Financial Management Service



GFRS

User Manual



Objective	2
1.1 GFRS Overview	2
1.2 GOALS II Information Access System Screen for GFRS	3
1.3 GFRS Applications	4
1.4 GFRS Elements	
1.5 GFRS Design Types	5
Main Form	
Sub - Form	6
Single-Block screen	6
Multiple-Block Screen	7
Multiple-Tab Screens	
Displaying Multiple GFRS Screens	9
GFRS Screen Standards and Conventions	10
1.6 GFRS Navigation	12
Using the Locator	13
Keyboard Commands	16
Tool Bar	17
Inserting a Record	
Querying a Record	18
Deleting a Record	
Message and Report	21
Help: Questions Regarding Access or Functionality	22

Objective

The objective of this manual is to provide a comprehensive understanding of the Governmentwide Financial Report System (GFRS) application. Specifically, users will be able to reference this guide for assistance when processing data in the system, running standard system reports, and trouble-shooting when system issues occur.

- Access and Navigate within GFRS Desktop
- Create Financial Statement Templates
- Enter Audited Financial Statement data
- Reclassify Audited Financial Statement data to Closing Package Line Items
- Identify Intragovernmental Trading Partners
- Enter Closing Package Note Data and Other Info Data
- Approve modules
- View ATB data in standard report format
- Generate and Print Reports

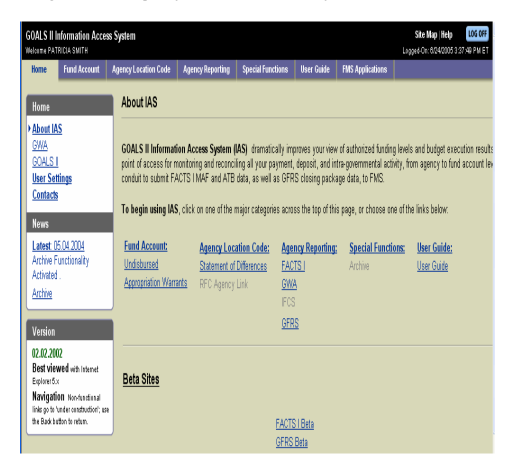
1.1 GFRS Overview

The Governmentwide Financial Report System (GFRS) Desktop User Manual was designed for the Department of Treasury, Financial Management Service (FMS) users and all subsequent agency users across the United States Government. GFRS is a straightforward, easy-to-use, easy-to-train product.

GFRS was built to grant certain permissions to different user roles that will allow each user to navigate to separate locations within in the system. Further, only certain roles have permission to input data, modify data, and approve data. This manual will focus on the Federal Program Agency (FPA) role and all approval roles required for accurate entry and review of Financial Statement Data by the entities. These roles include Federal Program Agency – Verifying, Federal Program Agency – Non Verifying, Chief Financial Officer, Inspector General and Agency Approver.

1.2 GOALS II Information Access System Screen for GFRS

Once the user logs on to GOALS II IAS to input current year audited financial statement data into the GFRS system, be certain to select the GFRS Production link and <u>NOT GFRS Beta.</u> GFRS Beta region exists for agencies to view prior year data with "Read Only" access.



1.3 GFRS Applications

GFRS is an integrated financial consolidation and reporting tool that is composed of the following modules:

- <u>GF001</u>: Financial Statement Template Module enables the individual agencies to create financial statement templates for entry of the audited financial statement data. The agency has the flexibility to manually create line item descriptions, assign line attributes, and create a USSGL crosswalk to each relevant line item for access to ATB data in subsequent modules.
- **GF002**: Agency Audited Financial Statement Module enables the user to enter the actual audited financial statement amounts into the system using the template format created in GF001. The user will also assign a reporting method and decimal point location to instruct the system how to translate the amounts from the financial statements to whole dollars in the database.
- <u>GF003</u>: Reclassification Module enables the user to reclassify the agency financial statement line items to Closing Package line items (established by FMS).
- <u>GF004</u>: Trading Partner Note Module enables the agency to identify Trading Partners for each federal line item to which an agency line item was reclassified.
- <u>GF005</u>: Non-Verifying Intragovernmental Trading Partner Identification Module enables users from non-verifying agencies to view trading partner information from ATB FACTS I submission in standard GFRS screens.
- <u>GF006</u>: Closing Package Notes Module enables the user to enter closing package note data for all notes set up by the System Administrator.
- <u>GF007</u>: Other Data Module enables the user to enter Other Data related to the Consolidated Financial Statements in the format created by the System Administrator.
- **GF008**: Completions and Approvals Module enables the user and all roles as designated as such in the module to complete and approve the financial statements by individual module.
- <u>GF010</u>: USSGL-Based Financial Statements Module enables all users to view their ATB FACTS I data in standard Closing Package template format.

1.4 GFRS Flements

Maintenance screens contain information the system requires to process transactions, reports, and programs. For example, in order to assign an account type for a line item in GF001, the system administrator must first create account types and all relative attributes in the database administration module. Access to maintenance screens is limited to assigned FMS personnel.

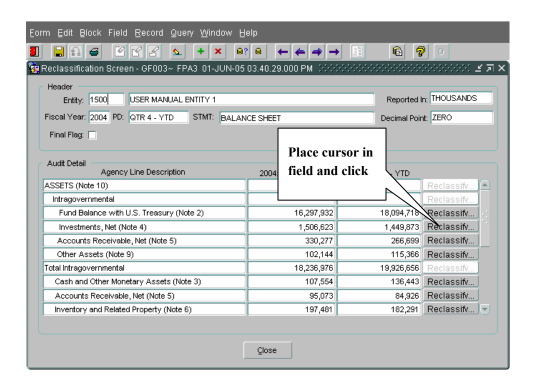
Transaction screens allow users to process individual transactions or data entry. These are front-end screens that capture the data from the agencies which is later used for standard reporting.

Standard reports are predefined templates the system uses when processing a report. When a report is selected for processing, the system uses the template to query the database for specific information and create report output. The output can both be viewed on the user's screen and/or printed.

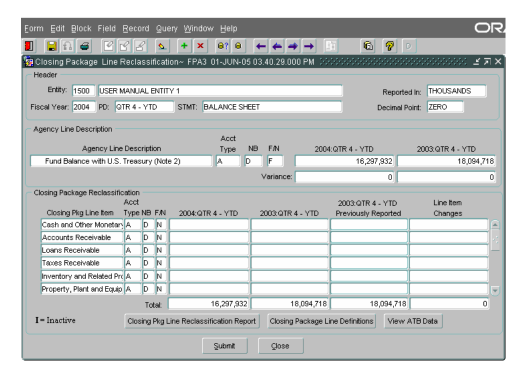
1.5 GFRS Design Types

GFRS is a series of modules that contain a main module form and sub-forms within those modules. See below for example:

Main Form



Sub - Form



GFRS consists of customized screen designs developed through use of Oracle Forms Builder. There are three basic screen designs in the GFRS:

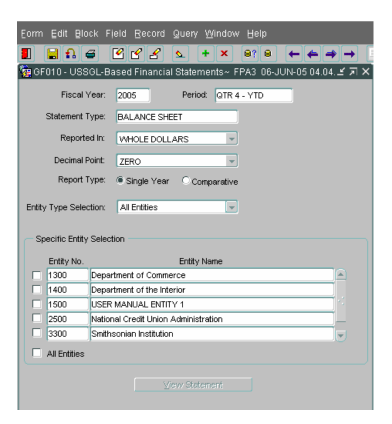
- 1. Single-Block Screen
- 2. Multiple-Block Screen
- 3. Multiple-Tabs Screen

Single-Block screen

A Single-Block screen is a one-page screen containing and displaying all associated fields which do not associate with any header fields.

Navigation: In the GFRS software, navigation follows a logical order of fields, usually moving from left to right, and up to down. In a single-canvas/single-block screen, the NEXT RECORD <SHIFT + DOWN> or PREVIOUS RECORD <SHIFT + UP> keys move the cursor to the previous record or next record, respectively. Users can navigate through a screen by using the mouse to click from field to field or by pressing NEXT FIELD <TAB>.

Example: USSGL-Based Financial Statements (GF010)

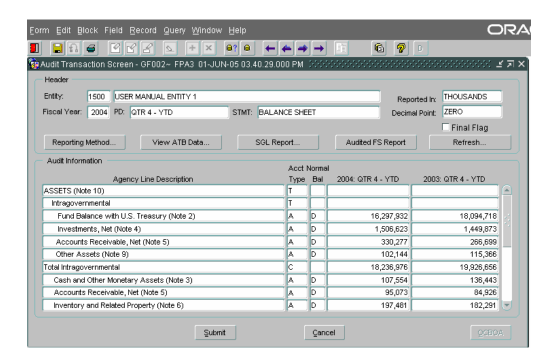


Multiple-Block Screen

The Multiple-Block screen consists of more than one block of information. This type of screen is used when a group of data elements has a one-to-many relationship with another group. Usually, the first block represents a set of controlling data elements and the subsequent blocks contain a lower level of detail associated with the preceding block.

Information recorded in multiple tables can exist in multiple blocks on a screen. This occurs when a one-to-many relationship exists. See the figure below for an example of a Multiple-Block screen.

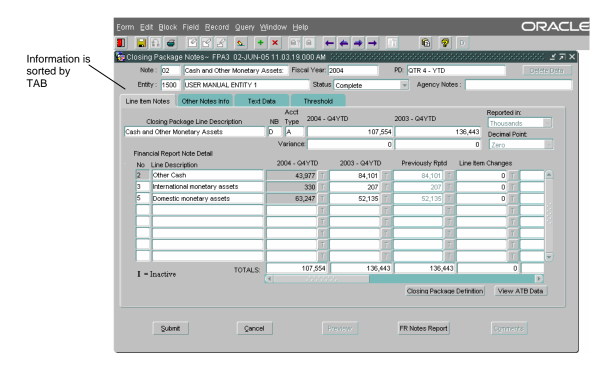
Navigation: To move from block to block within a tab, use the mouse to click in each block or the PREVIOUS BLOCK <CTRL + PAGE UP> and the NEXT BLOCK <CTRL + PAGE DOWN> key commands.



Multiple-Tab Screens

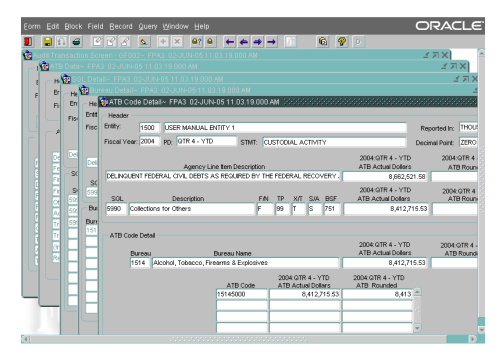
A Multiple-Tab screen contains more than one tab and each tab could contain more than one block. Typically, this type of screen is used for GFRS screens requiring more than one page of data and/or data with multiple functions, i.e., Closing Package Notes.

Navigation: To navigate from tab to tab, simply click on the desired graphical tab. To move from block to block within a tab, use the PREVIOUS BLOCK <CTRL + PAGE UP> and the NEXT BLOCK <CTRL + PAGE DOWN> key commands.



Displaying Multiple GFRS Screens

Users can display all open screens within one module simultaneously by selecting an arrangement method from the Window pull down menu. These methods include Cascade or Tile displays. See the figure below for an example of a cascade display. The active screen is indicated by the highlighted title bar.

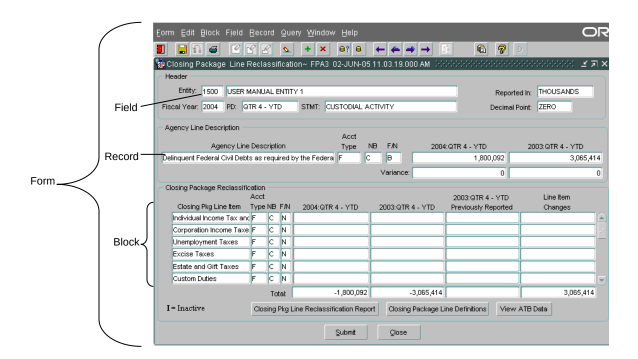


GFRS Screen Standards and Conventions

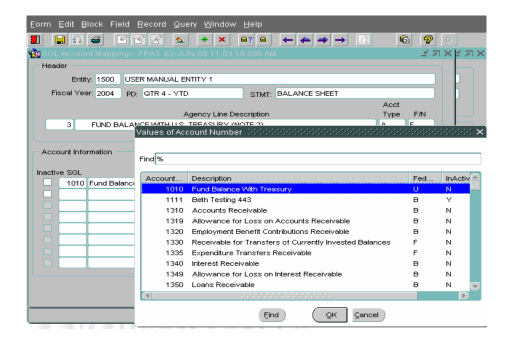
Before getting started, it is important for the user to understand basic Oracle user conventions required for operating in GFRS. Each GFRS screen uses the same classification conventions as Oracle FORMS®:

- **FORM (SCREEN)** A fill-in-the blank arrangement that facilitates data entry, update, delete, and/or query of the database. The terms SCREEN and FORM are used interchangeably.
- **BLOCK** A section of a form that presents information from a single table in the database. A block can contain one or more records from the table.
- **RECORD** Data from one row in one table in the database.
- **FIELD** A column in a database table. A field is displayed as a highlighted area on the screen that can either contain an existing value from the database or accept a new value from the user.
- <u>TABLE</u> A table is a logical grouping of related records (e.g., customers, purchase orders). A table is arranged like a spreadsheet with each row corresponding to an individual record and each column corresponding to a particular field. (See Field and Record.)
- <u>DATE FIELDS</u> All date fields use the Oracle default format of DD-MON-YYYY, e.g., 12-JUN-2004.
- <u>POP-UPS</u> Pop-up screens are denoted by a push button on a screen and are accessed by clicking on the push button. The pop-up screen can be an entire screen or a small screen depending on the information recorded/displayed.
- <u>DRILL-DOWNS</u> The drill-down functionality allows users to access a detail source of a transaction they are currently viewing screen and allows the user to view further information
- CURSOR MOVEMENT Cursor movement through a screen is always left to right.
- <u>TEXT</u> All text recorded in any field is in upper case for ease in querying data.
- <u>COUNT</u> The count appears in the lower left hand corner of the screen and indicates the number of records retrieved from executing a query or the number of records displayed on the screen. An "*" next to the count value (e.g., "Count: *1") indicates only record was retrieved.

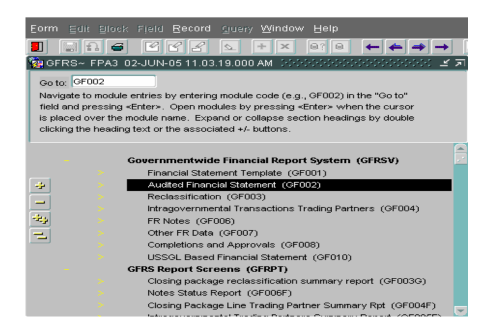
The screen below displays a block, field, and set of records that all belong to a form.



• <u>LIST OF VALUES (LOV)</u> – Certain fields have several options for selection. To view the options, the user should double-click on the field or use the CTRL + L key combination on the keyboard to display the list of values available for selection.



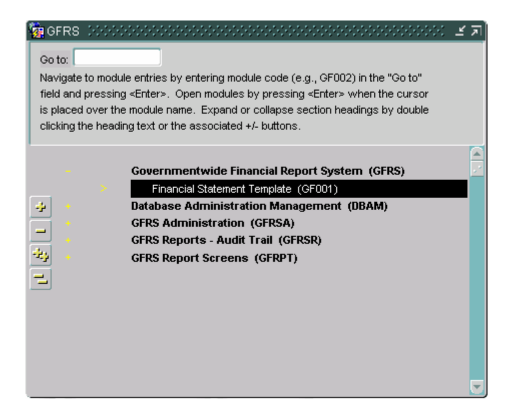
• **OPTION CODE** – The option code follows the screen name and is an alphanumeric means for referencing each screen. For example, GF002 is the option code for the Agency Audited Financial Statement module. Each report also has its own code.



1.6 GFRS Navigation

GFRS Locator

The GFRS Locator screen is a multi-level menu containing the module and report names and other options in the GFRS application. The Locator is a GUI screen that allows access to any screen with a click of the mouse. However, if the module number or code is known (i.e. GF001), the Locator also allows the user to directly access the screen by typing it in the "Go To:" field. This administrator-definable Locator screen ensures that users can only access the screens, reports, and programs to which the System Administrator has granted them access.



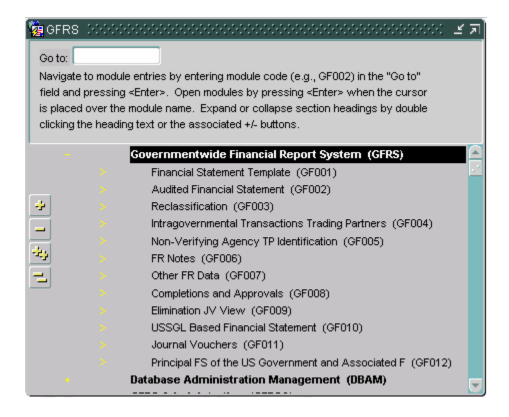
Using the Locator

There are three methods for using the Locator. The first two methods are helpful if the module number or option code of the screen/report is unknown, while the third method is most useful when the user knows the module number or option code. Following is a description of the three methods.

Method 1:

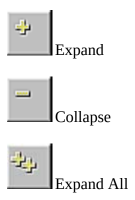
Scrolling Through the Locator - From the Locator screen, press DOWN <\$\p\$ to scroll through the main menu of applications to the desired application group, and press RETURN <ENTER>. Next, scroll through the sub-menu to the desired screen group, highlight it, and press RETURN <ENTER>. Finally, scroll to the desired user screen, highlight it, and press RETURN <ENTER>.

Or, instead of scrolling, double-click on the desired application group, sub-menu, or user screen with the mouse.



Method 2:

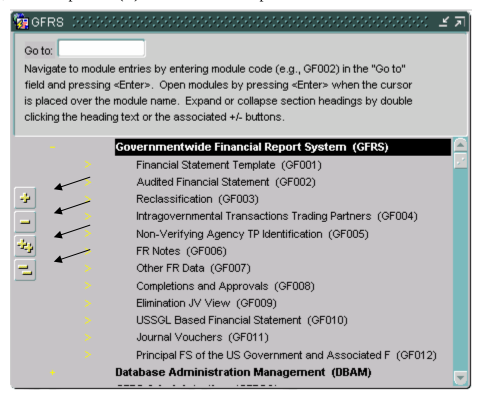
Expand - The Expand/Collapse buttons are located on the left side of the Locator screen and contain icons that allow users to perform functions by simply clicking on the selected icon with the mouse. The Expand Buttons, (+) and (++), allow users to view a more detailed listing of screens within an application. The Collapse Buttons, (-) and (--), allow users to close the detailed lists and return to the higher application list. The following provides a list of the available icons and their functions:





To expand the list, highlight the desired application group and click on the (+) Expand button. Next, highlight the desired screen group (for example Lookup Screens) and click the (+) Expand button again to access a more detailed list of Lookup screens. Finally, highlight the desired Lookup screen and press RETURN <ENTER>, or double click to open the screen.

To collapse the detailed listing, highlight the screen group Lookup Screens, and click the (-) Collapse button. This returns the user to the main menu. At the lowest level of detailed list on the Locator, the Collapse All (--) button closes all opened detailed lists at once.



Method 3:

The "Go To" Field - The "Go To" field Go to:

at the top of the Locator screen provides a short cut for users to locate a desired screen. In the Go To field, simply type the code of the desired screen and press RETURN <ENTER>twice.

From the Locator screen (GFRS) users can access any detail or application menu for which they have privileges.

IMPORTANT! The menus displayed in these example screens are the default menus delivered with GFRS. Each user will see slight modification to this menu based on the role type. Your System Administrator can modify and create menus for you.

Keyboard Commands

The following table lists the default Oracle FORMS® keyboard functions available in the GFRS application. Users can access this information by selecting the Key options from the Help drop-down menu on the main toolbar.

Function	Key	Function	Key
Accept	F10	Left	Left Arrow
Block Menu	F5	List of Values	F9
Cancel	Esc	New Record	F6
Clear Block	Shift + F5	Next Block	Ctrl + Page Down
Clear Field/Item	Ctrl + u	Next Field/Item	Ctrl + Tab
Clear Form	Shift + F7	Next Field/Item	Tab
Clear Record	Shift + F4	Next Primary Key	Shift + F3
Copy Existing Record	F4	Next Record	Shift + Down Arrow
Count Matching Records	Shift + F2	Next Set of Records	Ctrl + >
Delete Backward	Backspace	Previous Block	Ctrl + Page Up
Delete Backward	Delete	Previous Field/Item	Shift + Tab
Delete Record	Shift + F6	Previous Field/Item	Shift + Ctrl + Tab
Display Error	Shift + F1	Previous Menu	Ctrl + Enter
Down	Ctrl + i	Previous Record	Shift + Up Arrow
Down	Down Arrow	Print (Screen)	Shift + F8
Duplicate Field/Item	F3	Return	Enter
Duplicate Record	F4	Right	Right Arrow
Edit	Ctrl + e	Scroll Down	Page Down
Enter Query	F7	Scroll Up	Page Up

Execute Query	F8	Show Keys	Ctrl + F1
Exit	Ctrl + q	Up	Ctrl + p
Help	F1	Up	Up Arrow

Tool Bar

The TOOL BAR menu, located at the top of the GFRS screens, contains icons that allow users to perform functions by simply clicking on the selected icon with the mouse. The following table provides a list of the available icons, their function, and (where applicable) their keyboard equivalent.

The TOOL BAR menu, located at the top of the GFRS screens, contains icons that allow users to perform functions by simply clicking on the selected icon with the mouse. The following table provides a list of the available icons, their function, and (where applicable) their keyboard equivalent.

Icon	Function	Keyboard Command
	Exit	Ctrl + q
*	Save/Accept	F10
ស	Rollback	Shift + F7
=	Print (Screen)	Shift + F8
	Clear Form	Shift + F7
<u> </u>	Clear Block	Shift + F5
2	Clear Record	Shift + F4
<u>~</u>	Edit Field	Ctrl + e
+	Insert Record	F6
x	Delete Record	Shift + F6
9?	Enter Query	F7
8	Execute Query	F8

←	Up (Previous Record)	Shift + Up Arrow
←	Scroll Up (Previous Record)	Page Up
→	Scroll Down (Next Record)	Page Down
\rightarrow	Down (Next Record)	Shift + Down Arrow
	Document Approval	
⊠	Messages	
8	Help	F1

* GFRS automatically saves changes as the user navigates from section to section within one form, and prompts the user to save changes if he attempts to exit a form without saving.

Inserting a Record

Authorized users may create (insert) maintenance or transaction records based on their user profile capabilities assigned by the System Administrator.

To insert a record:

- 1. Access the screen into which you wish to insert the record.
- 2. Click on the (Insert Record) icon or press NEW RECORD < **F6**>.

Result: The data fields clear and the new information can be entered.

3. Click on the \bigcirc (Save) icon or press ACCEPT < **F10**>.

Result: The system responds, "Transaction Completed."

Querying a Record

In GFRS, users can query the system to request previously entered information. There are three methods to query on previously entered records in GFRS. Query capability is applicable for maintenance, transaction, and lookup screens.

Lookup Screens are designed to allow the user to query predefined information for a particular field or form.

Maintenance and Transaction Screens are designed to allow the user to query on most fields in the screen. For example, in the Department Maintenance Screen, users can query all bureaus that roll up to a department.

When a statement or record is retrieved from GFRS, the system displays the latest version of the statement/record. When the system retrieves records matching the search criteria, a "1/?" message at the bottom of the screen indicates there is more than one record to be displayed. For example, when the first of ten records is displayed, the user will see "1/10." Similarly, when the second record is displayed, the user will see "2/10."

The three methods a user can choose from to query a record are:

- 1. **Query Buttons** Using the menu bar, click on the (Enter Query) icon. Enter the search criteria in the appropriate field. Next, click on the (Execute Query) icon. If the system finds records matching the search criteria, the results are retrieved and displayed. If there are no matching records, the system will remain idle.
- 2. **Keystrokes** Using the keyboard, press ENTER QUERY <F7>. Enter the search criteria in the appropriate field, and press EXECUTE QUERY <F8>.
- 3. **Pull Down Menus** From the toolbar, click on the **Query** pull down menu, select and click on the **Enter** option. Type the search criteria in the appropriate field. Re-access the **Query** menu, and click on the **Execute** option.

There are also several different types of queries a user can execute. They are:

General Queries - Executing a general query retrieves all records from the database for the particular screen.

To perform a general query:

Access the screen on which you wish to query records.

- 4. Click on the (Enter Query) icon.
- 5. Click on the (Execute Query) icon or press EXECUTE QUERY <**F8**>.

Result: The system responds, "Working. . ." The result of the query is then displayed. The user may scroll through all record(s).

Specific Queries - Executing a specific query retrieves all records from the database with the specific value(s) entered by the user. By entering a value(s), the user is specifying to the system which record(s) he or she wishes to view.

To perform a specific query:

6. Access the screen on which you wish to query records.

- 7. Click on the (Enter Query) icon or press ENTER QUERY <F7>. The system responds "Enter a query; press F8 to execute, Ctrl + q to cancel."
- 8. Enter a value for the desired field(s).
- 9. Click on the (Execute Query) icon or press EXECUTE QUERY <**F8**>. The system responds, "Working..." The result of the query is then displayed. The user may scroll through the record(s) by pressing UP <↑> or DOWN <↓>.

Wildcard Queries - Wildcards can be used when a query is performed. They are most often used when the user is unsure of a value for a field. The percent sign (%) is used to execute the wildcard function. The wildcard can be placed before or after the query, e.g., %-May-2003. Placing the wildcard before the value indicates the user wants to view all records that have a transaction date sometime in May 2003.

To perform a wildcard query:

10. Click on the (Enter Query) icon or press ENTER QUERY < F7>.

Result: The system responds, "Enter a query; press F8 to execute, Ctrl + q to cancel."

- 11. Position the cursor on the field the user wants to perform a query on and enter a value containing a wildcard.
- 12. Click on the (Execute Query) icon or press EXECUTE QUERY <**F8**>.
- 13. The use of wildcards tells the database to select and display records matching the values the user has indicated in the fields. The more information the user enters in a query, the more specific the query result is.

Deleting a Record

Detail records on transaction screens may be deleted for an unapproved statement/note. To delete a record from an unapproved statement:

- **4.** Click on the field or line number to delete from the system.
- 5. Click on the (Delete Record) icon or press DELETE RECORD < SHIFT + F6>.

Result: The detail record is deleted.

14. Click on the (Save) icon or press ACCEPT <**F10**>.

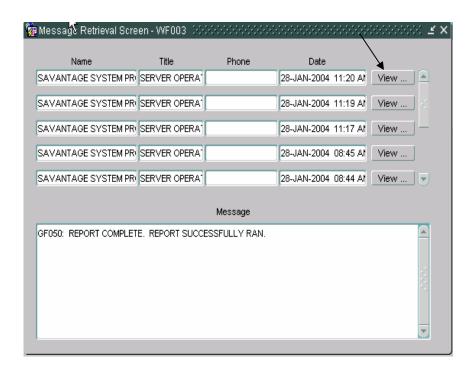
Result: The system responds, "Transaction Completed."

Message and Report

Standard reports are selections of pre-defined information in GFRS that can either be printed or viewed on-line. All reports have a cover page that specifies the time the report is processed, the title of the report, the period covered by the report, and other pertinent parameters.

The system notifies the user that a report process is complete when the user exits any screen by displaying the message, "You have received __ messages." at the bottom of the screen. The user can then access the Message Retrieval Screen (WF003) to view and/or print the report.

Access the Message Retrieval Screen (WF003), using the Locator screen or the Message icon to the top the menu bar, to view, print, or receive messages regarding the report. To view a report, click on the View push button and the application displays the report in Adobe Acrobat® Reader 5.0. A user may retain multiple report requests on the Report Server. The system will automatically purge any reports from the queue that are four days old or more.



Help: Questions Regarding Access or Functionality

All questions and issues regarding GFRS should be addressed to:

FMS Help (202) 874-HELP OR (202) 514-2565

Additional Resources:

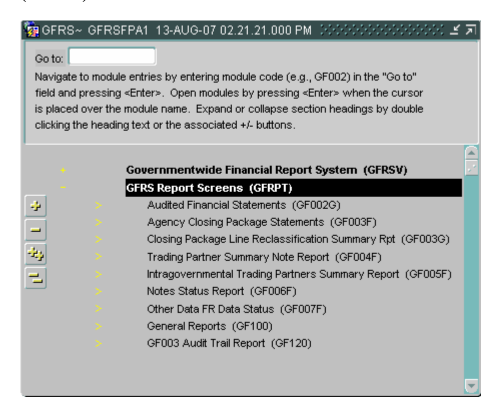
• FMS Financial Reports Division, (202)-874-9910

GFRS Reports Overview

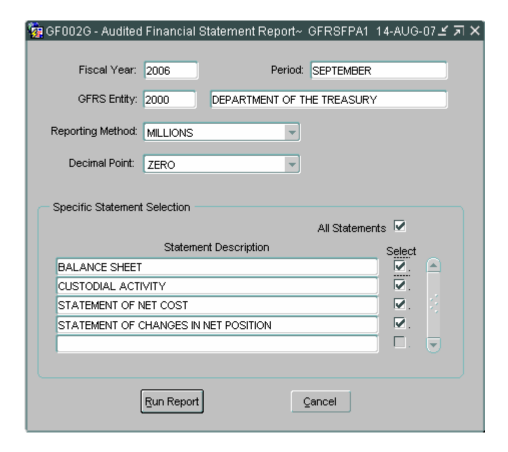
1.1 GF002G – Audited Financial Statements Report

Purpose: This report shows the Agency's audited financial statement data, as reported in module GF002.

1. Open the form by entering "GF002G" into the "Go to" field and pressing <enter> twice. The form can also be opened by double-clicking on the GFRS Report Screens (GFRPT) and selecting Agency Closing Package Statements Report (GF002G) with the mouse.



