Procedure	Result
7. <input type="checkbox"/>	Remote Server (SSH): Edit this file Appworks.db_parts	Note: If logged in as admusr , you must use sudo to execute this command. # [sudo] vim /usr/TKLC/appworks/etc/exclude_parts.d/Appworks.db_parts
8. <input type="checkbox"/>	Remote Server (SSH): Delete lines	Delete all lines after the header comments; the resulting file should look similar to this example: ##### # Name: Appworks.db_parts # Title: Lists the IDB database parts to be excluded from a full backup # of all COMCOL DB parts. # Author: J Crosson # Description: # This file lists the Comcol IDB parts that are to be excluded from a # pre-upgrade full backup of all COMCOL DB parts. # # File pattern: # # 1. Lines with leading # are treated as comments # 2. Blank lines are ignored # 3. Only ONE part name per line is allowed # # NOTE: Ref: TR005672 Section 3.2 for the parts listed below. # # Revision History # 22-Sep-2011 R Kress remove AppworksSNMPlog from list, table ##### # Def parts
9. <input type="checkbox"/>	Remote Server (SSH): Save file and exit	Save the file and exit the editor with the command “:wq!” :wq!
10. <input type="checkbox"/>	Remote Server (SSH): Run backup utility.	Note: If logged in as admusr , you must use sudo to execute this command. # [sudo] /usr/TKLC/appworks/sbin/full_backup Output similar to the following will indicate successful completion: Success: Full backup of COMCOL run env has completed. Archive file Backup.dsr.blade01.FullRunEnv.NETWORK_OAMP.20110417_021502.UPG.tar.gz written in /var/TKLC/db/filemgmt. (Errors will also report back to the command line.)
11. <input type="checkbox"/>	Remote Server (SSH): Mark this server's backup as complete.	Reference the Servers Worksheet in Appendix C.5 and check off the server which just completed backup.

Procedure 6: Database Backup

Step	Procedure	Result
12. <input type="checkbox"/>	Remote Server (SSH): Exit from the remote server to return to the Active NOAMP server	Unless you are already on the Active NOAMP active server, exit to return to the Active NOAMP Server. # exit logout
13. <input type="checkbox"/>	Active NOAMP VIP (SSH): Backup all remaining servers	Repeat Steps 6 - 12 of this Procedure for each additional server in the Servers Worksheet Appendix C.5 .
14. <input type="checkbox"/>	Active NOAMP VIP (SSH): Exit from the the Active NOAMP server	# exit logout
THIS PROCEDURE HAS BEEN COMPLETED		

6.2.5 Upgrade DR NOAMP NE

Procedure 7: Upgrade DR NOAMP NE

Step	Procedure	Result															
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 															
2.	Active NOAMP VIP: <input type="checkbox"/> Select... <u>Main Menu</u> → Status & Manage → Database ...as shown on the right.	 <p>Main Menu: Status & Manage -> Database</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-a</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> </tr> </tbody> </table>	Network Element	Server	NOAMP_NE	pc9000632-no-a	NOAMP_NE	pc9000632-no-b	SOAM_NE	pc9000632-so-a	SOAM_NE	pc9000632-so-b	SOAM_NE	pc9000630-mp-1	SOAM_NE	pc9000630-mp-2	
Network Element	Server																
NOAMP_NE	pc9000632-no-a																
NOAMP_NE	pc9000632-no-b																
SOAM_NE	pc9000632-so-a																
SOAM_NE	pc9000632-so-b																
SOAM_NE	pc9000630-mp-1																
SOAM_NE	pc9000630-mp-2																
3.	<input type="checkbox"/> Record the name of the DR NOAMP Network Element in the space provided to the right.	<ul style="list-style-type: none"> Using the information provided in Section 3.1.2 (<i>Logins, Passwords and Site Information</i>) record the name of the DR NOAMP Network Element in the space provided below: <p>DR NOAMP Network Element: _____</p>															
4.	<input type="checkbox"/> Active NOAMP VIP: From the “ Network Element ” filter pull-down, select the NE name for the DR NOAMP .	 <p>Main Menu: Status & Manage -> Database</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> <td>SYSTEM OAM</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> <td>SYSTEM OAM</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> <td>MP</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> <td>MP</td> </tr> </tbody> </table>	Network Element	Server	Type	SOAM_NE	pc9000632-so-a	SYSTEM OAM	SOAM_NE	pc9000632-so-b	SYSTEM OAM	SOAM_NE	pc9000630-mp-1	MP	SOAM_NE	pc9000630-mp-2	MP
Network Element	Server	Type															
SOAM_NE	pc9000632-so-a	SYSTEM OAM															
SOAM_NE	pc9000632-so-b	SYSTEM OAM															
SOAM_NE	pc9000630-mp-1	MP															
SOAM_NE	pc9000630-mp-2	MP															
5.	<input type="checkbox"/> Active NOAMP VIP: Click on the “ GO ” dialogue button located on the right end of the filter bar.	 <p>Network Element: dr_dallastx Reset Display Filter: - None Reset Go</p>															

Procedure 7: Upgrade DR NOAMP NE

Step	Procedure	Result				
6. <input type="checkbox"/>	Active NOAMP VIP: The user should be presented with the list of servers associated with DR NOAMP Network Element.	Network Element	Server	Role	HA Role	Status
		no_rghnc	no-rghnc-a	NETWORK OAM&P	Active	Normal
		no_rghnc	no-rghnc-b	NETWORK OAM&P	Standby	Normal
		no_rghnc	qs-rghnc	QUERY SERVER	Not Applicable	Normal
		Identify each “ Server ” and its associated “ Role ” and “ HA Role ”.				
7. <input type="checkbox"/>	Active NOAMP VIP: Record the “ Server ” names appropriately in the space provided to the right.	<ul style="list-style-type: none"> Identify the DR NOAMP “Server” names and record them in the space provided below: <p>Query Server: _____</p> <p>Standby NOAMP Server: _____</p> <p>Active NOAMP Server: _____</p>				
 NOTE: Steps 8 - 15 of this Procedure may be executed in parallel.						
8. <input type="checkbox"/>	(opt) Active NOAMP VIP: Prepare Upgrade for the DR NOAMP - Query Server .	<ul style="list-style-type: none"> Prepare Upgrade for the DR NOAMP - Query Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.1 (Prepare Upgrade). 				
9. <input type="checkbox"/>	Active NOAMP VIP: Prepare Upgrade for the DR NOAMP - Standby Server .	<ul style="list-style-type: none"> Prepare Upgrade for the DR NOAMP – Standby NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.1 (Prepare Upgrade). 				
10. <input type="checkbox"/>	(opt) Active NOAMP VIP: Initiate Upgrade for the DR NOAMP - Query Server .	<ul style="list-style-type: none"> Initiate Upgrade for the DR NOAMP - Query Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.2 (Initiate Upgrade). 				
11. <input type="checkbox"/>	Active NOAMP VIP: Initiate Upgrade for the DR NOAMP - Standby NOAMP Server .	<ul style="list-style-type: none"> Initiate Upgrade for the DR NOAMP – Standby NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.2 (Initiate Upgrade). 				
12. <input type="checkbox"/>	(opt) Active NOAMP VIP: Monitor Upgrade for the DR NOAMP - Query Server .	<ul style="list-style-type: none"> Monitor Upgrade for the DR NOAMP - Query Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.3 (Monitor Upgrade). 				

Procedure 7: Upgrade DR NOAMP NE

Step	Procedure	Result
13. <input type="checkbox"/>	Active NOAMP VIP: Monitor Upgrade for the DR NOAMP - Standby NOAMP Server .	<ul style="list-style-type: none"> Monitor Upgrade for the DR NOAMP – Standby NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.3 (Monitor Upgrade).
14. <input type="checkbox"/>	(opt) Active NOAMP VIP: Complete Upgrade for the DR NOAMP - Query Server .	<ul style="list-style-type: none"> Complete Upgrade for the DR NOAMP – Query Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.4 (Complete Upgrade).
15. <input type="checkbox"/>	Active NOAMP VIP: Complete Upgrade for the DR NOAMP - Standby NOAMP Server .	<ul style="list-style-type: none"> Complete Upgrade for the DR NOAMP – Standby NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.4 (Complete Upgrade).
 !! WARNING !! STEPS 8 - 15 MUST BE COMPLETED BEFORE CONTINUING ON TO STEP 16.		
16. <input type="checkbox"/>	Active NOAMP VIP: Prepare Upgrade for the DR NOAMP - Active NOAMP Server .	<ul style="list-style-type: none"> Prepare Upgrade for the DR NOAMP – Active NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.1 (Prepare Upgrade).
17. <input type="checkbox"/>	Active NOAMP VIP: Initiate Upgrade for the DR NOAMP - Active NOAMP Server .	<ul style="list-style-type: none"> Initiate Upgrade for the DR NOAMP – Active NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.2 (Initiate Upgrade).
18. <input type="checkbox"/>	Active NOAMP VIP: Monitor Upgrade for the DR NOAMP - Active NOAMP Server .	<ul style="list-style-type: none"> Monitor Upgrade for the DR NOAMP – Active NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.3 (Monitor Upgrade).
19. <input type="checkbox"/>	Active NOAMP VIP: Complete Upgrade for the DR NOAMP - Active NOAMP Server .	<ul style="list-style-type: none"> Complete Upgrade for the DR NOAMP – Active NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.4 (Complete Upgrade).
THIS PROCEDURE HAS BEEN COMPLETED		

6.2.6 Upgrade Primary NOAMP NE

Procedure 8: Upgrade Primary NOAMP NE

Step	Procedure	Result														
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 														
2.	Active NOAMP VIP: Select... Main Menu → Status & Manage → Database ...as shown on the right.	<p>Connected using VIP to pc9000632-no-a (ACTIVE NETWORK OAM&P)</p> <p>Main Menu: Status & Manage -> Database</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-a</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> </tr> </tbody> </table>	Network Element	Server	NOAMP_NE	pc9000632-no-a	NOAMP_NE	pc9000632-no-b	SOAM_NE	pc9000632-so-a	SOAM_NE	pc9000632-so-b	SOAM_NE	pc9000630-mp-1	SOAM_NE	pc9000630-mp-2
Network Element	Server															
NOAMP_NE	pc9000632-no-a															
NOAMP_NE	pc9000632-no-b															
SOAM_NE	pc9000632-so-a															
SOAM_NE	pc9000632-so-b															
SOAM_NE	pc9000630-mp-1															
SOAM_NE	pc9000630-mp-2															
3.	Record the name of the Primary NOAMP Network Element in the space provided to the right.	<ul style="list-style-type: none"> Using the information provided in Section 3.1.2 (Logins, Passwords and Site Information) record the name of the Primary NOAMP Network Element in the space provided below: <p>Primary NOAMP Network Element: _____</p>														
4.	Active NOAMP VIP: From the “Network Element” filter pull-down, select the Network Element name for the Primary NOAMP.	<p>Main Menu: Status & Manage -> Database</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000632-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> </tr> </tbody> </table>	Network Element	Server	NOAMP_NE	pc9000632-so-a	SOAM_NE	pc9000632-so-b	SOAM_NE	pc9000630-mp-1	SOAM_NE	pc9000630-mp-2				
Network Element	Server															
NOAMP_NE	pc9000632-so-a															
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SOAM_NE	pc9000630-mp-1															
SOAM_NE	pc9000630-mp-2															

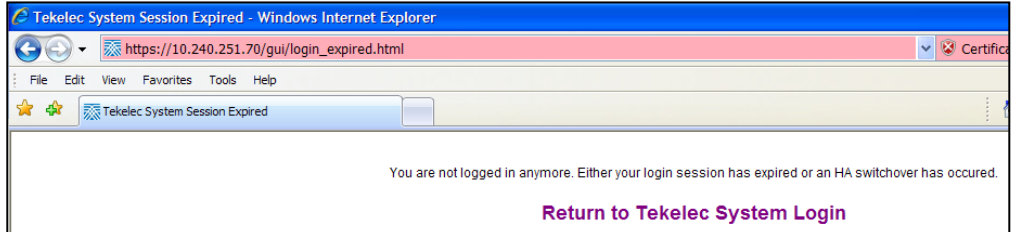
Procedure 8: Upgrade Primary NOAMP NE

Step	Procedure	Result
5.	Active NOAMP VIP: Click on the “GO” dialogue button located on the right end of the filter bar.	
6.	Active NOAMP VIP: The user should be presented with the list of servers associated with the Primary NOAMP Network Element. Identify each “Server” and its associated “Role” and “HA Role”.	
7.	Active NOAMP VIP: Record the “Server” names appropriately in the space provided to the right.	<ul style="list-style-type: none"> Identify the Primary NOAMP “Server” names and record them in the space provided below: Query Server: _____ <p>Standby NOAMP: _____</p> <p>Active NOAMP: _____</p>
 NOTE: Steps 8 - 15 of this Procedure may be executed in parallel.		
8.	(opt) Active NOAMP VIP: Prepare Upgrade for the Primary NOAMP - Query Server (identified in Step 7 of this Procedure) as specified in Appendix C.1 (Prepare Upgrade) .	<ul style="list-style-type: none"> Prepare Upgrade for the PRIMARY NOAMP - Query Server (identified in Step 7 of this Procedure) as specified in Appendix C.1 (Prepare Upgrade).
9.	Active NOAMP VIP: Prepare Upgrade for the Primary NOAMP - Standby NOAMP Server (identified in Step 7 of this Procedure) as specified in Appendix C.1 (Prepare Upgrade) .	<ul style="list-style-type: none"> Prepare Upgrade for the Primary NOAMP - Standby NOAMP Server (identified in Step 7 of this Procedure) as specified in Appendix C.1 (Prepare Upgrade).
10.	(opt) Active NOAMP VIP: Initiate Upgrade for the Primary NOAMP - Query Server (identified in Step 7 of this Procedure) as specified in Appendix C.2 (Initiate Upgrade) .	<ul style="list-style-type: none"> Initiate Upgrade for the Primary NOAMP - Query Server (identified in Step 7 of this Procedure) as specified in Appendix C.2 (Initiate Upgrade).

Procedure 8: Upgrade Primary NOAMP NE

Step	Procedure	Result
11.	Active NOAMP VIP: <input type="checkbox"/> Initiate Upgrade for the Primary NOAMP - Standby NOAMP Server .	<ul style="list-style-type: none"> Initiate Upgrade for the Primary NOAMP - Standby NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.2 (Initiate Upgrade).
12.	(opt) Active NOAMP VIP: <input type="checkbox"/> Monitor Upgrade for the Primary NOAMP - Query Server .	<ul style="list-style-type: none"> Monitor Upgrade for the Primary NOAMP - Query Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.3 (Monitor Upgrade). <p>NOTE: If upgrade is performed in parallel with the Standby NOAMP Server (see previous STEP), the Upgrade State for the Query server may not show "Success" until after the Standby NOAMP Server reaches the same state.</p>
13.	Active NOAMP VIP: <input type="checkbox"/> Monitor Upgrade for the Primary NOAMP - Standby Server .	<ul style="list-style-type: none"> Monitor Upgrade for the Primary NOAMP - Standby Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.3 (Monitor Upgrade).
14.	(opt) Active NOAMP VIP: <input type="checkbox"/> Complete Upgrade for the Primary NOAMP - Query Server .	<ul style="list-style-type: none"> Complete Upgrade for the Primary NOAMP - Query Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.4 (Complete Upgrade).
15.	Active NOAMP VIP: <input type="checkbox"/> Complete Upgrade for the Primary NOAMP - Standby NOAMP Server .	<ul style="list-style-type: none"> Complete Upgrade for the Primary NOAMP - Standby Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.4 (Complete Upgrade).
16.	Active NOAMP VIP: <input type="checkbox"/> Prepare Upgrade for the Primary NOAMP - Active NOAMP Server .	Prepare Upgrade for the Primary NOAMP - Active NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.1 (Prepare Upgrade) .
 !! WARNING !! STEPS 8 - 15 MUST BE COMPLETED BEFORE CONTINUING ON TO STEP 16.		
 !! IMPORTANT !! ONCE THE USER COMPLETES STEP 5 IN APPENDIX C.1, THEN THE USER SESSION WILL AUTOMATICALLY TERMINATE AT THIS TIME AND THE USER WILL BE LOGGED OUT OF THE GUI.		

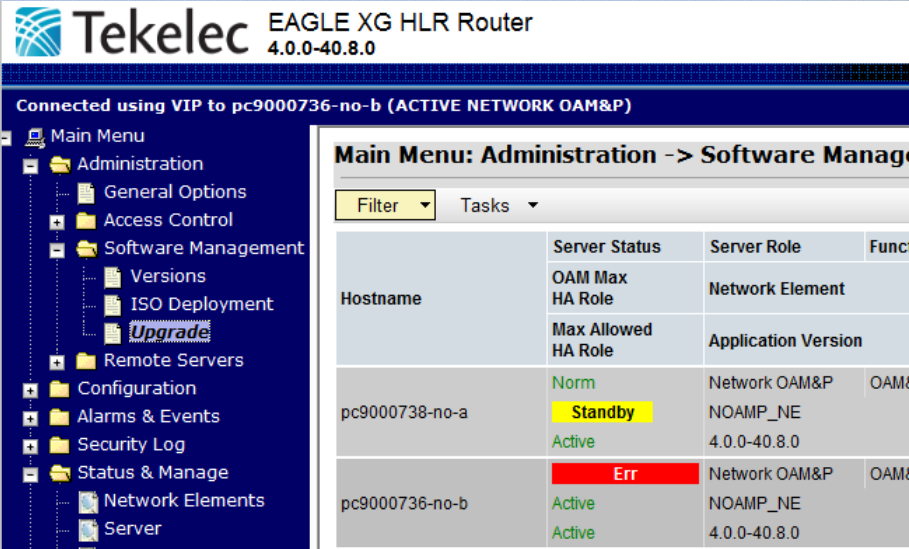
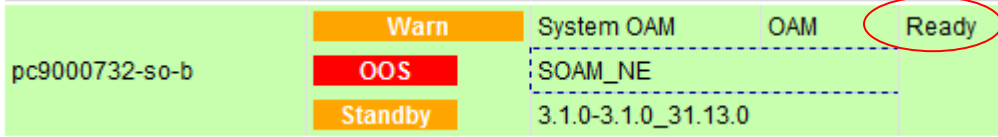
Procedure 8: Upgrade Primary NOAMP NE

Step	Procedure	Result
17.	<p>The “Security Alert” dialogue box shown to the right may or may not appear at this time depending on “Internet Explorer” settings.</p> <p>If experienced, click the “Yes” dialogue button to continue.</p> <p>Otherwise: Select “Logout” at the top right of the screen.</p>	 <p>Do you want to proceed?</p> <p>Yes No View Certificate</p> <p>Welcome guiadmin [Logout] </p>
18.	<p>Active NOAM VIP:</p> <p>The user's session will end and the screen shown to the right will appear as the Standby NOAMP&P Server goes through HA switchover and becomes the “Active” server.</p>	
	<p> NOTE: Wait at least 30 seconds for the PRIMARY NOAMP – Standby NOAMP Server to transition to the “Active” NOAMP Server and take control of the VIP address</p>	
19.	<p>Active NOAM VIP:</p> <p>Click the <u>Return to Tekelec System Login</u> link located on the top center of the right panel.</p>	<p>You are not logged in anymore. Either your login session has expired or an HA switchover has occurred.</p> <p><u>Return to Tekelec System Login</u> </p>

Procedure 8: Upgrade Primary NOAMP NE

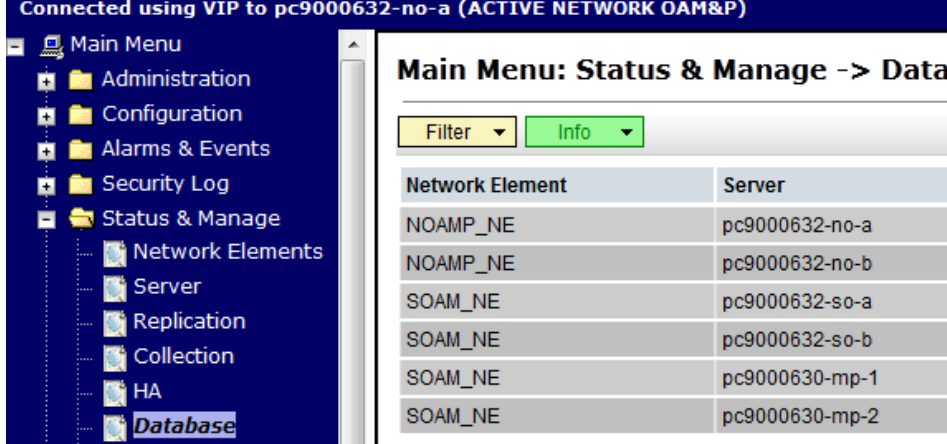
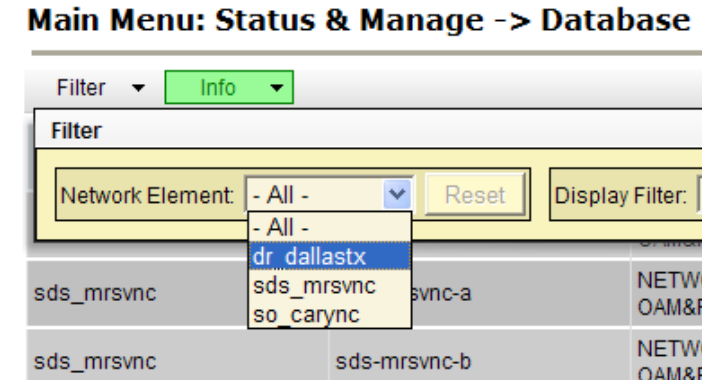
Step	Procedure	Result
20.	<p>Active NOAM VIP:</p> <p>The user should be presented the login screen shown on the right.</p> <p>Login to the GUI using the default user and password.</p>	
21.	<p>Active NOAM VIP:</p> <p>The user should be presented the HLR Main Menu as shown on the right.</p> <p>Verify that the message shown across the top of the right panel indicates that the browser is using the “VIP” connected to the Active Network OAM&P server.</p>	

Procedure 8: Upgrade Primary NOAMP NE

Step	Procedure	Result																												
22.	<p>Active NOAMP VIP: <input type="checkbox"/> Select...</p> <p>Main Menu → Administration → Software Management → Upgrade (HLRR 4.0)</p> <p>...as shown on the right.</p>	 <p>Main Menu: Administration -> Software Management</p> <table border="1"> <thead> <tr> <th>Hostname</th> <th>Server Status</th> <th>Server Role</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>pc9000738-no-a</td> <td>Norm</td> <td>Network OAM&P</td> <td>OAM&P</td> </tr> <tr> <td>pc9000738-no-a</td> <td>Standby</td> <td>NOAMP_NE</td> <td></td> </tr> <tr> <td>pc9000738-no-a</td> <td>Active</td> <td>4.0.0-40.8.0</td> <td></td> </tr> <tr> <td>pc9000736-no-b</td> <td>Err</td> <td>Network OAM&P</td> <td>OAM&P</td> </tr> <tr> <td>pc9000736-no-b</td> <td>Active</td> <td>NOAMP_NE</td> <td></td> </tr> <tr> <td>pc9000736-no-b</td> <td>Active</td> <td>4.0.0-40.8.0</td> <td></td> </tr> </tbody> </table>	Hostname	Server Status	Server Role	Function	pc9000738-no-a	Norm	Network OAM&P	OAM&P	pc9000738-no-a	Standby	NOAMP_NE		pc9000738-no-a	Active	4.0.0-40.8.0		pc9000736-no-b	Err	Network OAM&P	OAM&P	pc9000736-no-b	Active	NOAMP_NE		pc9000736-no-b	Active	4.0.0-40.8.0	
Hostname	Server Status	Server Role	Function																											
pc9000738-no-a	Norm	Network OAM&P	OAM&P																											
pc9000738-no-a	Standby	NOAMP_NE																												
pc9000738-no-a	Active	4.0.0-40.8.0																												
pc9000736-no-b	Err	Network OAM&P	OAM&P																											
pc9000736-no-b	Active	NOAMP_NE																												
pc9000736-no-b	Active	4.0.0-40.8.0																												
23.	<p>Active NOAMP VIP:</p> <p>1) Using the vertical scroll bar in the right panel, scroll to the row containing the Primary NOAMP - Active NOAMP Server</p> <p>2) Verify that the Upgrade State shows "Ready".</p>	 <table border="1"> <tr> <td>pc9000732-so-b</td> <td>Warn</td> <td>System OAM</td> <td>OAM</td> <td>Ready</td> </tr> <tr> <td></td> <td>OOS</td> <td>SOAM_NE</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Standby</td> <td>3.1.0-3.1.0_31.13.0</td> <td></td> <td></td> </tr> </table>	pc9000732-so-b	Warn	System OAM	OAM	Ready		OOS	SOAM_NE				Standby	3.1.0-3.1.0_31.13.0															
pc9000732-so-b	Warn	System OAM	OAM	Ready																										
	OOS	SOAM_NE																												
	Standby	3.1.0-3.1.0_31.13.0																												
24.	<p>Active NOAMP VIP:</p> <p>Initiate Upgrade for the Primary NOAMP - Active NOAMP Server.</p>	<ul style="list-style-type: none"> Initiate Upgrade for the PRIMARY NOAMP – Active NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.2 (Initiate Upgrade). 																												
25.	<p>Active NOAMP VIP:</p> <p>Monitor Upgrade for the Primary NOAMP - Active NOAMP Server.</p>	<ul style="list-style-type: none"> Monitor Upgrade for the PRIMARY NOAMP – Active NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.3 (Monitor Upgrade). 																												
26.	<p>Active NOAMP VIP:</p> <p>Complete Upgrade for the Primary NOAMP - Active NOAMP Server.</p>	<ul style="list-style-type: none"> Complete Upgrade for the PRIMARY NOAMP - Active NOAMP Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.4 (Complete Upgrade). 																												
THIS PROCEDURE HAS BEEN COMPLETED																														

6.2.7 Allow DR NOAMP Servers

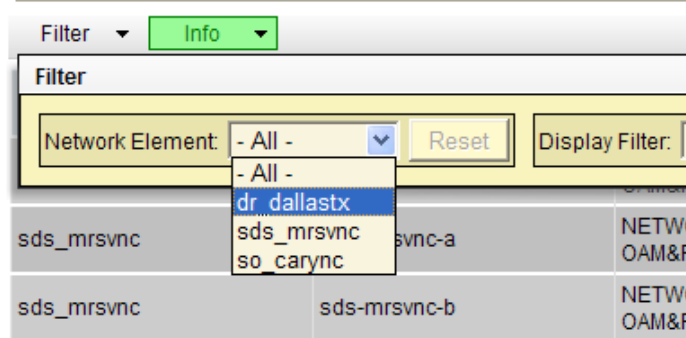
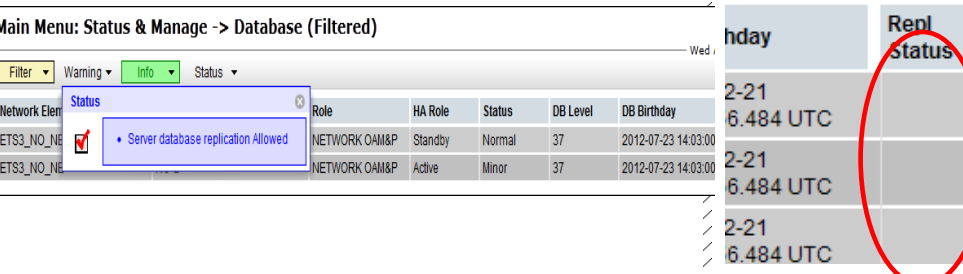
Procedure 9: Allow DR NOAMP Servers

Step	Procedure	Result														
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 														
2.	Active NOAMP VIP: <input type="checkbox"/> Select... <u>Main Menu</u> → Status & Manage → Database ...as shown on the right.	 <p>Main Menu: Status & Manage -> Database</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-a</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> </tr> </tbody> </table>	Network Element	Server	NOAMP_NE	pc9000632-no-a	NOAMP_NE	pc9000632-no-b	SOAM_NE	pc9000632-so-a	SOAM_NE	pc9000632-so-b	SOAM_NE	pc9000630-mp-1	SOAM_NE	pc9000630-mp-2
Network Element	Server															
NOAMP_NE	pc9000632-no-a															
NOAMP_NE	pc9000632-no-b															
SOAM_NE	pc9000632-so-a															
SOAM_NE	pc9000632-so-b															
SOAM_NE	pc9000630-mp-1															
SOAM_NE	pc9000630-mp-2															
3.	Record the name of the Primary DR NOAMP NE in the space provided to the right.	<ul style="list-style-type: none"> Using the information provided in Section 3.1.2 (<i>Logins, Passwords and Site Information</i>) record the name of the DR NOAMP NE in the space provided below: <p>DR NOAMP Network Element: _____</p>														
4.	Active NOAMP VIP: <input type="checkbox"/> From the “ Network Element ” filter pull-down, select the NE name for the DR NOAMP .	 <p>Main Menu: Status & Manage -> Database</p> <p>Filter</p> <p>Network Element: - All -</p> <p>dr_dallastx</p>														
5.	Active NOAMP VIP: <input type="checkbox"/> Click on the “ GO ” dialogue button located on the right end of the filter bar.	 <p>Network Element: no_rlghnc</p> <p>Display Filter: - None -</p> <p>Go</p>														

Procedure 9: Allow DR NOAMP Servers

Step	Procedure	Result
6.	Active NOAMP VIP: The user should be presented with the list of servers associated with the DR NOAMP NE .	
7.	(opt) Active NOAMP VIP: Using the cursor, select the server which displays “QUERY SERVER” under the “Role” column.	
8.	Active NOAMP VIP: Holding the Ctrl key, use the cursor to select the server which displays “Standby” under the “Role” column.	
9.	Active NOAMP VIP: Holding the Ctrl key, use the cursor to select the server which displays “Active” under the “Role” column.	
10.	Active NOAMP VIP: 1) Click on the “Allow Replication” dialogue button in the bottom left of the right panel. 2) In the pop-up window, click on the “OK” dialogue button. NOTE: As a result of Allowing Replication to the server, Minor Alarm (Event ID 31113): “Replication Manually Disabled” should clear momentarily.	 NOTE: It may take a minute or more for the servers to transition from Inhibited state to Allowed state

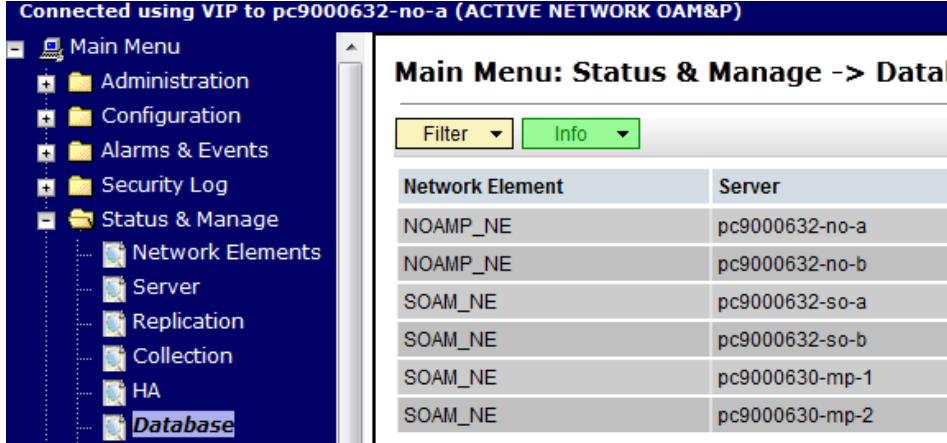
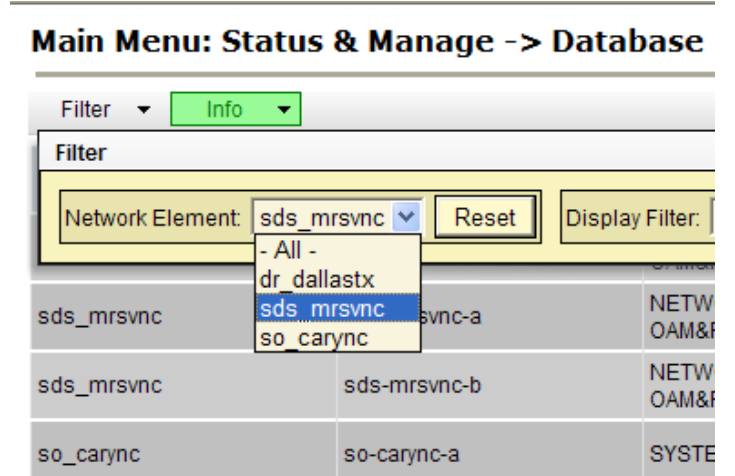
Procedure 9: Allow DR NOAMP Servers

Step	Procedure	Result
11.	Active NOAMP VIP: From the “Network Element” filter pull-down, select the NE name for the DR NOAMP.	Main Menu: Status & Manage -> Database 
12.	Active NOAMP VIP: Click on the “GO” dialogue button located on the right end of the filter bar.	
13.	Active NOAMP VIP: Verify that every server in this Network Element is now blank under the “ Repl Status ” column.	Main Menu: Status & Manage -> Database (Filtered) 

