

**ADMINISTRATIVE INFORMATION****FMI No: 25330****FMI Title: H16 GRE M3.1 Software Upgrade**

FMI TYPE	CHARGE CODES	IMPLEMENTATION DATES
☒ Mandatory Safety	GEMS - AM:	Issue Date:
☐ Mandatory	GEMS - E:	
☐ Mandatory on Request	GEMS - A:	Close Date:

☒ Staged FMI	Customer List provided by FMI Administration. If you identify additional units within effectivity range, but they are not shown on the customer list, contact FMI Administration in your Pole.
☒	Parts and any special tools are furnished automatically. To address shortages and ordering exceptions, contact FMI Administration in your Pole.
	Parts Ordering: GEMS - Americas, Contact your Region logistics coordinator GEMS - Europe, Order FMI kits from GPO/EPL Buc GEMS - Asia, Contact your region logistics coordinator
☐	No Parts are required to complete this FMI.
☐ Batch with	_____
☐ Non-Staged	No Customer List is provided. Each service location must identify affected units, and place part orders as indicated in the Special Instructions.

Technical Support

GEMS - Americas	GEMS - Europe	GEMS - Asia
GE Medical Systems Insite Center (414) 524-5300 800-321-7973 Milwaukee, WI 53201, USA	GEMS - E / ESC BP34 F 78533 BUC CEDEX, FRANCE Tel: (33 1) 39 20 00 07 or ESC Fax: (33 1) 30 70 99 70	Asia Support Center Phone: 81-426-56-0033 Fax: 81-426-48-2905

Special Instructions:**Unit Tracked: 2384879****FMI Instructions Part No.: 2394300-100****Do NOT leave unsecured on site**

FMI Completion Certification Report

Mail To

GEMS - Americas

G.E. Medical Systems
Attn: FMI Admin. W-523
P.O. Box 414
Milwaukee, WI 53201

GEMS - Europe

GEMS - Europe
FMI Admin. 322
BP34
F78533 Buc Cedex, France

Send to your
Country FMI or Service
Administrator

FMI No.: 25330

FMI Title: H16 GRE M3.1 Software Upgrade

Customer Full Name:

Number and Street Address:

City and Country:

Country Code

Site Number

System I.D.

Unit Tracked:

Model Number	Serial Number	Compl. Date DD/MM/YY	FMI Comp. Code	Service Hours	
					Travel

FMI Completion Code

1. Modification Complete or previously modified.
2. FMI not required per FMI instruction.
3. Not modified. Unit in storage. FMI kit returned to stock.
4. Modification refused or equipment altered. Customer signature and title required.
5. Unit location unknown or unit not in area. Product Locator notified.

Customer Refusal or Equipment Altered - Modification Pending.

Installer
Comments

Effectivity

Customers with the H16 GRE M3 software that need to be upgraded with the latest version. The part number for this software that we will use to track effectivity will be part number 2384879.

Purpose

The purpose of this FMI is to upgrade the Lightspeed 16 GRE M3 software to version M3.1. This release has the following improvements and new features.

Improvements

- Scan aborts and LAN watchdog time out due to firmware messages dropped
- Missed ISD's
- Recon Reli improvements
 - AutomA fixes made, new Auto mA gui, Fixes for wrong scout used
- Recon reliability improvements
- Linux Kernel & Driver change for Scan data disk reliability improvement
- Graphic RX not coming up (CQA)
- Graphic RX restarts
- SmartPrep fixes (CQA)
- ExamRx and AfViewer crashes
- ISAM image install timeouts
- Duke Accession Number solution
- Biospy Mode improvements (CQA)
- Event Router Hang
- Can't restore AW archived images from MOD (CQA)
- IIP/Global Modem Connectivity fixes
- Images out of order

New Features

- Repeat Series, allows choice of all scanned series
- Common User Interface (CUI)
- Internationalization- Japan

Safety Fixes

- PSR 1286829, PSP 13000525, Wrong Patient Information
- PSR 1286436, Auto mA table values
- PSR 13003265, Recon fails to make image

Furnished Materials

Qty	Description	Part #
1	FMI Document	2394300-100
1	Lightspeed H16 M3.1 Collector	2393925
1	H16 GRE Tech Pubs	2382284

Tools Required

Qty	Description	Part #
1	Lightspeed 16 Class C Software	2393922
1	Lightspeed 16 Class M Software	2384545

