

Tekelec EAGLE® 5 Integrated Signaling System

FTP-Based Table Retrieve Application (FTRA) User Guide

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This product is covered by one or more of the following U.S. and foreign patents:

U.S. Patent Numbers:

5,732,213; 5,953,404; 6,115,746; 6,167,129; 6,324,183; 6,327,350; 6,456,845; 6,606,379; 6,639,981; 6,647,113; 6,662,017; 6,735,441; 6,745,041; 6,765,990; 6,795,546; 6,819,932; 6,836,477; 6,839,423; 6,885,872; 6,901,262; 6,914,973; 6,940,866; 6,944,184; 6,954,526; 6,954,794; 6,959,076; 6,965,592; 6,967,956; 6,968,048; 6,970,542; 6,987,781; 6,987,849; 6,990,089; 6,990,347; 6,993,038; 7,002,988; 7,020,707; 7,031,340; 7,035,239; 7,035,387; 7,043,000; 7,043,001; 7,043,002; 7,046,667; 7,050,456; 7,050,562; 7,054,422; 7,068,773; 7,072,678; 7,075,331; 7,079,524; 7,088,728; 7,092,505; 7,108,468; 7,110,780; 7,113,581; 7,113,781; 7,117,411; 7,123,710; 7,127,057; 7,133,420; 7,136,477; 7,139,388; 7,145,875; 7,146,181; 7,155,206; 7,155,243; 7,155,505; 7,155,512; 7,181,194; 7,190,702; 7,190,772; 7,190,959; 7,197,036; 7,206,394; 7,215,748; 7,219,264; 7,222,192; 7,227,927; 7,231,024; 7,242,695; 7,254,391

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Overview

The FTP-Based Table Retrieve Application (FTRA) is designed in conjunction with the FTP Retrieve and Replace feature to transfer EAGLE 5 ISS database tables using an FTP session to a remote server for offline processing. The FTRA is a stand-alone application that interfaces with one or more STPs. Database tables can be retrieved from the EAGLE 5 ISS, using the EAGLE 5 ISS's retrieve commands. The output of these retrieve commands is converted to CSV (comma separated value) files. EAGLE 5 ISS commands in the form of a command file can be read into the FTRA where they are validated and sent to the selected STP. Logs are provided for event tracking and error message display.

The FTRA provides the following features through the use of a graphical user interface:

- STP Connection Configuration.
- STP Connectivity Test.
- FTP Server Configuration.
- Retrieving the EAGLE 5 ISS database tables with the results converted to CSV files.
- Automated or manual retrieval of database tables from multiple STPs with the command line interface. The results are converted to CSV files.
- Validation of the command files before being sent to the STP.
- Command file editing.

- Viewing the log files for event tracking and error message display.

Related Publications

For information about additional publications that are related to this document, refer to the *Related Publications* document. The *Related Publications* document is published as a part of the *Release Documentation* and is also published as a separate document on the Tekelec Customer Support Site.

User Guide Conventions

In order to clearly differentiate between references to objects, actions, literal entries, and user-supplied information, the following conventions are used in this user guide:

- Menu selections and buttons are shown in bold, and the steps in a menu path are represented with “>”. For example:

Select **Edit > STP Connection Configuration** from the menu.

The **Add** button is not enabled when the **STP Connection Configuration** menu opens.

- Commands and entries that must be entered exactly as shown in this document are shown in the 10 point Courier bold font. For example:

Using a text editor (such as Notepad) add the following lines to the AUTOEXEC.BAT file:

```
SETFTRA_HOME="C:\ <download_directory> "
```

```
SETJRE_HOME="C:\Program Files\Java\j2re1.4.0_01"
```

- User-specific information is shown in italics and enclosed in “<>”. For example, the name of the folder you wish to use as the download directory in the previous example is shown as *<download_directory>*.

Documentation Availability, Packaging, and Updates

Tekelec provides documentation with each system and in accordance with contractual agreements. For General Availability (GA) releases, Tekelec publishes a complete EAGLE 5 ISS documentation set. For Limited Availability (LA) releases, Tekelec may publish a documentation subset that is tailored to specific feature content or hardware requirements. Documentation Bulletins announce a new or updated release.

The Tekelec EAGLE 5 ISS documentation set is released on a CD-ROM. This format allows for easy searches through all parts of the documentation set.

The electronic file of each manual is also available from the Tekelec Customer Support site. This site allows for 24-hour access to the most up-to-date documentation.

Printed documentation is available for GA releases on request only and with a lead time of 4 weeks. The printed documentation set includes pocket guides for commands and alarms. Pocket guides may also be ordered as a set or individually. Exceptions to printed documentation are:

- Hardware or Installation manuals are printed only without the linked attachments found in the electronic version of the manuals.

- The Release Notice is available only on the Customer Support site.




NOTE: Customers may print a reasonable number of each manual for their own use.

Documentation is updated when significant changes are made that affect system operation. Updates resulting from Severity 1 and 2 PRs are made to existing manuals. Other changes are included in the documentation for the next scheduled release. Updates are made by re-issuing an electronic file to the customer support site. Customers with printed documentation should contact their Sales Representative for an addendum. Occasionally, changes are communicated first with a Documentation Bulletin to provide customers with an advanced notice of the issue until officially released in the documentation. Documentation bulletins are posted on the Customer Support site and can be viewed per product and release.

Content changes are indicated with change bars, the revision of the manual part number is incremented, and the month of publication is updated.

Documentation Admonishments

Admonishments are icons and text throughout this manual that alert the reader to assure personal safety, to minimize possible service interruptions, and to warn of the potential for equipment damage.

	<p>DANGER: (This icon and text indicate the possibility of <i>personal injury</i>.)</p>
	<p>WARNING: (This icon and text indicate the possibility of <i>equipment damage</i>.)</p>
	<p>CAUTION: (This icon and text indicate the possibility of <i>service interruption</i>.)</p>

Customer Care Center

The Tekelec Customer Care Center offers a point of contact for product and service support through highly trained engineers or service personnel. The Tekelec Customer Care Center is available 24 hours a day, 7 days a week at the following locations:

- Tekelec, USA
 Phone:
 +1 888 367 8552 (US and Canada only)
 +1 919 460 2150 (international)
 Email: support@tekelec.com
- Tekelec, Europe
 Phone: +44 1784 467804
 Email: ecsc@tekelec.com

When a call is received, a Customer Service Report (CSR) is issued to record the request for service. Each CSR includes an individual tracking number.

Once a CSR is issued, the Customer Care Center determines the classification of the trouble. If a critical problem exists, emergency procedures are initiated. If the problem is not critical, information regarding the serial number of the system, COMMON Language Location Identifier (CLLI), initial problem symptoms (includes outputs and messages) is recorded. A primary Customer Care Center engineer is also assigned to work on the CSR and provide a solution to the problem. The CSR is closed when the problem is resolved.

Emergency Response

In the event of a critical service situation, emergency response is offered by Tekelec Technical Services twenty-four hours a day, seven days a week. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with an EAGLE 5 ISS that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical problems affect service and/or system operation resulting in:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with Tekelec Technical Services.

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FTRA Initialization

To start the FTRA, double-click the FTRA icon on the desktop. When the application starts, the **FTP-Based Table Retrieve Application** window is displayed. See [Figure 2-1](#) . The **Initializing** window opens and displays the message “Initializing, please wait.....” until the initialization process has been completed.

Figure 2-1. FTP-Based Table Retrieve Application Window



[Table 2-1](#) shows the description of the menus in the **FTP-Based Table Retrieve Application** window.

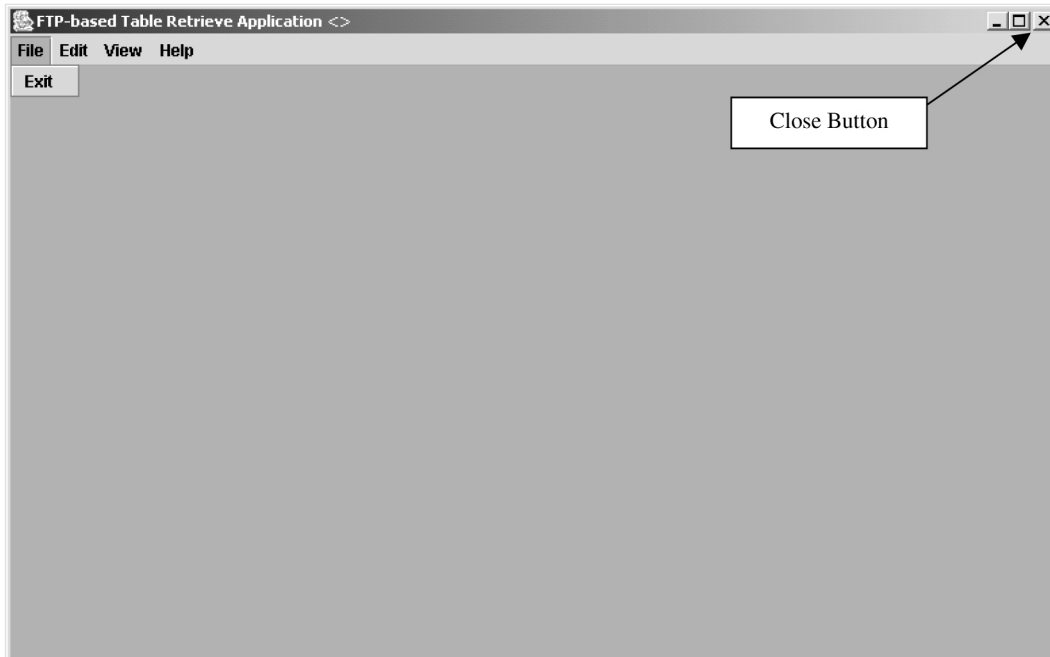
Table 2-1. FTP-Based Table Retrieve Application Menu Description

Item	Description
File	Selects the Exit menu.
Edit	Selects the STP Connection Configuration menu, the FTP Server Configuration menu, or the Commands menu
View	Selects these logs: <ul style="list-style-type: none"> • The Retrieve Tables Log • The Update Tables Log • The System Log.
Help	Selects the About FTRA window.

Exit the FTRA

To close the **FTP-Based Table Retrieve Application** window and exit the FTRA, either select **File > Exit** from the **File** menu, see [Figure 2-2](#) , or click the close window button in the upper right hand corner of the window.

Figure 2-2. File Menu in the FTP-Based Table Retrieve Application Window

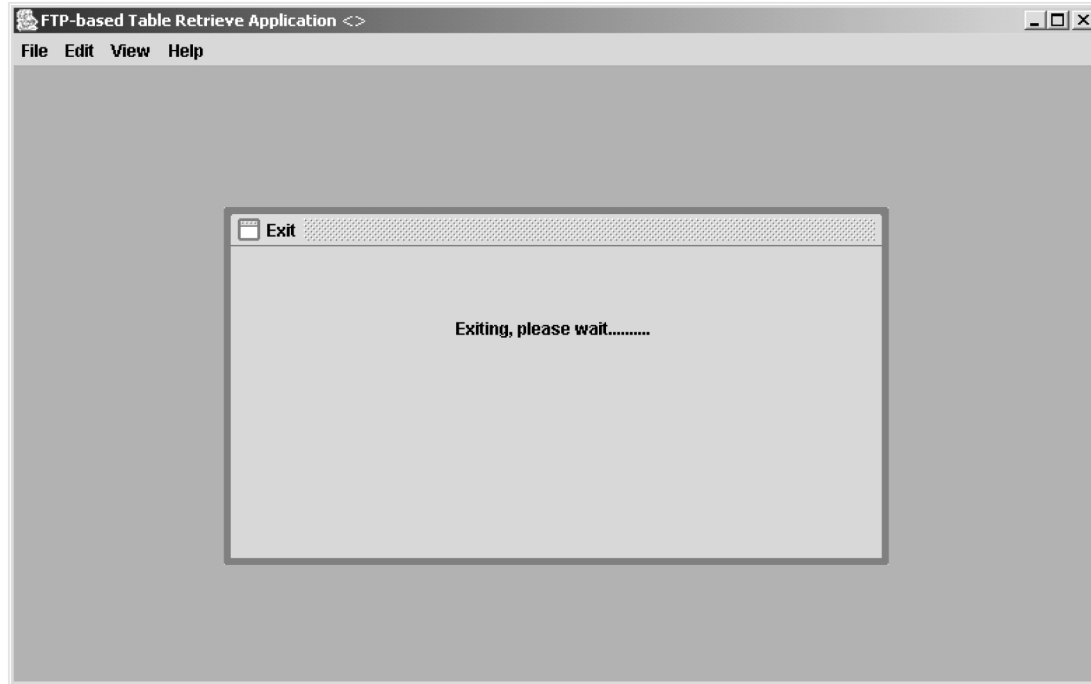


The **Exit?** confirmation window (see [Figure 2-3](#)) opens with “You are about to exit. Continue?” Click **OK** to exit and close the application. The **Exit** window (see [Figure 2-4](#)) is displayed until the Exit process is completed. To cancel the exit and resume using the application, click **Cancel**.

Figure 2-3. Exit Confirmation Window



Figure 2-4. Exit Window



STP Connection Configuration Menu

Before database tables can be retrieved from an STP, or command files can be sent to an STP, the STP must be defined as an STP configuration record in the STP Connection Configuration database. The STP configuration record is configured and selected using the **STP Connection Configuration Menu** window.

The **STP Connection Configuration Menu** window is displayed by selecting **Edit > STP Connection Configuration**. See [Figure 2-5](#) .

Figure 2-5. Edit Menu



Figure 2-6. STP Connection Configuration Menu Window (FTRA 4.0)

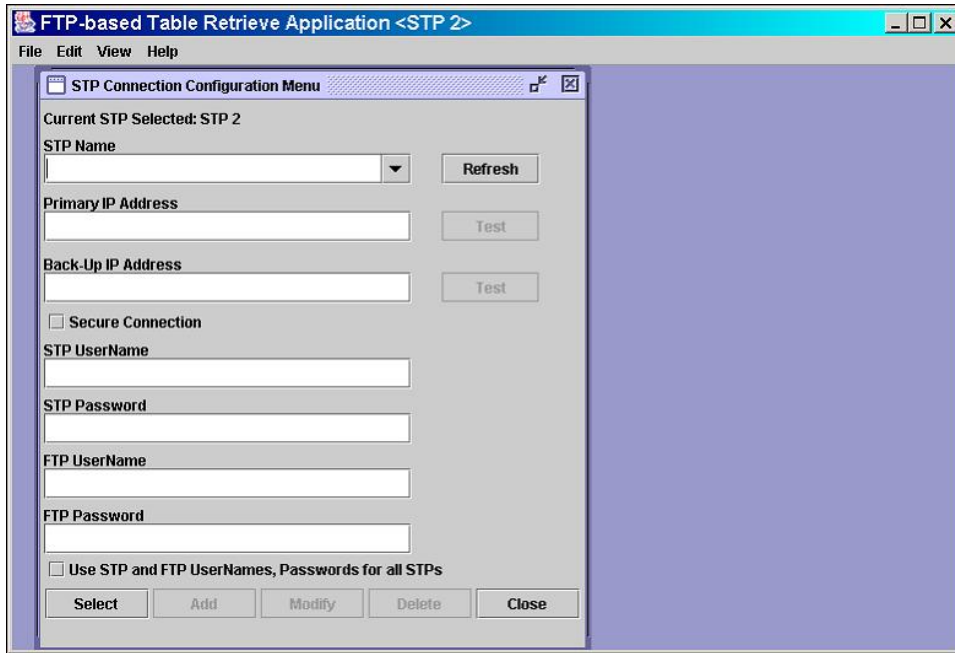


Table 2-2 shows the description of the fields, buttons, and boxes in the STP Connection Configuration Menu window.

Table 2-2. STP Connection Configuration Menu Description

Item	Description
Fields	
STP Name	Contains the STP Names. The STP name must contain at least one alphanumeric character and a maximum of 64 upper-case alphanumeric characters. The STP Name will always be entered in uppercase regardless of the Caps Lock key setting on your keyboard. This field also provides a drop down list for selecting stored STP configuration records.
Primary IP Address (FTRA 4.0)	The primary IP address of the associated STP (used for telnet sessions). The FTRA uses this IP address first when connecting to the STP. The primary IP address is the IP address of an IPSM in the associated EAGLE 5 ISS.
Backup IP Address (FTRA 4.0)	The backup IP address of the associated STP (used for telnet sessions). The FTRA uses this IP address when the connection using the primary IP address fails. The backup IP address should be the IP address of another IPSM in the same EAGLE 5 ISS.

Item	Description
STP UserName	The user name assigned to the user by the STP system administrator (used for telnet sessions).
STP Password	The password assigned to the user by the STP system administrator (used for telnet sessions).
FTP UserName	The FTP user name assigned to the user by the administrator (used for FTP). Any FTP user name with symbols must be enclosed within double quotation marks (for example, to specify the FTP user name mylogin#1 , you would enter "mylogin#1").
FTP Password	The FTP password assigned to the user by the administrator (used for FTP).
Buttons	
Refresh	Displays the data of the STP configuration record typed in the STP Name field. If an STP name is selected from the STP Name drop down list, the data fields are automatically displayed.
Test	Verifies that the FTRA can successfully connect and login to the EAGLE 5 ISS through an available telnet terminal at the specified IP address. For FTRA 4.0, the STP Connection Configuration Menu window has only one Test button. For FTRA 4.0 or greater, the STP Connection Configuration Menu window has two Test buttons, one for the Primary IP address, and one for the Backup IP address.
Select	Selects the displayed STP name to be connected to the FTRA. The STP Selection Change window opens to verify if you want to proceed.
Add	Adds a newly entered STP configuration record and associated data to the STP Connection Configuration database.
Modify	Modifies the fields of the displayed STP configuration record.
Delete	Deletes the displayed STP configuration record and associated data from the STP Connection Configuration database.
Close	Closes the STP Connection Configuration Menu window.
Boxes	
Secure Connection (FTRA 4.0)	Enables the FTRA to use a secure IP connection to the STP. To use a secure connection for the FTRA to EAGLE 5 ISS communication, make sure the EAGLE 5 ISS is running release 30.2 or greater and that the Eagle OA&M IP Security Enhancements feature is enabled and activated. This can be verified by entering the rtrv-ctrl-feat command at the EAGLE 5 ISS. If the Eagle OA&M IP Security Enhancements feature is not enabled or activated, perform the "Activating the Eagle OA&M IP Security Enhancements Controlled Feature" procedure in the <i>Database Administration Manual - System Management</i> and enable and activate the Eagle OA&M IP Security Enhancements feature. NOTE: This box should be unchecked if the Eagle OA&M IP Security Enhancements feature is not enabled or activated, and will not be enabled or activated. If this box is checked, the public key fingerprint for the EAGLE 5 ISS specified in this window must be installed onto the FTRA for the FTRA and the specified EAGLE 5 ISS to use a secure connection. After this STP is added to the STP Connection Configuration database, add the public key fingerprint to the FTRA by performing the Secure EAGLE 5 ISS Host Key Provisioning procedure.
Use STP and FTP UserNames, Passwords for all STPs Box	All the STP and FTP user names and passwords of all the provisioned STPs are changed to the user name and password of the displayed STP name. This change occurs only when the Add or Modify buttons are used.

Adding an STP Configuration Record

Procedure

1. Select **Edit > STP Connection Configuration** from the **FTP-Based Table Retrieve Application** window.

See [Figure 2-5](#) . The **STP Connection Configuration Menu** window opens. The Add button is not enabled when the STP Connection Configuration Menu window opens.

2. Enter the STP name in the **STP Name** field of the **STP Connection Configuration Menu** window.

The STP name must contain at least one alphanumeric character, with a maximum of 64 upper-case characters (alphanumeric, letters and numbers, and spaces). See [Figure 2-8](#) (FTRA 4.0). The STP Name will always be entered in uppercase regardless of the Caps Lock key setting on your keyboard.

If characters other than alphanumeric characters or spaces are included in the STP name, the **Invalid STP Name** warning window is displayed. If the **Invalid STP Name** window appears, click **OK** , and reenter the STP name in the **STP Name** field with the correct characters.

NOTE 1: When the new STP name is entered into the **STP Name** field, the **Add** button is enabled. If the STP name matches an existing STP name in the **STP Connection Configuration** database, the **Add** button is disabled. If you wish to display the existing STP names, go to the [Displaying an Existing STP Configuration Record](#) .

NOTE 2: If the “ **Use STP and FTP UserNames and Passwords for all STPs**” box is checked when the **Add** button is clicked, all the user names and passwords for all provisioned STP Names are changed to those of the added STP name.

NOTE: Existing STP configuration records can be changed. Go to the [“Modifying an Existing STP Configuration Record” procedure](#) to change an existing STP configuration record.

Figure 2-7. Invalid STP Name Error Message

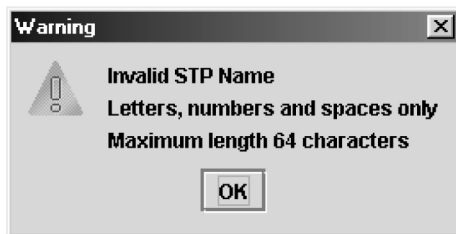


Figure 2-8. Adding an STP Configuration Record (FTRA 4.0)

3. Enter the IP address of the STP in the **Primary IP Address** field, and a backup IP address in the **Backup IP Address** field. See [Figure 2-8](#) (FTRA 4.0).



CAUTION: If the backup IP address is not entered for FTRAs running 4.0, the FTRA will not be able to connect to the STP when the connection to the STP using the IP address fails. It is recommended that you specify a backup IP address for the STP.

If the primary and backup IP addresses (FTRA 4.0 or greater) is not entered correctly, the **Invalid IP Address** warning window is displayed. See [Figure 2-9](#) . If the **Invalid IP Address** window appears, click **OK** , and re-enter the IP address in the primary or backup IP addresses (FTRA 4.0) in the **Primary IP Address** or **Backup IP Address** fields in the correct format.

Figure 2-9. Invalid IP Address Error Message



4. Enter the STP user name for this STP in the **STP UserName** field.

The user name is assigned to the user by the STP system administrator for telnet sessions. See [Figure 2-8](#) (FTRA 4.0). If the format of the STP user name is not correct, the **Invalid STP User Name** warning window is displayed. See [Figure 2-7](#) . If the **Invalid STP User Name** window appears, click **OK** , and re-enter the STP user name in the **STP UserName** field.

Figure 2-10. Invalid STP User Name Error Message



5. Enter the STP password for this STP in the **STP Password** field.

The password is assigned to the user by the EAGLE 5 ISS system administrator for telnet sessions. See [Figure 2-8](#) (FTRA 4.0). If the format of the STP password is not correct, the **Invalid STP Password** warning window is displayed. See [Figure 2-11](#) . If the **Invalid STP Password** window appears, click **OK** , and re-enter the STP password in the **STP Password** field.

NOTE: The **STP Password** field does not check for invalid EAGLE 5 ISS passwords. The passwords are validated by the EAGLE 5 ISS when the FTRA attempts a connection to the EAGLE 5 ISS. The requirements for the format of EAGLE 5 ISS passwords is shown in the output of the EAGLE 5 ISS's `rtrv-secu-dflt` command.

Figure 2-11. Invalid STP Password Error Message



6. Enter the FTP user name assigned by the FTP server administrator in the **FTP UserName** field.

See [Figure 2-8](#) (FTRA 4.0). Any FTP user name with symbols must be enclosed within double quotation marks (for example, to specify the FTP user name `mylogin#1`, you would enter `"mylogin#1"`). If the format of the FTP user name is not correct, the **Invalid FTP User Name** warning window is displayed. See [Figure 2-12](#) . If the **Invalid FTP User Name** window appears, click **OK** , and re-enter the FTP user name in the **FTP UserName** field.

NOTE: Any firewall between the FTRA and the FTP server configured in the **FTP Server Configuration Menu** window ([Figure 2-32](#)), must allow FTPs to the IP address specified in the **FTP Server Configuration Menu** window.

Figure 2-12. Invalid FTP User Name Error Message



7. Enter the FTP password assigned by the FTP server administrator in the **FTP Password** field.
See [Figure 2-8](#) (FTRA 4.0). If the format of the STP user name is not correct, the **Invalid FTP Password** warning window is displayed. See [Figure 2-13](#) . If the **Invalid FTP Password** window appears, click **OK** , and re-enter the FTP password in the **FTP Password** field.

Figure 2-13. Invalid FTP Password Error Message



NOTE: If you are running FTRA 4.0 and not enabling a secure connection to the STP, skip this step and go to step 9.

8. To enable a secure connection between the FTRA and the STP being added in this procedure, click in the **Secure Connection** box.

Make sure the EAGLE 5 ISS is running release 30.2 or greater and that the Eagle OA&M IP Security Enhancements feature is enabled and activated. This can be verified by entering the `rtrv-ctrl-feat` command at the EAGLE 5 ISS. If the Eagle OA&M IP Security Enhancements feature is not enabled or activated, perform the “Activating the Eagle OA&M IP Security Enhancements Controlled Feature” procedure in the *Database Administration Manual - System Management* and enable and activate the Eagle OA&M IP Security Enhancements feature.

9. Click the **Add** button.

See [Figure 2-8](#) (FTRA 4.0). The newly entered STP Name and associated data is added to the STP Connection Configuration database, and the **STP Added** window ([Figure 2-14](#)) is displayed. Click **OK** to continue.

Figure 2-14. STP Added Window



10. Verify the addition of the new STP name.

See the [Displaying an Existing STP Configuration Record](#) .

Displaying an Existing STP Configuration Record

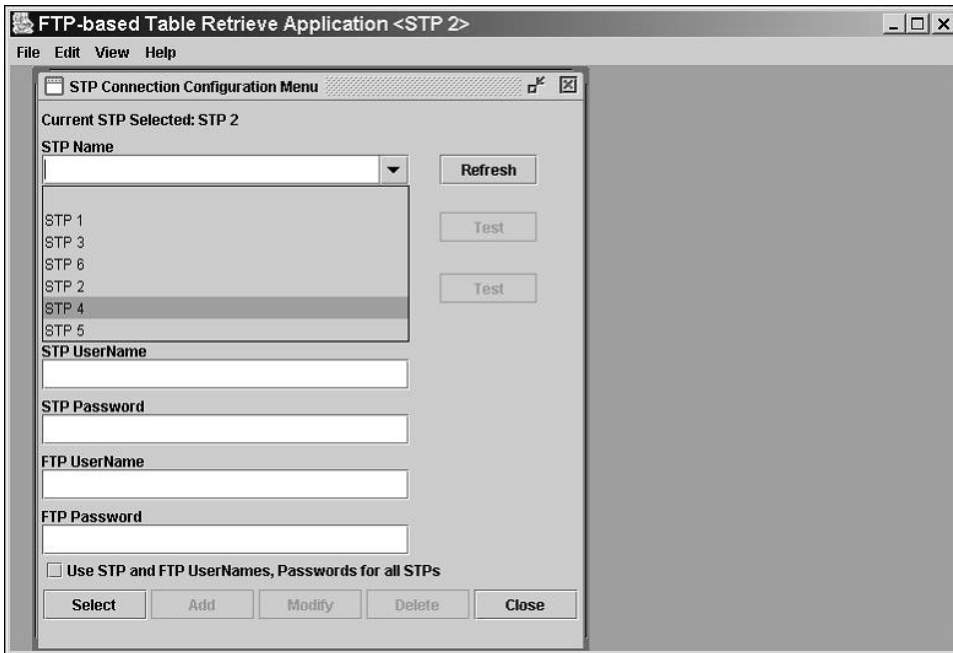
An existing STP configuration record can be displayed by either selecting the STP Name from the STP Name drop down list, or by re-entering the STP name in the **STP Name** field in the **STP Connection Configuration Menu** window and clicking the **Refresh** button.