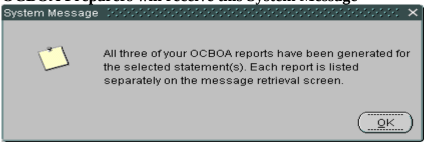
2. All header fields must be entered, and at least one statement must be selected in order to run the report. User can select one or many statements. The All Statement checkbox will select all statements. Header fields can be changed by the user.



- 3. Click the Run Report button.
- 4. A confirmation message will display confirming that the report has been run and prompting the user to retrieve the report. Click the OK button to close the message.



OCBOA Preparers will receive this System Message



- 5. To view the report, press the Message Retrieval button on the toolbar to display the reports in the queue.
- 6. The Message Retrieval Screen (WF003) will open and display all of the reports that the user has requests. By default, the most recent report requested by that user will be the first report displayed. The message screen will provide a status of the report. To view the report, press the View button; the report displays.

U.S.Department of the Treasury Financial Management Service Governmentwide Financial Report System GF002A - Audited FS Report							
Statement: BALANCE SHEET Entity: 2000-Department of the Treasury	Fiscal Year: 2006 Reported in: MILLIONS	Period: Decimal:	SEPTEMBER ZERO				
Agency Line Description	FY 2006-SEPTEMBER	R FY	2005-SEPTEMBER				
ASSETS Intra-governmental Assets							
Fund Balance	71,153		66,334				
Loans and Interest Receivable	245,206		228,491				
Advances to the Black Lung Trust Fund	9,632		9,186				
Due From the General Fund	8,540,195		7,978,081				
Accounts Receivable and Related Interest	483		626				
Other Intra-governmental Assets	78		40				
Total Intragovernmental Assets	8,866,747		8,282,758				

Note: Three reports are available in GF002 to the OCBOA preparer.

GF002A - Audited FS Report

U.S.Department of the Treasury Financial Management Service Governmentwide Financial Report System GF002A - Audited FS Report							
Statement: BALANCE SHEET Entity: 2500-National Credit Union Administration	Fiscal Year: 2006 Reported in: DOLLARS	Period: SEPTEMBER Decimal: ZERO					
Agency Line Description	FY 2006-SEPTEMBER	R FY 2005-SEPTEMBER					
ASSETS ASSETS:							
Investments	4,808,209,570	4,485,590,646					
Cash and cash equivalents	1,837,452,523	1,900,437,671					
Accrued interest receivable	52,113,345	38,263,025					
Due from NCUSIF	0	0					
Employee Advances	835,076	539,854					
Capital Assesment receivable	0	0					
Other Accounts Receivable	474,936	137,890					
Assets acquired in assistance to insured credit	17,588,253	16,626,863					

GF002B – OCBOA Statement Report

U.S.Department of the Treasury Financial Management Service Governmentwide Financial Report System

08/14/2007

GF002B - OCBOA Statement Report

Statement: BALANCE SHEET	Fiscal Year: 2006	Period: SEPTEMBER
Entity: 2500-National Credit Union Administration	Reported in: DOLLARS	Decimal: ZERO
Agency Line Description	FY 2006-SEPTEMBER	FY 2005-SEPTEMBER
ASSETS		
ASSETS:		
Investments	5,215,105,425	4,579,614,356
Cash and cash equivalents	1,551,719,559	1,924,511,245
Accrued interest receivable	55,146,133	39,656,319
Due from NCUSIF	0	0
Employee Advances	778,730	181,000
Capital Assesment receivable	0	0
Other Accounts Receivable	556,590	601,262
Assets acquired in assistance to insured credit unions	11.955.575	25,904,947

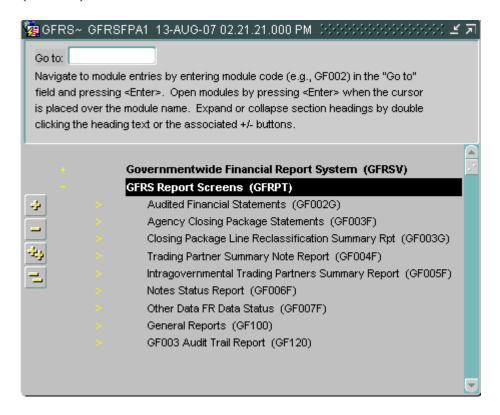
GF002C – OCBOA Adjustment Report

U.S.Department of the Treasury Financial Management Service Governmentwide Financial Report System											
	GF002C - OCBOA Adjustments Report										
Statement:	BALANCE SHEET			Fiscal Year:	2006	Period	: SEPTEMBER				
Entity:	2500-National Credit Union Ad	dministration		Reported in:	DOLLARS	Decimal	: ZERO				
All Amour	nts Shown as Debits and Cre	edits(-).									
Agency Line	FY 2006-SEPTEMBER	FY 2006-SEPTEMBER		FY 2005-SEPTEME	ER FY 2005-	SEPTEMBER					
Description	Audit Amt	OCBOA Amt	Diff	Audit Amt	OCBO#	A Amt	Diff				
ASSETS ASSETS:											
Investments	4,808,209,570	5,215,105,425	406,895,855	4,485,590,		579,614,356	94,023,710				
Cash and cash equivalents	1,837,452,523	1,551,719,559	(285,732,964)	1,900,437,	5/1 1,9	924,511,245	24,073,574				
Accrued interest receivable	52,113,345	55,146,133	3,032,788	38,263,	025	39,656,319	1,393,294				
Due from NCUS		0	0		0	0	0				
Employee Advances	835,076	778,730	(56,346)	539,	354	181,000	(358,854)				
Capital Assesme receivable	ent 0	0	0		0	0	0				
Other Accounts Receivable	474,936	556,590	81,654	137,	390	601,262	463,372				
Assets acquired assistance to	in 17,588,253	11,955,575	(5,632,678)	16,626,	B63	25,904,947	9,278,084				

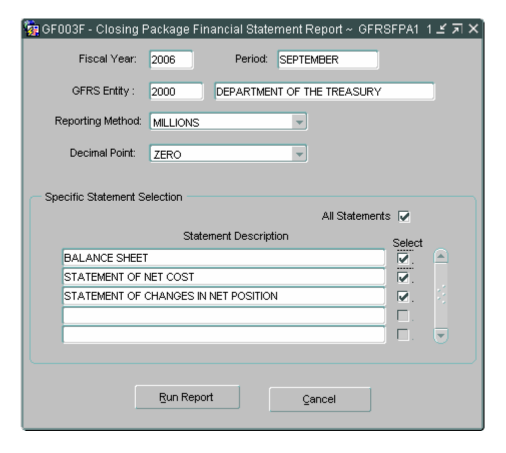
1.2 GF003F – Agency Closing Package Statements Report

Purpose: This report shows the entity's reclassification to the Closing Package line items on the statement level. There is no reference to agency line items.

1. Open the form by entering "GF003F" into the "Go to" field and pressing <enter> twice. The form can also be opened by double-clicking on the GFRS Report Screens (GFRPT) and selecting Agency Closing Package Statements Report (GF003F) with the mouse.



 All header fields must be entered, and at least one statement must be selected in order to run the report. User can select one or many statements. The All Statement checkbox will select all statements. Header fields can be changed by the user.



- 3. Click the Run Report button.
- 4. A confirmation message will display confirming that the report has been run and prompting the user to retrieve the report. Click the OK button to close the message.



- 5. To view the report, press the Message Retrieval button on the toolbar to display the reports in the queue.
- 6. The Message Retrieval Screen (WF003) will open and display all of the reports that the user has requests. By default, the most recent report requested by that user will be the first report displayed. The message screen will provide a status of the report. To view the report, press the View button; the report displays.

08/13/2007

U.S Department of the Treasury Financial Management Service Governmentwide Financial Report System

GF003F-Closing Package Financial Statement Report

Entity: 2000-Department of the Treasury

Fiscal Year: 2006

Period: SEPTEMBER

Reported In: MILLIONS

Decimal: ZERO

Statement BALANCE SHEET

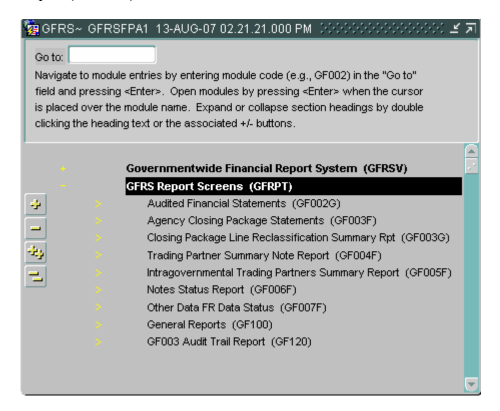
Amounts presented as debits and credits(-)

	2006-SEPTEMBER	2005-SEPTEMBER	Previously Reported	
Assets:				
Non-Federal				
Cash and Other Monetary Assets	81,496	71,703	71,703	
Accounts and Taxes Receivable	22,041	21,485	21,485	
Loans Receivable	288	670	670	
Inventory and Related Property	389	468	468	
Property, Plant and Equipment	2,182	2,398	2,398	
Securities and Investments	9,325	9,404	9,404	
Other Assets	5,510	5,486	5,486	
Total Non-Federal Assets	121,231	111,614	111,614	
Federal				
Fund Balance with Treasury	71,153	66,334	66,334	
Federal Investments	0	0	0	
Accounts Receivable	483	626	626	

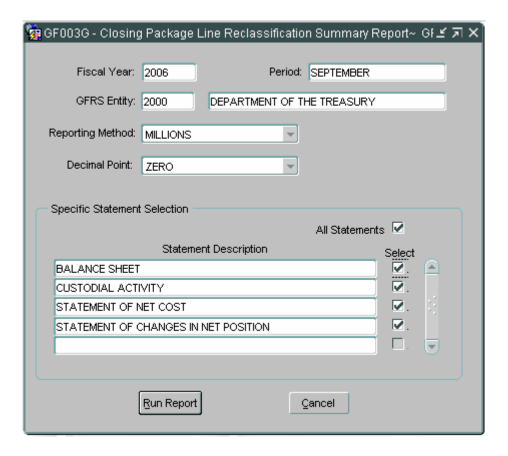
1.3 GF003G – Closing Package Line Reclassification Summary Report

Purpose: This report is a summary of all reclassifications by Agency Line item. Inactive Closing Package lines will show on this report due to previously reported data, but will have no recorded reclassifications.

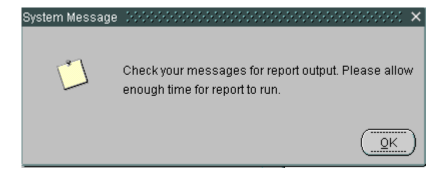
1. Open the form by entering "GF003G" into the "Go to" field and pressing <enter> twice. The form can also be opened by double-clicking on the GFRS Report Screens (GFRPT) and selecting Closing Package Line Reclassification Summary Report (GF003G) with the mouse.



2. All header fields must be entered, and at least one statement must be selected in order to run the report. User can select one or many statements. The All Statements checkbox will select all statements. Header fields can be changed by the user.



- 3. Click the Run Report button.
- 4. A confirmation message will display confirming that the report has been run and prompting the user to retrieve the report. Click the OK button to close the message.



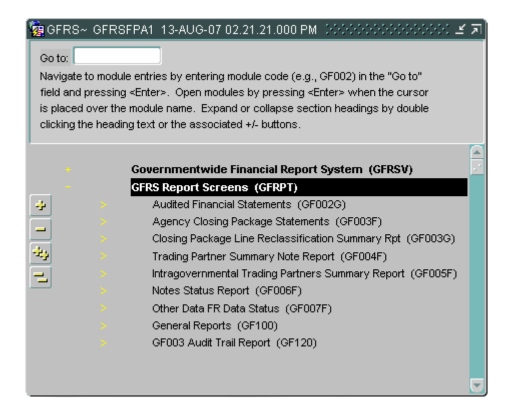
- 5. To view the report, press the Message Retrieval button on the toolbar to display the reports in the queue.
- 6. The Message Retrieval Screen (WF003) will open and display all of the reports that the user has requests. By default, the most recent report requested by that user will be the first report displayed. The message screen will provide a status of the report. To view the report, press the View button; the report displays.

	U.S Depa Financial Governmentwi	l Manage	ement :	Service	tem		08-13-2007	14:51:42
GF	003G-Closing Package	Line Rec	lassific	ation Sur	nmary	Report		
Statement: BALANCE SH	EET			Fiscal	Year:	2006	Period:	SEPTEMBER
Entity: 2000 - Department	of the Treasury			Repor	rted in:	MILLIONS	Decimal Poi	nt: ZERO
Amounts reported as normal/(at	onormal) balances.							
Line# Agency Line Descript 3 Fund Balance		Acct Type A riance:	NB D	F/N F	FY 20	06-SEPTEMBER 71,153 0	FY 2005-S	EPTEMBER 66,334 0
CP Line Reclassification						Previously		Line Item
F/N CP Line Description	FY2006-SEPTEMBER	FY200	5-SEPT	EMBER		Reported		Change
F Fund Balance with Treasury	71,153			66,334		66,334		0
Total:	71,153			66,334		66,334		0

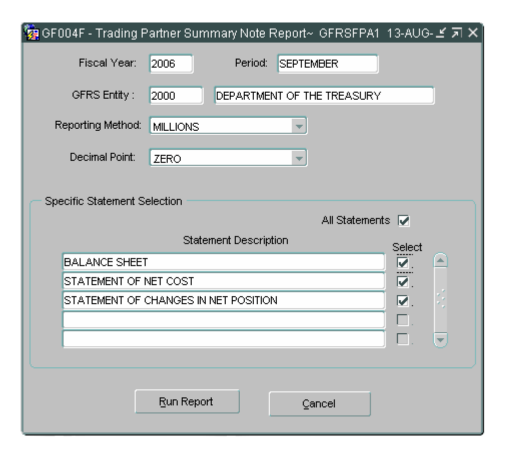
1.4 GF004F – Trading Partner Summary Note Report

Purpose: This report lists all Trading Partner allocations for all Closing Package lines for the selected statement, as reported in module GF004.

1. Open the form by entering "GF004F" into the "Go to" field and pressing <enter> twice. The form can also be opened by double-clicking on the GFRS Report Screens (GFRPT) and selecting Trading Partner Summary Note Report (GF004F) with the mouse.



2. All Header fields must be entered, and at least one statement must be selected in order to run the report. User can select one or many statements. The All Statements checkbox will select all statements. Header fields can be changed by the user.



- 3. Click the Run Report button.
- 4. A confirmation message will display confirming that the report has been run and prompting the user to retrieve the report. Click the OK button to close the message.



- 5. To view the report, press the Message Retrieval button on the toolbar to display the reports in the queue.
- 6. The Message Retrieval Screen (WF003) will open and display all of the reports that the user has requests. By default, the most recent report requested by that user will be the first report displayed. The message screen will provide a status of the report. To view the report, press the View button; the report displays.

U.S.Department of the Treasury Financial Management Service Governmentwide Financial Report System

GF004F - Trading Partner Summary Note Report

Statement: BALANCE SHEET

Agency FS BS

Fiscal Year: 2006

Acct Type DD

Period: SEPTEMBER

08/13/2007

Entity: 2000 - Department of the Treasury

CP Line Description
Accounts Receivable

Reported in: MILLIONS Decimal Point: ZERO

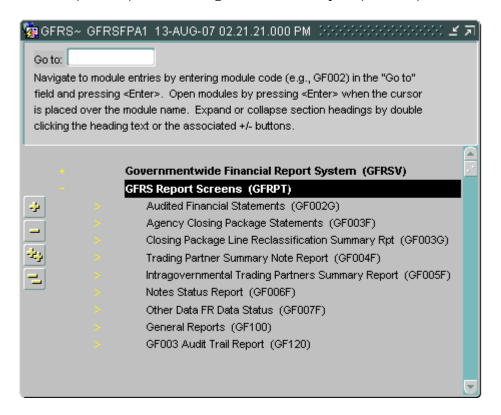
FY 2006-SEPTEMBER FY 2005-SEPTEMBER 483

			Variance:	0	0
TP	Trading Partner Name	FY 2006-SEPTEMBER	FY 2005-SEPTEMBER	FY 2005- SEPTEMBER Prev. Rpt.	FY 2005- SEPTEMBER Line item chgs.
1200	Department of Agriculture	14	12	12	0
1300	Department of Commerce	1	0	0	0
1400	Department of the Interior	55	80	80	0
1500	Department of Justice	1	3	3	0
1601	Department of Labor	1	1	1	0
1800	United States Postal Service	1	1	1	0
1900	Department of State	1	3	3	0
2800	Social Security Administration	3	3	3	0
				-	

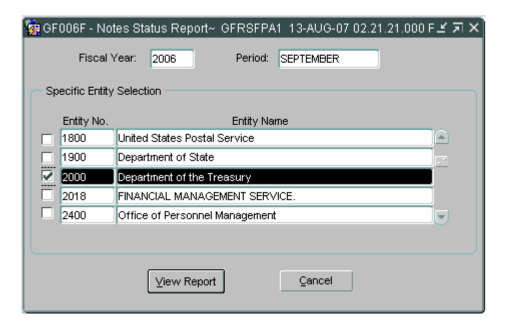
1.5 GF006F – Notes Status Report

Purpose: This report presents a list of FR Notes required by the entity to complete, and their respective status.

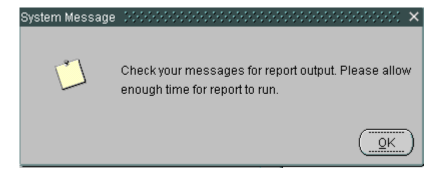
1. Open the form by entering "GF006F" into the "Go to" field and pressing <enter> twice. The form can also be opened by double-clicking on the GFRS Report Screens (GFRPT) and selecting Notes Status Report (GF006F) with the mouse.



2. The Fiscal Year and Period will default to the current FY and Period; these fields are changeable by the user. A single Entity must be selected to run the report.



- 3. Click the View Report button.
- 4. A confirmation message will display confirming that the report has been run and prompting the user to retrieve the report. Click the OK button to close the message.



- 5. To view the report, press the Message Retrieval button on the toolbar to display the reports in the queue.
- 6. The Message Retrieval Screen (WF003) will open and display all of the reports that the user has requests. By default, the most recent report requested by that user will be the first report displayed. The message screen will provide a status of the report. To view the report, press the View button; the report displays.

U.S. Department of the Treasury/FMS	
Governmentwide Financial Report System	

08/13/2007

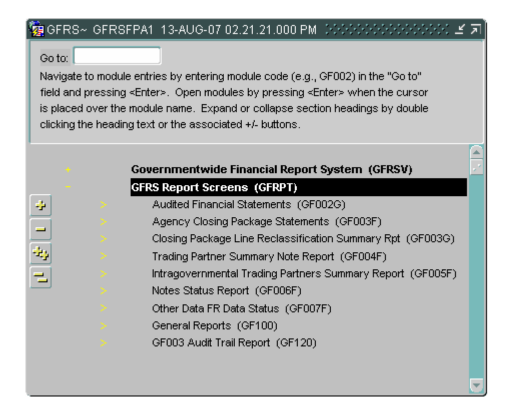
Notes Status Report

Entity:	2000-Department of the Treasury	Year:	2006	SEPTEMBER
Number	Note Title		State	us
01	Federal Reserve Earnings and Subsequent Events		SUB	MITTED
02	Cash and Other Monetary Assets		SUB	MITTED
03	Accounts and Taxes Receivable		SUB	MITTED
04A	Direct Loans Receivable		SUB	MITTED
04B	Loan Guarantees		SUB	MITTED
05	Inventories and Related Property		SUB	MITTED
06	Property, Plant, and Equipment		SUB	MITTED
07	Securities and Investments		SUB	MITTED
08	Other Assets		SUB	MITTED
09	Accounts Payable		SUB	MITTED
100	Foderal Debt Securities Hold by the Public		SIID	MITTED

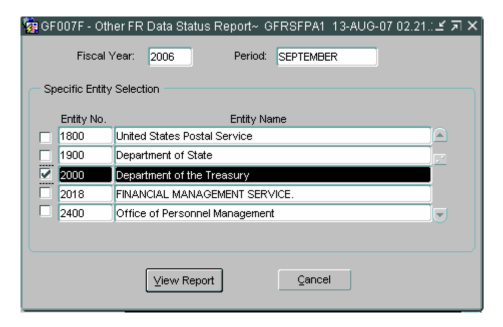
1.6 GF007F – Other Data Status Report

Purpose: This report presents a list of Other Data Notes required by the entity to complete, and their respective status.

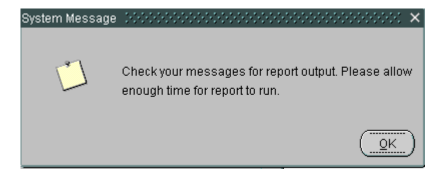
1. Open the form by entering "GF007F" into the "Go to" field and pressing <enter> twice. The form can also be opened by double-clicking on the GFRS Report Screens (GFRPT) and selecting Other Data Status Report (GF007F) with the mouse.



2. The Fiscal Year and Period will default to the current FY and Period; these fields are changeable by the user. A single Entity must be selected to run the report.



- 3. Click the View Report button.
- 4. A confirmation message will display confirming that the report has been run and prompting the user to retrieve the report. Click the OK button to close the message.



- 5. To view the report, press the Message Retrieval button on the toolbar to display the reports in the queue.
- 6. The Message Retrieval Screen (WF003) will open and display all of the reports that the user has requests. By default, the most recent report requested by that user will be the first report displayed. The message screen will provide a status of the report. To view the report, press the View button; the report displays.

08/13/2007

U.S. Department of the Treasury/FMS Governmentwide Financial Report System

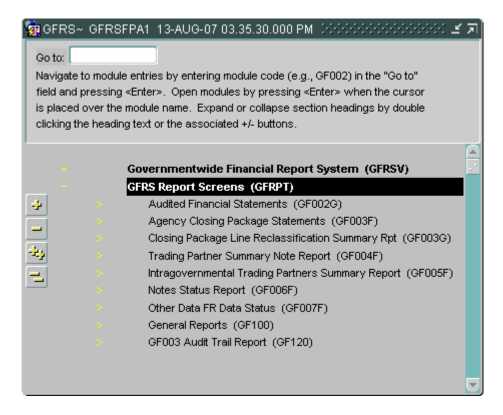
Other FR Data Status Report

Entity:	2000-Department of the Treasury	ear:	2006	SEPTEMBER
Number	Note Title			Status
01	Net Cost Statement:			SUBMITTED
02	Statement of Operations and Changes in Net Position			SUBMITTED
03	Taxes			SUBMITTED
04	Annual Revenues and Expenditures			SUBMITTED
10	Stewardship Investments			SUBMITTED
11	Deferred Maintenance			SUBMITTED
12	Unexpended Budget Authority			SUBMITTED
13	Tax Burden			SUBMITTED
14	Other information			SUBMITTED
16	Risk Assumed-Federal Insurance and Guarantee Programs(SFF 5, par. 105, 106,and 114)	AS No.		SUBMITTED

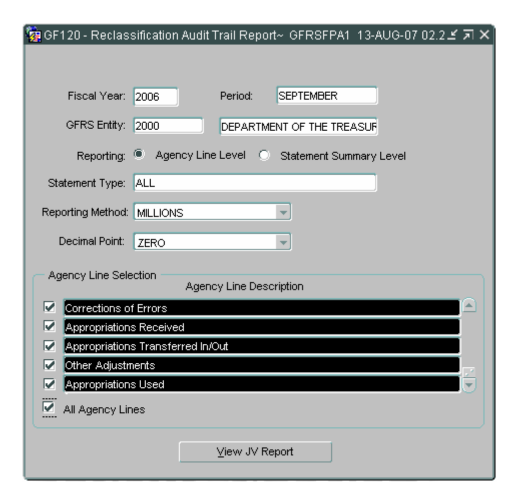
1.7 GF120 – GF003 Audit Trial Report

Purpose: The report displays all JV transactions created when an agency line is reclassified to a Closing Package line item. All modifications made while reclassifying a line are recorded by the system. The report can be run on an Agency Line Level for a single or multiple lines. The Agency Line Level report can be viewed for only the most recent JV transaction for the selected line/s or for all JV transactions for the selected line/s. The report can also be run on a Summary Statement Level. All reports can be viewed for a single agency statement or for all agency statements.

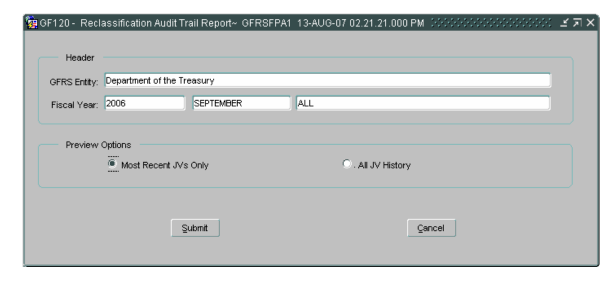
1. Open the form by entering "GF120" into the "Go to" field and pressing <enter> twice. The form can also be opened by double-clicking on the GFRS Report Screens (GFRPT) and selecting Audit Trial Report (GF120) with the mouse.



2. All header fields must be entered in order to run the report. These fields can be changed by the user. A Statement Type must be selected in order to run the report. At least one Agency line must be selected in order to run the report if the Report type selected is Agency Line Level.



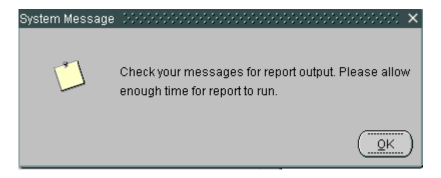
- 3. Click the View JV Report button.
- 4. If Agency Line Level was selected as the Reporting type, the Preview Options screen will appear. The user has the choice to run the report for just the most recent JVs or for All the JV's History.



 If the selected Reporting type is Statement Summary Level, the Preview Options screen will not display; the confirmation message will display instead.

5. Click Submit

6. A confirmation message will display confirming that the report has been run and prompting the user to retrieve the report. Click the OK button to close the message.



- 7. To view the report, press the Message Retrieval button on the toolbar to display the reports in the queue.
- 8. The Message Retrieval Screen (WF003) will open and display all of the reports that the user has requests. By default, the most recent report requested by that user will be the first report displayed. The message screen will provide a status of the report. To view the report, press the View button; the report displays.

GF120 - Reclassification Audit Trail Report - Agency Line Level 08/13/2007 15:07:16 U.S.Department of the Treasury Financial Management Service Governmentwide Financial Report System GF120 - Reclassification Audit Trail Report - Agency Line Level Statement: BALANCE SHEET Fiscal Year: 2006 Period: SEPTEMBER Entity: 2000 - Department of the Treasury Reporting Method: MILLIONS Decimal Point: ZERO Agency Line Item: Fund Balance Account Type: A FY 2006-SEPTEMBER F/N Line Item Description FR/Entity Date/Time Credit Variance F Fund Balance with Treasury 71,153 11/02/2006 11:19:59 DGEIGER Fund Balance Entity 0 11/02/2006 11:19:59 DGEIGER FY 2005-SEPTEMBER F/N Line Item Description FR/Entity Debit Credit Variance Date/Time Userld 11/02/2006 11:19:59 DGEIGER F Fund Balance with Treasury 66,334 FR 0 11/02/2006 11:19:59 DGEIGER Entity 66.334 Fund Balance

GF120 – Reclassification Audit Trail Report - Statement Summary Level

08/13/2007 15:17:43

U.S.Department of the Treasury Financial Management Service Governmentwide Financial Report System

GF120 - Reclassification Audit Trail Report - Statement Summary Level

s	Statement:	BALANCE SHEET	Г			Fiscal Year: 2006			P	eriod:SEPT	EMBER
	Entity: 200	00 - Department of	the Treasury			Reporting Method MILLIONS		D	ecimal	Point:ZERO	
Debi	it/(Credit)								Fiscal		
F/N	Agency Line Ite	m	Agency Amount	F/N	Closing Package Line Item	Reclassified Amount	Variance		Year	Date/Time	Userld
F	Fund Balance		(71,153)	F	Fund Balance with Treasury	71,153		0	2006	11/02/2006 11:19:59	DGEIGER
F	Fund Balance		(66,334)	F	Fund Balance with Treasury	66,334		0	2005	11/02/2006 11:19:59	DGEIGER
F	Loans and Intere	est Receivable	(245,206)		Interest Receivable Loans Receivable	1,971 243,235		0	2006	11/02/2006 11:20:59	DGEIGER
F	Loans and Intere	est Receivable	(228,491)		Interest Receivable Loans Receivable	1,463 227,028		0	2005	11/02/2006 11:20:59	DGEIGER
	Advances to the Trust Fund	Black Lung	(9,632)	F	Loans Receivable	9,632		0	2006	11/02/2006 15:10:06	DGEIGER
	Advances to the Trust Fund	Black Lung	(9,186)	F	Loans Receivable	9,186		0	2005	11/02/2006 15:10:06	DGEIGER
F	Due From the Ge	eneral Fund	(8,540,195)	F	Other Assets (without reciprocals)	8,540,195		0	2006	11/02/2006 15:10:41	DGEIGER
F	Due From the Ge	eneral Fund	(7,978,081)	F	Other Assets (without reciprocals)	7,978,081		0	2005	11/02/2006 15:10:41	DGEIGER
F	Accounts Receiv	able and	(483)	F	Accounts Receivable	483		0	2006	11/03/2006	DGEIGER

Module GF001: Financial Statement Template Module

1.1 Module Overview

This module allows verifying agencies to build templates for their financial statements which will later be reclassified to the Closing Package Financial Statements. These statements are listed below:

Balance Sheet

Statement of Net Cost

Income Statement

Statement of Changes in Net Position

Statement of Custodial Activity

Verifying agencies will use this module to crosswalk the audited financial statements line item descriptions to the USSGL accounts and to identify the attributes for each line item.