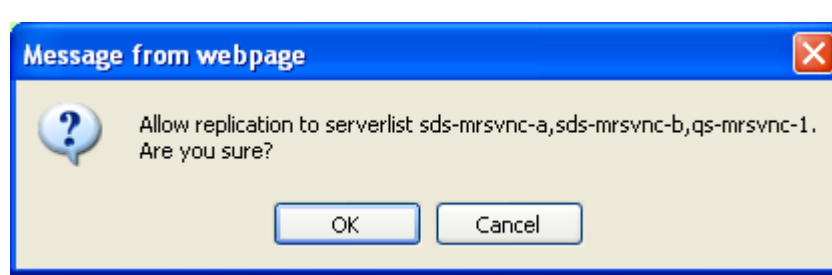
THIS PROCEDURE HAS BEEN COMPLETED

6.2.8 Allow Primary NOAMP Servers

Procedure 10: Allow Primary NOAMP Servers

Step	Procedure	Result														
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 														
2.	Active NOAMP VIP: <input type="checkbox"/> Select... <u>Main Menu</u> → Status & Manage → Database ...as shown on the right.	 <p>Main Menu: Status & Manage -> Database</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-a</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> </tr> </tbody> </table>	Network Element	Server	NOAMP_NE	pc9000632-no-a	NOAMP_NE	pc9000632-no-b	SOAM_NE	pc9000632-so-a	SOAM_NE	pc9000632-so-b	SOAM_NE	pc9000630-mp-1	SOAM_NE	pc9000630-mp-2
Network Element	Server															
NOAMP_NE	pc9000632-no-a															
NOAMP_NE	pc9000632-no-b															
SOAM_NE	pc9000632-so-a															
SOAM_NE	pc9000632-so-b															
SOAM_NE	pc9000630-mp-1															
SOAM_NE	pc9000630-mp-2															
3.	Record the name of the Primary NOAMP NE in the space provided to the right.	<ul style="list-style-type: none"> Using the information provided in Section 3.1.2 (<i>Logins, Passwords and Site Information</i>) record the name of the Primary NOAMP NE in the space provided below: <p>Primary NOAMP NE: _____</p>														
4.	Active NOAMP VIP: <input type="checkbox"/> Click "Filter" pull-down. From the "Network Element" filter pull-down, select the NE name for the Primary NOAMP .	 <p>Main Menu: Status & Manage -> Database</p> <p>Filter</p> <p>Network Element: sds_mrsync Reset Display Filter: []</p> <table border="1"> <tbody> <tr> <td>sds_mrsync</td> <td>sds-mrsync-a</td> <td>NETW OAM&P</td> </tr> <tr> <td>sds_mrsync</td> <td>sds-mrsync-b</td> <td>NETW OAM&P</td> </tr> <tr> <td>so_carync</td> <td>so-carync-a</td> <td>SYSTE</td> </tr> </tbody> </table>	sds_mrsync	sds-mrsync-a	NETW OAM&P	sds_mrsync	sds-mrsync-b	NETW OAM&P	so_carync	so-carync-a	SYSTE					
sds_mrsync	sds-mrsync-a	NETW OAM&P														
sds_mrsync	sds-mrsync-b	NETW OAM&P														
so_carync	so-carync-a	SYSTE														
5.	Active NOAMP VIP: <input type="checkbox"/> Click on the "GO" dialogue button located on the right end of the filter bar.	 <p>Network Element: no_mrsync Reset Display Filter: - None Go</p>														

Procedure 10: Allow Primary NOAMP Servers

Step	Procedure	Result							
6.	Active NOAMP VIP: The user should be presented with the list of servers associated with the Primary NOAMP NE .	Network Element	Server	Role	HA Role	Status	DB Level	DB Birthday	Repl Status
		sds_mrsync	sds-mrsync-a	NETWORK OAM&P	Active	Minor	61435	2012-01-12 14:56:51.461 UTC	Inhibited
		sds_mrsync	sds-mrsync-b	NETWORK OAM&P	Standby	Minor	Unknown	2012-01-12 14:56:51.461 UTC	Inhibited
		sds_mrsync	qs-mrsync-1	QUERY SERVER	Not Applicable	Minor	Unknown	2012-01-12 14:56:51.461 UTC	Inhibited
7.	(opt) Active NOAMP VIP: Using the cursor, select the server which displays “QUERY SERVER” under the “Role” column.	Network Element	Server	Role	HA Role	Status	DB Level	DB Birthday	Repl Status
		NO_RLGHNC	sds-rlghnc-a	NETWORK OAM&P	Standby	Minor	Unknown	2012-01-25 21:11:32.418 UTC	Inhibited
		NO_RLGHNC	sds-rlghnc-b	NETWORK OAM&P	Active	Minor	Unknown	2012-01-25 21:11:32.418 UTC	Inhibited
		NO_RLGHNC	sds-rlghnc-qs	QUERY SERVER	Not Applicable	Minor	Unknown	2012-01-25 21:11:32.418 UTC	Inhibited
8.	Active NOAMP VIP: Holding the Ctrl key, use the cursor to select the server which displays “Standby” under the “Role” column.	Network Element	Server	Role	HA Role	Status	DB Level	DB Birthday	Repl Status
		sds_mrsync	sds-mrsync-a	NETWORK OAM&P	Active	Minor	3161241	2012-02-21 18:20:56.484 UTC	Inhibited
		sds_mrsync	sds-mrsync-b	NETWORK OAM&P	Standby	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited
		sds_mrsync	qs-mrsync-1	QUERY SERVER	Not Applicable	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited
9.	Active NOAMP VIP: Holding the Ctrl key, use the cursor to select the server which displays “Active” under the “Role” column.	Network Element	Server	Role	HA Role	Status	DB Level	DB Birthday	Repl Status
		sds_mrsync	sds-mrsync-a	NETWORK OAM&P	Active	Minor	3161241	2012-02-21 18:20:56.484 UTC	Inhibited
		sds_mrsync	sds-mrsync-b	NETWORK OAM&P	Standby	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited
		sds_mrsync	qs-mrsync-1	QUERY SERVER	Not Applicable	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited
10.	Active NOAMP VIP: 1) Click on the “Allow Replication” dialogue button in the bottom left of the right panel. 2) In the pop-up window, click on the “OK” dialogue button. NOTE: As a result of <i>Allowing Replication to the server, Minor Alarm (Event ID 31113): “Replication Manually Disabled” should clear momentarily.</i>	 							

Procedure 10: Allow Primary NOAMP Servers

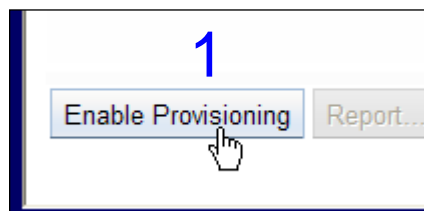
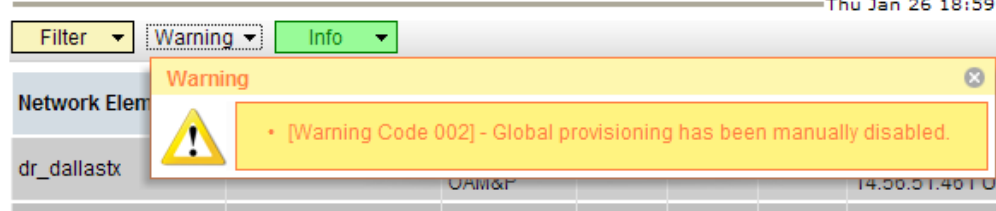
Step	Procedure	Result
11.	Active NOAMP VIP: <ol style="list-style-type: none"> From the “Network Element” filter pull-down, select the NE name for the Primary NOAMP. Click on the “GO” dialogue button located on the right end of the filter bar. 	
12.	Active NOAMP VIP: Verify that every server in this Network Element shows Allowed under the “Repl Status” column.	
THIS PROCEDURE HAS BEEN COMPLETED		

6.2.9 Enable Global Provisioning

Procedure 11: Enable Global Provisioning

Step	Procedure	Result
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A.
2.	Active NOAMP VIP: Select... <u>Main Menu</u> → Status & Manage → Database ...as shown on the right.	

Procedure 11: Enable Global Provisioning

Step	Procedure	Result	
3.	Active NOAMP VIP: <ol style="list-style-type: none"> 1) Click on the “Enable Provisioning” dialogue button in the bottom left corner of the right panel. 2) In the pop-up window, click on the “OK” dialogue button. 		
4.	Active NOAMP VIP: <p>After re-enabling Provisioning, the screen will refresh and the previous “Warning Code” message shown in the banner area (Global Provisioning has been manually disabled) will be removed.</p> <p>NOTE: As a result of enabling Global Provisioning, Minor Alarm (Event ID 10008): “Provisioning Manually Disabled” will be cleared.</p>	<p>Before Provisioning has been re-enabled:</p> <p>Main Menu: Status & Manage -> Database [Provctl]</p>  <p>After Provisioning has been re-enabled:</p> <p>Main Menu: Status & Manage -> Database [Provctl]</p> 	

THIS PROCEDURE HAS BEEN COMPLETED

6.3 Perform Health Check (Post Primary NOAMP / DR NOAMP Upgrade)

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the HLR Router network and servers.

- Execute HLR Router Health Check procedures as specified in **Appendix B**.

7. SOAM UPGRADE EXECUTION

Call the Oracle's Tekelec Customer Care Center at **1-888-FOR-TKLC** (1-888-367-8552); or 1-919-460-2150 (international) and inform them of your plans to upgrade this system prior to executing this upgrade.

Before upgrade, users must perform the system Health Check **Appendix B**. This check ensures that the system to be upgraded is in an upgrade-ready state. Performing the system health check determines which alarms are present in the system and if upgrade can proceed with alarms.

***** **WARNING** *****

If there are servers in the system, which are not in Normal state, these servers should be brought to the Normal or the Application Disabled state before the upgrade process is started. The sequence of upgrade is such that servers providing support services to other servers will be upgraded first.

***** **WARNING** *****

Please read the following notes on this procedure:

Procedure completion times shown here are estimates. Times may vary due to differences in database size, user experience, and user preparation.

Where possible, command response outputs are shown as accurately as possible. EXCEPTIONS are as follows:

- Session banner information such as time and date.
- System-specific configuration information such as hardware locations, IP addresses and hostnames.
- ANY information marked with "XXXX" or "YYYY." Where appropriate, instructions are provided to determine what output should be expected in place of "XXXX or YYYY"
- Aesthetic differences unrelated to functionality such as browser attributes: window size, colors, toolbars and button layouts.

After completing each step and at each point where data is recorded from the screen, the technician performing the upgrade must mark the provided Check Box.

For procedures which are executed multiple times, a mark can be made below the Check Box (in the same column) for each additional iteration that is executed.

Retention of Captured data is required for as a future support reference this procedure is executed by someone other than Oracle's Tekelec Technical Services.

NOTE: For large systems containing multiple Signaling Network Elements, it may not be feasible to apply the software upgrade to every Network Element within a single maintenance window. However, whenever possible, Primary and DR NOAMP Network Elements should be upgraded within the same maintenance window. If multiple maintenance windows are required, replication may be allowed and provisioning re-enabled between scheduled maintenance windows.

7.1 Perform Health Check (Pre Upgrade)

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the EAGLE® XG HLR Router network and servers. This may be executed multiple times but must also be executed at least once within the time frame of 24-36 hours prior to the start of a maintenance window.

- Execute HLR Router Health Check procedures as specified in **Appendix B**.

7.2 SOAM Upgrade

The following procedure details how to upgrade HLR Router SOAM sites.



When upgrading HLRR system containing multiple SOAM sites, an entire SOAM site should be upgraded as one before starting up the upgrade on another SOAM site.

NOTE:

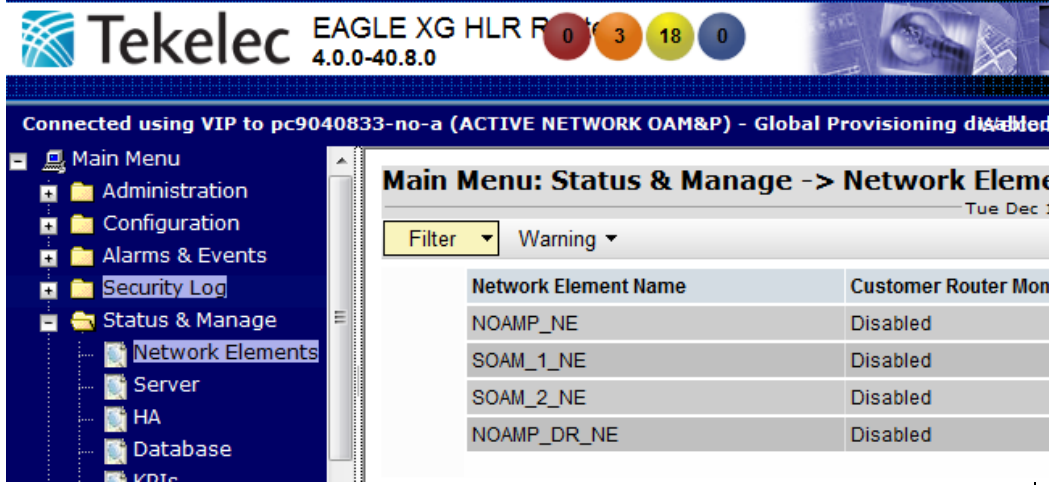
While one SOAM site is being upgraded, all traffic should be diverted to the another SOAM site and the MPs can not be brought into service until all Section 7.2 procedures have been completed for all servers in this SOAM site.

Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.

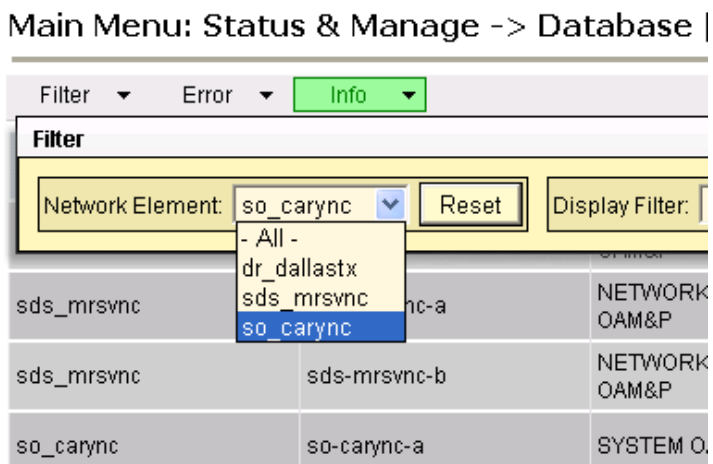
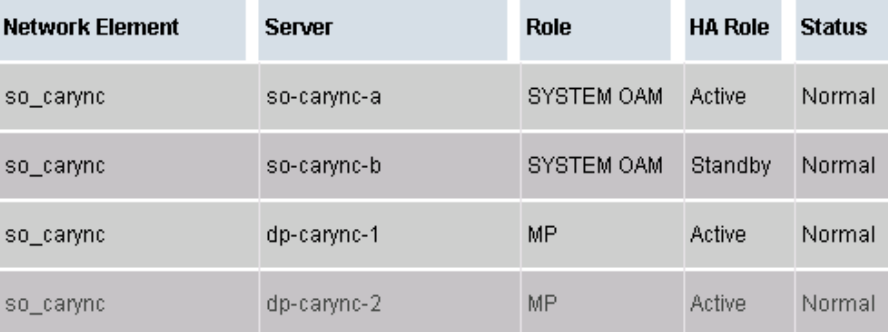
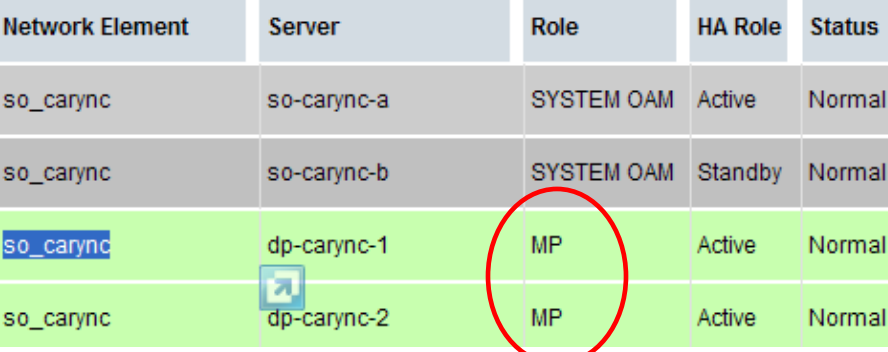
SHOULD ANY STEP IN THIS PROCEDURE FAIL, STOP AND CONTACT ORACLE'S TEKELEC TECHNICAL SERVICES FOR ASSISTANCE BEFORE CONTINUING!

7.2.1 Inhibit SOAM Servers

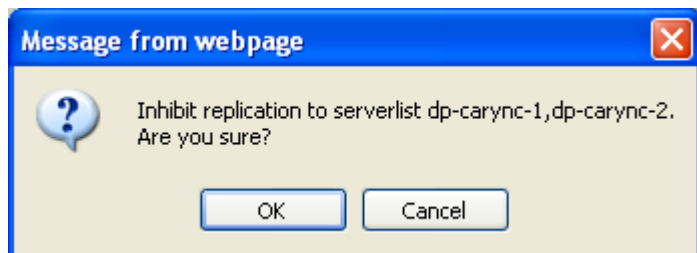
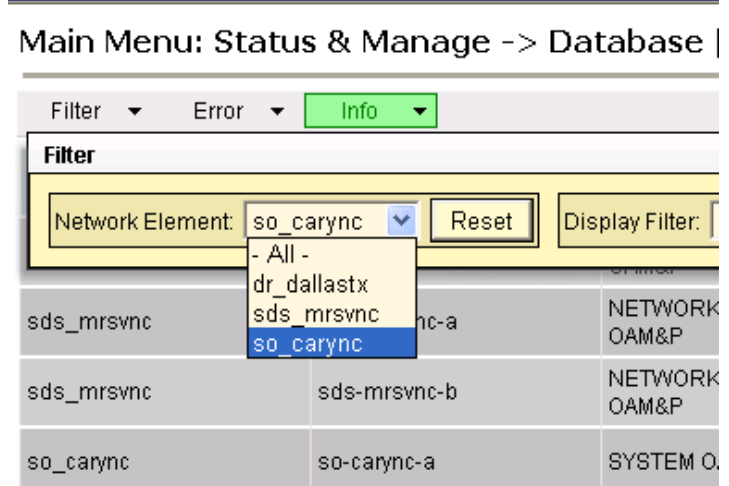
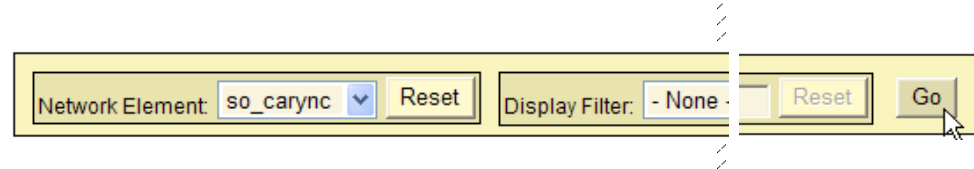
Procedure 12: Inhibit SOAM Servers

Step	Procedure	Result										
1. <input type="checkbox"/>	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 										
2. <input type="checkbox"/>	Active NOAMP VIP: Select... <u>Main Menu</u> → Status & Manage → Network Elements ...as shown on the right.	 <p>Main Menu: Status & Manage -> Network Elements</p> <table border="1"> <thead> <tr> <th>Network Element Name</th> <th>Customer Router Monitor</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>Disabled</td> </tr> <tr> <td>SOAM_1_NE</td> <td>Disabled</td> </tr> <tr> <td>SOAM_2_NE</td> <td>Disabled</td> </tr> <tr> <td>NOAMP_DR_NE</td> <td>Disabled</td> </tr> </tbody> </table>	Network Element Name	Customer Router Monitor	NOAMP_NE	Disabled	SOAM_1_NE	Disabled	SOAM_2_NE	Disabled	NOAMP_DR_NE	Disabled
Network Element Name	Customer Router Monitor											
NOAMP_NE	Disabled											
SOAM_1_NE	Disabled											
SOAM_2_NE	Disabled											
NOAMP_DR_NE	Disabled											
3. <input type="checkbox"/>	Record the name of the SOAM NE to be upgraded.	<ul style="list-style-type: none"> Using the information provided in Section 3.1.2 (<i>Logins, Passwords and Site Information</i>) record the name of the SOAM NE to be upgraded in the space provided below: <p>SOAM Network Element: _____</p>										

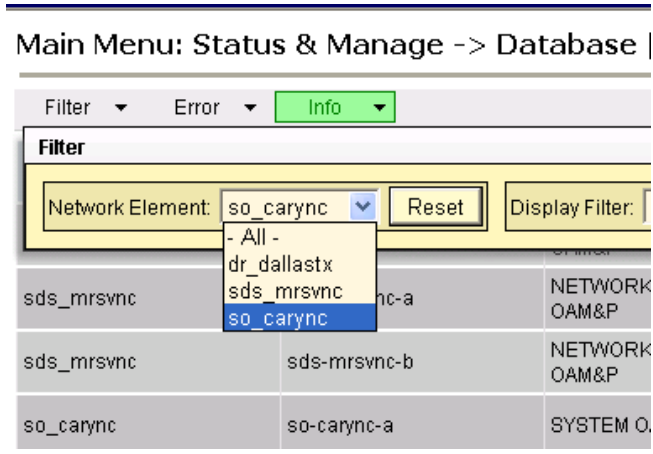
Procedure 12: Inhibit SOAM Servers

Step	Procedure	Result
4.	Active NOAMP VIP: <input type="checkbox"/> From the “ Network Element ” filter pull-down, select the name for the SOAM NE .	
5.	Active NOAMP VIP: <input type="checkbox"/> Click on the “ GO ” dialogue button located on the right end of the filter bar.	
6.	Active NOAMP VIP: <input type="checkbox"/> The user should be presented with the list of servers associated with the SOAM NE .	
7.	Active NOAMP VIP: <input type="checkbox"/> Using the Ctrl key to select multiple rows, select each server which displays “ MP ” under the “ Role ” column.	

Procedure 12: Inhibit SOAM Servers

Step	Procedure	Result
8.	Active NOAMP VIP: 1) Click on the “Inhibit Replication” dialogue button in the bottom left of the right panel. 2) In the pop-up window, click on the “OK” dialogue button.	  <p>NOTE: As a result of inhibiting Replication to the server, Minor Alarm (Event ID 31113): “Replication Manually Disabled” will alarm until Replication is once again allowed.</p>
9.	Active NOAMP VIP: From the “Network Element” filter pull-down, select the name for the SOAM NE.	
10.	Active NOAMP VIP: Click on the “GO” dialogue button located on the right end of the filter bar.	

Procedure 12: Inhibit SOAM Servers

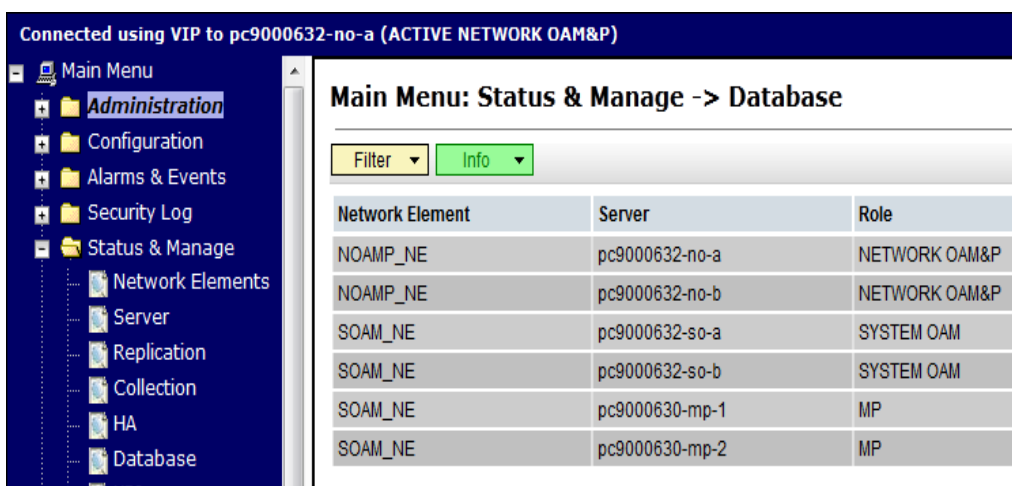
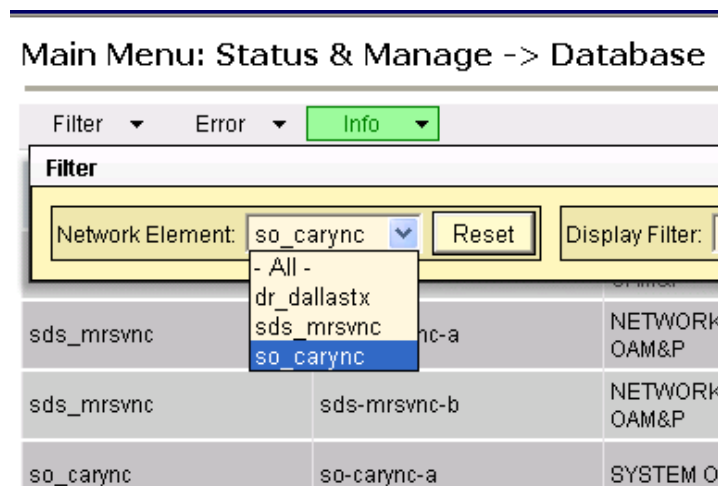
Step	Procedure	Result																																														
11.	Active NOAMP VIP: Verify that all MP servers now show "Inhibited" under the "Repl Status" column.	<table border="1"> <thead> <tr> <th>Network Element</th><th>Server</th><th>Role</th><th>HA Role</th><th>DB Level</th><th>DB Birthday</th><th>Repl Status</th></tr> </thead> <tbody> <tr> <td>so_carync</td><td>so-carync-a</td><td>SYSTEM OAM</td><td>Active</td><td>2-21 6.484 UTC</td><td></td><td></td></tr> <tr> <td>so_carync</td><td>so-carync-b</td><td>SYSTEM OAM</td><td>Standby</td><td>2-21 6.484 UTC</td><td></td><td></td></tr> <tr> <td>so_carync</td><td>dp-carync-1</td><td>MP</td><td>Active</td><td>2-21 6.484 UTC</td><td></td><td>Inhibited</td></tr> <tr> <td>so_carync</td><td>dp-carync-2</td><td>MP</td><td>Active</td><td>2-21 6.484 UTC</td><td></td><td>Inhibited</td></tr> </tbody> </table>	Network Element	Server	Role	HA Role	DB Level	DB Birthday	Repl Status	so_carync	so-carync-a	SYSTEM OAM	Active	2-21 6.484 UTC			so_carync	so-carync-b	SYSTEM OAM	Standby	2-21 6.484 UTC			so_carync	dp-carync-1	MP	Active	2-21 6.484 UTC		Inhibited	so_carync	dp-carync-2	MP	Active	2-21 6.484 UTC		Inhibited											
Network Element	Server	Role	HA Role	DB Level	DB Birthday	Repl Status																																										
so_carync	so-carync-a	SYSTEM OAM	Active	2-21 6.484 UTC																																												
so_carync	so-carync-b	SYSTEM OAM	Standby	2-21 6.484 UTC																																												
so_carync	dp-carync-1	MP	Active	2-21 6.484 UTC		Inhibited																																										
so_carync	dp-carync-2	MP	Active	2-21 6.484 UTC		Inhibited																																										
12.	Active NOAMP VIP: Holding the Ctrl key to select multiple rows, select the servers which display "SYSTEM OAM" under the "Role" column.	<table border="1"> <thead> <tr> <th>Network Element</th><th>Server</th><th>Role</th><th>HA Role</th><th>Status</th><th>DB Level</th><th>DB Birthday</th><th>Repl Status</th></tr> </thead> <tbody> <tr> <td>so_carync</td><td>so-carync-a</td><td>SYSTEM OAM</td><td>Active</td><td>Normal</td><td>3161241</td><td>2012-02-21 18:20:56.484 UTC</td><td></td></tr> <tr> <td>so_carync</td><td>so-carync-b</td><td>SYSTEM OAM</td><td>Standby</td><td>Normal</td><td>3161241</td><td>2012-02-21 18:20:56.484 UTC</td><td></td></tr> <tr> <td>so_carync</td><td>dp-carync-1</td><td>MP</td><td>Active</td><td>Minor</td><td>Unknown</td><td>2012-02-21 18:20:56.484 UTC</td><td>Inhibited</td></tr> <tr> <td>so_carync</td><td>dp-carync-2</td><td>MP</td><td>Active</td><td>Minor</td><td>Unknown</td><td>2012-02-21 18:20:56.484 UTC</td><td>Inhibited</td></tr> </tbody> </table>	Network Element	Server	Role	HA Role	Status	DB Level	DB Birthday	Repl Status	so_carync	so-carync-a	SYSTEM OAM	Active	Normal	3161241	2012-02-21 18:20:56.484 UTC		so_carync	so-carync-b	SYSTEM OAM	Standby	Normal	3161241	2012-02-21 18:20:56.484 UTC		so_carync	dp-carync-1	MP	Active	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited	so_carync	dp-carync-2	MP	Active	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited						
Network Element	Server	Role	HA Role	Status	DB Level	DB Birthday	Repl Status																																									
so_carync	so-carync-a	SYSTEM OAM	Active	Normal	3161241	2012-02-21 18:20:56.484 UTC																																										
so_carync	so-carync-b	SYSTEM OAM	Standby	Normal	3161241	2012-02-21 18:20:56.484 UTC																																										
so_carync	dp-carync-1	MP	Active	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited																																									
so_carync	dp-carync-2	MP	Active	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited																																									
13.	Active NOAMP VIP: 1) Click on the "Inhibit Replication" dialogue button in the bottom left of the right panel. 2) In the pop-up window, click on the "OK" dialogue button.	 																																														
		<p>NOTE: As a result of inhibiting Replication to the server, Minor Alarm (Event ID 31113): "Replication Manually Disabled" will alarm until Replication is once again allowed.</p>																																														
14.	Active NOAMP VIP: From the "Network Element" filter pull-down, select the name for the SOAM NE.																																															

Procedure 12: Inhibit SOAM Servers

Step	Procedure	Result																														
15.	Active NOAMP VIP: Click on the “GO” dialogue button located on the right end of the filter bar.																															
16.	Active NOAMP VIP: Verify all servers in this Network Element now show “Inhibited” under the “Repl Status” column.	<table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> <th>Role</th> <th>HA Role</th> <th>Last Day</th> <th>Repl Status</th> </tr> </thead> <tbody> <tr> <td>so_carync</td> <td>so-carync-a</td> <td>SYSTEM OAM</td> <td>Active</td> <td>2-21 56.484 UTC</td> <td>Inhibited</td> </tr> <tr> <td>so_carync</td> <td>so-carync-b</td> <td>SYSTEM OAM</td> <td>Standby</td> <td>2-21 56.484 UTC</td> <td>Inhibited</td> </tr> <tr> <td>so_carync</td> <td>dp-carync-1</td> <td>MP</td> <td>Active</td> <td>2-21 56.484 UTC</td> <td>Inhibited</td> </tr> <tr> <td>so_carync</td> <td>dp-carync-2</td> <td>MP</td> <td>Active</td> <td>2-21 56.484 UTC</td> <td>Inhibited</td> </tr> </tbody> </table> <p>A red circle highlights the 'Repl Status' column for all four rows, showing they are all set to 'Inhibited'.</p>	Network Element	Server	Role	HA Role	Last Day	Repl Status	so_carync	so-carync-a	SYSTEM OAM	Active	2-21 56.484 UTC	Inhibited	so_carync	so-carync-b	SYSTEM OAM	Standby	2-21 56.484 UTC	Inhibited	so_carync	dp-carync-1	MP	Active	2-21 56.484 UTC	Inhibited	so_carync	dp-carync-2	MP	Active	2-21 56.484 UTC	Inhibited
Network Element	Server	Role	HA Role	Last Day	Repl Status																											
so_carync	so-carync-a	SYSTEM OAM	Active	2-21 56.484 UTC	Inhibited																											
so_carync	so-carync-b	SYSTEM OAM	Standby	2-21 56.484 UTC	Inhibited																											
so_carync	dp-carync-1	MP	Active	2-21 56.484 UTC	Inhibited																											
so_carync	dp-carync-2	MP	Active	2-21 56.484 UTC	Inhibited																											
THIS PROCEDURE HAS BEEN COMPLETED																																

7.2.2 Upgrade SOAM NE

Procedure 13: Upgrade SOAM NE

Step	Procedure	Result																					
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 																					
2.	Active NOAMP VIP: <input type="checkbox"/> Select... Main Menu → Status & Manage → Database ...as shown on the right.	 <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> <th>Role</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-a</td> <td>NETWORK OAM&P</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-b</td> <td>NETWORK OAM&P</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> <td>SYSTEM OAM</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> <td>SYSTEM OAM</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-1</td> <td>MP</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000630-mp-2</td> <td>MP</td> </tr> </tbody> </table>	Network Element	Server	Role	NOAMP_NE	pc9000632-no-a	NETWORK OAM&P	NOAMP_NE	pc9000632-no-b	NETWORK OAM&P	SOAM_NE	pc9000632-so-a	SYSTEM OAM	SOAM_NE	pc9000632-so-b	SYSTEM OAM	SOAM_NE	pc9000630-mp-1	MP	SOAM_NE	pc9000630-mp-2	MP
Network Element	Server	Role																					
NOAMP_NE	pc9000632-no-a	NETWORK OAM&P																					
NOAMP_NE	pc9000632-no-b	NETWORK OAM&P																					
SOAM_NE	pc9000632-so-a	SYSTEM OAM																					
SOAM_NE	pc9000632-so-b	SYSTEM OAM																					
SOAM_NE	pc9000630-mp-1	MP																					
SOAM_NE	pc9000630-mp-2	MP																					
3.	<input type="checkbox"/> Record the name of the SOAM NE in the space provided to the right.	<ul style="list-style-type: none"> Using the information provided in Section 3.1.2 (<i>Logins, Passwords and Site Information</i>) record the name of the SOAM Network Element in the space provided below: <p>SOAM Network Element: _____</p>																					
4.	Active NOAMP VIP: <input type="checkbox"/> From the “ Network Element ” filter pull-down, select the name for the SOAM NE .																						
5.	Active NOAMP VIP: <input type="checkbox"/> Click on the “ GO ” dialogue button located on the right end of the filter bar.																						