To Use the STP Name Drop Down List

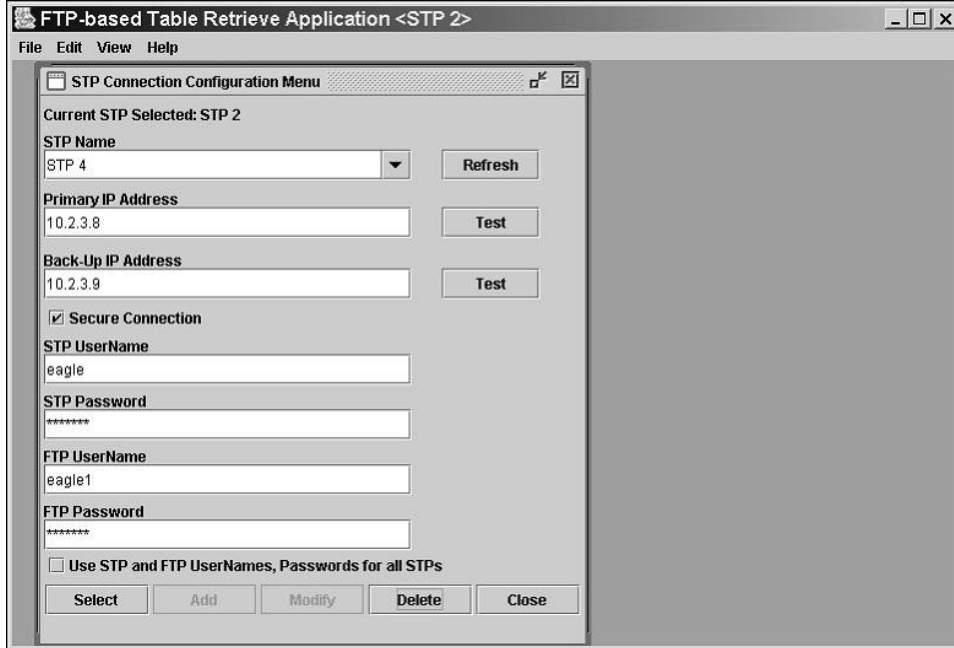
Procedure

1. In the STP Connection Configuration Menu window, click on the STP Name drop down list. The STP Name drop down list opens. Move the cursor to the STP name to be selected. Click on the desired STP name in the drop down list.

Figure 2-15. Selecting an STP Name from the STP Name Drop Down List (FTRA 4.0)



2. When the STP name is selected in step 1, the STP configuration record for the specified STP is displayed. The Refresh, Test, Select, Delete, and Close buttons are enabled.

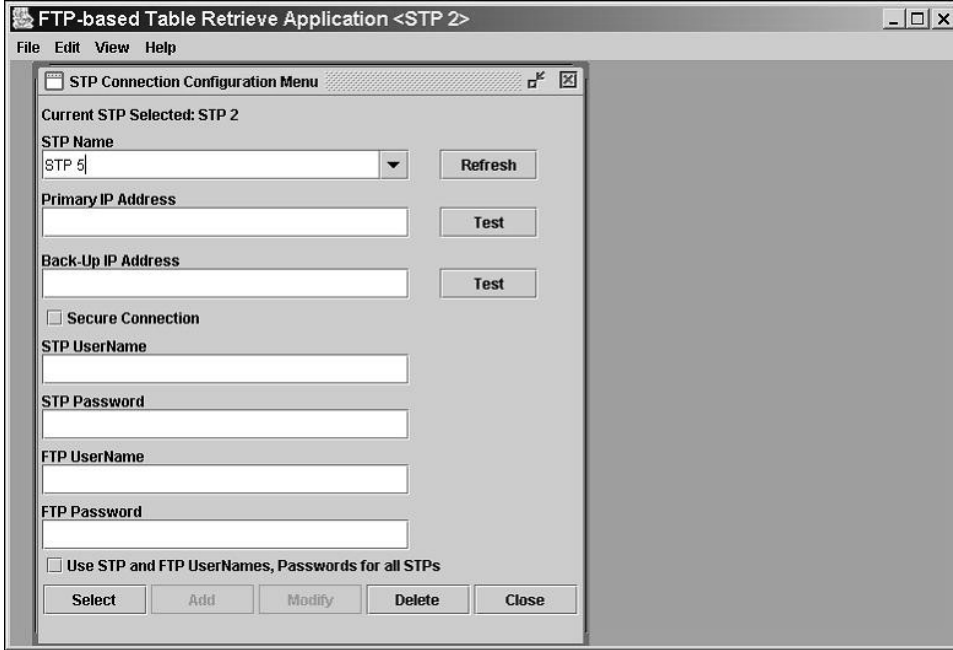
Figure 2-16. STP Name Selected from the STP Name Drop Down List (FTRA 4.0)

To Enter the STP Name

Procedure

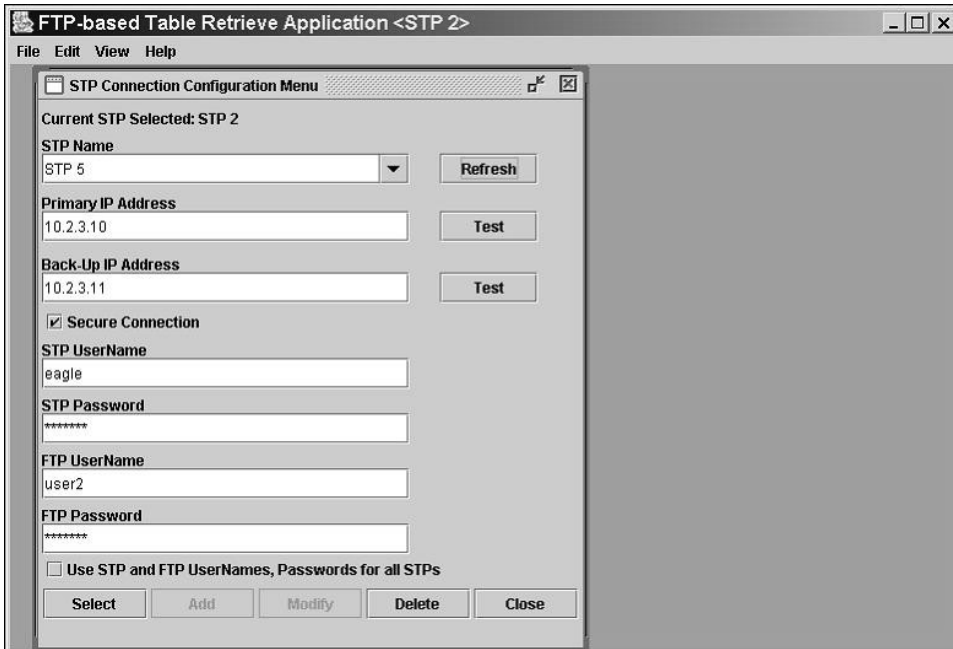
1. Type the STP name in the STP Name field in the STP Connection Configuration Menu window. The Refresh, Test, Select, Delete, and Close buttons are enabled.

Figure 2-17. Selecting an STP Configuration Record by Typing in the STP Name Field (FTRA 4.0)



2. Click the Refresh button. The STP configuration record for the specified STP is displayed.

Figure 2-18. STP Configuration Record (FTRA 4.0)



3. If the STP name was entered incorrectly, or is not in the STP configuration record database, the "STP Name does not exist" error message is displayed.

Figure 2-19. STP Name Does Not Exist Error Message

Testing an STP Configuration Record

Procedure

1. Select **Edit > STP Connection Configuration** from the **FTP-Based Table Retrieve Application** window.
See [Figure 2-6](#) . The **STP Connection Configuration Menu** window opens.
2. Display the STP configuration record being modified.
Go to the [Displaying an Existing STP Configuration Record](#) .
3. Click the **Test** button.

The **Connectivity Test Log** window opens. See [Figure 2-20](#) and [Figure 2-21](#) .

The **Connectivity Test Log** contains the events of the Test process and any error messages that may have occurred. The **Connectivity Test Log** window opens at the start of the Test process and is automatically cleared whenever a subsequent Test process is initiated.

Figure 2-20. Connectivity Test Log Window with No Errors

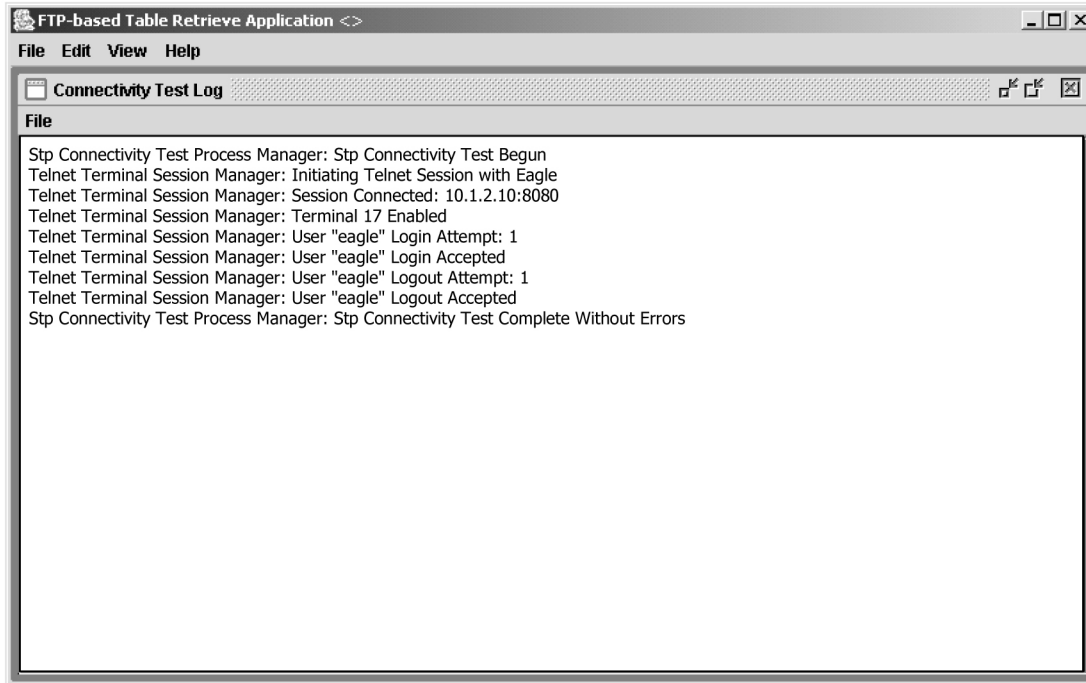
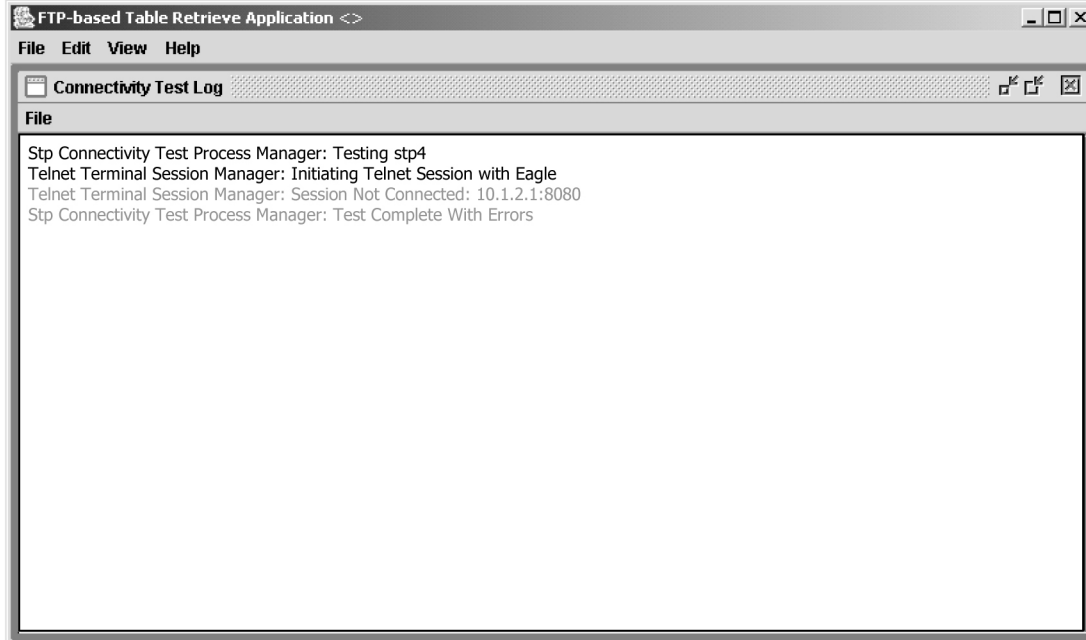
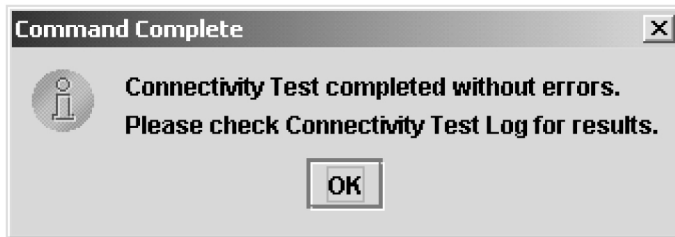


Figure 2-21. Connectivity Test Log Window with Errors



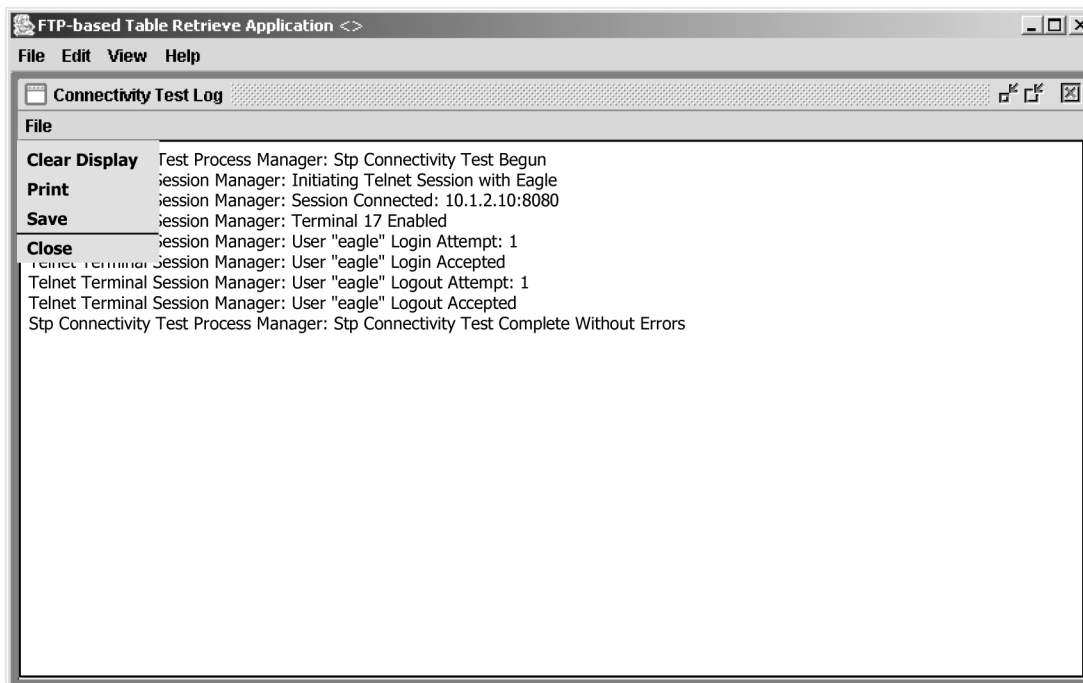
4. When the test is complete, the **Command Complete** window opens.
See [Figure 2-22](#) . Click **OK** to continue.

Figure 2-22. Command Complete Connectivity Test Window

Connectivity Test Log File Menu

The **File** menu in the **Connectivity Test Log** window, shown in [Figure 2-23](#), provides these selections:

- Clearing the Connectivity Test Log display
- Printing the Connectivity Test Log
- Saving the Connectivity Test Log to a file
- Closing the Connectivity Test Log window.

Figure 2-23. File Menu in the Connectivity Test Log Window

Clearing the Connectivity Test Log Display

The display can be cleared, enabling new entries to be captured to the log. Once the log is cleared, the existing entries are lost unless the log is save to a file or printed before the display is cleared.

Procedure

1. Select **File > Clear Display** in the **Connectivity Test Log** window.

The Connectivity Test Log display clears.

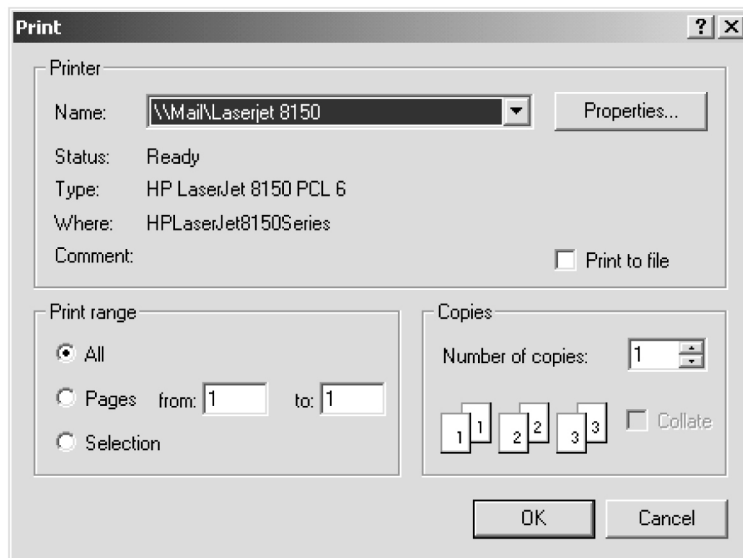
Printing the Connectivity Test Log

Procedure

1. Select **File > Print** in the **Connectivity Test Log** window.

The **Print** window opens. See [Figure 2-24](#) .

Figure 2-24. Print Window



2. Configure the printer settings.
3. To print the C onnectivity Test Log, click the **OK** button in the **Print** window.

The current contents of the Co nnectivity Test Log are printed.

4. If you decide not to print the Co nnectivity Test Log, click the **Cancel** button in the **Print** window.

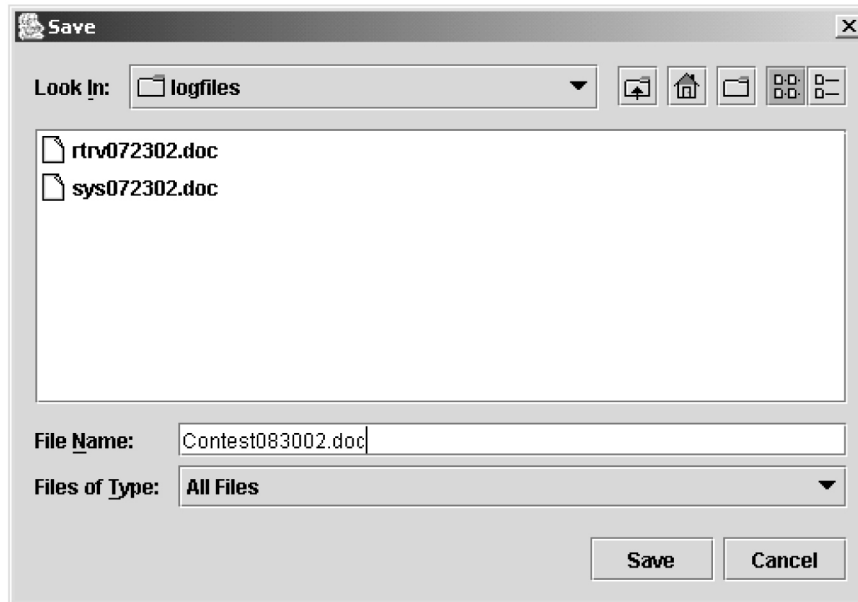
Saving the Connectivity Test Log to a File

Procedure

1. Select **File > Save** in the **Connectivity Test Log** window.

The **Save** window opens. See [Figure 2-25](#) .

Figure 2-25. Save Window



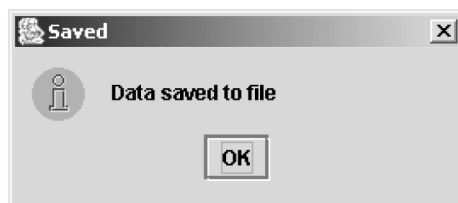
2. Select a location for the file, and enter the file name and file type (with either the .doc or .txt extensions).

NOTE: The .doc file type is recommended, although the user can use Microsoft Word to open the file, even if it was saved as a .txt file.

NOTE: If you decide not to save the file, do not perform steps 3 and 4, but click **Cancel** in the **Save** window.

3. Click the **Save** button.
 - A **Saved** file confirmation window opens with “Data saved to file.”

Figure 2-26. Saved File Confirmation Window



4. To save the file, click **OK** in the **Saved** file confirmation window to continue.

Closing the Connectivity Test Log Window

Procedure

1. Select **File > Close** in the **Connectivity Test Log** window, or click the close window button in the upper right hand corner of the **Connectivity Test Log** window.

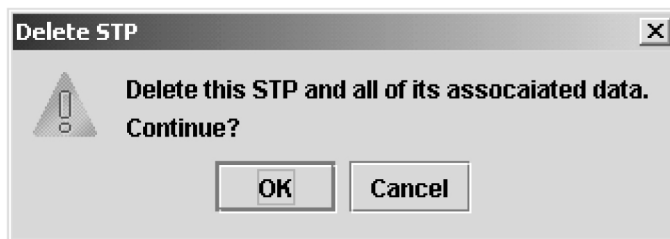
The **Connectivity Test Log** window closes.

Deleting an STP Configuration Record

Procedure

1. Select **Edit > STP Connection Configuration** from the **FTP-Based Table Retrieve Application** window.
See [Figure 2-6](#) . The **STP Connection Configuration Prabhat Menu** window opens.
2. Display the STP configuration record being deleted.
Go to the [Displaying an Existing STP Configuration Record](#) . The **Delete** button is enabled when an existing STP configuration record is displayed.
3. To delete the STP configuration record, click the **Delete** button.
The **Delete STP** window opens. See [Figure 2-27](#) .

Figure 2-27. Delete STP Window



Click **OK** , to delete the STP configuration record. The STP configuration record is deleted.

If you do not wish to delete the STP configuration record, click **Cancel**.

4. Verify the STP name is no longer in the STP Connection Configuration database.
Go to the [Displaying an Existing STP Configuration Record](#)

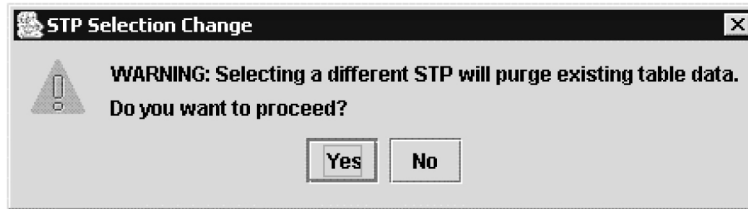
Selecting the Current STP

Before retrieving database tables from an EAGLE 5 ISS, or sending commands to an EAGLE 5 ISS, that STP name must be shown in the **STP Connection Configuration Menu** window as the current STP. The **Current STP Selected:** indicator in the **STP Connection Configuration Menu** window shows which STP is the current STP.

Procedure

1. Display an existing STP configuration record.
Go to the [Displaying an Existing STP Configuration Record](#) procedure.
2. Click the **Select** button.
If the selected STP is different from the STP shown as the current STP, the **STP Selection Change** window opens and displays “Warning: Selecting a different STP will purge existing table data. Do you want to proceed?” See [Figure 2-28](#) .

Figure 2-28. STP Selection Change Window



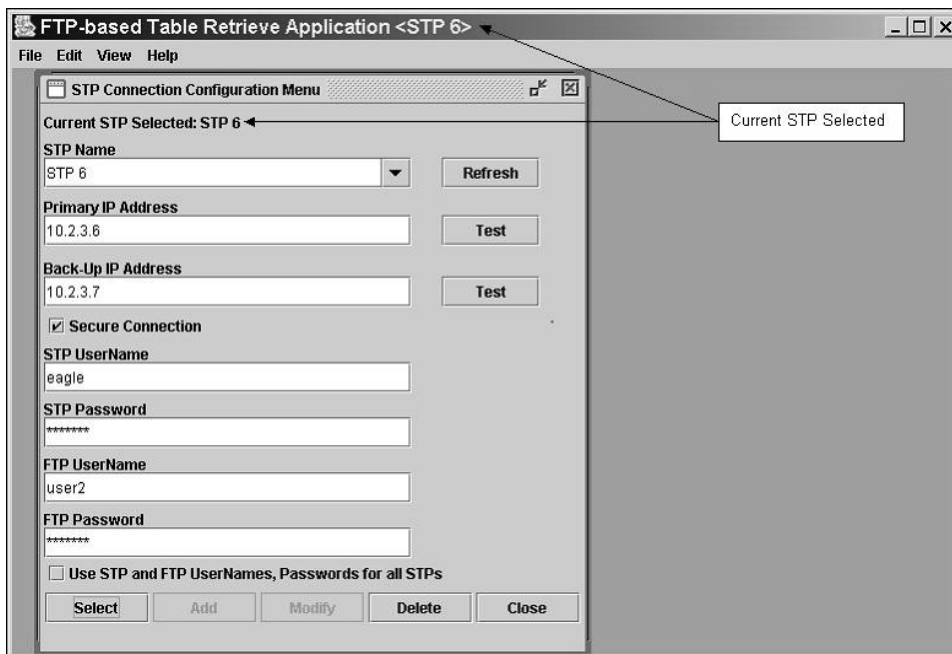
- To proceed and select the STP name as the current STP, click the **Yes** button in the **STP Selection Change** window.

The existing data table is purged.

NOTE: To purge the data tables, a flag is set so that any of the existing table data already stored in the offline database will not be used.

The selected STP name appears in the title bar of the window, and **Current STP Selected: <STP Name>** appears in the **STP Connection Configuration Menu**. See [Figure 2-29](#) (FTRA 4.0).

Figure 2-29. Current STP Selected (FTRA 4.0)



- If you do not wish to use the STP name selected in step 2, click the **No** button in the **STP Selection Change** window.

The current STP configuration record is displayed.

Secure EAGLE 5 ISS Host Key Provisioning

An EAGLE 5 ISS using secure connections has a unique host key for each IPSM in the EAGLE 5 ISS. This key is used by the FTRA (FTRA 4.0) to positively identify or authenticate each IPSM's telnet server on the EAGLE 5 ISS. The FTRA will not connect to an unauthenticated server. The FTRA authenticates the server by

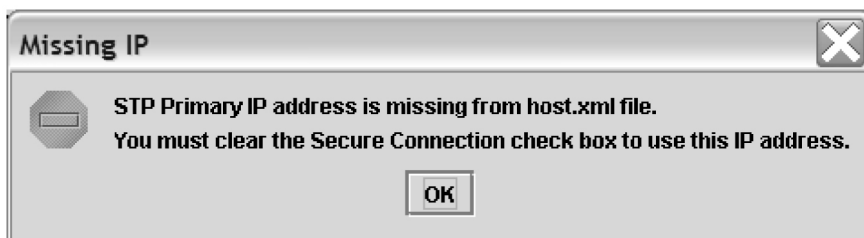
matching its preinstalled host key with the key received from the EAGLE 5 ISS when the connection between the EAGLE 5 ISS and the FTRA is made.

This procedure installs the public host key fingerprint, generated when the IPSM is installed into the EAGLE 5 ISS, re initialized using the `init-card` command, or when the IPSM is brought into service with the `alw-card` or `rst-card` commands, into the FTRA. This procedure must be performed for each IPSM on each EAGLE 5 ISS that the FTRA will connect to, but only for EAGLE 5 ISSs using secure connections to connect to the FTRA. This procedure must be performed before any secure connection between the EAGLE 5 ISS and the FTRA can be initiated.

NOTE: Once the IPSM is installed into the EAGLE 5 ISS, the public host key fingerprint for the IPSM will change only when power to the IPSM is disrupted by removing the IPSM from the shelf, then reinserting the IPSM into the shelf, or as the result of any event that interrupts power to the IPSM. Re initializing the IPSM will not change the public host key fingerprint for the IPSM. This procedure will have to be performed for each public host key fingerprint on the EAGLE 5 ISS that has changed.

The public host key fingerprint is added to the FTRA's `hosts.xml` file. If the public host key fingerprint has not been added to the FTRA's `hosts.xml` file, and you try to initiate a secure connection to the EAGLE 5 ISS, you will receive the following warning message ([Figure 2-30](#)).

Figure 2-30. IP Address Warning Message



If the warning message shown in [Figure 2-30](#) is received, either clear the **Secure Connection** check box in the STP Configuration Record for the STP (see the [“Modifying an Existing STP Configuration Record” procedure](#)), or add the public host key fingerprint to the FTRA's `hosts.xml` file.

The verification that the keys are installed on the FTRA is called strict host key checking. By default, strict host key checking is on. This enforces server (EAGLE 5 ISS) strong authentication, designed to provide security between the FTRA and the EAGLE 5 ISS. This also prevents a hostile server from tricking the FTRA into exposing any EAGLE 5 ISS login and password combinations.



CAUTION: Do not set strict host key checking to off, unless your network is in a controlled and secure environment. If you set strict host key checking to off, the Connectivity Test Log will warn you each time you try to connect that the EAGLE 5 ISS public host key fingerprint has not been added to the `hosts.xml` file on the FTRA.

To set the strict host key flag:

1. Open the application start file using any text file editor. On the Windows platform, open the `ftra.bat` file. On the UNIX platform, open the `ftra` file.
2. Insert into the application start file, one of these text strings, depending on whether you want strict host key checking on or off.