1.2 Detail Line Feature List

Line Field Name	Functional Description	Attributes	Setting Options
Description	The description field is a text field used to describe the agency financial statement line items	 Description is a required field for lines with all account types except type "T" for title lines. For "T" account types, the user has the option of entering a description or leaving the field blank. The maximum length is 240 characters. User must include spacing and indentations when entering the line description. 	Description will accept any value or combination of values.

Line Field Name	Functional Description	Attributes	Setting Options
Account Type	Account type defines each financial line in terms of its classification in the financial statement template. Users should select an account type that best describes the line item on the financial statement template.	 Account Type is a required field. Account types are selected by the user through a list of values (LOV) or manually by entering the value. The type of financial statement selected in the STMT (Financial Statement) field determines what account types will be displayed in the account type lookup. When an account type is selected, the related normal balance is also selected and automatically populated into the balance field. The account type selection determines if the "SGL" and /or the "CALC" push buttons are active or inactive. When account type "C" is selected, the "CALC" push button is active so calculations can be created for the related line. The selection of any account type other than (T, C, and V) will enable the "SGL" button. In the case of account type "T" being selected, both the "SGL" and "CALC" push buttons become inactive. 	The GFRS system administrator is responsible for creating the account types that are associated with each financial statement. If there are questions concerning the account types available to the FPA in the LOV, please contact your FRD representative immediately.

Line Field Name	Functional Description	Attributes	Setting Options
Normal Balance	Normal balance is the regular balance of a line item and is either debit or credit. Normal balance is used in later modules to translate manually entered values to appropriate stored balances.	 The Normal balance field does not accept any data entry. Normal balance is mandatory attribute driven by account type. When an account type is selected, the corresponding Normal Balance is automatically populated into the Normal Balance field. Normal balance is a required field except when the account type is set to "C" or "T." 	There are three possible settings for the Normal balance field: C = Credit Balance Normal D = Debit Balance Normal N = No Balance Normal

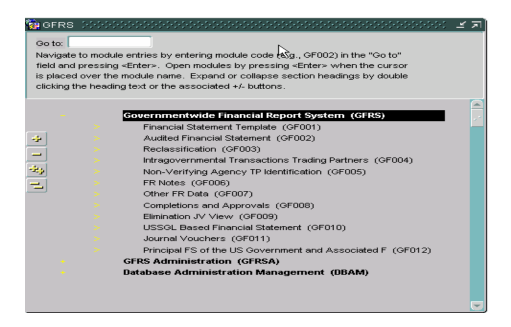
F/N	Federal /Non Federal "F/N" (Federal/ Non- Federal) defines a template as having intergovernmental balances or not.	1.	The F/N indicator defines each line item as if it related to Federal (F), not related to Federal (N) or related to both (B).	The LOV for the field has three possible selections: $F = Federal$ $N = Non-Federal$ $B = Both Federal and Non-Federal$
		2.	F/N is a required field except when the account type is set to "T" or "C."	

Line Field Name	Functional Description	Attributes	Setting Options
Current Period Display Sign	Current period display sign is an attribute for each line that defines how the current period amount for the line should be displayed on all reports generated from the system.	 Display sign is a required field except for lines with an account type of "T" & "C." The default setting for display sign is "+" but the selection can be either "+" or "" 	The lookup for the Display Sign field are: + Positive - Negative
Prior Period Display Sign	Prior period display sign is an attribute for each line that defines how the prior period amount for the line should be displayed on all reports generated from the system.	 Display sign is a required field except for lines with an account type of "T" & "C." The default setting for display sign is "+" but either "+" or "" 	The lookup for the Display Sign field are: + Positive - Negative

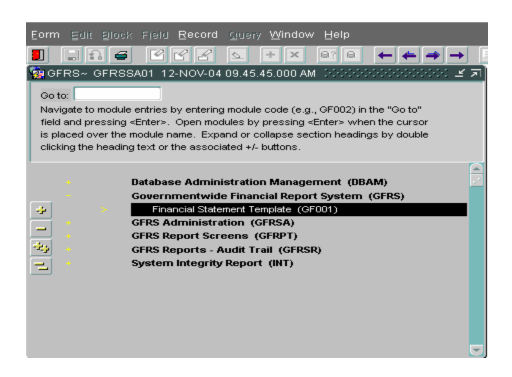
1.3 Opening GF001

A module is an independent branch of the system available to users based on their role type.

Double-click on the GFRS (Governmentwide Financial Report System) menu to expand the menu and display the modules from which the user can select.

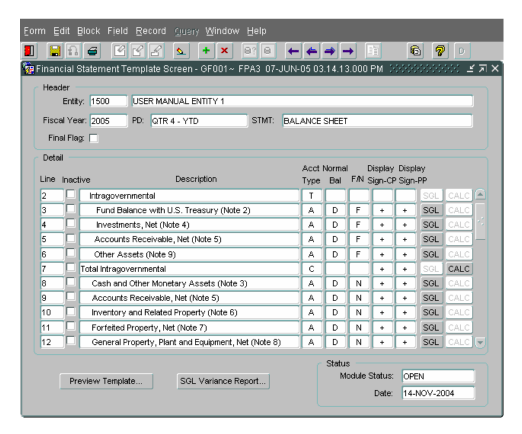


1. Double-click on the Financial Statement Template Module (GF001). The user can also type 'GF001' in the 'Go To:' field and hit the ENTER key twice.

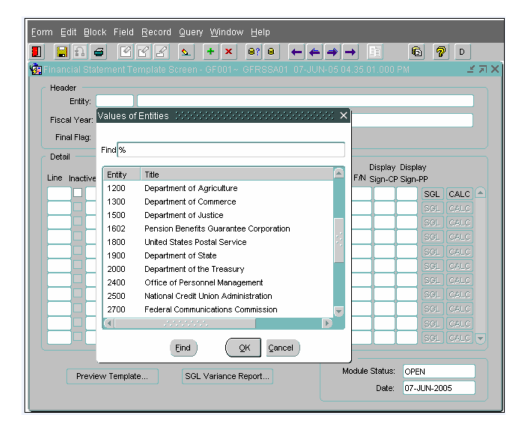


1.4 Retrieving a Financial Statement Template

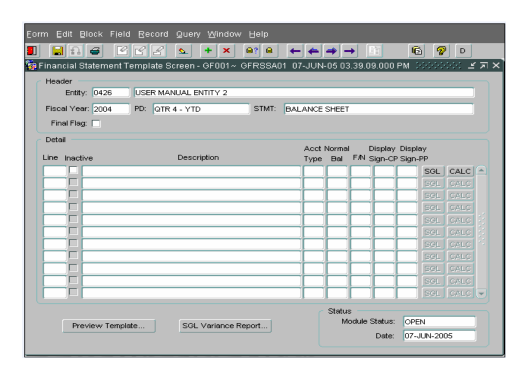
Upon entry into the module, the system will retrieve any statements that have already been
created in the system for the entity(s) to which the user has access. Data will be populated in the
form. The user will have access to all entities to which the System Administrator has granted him
access.



- 2. To retrieve an existing financial statement, place the cursor in the STMT field and use the up and down arrows on the keyboard to scroll through the existing statements for that entity. If the user needs to see the templates for a different entity, click the ENTER QUERY button in the toolbar, double-click in the Entity field, select the entity from the LOV, and then click the EXECUTE QUERY button in the toolbar. Use the up and down arrows in the STMT field to find the correct template.
- 3. To create a new financial statement template, place the cursor on the entity field and press "Insert" on the toolbar or use the Record Insert function from the menu bar. The form will be blank. (Note: It is not normal for the entity to create a new financial statement unless a reporting requirement has changed or the entity is brand new.)
- 4. Double-click on the entity field. A list of values (LOV) will appear on the screen showing the entities to which the user has access. Select one of the entities with a mouse click and press "OK."



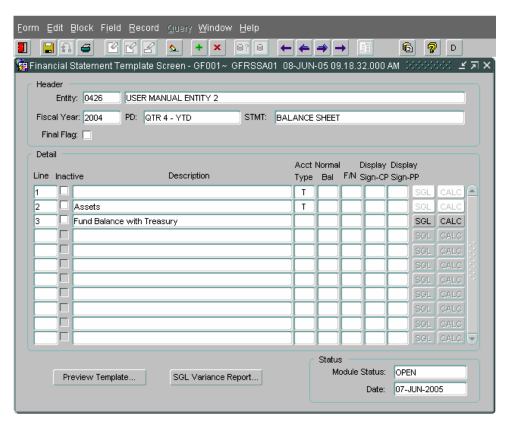
- 5. Press the TAB key from the ENTITY field and the cursor will move to the Fiscal Year field. The values displayed in the Fiscal Year and PD fields are defined by the System Administrator. These values cannot be changed by the user.
- 6. Press the TAB key to move the cursor from the Fiscal Year field to the STMT field. Select one of the financial statements from the STMT field using the LOV. The user will be able select a financial statement based on the statements required for that entity as defined by the System Administrator.



7. Press the TAB key after a financial statement selection has been made. The cursor will move to the FINAL FLAG field. The statement cannot be finalized at this time because no line items have been created. Hit the tab key to navigate to the first line of the statement.

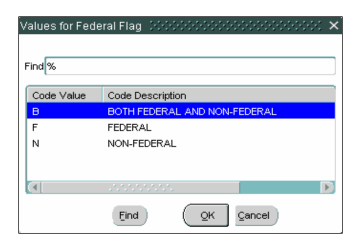
1.5 Creating a Line item with Attributes

- 1. To create the first line item description on a statement, click on the line field or press the tab key twice from the statement field and the system will automatically populate the LINE field with line number. Line numbers are unique, sequential, system-generated numbers that order the lines of the financial template for display purposes.
- Enter a financial statement line description. The description field can be left blank by using an
 account type of "T" (Title). A blank line will not require any data input in GF002. Line
 descriptions must be manually indented for display purposes. Refer to section 1.2 for a
 description of account types.



- 3. Tab from the Description field to the Account type field and double click on the field or use (Ctrl + L) to activate the list of values (LOV). Select one of the appropriate account types from the list of values (LOV). The financial statement type selected in the header determines what Account Types are available for selection in the list of values (LOV). The account types are created by the FRD system administrator.
- 4. Account Type selection determines if the CALC and SGL buttons are enabled or disabled: Selection of account type "T" will disable both the CALC and SGL push buttons. When "C" is selected as an Account Type, the SGL push button is disabled and the CALC push button is

- enabled. For all other account type selections, the SGL button will be enabled and the CALC button disabled.
- 5. Once the Account Type has been selected from the LOV, both the account type and normal balance will be populated with the selected values. Normal Balance is assigned to the account type by the FRD administrator and has three value possible settings:
 - "D" (Normal Debit Balance)
 - "C" (Normal Credit Balance)
 - "N" (No Normal Balance)
- 6. Press the TAB key or use the mouse to navigate to the Federal/Non-Federal attribute field. From the LOV, select an F/N attribute for the template line item. The three possible selections are:
 - "F" (Federal, associated with intra-governmental balances & trading partners)
 - "N" (Non-Federal, not associated with intra-governmental balances and trading partners)
 - "B" (Both, Both Federal and Non-Federal amounts)



- 6. Press the TAB key to navigate to the Display Sign CP field. The "Display Sign CP field" tells the system how the amount should be displayed on REPORTS ONLY for the current period. The display sign has no effect on the way the amounts are displayed in later modules. The DISPLAY SIGN defaults to '+'. The user has the option to display the amount as a credit by changing the display sign to '-'. To change the display sign, double-click on the field to display the list of values and select the appropriate sign.
- 7. Press the TAB key again to navigate to the Display Sign PP (Display sign prior period). Display Sign PP tells the system how the amount should be displayed on REPORTS ONLY for the prior period. As with Display sign CP, the "display sign PP" has no effect on the way the amounts are displayed in later modules. The DISPLAY SIGN defaults to '+'. The user has the option to display the amount as a credit by changing the display sign to '-'. To change the display sign, double-click on the field to display the list of values and select the appropriate sign.
- 8. Before pressing the SGL or calculation button, press the save icon on the tool bared. The save button should be pressed to update the line numbering. The system will automatically save a

user's work when the user creates a new line item and moves to the next line item. The user must save any work done within the same line before exiting the system.

1.6 Creating a USSGL Crosswalk for a Financial Statement

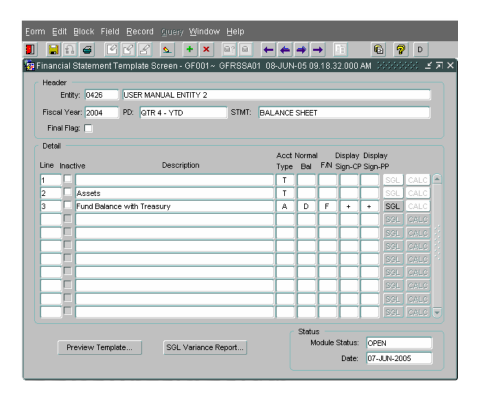
Financial statement lines with specific account types must be linked to USSGL accounts by using the SGL Account Mapping Screen. The selection of USSGL accounts for each template line translates the agency financial statement information into standardized USSGL format for reporting of FACTS I ATB data.

USSGL accounts are required for all line items with account types other than "T", "V", and "C."

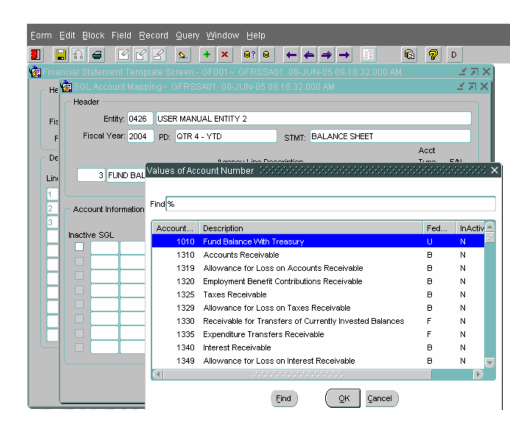
Selection of SGL attributes is based on the SGL reference table created in FACTS I, which automatically interfaces with GFRS. All possible SGL attribute combinations are based on this table.

For Federal Standard General Ledger (SGL) accounts, the Trading Partner field will default to ALL. For Non-Federal SGL accounts, the Trading Partner field will default to NONE. When applicable, all Budget Sub-Function (BSF) and Adjusted Trial Balances Code (ATB CODE) fields will default to ALL. The user has the option to double-click and select a specific Trading Partner, BSF code, or ATB CODE from the list of values when applicable.

1. Press the SGL button on the main GF001 form to open the SGL Account Mapping screen.

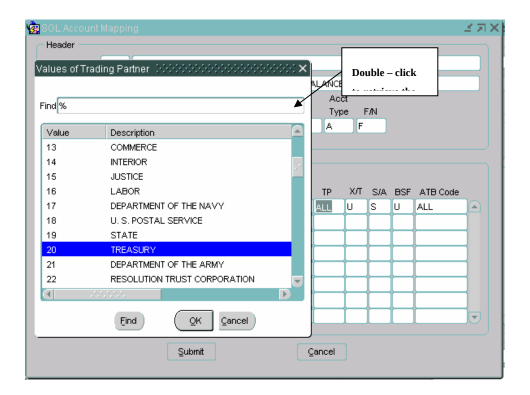


- 2. To select an SGL account, double-click (or press CTRL + L) on the SGL field to open the list of values. SGL accounts can also be selected by manually entering the SGL account number into the SGL field.
 - When "F" (Federal) is selected for the F/N attribute of the line item, the SGL LOV is populated with SGL accounts with F/N attributes of "U" (Undefined), "F" (Federal) and "B" (both Federal and Non-Federal).
 - When "N" (Non-Federal) is selected for the F/N attribute of the line item, the SGL LOV is populated with SGL accounts with F/N attributes of "U" (Undefined), "N" (Non-Federal) and "B" (both Federal and Non-Federal).
 - When "B" (Both Federal and Non-Federal) is selected for the F/N attribute of the line item, the LOV will be populated with SGL accounts with federal flags of "B" (Both Federal and Non-Federal, "N" (Non-Federal), "U" (Undefined) and "F" (Federal).



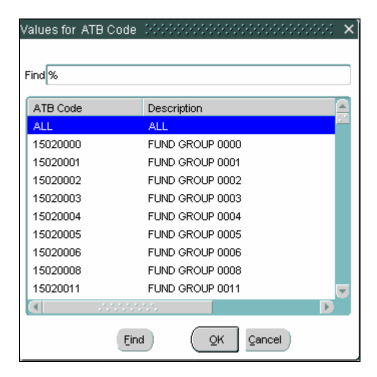
- 3. The user should use the mouse or the up/down arrow keys on the keyboard to select an SGL and hit OK to close the LOV screen.
- 4. Attribute values are automatically populated once the SGL account is selected. Users can navigate to other attribute fields by pressing the tab key or using the mouse. To view the available attributes, a user can double-click on the field to view the LOV.

- 5. Any attribute that is BLANK requires user input. The user must assign an attribute before assigning another SGL account.
- 6. To change an attribute from ALL (default value) to a specific attribute, the user should double-click on the field to retrieve the list of values. In the example below, the user is changing the Trading Partner from ALL to Entity 20.

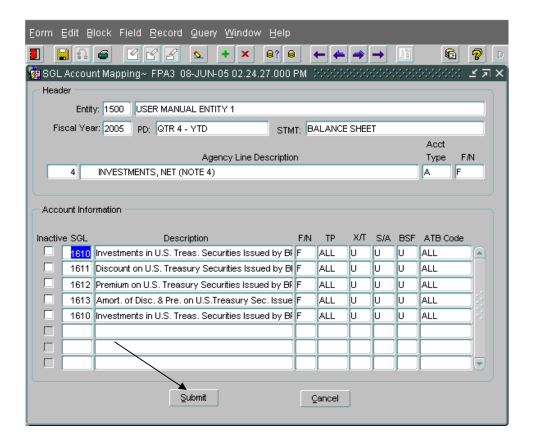


- 7. Values for the Exchange/Non Exchange Revenue field (X/T field) can be selected from the X/T LOV for an SGL account. The X/T LOV has three sections "X" (Exchange Revenue), "T" (Non-Exchange Revenue) and "U" (Undefined).
- 8. The S/A attribute will default to the attribute assigned in the SGL table. In some cases, the user may need to assign a specific attribute. One of the three values in the lookup must be selected "A" (Non-Custodial), "S" (Custodial) and "U" (Undefined).
- 9. Individual Budget Sub Function (BSF) codes can be selected for revenue and expense accounts. To select a value other than the default setting, double-click on the Budget Sub Function (BSF) field to open the LOV.
- 10. The ATB code is populated with a default setting of ALL. Users can select a single ATB codes from the ATB LOV on the ATB Code field.

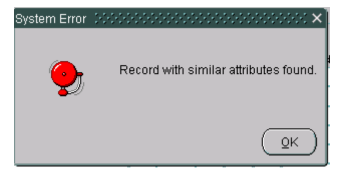
An example of an ATB LOV is shown below:



11. Once the user has assigned all relevant USSGL accounts and attributes, press the "Submit" push button to save the changes and close the SGL mapping screen. The system will validate that there are no duplicate records and that all necessary attributes have been assigned. If the user does receive an error, he must return to the SGL assignment screen, delete the duplicate record (or assign the missing attribute) and hit SUBMIT again.



An example of a duplicate record error is shown below:



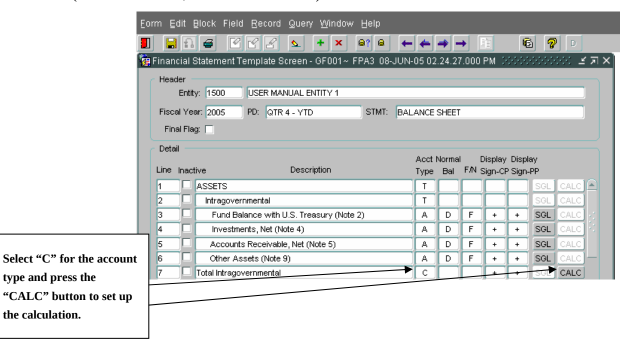
12. Once the user returns to the main GF001 screen, click the SAVE icon and proceed to the next line.

1.7 Defining a Calculation

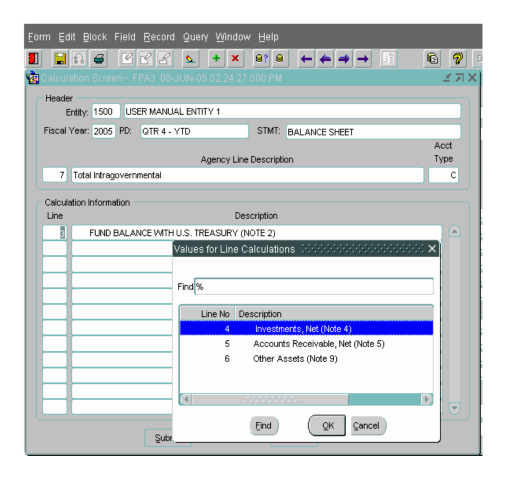
Calculation lines can be included in a financial statement template to add and/or subtract financial line items and create totals or subtotals in the financial statement. Selection of "C" (calculation) as an account type designates the line to perform a calculation. By pressing the "CALC" push button, the calculation screen is displayed. Financial statement lines that are to be included in the calculations are selected from the LOV and entered as a line in the calculation.

Calculations are performed using normal balance as the operation.

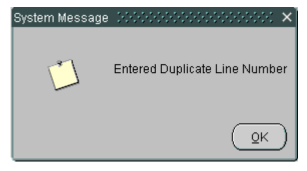
(Debits = Addition, Credits = Subtraction)



1. Double-click on the Line field in the calculation screen to display the LOV. The LOV will display all of the template lines that can be included in the calculation. Select the line to be included in the calculation and press "OK." Lines must be selected one at a time.



2. The system will only allow the users to select one line at a time. If a user selects a line multiple times for inclusion in the calculation in the calculation, the user will receive the error message displayed below when clicking the SUBMIT button:

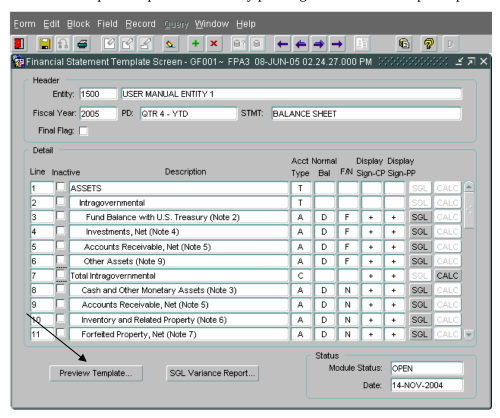


3. Once all of the line items have been selected for the calculation, press "Submit." The system will return the user to the Financial Statement Template form.

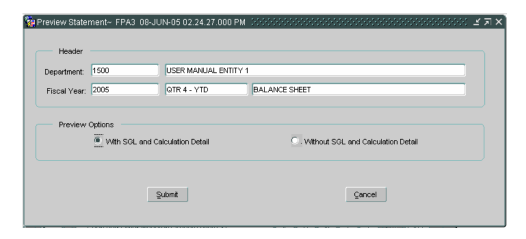
1.8 Preview Template Report

The Preview Template button generates a report that lists all template lines and attributes created on a financial statement template. The user can run this report at any time during the creation of the statement. Reports may be run with or without SGL detail.

1. The "Preview Template" report can be run by pressing the "Preview Template" push button.



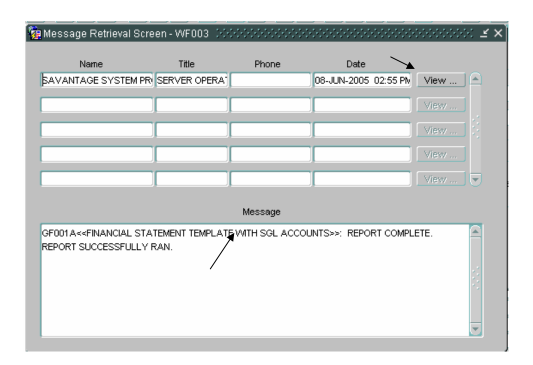
2. After pressing the "Preview Template" push button, a "Preview Statement" screen is displayed where parameters are selected for the report. Reports can be run with or without SGL detail. Click on the "With SGL Detail" radio button to generate a report with SGL data. To create reports without SGL information, click the "Without SGL Detail."



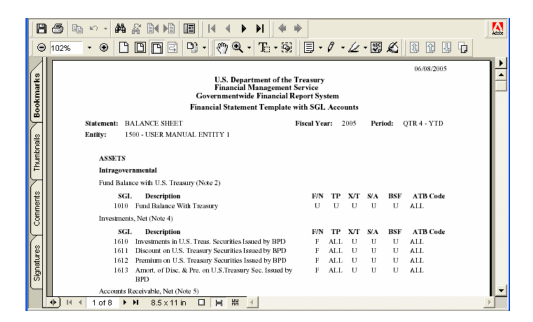
- 3. Press the "Submit" push button to run the report.
- 4. A system message will be displayed (shown below) confirming that the report has been created. Press the "OK" button to acknowledge the message.



- 5. To view the report, click on the Message Retrieval icon in the tool bar
- 6. The message retrieval screen will be displayed. Click on the VIEW button next to the report to be viewed. The most recent report will always appear at the top of the list. Each report has a date and time stamp for easy retrieval.



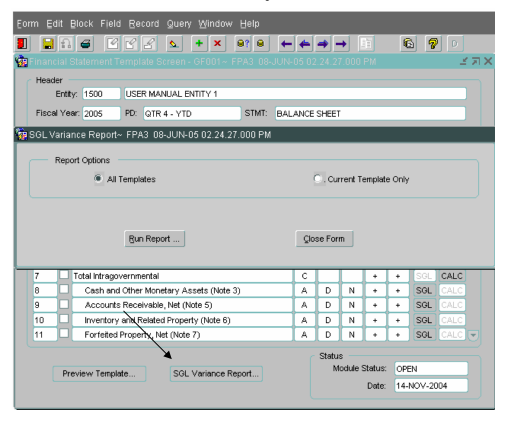
7. The "Preview Template (with SGL detail)" report is displayed below in preview mode. To print the report, press the print button on the toolbar computer, press the SAVE icon on the toolbar.



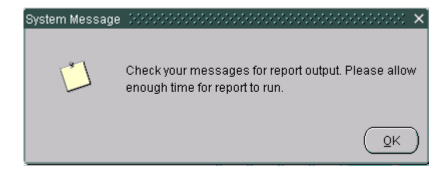
1.9 SGL Variance Report

The SGL variance report displays all of the SGL accounts and related attributes that have been used in the agency's financial statement templates, as well as a list of SGL accounts and attributes that were not used (but were available to the user).

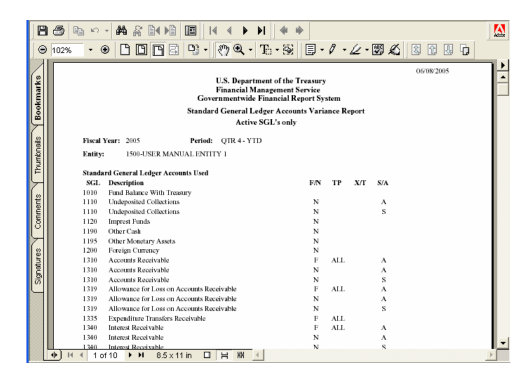
1. On the GF001 Financial Statement Screen, press the "SGL Variance Report" button to run the report. The user must decide if the report will be run for ALL template SGLs or the current template only. Choose the correct radio button and click "Run Report."



2. The system will display a message telling the user to check messages for report output. Click "OK" to close the message.



3. Follow the steps in section 1.5 Preview Template Report to retrieve the report. Once the report is retrieved, the user will view the below form:



4. The user can either print the report by clicking on the PRINT icon , or can save the report to a local computer by clicking on the SAVE icon.

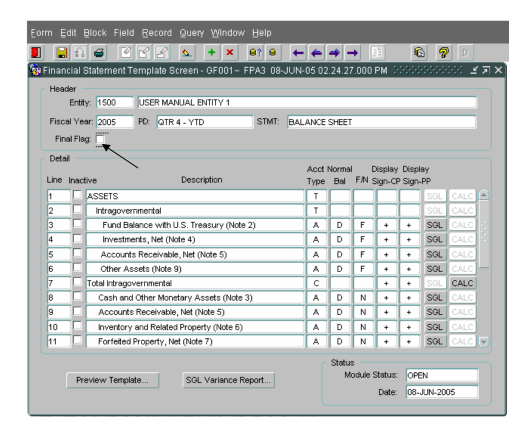
1.10 Flagging a Financial Statement Final

When the user has entered all lines on a financial statement in GF001, the Final Flag field must be checked for that statement to proceed to GF002: Audited Agency Financial Statement module. Checking the Final Flag field changes the status of the template from "Open" to "Approved." When a template status is approved, the template can no longer be modified in the GF001 screen as long as the final flag remains checked. Only approved financial statement templates in the GF001 screen are available in the GF002 screen (Audited Financial Statements).

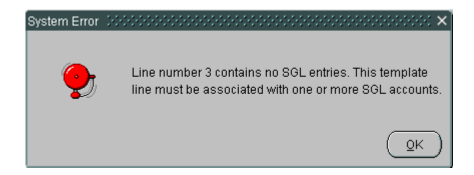
When the user attempts to flag a statement final, the system will perform several validations that may prevent the user from completing the task. Those validations are:

- All active lines that require SGL accounts must have at least one active SGL account assigned to the line.
- All Calculation lines must have at least one line assigned to the calculation.
- All lines with account types other than "T" must have line descriptions.
- All line attributes must be defined.

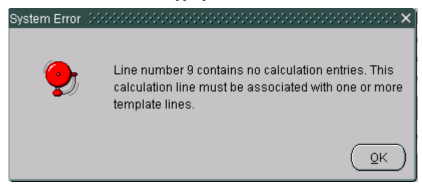
If all validations pass, the user can activate the final flag by clicking on the box.