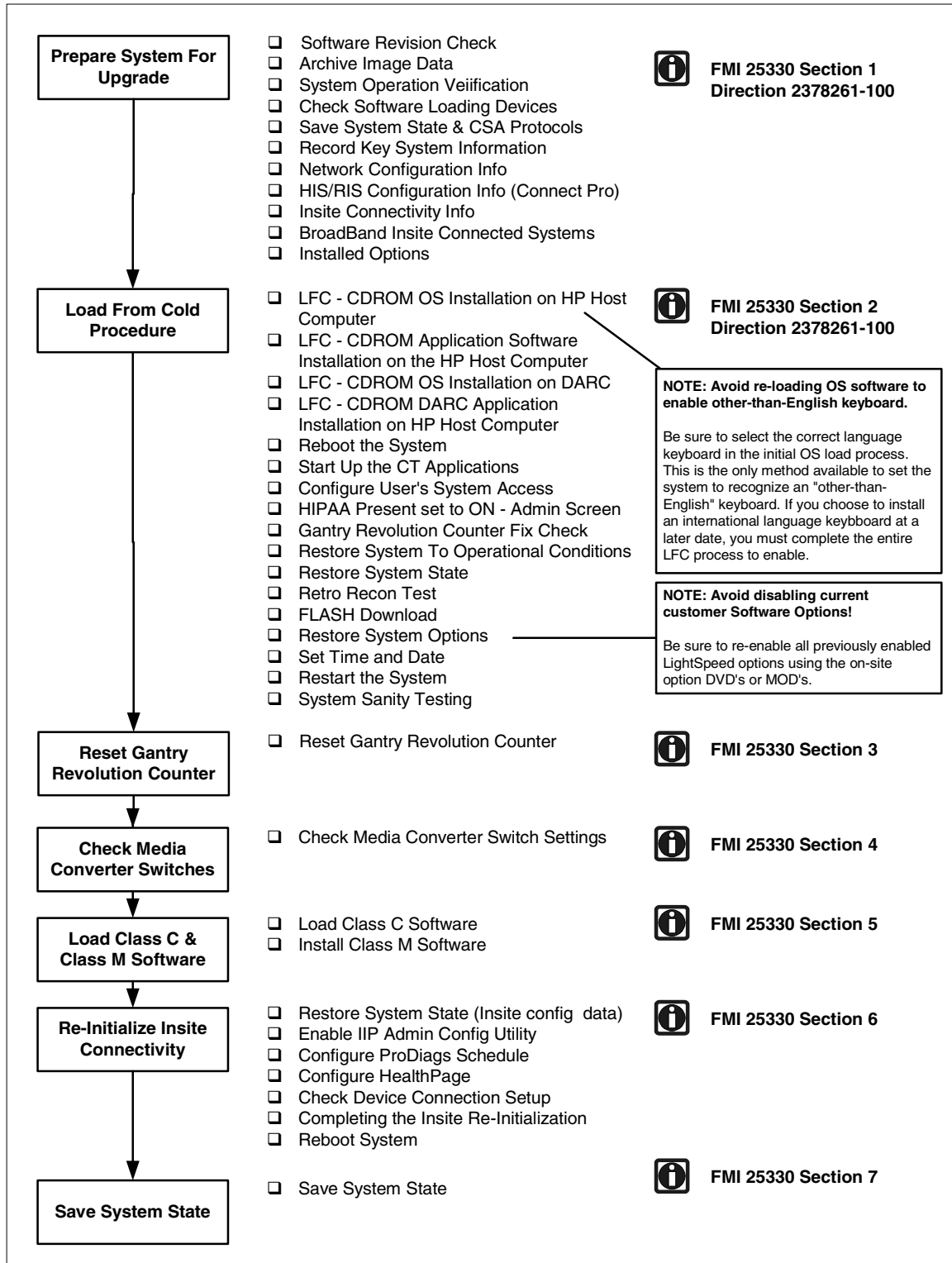
People Power

Travel: 1 Hour

Labor: 3 Hours

Steering Guide

FMI 25330 Installation Sequence Guide



Procedure

1 Prepare System for Software Upgrade

1.1 Software Revision Check

Check the current version of CT Application Software on the system using the showprods command.

- 1) Open a UNIX shell.
- 2) At the prompt enter the following command
`showprods | grep Helios_OC <ENTER>`
- 3) Verify that the response to the showprods inquiry displays the following:
`Helios_OC_Product 06/23/2003 LightSpeed ver 403L.4a rel
403L.4a_H4.2GREM3`

Note: Only LightSpeed 16 Systems currently using the **403L.4a_H4.2GREM3** revision CT Application Software are compatible with this FMI.

1.2 Archive Image Data

The following procedures (Software Load From Cold) will destroy all image data on the system. Prior to starting the software load, make sure that the customer has reconstructed and archived all images before proceeding.

2 System Operation Verification

Setup and perform at least one axial scan to verify that the system operated properly before beginning the upgrade.

2.1 Check Software Loading Devices

Since the CDROM Drives on Linux systems are seldom used except for loading system software, it is advisable at this time to perform a quick test on the ability of these devices before you begin the LFC procedure.

- Reference:**
- Direction 2378261-100 GRE Software Installation
 - Section 3.1.3 Remote Shell – Check Internal Network
 - Section 3.1.4 HP Computer CDROM – Mount and Unmount Process
 - Section 3.1.5 Peripheral Tower DVD - Mount and Unmount Process
 - Section 3.1.6 Peripheral Tower DVD – Initializing a DVD
 - Section 3.1.7 Peripheral Tower MOD - Mount and Unmount Process

2.2 Save System State & CSA Protocols

This section details the procedure for archiving the system critical files (System State) and adding to them the customer protocol settings that previously were not included in the System State archive process. This newly created System State will be used during the upgrade Load From Cold Procedure.

Reference: Direction 2378261-100 GRE Software Installation
 Section 3.2.1 Save System State
 Section 3.2.2 CSA Protocol Retention

2.3 Record Key System Configuration Information

To ensure all system configuration information can be restored after the Load From Cold process, record the following parameters. Although the Save System State utility saves most of these parameters, recording this information provides a means to check that these parameters are properly restored after the Restore State Process. Check CT LightSpeed Network Settings as shown below.

2.3.1 Check Network Configuration Information

- 1) Open a UNIX shell.
- 2) At the prompt enter the following command

```
cd /usr/g/config <ENTER>
more INFO <ENTER>
```

From the usr/g/config INFO file, record the following network configuration parameters:

Parameter	Line Name in /usr/g/config INFO	Record Parameter Value	Notes
Hospital Name	HOSPITAL_NAME		Can have apostrophe with IIP 3.2
Hostname	GATEWAY_HOSTNAME		
System IP Address	GATEWAY_IP	___ . ___ . ___ . ___	
Broadcast IP Address	GATEWAY_BROADCAST	___ . ___ . ___ . ___	
Netmask IP Address	GATEWAY_NETMASK	___ . ___ . ___ . ___	
Default Gateway	GATEWAY_DEFAULT	___ . ___ . ___ . ___	May have been used as the Insite Default Gateway in previous BroadBand Insite Checkout.
NIS Server	NIS_SERVER	___ . ___ . ___ . ___	

2.3.2 Check Network Configuration Information

NOTE: If you don't have Insite, you can skip this section.

- 1) Open a UNIX shell.
- 2) At the prompt enter the following command

```
cd /usr/g/config <ENTER>
```

```
more INFO <ENTER>
```

From the usr/g/config INFO file, record the following HIS/RIS configuration parameters:

Parameter	Line Name in /usr/g/config INFO	Record Parameter Value	Notes
HIS/RIS Title	HRCTTITLE		
HI/RIS Port Number	HRPORTNUM	----	
HIS/RIS AE Title	HRAETITLE		
HIS/RIS IP Address	HRIPADDR	-----	

2.3.3 Check Insite Connectivity Information

NOTE: If you don't have Insite, you can skip this section.