- `-DstrictHostKeyChecking=1` for setting strict host key checking to on (this is the default setting).
- `-DstrictHostKeyChecking=0` for setting strict host key checking to off

This text string can be inserted anywhere between the `%JRE_HOME%\bin\java` and `-cp` text strings as shown in the following example.

```
%JRE_HOME%\bin\java -DstrictHostKeyChecking=1 -Ddebuglevel=2 -Dsshtools.home=%FTRA2_HOME%
% -Dftra2rootdir=%FTRA2_HOME% -cp ftra3.jar com.tekelec.ftra.gui.InterfaceSelector %1
```

3. Save the changes and close the application start file.

Procedure

1. On the EAGLE 5 ISS, enter the `rtrv-trm` command.

The location of the IPISM is shown in the **LOC** column with the **TELNET** terminal type.

This is an example of the possible output.

```
rlghncxa03w 05-09-17 15:08:45 GMT EAGLE5 34.0.0
TRM  TYPE      COMM          FC      TMOUT  MXINV  DURAL
1    VT320      9600-7-E-1   SW      30     5      99:59:59
2    KSR        9600-7-E-1   HW      30     5      INDEF
3    PRINTER   4800-7-E-1   HW      30     0      00:00:00
4    VT320      2400-7-E-1   BOTH    30     5      00:30:00
5    VT320      9600-7-O-1   NONE    30     5      00:00:30
6    VT320      9600-7-E-2   SW      30     9      INDEF
7    PRINTER   9600-7-N-2   HW      30     5      00:30:00
8    KSR        19200-7-E-2  BOTH    30     5      00:30:00
9    VT320      9600-7-E-1   SW      30     7      00:30:00
10   VT320      9600-7-E-1   HW      30     5      00:30:00
11   VT320      4800-7-E-1   HW      30     5      00:30:00
12   PRINTER   9600-7-E-1   HW      30     4      00:30:00
13   VT320      9600-7-O-1   NONE    30     5      00:30:00
14   VT320      9600-7-E-2   SW      30     8      00:30:00
15   VT320      9600-7-N-2   HW      30     5      00:30:00
16   VT320      9600-7-E-2   BOTH    30     3      00:30:00

TRM  TYPE      LOC          TMOUT  MXINV  DURAL      SECURE
17   TELNET    1111         60     5      00:30:00  yes
18   TELNET    1111         60     5      00:30:00  yes
19   TELNET    1111         60     5      00:30:00  yes
20   TELNET    1111         60     5      00:30:00  yes
21   TELNET    1111         60     5      00:30:00  yes
22   TELNET    1111         60     5      00:30:00  yes
24   TELNET    1111         60     5      00:30:00  yes

TRM  TRAF  LINK  SA  SYS  PU  DB  UIMRD
1    NO   YES  NO  YES  NO  YES  YES
2    NO   NO   NO  NO  NO  NO  NO
3    YES  YES  YES  NO  YES  YES  YES
4    YES  NO   NO  NO  NO  NO  NO
5    NO   YES  NO  NO  NO  NO  YES
6    NO   NO   YES  NO  NO  NO  NO
7    YES  YES  YES  YES  YES  YES  YES
8    NO   NO   NO  NO  YES  NO  YES
9    NO   YES  NO  NO  NO  YES  NO
10   NO   NO   NO  NO  NO  NO  YES
11   YES  YES  YES  YES  YES  YES  YES
12   YES  YES  YES  YES  YES  YES  YES
13   NO   YES  NO  NO  NO  NO  YES
14   NO   NO   YES  NO  NO  NO  NO
15   YES  YES  YES  NO  YES  YES  YES
16   NO   NO   NO  NO  YES  NO  YES
```

```

17 NO NO NO NO NO NO NO
18 NO NO NO NO NO NO NO
19 NO NO NO NO NO NO NO
20 NO NO NO NO NO NO NO
21 NO NO NO NO NO NO NO
22 NO NO NO NO NO NO NO
23 NO NO NO NO NO NO NO
24 NO NO NO NO NO NO NO
    
```

2. Display the IP address assigned to the IPSM using the `rtrv-ip-lnk` command, specifying the card location of the IPSM shown in step 1 and the `port=a` parameter.

For this example, enter this command.

```
rtrv-ip-lnk:loc=1111:port=a
```

The following is an example of the possible output.

```

rlghncxa03w 05-09-17 15:08:45 GMT EAGLE5 34.0.0
LOC  PORT  IPADDR          SUBMASK          DUPLEX  SPEED  MACTYPE  AUTO  MCAST
1111  A     192.168.54.96      255.255.255.0   HALF    100    DIX       NO    NO
    
```

NOTE: If the Security Administration (SA) setting for all the terminals assigned to the IPSM specified in this procedure is set to YES, see the `rtrv-trm` output in step 1, skip this step and go to step 4.

3. Change the Security Administration setting on the terminals assigned to the IPSM with the `chg-trm` command and specifying the number of the terminals whose Security Administration setting is NO, and with the `sa=yes` parameter.

```
chg-trm:sa=yes:trm=<TELNET terminal number>
```

When the `chg-trm` command has successfully completed, this message should appear.

```

rlghncxa03w 05-09-17 15:08:45 GMT EAGLE5 34.0.0
CHG-TRM: MASP A - COMPLTD
    
```

NOTE 1: When the IPSM is installed into the EAGLE 5 ISS, UIM 1493 is generated. UIM 1493 contains the DSA key fingerprint to be added to the `hosts.xml` file. If you recorded the DSA key fingerprint for the IPSM when UIM 1493 was generated, skip step 4 and go to step 5.



CAUTION: If you are performing step 4 from a telnet terminal, make sure the step is being performed from a telnet terminal that is not assigned to the IPSM being initialized. When the IPSM is initialized, you will lose all telnet connections supported by the IPSM being initialized.

4. Obtain the DSA key fingerprint for the IPSM by performing the `init-card` command and specifying the location of the IPSM.

For this example, enter this command.

```
init-card:loc=1111
```

After the `init-card` command has been executed, UIM 1494 is generated. The DSA key fingerprint is at the end of the output, in the hexadecimal format, and shown in bold in this output example.

```

rlghncxa03w 05-09-17 15:08:45 GMT EAGLE5 34.0.0
0021.1494   CARD 1111   INFO   SSH Host Keys Loaded
           DSA Server Host Key FTRA-formatted Fingerprint=
           84 7c 92 8b c 7c d8 19 1c 6 4b de 5c 8f c5 4d
           Report Date:05-03-17   Time:15:08:45
    
```

NOTE: If you wish to change the public host key fingerprint on the IPSM, remove and reinsert the IPSM. The public host key fingerprint does not change until the IPSM loses power. However, contact the [Customer Care Center](#) before removing and reinserting the IPSM.

5. Edit the FTRA `hosts.xml` file (in the `$FTRA_HOME/cfg` directory on Unix or `%FTRA_HOME%\cfg` folder on Windows), using any text file editor. Add the:
 - IPSM IP address from the `rtrv-ip-lnk` output shown in step 2
 - DSA public key fingerprint, shown in either the output of UIM 1493, when the IPSM was installed, or from the output of UIM 1494 when the `init-card` command was performed in step 4 in the following format:

```
<AllowHost HostName="<IPSM IP Address>" Fingerprint="767: <DSA public key fingerprint>" />
```

NOTE: The value 767 preceding the DSA public key fingerprint is the length of the key in bytes. On your EAGLE 5 ISS, this value may be different. Refer to the FTRA Connectivity Test Log to verify this value. The outputs of UIM 1493 or 1494 do not contain this value.

The following is a sample `/ftra/cfg/hosts.xml` file before the new DSA fingerprint information is added.

```
=====
<?xml version="1.0" encoding="UTF-8"?>

<HostAuthorizations>
<AllowHost HostName="192.168.54.36" Fingerprint="767: 4a 9 ec d3 70 34 d2 91 f7 8b 75 a8 95 37
98 35" />
<AllowHost HostName="192.168.54.216" Fingerprint="767: bc 76 ac 53 1e fd 72 16 3e 9c dc d7 23
25 6 59" />
///-----
/// Add new fingerprints HERE, after last allowed host in the above list.
///-----
</HostAuthorizations>
=====
```

The sample `/ftra/cfg/hosts.xml` file after the new DSA fingerprint information is added.

```
=====
<?xml version="1.0" encoding="UTF-8"?>

<HostAuthorizations>
<AllowHost HostName="192.168.54.36" Fingerprint="767: 4a 9 ec d3 70 34 d2 91 f7 8b 75 a8 95 37
98 35" />
<AllowHost HostName="192.168.54.216" Fingerprint="767: bc 76 ac 53 1e fd 72 16 3e 9c dc d7 23
25 6 59" />
<AllowHost HostName="192.168.54.96" Fingerprint="767: 84 7c 92 8b c 7c d8 19 1c 6 4b de 5c 8f
c5 4d" />
///-----
/// Add new fingerprints HERE, after last allowed host in the above list.
///-----
</HostAuthorizations>
=====
```

NOTE: There should be no duplicate IP addresses in this file.

6. Save the file and exit the text editor.
7. A secure connection can now be established to the IP address used in this procedure.

Either add the STP containing the IP address to the STP Configuration Record (see [Adding an STP Configuration Record](#)), or if the IP address is already defined in the STP Configuration Record, change the existing record for this STP with the IP address used in this procedure (see ["Modifying an Existing STP Configuration Record" procedure](#)). Whether adding a new STP record, or changing an existing STP record, make sure the **Secure Connection** check box is checked.

- After the STP record has been added or changed to use a secure connection, test the connection by performing the [Testing an STP Configuration Record](#) procedure.

If the connection test is passed, the public host key fingerprint is successfully installed. If the connection is refused, make sure that the key information for the EAGLE 5 ISS and the FTRA shown in the Connectivity Test Log match. The Connectivity Test Log shows both the key received from the EAGLE 5 ISS host and the key contained in the `hosts.xml` file for the EAGLE 5 ISS host. The following is an example from the Connectivity Test Log containing a host key mismatch. The key received from the EAGLE 5 ISS host is shown in bold. The key contained in the `hosts.xml` file is shown in bold underline.

```
2003-07-11 14:22:56.117: Stp Connectivity Test Process Manager: Testing STP11805011201
2003-07-11 14:22:56.227: Telnet Terminal Session Manager: Initiating Secure Telnet Session with
Eagle: 192.168.53.71:22
2003-07-11 14:22:56.808: HostKeyVerification: ERROR: Host 192.168.53.71 cannot be authenticated
due to a mismatched entry for this host in the hosts.xml file. The host key supplied by
192.168.53.71 is: 768: bb 7d 79 a2 7d ae 5d 5a 45 e2 44 58 cd 8a bd 83
.
The current allowed key for 192.168.53.71 is:
768: ab 7d 79 a2 7d ae 5d 5a 45 e2 44 58 cd 8a bd 83
.
2003-07-11 14:22:56.828: HostKeyVerification: Connection rejected...onHostKeyMismatch
```

FTP Server Configuration

An FTP server must be configured on the EAGLE 5 ISS using the **FTP Server Configuration** menu before database tables can be retrieved from the EAGLE 5 ISS, or command files can be sent to the EAGLE 5 ISS.

NOTE 1: If the Secure Connection box in the **STP Connection Configuration Menu window** is checked, the IP address specified in the **FTP Server Configuration** menu must be the IP address of a secure FTP server. If the Secure Connection box in the **STP Connection Configuration Menu window** is not checked, the IP address specified in the **FTP Server Configuration** menu must be the IP address of a FTP server.

NOTE: Any firewall between the FTRA and the FTP server configured in the **FTP Server Configuration Menu window** ([Figure 2-32](#)), must allow FTPs to the IP address specified in the **FTP Server Configuration Menu window**.

Procedure

- Select **Edit > FTP Server Configuration** from the **FTP-based Table Retrieve Application** menu.

See [Figure 2-31](#) .

Figure 2-31. FTP Server Configuration Menu in the FTP-Based Table Retrieve Application Window



The **FTP Server Configuration Menu** window opens. See [Figure 2-32](#) and [Table 2-3](#) .

Figure 2-32. FTP Server Configuration Menu Window

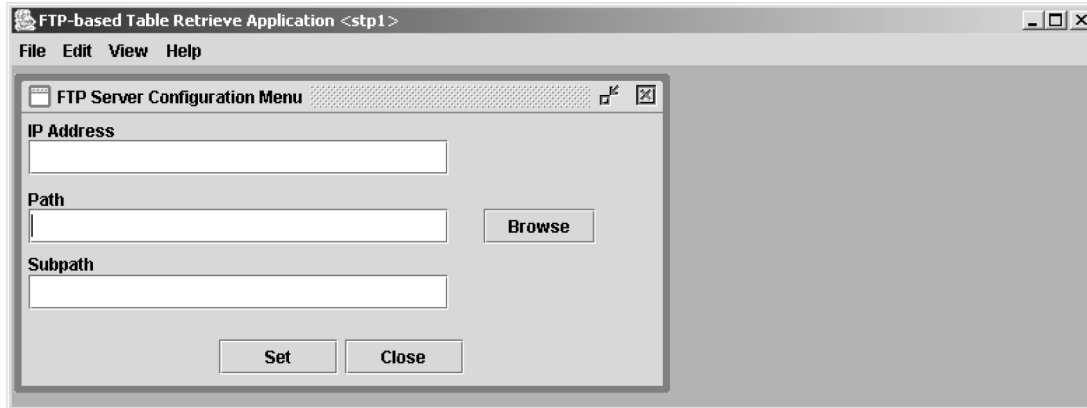


Table 2-3. FTP Server Configuration Menu Window Descriptions

Item	Description
Fields	
IP Address	The IP Address of the associated STP
Path	The complete path to the data tables transfer directory on the STP. This directory must be given complete read/write/execute permissions for all users. From Windows, this is commonly administered from within the FTP server software. From Unix, this is done with the <code>chmod</code> command. Please refer to your PC system documentation or Unix <code>man</code> pages for full details on setting directory permissions.
Subpath	The value used by the <code>path</code> parameter of the EAGLE 5 ISS <code>ent-ftp-serv/chg-ftp-serv</code> commands. The subpath is relative to the user's default directory upon FTP login. A file separator (<code>\</code> or <code>/</code>) is not used to begin the subpath string.
Buttons	
Browse	Opens the Select Starting Directory window to initiate a directory/file selection dialog for the data tables.
Set	Stores the FTP server configuration data.
Close	Closes the FTP Server Configuration Menu window.

- Enter the IP address of the STP in the **IP Address** field.

NOTE: If the format is not entered correctly, the **Invalid IP Address warning window** is displayed. See [Figure 2-33](#) .

Figure 2-33. Invalid IP Address Error Message



3. Enter the path for the FTP temporary data table storage area or click the **Browse** button.

If the **Browse** button is clicked, the **Select Starting Directory** window opens to select the location for the temporary data table storage area to be entered in **Path** field. See [Figure 2-34](#) and [Table 2-4](#) .

This directory must be given complete read/write/execute permissions for all users. From Windows, this is commonly administered from within the FTP server software. From Unix, this is done with the **chmod** command. Please refer to your PC system documentation or Unix **man** pages for full details on setting directory permissions.

Figure 2-34. Select Starting Directory Window



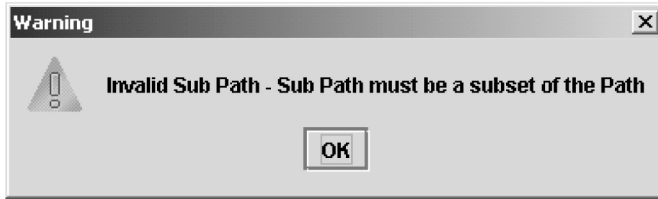
Table 2-4. Select Starting Directory Window Descriptions

Item	Description
Fields	
Look in:	A drop down menu that allows the user to browse through the directory structures.
File Name:	The name of the file to be selected.
Files of type:	A drop down menu that allows the user to select all files of a particular type.
Buttons	
Select	Takes the contents of the File Name field and loads it into the Path field of the menu
Cancel	Closes the Select Starting Directory window.

4. Enter the Subpath.

The subpath must always be the last part of the path. The subpath is relative to the user's default directory upon FTP login. A file separator ('\ or '/') is not used to begin the subpath string. If an invalid Subpath is entered, a warning window opens. See [Figure 2-35](#) .

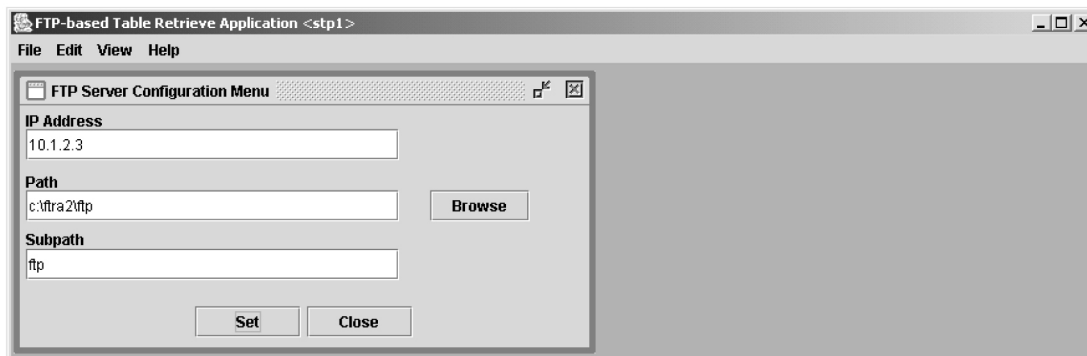
Figure 2-35. Invalid Subpath Window



5. Click the **Set** button.

See [Figure 2-36](#) .

Figure 2-36. FTP Server Configuration Example



The **FTP Server Data Set** window opens. See [Figure 2-37](#) .

Figure 2-37. FTP Server Data Set Window



Click **OK** to continue.

Retrieve Database Tables from an STP

Retrieve Tables Window

The **Retrieve Tables** window (see [Figure 2-39](#)) is used to select the database tables you wish to retrieve from the selected STP. The **Retrieve Tables** window contains a list of predefined retrieve commands. Any number of the retrieve commands can be selected from the **Command List** box and moved to the **Selected Commands** box. Clicking the **Retrieve** button causes the database tables associated with the selected retrieve commands to be transferred from the selected STP.

The **Retrieve from STP** and **Retrieve from Local Database** buttons determine whether new database tables are retrieved from the selected STP or if existing tables already retrieved from that STP will be used. If no tables exist for the selected STP, the **Retrieve from Local Database** button will be grayed out.

The output from the retrieve commands is converted to CSV files. When the retrieve operation is completed, the **Command Complete** window opens notifying the user if the retrieve was executed with or without errors. The **Retrieve Tables Log** opens allowing the user to view the events.



CAUTION: Starting with FTRA 4.0, if you attempt to retrieve and convert the database tables for these **GTT** commands (`rtrv-tt`, `rtrv-gtt`) and these **EGTT** commands (`rtrv-gttset`, `rtrv-gttset`, `rtrv-gta`) in the same retrieve tables request, you will receive a warning ([Figure 2-38](#)) that errors can be caused by attempting to retrieve and convert the **GTT** and **EGTT** database tables from the same **EAGLE 5 ISS**.

You may only retrieve and convert the tables corresponding to which feature is on, **GTT** or **EGTT**. If the **EGTT** feature is on, shown in the `rtrv-feat` output, the database tables for the `rtrv-gttset`, `rtrv-gttset`, and `rtrv-gta` commands can be retrieved and converted. If the **EGTT** feature is off, the database tables for the `rtrv-tt` and `rtrv-gtt` commands can be retrieved and converted.

The errors will be caused when the retrieved **GTT** and **EGTT** database tables are converted to CSV files. Because only one set of the database tables, **GTT** or **EGTT**, can be retrieved, only that set of the database tables can be converted. The error will occur when the attempt is made to convert that database tables that could not be retrieved.

Figure 2-38. GTT Warning Window

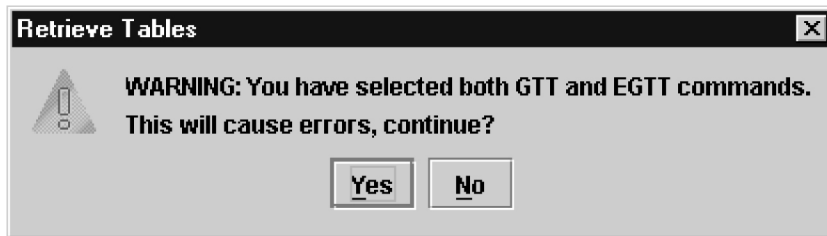


Figure 2-39. Retrieve Tables Window

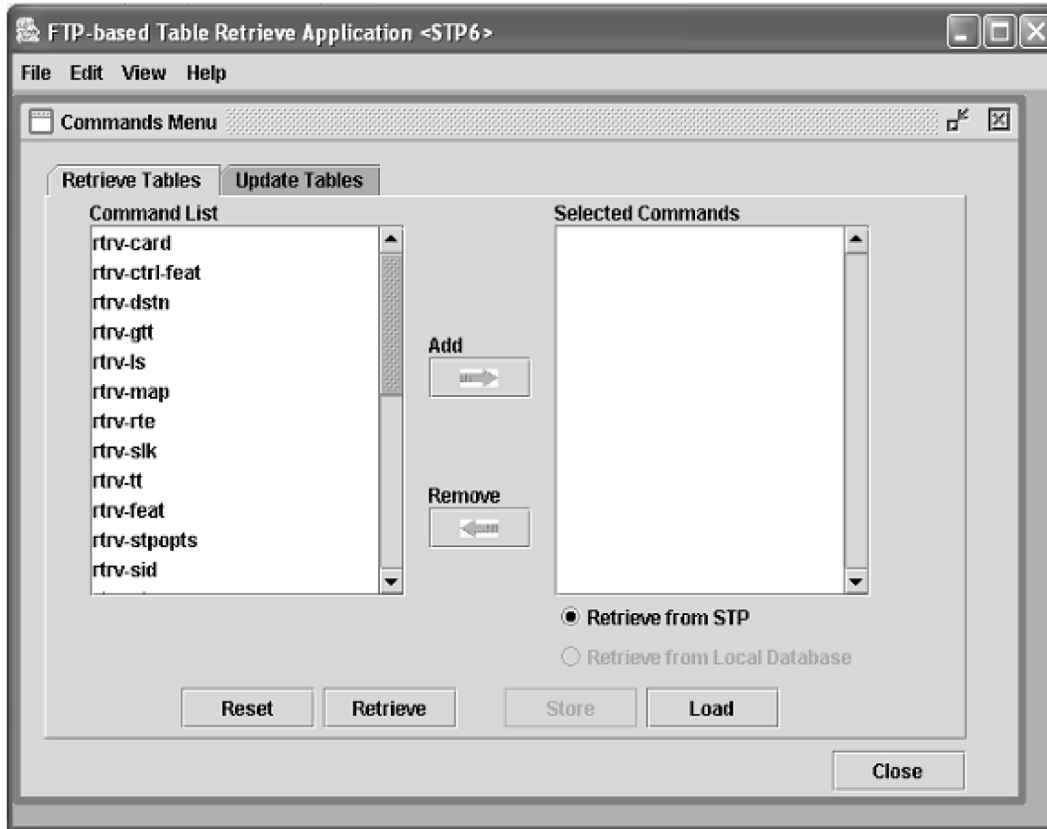


Table 2-5 shows the description of the fields and buttons in the **Retrieve Tables** window.

Table 2-5. Retrieve Tables Window Description

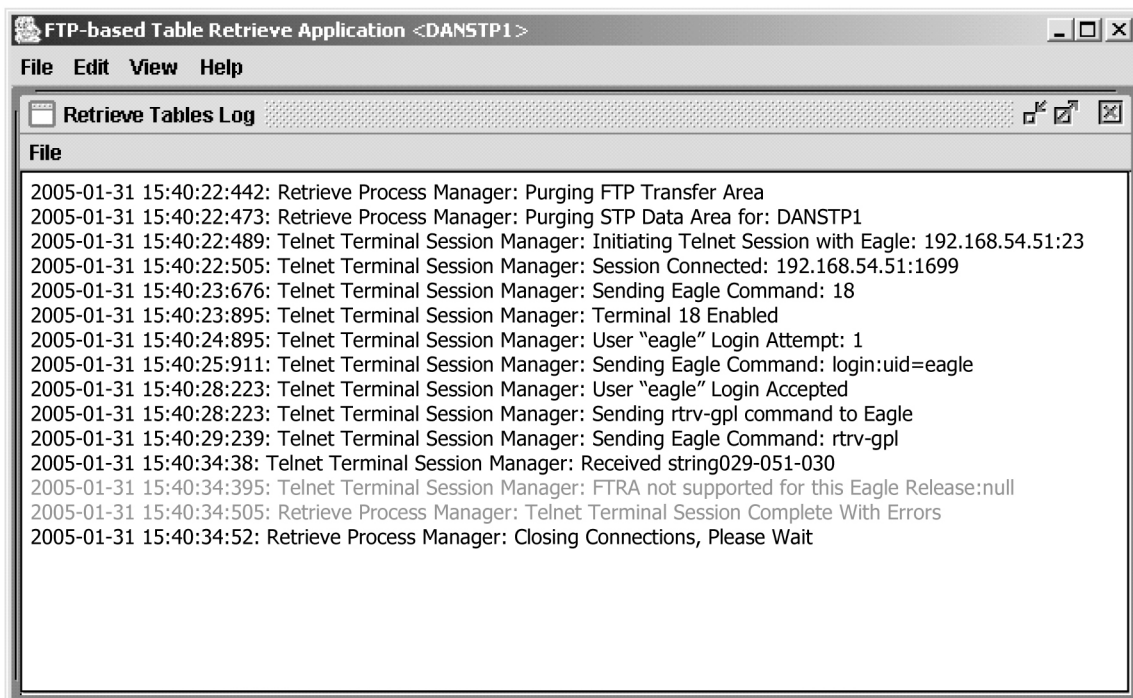
Item	Description
Fields	
Command List	Contains a predefined list of retrieve commands.
Selected Commands	These commands are used to determine which database tables are retrieved from the selected STP. From one to all of the retrieve commands can be selected for retrieval.
Buttons	
Add	Moves the highlighted commands from the Command List box to the Selected Commands box.
Remove	Moves any highlighted commands in the Selected Commands box back to the Command List box and places them in the Command List box in alphabetical order.
Reset	Moves all commands in the Command List box to the Selected Commands box. All highlights in the Selected Commands box are removed.

Item	Description
Retrieve	Initiates the retrieval of all the selected database tables represented by the selected retrieve commands. The database tables are transferred using an FTP connection and converted to CSV files.
Store	Stores the commands in the Selected Commands box which will be used by the Command Line Interface. This list is maintained even when the FTRA is shut down and restarted.
Load	Loads the commands into the Selected Commands box which are currently stored for Command Line Interface usage. This allows the user to verify rtrv commands which will be executed by the Command Line Interface.
Retrieve from STP	Retrieves the database tables, based on the selected retrieve commands, from the selected STP instead of using the tables previously retrieved.
Retrieve from Local Database	When selected, the FTRA uses the database table previously retrieved from the selected STP.
Close	Closes the Commands Menu window.

In FTRA 4.0, the EAGLE 5 ISS release 32.0 and later are supported if that release supports CSV file output.

When a Retrieve Tables command is performed, FTRA 4.0 verifies that the EAGLE 5 ISS is running one of the supported releases. If the EAGLE 5 ISS release is not supported, an error message is displayed and the Retrieve Tables command is terminated. See [Figure 2-40](#).

Figure 2-40. Retrieve Table Log - Release Not Compatible Error



If the EAGLE 5 ISS release is supported, the Retrieve Tables command is performed and operations on the FTRA can continue.