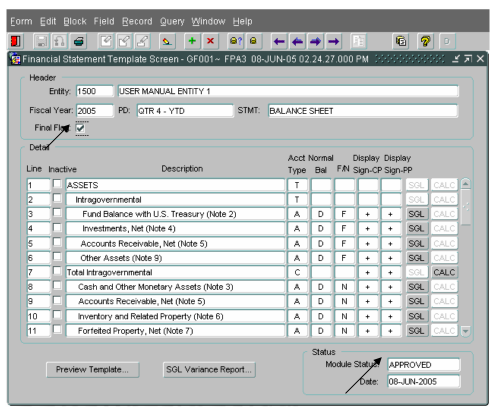
1. If the statement contains a line item with missing SGL accounts, the user will receive the message below. The user must click OK and return to the line stated in the error message to assign SGL accounts as appropriate.



2. If the statement contains a line item with a missing calculation, the user will receive the error message below. The user must click OK and return to the line stated in the error message to assign line items to the calculation as appropriate.



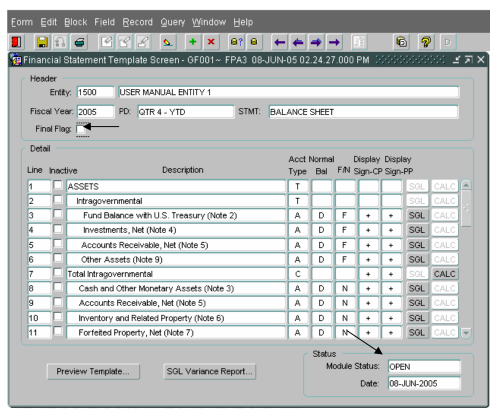
3. Once the template passes all validations, the final flag will be checked and the module status field displays a status of "Approved." The user can then access the statement in GF002.



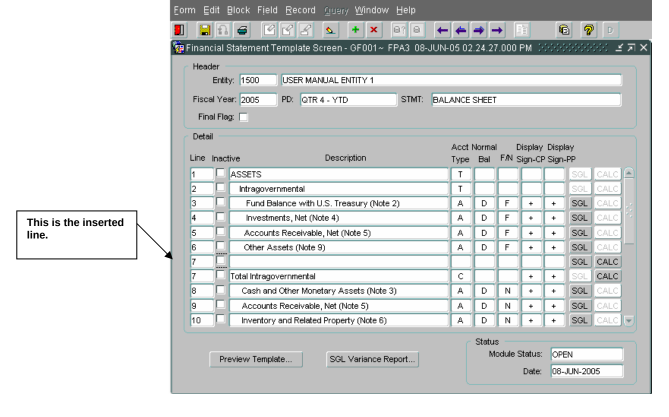
1.11 Inserting a new Line in a Template

New lines can be inserted into existing statements. Verify that the final flag is not checked (no changes can be made to the template if the final flag is checked).

1. If necessary, un-check the final flag check box to change the template status from "APPROVED" (un-modifiable) to "OPEN" (modifiable).



- 1. Place the cursor (by using the tab key or mouse-click) on the line directly above the row to be inserted.
- 2. Click the INSERT button on the toolbar to insert the line. A new line will be created with a system generated line number. The line will be inserted directly under the line where the cursor is located at the time the insert button is pressed. The example below shows a line inserted below the Other Assets (Note 9) line. Note: the line numbering will not update until the new line is saved to the database by the user.



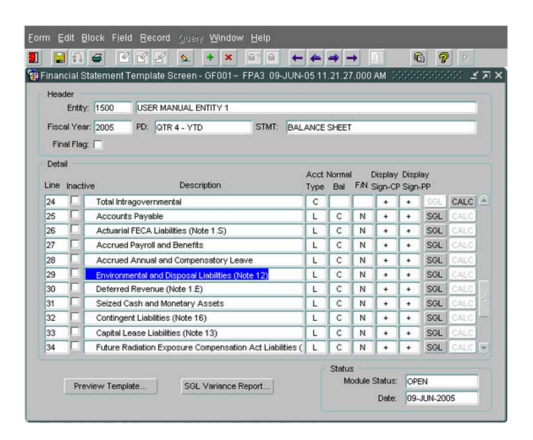
- 3. Tab into the description field and enter a description for the line (description is not required if the account type "T" ((Title)) is selected).
- 4. Tab into the Account type field and double-click to display the LOV. Select one of the account types from the LOV.
- 5. Tab into the F/N field and select a value.
- 6. Tab into the current period display sign CP field and change the value if necessary.
- 7. Tab to the prior period display sign field.
- 8. Before entering the SGL mapping screen press the save button on the tool bar to save the changes. The save button must be pressed to re-order the line numbers of the financial template.
- 9. If the line created is for a calculation, press the "CALC" push button and enter the template lines that are to be included in the calculation. (See section 1.6)
- 10. For all lines with account types that require SGL information (all account types except "T" & "C"), press the "SGL" push button to complete the SGL mapping form.
- 11. Once all of the template line information has been entered, click the Save button on the tool bar.
- 12. Click on the final flag check box to finalize the revised template. The new lines entered into the template are validated for completeness. If any line is incomplete, the user will not be able to save the

template. Once the final flag has been checked for a template, the Module status field will display "APPROVED."

1.12 Deleting a Line from the Financial Statement

Single or multiple lines can be deleted from existing templates only if there was no amount entered for that line within the last thirteen months. If there is a previously reported amount, the system will not allow the user to delete the line. The user will need to mark the line as "Inactive" (**Refer to section 1.13 for "Inactive" lines.**) To delete a line, the Final Flag must be unchecked.

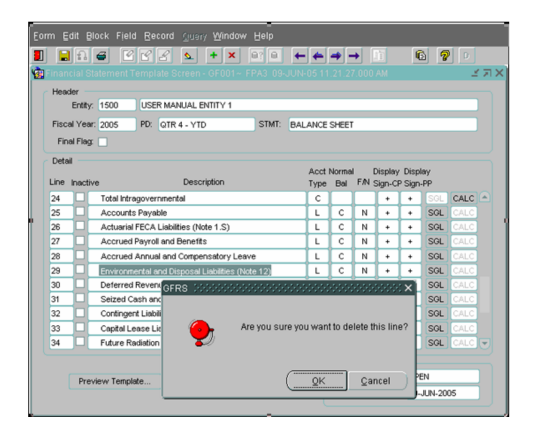
- 1. If necessary, uncheck the final flag for the statement that needs to be modified. The status will return to OPEN.
- 2. Place the cursor on the line to be deleted.



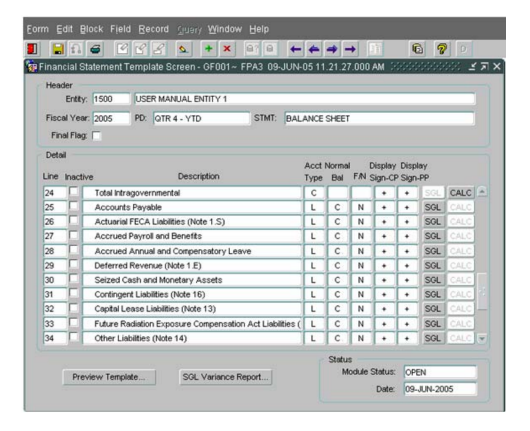
3. Click the delete button on the tool bar to delete the line.

NOTE: Line item will only be deleted from the template when the prior period amount is zero and there have been no amounts entered in any months between the prior period and the current period.

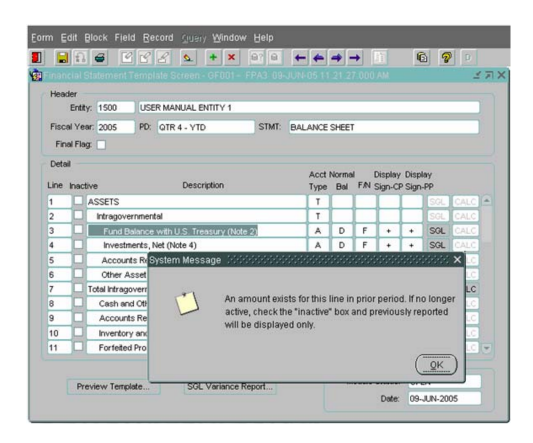
4. When the "X" delete button has been pressed, a message will appear on the screen "Are you sure you want to delete this line?" Click "OK" to acknowledge the message.



5. Once line # 29 is deleted from GF001 the system reorders all line numbers.



6. When the "X" delete button has been pressed, a message may appear on the screen "The line cannot be deleted because amounts were entered against this line in GF002 within the past twelve months. Mark the line inactive instead." Click "OK" to acknowledge the message and mark the line inactive. (Reference section 1.13 for "Inactive" line.)

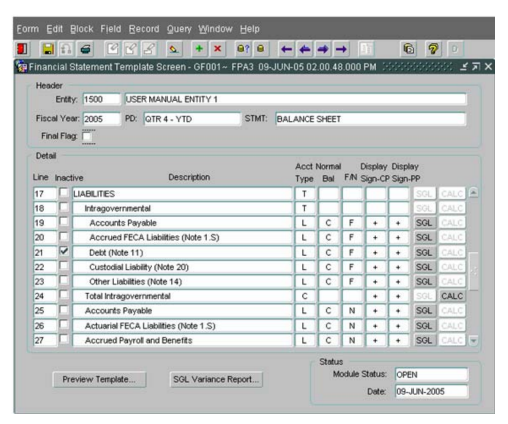


7. Once the deletion has been processed, if there are no more changes the final flag box can be checked. The user will click the final flag field to change the module from "OPEN" (Editable) to "APPROVED" (not editable).

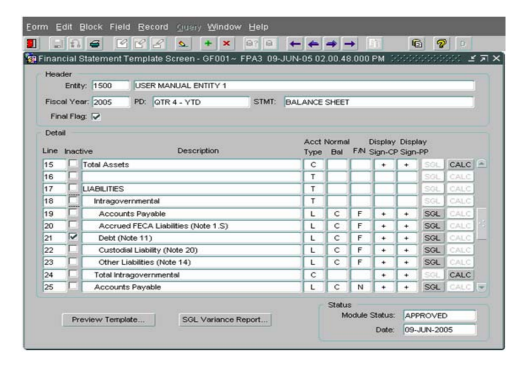
1.13 Inactivating and Reactivating a Line Item

Users should mark lines inactive if both of the following conditions have been met:

- Amounts have been entered against the line for any of the twelve months preceding the current period in GF002 and
- No amounts have been entered against the line item in the current period in GF002
- 1. If the final flag is checked, uncheck the final flag for the statement that needs to be modified. The status of the Statement will return to OPEN.
- 2. All SGLs must be deleted from the line in order to mark it inactive. Click on the SGL button and delete all associated SGLs. Click the SUBMIT button on the SGL assignment form.
- 3. Click the "Inactive" checkbox for the line item to be deleted. User should be able to successfully mark the line inactive. If the conditions above are not met, the system will display a message to the user instructing him to delete the line instead.



4. Click the final flag field to change the module from "OPEN" (Modifiable) to "APPROVED" (Non-modifiable).



- 5. If the user has marked the statement as final and need to modify again, the user will need to reopen the statement. Unlock the final flag box for the statement that needs to be modified. The status will return to OPEN.
- 6. Once the user has entered the GF003 Reclassification module, the user will not be able to change lines from active to inactive or vice versa. When in doubt as to whether a line should be marked inactive or not, leave it as active and enter zero for it in GF002.

Module GF002: Audited Financial Statement Module

Module Overview

In this module, agencies will manually enter their audited financial statement data by agency line item for each required financial statement. Agency line item descriptions were identified in the Financial Statement Template Module (GF001).

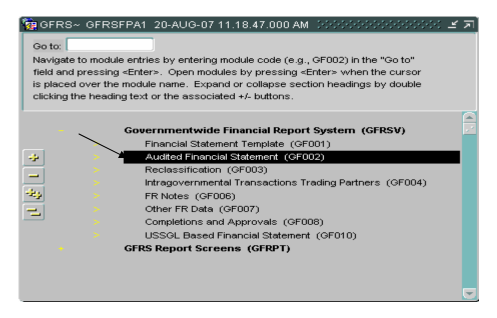
Agencies will select the entity's reporting method and decimal point location in this module. The reporting method and decimal place setting is applied to all statements for that entity. The methods selected will be used in the Agency Audited Financial Statements Module, Reclassification Module, Intragovernmental Trading Partners Module and other modules, as needed. The reporting method and decimal point location assigned by the verifying agency are based upon the method used for the published agency audited financial statements. The reporting methods from which the user can select are hundreds, thousands, millions, billions, and whole dollars. The user will also select the number of decimal places from the right that the decimal point appears in their reported financial statements. The user can select from three options for decimal point location: one decimal place, two decimal places or zero decimal places.

Any "Inactive" lines from Module GF001 will not be presented in Module GF002.

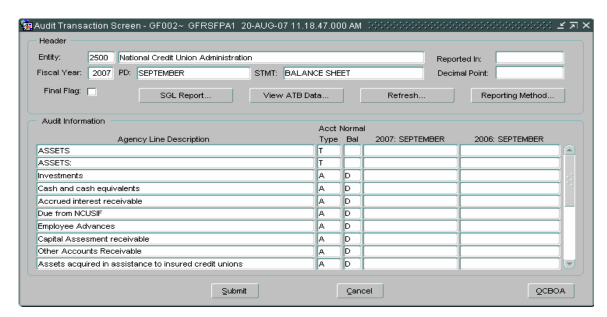
For current period data, the user has the option to view the FACTS I trial balance data, but must enter the actual amounts manually. The system has a report available for the user to validate that all SGL's used in the agency's FACTS I submission are also assigned to line items in the template. The report is called the "SGL Report."

Logging on to GF002

- 1. Navigate to the GFRS menu screen.
- 2. Type "GF002" into the "Go to" screen and press enter twice or open the screen by expanding the GFRS menu and placing the cursor on the GF002 selection. Double-clicking will open the module.



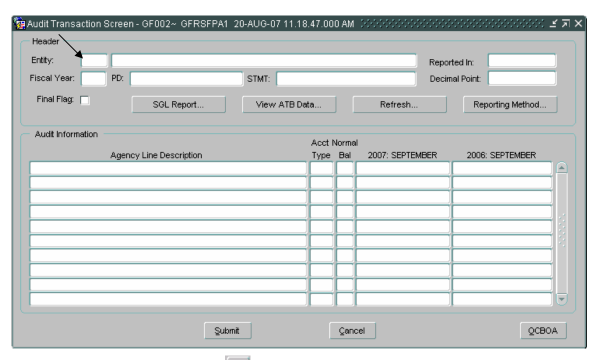
3. The GF002 screen will open to the first record that the user has permission to view. All records that the user has permission to view will be ordered by entity number (starting from lowest to highest). The statement must already be flagged as FINAL in GF001 to view the statement in GF002.



Querying a Record

This section describes the steps necessary to query and retrieve a financial statement in GF002. GFRS retrieves financial statements by entity number. To run a query and retrieve a financial statement follow the steps listed below:

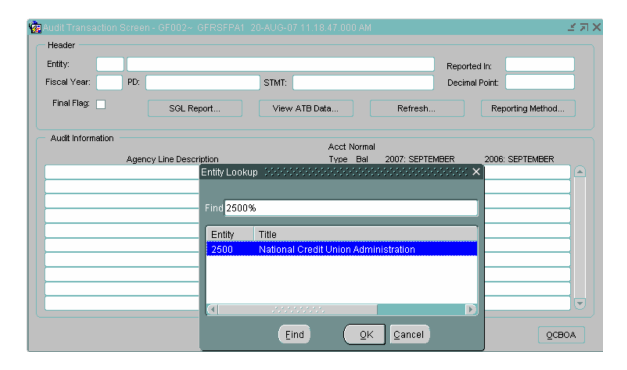
1. Place the cursor on the Entity field.



- 2. Press the ENTER QUERY icon on the toolbar. If a record was already displayed on the screen before the user enters the query, the screen will be blank.
- 3. Double-click on the entity field to open the list of values (LOV) for the entity field.

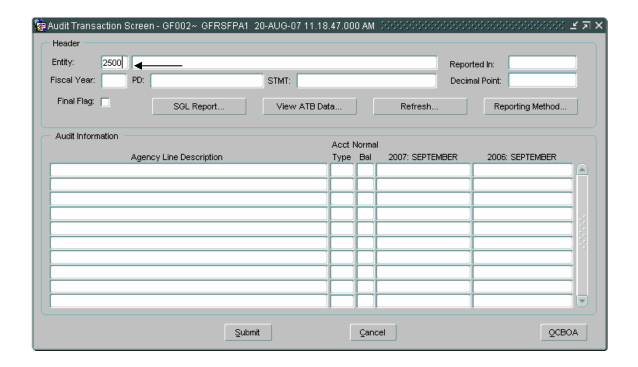
Option 1:

- Scroll through the entities displayed and highlight the appropriate entity.
- Press the "OK" button in the LOV to select the highlighted entity.



Option 2:

• The entity number may also be manually entered into the ENTITY field after hitting the ENTER QUERY icon.

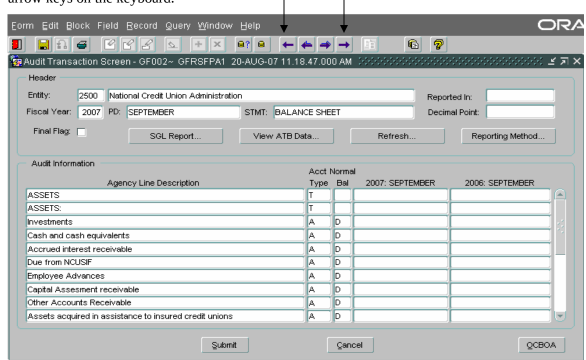


4. Press the Execute Query icon on the toolbar and all agency statements for the selected entity will be returned.

	Audit Tran: Header —		n - GF002~ GFRSFPA1 2 onal Credit Union Administratio		3.47.00	O AM		orted In:	<u> 본</u> 河 :
The query will return all 2007 PD: SEPTEMBER STMT: BALA		ICE SHE	ET	Decir	Decimal Point:				
records for the selected SGL Report View A		View ATB D	ATB Data Refresh		Refresh	Reporting Method			
entity.		-mation							
				Acct I					
		Ager	ncy Line Description		Туре	Bal	2007: SEPTEMBER	2006: SEPTEMBER	
	ASSETS				Т	Щ			
	ASSETS:			Т	Щ			_	
	Investments Cash and cash equivalents			Α	D			_ :	
				A	D]		
	Accrued interest receivable				A	D			
	Due from NCUSIF Employee Advances				Α	D			
				А	D				
	Capital Assesment receivable			Α	D				
	Other Accounts Receivable			А	D		T T	71	
	Assets acc	quired in assista	ance to insured credit unions		Α	D			
			Submi	1		Can	cel	QCB	OA

5. To view other statements for the selected entity, press the NEXT RECORD icon and for previous Record icon on the tool bar to navigate to the next record. All financial statements that have been flagged as FINAL in GF001 for that entity will be available in GF002.

The user can also navigate through the financial statements by using the UP and DOWN arrow keys on the keyboard.



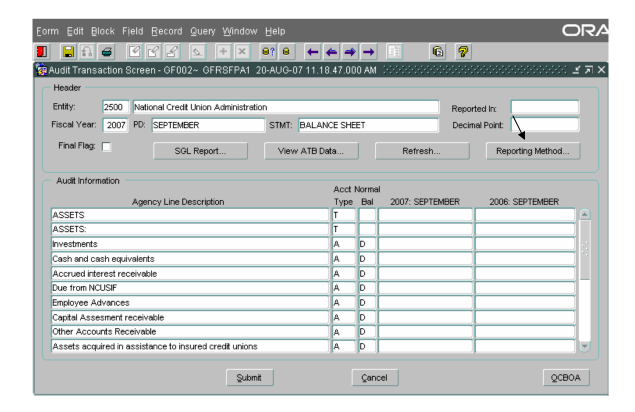
Assigning Reporting Method and Decimal Point Location

The reporting method and decimal point must be assigned for each agency. Both are assigned using the Reporting Method screen in the GF002 module. Reporting method defines how the agency financial data is displayed in the Audit Transaction screen. The data can be displayed in Whole Dollars, Hundreds, Thousands, Millions and Billions. Decimal place determines if decimals are to be displayed and if so, how many places to the right of the decimal point should appear. There are three possible selections: Zero (No decimals), one digit to the right, and two digits to the right.

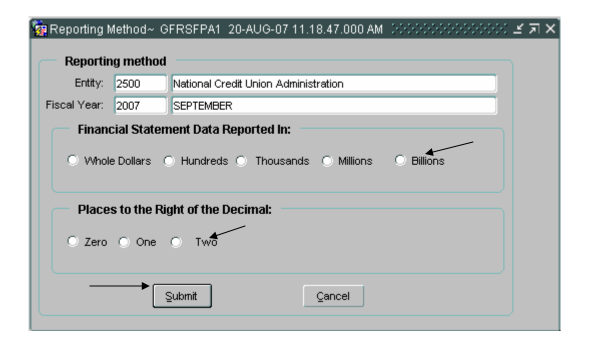
- Users must select a decimal place setting and a reporting method before entering amounts into the Audit Transaction screen for any statement.
- The reporting method and decimal point selection made in the GF002 module are valid for <u>all statements</u> in subsequent modules, and for GF006 Notes on the Notes Line Item Tab.

Note: Once module GF002 is Final Flagged the "Reporting Method" can not be changed.

1. Press the "Reporting Method" button on the main GF002 form. The reporting method screen will be displayed.

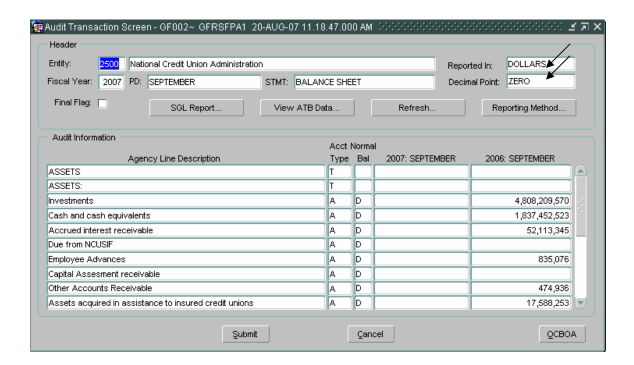


- 2. Select one of the reporting method radio buttons (the default setting is "Whole Dollars"). There are five possible selections: Whole Dollars, Hundreds, Thousands, Millions & Billions.
- 3. Click one radio button to select a decimal point setting. The default setting is "Zero." There are three possible settings: Zero, One and Two.



- Only one reporting method and one decimal location can be selected for each entity.
- The reporting method selected is also used in the Reclassification Module, the Intragovernmental Transaction Trading Partner Module, Closing Package Notes, and Other Data Modules.
- 4. Press the "Submit" button Submit to save the radio button settings.
- 5. After selections are made for the decimal point and reporting method selections, "Reported In:" and "Decimal Point:" fields in the Audit Transaction Screen will be populated and will display the new settings.
 - Selections made for Reporting Method and Decimal place are applied to all of the financial statements for a given entity. Should the Reporting Method or Decimal Position be changed in a financial statement, the same changes will be applied to all of the financial statements for the selected entity.

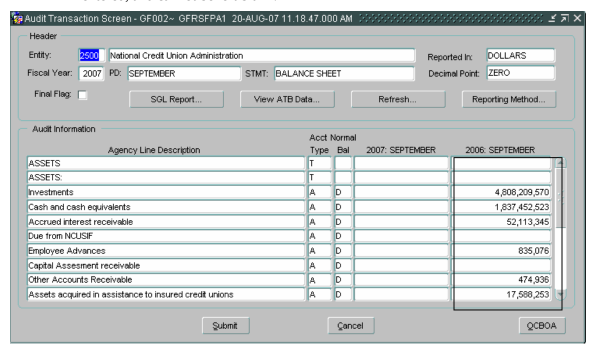
.



Entering Prior Period Information

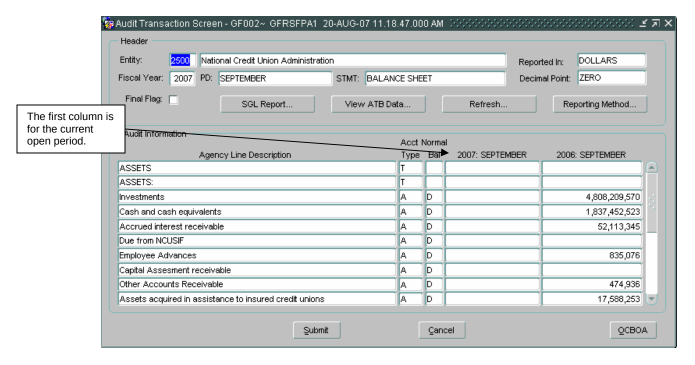
Upon setting the reporting method in GF002, data is populated for the Prior Period column. These amounts are what the entity reported in the prior year Financial Statement. Prior period amounts can be modified if needed.

- 1. Click mouse to move the cursor to the prior period field.
- 2. Change desired amount(s) in the prior period field.
 - The user must use the mouse or the down arrow on the keyboard to move the cursor to a new line.
 - The REFRESH button in the header of the form will update prior period calculations.
 - All lines with the exception of lines with account type "C" or "T" must have a value entered. Template lines that have zero as an amount must have "0" entered, and cannot be left blank.

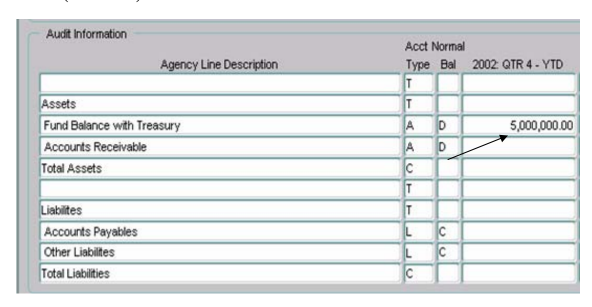


Entering the Current Period Information

1. Current period agency line balances should be entered into the current period field.



- 2. Enter the balance of a line item from the Agency Audited Financial Statement into the corresponding field for the current open period.
 - Balances cannot be entered for lines that have account types of "T" (Title) and "C" (Calculation).



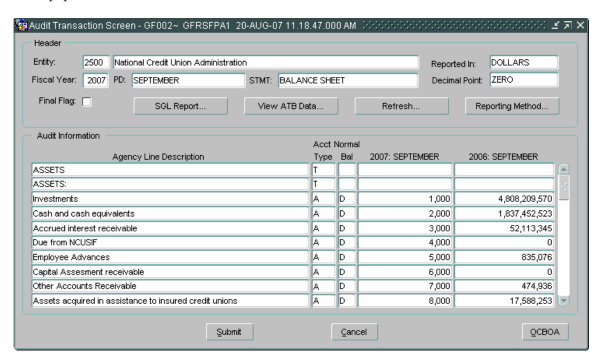
3. As balances are entered for each line item, the user must refresh the screen to updated calculations. To view updated calculations, the "Refresh" push button must be pressed.

	Acct I	Acct Normal		
Agency Line Description	Type	Bal	2002: QTR 4 - YTD	
	T			
Assets	T			
Fund Balance with Treasury	A	D	5,000,000.0	
Accounts Receivable	A	D		
Total Assets	C		5,000,000.0	
	T			
Liabilites	T			
Accounts Payables	L	С		
Other Liabilites	L	С		

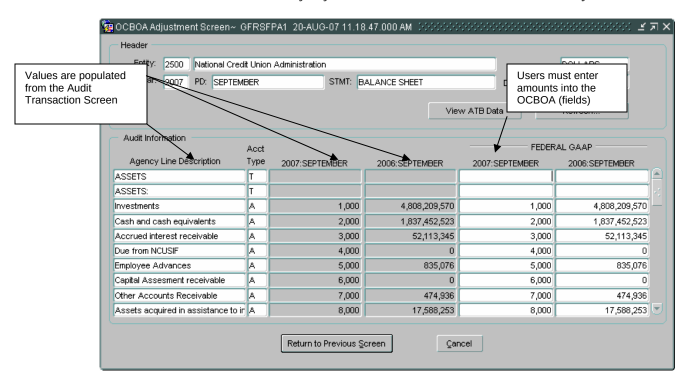
Other Cost Basis of Accounting (OCBOA)

Other Cost Basis of Accounting (OCBOA) agencies are treated differently in Module GF002: Audited Financial Statement Module. If an agency is unsure of if they are an OCBOA agency please contact your Financial Report Division (FRD) contact for information.

- 1. Navigate to the GF002 screen. The OCBOA push button will be enabled.
- 2. Press the "OCBOA" OCBOA button to access the OCBOA Adjustment Screen.
 - When the OCBOA button is enabled, users must press the OCBOA screen to populate the OCBOA fields with data from the Audit Transaction screen.

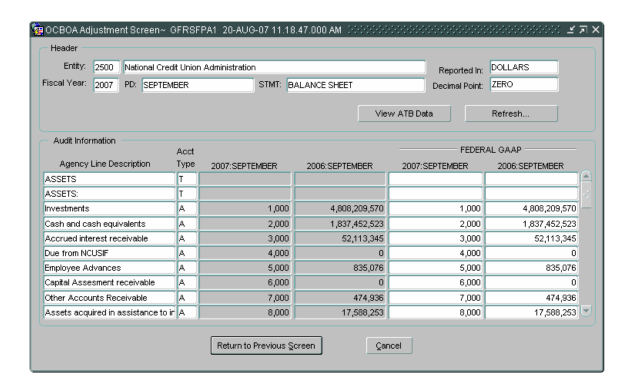


- The first time the OCBOA button is clicked, this form will populate with the same numbers in the FEDERAL GAAP columns as those in the grayed out columns
- The user will manually adjust the Federal GAAP numbers as necessary.



- 3. Data entered into the OCBOA fields have the following validations that take place when the FINAL FLAG is checked.
 - All lines with the exception of lines with account type "C" or "T" must have a value entered. "Zero" must be entered into template lines have zero as an amount to report.
 - If the financial statement is a balance sheet, both the OCBOA statement and the Audit Template must be in balance (Debit Lines = Credit Lines).

