

USER'S HANDBOOK

GEO DIAGNOSTIC TERMINAL (GDT) (FOR USE WITH LAPTOP OR DESK-TOP PC)

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Table of Contents

Title

PROP	RIETARY IN	NFORMATION	ii
TRAN	SLATIONS.		ii
WARF	RANTY INFC	DRMATION	ii
SALES	S AND SER	VICE LOCATIONS	ii
DOCU	MENT HIST	rory	iii
NOTE	S, CAUTION	NS, AND WARNINGS	x
ELEC	TROSTATIC	DISCHARGE (ESD) PRECAUTIONS	xi
GLOS	SARY		xii
SECT	ION 1 - INTE	RODUCTION	1-1
1.0	INTRODUC	CTION	1-1
1.1	FUNCTIO	ONAL ELEMENTS	1-1
1.2	GDT VEF	RSIONS	1-2
SECT	ON 2 – LAU	INCHING GDT & USING THE MENU SYSTEM	1-1
2.0	GENERAL		2-1
2.1	SYSTEM	I REQUIREMENTS	2-1
2.2	INSTALL	ATION PROCEDURE	2-2
2.	2.1	First Time Installation	2-3
2.	2.2	GDT Utility Previously Installed	2-8
	2.2.2.1	Modify the GDT Utility Previously Installed	2-8
	2.2.2.2	Repair the Previously Installed GDT Utility	2-10
	2.2.2.3	Remove the Previously Installed GDT Utility	2-10
SECT	ION 3 – GD	T OPERATION FOR LAPTOP PC	2-1
3.0	STARTING	THE GDT PROGRAM	3-1
3.1	FILE MEI	NU	3-4
3.	1.1	Connect	3-4
3.	1.2	Module Connect	3-5
	3.1.2.1	Loading a New Module MEF	3-6
	3.1.2.2	Viewing the Module Event Log	3-10
3	1.2.5		
ט. ג	1.0	Reset Module	2_10
5.	31/1	Loading a New MEE (E4)	
	3.1.4.1	Loading a New MEF (F4)	
	3.1.4.3	Setting the MCF CRC (F2)	3-20

Section

Page

	3.1.4.4	Erasing the ECD (F5)	3-22
	3.1.4.5	Erasing the CIC (F6)	3-24
	3.1.4.6	Erasing the NVRAM (F7)	
	3.1.4.7	Exiting the Setup Program (F8)	
3	.1.5	Exit	3-28
3.2	CONFIG	URE MENU	3-28
3	.2.1	Vital User Options	3-28
3	.2.2	Non-Vital User Options	3-35
3	.2.3	Vital User I/O	3-38
3	.2.4	Non-Vital User I/O	3-44
3	.2.5	Vital User Timers	3-46
3	.2.6	Non-Vital User Timers	3-54
3	.2.7	Set SIN	
3	.2.8	Set UCN	
	3.2.8.1	UCN for Installers Version Only	
	3.2.8.2	UCN for Maintainers Version Only	3-67
3	.2.9	Set Time	
3	.2.10	Delete MCF	3-70
3.3	SETUP N	/IENU	3-71
3	.3.1	Communication	3-72
3	.3.2	Destination Address	3-73
3.4	TOOLS N	MENU	3-76
3.5	VIEW ME	ENU	
3	.5.1	CPU Version	
3	.5.2	Logic States	
3	.5.3	DT Staistics	
3	.5.4	Refresh	
3.6	HELP ME	ENU	
3.7	INDIVIDU	JAL MODULE SETUP	
3	.7.1	Module Menu	
	3.7.1.1	Configuration Parameters	
	3.7.1.2	Operating Parameters	
	3.7.1.3	Event History	
	3.7.1.4	Keset	
	3.7.1.5 3.7.1.6	Set verbosity	3-101 3_102
SECT			2_1
4.0			۱-د ۸ ۸
4.U			
4.1	2522101		

4.2	VITAL CONFIGURATION PROTOCOL	
4.3	UCN CONFIGURATION PROTOCOL	

List of Figures

Section	Title	Page
Figure 1-1	GDT Functional Elements	
Figure 2-1	GEO [™] Diagnostic Terminal Installation Wizard Window	2-2
Figure 2-2	GEO™ License Agreement Window	2-3
Figure 2-3	Installation Destination Window	2-4
Figure 2-4	Program Folder Selection Window	2-4
Figure 2-5	Installation Summary Window	2-5
Figure 2-6	Microsoft [®] XML Parser Setup Window	2-6
Figure 2-7	GDT Installation Window	2-6
Figure 2-8	GDT Release Notes Window	2-7
Figure 2-9	GDT Restart Window	2-7
Figure 2-10	"Modify, Repair, or Remove the Program" Window	2-8
Figure 2-11	Select Components Window	2-9
Figure 2-12	Maintenance Complete Window	2-9
Figure 2-13	Confirm File Deletion Window	2-10
Figure 3-1	GDT Initialiaztion Display	3-1
Figure 3-2	GDT Data Download Display	3-1
Figure 3-3	Example of GDT Module Assignement Display	3-2
Figure 3-4	Active File Menu Options When Communication has been Established	3-4
Figure 3-5	Module Connect Display	3-5
Figure 3-6	Reset Module Confirmation Prompt	3-6
Figure 3-7	Typical Module Boot Screen	3-7
Figure 3-8	Selecting the "Change MEF" (F4) Function Key	3-7
Figure 3-9	Responding to the "Erase the MEF (Y/N)? Prompt	3-8
Figure 3-10	Selecting the MEF to Load	3-8
Figure 3-11	Erasing, Downloading, and Burning the MEF	
Figure 3-12	Setup Finished Screen	
Figure 3-13	Typical Online Module Event History Display	
Figure 3-14	Verbosity Warning Screen	
Figure 3-15	Module Verbosity Screen	
Figure 3-16	DI Screen when Communication is Broken	
Figure 3-17	DI Screen when Communication Cannot be Re-established	
Figure 3-18	Reset Module Confirmation Prompt	
Figure 3-19	Initial Bootstrap Text Terminal Screen	
Figure 3-20	I ypical CPU Boot Screen	
Figure 3-21	Change Setup Screen	
Figure 3-22	Selecting the Change MEF (F4) Function Key	
Figure 3-23	Responding to the "Erase the MEF (Y/N)?" Prompt	
Figure 3-24	Selecting the MEF to Load	
Figure 3-25	Coloct the "Change MCC" (C2) Function Key	
Figure 3-20	Provising for the MCE to Load	2 10
Figure 3-27	Serolling up to View the Provinue MCE CPC	
Figure 3-20	MCECPC Window	3_21
Figure 3-29	NICFORC WINDOW	2 21
Figure 2-21	Selecting the "Frase FCD" (F5) Function Key	۱ ۲-۵ ۲۵-۵۵
Figure 2-22	Responding to the "Frase the FCD (V/N)?" Promot	3-22
Figure 2-22	FCD Cleared	
Figure 3-34	Selecting "Erase CIC" (F6) Function Key	3_2/
Figure 3-35	Responding to the "Frase the CIC (Y/N)?" Prompt	3-25
Figure 3-36	CIC Cleared	3-25
Figure 3-37	Selecting the "Erase NVRAM" (F7) Function Key	

Figure 3-38	Responding to the "Erase the NVRAM (Y/N)" Prompt	3-27
Figure 3-39	Clearing the NVRAM	3-27
Figure 3-40	Setup Finshed Screen	3-28
Figure 3-41	Typical Vital User Options Configuration Display with Current Values	3-30
Figure 3-42	Typical Vital User Options Configuration Display after Initial Changes	3-32
Figure 3-43	Typical Vital User Options Config Display with Confirmation CRC Entered	3-33
Figure 3-44	Typical Vital User Config Display with "Changes succeeded" Statement	3-33
Figure 3-45	Typical Vital User Options Config Display with "No Changes Pending" Statement	3-35
Figure 3-46	Typical Non-Vital User Options Config Display with Current Values	3-37
Figure 3-47	Typical Vital User I/O Configuration with Current Values	3-39
Figure 3-48	Typical Vital User I/O Configuration Display after Initial Changes	3-41
Figure 3-49	Typical Vital User I/O Configuration Display with Confirmation CRC Entered	3-42
Figure 3-50	Prompt to Press Any Push Button	3-43
Figure 3-51	Typical Vital User I/O Config Display with "Changes succeeded" Statement	3-43
Figure 3-52	Typical Non-Vital User I/O Config Display with Current values	3-45
Figure 3-53	Typical Non-Vital User I/O Config Display After Change	3-46
Figure 3-54	Typical Vital User Timers Configuration Display with Current Values	3-48
Figure 3-55	Typical Vital user Timers Configuration Display	3-50
Figure 3-56	Typical Vital User Tomer Config Display with Confirmation CRC Entered	3-51
Figure 3-57	Typical Vital User Timers Config Display with "Changes succeeded" Statement	3-52
Figure 3-58	Typical Vital User Timers Config Display Showing Pending Timers and Values	3-53
Figure 3-59	Typical Non-Vital User Timers Config Display with Current Values	3-55
Figure 3-60	Typical Non-Vital User Timers Config Display after Changes	3-56
Figure 3-61	Typical Set SIN Display with Current SIN	3-57
Figure 3-62	Typical Set SIN Display with New SIN	3-59
Figure 3-63	Typical Set SIN Display with Confirmation CRC Entered	3-60
Figure 3-64	Typical Set SIN Display with "Changes succeeded" Statement	3-60
Figure 3-65	Set UCN Display (Installers Version)	3-63
Figure 3-66	Set UCN Display (Installers Version) with Generated UCN	3-64
Figure 3-67	Set UCN Display (Installers Version) "Changes saved successfully"	3-65
Figure 3-68	Set UCN Display (Installers Version) "Error UCN Incorrect"	3-66
Figure 3-69	Set UCN Display (Maintainers Version) "Changes saved successfully"	3-67
Figure 3-70	Set UCN Display (Maintainers Version) "Error: UCN incorrect"	3-68
Figure 3-71	Time Window	3-70
Figure 3-72	Serial Port Settings Display	3-72
Figure 3-73	Windows [®] Task List with Multiple GDT Diagnostic Terminal Occurrences	3-73
Figure 3-74	Destination Address Menu	3-73
Figure 3-75	GDT Data Download Display (Following Local Destination Address Selection)	3-74
Figure 3-76	Remote Destination Address Display	3-74
Figure 3-77	Typical Sniffer Display	3-76
Figure 3-78	Typical GDT CPU Version Display	3-77
Figure 3-79	Typical GDT Logic States Entry Display	3-79
Figure 3-80	Typical GDT Logic States Listing Display	3-79
Figure 3-81	Typical GDT Statistics Display	3-80
Figure 3-82	GDT Statistics Type Display	3-81
Figure 3-83	About GEO™ Diagnostic Terminal	3-81
Figure 3-84	Making Configuration Changes	3-82
Figure 3-85	Setup Flow Diagram	3-83
Figure 3-86	Example of Module Assignment Display	3-84
Figure 3-87	Module Pop-up Menu	3-85
Figure 3-88	Typical Module Configuration Parameters Display	3-85
Figure 3-89	Textual Operating Parameter Option Selection	3-91
Figure 3-90	Typical Textual Values Drop-Down List	3-92
Figure 3-91	Numerical Operating Parameter Option Selection	3-92
Figure 3-92	Typical Operating Parameter Value "Out of Range" Error Message	3-94
Figure 3-93	Typical Online Event History Display	3-94

Figure 3-94	Typical Offline Event History Display	3-95
Figure 3-95	Event History "Save File As" Display	3-96
Figure 3-96	Event History Download Options Display	
Figure 3-97	Event History Download Activity Indicator	3-97
Figure 3-98	Event History "Download By Date" Option Display	3-98
Figure 3-99	Event History "Clear All Events" Prompt	3-99
Figure 3-100	Event History Source Menu	3-99
Figure 3-101	Event Log Format Menu	3-99
Figure 3-102	Reset Module Confirmation Prompt	3-100
Figure 3-103	Event History Verbosity Level Selector	3-101
Figure 3-104	Typical Card Information Display	3-102
Figure 4-1	Vital Configuration Protocol and Change Process Flow	4-2

List of Tables

Section	Title	Page
Table 3-1	Module Assignement Display Components	3-3
Table 3-2	Field Configurable Non-Vital User Options – Typical Example	3-36
Table 3-3	Module Type Indentification	3-78
Table 3-4	Module Operating Parameters	3-87

NOTES, CAUTIONS, AND WARNINGS

Throughout this manual, notes, cautions, and warnings are frequently used to direct the reader's attention to specific information. Use of the three terms is defined as follows:



If there are any questions, contact Siemens Industry, Inc. Application Engineering.

ELECTROSTATIC DISCHARGE (ESD) PRECAUTIONS

Static electricity can damage electronic circuitry, particularly low voltage components such as the integrated circuits commonly used throughout the electronics industry. Therefore, procedures have been adopted industry-wide which make it possible to avoid the sometimes invisible damage caused by electrostatic discharge (ESD) during the handling, shipping, and storage of electronic modules and components. Siemens Industry, Inc. has instituted these practices at its manufacturing facility and encourages its customers to adopt them as well to lessen the likelihood of equipment damage in the field due to ESD. Some of the basic protective practices include the following:

- •Ground yourself before touching card cages, assemblies, modules, or components.
- •Remove power from card cages and assemblies before removing or installing modules.
- •Remove circuit boards (modules) from card cages by the ejector lever only. If an ejector lever is not provided, grasp the edge of the circuit board but avoid touching circuit traces or components.
- •Handle circuit boards by the edges only.
- •Never physically touch circuit board or connector contact fingers or allow these fingers to come in contact with an insulator (e.g., plastic, rubber, etc.).
- •When not in use, place circuit boards in approved static-shielding bags, contact fingers first. Remove circuit boards from static-shielding bags by grasping the ejector lever or the edge of the board only. Each bag should include a caution label on the outside indicating static-sensitive contents.
- •Cover workbench surfaces used for repair of electronic equipment with static dissipative workbench matting.
- •Use integrated circuit extractor/inserter tools designed to remove and install electrostatic-sensitive integrated circuit devices such as PROM's (OK Industries, Inc., Model EX-2 Extractor and Model MOS-40 Inserter (or equivalent) are highly recommended).
- •Utilize only anti-static cushioning material in equipment shipping and storage containers.

For information concerning ESD material applications, please contact the Technical Support Staff at 1-800-793-7233. ESD Awareness Classes and additional ESD product information are also available through the Technical Support Staff.

GLOSSARY

- CIC: <u>Chassis ID Chip</u> A serial memory devcice physically located on the GEO[™] chassis and used to store the UCN, SIN, and site/module parameters.
- CRC: <u>Cyclic Redundancy Check</u> The CRC data is calculated and appended to a file so that it can be verified that no data is lost or corrupted.
- DT: <u>Diagnostic Terminal</u> A PC (usually a laptop or Pocket PC) that is used to configure the GEO^{TM} system via the DT port(s) on the CPU/CPU2 module. The GDT utility software must be installed.
- Echelon[®] LAN: A local twisted pair network implemented using the Neuron network chip.
- ECD: <u>External Configuration Device</u> A removable memory device used for storing the module configuration data.
- LAN: <u>Local Area Network</u> A limited network where the data transfer media is generally wires or cable.
- MCF: <u>Module Configuration File</u> The site-specific configuration data which is downloaded into the HD/LINK Module or GEO[™] unit.
- MCF CRC: <u>Module Configuration File Cyclic Redundancy Check</u> A configuration validation number calculated from the contents of an approved MCF and issued to be stored in the CIC for the purpose of verifying proper configuration.
- MEF: <u>Module Executable File</u> The HD/LINK or GEO[™] unit executable software.
- SIN: <u>Site (Subnode) Identification Number</u> A twelve-digit ATCS address representing the module as a subnode on the network.
- UCN: <u>Unique Check Number</u> A configuration validation number calculated from the contents of an approved MCF and MEF and issued to be entered into an HD/LINK module or GEO[™] unit for the purpose of verifying proper configuration.
- VLO: <u>Vital Lamp Output</u> A software-driven vital hardware output which drives a lamp on a Colorlight Signal or Search Light Signal to display a commanded aspect, and verifies the lamp is operational (not shorted or out).

GLOSSARY (CONCLUDED)

- VPI: <u>Vital Parallel Input</u> A module input the function of which affects the safety of train operation.
- VRO: <u>Vital Relay Output</u> A module output the function of which affects the safety of train operation.

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SECTION 1 - INTRODUCTION

1.0 INTRODUCTION

The $GEO^{\mathbb{M}}$ Diagnostic Terminal (GDT) utility is a software tool that may be used for analysis and maintenance of $GEO^{\mathbb{M}}$ units. The GDT utility may be installed on either a laptop (or desktop) PC, or a Pocket PC, and transported to a field site where the GDT can be used to perform the following functions:

- Monitoring GEO[™] equipment
- Diagnostics for fault isolation and maintenance
- Setting Vital and Non-vital User Options
- Setting Vital and Non-vital User I/O
- Setting Vital and Non-vital User Timers
- Setting I/O card Configuration Parameters
- Setting I/O card Operating Parameters
- Downloading a new MEF (module executive file)
- Downloading a new MCF (module configuration file)
- Setting the MCF CRC (module configuration file cyclic redundancy check number)
- Setting the UCN (configuration unique check number)
- Setting the SIN (ATCS site identification number)

The GDT is generally connected to the DT port on the CPU module or the CP DT port on the CPU2 module for equipment monitoring. It is capable of connecting directly to the DT ports on the I/O modules or VLP on the CPU2 module to download new MEFs or to obtain event logs.

NOTE

NOTE

This handbook describes the GDT utility for use on the laptop PC (or desktop PC) platform only. For the GDT utility for use on the Pocket PC platform, refer to document number SIG-00-01-13.

1.1 FUNCTIONAL ELEMENTS

The GDT consists of three functional elements:

- Configuration Controller
- Dynamic Configuration Display
- Text Screen

The relationships between each of these elements, the field ATCS database, and a GEO[™] field unit are shown in Figure 1-1.



Figure 1-1 GDT Functional Elements

The Configuration Controller enables transfer of an MCF to the external configuration device (ECD) of the GEOTM field unit. The Configuration Controller also allows the module configuration file cyclic redundancy check (MCF CRC) number, the unique check number (UCN), and the site identification number (SIN) to be entered and transferred to the CIC (chassis identification chip) on the GEOTM unit. These numbers are obtained either from the unit MCF Installation Listing printout or from the unit MCF Approval Listing printout.

The Configuration controller also enables MEF updates to be downloaded to flash memory within the field unit.

The Dynamic Configuration Display presents a dynamic graphic display of the field unit configuration, while the Text Screen displays the field unit Event Log. Together, these displays may be used to analyze the operation of the field unit.

1.2 GDT VERSIONS

There are two different versions of the GDT: Installer version and Maintainer version. Only authorized railroad personnel are issued the Installer version. The Installer version allows the user to request that the GEO[™] unit calculate the new UCN for the new parameters to be stored in the CIC. The Maintainer must be issued the new UCN.



SECTION 2 – LAUNCHING GDT & USING THE MENU SYSTEM (FOR LAPTOP/DESKTOP PC VERSION)

2.0 GENERAL

The GDT is available for use on two computer platforms: Laptop (or Desktop) PC, and Pocket PC. In addition, two user versions are available for each platform: Installers version and Maintainers version. This manual describes the GDT for the laptop (or desktop) computer.



WARNING

A WARNING CARE SHOULD BE EXERCISED IN THE DISTRIBUTION AND USE OF THE INSTALLER VERSION OF THE GDT. BECAUSE THE INSTALLER VERSION CAN CALCULATE THE UCN FOR ANY CHANGES IN VITAL OPTIONS, THE POTENTIAL EXISTS FOR IMPROPER OR UNSAFE VITAL OPTION INPUT TO THE SYSTEM.

NOTE

The following Installation procedure is for the Installers version, however the Maintainers version installs the same way, except that the installation splash screen displays: (Maintainer Version). Refer to Figure 2-4 for a typical installation splash screen.