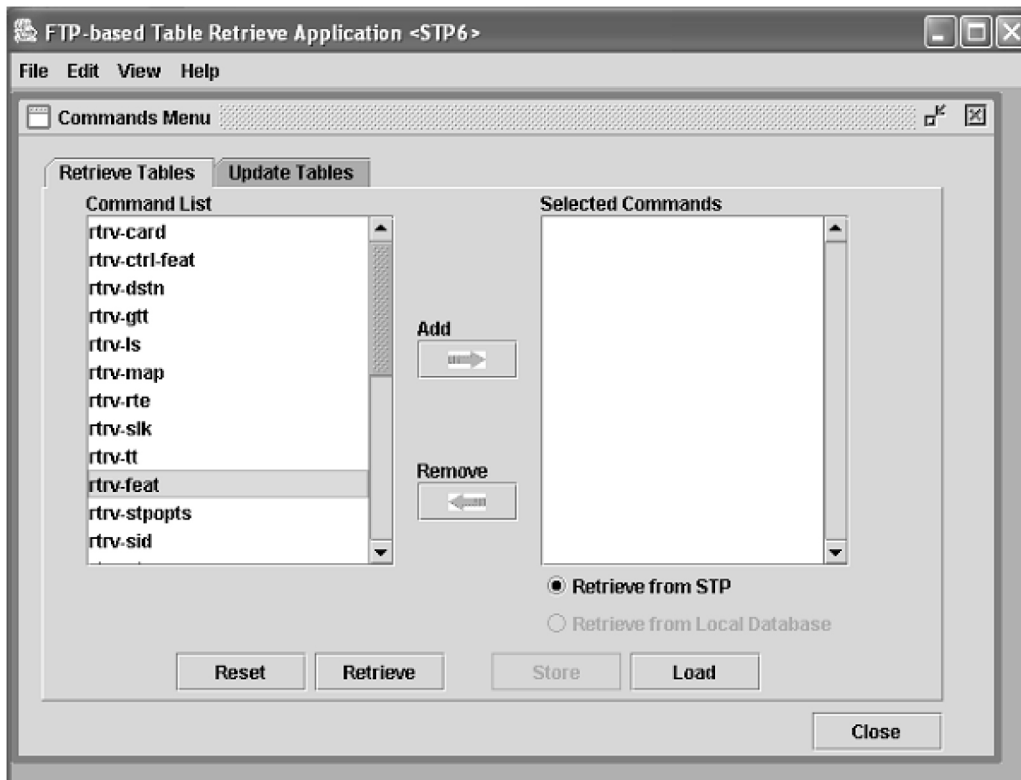
1. Select **Edit > Commands > Retrieve Tables** from the **FTP-Based Table Retrieve Application** window. See [Figure 2-41](#) . The **Retrieve Tables** window opens. See [Figure 2-39](#) .

Figure 2-41. Commands Menu in the FTP-Based Table Retrieve Application Window



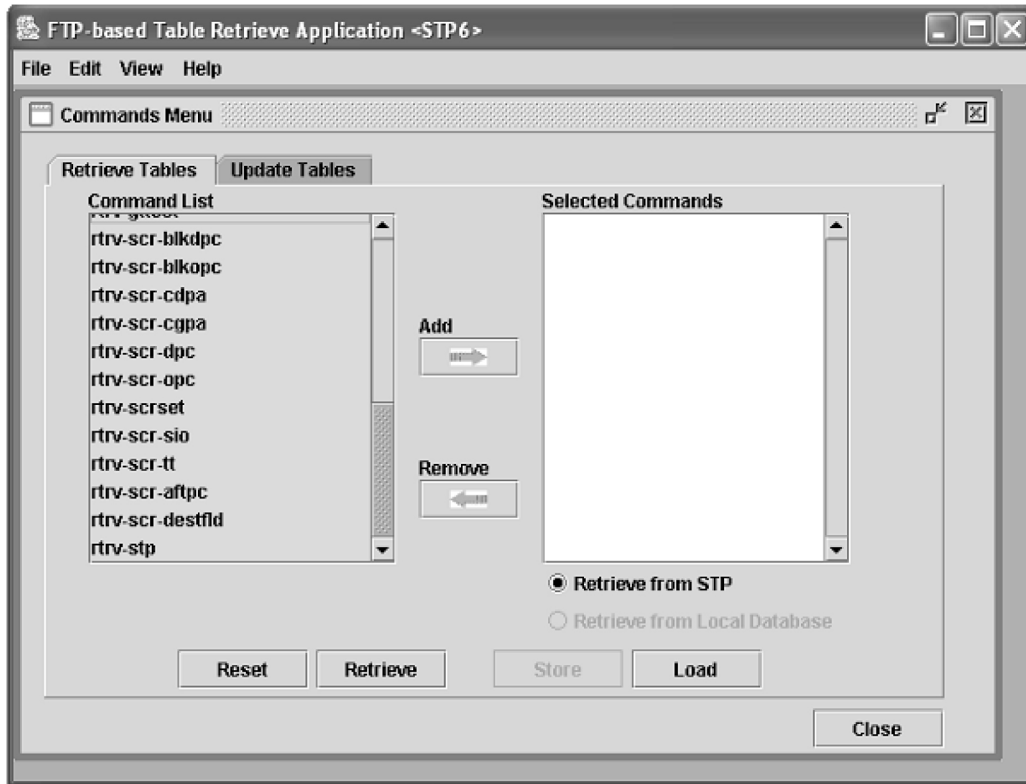
2. To select commands in the **Command List** box of the **Retrieve Tables** window, perform one of these steps: To select a single command, click on the command and it is highlighted. See [Figure 2-43](#) .

Figure 2-42. Selecting a Command



- a. To select a range of commands, click on the first command and while holding down the Shift key, click on the last command to be selected. All the commands in between the selected commands are highlighted, along with the selected commands. See [Figure 2-46](#) .

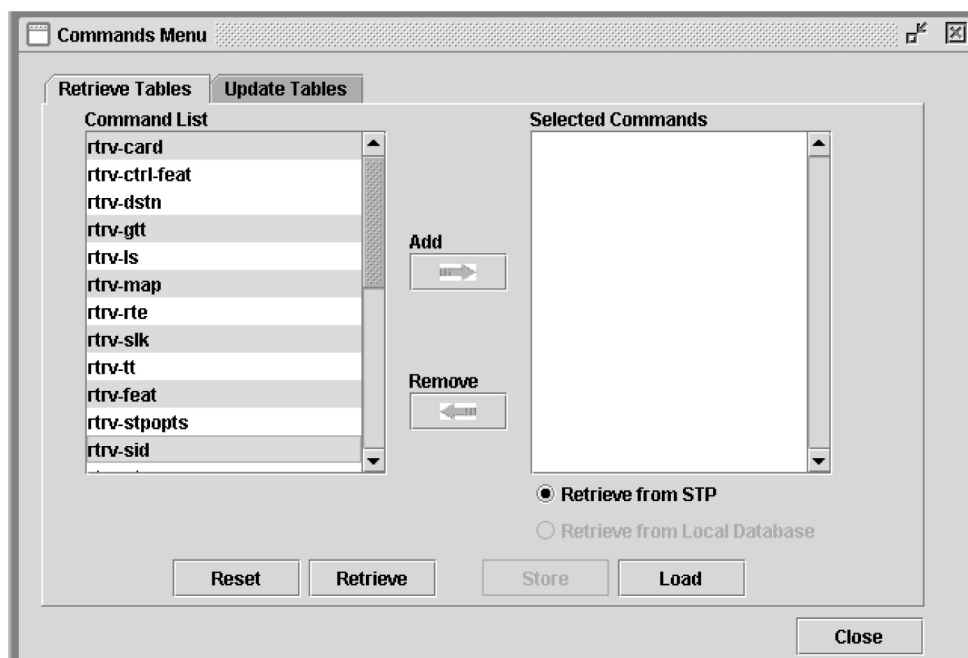
Figure 2-43. Selecting a Range of Commands



- b. To select multiple commands, select the first command, then hold down the Ctrl key and click on each of commands to be selected. The selected commands are highlighted. See [Figure 2-44](#) .

NOTE: If you have selected any of these GTT commands (rtrv-tt, rtrv-gtt) and these GTT commands (rtrv-gttset, rtrv-gttset, rtrv-gta) in substeps b or c, see the [Caution](#) .

Figure 2-44. Selecting Multiple Commands



3. To move the commands selected in step 2 to the **Selected Commands** box, click the **Add** button. The commands are moved to **Selected Commands** box. See [Figure 2-45](#) , [Figure 2-46](#) , and [Figure 2-47](#) .

Figure 2-45. Adding a Command to the Selected Commands Box

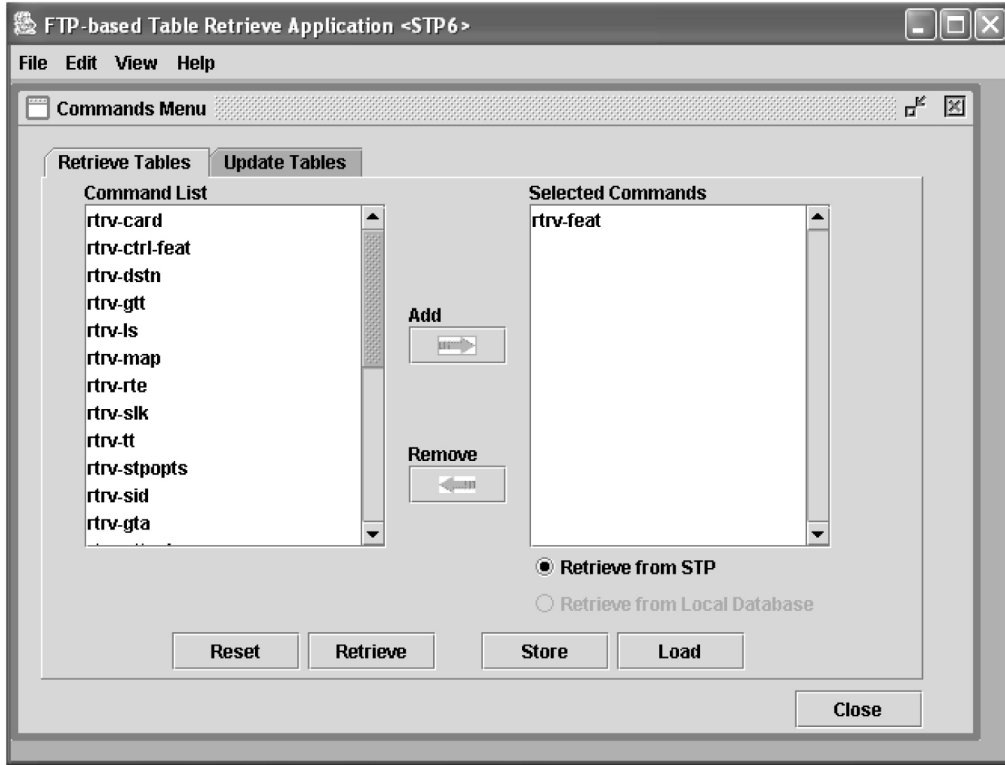


Figure 2-46. Adding a Range of Commands to the Selected Commands Box

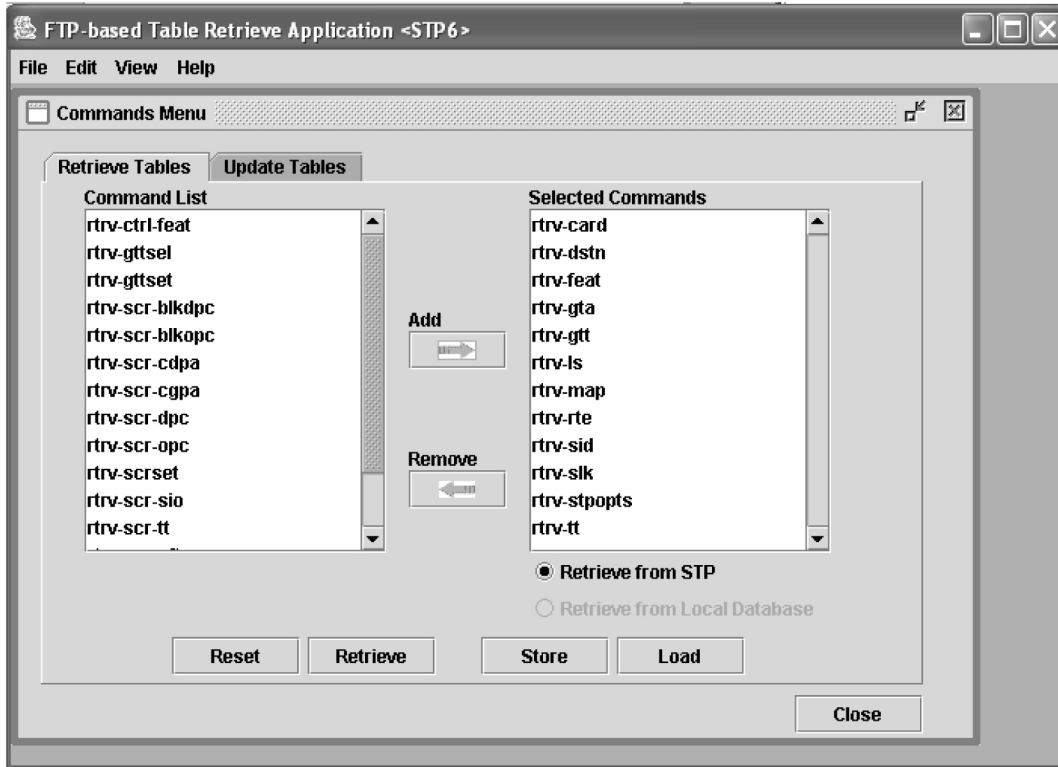
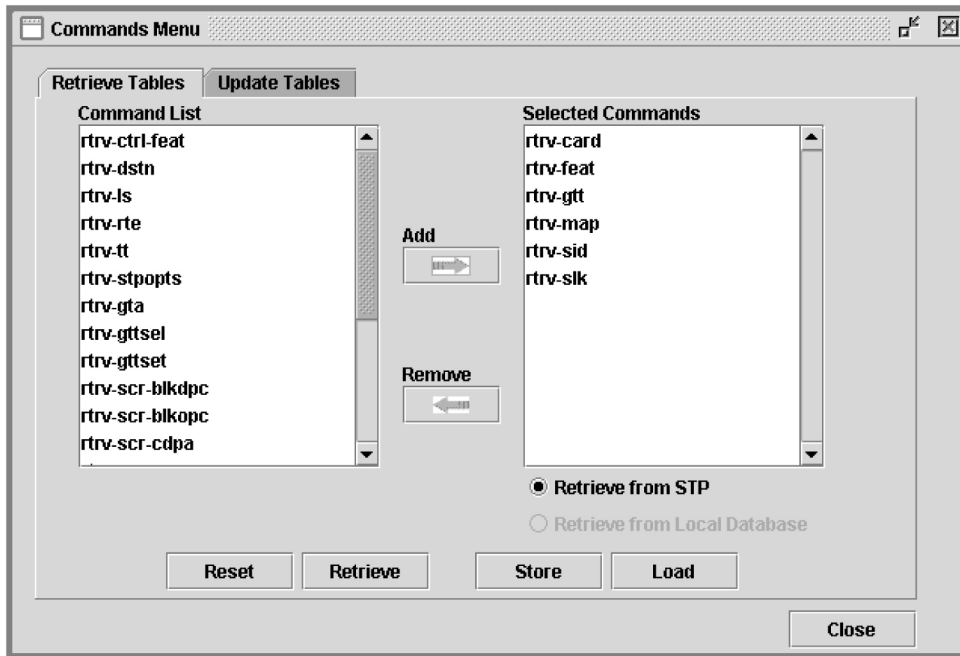


Figure 2-47. Adding Multiple Commands to Selected Commands Box



NOTE: If no commands are being moved from the Selected Commands box to the Command List box, skip step 4 and go to step 5.

4. To remove commands from the **Selected Commands** box, perform one of these steps:
 - a. In the **Selected Commands** box, click on the command to be removed and it is highlighted. Click the **Remove** button. The highlighted command is moved to the **Command List** box. See [Figure 2-48](#) .
 - b. To select a range of multiple commands to be removed, click on the first command and while holding down the Shift key, click on the last command to be removed. Click the **Remove** button. All highlighted commands are moved to the **Command List** box.
 - c. Hold down the Ctrl key and click on each of commands to be removed. Click the **Remove** button. Only the highlighted commands are moved to **Command List** side. See [Figure 2-49](#) .

NOTE: When a command is removed from the **Selected Commands** box, the command is placed in the **Command List** box in alphabetical order.

- d. Click the **Reset** button. All commands in the **Command List** box are moved to the **Selected Commands** box. All highlights in the **Selected Commands** box are removed.

Figure 2-48. Command Selected to be Removed in the Selected Commands Box

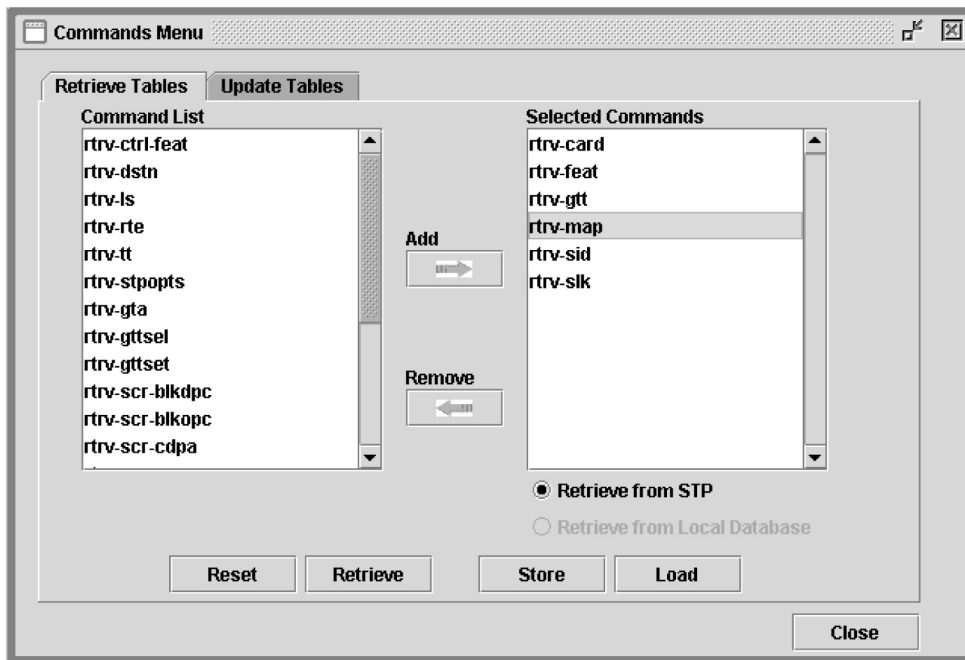
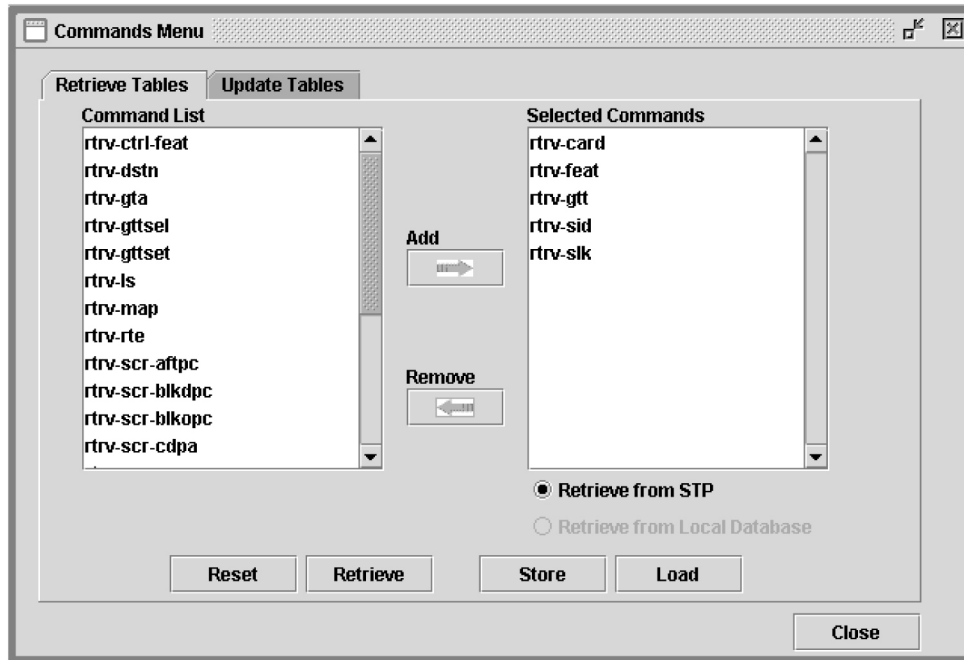


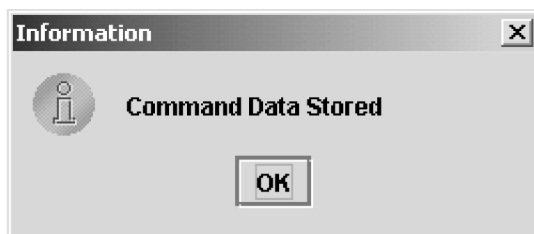
Figure 2-49. Command Removed from the Selected Commands Box



NOTE: If command information from only the selected STP is being retrieved, and the Command Line Interface is not being used, skip step 5 and go to step 6.

- To store the selected commands for the Command Line Interface, click the **Store** button on the **Commands Menu** window. The **Command Data Stored** window opens. See [Figure 2-50](#).

Figure 2-50. Command Data Stored Window



Click **OK** to continue.

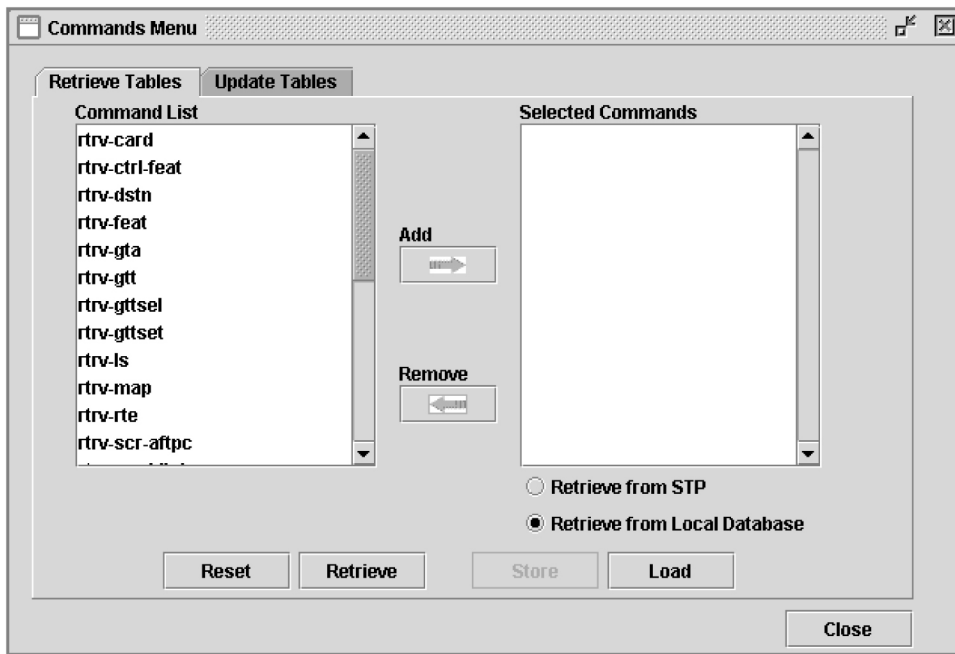
To verify what retrieve commands are stored, click the **Load** button. The stored commands appear in the **Selected Commands** box, as shown in [Figure 2-45](#), [Figure 2-46](#), or [Figure 2-47](#).

To use the Command Line Interface, go to the [Command Line Interface](#).

NOTE: If database tables are to be retrieved from the selected STP, skip step 6 and go to step 7.

- To generate CSV files from database tables already retrieved from the selected STP, select the **Retrieve from Local Database** button after selecting the desired commands. See [Figure 2-51](#). Click the **Retrieve** button.

Figure 2-51. Retrieving Database Tables from the Local Database



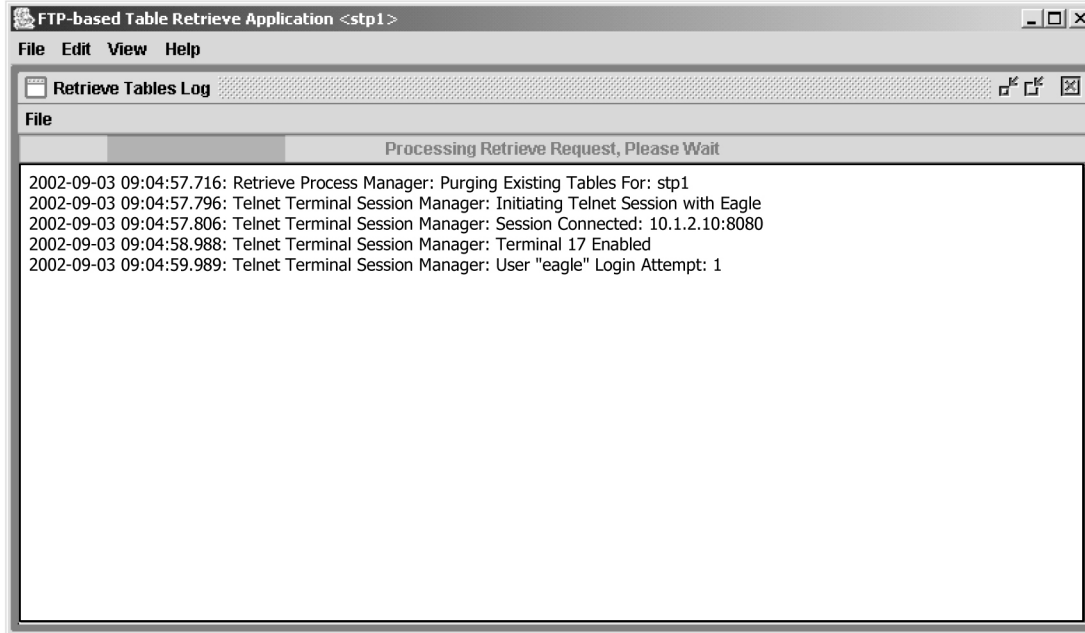
NOTE: If step 6 was performed, skip step 7. This procedure is finished.

- Retrieve the database tables from the selected STP corresponding to the commands selected in step 2 by selecting the **Retrieve from STP** button, then click the **Retrieve** button. The **Retrieve Tables Log** window opens (see [Figure 2-52](#)) and displays the message “Processing Retrieve Request, Please Wait” until the retrieve process completes.

NOTE 1: The telnet terminals on the EAGLE 5 ISS to which FTRA will be connecting should have their terminal settings set to `all=no` (use the EAGLE 5 ISS command `chg-trm:trm=<telnet terminal>:all=no` to make this setting; use the EAGLE 5 ISS command `rtrv-trm` to verify the EAGLE 5 ISS terminal settings). On an STP with heavy UIM output, this prevents the FTRA's terminal from being flooded with unrelated output, which could unnecessarily backlog command responses during FTRA operation.

NOTE: If you are retrieving the database tables for any of these GTT commands (`rtrv-tt`, `rtrv-gtt`) and any of these EGTT commands (`rtrv-gttset`, `rtrv-gttset`, `rtrv-gta`), see the [Caution](#).

Figure 2-52. Retrieve Tables Log Window - Processing Retrieve Request



This message is displayed until the retrieve process completes. The **Command Complete** window opens.

- a. If no errors occurred, the text "Retrieve Tables processing completed without errors." "Please check Retrieve Tables Log for Results." appears in the **Command Complete** window. See [Figure 2-53](#).

Figure 2-53. Command Complete Window Without Errors



Click **OK**, to continue.

- b. If errors occurred, the text "Retrieve Tables processing completed with errors." "Please check Retrieve Tables Log for Results." appears in the **Command Complete** window. See [Figure 2-54](#).

Figure 2-54. Command Complete Window With Errors



The **Retrieve Table Log** window opens. See [Figure 2-55](#) and [Figure 2-56](#) . Click **OK** , to continue.

Retrieve Tables Log

The **Retrieve Tables Log** contains the events of the retrieve processing and any error messages that may have occurred. The **Retrieve Tables Log** window is opened after database tables have been retrieved from an STP and is displayed until the retrieve processing is complete (see [Figure 2-55](#)).

The **Retrieve Tables Log** displays the information of the CSV files generated for the selected retrieve commands. The filenames of the CSV files are displayed in ascending order except for the filename of the **rtrv-stp** CSV file. Since the **rtrv-stp** command CSV is not generated by the CSVGEN(X) utility, the CSV filename for the **rtrv-stp** command is not displayed in the sorted order with other CSV filenames, but it is displayed as the last entry in the filenames list. Since the **Retrieve Tables Log** is generated by the CSVGEN(X) utility, no record of processing the **rtrv-stp** command is displayed in this log. See [Figure 2-57](#) for an example of the **Retrieve Tables Log** when the **rtrv-stp** command is processed.

The log is automatically cleared when the next set of database tables are retrieved from an STP. Selecting **View > Retrieve Tables Log** from the menu also opens the **Retrieve Tables Log** window. See [Figure 2-55](#) and [Figure 2-56](#) .