Procedure 13: Upgrade SOAM NE

Step	Procedure	Result						
		Network Element	Server	Role	HA Role	Status	DB Level	
6.	Active NOAMP VIP: The user should be presented with the list of servers associated with the SOAM NE . Identify each “ Server ” and its associated “ Role ” and “ HA Role ”.	so_carync	so-carync-a	SYSTEM OAM	Active	Minor	Unknown	
		so_carync	so-carync-b	SYSTEM OAM	Standby	Minor	Unknown	
		so_carync	dp-carync-1	MP	Active	Normal	Unknown	
		so_carync	dp-carync-2	MP	Active	Minor	Unknown	
7.	Using the list of servers associated with the SOAM NE shown in the above Step... Record the Server names of the MPs associated with the SOAM Network Element .	<ul style="list-style-type: none"> Identify the SOAM “Server” names and record them in the space provided below: Standby SOAM: _____ Active SOAM: _____ MP1: _____ MP6: _____ MP2: _____ MP7: _____ MP3: _____ MP8: _____ MP4: _____ MP9: _____ MP5: _____ MP10: _____						
8.	Active NOAMP VIP: Prepare Upgrade for the Standby SOAM Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.1 (Prepare Upgrade) .	<ul style="list-style-type: none"> Prepare Upgrade for the Standby SOAM Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.1 (Prepare Upgrade). 						
9.	Active NOAMP VIP: Initiate Upgrade for the Standby SOAM Server .	<ul style="list-style-type: none"> Initiate Upgrade for the Standby SOAM Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.2 (Initiate Upgrade). 						
10.	Active NOAMP VIP: Monitor Upgrade for the Standby SOAM Server .	<ul style="list-style-type: none"> Monitor Upgrade for the Standby SOAM Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.3 (Monitor Upgrade). 						
11.	Active NOAMP VIP: Complete Upgrade for the Standby SOAM Server .	<ul style="list-style-type: none"> Complete Upgrade for the Standby SOAM Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.4 (Complete Upgrade). 						

Procedure 13: Upgrade SOAM NE

Step	Procedure	Result
 !! WARNING !! STEPS 8-11 MUST BE COMPLETED BEFORE CONTINUING ON TO STEP 12.		
12. <input type="checkbox"/>	Active NOAMP VIP: Prepare Upgrade for the Active SOAM Server .	<ul style="list-style-type: none"> Prepare Upgrade for the Active SOAM Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.1 (Prepare Upgrade).
13. <input type="checkbox"/>	Active NOAMP VIP: Initiate Upgrade for the Active SOAM Server .	<ul style="list-style-type: none"> Initiate Upgrade for the Active SOAM Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.2 (Initiate Upgrade).
14. <input type="checkbox"/>	Active NOAMP VIP: Monitor Upgrade for the Active SOAM Server .	<ul style="list-style-type: none"> Monitor Upgrade for the Active SOAM Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.3 (Monitor Upgrade).
15. <input type="checkbox"/>	Active NOAMP VIP: Complete Upgrade for the Active SOAM Server .	<ul style="list-style-type: none"> Complete Upgrade for the Active SOAM Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.4 (Complete Upgrade).
 !! WARNING !! STEPS 12 - 15 MUST BE COMPLETED BEFORE CONTINUING ON TO STEP 17.		
 NOTE: <i>Steps 17 - 21 of this Procedure may be executed in parallel for MPs associated with the SOAM NE being upgraded.</i>		
16. <input type="checkbox"/>	(Optional): Divert traffic away from the MP prior to upgrade. NOTE: <i>This activity, if executed, is to be performed only by the customer.</i>	<ul style="list-style-type: none"> If desired, the customer may now execute the optional procedure in Appendix E.1 (Diverting Signaling Traffic away from the MP).
17. <input type="checkbox"/>	Active NOAMP VIP: Prepare Upgrade for the MP1 Server .	<ul style="list-style-type: none"> Prepare Upgrade for the MP1 Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.1 (Prepare Upgrade).
18. <input type="checkbox"/>	Active NOAMP VIP: Initiate Upgrade for the MP1 Server .	<ul style="list-style-type: none"> Initiate Upgrade for the MP1 Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.2 (Initiate Upgrade).

Procedure 13: Upgrade SOAM NE

Step	Procedure	Result
19. <input type="checkbox"/>	Active NOAMP VIP: Monitor Upgrade for the MP1 Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.3 (Monitor Upgrade) .	<ul style="list-style-type: none"> Monitor Upgrade for the MP1 Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.3 (Monitor Upgrade).
20. <input type="checkbox"/>	Active NOAMP VIP: Complete Upgrade for the MP1 Server .	<ul style="list-style-type: none"> Complete Upgrade for the MP1 Server (<i>identified in Step 7 of this Procedure</i>) as specified in Appendix C.4 (Complete Upgrade).
21. <input type="checkbox"/>	<p>1) Record the Server names of the MPs associated with the SOAM NE (<i>identified in Step 7 of this Procedure</i>).</p> <p>2) Beginning with MP2, repeat Steps 17 - 21 of this Procedure for each MP listed to the right.</p> <p>3) "Check off" each Check Box as Steps 17 - 21 are completed for the MP listed to its right.</p>	<ul style="list-style-type: none"> Record the Server name of each MP to be upgraded in the space provided below: "Check off" the associated Check Box as Steps 17 - 21 are completed for each MP. <p><input checked="" type="checkbox"/> MP1: _____ <input type="checkbox"/> MP6: _____</p> <p><input type="checkbox"/> MP2: _____ <input type="checkbox"/> MP7: _____</p> <p><input type="checkbox"/> MP3: _____ <input type="checkbox"/> MP8: _____</p> <p><input type="checkbox"/> MP4: _____ <input type="checkbox"/> MP9: _____</p> <p><input type="checkbox"/> MP5: _____ <input type="checkbox"/> MP10: _____</p>



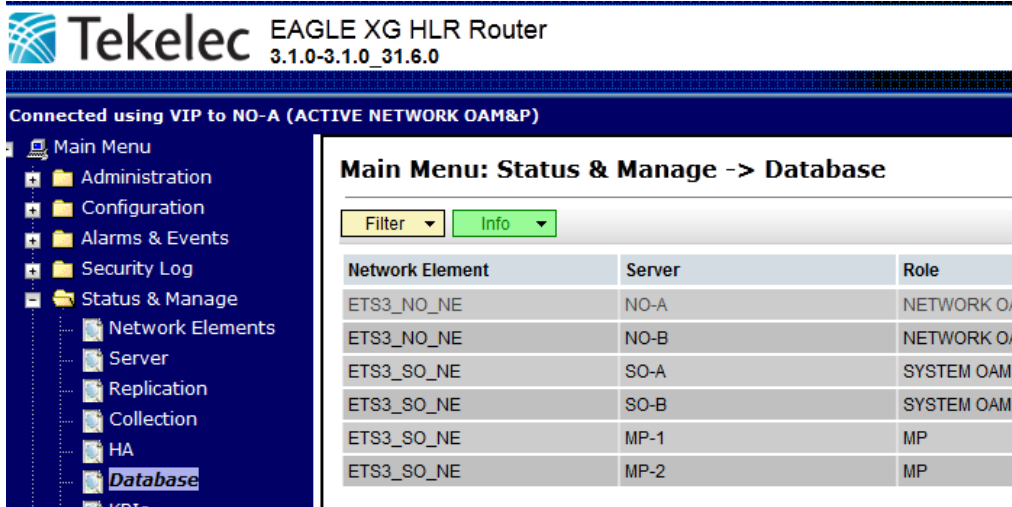
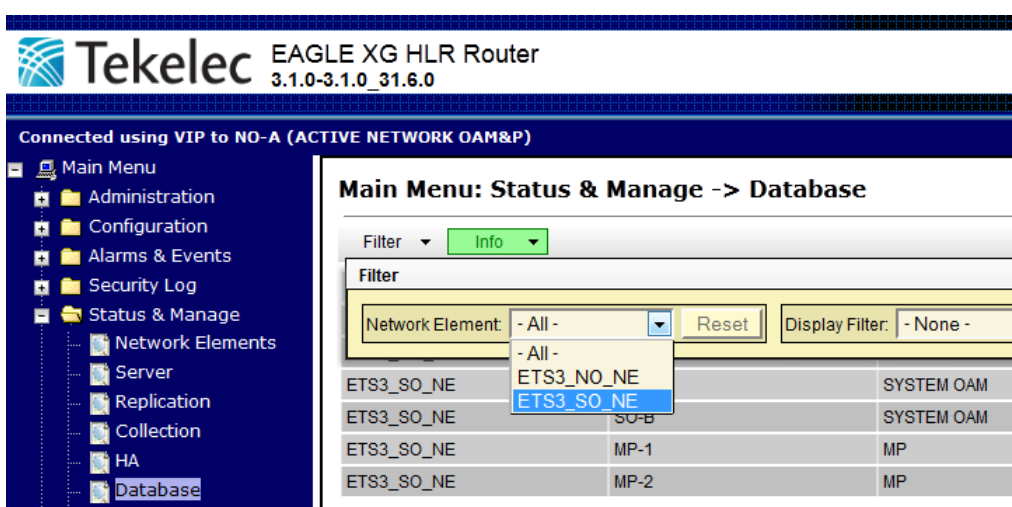
!! WARNING !!

STEPS 17-21 MUST BE COMPLETED FOR ALL MP SERVERS ASSOCIATED WITH THE SOAM NE BEFORE CONTINUING ON TO STEP 22.

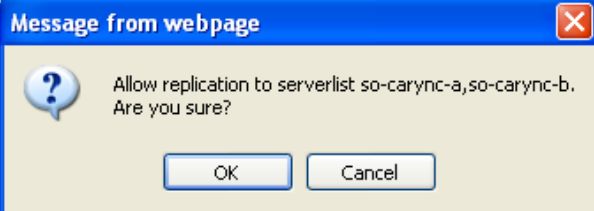
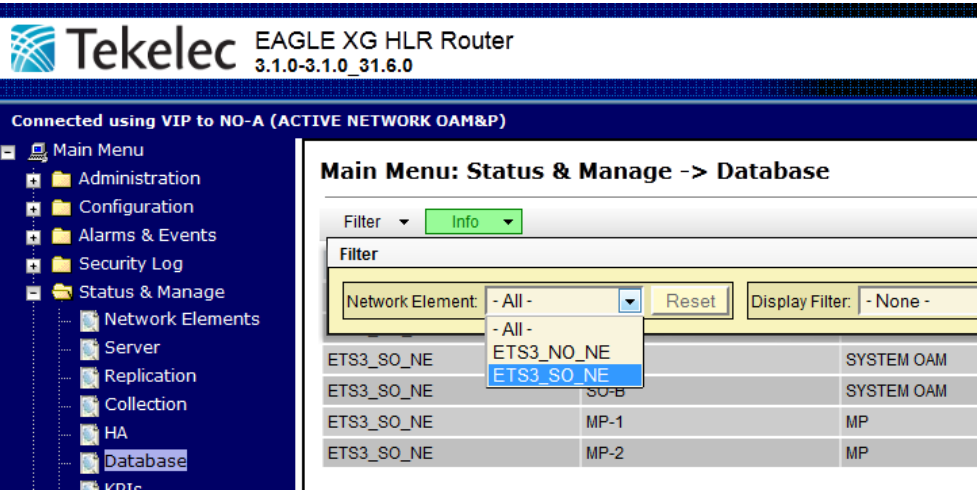
22. <input type="checkbox"/>	<p>(Optional): Restore traffic to the MP post upgrade.</p> <p>NOTE: <i>This activity, if executed, is to be performed only by the customer.</i></p>	<p>IMPORTANT: <i>Execute this step only if Step 16 (Diverting Signaling Traffic away from the MP) of this procedure was executed.</i></p> <ul style="list-style-type: none"> The customer may now execute the optional procedure in Appendix E.2 (Restoring Signaling Traffic to the MP).
THIS PROCEDURE HAS BEEN COMPLETED		

7.2.3 Allow SOAM Servers

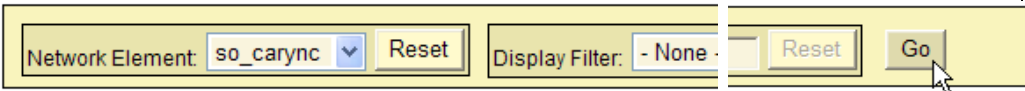
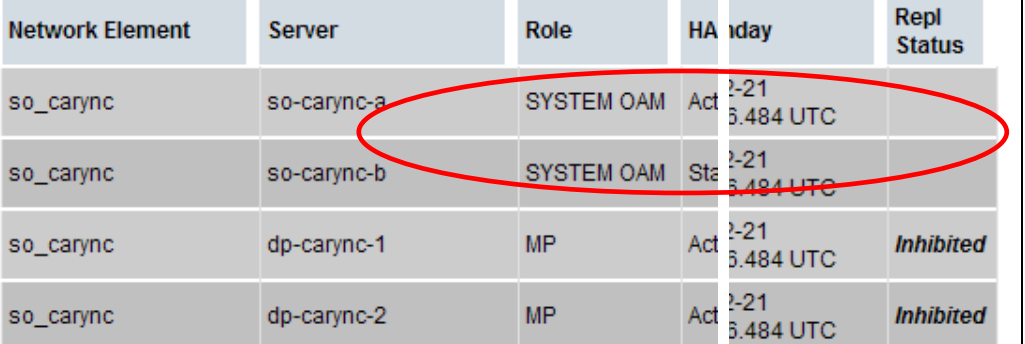
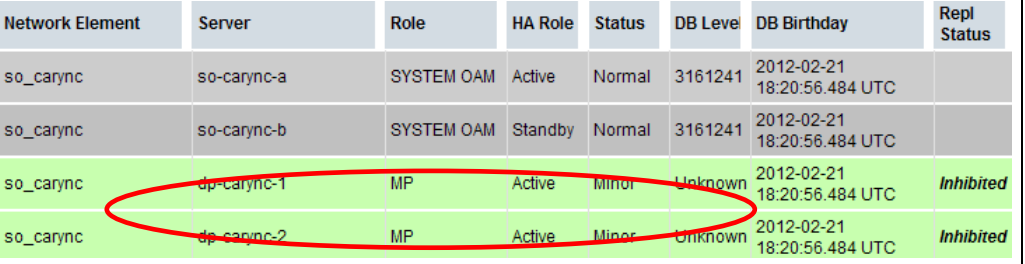
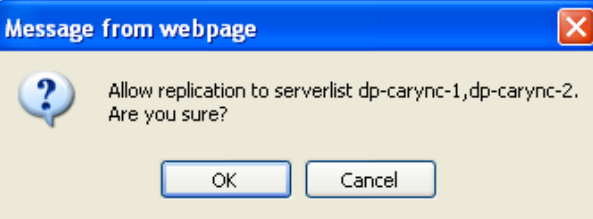
Procedure 14: Allow SOAM Servers

Step	Procedure	Result																					
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 																					
2.	Active NOAMP VIP: <input type="checkbox"/> Select... Main Menu → Status & Manage → Database ...as shown on the right.	 <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server</th> <th>Role</th> </tr> </thead> <tbody> <tr> <td>ETS3_NO_NE</td> <td>NO-A</td> <td>NETWORK OAM</td> </tr> <tr> <td>ETS3_NO_NE</td> <td>NO-B</td> <td>NETWORK OAM</td> </tr> <tr> <td>ETS3_SO_NE</td> <td>SO-A</td> <td>SYSTEM OAM</td> </tr> <tr> <td>ETS3_SO_NE</td> <td>SO-B</td> <td>SYSTEM OAM</td> </tr> <tr> <td>ETS3_SO_NE</td> <td>MP-1</td> <td>MP</td> </tr> <tr> <td>ETS3_SO_NE</td> <td>MP-2</td> <td>MP</td> </tr> </tbody> </table>	Network Element	Server	Role	ETS3_NO_NE	NO-A	NETWORK OAM	ETS3_NO_NE	NO-B	NETWORK OAM	ETS3_SO_NE	SO-A	SYSTEM OAM	ETS3_SO_NE	SO-B	SYSTEM OAM	ETS3_SO_NE	MP-1	MP	ETS3_SO_NE	MP-2	MP
Network Element	Server	Role																					
ETS3_NO_NE	NO-A	NETWORK OAM																					
ETS3_NO_NE	NO-B	NETWORK OAM																					
ETS3_SO_NE	SO-A	SYSTEM OAM																					
ETS3_SO_NE	SO-B	SYSTEM OAM																					
ETS3_SO_NE	MP-1	MP																					
ETS3_SO_NE	MP-2	MP																					
3.	<input type="checkbox"/> Record the name of the SOAM NE which was upgraded in Procedure 13 .	<ul style="list-style-type: none"> Using the information provided in Section 3.1.2 (<i>Logins, Passwords and Site Information</i>) record the name of the SOAM NE in the space provided below: <p>SOAM Network Element: _____</p>																					
4.	Active NOAMP VIP: <input type="checkbox"/> From the “ Network Element ” filter pull-down, select the name for the SOAM NE .																						
5.	Active NOAMP VIP: <input type="checkbox"/> Click on the “ GO ” dialogue button located on the right end of the filter bar.																						

Procedure 14: Allow SOAM Servers

Step	Procedure	Result																																												
6.	Active NOAMP VIP: The user should be presented with the list of servers associated with the SOAM NE .	<table border="1"> <thead> <tr> <th>Network Element</th><th>Server</th><th>Role</th><th>HA Role</th><th>Status</th><th>DB Level</th><th> </th></tr> </thead> <tbody> <tr> <td>so_carync</td><td>so-carync-a</td><td>SYSTEM OAM</td><td>Active</td><td>Minor</td><td>Unknown</td><td></td></tr> <tr> <td>so_carync</td><td>so-carync-b</td><td>SYSTEM OAM</td><td>Standby</td><td>Minor</td><td>Unknown</td><td></td></tr> <tr> <td>so_carync</td><td>dp-carync-1</td><td>MP</td><td>Active</td><td>Normal</td><td>Unknown</td><td></td></tr> <tr> <td>so_carync</td><td>dp-carync-2</td><td>MP</td><td>Active</td><td>Minor</td><td>Unknown</td><td></td></tr> </tbody> </table>	Network Element	Server	Role	HA Role	Status	DB Level		so_carync	so-carync-a	SYSTEM OAM	Active	Minor	Unknown		so_carync	so-carync-b	SYSTEM OAM	Standby	Minor	Unknown		so_carync	dp-carync-1	MP	Active	Normal	Unknown		so_carync	dp-carync-2	MP	Active	Minor	Unknown										
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so_carync	so-carync-b	SYSTEM OAM	Standby	Minor	Unknown																																									
so_carync	dp-carync-1	MP	Active	Normal	Unknown																																									
so_carync	dp-carync-2	MP	Active	Minor	Unknown																																									
7.	Active NOAMP VIP: Holding the Ctrl key, select the servers that display “SYSTEM OAM” under the “Role” column.	<table border="1"> <thead> <tr> <th>Network Element</th><th>Server</th><th>Role</th><th>HA Role</th><th>Status</th><th>DB Level</th><th>DB Birthday</th><th>Repl Status</th></tr> </thead> <tbody> <tr> <td>so_carync</td><td>so-carync-a</td><td>SYSTEM OAM</td><td>Active</td><td>Minor</td><td>Unknown</td><td>2012-02-21 18:20:56.484 UTC</td><td>Inhibited</td></tr> <tr> <td>so_carync</td><td>so-carync-b</td><td>SYSTEM OAM</td><td>Standby</td><td>Minor</td><td>Unknown</td><td>2012-02-21 18:20:56.484 UTC</td><td>Inhibited</td></tr> <tr> <td>so_carync</td><td>dp-carync-1</td><td>MP</td><td>Active</td><td>Minor</td><td>Unknown</td><td>2012-02-21 18:20:56.484 UTC</td><td>Inhibited</td></tr> <tr> <td>so_carync</td><td>dp-carync-2</td><td>MP</td><td>Active</td><td>Minor</td><td>Unknown</td><td>2012-02-21 18:20:56.484 UTC</td><td>Inhibited</td></tr> </tbody> </table>	Network Element	Server	Role	HA Role	Status	DB Level	DB Birthday	Repl Status	so_carync	so-carync-a	SYSTEM OAM	Active	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited	so_carync	so-carync-b	SYSTEM OAM	Standby	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited	so_carync	dp-carync-1	MP	Active	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited	so_carync	dp-carync-2	MP	Active	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited				
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so_carync	dp-carync-2	MP	Active	Minor	Unknown	2012-02-21 18:20:56.484 UTC	Inhibited																																							
8.	Active NOAMP VIP: 1) Click on the “Allow Replication” dialogue button in the bottom left of the right panel. 2) In the pop-up window, click on the “OK” dialogue button.		1		2																																									
	NOTE: As a result of Allowing Replication to the server, Minor Alarm (Event ID 31113): “Replication Manually Disabled” should clear momentarily.																																													
9.	Active NOAMP VIP: From the “Network Element” filter pull-down, select the name for the SOAM NE .																																													

Procedure 14: Allow SOAM Servers

Step	Procedure	Result
10.	Active NOAMP VIP: Click on the “GO” dialogue button located on the right end of the filter bar.	
11.	Active NOAMP VIP: Verify that the servers which display “SYSTEM OAM” under the “Role” column now show blank under the “Repl Status” column.	
12.	Active NOAMP VIP: Holding the Ctrl key, select the servers which display “MP” under the “Role” column.	
13.	Active NOAMP VIP: 1) Click on the “Allow Replication” dialogue button in the bottom left of the right panel. 2) In the pop-up window, click on the “OK” dialogue button.	  <p>NOTE: As a result of Allowing Replication to the server, Minor Alarm (Event ID 31113): “Replication Manually Disabled” should clear momentarily.</p>

Procedure 14: Allow SOAM Servers

Step	Procedure	Result
14.	Active NOAMP VIP: <input type="checkbox"/> From the “Network Element” filter pull-down, select the name for the SOAM NE .	
15.	Active NOAMP VIP: <input type="checkbox"/> Click on the “GO” dialogue button located on the right end of the filter bar.	
16.	Active NOAMP VIP: <input type="checkbox"/> Verify that all servers in this Network Element now show blank under the “Repl Status” column.	

THIS PROCEDURE HAS BEEN COMPLETED

7.3 Perform Health Check (Post SOAM Upgrade)

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the HLR Router network and servers.

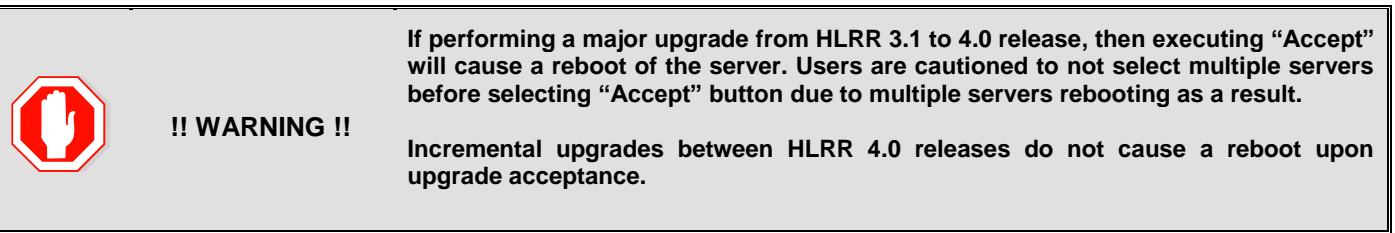
- Execute HLR Router Health Check procedures as specified in **Appendix B**.

8. UPGRADE ACCEPTANCE

The upgrade needs either to be accepted or rejected before any subsequent upgrades may be performed in the future.

The Alarm 32532 (Server Upgrade Pending Accept/Reject) will be displayed for each server until one of these two actions (accept or reject) is performed.

An upgrade should be accepted only after it was determined to be successful as the accept is final. This frees up file storage but prevents a backout from the previous upgrade.



8.1 Turn off COMCOL compatibility mode (major upgrade 3.1 to 4.0 only)

Database replication between Comcol version 5.16 database (in HLRR 3.1) and version 6.2 database (in HLRR 4.0) requires a mediation service. Therefore, during the major upgrade servers are placed into a compatibility mode and run this mediation service.

The performance and functionality of data replication is degraded while compatibility mode is engaged, so it is recommended that the mode be turned off on all servers once the full system has successfully completed the major upgrade.

This procedure is used to turn off COMCOL compatibility mode on all servers in the topology after a major upgrade from 3.1 to 4.0, and should be executed on the active NOAMP server only.



Procedure 15: Turn off COMCOL compatibility mode (major upgrade 3.1 to 4.0 only)

Step	Procedure	Result
1. <input type="checkbox"/>	Active NOAMP VIP (SSH): SSH to active NOAMP server	Use your SSH client to connect to the server (ex. ssh, putty): Note: You must consult your own software client's documentation to learn how to launch a connection. For example: ssh <server address>
2. <input type="checkbox"/>	Active NOAMP VIP (SSH): Login as root user.	Login as "root": login as: root Password: <enter password>
3. <input type="checkbox"/>	Active NOAMP VIP (SSH): Execute the setccupgrade complete utility	Execute the script to turn off compatibility mode: # /usr/TKLC/appworks/bin/setccupgradecomplete

Procedure 15: Turn off COMCOL compatibility mode (major upgrade 3.1 to 4.0 only)

Step	Procedure	Result
4. <input type="checkbox"/>	Active NOAMP VIP (SSH): Verify that compatibility mode has been disabled on all servers	<ul style="list-style-type: none"> Query the CCUpgCompStatus database table with the command: <code># igt CCUpgCompStatus.1</code> The output of this query lists each server in the system with an indication of completion in the "Result" field. (Y for complete, No for incomplete). If the Result field is 'Y' then the "Timestamp" field will indicate the time when compatibility mode was disabled. A few seconds after executing the setccupgradecomplete command the query above should indicate 'Y' as the Result for each server in the system.
THIS PROCEDURE HAS BEEN COMPLETED		

8.2 Accept Upgrade**NOTE:**

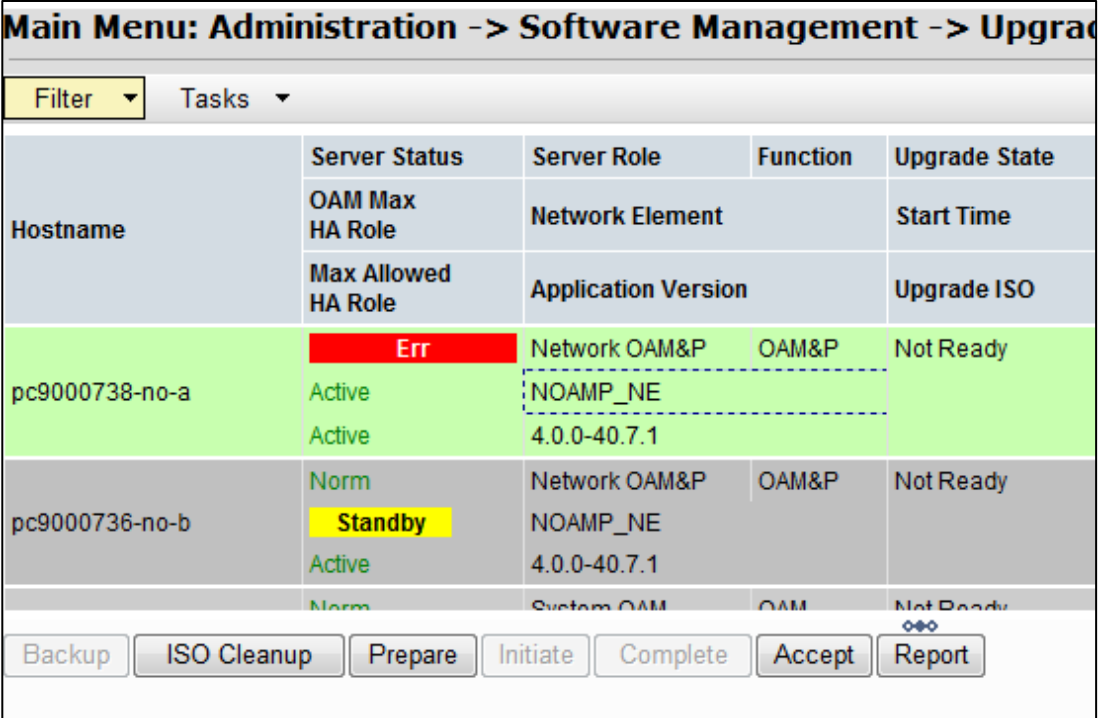
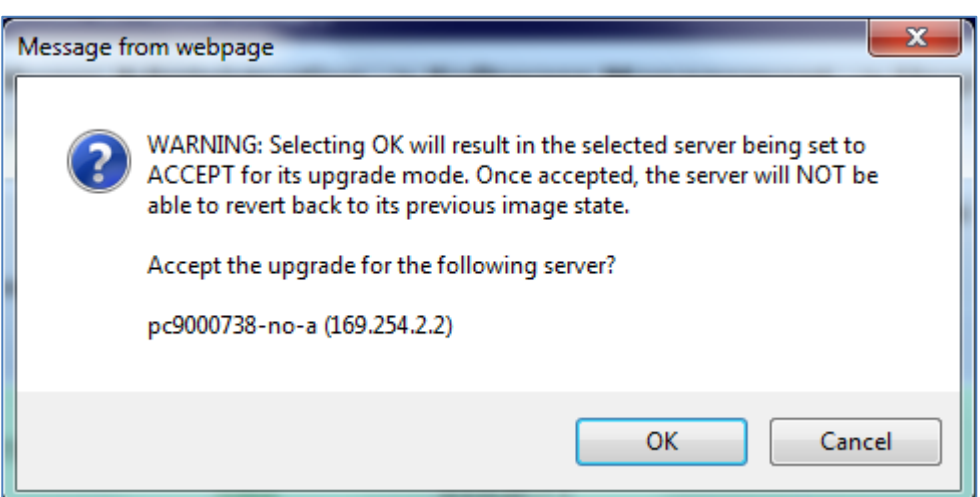
Once the upgrade is accepted for a server, that server will not be allowed to backout to previous release from which the upgrade was done

The following procedure details how to accept a successful upgrade of HLR Router system

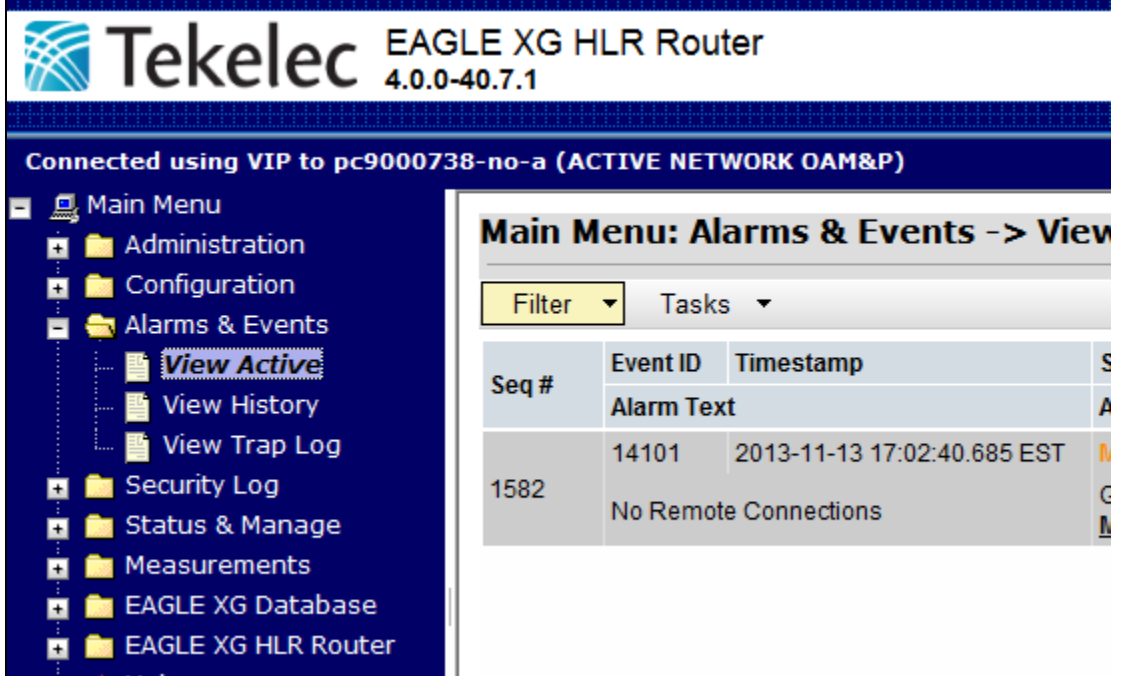
Procedure 16: Accept Upgrade

Step	Procedure	Result
1. <input type="checkbox"/>	Using the VIP IP, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A.
2. <input type="checkbox"/>	Active NOAMP VIP: Select... <u>Main Menu</u> → Administration → Software Management → Upgrade ...as shown on the right.	