2.1 SYSTEM REQUIREMENTS

- 200 MHz Pentium processor
- 64 MB RAM

NOTE

- CD drive
- Microsoft[®] Windows 95[®], 98[®], or NT 4.0[®] Operating System with latest Service Pack
- Microsoft[®] Explorer 5.0 or later

2.2 INSTALLATION PROCEDURE

NOTE

NOTE The following installation procedure is for a Laptop (or desktop) PC only. Make certain the CD ROM is the correct version for this installation.

- 1. Insert the Siemens GEO[™] Diagnostic Terminal PC software CD in the CD-ROM drive.
- 2. Select the CD drive and run the GDT Setup.exe program (see icon below).



3. The "GEO Diagnostic Terminal Installation Wizard" window is displayed (Figure 2-1).



Figure 2-1 GEO[™] Diagnostic Terminal Installation Wizard Window

4. Click on **<u>Next</u> >** to continue.

step.

NOTE

NOTE At any time during the installation, the user can click on the < Back button (if active) of a displayed window to return to the previously displayed window for the purpose of making changes or repeating a

2.2.1 First Time Installation

1. If this is a first time installation of the GDT utility on this computer, the "License Agreement" window is displayed (Figure 2-2).

	NOTE
NOTE	If a version of this software has been previously installed, the Installation Wizard detects the fact and displays the "Modify, Repair, or Remove the Program" window (Figure 2-10) instead of the "License Agreement" window. Proceed to paragraph 2.2.2 for modifying, repairing, or removing a previously installed version of this software.
GE	O Diagnostic Terminal Desktop Setup Wizard
	GEO Diagnostic Terminal Desktop Setup Wizard
	Press the PAGE DOWN key to see the rest of the agreement.
	This software may not be copied and the information contained herein may not be used or disclosed without the prior written permission of, and in the manner permitted by, the Proprietors, Safetran Systems Corporation. Copyright ©2001 Safetran Systems Corporation.
	Do you accept all the terms of the preceding License Agreement? If you choose No, the setup will close. To install GEO Diagnostic Terminal, you must accept this agreement.
Ins	tallShield
	< <u>Back Yes No</u>

Figure 2-2 GEO[™] License Agreement Window

- 2. Click on **Yes** in the "License Agreement" window to continue with the installation.
- 3. The "Installation Destination" window is displayed (Figure 2-3).

GEO Diagnostic Terminal Desktop Setup Wizard		
GEO Diagnostic Terminal Des	ktop Setup Wizard	
Setup will install GEO Diagnostic	Terminal in the following folder.	
To install to this folder, click Nex another folder.	t. To install to a different folder, click Browse and select	
Destination Folder	Proven	
C:\Saretran\GD1	DIOWSE	
InstallShield		
	< Back Next> Cancel	

Figure 2-3 Installation Destination Window

- 4. The destination for installation of the software is displayed in the **Destination Folder** box of the "Installation Destination" window. If a different destination is desired, click on the **Browse...** button, then select a different destination. When the correct destination for installation is displayed, click on the **Next** > button.
- 5. The Program Folder Selection window is displayed (Figure 2-4). Verify that the correct software version (e.g., **1.1.6**) and user version (**Installer** or **Maintainer**) are displayed in the upper left corner of the screen.



Figure 2-4 Program Folder Selection Window

- 6. The folder where the program icons will be added is displayed in the <u>Program Folders</u>: box. If a different folder is desired, scroll through the <u>Existing Folders</u>: box and select the desired folder, then click on the <u>Next</u> > button in the Installation Splash Screen.
- 7. The "Installation Summary" window appears (Figure 2-5).

GEO Diagnostic Terminal Desktop Setup Wizard
Setup has enough information to start copying the program files. If you want to review or change any settings, click Back. If you are satisfied with the settings, click Next to begin copying files.
Current Settings:
GED Diagnostic Terminal Installation Summary
Installation Folder: C:\Safetran\GDT Program Group: GEO Diagnostic Terminal
<u>۱</u>
InstallShield
< <u>B</u> ack <u>Next></u> Cancel

Figure 2-5 Installation Summary Window

 Inspect the Current Settings: box of the "Installation Summary" window to verify that the software is about to be added to the correct installation folder and program group. If the settings are correct, click on the <u>Next</u> > button.



NOTE If the settings in the "Installation Summary" window are not the desired ones, click on the < Back button to change the settings..

- 9. The Installation Wizard begins loading some of the applications needed to run with the GDT utility (a number of splash screens appear as files are installed).
- 10. When the Installation Wizard has finished loading a portion of these files, the "Microsoft XML Parser Setup" window is displayed (Figure 2-6). Click on <u>Next</u> > to continue.

Ricrosoft XML Parser Setup		
Ð	Welcome to the Microsoft XML Parser Setup Wizard	
	The Setup Wizard will install Microsoft XML Parser on your computer. Click Next to continue or Cancel to exit the Setup Wizard.	
	<back cancel<="" th=""></back>	

Figure 2-6 Microsoft[®] XML Parser Setup Window

- 11. Follow the instructions for the Microsoft[®] installation windows as they are displayed to install Microsoft[®] XML Parser.
- 12. After Microsoft[®] XML Parser is installed, the GDT Installation window is displayed as the GDT utility files are loaded (Figure 2-7).

GEO Diagnostic Terminal Desktop Setup Wizard	×
Setup Status	
GEO Diagnostic Terminal Setup is performing the requested operations.	
Installing:	
C:\\Common Files\Safetran\GE0\ControlContainerServer.dll	
43%	
InstallShield	
	Cancel



13. The "GDT Release Notes" window (Figure 2-8) is displayed after the files are loaded. To review the release notes, verify the box is checked (or uncheck box to not review release notes), and click on **Finish**.



Figure 2-8 GDT Release Notes Window

14. The "GDT Restart" window (Figure 2-9) is displayed. Select the radio button desired for rebooting and click on **Finish** (normally, the computer should be restarted now, if installation is finished).



Figure 2-9 GDT Restart Window

15. When the GDT Installation Wizard has finished installing files, the installation utility is closed and the computer is rebooted (if the radio button was selected for restarting now).

2.2.2 GDT Utility Previously Installed

If a version of the GDT utility has been previously installed on the computer, the Installation Wizard displays the "Modify, Repair, or Remove the Program" window (Figure 2-10).

Welcome	
Modify, repa	sir, or remove the program.
Welcome to modify the c	the GEO Diagnostic Terminal Setup Maintenance program. This program lets you urrent installation. Click one of the options below.
Modify I	Select new program components to add or select currently installed components to remove.
C R <u>e</u> pair	Reinstall all program components installed by the previous setup.
	e Remove all installed components.
stenomelo	< Back Next > Cancel

Figure 2-10 "Modify, Repair, or Remove the Program" Window

The user has three options when a version of the GDT utility has been previously installed: modify, repair, or remove the currently installed version of the GDT utility.

2.2.2.1 Modify the GDT Utility Previously Installed



To add or delete specific components of a currently installed version of the GDT utility, select the **Modify** radio button and click on the **Mext** > button. The "Select Components" window is displayed (Figure 2-11). Place a checkmark next to the components to reinstall and remove the checkmark from components to be removed, then click on the **Mext** > button.

NOTE

NOTE

The amount of disk space required for installation as well as the amount of disk space available for installation is displayed on the "Select Components" window.

The Installation Wizard performs the required operations then displays the "Maintenance Complete" window (Figure 2-12). Click on **Finish** in the "Maintenance Complete" window to close the Installation Wizard.

InstallShield Wizard	×
Select Components Choose the components Setup will install.	
Select the components you want to install install.	I, and clear the components you do not want to
Desktop PC	Description
Space Required on C:	0 K
Space Available on C: InstallShield	5525192 K
	< Back Next > Cancel
	4

Figure 2-11 Select Components Window



Figure 2-12 Maintenance Complete Window

2.2.2.2 Repair the Previously Installed GDT Utility

To reinstall all components of a currently installed version of the GDT utility, select the **Repair** radio button and click on the **Next** > button. The Installation Wizard performs the required operations, then displays the "Maintenance Complete" window (refer to Figure 2-12). Click on **Finish** in the "Maintenance Complete" window to close the Installation Wizard.

2.2.2.3 Remove the Previously Installed GDT Utility

NOTE

NOTE Before installing the GDT utility, it is preferable to completely remove an old version.

To remove all installed components of a currently installed version of the GDT utility, select the **<u>Remove</u>** radio button and click on the <u>**Next**</u> > button. The "Confirm File Deletion" window is displayed (Figure 2-13).



Figure 2-13 Confirm File Deletion Window

Click on **OK** to delete the GDT software including all of its components. The Installation Wizard performs the required operations, then displays the "Maintenance Complete" window (refer to Figure 2-12). Click on **Finish** in the "Maintenance Complete" window to close the Installation Wizard.

SECTION 3 – GDT OPERATION FOR LAPTOP PC

3.0 STARTING THE GDT PROGRAM

Follow the steps outlined below to start the GEO[™] Diagnostic Terminal program.

- 1. Connect the PC serial port to the appropriate DT port on the GEO[™] wayside unit using an RS-232 serial cable. The GDT is generally connected to the single DT port on the CPU module, or to the CP DT port (one on the right side) on the CPU2 module.
- 2. Apply power to the PC.
- 3. On the PC desktop, double click on the GDT icon (or double click on the Gdt.exe file in the Gdt folder in the Safetran directory). The GDT initialization display appears (Figure 3-1) as the GDT attempts to communicate with the GEO[™] unit (refer to Section IV for Session Protocol).

S 6	EO Diagn	ostic T	ermina	Ì		×
File	Configure	Setup	Tools	View	Help	
Wai	ting for conr	nection.				

Figure 3-1 GDT Initialiaztion Display

4. When the GDT establishes communication with the GEO[™] unit, the screen changes to one similar to Figure 3-2 as data is downloaded from the GEO[™] wayside unit. Just above the progress bar is a message field that indicates the task currently being performed (e.g., Waiting for connection, File Updated, etc.).

S G	EO Diagn	ostic T	erminal			×
File	Configure	Setup	Tools	View	Help	
File l	Updated: D	IR				
Con	d requests	CPC				
Que	eue> DIR	UNU				<u> </u>
Que	eue> DIR					
Rq>	DIR			_		
dc>	U:\Safetrar	n/GDT/I	MEEVDIE	-		
Hq>	DIR					



NOTE

The first time the PC is connected to a particular GEO^{TM} unit, or if the GEO^{TM} unit has been updated using a different PC, the PC will have to download files from the GEO^{TM} unit. This may take a minute or longer.

NOTE

5. When the data download is complete, a module assignment display similar to the one shown in Figure 3-3 appears on the screen. The module assignment display is a graphic representation of the modules installed in the GEO[™] wayside unit and indicates their corresponding slots in the card cage. The number of slots displayed and the module assignments will vary depending on GEO[™] wayside equipment configuration. Each module is identified by a label.



Figure 3-3 Example of GDT Module Assignement Display

Refer to Table 3-1 for descriptions of the components of the Module Assignment Display. Descriptions of the menu system are provided in paragraphs 3.1 through 3.6 as indicated in Table 3-1.



Table 3-1 Module Assignement Display Components

Component		Description
	The module label in module labels use	dentifies the module type assigned to each slot. In addition, the color to indicate operational status as follows:
	2. <u>CPU modules:</u>	red = CPU module not configured or inoperative green = CPU module configured and fully operational
Module Labels	<u>I/O modules:</u>	red = I/O module missing, inoperative or unable to communicate with CPU via serial bus green = I/O module operational and communicating with CPU via serial bus
	By right clicking on information relative section starting at p	a module label, a pop-up menu appears that provides access to to that module only. This process is discussed in detail later in this paragraph 3.7, <i>Individual Module Setup</i> .
Module Slots	The module slots s	imulate the modules configured for the GEO^{M} unit, and provide of status for each of the modules.

3.1 FILE MENU

The File menu contains the functions listed below and described in the paragraphs that follow.

• Exit

- Connect
- Disconnect
- Module Connect
- Reset Module

3.1.1 Connect

When the GDT program is launched, it immediately attempts to communicate with the GEO^{TM} unit. Once the GDT has established communication with the GEO^{TM} wayside unit, the **Connect** menu option is disabled (see Figure 3-4). If communication should be lost, the **Connect** option becomes enabled, and the option can be clicked on to reestablish the connection between the GEO^{TM} unit and the GDT.

🗳 GEO DT Module Co		
File Configure Setup		
Connect		
Module Connect		
Disconnect		
Reset Module		
Exit		

Figure 3-4 Active File Menu Options When Communication has been Established

3.1.2 Module Connect

The Module Connect function allows direct communication with an individual GEO^{TM} module. When the DT is connected to an individual GEO^{TM} module through its serial DT port, the GDT can communicate with that I/O module regardless of whether a controller module (CPU/CPU2) is installed in the GEO^{TM} unit. This allows the user to install module operating software, view the module event log, reset the module, set the module verbosity level, etc. Clicking on the **Module Connect** option from the **File** menu presents the display of Figure 3-5.



Figure 3-5 Module Connect Display



NOTE

The CPU2 module has two DT ports for loading operating software: VLP and CP. For event logs, module verbosity, etc., use the CP port.

Once the GDT has established communication with a GEO[™] module, the Module Connect menu option is disabled (similar to the Connect function of Figure 3-4). If communication should be lost, the Module Connect and the Connect options become enabled, and the Module Connect option can be clicked on to reestablish the connection between the GDT and an individual GEO[™] module (communication between the GDT and the GEO[™] unit can be made by connecting the DT to the CPU/CPU2 DT serial port and clicking on the Connect option).

The Title Bar for the Module Connect display (refer to Figure 3-5) identifies the GEO[™] Diagnostic Terminal utility, but does not identify the SIN of the GEO[™] unit the module is installed in.

The Menu Bar for the Module Connect display (compare Figure 3-5 to Figure 3-3) provides the same pull-down menus as the Connect function display (refer to paragraphs 3.1 through 3.6 as indicated in Table 3-1 for descriptions of the menu options), except that the "Configure" option and the "View" option are disabled.

The Module Slot area for the Module Connect display (refer to Figure 3-5) only identifies that a module is being communicated with, and does not display any status indicators for the slot. Right-clicking on the module label displays the module menu options: Configuration Parameters, Operating Parameters, Event History, Reset, Set Verbosity, Card Information (same as for the Connect function display), except that the "Configuration Parameters", "Operating parameters", and "Card information" options are disabled). Refer to paragraphs 3.7.1.1 through 3.7.1.6 for descriptions of the menu options.

3.1.2.1 Loading a New Module MEF

A Module Executable File (MEF) can be changed or reloaded when necessary. Instances would be when the hardware and the MEF are not compatible, or when a later version MEF is desired.



The procedure for loading the module MEF is as follows:

- 1. To access the Setup Program, right-click on the module label and select "Reset" from the options, or select "Reset Module" from the **File** menu for a CPU/CPU2 module.
- 2. A confirmation prompt appears (Figure 3-6).



Figure 3-6 Reset Module Confirmation Prompt

3. Click on <u>Yes</u> to proceed with the reboot. The text terminal screen is displayed (Figure 3-7), scrolling data in the text field as it is received from GEO[™] module.



Figure 3-7 Typical Module Boot Screen

- 4. When the "Change module setup (Y/N)?" prompt appears in the text terminal screen (refer to Figure 3-7), quickly click on the **Yes** button at the top of the screen (before the watchdog timer can time out and continue with bootup).
- 5. A boot screen similar to Figure 3-8 appears. Notice that all Function Key options are disabled except for **F4** (Change MEF) and the **Exit** button (F8).

∠ F4 – Change MEF	
Text Terminal	×
✓ ● IIII IIII IIII IIII IIII IIII IIII IIII IIIII IIIII IIIII IIIII IIIII IIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
F4-Change MEF F8-Exit Setup	-
Erase the MEF (Y/N)? Y	
Erasing the Flash MEF area	
MRF ID Number: 99458a01 A5	
MEF version: VPD00_12.MEF 20Dec2001	
Module type: GEO2	
Module subtype: VLP	
F4-Change MEF F8-Exit Setup	_
4	►



- 6. From the Function Key options, select F4 (Change MEF).
- 7. The prompt "Erase the MEF (Y or N)?" is displayed (Figure 3-9). Select the **Yes** button.

 Select Yes to erase the MEF Text Terminal × F3 F4 F5 F6 F7 Exit Yes No F2 ٠ Erase the MEF (Y/N)? Y Erasing the Flash MEF area . . Downloading and burning the MEF (ESC to cancel)*.mef78.MEF MEF ID Number: 9V458a01.A5 MEF version: VPD00 12.MEF 20Dec2001 Module type: GE02 Module subtype: VLP F4-Change MEF F8-Exit Setup Erase the MEF (Y/N)? .€

Figure 3-9 Responding to the "Erase the MEF (Y/N)? Prompt

8. The **Open** window is displayed to select the path and filename to the desired MEF for loading (Figure 3-10).

Open			? ×
Look jn: 🔂 m	ef	- 🗈 💆	<u>r 📰</u>
cls00_07.mef geo00_19.me geo00_20.me gtt00_02.mef gtt00_02.mef in00_07.mef	in ncp00_11.mef in ncp00_12.mef in mcp00_03.mef in sis00_03.mef in sis00_09.mef in trk00_24.mef in Trkstb24.mef	vpd00_11.mef vpd00_12.mef vpd00_05.mef vro00_05.mef	
File <u>n</u> ame:	pd00_12.mef		<u>O</u> pen
Files of <u>type</u> :	IEF File (*.MEF)	•	Cancel

Figure 3-10 Selecting the MEF to Load

- 9. Select the MEF to load (.mef extension) and select Open.
- 10. The Text Terminal screen displays "Erasing the Flash MEF area..." followed by "Downloading and burning the MEF (ESC to cancel)", and refreshes the screen with the current configuration data (Figure 3-11). Notice that all Function Key options are disabled except for **F4** (Change MEF) and the **Exit** button (F8).

Text Terminal	×
Yes No F2 F3 F4 F5 F5 F7 Exit	
F4-Change MEF F8-Exit Setup	
Erase the MEF (Y/N)? Y	
Brasing the Flash MEF area	
Downloading and burning the MEF (ESC to cancel)*.mef78.MEF	
MEF ID Number: 9V458a01.A5	
Module type: GE02	
Module subtype: VLP	
F4-Change MEF F8-Exit Setup	

Figure 3-11 Erasing, Downloading, and Burning the MEF

11. Select the **Exit** button to exit setup. "Setup Finished" is displayed in the Text Terminal screen (see Figure 3-12), then the screen refreshes with the current configuration data, then the CPU/CPU2 module reboots.

Text Terminal	×
✓ ● IIII IIII IIII IIIII IIIII IIIIII IIIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
Erasing the Flash MEF area	*
Setup finished	•

Figure 3-12 Setup Finished Screen

12. Select the **Exit** button again to close the Text Terminal screen. The main GDT screen refreshes.

<u>Optional</u>: To verify that the proper MEF is loaded in the $GEO^{\mathbb{M}}$ module, select the "Card Information" option for the slot during a normal DT session using the CPU/CPU2 module DT serial port (when using the **Connect** function). Note that Card Information is only available when the GDT is communicating with the $GEO^{\mathbb{M}}$ unit through the VLP serial DT port of the CPU module or the CP serial DT port of the CPU2 module, and not by using the I/O **Module Connect** function.

3.1.2.2 Viewing the Module Event Log

Each $\text{GEO}^{\mathbb{M}}$ module records its functional events in its own event log. Selecting the "Event History" function from the pop-up menu for a slot (by right-clicking on the label for the module) provides a display of the Online log from the $\text{GEO}^{\mathbb{M}}$ unit similar to that in Figure 3-13.