Figure 2-55. Retrieve Tables Log Window without Errors

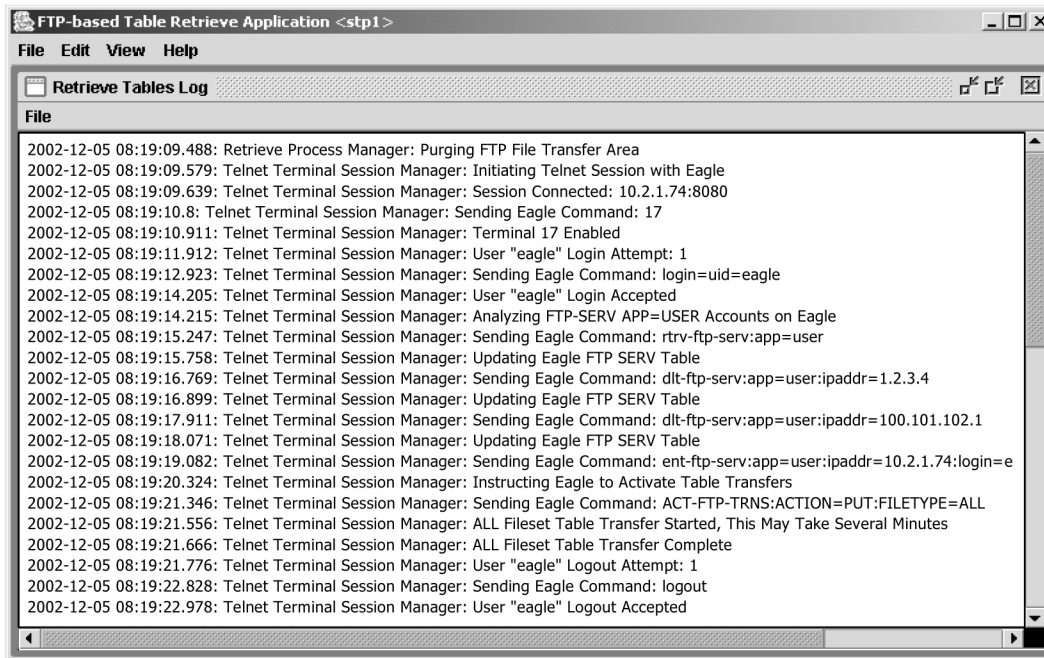


Figure 2-56. Retrieve Table Log with Errors

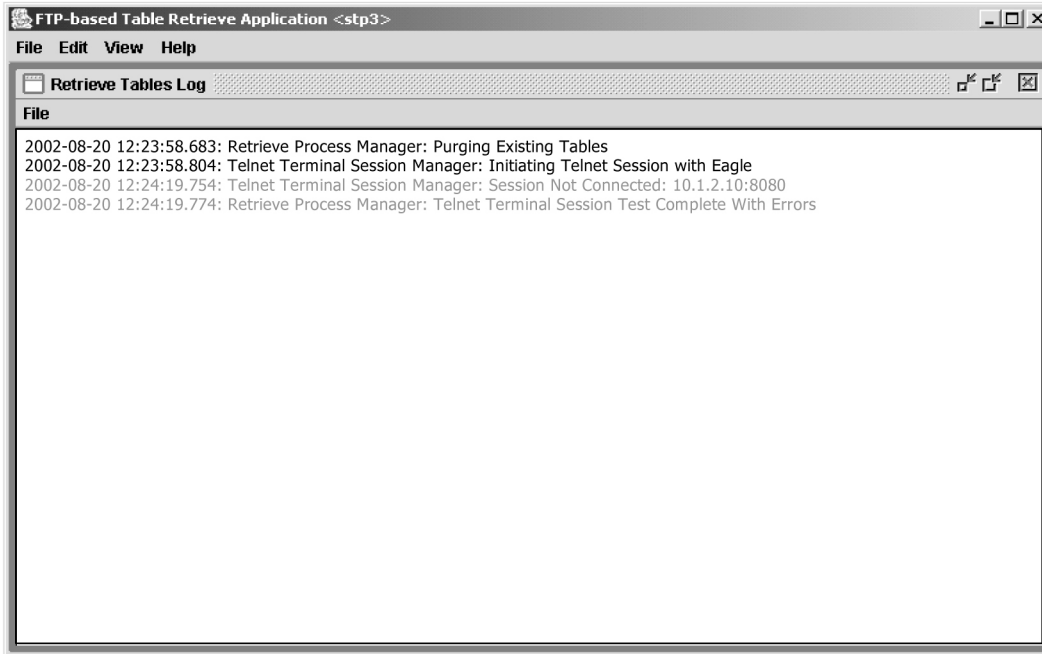
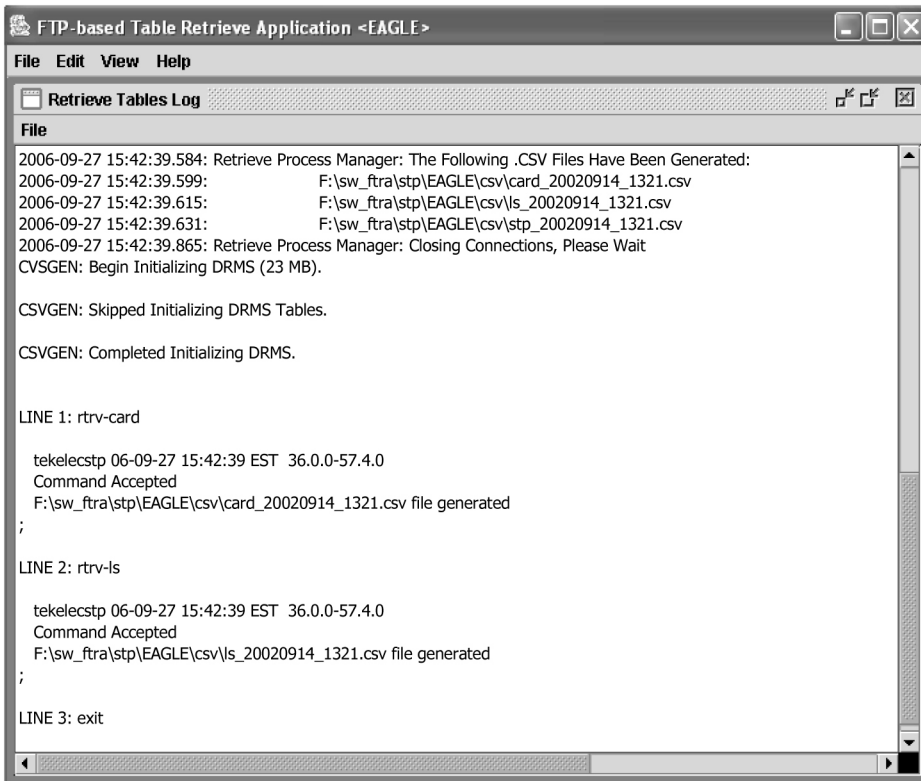


Figure 2-57. Retrieve Table Log with the RTRV-STP Command

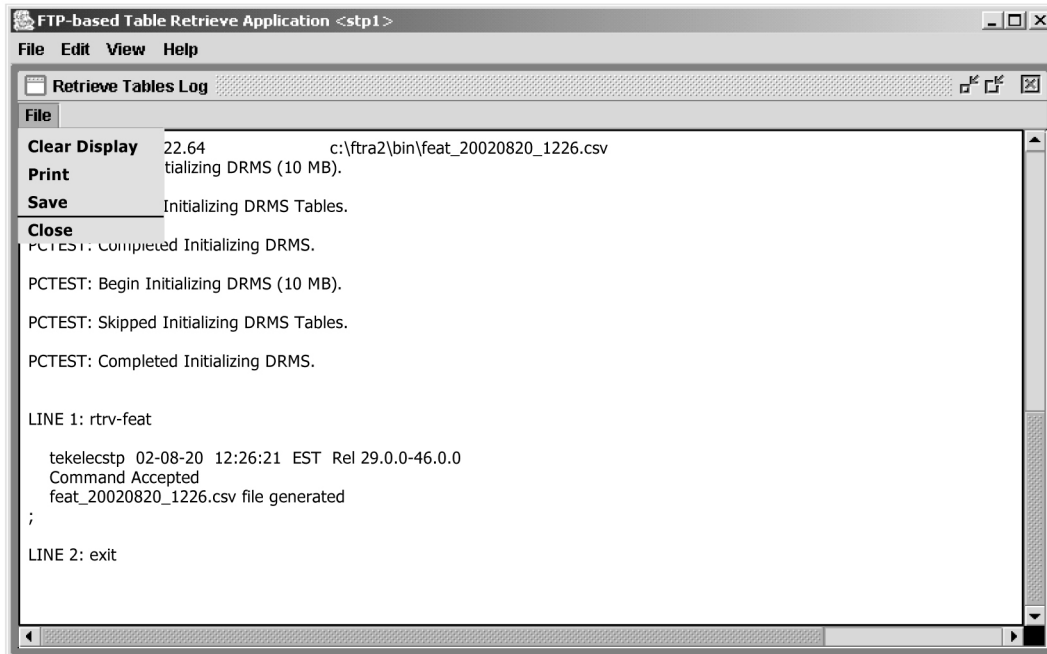


Retrieve Tables Log File Menu

The **File** menu in the **Retrieve Tables Log** window, shown in [Figure 2-58](#) , provides these selections:

- Clearing the Retrieve Tables Log display
- Printing the Retrieve Tables Log
- Saving the Retrieve Tables Log to a file
- Closing the **Retrieve Tables Log** window.

Figure 2-58. File Menu in the Retrieve Tables Log Window



Clearing the Retrieve Tables Log Display

The display can be cleared, enabling new entries to be captured to the log. Once the log is cleared, the existing entries are lost unless the log is saved to a file or printed before the display is cleared.

NOTE: Perform either step 1 or steps 2 and 3.

Procedure

1. Select **File > Clear Display** in the **Retrieve Tables Log** window.
2. Select **View > Retrieve Tables Log** from the **View** menu in the **FTP-based Table Retrieve Application** window.

See [Figure 2-59](#) . The **Retrieve Tables Log** window opens.

Figure 2-59. View Menu



3. Select **File > Clear Display** in the **Retrieve Tables Log** window.
The Retrieve Tables Log display clears.

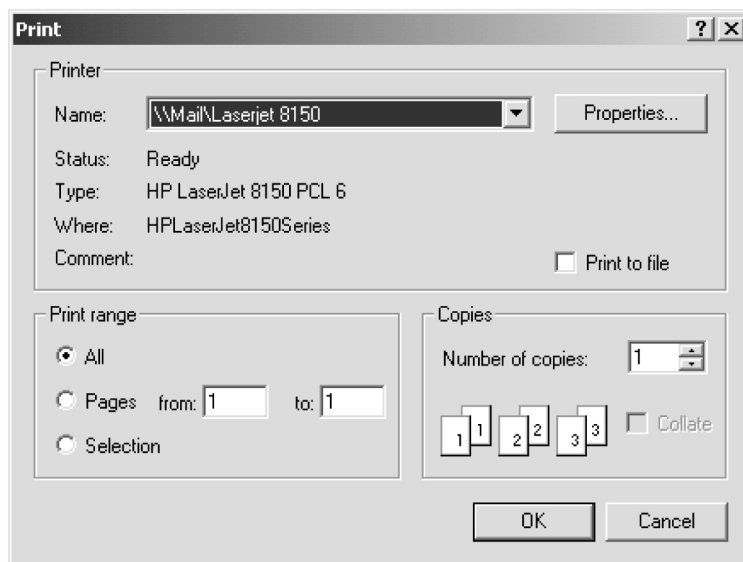
Printing the Retrieve Tables Log

NOTE: Perform either step 1 or steps 2 and 3.

Procedure

1. Select **File > Print** in the **Retrieve Tables Log** window.
See [Figure 2-58](#) .
2. Select **View > Retrieve Tables Log** from the **View** menu in the **FTP-based Table Retrieve Application** window.
See [Figure 2-59](#) . The Retrieve Tables Log opens.
3. Select **File > Print** in the **Retrieve Tables Log** window.
The **Print** window opens. See [Figure 2-60](#) .

Figure 2-60. Print Window



4. Configure the printer settings.
5. To print the **Retrieve Tables Log**, click the **OK** button in the **Print** window.

The current contents of the Retrieve Tables Log are printed.

6. If you decide not to print the Retrieve Tables Log, click the **Cancel** button in the **Print** window.

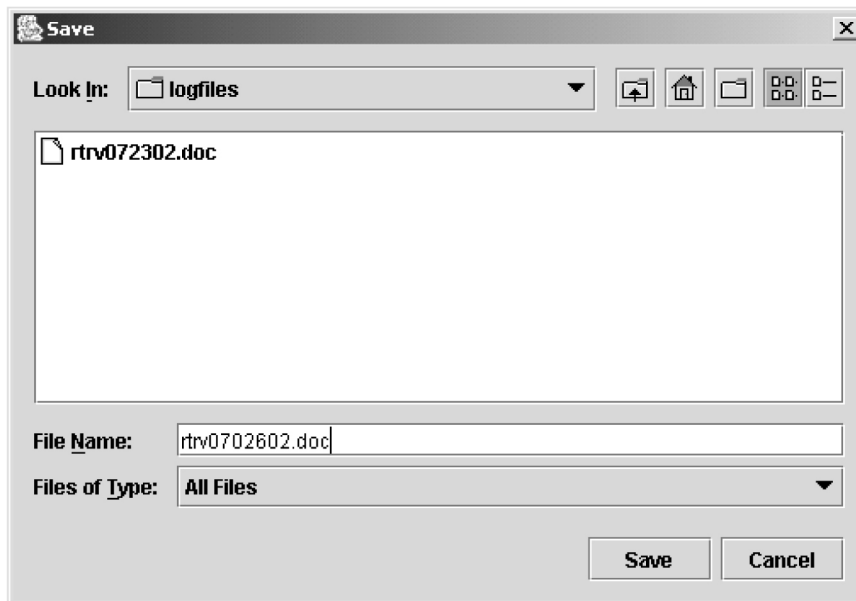
Saving the Retrieve Tables Log to a File

NOTE: Perform either step 1 or steps 2 and 3.

Procedure

1. Select **File > Save** in the **Retrieve Tables Log** window.
See [Figure 2-58](#) .
2. Select **View > Retrieve Tables Log** from the **View** menu in the **FTP-based Table Retrieve Application** window.
The **Retrieve Tables Log** window opens.
3. Select **File > Save** in the **Retrieve Tables Log** window.
The **Save** window opens. See [Figure 2-61](#) .

Figure 2-61. Save Window

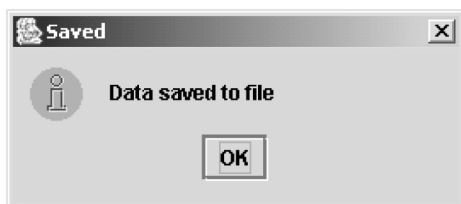


4. Select a location for the file, and enter the file name and file type (with either the .doc or .txt extensions).

NOTE 1: The .doc file type is recommended, although the user can use Microsoft Word to open the file, even if it was saved as a .txt file.

NOTE: If you decide not to save the file, do not perform steps 5 and 6, but click **Cancel in the **Save** window.**

5. Click the **Save** button.
 - A **Saved** file confirmation window opens with “Data saved to file.” See [Figure 2-62](#) .

Figure 2-62. Saved File Confirmation Window

6. To save the file, click **OK** in the **Saved** file confirmation window to continue.

Closing the Retrieve Tables Log Window

Procedure

1. Select **File > Close** in the **Retrieve Tables Log** window, or click the close window button in the upper right hand corner of the **Retrieve Tables Log** window.
See [Figure 2-58](#) . The **Retrieve Tables Log** window closes.

Command Line Interface

The FTRA Command Line Interface allows the user to retrieve the same database tables, using the EAGLE 5 ISS's retrieve commands, from all configured STPs in the STP configuration database. The **Store** and **Load** buttons in the **Retrieve Tables** window are used to select these retrieve commands.

The Command Line Interface for FTRA 4.0 allows the user to change the STP Username and Password for an STP already configured in the system.

Before the Command Line Interface can be started, you must exit the FTRA application. To start the Command Line Interface retrieve process, enter the (**fttra -c**) at the DOS command prompt (in Windows) or at a shell command prompt (in UNIX).

For modifying the Username and Password for an STP, three command line arguments have to be specified with the "-c" option (**fttra -c stpname username password**).

The user can automate this retrieve process through the use of external scheduling software such as Task Scheduled (on the Windows platform) and "cron" (on the Unix platform). Please refer to the platform's scheduling program for specifics on how to use the external scheduling software. For example, on the Unix platform, enter the **man crontab** command.

1. Exit the FTRA application. See [Exit the FTRA](#) .
2. On the Windows platform, at a DOS prompt, go to the **\bin** directory of the FTRA *<install_directory>* location.
3. On the Unix platform, at a shell prompt, go to the **/bin** directory of the FTRA *<install_directory>* location.
4. Enter the **fttra -c stpname username password** command (see [Figure 2-63](#) or [Figure 2-64](#)). The stored **rtrv** commands are then sent to the provisioned STP. The data tables are retrieved and converted to the CSV file format.

Result: The username and password shall be modified in the STP configuration for the specified stpname.

NOTE: The parameters specified in the command line are case sensitive. For example, an `stpname` specified as `EAGLE`, `Eagle` or `eagle` shall be treated separately.

Figure 2-63. FTRA Windows Command Line Interface



Figure 2-64. FTRA Windows Command Line Interface to modify STP data



Figure 2-65. FTRA UNIX Command Line Interface



Figure 2-66. FTRA UNIX Command Line Interface to modify STP data



Figure 2-67. FTRA Windows Scheduled Task

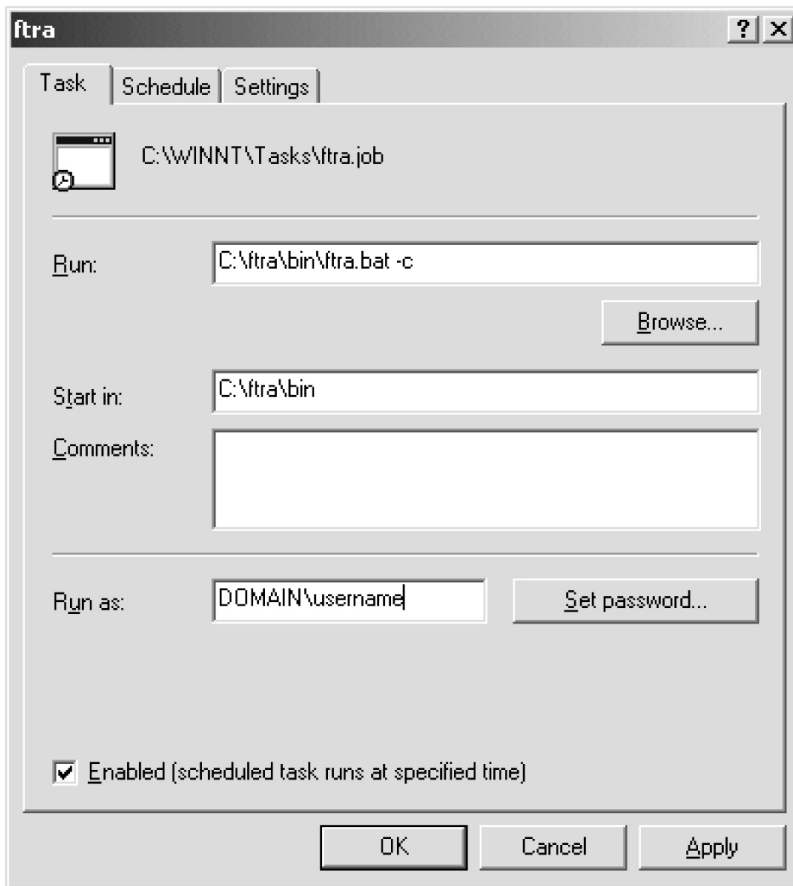


Figure 2-68. FTRA Windows Scheduled Task to modify STP data

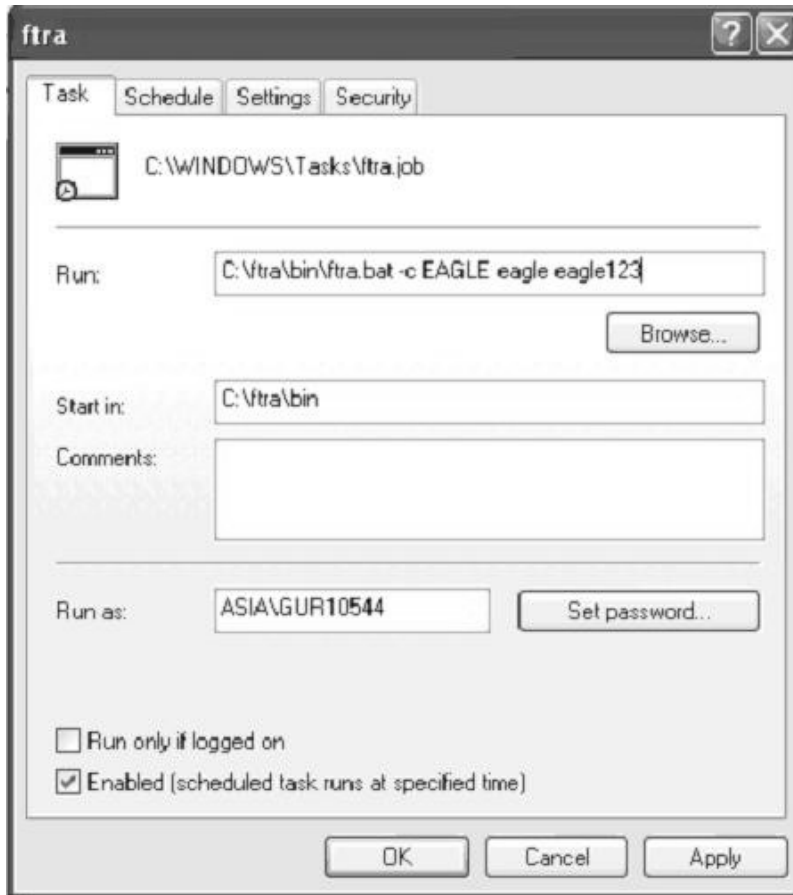


Figure 2-69. UNIX cron job scheduled via crontab

NOTE: Last line shows FTRA scheduled to run at 3am Monday through Friday.

```

Text Editor - crontabjia1
File Edit Format Options Help
#ident "@(#)root 1.19 03/07/06 SMI" /* SVr4.0 1.1.3.1
#
# The rtc command is run to adjust the real-time clock if and when
# daylight savings time changes.
#
10 3 * * 0,4 /etc/cron.d/logchecker
10 3 * * 0 /usr/lib/newsyslog
15 3 * * 0 /usr/lib/fs/nfs/nfsfind
1 2 * * * [ -x /usr/sbin/rtc ] && /usr/sbin/rtc -c > /dev/null 2>&1
30 3 * * * [ -x /usr/lib/gss/gsscred_clean ] && /usr/lib/gss/gsscred_clean
0 3 * * 1-5 [/tekelec/ftra/bin/ftra_wrapper > /tmp/wanda.log 2>1&

```


Figure 2-70. FTRA wrapper script example for Unix

NOTE: If you are using “ cron” on the Unix workstation, it might be necessary to create a wrapper script for FTRA, in order to correctly set environment variables.

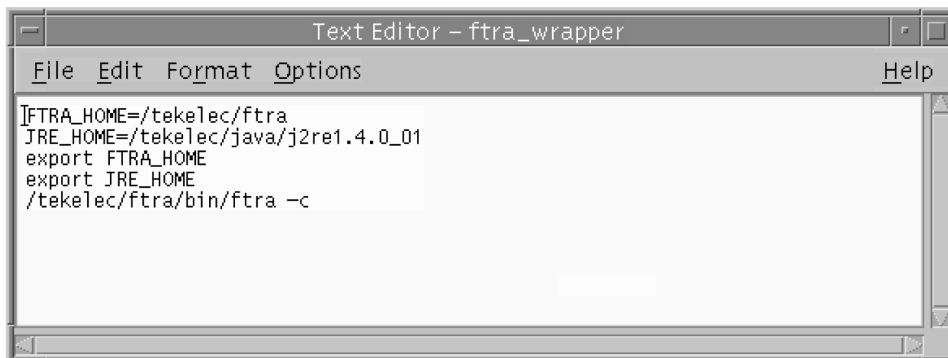
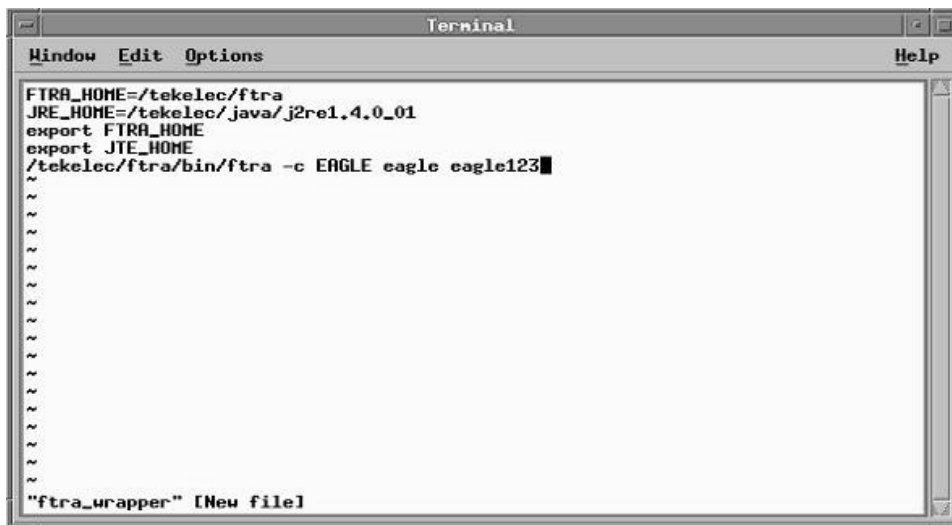


Figure 2-71. FTRA wrapper script example on Unix for modifying STP configuration

NOTE: If you are using “ cron” on the Unix workstation, it might be necessary to create a wrapper script for FTRA, in order to correctly set environment variables.



Procedure

1. To automate the FTRA retrieve process, enter the **ftra -c** command, the path to the **bin** directory of FTRA i.e. *<install_directory>* and the start time in the external scheduling software such as Scheduled Task (in Windows, see [Figure 2-67](#)) or “ cron” (in Unix, see [Figure 2-69](#)).

Result: When the start time is reached, the stored rtrv commands are sent to all the provisioned STPs. The data tables are retrieved and converted to CSV file format for the stored **rtrv** commands.

However, to automate the FTRA retrieve process using three command line parameters, enter the **ftra -c stpname username password** command, the path to the bin directory of the FTRA such as *<install_directory>*, and the start time in the external scheduling software such as Scheduled Tasks (on Windows) or "cron" (on Unix).

Result: The username and password shall be modified in the STP configuration for the specified stpname. When the start time is reached, The stored `rtrv` commands are sent to all provisioned STPs. The data tables will be retrieved and converted to CSV file format for the stored `rtrv` commands.

NOTE: If you are using “cron” on the Unix workstation, it might be necessary to create a wrapper script for FTRA, in order to correctly set environment variables.

Table 2-6. FTRA - Eagle Compatibility Matrix

	FTRA 1.0	FTRA 1.1	FTRA 2.0	FTRA 2.1	FTRA 2.2	FTRA 3.0	FTRA 4.0
Eagle 28x and earlier	N	N	N	N	N	N	N
Eagle 29.0	Y	N	N	N	N	Y	Y
Eagle 30.0	N	Y	Y	N	N	Y	Y
Eagle 30.2	N	N	Y	N	N	Y	Y
Eagle 31.3	N	N	N	Y	N	Y	Y
Eagle 31.6	N	N	N	N	Y	Y	Y
Eagle 31.9	N	N	N	N	Y	Y	Y
Eagle 32.0	N	N	N	N	N	Y*	Y*
Eagle 35.0 and later	N	N	N	N	N	Y*	Y*, Y**

Legend:

N - Not supported.

Y - Supported. (CSVGen installed from FTRA install CD.)

Y* - Supported. (CSVGen transferred from Eagle TDM.)

Y** - Supported. (`rtrv-stp` command support, command line support for modifying STP data.)

All other releases of Eagle that are not listed are not officially supported by any release of FTRA.

Updating Database Tables in the Selected STP

The **Update Tables** window (see [Figure 2-72](#)) is used to send EAGLE 5 ISS commands to the selected STP. The commands, in the form of a command file, are validated before being sent.

To send the command file to the selected STP, the command file is selected by entering the path and file name of the command file, or by selecting the file name of the command file from the **Select** window. The command file is then validated by clicking the **Validate** button in the **Update Tables** window. When the validation is completed, the **Update Validation Complete** window appears. From the **Update Validation Complete** window the command file can be edited, sent to the selected STP, or the **Update Validation Complete** window can be closed without sending the command file to the selected STP. The Update Tables Log contains the events of the command validation and any error messages that may have occurred.