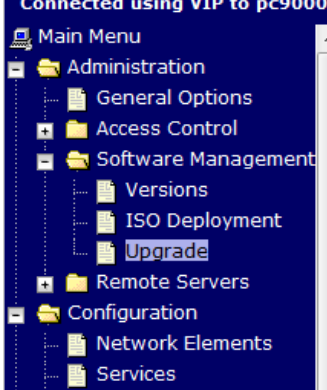
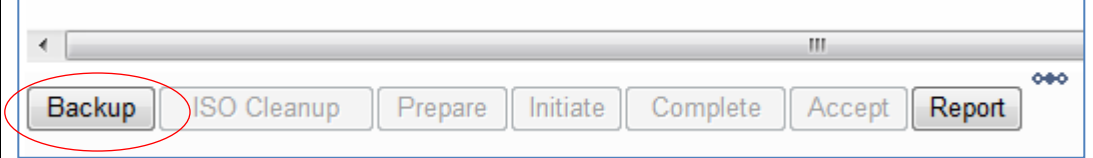
Procedure 16: Accept Upgrade

Step	Procedure	Result																																																																	
3. <input type="checkbox"/>	<p>Active NOAMP VIP (GUI): Accept upgrade for selected server(s)</p>  <ul style="list-style-type: none"> Select the server on which upgrade is to be accepted. Click the “Accept” button 	<p>Accept upgrade of selected server(s)</p> <ul style="list-style-type: none"> Select the server on which upgrade is to be accepted. Click the “Accept” button <p>Main Menu: Administration -> Software Management -> Upgrade</p> <p>Filter Tasks</p> <table border="1"> <thead> <tr> <th>Hostname</th> <th>Server Status</th> <th>Server Role</th> <th>Function</th> <th>Upgrade State</th> </tr> <tr> <th></th> <th>OAM Max HA Role</th> <th>Network Element</th> <th></th> <th>Start Time</th> </tr> <tr> <th></th> <th>Max Allowed HA Role</th> <th>Application Version</th> <th></th> <th>Upgrade ISO</th> </tr> </thead> <tbody> <tr> <td>pc9000738-no-a</td> <td>Err</td> <td>Network OAM&P</td> <td>OAM&P</td> <td>Not Ready</td> </tr> <tr> <td></td> <td>Active</td> <td>NOAMP_NE</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Active</td> <td>4.0.0-40.7.1</td> <td></td> <td></td> </tr> <tr> <td>pc9000736-no-b</td> <td>Norm</td> <td>Network OAM&P</td> <td>OAM&P</td> <td>Not Ready</td> </tr> <tr> <td></td> <td>Standby</td> <td>NOAMP_NE</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Active</td> <td>4.0.0-40.7.1</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Norm</td> <td>System OAM</td> <td>OAM</td> <td>Not Ready</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>○○○</td> </tr> <tr> <td></td> <td>Backup</td> <td>ISO Cleanup</td> <td>Prepare</td> <td>Initiate</td> </tr> <tr> <td></td> <td>Complete</td> <td>Accept</td> <td>Report</td> <td></td> </tr> </tbody> </table> <ul style="list-style-type: none"> A confirmation dialog will warn that once upgrade is accepted, the servers will not be able to revert back to their previous image states.  <ul style="list-style-type: none"> Click “OK” The Upgrade Administration screen re-displays. A pulldown Info message will indicate the server(s) on which upgrade was accepted. 	Hostname	Server Status	Server Role	Function	Upgrade State		OAM Max HA Role	Network Element		Start Time		Max Allowed HA Role	Application Version		Upgrade ISO	pc9000738-no-a	Err	Network OAM&P	OAM&P	Not Ready		Active	NOAMP_NE				Active	4.0.0-40.7.1			pc9000736-no-b	Norm	Network OAM&P	OAM&P	Not Ready		Standby	NOAMP_NE				Active	4.0.0-40.7.1				Norm	System OAM	OAM	Not Ready					○○○		Backup	ISO Cleanup	Prepare	Initiate		Complete	Accept	Report	
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	Complete	Accept	Report																																																																

Procedure 16: Accept Upgrade

Step	Procedure	Result
4. <input type="checkbox"/>	Active NOAMP VIP: Accept upgrade of the rest of the HLRR system	<p>Accept Upgrade on all remaining servers in the HLRR system:</p> <ul style="list-style-type: none"> Repeat all sub-steps of step 3 of this procedure on remaining servers until the upgrade of all servers in the HLRR system has been accepted. <p>Note: As upgrade is accepted on each server the corresponding Alarm ID 32532 (Server Upgrade Pending Accept/Reject) should be removed.</p>
5. <input type="checkbox"/>	Active NOAMP VIP: Verify accept	<p>Check that alarms are removed:</p> <ul style="list-style-type: none"> Navigate to this GUI page Alarms & Events > View Active  <ul style="list-style-type: none"> Verify that Alarm ID 32532 (Server Upgrade Pending Accept/Reject) is not displayed under active alarms on HLRR system

Procedure 16: Accept Upgrade

Step	Procedure	Result																				
6.	<p>Active NOAMP VIP: <input type="checkbox"/> Select... Main Menu → Administration → Software Management → Upgrade ...as shown on the right.</p>	 <p>Main Menu: Administration -> Software Management -> Upgrade</p> <table border="1"> <thead> <tr> <th>Hostname</th> <th>Server Status</th> <th>Server Role</th> <th>Function</th> <th>Upgrade State</th> </tr> </thead> <tbody> <tr> <td>pc9000738-no-a</td> <td>Norm</td> <td>Network OAM&P</td> <td>OAM&P</td> <td>Backup Needed</td> </tr> <tr> <td></td> <td>Standby</td> <td>NOAMP_NE</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Active</td> <td>4.0.0-40.10.0</td> <td></td> <td></td> </tr> </tbody> </table>	Hostname	Server Status	Server Role	Function	Upgrade State	pc9000738-no-a	Norm	Network OAM&P	OAM&P	Backup Needed		Standby	NOAMP_NE				Active	4.0.0-40.10.0		
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pc9000738-no-a	Norm	Network OAM&P	OAM&P	Backup Needed																		
	Standby	NOAMP_NE																				
	Active	4.0.0-40.10.0																				
7.	<p>Active NOAMP VIP: <input type="checkbox"/> Create backup for Active Primary NOAMP server</p>	<ul style="list-style-type: none"> Select the active Primary NOAMP server <p>Main Menu: Administration -> Software Management -> Upgrade</p> <table border="1"> <thead> <tr> <th>Hostname</th> <th>Server Status</th> <th>Server Role</th> <th>Function</th> <th>Upgrade State</th> </tr> </thead> <tbody> <tr> <td>pc9000738-no-a</td> <td>Norm</td> <td>Network OAM&P</td> <td>OAM&P</td> <td>Backup Needed</td> </tr> <tr> <td></td> <td>Standby</td> <td>NOAMP_NE</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Active</td> <td>4.0.0-40.10.0</td> <td></td> <td></td> </tr> </tbody> </table> <ul style="list-style-type: none"> Click on “Backup” button  <ul style="list-style-type: none"> When backup completes, server's Upgrade State should change to “Not Ready” 	Hostname	Server Status	Server Role	Function	Upgrade State	pc9000738-no-a	Norm	Network OAM&P	OAM&P	Backup Needed		Standby	NOAMP_NE				Active	4.0.0-40.10.0		
Hostname	Server Status	Server Role	Function	Upgrade State																		
pc9000738-no-a	Norm	Network OAM&P	OAM&P	Backup Needed																		
	Standby	NOAMP_NE																				
	Active	4.0.0-40.10.0																				
8.	<p>Active NOAMP VIP: <input type="checkbox"/> Create backups on the rest of the HLRR system</p>	<p>Create backups on all remaining servers in the HLRR system:</p> <ul style="list-style-type: none"> Repeat all sub-steps of step 7 of this procedure on remaining servers in HLRR system 																				

THIS PROCEDURE HAS BEEN COMPLETED

9. RECOVERY PROCEDURES

Upgrade procedure recovery issues should be directed to the Oracle's Tekelec Customer Care Center. Persons performing the upgrade should be familiar with these documents.

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



!! WARNING !!

Do not attempt to perform these backout procedures without first contacting the Oracle's Tekelec Customer Care Center at 1-888-FOR-TKLC or 1-888-367-8552; or for international callers 1-919-460-2150.



!! WARNING !!

Backout procedures will cause traffic loss!



NOTES:

These recovery procedures are provided for the Backout of an Upgrade ONLY! (i.e. for the Backout from a failed target release to the previously installed release).

Backout of an initial installation is not supported!

9.1 Backout Setup

Identify IP addresses of all servers that needed to be backed out.

1. Select **Administration → Upgrade** (-or- **Administration → Software Management → Upgrade**)
2. Based on the "Application Version" Column, Identify all the hostnames that need to be backed out.
3. Select **Configuration → Servers**
4. Identify the IMI IP addresses of all the hostnames identified in step 2.
These are required to access the server when performing the backout.

The reason to execute a backout has a direct impact on any additional backout preparation that must be done. Backout procedure will cause traffic loss. Since all possible reasons cannot be predicted ahead of time, contact the Oracle's Tekelec Customer Care Center as stated in the Warning box above.

NOTE: Verify that the two backup archive files created using the procedure in Section 6.2.4 are present on every server that is to be backed-out.

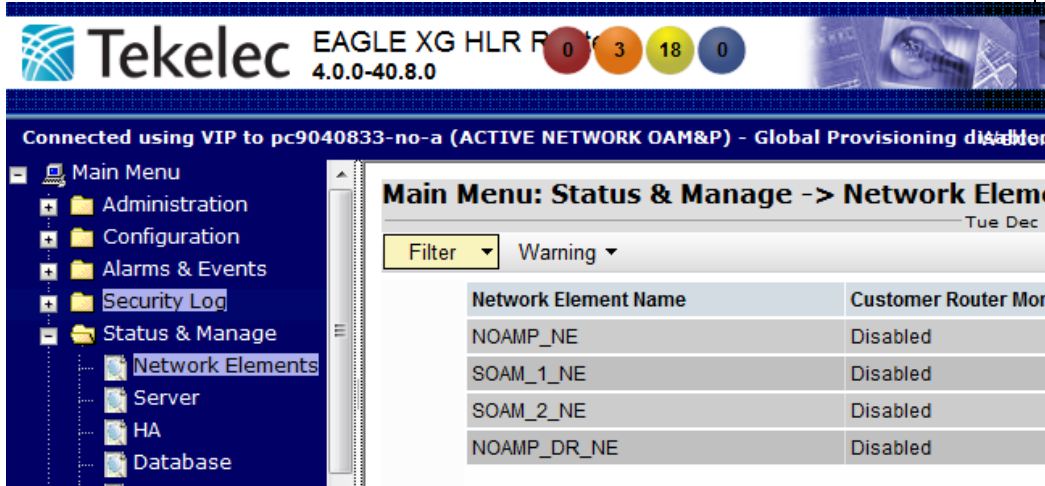
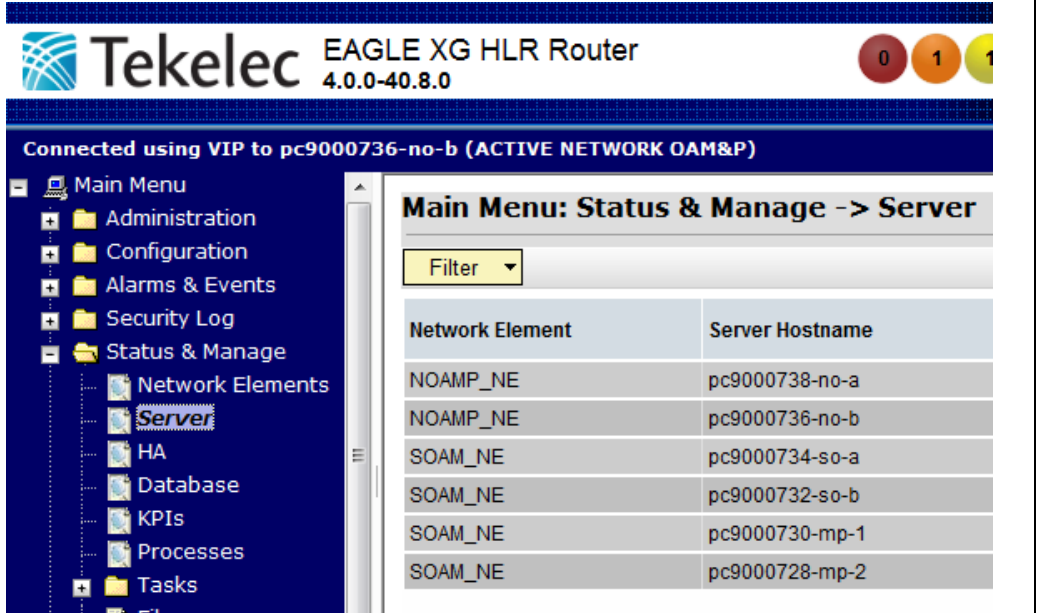
These archive files are located in the `/var/TKLC/db/filemgmt` directory and have different filenames than other database backup files.

The filenames will have the format

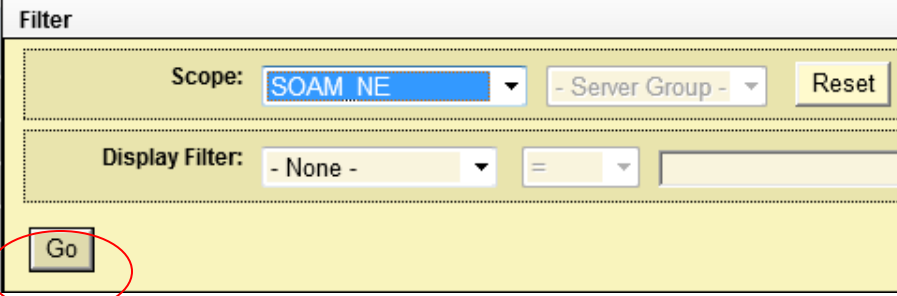
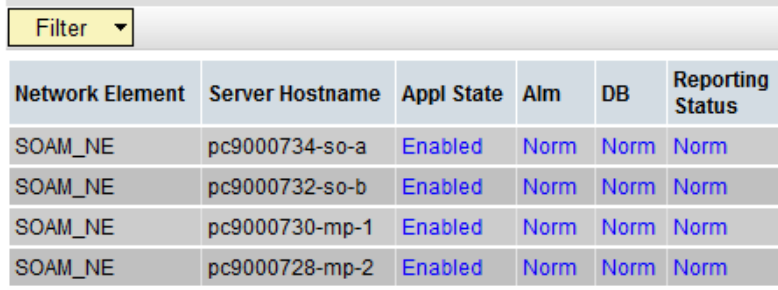
- `Backup.<application>.<server>.FullDBParts.<role>.<date_time>.UPG.tar.bz2`
- `Backup. <application>.<server>.FullRunEnv.<role>.<date_time>.UPG.tar.bz2`

9.2 Backout of SOAM / MP

Procedure 17: Backout of SOAM / MP

Step	Procedure	Result
1.	Using the VIP address, access the Primary NOAMP GUI as specified in Appendix A .	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A.
2.	Active NOAMP VIP: <input type="checkbox"/> Select... <u>Main Menu</u> → Status & Manage → Network Elements ...as shown on the right.	
3.	<input type="checkbox"/> Record the name of the SOAM Network Element to be downgraded (backed out)	<ul style="list-style-type: none"> Record the name of the SOAM Network Element which will be “backed out” <p>SOAM Network Element: _____</p>
4.	Active NOAMP VIP: <input type="checkbox"/> Select... <u>Main Menu</u> → Status & Manage → Server ...as shown on the right.	

Procedure 17: Backout of SOAM / MP

Step	Procedure	Result
5.	Active NOAMP VIP: <p>1) From the Status & Manage → Server filter pull-down, select the name for the SOAM NE.</p> <p>2) Click on the “GO” dialogue button located on the right end of the filter bar</p>	
6.	Active NOAMP VIP: <p>The user should be presented with the list of servers associated with the SOAM NE.</p> <p>Identify each “Server Hostname” and its associated “Reporting Status” and “Appl State”.</p>	Main Menu: Status & Manage -> Server (Filtered) 
7.	<p>Using the list of servers associated with the SOAM NE shown in the above Step...</p> <p>Record the Server names of the MPs associated with the SOAM NE.</p>	<ul style="list-style-type: none"> Identify the SOAM “Server” names and record them in the space provided below: <p>Standby SOAM: _____</p> <p>Active SOAM: _____</p> <p>MP1: _____ MP6: _____</p> <p>MP2: _____ MP7: _____</p> <p>MP3: _____ MP8: _____</p> <p>MP4: _____ MP9: _____</p> <p>MP5: _____ MP10: _____</p>
8.	Active NOAMP VIP: <p>Using the list of servers recorded in the previous step, inhibit all servers associated with the SOAM NE.</p>	<ul style="list-style-type: none"> Inhibit all servers associated with the SOAM NE as specified in Procedure 12 (<i>Inhibit SOAM Servers</i>).
 NOTE: <i>Steps 9 - 11 of this Procedure may be executed in parallel for MPs associated with the SOAM site being “backed Out.”</i>		

Procedure 17: Backout of SOAM / MP

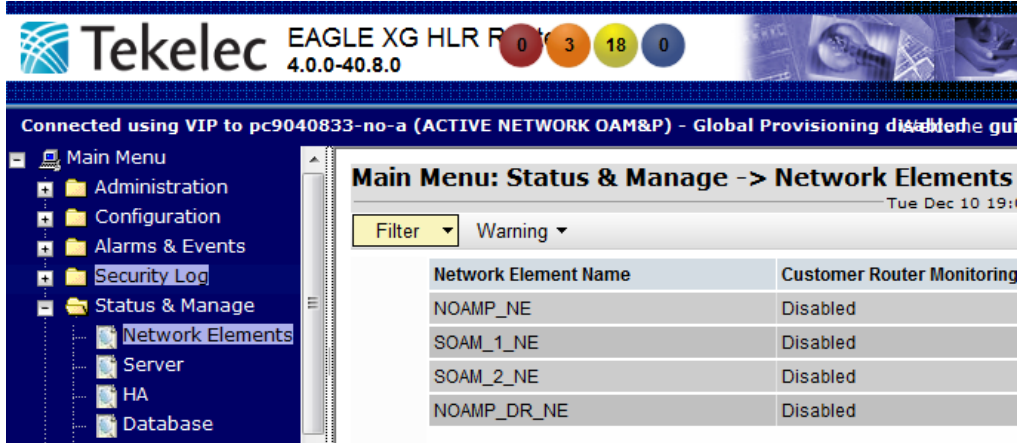
Step	Procedure	Result
9. <input type="checkbox"/>	(Optional): Divert traffic away from the MP prior to upgrade.	<ul style="list-style-type: none"> If desired, the customer may now execute the optional procedure in Appendix E.1 (Diverting Signaling Traffic away from the MP). <p>NOTE: <i>This activity, if executed, is to be performed only by the customer.</i></p>
10. <input type="checkbox"/>	Active NOAMP VIP: Referencing the list of servers recorded in Step Error! Reference source not found. , execute Appendix D for the MP1 Server .	<ul style="list-style-type: none"> Backout the target release for the MP1 Server as specified in Appendix D (Backout of a Single Server).
11. <input type="checkbox"/>	<p>1) Record the Server names of the MPs associated with the SOAM NE (identified in Step Error! Reference source not found. Procedure).</p> <p>2) Beginning with MP2, execute Appendix D for each MP Server associated with SOAM NE</p> <p>3) "Check off" each Check Box as Appendix D is completed for the MP Server listed to its right.</p>	<ul style="list-style-type: none"> Record the Server name of each MP to be "Backed Out" in the space provided below: "Check off" the associated Check Box as Appendix D is completed for each MP. <p><input checked="" type="checkbox"/> MP1: _____ <input type="checkbox"/> MP6: _____</p> <p><input type="checkbox"/> MP2: _____ <input type="checkbox"/> MP7: _____</p> <p><input type="checkbox"/> MP3: _____ <input type="checkbox"/> MP8: _____</p> <p><input type="checkbox"/> MP4: _____ <input type="checkbox"/> MP9: _____</p> <p><input type="checkbox"/> MP5: _____ <input type="checkbox"/> MP10: _____</p>
12. <input type="checkbox"/>	(Optional): Restore traffic to the MP post backout. NOTE: <i>This activity, if executed, is to be performed only by the customer.</i>	<p>IMPORTANT: <i>Execute this step only if Appendix E.1 (Diverting Signaling Traffic away from the MP) of this procedure was executed in Step Error! Reference source not found.</i></p> <ul style="list-style-type: none"> The customer may now execute the optional procedure in Appendix E.2 (Restoring Signaling Traffic to the MP).
13. <input type="checkbox"/>	Active NOAMP VIP: Execute Appendix D for the Standby SOAM Server .	<ul style="list-style-type: none"> Backout the target release for the Standby SOAM Server as specified in Appendix D (Backout of a Single Server).
14. <input type="checkbox"/>	Active NOAMP VIP: Execute Appendix D for the Active SOAM Server .	<ul style="list-style-type: none"> Backout the target release for the Active SOAM Server as specified in Appendix D (Backout of a Single Server).

Procedure 17: Backout of SOAM / MP

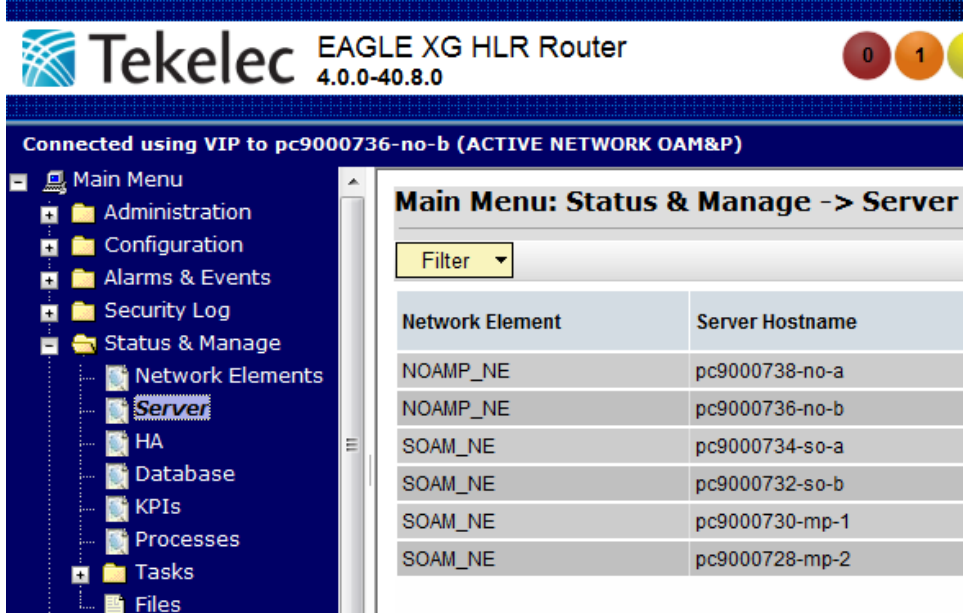
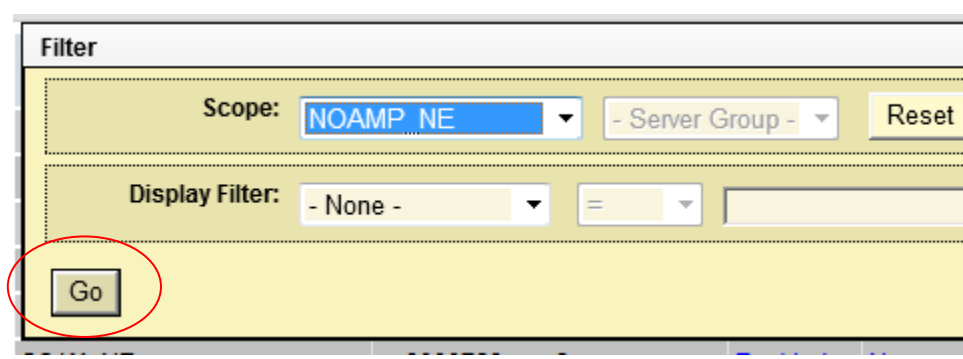
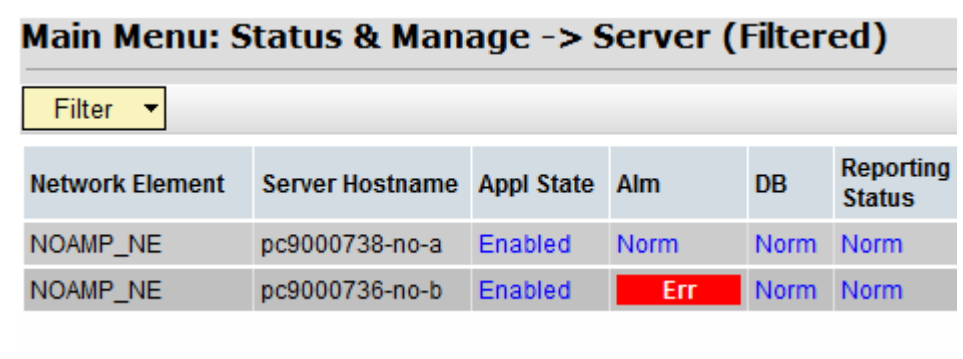
Step	Procedure	Result
15. <input type="checkbox"/>	Active NOAMP VIP: Allow all servers associated with the SOAM NE.	<ul style="list-style-type: none"> Using the list of servers recorded in step 7, Allow all servers associated with the SOAM NE as specified in Procedure 14 (Allow SOAM Servers).
16. <input type="checkbox"/>	Active NOAMP VIP: Execute Health Check at this time only if no other servers require back Out. Otherwise, proceed with the next Backout.	<ul style="list-style-type: none"> Execute Health Check procedures (Post Backout) as specified in Appendix B, if Backout procedures have been completed for all required servers.
THIS PROCEDURE HAS BEEN COMPLETED		

9.3 Backout of DR NOAMP NE

Procedure 18: Backout of DR NOAMP NE

Step	Procedure	Result										
1. <input type="checkbox"/>	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 										
2. <input type="checkbox"/>	Active NOAMP VIP: Disable Global Provisioning.	<ul style="list-style-type: none"> Execute procedure 4 “Disable Global Provisioning”. 										
3. <input type="checkbox"/>	Active NOAMP VIP: Select... <u>Main Menu</u> → Status & Manage → Network Elements ...as shown on the right.	 <p>The screenshot shows the Tekelec Primary NOAMP GUI interface. The top bar displays the Tekelec logo, the model name 'EAGLE XG HLR Router', and the software version '4.0.0-40.8.0'. The main window is titled 'Connected using VIP to pc9040833-no-a (ACTIVE NETWORK OAM&P) - Global Provisioning disabled'. On the left, a tree view of the 'Main Menu' shows 'Status & Manage' expanded, with 'Network Elements' selected. On the right, a table titled 'Main Menu: Status & Manage -> Network Elements' lists network elements and their monitoring status:</p> <table border="1"> <thead> <tr> <th>Network Element Name</th> <th>Customer Router Monitoring</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>Disabled</td> </tr> <tr> <td>SOAM_1_NE</td> <td>Disabled</td> </tr> <tr> <td>SOAM_2_NE</td> <td>Disabled</td> </tr> <tr> <td>NOAMP_DR_NE</td> <td>Disabled</td> </tr> </tbody> </table>	Network Element Name	Customer Router Monitoring	NOAMP_NE	Disabled	SOAM_1_NE	Disabled	SOAM_2_NE	Disabled	NOAMP_DR_NE	Disabled
Network Element Name	Customer Router Monitoring											
NOAMP_NE	Disabled											
SOAM_1_NE	Disabled											
SOAM_2_NE	Disabled											
NOAMP_DR_NE	Disabled											

Procedure 18: Backout of DR NOAMP NE

Step	Procedure	Result														
4.	Record the name of the DR NOAMP NE to be downgraded (backed out) in the space provided to the right.	<ul style="list-style-type: none"> Record the name of the DR NOAMP NE which will be “Backed out”. <p>DR NOAMP NE: _____</p>														
5.	Active NOAMP VIP: <input type="checkbox"/> Select... Main Menu → Status & Manage → Server ...as shown on the right.	 <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server Hostname</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000738-no-a</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000736-no-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000734-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000732-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000730-mp-1</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000728-mp-2</td> </tr> </tbody> </table>	Network Element	Server Hostname	NOAMP_NE	pc9000738-no-a	NOAMP_NE	pc9000736-no-b	SOAM_NE	pc9000734-so-a	SOAM_NE	pc9000732-so-b	SOAM_NE	pc9000730-mp-1	SOAM_NE	pc9000728-mp-2
Network Element	Server Hostname															
NOAMP_NE	pc9000738-no-a															
NOAMP_NE	pc9000736-no-b															
SOAM_NE	pc9000734-so-a															
SOAM_NE	pc9000732-so-b															
SOAM_NE	pc9000730-mp-1															
SOAM_NE	pc9000728-mp-2															
6.	Active NOAMP VIP: <input type="checkbox"/> 1) From the Status & Manage → Server filter pull-down, select the name for the DR NOAMP NE . <input type="checkbox"/> 2) Click on the “ GO ” dialogue button located on the right end of the filter bar															
7.	Active NOAMP VIP: <input type="checkbox"/> The user should be presented with the list of servers associated with the DR NOAMP NE . <input type="checkbox"/> Identify each “ Server Hostname ” and its associated “ Reporting Status ” and “ Appl State ”.	 <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server Hostname</th> <th>Appl State</th> <th>Reporting Status</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000738-no-a</td> <td>Enabled</td> <td>Norm</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000736-no-b</td> <td>Enabled</td> <td>Err</td> </tr> </tbody> </table>	Network Element	Server Hostname	Appl State	Reporting Status	NOAMP_NE	pc9000738-no-a	Enabled	Norm	NOAMP_NE	pc9000736-no-b	Enabled	Err		
Network Element	Server Hostname	Appl State	Reporting Status													
NOAMP_NE	pc9000738-no-a	Enabled	Norm													
NOAMP_NE	pc9000736-no-b	Enabled	Err													

Procedure 18: Backout of DR NOAMP NE

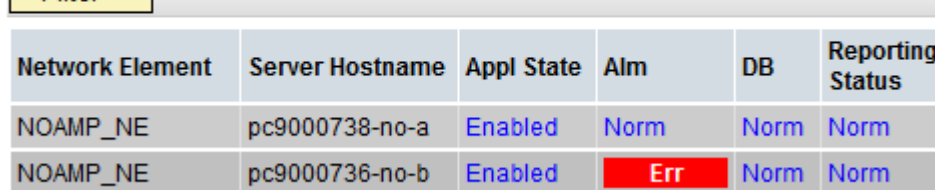
Step	Procedure	Result
8. <input type="checkbox"/>	Using the list of servers associated with the DR NOAMP NE shown in the above Step, record the Server names associated with the DR NOAMP NE.	<ul style="list-style-type: none"> Identify the DR NOAMP “Server” names and record them in the space provided below: <p>Standby DR NOAMP: _____</p> <p>Active DR NOAMP: _____</p> <p>DR Query Server: _____</p>
9. <input type="checkbox"/>	Active NOAMP VIP: Using the list of servers recorded in previous steps, inhibit all servers associated with the DR NOAMP NE	<ul style="list-style-type: none"> Inhibit all servers associated with the DR NOAMP NE as specified in Procedure 4 (Inhibit DR NOAMP Servers).
10. <input type="checkbox"/>	Active NOAMP VIP: Execute Appendix D for the Standby - DR NOAMP Server	<ul style="list-style-type: none"> Backout the target release for the Standby DR NOAMP Server as specified in Appendix D (Backout of a Single Server).
11. <input type="checkbox"/>	Active NOAMP VIP: Execute Appendix D for the DR Query Server..	<ul style="list-style-type: none"> Backout the target release for the DR Query Server as specified in Appendix D (Backout of a Single Server).
12. <input type="checkbox"/>	Active NOAMP VIP: Execute Appendix D for the Active - DR NOAMP Server .	<ul style="list-style-type: none"> Backout the target release for the Active DR NOAMP Server as specified in Appendix D (Backout of a Single Server).
13. <input type="checkbox"/>	Active NOAMP VIP: Using the list of servers recorded in previous steps, Allow all servers associated with the DR NOAMP NE/ Primary NOAMP NE .	<ul style="list-style-type: none"> Allow all servers associated with the DR NOAMP NE as specified in Procedure 9 (Allow DR NOAMP Servers).
14. <input type="checkbox"/>	Active NOAMP VIP: Execute Health Check at this time only if no other servers require back Out. Otherwise, proceed with the next Backout	<ul style="list-style-type: none"> Execute Health Check procedures (Post Backout) as specified in Appendix B, if Backout procedures have been completed for all required servers.
THIS PROCEDURE HAS BEEN COMPLETED		