Local	
к 🔹 🕨 и 🔚 🥭 🗟 🕊 🛪 🗙	
E7 02/01/00 12:40:00 4 Journal Comm. Clark 2 Down 1124200017 Look# E62000545	
LE7 02/01/09 13:40:25:0 INMU Seq#, Slot 2, KX# 1124090017,Ldst# S02990365	
157 02/01/09 13:40:25:0 Invit Seg#, Slot 3 , KX# 110/233092;Last# 201092400	
157 02/01/09 13:40:25:0 INVID Seq#, Slot 4, KX# 2000001940;Last# 933299431	
1E7 02/01/09 13:40:25 6 Invid Seg#, Slot 6 , RX# 1405902003;Last# 1742234113	
1E0 02/01/09 13:40:25.8 (L 3 TV: VO(OEE) VI (OEE OEE ON OEE OEE ON)	
1E0 02/01/09 13:40:25.8 CL 5 TV: VO(OFF) VL(OFF_OFF_ONLOFF_OFF_ONL)	
1E7 02/01/09 13:40:25 9 Tould Seatt Slot 2 Dv# 1124890020 Last# 2075034850	
1E7 02/01/09 13:40:25 9 Invid Seg#, Slot 3 . Rv# 1107233095 Last# 1300024841	
1E7 02/01/09 13:40:25 9 Invid Seg#; Slot 6 ; Kx# 110/2009/05/2009/05/2009/07	
1E7 02/01/09 13:40:25 9 Invid Seg#; Sidt 5 , Rv# 1469902086 Last# 542499805	
1E7 02/01/09 13:40:25.9 Invid Seg#; Slot 6 , Rx# 1821895879.Last# 726779850	
1E0 02/01/09 13:40:26.1 Rx Session Established VLPwith slot 2	
1E0 02/01/09 13:40:26.1 Rx Session Established VLP with slot 3	
1E0 02/01/09 13:40:26.1 Rx Session Established VLP with slot 4	
1E0 02/01/09 13:40:26.1 Rx Session Established VLP with slot 5	
1E0 02/01/09 13:40:26.2 Rx Session Established VLP with slot 6	
1E0 02/01/09 13:40:26.4 CL 3 RX: VO(OFF) VL(LOR,LOR,LOR,LOR,LOR,LOR) VI(OFF,OFF)	
1E0 02/01/09 13:40:26.4 CL 5 RX: VO(OFF) VL(LOR,LOR,LOR,LOR,LOR,LOR) VI(OFF,OFF)	
1E7 02/01/09 14:18:43.2 DT Session Established	
	Í

Figure 3-13 Typical Online Module Event History Display

NOTE

NOTE When the DT is in session directly with a GEO[™] module (using Module Connect), the Title Bar for the display reads "Local" (refer to Figure 3-13).

All of the usual Navigation, Save, Download, Delete, Source and Format buttons for viewing and managing history logs are active. Refer to paragraph 3.7.1.3, *Event History*, for a description of Online and Offline logs and downloading, filtering, editing, saving and deleting of logs.

3.1.2.3 Setting Module Verbosity

Setting a module's verbosity level directly while using the **Module Connect** function is almost the same as setting it while communicating normally through the CPU/CPU2 module DT serial port (using the **Connect** function). The only difference is that the current value of verbosity is not available when the DT is in direct session with a module. When "Set Verbosity" is selected in this case, a warning screen is displayed (Figure 3-14) to remind the user that the current setting cannot be viewed.


Figure 3-14 Verbosity Warning Screen

Click on **OK** to proceed. The **Module Verbosity** screen is displayed identifying the slot number (Figure 3-15).



Slot 1: Module Verbosity 🛛 🔀			
Set Exit			
Min		_ -	
	-	-	
Max	-	-	
	I		

Figure 3-15 Module Verbosity Screen

If it is decided not to change or set the verbosity level, click on the **Exit** button (unless the **Set** button is clicked on, the current verbosity levels will not be changed).

To set the verbosity level, move the slider to the desired position. The "Min" position relates to level 1 and the "Max" position relates to level 5. Detents are provided on the slider for the intermediate positions. When the slider is at the desired level, click on the **Set** button to activate the setting. Click on the **Exit** button to close the screen.

3.1.3 Disconnect

When GDT communication has been established (either with a GEO^{T} unit or with an individual GEO^{T} module), the **Disconnect** function becomes enabled on the options of the File menu on the GDT screen (see Figure 3-4) and can be clicked on to break the connection between the GDT and the GEO^{T} unit or an individual module. The **Disconnect** function is disabled once communication is lost, and the module assignment display of Figure 3-3 is replaced with the screen of Figure 3-16.



Figure 3-16 DT Screen when Communication is Broken

From the **File** menu, use either the **Connect** option (communicate with a $GEO^{\mathbb{M}}$ unit) or the **Module Connect** option (communicate with a $GEO^{\mathbb{M}}$ module) to reconnect. If the utility fails to re-establish communication, the screen changes to that of Figure 3-17. Notice that the **Configure** and **View** menus are disabled when there is no communication.

S G	EO DT					
File	Configure	Setup	Tools	View	Help	
No F	Response.					



3.1.4 Reset Module

The CPU/CPU2 module may be reset at any time by the user via the GDT **Reset** function (or by recycling power to the GEO^{TM} unit). A reset may be done to force a reboot, or to allow the user to enter the setup program from the Bootstrap Text Terminal screen.

NOTE

NOTE During the reboot, communication is terminated between the GDT and the GEOTM CPU, and "Rebooting" appears on the GDT screen. If the GDT times out during the reboot, "No Response" appears on the GDT screen (refer to Figure 3-17). After the CPU returns to normal operation, reestablish communication as described in paragraph 3.1.1.

To reboot the CPU module in the GEO[™] wayside unit, click on the **Reset Module** function of the **File** menu (or right-click on the label for the VLP/VLP2 module in slot 1 and select **Reset**). A confirmation prompt appears (Figure 3-18).

GEO DT	\times
Reset module: A	re you sure?
Yes	<u>N</u> o

Figure 3-18 Reset Module Confirmation Prompt

Click on <u>Yes</u> to proceed with the reboot. A bootstrap text terminal screen similar to Figure 3-19 appears. The information displayed in the text field scrolls as data is received from the GEO^{TM} unit.

Text Terminal	
Yes No F2 F3 F4 F5 F6 F7 Exit	
	<u> </u>
Safetran GEO/VLP Bootstrap 9V354A01 Location Name : UCCB MCF Name : UCCB01 MCF Version Number : 001 Creation Date/Time : 16-Jul Field SIN: 7.6.2.10.1.10.10.1.10.10	.B 03MAY2001 .mcf -2001 14:27 .10.1
 	

Figure 3-19 Initial Bootstrap Text Terminal Screen

The scrolling pauses briefly when the SIN is displayed, then the screen changes to that of Figure 3-20 as current setup data is displayed.



Figure 3-20 Typical CPU Boot Screen

When the "Change module setup (Y/N)?" statement appears (see Figure 3-20), the display pauses again and the **Yes** and **No** buttons at the top left corner of the display are enabled. If setup needs to be changed, be ready to click on the **Yes** button as soon as the statement appears (before the watchdog timer can time out). Make setup changes as described in the following paragraphs.

If **No** is clicked on (or if neither button is clicked on), the setup watchdog timer times out (in 4 to 5 seconds) and the CPU assumes the current setup values (shown in Figure 3-19 and Figure 3-20) and finishes rebooting using these values. Wait for the display to stop scrolling, then click on the **Exit** button to close this display.

If the **Yes** button is clicked on, the screen changes to the Change Setup Screen displaying the list of edit options (see Figure 3-21), and the function keys at the top of the display (labeled F2 through F7) become enabled. These options and their corresponding buttons are listed below.



Change MCF CRC





Erase ECD



Erase CIC

Change MCF



Change MEF

-	
	NOTE
NOTE	The "F8 – Exit setup" function key corresponds to the Exit button.
Text Terminal	
Yes No E2	F3 F4 F5 F6 F7 Fait
1.25 1.15	
Module type	-
Module subt	cype: VLP
F2-Change I	MCF CRC
F3-Change I	MC F
F4-Change I	1EF
F5-Erase E	2D
F6-Brase C.	LC ZDom
F8-Exit Set	tun
Í a t	

Figure 3-21 Change Setup Screen

Following any setup editing, the system will reboot. Refer to paragraphs 3.1.4.1 through 3.1.4.6 for using the setup editing function keys, or refer to paragraph 3.1.4.7 for exiting the setup program.

3.1.4.1 Loading a New MEF (F4)

The CPU/CPU2 Module Executable File (MEF) can be changed or reloaded when necessary. Instances would be when the hardware and the MEF are not compatible, or when a later version MEF is desired.

The procedure for loading the MEF is as follows:

- 1. To access the Setup Program, reset the CPU/CPU2 module (refer to paragraph 3.1.4 for the reset module procedure).
- 2. When the "Change module setup (Y/N)?" prompt appears in the text terminal screen (refer to Figure 3-20), quickly click on the **Yes** button at the top of the screen (before the watchdog timer can time out and continue with bootup).
- 3. A boot screen similar to Figure 3-22 appears. From the Function Key options, select **F4** (Change MEF).

∠ F4 – Change MEF	
Text Terminal	×
$\frac{\sqrt{2}}{2} \stackrel{\text{MCF}}{=} \frac{\text{MCF}}{10} \stackrel{\text{MEF}}{=} \frac{\text{Fe0}}{10} \stackrel{\text{G2C}}{=} \frac{\text{MM}}{10} \stackrel{\text{X}}{\times} \frac{\text{X}}{10}$ $\frac{\text{Yes}}{10} \stackrel{\text{NO}}{=} \frac{\text{F2}}{10} \stackrel{\text{F3}}{=} \frac{\text{F4}}{10} \stackrel{\text{F5}}{=} \frac{\text{F6}}{10} \stackrel{\text{F7}}{=} \frac{\text{F3}}{\text{F4}} \stackrel{\text{K}}{=} \frac{\text{F6}}{10} \stackrel{\text{K}}{=} \frac{\text{F7}}{10} \stackrel{\text{K}}{=} \frac{\text{F3}}{10} \stackrel{\text{K}}{=} \frac{\text{F4}}{10} \stackrel{\text{F6}}{=} \frac{\text{F6}}{10} \stackrel{\text{F7}}{=} \frac{\text{F3}}{10} \stackrel{\text{K}}{=} \frac{\text{F4}}{10} \stackrel{\text{F6}}{=} \frac{\text{F6}}{10} \stackrel{\text{F7}}{=} \frac{\text{F7}}{10} \stackrel{\text{F7}}{=} \text{$	
MEF ID Number: 9V355a01.18	_
MEF version: GE000_18.MEF 31Ju12001	
Module type: Module subturne: VLD	
F2-Change MCF CRC	
F3-Change MCF	
F4-Change MEF	
F5-Erase ECD	
F6-Erase CIC	
F7-Erase NVRam	
FS-Exit Setup	
	F

Figure 3-22 Selecting the "Change MEF" (F4) Function Key

4. The prompt "Erase the MEF (Y or N)?" is displayed (Figure 3-23). Select the **Yes** button.

Select Yes to erase the	
Text Terminal	×
✓	
MEF version: GE000_18.MEF 31Ju12001	
Module type:	
Module subtype: VLP	
F2-Change MCF CRC	
F3-Change NCF	
F4-Change hEF R5-Rrose RCD	
F6-Brase CIC	
F7-Erase NVRam	
F8-Exit Setup	
Erase the MEF (Y/N)?	-
۲	



5. The **Open** window is displayed to select the path and filename to the desired MEF for loading (Figure 3-24).

Open				? ×
Look in: 🔂	GeoSW	▼ €	<u></u>	<u>r (</u>
Dccb003				
jeo00_19.	mef			
J				
File <u>n</u> ame:	geo00_19.mef			<u>O</u> pen
Files of type:	MEE File (* MEE)		-	Cancel
J. DP				

Figure 3-24 Selecting the MEF to Load

- 6. Select the MEF to load (.mef extension) and select Open.
- 7. The Text Terminal screen displays "Erasing the Flash MEF area..." followed by "Downloading and burning the MEF (ESC to cancel)", and refreshes the screen with the current configuration data (Figure 3-25) (note that the F2 and F3 Function Keys are disabled for the GDT).

Text Terminal	×
Yes No F2 F3 F4 F5 F6 F7 Exit	
Erasing the Flash MEF area	
Downloading and burning the MEF	ESC to cancel)*.mef78.MEF
Location Name : UCCE	•
MCF Name : UCCE	003.mcf
MCF Version Number : 003	
Creation Date/Time : 14-9	ep-2001 14:46
Field SIN: 7.6.2.0.1.0.0.1.0.0.0.	1
MCF CRC: 9A8E0448H	
MEF ID Number: 9V355a01.D0	
MEF version: GE000_19.MEF 20Aug20	01
Module type:	
	<u> </u>
•	►

Figure 3-25 Erasing, Downloading, and Burning the MEF

- 8. Select the **Exit** button to exit setup. "Setup Finished" is displayed in the Text Terminal screen, the screen refreshes with the current configuration data, and the CPU/CPU2 module reboots.
- 9. Select the **Exit** button again to close the Text Terminal screen. The main GDT screen refreshes.

<u>Optional:</u> To verify that the proper MEF is loaded in the GEO[™] unit, from the **View** menu, select "CPU Version", or right-click on the VLP/VLP2 label and select "Card Information".

3.1.4.2 Loading a New MEF (F3)

The procedure for loading the MCF is as follows:

- 1. To access the Setup Program, reset the CPU/CPU2 module (refer to paragraph 3.1.4 for the reset module procedure).
- 2. When the "Change module setup (Y/N)?" prompt appears in the text terminal screen (refer to Figure 3-20), quickly click on the **Yes** button at the top of the screen (before the watchdog timer can time out and continue with bootup).
- 3. A boot screen similar to Figure 3-26 appears listing the Function Key options.

,── F3 – Change MCF	
Text Terminal	×
$\begin{array}{c c} \checkmark & \bigcirc & \blacksquare & \blacksquare$	
MEF ID Number: 9V355a01.18 MEF version: GE000_18.MEF 31Ju12001	•
Module type: Module subtype: VLP	
FZ-Change MCF CRC F3-Change MCF F4-Change MCF	
FS-Brase ECD	
F7-Erase NVRam R2-Evit Satum	
No Pric Scoth	-
	▸

Figure 3-26 Select the "Change MCF" (F3) Function Key

4. Select **F3** (Change MCF). The **Open** window is displayed to select the path and filename to the desired MCF (Figure 3-27). The .mcf file may be stored on the PC, or it may be on CDROM, thumb-drive, etc. Be sure to locate the proper MCF CRC for the MCF to be loaded (required after loading an MCF).

Open			? ×
Look in: 🔂 S	afetran	- 🗈 🗹	📸 🔳 👘
Bin Gdt GeoAlarm GeoBase GeoDB GeoHelth	C GeoLog GeoMetry GeoNose G GeoView G GeoXsize Log	Logic Msmask98 Packages vox GeoSW	
File <u>n</u> ame:	.MCF		<u>O</u> pen
Files of <u>type</u> :	MCF File (*.MCF)	•	Cancel

Figure 3-27 Browsing for the MCF to Load

- 5. Select the MCF to load (.mcf extension) and select Open.
- 6. The Text Terminal screen displays "Downloading the MCF (ESC to cancel)" as the 4character display on the GEO[™] unit CPU/CPU2 module reads "BOOT" (refer to the Text Terminal screen detail below). Wait as the Checksums are compared.
- 7. The Text Terminal screen displays "MCF Checksum OK" (refer to the Text Terminal screen detail below) as the 4-character display on the GEO[™] unit CPU/CPU2 module sweeps a zero back and forth. Wait as the Setup Program prepares to burn the MCF in the ECD.
- 8. The Text Terminal screen displays "Burning the MCF..." (refer to the Text Terminal screen detail below) as the 4-character display on the GEO[™] unit CPU/CPU2 module reads "BOOT".
- 9. The Text Terminal screen displays "Verifying MCF in ECD..." (refer to the Text Terminal screen detail below) as the 4-character display on the GEO[™] unit CPU/CPU2 module reads "BOOT".
- 10. The Text Terminal screen displays "MCF Verified OK." (refer to the Text Terminal screen detail below) as the 4-character display on the GEO[™] unit CPU/CPU2 module reads "BOOT".

Downloading the MCF (ESC to cancel)*.MCF MCF Checksum OK.	
DBurning the MCF Verifying MCF in BCD MCF Verified OK.	-
<u>د</u>	ſ

- 11. The Text Terminal screen refreshes and displays the Function Key options (refer to Figure 3-26) as the 4-character display on the GEO[™] unit CPU/CPU2 module reads "BOOT".
- 12. At this point the MCF CRC must be set. Proceed to paragraph 3.1.4.3 for MCF CRC setup.

3.1.4.3 Setting the MCF CRC (F2)

The procedure for setting the MCF CRC is as follows:

- 1. After the MCF was downloaded and verified (paragraph 3.1.4.2), the function keys are again displayed (refer to Figure 3-26). The boot up of the GEO[™] unit cannot complete until the MCF CRC is entered.
- 2. The current MCF CRC is invalidated after downloading a new MCF, and the MCF CRC supplied with the new MCF must be entered. However, if the same MCF was reloaded, the MCF CRC does not change, but it must still be entered using this procedure.



	rextreminal		
	✓ ● MCR MCF MEF EED CZC Yes No F2 F3 F4 F5 F6	F7 Exit	
	Location Name	: UCCB	
	MCF Name	: UCCB003.mcf	
	MCF Version Number	: 003	
	Creation Date/Time	: 14-Sep-2001 14:46	
	Field SIN: 7.6.2.0.1.0.0.1.	.0.0.0.1	
	MCF CRC: 9A8E0448H		
	MEF ID Number: 9V355a01.18		
MCF CRC	MEF version: GE000_18.MEF 3	31Ju12001	
	Module type:		
	Module subtype: VLP		-
	F2-Change MCF CRC		
	F3-Change MCF		
	- 1		Ľ
	<u> • </u>		

Figure 3-28 Scrolling up to View the Previous MCF CRC

- 3. On the Text Terminal screen, select **F2** (Change MCF CRC).
- 4. The MCFCRC window is displayed (Figure 3-29).

MCFCRC	×
Enter MCFCRC (8 digits):	
(OK Cancel	

Figure 3-29 MCFCRC Window

- 5. Type in the correct 8-digit hexadecimal number for the MCF CRC and select **OK**.
- 6. The Text Terminal screen displays "Enter the field CRC in hex (ESC to cancel):" followed by the 8 digit hexadecimal number just entered, then the Text Terminal screen refreshes once again.
- 7. Select the **Exit** button (F8) to finish setup. The Text Terminal screen displays "Setup Finished" (Figure 3-30), and then refreshes to display configuration data followed by the Function Key options.

Text Terminal	×
✓ • 📰 🖬 🖬 🕬 🗱 🗱 🗙 Yes No F2 F3 F4 F5 F6 F7 Exit	
Setup finished	^
Safetran GEO/VLP Bootstrap 9V354A01.B 03MAY2001	
Location Name : UCCB	
MCF Name : UCCB003.mcf	
MCF Version Number : 003	
Creation Date/Time : 14-Sep-2001 14:46	
Field SIN: 7.6.2.10.1.10.10.1.10.10.10.1	
MCF CRC: 9A8E0448H	
MEF ID Number: 9V355a01.18	
MEF version: GE000_18.MEF 31Jul2001	1
Module type:	-
•	F

Figure 3-30 Setup Finished Window

8. Select the **Exit** button (F8) again to close the Text Terminal window. The GEO[™] unit continues with the bootup process, displaying in order: BOOT, INIT, LMCF, ICHK, and then scrolling the MCF version unless error messages are displayed (if a different MCF was loaded, error messages will most likely be displayed. Refer to Figure 3-85 later in this section for a flow diagram for resolving setup errors).

3.1.4.4 Erasing the ECD (F5)



NOTE

This function is only to be used for recovery in the event that corruption occurs in the ECD. A loss of MCF will result by erasing the ECD.

The procedure for erasing the ECD is as follows:

- 1. To access the Setup Program, reset the CPU/CPU2 module (refer to paragraph 3.1.4 for the reset module procedure).
- 2. When the "Change module setup (Y/N)?" prompt appears in the text terminal screen (refer to Figure 3-20), quickly click on the **Yes** button at the top of the screen (before the watchdog timer can time out and continue with bootup).
- 3. A boot screen similar to Figure 3-31 appears. From the Function Key options, select **F5** (Erase ECD).