Figure 2-72. Update Tables Window

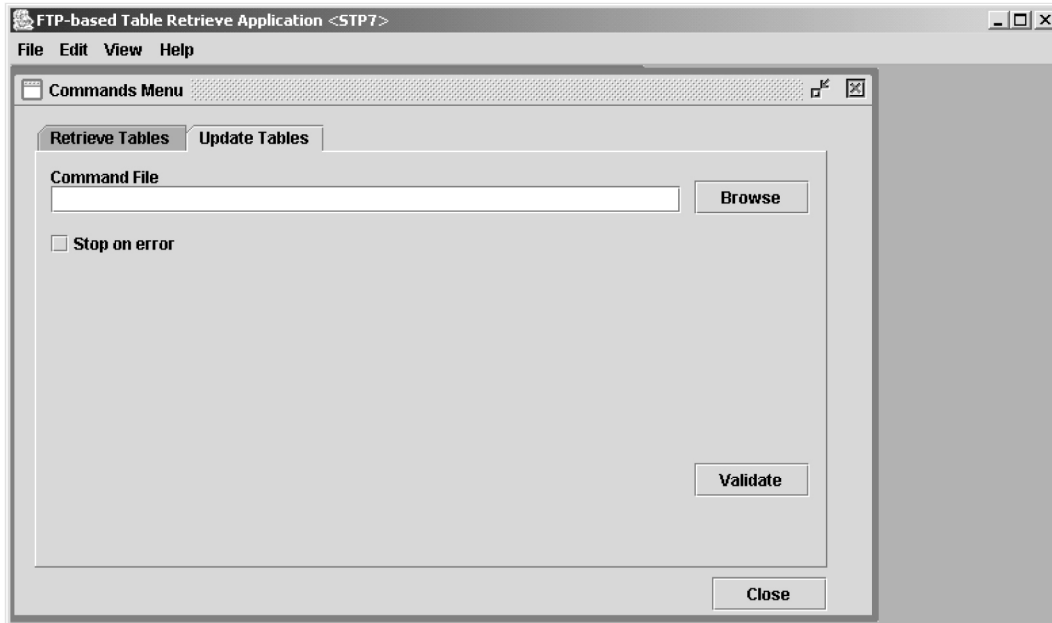


Table 2-7 shows the description of the fields and buttons in the Update Tables window.

Table 2-7. Update Tables Window Description

Item	Description
Fields	
Command File	The path and file name of the command file are entered here. A command file contains the EAGLE 5 ISS commands used to modify database tables of the STP.
Stop on error box	If the box is checked, and an error is found during the validation of the commands, the validation stops and no further commands are validated. If the box is not checked, all commands are processed regardless of errors. The error results are displayed in the Update Tables Log.
Buttons	
Browse	Opens the Select window to select the command file to send to the selected STP.
Validate	Validates the EAGLE 5 ISS commands using the offline database.
Close	Closes the Commands Menu window.

Validating a Command File

Procedure

1. Select **Edit > Commands > Update Tables** in the **FTP-based Table Retrieve Application** window. See [Figure 2-73](#). The **Update Tables** window opens. See [Figure 2-72](#).

Figure 2-73. Edit Menu



2. Perform one of these steps.
 - a. Enter the path and name of the command file in the **Command File** field.
 - b. Click the **Browse** button.

The **Select** window is opened. See [Figure 2-74](#) . Find the folder containing the command file and click on the command file name. The command file name is highlighted. Click the **Select** button. The **Select** window disappears and the **Update Tables** window appears with the path and file name of the selected command file entered in the **Command File** field.

If you wish to cancel the command file selection process in the **Select** window, click the **Cancel** button.

[Table 2-8](#) shows the description of the buttons in the **Select** window.

Figure 2-74. Select Window

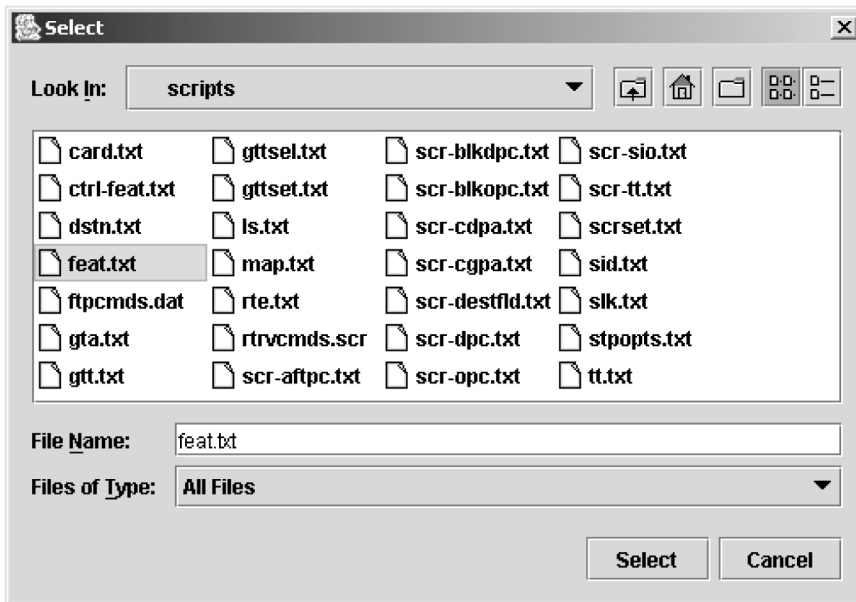


Table 2-8. Select Window Descriptions

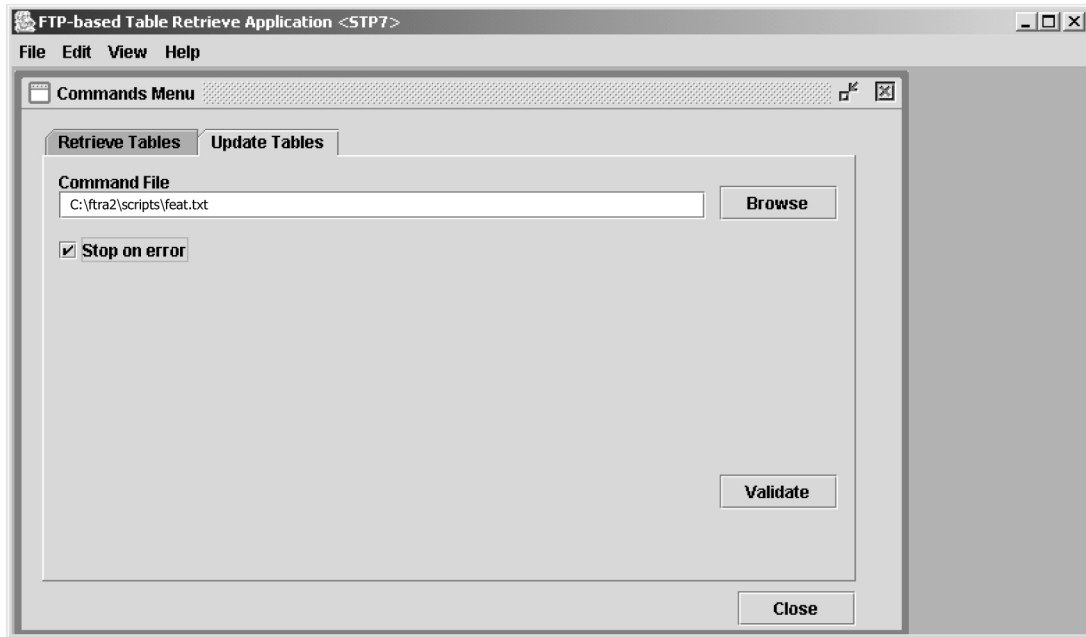
Item	Description
Fields	
Look in:	A drop down menu allowing the user to browse through the directory structures.

Item	Description
File Name:	The name of the file to be selected.
Files of type:	A drop down menu that selects all files.
Buttons	
Select	The contents of the File Name field and the path to the filename is loaded into the Command File field of the Update Tables window.
Cancel	Closes the Select window.

3. If you wish to have the command validation stop if any errors are found, check the **Stop on error** box in the **Update Tables** window.

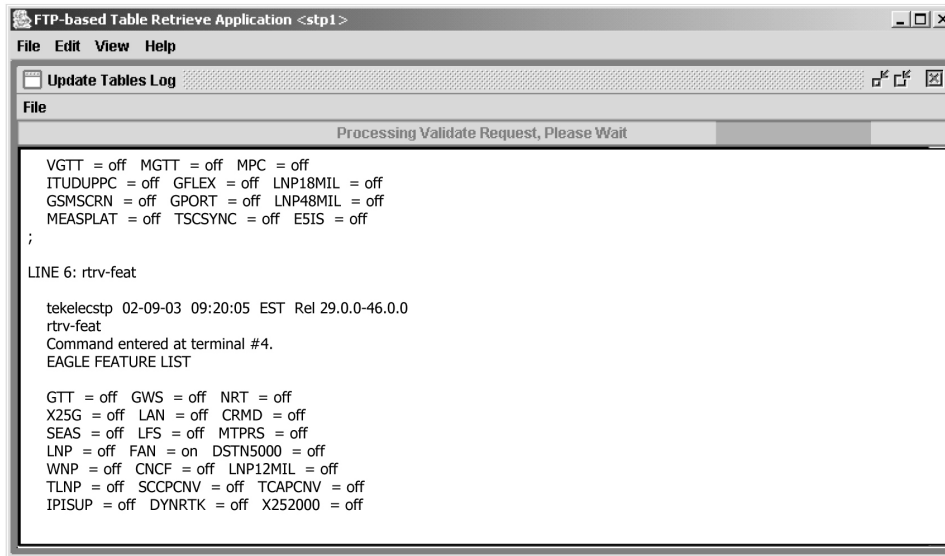
See [Figure 2-75](#) . If you wish to have the command validation processed regardless of any errors, uncheck the **Stop on error** box. The error results are displayed in the **Update Tables Log**.

Figure 2-75. Update Tables Window with a Command File Selected and Stop on Error Box Checked



4. Click the **Validate** button.

The **Update Tables Log** window opens at the beginning of the validate process and displays the “Processing Validate Request, Please Wait” message until the validation of the command file is complete. See [Figure 2-76](#) .

Figure 2-76. Update Tables Log Window - Processing Retrieve Request

The **Update Validation Complete** window opens. See the [Update Validation Complete Window](#) .

- The **Update Tables Log** window opens.

It contains the events and error messages generated during the validation. See [Figure 2-86](#) , [Figure 2-87](#) , and [Figure 2-88](#) for Update Tables Log examples.

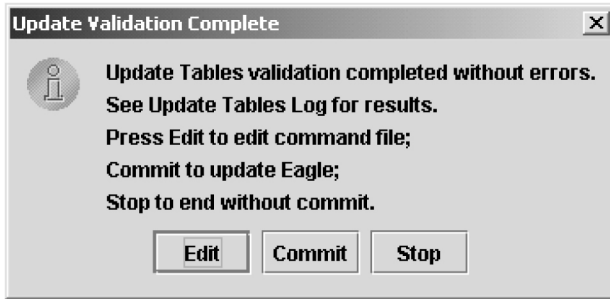
NOTE: If there is no entry in the **Command File** field and the **Validate** button is clicked, a warning message is displayed stating that a command file name must be entered. See [Figure 2-77](#) .

Figure 2-77. Must Enter Command Script File Name Message

Update Validation Complete Window

When the command validation has completed, the **Update Validation Complete** window opens notifying the user if the commands validated with or without errors. From the **Update Validation Complete** window, the command file can be edited, sent to the selected STP, or the window can be closed without sending the command file to the selected STP. See [Figure 2-78](#) .

Figure 2-78. Update Validation Complete Window without Errors



[Table 2-9](#) shows the description of the buttons in the **Update Validation Complete** window.

Table 2-9. Update Validation Complete Window Description

Item	Description
Edit	Opens the Command File Editor window and allows the user to make changes to the command file. To edit a command file, go to the Editing a Command File section.
Commit	Sends the commands in the command file to the STP. A Command Complete window opens and the Update Tables Log is updated. See the Sending a Command File to the Selected STP section. If the Update Tables validation completed with errors the Commit button is not displayed.
Stop	Closes the Update Validation Complete window without sending the commands in the command file to the STP.

Update Validation Complete Window with Errors

If the **Update Validation Complete** window shows that errors have occurred, the command file can be edited or the window can be closed without sending the command file to the selected STP. See [Figure 2-79](#). There is no **Commit** button in this window; this prevents the sending of invalid commands.

To fix the errors in the command file, click the **Edit** button, then go to the [Editing a Command File](#) section.

Figure 2-79. Update Validation Complete Window with Errors

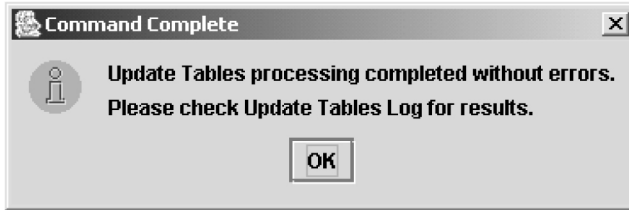


Sending a Command File to the Selected STP

To send the command file, click the **Commit** button in the **Update Validation Complete** window. The **Commit** button is shown only on the **Update Validation Complete without Errors** window. See [Figure 2-78](#). The validated command file is sent to the selected STP.

The **Command Complete** window opens and displays: “Update Tables processing completed without errors” and “Please check Update Tables Log for results.” See [Figure 2-80](#) . Click **OK** , to continue. The Update Tables Log contains the commit processing events. See [Figure 2-86](#) .

Figure 2-80. Command Complete Window



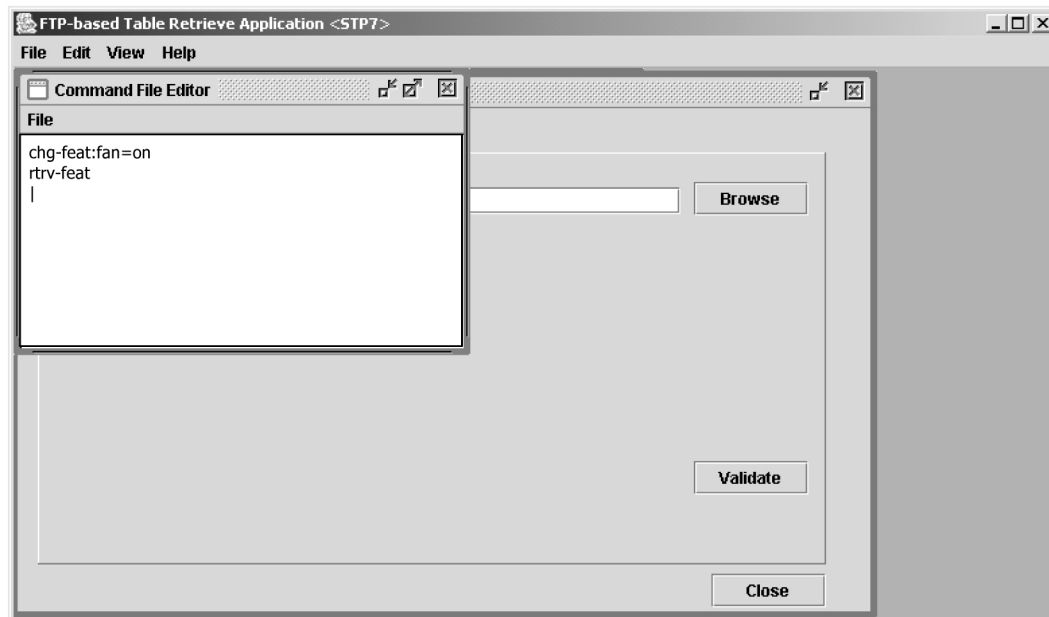
Stop Without Sending or Editing a Command File

To stop the process without sending or editing a command file, click the **Stop** button in the **Update Validation Complete** window. See [Figure 2-78](#) . The **Update Validation Complete** window is closed. No changes are made to the command file and the command file is not sent to the selected STP.

Editing a Command File

To edit a command file, click the **Edit** button in the **Update Validation Complete** window. The **Command File Editor** window is opened. See [Figure 2-78](#) .

Figure 2-81. Command File Editor Window



When the editing is complete, the command file can be saved without sending the command file to the selected STP, saved and sent to the selected STP without any further validation, or the command file can be closed without saving the changes to the command file.

Procedure

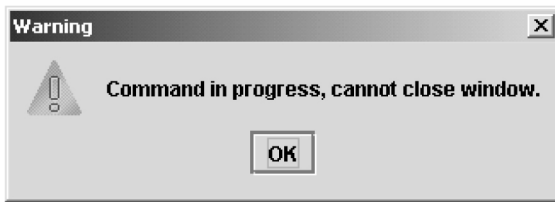
1. Click the **Edit** button in the **Update Validation Complete** window.

See [Figure 2-78](#) . The **Command File Editor** window opens. See [Figure 2-87](#) .

NOTE 1: The hourglass is displayed until the **Command File Editor** window is closed.

NOTE: If an attempt is made to close the **Update Tables** window while the **Command File Editor** window is opened, the **Command In progress, Cannot Close Window** warning message is displayed. See [Figure 2-82](#) .

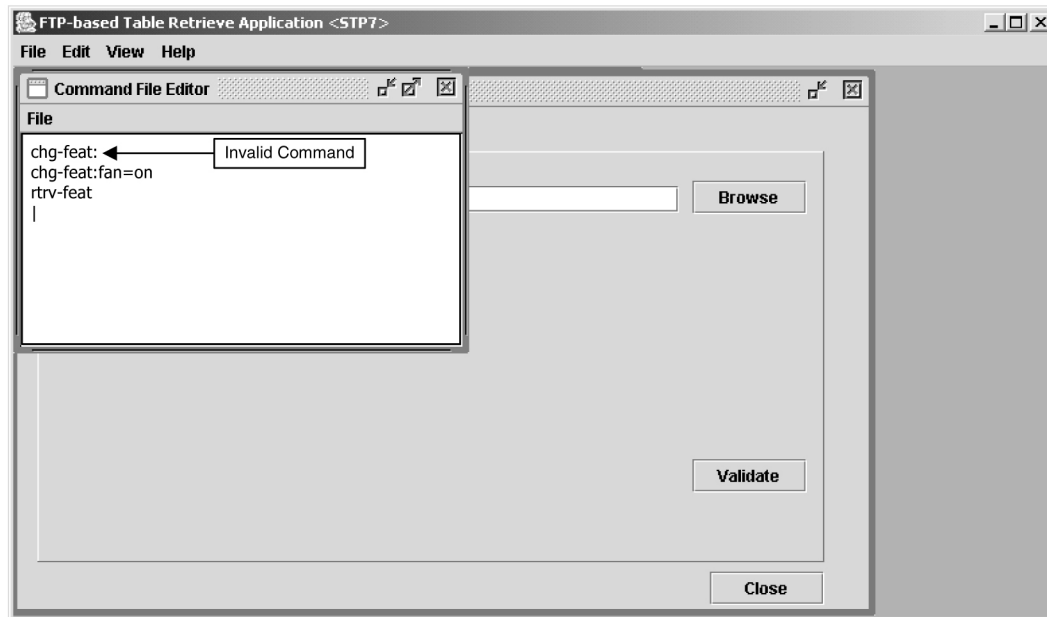
Figure 2-82. Command In progress, Cannot Close Window



2. Edit the command file.

[Figure 2-83](#) shows a command file with an invalid command. In this example, the invalid command is **chg-feat:**. This command should be removed from the command file, or have a correct parameter and value added to it.

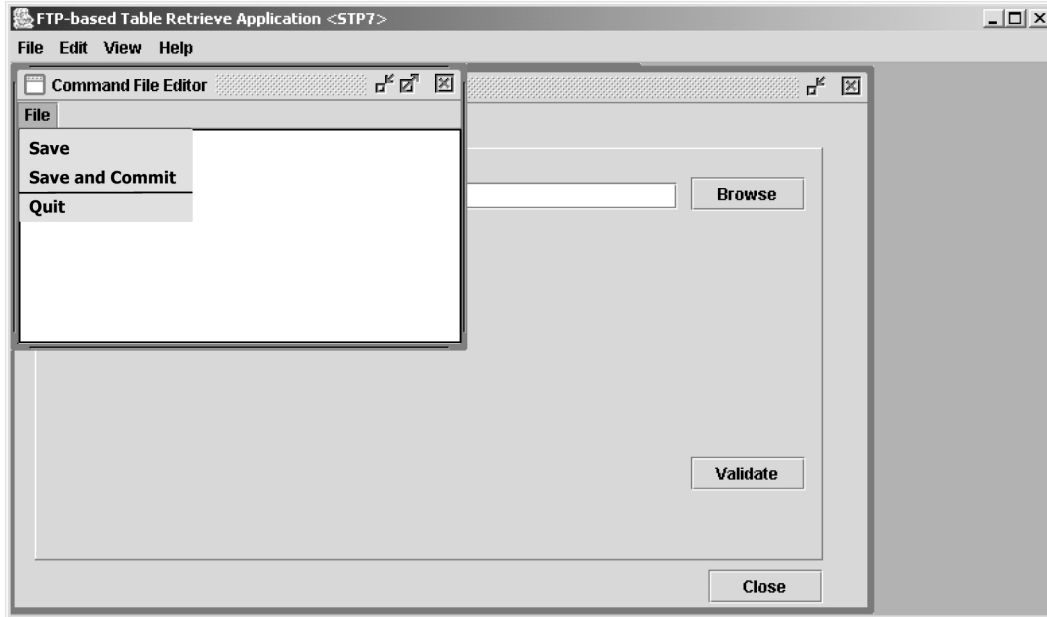
Figure 2-83. Command File Editor with Invalid Command



3. When the editing is complete, perform one of these steps.
 - a. Select **File > Save** from the **Command File Editor** window (see [Figure 2-84](#)).

The command file is saved and the **Command File Editor** window remains open. The command file is not sent to the selected STP. The command file can be validated again in the **Update Tables** window.

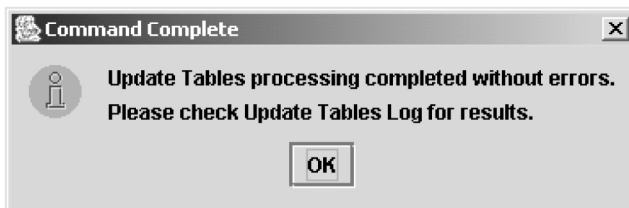
Figure 2-84. File Menu in the Command File Editor Window



- b. Select **File > Save and Commit** from the **Command File Editor** window (see [Figure 2-84](#)).

The command file is saved and the **Command File Editor** window closes. The **Command Complete** window opens and displays: “ Update Tables processing completed without errors. Please check Update Tables Log for results.” Click **OK**, to continue. See [Figure 2-85](#). The command file is sent to the selected STP. The Update Tables Log contains the commit processing events. See [Figure 2-87](#)

Figure 2-85. Command Complete Window



- c. Select **File > Quit** from the **Command File Editor** window (see [Figure 2-84](#)).

The **Command File Editor** window closes. The command file is not sent to the selected STP. If changes to the command file have been made, a window is displayed asking if you want to save the changes.

Update Tables Log Window

The Update Tables Log contains the processing events and any error messages that may have occurred during the validation and sending of a command file. The **Update Tables Log** window is opened at the beginning of the validation process and displays “ Processing Validate Request, Please Wait” until the command file validation is completed. The **Update Tables Log** window is automatically cleared when the next command file validation is started. Selecting **View > Update Tables Log** from the menu can also open the **Update Tables Log** window.

See [Figure 2-86](#) , [Figure 2-87](#) , [Figure 2-88](#) , and [Figure 2-89](#) for the **Update Tables Log** window examples.

Figure 2-86. Update Tables Log Window after the Commit Command Completed

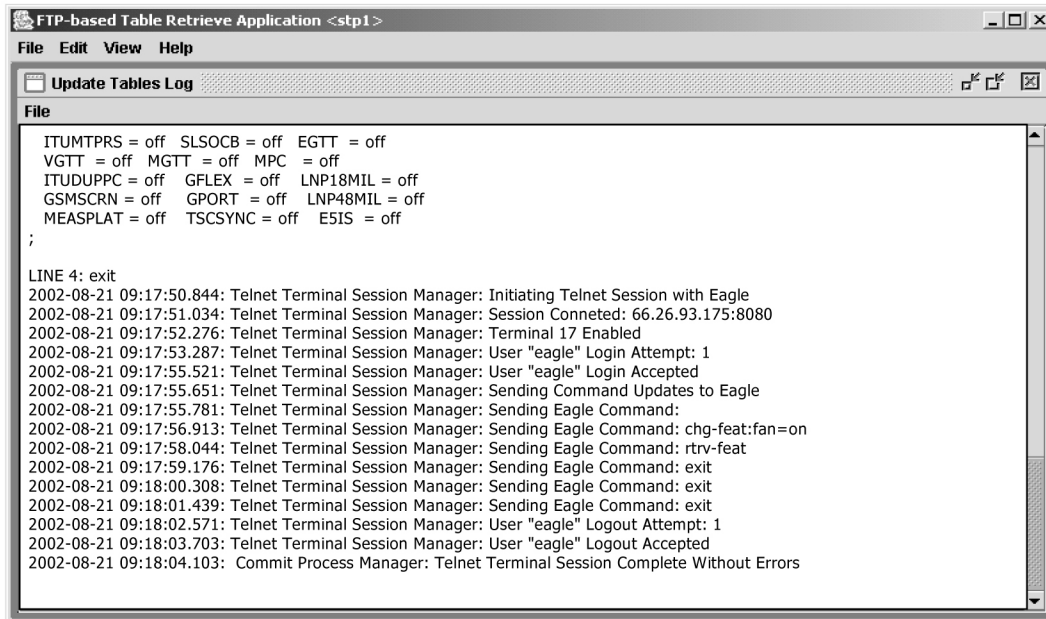


Figure 2-87. Update Tables Log

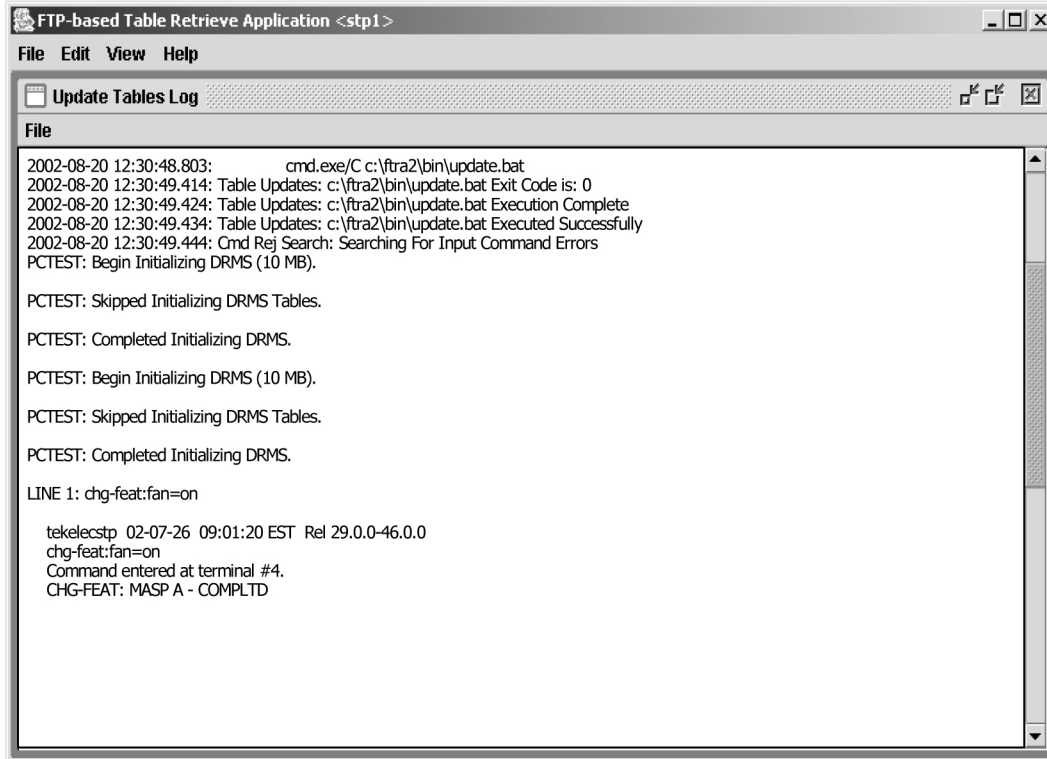


Figure 2-88. Update Tables Log with Stop on Error Box Checked in the Update Tables Window