9.4 Backout of Primary NOAMP NE

Procedure 19: Backout of Primary NOAMP NE

Step	Procedure	Result														
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 														
2.	Active NOAMP VIP: <input type="checkbox"/> Select... <u>Main Menu</u> → Status & Manage → Network Elements ...as shown on the right.	<table border="1"> <thead> <tr> <th>Network Element Name</th> <th>Customer Role</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>Disabled</td> </tr> <tr> <td>SOAM_1_NE</td> <td>Disabled</td> </tr> <tr> <td>SOAM_2_NE</td> <td>Disabled</td> </tr> <tr> <td>NOAMP_DR_NE</td> <td>Disabled</td> </tr> </tbody> </table>	Network Element Name	Customer Role	NOAMP_NE	Disabled	SOAM_1_NE	Disabled	SOAM_2_NE	Disabled	NOAMP_DR_NE	Disabled				
Network Element Name	Customer Role															
NOAMP_NE	Disabled															
SOAM_1_NE	Disabled															
SOAM_2_NE	Disabled															
NOAMP_DR_NE	Disabled															
3.	<input type="checkbox"/> Record the name of the DR NOAMP NE to be downgraded (Backed out) in the space provided to the right.	<ul style="list-style-type: none"> Record the name of the Primary NOAMP NE which will be “Backed out”. <p>Primary NOAMP NE: _____</p>														
4.	Active NOAMP VIP: <input type="checkbox"/> Select... <u>Main Menu</u> → Status & Manage → Server ...as shown on the right.	<table border="1"> <thead> <tr> <th>Network Element</th> <th>Server Hostname</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000736-no-b</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000736-no-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000734-so-a</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000732-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000730-mp-1</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000728-mp-2</td> </tr> </tbody> </table>	Network Element	Server Hostname	NOAMP_NE	pc9000736-no-b	NOAMP_NE	pc9000736-no-b	SOAM_NE	pc9000734-so-a	SOAM_NE	pc9000732-so-b	SOAM_NE	pc9000730-mp-1	SOAM_NE	pc9000728-mp-2
Network Element	Server Hostname															
NOAMP_NE	pc9000736-no-b															
NOAMP_NE	pc9000736-no-b															
SOAM_NE	pc9000734-so-a															
SOAM_NE	pc9000732-so-b															
SOAM_NE	pc9000730-mp-1															
SOAM_NE	pc9000728-mp-2															

Procedure 19: Backout of Primary NOAMP NE

Step	Procedure	Result
5.	Active NOAMP VIP: <p>1) From the Status & Manage/Server filter pull-down, select the name for the Primary NOAMP NE.</p> <p>2) Click on the “GO” dialogue button located on the right end of the filter bar</p>	
6.	Active NOAMP VIP: <p>The user should be presented with the list of servers associated with the Primary NOAMP NE.</p> <p>Identify each “Server Hostname” and its associated “Reporting Status” and “Appl State”.</p>	Main Menu: Status & Manage -> Server (Filtered) 
7.	<p>Using the list of servers associated with the Primary NOAMP NE shown in the above Step...</p> <p>Record the Server names associated with the Primary NOAMP NE.</p>	<ul style="list-style-type: none"> Identify the Primary NOAMP “Server” names and record them in the space provided below: <p>Standby Primary NOAMP: _____</p> <p>Active Primary NOAMP: _____</p> <p>Primary Query Server: _____</p>
8.	Active NOAMP VIP: <p>Using the list of servers recorded in previous steps, inhibit all servers associated with the Primary NOAMP NE</p>	<ul style="list-style-type: none"> Inhibit all servers associated with the Primary NOAMP NE as specified in Procedure 4 (Inhibit DR NOAMP Servers).
9.	Active NOAMP VIP: <p>Execute Appendix D for the Standby Primary NOAMP Server</p>	<ul style="list-style-type: none"> Backout the target release for the Standby Primary NOAMP Server as specified in Appendix D (Backout of a Single Server).

Procedure 19: Backout of Primary NOAMP NE

Step	Procedure	Result
10. <input type="checkbox"/>	Active NOAMP VIP: Execute Appendix D for the Primary Query Server .	<ul style="list-style-type: none"> Backout the target release for the Primary Query Server as specified in Appendix D (Backout of a Single Server).
11. <input type="checkbox"/>	Active NOAMP VIP: Execute Appendix D for the Active Primary NOAMP Server .	<ul style="list-style-type: none"> Backout the target release for the Active Primary NOAMP Server as specified in Appendix D (Backout of a Single Server).
12. <input type="checkbox"/>	Active NOAMP VIP: Using the list of servers recorded in previous steps, Allow all servers associated with the Primary NOAMP NE	<ul style="list-style-type: none"> Allow all servers associated with the Primary NOAMP NE as specified in Procedure 9 (Allow DR NOAMP Servers).
13. <input type="checkbox"/>	Active NOAMP VIP: Execute Health Check at this time only if no other servers require backout.	<ul style="list-style-type: none"> Execute Health Check procedures (Post Backout) as specified in Appendix B, if Backout procedures have been completed for all required servers.
14. <input type="checkbox"/>	Restore the provisioning Database backup	<ul style="list-style-type: none"> Follow the restore provisioning Database procedures in [3].
15. <input type="checkbox"/>	Active NOAMP VIP: Enable Global Provisioning on NOAMP	<ul style="list-style-type: none"> Execute procedure 12 to Enable Global Provisioning on NOAMP
16. <input type="checkbox"/>	Using the VIP address, access the SOAM GUI.	<ul style="list-style-type: none"> Access the SOAM GUI as specified in Appendix A.
17. <input type="checkbox"/>	Active SOAM VIP: Enable Global Provisioning on SOAM	<ul style="list-style-type: none"> Execute procedure 12 to Enable Global Provisioning on SOAM (from Step 2) <p>NOTE: Execute this procedure on each SOAM network element recorded in Step 3 of Procedure 17 (Backout of SOAM / MP)</p>
THIS PROCEDURE HAS BEEN COMPLETED		

APPENDIX A. ACCESSING THE OAM SERVER GUI (NOAMP / SOAM)

Appendix A: Accessing the OAM Server GUI (NOAMP / SOAM)

Step	Procedure	Result
1.	<p>Active OAM VIP:</p> <p>1) Launch Internet Explorer 7.x or higher and connect to the XMI Virtual IP address (VIP) assigned to Active OAM site</p> <p>2) If a Certificate Error is received, click on the link which states...</p> <p>“Continue to this website (not recommended).”</p>	 <p>There is a problem with this website's security certificate.</p> <p>The security certificate presented by this website was not issued by a trust.</p> <p>The security certificate presented by this website was issued for a different server.</p> <p>Security certificate problems may indicate an attempt to fool you or intercept your traffic.</p> <p>We recommend that you close this webpage and do not continue to:</p> <ul style="list-style-type: none">  Click here to close this webpage.  Continue to this website (not recommended). <p>More information</p>
2.	<p>Active OAM VIP:</p> <p>The user should be presented the login screen shown on the right.</p> <p>Login to the GUI using the default user and password.</p>	 <p>Oracle System Login</p> <p>Fri Dec 13 15:44:38 2013 EST</p> <div style="border: 1px solid #ccc; padding: 10px; width: fit-content; margin: 20px auto;"> <p style="text-align: center;">Log In Enter your username and password to log in</p> <p style="text-align: center;">Session timed out at 3:44:37 pm.</p> <div style="display: flex; justify-content: space-between; width: 100%;"> <div style="width: 45%;"> <p>Username: <input type="text"/></p> <p>Password: <input type="password"/></p> <p><input type="checkbox"/> Change password</p> </div> <div style="width: 45%;"> <p>Log In</p> </div> </div> <p style="text-align: center;">Welcome to the Oracle System Login.</p> <p>Unauthorized access is prohibited. This Oracle system requires the use of Microsoft Internet Explorer 7.0, 8.0, or 9.0 with support for JavaScript and cookies.</p> <p style="text-align: center;"><small>Oracle and logo are registered service marks of Oracle Corporation. Copyright © 2013 Oracle Corporation. All Rights Reserved.</small></p> </div>

Appendix A: Accessing the OAM Server GUI (NOAMP / SOAM)

Step	Procedure	Result
3.	<p>Active OAM VIP:</p> <p>1) The user should be presented the HLR Router Main Menu as shown on the right.</p> <p>2) Verify that the message shown across the top of the right panel indicates that the browser is using the “VIP” connected to the Active OAM server.</p>	<p>Main Menu: [Main]</p> <p><i>NOTE: The message may show connection to either a “ACTIVE NETWORK OAM&P” or a “SYSTEM OAM” depending on the selected NE.</i></p>

THIS PROCEDURE HAS BEEN COMPLETED

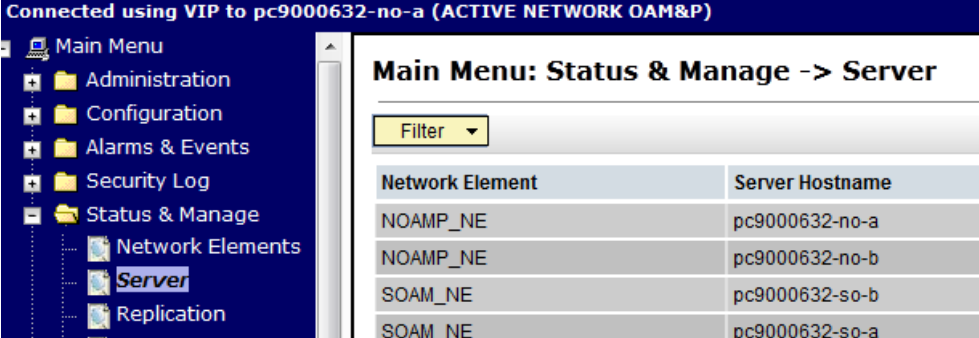
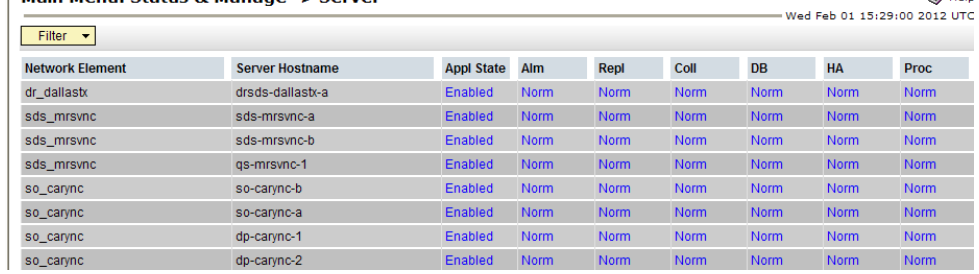
APPENDIX B. HEALTH CHECK PROCEDURES

This procedure is part of Software Upgrade Preparation and is used to determine the health and status of the HLR Router network and servers.

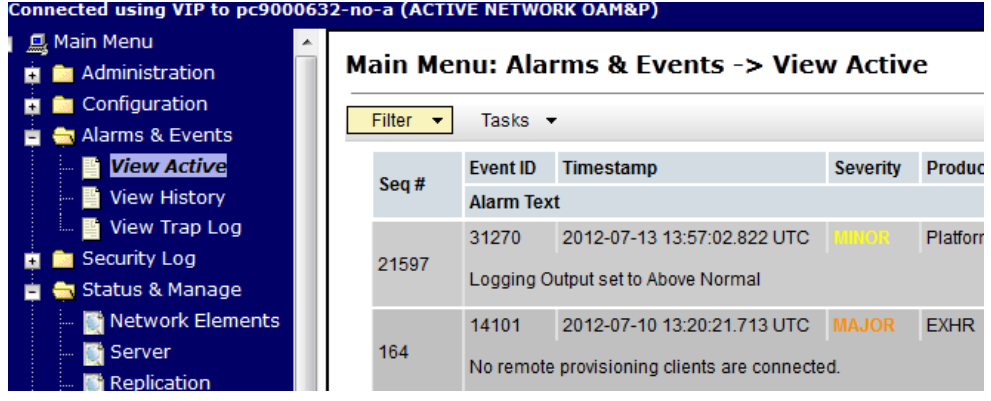
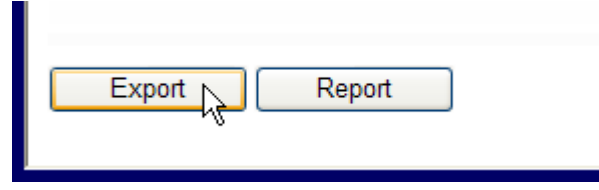
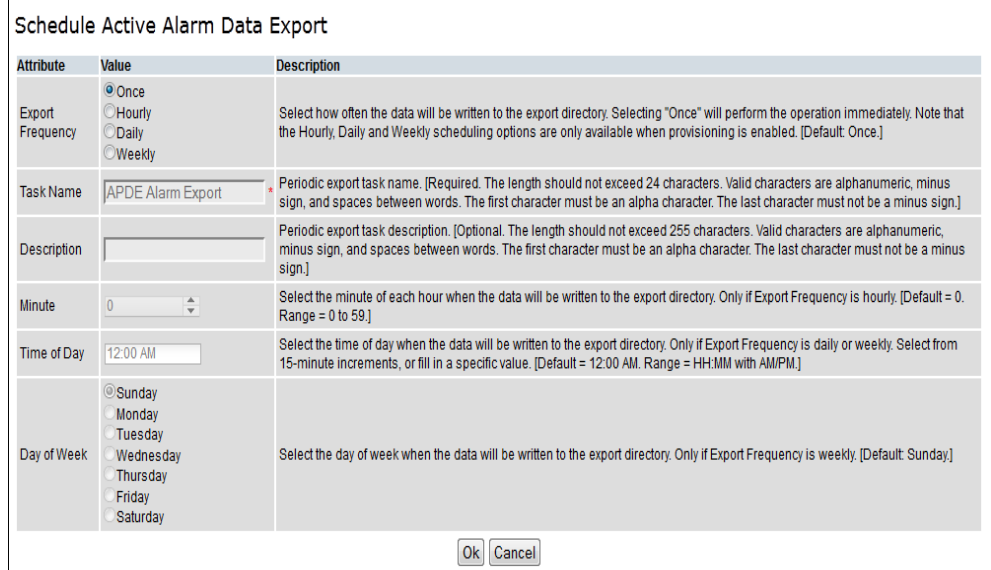
Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.

SHOULD ANY STEP IN THIS PROCEDURE FAIL, STOP AND CONTACT ORACLE'S TEKELEC TECHNICAL SERVICES FOR ASSISTANCE BEFORE CONTINUING!

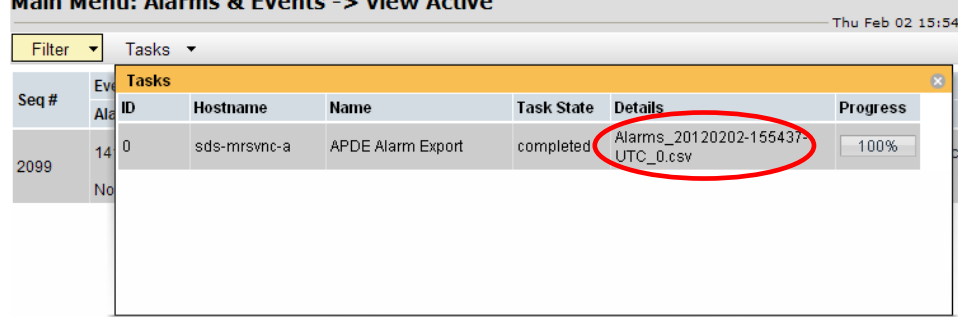
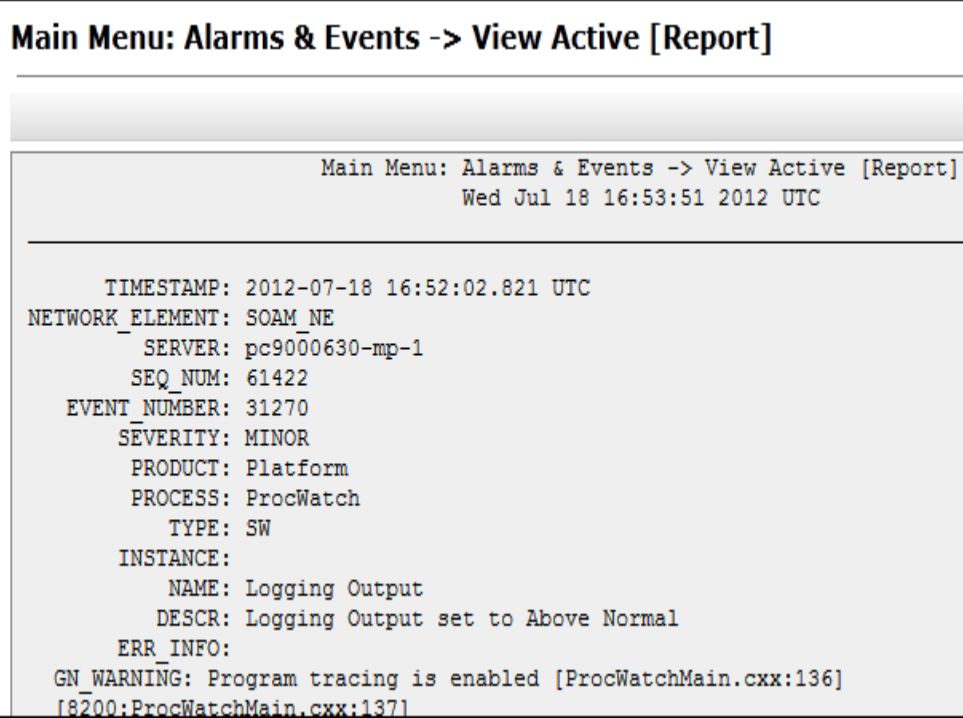
Appendix B: Health Check Procedures

Step	Procedure	Result																																																																																	
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 																																																																																	
2.	Active NOAMP VIP: Select... <u>Main Menu</u> → Status & Manage → Server ...as shown on the right.	 <p>Main Menu: Status & Manage -> Server</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server Hostname</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-a</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000632-no-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-b</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000632-so-a</td> </tr> </tbody> </table>	Network Element	Server Hostname	NOAMP_NE	pc9000632-no-a	NOAMP_NE	pc9000632-no-b	SOAM_NE	pc9000632-so-b	SOAM_NE	pc9000632-so-a																																																																							
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3.	Active NOAMP VIP: Verify that all server statuses show " Norm " as shown on the right.	 <p>Main Menu: Status & Manage -> Server</p> <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server Hostname</th> <th>Appl State</th> <th>Alm</th> <th>Repl</th> <th>Coll</th> <th>DB</th> <th>HA</th> <th>Proc</th> </tr> </thead> <tbody> <tr> <td>dr_dallastx</td> <td>drds-dallastx-a</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>sds_mrsync</td> <td>sds-mrsync-a</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>sds_mrsync</td> <td>sds-mrsync-b</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>sds_mrsync</td> <td>qs-mrsync-1</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>so_carync</td> <td>so-carync-b</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>so_carync</td> <td>so-carync-a</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>so_carync</td> <td>dp-carync-1</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>so_carync</td> <td>dp-carync-2</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> </tbody> </table>	Network Element	Server Hostname	Appl State	Alm	Repl	Coll	DB	HA	Proc	dr_dallastx	drds-dallastx-a	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	sds_mrsync	sds-mrsync-a	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	sds_mrsync	sds-mrsync-b	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	sds_mrsync	qs-mrsync-1	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	so_carync	so-carync-b	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	so_carync	so-carync-a	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	so_carync	dp-carync-1	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	so_carync	dp-carync-2	Enabled	Norm	Norm	Norm	Norm	Norm	Norm
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4.	Active NOAMP VIP: If any other server statuses are present, they will appear in a colored box as shown on the right. NOTE: Other server states include " Err , Warn , Man and Unk ".	 <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server Hostname</th> <th>Appl State</th> <th>Alm</th> <th>Repl</th> <th>Coll</th> <th>DB</th> <th>HA</th> <th>Proc</th> </tr> </thead> <tbody> <tr> <td>dr_dallastx</td> <td>drds-dallastx-a</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>sds_mrsync</td> <td>sds-mrsync-a</td> <td>Enabled</td> <td>Err</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>sds_mrsync</td> <td>sds-mrsync-b</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>sds_mrsync</td> <td>qs-mrsync-1</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>so_carync</td> <td>so-carync-b</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>so_carync</td> <td>so-carync-a</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>so_carync</td> <td>dp-carync-1</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>so_carync</td> <td>dp-carync-2</td> <td>Enabled</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> <td>Norm</td> </tr> </tbody> </table>	Network Element	Server Hostname	Appl State	Alm	Repl	Coll	DB	HA	Proc	dr_dallastx	drds-dallastx-a	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	sds_mrsync	sds-mrsync-a	Enabled	Err	Norm	Norm	Norm	Norm	Norm	sds_mrsync	sds-mrsync-b	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	sds_mrsync	qs-mrsync-1	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	so_carync	so-carync-b	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	so_carync	so-carync-a	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	so_carync	dp-carync-1	Enabled	Norm	Norm	Norm	Norm	Norm	Norm	so_carync	dp-carync-2	Enabled	Norm	Norm	Norm	Norm	Norm	Norm
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Appendix B: Health Check Procedures

Step	Procedure	Result
5.	<p>Active NOAMP VIP: Select...</p> <p>Main Menu → Alarm & Events → View Active</p> <p>...as shown on the right.</p>	 <p>WARNING: If any Alarms are present, STOP and contact Oracle's Tekelec Customer Service for assistance before attempting to continue.</p>
6.	<p>Active NOAMP VIP: Select the “Export” dialogue button from the bottom left corner of the screen.</p>	
7.	<p>Active NOAMP VIP: Click the “Ok” button at the bottom of the screen.</p>	

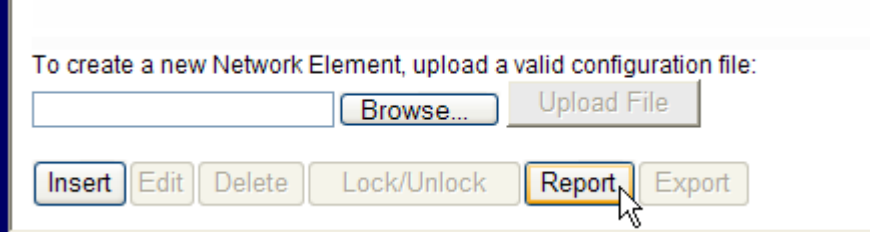
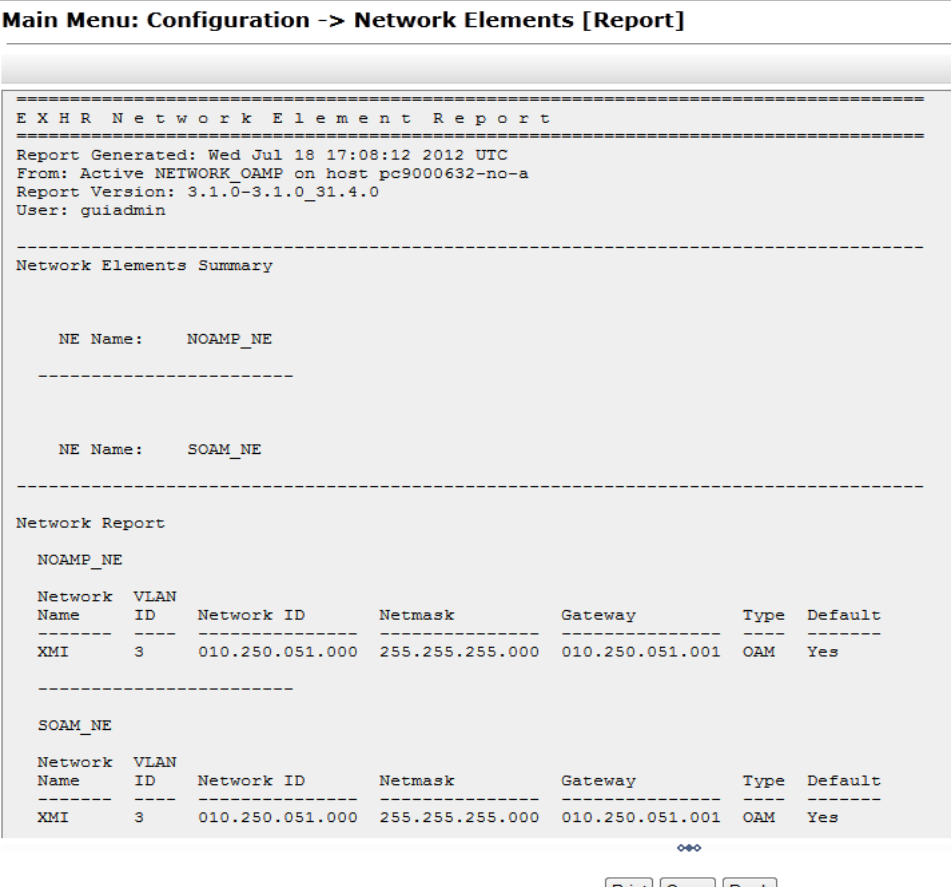
Appendix B: Health Check Procedures

Step	Procedure	Result
8.	Active NOAMP VIP: <input type="checkbox"/> The name of the exported Alarms CSV file will appear in the banner at the top of the right panel.	
9.	Active NOAMP VIP: <input type="checkbox"/> Record the filename of Alarms CSV file generated in the space provided to the right.	Example: <i>Alarms<yyyymmdd>_<hhmmss>.csv</i> Alarms _____ - _____.CSV
10.	Active NOAMP VIP: <input type="checkbox"/> Select the "Report" dialogue button from the bottom left corner of the screen.	
11.	Active NOAMP VIP: <input type="checkbox"/> An Active "Alarms & Events" Report will be generated and displayed in the right panel.	

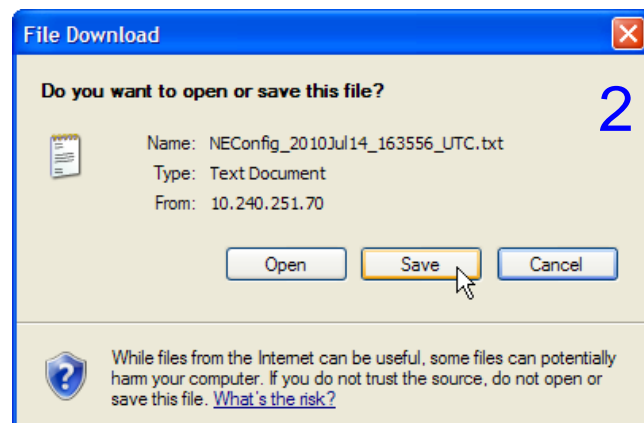
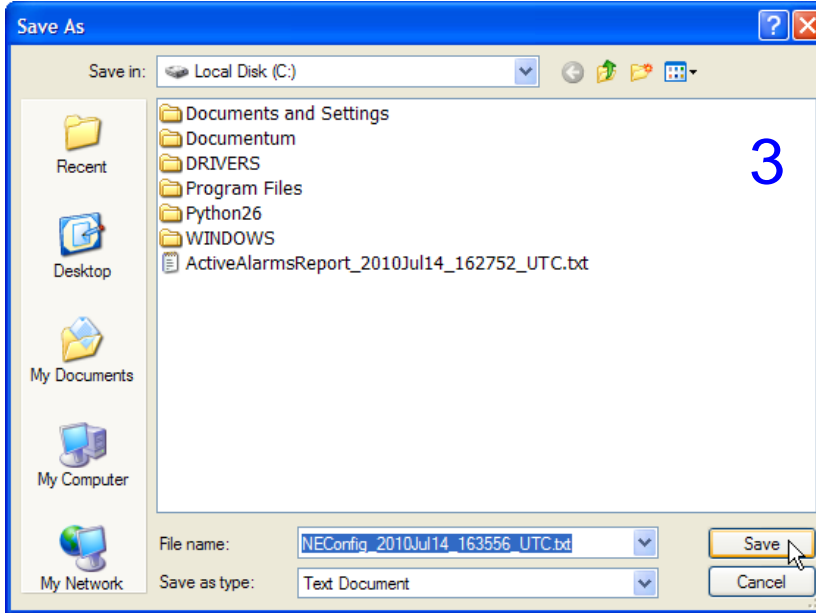
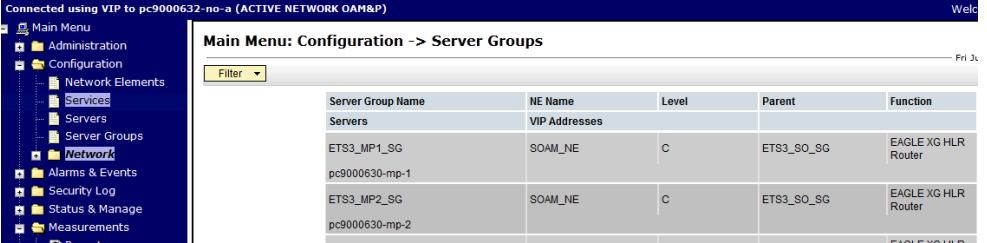
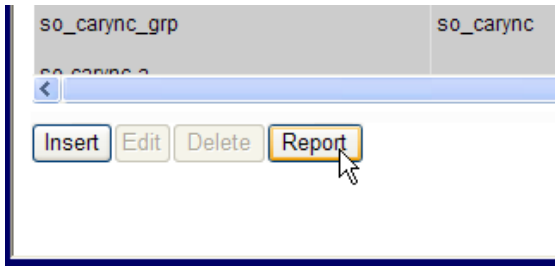
Appendix B: Health Check Procedures

Step	Procedure	Result
12.	<p>Active NOAMP VIP:</p> <ol style="list-style-type: none"> 1) Select the “Save” dialogue button from the bottom/middle of the right panel. 2) Click the “Save” dialogue button on the <i>File Download</i> pop-up box. 3) Select a directory on the local disk drive to store the <i>Active “Alarms & Events” Report</i> file and click the “Save” dialogue button. 	
13.	<p>Active NOAMP VIP: Select...</p> <p>Main Menu → Configuration → <i>Network Elements</i> ...as shown on the right.</p>	

Appendix B: Health Check Procedures

Step	Procedure	Result
14.	Active NOAMP VIP: <input type="checkbox"/> Select the “Report” dialogue button from the bottom left corner of the screen.	
15.	Active NOAMP VIP: <input type="checkbox"/> A “Network Element Report” will be generated and displayed in the right panel.	 <pre> EX H R N e t w o r k E l e m e n t R e p o r t ===== Report Generated: Wed Jul 18 17:08:12 2012 UTC From: Active NETWORK_OAMP on host pc9000632-no-a Report Version: 3.1.0-3.1.0_31.4.0 User: guiaadmin ----- Network Elements Summary NE Name: NOAMP_NE ----- NE Name: SOAM_NE ----- Network Report NOAMP_NE Network VLAN Name ID Network ID Netmask Gateway Type Default ----- ----- XMI 3 010.250.051.000 255.255.255.000 010.250.051.001 OAM Yes ----- SOAM_NE Network VLAN Name ID Network ID Netmask Gateway Type Default ----- ----- XMI 3 010.250.051.000 255.255.255.000 010.250.051.001 OAM Yes ----- </pre>