F5 – Erase ECD	
Text Terminal	×
$\frac{\sqrt{2}}{\text{Yes}} \stackrel{\text{REF}}{\text{No}} \stackrel{\text{REF}}{\text{F3}} \stackrel{\text{REF}}{\text{F4}} \stackrel{\text{F2}}{\text{F5}} \stackrel{\text{F3}}{\text{F6}} \stackrel{\text{F4}}{\text{F7}} \stackrel{\text{F7}}{\text{Exit}} \stackrel{\text{X}}{\text{X}}$	
MEF ID Number: 9V355a01.18	
MEF version: GE000_18.MEF 31Ju12001	
Module type:	
Module subtype: VLP	
F2-Change MCF CRC	
F3-Change MCF	
F4-Change MEF	
R6-Rrace CTC	
F7-Rrase NVBam	
F8-Exit Setup	
	-
	•
· · · · · · · · · · · · · · · · · · ·	

Figure 3-31 Selecting the "Erase ECD" (F5) Function Key

4. The prompt "Erase the ECD (Y or N)?" is displayed (Figure 3-32). Select the Yes button.

Select Yes to erase the	
Text Terminal	×
√^k ○ MCF MEF Fed Grd NM × Yes No F2 F3 F4 F5 F6 F7 Exit	
MEF version: GE000_19.MEF 20Aug2001	
Module type:	
Module subtype: VLP	
F2-Change MCF CRC	
F3-Change MCF	
F4-Change MEF	
F5-Erase ECD	
F6-Erase CIC	
F7-Erase NVRam	
F8-Exit Setup	
Erase the ECD (Y/N)?	
	<u>•</u>

Figure 3-32 Responding to the "Erase the ECD (Y/N)?" Prompt

- 5. The system responds by displaying "Erasing the ECD" (refer to Figure 3-33), as the CPU/CPU2 module in the GEO[™] unit sweeps a zero back and forth across the 4-character display.
- 6. When the ECD has been erased, the message "ECD Cleared" (refer to Figure 3-33) is displayed on the Text Terminal screen as the 4-character display on the GEO[™] unit CPU/CPU2 module reads "BOOT".

Text Terminal	×
✓ ● KR hof hef fed crd kin × Yes No F2 F3 F4 F5 F6 F7 Exit	
Erase the ECD (Y/N)? Y	<u> </u>
OFrasing the ECD	
ECD Cleared	
No Valid MCF in ECD	
MCF CRC: 00000000H	
MEF ID Number: 9V355a01.D0	
MEF version: GE000_19.MEF 20Aug2001	
Module type:	
Module subtype: VLP	
F2-Change MCF CRC	
•	► ►

Figure 3-33 ECD Cleared

- 7. The Text Terminal screen refreshes and displays the Function Keys.
- 8. At this point the system is without an MCF. Select **F3** (Change MCF) from the Function Key options to reload the MCF, and follow the procedure in paragraph 3.1.4.2, *Loading a New MCF*.

3.1.4.5 Erasing the CIC (F6)



The procedure for erasing the CIC is as follows:

- 1. To access the Setup Program, reset the CPU/CPU2 module (refer to paragraph 3.1.4 for the reset module procedure).
- 2. When the "Change module setup (Y/N)?" prompt appears in the text terminal screen (refer to Figure 3-20), quickly click on the **Yes** button at the top of the screen (before the watchdog timer can time out and continue with bootup).
- 3. A boot screen similar to Figure 3-34 appears. From the Function Key options, select **F6** (Erase CIC).

F6 – Erase CIC	
Text Terminal	×
√	
MEF ID Number: 9V355a01.18	▲
MEF version: GE000_18.MEF 31Jul2001	
Module type:	
Module subtype: VLP	
F2-Change MCF CRC	
F3-Change MCF	
F4-Change MEF	
F5-Erase ECD	
F6-Erase CIC	
F7-Erase NVRam	
F8-Exit Setup	
	•
•	•

Figure 3-34 Selecting "Erase CIC" (F6) Function Key

4. The prompt "Erase the CIC (Y or N)?" is displayed (Figure 3-35). Select the **Yes** button.

Select Yes to erase the CIC	
Text ferminal	×
✓	
MEF version: GE000_19.MEF 20Aug2001	▲
Module type:	
Module subtype: VLP	
F2-Change MCF CRC	
F3-Change MCF	
F4-Change MEF	
F5-Erase ECD	
F6-Erase CIC	
F7-Erase NVRam	
F8-Exit Setup	_
Erase the CIC (Y/N)?	
	•

Figure 3-35 Responding to the "Erase the CIC (Y/N)?" Prompt

5. The system responds by displaying "Clearing CIC" (refer to Figure 3-36), as the CPU/CPU2 module in the GEO[™] unit sweeps an asterisk back and forth across the 4-character display.

Text Terminal		×
$\sqrt{\bigcirc}$ \bigcirc $\underset{\text{CR}}{\text{CR}}$ $\underset{\text{MCF}}{\text{MCF}}$ $\underset{\text{MEF}}{\text{MEF}}$ $\underset{\text{E2}}{\text{E3}}$ $\underset{\text{E4}}{\text{E4}}$ $\underset{\text{E5}}{\text{E5}}$	CITC MAR ×	
DClearing CTC		<u> </u>
CIC Cleared		
Logation Name	- 11000	
MCF Name	: UCCB003.mcf	
MCF Version Number	: 003	
Field SIN: 0.0.0.0.0.0	: 14-Sep-2001 14:46 .0.0.0.0.0.0	
MCF CRC: 00000000H		
MEF ID Number: 9V355a0.	1.DO	
		<u> </u>
•		<u> </u>

Figure 3-36 CIC Cleared

- 6. When the CIC has been erased, the message "CIC Cleared" (refer to Figure 3-36) is displayed on the Text Terminal screen as the 4-character display on the GEO[™] unit CPU/CPU2 module reads "BOOT".
- 7. The Text Terminal screen refreshes and displays the Function Keys.
- 8. Click on **Exit** to exit the Setup program and allow the system to continue with bootup.

 After bootup completes, perform module setup procedures to clear error messages for Configuration parameters (paragraph 3.7.1.1), Operating Parameters (paragraph 3.7.1.2), Vital User Options (paragraph 3.2.1), Non-vital User Options (paragraph 3.2.2), Vital User I/O (paragraph 3.2.3), Non-vital User I/O (paragraph 3.2.4), Vital User Timers (paragraph 3.2.5), Non-vital User Timers (paragraph 3.2.6), CRC (paragraph 3.1.4.3), and UCN (paragraph 3.2.8).

3.1.4.6 Erasing the NVRAM (F7)



NOTE This function is only to be used for recovery in the event that corruption occurs in the Non-volatile RAM. A loss of Event Log will result by erasing the NVRAM.

The procedure for erasing the NVRAM is as follows:

- 1. To access the Setup Program, reset the CPU/CPU2 module (refer to paragraph 3.1.4 for the reset module procedure).
- 2. When the "Change module setup (Y/N)?" prompt appears in the text terminal screen (refer to Figure 3-20), quickly click on the **Yes** button at the top of the screen (before the watchdog timer can time out and continue with bootup).
- 3. A boot screen similar to Figure 3-37 appears. From the Function Key options, select **F7** (Erase NVRAM).

	F7 – Erase NVRAM
Text Terminal	×
Yes No F2 F3 F4 F5 F6 F7 E	< «it
MEF ID Number: 9V355a01.18	<u> </u>
MEF version: GE000_18.MEF 31Jul	2001
Module type:	
Module subtype: VLP	
F2-Change MCF CRC	
F3-Change MCF	
F4-Change MEF	
F5-Erase ECD	
F6-Erase CIC	
F7-Erase NVRam	
F8-Exit Setup	
•	

Figure 3-37 Selecting the "Erase NVRAM" (F7) Function Key

4. The prompt "Erase the NVRAM (Y or N)?" is displayed (Figure 3-38). Select the Yes button.

Select Yes to erase the NVRAM	
Text Terminal	×
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
MEF version: GE000_19.MEF 20Aug2001	
Module type:	
Module subtype: VLP	
F2-Change MCF CRC	
F3-Change MCF	
F4-Change MEF	
F5-Erase ECD	
F6-Erase CIC	
F7-Erase NVRam	
F8-Exit Setup	
Erase the NVRam (Y/N)?	-
	▶

Figure 3-38 Responding to the "Erase the NVRAM (Y/N)" Prompt

5. When the NVRAM has been cleared, the Text Terminal screen displays "NVRam Cleared" (refer to Figure 3-39).

Text Terminal		×
Ves No F2 F3 F4 F5	F6 F7 Exit	
Erase the NVRam (Y/N)?	Y	
NVRam Cleared		
Location Name	: UCCB	
MCF Name	: UCCB003.mcf	
MCF Version Number	: 003	
Creation Date/Time	: 14-Sep-2001 14:46	
Field SIN: 0.0.0.0.0.0.	0.0.0.0.0	
MCF CRC: 00000000H		
		_ _
 •		•

Figure 3-39 Clearing the NVRAM

- 6. The Text Terminal screen refreshes and displays the Function Key options as the 4character display on the GEO[™] unit CPU/CPU2 module reads "BOOT".
- 7. Click on **Exit** to exit the Setup program and allow the system to continue with bootup.

3.1.4.7 Exitng the Setup Program (F8)

Select the Exit button to close the setup program. A screen similar to Figure 3-40 is displayed as the data is refreshed.

Text Terminal	
✓ ● MCF MCF MEF EE0 CZC Yes No F2 F3 F4 F5 F6	F7 Exit
Setup finished	_
Safetran GEO/VLP Bootstrap	9V354A01.B 03MAY2001
Location Name	: UCCB
MCF Name	: UCCB01.mcf
MCF Version Number	: 001
Creation Date/Time	: 16-Jul-2001 14:27
Field SIN: 7.6.2.10.1.10.10	.1.10.10.10.1
•	• • • • • • • • • • • • • • • • • • •

Figure 3-40 Setup Finshed Screen

The data in the Setup Finished screen is identical to the data that will appear in the initial Bootstrap Text Terminal screen the next time the CPU/CPU2 module is reset.

3.1.5 Exit

Click on the **Exit** function to exit the GDT utility. Communication with the GEO[™] wayside unit or with an individual GEO[™] module is broken.

3.2 **CONFIGURE MENU**

The Configure menu contains the functions listed below and described in the following paragraphs.

- Vital User Options
- Nonvital User I/O
- Vital User Timers •
- Set SIN
- Set UCN
- Set Time •

Nonvital User Options

Vital User I/O

Nonvital User Timers

3.2.1 Vital User Options



NOTE

Vital User Options can only be viewed or changed by using the GDT utility.

Delete MCF

If a Vital User Option is not confirmed on startup or after a change of MCF, the system stays unconfigured and an **ERR: VOP** is displayed until corrected (vital option error). The system becomes fully operational after the VOP error is cleared and the system is reset. An example of a Vital User Option is an MCF that allows selecting either a steady yellow or a flashing yellow aspect.

The user can choose which aspect is applicable for the location and set it in the field.

Vital User Options are protected by the UCN (Unique Check Number), therefore, if the Vital User Options are changed, the Installer/Maintainer must enter the applicable UCN for these options and then reboot. If the UCN is incorrect, the GEO^{TM} system boots up unconfigured.

WARNING

A WARNING SETTING VITAL USER OPTIONS INCOR-RECTLY COULD RESULT IN A HAZARDOUS EVENT. ALWAYS VERIFY VITAL OPTION CHANGES AFTER COMPLETING THE VITAL OPTION CHANGE PROCESS. THE IMPLEMENTATION OF VITAL USER OPTION CHANGES AND THEIR EFFECTS ON RAILROAD SAFETY ARE THE RESPONSIBILITY OF THE GDT USER.

WARNING

WARNING WHEN CHANGING VITAL USER OPTIONS, THE ENTIRE LOCATION AND ANY FUNCTIONS AFFECTED BY THAT CHANGE MUST BE THOROUGHLY RETESTED IN ACCORDANCE WITH FRA REGULATIONS.

WARNING

A SYSTEM REBOOT COULD OCCUR AT ANY TIME DURING THE VITAL USER OPTION CHANGE PROCESS. CAREFULLY MONITOR USER INTER¬FACE INDICATORS TO DETECT A REBOOT. IF A REBOOT OCCURS BEFORE THE CHANGE PROCESS IS COMPLETE, THE ORIGINAL VITAL OPTION VALUES WILL REMAIN IN EFFECT UNLESS CHANGES WERE UPLOADED TO THE CIC.

A WARNING



NOTE

NOTE

If a reboot occurs during reprogramming of the CIC, option value changes could be corrupted. This will be detected by the UCN check performed by the GEO[™] unit during reboot.

NOTE

There are two phases to the process of changing Vital User Options; 1) entering the change, and 2) providing a valid UCN to enable uploading the change to the CIC and rebooting the GEO^{TM} unit to allow the changes to take effect.

The GDT procedure for changing the Vital User Options is as follows:

1. Bring up the **Vital User Options** screen (Configure menu/Vital User Options). The display will be similar to the one shown in Figure 3-41.

S Vita	l User Options		×
Gurr.	Pend. Apply A	cept Cancel	× Exit
Current	t Options	Value	
WOPT		False	
EOPT		True	
Verify:	Start of Data		
	0001: WOPT	:False	
	Joboz. COPT	.nue	<u> </u>
cn.c.			
CRC:	I		

Figure 3-41 Typical Vital User Options Configuration Display with Current Values

2. The current settings of the parameters are listed in the **Value** column (click on the **Current Options** button at the top of the screen to refresh the current options). The current values are also displayed in the "Verify" list box immediately below the options box. The values in the **Value** field must match the values in the "Verify" list box.

NOTE If the current values do not appear on the "Vital User Options" display, select the Cancel button to enable the Current button, and then select the Current button to display the current values. The current values are what the GEO[™] unit is currently operating with and are stored in the CIC.

3. Click on the **Value** field of the desired option to display the drop-down list control box (see detail below).

Current Options	Value
WOPT	False 💌
EOPT	True
	False

- 4. In the control box, click on the down arrow button (τ) to display the options list. The current selection is highlighted.
- 5. Click on the desired option from the drop-down list (e.g., True, False) to highlight it.



NOTE The available values for the Vital User Options depend on the type of Vital User Option selected (established in MCF).

- 6. The drop-down list closes. Verify that the desired option is now displayed in the Value field.
- 7. Make any other option changes as desired.
- 8. After all value changes are completed using the process just described, click on **Apply** at the top of the **Vital User Options** screen. The GDT sends the changes to the GEO[™] unit which processes the changes and then returns data that is displayed in the GDT "Verify" list box (see Figure 3-42). Note that the **Apply** button is disabled after being clicked on.

SVital User Options	×
Curr. Pend. Apply Acc	/ Сапсе Ехіt
Current Options	Value
WOPT	False
EOPT	False
<u> </u>	
Verify: Start of Changes 0001: EOPT Number of Changes :	:False 0001
<u> </u>	F
CRC:	

Figure 3-42 Typical Vital User Options Configuration Display after Initial Changes

A WARNING	WARNING COMPARE THE NEW VALUES IN THE "VALUE" COLUMN WITH THE CORRESPONDING VALUES IN THE "VERIFY" LIST BOX; THEY MUST MATCH AND ONLY THE DESIRED CHANGES SHOULD BE LISTED. ALSO VERIFY THAT THE "NUMBER OF CHANGES" CORRESPONDS TO THE NUMBER OF OPTION VALUES CHANGED IF ANYTHING IS INCORPECT. CANCEL
	THE PROCESS SINCE AN ERROR HAS OCCURRED.
	NOTE
NOTE	Number of changes refers to the number of current values held by

9. To prepare the changes for acceptance, scroll down the information in the "Verify" list box and check the listed changes to verify that they are correct. If the changes are not correct, select the **Cancel** button and reenter the changes.

the CPU (CIC) that have been changed in the "Value" column.

10. If the changes are correct, scroll down until the Confirmation CRC value is displayed and then enter this value in the "CRC" text box immediately below the "Verify" list box (Figure 3-43). Entering the CRC ensures that the changes are confirmed with the GEO[™] unit. This entry is not case sensitive.

🗳 Vital User	Options X
G G Curr. Pend.	Apply Accept Cancel Exit
Current Option	s Value
WOPT	False
EOPT	False
Verify: Numbe Confir End of	er of Changes : 0001 Antion CRC : 3F31 F Changes V
4	
CRC: 3F31	

Figure 3-43 Typical Vital User Options Config Display with Confirmation CRC Entered

11. Click on the **Accept** button at the top of the display to finalize the changes. After the changes are accepted, the phrase "Changes succeeded" appears below the CRC text box (see Figure 3-44). The changes are now held internally by the GEO[™] unit but have not been applied and have not been enforced in the CIC. Note that the **Accept** button is disabled after being clicked on.

🕑 Vita	l User Options				X
G. Curr.	Pend. Apply Ac	cept Cancel	X Exil	t	
Curren	t Options	Value			
WOPT		False			
EOPT		False			
Verify:	Number of Changes Confirmation CRC : 3 End of Changes	: 0001 3F31			
	1				
CRC:	3F31				
	Changes succeeded.				

Figure 3-44 Typical Vital User Config Display with "Changes succeeded" Statement

NOTE

NOTE

At this point in the change process, changes have not yet been uploaded to the GEO^{TM} CIC, and additional changes can be made. If the Cancel button is selected at any time during this first phase, the pending changes are erased.

NOTE

NOTE

If "Changes failed" appears when the Accept button is selected, verify that the correct CRC was entered. If not, correct the CRC and select Accept again. If "Changes failed" is displayed again, cancel the changes and repeat the change process. If the changes fail again, reset the CPU and repeat the change process.

12. The changes that were made are now in the "pending" state, and will not become active until a new UCN has been entered and the system rebooted.

NOTE

NOTE

Do not select the Cancel button unless the changes just entered on this display are to be cancelled. If the Cancel button was selected at any time during the first phase of the change process after new values were entered (effects value changes on current display only), no pending values will be displayed when the Pending button is selected and the statement "No Changes Pending" will appear in the "Verify" list box (see Figure 3-45).

NOTE

NOTE

Pending changes are the changes made to the current values. To view pending changes before proceeding, select the Pending button at the top of the display. If Vital User Options are pending, they are listed in the "Pending Options" column, and their values are displayed in the "Value" column (refer to Figure 3-45).

SVital User Options		×
Curr. Pend. Apply Acc	ept Cancel Exi	t
Pending Options	Value	
WOPT		
EOPT		
Verify: No Changes Pending		
into changes Pending		
		v
4		F
CRC:		

Figure 3-45 Typical Vital User Options Config Display with "No Changes Pending" Statement

13. To make the Vital User Option changes valid, it is necessary to enter a valid UCN and then reboot the system to enable the upload of the changes to the GEO[™] CIC. Refer to paragraph 3.2.8 for instructions on setting the UCN and rebooting the CPU/CPU2 module.

NOTE

When Vital Configuration Parameters are changed or a confirmation CRC is entered, a 30 minute timer is started. If the timer times out (by not setting the UCN and rebooting), the changes are discarded. This timer prevents a user from making changes and leaving them in the pending state for an extended period of time. While in the pending state, the changes are not acted upon by the GEOTM unit.

3.2.2 Non-Vital User Options

NOTE

An example of a Non-vital User Option is the ability to change how a track Code 5 is sent (refer to Table 3-2 for a typical example).

CAUTION

A CAUTION

SETTING NON-VITAL USER OPTIONS INCORRECTLY COULD RESULT IN A SYSTEM THAT IS NOT FULLY OPERATIONAL. THE RAILROAD ASSUMES RESPONSIBILITY FOR ITS FIELD-CONFIGURED NON-VITAL USER OPTIONS.

 Table 3-2
 Field Configurable Non-Vital User Options – Typical Example

Option	Option Label EC5 ^[1]	Description	Option Label WC5 ^[1]	Description
Repeat	RPT	Repeat Code 5 Eastbound when a Code 5 is received from the West	RPT	Repeat Code 5 Westbound when a Code 5 is received from the East
On C1	C1	Send a Code 5 Eastbound when a Code 1 is received from the West	C1	Send a Code 5 Westbound when a Code 1 is received from the East
Off	OFF	Never send a Code 5 East	OFF	Never send a Code 5 West
On	ON	Always send a Code 5 East	ON	Always send a Code 5 West

[1] These labels are seen on the 4-character display of the CPU/CPU2 module when viewing or changing OPT# using the Sel and Nav push buttons.