- 1) Open a UNIX shell.
- 2) At the prompt enter the following command

```
cd /usr/g/insite <ENTER>
```

```
more .insiteINFO<ENTER>
```

From the usr/g/insite .insiteINFO file, record the following Insite Connectivity configuration parameters:

Parameter	Line Name in /usr/g/insite .insiteINFO	Record Parameter Value	Notes
Connection Type	INS_ConnectionType		
Modem Type	INS_ModemType		Modem Connectivity Only
Modem Phone Number	INS_PhoneNumber		Modem Connectivity Only
Modem Dial Prefix	INS_DialPrefix		Modem Connectivity Only
Modem Tone or Pulse Setting	INS_ToneOrPulse		Modem Connectivity Only

Parameter	Line Name in /usr/g/insite .insiteINFO	Record Parameter Value	Notes
Modem Country	INS_Country		Modem Connectivity Only
Modem String	INS_ModemString		Modem Connectivity Only
Modem TTY Port	INS_TtyPort		Modem Connectivity Only
Modem TTY Speed	INS_TtySpeed		Modem Connectivity Only
BroadBand Insite Gateway IP	INS_GatewayIP	--- . --- . --- . ---	BroadBand Connectivity Only
BroadBand Gateway Mask	INS_GatewayMASK	--- . --- . --- . ---	BroadBand Connectivity Only

2.3.4 BroadBand Insite Connected Systems

If your system has already been Insite Checked Out as a Broadband system, you will need to re-enter the Insite Gateway IP Address into the IIP Admin Configuration utility when reconfiguring Insite after the Load From Cold process.

To ensure that you enter the correct IP Address of the Insite dedicated Gateway, confirm this IP Address with one of the following resources:

- 1) Ask the Hospital Network Administrator or IT contact.
- 2) In the United States, check for the IP Address at the following web site or by calling the regular checkout number (800-321-7937):
<http://gein2.med.ge.com/vpni/secure/index.jsp>
- 3) In Europe, contact the regular toll free number to reach the OLCE.

IP Address: _____

Perform this investigation prior to being onsite

2.3.5 Check LightSpeed 16 Options Settings

- 1) Open a UNIX shell.
- 2) At the prompt enter the following command
`swokininstall -p <ENTER>`

From the swokininstall -p output, record which of the following LightSpeed 16 system options are installed on the system:

Line Name in output file of swokininstall -p	Enabled (Y/N)	Permanent	Flex Trial	Standard LightSpeed 16 Option or Purchased Option
Smart Prep				Standard
Smart Speed				Standard
Helical Tilt				Standard
Direct-3D				Standard
VariViewer				Standard
AutomA				Standard
Power440				Standard
Tube6_3MHU				Standard
3000 Image Series				Standard
Patient-16-slice				Standard
Connect Pro				Purchased Option
DentaScan				Purchased Option
SmartScore Pro				Purchased Option
CardIQ SnapShot				Purchased Option
SmartStep				Purchased Option
CTPerfusion2				Purchased Option
VolumeViewer				Purchased Option
AdvVesselAnalysis				Purchased Option
CTColono				Purchased Option
CardIQ2				Purchased Option

NOTE: Make sure that for each Option enabled, there is an on-site DVD that contains the key(s) for the Options presently enabled. Without the DVD keys, you will not be able to restore options on the system that were previously enabled.

3 Load From Cold Procedure

After system operation has been verified, all images have been archived a Save System State, and a record of key system configuration parameter has been completed, you are ready to upgrade the system software.

Using the LightSpeed GRE Software Installation Procedure document (2378261-100) and the software included in the FMI kit, perform a software load.

Reference:	Direction 2378261-100 GRE Software Installation
	Section 3.3 Load From Cold Installation Procedures
	Section 3.3.1 LFC – CDROM OS Installation on HP Host Computer
	Section 3.3.2 LFC – CDROM Application Software Installation on the HP Host Computer
	Section 3.3.3 LFC – CDROM OS Installation on DARC
	Section 3.3.4 LFC – CDROM DARC Application Installation on HP Host Computer
	Section 3.4 Reboot the System
	Section 3.5 Start Up the CT Applications
	Section 3.6 Configure Users System Access
	Section 3.7 HIPAA Present set to ON – Admin Screen

4 Gantry Revolution Counter Fix Check

With the release of the **403L.4a_H4.2GREM3** revision CT Application Software, a problem was found with the gantry revolution counter utility that greatly over calculated the actual gantry revolutions. With this release, the utility has been fixed. To ensure this value is set to zero after the Load From Cold Process, perform the following:

- 1) Open a UNIX shell.
- 2) At the prompt enter the following command


```
cd /usr/g/service/log <ENTER>
more gesys_<hostname>. log <ENTER>
```

Look for the following message near the beginning of the gesyslog:

SR 164

```
1066135414 0 1 Tue Oct 14 12:43:34 2003 230018037 4
```

```
bay52 rtsmgr
```

```
RunTimeStatsUtil.cxx 155
```

```
Gantry Rev Stats File Corrupt. Restoring file from OC
```

EN 164

SR 142

```
1066135416 0 1 Tue Oct 14 12:43:36 2003 230018036 4
```

```
bay52 rtsmgr
```

```
RunTimeStats.cxx 393
```

Total No. of Gantry Revolutions : 0

EN 142

Note that the Error: **230018036** message indicates Gantry Revolutions has been set to zero.

4.1 Restore System To Operational Conditions

Reference: Direction 2378261-100 GRE Software Installation
Section 3.9 Restore System State (and CSA Protocols)
Section 3.10 Retro Recon Test
Section 3.11 FLASH Download

NOTE: Make sure that the Key System Information recorded in Section 1 (Network Configuration Info and HIS/RIS Configuration Info) is correctly set as recorded. If not, use the following to:

- reconfig utility to reset Network Configuration Info.
- Connect Pro utility to reset the HIS/RIS Configuration Info.

4.2 Restore System Options

Using the record of installed options prior to the software load, install all the options using the DVD keys for each.

Reference: Direction 2378261-100 GRE Software Installation
Section 3.12 Install Options

4.3 Complete the Load From Cold Process

Reference: Direction 2378261-100 GRE Software Installation
Section 3.13 Set Time and Date
Section 3.14 Restart the System
Section 3.15 System Sanity Scanning

NOTE: AVOID LOSING INSITE CONNECTIVITY CONFIGURATION DATA!!

DO NOT SAVE SYSTEM STATE UNTIL YOU'VE COMPLETED LOADING CLASS C AND CLASS M SOFTWARE AND RE-INITIALIZED INSITE CONNECTIVITY. PERFORMING THE SAVE STATE PROCESS PRIOR TO LOADING CLASS C AND CLASS M SOFTWARE MAY CAUSE THE LOSS OF CRITICAL INSITE CONFIGURATION PARAMETERS AND RESULT IN THE NEED TO PERFORM AN INSITE CHECKOUT TO RESTORE CONNECTIVITY.

5. Reset Gantry Revolution Counter

With the release of the **403L.4a_H4.2GREM3** revision CT Application Software, a problem was found with the gantry revolution counter utility that greatly over calculated the actual gantry revolutions. With this release, the utility has been fixed but you must reset the restored value to a "normal range" in order for the cumulative results to remain accurate. Use the following procedure to reset this value to this calculated value.