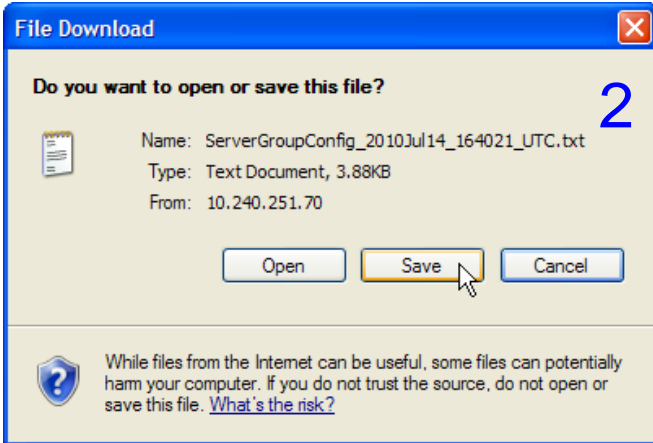
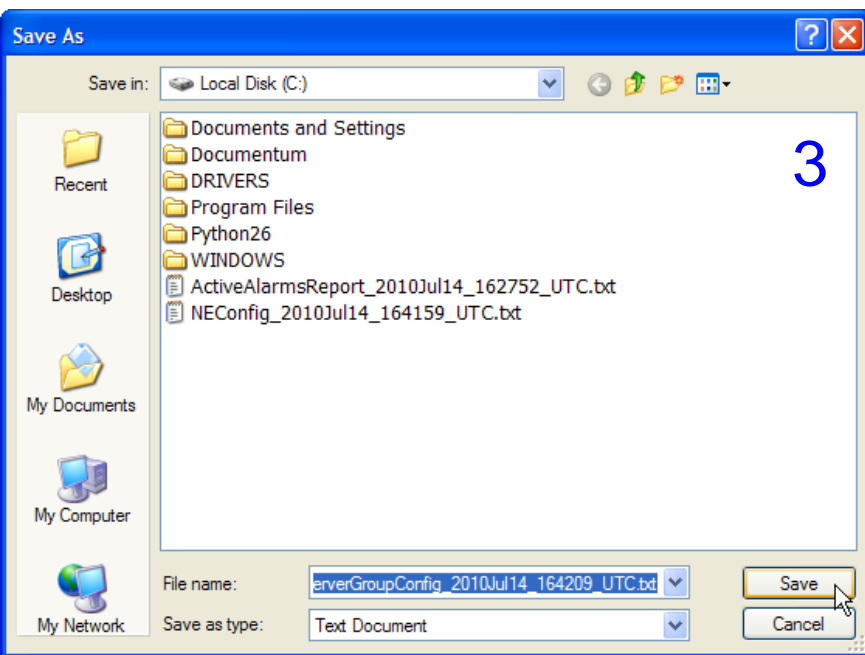
Appendix B: Health Check Procedures

Step	Procedure	Result
16.	<p>Active NOAMP VIP:</p> <p>1) Select the “Save” dialogue button from the bottom/middle of the right panel.</p> <p>2) Click the “Save” dialogue button on the <i>File Download</i> pop-up box.</p> <p>3) Select a directory on the local disk drive to store the “<i>Network Elements Report</i>” file and click the “Save” dialogue button.</p>	  
17.	<p>Active NOAMP VIP:</p> <p>Select...</p> <p>Main Menu → Configuration → Server Groups</p> <p>...as shown on the right.</p>	
18.	<p>Active NOAMP VIP:</p> <p>Select the “Report” dialogue button from the bottom left corner of the screen.</p>	

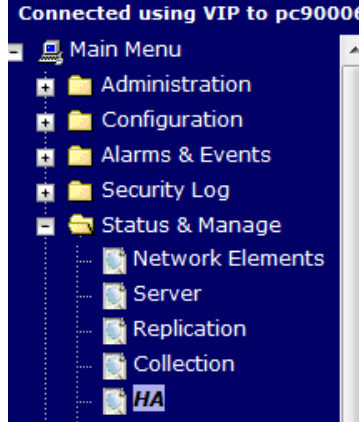
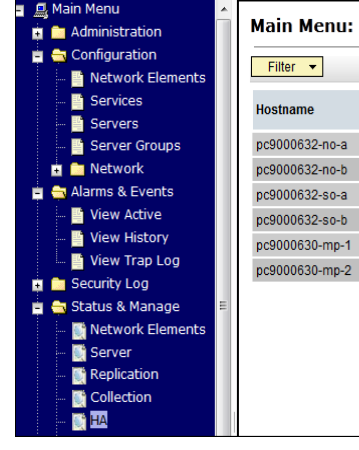
Appendix B: Health Check Procedures

Step	Procedure	Result
19.	Active NOAMP VIP: <input type="checkbox"/> A “Server Group Report” will be generated and displayed in the right panel.	Main Menu: Configuration -> Server Groups [Report] <pre> ===== E X H R S e r v e r G r o u p R e p o r t ===== Report Generated: Wed Jul 18 17:13:43 2012 UTC From: Active NETWORK_OAMP on host pc9000632-no-a Report Version: 3.1.0-3.1.0_31.4.0 User: guiaadmin ----- Server Groups Summary ETS3_NO_SG NE Name: NOAMP_NE Level: A Parent: NONE Function: EAGLE XG HLR Router Virtual IP Address: 010.250.051.140 </pre>

Appendix B: Health Check Procedures

Step	Procedure	Result
20.	<p>Active NOAMP VIP:</p> <ol style="list-style-type: none"> 1) Select the “Save” dialogue button from the bottom/middle of the right panel. 2) Click the “Save” dialogue button on the <i>File Download</i> pop-up box. 3) Select a directory on the local disk drive to store the “Server Group Report” file and click the “Save” dialogue button. 	 
21.	<p>Provide the saved files to the Customer Care Center for Health Check Analysis.</p>	<ul style="list-style-type: none"> • If executing this procedure as a pre or post Upgrade Health Check (HC1/HC2/HC3), provide the following saved files to the Customer Care Center for proper Health Check Analysis: <ul style="list-style-type: none"> ○ Active “Alarms & Events” Report [Appendix B, Step 12] ○ Network Elements Report [Appendix B, Step 16] ○ Server Group Report [Appendix B, Step 20]

Appendix B: Health Check Procedures

Step	Procedure	Result																								
22.	<p>Active NOAMP VIP: Select... Main Menu → Status & Manage → HA ...as shown on the right.</p>	 <p>Main Menu: Status & Manage -> HA</p> <table border="1"> <thead> <tr> <th>Filter</th> <th></th> <th></th> </tr> <tr> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <th>Hostname</th> <th>HA Status</th> <th>Mate Hostname</th> </tr> <tr> <td>pc9000632-no-a</td> <td>Active</td> <td>pc9000632-no-b</td> </tr> <tr> <td>pc9000632-no-b</td> <td>Standby</td> <td>pc9000632-no-a</td> </tr> <tr> <td>pc9000632-so-a</td> <td>Standby</td> <td>pc9000632-so-b</td> </tr> <tr> <td>pc9000632-so-b</td> <td>Active</td> <td>pc9000632-so-a</td> </tr> <tr> <td>pc9000630-mp-1</td> <td>Active</td> <td></td> </tr> </tbody> </table>	Filter						Hostname	HA Status	Mate Hostname	pc9000632-no-a	Active	pc9000632-no-b	pc9000632-no-b	Standby	pc9000632-no-a	pc9000632-so-a	Standby	pc9000632-so-b	pc9000632-so-b	Active	pc9000632-so-a	pc9000630-mp-1	Active	
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pc9000630-mp-1	Active																									
23.	<p>Active NOAMP VIP:</p> <p>1) Verify that the “HA Status” for all servers shows either “Active” or “Standby” as shown to the right.</p> <p>NOTE: An “HA Status” of “N/A” is allowed when Server Role is “QS”.</p>	 <p>Main Menu: Status & Manage -> HA</p> <table border="1"> <thead> <tr> <th>Filter</th> <th></th> <th></th> </tr> <tr> <th>Hostname</th> <th>HA Status</th> <th></th> </tr> </thead> <tbody> <tr> <td>pc9000632-no-a</td> <td>Active</td> <td>pc9000632-no-b</td> </tr> <tr> <td>pc9000632-no-b</td> <td>Standby</td> <td>pc9000632-no-a</td> </tr> <tr> <td>pc9000632-so-a</td> <td>Standby</td> <td>pc9000632-so-b</td> </tr> <tr> <td>pc9000632-so-b</td> <td>Active</td> <td>pc9000632-so-a</td> </tr> <tr> <td>pc9000630-mp-1</td> <td>Active</td> <td></td> </tr> <tr> <td>pc9000630-mp-2</td> <td>Active</td> <td></td> </tr> </tbody> </table>	Filter			Hostname	HA Status		pc9000632-no-a	Active	pc9000632-no-b	pc9000632-no-b	Standby	pc9000632-no-a	pc9000632-so-a	Standby	pc9000632-so-b	pc9000632-so-b	Active	pc9000632-so-a	pc9000630-mp-1	Active		pc9000630-mp-2	Active	
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24.	<p>Active NOAMP VIP:</p> <p>Repeat Step of this procedure until the last page of the [Main Menu: Status & Manage → HA] screen is reached.</p>	<ul style="list-style-type: none"> Verify the “HA Status” for each page of the [Main Menu: Status & Manage → HA] screen, and click “Next” to reach the next page. 																								
THIS PROCEDURE HAS BEEN COMPLETED																										

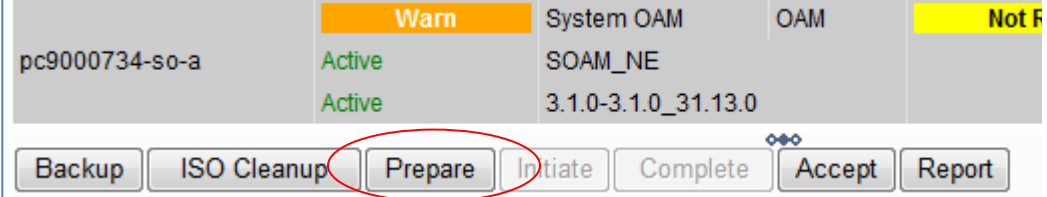
APPENDIX C. UPGRADE OF A SINGLE SERVER

C.1 Prepare Upgrade

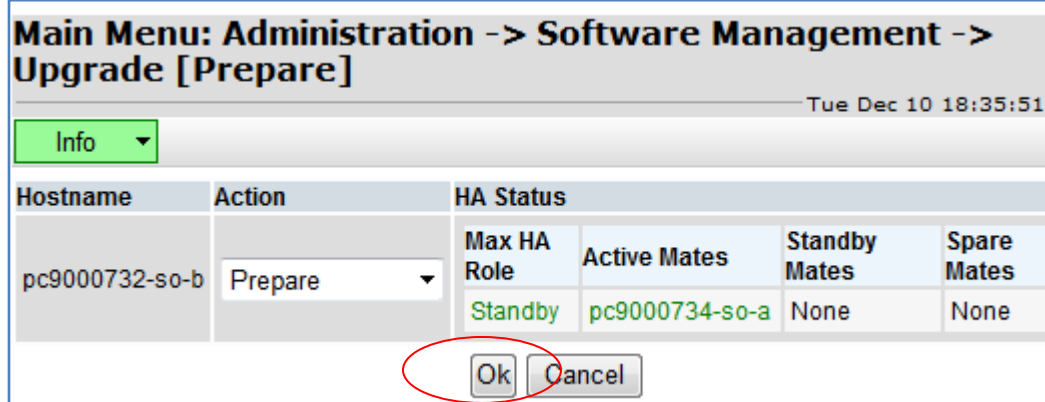
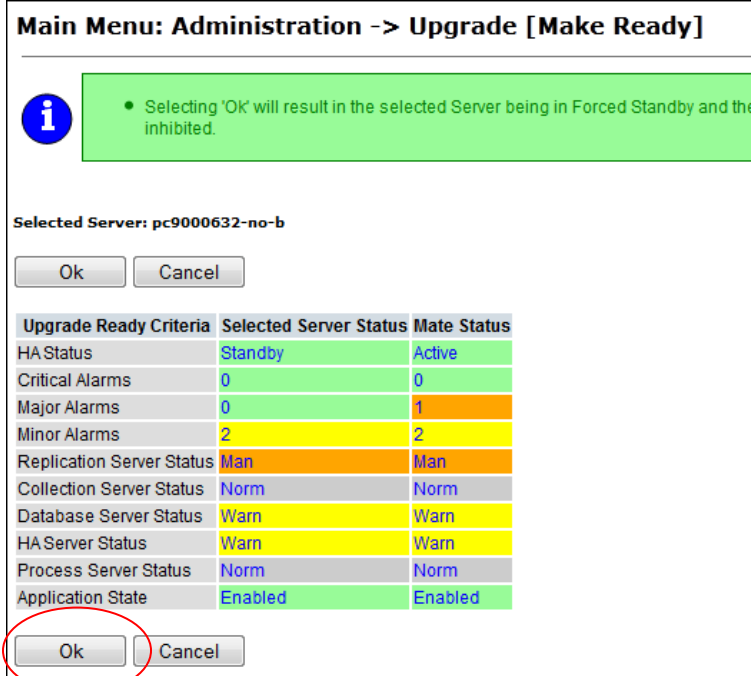
Appendix C.1: Prepare Upgrade

Step	Procedure	Result																		
1.	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A. 																		
2.	Active NOAMP VIP: <input type="checkbox"/> Select... <u>Main Menu</u> → Administration → Software Management → Upgrade (HLRR 4.0) -OR- <u>Main Menu</u> → Administration → Upgrade (HLRR 3.1) ...as shown on the right.	<table border="1"> <thead> <tr> <th>Hostname</th> <th>Server Status</th> <th>Server Role</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>pc9000738-no-a</td> <td>Standby</td> <td>Network OAM&P</td> <td>OAM&P</td> </tr> <tr> <td>pc9000736-no-b</td> <td>Active</td> <td>Network OAM&P</td> <td>OAM&P</td> </tr> </tbody> </table>	Hostname	Server Status	Server Role	Function	pc9000738-no-a	Standby	Network OAM&P	OAM&P	pc9000736-no-b	Active	Network OAM&P	OAM&P						
Hostname	Server Status	Server Role	Function																	
pc9000738-no-a	Standby	Network OAM&P	OAM&P																	
pc9000736-no-b	Active	Network OAM&P	OAM&P																	
3.	Active NOAMP VIP: 1) Using the vertical scroll bar in the right panel, scroll to the row containing the hostname of the server to be upgraded. 2) Verify that the Upgrade State shows "Not Ready".	<p><u>On HLRR 4.0 GUI:</u></p> <table border="1"> <thead> <tr> <th>Hostname</th> <th>Err</th> <th>System OAM</th> <th>OAM</th> <th>Not Ready</th> </tr> </thead> <tbody> <tr> <td>pc9000734-so-a</td> <td>Active</td> <td>SOAM_NE</td> <td>3.1.0-3.1.0_31.13.0</td> <td>Not Ready</td> </tr> </tbody> </table> <p><u>On HLRR 3.1 GUI:</u></p> <table border="1"> <thead> <tr> <th>Hostname</th> <th>NOAMP_NE</th> <th>NETWORK OAM&P</th> <th>Not Ready</th> </tr> </thead> <tbody> <tr> <td>pc9000632-no-a</td> <td>3.1.0-3.1.0_31.4.0</td> <td>OAM&P</td> <td>Err</td> </tr> </tbody> </table>	Hostname	Err	System OAM	OAM	Not Ready	pc9000734-so-a	Active	SOAM_NE	3.1.0-3.1.0_31.13.0	Not Ready	Hostname	NOAMP_NE	NETWORK OAM&P	Not Ready	pc9000632-no-a	3.1.0-3.1.0_31.4.0	OAM&P	Err
Hostname	Err	System OAM	OAM	Not Ready																
pc9000734-so-a	Active	SOAM_NE	3.1.0-3.1.0_31.13.0	Not Ready																
Hostname	NOAMP_NE	NETWORK OAM&P	Not Ready																	
pc9000632-no-a	3.1.0-3.1.0_31.4.0	OAM&P	Err																	

Appendix C.1: Prepare Upgrade

Step	Procedure	Result																																
4.	<p>Active NOAMP VIP:</p> <p>1) Using the cursor, select the row containing the hostname of the server to be upgraded.</p> <p>2) Click the “Prepare” or “Prepare Upgrade” dialogue button located in the bottom of the right panel.</p>	<p>On HLRR 4.0 GUI:</p>  <table border="1"> <tr> <td>pc9000734-so-a</td> <td>Warn</td> <td>System OAM</td> <td>OAM</td> <td>Not Ready</td> </tr> <tr> <td></td> <td>Active</td> <td>SOAM_NE</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Active</td> <td>3.1.0-3.1.0_31.13.0</td> <td></td> <td></td> </tr> <tr> <td colspan="5"> <input type="button" value="Backup"/> <input type="button" value="ISO Cleanup"/> <input style="border: 2px solid red; border-radius: 10px; padding: 2px 10px; background-color: #e0e0e0; color: black; font-weight: bold; font-size: 10px; margin-right: 5px;" type="button" value="Prepare"/> <input type="button" value="Initiate"/> <input type="button" value="Complete"/> <input type="button" value="Accept"/> <input type="button" value="Report"/> </td> </tr> </table> <p>On HLRR 3.1 GUI:</p>  <table border="1"> <tr> <td>pc9000632-no-a</td> <td>NOAMP_NE 3.1.0-3.1.0_31.4.0</td> <td>NETWORK OAM&P OAM&P</td> <td>Not Ready Err</td> </tr> <tr> <td>pc9000632-no-b</td> <td>NOAMP_NE 3.1.0-3.1.0_31.4.0</td> <td>NETWORK OAM&P OAM&P</td> <td>Not Ready Warn</td> </tr> <tr> <td colspan="4"> <input style="border: 2px solid red; border-radius: 10px; padding: 2px 10px; background-color: #e0e0e0; color: black; font-weight: bold; font-size: 10px; margin-right: 5px;" type="button" value="Prepare Upgrade"/> <input type="button" value="Initiate Upgrade"/> <input type="button" value="Monitor Upgrade"/> <input type="button" value="Complete Upgrade"/> </td> </tr> </table>	pc9000734-so-a	Warn	System OAM	OAM	Not Ready		Active	SOAM_NE				Active	3.1.0-3.1.0_31.13.0			<input type="button" value="Backup"/> <input type="button" value="ISO Cleanup"/> <input style="border: 2px solid red; border-radius: 10px; padding: 2px 10px; background-color: #e0e0e0; color: black; font-weight: bold; font-size: 10px; margin-right: 5px;" type="button" value="Prepare"/> <input type="button" value="Initiate"/> <input type="button" value="Complete"/> <input type="button" value="Accept"/> <input type="button" value="Report"/>					pc9000632-no-a	NOAMP_NE 3.1.0-3.1.0_31.4.0	NETWORK OAM&P OAM&P	Not Ready Err	pc9000632-no-b	NOAMP_NE 3.1.0-3.1.0_31.4.0	NETWORK OAM&P OAM&P	Not Ready Warn	<input style="border: 2px solid red; border-radius: 10px; padding: 2px 10px; background-color: #e0e0e0; color: black; font-weight: bold; font-size: 10px; margin-right: 5px;" type="button" value="Prepare Upgrade"/> <input type="button" value="Initiate Upgrade"/> <input type="button" value="Monitor Upgrade"/> <input type="button" value="Complete Upgrade"/>			
pc9000734-so-a	Warn	System OAM	OAM	Not Ready																														
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Appendix C.1: Prepare Upgrade

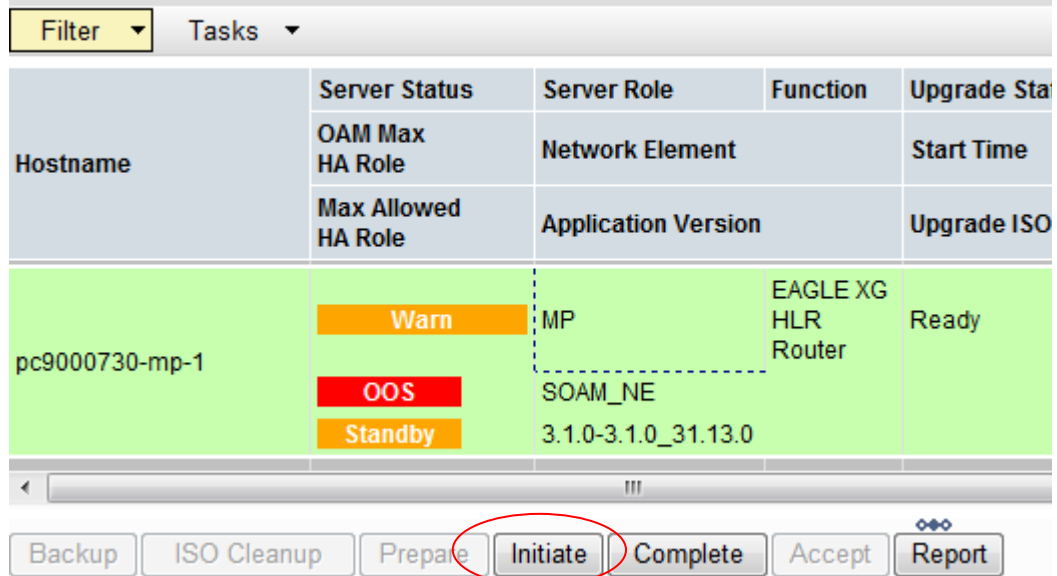
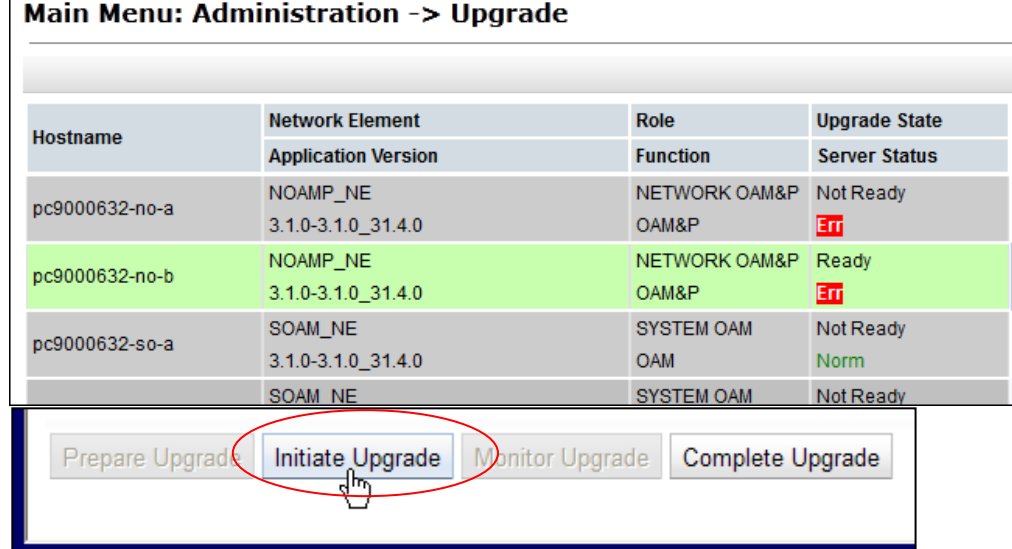
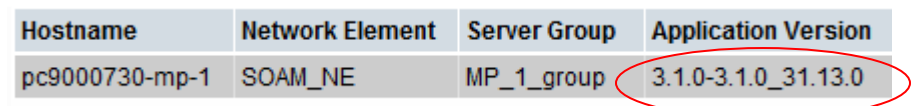
Step	Procedure	Result
5.	<p>Active NOAMP VIP: <input type="checkbox"/> The user should be presented with the Upgrade [Prepare] -or- Upgrade [Make Ready] Administration screen.</p> <p>Click any “Ok” dialogue button.</p>	<p>On HLRR 4.0 GUI:</p>  <p>On HLRR 3.1 GUI:</p> 

<p>6.</p> <p>Active NOAMP VIP:</p> <p>1) Using the vertical scroll bar in the right panel, scroll to the row containing the hostname of the server to be upgraded.</p> <p>2) Verify that the Upgrade State shows “Ready”.</p> <p>NOTE: If the Upgrade State fails to show “Ready”, the user may need to refresh the screen by selecting:</p> <p>Main Menu → Administration → Software Management → Upgrade (HLRR 4.0)</p> <p>-OR-</p> <p>Main Menu → Administration → Upgrade (HLRR 3.1)</p> <p>for a 2nd time and repeating sub-steps 1) & 2) associated with this step.</p>	<p>On HLRR 4.0 GUI:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">pc9000732-so-b</td><td style="width: 10%;">Warn</td><td style="width: 15%;">System OAM</td><td style="width: 10%;">OAM</td><td style="width: 15%; text-align: right;">Ready</td></tr> <tr> <td></td><td style="background-color: red; color: white;">OOS</td><td colspan="3" style="border-top: none;">SOAM_NE</td></tr> <tr> <td></td><td style="background-color: orange;">Standby</td><td colspan="3" style="border-top: none;">3.1.0-3.1.0_31.13.0</td></tr> </table> <p>On HLRR 3.1 GUI:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">pc9000632-no-b</td><td style="width: 30%;">NOAMP_NE 3.1.0-3.1.0_31.4.0</td><td style="width: 40%;">NETWORK OAM&P OAM&P</td></tr> <tr> <td></td><td></td><td style="text-align: right;">Ready Err</td></tr> </table>	pc9000732-so-b	Warn	System OAM	OAM	Ready		OOS	SOAM_NE				Standby	3.1.0-3.1.0_31.13.0			pc9000632-no-b	NOAMP_NE 3.1.0-3.1.0_31.4.0	NETWORK OAM&P OAM&P			Ready Err
pc9000732-so-b	Warn	System OAM	OAM	Ready																		
	OOS	SOAM_NE																				
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pc9000632-no-b	NOAMP_NE 3.1.0-3.1.0_31.4.0	NETWORK OAM&P OAM&P																				
		Ready Err																				

THIS PROCEDURE HAS BEEN COMPLETED

C.2 Initiate Upgrade

Appendix C.2: Initiate Upgrade

Step	Procedure	Result
7.	<p>Active NOAMP VIP:</p> <p>1) Using the cursor, select the row containing the hostname of the server to be upgraded.</p> <p>2) Click the “Initiate” or “Initiate Upgrade” dialogue button located across the bottom left of the right panel.</p>	<p>On HLRR 4.0 GUI:</p> <p>Main Menu: Administration -> Software Management -> Upgrade</p>  <p>On HLRR 3.1 GUI:</p> <p>Main Menu: Administration -> Upgrade</p> 
8.	<p>Active NOAMP VIP:</p> <p>Verify that the Application Version shows the <source_release>.</p>	

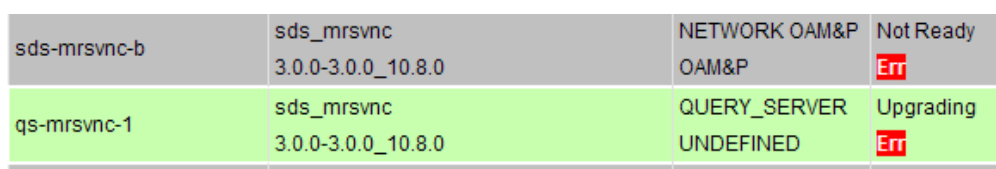
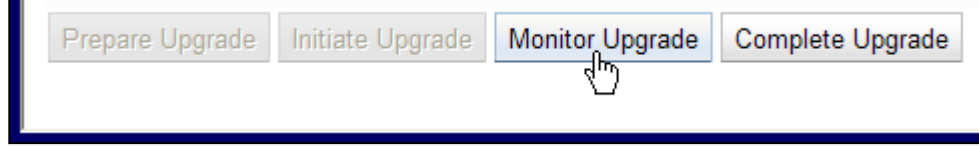
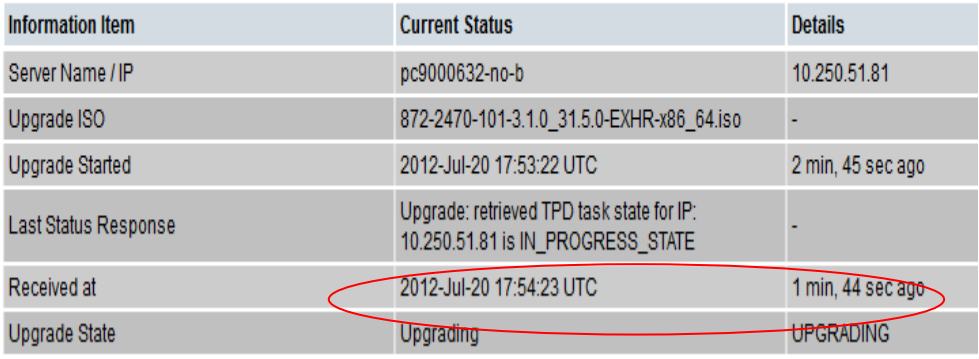
Appendix C.2: Initiate Upgrade

Step	Procedure	Result
9.	Active NOAMP VIP: <ol style="list-style-type: none"> 1) Using the pull-down menu, select <target_release>. 2) Click the “Start Upgrade” dialogue button 	
10.	Active NOAMP VIP: The user is returned to the... <p>Main Menu → Administration → Software Management → Upgrade (HLRR 4.0)</p> <p>-OR-</p> <p>Main Menu → Administration → Upgrade (HLRR 3.1)</p> ...screen as shown on the right.	
11.	Active NOAMP VIP: <ol style="list-style-type: none"> 1) Using the vertical scroll bar in the right panel, scroll to the row containing the hostname of the server to be upgraded. 2) Verify that the Upgrade State shows “Upgrading”. 	<p>On HLRR 4.0 GUI:</p> <p>On HLRR 3.1 GUI:</p> <p>NOTE: As a result of the server under going upgrade, several alarms related to inetmerge, inetrep, inetsync, cmha, raclerk, era etc... (Event IDs 31000, 31109, 31101, 31102, 31105, 31106, 31107, 14301, 31201, 31202, 31233, 31283) may appear and remain present until the upgrade has been completed. They will be cleared some time later.</p>

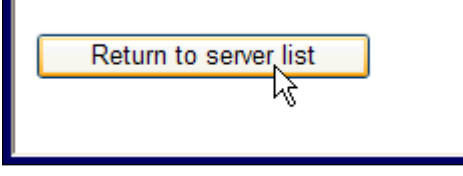
THIS PROCEDURE HAS BEEN COMPLETED

C.3 Monitor Upgrade

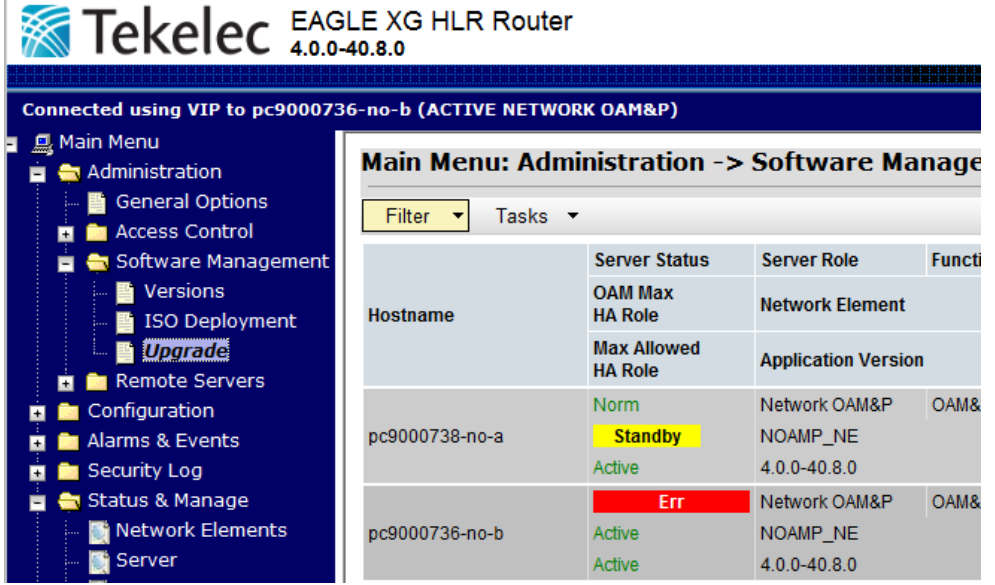
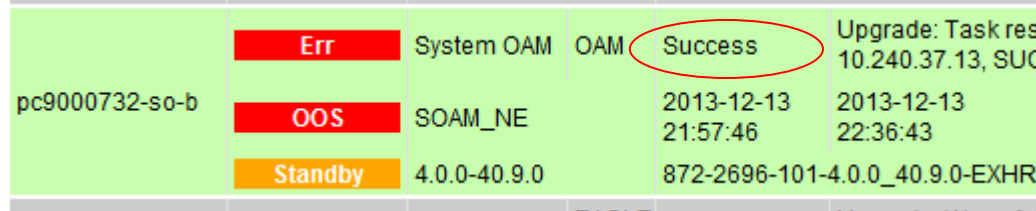
Appendix C.3: Monitor Upgrade

Step	Procedure	Result
12.	<p>Active NOAMP VIP:</p> <p>1) Using the cursor, select the row containing the hostname of the server to be upgraded.</p> <p>2) On HLRR 3.1 GUI – click the “Monitor Upgrade” dialogue button located across the bottom of the right panel.</p>	<p>On HLRR 4.0 GUI:</p>  <p>Note: To monitor the upgrade process continue to refresh Main Menu → Administration → Software Management → Upgrade (HLRR 4.0 only)</p> <p>On HLRR 3.1 GUI:</p>  
13.	<p>Active NOAMP VIP:</p> <p>The user should be presented with the Upgrade [Monitor] Administration screen.</p> <p>The initial values for the Current Status /Details fields should be Upgrading /UPGRADING.</p> <p>NOTE: As the upgrade progresses, time values will continue to update every 30 seconds.</p>	<p>On HLRR 3.1 GUI only:</p> <p>Main Menu: Administration -> Upgrade [Monitor]</p> 