If a Non-vital User Option is not confirmed on startup or after a change of MCF, the system becomes operational using the default values of the options set by the MCF, but an **ERR: NOP** is displayed (non-vital option error) until changed or confirmed. Non-vital User Options can be changed during normal operation without requiring confirmation, UCN entry, or rebooting the CPU/CPU2 module as is required with changing Vital User Options (refer to paragraph 3.2.1 for Vital User Options).

NOTE

NOTE

Non–vital User Options may be set up by using either the GDT or the Maintainers Interface.

The GDT procedure for setting the **Non-vital User Options** is as follows:

1. Bring up the **Non-vital User Options** screen (Configure menu/Non-vital User Options). Figure 3-46 presents a typical **Non-vital User Options** screen. This display enables the user to initiate a change of the Non-vital User Options defined in the MCF and stored in the CIC.

SNon-Vital User Options		×
Curr. Pend. Apply Ac	rept Cancel Exi	t
Options	Value	
ETKC5	Repeat	
WTKC5	Repeat	
L		



2. The current settings of the parameters are listed under the **Value** column (click on the **Current Options** button at the top of the screen to refresh the current options).



NOTE

The current values are what the GEOTM unit is currently operating with and are stored in the CIC.

3. To change a value, select that field in the "Value" column. A drop-down option box appears in place of the selected value (see drop-down option box at right). Select the down arrow (▼) button in the option box to display the list of available values (current value is highlighted). For the example above, the available values are **On C1**, **Repeat**, **Off** and **On**. The available values depend on the type of Non-vital User Option selected. Select the desired value from the drop-down list. The drop-down list closes and the newly selected value replaces the former value in the "Value" column.

🗳 Non-Vital User Op	tions
Curr. Pend. Apply	Accept Cancel Exit
Options	Value
ETKC5	Repeat
WTKC5	Repeat 💌
	On C1
	Repeat
1	
	Un

NOTE

NOTE

When the change field requires a numeric value, spin buttons automatically appear to allow the values to be incremented/decremented by valid amounts (hold down to change continuously). After all value changes are completed using the process just described, select the **Apply** button at the top of the display. The GDT processes the changes and uploads them to the GEO^{TM} CIC where they become effective immediately. There are no pending values for Non-vital User Options.

3.2.3 Vital User I/O

A WARNING



An example of a Vital User I/O would be to inject an input to test a crossing controller (e.g., test gates and flashing lights) from the GEO[™] unit. The parameters for the test must be established in the MCF.

Vital User I/O are not protected by the UCN (Unique Check Number), therefore, if the Vital User I/O are changed, the Installer/Maintainer is not required to enter the applicable UCN for these options or reboot.

Vital User I/O can only be implemented by the user at the local site. To ensure this, the user must press a push button on the CPU/CPU2 module at the location during the procedure.

WARNING

SETTING VITAL USER I/O INCOR¬RECTLY COULD RESULT IN A HAZARDOUS EVENT. ALWAYS VERIFY VITAL I/O CHANGES AFTER COMPLETING THE VITAL I/O CHANGE PROCESS. THE IMPLEMENTATION OF VITAL USER I/O CHANGES AND THEIR EFFECTS ON RAILROAD SAFETY ARE THE RESPONSIBILITY OF THE GDT USER.

WARNING

AFTER CHANGING VITAL USER I/O, VERIFY THE PROPER STATES OF THE I/O. THE ENTIRE LOCATION AND ANY FUNCTIONS AFFECTED BY THAT CHANGE MUST BE THOROUGHLY RE-TESTED IN ACCORDANCE WITH FRA REGULA-TIONS.

WARNING

A SYSTEM REBOOT COULD OCCUR AT ANY TIME DURING THE VITAL USER I/O CHANGE PROCESS. CAREFULLY MONITOR USER INTER-FACE INDICA-TORS TO DETECT A REBOOT. IF A REBOOT OCCURS BEFORE THE CHANGE PROCESS IS COMPLETE, THE ORIGINAL VITAL I/O VALUES WILL REMAIN IN EFFECT UNLESS CHANGES WERE UPLOADED TO THE CIC.

NOTE If a reboot occurs during reprogramming of the CIC, option value changes could be corrupted. This will be detected by the UCN check performed by the GEO[™] unit during reboot.

The GDT procedure for changing the Vital User I/O is as follows:

1. Bring up the **Vital User I/O** screen (Configure menu/Vital User I/O). The display will be similar to the one shown in Figure 3-47.

SVital User I/O
Curr. Pend. Apply Accept Cancel Exit
Options Value
Logic States OFF
Verify: Start of Data 0001: Logic States :OFF Number of Items : 0001
CRC:

Figure 3-47 Typical Vital User I/O Configuration with Current Values

NOTE

2. The current settings of the parameters are listed in the **Value** column (click on the **Current Options** button at the top of the screen to refresh the current options).

NOTE

If the current values do not appear on the "Vital User I/O" display, select the Cancel button to enable the Current button, and then select the Current button to display the current values. The current values are what the GEO[™] unit is currently operating with and are stored in the CIC.

The current values are also displayed in the "Verify" list box immediately below the options box. The values in the **Value** field must match the values in the "Verify" list box.

3. Click on the **Value** field of the desired option to display the drop-down list control box (see detail below).

Options	Value
Logic States	ON 💌
	OFF
	ON

- 4. In the control box, click on the down arrow button (τ) to display the options list. The current selection is highlighted.
- 5. Click on the desired option from the drop-down list (e.g., OFF, ON) to highlight it.



NOTE Available values for the Vital User I/O depend on the type of Vital User I/O selected (established in MCF).

- 6. The drop-down list closes. Verify that the desired option is now displayed in the Value field.
- 7. Make any other option changes as desired.
- 8. After all value changes are completed using the process just described, click on **Apply** at the top of the Vital User I/O screen. The GDT sends the changes to the GEO[™] unit which processes the changes and then returns data that is displayed in the GDT "Verify" list box (see Figure 3-48).

S Vital	l User I/O			×
Gurr.	Pend. Apply Ac	cept Cancel	X Exit	
Options	3	Value		
Logic St	ates	ON	•	
) Verify:	Start of Changes 0001: Logic States Number of Changes :	:ON 0001		
CRC:				<u>~</u>

Figure 3-48 Typical Vital User I/O Configuration Display after Initial Changes



Number of changes refers to the number of current values held by the CPU (CIC) that have been changed in the "Value" column.

9. To prepare the changes for acceptance, scroll down the information in the "Verify" list box and check the listed changes to verify that they are correct. If the changes are not correct, select the **Cancel** button and reenter the changes.

10. If the changes are correct, scroll down until the Confirmation CRC value is displayed and then enter this value in the "CRC" text box immediately below the "Verify" list box (Figure 3-49). Entering the CRC ensures that the changes are confirmed with the GEO[™] unit. This entry is not case sensitive.

S Vita	l User I/O				×
Curr.	Pend. Apply Ac	ept Cancel	X Exit		
Options	\$	Value			
Logic St	ates	ON	•		
					_
Verify:	Number of Changes : Confirmation CRC : 4 End of Changes	0001 FAA			1
	4				
CRC:	4FAA				

Figure 3-49 Typical Vital User I/O Configuration Display with Confirmation CRC Entered

- 11. Press and release any push button on the CPU/CPU2 module and then click on the Accept button at the top of the display to finalize the changes. If the user forgets to press a button on the CPU/CPU2 module before clicking on the Accept button at the top of the display, a "Press and Release any push button on CPU module" prompt will be displayed near the bottom of the screen (see Figure 3-50). If this happens, press any push button on the CPU/CPU2 module and then click on the Accept button at the top of the display to finalize the changes.
- 12. After the changes are accepted, the phrase "Changes succeeded" appears below the CRC text box (see Figure 3-51). The changes have now been applied and have been enforced in the CIC. There are no pending values for Vital User I/O.

S Vita	tal User I/O	×
Gurr.	Pend. Apply Accept Cancel Exit	
Option	ns Value	
Logic St	States ON 💌	
Verify:	1 Number of Changes + 9001	
1011171	Confirmation CRC : C37D	음
	End of Changes	-
	4	Þ
CRC:	: C37D	
	Press and Release any push button on CPU m	odule.

Figure 3-50 Prompt to Press Any Push Button

≌ Vita	l User 1/0			×
Gurr.	Pend. Apply Acc	ept Cancel	X Exit	
Option	s	Value		
Logic SI	tates	ON	¥	
Verify:	Number of Changes : Confirmation CRC : C3 End of Changes	0001 37D		
	त			
CRC:	C37D			
	Changes succeeded.			

Figure 3-51 Typical Vital User I/O Config Display with "Changes succeeded" Statement

NOTE

NOTE

If "Changes failed" appears when the Accept button is selected, verify that the correct CRC was entered. If not, correct the CRC, press any push button on the CPU/CPU2 module, and select Accept again. If "Changes failed" is displayed again, cancel the changes and repeat the change process. If the changes fail again, reset the CPU and repeat the change process.

13. To close the Vital User I/O window, select the **X** button (**Exit**) at the top of the display to return to the GDT module assignment display.

3.2.4 Non-Vital User I/O

An example of a Non-vital User I/O would be to inject an input to test a non-vital circuit. The parameters for the test must be established in the MCF.

CAUTION SETTING NON-VITAL USER I/O INCORRECTLY COULD RESULT IN A SYSTEM THAT IS NOT FULLY OPERATIONAL. THE RAILROAD ASSUMES RESPONSIBILITY FOR ITS FIELD-CONFIGURED NON-VITAL USER I/O.

Non-vital User I/O can be changed during normal operation without requiring confirmation, UCN entry, or rebooting the CPU/CPU2 module.

NOTE

NOTE Non–vital User I/O may be set up only by using the GDT.

The GDT procedure for setting the **Non-vital User I/O** is as follows:

1. Bring up the **Non-vital User I/O** screen (Configure menu/Non-vital User I/O). Figure 3-52 presents a typical **Non-vital User I/O** screen. This display enables the user to initiate a change of the Non-vital User I/O defined in the MCF and stored in the CIC.

Curr. Pend. A	→ → → → → → → → → → → → → → → → → → →	
Options	Value	
VVI1	FALSE	
NVI2	FALSE	
VI2	OFF	

Figure 3-52 Typical Non-Vital User I/O Config Display with Current values

2. The current settings of the parameters are listed under the **Value** column (click on the **Current Options** button at the top of the screen to refresh the current options).



NOTE The current values are what the GEO[™] unit is currently operating with and are stored in the CIC.

To change a value, select that field in the "Value" column. A drop-down option box appears in place of the selected value (see drop-down option box at right). Select the down arrow (▼) button in the option box to display the list of available values (current value is highlighted). For the example above, the available values are True/False, and On/Off. The available values depend on the type of Non-

Gurr.	Serri. Pend.	Apply	√ Accept	Cancel	X Exit
Option	าร		- Va	alue	
NVI1			FAI	LSE	
NVI2			FA	LSE	-
NVI2			FA TF	LSE RUE	

vital User I/O selected (established in MCF). Select the desired value from the drop-down list. The drop-down list closes and the newly selected value replaces the former value in the "Value" column.

NOTE

NOTE

When the change field requires a numeric value, spin buttons automatically appear to allow the values to be incremented/decremented by valid amounts (hold down to change continuously).

4. After all value changes are completed using the process just described, select the **Apply** button at the top of the display (refer to Figure 3-53). The GDT processes the changes and uploads them to the GEO[™] CIC where they become effective immediately. There are no pending values for Non-Vital User I/O.

Sonvital User 1/0		x
Curr. Pend. Apply Ac	V O X cept Cancel Exit	
Options	Value	_
NVI1	FALSE	
NVI2	TRUE	
NVI2	OFF	
<u> </u>		



3.2.5 Vital User Timers



If a Vital User Timer is not confirmed on startup or after a change of MCF, the system stays unconfigured and an ERR: VTM is displayed until corrected (Vital Timer error). The system becomes fully operational after the VTM error is cleared and the system is reset. An example of a Vital User Timer is to set the delay for crossing controller gate test. The test parameters must be established in the MCF.

Vital User Timers are protected by the UCN (Unique Check Number), therefore, if the Vital User Timers are changed, the Installer/Maintainer must enter the applicable UCN for these options and then reboot. If the UCN is incorrect, the GEO[™] system boots up unconfigured.
WARNING

A WARNING SETTING VITAL USER TIMERS INCOR¬RECTLY COULD RESULT IN A HAZARDOUS EVENT. ALWAYS VERIFY VITAL USER TIMER CHANGES AFTER COMPLETING THE VITAL USER TIMER CHANGE PROCESS. THE IMPLEMENTATION OF VITAL USER TIMERS CHANGES AND THEIR EFFECTS ON RAILROAD SAFETY ARE THE RESPONSIBILITY OF THE GDT USER.

WARNING

A WARNING WHEN CHANGING VITAL USER TIMERS, THE ENTIRE LOCATION AND ANY FUNCTIONS AFFECTED BY THAT CHANGE MUST BE THOROUGHLY RETESTED IN ACCORDANCE WITH FRA REGULATIONS.

WARNING

A SYSTEM REBOOT COULD OCCUR AT ANY TIME DURING THE VITAL USER TIMER CHANGE PROCESS. CAREFULLY MONITOR USER INTER-FACE INDICATORS TO DETECT A REBOOT. IF A REBOOT OCCURS BEFORE THE CHANGE PROCESS IS COMPLETE, THE ORIGINAL VITAL USER TIMER VALUES WILL REMAIN IN EFFECT UNLESS CHANGES WERE UPLOADED TO THE CIC.

NOTE

NOTE

If a reboot occurs during reprogramming of the CIC, option value changes could be corrupted. This will be detected by the UCN check performed by the GEO[™] unit during reboot.

NOTE

NOTE

There are two phases to the process of changing Vital User Timers; 1) entering the change, and 2) providing a valid UCN to enable uploading the change to the CIC and rebooting the GEO^{TM} unit to allow the changes to take effect. The GDT procedure for changing the Vital User Timers is as follows:

1. Bring up the **Vital User Timers** screen (Configure menu/Vital User Timers) as shown in Figure 3-54. The display includes a box for the configured Timers.

🗳 Vital User	r Timers		×
چ چ۔ Curr. Pend.	Apply Ac	rept Cancel E	× ixit
Timers	¥alue	Units	
DELAY TIME	10	SEC	
Non-editable	10	SEC	
J.	•		
Defai	of Data ult Timer Values	Selected.	<u>–</u>
Apply	values to save	options	-
</th <th></th> <th></th> <th>F</th>			F
CRC:			



 The configured Timers are listed in the **Timers** column and the current settings of the Timer parameters are listed in the **Value** column (click on the **Current Options** button at the top of the screen to refresh the current values). The configured units for the Timer values are indicated in the **Units** column.

	NOTE
NOTE If the c select select values stored	urrent values do not appear on the "Vital User Timers" display, the Cancel button to enable the Current button, and then the Current button to display the current values. The current are what the GEO^{TM} unit is currently operating with and are in the CIC.

3. Immediately below the Timers box is the "Verify" list box. The current values are also displayed in the "Verify" list box, unless the default values have been imposed (refer to Figure 3-54 for an example of default values). The data in the "Verify" list box is preceded with "Start of Data", and followed by "End of Data". The current values in the Value field must match the values in the "Verify" list box. Also, the number of Timer items listed in the "Current" column is indicated in the "Verify" list box.

NOTE

The default Timer values may be confirmed by clicking on the Apply button, or they may be changed as described below.

4. To change a Timer value, click on the **Value** field of the desired Timer to highlight it and display the plus (+) and minus (-) spin controls (see detail below).

Timers	Value		Units	
DELAY TIME	10	Ē	SEC	
Non-editable	10		SEC	

5. In the spin control box, click on the plus spin button to increase the value by valid amounts, or click on the minus spin button to decrease the value by valid amounts.





6. When the desired value is displayed, click anywhere in the display to close the spin box and display the selected value, or select another Timer value for editing (see detail below for an example of a changed value).

Timers	Value	Units	
DELAY TIME	9	SEC	
Non-editable	10	SEC	

NOTE

NOTE

The value range, units and valid increments for Vital User Timers depend on the type (established by the MCF) of Vital User Timers selected.

- 7. The spin box closes. Verify that the desired Timer value is now displayed in the Value field.
- 8. Make any other Timer changes as desired.
- 9. After all value changes are completed using the process just described, click on **Apply** at the top of the **Vital User Timers** screen. The GDT sends the changes to the GEO[™] unit which processes the changes and then returns data that is displayed in the GDT "Verify" list box (see Figure 3-55). Note that the **Apply** button becomes inactive after being clicked on.

🗳 Vital User Ti	imers		×
چ چ Curr. Pend.	Apply Acce	pt Cancel E	< sit
Current ¥	/alue 🔤	Units	
DELAY TIME 9	5	EC	
Non-editable 10) 5	EC	
Verify: Start of 0001: DE Number	Changes ELAY TIME of Changes : 0	: 9 SEC 001	_ _
<u> </u>			Þ
CRC:			

Figure 3-55 Typical Vital user Timers Configuration Display

WARNING

COMPARE THE NEW VALUES IN THE "VALUE" COLUMN WITH THE CORRESPONDING VALUES IN THE "VERIFY" LIST BOX; THEY MUST MATCH AND ONLY THE DESIRED CHANGES SHOULD BE LISTED. ALSO VERIFY THAT THE "NUMBER OF CHANGES" CORRESPONDS TO THE NUMBER OF OPTION VALUES CHANGED. IF ANYTHING IS INCORRECT, CANCEL THE PROCESS SINCE AN ERROR HAS OCCURRED.

A WARNING

NOTE

Number of changes refers to the number of current values held by the CPU (CIC) that have been changed in the "Value" column.

- 10. To prepare the changes for acceptance, scroll down the information in the "Verify" list box and check the listed changes to verify that they are correct. If the changes are not correct, select the **Cancel** button and reenter the changes.
- 11. If the changes are correct, scroll down until the Confirmation CRC value is displayed and then enter this value in the "CRC" text box immediately below the "Verify" list box (Figure 3-56). Entering the CRC ensures that the changes are confirmed with the GEO[™] unit. This entry is not case sensitive.

🕑 Vita	User Timers		×
Gr Curr. I	Pend. Apply A	ccept Cancel E	×it
Currer	nt Value	Units	
DELAY 1	FIME 9	SEC	
Non-edi	itable 10	SEC	
Verify:	Number of Changes Confirmation CRC : : End of Changes	: 0001 30E1	
	<		
CRC:	30E1		

Figure 3-56 Typical Vital User Tomer Config Display with Confirmation CRC Entered

12. Click on the **Accept** button at the top of the display to finalize the changes. After the changes are accepted, the phrase "Changes succeeded" appears below the CRC text box (see Figure 3-57). Note that the **Accept** button has become inactive. The changes (pending) are now held internally by the GEO[™] unit, but have not been applied and have not been enforced in the CIC.

NOTE

At this point in the change process, changes have not yet been uploaded to the GEO^{TM} CIC, and additional changes can be made. If the Cancel button is selected at any time during this first phase, the pending changes are erased.

🕑 Vita	I User Timers		×
G Curr.	Pend. Apply A	rcept Cancel E	×it
Currer	nt Value	Units	
DELAY 1	TIME 9	SEC	
Non-ed	itable 10	SEC	
L			
Verify	Number of the second	. 0001	
veni y.	Confirmation CRC : 3	: 0001 30E1	_
	End of Changes		T
	<u>ج</u>		I
CRC:	30E1		
	Changes succeeded		

Figure 3-57 Typical Vital User Timers Config Display with "Changes succeeded" Statement



NOTE

If "Changes failed" appears when the Accept button is selected, verify that the correct CRC was entered. If not, correct the CRC and select Accept again. If "Changes failed" is displayed again, cancel the changes and repeat the change process. If the changes fail again, reset the CPU and repeat the change process.

13. The changes that were made are now in the "pending" state, and will not become active until a new UCN has been entered and the system rebooted.