4.	Press the "Refresh" button	Refresh	to update calculated fields with updated
	OCBOA amounts.		



- 5. Once the final flag is checked, the Federal GAAP amounts entered in the GF002 module are eligible for reclassification in the GF003. Only Federal GAAP amounts will be displayed in the GF003 module.
- 6. Press the "Return to the Previous Screen" Return to Previous Screen to save all changes and return the Audit Transaction screen. To exit the screen without saving changes press the "Cancel" Cancel button
- 7. Users may also view ATB data that was submitted in the FACTSI submission by pressing the "View ATB Data" push button.

Normal Balance Settings

Understanding Normal Balances

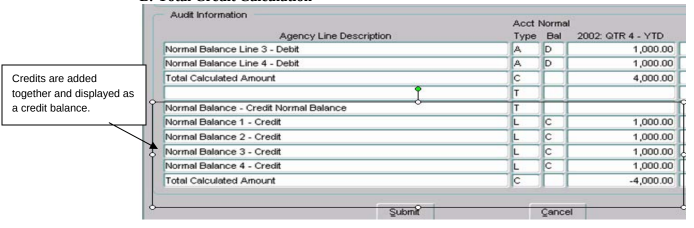
When entering agency financial statement line amounts, users must be cognizant of the normal balance of both the Agency Financial Statement Line Items as it was selected in GF001. The rules for entering amounts is as follows:

- 1. If the balance of the line item is the same as the normal balance of the line item (as assigned in GF001) then the amount should be entered as a positive number.
- 2. If the balance of the line item is the opposite of the normal balance of the line item (as assigned in GF001) then the amount should be entered as a negative number.
 - Calculations will be performed in the system using the true balance of the account.
 - All calculations resulting in a debit balance will be displayed as positive numbers. All calculations resulting in a credit balance will be displayed as negative numbers.
 - Debits are treated as positive numbers and credits are treated as negative numbers, for purposes of calculations.

A. Total Debit Calculation

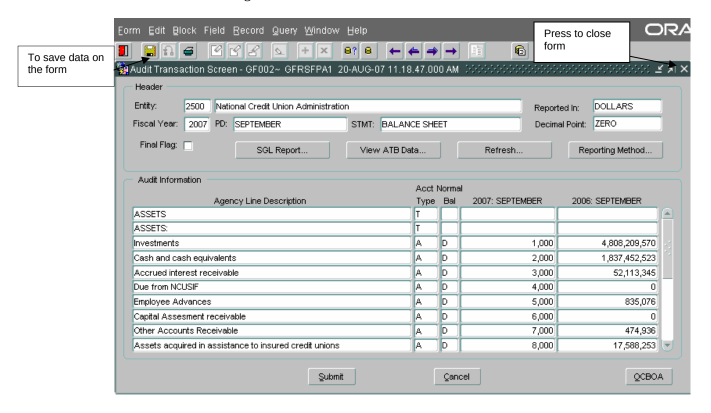
	Audit Information	Acct	Normal	
System adds the debit	Agency Line Description	Туре	Bal 20	02: QTR 4 - YTD
balances and displays the	Normal Balance Example - Debit Normal Balance	T		
total as a positive	Normal Balance Line 1 - Debit	A	D	1,000.00
total as a positive	Normal Balance Line 2 - Debit	A	D	1,000.00
	Normal Balance Line 3 - Debit	A	D	1,000.00
	Normal Balance Line 4 - Debit	A	D	1,000.00
	Total Calculated Amount	c		4,000.00
		T		
	Normal Balance - Credit Normal Balance	T		
	Normal Balance 1 - Credit	L	С	1,000.00
	Normal Balance 2 - Credit	L	С	1,000.00

B. Total Credit Calculation



Saving Changes

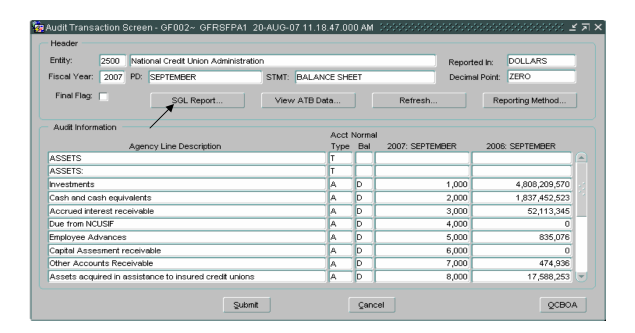
- 1. The template can be saved at any time by pressing the "Submit" button bottom of the form. The changes will be saved and the form will close.
- 2. "Cancel" should be pressed to close the form and avoid saving changes.
- 3. The changes to the template may also be saved by pressing the "Save" licon in the toolbar or selecting FORM -> FILE.



Running the SGL Report

An SGL report is available to the user to compare the USSGL accounts assigned in the crosswalk to the financial statements in GF001 to the USSGL accounts used in the FACTS I file submission for that entity.

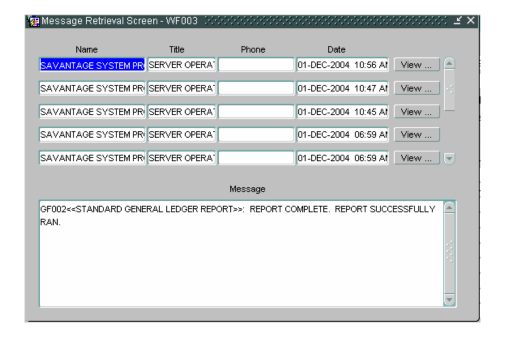
1. To run the SGL report, press the "SGL Report" push button on the Audit Transaction Screen.



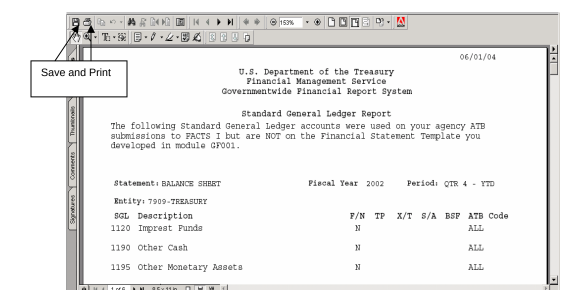
2. A confirmation message will be displayed confirming that the report has been run and prompting the user to retrieve the report. Press "OK" to acknowledge the message.



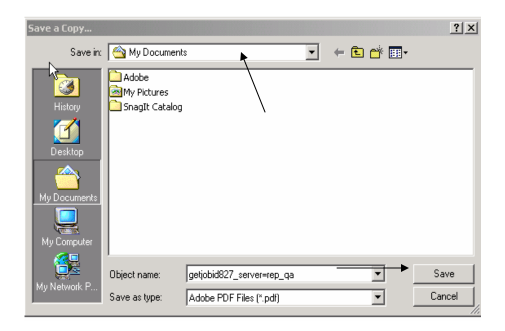
3. To view the SGL report, press the Message Retrieval button on the tool bar to display the reports in the queue.



- 4. The Message Retrieval screen (WF003) will open and display all of the reports that the user has requested. By default, the most recent report requested by that user will be the first report displayed. The message screen will provide a status of the report. To view the SGL report press the "View" push button and the report will be displayed.
- 5. After pressing the view button, the report will be displayed in preview mode in PDF format. To print the report, press the print button on the PDF tool bar.



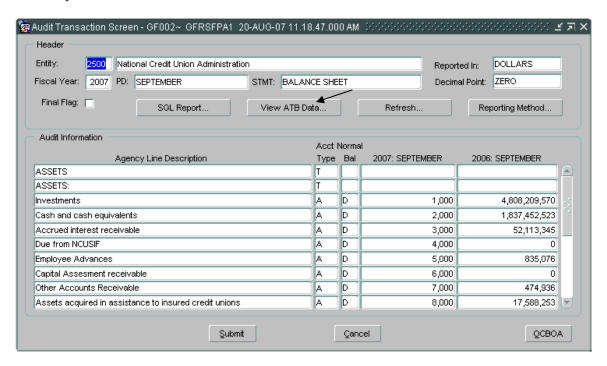
6. The report can also be saved locally by pressing the save icon on the tool bar. When the save icon is pressed, the system will prompt the user with a screen to save the report in a designated folder. Select the location to save the report in the "Save in" My Documents field and press the "Save" save button.



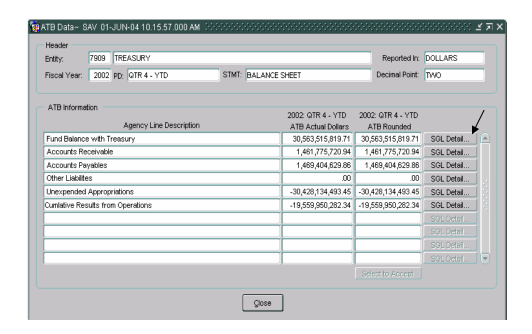
Viewing ATB Data

ATB data can be viewed for all template lines using the USSGL crosswalk defined by the agency in GF001. All agency lines with ATB data are displayed in the ATB data screen. Each selected agency line with ATB data can be detailed further by SGL account, Bureau and ATB code levels.

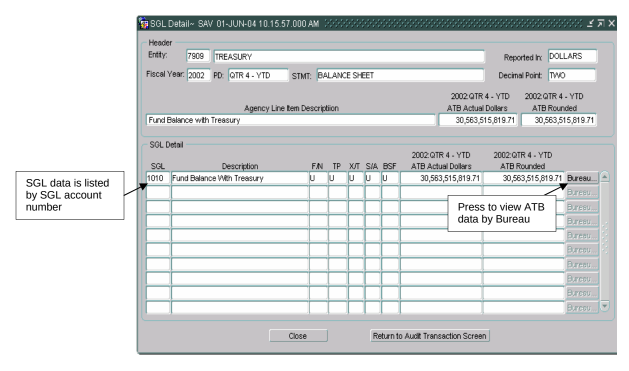
- To view the ATB data press the "View ATB data" View ATB Data... button in the header of the form. The ATB data screen will open displaying all of the financial statement line items with ATB balances from the FACTS I submission. Only template lines with ATB data will be displayed.
 - All of the ATB data screens are view only.
 - The ROUNDED amounts on the form are displayed using the method assigned by the entity on the main GF002 form.



• To view the SGL data for any template line, press the SGL Detail button ATB data is displayed for each line by SGL account number.



• To view ATB data at the bureau level for a selected SGL account, press the "Bureau" button to the right of the SGL line. The bureau screen will open and display all of the related bureaus and corresponding ATB balances for the selected SGL account.



• From the Bureau screen ATB data for a selected bureau code can be viewed by pressing the ATB data ATB Code... button. The ATB code detail screen displays the ATB data for a selected bureau.

	9A_
	[a] Bureau Detail~ SAV 01-JUN-04 10.15.57.000 AM (2000) 2000 2000 2000 2000 2000 2000 20
	Header
	Entity: 7909 TREASURY Reported In: DOLLARS
	Fiscal Year: 2002 PD: QTR 4 - YTD STMT: BALANCE SHEET Decimal Point: TWO
	2002:QTR 4 - YTD 2002:QTR 4 - YTD
	Agency Line Description ATB Actual Dollars ATB Rounded
	Fund Balance with Treasury 30,563,515,819.71 30,563,515,819.71
	2002:QTR 4 - YTD 2002:QTR 4 - YTD
	SGL Description F/N TP X/T S/A BSF ATB Actual Dollars ATB Rounded 1010 Fund Balance With Treasury U U U U U U 30,563,515,819,71 30563515819,71
	1010 Fullu Balance VIIII Treasury 0 0 0 0 0 30,303,513,618.71 30303313018.71
	Bureau Detail 2002:QTR 4 - YTD 2002:QTR 4 - YTD
	Bureau Bureau Name ATB Actual Dollars ATB Rounded
	2002 Federal Financing Bank Activities 576,558,942.84 576,558,942.84 ATB Code
Bureau data is	2009 Internal Revenue Service 1,645,588,209.90 1,645,588,209.90 ATB Code
listed by	2016 United States Mint 301,087,745.25 301,087,745.25 ATB Code
dept/bureau	2019 Office of Thrift Supervision 999,585.30 999,585.30 ATB Code
number	2029 Other 28,039,281,336.42 28,039,281,336.★ ATB Code
	ATH Code
	To view ATB data by ATB
	Code, click the ATB
	CODE BUILDI
	Close Return to Audit Transaction Screen

Each ATB data screen has two push buttons, "Close" and "Return to Audit Transaction Screen." Pressing the "Close" button will close the screen and return the user to the previous screen. The "Return to Audit Transaction Screen" button Return to Audit Transaction Screen will return the user to the main form of the module.

🥦 ATB Code Detail~ SAV 01-JUN-04 10.15.57.000 AM (00000000000000000000000000000000		२२२२२२२२२ ≝ ⊼ ×				
Header —						
Entity: 7909 TREASURY	Rep	orted In: DOLLARS				
Fiscal Year: 2002 PD: QTR 4 - YTD STMT: BALANCE SHEET Decimal Point: TWO						
	2002:QTR 4 - YTD	2002:QTR 4 - YTD				
Agency Line Item Description	ATB Actual Dollars	ATB Rounded				
FUND BALANCE WITH TREASURY	30,563,515,819.71	30,563,515,819.71				
SGL Description F/N TP X/T S/A BSF	2002:QTR 4 - YTD ATB Actual Dollars	2002:QTR 4 - YTD ATB Rounded				
1010 Fund Balance With Treasury U U U U U	30,563,515,819.71	30563515819.71				
ATB Code Detail Bureau Bureau Name	2002:QTR 4 - YTD ATB Actual Dollars	2002: QTR 4 - YTD ATB Rounded				
2002 Federal Financing Bank Activities	576,558,942.84	576,558,942.84				
2002:QTR 4 - YTD ATB Code ATB Actual Dollars 20024521 576,558,942.84	2002:QTR 4 - YTD ATB Rounded 576,558,942.84					
Close Return to Audit Transaction Screen						

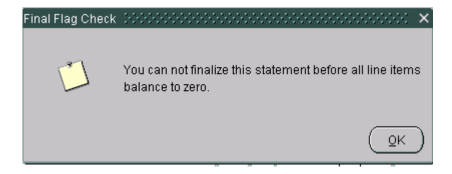
Flagging the Financial Statement as Final

Once all current period data and prior year data has been entered, the final flag must be checked to finalize the agency audited financial statement and to allow the user to proceed to the GF003. The data entered into GF002 cannot be used in other modules until the final flag button is checked.

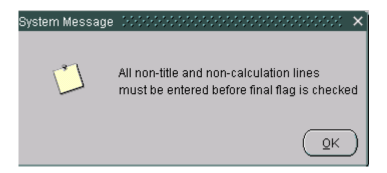
When the final flag is checked, the system validates that amounts have been entered for all line items that are not "T" or "C." If a financial statement line is blank, the system will display an error message and the user will be required to enter a numerical value for the affected line. The user must manually key a '0' for line items with no amount. After the final flag is checked and the financial statement is complete, the statement becomes available for reclassification in GF003.

To set the final flag for balance sheets, the debits and credits must be in balance. If the balance sheet is set up for Other Cost Basis of Accounting (OCBOA) reporting, the debits and credits must be in balance in both the Audit Transaction screen and OCBOA Transaction screen.

- 1. Check the Final Flag check box Final Flag once the GF002 Financial Statement is complete. You should receive the following messages if you do not meet the edit checks to Final Flag the module.
 - For the final flag for a balance sheet financial statement, the debits and credits must be in balance for both Audit and the OCBOA Transaction screens. Should either or both statements be out of balance an error message is displayed.



• All statement lines (Except lines with account types "T" or "C" must have values entered. Statement lines that do not have values should have "0" entered as an amount. Should the final flag be checked for a statement that has an empty line, the following error message is displayed.



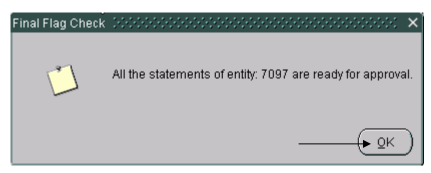
- 2. The user should enter an amount for the empty line item before clicking the FINAL FLAG again.
 - Once the final flag is set in GF002, the reporting method cannot be changed. The GF002 will display a warning message telling the user that the Decimal Place and Reporting Method cannot be changed after the final flag is set.



• The GF002 system will display a warning message asking the user if all of the data has been entered into the OCBOA screen.



- Once all amounts have been entered properly, the system will allow the statement to be flagged as FINAL.
- Once all statements are flagged as final in the module, the user will receive the message below informing him that the module is ready for completion in the GF008 module by FPA. Press "OK" to acknowledge the message.



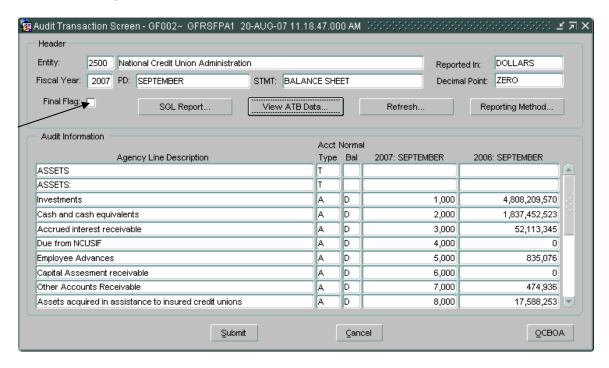
Modification of Existing Records

The ability to edit agency audited financial statements depends on the approval status of the statement. If the module has been approved and locked by the CFO or IG in GF008, the statement will be un-modifiable unless the CFO or IG unlocks the module for editing. (If the module has not been approved in GF008 the current period balances and the prior period balances can be changed). Modifications to the statement line descriptions cannot be made in GF002. The addition and subtraction of lines, the changing of line descriptions, and the changing of calculations must be done in GF001 (refer to section 1.8).

To make changes, the final flag must be unchecked. Once the changes have been made, the final flag must be re-checked and the Agency Financial statement re-validated before the changes can be finalized and approved in the GF008 module.

Modifying a Statement Marked as Final

- If the FPA has marked all statements as FINAL <u>and</u> marked the entire module as COMPLETE in GF008, the FPA must FIRST reopen the module in GF008 before making any changes within the GF002 module. If the FPA has not flagged all statements as final in GF008, he must only uncheck the final flag in GF002 to make edits.
- 2. Once the module has been reopened from GF008 (if necessary), the user will uncheck the final flag in the GF002 main screen for the desired statement.



- 3. Make the required changes to the statement.
 - Values may be changed in both current and prior period fields.
- 4. Check the final flag check box to finalize the financial statement and change the statement status to FINAL. By checking the final flag, the Audited Financial Statement is completed and is available in GF003.
 - Click on the "SAVE" icon to save the changes and leave the screen open or press the "Submit" button to save and exit.

The button is used to exit the screen without saving changes.

Module GF003: Reclassification

1.1 Module Overview

The Reclassification module (GF003) is where agencies identify Closing Package line items for Agency financial Statement lines. Each line item on an entity's financial statement is required to be reclassified to a Closing Package line item. A single agency financial statement line can be mapped to one or more closing package lines. Only agency lines with account types other than C, T or V and a nonzero balance can be reclassified to the Closing Package templates.

For an entity to be displayed in the module GF003, the Agency's financial statement must be marked final in module GF002, Audited Financial Statement. All of the entity's financial statements are not required to be marked final in module GF002 in order to access module GF003.

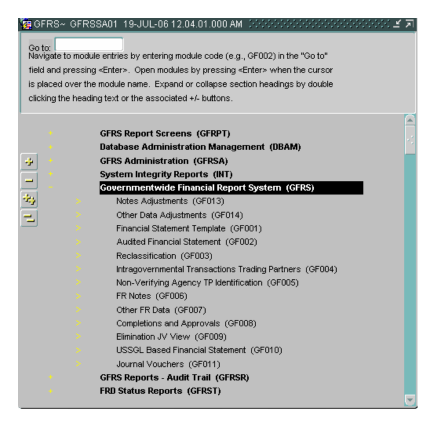
As the entity reclassifies each Statement line item to a Closing Package line item, journal vouchers are created in the audit transaction table for reporting purposes. These journal vouchers are available in module GF120, GF003 Audit Trail Report. Please review to the GFRS Reports overview for more information on this report.

The amounts reclassified to the Closing Package line items from module GF003, Reclassification are also used in modules GF004, Federal Trading Partner Note; GF006, FR Notes; GF009, Elimination JV View; and in the Principal Financial Statements of the U.S. Government.

Adjusted Trial Balance data is available to the user for reference purposes on how the agency line item should be reclassified to the Closing Package line items. The ATB data is displayed by Closing Package line item based on the SGL crosswalk created by the system administrator for the Closing Package Template. Detail information is provided by SGL, bureau, and ATB Code detail.

1.2 Retrieving a Record

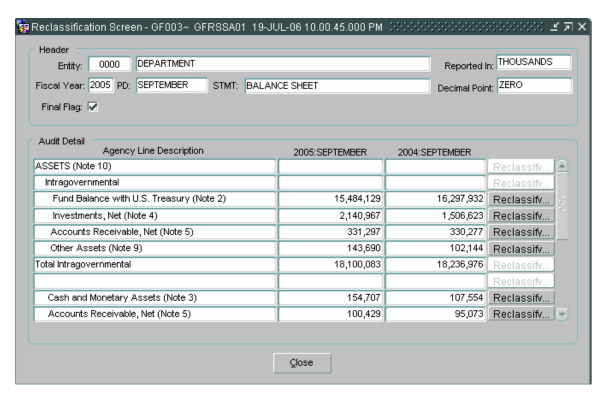
1. Open the main form by entering "GF003" into the "Go to" field and pressing <enter> twice. The module can be opened by double-clicking on the GFRS Financial Report System (GFRS) and Reclassification (GF003) links with the mouse as well.



- 2. The GF003 screen is opened; all of the financial statements that the user has permission to see are displayed. To retrieve a specific financial statement click on the Enter Query button on the toolbar.
 - To be displayed in module GF003, an entity's financial statement must be flagged as final in module GF002, Audited Financial Statement. All statements are not required to be flagged as final.
- 3. Place cursor in the Entity field and enter the entity number of the financial statement to be retrieved or double-click on the Entity field to open a List of Values (LOV). To select an entity from the LOV, select the desired entity and click the LOV's OK button.
- 4. Click on the Execute Query button on the toolbar to retrieve the financial statements for the selected entity. The query will return all of the financial statements

for the selected entity that have been marked final in module GF002. An entity's financial statements were created in module GF001, Financial Statement Template.

5. The values for the Fiscal Year and PD (Period) fields default to the current fiscal year and the current period. These values are view only.



1.3 Reclassifying Agency Financial Statement Lines

All agency line items with account types other than T, C, or V must be reclassified to one or more of the Federal Closing Package line items. All agency lines that require reclassification will have an active Reclassify... Reclassify button on the Reclassification Screen. Only agency line descriptions with enabled Reclassify... Reclassify buttons can be reclassified. All other agency statement lines will have a disabled Reclassify button.

Every applicable Agency line item must be completely reclassified to at least one Closing Package line item. Agency financial statements that do not have a corresponding Closing Package Statement (ex., Statement of Custodial Activity, Income Statement) must be reclassified to Closing Package line items from of other Closing Package statements. FMS will designate in the system which Agency Financial Statements will be reclassified to which Closing Package Statement.

Inactive Closing Package Line

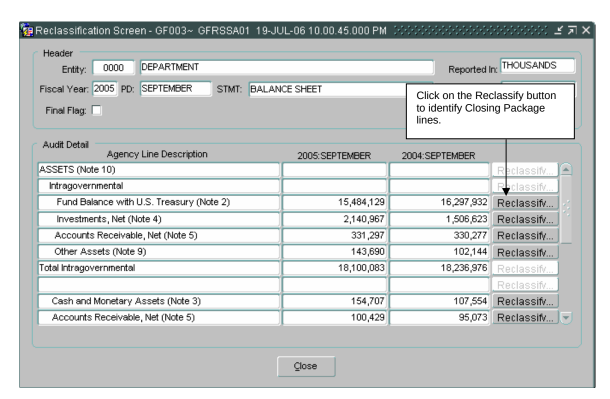
An inactivated Closing Package line will not show on the list of Closing Package lines if the entity did not reclassify any amounts to this line in the prior year.

To the left of the Closing Pkg Line Item, you will see an "I". This indicates that this Closing Package line has been "inactivated" in the system. If there was previously reported amounts that were associated with the inactive Closing Package line, you will see your previously reported amount, but because the CP line is no longer active, you will not be able to reclassify amounts to this line. The Prior Period column will not populate any prior amounts on first entering the screen for CP lines marked as inactive.

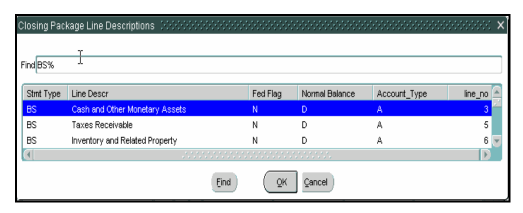
Detailed Instructions:

All fields on the Reclassification Screen, with exception of Final Flag, are view only. The Agency Line Descriptions are retrieved from module GF001 where the financial statement template is created. The current and prior period amounts are retrieved from module GF002.

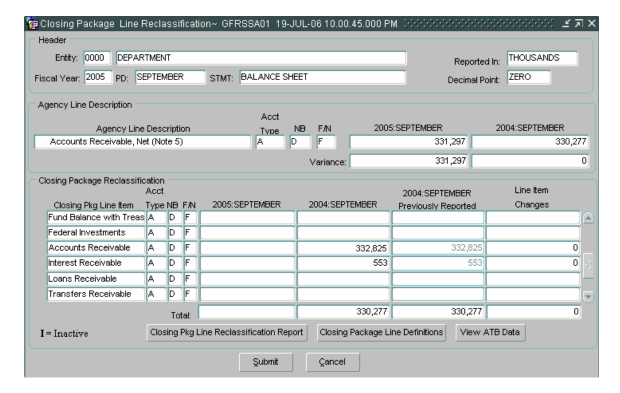
1. After retrieving the correct Entity statement, press the Reclassify... Reclassify button for an Agency line in order to identify the Closing Package line/s and related amounts.



- 2. The Closing Package Line Reclassification screen will open.
 - The Agency Line Description and the current and prior period amounts to be reclassified are shown on the screen. The user cannot edit these fields.
 - The Closing Package Reclassification section of the screen will display all Closing Package line descriptions with the same account type as the selected Agency Line.
 - Agency financial statements that do not have a corresponding Closing Package Statement (ex., Statement of Custodial Activity, Income Statement) must be reclassified to Closing Package line items from of other Closing Package statements. FMS will designate in the system which Agency Financial Statements will be reclassified to which Closing Package Statement. The Closing Package Reclassification section of the Closing Package Line Reclassification screen may appear
blank> with no Closing Package Lines listed if there are not any Closing Package lines with the same account type as the Agency Line. The user is able to add Closing Package lines by double clicking into a blank description field and bringing up the List of Values (LOV).
 - A Closing Package line with an account type that is not the same as the Agency line's is able to be selected. Double click on a blank Closing Package line or a Closing Package line that is <blank> for all columns. A LOV will appear, listing all Closing Package line items that can be selected for the current financial statement. Select the Closing Package line item and click the OK button to insert the Closing Package line item on the screen.

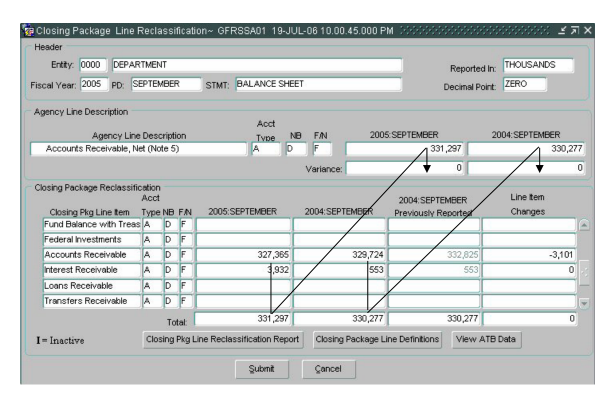


3. Select a Closing Package line by entering the related portion of the amount into the selected Closing Package line's current period field.

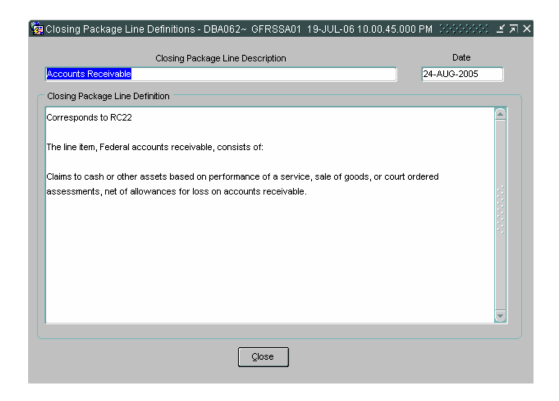


- As amounts are entered into the current period amount field of the identified Closing Package lines, the current period variance is recalculated. The value displayed in the variance field is the amount of the Closing Package line item that still needs to be identified and reclassified to a Closing Package line.
- The variance is calculated by subtracting the total amount allocated to Closing Package lines for the period from the Agency line item amount for the same period. Reclassifying an Agency line to a Closing Package line with the same Normal Balance (NB) will cause the variance to decrease. Reclassifying an Agency line to a Closing Package line with the opposite Normal Balance (NB) will cause the variance to increase.
- The module cannot be marked as Final until all Agency line items have been completely allocated and all variance fields equal zero.
- 4. From the current period field, press the Tab key to navigate to the prior period amount field, and enter the prior period amount for the selected Closing Package line. The prior period amount field can also be accessed by using the mouse to click into the field.
 - The first time the user selects the Reclassify... Reclassify button and enters the Closing Package Line Reclassification screen for any accessible Agency line, the prior period field/s will automatically populate with any amounts reported by the entity for that Agency line during the previous year. The populated values are editable by the user.

5. To select and allocate the remainder of the Agency line amounts to other Closing Package lines, use the mouse to click into the current/prior period columns associated with other Closing Package lines or use the up/down arrow key to navigate throughout the screen.