Appendix C.3: Monitor Upgrade

Step	Procedure	Result																					
14.	<p>Active NOAMP VIP:</p> <p><input type="checkbox"/> When the server initiates a post-upgrade reboot, the values for the Current Status /Details fields will change to Upgrading /UNKNOWN.</p>	<p><u>On HLRR 3.1 GUI only:</u></p> <p>Main Menu: Administration -> Software Upgrade [Monitor]</p> <p>Fri Jan 27 22:41:46 2012</p> <table border="1"> <thead> <tr> <th>Information Item</th> <th>Current Status</th> <th>Details</th> </tr> </thead> <tbody> <tr> <td>Server Name / IP</td> <td>qs-mrsync-1</td> <td>169.254.100.13</td> </tr> <tr> <td>Upgrade ISO</td> <td>872-2358-102-3.0.0_10.8.1-SDS-x86_64.iso</td> <td>-</td> </tr> <tr> <td>Upgrade Started</td> <td>2012-Jan-27 22:38:27 UTC</td> <td>3 min, 19 sec ago</td> </tr> <tr> <td>Last Status Response</td> <td>Upgrade: Warn: failed to get TPD task state for IP: 169.254.100.13, server could be rebooting.</td> <td>-</td> </tr> <tr> <td>Received at</td> <td>2012-Jan-27 22:41:44 UTC</td> <td>2 sec ago</td> </tr> <tr> <td>Upgrade State</td> <td>Upgrading</td> <td>UNKNOWN</td> </tr> </tbody> </table>	Information Item	Current Status	Details	Server Name / IP	qs-mrsync-1	169.254.100.13	Upgrade ISO	872-2358-102-3.0.0_10.8.1-SDS-x86_64.iso	-	Upgrade Started	2012-Jan-27 22:38:27 UTC	3 min, 19 sec ago	Last Status Response	Upgrade: Warn: failed to get TPD task state for IP: 169.254.100.13, server could be rebooting.	-	Received at	2012-Jan-27 22:41:44 UTC	2 sec ago	Upgrade State	Upgrading	UNKNOWN
Information Item	Current Status	Details																					
Server Name / IP	qs-mrsync-1	169.254.100.13																					
Upgrade ISO	872-2358-102-3.0.0_10.8.1-SDS-x86_64.iso	-																					
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Received at	2012-Jan-27 22:41:44 UTC	2 sec ago																					
Upgrade State	Upgrading	UNKNOWN																					
15.	<p>Active NOAMP VIP:</p> <p><input type="checkbox"/> After the post-upgrade reboot has been completed, the values for the Current Status /Details fields will change to Success/SUCCESS.</p>	<p><u>On HLRR 3.1 GUI only:</u></p> <p>Main Menu: Administration -> Software Upgrade [Monitor]</p> <p>Fri Jan 27 22:51:06 2012</p> <table border="1"> <thead> <tr> <th>Information Item</th> <th>Current Status</th> <th>Details</th> </tr> </thead> <tbody> <tr> <td>Server Name / IP</td> <td>qs-mrsync-1</td> <td>169.254.100.13</td> </tr> <tr> <td>Upgrade ISO</td> <td>872-2358-102-3.0.0_10.8.1-SDS-x86_64.iso</td> <td>-</td> </tr> <tr> <td>Upgrade Started</td> <td>2012-Jan-27 22:38:27 UTC</td> <td>12 min, 39 sec ago</td> </tr> <tr> <td>Last Status Response</td> <td>Upgrade: Task result for IP: 169.254.100.13, SUCCESS</td> <td>-</td> </tr> <tr> <td>Received at</td> <td>2012-Jan-27 22:50:00 UTC</td> <td>1 min, 6 sec ago</td> </tr> <tr> <td>Upgrade State</td> <td>Success</td> <td>SUCCESS</td> </tr> </tbody> </table>	Information Item	Current Status	Details	Server Name / IP	qs-mrsync-1	169.254.100.13	Upgrade ISO	872-2358-102-3.0.0_10.8.1-SDS-x86_64.iso	-	Upgrade Started	2012-Jan-27 22:38:27 UTC	12 min, 39 sec ago	Last Status Response	Upgrade: Task result for IP: 169.254.100.13, SUCCESS	-	Received at	2012-Jan-27 22:50:00 UTC	1 min, 6 sec ago	Upgrade State	Success	SUCCESS
Information Item	Current Status	Details																					
Server Name / IP	qs-mrsync-1	169.254.100.13																					
Upgrade ISO	872-2358-102-3.0.0_10.8.1-SDS-x86_64.iso	-																					
Upgrade Started	2012-Jan-27 22:38:27 UTC	12 min, 39 sec ago																					
Last Status Response	Upgrade: Task result for IP: 169.254.100.13, SUCCESS	-																					
Received at	2012-Jan-27 22:50:00 UTC	1 min, 6 sec ago																					
Upgrade State	Success	SUCCESS																					
16.	<p>Active NOAMP VIP:</p> <p><input type="checkbox"/> Click the “Return to server list” dialogue button located on the bottom left of the right panel.</p>	<p><u>On HLRR 3.1 GUI only:</u></p> 																					

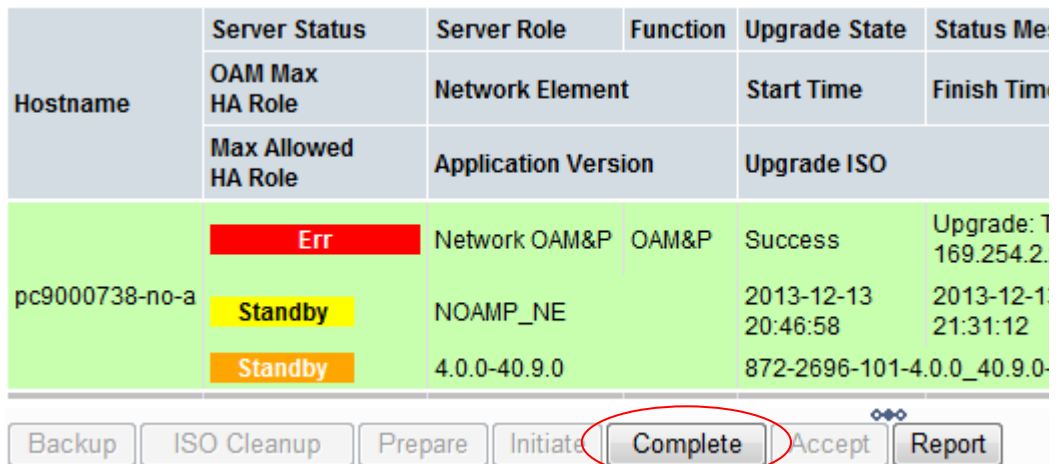
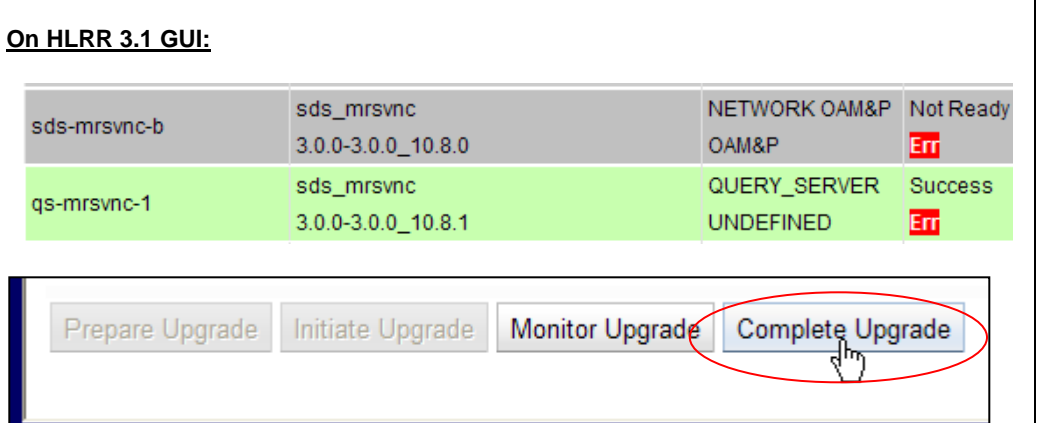
Appendix C.3: Monitor Upgrade

Step	Procedure	Result
17.	<p>Active NOAMP VIP:</p> <p>The user is returned to the...</p> <p>Main Menu → Administration → Software Management → Upgrade (HLRR 4.0)</p> <p>-OR-</p> <p>Main Menu → Administration → Upgrade (HLRR 3.1)</p> <p>...screen as shown on the right.</p>	
18.	<p>Active NOAMP VIP:</p> <p>1) Using the vertical scroll bar in the right panel, scroll to the row containing the hostname of the server to be upgraded.</p> <p>2) Verify that the Upgrade State shows “Success”.</p>	<p>On HLRR 4.0 GUI:</p>  <p>On HLRR 3.1 GUI:</p> 

THIS PROCEDURE HAS BEEN COMPLETED

C.4 Complete Upgrade

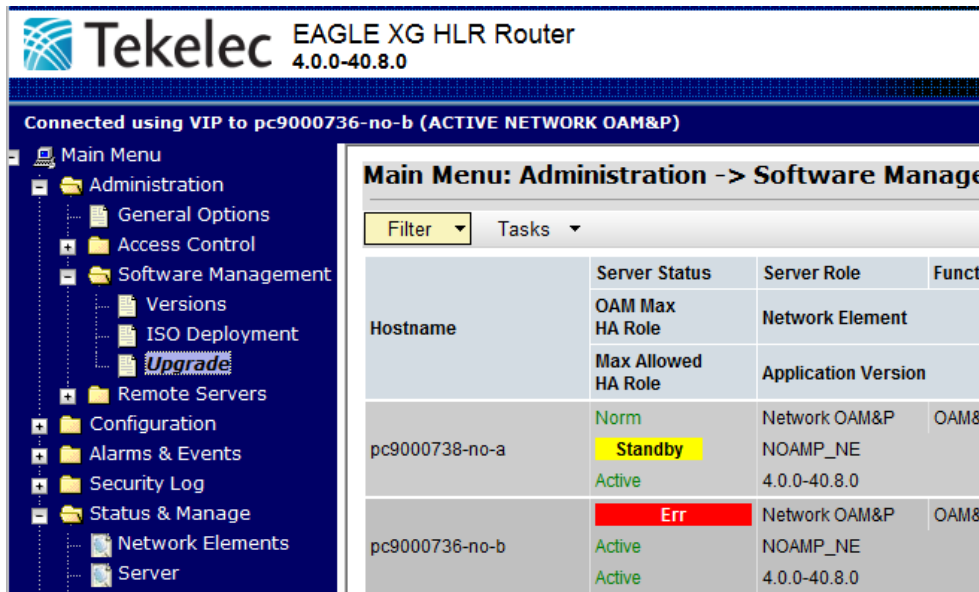
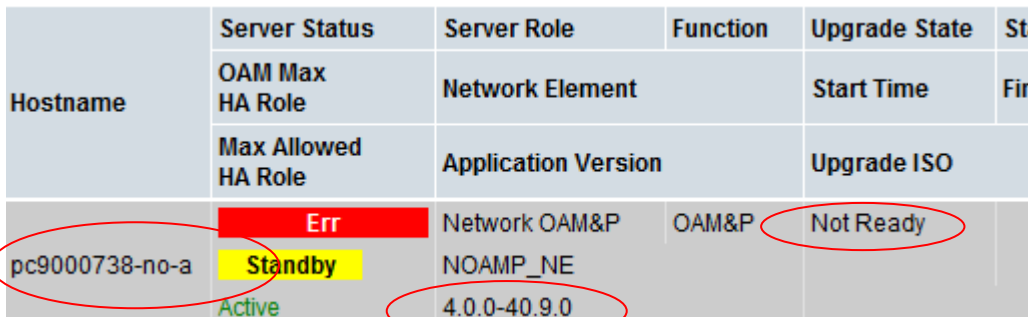
Appendix C.4: Complete Upgrade

Step	Procedure	Result				
19.	Active NOAMP VIP: <p>1) Using the cursor, select the row containing the hostname of the server to be upgraded.</p> <p>2) Click the “Complete” or “Complete Upgrade” dialogue button located across the bottom of the right panel.</p>	<p>On HLRR 4.0 GUI:</p>  <p>The screenshot shows a table with columns: Hostname, Server Status, Server Role, Function, Upgrade State, and Status. The table has two rows. The first row is for 'pc9000738-no-a' with 'OAM Max HA Role' in the 'Server Status' column. The second row is for 'pc9000738-no-a' with 'Max Allowed HA Role' in the 'Server Status' column. The 'Function' column shows 'Network OAM&P' and 'Application Version' respectively. The 'Upgrade State' column shows 'Success' and 'Upgrade ISO'. The 'Status' column shows 'Upgrade: 169.254.2.' and '21:31:12'. The control bar at the bottom includes buttons for 'Backup', 'ISO Cleanup', 'Prepare', 'Initiate', 'Complete' (circled in red), 'Accept', and 'Report'.</p> <p>On HLRR 3.1 GUI:</p>  <p>The screenshot shows a table with columns: Hostname, Version, Function, and Status. It has two rows. The first row is for 'sds-mrsvnc-b' with '3.0.0-3.0.0_10.8.0' in the 'Version' column and 'NETWORK OAM&P' in the 'Function' column. The second row is for 'qs-mrsvnc-1' with '3.0.0-3.0.0_10.8.1' in the 'Version' column and 'QUERY_SERVER' in the 'Function' column. The 'Status' column shows 'Not Ready' and 'Success' with an 'Err' status. The control bar at the bottom includes buttons for 'Prepare Upgrade', 'Initiate Upgrade', 'Monitor Upgrade', and 'Complete Upgrade' (circled in red).</p>				

Appendix C.4: Complete Upgrade

Step	Procedure	Result																																							
20.	<p>Active NOAMP VIP: <input type="checkbox"/> The user should be presented with the Upgrade [Complete] -or- Upgrade [Remove Ready] Administration screen.</p> <p>Click any “Ok” dialogue button.</p>	<p><u>On HLRR 4.0 GUI:</u></p> <p>Main Menu: Administration -> Software Management -> Upgrade [Complete]</p> <p>Tue Dec 10</p> <p>Info ▾</p> <table border="1"> <thead> <tr> <th>Hostname</th> <th>Action</th> <th>HA Status</th> </tr> </thead> <tbody> <tr> <td>pc9000732-so-b</td> <td>Complete</td> <td>Max HA Role: Standby Active Mates: pc9000734-so-a Standby Mates: None</td> </tr> </tbody> </table> <p>Ok Cancel</p> <p>NOTE: An error message stating “SOAP error while clearing upgrade status of hostname...” may be received after clicking the “Ok” dialogue button. This error message is expected for the Backout scenario and may be ignored</p> <p><u>On HLRR 3.1 GUI:</u></p> <p>Main Menu: Administration -> Upgrade [Remove Ready]</p> <p>i • Selecting 'OK' will result in the selected Server's Application being Enabled and Forced Standby removed.</p> <p>Selected Server: NO-B</p> <p>Ok Cancel</p> <table border="1"> <thead> <tr> <th>Upgrade Ready Criteria</th> <th>Selected Server Status</th> <th>Mate Status</th> </tr> </thead> <tbody> <tr> <td>HA Status</td> <td>Forced Standby</td> <td>Active</td> </tr> <tr> <td>Critical Alarms</td> <td>0</td> <td>0</td> </tr> <tr> <td>Major Alarms</td> <td>0</td> <td>2</td> </tr> <tr> <td>Minor Alarms</td> <td>3</td> <td>2</td> </tr> <tr> <td>Replication Server Status</td> <td>Err</td> <td>Man</td> </tr> <tr> <td>Collection Server Status</td> <td>Norm</td> <td>Norm</td> </tr> <tr> <td>Database Server Status</td> <td>Warn</td> <td>Warn</td> </tr> <tr> <td>HA Server Status</td> <td>Man</td> <td>Warn</td> </tr> <tr> <td>Process Server Status</td> <td>Man</td> <td>Norm</td> </tr> <tr> <td>Application State</td> <td>Disabled</td> <td>Enabled</td> </tr> </tbody> </table> <p>Ok Cancel</p>	Hostname	Action	HA Status	pc9000732-so-b	Complete	Max HA Role: Standby Active Mates: pc9000734-so-a Standby Mates: None	Upgrade Ready Criteria	Selected Server Status	Mate Status	HA Status	Forced Standby	Active	Critical Alarms	0	0	Major Alarms	0	2	Minor Alarms	3	2	Replication Server Status	Err	Man	Collection Server Status	Norm	Norm	Database Server Status	Warn	Warn	HA Server Status	Man	Warn	Process Server Status	Man	Norm	Application State	Disabled	Enabled
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Appendix C.4: Complete Upgrade

Step	Procedure	Result																																																	
21.	<p>Active NOAMP VIP: <input type="checkbox"/> The user is returned to the...</p> <p>Main Menu → Administration → Software Management → Upgrade (HLRR 4.0)</p> <p>-OR-</p> <p>Main Menu → Administration → Upgrade (HLRR 3.1)</p> <p>...screen as shown on the right.</p>	 <table border="1"> <thead> <tr> <th>Hostname</th> <th>Server Status</th> <th>Server Role</th> <th>Function</th> <th>Upgrade State</th> <th>Start Time</th> <th>Finish Time</th> </tr> </thead> <tbody> <tr> <td>pc9000738-no-a</td> <td>Norm</td> <td>Network OAM&P</td> <td>OAM&P</td> <td>Not Ready</td> <td></td> <td></td> </tr> <tr> <td>pc9000738-no-a</td> <td>Standby</td> <td>NOAMP_NE</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>pc9000738-no-a</td> <td>Active</td> <td>4.0.0-40.8.0</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>pc9000736-no-b</td> <td>Err</td> <td>Network OAM&P</td> <td>OAM&P</td> <td>Not Ready</td> <td></td> <td></td> </tr> <tr> <td>pc9000736-no-b</td> <td>Active</td> <td>4.0.0-40.8.0</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>pc9000736-no-b</td> <td>Active</td> <td>4.0.0-40.8.0</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Hostname	Server Status	Server Role	Function	Upgrade State	Start Time	Finish Time	pc9000738-no-a	Norm	Network OAM&P	OAM&P	Not Ready			pc9000738-no-a	Standby	NOAMP_NE					pc9000738-no-a	Active	4.0.0-40.8.0					pc9000736-no-b	Err	Network OAM&P	OAM&P	Not Ready			pc9000736-no-b	Active	4.0.0-40.8.0					pc9000736-no-b	Active	4.0.0-40.8.0				
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22.	<p>Active NOAMP VIP:</p> <p>1) Using the vertical scroll bar in the right panel, scroll to the row containing the hostname of the server to be upgraded.</p> <p>2) Verify that the Application Version now shows the <target_release>.</p> <p>3) Verify that the Upgrade State shows "Not Ready".</p> <p>NOTE: If the Upgrade State fails to show "Not Ready", the user may need to refresh the screen for a 2nd time and repeating sub-steps 1) thru 3) associated with this step.</p>	<p>On HLRR 4.0 GUI:</p>  <table border="1"> <thead> <tr> <th>Hostname</th> <th>Server Status</th> <th>Server Role</th> <th>Function</th> <th>Upgrade State</th> <th>Start Time</th> <th>Finish Time</th> </tr> </thead> <tbody> <tr> <td>pc9000738-no-a</td> <td>Err</td> <td>Network OAM&P</td> <td>OAM&P</td> <td>Not Ready</td> <td></td> <td></td> </tr> <tr> <td>pc9000738-no-a</td> <td>Standby</td> <td>NOAMP_NE</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>pc9000738-no-a</td> <td>Active</td> <td>4.0.0-40.9.0</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>On HLRR 3.1 GUI:</p>  <table border="1"> <thead> <tr> <th>NO-B</th> <th>ETS3_NO_NE</th> <th>NETWORK OAM&P</th> <th>Not Ready</th> </tr> </thead> <tbody> <tr> <td></td> <td>3.1.0-3.1.0_31.6.0</td> <td>OAM&P</td> <td>Err</td> </tr> </tbody> </table> <p>NOTE: If the Upgrade State fails to show "Success", the user may need to refresh this screen</p>	Hostname	Server Status	Server Role	Function	Upgrade State	Start Time	Finish Time	pc9000738-no-a	Err	Network OAM&P	OAM&P	Not Ready			pc9000738-no-a	Standby	NOAMP_NE					pc9000738-no-a	Active	4.0.0-40.9.0					NO-B	ETS3_NO_NE	NETWORK OAM&P	Not Ready		3.1.0-3.1.0_31.6.0	OAM&P	Err													
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Appendix C.4: Complete Upgrade

Step	Procedure	Result
23. <input type="checkbox"/>	Active NOAMP VIP: View post-upgrade status	<p>View post-upgrade status of the server(s):</p> <p>HLRR system will have the following expected alarm for the upgraded server:</p> <ul style="list-style-type: none"> • Alarm ID = 10008 (Provisioning Manually Disabled) <p>Servers that still have replication disabled will have the following expected alarm:</p> <ul style="list-style-type: none"> • Alarm ID = 31113 (Replication Manually Disabled) <p>You may also see the alarms:</p> <ul style="list-style-type: none"> • Alarm ID = 10009 (Config and Prov DB not yet synchronized) • Alarm ID = 32532 (Server Upgrade Pending Accept/Reject)
24. <input type="checkbox"/>	Active NOAMP VIP: Clear browser cache	<p>Javascript libraries, images and other objects are often modified in the upgrade. Browsers can sometimes cause GUI problems by holding on to the old objects in the built-in cache.</p> <p>To prevent these problems always clear the browser cache after upgrade:</p> <ol style="list-style-type: none"> 1. Simultaneously hold down the CTRL+SHIFT+DELETE keys. 2. Select the appropriate type of objects and delete from the cache via the pop-up dialog. For Internet Explorer the relevant object type is "Temporary Internet Files". Other browsers may label these objects differently.
THIS PROCEDURE HAS BEEN COMPLETED		

C.5 Server Worksheet

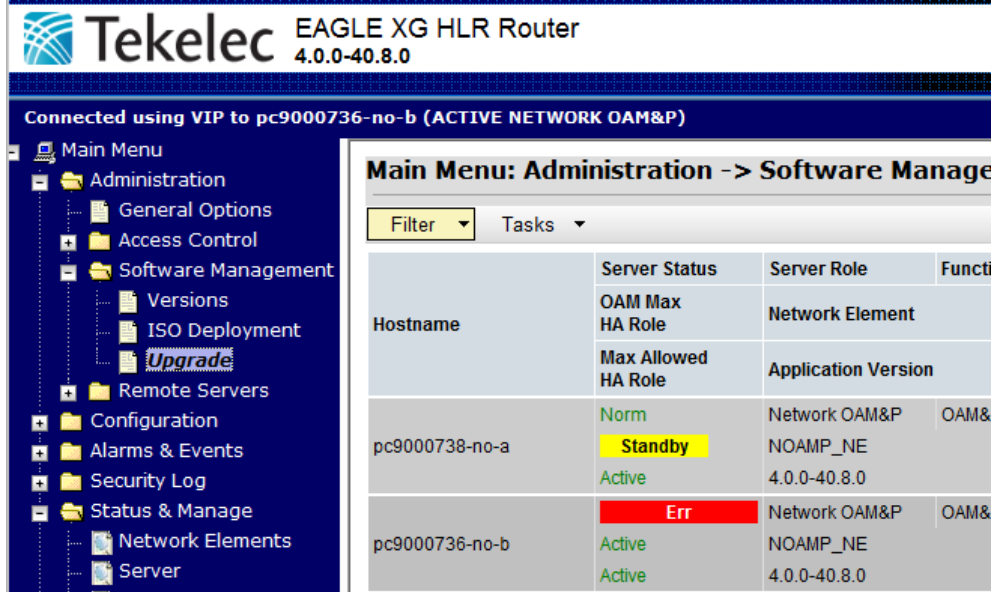
<input type="checkbox"/> Active Primary NOAMP: _____	<input type="checkbox"/> Active DR NOAMP: _____
<input type="checkbox"/> Standby Primary NOAMP: _____	<input type="checkbox"/> Standby DR NOAMP: _____
<input type="checkbox"/> Active SOAM: _____	<input type="checkbox"/> Active SOAM: _____
<input type="checkbox"/> Standby SOAM: _____	<input type="checkbox"/> Standby SOAM: _____
<input type="checkbox"/> MP1: _____	<input type="checkbox"/> MP1: _____
<input type="checkbox"/> MP2: _____	<input type="checkbox"/> MP2: _____
<input type="checkbox"/> Active SOAM: _____	<input type="checkbox"/> Active SOAM: _____
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<input type="checkbox"/> MP2: _____	<input type="checkbox"/> MP2: _____
<input type="checkbox"/> Active SOAM: _____	<input type="checkbox"/> Active SOAM: _____
<input type="checkbox"/> Standby SOAM: _____	<input type="checkbox"/> Standby SOAM: _____
<input type="checkbox"/> MP1: _____	<input type="checkbox"/> MP1: _____
<input type="checkbox"/> MP2: _____	<input type="checkbox"/> MP2: _____

APPENDIX D. BACKOUT OF A SINGLE SERVER

Appendix D: Backout of a Single Server

Step	Procedure	Result
1. <input type="checkbox"/>	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> Access the Primary NOAMP GUI as specified in Appendix A.
2. <input type="checkbox"/>	Active NOAMP VIP: Select... <u>Main Menu</u> → Administration → Upgrade -OR- <u>Main Menu</u> → Administration → Software Management → Upgrade ...as shown on the right.	
3. <input type="checkbox"/>	Active NOAMP VIP: 1) Scroll to the row containing the hostname of the server to be backed-out. 2) Verify that the Upgrade State shows "Not Ready".	
4. <input type="checkbox"/>	Active NOAMP VIP: 1) Using the cursor, select the row containing hostname of the server to be upgraded. 2) Click the "Prepare" or "Prepare Upgrade" dialogue button located in bottom of the right panel.	

Appendix D: Backout of a Single Server

Step	Procedure	Result																		
5.	Active NOAMP VIP: <input type="checkbox"/> <p>The user should be presented with the Upgrade [Prepare] Administration screen.</p> <p>Click the “Ok” dialogue button located at the bottom left of the server status table.</p>	<p>Main Menu: Administration -> Software Management -> Upgrade [Prepare]</p> <p>Tue Dec 10 18:35:51</p> <p>Info ▾</p> <table border="1"> <thead> <tr> <th>Hostname</th> <th>Action</th> <th colspan="4">HA Status</th> </tr> <tr> <th>pc9000732-so-b</th> <th>Prepare</th> <th>Max HA Role</th> <th>Active Mates</th> <th>Standby Mates</th> <th>Spare Mates</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>Standby</td> <td>pc9000734-so-a</td> <td>None</td> <td>None</td> </tr> </tbody> </table> <p>Ok Cancel</p>	Hostname	Action	HA Status				pc9000732-so-b	Prepare	Max HA Role	Active Mates	Standby Mates	Spare Mates			Standby	pc9000734-so-a	None	None
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6.	Active NOAMP VIP: <input type="checkbox"/> <p>The user is returned to...</p> <p>Main Menu → Administration → Software Management → Upgrade</p> <p>-OR-</p> <p>Main Menu → Administration → Upgrade</p> <p>...as shown on the right.</p>																			
7.	Active NOAMP VIP: <input type="checkbox"/> <p>1) Scroll to the row containing the hostname of the server to be backed-out.</p> <p>2) Verify that the Upgrade State shows “Ready”.</p>	<table border="1"> <tr> <td>pc9000732-so-b</td> <td>Warn</td> <td>System OAM</td> <td>OAM</td> <td>Ready</td> </tr> <tr> <td></td> <td>Standby</td> <td>SOAM_NE</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Standby</td> <td>4.0.0-40.8.0</td> <td></td> <td></td> </tr> </table> <p>1</p> <p>2</p>	pc9000732-so-b	Warn	System OAM	OAM	Ready		Standby	SOAM_NE				Standby	4.0.0-40.8.0					
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8.	Server IMI IP (SSH): <input type="checkbox"/> <p>SSH to server</p>	Use your SSH client to connect to the server (ex. ssh, putty): <code>ssh <server address></code>																		
9.	Server IMI IP (SSH): <input type="checkbox"/> <p>Login as root user</p>	<p>Login as “root”:</p> <code>login as: root</code> <code>Password: <enter password></code>																		

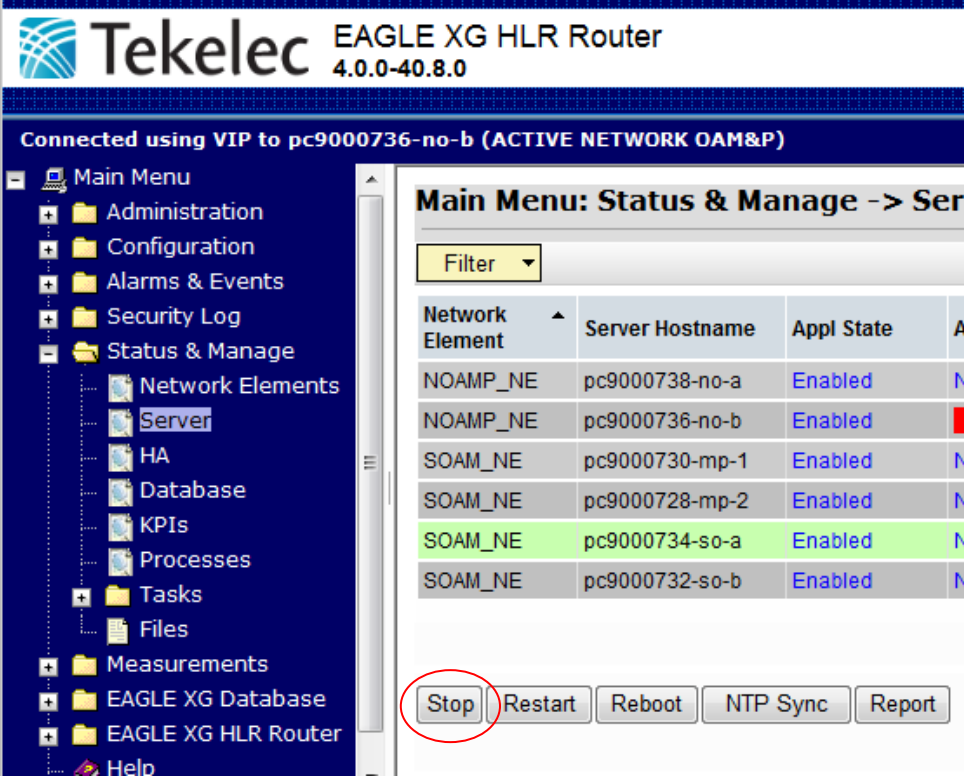
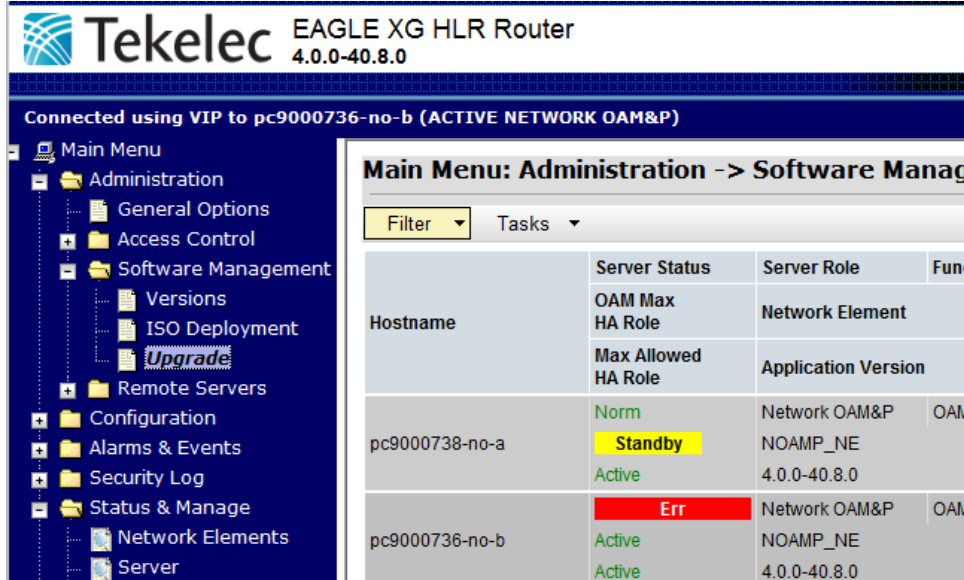
Appendix D: Backout of a Single Server

Step	Procedure	Result
10. <input type="checkbox"/>	Server IMI IP (SSH): Exexcute the backout	<p>1. Find out the state of the server which is going to be backed out. Server shall be in Standby/Spare. Execute following command to find the HA state:</p> <pre># ha.mystate</pre> <p>NOTE: If the state of the server is Active then move to step 1 mentioned above.</p> <p>2. Execute the backout using the ugwrap script:</p> <pre># screen # /var/TKLC/backout/reject</pre> <p>NOTE: If backout asks if you would like to continue backout, answer "y".</p>
11. <input type="checkbox"/>	Server IMI IP (SSH): Backout proceeds	Many informational messages will come across the terminal screen as the backout proceeds. Finally, after backout is complete, the server will automatically reboot.
12. <input type="checkbox"/>	Server IMI IP (SSH): SSH to server and login as root user	Use your SSH client to connect to the server (ex. ssh, putty): <pre>ssh <server address></pre> <p>login as: root password: <enter password></p>
13. <input type="checkbox"/>	Server IMI IP (SSH): Restore the full DB run environment for HLRR 3.1	<p>Execute the backout_restore utility to restore the full database run environment:</p> <pre># screen # /var/tmp/backout_restore</pre> <p>NOTE: If asked if you would like to proceed, answer "y".</p> <p>If the restore was successful, the following will be displayed:</p> <pre>Success: Full restore of COMCOL run env has completed. Return to the backout procedure document for further instruction.</pre> <p>If an error is encountered and reported by the utility, then work with Oracle's Tekelec Customer Care Center for further instructions.</p>
14. <input type="checkbox"/>	Server IMI IP (SSH): Workaround for major backout (HLRR 4.0 -> HLRR 3.1) only Make sure that that a mate OAM server comes up in the forced Standby state	If the backed out server is Standby NOAMP or SOAM (first NOAMP or SOAM server to be backed out), then update the NodeInfo table to make sure the server will not automatically be active in the OAM pair to enter split brain (Active-Active). <pre># prod.dbup</pre> <p>Change the inhibitFlag setting of the NO/SO (backed out server) to 'SH'</p> <pre># iset -finhibitFlag='SH' NodeInfo where "nodeName='<hostname_of_backedout_server>'"</pre>
15. <input type="checkbox"/>	Server IMI IP (SSH): Reboot the server	Enter the following command to reboot the server. This step can take several minutes and will terminate SSH session <pre># init 6</pre>

Appendix D: Backout of a Single Server

Step	Procedure	Result
16. <input type="checkbox"/>	Active NOAMP VIP (SSH): Workaround for major backout (HLRR 4.0 → HLRR 3.1) only	<p>NOTE: This is workaround for major backout (HLRR 4.0 → HLRR 3.1) only and is to be performed on the active Primary NOAMP server.</p> <p>If the backed out server is Standby NOAMP or SOAM (first NO or SO to be backed out), you must cause a switchover by logging in to the active NOAMP and modifying the NodeInfo table.</p> <ol style="list-style-type: none"> 1. Wait until the backed-out server has completely rebooted and came back up after completing Step 15 of this procedure. 2. Use your SSH client, login to active Primary NOAMP server as root user ssh <server address> login as: root password: <enter password> 3. Edit NodeInfo table to change the nodeCapability field of active NO/SO server to “Stby”, and change the nodeCapability field of backed out standby NO/SO server to “Active” # ivi NodeInfo <p>Note: This will cause a switchover, so if logged into the VIP then the GUI session will be logged out. Login back to VIP and continue procedure.</p>
17. <input type="checkbox"/>	Server IMI IP (SSH): SSH to backed-out server and login as root user	Use your SSH client to connect to the server (ex. ssh, putty): ssh <server address> login as: root password: <enter password>
18. <input type="checkbox"/>	Server IMI IP (SSH): Verify services restart	<p><u>If this is an NOAMP or SOAM server</u>, verify httpd service is running. Execute the command:</p> <pre># service httpd status</pre> <p>Verify expected output displays httpd is running (the process IDs are variable so the list of numbers can be ignored):</p> <pre>httpd <process IDs will be listed here> is running...</pre> <p>If httpd is still not running after ~3 minutes, then services have failed to restart. Contact Oracle's Tekelec Customer Care Center for further instructions. Execute following command to gather output :</p> <pre># syscheck -v</pre> <p>Exit from the command line of backed-out server.</p> <pre># exit</pre>
19. <input type="checkbox"/>	Using the VIP address, access the Primary NOAMP GUI.	<ul style="list-style-type: none"> • Access the Primary NOAMP GUI as specified in Appendix A.