NOTE

Do not select the Cancel button unless the changes just entered on this display are to be cancelled. If the Cancel button was selected at any time during the first phase of the change process after new values were entered (effects value changes on current display only), no pending values will be displayed when the Pending button is selected and the statement "No Changes Pending" will appear in the "Verify" list box.

NOTE

NOTE

Pending changes are the changes made to the current values. To view pending changes before proceeding, select the Pending button at the top of the display. The Timers that are pending are listed in the "Pending" column, and their values are displayed in the "Value" column (refer to Figure 3-58).

🗳 Vital User	SVital User Timers				
Curr. Pend.	Apply Acc	ept Cancel E	Kit		
Pending	Value	Units			
DELAY TIME	9	SEC			
Non-editable	10	SEC			
Verify: Start (0001: 0002:	of Data DELAY TIME Non-editable Ti	:9 SEC mer :10 SEC			
4					
CRC:					

Figure 3-58 Typical Vital User Timers Config Display Showing Pending Timers and Values

- 14. To continue with the Vital User Timers change process, select the **X** button (**Exit**) at the top of the display to return to the GDT module assignment display.
- 15. To make the Vital User Timers changes valid, it is necessary to enter a valid UCN and then reboot the system to enable the upload of the changes to the GEO[™] CIC. Refer to paragraph 3.2.8 for instructions on setting the UCN and rebooting the CPU/CPU2 module.

NOTE

A valid UCN must be set after making Vital User Timer changes. When the Timers were changed and a confirmation CRC entered, a 30 minute timer was started. If the timer times out (by not setting the UCN and rebooting), the changes are discarded. This timer prevents a user from making changes and leaving them in the pending state for an extended period of time. While in the pending state, the changes are not acted upon by the GEO[™] unit.

3.2.6 Non-Vital User Timers

An example of a Non-vital User Timer is to set delay for testing a non-vital circuit. The parameters for the test must be established in the MCF.

A CAUTION

SETTING NON-VITAL USER TIMERS INCORRECTLY COULD RESULT IN A SYSTEM THAT IS NOT FULLY OPERATIONAL. THE RAILROAD ASSUMES RESPONSIBILITY FOR ITS FIELD-CONFIGURED NON-VITAL USER TIMERS.

CAUTION

If a Non-vital User Timer is not confirmed on startup or after a change of MCF, the system becomes operational using the default values of the options set by the MCF, but an **ERR: NTM** is displayed (Non-vital Timer error) until changed or confirmed. Non-vital User Timers can be changed during normal operation without requiring confirmation, UCN entry, or rebooting the CPU/CPU2 module.

NOTE

Non-vital User Timers may be set up only by using the GDT.

NOTE

The GDT procedure for setting the **Non-vital User Timers** is as follows:

1. Bring up the **Non-vital User Timers** screen (Configure menu/Non-vital User Timers). Figure 3-59 presents a typical **Non-vital User Timers** screen. This display enables the user to initiate a change of the Non-vital User Timers defined in the MCF and stored in the CIC.

🗳 Nonvital User 1/0	
Curr. Pend. Apply Acc	/ 🗢 🗙 rept Cancel Exit
Options	Value
NVI1	FALSE
NVI2	FALSE
NVI2	OFF
l	



2. The current settings of the parameters are listed under the **Value** column (click on the **Current Options** button at the top of the screen to refresh the current options).



NOTE

The current values are what the GEO[™] unit is currently operating with and are stored in the CIC.

To change a value, select that field in the "Value" column. A drop-down option box appears in place of the selected value (see drop-down option box at right). Select the down arrow (*▼*) button in the option box to display the list of available values (current value is highlighted). For the example above, the available values are **True**, **False**, **Off** and **On**. The available values depend on the type of Non-

Curr.	Serri. Pend.	Apply	Acc	ept Cancel	X Exit
Option	าร			Value	
NVI1				FALSE	
NVI2				FALSE	-
NVI2				FALSE	
				TRUE	

vital User Timers selected. Select the desired value from the drop-down list. The drop-down list closes and the newly selected value replaces the former value in the "Value" column.

NOTE When the change field requires a numeric value, spin buttons automatically appear to allow the values to be incremented/decremented by valid amounts (hold down to change continuously).

4. After all value changes are completed using the process just described, select the **Apply** button at the top of the display (refer to Figure 3-60). The GDT processes the changes and uploads them to the GEO[™] CIC where they become effective immediately. There are no pending values for Non-Vital User Timers.

SNonvital User 1/0		×
Curr. Pend. Apply Ac	cept Cancel Exi	t
Options	Value	
NVI1	FALSE	
NVI2	TRUE	
NVI2	OFF	
ļ		

Figure 3-60 Typical Non-Vital User Timers Config Display after Changes

3.2.7 Set SIN

The current SIN may be viewed from the header of the main GDT screen during a normal session using the DT port of the CPU/CPU2 module, from the SIN screen of the GDT, or from the Bootstrap Text Terminal screen during a reboot. The current SIN may be changed only by using the SIN screen of the GDT.



NOTE

There are two phases to the process of changing the SIN; 1) entering the change, and 2) providing a valid UCN to enable uploading the change to the CIC and rebooting the GEO^{TM} unit to allow the changes to take effect.

The SIN is protected by the UCN (Unique Check Number), therefore, if the SIN is changed, the Installer/Maintainer must enter the applicable UCN for these options and then reboot the CPU/CPU2 module. If the UCN is incorrect, the GEO[™] system boots up unconfigured.

The GDT procedure for setting the SIN is as follows:

1. Using the GDT, bring up the **SIN** screen (Configure menu/Set SIN). The **SIN** screen (Figure 3-61) is displayed presenting the "Current SIN" in a text box.

SIN		×
SIN Curr.	Pend. Apply Accept Cancel	× Exit
	Current SIN:	
	762010010002	
Verify:	Start of Data 1: SIN : 762010010002 Number of Items : 0001	•
CRC:		

Figure 3-61 Typical Set SIN Display with Current SIN

	NOTE
NOTE	If the SIN does not appear in the "Current SIN" text box on the SIN screen, click on the Current (Curr.) button to display the SIN.

2. The current SIN is also displayed in a "Verify" list box immediately below the "Current SIN" text box (refer to Figure 3-61). The current SIN in the text box must match the SIN in the "Verify" list box.



A SIN of all zeros is invalid (a number must be assigned), and in such a case the "Verify" list box indicates that the SIN is "illegal". Assign a valid SIN.

NOTE

WARNING

▲ WARNING SYSTEM. BEFORE CHANGING THE SIN, ENSURE THAT ADEQUATE PRECAUTIONS ARE TAKEN TO PROTECT PERSONNEL, TRAINS AND OTHER VEHICLES IN THE AREA UNTIL PROPER SYSTEM OPERATION HAS BEEN VERIFIED.

3. To change the SIN, modify the number in the "Current SIN" text box as required (last digit changed to 1 in this example), and select the **Apply** button at the top of the display. The new SIN is displayed in the "Current SIN" text box.

A WARNING

WARNING

TO ENSURE THAT NO POTENTIAL SAFETY CONFLICTS CAN OCCUR WITH OTHER EQUIP-MENT, VERIFY THAT THE NEW SIN IS UNIQUE TO THE GEO™ DEVICE BEING CONFIGURED.

WARNING

A SYSTEM REBOOT COULD OCCUR AT ANY TIME WHILE **A** WARNING SIN. PERFORMING CHANGES TO THE PAY CLOSE ATTEN-TION TO MODULE INDICATORS AND THE FOUR-CHARACTER DISPLAY ON THE CPU/CPU2 MODULE TO MONITOR SYSTEM STATUS. IF A REBOOT OCCURS BEFORE THE CHANGE PROCESS IS COMPLETE, THE ORIGINAL SIN WILL REMAIN IN EFFECT UNLESS CHANGES WERE UPLOADED TO THE CIC.

NOTE

NOTE

If a reboot occurs during the burning of the CIC, Site Identification Number changes could be corrupted. This will be detected by the UCN check performed by the GEO[™] unit during reboot. 4. The **Apply** button is disabled as the GDT sends the changes to the GEO[™] unit which processes the changes and then returns data that is displayed in the **SIN** window "Verify" list box (see Figure 3-62).

SIN		×
SIN Curr.	SIN I V O Pend. Apply Accept Cancel	X Exit
	Current SIN:	
	762010010001	
Verify:	Start of Changes 1: SIN : 762010010001 Number of Changes : 0001	
CRC:		

Figure 3-62 Typical Set SIN Display with New SIN



COMPARE THE SIN IN THE "SIN" TEXT BOX WITH THE SIN IN THE "VERIFY" LIST BOX; THEY MUST MATCH. ALSO VERIFY THAT THE "NUMBER OF CHANGES" INDICATES 1.

WARNING

5. To prepare the change for acceptance, scroll down the information in the "Verify" list box until the Confirmation CRC value is displayed. Using the keyboard, enter this value in the "CRC" text box immediately below the "Verify" list box (see Figure 3-63). Entering the CRC ensures that the changes are sent to the GEO[™] unit. This entry is not case sensitive.

SIN		×
SIN Curr.	Pend. Apply Accept Cancel I	X Exit
	Current SIN:	
	762010010001	
Verify:	1: SIN : 762010010001 Number of Changes : 0001 Confirmation CRC : DD8E	
CRC:	DD8E	

Figure 3-63 Typical Set SIN Display with Confirmation CRC Entered

6. Select the **Accept** button at the top of the display to finalize the changes. After the changes are accepted, the **Accept** button is disabled and the phrase "Changes succeeded" appears below the CRC text box (see Figure 3-64).

SIN	×
SIN Curr.	SIN I V O X Pend. Apply Accept Cancel Exit
	Current SIN:
	762010010001
Verify:	1: SIN : 762010010001
CRC:	DD8E
	Changes succeeded.

Figure 3-64 Typical Set SIN Display with "Changes succeeded" Statement

7. The changes are now held internally by the GEO[™] unit, but have not been applied and have not been burned in the CIC.

NOTE

NOTE

NOTE

At this point in the change process, changes have not yet been uploaded to the GEO[™] CIC. Additional changes can be made at this time. If the Cancel button is selected at any time during this first phase, the pending changes are erased.

NOTE

If "Changes failed" appears when the Accept button is selected, verify that the correct CRC was entered. If not, correct the CRC and select Accept again. If "Changes failed" is displayed again, cancel the changes and repeat the change process. If the changes fail again, reset the CPU and repeat the change process.

8. To make the SIN change valid, it is necessary to enter a valid UCN and then reboot the system to enable the upload of the changes to the GEO[™] CIC. Refer to paragraph 3.2.8 for instructions on setting the UCN and rebooting the system.

WARNING

ALWAYS VERIFY SITE IDENTIFICATION NUMBER CHANGES

NOTE

The vital configuration protocol provides a 30 minute timer that starts when parameters are changed or a confirmation CRC is entered. If the timer times out (by not setting the UCN and rebooting), the changes are discarded. This timer prevents a user from making changes and leaving them in the pending state for an extended period of time. While in the pending state, the changes are not acted upon by the GEO[™] unit.

3.2.8 Set UCN

The UCN (Unique Check Number) is a configuration validation number calculated from the contents of an approved MCF, MEF and field-configurable CIC options. This number must be entered following any changes to SIN, Vital User Options, or Configuration Parameters (refer to Section IV for information on vital configuration and UCN configuration protocols). Once the UCN is successfully entered, the system must be rebooted for the changes to take effect.

It is recommended that the MCF CRC, SIN and vital user options are set before the UCN is set. Once the UCN is set, additional changes cannot be made to parameters protected by the UCN without requiring another change of UCN.

NOTE

NOTE

NOTE

NOTE

The GDT vital configuration protocol provides a 30 minute watchdog timer that starts when parameters are changed or a confirmation CRC is entered. If the watchdog times out (by not setting the UCN and rebooting), the changes are discarded. This timer prevents a user from making changes and leaving them in the pending state for an extended period of time. While in the pending state, the changes are not acted upon by the GEO[™] unit.

The process for setting the UCN is different for the Installers version and Maintainers version of the GDT. Only authorized railroad personnel are issued the Installers version. The Installers version allows the user to request that the GEO[™] unit calculate the new UCN for the new SIN or Vital User Options to be stored in the CIC. The Maintainer must be issued the new UCN along with detailed change instructions by railroad supervisory personnel.

WARNING

A WARNING

CARE SHOULD BE EXERCISED IN THE DISTRI-BUTION AND USE OF THE INSTALLER VERSION OF THE GDT. BECAUSE THE INSTALLER VERSION CAN CALCULATE THE UCN FOR ANY CHANGES IN VITAL OPTIONS, THE POTENTIAL EXISTS FOR IMPROPER OR UNSAFE VITAL OPTION INPUT TO THE SYSTEM. To initiate the process of uploading changes, select "Set UCN" from the Configure menu. A display similar to the one shown in Figure 3-65 appears on the screen.

UCN Get	UCN Set	Re- boot	× Exit	
New				
Set UC	N to:			
	Pres Navi CPU	s and Rel gate pusi module ir	lease the S h buttons o h preparati	elect and on the on for

Figure 3-65 Set UCN Display (Installers Version)

NOTE

NOTE

Only the Installers version has an active Get UCN button on the UCN display. With the Maintainers version of the GDT, the Get UCN button is disabled on the UCN display.

The Maintainers version and the Installers version of the GDT differ in the way the UCN is obtained and set. The Maintainers version of the GDT does not allow the user to request the $GEO^{\mathbb{M}}$ system to calculate a new UCN for any changes in vital options. The Maintainer must request the new UCN from the proper railroad supervisory personnel. Refer to Figure 3-69 for a typical **Set UCN** display for the Maintainers version of the GDT.

NOTE

NOTE

The Maintainers version of the GDT software is incapable of calculating the UCN for any changes in vital options. Only the Installers version of the GDT can calculate the UCN for any changes in vital options.

3.2.8.1 UCN for Installers Version Only



1. For obtaining and entering the UCN for the installers version, click on the **Get UCN** button at the top of the display. A new UCN is generated by the GEO[™] wayside unit and displayed in the "New UCN" text box (see Figure 3-66).

UCN				×
UCN Get	UCN Set	Be- Boot	× Exit	
New L	JCN: C70)7F443		
Set UCN	I to:			
	Press Navio CPU settir	s and Rel gate push module ir ng the U(ease the Sele n buttons on t n preparation IN.	ct and he for

Figure 3-66 Set UCN Display (Installers Version) with Generated UCN



NOTE

The UCN displayed when the Get UCN button is clicked on is calculated when the request is made. To view the UCN currently stored in the CIC, select the "CPU Version" option from the View menu (paragraph 3.5.1).

2. Enter this new UCN in the "Set UCN to" text box (this entry is not case sensitive). Verify that the entered UCN matches the generated UCN.

3. Simultaneously press and release the Select and Navigate push buttons on the GEO[™] CPU module, then click on the **Set UCN** button at the top of the display. The statement "Changes saved successfully" appears on the GDT display (Figure 3-67).

Get	Set	Re- boot	Exit	
New L)7F443		
Set UCN	V to: 070)7F443		
	Pres Navi CPU setti	s and Rel gate push module in ng the U(ease the Select h buttons on the h preparation fo IN.	and r

Figure 3-67 Set UCN Display (Installers Version) "Changes saved successfully"

NOTE

NOTE

When the Select and Navigate push buttons are pressed, a 1-minute timer provided by the vital configuration protocol is started. The Set UCN button must be clicked on before that timer times out. If the timer times out, press and release the Select and Navigate push buttons again before clicking on the Set UCN button. Otherwise, the user is prompted by the Set UCN message shown below.



NOTE

If the Set UCN button is clicked on, but the Select and Navigate push buttons on the GEO[™] unit were not pressed as directed (see Figure 3-66), the Set UCN message shown at right is displayed. Click on the OK button in the message box and then repeat the button sequence.



NOTE

If an incorrect UCN is entered, The statement "Error: UCN incorrect." appears above the "Changes saved successfully" statement as shown in Figure 3-68. If this is the result of a mistake, enter the correct UCN, simultaneously press and release the Select and Navigate push buttons and, within 1 minute, click on the Set UCN button.

Get S	et boot	Exit	
New UCN	C7D7F443		1
Set UCN to:	C7D7F444		
	Press and R Navigate pu CPU module setting the l	elease the Select a ish buttons on the in preparation for JCN.	Ind

Figure 3-68 Set UCN Display (Installers Version) "Error UCN Incorrect"



NOTE

An incorrect UCN can be entered deliberately to disable the GEO[™] unit.

4. To upload the changes to the GEO[™] CIC, click on the **Reboot** button at the top of the GDT display. Observe the four-character display on the CPU module to verify that a reboot sequence has been initiated (reads "SDWN" followed by "BOOT").

NOTE

NOTE

The GDT vital configuration protocol provides a 5 minute timer that starts when the Set UCN button is selected. If the Reboot button is not clicked on before the timeout period ends, the system automatically reboots.

WARNING

WARNING WHEN THE REBOOT IS COMPLETE, RESTART THE GDT IF NECESSARY, AND VERIFY THAT THE CURRENT VALUES OF THE ITEMS THAT WERE CHANGED AGREE WITH THE CHANGES MADE AND UPLOADED TO THE CIC.

WARNING

FOLLOWING A SUCCESSFUL CHANGE OF UCN, VITAL FUNCTIONS MUST BE TESTED AND VERIFIED PER RAILROAD POLICY.

3.2.8.2 UCN for Maintainers Version Only

- 1. For entering the UCN for the maintainers version, enter the new UCN provided with the change instructions in the "Set UCN to" text box (this entry is not case sensitive). Verify that the entered UCN matches the UCN provided.
- Simultaneously press and release the Select and Navigate push buttons on the GEO[™] CPU module, then click on the Set UCN button at the top of the display. The statement "Changes saved successfully" appears on the GDT display (Figure 3-69).

UCN		×
TUCH UC	et Boot	X Exit
New UCN	:[
Set UCN to:	C7D7F443	
	Press and Rel Navigate push CPU module ir setting the UC	ease the Select and h buttons on the h preparation for CN.
Changes sa	ved successfu	lly.

Figure 3-69 Set UCN Display (Maintainers Version) "Changes saved successfully"

When the Select and Navigate push buttons are pressed, a 1-minute timer provided by the vital configuration protocol is started. The Set UCN button must be clicked on before that timer times out. If the timer times out, perform the press and release sequence on the Select and Navigate push buttons again before selecting the Set UCN button. Otherwise, the Set UCN prompt shown below will be displayed.

NOTE

NOTE

NOTE

If the Set UCN button is clicked on, but the Select and Navigate push buttons on the GEO[™] unit were not pressed as directed (see Figure 3-69), the Set UCN message shown at right is displayed. Click on the OK button in the message box and then repeat the button sequence.



NOTE

NOTE

If an incorrect UCN is entered, The statement "Error: UCN incorrect." appears above the "Changes saved successfully" statement as shown in Figure 3-70. If this is the result of a mistake, enter the correct UCN, simultaneously press the Select and Navigate push buttons and then release them and, within 1 minute, click on the Set UCN button.

UCN			×
Get Set	Re- boot	× Exit	
New UCN:			
Set UCN to: C7	07F444		
Pres Navi CPU setti	s and Rel gate pusi module ir ng the U(ease the S n buttons o n preparati IN.	elect and on the on for
Error: UCN incorr Changes saved s	ect. uccessfu	lly,	





An incorrect UCN can be entered deliberately to disable the GEO™ unit.

3. To upload the changes to the GEO[™] CIC, select the **Reboot** button at the top of the GDT display. Observe the four-character display on the CPU module to verify that a reboot sequence has been initiated (reads "SDWN" followed by "BOOT").



NOTE

The vital configuration protocol provides a 5 minute timer that starts when the **Set UCN** button is clicked on. If the **Reboot** button is not clicked on before the timeout period ends, the system is automatically reboots.

WARNING

A WARNING WHEN THE REBOOT IS COMPLETE, RESTART THE GDT IF NECESSARY, AND VERIFY THAT THE CURRENT VALUES OF THE ITEMS THAT WERE CHANGED AGREE WITH THE CHANGES MADE AND UPLOADED TO THE CIC.

WARNING

A WARNING FOLLOWING A SUCCESSFUL CHANGE OF VITAL USER OPTIONS, VITAL OPTION CONFIGU-RATIONS MUST BE TESTED AND VERIFIED PER RAILROAD POLICY.