- 1) Open a UNIX shell.
- 2) At the prompt enter the following command
`getStats <ENTER>`
`25 <ENTER> (Set Gantry Rev Counter Stats)`
- 3) Prompt will display asking: Do you want to update stats displayed ? <yes> <no>
- 4) Type Yes <Enter>
- 5) When prompted with *Enter the No. of Revolutions*, type an estimated value using the following:
200,000 revolutions per month x number of months system has been installed.

Example:

For a system that has been installed for four months, type:

800000

The getStats utility responds with the following message:

Updated Gantry Rev Stats Successfully..

Note: When the Gantry Rev Stats have completed updating and displays the getStats menu, exit the getStats utility by typing:

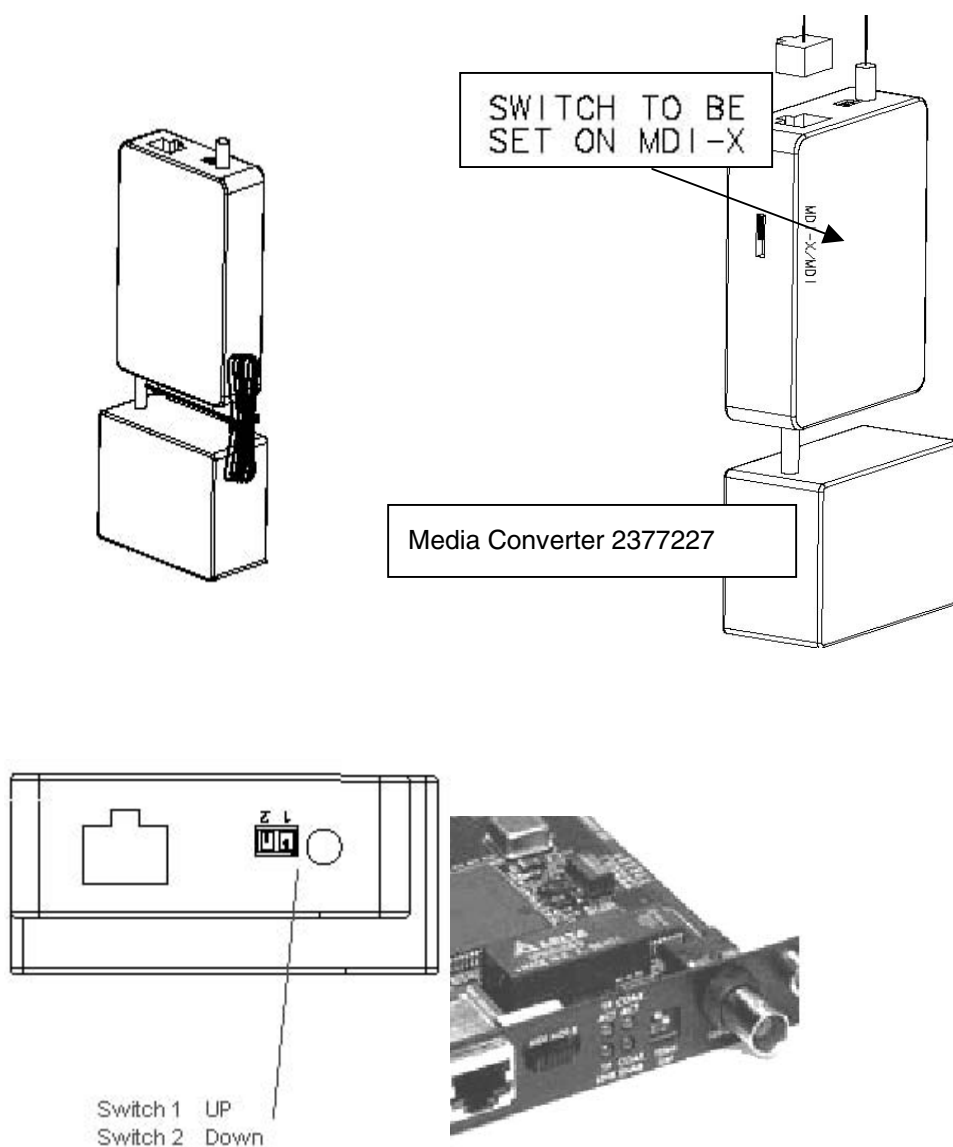
1 <ENTER> (exit)

6. Check Media Converter Switch Settings

With the initial release of the Linux/GRE Consoles, some consoles were shipped with the Media Converter Switch Setting improperly set. Check to make sure this setting is correct using Figure 1.

Figure 1
Checking Console Media Converter Switch Settings

Switch 1	UP (away from #)
Switch 2	Down (Toward #)



7. Load Class C and Class M Software

7.1 Load Class C Software

- 1) Insert the Class C CD into the HP Host Computer DVD ROM Drive
- 2) Open a Unix Shell and type these commands
 - a. `su SPACE - <ENTER>`
 - b. `password: #bigguy <ENTER>`
- 3) At the boot prompt type: `Install.classC`
- 4) Eject the CD once the load is completed

7.2 Verify Class C Software Load

Open a Unix Shell and type these commands:

```
showprods | grep GRE_CLASSC
```

The shell should display the Class C version as follows:

```
I      GRE_CLASSC_Product      09/08/2003  GRE ver 1103L.2 rel
1103L.2_H4.2CLASSC
```

7.3 Load Class M Software

- 1) Insert the Class M CD into the HP Host Computer DVD ROM Drive
- 2) Open a Unix Shell and type these commands
 - a. `su SPACE - <ENTER>`
 - b. `password: #bigguy <ENTER>c`
- 3) At the boot prompt type: `Install.classM`
- 4) Eject the CD once the load is completed

7.4 Verify Class M Software Load

Open a Unix Shell and type these commands

```
showprods | grep CLASSM
```

The shell should display the Class M version as follows:

```
I Helios_CLASSMOC_Product      09/08/2003  CLASSMROOT ver 1203L.2
rel 1203L.2_H4.2CLASSM
```

8. Re-Initializing Insite Connectivity

This release of software contains a new IIP release (IIP 3.2-Linux). Changes in this IIP Release primarily in the following areas:

- Updates to support Multi-Tech modem firmware revision 8.19M
- Removal of IIP_DialPrefix ProDiags task
- Replacement of current iipHealthPage ProDiags task with a new Insite Data Mining task

- Auto Route to AutoSC in Level 5 setup

In addition, the Network Configuration Tab in the Insite Interactive Administration utility has been modified to eliminate the Use Default Gateway selection.