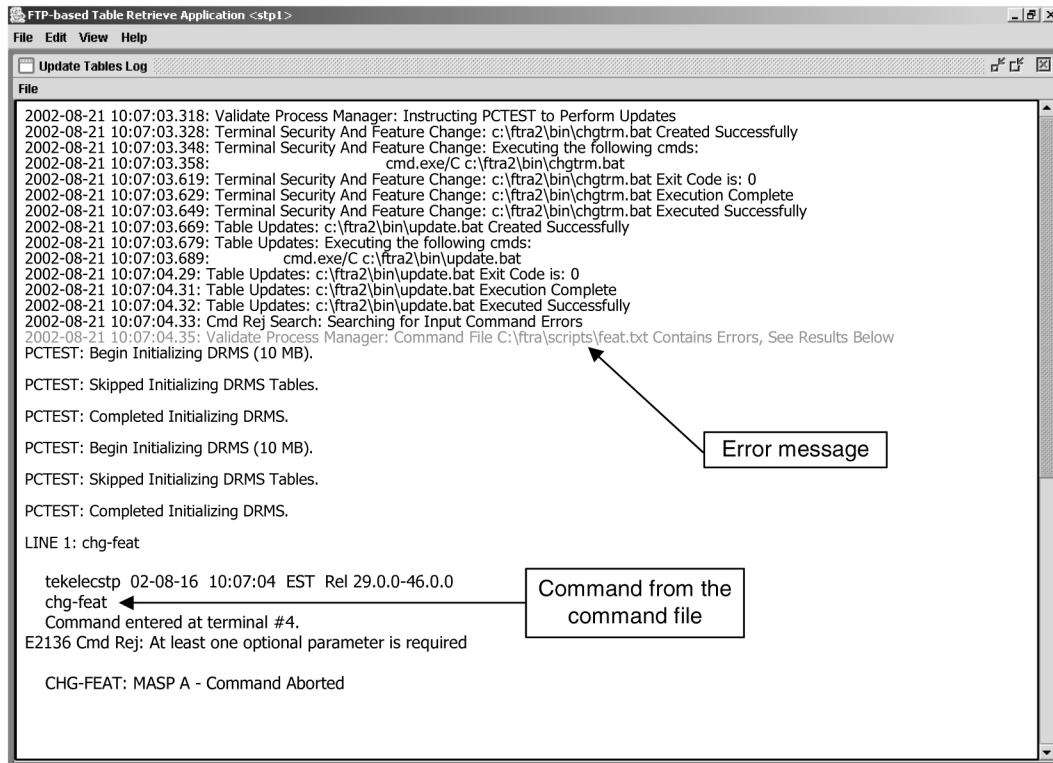


Figure 2-89. Update Tables Log with Stop on Error Box NOT Checked Error in the Update Tables Window

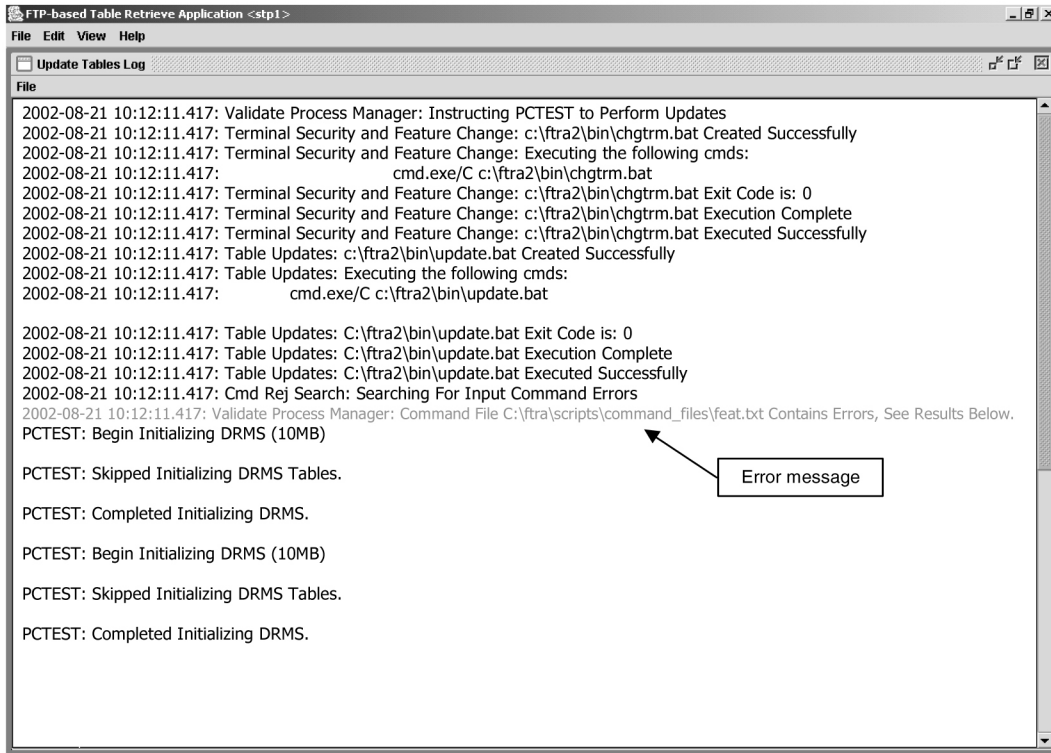
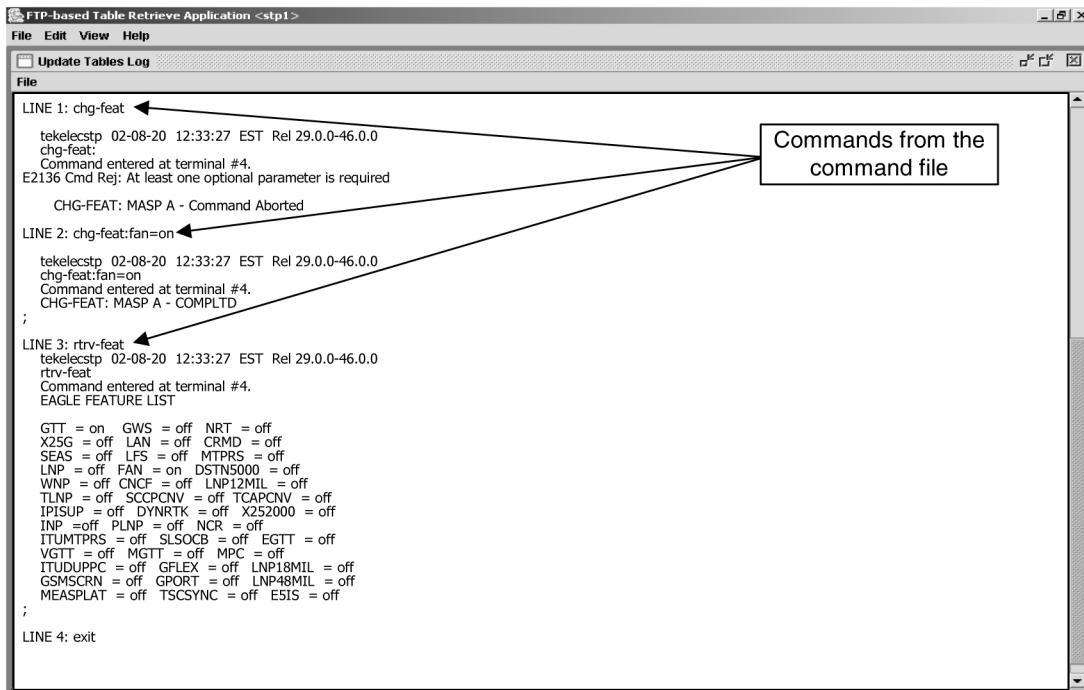


Figure 2-83 shows an example of a command file that produced the error shown in Figure 2-89 .

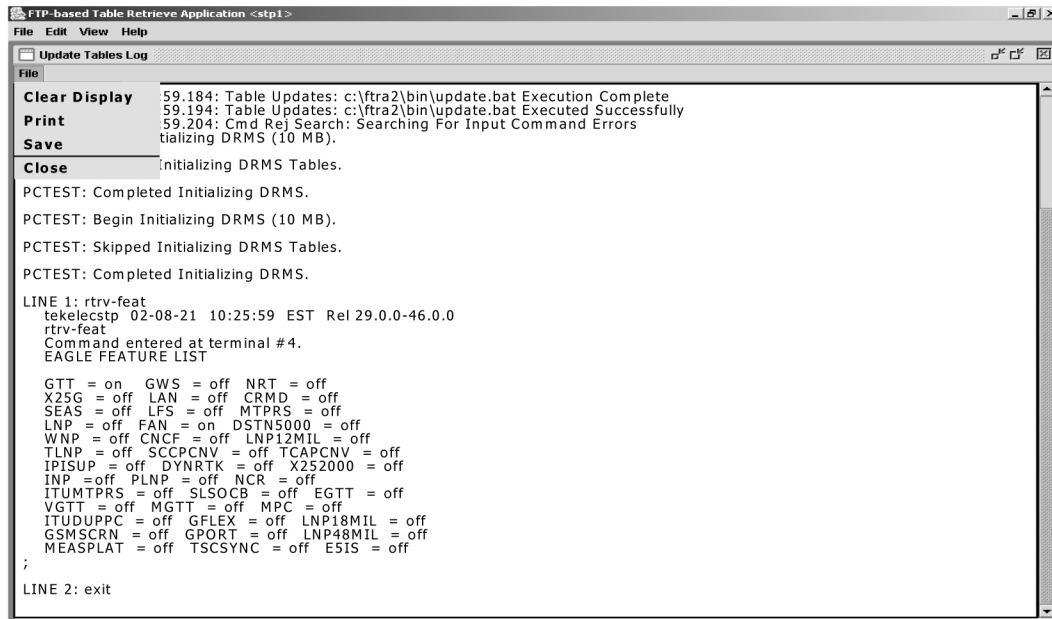


File Menu in the Update Tables Log Window

The **File** menu in the **Update Tables Log** window, shown in [Figure 2-90](#), provides the user with the following selections:

- Clearing the Update Tables Log display.
- Printing the Update Tables Log.
- Saving the Update Tables Log to a file.
- Closing the **Update Tables Log** window.

Figure 2-90. File Menu in the Update Tables Log Window



Clearing the Update Tables Log Display

The display can be cleared, enabling new entries to be captured to the log. Once the log is cleared, the existing entries are lost unless the log is save to a file or printed before the display is cleared.

NOTE: Perform either step 1 or steps 2 and 3.

Procedure

1. Select **File > Clear Display** in the **Update Tables Log** window.
2. Select **View > Update Tables Log** in the **FTP-based Table Retrieve Application** window.

See [Figure 2-91](#). The **Update Tables Log** window opens.

Figure 2-91. View Menu



3. Select **File > Clear Display** in the **Update Tables Log** window.
The **Update Tables Log** display clears.

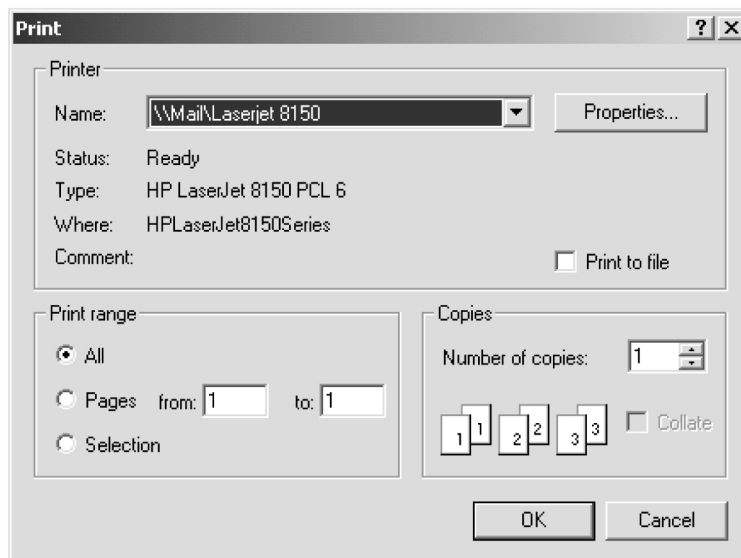
Printing the Update Tables Log

NOTE: Perform either step 1 or steps 2 and 3.

Procedure

1. Select **File > Print** from the **Update Tables Log** window.
See [Figure 2-90](#) .
2. Select **View > Update Tables Log** in the **FTP-based Table Retrieve Application** window.
See [Figure 2-91](#) The **Update Tables Log** opens.
3. Select **File > Print** from the **Update Tables Log** window.
The **Print** window opens. See [Figure 2-92](#) .

Figure 2-92. Print Window



4. Configure the printer settings.
5. To print the **Update Tables Log**, click the **OK** button.

The current contents of the Update Tables Log are printed.

6. If you do not wish to print the Update Tables Log, click the **Cancel** button.

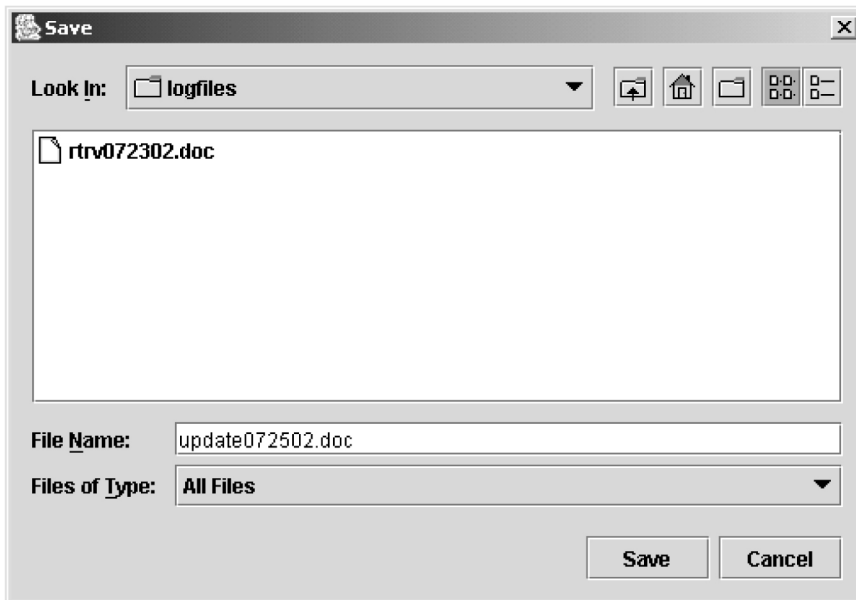
Saving the Update Tables Log to a File

NOTE: Perform either step 1 or steps 2 and 3.

Procedure

1. Select **File > Save** from the **Update Tables Log** window.
See [Figure 2-87](#) .
2. Select **View > Update Tables Log** in the **FTP-based Table Retrieve Application** window.
See [Figure 2-91](#) . The Update Tables Log opens.
3. Select **File > Save** in the **Update Tables Log** window.
The **Save** window opens. See [Figure 2-93](#) .

Figure 2-93. Save Window

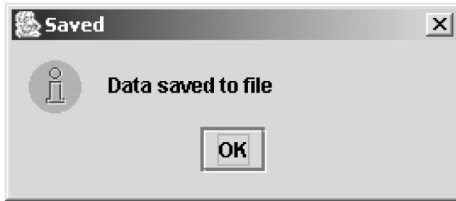


4. Select a location for the file, and enter the file name and file type (with either the .doc or .txt extensions).

NOTE: The .doc file type is recommended, although the user can use Microsoft Word to open the file even if it was saved as a .txt file.

5. To save the file, click the **Save** button.

A **Saved** file confirmation window opens with “Data saved to file.” See [Figure 2-94](#) . Click **OK** , to continue.

Figure 2-94. Saved Confirmation Window

6. If you do not wish to save the file, click the **Cancel** button in the **Save** window.

Closing the Update Tables Log Window

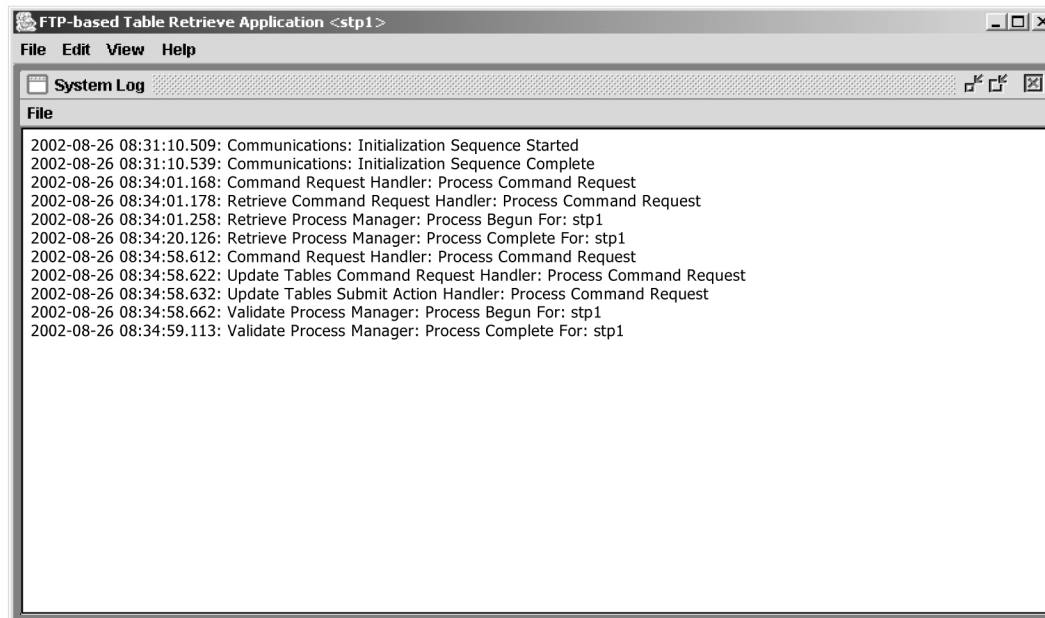
Procedure

1. Select **File > Close** in the **Update Tables Log** window, or click the close window button in the upper right hand corner of the **Update Tables Log** window.

See [Figure 2-87](#) . The **Update Tables Log** window closes.

The System Log

The **System Log** contains an event history and any errors that have occurred when database tables are retrieved from an STP, or command files are sent to an STP. See [Figure 2-95](#) .

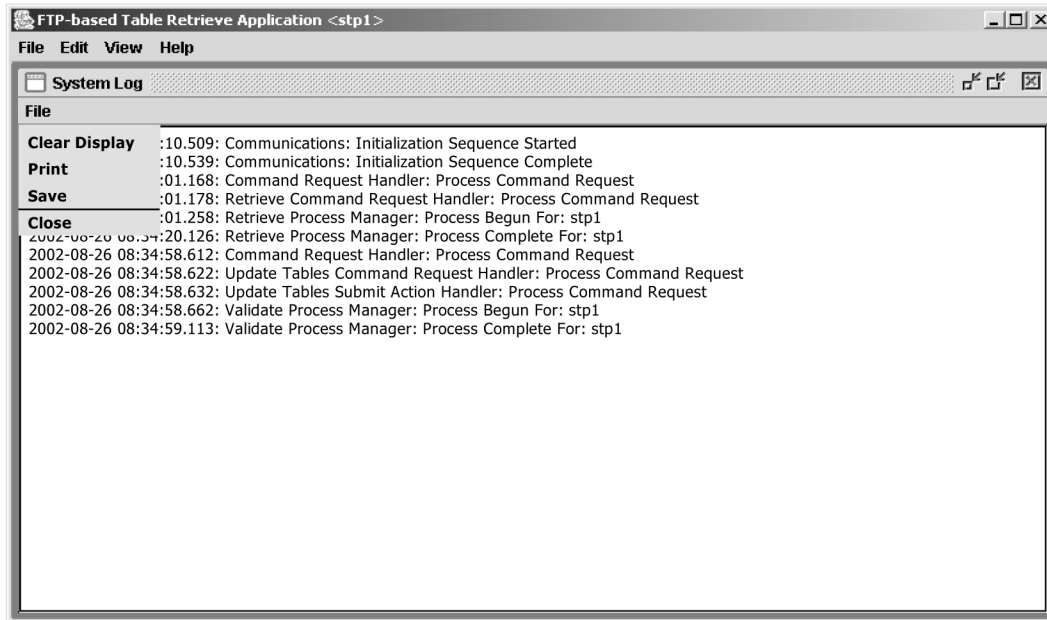
Figure 2-95. System Log Window

File Menu in the System Log Window

The **File** menu in the **System Log** window, shown in [Figure 2-96](#) , provides these selections:

- Clearing the System Log display.
- Printing the System Log.
- Saving the System Log to a file.
- Closing the **System Log** window.

Figure 2-96. File Menu in the System Log Window



Clearing the System Log Display

The display can be cleared, enabling new entries to be captured to the log. Once the log is cleared, the existing entries are lost unless the log is saved to a file or printed before the display is cleared.

Procedure

1. Select **View > System Log** in the **FTP-based Table Retrieve Application** window.
See [Figure 2-97](#) . The **System Log** window opens.

Figure 2-97. View Menu



2. Select **File > Clear Display** in the **System Log** window.

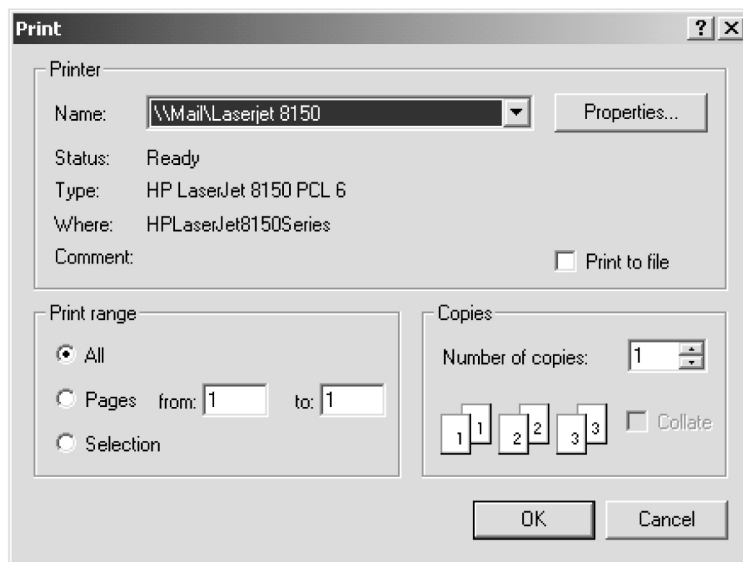
See [Figure 2-96](#) . The System Log display clears.

Printing the System Log

Procedure

1. Select **View > System Log** in the **FTP-based Table Retrieve Application** window.
See [Figure 2-95](#) . The **System Log** window opens.
2. Select **File > Print** in the **System Log** window.
The **Print** window opens. See [Figure 2-98](#) .

Figure 2-98. Print Window



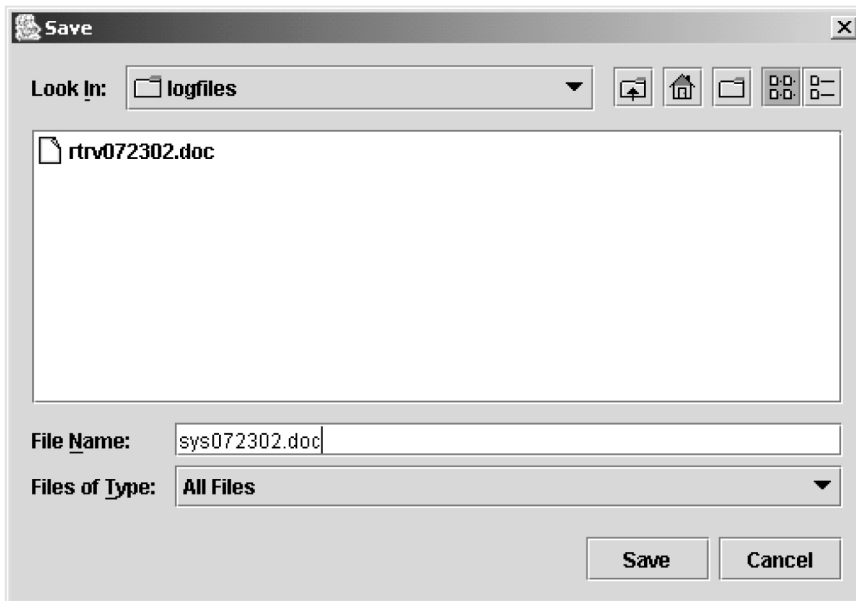
3. Configure the printer settings.
4. To print the System Log, click the **OK** button.
The current contents of the System Log are printed.
5. If you decide not to print the System Log, click the **Cancel** button.

Saving the System Log to a File

Procedure

1. Select **View > System Log** in the **FTP-based Table Retrieve Application** window.
See [Figure 2-95](#) . The System Log opens.
2. Select **File > Save** in the **System Log** window.
The **Save** window opens. See [Figure 2-99](#) .

Figure 2-99. Save Window



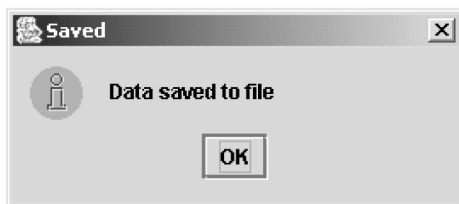
3. Select a location for the file, and enter the file name and file type (with either the .doc or .txt extensions).

NOTE: The .doc file type is recommended, although the user can use Microsoft Word to open the file even if it was saved as a .txt file.

4. To save the System Log to a file, click the **Save** button.

A **Saved** file confirmation opens with “Data saved to file”. See [Figure 2-100](#) . Click **OK** to continue.

Figure 2-100. Saved Confirmation Window



5. If you do not wish to save the System Log to a file, click the **Cancel** button in the **Save** window.

Closing the System Log Window

Procedure

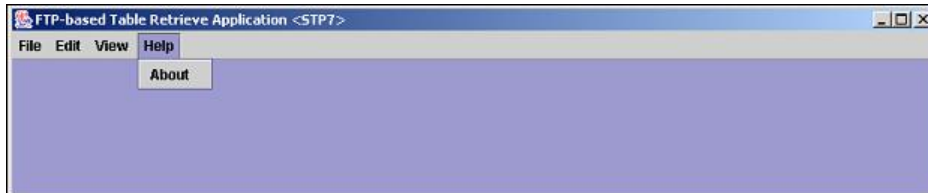
1. Select **File > Close** in the **System Log** window, or click the close window button in the upper right hand corner of the **System Log** window.

The **System Log** window closes.

About FTRA Window

The **About FTRA** window displays the version level of the FTRA and copyright information. To display the **About FTRA** window, select **Help>About** in the **FTP-Based Table Retrieve Application** window.

Figure 2-101. Help Menu



The **About FTRA** window opens. Click **OK** to continue.

Figure 2-102. Typical About FTRA Window



FTRA release 4.0

The following sub-sections detail the changes that were made to FTRA Release 4.0.

Change summary

The following enhancements have been included in FTRA Release 4.0:

1. Support for **rtrv-stp** command.
2. Support to change the STP Username and Password for an STP whose configuration already exists in the system through the Command Line.

The second identified enhancement has introduced some minor changes to the Command Line Interface.

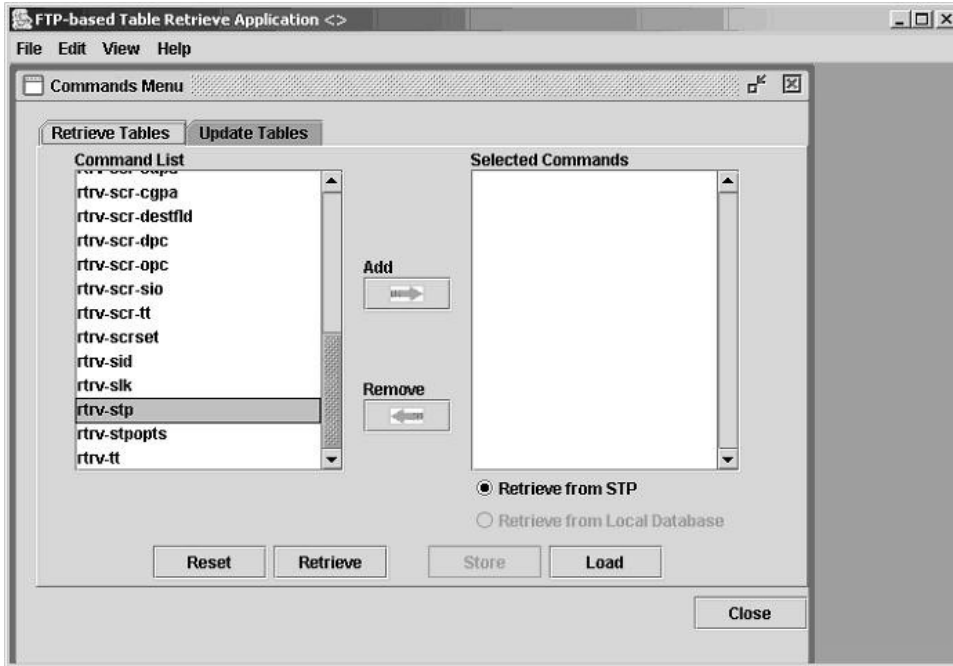
RTRV-STP Command

The **rtrv-stp** command is added to the list of **rtrv** commands supported on FTRA. The **rtrv-stp** command provides a consolidated report of STP configuration on a system-wide basis.