- 6. The Previously Reported field/s will automatically populate with any amounts reported by the entity for that Agency line during the previous year.
 - The Line Item Changes column is a calculated column that displays the difference between the Prior Period amount field and the Previously Reported amount field.
 - Both the Previously Reported column and the Line Item Changes column are for display purposes only and cannot be edited.
- 7. Click on the Closing Package Line Definitions Closing Package Line Definitions button to view a description of the selected Closing Package Line. The definitions are created by the system administrator for each line item and are maintained in a separate DBA module.



8. Press the Closing Pkg Line Reclassification Report button to run a report of the Closing Package line information displayed on the screen.

U. S. Department of the Treasury Financial Management Service Governmentwide Financial Report System									
	GF003-CP Line	Reclass	ification	Report					
Statement: BALANCE SHEET			Fisca	l Year:	2005	Period: SEPTEMBER			
Entity: 0000-Department	Reported in: THOUSANDS Decimal: ZER								
Amounts reported as normal/(abnormal) balances.									
Line	Acct								
No. Agency Line Description	Туре	NB	F/N	FY	2005-SEPTEMBER	FY 2004-SEPTEMBER			
5 Accounts Receivable, Net (N	ote 5) A Variance:	D	F		331,297 0	330,277 0			
CP Line Reclassification					Previously	Line Item			
F/N CP Line Description	FY2005-SEPTEMBER	FY200	4-SEPT1	EMBER	Reported	Changes			
F Accounts Receivable	327,365			329,724	332,825	(3,101)			
F Interest Receivable	3,932			553	553	0			
F Other Assets (without reciprocals)	0			0	(3,101)	3,101			
Total:	331,297			330,277	330,277	0			

• To retrieve, view and print the report follow the instructions in the Message and Report Retrieval Screen WF003 section of the manual.

- To view all the Agency line reclassifications for a single or all statements for an entity, run module GF003G, Closing Package Line Reclassification Summary Report. Refer to the GFRS Reports Overview manual for more information.
- 9. Click on the Submit Submit button to save changes and return to the main form.

 Click on the Cancel button to exit the screen without saving changes.

1.4 Viewing and Printing ATB Data

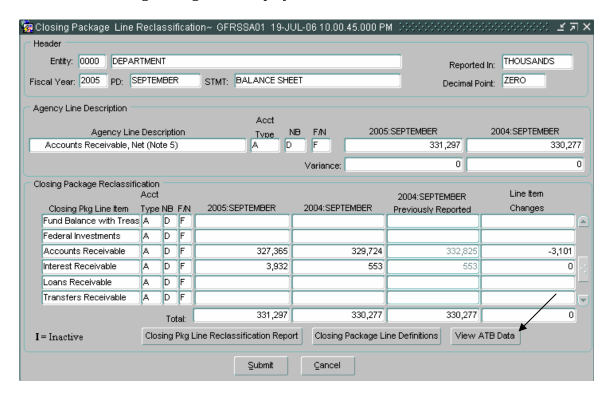
ATB data can be viewed for each Agency Line Description by Closing Package line, SGL account, Bureau and ATB Code. Each screen can be drilled down to the next level of ATB detail.

The ATB data available in this module is from the Adjusted Trial Balance information that was submitted via FACTS I. Data in these screens cannot be changed and is for informational purposes only.

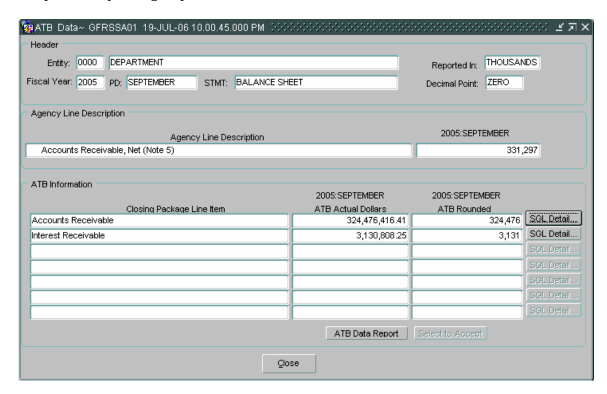
At each level of ATB data, reports are available to be run that summarize the data displayed on the screen.

Detailed Instructions:

1. Press the View ATB Data View ATB Data button to view the Adjusted Trial Balance Data for the Closing Package lines displayed on the screen.



- The ATB data screen will open and display all of the ATB data that was submitted in the FACTS I ATB Submission for each Closing Package line.
- The ATB Data Report is available to show the user how the ATB data should map to the Closing Package line item.
- All data displayed in the ATB Data screens is view only.
- The ATB amounts displayed are reported in ATB Actual and Rounded amounts. The Rounded amount uses the reporting method and decimal point location specified by the agency in GF002.



2. Click on the ATB Data Report ATB Data Report button to print the ATB information displayed on the screen.

U. S. Department of the Treasury Financial Management Service Governmentwide Financial Report System

GF003-ATB Data Report

Statement: BALANCE SHEET Fiscal Year: 2005 Period: SEPTEMBER
Entity: 0000-Department Reported in: THOUSANDS Decimal: ZERO

FY 2005-SEPTEMBER

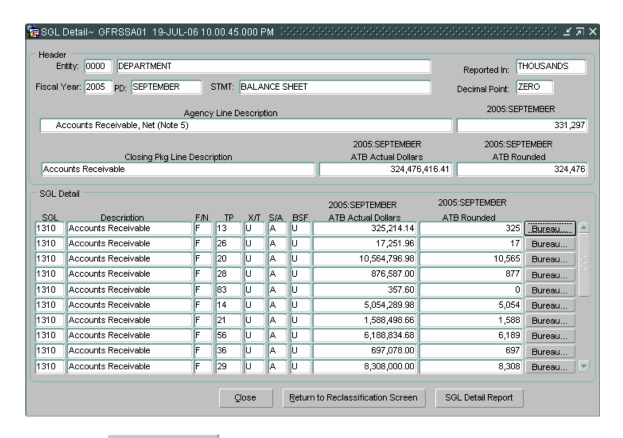
331,297

Agency Line Description F1 2005-5
Accounts Receivable, Net (Note 5)

ATB Information

Closing Package Line DescriptionATB Actual DollarsATB RoundedAccounts Receivable324,476,416.41324,476Interest Receivable3,130,808.253,131

- To retrieve, view and print the ATB Data Report follow the instructions in the Message and Report Retrieval Screen WF003 section of the manual.
- Press the Close button to exit the screen and return to the previous screen.
- 3. Press the SGL Detail... SGL Detail button on the ATB Data screen to view the ATB data of a specific trading partner by SGL account number.
 - The SGL Detail screen will open and display Closing Package line data at the SGL level.

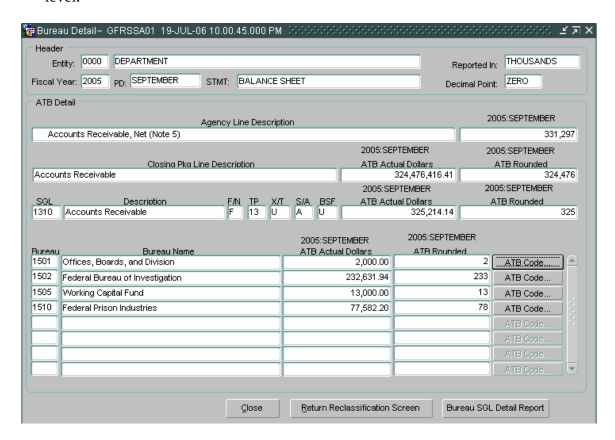


4. Click on the SGL Detail Report SGL Detail Report button to print the ATB information displayed on the screen.

U. S. Department of the Treasury Financial Management Service Governmentwide Financial Report System GF003-SGL Detail Report										
Statement: BALANCE SHEET Entity: 0000-Department						Fiscal Year: Reported in:	2005 THOUSANDS	Period: Dec	SEPTI imal:	EMBER ZERO
Agency Line Description Accounts Receivable, Net (Note 5)								FY 2005-		MBER 331,297
CP Line Description						ATB Actua	al Dollars		ATB R	Counded
Accounts Receivable						324,47	6,416.41			324,476
SGL Detail										
SGL Description 1310 Accounts Receivable	F/N F	TP 00	X/T U	S/A A	BSF U	2.64	54,656.44			3.665
1310 Accounts Receivable	F	03	U	A	U		37,134.10			187
1310 Accounts Receivable	F	04	U	A	U	10	1.000.00			1
1310 Accounts Receivable	F	05	U	A	U		1.268.20			1
1310 Accounts Receivable	F	09	U	A	U		26,112.85			26
1310 Accounts Receivable	F	10	U	A	U		10,510.04			211

• To retrieve, view and print the SGL Detail Report follow the instructions in the Message and Report Retrieval Screen WF003 section of the manual.

- Press the Close button to exit the screen and return to the previous screen.
- Press the Return to Reclassification Screen Return to Reclassification Screen button to return to the Closing Package Line Reclassification Screen.
- 5. Press the Bureau Bureau button to view the ATB data at the Bureau level for a selected SGL account.
 - The Bureau Detail screen will open and display the ATB data at the Bureau code level.



6. Click on the Bureau SGL Detail Report Bureau SGL Detail Report button to print a report of the ATB information displayed on the screen.

	C		Fin	nci	al N	Ianage	f the Treasury ment Service cial Report System				
GF003-Bureau Detail Report											
Statement: BALANCE	SHEET						Fiscal Year:	2005	Period:	SEPT	EMBER
Entity: 0000-Departme	nt						Reported in:	THOUSA	NDS	Decimal:	ZERO
Agency Line Description Accounts Receivable, P CP Line Description Accounts Receivable	Jet (Note 5)						ATB Actual I 324,476,4		FY 20		331,297 Rounded 324,476
SGL Description 1310 Accounts Receivab		TP 13		S/A		F	325,2	14.14			325
Bureau Detail											
FACTS I Bureau FACT	S I Bureau Name										
1501 Offices	, Boards, and Divi	sion					2,0	00.00			2
1502 Federa	Bureau of Investi	gation	n				232,6	31.94			233
1505 Workin	ng Capital Fund						13,0	00.00			13
1510 Federa	Prison Industries						77.5	82.20			78

- To retrieve, view and print the Bureau Detail Report follow the instructions in the Message and Report Retrieval Screen WF003 section of the manual.
- Press the Close button to exit the screen and return to the previous screen.
- Press the Return to Reclassification Screen Return to Reclassification Screen button to return to the Closing Package Line Reclassification Screen.
- 7. Press the ATB Code button to view the ATB Data at the ATB code level for a selected bureau.
 - The ATB Code Detail screen will open and the ATB data will be displayed by ATB code for the selected Bureau.

🌠 ATB Code Detail~ GFRSSA01 19-JUL-0610.00.45.000 PM		oneroneronen ≝⊼X
Header —		
Entity: 0000 DEPARTMENT	F	Reported In: THOUSANDS
Fiscal Year: 2005 PD: SEPTEMBER STMT: BALANCE SHEET	De	ecimal Point: ZERO
Agency Line Description		2005:SEPTEMBER
Accounts Receivable, Net (Note 5)		331,297
Closing Pkg Line Description	2005:SEPTEMBER ATB Actual Dollars	2005;SEPTEMBER ATB Rounded
Accounts Receivable	324,476,416.41	324,476
	2005:SEPTEMBER	2005:SEPTEMBER
SGL Description F/N TP X/T S/A BSF	ATB Actual Dollars	ATB Rounded
1310 Accounts Receivable F 13 U A U	325,214.14	325
ATB Code Detail Bureau Bureau Name	2005:SEPTEMBER ATB Actual Dollars	2005:SEPTEMBER ATB Rounded
1501 Offices, Boards, and Division	2,000.00	2
ATB Code ATB Actual Dollars 15010128 2,000.00	2005:SEPTEMBER ATR Rounded	
Close Return to Reclassi	fication Screen ATB Code	e SGL Detail Report

8. Click on the ATB Code SGL Detail Report ATB Code SGL Detail Report button to print a report of the ATB information displayed on the screen.

U. S. Department of the Treasury Financial Management Service Governmentwide Financial Report System								
GF003-ATB Code Report								
Statement: BALANCE SHEET Entity: 0000-Department		Fiscal Year: Reported in:		l: SEPTEMBER Decimal: ZERO				
Agency Line Description Accounts Receivable, Net (Note 5)			FY	2005-SEPTEMBER 331,297				
CP Line Description Accounts Receivable		ATB Actual 324,476,		ATB Rounded 324,476				
SGL Description F/N 1310 Accounts Receivable F	TP X/T S/A BSF 13 U A U	325,	214.14	325				
ATB Code Detail FACTS I Bureau FACTS I Bureau Name 1501 Offices, Boards, and Divisi	on	2,	000.00	2				
ATB Code 15010128		2,	000.00	2				

- To retrieve, view and print the ATB Code Report follow the instructions in the Message and Report Retrieval Screen WF003 section of the manual.
- Press the Close button to exit the screen and return to the previous screen.
- Press the Return to Reclassification Screen Return to Reclassification Screen button to return to the Closing Package Line Reclassification Screen.

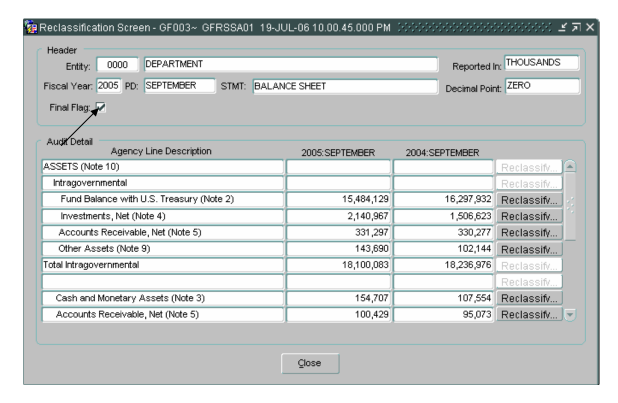
1.5 Final Flag setting

To complete the GF003 module, the final flag must to be checked. When the final flag is checked, the system initiates a validation that confirms that all Agency Financial Statement Line item amounts have been allocated to Closing Package Line items in their entirety.

- The final flag cannot be checked if a variance exists for any Agency Line item in the financial statement.
- When the final flag is checked, the reclassification amounts cannot be modified. Should changes need to be made to a reclassification allocation in the GF003 module, the final flag button must be un-checked.
- If the system will not allow the final flag to be unchecked, the financial statement may be locked in the Completions and Approvals module (GF008). The FPA must unlock the GF003 module in the GF008 screen for the final flag to be modifiable. See Module GF008 for further explanation.

Detailed Instructions:

1. To complete the statement in GF003, click on the "Final Flag" on the Reclassification Screen.



2. If the financial statement fails the validation checks, an error message will be displayed. The message will reference the Agency Line item balance that has a variance.



• Click on the OK button to acknowledge the message and make the necessary changes to the reclassification allocation for the mentioned line item.

Module GF004: Federal Trading Partner Note

1.1 Module Overview

The Federal Trading Partner Note module (GF004) is where agencies identify trading partners for those Closing Package line items that hold Intragovernmental balances.

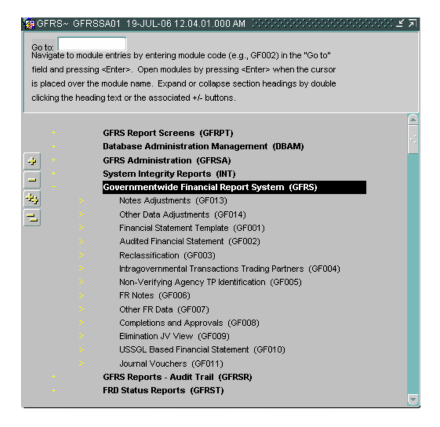
For an entity to be displayed in module GF004, all of the entity's financial statements must be marked final in module GF003, Reclassification.

Users must select a specific Closing Package line and manually enter the appropriate amounts for the desired trading partners. All Closing Package lines with an F/N (Federal / Non-Federal) indicator of "F" must be allocated to GFRS Trading Partners in their entirety. Module GF004 retrieves only these Federal Closing Package lines from module GF003, Reclassification. Because the identification of trading partners and related intragovernmental balances is a federal reporting requirement, GFRS requires that verifying agencies complete the module GF004 for each Closing Package statement that contains applicable lines.

Adjusted Trial Balance data can be viewed for each closing package line item. ATB data can be viewed at the SGL Account, Bureau and ATB code level.

1.2 Retrieving a Record

1. Open the main form by entering "GF004" into the "Go to" field and pressing <enter> twice. The module can be opened by double-clicking on the GFRS Financial Report System (GFRS) and Intragovernmental Transactions Trading Partners (GF004) links with the mouse as well.

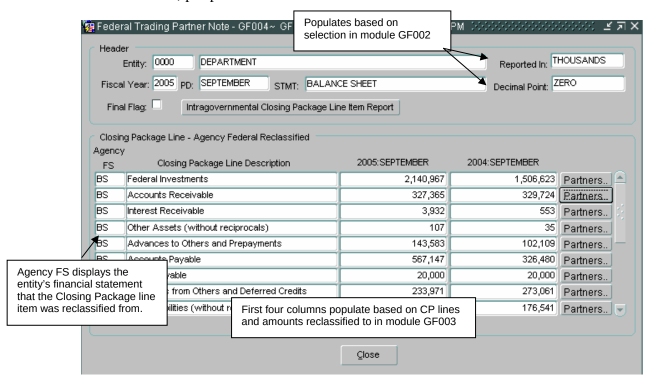


- 2. The GF004 screen is opened; all of the financial statements that the user has permission to see are displayed. To retrieve a specific financial statement click on the Enter Query button on the toolbar.
 - To be displayed in module GF004, all of an entity's financial statements must be flagged as final in module GF003, Reclassification.
- 3. Place cursor in the Entity field and enter the entity number of the financial statement to be retrieved or double-click on the Entity field to open a List of Values (LOV). To select an entity from the LOV, select the desired entity and click the LOV's OK button.
- 4. Click on the Execute Query button on the toolbar to retrieve the Closing Package statements for the selected entity. The query will return all of the Closing Package

statements for the selected entity. An entity's financial statements were reclassified to Closing Package statements in module GF003, Reclassification.

5. The values for the Fiscal Year and PD (Period) fields default to the current fiscal year and the current period. These values are view only.

Closing Package line descriptions and amounts populate based on the Closing Package lines that have amounts reclassified to them in module GF003. Each Closing Package Line's amount is the total amount reclassified to that particular line in module GF003, per period.



1.3 Identifying Trading Partners

The identification of Trading Partners in module GF004 is the process of allocating intragovernmental balances reported on the Closing Package line item to GFRS Trading Partners.

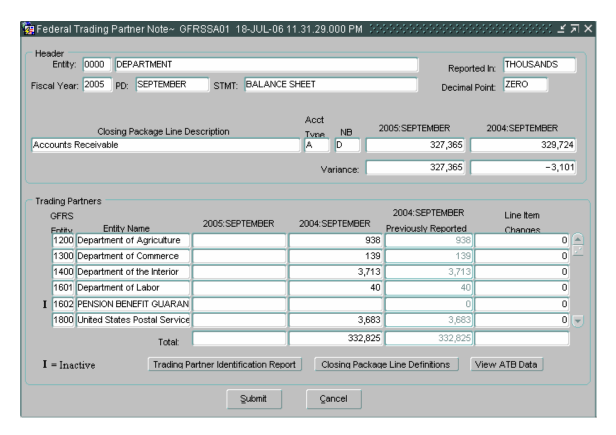
The identification of trading partners is a two-step process. First, the user must select a Closing Package line item for which he will identify the trading partners and amounts. Once the Closing Package line has been selected, the second step is to allocate the Closing Package line amount to the appropriate Trading Partner/s. Each Closing Package line must be allocated in its entirety and all lines must be allocated.

- The Federal Trading Partner Note screen displays all of the federal Closing Package lines that had amounts reclassified to in module GF003, Reclassification.
- Only Closing Package lines that had a "F/N" attribute setting of "F" (Federal) and a non-zero amount reclassified for either the current and prior periods are displayed with enabled (active)

 Partners
 Partners
 button

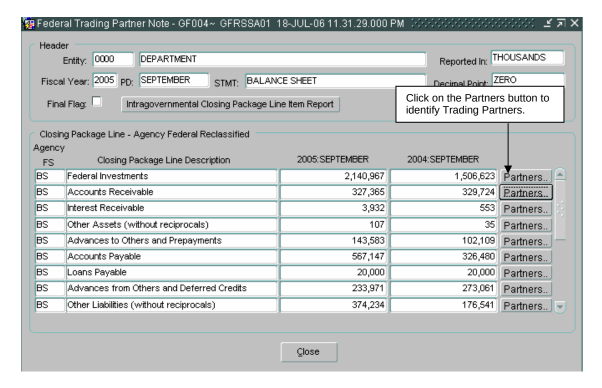
Inactive Trading Partners Line

To the left of the GFRS Entity column, you will see an "I". This indicates that this entity has been "inactivated" in the system. If you have previously reported amounts that were associated with the inactive entity, you will see your previously reported amount, but because the entity is no longer active, you will not be able to allocate TP dollars to this entity. The Prior Period column will not populate any prior amounts on first entering the screen for entities marked as inactive.



Detailed Instructions:

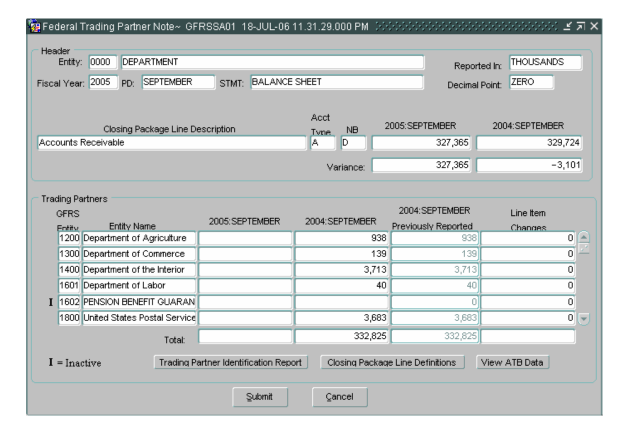
1. After retrieving the correct Entity statement, press the Partners. Partners button for a Closing Package line in order to identify the Trading Partner/s and related amounts.



- 2. The Trading Partner Note screen will open.
 - The Closing Package line description and the current and prior period amounts to be allocated are shown on the screen. These fields cannot be edited by the user.

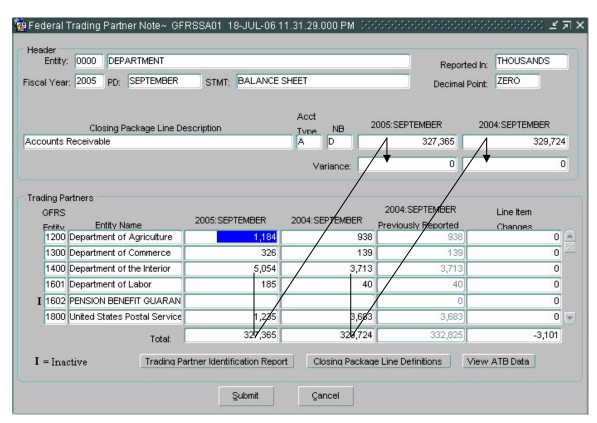
The Trading Partner section of the screen will display all designated Trading Partner entities created by the system administrator. The entity that is performing the allocation is excluded from the list of Trading Partners.

3. Select a Trading Partner by entering the related portion of the amount into the selected Trading Partner's current period field. The allocation identifies the entity as a trading partner and identifies the portion of the amount that is related to the Trading Partner.

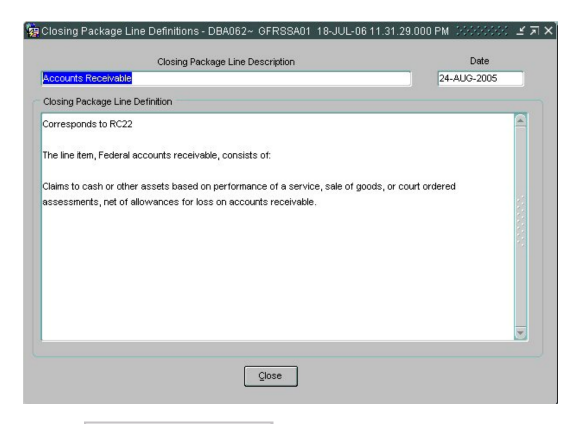


- As amounts are entered into the current period amount field of the identified trading partner, the current period variance is recalculated. The value displayed in the variance field is the amount of the Closing Package line item that still needs to be identified and allocated to a trading partner.
- The variance is calculated by subtracting the total amount allocated to Trading Partners for the period from the Closing Package line item amount for the same period.
- The module cannot be marked as Final until all Closing Package line items have been completely allocated and all variance fields equal zero.
- 4. From the current period field, press the Tab key to navigate to the prior period amount field, and enter the prior period amount for the selected Trading Partner. The prior period amount field can also be accessed by using the mouse to click into the field.
 - The first time the user selects the Partners. Partners button and enters the Federal Trading Partner Note screen for any accessible Closing Package line, the prior period field/s will automatically populate with the amounts reported by the entity for that Closing Package line during the previous year. The populated values are editable by the user.

5. To select and allocate the remainder of the Closing Package line amounts to other Trading Partners, use the mouse to click into the current/prior period columns associated with other trading partners or use the up/down arrow key to navigate throughout the screen.



- 6. The Previously Reported field/s will automatically populate with the amounts reported by the entity for that Closing Package line during the previous year.
 - The Line Item Changes column is a calculated column that displays the difference between the Prior Period amount field and the Previously Reported amount field.
 - Both the Previously Reported column and the Line Item Changes column are for display purposes only and cannot be edited.
- 7. Click on the Closing Package Line Definitions Closing Package Line Definitions button to view a description of the selected Closing Package Line. The definitions are created by the system administrator for each line item and are maintained in a separate DBA module.



8. Press the Trading Partner Identification Report Trading Partner Identification Report button to run a report of the Trading Partner information displayed on the screen.

	U.S.Department of the Treasury Financial Management Service Governmentwide Financial Report System								
	GF004-Trading Partner Identification Screen Report								
Staten	nent: BALANCE SHEET		Fiscal Yea	r: 2005	Period: SEPTEMBER				
Entity	: 0000-Department		Reported	in: THOUSANDS	Decimal: ZERO				
	ne Description nts Receivable	- JP-	D	2005-SEPTEMBER 327,365 0	N				
TP	Trading Partner Name I	Y 2005-SEPTEMBER FY 2004-S	SEPTEMBER	Previously Reported					
1200	Department of Agriculture	1,184	938	938	0				
1300	Department of Commerce	326	139	139	0				
1400	Department of the Interior	5,054	3,713	3,713	0				
1601	Department of Labor	185	40	40	0				
1602	PENSION BENEFIT	0	0	0	0				

• To retrieve, view and print the report follow the instructions in the Message and Report Retrieval Screen WF003 section of the manual.

- 9. Click on the Submit Submit button to save changes and return to the main form.

 Click on the Close Close button to exit the screen without saving changes.
- 10. To view all of the Closing Package Lines that require Trading Partner identification for the selected entity and financial statement, press the Intragovernmental Trading Partners Screen Report Intragovernmental Trading Partners Screen Report button located on the main Trading Partner Notes screen.
 - To retrieve, view and print the report follow the instructions in the Message and Report Retrieval Screen WF003 section of the manual.

1.4 Viewing and Printing ATB Data

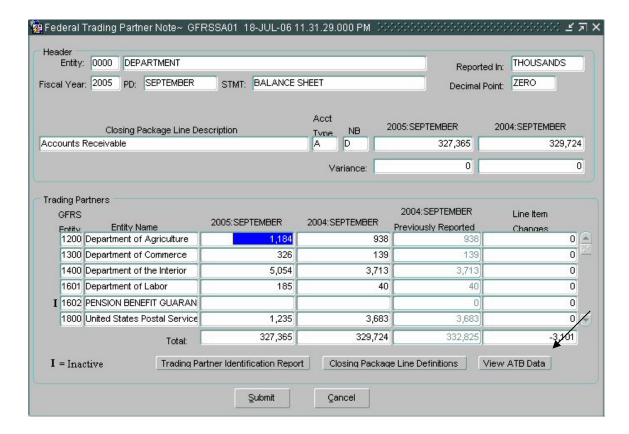
ATB data can be viewed for each Trading Partner by SGL account, Bureau and ATB Code. Each screen can be drilled down to the next level of ATB detail.

The ATB data available in this module is from the Adjusted Trial Balance information that was submitted via FACTS I. Data in these screens cannot be changed and is for informational purposes only.

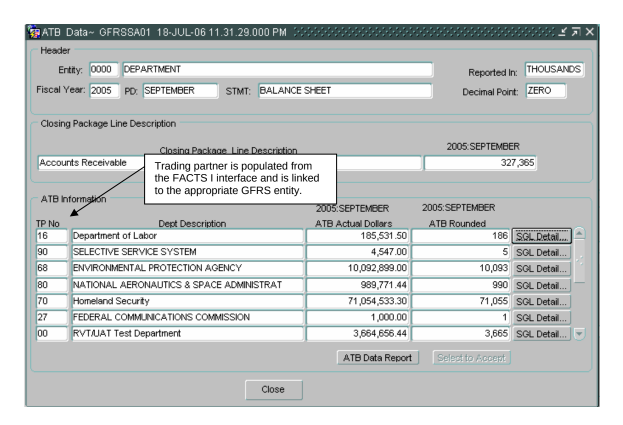
At each level of ATB data, reports are available to be run that summarize the data displayed on the screen.

Detailed Instructions:

1. Press the View ATB Data View ATB Data button to view the Adjusted Trial Balance Data for the Trading Partners displayed on the screen.