To ensure these IIP 3.2 features are correctly set, an Insite Checkout is NOT required. Because the basic Insite configuration information on the system should be correct from the original Insite Checkout, in most cases, it is only necessary to run ConfigLink via exiting the IIP Admin Configuration utility Insite Checkout Tab Screen.

9. Restore System State To Retrieve Class M Configuration Parameters

Once Class M software has been loaded, you must repeat a Restore System State to recover all previous Insite and Class M configuration parameters.

Reference: Direction 2378261-100 GRE Software Installation
Section 3.9 Restore System State

NOTE: Make sure that the Key System Information recorded in Section 1 (Insite Connectivity Info) is correctly set as recorded. If not, use the following to:

IIP Admin Configuration utility to reset Network Configuration Info as described in the following procedures.

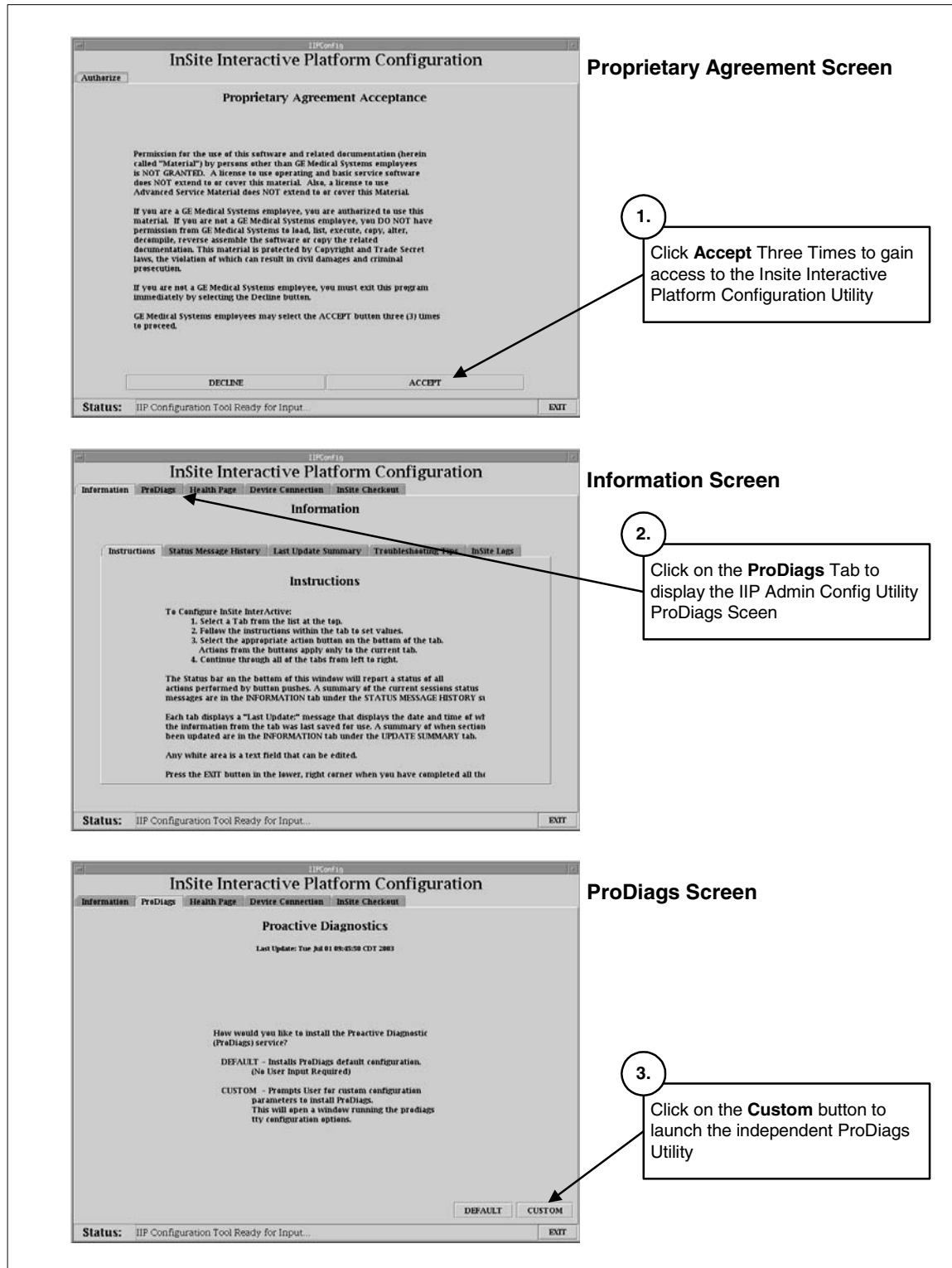
9.1 Enable Insite Interactive Platform Configuration Utility

See Figure 2, Insite Interactive Platform Configuration Utility Gaining Access and Selecting ProDiags Utility.

- 1) Open a Unix Shell and type these commands
 - a. `su SPACE - <ENTER>`
 - b. `password: #bigguy <ENTER>c`
- 2) At the boot prompt type: `iipadmin config <ENTER>`
The system displays the Insite Interactive Platform Configuration utility with the Proprietary Agreement Acceptance Screen.
- 3) Click on Accept three times
- 4) Go to the information tab and Click on the ProDiags Tab
- 5) Click on the Custom Button

The IIP Admin Configuration utility launches the independent ProDiags utility as shown in Figure 3.

Figure 2
Insite Interactive Platform Configuration Utility
Gaining Access and Selecting ProDiags Utility



9.4 Configure ProDiags Schedule

With this release of software, the IIP 3.2 package contains a new data collection package that pushes gesyslog data and a basic system configuration file to the On Line Center RDA Database. This IDM package contains two new ProDiags tasks that must be added to the ProDiags schedule.

The Restore State process (after loading Class M software) restored the older ProDiags schedule which had a similar data collection package called iipHealthPage. This older task must be removed from the schedule.

In addition, there are default set ProDiags tasks in the ProDiags schedule that need to be removed based on On Line Center analysis of AutoSC traffic and usability of information provided by these tasks.

See Figure 3, Insite Interactive Platform Configuration Utility Gaining Access and Selecting ProDiags Utility.

9.4.1 Deleting ProDiags Scheduled Tasks

On the ProDiags utility Schedule Tab, delete the following tasks from the schedule as shown in Figure 3:

FLOG

ChkLogs (all six instances)

iipHealthPage

Use the following sequence for each task deletion:

- Click on the task.
- Click on the **Delete** button at the bottom of the Schedule Tab.
- Click on the **OK** button in the “Are you sure you want to delete” pop-up.