Appendix D: Backout of a Single Server

Step	Procedure	Result																												
20.	<p>Active NOAMP VIP: <input type="checkbox"/> Remove Downgrade Ready status</p> <p>1) Select... Main Menu → Status & Manage → Server</p> <p>...as shown on the right.</p> <p>2) Server Status screen displays</p> <p>3) If the server just backed-out shows “Application State” as “Enabled”, then select this server and press the “Stop” button.</p>	 <table border="1"> <thead> <tr> <th>Network Element</th> <th>Server Hostname</th> <th>Appl State</th> </tr> </thead> <tbody> <tr> <td>NOAMP_NE</td> <td>pc9000738-no-a</td> <td>Enabled</td> </tr> <tr> <td>NOAMP_NE</td> <td>pc9000736-no-b</td> <td>Enabled</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000730-mp-1</td> <td>Enabled</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000728-mp-2</td> <td>Enabled</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000734-so-a</td> <td>Enabled</td> </tr> <tr> <td>SOAM_NE</td> <td>pc9000732-so-b</td> <td>Enabled</td> </tr> </tbody> </table>	Network Element	Server Hostname	Appl State	NOAMP_NE	pc9000738-no-a	Enabled	NOAMP_NE	pc9000736-no-b	Enabled	SOAM_NE	pc9000730-mp-1	Enabled	SOAM_NE	pc9000728-mp-2	Enabled	SOAM_NE	pc9000734-so-a	Enabled	SOAM_NE	pc9000732-so-b	Enabled							
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Appendix D: Backout of a Single Server

Step	Procedure	Result
22.	<p>Active NOAMP VIP:</p> <p>Select...</p> <p>Main Menu → Administration → Software Management → <i>Upgrade</i></p> <p>-OR-</p> <p>Main Menu → Administration → <i>Upgrade</i></p> <p>...as shown on the right.</p>	
23.	<p>Active NOAMP VIP:</p> <p>1) Select the row containing the hostname of the backed-out server.</p> <p>2) Click “Complete Upgrade” -or- “Complete” dialogue button located across the bottom left of the right panel.</p>	
24.	<p>Active NOAMP VIP:</p> <p>The user should be presented with the Upgrade [Complete] -or- Upgrade [Remove Ready] Administration screen.</p> <p>Click the “Ok” dialogue button located at the bottom left of the server status table.</p>	<p>NOTE: An error message stating “SOAP error while clearing upgrade status of hostname...” may be received after clicking the “Ok” dialogue button. This error message is expected for the Backout scenario and may be ignored</p>

Appendix D: Backout of a Single Server

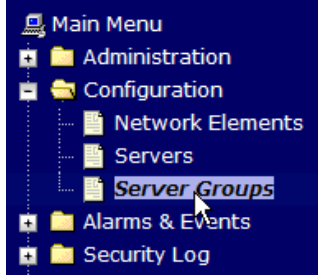
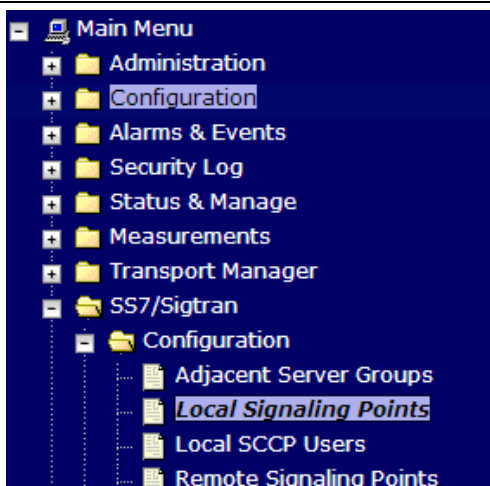
Step	Procedure	Result																		
25.	<p>Active NOAMP VIP: <input type="checkbox"/> The user is returned to the...</p> <p>Main Menu → Administration → Software Management → Upgrade</p> <p>-OR-</p> <p>Main Menu → Administration → Upgrade</p> <p>...screen as shown on the right.</p>	<table border="1"> <thead> <tr> <th>Hostname</th> <th>Server Status</th> <th>Server Role</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>pc9000738-no-a</td> <td>Standby</td> <td>Network Element</td> <td>NOAMP_NE</td> </tr> <tr> <td>pc9000736-no-b</td> <td>Err</td> <td>Network OAM&P</td> <td>NOAMP_NE</td> </tr> </tbody> </table>	Hostname	Server Status	Server Role	Function	pc9000738-no-a	Standby	Network Element	NOAMP_NE	pc9000736-no-b	Err	Network OAM&P	NOAMP_NE						
Hostname	Server Status	Server Role	Function																	
pc9000738-no-a	Standby	Network Element	NOAMP_NE																	
pc9000736-no-b	Err	Network OAM&P	NOAMP_NE																	
26.	<p>Active NOAMP VIP:</p> <ol style="list-style-type: none"> 1) Scroll to the row containing the hostname of the server to be upgraded. 2) Verify that the Application Version now shows the <backout_release> 3) Verify that the Upgrade State now shows “Not Ready”. 	<table border="1"> <tr> <td>pc9000734-so-a</td> <td>Norm</td> <td>System OAM</td> <td>OAM</td> <td>Not Ready</td> </tr> <tr> <td></td> <td>Active</td> <td>SOAM_NE</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Active</td> <td>4.0.0-40.8.0</td> <td></td> <td></td> </tr> </table>	pc9000734-so-a	Norm	System OAM	OAM	Not Ready		Active	SOAM_NE				Active	4.0.0-40.8.0			1	2	3
pc9000734-so-a	Norm	System OAM	OAM	Not Ready																
	Active	SOAM_NE																		
	Active	4.0.0-40.8.0																		
<p>NOTE: If the Upgrade State fails to show “Not Ready”, the user may need to refresh the screen for a 2nd time and repeating sub-steps 1) thru 3) associated with this step.</p>																				
THIS PROCEDURE HAS BEEN COMPLETED																				

APPENDIX E. MANIPULATING SIGNALING TRAFFIC AT THE MP

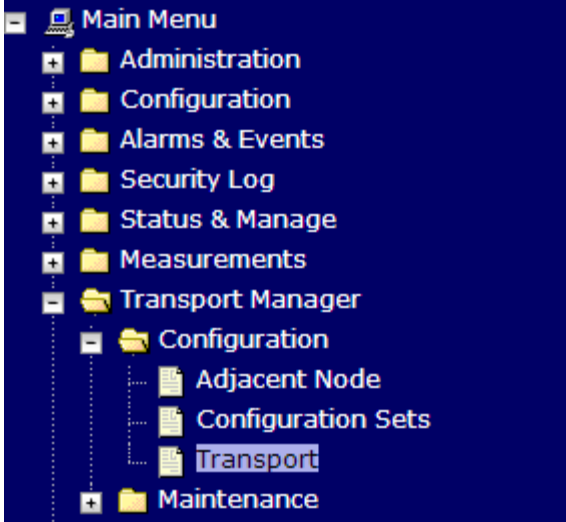
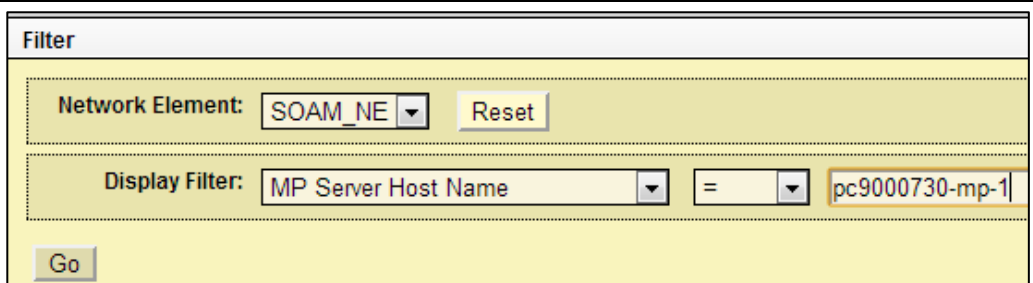
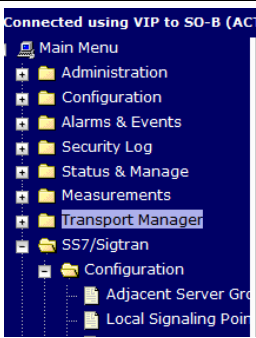
E.1 Diverting Signaling Traffic away from the MP

When doing maintenance activity such as upgrade or backout on an MP, it is recommended to divert signaling traffic away from the MP until maintenance activity has completed. Although each MP has a regionally diverse mate, these steps should eliminate the possibility of traffic loss at the MP which is undergoing maintenance (upgrade or backout).

Appendix E.1: Diverting Signaling Traffic away from the MP

Step	This procedure verifies that all required materials are present. Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number. SHOULD THIS PROCEDURE FAIL, CONTACT ORACLE'S TEKELEC TECHNICAL SERVICES AND FOR ASSISTANCE.	
1. <input type="checkbox"/>	Record the hostname of the MP . MP hostname: _____	<ul style="list-style-type: none"> Record the hostname of the MP undergoing maintenance activity:
2. <input type="checkbox"/>	Using the VIP address, access the SOAM GUI.	<ul style="list-style-type: none"> Access the SOAM GUI as specified in Appendix A.
3. <input type="checkbox"/>	SOAM VIP: <input type="checkbox"/> Select... <u>Main Menu</u> → Configuration → Server Groups ...as shown on the right.	
4. <input type="checkbox"/>	SOAM VIP: <input type="checkbox"/> Record the MP Server Group.	<ul style="list-style-type: none"> Record the name of the MP Server Group: MP Server Group: _____
5. <input type="checkbox"/>	SOAM VIP: <input type="checkbox"/> Select... <u>Main Menu</u> → SS7/Sigtran → Configuration → Local Signaling Points ...as shown on the right.	

Appendix E.1: Diverting Signaling Traffic away from the MP

6.	<p>SOAM VIP:</p> <p><input type="checkbox"/> Record the MP True Point Code (TPC) and Capability Point Code (CPC) for the MP Server Group:</p> <p>MP TPC: _____</p> <p>MP CPC: _____</p>	<ul style="list-style-type: none"> Record the True Point Code (TPC) and Capability Point Code (CPC) for the MP Server Group: 										
7.	<p>SOAM VIP:</p> <p><input type="checkbox"/> Select...</p> <p>Main Menu → Transport Manager → Configuration → Transport</p> <p>...as shown on the right.</p>											
8.	<p>SOAM VIP:</p> <p><input type="checkbox"/> Set the Display Filter to filter on the MP Server Hostname.</p>											
9.	<p>SOAM VIP:</p> <p><input type="checkbox"/> Record the one of the “Adjacent Node” entries associated with the MP</p>	<ul style="list-style-type: none"> Record the 1st entry in the Adjacent Node column: <p>Adjacent Node: _____</p>										
10.	<p>SOAM VIP:</p> <p><input type="checkbox"/> Select...</p> <p>Main Menu → SS7/Sigtran → Configuration → Adjacent Server Groups</p> <p>...as shown on the right.</p>	 <p>Main Menu: SS7/Sigtran -> Configuration -> 'Adjacent Server Groups'</p> <p>Display Filter: - None - = Go (LIKE wildcard: ***)</p> <p>Table Description: The adjacent server groups table provides a means to group adjacent servers that belong to the same signaling system. The table lists the adjacent server groups and their members.</p> <p>Displaying Records 1-1 of 1 total First Prev Next Last </p> <table border="1"> <thead> <tr> <th>Action</th> <th>Signaling Network Element Name</th> <th>Adjacent Server Group Identifier</th> <th>Adjacent Server Group Member(s)</th> <th>Action</th> </tr> </thead> <tbody> <tr> <td>Edit</td> <td>ET33_SO_NE</td> <td>lisa_group</td> <td>LISA</td> <td>Delete</td> </tr> </tbody> </table> <p>Displaying Records 1-1 of 1 total First Prev Next Last </p>	Action	Signaling Network Element Name	Adjacent Server Group Identifier	Adjacent Server Group Member(s)	Action	Edit	ET33_SO_NE	lisa_group	LISA	Delete
Action	Signaling Network Element Name	Adjacent Server Group Identifier	Adjacent Server Group Member(s)	Action								
Edit	ET33_SO_NE	lisa_group	LISA	Delete								

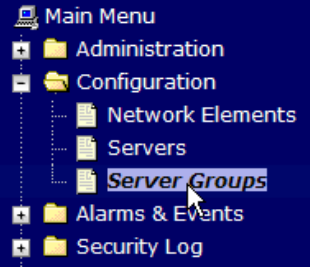
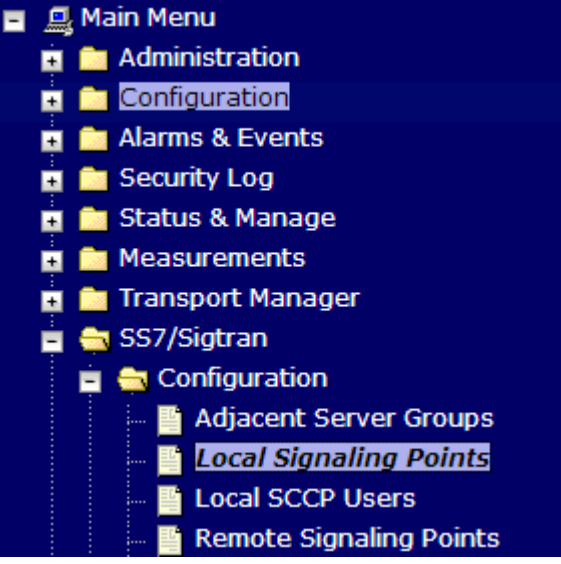
Appendix E.1: Diverting Signaling Traffic away from the MP

11.	SOAM VIP: <input type="checkbox"/> Using the “ Adjacent Node ” entry recorded in Step 9 of this procedure determine the associated Eagle STPs.	<ul style="list-style-type: none"> Using the “Adjacent Server” entry to cross-reference, determine the associated Eagle STPs under the “Adjacent Server Group Identifier” column. <p>Eagle STP 1: _____</p> <p>Eagle STP 2: _____</p>
The following steps are executed on the Eagle STPs		
12.	EAGLE STP 1: <input type="checkbox"/> Increase the Route cost to the MP CPC high enough to eliminate signaling traffic on the route.	<ul style="list-style-type: none"> On Eagle STP 1, increase the relative cost of link set to the MP TPC for route to the MP CPC using “chg-rte” command. Wait at least 30 seconds before continuing on to the next Step.
13.	EAGLE STP 1: <input type="checkbox"/> Disable the link to the MP TPC .	<ul style="list-style-type: none"> On Eagle STP 1, disable the link going to the MP TPC using the “dact-slk” command.
14.	EAGLE STP 2: <input type="checkbox"/> Increase the Route cost to the MP CPC high enough to eliminate signaling traffic on the route.	<ul style="list-style-type: none"> On Eagle STP 2, increase the relative cost of link set to the MP TPC for route to the MP CPC using “chg-rte” command. Wait at least 30 seconds before continuing on to the next Step.
15.	EAGLE STP 2: <input type="checkbox"/> Disable the link to the MP TPC .	<ul style="list-style-type: none"> On Eagle STP 2, disable the link going to the MP TPC using the “dact-slk” command.
THIS PROCEDURE HAS BEEN COMPLETED		

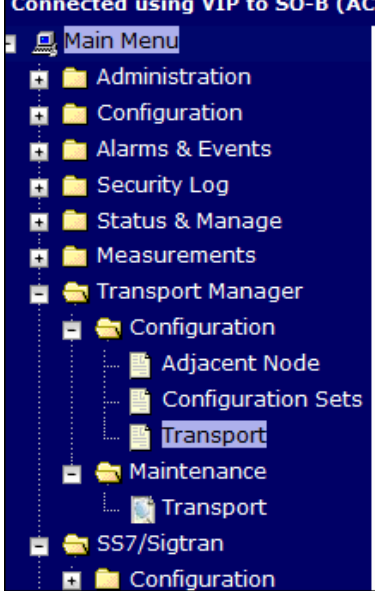
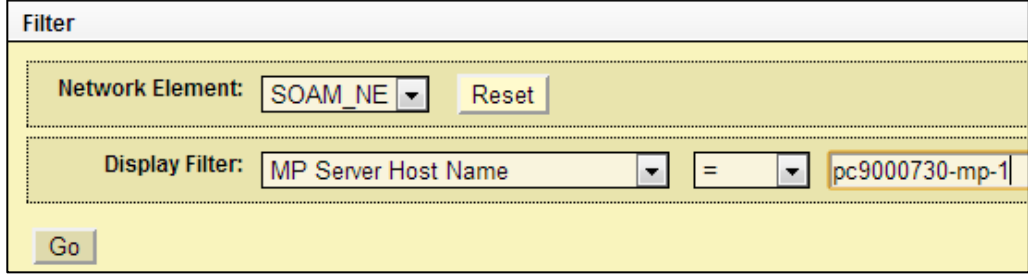
E.2 Restoring Signaling Traffic to the MP

When doing maintenance activity such as upgrade on an MP, it is recommended to divert signaling traffic away from the MP until maintenance activity has completed. Although each MP has a regionally diverse mate, these steps should eliminate the possibility of traffic loss at the MP undergoing maintenance.

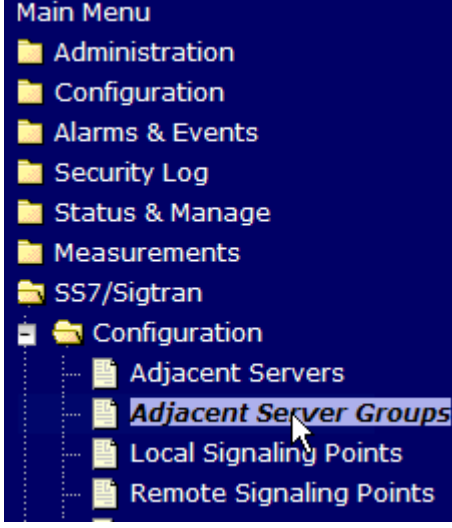
Appendix E.2: Restoring Signaling Traffic to the MP

Step	<p>This procedure verifies that all required materials are present.</p> <p>Check off (✓) each step as it is completed. Boxes have been provided for this purpose under each step number.</p> <p>SHOULD THIS PROCEDURE FAIL, CONTACT ORACLE'S TEKELEC TECHNICAL SERVICES AND <u>ASK FOR UPGRADE ASSISTANCE</u>.</p>	
1. <input type="checkbox"/>	Record the hostname of the MP .	<ul style="list-style-type: none"> Record the hostname of the MP undergoing maintenance activity: <p>MP hostname: _____</p>
2. <input type="checkbox"/>	Using the VIP address, access the SOAM GUI.	<ul style="list-style-type: none"> Access the SOAM GUI as specified in Appendix A.
3. <input type="checkbox"/>	<p>SOAM VIP:</p> <p>Select...</p> <p><u>Main Menu</u> → Configuration → Server Groups</p> <p>...as shown on the right.</p>	
4. <input type="checkbox"/>	<p>SOAM VIP:</p> <p>Record the MP Server Group.</p>	<ul style="list-style-type: none"> Record the name of the MP Server Group: <p>MP Server Group: _____</p>
5. <input type="checkbox"/>	<p>SOAM VIP:</p> <p>Select...</p> <p><u>Main Menu</u> → SS7/Sigtran → Configuration → Local Signaling Points</p> <p>...as shown on the right.</p>	

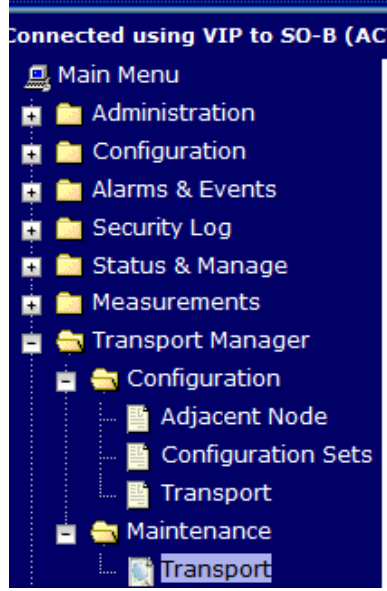
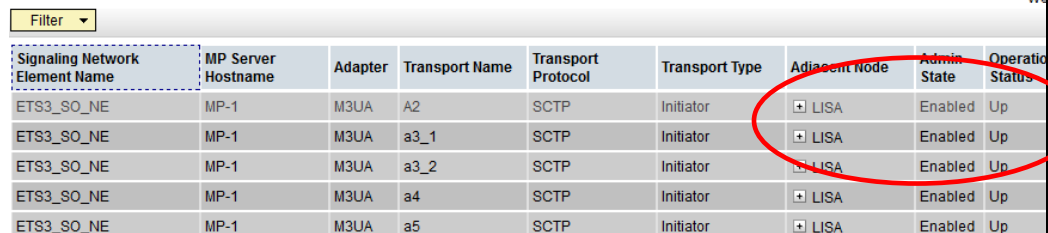
Appendix E.2: Restoring Signaling Traffic to the MP

6.	SOAM VIP: <input type="checkbox"/> Record the MP True Point Code (TPC) and Capability Point code (CPC) .	<ul style="list-style-type: none"> Record the True Point Code (TPC) and Capability Point Code (CPC) for the MP Server Group: <p>MP TPC: _____</p> <p>MP CPC: _____</p>
7.	SOAM VIP: <input type="checkbox"/> Select... Main Menu → Transport Manager → Configuration → Transport ...as shown on the right.	
8.	SOAM VIP: <input type="checkbox"/> Set the Display Filter to filter on the MP server Hostname .	
9.	SOAM VIP: <input type="checkbox"/> Record the one of the “Adjacent Node” entries associated with the MP .	<ul style="list-style-type: none"> Record the 1st entry in the Adjacent Node column: <p>Adjacent Node: _____</p>

Appendix E.2: Restoring Signaling Traffic to the MP

10.	<p>SOAM VIP:</p> <p>Select...</p> <p>Main Menu → SS7/Sigtran → Configuration → Adjacent Server Groups</p> <p>...as shown on the right.</p>	
11.	<p>SOAM VIP:</p> <p>Using the “Adjacent Server” entry recorded in Step 10 of this procedure determine the associated Eagle STPs.</p>	<ul style="list-style-type: none"> Using the “Adjacent Server” entry to cross-reference, determine the associated Eagle STPs under the “Adjacent Server Group Identifier” column. <p>Eagle STP 1: _____</p> <p>Eagle STP 2: _____</p>
The following Steps 12 - 15 are executed on the Eagle STPs		
12.	<p>EAGLE STP 1:</p> <p>Reduce the Route cost to the MP CPC to restore Signaling traffic on the route.</p>	<ul style="list-style-type: none"> On Eagle STP 1, reduce the relative cost (to the pre-maintenance value) of link set to the MP TPC for route to the MP CPC using “chg-rte” command. Wait at least 30 seconds before continuing on to the next Step.
13.	<p>EAGLE STP 1:</p> <p>Enable the link to the MP TPC.</p>	<ul style="list-style-type: none"> On Eagle STP 1, enable the link going to the MP TPC using the “act-slk” command.
14.	<p>EAGLE STP 2:</p> <p>Reduce the Route cost to the MP CPC to restore Signaling traffic on the route.</p>	<ul style="list-style-type: none"> On Eagle STP 2, reduce the relative cost (to the pre-maintenance value) of link set to the MP TPC for route to the MP CPC using “chg-rte” command. Wait at least 30 seconds before continuing on to the next Step.
15.	<p>EAGLE STP 2:</p> <p>Enable the link to the MP TPC.</p>	<ul style="list-style-type: none"> On Eagle STP 2, enable the link going to the MP TPC using the “act-slk” command.

Appendix E.2: Restoring Signaling Traffic to the MP

16.	<p>SOAM VIP:</p> <p>Select...</p> <p>Main Menu → Transport Manager → Configuration → Maintenance → Transport</p> <p>...as shown on the right.</p>	<p>Connected using VIP to SO-B (ACTIVE SYSTEM OAM)</p>  <p>Main Menu: Transport Manager -></p> <table border="1"> <thead> <tr> <th>Signaling Network Element Name</th> <th>MP Server Hostname</th> <th>Adapter</th> </tr> </thead> <tbody> <tr> <td>ETS3_SO_NE</td> <td>MP-1</td> <td>M3UA</td> </tr> </tbody> </table>	Signaling Network Element Name	MP Server Hostname	Adapter	ETS3_SO_NE	MP-1	M3UA	ETS3_SO_NE	MP-1	M3UA	ETS3_SO_NE	MP-1	M3UA	ETS3_SO_NE	MP-1	M3UA	ETS3_SO_NE	MP-1	M3UA																																				
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ETS3_SO_NE	MP-1	M3UA																																																						
17.	<p>SOAM VIP:</p> <p>Verify that all configured Associations are Admin State = Enabled with Operational Status = Up Reason = Normal.</p>	 <table border="1"> <thead> <tr> <th>Signaling Network Element Name</th> <th>MP Server Hostname</th> <th>Adapter</th> <th>Transport Name</th> <th>Transport Protocol</th> <th>Transport Type</th> <th>Adjacent Node</th> <th>Admin State</th> <th>Operational Status</th> </tr> </thead> <tbody> <tr> <td>ETS3_SO_NE</td> <td>MP-1</td> <td>M3UA</td> <td>A2</td> <td>SCTP</td> <td>Initiator</td> <td>+ LISA</td> <td>Enabled</td> <td>Up</td> </tr> <tr> <td>ETS3_SO_NE</td> <td>MP-1</td> <td>M3UA</td> <td>a3_1</td> <td>SCTP</td> <td>Initiator</td> <td>+ LISA</td> <td>Enabled</td> <td>Up</td> </tr> <tr> <td>ETS3_SO_NE</td> <td>MP-1</td> <td>M3UA</td> <td>a3_2</td> <td>SCTP</td> <td>Initiator</td> <td>+ LISA</td> <td>Enabled</td> <td>Up</td> </tr> <tr> <td>ETS3_SO_NE</td> <td>MP-1</td> <td>M3UA</td> <td>a4</td> <td>SCTP</td> <td>Initiator</td> <td>+ LISA</td> <td>Enabled</td> <td>Up</td> </tr> <tr> <td>ETS3_SO_NE</td> <td>MP-1</td> <td>M3UA</td> <td>a5</td> <td>SCTP</td> <td>Initiator</td> <td>+ LISA</td> <td>Enabled</td> <td>Up</td> </tr> </tbody> </table>	Signaling Network Element Name	MP Server Hostname	Adapter	Transport Name	Transport Protocol	Transport Type	Adjacent Node	Admin State	Operational Status	ETS3_SO_NE	MP-1	M3UA	A2	SCTP	Initiator	+ LISA	Enabled	Up	ETS3_SO_NE	MP-1	M3UA	a3_1	SCTP	Initiator	+ LISA	Enabled	Up	ETS3_SO_NE	MP-1	M3UA	a3_2	SCTP	Initiator	+ LISA	Enabled	Up	ETS3_SO_NE	MP-1	M3UA	a4	SCTP	Initiator	+ LISA	Enabled	Up	ETS3_SO_NE	MP-1	M3UA	a5	SCTP	Initiator	+ LISA	Enabled	Up
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ETS3_SO_NE	MP-1	M3UA	a3_1	SCTP	Initiator	+ LISA	Enabled	Up																																																
ETS3_SO_NE	MP-1	M3UA	a3_2	SCTP	Initiator	+ LISA	Enabled	Up																																																
ETS3_SO_NE	MP-1	M3UA	a4	SCTP	Initiator	+ LISA	Enabled	Up																																																
ETS3_SO_NE	MP-1	M3UA	a5	SCTP	Initiator	+ LISA	Enabled	Up																																																

THIS PROCEDURE HAS BEEN COMPLETED

APPENDIX F. ACCESSING ORACLE'S TEKELEC CUSTOMER SUPPORT SITE

Access to the Oracle's Tekelec's Customer Support site is restricted to current Oracle's Tekelec customers. This section describes how to log into Oracle's Tekelec Customer Support site and how to locate upgrade procedures. Viewing these files requires Adobe Acrobat Reader.

1. Go to Oracle's Tekelec Customer Support login page at <https://support.tekelec.com/index.asp>
2. Enter your assigned username and chosen password and click **Login**.

Or, if you do not have access to the Customer Support site, click **Need an Account?**
Follow instructions on the screen.

NOTE: After 20 minutes of inactivity, you will be logged off, and you must repeat this step to regain access.

3. After successful login, select a product from the Product Support drop-down menu.
4. Select a release number from the Product Support Release drop-down menu.
5. Locate the Upgrade Procedures section.
6. To open the procedure in the same window, click the procedure name. To open the procedure in a new window, right-click the procedure name and select **Open in New Window**.
7. To download the procedure, right-click the procedure name and select **Save Target As**.