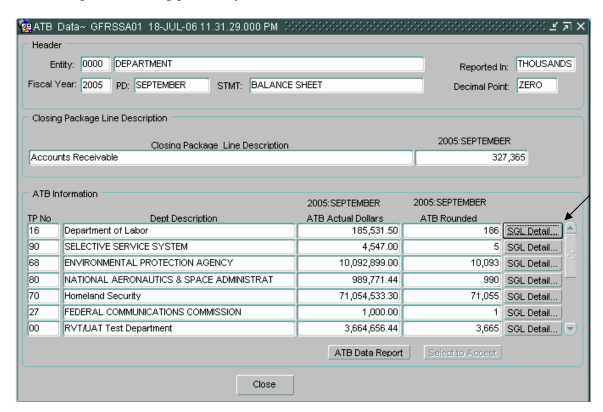
- The ATB data screen will open and display all of the ATB data that was submitted in the FACTS I ATB Submission for each Trading Partner (Entity).
- ATB data is displayed by Trading Partner (FACTS I department) as specified in the FACTS I ATB file submission. Trading Partners are displayed in two-digit codes. The ATB Data Report is available to show the user how the ATB data should map to the GFRS four-digit entities.
- All data displayed in the ATB Data screens is view only.
- The ATB amounts displayed are reported in ATB Actual and Rounded amounts. The Rounded amount uses the reporting method and decimal point location specified by the agency in module GF002.



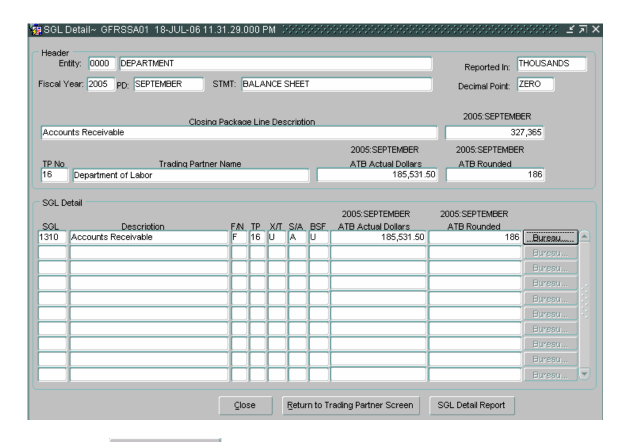
2. Click on the ATB Data Report ATB Data Report button to print the ATB information displayed on the screen and determine how the two-digit FACTS I departments should map to the four-digit GFRS entities.

U.S.Department of the Treasury Financial Management Service Governmentwide Financial Report System								
GF004-ATB Data Report								
Statement: BALANCE SHEET	Fiscal Year: 2005 Period	: SEPTEMBER						
Entity: 0000-Department	Reported in: THOUSANDS	Decimal: ZERO						
CP Line Description Accounts Receivable ATB Information	FY ATB Actual Dollars	2005-SEPTEMBER 327,365 ATB Rounded						
GFRS Entity 1200:								
Dept 12 - DEPARTMENT OF AGRICULTURE	1,184,661.72	1,185						
Total GFRS Entity 1200:	1,184,661.72	1,185						
GFRS Entity 1300:								

- To retrieve, view and print the ATB Data Report follow the instructions in the Message and Report Retrieval Screen WF003 section of the manual.
- Press the Close button to exit the screen and return to the previous screen.
- 3. Press the SGL Detail... SGL Detail button on the ATB Data screen to view the ATB data of a specific trading partner by SGL account number.



• The SGL Detail screen will open and display Trading Partner data at the SGL level.

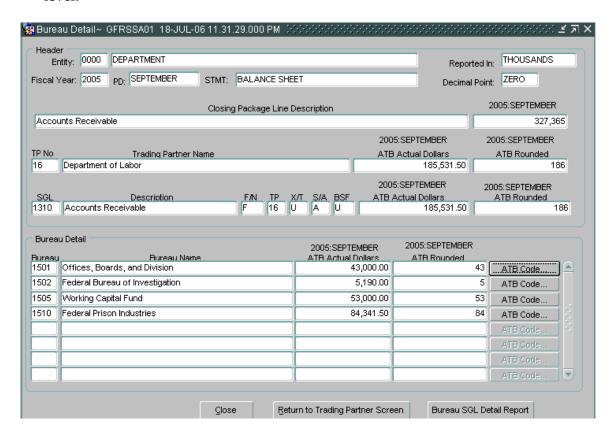


4. Click on the SGL Detail Report SGL Detail Report button to print the ATB information displayed on the screen.

U.S Department of the Treasury Financial Management Service Governmentwide Financial Report System								
GF004-SGL Detail Report								
Statement: BALANCE SHEET Entity: 0000-Department	Fiscal Year: 2005 Period: SEPTEMBER Reported in: THOUSANDS Decimal: ZERO							
CP Line Description: Accounts Receivable FY 2005-SEPTEMBER 327,365								
TP ID Trading Partner Department Name Department of Labor	ATB Actual Dollars ATB Rounded 185,531.50 186							
SGL Detail SGL Description F/N TP X/T S/A 1310 Accounts Receivable F 16 U A	BSF U 185,531.50 186							

• To retrieve, view and print the ATB Data Report follow the instructions in the Message and Report Retrieval Screen WF003 section of the manual.

- Press the Close button to exit the screen and return to the previous screen.
- Press the Return to Trading Partner Screen Return to Trading Partner Screen button to return to the Trading Partner Identification Screen.
- 5. Press the Bureau Bureau button to view the ATB data at the Bureau level for a selected SGL account.
 - The Bureau Detail screen will open and display the ATB data at the Bureau code level.



6. Click on the Bureau SGL Detail Report Bureau SGL Detail Report button to print a report of the ATB information displayed on the screen.

U.S Department of the Treasury Financial Management Service Governmentwide Financial Report System									
GF004-Bureau SGL Detail Report									
Statement: BALANCE SH	EET				Fiscal Year:	2005	Period	l: SEPT	EMBER
Entity: 0000-Department					Reported in:	THOU	SANDS	Decimal:	ZERO
CP Line Description: Accounts Receivable FY 2005-SEPTEMBER 327,365 TP ID Trading Partner Department Name ATB Actual Dollars ATB Rounded									
16 Department of Labor	-					185,53	1.50	AII	3 Rounded 186
SGL Description 1310 Accounts Receivable	F/N TP F 16	X/T U	S/A A	BSF U		185,53	1.50		186
	rds, and Division					43,000			43
1502 Federal Bure	au of Investigation					5,19	0.00		5

- To retrieve, view and print the ATB Data Report follow the instructions in the Message and Report Retrieval Screen WF003 section of the manual.
- Press the Close button to exit the screen and return to the previous screen.
- Press the Return to Trading Partner Screen Return to Trading Partner Screen button to return to the Trading Partner Identification Screen.
- 7. Press the ATB Code button to view the ATB Data at the ATB code level for a selected bureau.
 - The ATB Code Detail screen will open and the ATB data will be displayed by ATB code for the selected Bureau.

[명] ATB Code Detail~ GFRSSA01 18-JUL-06 11.31.29.000 PM (>>>>>>>>	:::::::::::::::::::::::::::::::::::::
Header	
Entity: 0000 DEPARTMENT	Reported In: THOUSANDS
Fiscal Year: 2005 PD: SEPTEMBER STMT: BALANCE SHEET	Decimal Point: ZERO
	Journal Cont.
Closing Package Line Description	2005:SEPTEMBER
Accounts Receivable	327,365
	2005:SEPTEMBER 2005:SEPTEMBER
Tp No Trading Partner Name	ATB Actual Dollars ATB Rounded
16 Department of Labor	185,531.50 186
	2005:SEPTEMBER 2005:SEPTEMBER
SGL Description F/N TP X/T S/A BSF	
1310 Accounts Receivable F 16 U A U	185,531.50 186
ATB Code Detail	
	2005:SEPTEMBER 2005:SEPTEMBER
Rureau Bureau Name 1501 Offices, Boards, and Division	ATB Actual Dollars ATB Rounded 43,000.00 43
omes, pouras, and princer	10,000.00
	2005:SEPTEMBER
ATR Code ATR Actual Dollars 15010128 43,000,00	ATR Rounded 43
13010120 43,000.00	43
	·:
	J
[·····	
Close Return to Trading Par	tner Screen ATB Code SGL Detail Report

8. Click on the ATB Code SGL Detail Report ATB Code SGL Detail Report button to print a report of the ATB information displayed on the screen.

U.S Department of the Treasury Financial Management Service Governmentwide Financial Report System								
GF004-ATB Code SGL Detail Report								
Statement: BALANCE SHEET Entity: 0000-Department	Fiscal Year: 2005 Period Reported in: THOUSANDS	-						
CP Line Description: Accounts Receivable	FY	2005-SEPTEMBER 327,365						
TP ID Trading Partner Department Name	ATB Actual Dollars	ATB Rounded						
16 Department of Labor	185,531.50	186						
SGL Description F/N TP X/T S/A BSF 1310 Accounts Receivable F 16 U A U	185,531.50	186						
Bureau Name 1501 Offices, Boards, and Division	43,000.00	43						
ATB Code 15010128	43,000.00	43						

- To retrieve, view and print the ATB Data Report follow the instructions in the Message and Report Retrieval Screen WF003 section of the manual.
- Press the Close button to exit the screen and return to the previous screen.
- Press the Return to Trading Partner Screen | Return to Trading Partner Screen button to return to the Trading Partner Identification Screen.

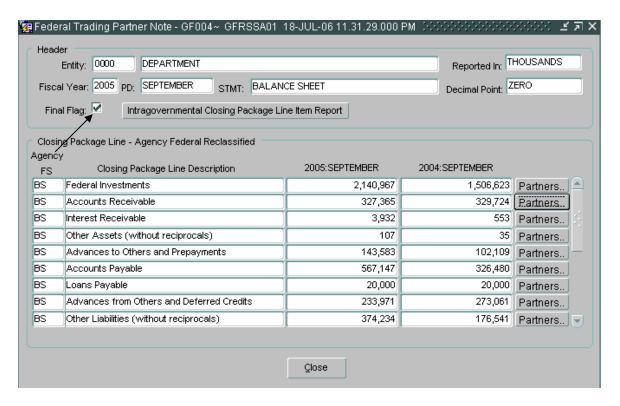
1.5 Final Flag setting

To complete the GF004 module, the final flag must to be checked for all statements for the entity. When the final flag is checked, the system initiates a validation that confirms that all Closing Package Line item amounts have been allocated to Trading Partners in their entirety.

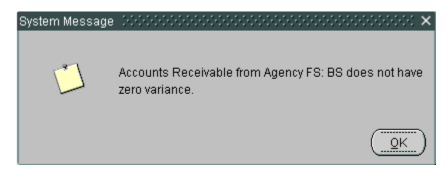
- The final flag cannot be checked if a variance exists for any Closing Package Line item in the financial statement.
- The trading partner allocations cannot be modified while the final flag is checked for that particular statement. Should changes need to be made to a TP allocation in the GF004 module, the final flag button must be unchecked.
- If the system will not allow the final flag to be unchecked, the financial statement may be locked in the Completions and Approvals module (GF008). The FPA must unlock the GF004 module in the GF008 screen for the final flag to be modifiable. See Module GF008 for further explanation.

Detailed Instructions:

1. To complete the statement in GF004, click on the "Final Flag" on the Federal Trading Partner Note Screen.



- 2. If the financial statement fails the validation checks, an error message will be displayed. The message will reference the Closing Package Line item balance that has a variance.
 - Click on the OK button to acknowledge the message and make the necessary changes to the trading partner allocation for the mentioned line item.



Module GF005: Non-Verifying Agency TP Identification

1.1 Module Overview

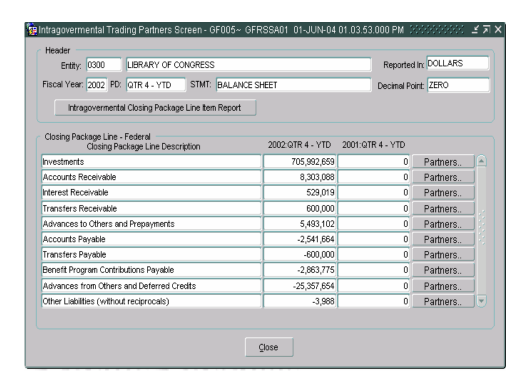
The Intragovernmental Transactions Trading Partners module for Non-Verifying Agencies provides FMS and users from non-verifying agencies with the ability to view Intragovernmental Trading Partners and amounts for all non-verifying agencies from FACTS I ATB data.

All data displayed in the GF005 module is not editable and is presented for informational purposes only. The module is populated with the Closing Package financial statements for <u>all</u> non-verifying agencies. Individual agency users can see the data for their assigned non-verifying entity only. FACTS I adjusted trial balance data is displayed in the format of the Closing Package Financial Statements for each non-verifying entity.

The GF005 module provides the user with the ability to view the Trading Partners associated with each closing package line item using the drill down functionality built into the program. By pressing the Partners button for a selected line, users can view all of the GFRS Trading Partners associated with the selected closing package line. All data in this module is retrieved from the ATB submission to FACTS I. ATB data can be viewed by SGL, Bureau, or ATB Code.

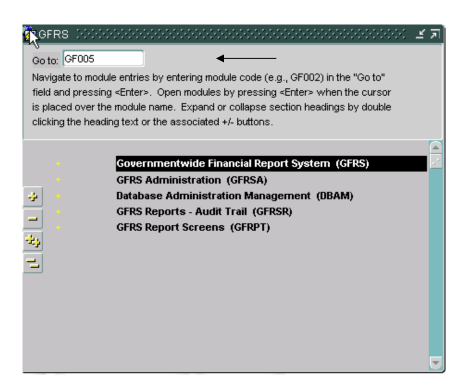
1.2 Viewing Data

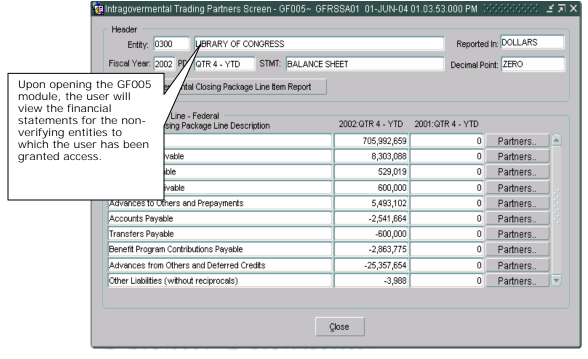
All of the financial statement data displayed in the GF005 module are for non-verifying agencies. All non-verifying agencies are defined by a four-digit entity code that is associated with two-digit departments and bureaus used in FACTS I reporting. Using this translation, the FACTS I data can be viewed by the GFRS entity in the GF005 screen.



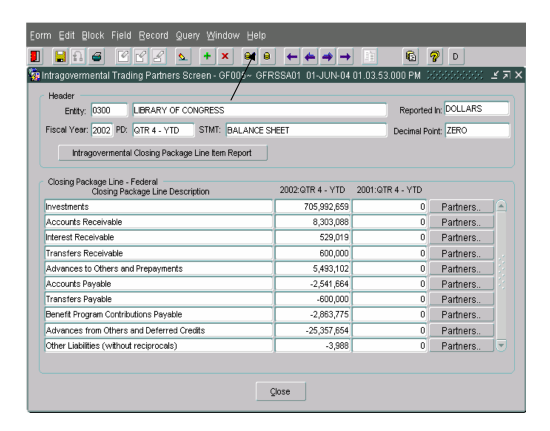
1.3 Retrieving Records

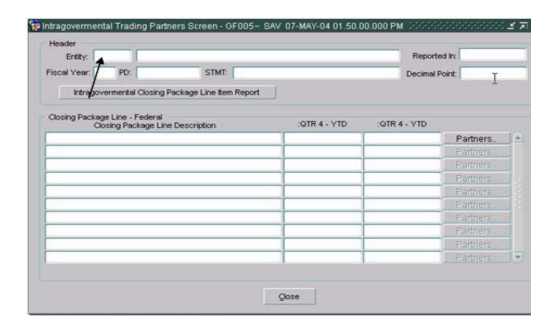
1. Open the GF005 module. Enter the option code "GF005" into the "Go to" field. Press **<ENTER>** twice and the GF005 module will open.

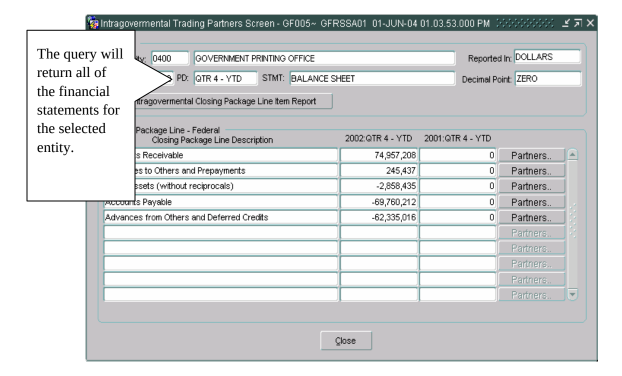




2. To retrieve records for a specific entity, press the enter query button on the toolbar to initiate a query. The form will become empty. Manually enter the GFRS entity number or select the entity from a list of values in the entity field (double click to retrieve the LOV). Once the entity has been selected, execute the query to retrieve the financial statements.





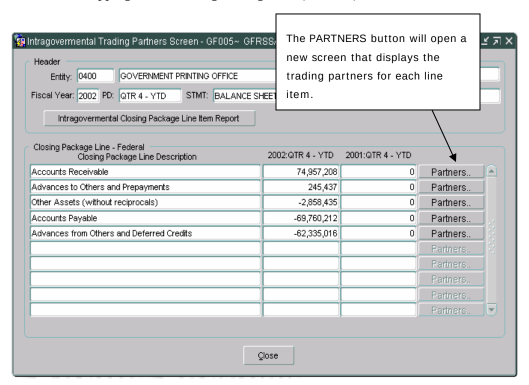


- 3. Press the NEXT RECORD that on avigate to the next record (financial statement) or press the PREVIOUS RECORD button to navigate to the previous record. The user can also use the up and down arrows on the keyboard to scroll through statements. Refer to the GFRS Navigation section of the manual on page 19 for more information on navigating in GFRS.
- 4. The INTRAGOVERNMENTAL CLOSING PACKAGE LINE ITEM REPORT button will generate a report in the user's report queue that displays exactly what is on the screen above.

1.4 Understanding the Trading Partner Data in GF005

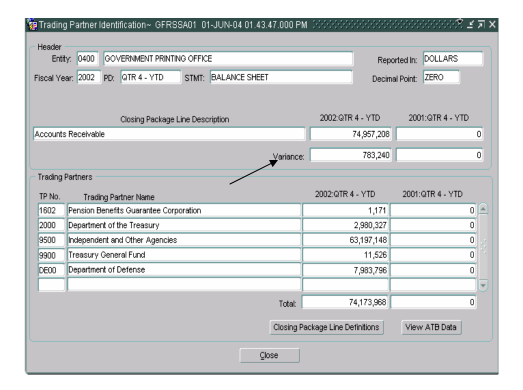
The Intragovernmental Trading Partners screen displays the Federal Closing Package line item balances from the FACTS I ATB submission. The Closing Package lines are populated using the SGL crosswalk created by the FRD system administrator for the Closing Package templates (See the TFM for more information). The values for Reported In and Decimal point settings are pre-established by the FRD administrator and can not be edited by the agency user.

Partners... button to view the trading partner data for a selected Closing Package line item. The Trading Partner Screen will open and display all of the GFRS trading partners and amounts associated with the selected Closing Package line. Amounts displayed are from the FACTS I ATB submission and calculated based on the mapping of the Closing Package line (FR Line) to SGL accounts.

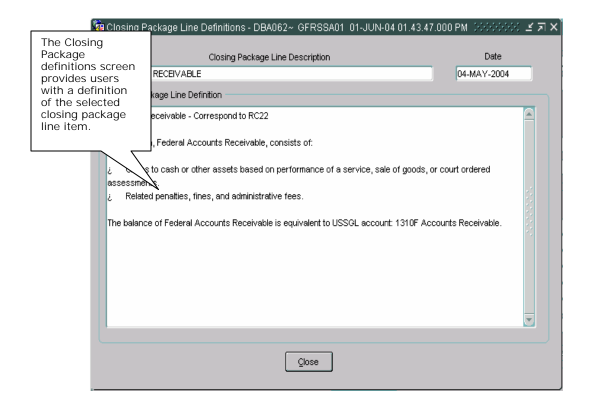


2. Inside the Trading Partners block, all Trading Partners with intragovernmental balances related to the Closing Package Line item are displayed. Trading Partners are displayed in terms of GFRS entities (four-digit entity numbers) and not FACTS I departments. The appropriate rollup of FACTS I department to GFRS Entity is determined by the FRD system administrator.

The values in the variance fields are the difference of the total of all Trading Partner balances subtracted from the amount of the Closing Package Line.



3. To view the definition of the selected Closing Package Line item, click on the "Closing Package Line Definitions" Closing Package Line Definitions button.

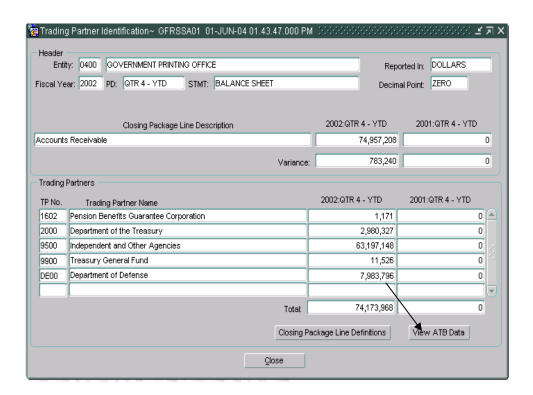


4. Click on the "Close" button to close the screen and return to the main form.

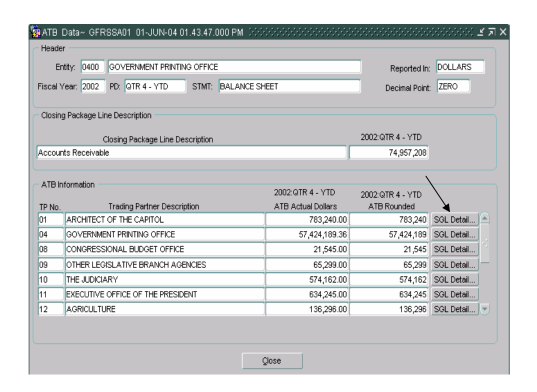
1.5 Viewing Detailed ATB Data

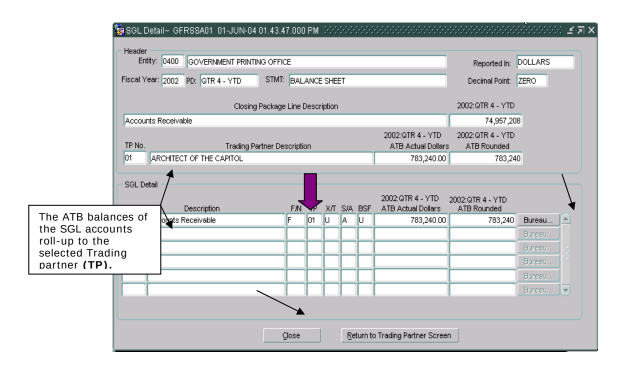
Detailed ATB data can be viewed for each Trading Partner by Standard General Ledger (SGL) account, Bureau and Adjusted Trial Balance (ATB) Code. The ATB data available in this module is from the Adjusted Trial Balance information that was entered into the FACTS I ATB submission. Data in these screens cannot be changed and is for informational purposes only. At each level of ATB data, reports are available that summarize the data displayed on the screen.

1. To view ATB FACTS I Trading Partner data for a line item, click on the "View ATB Data" to open the ATB Data screen.



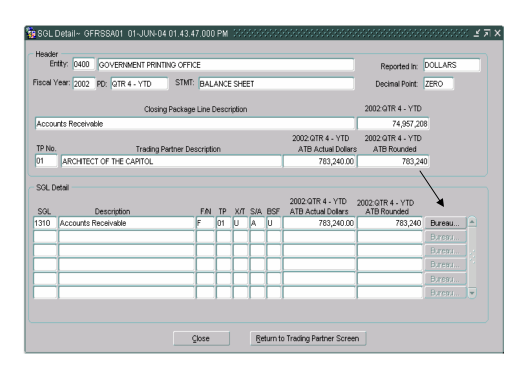
- 2. Amounts are displayed both rounded and in actual dollars for all trading partners associated with the selected line item. To exit the screen and navigate to the previous screen click the "Close" Close button.
- 3. Click on the "SGL Detail" SGL Detail... button to view ATB data at the SGL account level for the selected trading partner.

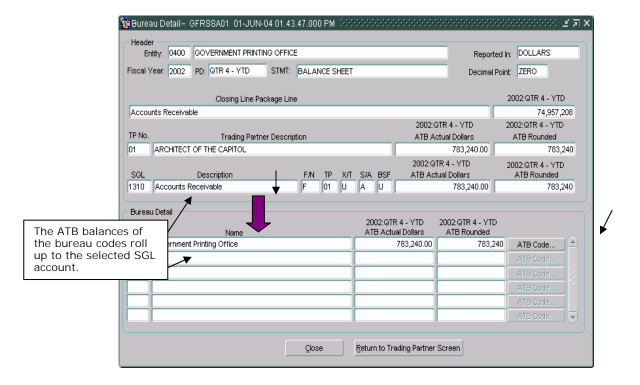




To return to the previous screen click the "Close" button. Click on the "Return to Trading Partner" Return to Trading Partner Screen button to return to the Trading Partner screen.

4. To view the ATB Data at the bureau level click on the "Bureau" button bureau to open the Bureau detail screen. The bureau detail screen will display the ATB data at the bureau level for the selected SGL account number.





To return to the previous screen, click on the "Close" Close button To return to the Trading Partner screen click on the "Return to Trading Partner" Return to Trading Partner Screen button to return to the Trading Partner screen.

5. Click on the "ATB Code" ATB Code... to open the ATB Code detail screen to view ATB data at the ATB Code level for the selected bureau. The ATB Code Detail screen will open which displays the ATB data at the ATB Code level.

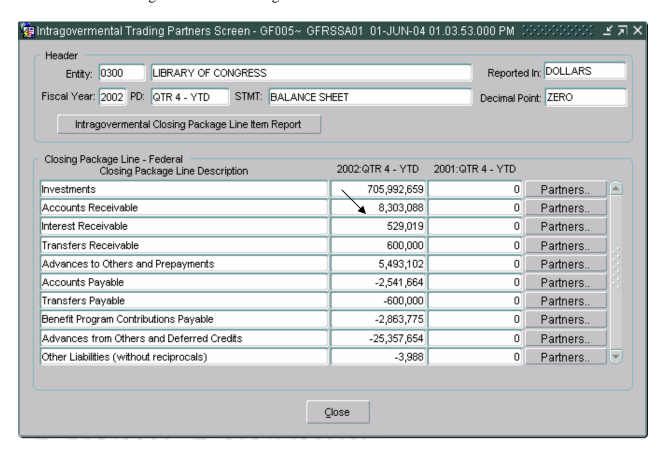
ATB Code Detail~ GF	FRSSA01 01-JUN-04 01.43.47	7.000 PM (2000)200	55-56-56-56-56-56-56	0000000000	⊹ःःःः	
Entity: 0400 GOV	VERNMENT PRINTING OFFICE			Reported In:	DOLLARS	
Fiscal Year: 2002 PD:	STMT: BALANCE SHEET			Decimal Point: ZERO		
	Closing Package Lir	ne Description		200	2:QTR 4 - YTD	
Accounts Receivable					74,957,208	
TP No.	Trading Partner Description		2002:QTR 4 - YTD ATB Actual Dollars		02:QTR 4 - YTD 'B Rounded	
01 ARCHITECT OF THE CAPITOL			783,24		783,240	
	scription F/N		2002:QTR 4 - YTD ATB Actual Dollars	2002	2:QTR 4 - YTD TB Rounded	
1310 Accounts Receiv	/able F	01 U A U	783,24	40.00	783,240	
The ATB Code data displayed rolls up to the bureau that was	Name Oxinting Office		2002:QTR 4 - YTD ATB Actual Dollars 783,240.00	2002:QTR 4 - N ATB Rounde 783		
selected.	ATB Com- 04004505	2002 4 - YTD ATB Actual Dollars 783,240.00	2002:GTR 4 - YTD ATB Rounded 783,240			
	Close	Return to Trad	ling Partner Screen			

To return to the previous screen click on the "Close" Close button. Click on the "Return to Trading Partner" button to return to the Trading Partner screen

1.6 Field List Screen

All fields on each form in the Intragovernmental Transactions Trading Partners – Non Verifying Agencies module are detailed below:

GF005 Screen 1: Intragovernmental Trading Partners Screen.



Module GF006: FR Notes

1.1 Module Overview

The FR Notes module is the location where agencies enter Note data for selected Balance Sheet Closing Package Line Items to be included in the Financial Report of the United States. Users must complete the all Notes assigned to their entity in order for the FR Notes module to be finished. To be completed, all of the required fields designated must be completed. Users enter data into four tabs: Line Item Notes, Other Notes Info, Text Data, and Threshold. Once all of the necessary tabs have been populated, the note is complete.

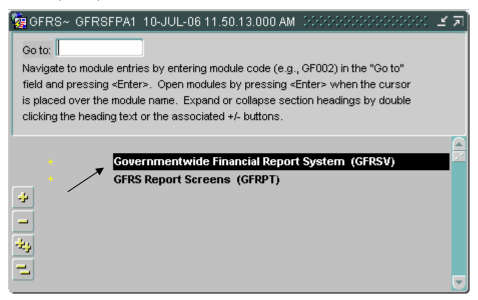
Notes are created and administered by the System Administrator in the FR Notes Administration module (GF066). The System Administrator creates Notes in their entirety. This includes the assignment of Notes to GFRS entities, the selection of Closing Package Line Items assigned to Notes, and the setting up of the Notes (columns, questions, thresholds, lines, etc).