When completed with all deletions, click on the **Apply** button at the bottom of the Schedule Tab. On the “Apply change confirmation” pop-up, click on **Yes**.

Figure 3
ProDiags Graphical Utility
Schedule Tab – Deleting Tasks

ProDiags Utility Schedule Screen

Deleting Tasks From the ProDiags Schedule

Schedule Management

Schedule Management provides the following functionalities

1. Add a task to the schedule
2. Delete a task from the schedule
3. View the schedule

Task	Iterations	Day	Hour	Minute	Type	Time Slot
FLOG	1	Daily	05 AM	00	Background	
PassCng	1	Daily	05 AM	30	Background	
pd_House...	1	Daily	04 AM	30	Background	
pd_ASC_N...	1	Daily	Hourly	28	Background	
ChkLogs	1	Daily	12 PM	00	Background	
ChkLogs	1	Daily	04 PM	00	Background	
ChkLogs	1	Daily	08 PM	00	Background	
ChkLogs	1	Daily	12 AM	00	Background	
ChkLogs	1	Daily	04 AM	00	Background	
ChkLogs	1	Daily	08 AM	00	Background	
healthpg	1	Daily	04 AM	45	Background	
IIP_HouseK...	1	Daily	06 AM	12	Background	
IIP_HouseK...	1	Daily	12 PM	12	Background	
IIP_HouseK...	1	Daily	06 PM	12	Background	
IIP_HouseK...	1	Daily	12 AM	12	Background	
idm_send...	1	Daily	07 AM	00	Background	
idm...	1	Daily	Hourly	00	Background	

1. Click on task to highlight

2. Click on **Delete** button

3. Click on **OK** on the Delete pop-up.

4. Repeat steps 1 through 3 for each task to delete.

5. Click on **Apply** button to apply changes to ProDiags schedule

6. Click on **OK** on the Apply pop-up

Delete the following ProDiags tasks from the Schedule:

- **FLOG**
- **ChkLogs (all six instances)**
- **iipHealthPage**

Buttons: New, Delete, Reload, Apply, Help

Status: Reading data... Done

9.4.2 Adding ProDiags Scheduled Tasks

On the ProDiags utility Schedule Tab, add the following tasks to the schedule as shown in Figure 4:

Idm

Idm_send_data

Use the following sequence for the **idm** and **idm_send_data** task additions:

- Click on the **New** button at the bottom of the Schedule Tab.
- From the “Adding New Schedule” pop-up, select the **idm** task and click on **OK**.
- On the “Add Confirmation” pop-up, click on **Yes**.
- Click **OK** on the pop-up requesting an edit of the newly created scheduled item.

Leave the default setting of the **idm** task (Daily, Hourly).

- Click on the **New** button at the bottom of the Schedule Tab.
- From the “Adding New Schedule” pop-up, select the **idm_send_data** task and click on **OK**.
- On the “Add Confirmation” pop-up, click on **Yes**.
- Click **OK** on the pop-up requesting an edit of the newly created scheduled item.
- Click on the “Day” module of the **idm_send_data** task and, using the pull down list, select **Daily**.
- Click on the “Hour” module of the **idm_send_data** task and, using the pull down list, select a time where the system is not in prime use but is not regularly turned off.

When completed with the **idm** and **idm_send_data** additions, click on the **Apply** button at the bottom of the Schedule Tab. On the “Apply change confirmation” pop-up, click on **Yes**.

Close the ProDiags utility browser by selecting **Close** from the upper left browser window pull down menu. The ProDiags browser should close and the Insite Interactive Platform Configuration utility should display the HealthPage Tab as shown in Figure 5.

Figure 4
ProDiags Graphical Utility
Schedule Tab – Adding New Schedule Tasks

Close the ProDiags utility by selecting **Close** in the pull down menu

ProDiags Utility Schedule Screen

Adding Tasks to the ProDiags Schedule

1. Click on **New** button. Utility displays "Adding New Schedule" pop-up.
2. On the "Adding New Schedule" pop-up, click on the **idm** task to highlight and click on **OK**.
3. On the Add Confirmation pop-up, click **Yes**.
4. On the pop-up requesting a schedule edit of the task, click **OK**.
Leave the default setting of the **idm** task - Daily and Hourly.
5. Repeat Steps 1 through 3 for the **idm_send_data** task.
6. On the ProDiags Schedule Tab, update the **idm_send_data** task schedule as follows:
 Day: **Daily**
 Hour: **07 AM**
 Minute: **00**
7. Click on **Apply** button to apply changes to ProDiags schedule
8. Click on **OK** on the Apply pop-up

Schedule Management

Schedule Management provides the following functionalities

1. Add a task to the schedule
2. Delete a task from the schedule
3. View the schedule

Task	Iterations	Day	Hour	Minute	Type	Time Slot
FLOG	1	Daily	05 AM	00	Background	
PassChg	1	Daily	05 AM	30	Background	
pd_House...	1	Daily	04 AM	30	Background	
pd_ASC_N...	1	Daily	Hourly	28	Background	
ChkLogs	1	Daily	12 PM	00	Background	
ChkLogs	1	Daily	04 PM	00	Background	
ChkLogs	1	Daily	08 PM	00	Background	
ChkLogs	1	Daily	12 AM	00	Background	
ChkLogs	1	Daily	04 AM	00	Background	
ChkLogs	1	Daily	08 AM	00	Background	
healthpg	1	Daily	04 AM	45	Background	
lIP_HouseK...	1	Daily	06 AM	12	Background	
lIP_HouseK...	1	Daily	12 PM	12	Background	
lIP_HouseK...	1	Daily	06 PM	12	Background	
lIP_HouseK...	1	Daily	12 AM	12	Background	
idm_send...	1	Daily	07 AM	00	Background	
idm	1	Daily	Hourly	00	Background	

Adding New Schedule

Task	Task Description	Type	Scheduled
FLOG	Report Failed Lo...	Background	No
PassChg	Report system p...	Background	Yes
idm	Runs IDM Engine	Background	Yes
idm_send_data	Sends data colle...	Background	Yes
ctrld	Tar and Send th...	Background	No
slprune	Prunes the log r...	Background	No

Add the following ProDiags tasks to the Schedule:

Task:	idm	idm_send_data
Iterations:	1	1
Day:	Daily	Daily
Hour:	Hourly	07 AM
Minute:	00	00
Type:	Background	Background