3.2.9 Set Time

The Set Time function is used to set the GEO[™] real time clock in the CPU module. The output from this clock is provided to the I/O modules for event time stamps. The date and time can be set at any time, by using either the GDT or the Maintainers Interface.

The GDT procedure for setting date and time is as follows:

- 1. From the GDT main screen, select **Set Time** from the **Configure** menu.
- 2. The **Time** window is displayed (Figure 3-71), with the currently set date and time displayed.



Figure 3-71 Time Window

3. When setting time, select "Refresh" to refresh the display with the current CPU time.

4. To change any portion of the date/time, highlight the field to be changed and type in the new value, or alternatively, right-click on the highlighted field to bring up a shortcut menu containing the "Cu<u>t</u>", "<u>C</u>opy", "<u>P</u>aste", "<u>D</u>elete", and "Select <u>All</u>" functions.

NOTE

NOTE	1
To make it easier to synchronize the time, enter a time that is a few	
arrive before selecting Set	1

5. When the correct date and time has been entered, or when the set time arrives, select the **Set** button.

NOTE NOTE GEO[™] system time is in 24-hour format.

6. Select the **Exit** button to close the **Time** window and return to the GDT main screen.

3.2.10 Delete MCF

The "Delete MCF" function is provided to invalidate the MCF, or as a quick means of disabling the GEO^{M} unit, and can be done either remotely or locally.

 NOTE
 NOTE

 Deleting the MCF makes the GEO™ wayside unit inoperative in a fail-safe mode.

 NOTE

 NOTE

 Deleting the MCF makes the GEO™ wayside unit inoperative in a fail-safe mode. Deleting the MCF can be done remotely, however,

once deleted, the MCF must be reinstalled locally.

The procedure for deleting the MCF is as follows:

- 1. From the Configure menu of the GDT, select "Delete MCF".
- 2. The confirmation prompt shown below is displayed to allow this command to be executed or cancelled.

Reconfigure		×
This option will delete the MCF	. Do you wish to	Continue?
Yes	<u>N</u> o	

- 3. Click on **Yes** to delete the MCF or click on **No** to cancel the function.
- 4. If **Yes** is clicked on, the GEO[™] unit reboots unconfigured, causing the unit to be disabled in a safe mode.



NOTE Error messages on the 4-character display of the CPU/CPU2 module will include: ERR: MCF* CRC* MCI* SIN* UCN* NOP* VOP*.

3.3 SETUP MENU

The Setup menu contains the functions listed below and described in the paragraphs that follow.

- Communication
- Destination Address

3.3.1 Communication

Selecting the "Communication" option from the Setup menu produces the Serial Port Settings display shown in Figure 3-72. This display is used to select the serial communications port and the baud rate settings for the PC. The default settings are COM1 and 56000 baud.

_	
• COM1	O 9600
COM2	C 19200
СОМЗ	C 38400
COM4	 56000

Figure 3-72 Serial Port Settings Display



Click on the **OK** button to close the display and save the new settings.

Click on the **Cancel** button to close the display without saving new settings.

NOTE

NOTE

When attempting to establish communications between the GDT and the GEO[™] unit, if an error message is displayed indicating that the incorrect serial port is selected, check the Windows® task list for multiple copies of the GDT Diagnostic Terminal application (see Figure 3-73). Multiple or phantom copies of the GDT Diagnostic Terminal program can remain if communication is inadvertently lost between the GDT and the GEO[™] unit.



Figure 3-73 Windows[®] Task List with Multiple GDT Diagnostic Terminal Occurrences

3.3.2 Destination Address

Selecting "Destination Address" from the **Setup** menu produces the menu shown in Figure 3-74. This menu contains two options as follows:

- local
- remote

Setup	Tools View	Help	2
Con	nmunication		
Des	tination Address	Þ	🖌 local
			remote

Figure 3-74 Destination Address Menu

Select the "local" option (a checkmark is placed next to the "local" Destination Address in the **Setup** menu) if the GDT is to monitor only the GEOTM unit it is connected to via the serial cable. The display of Figure 3-75 appears as the GDT reestablishes the connection with that GEO^{TM} unit.



Figure 3-75 GDT Data Download Display (Following Local Destination Address Selection)

Select the "remote" option from the Destination Address menu if the GDT is to monitor a GEO[™] unit on a LAN other than the unit it is connected to via the serial cable. The display shown in Figure 3-76 appears.

SATCS Destination Add	tress 🔀
C Remote	C Full Remote
Source Address:	7 000 000 000 00 00
Destination Address:	7 000 000 000 00 01
OK	Cancel

Figure 3-76 Remote Destination Address Display



The ATCS Destination Address display offers two options for connecting remotely, as follows:

- Remote Use to communicate with a remote GEO[™] unit (destination address) when the DT is connected to a GEO[™] unit (source address not required)
- Full Remote Use to communicate with a remote GEO[™] unit (destination address) when the DT is connected to a GEO[™] LAN through another means (source address)

One of the two options above must be selected to communicate remotely. A checkmark is then placed next to the "remote" Destination Address in the **Setup** menu.

For the "Remote" option, enter the ATCS destination address of the remote unit and then select the **OK** button. The GDT connects to the remote unit as previously described for the local unit.

NOTE

NOTE

Full Remote is not currently implemented.

For the "Full Remote" option, the ATCS source address as well as the ATCS destination address of the remote unit must be identified. The source address field provides spin buttons to select type "7" (ATCS) addressing, or type "2" addressing when required.

WARNING

EXERCISE EXTREME CAUTION WHEN REMOTELY CHANGING **A** WARNING VITAL USER OPTIONS OR SAFETY RELATED PARAMETERS. AUTHORIZED RAIL¬ROAD PERSONNEL MUST BE PRESENT AT THE REMOTE LOCATION. CHANGING VITAL USER OPTIONS **REQUIRES REBOOTING THE GEO™ SYSTEM AND AFFECTS** VITAL SYSTEM LOGIC **OPERATIONS. ENSURE** THAT ADEQUATE PRECAUTIONS то ARE TAKEN PROTECT PERSONNEL, TRAINS AND OTHER VEHICLES IN THE AREA UNTIL PROPER SYSTEM OPERATION HAS BEEN VERIFIED.

WARNING

A WARNING

FOLLOWING A SUCCESSFUL CHANGE OF VITAL USER OPTIONS OR SAFETY RELATED PARAME¬TERS, VITAL OPTION CONFIGU-RATIONS MUST BE TESTED AND VERIFIED PER RAILROAD POLICY.

To cancel the remote address selection before the **OK** button on the **Remote Destination Address Entry** display has been clicked on, select the **Cancel** button on the ATCS Destination Address display (Figure 3-76). The "remote" option will remain selected (\checkmark) on the Destination Address menu but the GDT will remain in communication with the local unit.

3.4 TOOLS MENU

The Tools menu contains one entry: "Sniffer". Select "Sniffer" to display the Sniffer screen depicted in Figure 3-77.



The Sniffer monitors ATCS message activity between the GEO[™] unit CPU and the GDT and displays the message bytes for evaluation. This is a dynamic display. As new message traffic occurs, it is added to the bottom of the display and the message list scrolls up screen.

Select the **Stop** button to freeze the display so that currently displayed messages may be examined. The button label changes to **Continue**. Select the button again to continue monitoring messages as they occur.

<pre><<28.0.0.0.33.7A.17.AA.0.CC.2.2.C7.21.1 >>25.0.0.0.33.7A.A7.A1.0.BC.2.2.C7.21.1 <<28.0.0.0.33.7A.17.AA.0.CE.2.2.C7.21.1 >>25.0.0.0.33.7A.A7.A1.0.BE.2.2.C7.21.1 <<28.0.0.0.33.7A.17.AA.0.D0.2.2.C7.21.1 >>25.0.0.0.33.7A.A7.A1.0.C0.2.2.C7.21.1 </pre>	Clear	Stop	Close
>>25.0.0.0.33.7A.A7.A1.0.BC.2.2.C7.21.4 <<28.0.0.0.33.7A.17.AA.0.CE.2.2.C7.21.4 >>25.0.0.0.33.7A.A7.A1.0.BE.2.2.C7.21.4 <<28.0.0.0.33.7A.17.AA.0.D0.2.2.C7.21.4 >>25.0.0.0.33.7A.47.A1.0.C0.2.2.C7.21.4	<<28.0.0	.0.33.7A	.17.AA.0.CC.2.2.C7.21.1
<pre><<28.0.0.0.33.7A.17.AA.0.CE.2.2.C7.21.1 >>25.0.0.0.33.7A.A7.A1.0.BE.2.2.C7.21.1 <<28.0.0.0.33.7A.17.AA.0.D0.2.2.C7.21.1 >>25.0.0.0.33.7A.A7.A1.0.C0.2.2.C7.21.1</pre>	>>25.0.0	.0.33.7A	.A7.A1.0.BC.2.2.C7.21.1
>>25.0.0.0.33.7A.A7.A1.0.BE.2.2.C7.21.1 <<28.0.0.0.33.7A.17.AA.0.D0.2.2.C7.21.1 >>25.0.0.0.33.7A.A7.A1.0.C0.2.2.C7.21.1	<28.0.0	0.33.7A	.17.AA.0.CE.2.2.C7.21.1
<pre><<28.0.0.0.33.7A.17.AA.0.D0.2.2.C7.21.1 >>25.0.0.0.33.7A.A7.A1.0.C0.2.2.C7.21.1</pre>	>>25.0.0	.0.33.7A	.A7.A1.0.BE.2.2.C7.21.1
>>25.0.0.0.33.7A.A7.A1.0.C0.2.2.C7.21.1	<<28.0.0	0.33.7A	.17.AA.0.D0.2.2.C7.21.1
	>>25.0.0	0.33.7A	.A7.A1.0.C0.2.2.C7.21.1

Figure 3-77 Typical Sniffer Display

Select the **Clear** button to remove all currently displayed messages from the screen. New messages will appear on the display as they are sent or received.

Select the **Close** button to exit this display and return to the module assignment display.

3.5 VIEW MENU

The View menu contains the four functions listed below and described in the following paragraphs.

- CPU
 Version
- Statistics

 Logic States

Refresh

3.5.1 CPU Version

Selecting "CPU Version" from the View menu produces a display similar to the one in Figure 3-78.

CPU Version	×
Refresh Exit	
Module Type: MEF Version: MEF/MCF CI: MEF/HW CI: UCN: MEFCRC: In/Out Service Check No: MCF Name: Location:	7 GEO00_18.MEF 1 1 B6EC2D7D 43C2 FFFFCC3A UCCB01.mcf UCCB

Figure 3-78 Typical GDT CPU Version Display

The following information is provided by this display:

- **Module Type** number assigned to module in Siemens Peripheral Card Interface Specification (see Table 3-3).
- **MEF Version** the current GEO[™] module executable file (MEF).
- **MEF MCF CI** the MEF to Module Configuration File (MCF) compatibility index (CI). This field is intended for factory use only.
- **MEF HW CI** the MEF to hardware (HW) compatibility index. This field is intended for factory use only.
- UCN the current unique configuration number (UCN).
- **MEF CRC** the current MEF cycle redundancy check (CRC) number.
- In/Out Service Check Number the service status number generated by the GEO[™] unit.
- MCF Name the file name of the current MCF.
- Location the group location of the current MCF.

Select the **Refresh** button to update the information fields on the display.

Select the **Exit** button to return to the module assignment display.

Table 3-3 Module Type Indentific

Type ID	Module Description
01	GEO [™] Coded Track module (TRK), compatible with Electro Code [®]
02	GEO [™] Searchlight module (SLS) – supports 2 mechanisms, and has 2 auxiliary VPIs and 1 auxiliary VRO
03	GEO [™] Colorlight module (CLS) – supports 6 VLOs, 2 auxiliary VPIs and 1 auxiliary VRO
04	GEO [™] Coded Line module (LIN), used to carry track codes on wayside cable, compatible with Electro Code [®]
05	GEO [™] Vital Parallel Input module (VPI) – supports 8 VPIs and 2 NVAI
06	GEO [™] Vital Relay Output module (VRO) – supports 6 VROs
07	GEO [™] CPU module for use primarily in intermediate signals applications, no Echelon [®] LAN and no serial communication capability. Supports 8 I/O Cards.
08	GEO [™] General purpose I/O module (RIO), supports 4 VPIs, 4 VROs
09	GEO [™] CPU2 module vital logic processor (VLP) - supports interface to CP_PROC and 8 I/O modules
10	GEO [™] CPU2 module non-vital/communication processor (CP) - supports interface to VLP2_PROC, and Echelon [®] port and 2 serial ports (RS-232,422, 485).
11	Reserved for future use
12	Reserved for future use
13	Reserved for future use
14	Reserved for future use

3.5.2 Logic States

The "Logic State" window (refer to Figure 3-80) is a diagnostic tool that provides viewing capability for up to 600 selected logic states from a maximum of 2046 supported logic states. Selecting "Logic States" from the **View** menu produces a display similar to the one shown in Figure 3-79.



NOTE

The Logic States function is provided as a diagnostic tool primarily for use by Siemens Engineering personnel.

First Logic State:	ogic State:	200.010.00	nter the First and L
		0	First Logic State:
.ast Logic State: 600	.ogic State: 600	e 600	Last Logic State:



ogic State		Þ
Refresh Se	elect Exit	
Logic State	Value	
1	0	
2	0	
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0	
12	0	
13	0	
14	0	-

Figure 3-80 Typical GDT Logic States Listing Display

The Logic States menu selection allows the current logic state data for these functions to be retrieved from the GEO^{TM} CPU. The logic states entry display shown in Figure 3-79 allows the user to enter a range of logic states to be examined.





After the range values are entered, select the **OK** button. The GDT retrieves the data and displays it as shown in Figure 3-80. This is a snap shot of the current logic states.

Displayed logic state values are 1 and 0 where:

$$1 = true$$

 $0 = false$

Select the **Refresh** button to update the logic state "Value" fields on the display. A scroll bar is provided on the right side of the display to enable viewing the entire list.

To return to the logic states entry display (Figure 3-79) to enter new range values, use the Select button.

Select the **Exit** button to return to the opening display.

3.5.3 DT Staistics

Selecting "Statistics" from the View menu displays the "DT Statistics" window (similar to the one shown in Figure 3-81).



Figure 3-81 Typical GDT Statistics Display

This window provides a snapshot of communications statistics pertaining to the DT port on the CPU/CPU2 module. The data in this display can be refreshed and/or cleared. Some types of data that can be displayed include but are not limited to the following:

- CPU (VLP) reboots •
- Bad SIO packets
- Valid / Invalid DT packets

) in the GDT Statistics display.

- I/O card Bad CRC's I/O card reboots
- SIO Tx and Rx packets • I/O card lost sessions •

•

statistics to be displayed, click on the **Type** button (

To provide access to a pop-up menu (Figure 3-82) that permits the user to select the type of

SIG-00-01-14 Version No.: C.1

•



Figure 3-82 GDT Statistics Type Display

The GEO[™] equipment configuration determines to some extent the type of statistics that can be viewed. For example, the Vital ATCS, Nonvital ATCS and LAN statistics can only be viewed when the GDT is connected to a CPU2 module. The VLP Statistics apply only to the CPU module and Card Statistics apply only to I/O cards. If a type is selected that is not supported by the GEO[™] hardware configuration, the following message appears in place of the statistics: "Statistic Not Supported".

Select the **Refresh** button to update the statistic value fields currently on the display.

Select the **Clear** button to delete the record of the displayed statistic currently stored by the GEO^{TM} system. All values will return to zero.

Select the **Exit** button to return to the opening display.

3.5.4 Refresh

Select "Refresh" to update the module assignment display with current module status.

3.6 HELP MENU

The Help menu contains one entry: "About GEO Diagnostic Terminal". Select "About GEO Diagnostic Terminal" and a display similar to Figure 3-83 appears.





This display identifies the GDT software version, whether the application is "Installer" or "Maintainer", and the software part number.

Select the **OK** button to close the "About GEO Diagnostic Terminal" display and return to the module assignment display.

3.7 INDIVIDUAL MODULE SETUP

The default configuration is specified in the MCF, which was initially created by using the GCS. In order to use the same MCF at multiple locations, some of the configuration items in the MCF may be changed in the field. Of the field-changeable configuration items, some are changed without requiring a new UCN, and others require a UCN change (refer to Figure 3-84).



Figure 3-84 Making Configuration Changes

Refer to Figure 3-85 for a flow diagram of setup procedures, and refer to the paragraphs indicated in the figure for descriptions of those procedures.


Figure 3-85 Setup Flow Diagram

The module assignment display shown in Figure 3-86 is a graphic representation of the modules installed in the GEO^{TM} wayside unit and indicates their corresponding slots in the card cage. The number of slots displayed and the module assignments will vary depending on GEO^{TM} wayside equipment configuration. Each module is identified by a label.

By right clicking on a module label, a pop-up menu appears that provides access to information relative to that module only. The functions available on this menu are described in the following paragraphs.

This display also provides operational and functional status information for each of the modules including lamp status and I/O status, plus some vital and non-vital voltage and current levels.

The module labels also use color to indicate operational status as follows:

CPU modules:	red = CPU module not configured or inoperative
	green = CPU module configured and fully operational

<u>I/O modules:</u> red = I/O module missing, inoperative or unable to communicate with CPU via serial bus green = I/O module operational and communicating with CPU via serial bus



Figure 3-86 Example of Module Assignment Display

3.7.1 Module Menu

The module menu format (Figure 3-87) that appears when a module label is right-clicked, is identical for each module; only the information accessed from the menu is specific to each module. The menu contains six functions which are described in the following paragraphs.



Figure 3-87 Module Pop-up Menu

3.7.1.1 Configuration Parameters

Selecting the "Configuration Parameters" function from the module pop-up menu provides a display similar to Figure 3-88. As indicated, there are currently no configurable parameters defined.

Figure 3-88 Typical Module Configuration Parameters Display

3.7.1.2 Operating Parameters

The default module Operating Parameters are specified in the MCF. Some Operating Parameters are field-changeable and others are not. Changing default Operating Parameters does not require setting the UCN.

WARNING

▲ WARNING WHEN CHANGING ANY PORTION OF A GEO[™] UNIT'S CONFIGURATION, ANY FUNCTIONS AFFECTED BY THAT CHANGE MUST BE RETESTED, AND OVERALL SYSTEM OPERATION MUST BE CONFIRMED. IF THE UCN IS AFFECTED AS A RESULT OF A CHANGE, THE ENTIRE LOCATION MUST BE THOROUGHLY RETESTED IN ACCOR¬DANCE WITH FRA REGULATIONS.

A WARNING

WARNING

THE IMPLEMENTATION OF MODULE OPERATING PARAMETER CHANGES AND THEIR EFFECTS ON RAILROAD SAFETY ARE THE RESPONSIBILITY OF THE GDT USER.

CAUTION

INCORRECT CONFIGURATION OF MODULE OPERATING PARAMETERS COULD RESULT IN A SYSTEM THAT DOES NOT OPERATE AS DESIRED. THE RAILROAD ASSUMES RESPONSIBILITY FOR ITS FIELD-CONFIGURED PARAMETER OPTIONS.

NOTE

NOTE

Setup data should be recorded as changes are made. Refer to the GEO[™] Hardware manual, document number SIG-00-99-11, Appendix F for setup data sheet masters.

When the Operating Parameters screen is brought up for slot 1 (CPU/CPU2 module), the screen displays "No operating parameters defined".

NOTE

NOTE

The CPU/CPU2 module does not currently have any module Operating Parameters or Configuration Parameters. However, it does require setup for date and time, and may require setup for Vital/Nonvital User Options, User Timers, and User I/O.

NOTE

NOTE

The VRO module does not currently have any module Operating Parameters defined. When the Operating Parameters screen is brought up for a VRO module, the screen displays "No operating parameters defined".

Table 3-4 lists and describes the Operating Parameters for the different module types.