NOTE: The **rtrv-stp** functionality is supported on Eagle Release 35.0 or later.

Retrieve Tables

Figure 2-103. Retrieve Tables window with rtrv-stp command selected for retrieval



RTRV-STP Command Retrieval Session

The FTRA retrieval session when rtrv-stp command is supported on EAGLE is shown in Figures 108. If the command is not supported on EAGLE, an error will be displayed and the retrieval session will be terminated (refer “STP data modified through CLI”).

Retrieve Tables

Figure 2-104. Successful Retrieval Session for rtrv-stp command

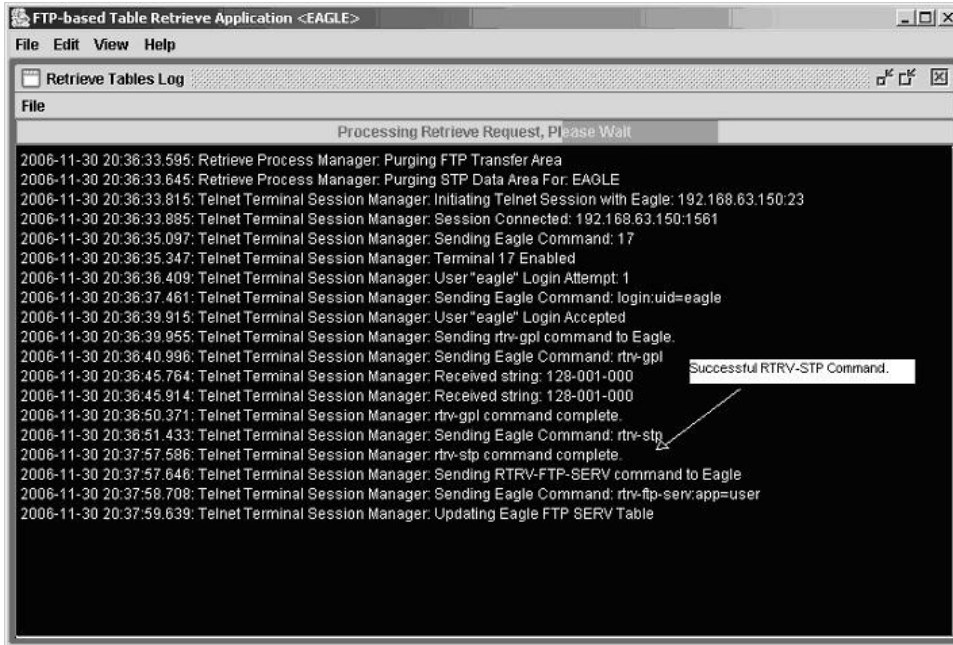
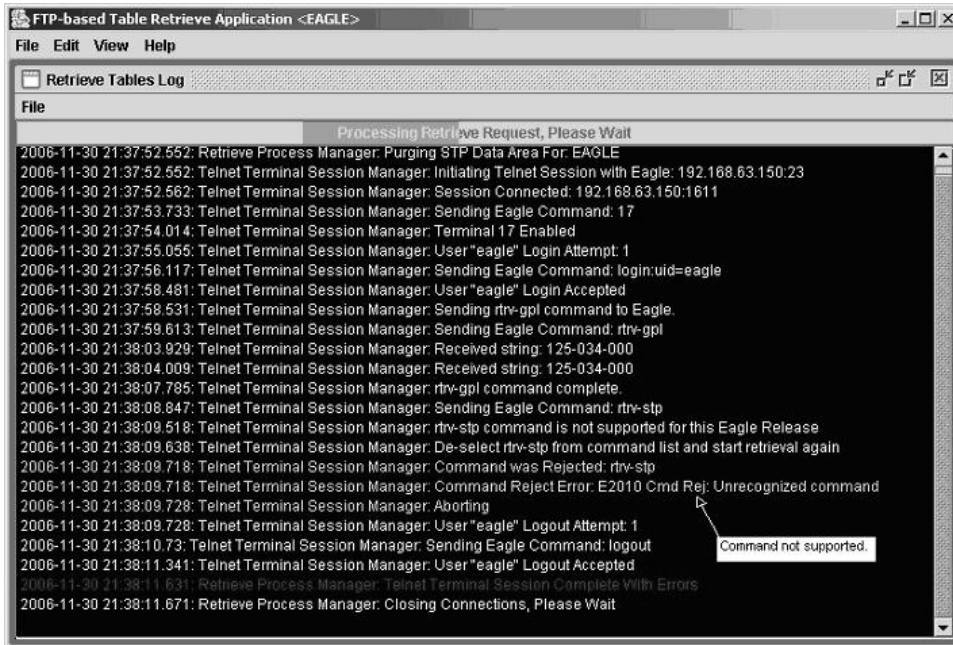


Figure 2-105. Rtrv-stp Command unsupported on EAGLE release



SSH/SFTP Error Codes

[Table 2-10](#) and [Table 2-11](#) contain a list of the error codes that can be generated when making a secure connection between the FTRA, version 4.0 or greater, and the EAGLE 5 ISS. Each error code contains a brief description of the error and the suggested recovery action.

This section also contains procedures, following [Table 2-10](#) and [Table 2-11](#), for testing connectivity and network problems, and to verify that the setup for making secure connections is correct.

If secure connections to the EAGLE 5 ISS cannot be made, verify that the Eagle OA&M IP Security Enhancements feature is enabled and activated by entering the `rtrv-ctrl-feat` command at the EAGLE 5 ISS before performing any of the actions in [Table 2-10](#) and [Table 2-11](#). If the Eagle OA&M IP Security Enhancements feature is not enabled or activated, perform the “Activating the Eagle O&AM IP Security Enhancements Controlled Feature” procedure in the *Database Administration Manual - System Management* and enable and activate the Eagle OA&M IP Security Enhancements feature.

If any of the errors shown in [Table 2-10](#) or [Table 2-11](#) are encountered after the recovery procedure is verified, contact the [Customer Care Center](#).

Table 2-10. FTP/SFTP/SSH Error Codes

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
User Errors		
594	Invalid Path	Verify that the path is valid in the FTP Server Configuration Menu window (see Figure 2-32).
598	The SSHD daemon is not running on the destination system or the server IP address unavailable.	Verify that the IP address exists on network with a ping (Refer to the Connectivity Test - I and the Connectivity Test - II). If the IP address exists on network then verify that SSHD daemon is running on the destination machine using the <code>ps -ef grep sshd</code> command.
629	The SFTP daemon is not running	Verify that the subsystem entry in the <code>sshd_config</code> file on the destination station is specified and points to the SFTP daemon.
633	User login failure.	Verify that the Username and Password in the SFTP Connection Configuration Menu window, (see Table 2-2) is valid and an account exists for the username and password on the SSHD server host.
SFTP Errors		
595	File open failed.	Invalid file name in the download list, or out of resources. Report this issue to the Customer Care Center immediately.
596	The file name is already specified.	Report this issue to the Customer Care Center immediately. (Internal SFTP implementation error).
SFTP Client Errors		
597	SFTP client packet send failure	Perform these tests: <ul style="list-style-type: none"> • FTP Server Verification • SFTP/SSHD Server Verification
598	The SFTP connection is closed.	
599	SFTP packet read failure	

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
		<ul style="list-style-type: none"> • Connectivity Test – I • Connectivity Test - II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center .</p>
600	SFTP protocol error. The received message is larger than the expected packet size.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing the tests in Network Outage Trouble Shooting . If the error persists, report the issue to the Customer Care Center .
601	Undefined	Notify the Customer Care Center .
608	SFTP received a invalid ID in the response received during a read operation on remote directory.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing the tests in Network Outage Trouble Shooting . If the error persists, report the issue to the Customer Care Center .
609	SFTP: Handle mismatch error. This error is displayed when there is a failure to receive an expected handle upon successful READ/WRITE/CREAT/TRUNC/EXCL of a file using SSH_FXP_OPEN on remote server.	
610	Unexpected SSH2_FXP_ATTRS.	
611	Unexpected SSH_FXP_NAME. SFTP using the SSH_FXP_OPENDIR opens a directory for reading. The server responds to this request with either a SSH_FXP_NAME or a SSH_FXP_STATUS message. This error code implies that an unexpected SSH_FXP_NAME is received.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing the tests in Network Outage Trouble Shooting .
612	The SFTP client uses the SSH_FXP_REALPATH request to have the server localize any given path name to an absolute path. This is useful for converting path names containing “..” components or relative pathnames without a leading slash into absolute paths. This error implies that there is a failure during this operation	Check if the access to the path specified in the FTP Server Configuration Menu window (see Figure 2-32) is accessible and re-try the connection.
613	The SSH_FXP_READLINK request is used by the SFTP client to read the target of a symbolic link. The server will respond with a SSH_FXP_NAME packet containing only one name and a dummy attributes value. The name in the returned packet contains the target of the link. This failure implies that there is a failure during the READLINK operation.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing the tests in Network Outage Trouble Shooting .
614	The SFTP client receives SSH_FXP_DATA as a response to any file operations from the server.	

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
	This error implies that the client received an unexpected SSH_FXP_NAME from the server.	
615	The SFTP client received more data than expected.	
616	The SFTP client failed to read the data from the file descriptor of the file specified for transfer.	Report this issue to the Customer Care Center immediately.
SSH Client Errors		
617	Excessive identity files. This error means that there are excessive identity files. OpenSSH implementation contains the maximum of 100 identity files or the client configuration file is corrupted.	Report this issue to the Customer Care Center immediately.
624	The debug levels allowed for SSH protocol in openSSH is 0-9. There is either an error in the client configuration file, or the client configuration file is corrupted.	
625	Failure to read the client configuration file.	Report this issue to the Customer Care Center immediately.
626	Invalid compression level is specified in the client configuration file.	
627	SSH failure to setup the IO with the server.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing these tests: <ul style="list-style-type: none"> • FTP Server Verification • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test - II • Network Outage Trouble Shooting Make any fixes necessary and retry the connection. If the problem persists, report the issue to the Customer Care Center .
628	SSH failure to open the channel for the SSH connection with the server.	
629	SSH failure to setup the channel for the SSH connection with the server.	
630	SSH failure to verify the SSH client host key.	
631	SSH user authentication failure. Please verify that only the password authentication is set to “yes” in the SSH server configuration file. Refer to the SSHD server configuration provided by vendor of the product. The FTRA and the EAGLE 5 ISS is compatible with openSSH 3.0.2p1 .	Report the issue to the Customer Care Center if the problem persists after the SSHD configuration file is verified.
632	The authentication method is NULL in the client software. This error is a failure to set the null authentication method.	Report this issue to the Customer Care Center .

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
633	Permission is denied by the server due to authentication failure.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing these tests: <ul style="list-style-type: none"> • FTP Server Verification • SFTP/SSHD Server Verification • Connectivity Test – I • Connectivity Test - II • Network Outage Trouble Shooting Make any fixes necessary and retry the connection. If the problem persists, report the issue to the Customer Care Center .
640	A bad message was received during the SSH authentication.	
641	Missing authentication context, encountered during the SSH user authorization.	Report this issue to the Customer Care Center immediately.
642	Failure during the public key read/verification operation.	
643	Undefined SFTP/SSH error.	
644	Unexpected SSH_FXP_STATUS error. An invalid status was received by the SFTP server.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing these tests: <ul style="list-style-type: none"> • FTP Server Verification • SFTP/SSHD Server Verification • Connectivity Test – I • Connectivity Test - II • Network Outage Trouble Shooting Make any fixes necessary and retry the connection. If the problem persists, report the issue to the Customer Care Center .
645	A bad option was specified in the SSH client on the EAGLE 5 ISS.	
646	An unsupported escape character was used in the SSH client on the EAGLE 5 ISS.	
647	An unsupported cipher type was used in the SSH client on the EAGLE 5 ISS.	Report this issue to the Customer Care Center immediately.
648	An unsupported MAC type was used in the SSH client on the EAGLE 5 ISS.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing these tests: <ul style="list-style-type: none"> • FTP Server Verification • SFTP/SSHD Server Verification

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
		<ul style="list-style-type: none"> • Connectivity Test – I • Connectivity Test - II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center .</p>
649	A bad port was used in the SSH client on the EAGLE 5 ISS.	Report this issue to the Customer Care Center immediately.
656	Bad forwarding was used in the SSH client on the EAGLE 5 ISS.	
657	Bad forwarding ports were specified in the SSH client on the EAGLE 5 ISS.	
658	A bad dynamic port was specified in the SSH client on the EAGLE 5 ISS.	
659	The host was not specified in the SSH client on the EAGLE 5 ISS.	<p>Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1. Verify there is no network outage by performing these tests:</p> <ul style="list-style-type: none"> • FTP Server Verification • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test - II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center .</p>
660	An invalid option or argument was specified in the SSH client on the EAGLE 5 ISS.	Report this issue to the Customer Care Center immediately.
661	The hostname was not specified in the SSH client on the EAGLE 5 ISS.	
663	The SSH client was unable to load the cipher type on the EAGLE 5 ISS.	
664	Asynchronous IO is not supported on IPSM, SSH client error.	
665	Compression is already enabled in the SSH client on the EAGLE 5 ISS.	

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
666	Unknown cipher number on the SSH client on the EAGLE 5 ISS.	
667	The SSH client key length is invalid.	
668	No key is available on the SSH client on the EAGLE 5 ISS.	Report this issue to the Customer Care Center immediately.
669	The secure connection was closed by the remote server, refer to the error on the SFTP/SSHD server side.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing these tests:
670	Connection failure due to network outage or the connection was lost due to a faulty SSHD/SFTP server or network.	<ul style="list-style-type: none"> • FTP Server Verification • SFTP /SSHD Server Verification
671	An unexpected packet type was received from the SFTP/SSHD server.	<ul style="list-style-type: none"> • Connectivity Test – I • Connectivity Test - II
672	A bad packet length was received from the SSHD/SFTP server.	<ul style="list-style-type: none"> • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center .</p>
673	A cryptographic attack was detected by the SSH client. Please notify the local system administrator.	Report the issue to the Customer Care Center . This is not a software problem but there is a security threat. The keys/ authentication may have to be updated immediately.
674	The SSH/SFTP client on the EAGLE 5 ISS failed to read from the remote side.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing these tests:
675	Corrupted check bytes were detected on the SSH/SFTP client on the EAGLE 5 ISS.	<ul style="list-style-type: none"> • FTP Server Verification • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test - II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center .</p>
676	Corrupted MAC on input was detected by the SSH/SFTP client on the EAGLE 5 ISS.	<p>Verify that the sshtools.xml file provided with FTRA software has the field as shown:</p> <pre><!-- The Message Authentication Code configuration, add or override default mac implementations --> <MacConfiguration> <DefaultAlgorithm>hmac-md5</DefaultAlgorithm></pre>

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
		</MacConfiguration>
677	Corrupted pad on input was detected by the SSH/SFTP client on the EAGLE 5 ISS.	Report this issue to the Customer Care Center immediately.
678	SSH/SFTP tried to close a connection that is already closed.	
679	The SSH/SFTP client on the EAGLE 5 ISS failed to write to the remote side.	<p>Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1. Verify there is no network outage by performing these tests:</p> <ul style="list-style-type: none"> • FTP Server Verification • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test - II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center .</p>
680	SSH/SFTP tried to set the packet size twice.	Report this issue to the Customer Care Center immediately.
681	A bad packet size was detected by the SSH/SFTP client on the EAGLE 5 ISS.	
SSH/SFTP Connection/Setup Errors		
682	The connection timed out when SSH tried to connect to SSHD.	<p>Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1. Verify there is no network outage by performing these tests:</p> <ul style="list-style-type: none"> • FTP Server Verification • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test - II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center .</p>
683	The SSH connection was refused by the remote server.	
684	The SSHD server is unreachable.	
685	The network has reset.	
686	The SSH/SFTP connection has been aborted.	
687	The SFTP/SSH connection has been reset by the peer.	
688	Failed to allocate network buffers.	
689	The SSH/SFTP socket is already connected.	
690	The SSH/SFTP socket is not connected.	
691	The network channel is down.	
692	The SSHD/SFTP server connection host is down.	

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
693	SFTP client channel read failure.	
694	SFTP client channel write failure.	
695	SFTP client channel open failure.	

Table 2-11. Generic Network Error Codes

SFTP/SSH/ Generic Network Client Error Code	Description	Action/Recovery
40	A destination address is required.	Verify that there is an FTP server entry on the EAGLE 5 ISS using the <code>rtrv-ftp-serv</code> command, and re-try the connection
41	Protocol wrong type for socket	Report this issue to the Customer Care Center .
42	The protocol is not available.	
43	The protocol is not supported.	
44	The socket type is not supported.	
45	The operation is not supported on the socket.	
46	The protocol family is not supported.	
47	The address family is not supported.	
48	The address is already in use.	
49	The requested address cannot be assigned.	
50	Socket operation on non-socket	
51	The network is unreachable.	Verify that the connection tests and network outage numbers match as shown in these sections: <ul style="list-style-type: none"> Connectivity Test – I Connectivity Test - II Network Outage Trouble Shooting Make any fixes necessary and retry the connection. If the problem persists, report the issue to the Customer Care Center .
52	The network dropped the connection on reset.	
53	Software caused the connection to abort.	Report this issue to the Customer Care Center .
54	The connection was reset by the peer.	Verify that the connection tests pass and network outage numbers are within the allowed limits as shown in these sections: <ul style="list-style-type: none"> Connectivity Test – I

SFTP/SSH/ Generic Network Client Error Code	Description	Action/Recovery
		<ul style="list-style-type: none"> Connectivity Test - II Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center .</p>
55	No buffer space available.	<p>Report this issue to the Customer Care Center .</p>
56	The socket is already connected.	
57	The socket is not connected.	
58	Can't send after socket shutdown	
59	Too many references: can't splice	
60	The connection timed out.	<p>Perform these tests and verify that the FTP server address responds to the ping command from the ISPM.</p> <ul style="list-style-type: none"> Connectivity Test – I Connectivity Test - II
61	The connection was refused.	<p>Verify that there is a FTP server daemon is running on the remote station by performing the FTP Server Verification test.</p>
62	The network is down.	<p>Verify that the connection tests pass and network outage numbers are within the allowed limits as shown in these sections:</p> <ul style="list-style-type: none"> Connectivity Test – I
65	There is no route to the host.	
67	The host is down.	
30	Read-only file system	<ul style="list-style-type: none"> Connectivity Test - II Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center .</p>
32	Broken pipe	<p>Report the issue to the Customer Care Center .</p>
35	Unsupported value	

Troubleshooting Procedures

FTP Server Verification

Component: The FTP server IP address shown in the **FTP Server Configuration Menu** window (see [Figure 2-32](#)).

Supported Version/Specification: Any FTP server compliant with IETF RFC 959.

Test: On the Unix platform, execute the `netstat -a|grep 21` command to verify that the FTP server is running on the machine with the IP address shown in the **FTP Server Configuration Menu** window ([Figure 2-32](#)).

Expected Result:

```
Unix> netstat -a | grep 21
*.32821          *.*                0      0      0      0 LISTEN
f5e15218 stream-ord f5ee8880          0 /var/adm/atria/almd , The system and
process specific variable will change.
```

On the Windows platform, check the Task Manager to verify that the FTP daemon is running.

SFTP /SSHD Server Verification

Component: The SSHD /SFTP server IP address shown in the **FTP Server Configuration Menu** window (see [Figure 2-32](#)).

Supported Version/Specification: Version compatible with openSSH 3.0.2p1.

Test: On the Unix platform, execute the `ps -f|grep sshd` command. Please refer to Unix MAN pages for help with `ps` command.

On the Windows platform, use the Task Manager to verify that the sshd daemon process is running.

Expected Result:

```
Unix> ps -ef|grep sshd
user  26912 26886  0 13:28:07 pts/5    0:00 grep sshd
root  411    1  0 Jul 24 ?        4:35 /usr/local/sbin/sshd
Note: The user/system/path variables depends on the server.
```

On the Windows platform, check the Task Manager to verify that the FTP daemon is running.

Connectivity Test – I

Component: Connectivity Test - I.

Supported Version/Specification: N/A

Test: To verify that there is a network connection available between the EAGLE 5 ISS and the FTP/SFTP server shown in the **FTP Server Configuration Menu** window (see [Table 2-2](#)).

On an EAGLE 5 ISS terminal, enter the `pass:loc=xxxx:cmd="ping yy.yy.yy.yy"` command, where `xxxx` is location of IPSM associated with the IP address entered in the **STP Connection Configuration Menu** window, (see [Table 2-2](#)), and `yy.yy.yy.yy` is the IP address of the FTP/SFTP server shown in the **FTP Server Configuration Menu** window (see [Figure 2-32](#)).

Expected Result:

NOTE: The RTT time and data sizes may vary.

```
> pass:loc=xxxx:cmd="ping yy.yy.yy.yy"
Command Accepted - Processing
  rlghncxa03w 05-09-31 13:57:59 GMT  EAGLE5 34.0.0
  pass:loc=xxxx:cmd="ping yy.yy.yy.yy"
  Command entered at terminal #5.
;
  rlghncxa03w 05-09-31 13:57:59 GMT  EAGLE5 34.0.0
  PASS: Command sent to card
;
  rlghncxa03w 05-09-31 13:57:59 GMT  EAGLE5 34.0.0
  PING command in progress
;
  rlghncxa03w 05-09-31 13:57:59 GMT  EAGLE5 34.0.0
;
  rlghncxa03w 05-09-31 13:58:01 GMT  EAGLE5 34.0.0
  PING yy.yy.yy.yy: 56 data bytes
  64 bytes from yy.yy.yy.yy: icmp_seq=0. time=10. ms
  64 bytes from yy.yy.yy.yy: icmp_seq=1. time=5. ms
  64 bytes from yy.yy.yy.yy: icmp_seq=2. time=5. ms
  ---yy.yy.yy.yy PING Statistics---
  3 packets transmitted, 3 packets received, 0% packet loss
  round-trip (ms)  min/avg/max = 5/6/10
  PING command complete
```

Connectivity Test - II

Component: Connectivity Test - II.

Supported Version/Specification: N/A.

Test: To verify that there is a network connection available between the EAGLE 5 ISS and FTP/SFTP server shown in the **FTP Server Configuration Menu** window (see [Figure 2-32](#)).

Execute the **ping -s zz.zz.zz.zz** command on the FTP server machine where **zz.zz.zz.zz** is the IP address of the EAGLE 5 ISS shown in the **STP Connection Configuration Menu** window (see [Table 2-2](#)).

Expected Result:

```
ping -s zz.zz.zz.zz
PING zz.zz.zz.zz: 56 data bytes
64 bytes from e1011501-3-a (zz.zz.zz.zz): icmp_seq=0. time=5. ms
64 bytes from e1011501-3-a (zz.zz.zz.zz): icmp_seq=1. time=4. ms
64 bytes from e1011501-3-a (zz.zz.zz.zz): icmp_seq=2. time=5. ms
64 bytes from e1011501-3-a (zz.zz.zz.zz): icmp_seq=3. time=4. ms

----zz.zz.zz.zz PING Statistics----
4 packets transmitted, 4 packets received, 0% packet loss
round-trip (ms)  min/avg/max = 4/4/5
```

Network Outage Trouble Shooting

Component: Network Outage Troubleshooting

Supported Version/Specification: N/A.

Test: To verify the TCP/IP traffic/network statistics are within the Tekelec supported network statistics.

At the EAGLE 5 ISS, enter the **pass:loc=xxxx:cmd="netstat -p tcp"** command at the EAGLE 5 ISS terminal, where **xxxx** is location of the IPSM associated with the IP address entered in the

STP Connection Configuration Menu window, (see [Table 2-2](#)), and analyze the data from output which is similar to the following example output.

NOTE: The specific information for the command may vary depending upon the system used.

```
> pass:loc=3102:cmd="netstat -p tcp"
Command Accepted - Processing
  rlghncxa03w 05-09-31 19:32:52 GMT  EAGLE5 34.0.0
  pass:loc=3102:cmd="netstat -p tcp"
  Command entered at terminal #5.
;
  rlghncxa03w 05-09-31 19:32:52 GMT  EAGLE5 34.0.0
  PASS: Command sent to card
;
  rlghncxa03w 05-09-31 19:32:52 GMT  EAGLE5 34.0.0
  TCP:
    161 packets sent
      156 data packets (28411 bytes)
      0 data packet (0 byte) retransmitted
      5 ack-only packets (1 delayed)
      0 URG only packet
      0 window probe packet
      0 window update packet
      0 control packet
    161 packets received
      156 acks (for 28255 bytes)
      0 duplicate ack+C2
      0 ack for unsend data
      5 packets (9 bytes) received in-sequence
      0 completely duplicate packet (0 byte)
      0 packet with some dup. data (0 byte duped)
      0 out-of-order packet (0 byte)
      0 packet (0 byte) of data after window
      0 window probe
      0 window update packet
      0 packet received after close
      0 discarded for bad checksum
      0 discarded for bad header offset field
      0 discarded because packet too short
    0 connection request
    1 connection accept
    1 connection established (including accepts)
    0 connection closed (including 0 drop)
    0 embryonic connection dropped
    156 segments updated rtt (of 157 attempts)
    0 retransmit timeout
      0 connection dropped by rexmit timeout
    0 persist timeout
    0 keepalive timeout
      0 keepalive probe sent
      0 connection dropped by keepalive
    0 pcb cache lookup failed
;
  rlghncxa03w 05-09-31 19:32:52 GMT  EAGLE5 34.0.0

  NETSTAT command complete
```

Expected Result:

The network outage causes the TCP/IP problems like:

- Network latency
- Packet drop

- Duplicate packets.

If the TCP Packet Delay, TCP Packet Loss, TCP Packet Error, or TCP Out of Order values are greater than the values shown in [Table 2-12](#), fix the network problems and retry the connection.

Table 2-12. TCP Fault Tolerance Table for FTP/SFTP

Protocol	Fault	Threshold Value
SFTP/FTP	TCP Packet Delay	175 milliseconds
SFTP/ FTP	TCP Packet Loss	40% packet loss
SFTP/ FTP	TCP Packet Errors	10%
SFTP/ FTP	TCP Out of Order	30% of packets with offset of 30 packets

SSH/SFTP/SFTPD/SSHD Protocol Troubleshooting

For more information on SSH/SFTP/SFTPD/SSHD protocol troubleshooting, refer to *SSH, the Secure Shell: The Definitive Guide*, First Edition, Barrett and Silverman, O'Reilly, February 2001.

Glossary

A

A Ampere

C

CLLI Common Language Location Identifier

CSR Customer Service Request

D

daemon A process that runs in the background and performs a specified operation at predefined times or in response to certain events.

Database All data that can be administered by the user, including cards, destination point codes, gateway screening tables, global title translation tables, links, LNP services, LNP service providers, location routing numbers, routes, shelves, subsystem applications, and 10 digit telephone numbers.

E

EGTT Enhanced Global Title Translation

F

FTP Feature Test Plan

FTP File Transfer Protocol.

FTRA FTP-based Table Retrieve Application

An application that runs in a PC outside of the EAGLE 5 ISS and that communicates with the EAGLE 5 ISS through the IPUI feature and the FTP Retrieve and Replace feature.

G

GTT Global Title Translation.

I

ID Identity

ID Identity, identifier

IETF Internet Engineering Task Force

IP Intelligent Peripheral

IP Internet Protocol

IP⁷ Tekelec's Internet Protocol to SS7 Interface

IP Address The location of a device on a TCP/IP network. The IP Address is a number in dotted decimal notation which looks something like [192.168.1.1].

IPSM IP Services Module
A card that provides an IP connection for Telnet and FTP-based Table Retrieve applications. The IPSM is a GPSM-II card with a one Gigabyte (UD1G) expansion memory board in a single-slot assembly running the IPS application.

ISS Integrated Signaling System

M

MAC Media Access Control

MAN Metropolitan Area Network

P

PC Point Code.

R

RFC Request for Comment

RTT Ready to Test

RTT Round Trip Time

RTT Round Trip Time

S

SSH Secure Shell

STP Signal Transfer Point.

T

TCP Transfer-Cluster-Prohibited

TCP Transfer Control Protocol

TCP Transmission Control Protocol

TCP/IP Transmission Control Protocol/Internet Protocol

U

UIM Unsolicited Information Message

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