9.5 Configure HealthPage

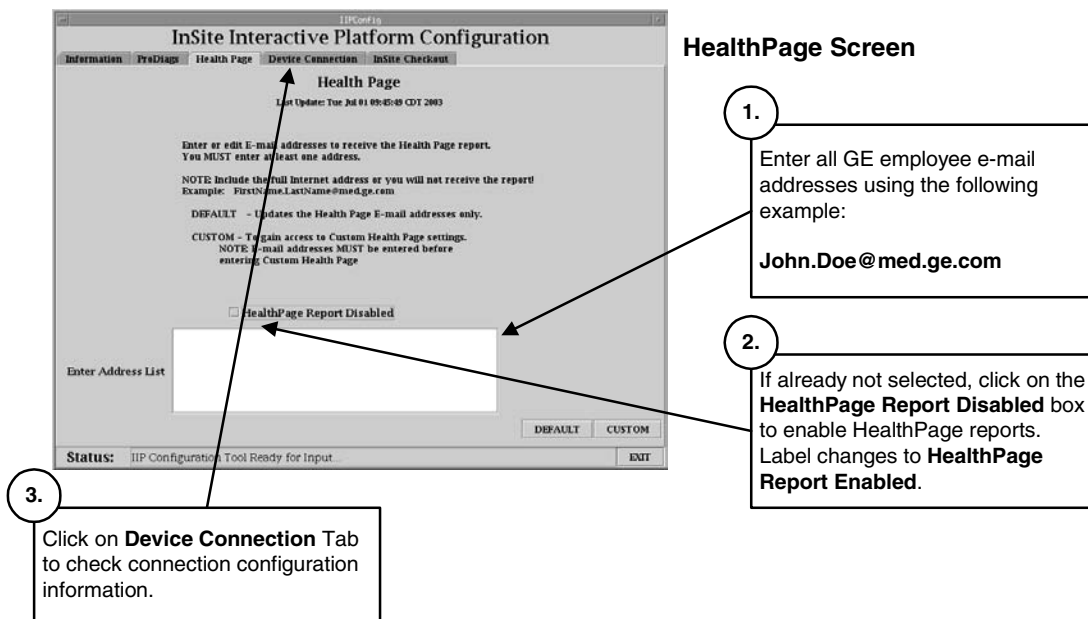
After completing the ProDiags setup, the IIP Admin Configuration utility automatically switches to the HealthPage Tab as shown in Figure 5.

The Restore State process (after loading Class M software) restored the following information for the HealthPage Reports:

- All e-mail addresses of targeted recipients that were previously loaded
- HealthPage report contents that was previously configured
- HealthPage report schedule that was previously configured

Unless you have recent changes to any of these three items, you can skip the HealthPage Tab of the IIP Admin Configuration utility and select the Device Connection Tab. If you have changes that you want to make (e-mail addresses, report content, report schedule), follow the instructions on the IIP Admin Configuration utility.

Figure 5
Insite Interactive Platform Configuration Utility
HealthPage Tab



Check Modem Device Connection Setup

When selecting the Device Connection Tab, the IIP Admin Configuration utility automatically displays the Modem Setup Screen as shown in Figure 6.

If your system was configured for Modem connectivity, the Restore State process (after loading Class M software) restored all the Modem setup parameters. To verify, refer to Section 1 of this FMI where you recorded Insite Connectivity Info.

- If there were no Modem parameters in the .insiteINFO file but there were BroadBand parameters, skip to the Check BroadBand Device Connection Setup procedure.

- If there were Modem parameters in the .insiteINFO file but the parameters displayed in the Modem Setup Screen do not match what you previously recorded, enter the correct values as required.

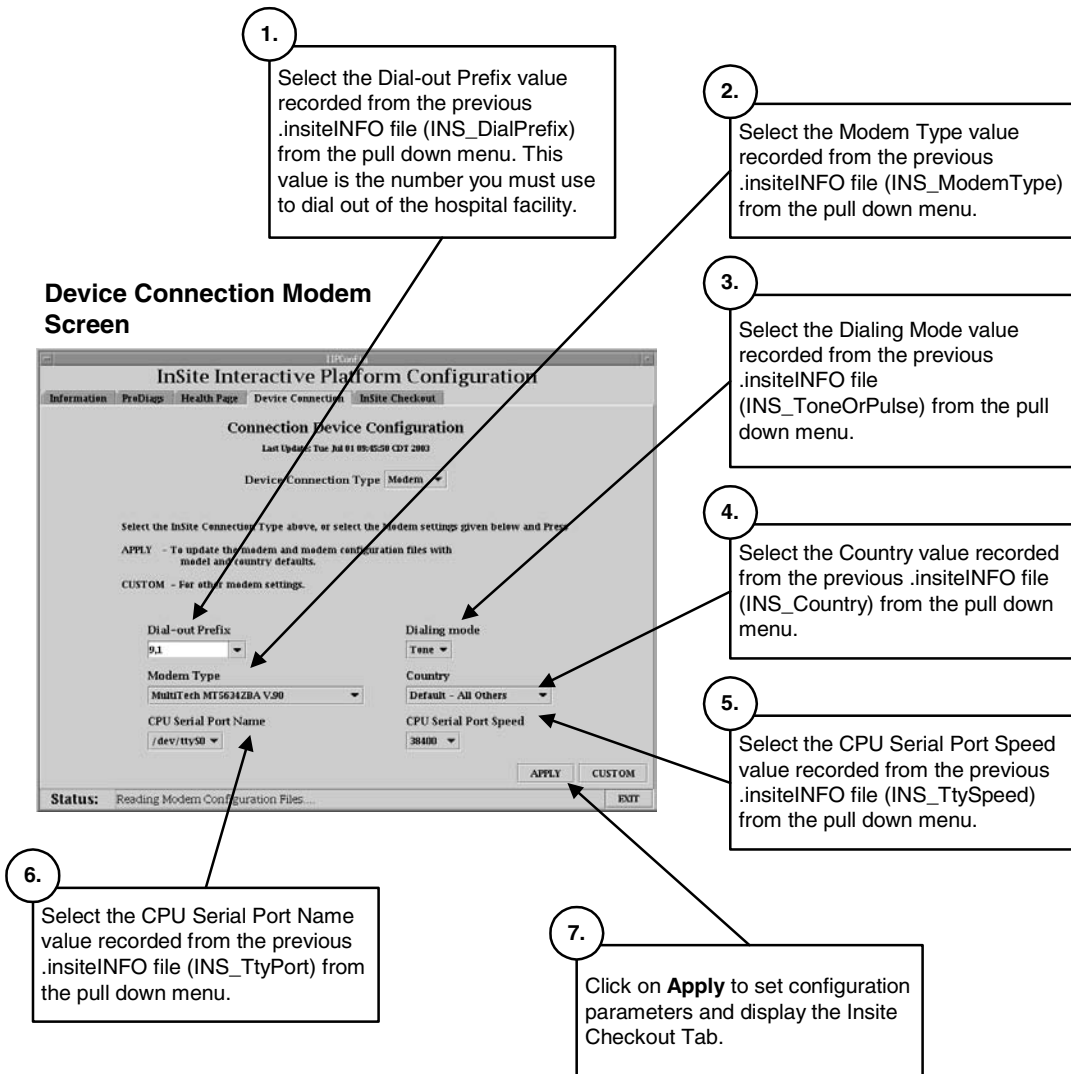
NOTE: The Modem configuration parameters should be pre-loaded from the Restore State process. Do not change settings unless these values were not properly restored.