Module Type	Property	Value (range/options)	Units	Description	Field-Changeable?
CPU/CPU2	(n/a)	(n/a)	(n/a)	No Operating Parameters defined for CPU/CPU2	(n/a)
	VCO Voltage	0 thru 4000 (by 20's)	mV	Set coded track output voltage (millivolts) (adjustable in 20mV increments)	Using GDT or Maintainers Interface
	Receive	True/False	(n/2)	Enable/Disable receive	Not
	Transmit	True/False	(1//a)	Enable/Disable transmit	Field-changeable
	Code 5	Standard, Long, or Alternating	(n/a)	Select Code 5 option	Using GDT only
	EC4 Compatibility	EC4, or EC4 Plus		Select EC4 Compatibility option	
	Non-vital Change	vital Change 1 – 3 cycle:		Number of code cycles before changing from one non-vital code to another non- vital code	
Track	Vital Change	1 – 3	cycles	 Number of code cycles: Before changing from one vital code to another vital code, or Before changing from a non-vital code to a vital code, or Before changing from a vital code to a non-vital code 	Not Field-changeable
	Shunt Drop	1 – 8	cycles	Number of code cycles that a code is reported after a shunt is applied	
	Shunt Pick	1 – 8	cycles	Number of code cycles required after a shunt is picked before a code 1 is reported	
	Current Limit	1000 thru 10000 (by 50's)	mA	Set track output Current Limit (milliamps) (adjustable in 50mA increments)	Using GDT or Maintainers Interface

Continued on the next page

Table 3-4 Continued

Module Type	Property	Value (range/options)	Units	Description	Field-Changeable?
	Transmit Voltage	2000 thru 15000 (by 100's)	mV	Set line Transmit Voltage (millivolts) (adjustable in 100mV increments)	Using GDT or Maintainers Interface
	Receive	True/False	(n/2)	Enable/Disable receive	Not
	Transmit	True/False		Enable/Disable transmit	Field-changeable
	Code 5Standard, Long, or Alternating(n/a)EC4 CompatibilityEC4, or EC4 Plus		(n/a)	Select Code 5 option	Using GDT only
				Select EC4 Compatibility option	
Non-vital Change 1 – 3		cycles	Number of code cycles before changing from one non-vital code to another non- vital code		
Coded Line	Vital Change	1 – 3	cycles	 Number of code cycles: Before changing from one vital code to another vital code, or Before changing from a non-vital code to a vital code, or Before changing from a vital code to a non-vital code 	Not Field-changeable
	Shunt Drop	1 – 8	cycles	Number of code cycles that a code is reported after a shunt is applied	
	Shunt Pick	1 – 8	cycles	Number of code cycles required after a shunt is picked before a code 1 is reported	
	Receive Threshold2000 thru 15000 (by 100's)mV		Set line Receive Threshold voltage (millivoltss) (adjustable in 100mV increments)	Using GDT or Maintainers Interface	

Continued on the next page

Table 3-4 Concluded

Module Type	Property	Value (range/options)	Units	Description	Field-Changeable?	
	Lamp Voltage	9000 thru 13500 (by 1's)	mV	Set Lamp Voltage (millivolts) (adjustable in 1 mV increments)	Using GDT or Maintainers Interface	
Color-light	Filament Threshold	0	mA	(reserved)	Not	
Color-light	Cold Filament Test	Yes	(n/a)	(reserved)	Field-changeable	
	VPI Debounce	20 thru 200 (by 2's)	ms	Set VPI Debounce time (milliseconds) (adjustable in 2ms increments)	Using GDT or Maintainers Interface	
	Lamp Voltage	9000 thru 13500 mV (() (by 1's)		Set Lamp Voltage (millivolts) (adjustable in 1 mV increments)	Using GDT or	
	VPI Debounce 20 thru 200 (by 2's)		ms	Set VPI Debounce time (milliseconds) (adjustable in 2ms increments)	Maintainers Interface	
	Mech1 Response 200 thru 2000 (by 10's) ms		ms	Set PCO #1 input mechanism response time (milliseconds) (adjustable in 10ms increments)		
Search-light	Mech2 Response	Response 200 thru 15000 (by 10's) ms		Set PCO #2 input mechanism response time (milliseconds) (adjustable in 10ms increments)	Using GDT only	
	Mech Feedback	Yes/No	(n/a)	Enable Mechanism Checking		
	Filament Threshold	0	mA	(reserved)	Not Field-changeable	
	Cold Filament Test	Yes	(n/a)	(reserved)	r leid-changeable	
VPI,	VPI Debounce	20 thru 200	ms	Set VPI Debounce time (milliseconds)	Using GDT or	
VRO	(n/a)	(n/a)	(n/a)	No Operating Parameters	(n/a)	

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The GDT may be used to view any Operating Parameter, or to change any field-changeable Operating Parameter. In addition, certain field-changeable Operating Parameters (see Table 3-4) may be viewed/changed by using the Maintainers Interface.



Selecting the "Operating Parameters" function from the module pop-up menu provides a display similar to Figure 3-89. At the top of the display is a header identifying the slot number, the type of module and the function selected from the menu. The example in Figure 3-89 identifies the module in slot 2 as a Coded Track module.

Current Pending Apply	Accept	Cancel
Property	Value	Units
VCO Voltage	3400	mV
Receive	True	
Transmit	True	
Code 5	Standar 🔻	1
EC4 Compatibility	EC4 Plus	-
Non-vital Code Change Cycles	2	cycles
Vital Code Change Cycles	2	cycles
Shunt Drop Cycles	2	cycles
Shunt Pick Cycles	5	cycles
Current Limit	5650	mA

Figure 3-89 Textual Operating Parameter Option Selection

Below the header is a row of buttons for manipulating the module parameters. And below the buttons are three columns that contain the module operating parameters (properties) with corresponding values and units. Only the properties with the white background can be changed.

To view the current values of the listed properties, select the **Current** button at the top of the display. The current values for the listed properties appear in the "Value" column opposite the entries in the "Property" column. Values can be either textual or numerical in nature.

To change a textual value, select that value in the "Value" column. A drop-down list control box appears containing the selected value (see Figure 3-89).

Select the down arrow button (\bullet) on the list control box and a drop-down list of available options appears (current selection highlighted) (Figure 3-90).

Slot 2: Coded Track O	perating Pa	arameters 🔰
Gurrent Pending Apply	Accept	O Cancel
Property	Value	Units
VCO Voltage	3400	mV
Receive	True	
Transmit	True	
Code 5	Standar 🔻	1
EC4 Compatibility	Standard	
Non-vital Code Change Cycles	Long	cycles
Vital Code Change Cycles	Alternating	
Shunt Drop Cycles	2	cycles
Shunt Pick Cycles	5	cycles
Current Limit	5650	mA

Figure 3-90 Typical Textual Values Drop-Down List

Select the desired option from the list and then select the **Apply** button at the top of the display. The selected option replaces the current value in the "Value" column.

To change a numerical value, select that value in the "Value" column. A box appears around the selected value and plus (+) and minus (–) spin buttons appear (see Figure 3-91).

Current Pending Apply	√ Accept	O Cancel	
Property	Value	Units	
VCO Voltage	3400	₽mV	
Receive	True		
Transmit	True		
Code 5	Standard		
EC4 Compatibility	EC4 Plus		
Non-vital Code Change Cycles	2	cycles	
Vital Code Change Cycles	2	cycles	
Shunt Drop Cycles	2	cycles	
Shunt Pick Cycles	5	cycles	
Current Limit	5650	mA	



Select the minus (-) spin button to decrease the value or the plus (+) spin button to increase the value. The current value can also be changed by selecting the value (becomes highlighted) and typing the new value. See Table 3-4 earlier in this section for valid range and change increment information.



When the desired value is displayed, select the **Apply** button at the top of the display. The new value replaces the previous value in the "Value" column.

NOTE

NOTE

Several textual and numerical value changes can be made and the Apply button selected once to apply all changes at the same time.

Numerical changes that are out of range (see Table 3-4) will cause an error message to be displayed (Figure 3-92) when the **Apply** button is selected or another property value is selected. Select the **OK** button on the error message display and then reenter the value change.



Figure 3-92 Typical Operating Parameter Value "Out of Range" Error Message

Operational parameter changes become effective immediately when the **Apply** button is selected. There are no pending changes. Therefore, the **Pending**, **Cancel** and **Accept** buttons are not active on this display.

3.7.1.3 Event History

Each GEO^{TM} module records its functional events in its own event log. Selecting the "Event History" function from the pop-up menu for a slot (by right-clicking on the label for the module) provides a display of the Online log from the GEO^{TM} unit similar to that in Figure 3-93.





The data displayed is a date and time-stamped chronological listing of all system activity affecting the selected module with the most current activity appearing at the bottom of the list.

The Online log is displayed in white letters on a blue background. This differentiates it from the Offline Event History display. The title bar includes the slot number and the module name. The example in Figure 3-93 identifies the log of the RIO module in slot 4.

Tools are provided to allow the user to scroll through the log to review different portions of the log, or view the logs from other modules.

The data in the Online logs cannot be edited or changed in any way, except completely deleted. However, the Online log can be downloaded to the GDT and filtered by date and time as an Offline log (see Figure 3-94). The Offline log presents a more manageable event log for viewing.



Figure 3-94 Typical Offline Event History Display

NOTE

NOTE

Downloaded log data is sent to a buffer in the GDT. The start point and end point of this buffered data are identified on the Offline Event History display (see Figure 3-94). The Offline Event History display presents black letters on a white background. This differentiates it from the Online Event History display. The title bar includes the slot number and the module name. Tools are provided to allow the user to scroll through the log to review different portions of the log, or view the logs from other modules.

Both the Online log data and the Offline log data can be saved to files that can be edited for viewing. The Event History Source button on the toolbar selects the slot for the desired log to download, the Download button on the toolbar downloads the current log data to a buffer in the GDT, and the Save button saves it to a specific filename in a location on the PC hard drive. If the log data is saved to a file, the usual text editing tools can be used to edit the downloaded data file as required for display.

Immediately below the header is a row of navigation and display control buttons. The buttons provide the following functions:

Navigation Buttons

- Go to first event entry in history log first event entry shown in bold text
- Go to previous event entry in history log
- Þ
- Go to next event entry in history log
- Go to last event entry in history log last event entry shown in bold text

Save Button

Select the Save button and the "Save File As' display shown in Figure 3-95 appears. This display allows the event history file to be named and saved to a desired location on the computer. The file is in text format.

Save File As							?	×
Save in: 🔂	Download		-	E		ď		
🖹 DTEventD	ata.txt			200 - 130				1
								1
								1
								1
								1
-	-					-		
177 Y	C:\Safetran	\GDT\Down	load\DTEve	ntData.	txt	1	Save	
File <u>n</u> ame:	Jo. to diotran					-	_	1

Figure 3-95 Event History "Save File As" Display

Download Button



Select the download button and the Download Options display shown in Figure 3-96 appears. This display allows the user to filter the type of events to be displayed. The filter options are "all events" and "events by date".

ownload	Þ
	IS
Download	All Events
C Download	By Date
OK	Cancel

Figure 3-96 Event History Download Options Display

To download all events (default selection), verify that the "Download All Events" option is selected and then select the **OK** button. Download activity is indicated in the upper left corner of the Offline Event History display as shown in Figure 3-97.



Figure 3-97 Event History Download Activity Indicator

When the download completes, the display will appear similar to the Offline Event History display of Figure 3-94.

Selecting the "Download By Date" option allows the user to enter a date range for the events to be viewed. As shown in Figure 3-98, "Begin" and "End" date fields are provided. The default "Begin" date is the date of the oldest entry in the history file. The default "End" date is the latest entry to the file.

	PTIONS	ents
C Dov	nload All Ev	ents
Dow		
	inload By Da	te
legin		
01/0	7/31 04:29:	48.4
ind .		I
END C	OF EVENT BU	FFER
1		
year/mor	nth/day hour	/min/sec

Figure 3-98 Event History "Download By Date" Option Display

Each date field has a scroll bar for selecting the desired date. Move the scroll bar slider button and within a few seconds the date is displayed in the field above the scroll bar. Use the left and right arrow buttons at the ends of the scroll bar to fine tune the date. The "Begin" date must be earlier than the "End" date.

After the date range is entered, click on the **OK** button. Download activity is indicated in the upper left corner of the Offline Event History display as shown in Figure 3-97.

When the download completes, the display will appear similar to the Offline Event History display of Figure 3-94.

Delete Event History Button



Select the delete event history button to clear the contents of the module event log. The confirmation prompt shown in Figure 3-99 is displayed to allow this command to be executed or cancelled. To clear the module event log, click on the OK button on the prompt display. Any currently displayed events are also removed from the Event History displays.



Figure 3-99 Event History "Clear All Events" Prompt

Event History Source Button

Select the event history source button to display the menu shown in Figure 3-100. This menu lists every module installed in the GEO[™] wayside unit, plus a local option (module event log accessed by directly connecting to the module DT port). The event history of any module in the card cage can be viewed by selecting the proper option from this menu, however only the Local option can be used when the DT is connected directly to an I/O module DT port.

	Local
	Slot 1: VLP
2	Slot 2: Coded Track
100	Slot 3: Colorlight
	Slot 4: RIO
	Slot 5: Colorlight
	Slot 6: Coded Track

Figure 3-100 Event History Source Menu

Event Log Format Button



Click on the event log format button to display the menu shown in Figure 3-101.



Figure 3-101 Event Log Format Menu

The Event Log Format options are: Status Log and Summary Log.

The Status Log menu selection provides a detailed event history including the following types of events:

- Rx and Tx session activity
- Module operating parameter value changes
- Internal command activity
- Session status

The Summary Log menu selection provides a less detailed history but includes major system events such as:

- Reboots
- Critical errors

Close Button



Select the close button to exit the Event History display (Online or Offline).

3.7.1.4 Reset

To reset a module in the GEO[™] wayside unit, click on the "Reset" function from the module popup menu. A confirmation prompt appears (Figure 3-102).

GEO DT 🛛 🔀					
Reset module: Are you sure?					
Yes	<u>N</u> o				

Figure 3-102	Reset Module	Confirmation Prompt
--------------	--------------	----------------------------

Click on <u>Yes</u> to proceed with the reboot. The module label is red during the reboot.



Select the "Refresh" option from the View menu after the reboot is complete to update the module status display.

NOTE

NOTE

NOTE

Besides just resetting a module, the Reset function can also be used to enter the Setup Program (e.g., to load software). To enter setup, wait for the "Change module setup (Y/N)?" prompt, then click on the Yes button (refer to paragraph 3.1.4 earlier in this section for information on using the Setup Program).

3.7.1.5 Set Verbosity

Because of the limited storage capabilities for the internal event recorder, the system supports different levels of event recording known as verbosity levels. Verbosity level 1 is the most general and level 5 the most detailed.

To set the verbosity level, perform the following steps:

1. For the module slot to be set, select "Set Verbosity" from the module pop-up menu. A display similar to that shown in Figure 3-103 appears (the example presents an RIO module in slot 4).





NOTE

NOTE

For a normal DT session using the CPU/CPU2 module DT serial port, or remotely using the LAN, the current verbosity setting is displayed (refer to Figure 3-103). For a direct module DT session, the current verbosity setting can not be determined and the slider is always shown in the "Min" position.

- 2. Move the slider to the desired position. The "Min" position relates to level 1 and the "Max" position to level 5. Detents are provided on the slider for the intermediate positions.
- 3. When the slider is at the desired level, select the **Set** button to activate the setting.
- 4. Select **Exit** to close the verbosity level selector display.

3.7.1.6 Card Information

Selecting the "Card Information" function from the module pop-up menu provides a display similar to Figure 3-104.

Slot 2: Coded Track Card Information				
Refresh	× Exit			
SW Version: SW ID Number: MEFCRC: Verbosity:	TRK00 19.MEF 9V365A01.19 A0AA 0			

Figure 3-104 Typical Card Information Display

This display identifies the version and ID number of the software assigned to the selected module plus the MEFCRC and the current verbosity level setting.

NOTE

Card information can only be determined during a normal DT session using the CPU/CPU2 module DT serial port, or remotely using the LAN (refer to Figure 3-104). For a direct module DT session, card information can not be determined, and the "Card Information" function from the module pop-up menu is disabled.

NOTE

Select the **Refresh** button to update this display.

Select the **Exit** button to close this display.

SECTION 4 – GDT PROTOCOLS

4.0 GDT PROTOCOL DESCRIPTIONS

There are three main high-level protocols required to support the GDT:

- Session Protocol
- Vital Configuration Protocol
- UCN Configuration Protocol

4.1 SESSION PROTOCOL

The session protocol allows the GDT to establish a session with the $GEO^{\mathbb{M}}$ field equipment. When the session is established, the GDT can detect when the $GEO^{\mathbb{M}}$ unit has stopped communicating or when the user has connected the GDT cable to a different $GEO^{\mathbb{M}}$ unit.

4.2 VITAL CONFIGURATION PROTOCOL

A graphic representation of the vital configuration protocol and the associated change process is provided in Figure 4-1.

WARNING

THE IMPLEMENTATION OF VITAL CONFIGU-RATION CHANGES AND THEIR EFFECTS ON RAILROAD SAFETY ARE THE RESPONSIBILITY OF THE GDT USER.

The vital configuration protocol is used to set vital card configuration parameters, vital user configurable MCF options and the SIN. This protocol is designed in such a way that the GEO^M equipment performs all vital checking. The user is responsible for verifying that the data sent back to the GDT from the GEO^M unit is correct, and confirming correct system operation after reboot.

The user can request data for vital card configuration parameters or vital user configurable MCF options and the GDT sends the request to the $GEO^{\mathbb{M}}$ unit. The $GEO^{\mathbb{M}}$ unit responds to the request and returns the current status data which is displayed on the GDT. The user can make changes to the data and submit the changes to the $GEO^{\mathbb{M}}$ unit. The $GEO^{\mathbb{M}}$ unit replies by confirming the changes and returning a CRC. The user confirms that the changes are as requested and enters the supplied CRC.



Figure 4-1 Vital Configuration Protocol and Change Process Flow



NOTE

The GEOTM unit does not update the non-volatile version of the data stored in the CIC until the user has entered a new UCN. In this way, changes do not take effect if the GEOTM unit is rebooted before the user enters the UCN.

The vital configuration protocol provides a 30 minute timer that is started when parameters are changed or the confirmation CRC is entered. If the timer is allowed to expire (by not setting the UCN and rebooting), the changes are discarded. This timer prevents a user from making changes without setting the UCN or rebooting the GEO^{M} unit.

4.3 UCN CONFIGURATION PROTOCOL

After the user has changed configuration parameters, a new UCN must be entered (reference Figure 4-1). The source of the UCN depends on the version of the GDT. The available versions are: Installer and Maintainer.

- Maintainer UCN supplied ahead of time
- Installer requests the UCN from the GEO[™] unit using the GDT

The UCN can only be set if the user is present at the GEO^{TM} wayside location. To ensure this, the GDT requires that push buttons on the CPU/CPU2 module are pressed before entering the UCN to allow the entry to be accepted.

NOTE

NOTE

When the Select and Navigate push buttons are pressed, a 1-minute timer provided by the vital configuration protocol is started. The UCN must be entered (**Set UCN** button selected) before that timer times out. If the timer times out, the Select and Navigate push buttons must be pressed and released again before selecting the Set UCN button.

When the UCN is received by the $GEO^{\mathbb{M}}$ unit, the UCN is checked. If correct, the $GEO^{\mathbb{M}}$ unit causes the GDT to display "Changes saved successfully". If not correct, the $GEO^{\mathbb{M}}$ unit causes the GDT to display "Error: UCN incorrect, Changes saved successfully". The incorrect UCN is stored since it may be desired to enter an invalid UCN to deliberately make the $GEO^{\mathbb{M}}$ unit non-operational.

The GEO^{TM} unit then saves any pending changes in the CIC and updates the UCN in the CIC. After writing the changes, the GEO^{TM} unit reads the CIC back and checks that the data was written correctly. It then sends a message to the GDT saying whether or not the data was written successfully. The user is then given the option to reboot the GEO^{TM} unit.

When the UCN is set, a 5 minute timer is started. When this timer expires (when a reboot has not been initiated), the GEO^{TM} unit automatically reboots. The purpose of this timer is to guarantee that the unit is rebooted after a user makes a change. Once data has been stored in the CIC, any system reboot will result in that data being used.