If required, follow the instructions in Figure 5. The default values are usually the correct values or most commonly used. Parameter selections that do not require customization are:

CPU Serial Port Name

CPU Serial Port Speed

Figure 6
Insite Interactive Platform Configuration Utility
Device Connection Tab – Modem Setup



9.6 Check BroadBand Device Connection Setup

If your system was previously BroadBand Insite connected, click on the Network button of the IIP Admin Configuration utility Device Connection Tab to display the Network Setup Screen as shown in Figure 7.

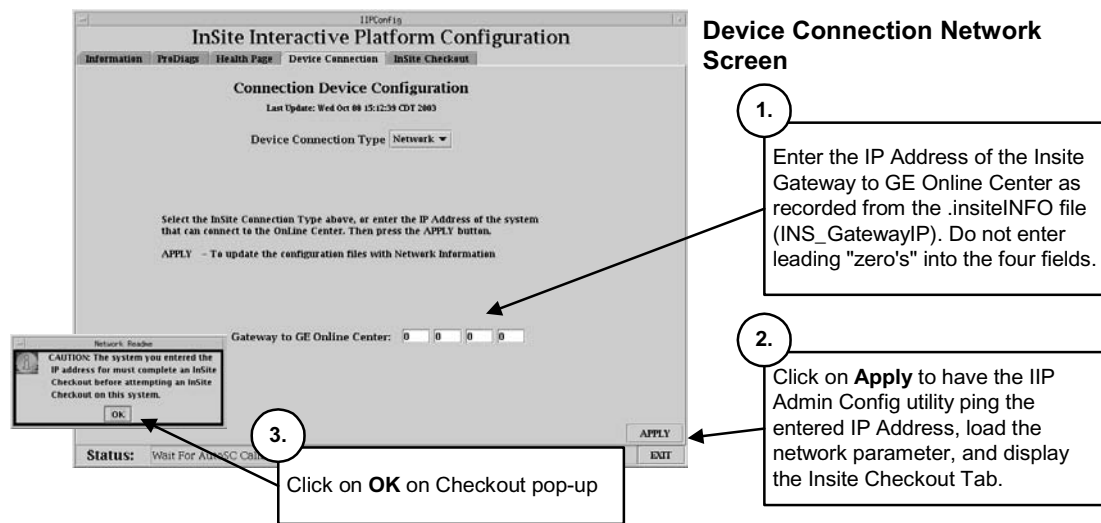
If your system was configured for BroadBand connectivity, the Restore State process (after loading Class M software) restored all the BroadBand setup parameters. To verify, refer to Section 1 of this FMI where you recorded Insite Connectivity Info.

NOTE: The BroadBand Network configuration parameters should be pre-loaded from the Restore State process. However, the on-site FE who performed the original Insite Checkout of the system may have used the hospital's imaging LAN default gateway IP Address (selection was available in the previous release of IIP).

DO NOT USE THE HOSPITAL WORKING LAN DEFAULT GATEWAY IP ADDRESS AS THE INSITE GATEWAY IP ADDRESS OTHER THAN AS A TEMPORARY MEANS TO CONNECT TO THE ON LINE CENTER!!

To find the correct Insite Gateway IP Address, use the contacts listed in Section 2.3.4, BroadBand Insite Connected Systems.

Figure 7
Insite Interactive Platform Configuration
Device Connection Tab – Network Setup



9.7 Completing the Insite Re-Initialization

If your system was previously BroadBand Insite connected, click on the Network button of the IIP Admin Configuration utility Device Connection Tab to display the Network Setup Screen as shown in Figure 8.

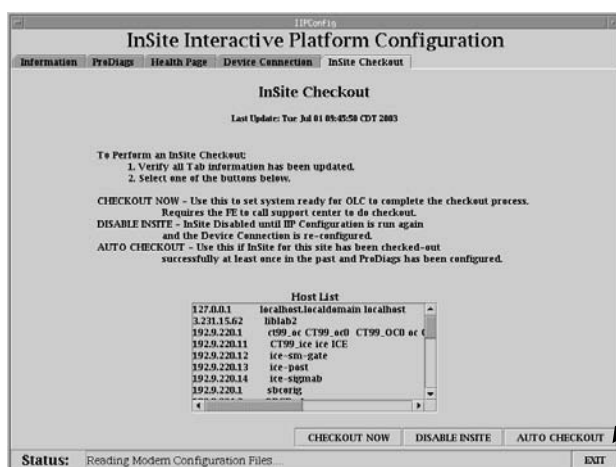
Follow the instructions provided in Figure 8 to complete the Insite Re-Initialization.

Figure 8

Insite Interactive Platform Configuration Utility

Insite Checkout Tab – Exiting the IIP Admin Configuration Utility

Insite Checkout Screen



1.

Click on the Exit button of the IIP Admin Config utility to exit the utility.



2.

Click on **OK** on the Exit Confirmation pop-up to exit the IIP Admin Config utility and run the ConfigLink utility.

3.

After the shell displays the root prompt, reboot the system to load Insite connectivity parameters. As the system is coming up, you should see the iLinq icon (if the original Checkout included iLinq) as a selectable desktop on the right console monitor.

10. Save System State

At the completion of the Load From Cold Process and Insite Re-Initialization process, ensure all system state parameters are saved using the Save System State Utility.

Reference: Direction 2378261-100 GRE Software Installation

Section 3.2.1 Save System State

Section 3.15 System Sanity Scanning

Complete and return Red Installation Product Locator Cards.