1.2 Navigating to GF006

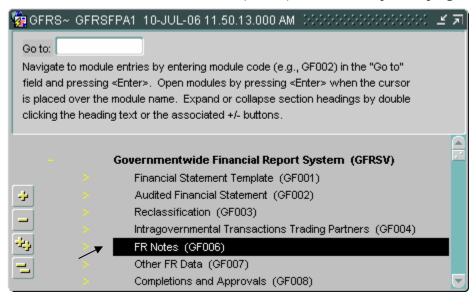
Users get to the FR Notes (GF006) module by one of two methods.

Method 1

1. Go to the GFRS application menu. Double-click on the "Government Financial Reporting System (GFRS)" menu selection:



2. Double-click on the "FR Notes (GF006)" selection to open the program.

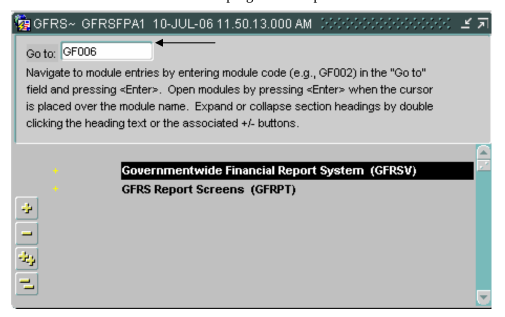


The GF006 window will open displaying all the notes that the entity has permission to access.



Method 2

- 1. Enter "GF006" in the "Go to" field in the GFRS main menu.
- 2. Press ENTER twice and the program will open.



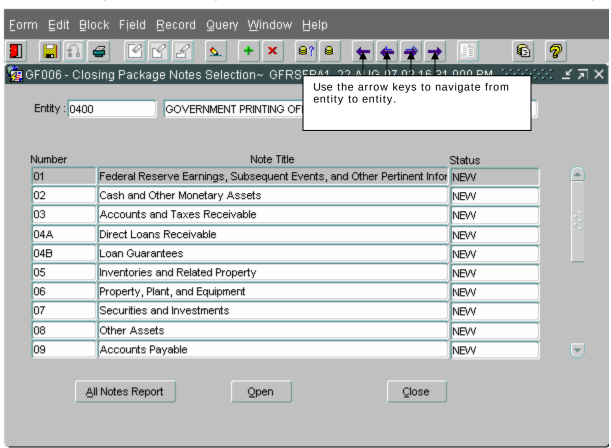
1.3 Selecting Notes for an Entity

FR notes are displayed in the GF006 module by entity number. Users can browse through the Notes module by entity number. Each entity displays all of the notes that have been assigned by the System Administrator.

Users must first locate the desired entity before accessing its' notes. Users may retrieve an entity by one of two methods.

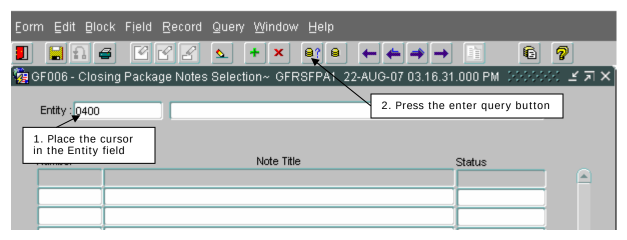
Method 1

To select an entity, use the arrow keys for the desired entity.

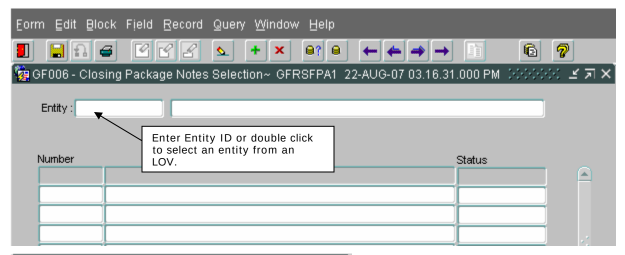


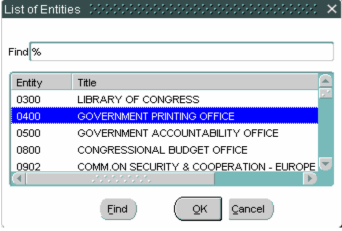
Method 2

- 1. Place the cursor focus on the entity field.
- 2. Press the enter query button.

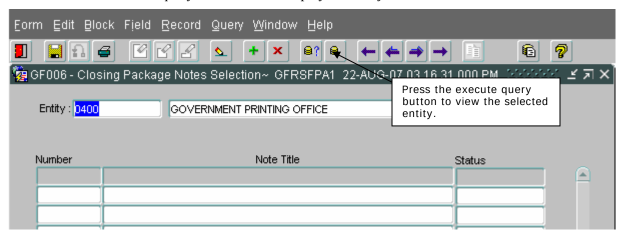


3. Manually enter the four (4) character entity identifier into the entity field. or double-click on the entity field to open the entity list of values (LOV). Select the appropriate entity from the LOV and click the OK button.





4. Press the execute query button to display the entity.



When the entity is retrieved, the user will see the list of notes that the entity is required to complete. Once the GF006 program is displaying the appropriate entity in the FR Notes Selection screen, individual notes for the entity may be navigated to by using one of two possible methods.

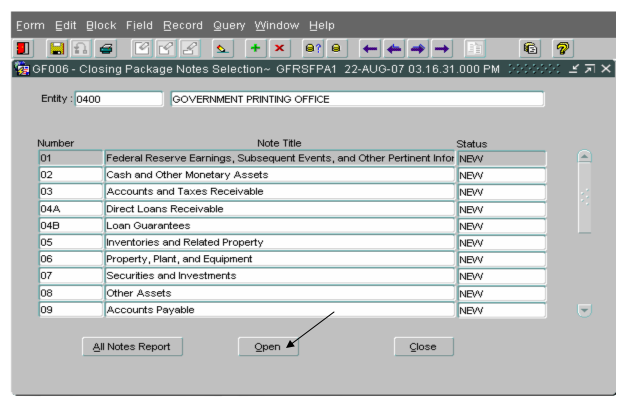
Method 1

A note can be selected by placing the cursor focus on the desired note and double-clicking.

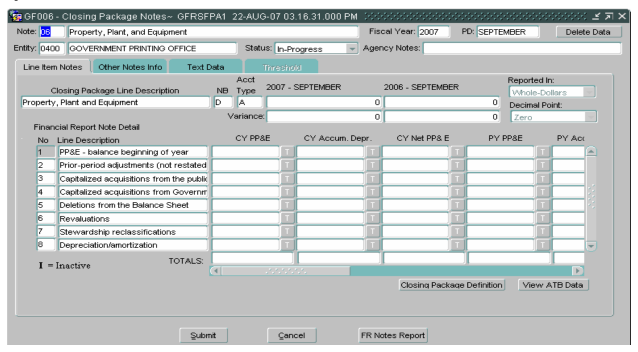
	5 1 8			
GF006 - Clos	sing Package Notes Selection~ GFRSFPA1 22-AUG-07 03.16.31	.000 PM	2000000	<u> </u>
Entity : 0400	GOVERNMENT PRINTING OFFICE			
Linky . 0400	GOVERNIWENT PRINTING OFFICE			
Number	Note Title	Status		
01	Federal Reserve Earnings, Subsequent Events, and Other Pertinent Infor	NEW		
02	Cash and Other Monetary Assets	NEW		
03	Accounts and Taxes Receivable	NEW		
04A	Direct Loans Receivable	NEW		
04B	Loan Guarantees	NEW		
05	Inventories and Related Property	NEW		
06	Property, Plant, and Equipment	NEW		

Method 2

A note can be selected by placing the cursor focus on the desired note clicking the "Open" button at the bottom of the screen.



Once the note has been opened from the FR Notes selection screen the Closing Package Notes screen is opened.



1.4 Completing a Note

To complete a note follow the steps listed below. Users must complete header information, Line Item Notes, Other Notes Info, Text Data, and Threshold tabs (when necessary).

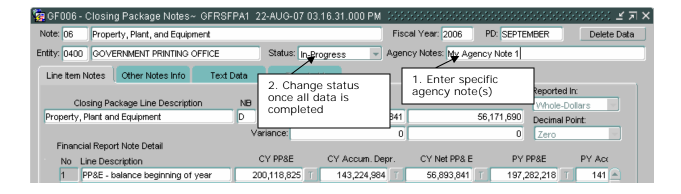
Note Header and Footer:

The note header and footer provide the user with basic information about the current note being viewed. The Closing Package Note header and footer consist of the following fields:

- Note ID this will display the identifier of the current note.
- Note Title this will display the title of the current note.
- Fiscal Year this will display the current fiscal year.
- Period (PD) this will display the current period (month).
- Delete Data Button this is used to clear all data entered by a user for the current note (see section 1.7 *Deleting All Note Data*).
- Entity ID this will display the entity identifier of the current entity.
- Entity Name this will display the name of the current entity.
- Status this is used to identify the data entry status of the note per the user.
- Agency Notes this is used to identify the agency note(s) that contributes to data entered in the current note.
- Submit Button this is used to close the Closing Package Notes window, saving changes made.
- Cancel Button this is used to close the Closing Package Notes window.
- FR Notes Report Button this is used to run a report for the current note (see section 1.8 *Running Notes Reports*).

Most of the fields in the header and footer (with the exception of the buttons) are display only and therefore are not editable. However, the following tasks should be considered in order to complete a note:

- 1. Enter 'Agency Notes' data. Each entity must reference their agency specific note(s) that were used to compile the information entered in this FR Note. If there is no specific agency note reference, please enter "NA" or "None". There is a 50 character limit on this field. This is a required field for verifying agencies.
- 2. Once all note data is entered into this FR Note, change the note 'Status' from "In-Progress" to "Completed" (see section 1.6 *Flagging a Note Complete*).



Line Item Notes Tab:

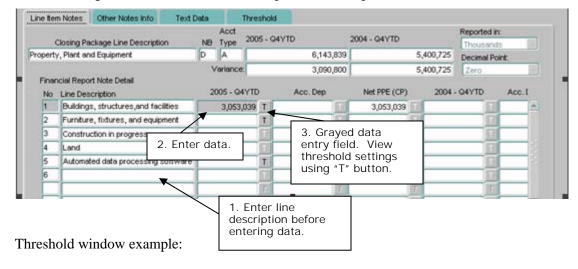
The Line Item Notes tab is where a user enters information that may be directly related to their agency's Closing Package data. The Line Item Notes tab consists of the following fields:

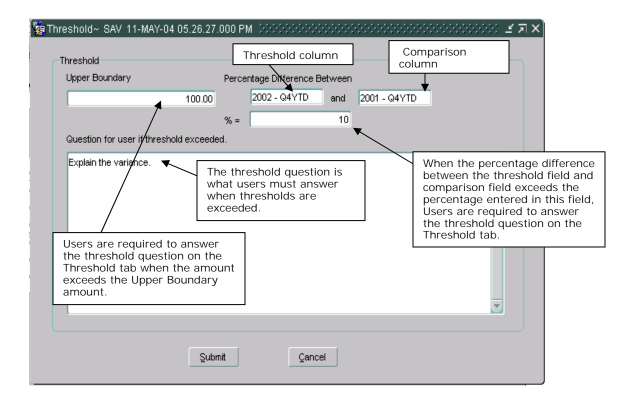
- Closing Package Line Description this field will display the FR Balance Sheet Closing Package line that is associated to the current note.
- Normal Balance (NB) this field will display the normal balance of the Closing Package line associated with the current note.
- Account Type this field will display the account type of the Closing Package line associated with the current note.
- Closing Package Line Totals these fields display the total current period and prior period data associated to the Closing Package line selected. For verifying agencies, data will come from reclassification(s) made in GF003. For non-verifying agencies, data will come from ATB data associated with the Closing Package line.
- Variances these fields display the difference between the Closing Package Line Totals and data entered in the note detail of this tab.
- Reported In and Decimal Point these fields will display the agency's reporting method that is
 pre-defined (via GF002 selection for verifying agencies and FRD selection for non-verifying
 agencies).
- Column Headings these fields display the pre-set column headings in the note detail of this tab.
- Inactive Indicator these fields will display an "I" in bold to the far left of a line that is inactive for the current period.
- Line No. these fields will display the line number that is associated to the adjacent line.
- Line Descriptions these fields will display the line descriptions for the tab. Line descriptions can be pre-defined or
blank>.
- Data Entry Fields these fields are used to enter data in order to complete the note.

- Threshold (T) Buttons these buttons allow the user to view the thresholds that are set for associated data entry fields.
- Column Totals these fields display the sum of all the data entered in the data entry fields for an associated column.
- Closing Package Definition Button this is used to view the Closing Package line definition for the associated Closing Package line.
- View ATB Data Button this is used to view ATB data associated to the current note (see section 1.5 *Viewing ATB Data*).

Some of the fields on the Line Item Notes tab (with the exception of the buttons) are display only and therefore are not editable. However, the line description and data entry fields need to be considered in order to complete a note. Here are the actions that need to be taken:

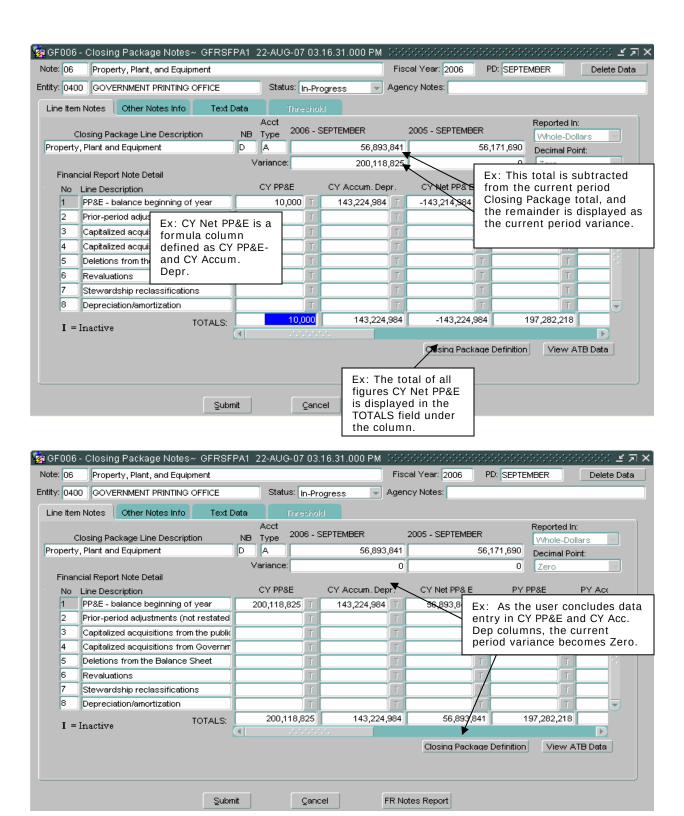
- 1. <Blank> lines are identified by lines that have a line number without a line description. If line descriptions are <blank>, enter line descriptions for any lines that user will use to enter data.
- 2. Enter data for all lines that require entry per the entity. Be sure to enter the data in the proper column.
- 3. Using associated button, view threshold settings (in the Threshold window) in order to understand limitations that exist. If data entry field turns gray in color, the field's threshold setting has been exceeded and an explanation is required (see *Threshold Tab*)





Key Facts to Remember about Line Item Notes Tab:

- Inactive lines cannot accept data. Only a previously reported number may be displayed in the "Previously Rptd." column for an inactive line.
- Columns that are set up as formulas will not accept user data. These columns will only display formula totals.
- Columns with "Previously Rptd." and "Line Item Changes" as their heading will not accept user data. "Previously Rptd." will display user data entered during the previous year in the current year column of the associated line. "Line Item Changes" will display the total of the following equation: Line Item Changes = Prior Period Previously Rptd.
- If a prior period and a "Previously Rptd." column exist, the prior period column will also display user data entered during the previous year in the current year column of the associated line. The figures in the prior period column however can be edited.
- Note that the variance is decreased as amounts are allocated to the lines. Closing Package line total amounts for the current and prior periods must be fully allocated to the line items in the note. Current and prior period variances MUST be Zero before note can be completed.



Other Notes Info Tab:

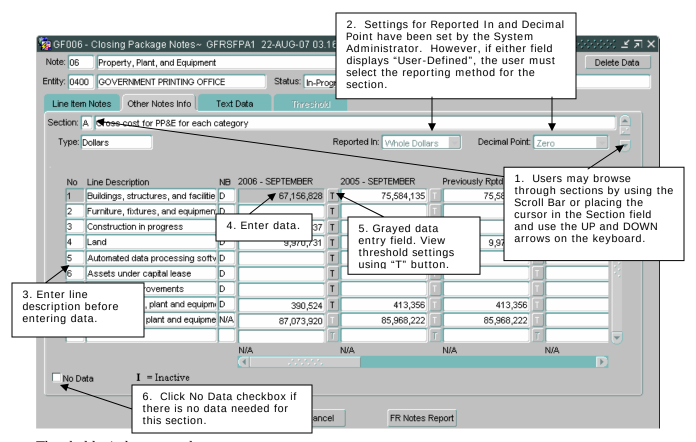
The Other Notes Info tab provides the ability to breakout Closing Package Line items at second level. The Other Notes Info tab consists of the following fields:

- Section ID this field will display the current section that is associated to the current note.
- Section Title this field will display the title of the section that is associated to the current note.
- Type this field will display the data type that will be entered in the data entry fields by the user.
- Reported In and Decimal Point these fields will display the reporting method that will be used on this section.
- Section Selection Scroll Bar this scrollbar allow user to navigate between sections of the tab.
- Column Headings these fields display the pre-set column headings in the note detail of this tab.
- Inactive Indicator these fields will display an "I" in bold to the far left of a line that is inactive for the current period.
- Line No. these fields will display the line number that is associated to the adjacent line.
- Line Descriptions these fields will display the line descriptions for the tab. Line descriptions can be pre-defined or
blank>.
- Line Normal Balance (NB) these fields will display the normal balance of the adjacent line.
- Data Entry Fields these fields are used to enter data in order to complete the note.
- Threshold (T) Buttons these buttons allow the user to view the thresholds that are set for associated data entry fields.
- Column Normal Balance these fields will display the normal balance of the associated column.
- No Data Indicator this box is available to be checked by the user if there is no data needed in the data entry fields for the current section.

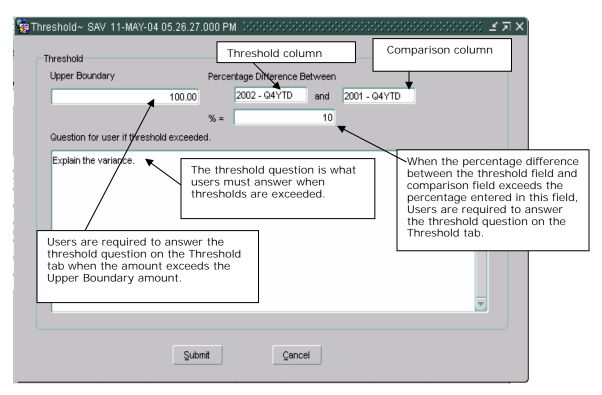
Some of the fields on the Other Notes Info tab are display only and therefore are not editable. However, the no data, reporting method, line description, and data entry fields need to be considered in order to complete a section. Here are the actions that need to be taken:

- 1. Navigate to the desired section using the section selection scroll bar or UP and DOWN arrows on the keyboard.
- 2. Select reporting method in the "Reported In" and/or "Decimal Point" fields if necessary.
- 3. <Blank> lines are identified by lines that have a line number without a line description. If line descriptions are <blank>, enter line descriptions for any lines that user will use to enter data.
- 4. Enter data for all lines that require entry per the entity. Be sure to enter the data in the proper column.

- 5. Using associated button, view threshold settings (in the Threshold window) in order to understand limitations that exist. If data entry field turns gray in color, the field's threshold setting has been exceeded and an explanation is required (see *Threshold Tab*).
- 6. Click "No Data" checkbox if there is no data to be entered in the current section.



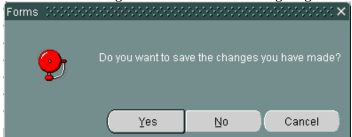
Threshold window example:



Key Facts to Remember about Other Notes Info Tab:

- Inactive lines cannot accept data. Only a previously reported number may be displayed in the "Previously Rptd." column for an inactive line.
- Lines that are set up as calculations will not accept user data. These lines will only display calculation totals.
- Columns that are set up as calculations will not accept user data. These columns will only display calculation totals.
- Calculated lines and columns populate and/or update once a user click the SAVE icon.
- Columns with "Previously Rptd." and "Line Item Changes" as their heading will not accept user data. "Previously Rptd." will display user data entered during the previous year in the current year column of the associated line. "Line Item Changes" will display the total of the following equation: Line Item Changes = Prior Period Previously Rptd.
- If a prior period and a "Previously Rptd." column exist, the prior period column will also display user data entered during the previous year in the current year column of the associated line. The figures in the prior period column however can be edited.
- Notice that normal balance is either by line OR by column, not both. Normal balance can only be set when 'Type' is "Dollars".

- Reporting method is NOT needed when the section's 'Type' is "Units", "Percent", or "Year". Only "Dollars" data type requires a reporting method.
- Data entered in each section is controlled by the data type. If 'Type' is "Dollars", then format cannot exceed -###,###,###,###.##. If 'Type' is "Units", then format cannot exceed -###,###. If 'Type' is "Percent", then format cannot exceed -###.###. If 'Type' is "Year", then format cannot exceed YYYY.
- When navigating from section to section, the system may prompt the user to save changes. Press "Yes" to save changes to a section before navigating to another section.



• All sections of the Other Notes Info tab must be completed either by entering amounts into a least 1 field or by clicking the No Data checkbox.

Text Data Tab:

The Text Data tab is used to collect answers to questions set up by the System Administrator pertaining to the note. The Text Data tab consists of the following fields:

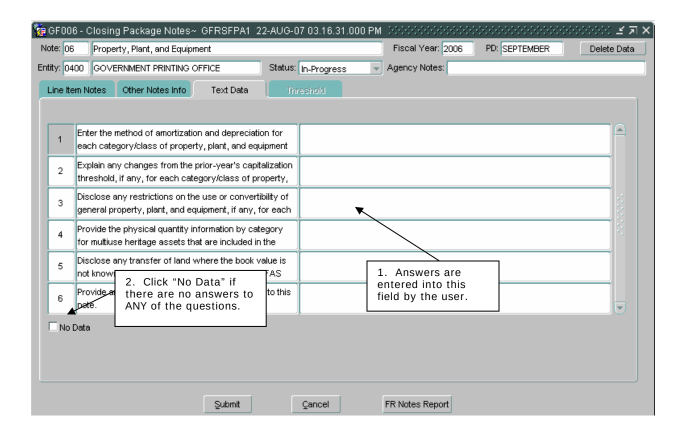
- Line No. these fields will display the line number that is associated to the adjacent line.
- Questions these fields will display the questions that should be answered.
- Answers these fields display the answers entered by the user.
- No Data Indicator this box is available to be checked by the user if there is no data needed in the answer fields.

Here are actions that need to be taken:

- 1. Answer questions that are asked.
- 2. Click "No Data" checkbox if there are no answers to be entered in the tab.

Key Facts to Remember about Text Data Tab:

- Answer fields can hold up to 4,000 characters.
- <u>Text Data tab must be completed either by entering an answer into a least 1 field or by clicking the No Data checkbox.</u>



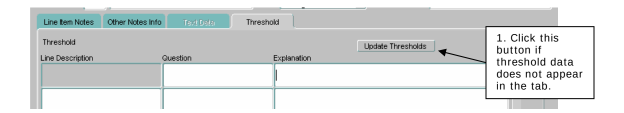
Threshold Tab:

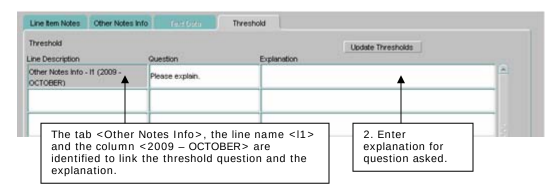
The Threshold tab is used to collect explanations in the event that a user exceeds a threshold set by a Systems Administrator. The Threshold tab consists of the following fields:

- Update Thresholds Button this button is used to update the threshold tab.
- Line Descriptions these fields display the combination of tab name, line description, and column heading of the data entry field that threshold was exceeded.
- Questions these fields display the question that should be answered.
- Explanations these fields display the explanations entered by the user.

Here are actions that need to be taken:

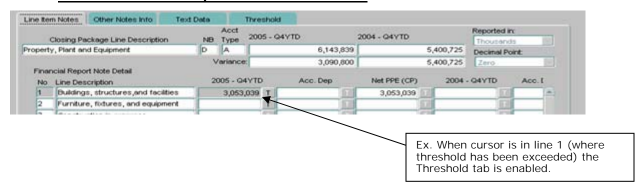
- 1. Click the Update Thresholds button if threshold line description and question do not appear in the tab.
- 2. Answer question that are asked.

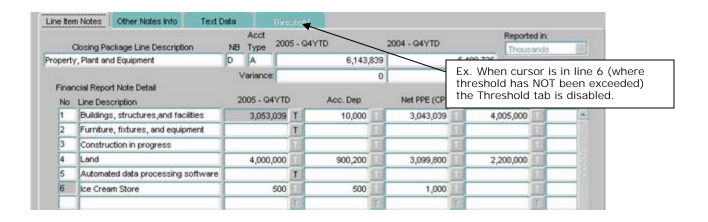




Key Facts to Remember about Text Data Tab:

- Threshold tab can only be accessed if the user has their cursor placed in the line associated with the exceeded data entry field.
- Answer fields can hold up to 4,000 characters.
- Users must answer all questions asked in this tab.



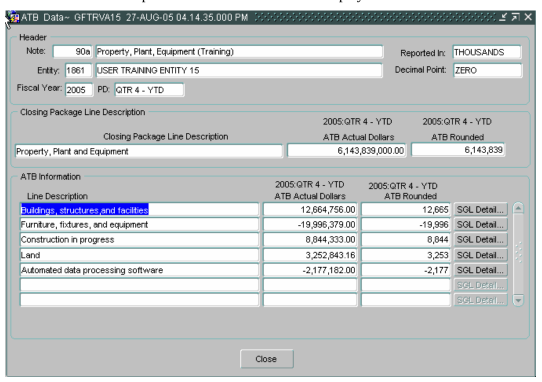


1.5 Viewing ATB Data

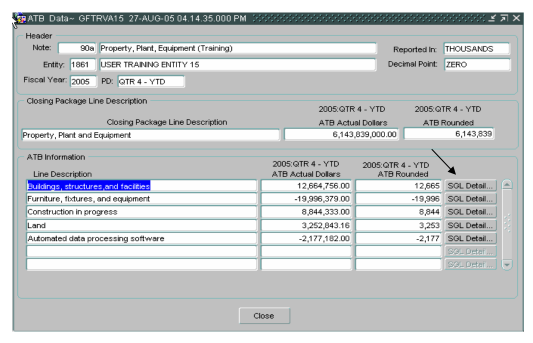
Users may view ATB data for informational purposes in the note. ATB data is based on the SGL mappings set up for the selected line in the GF066 screen by the System Administrator.

1. To view ATB data for a Closing Package Line for a selected entity, press the "View ATB Data" button View ATB Data on the Line Item Notes tab.

The ATB Screen will open and ATB amounts will be displayed for each note line.

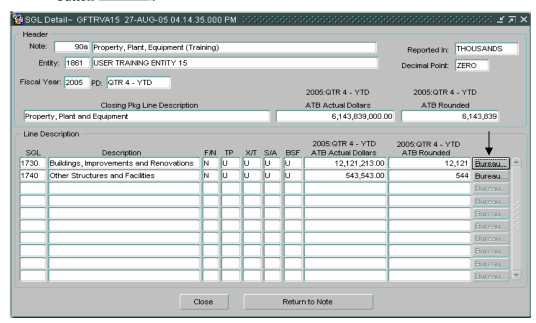


2. To view the ATB data for a selected line press the SGL Detail button SGL Detail...

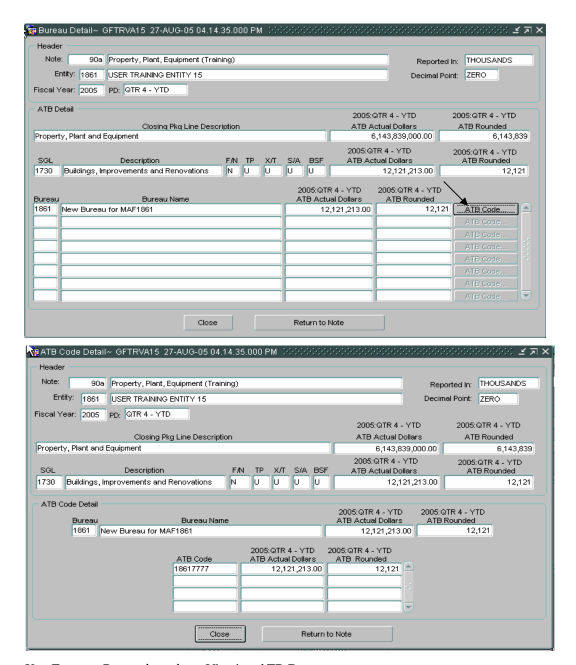


The SGL Detail screen will open and display all of the ATB balances for the Closing Package Line by SGL number.

3. To view ATB data at the Bureau level for a selected SGL account number press the Bureau button Bureau......



4. ATB data may be viewed at the ATB Code level by pressing the view ATB Code button



Key Facts to Remember about Viewing ATB Data:

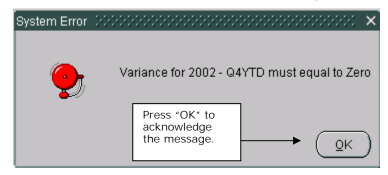
- To close any of the ATB screens and return to the previous ATB screen, press the "Close" button
- To close any of the ATB screens and return to the Closing Package Notes screen, press the "Return to Note" button

 Return to Note".

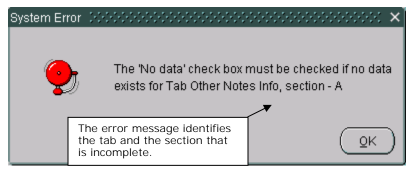
1.6 Flagging a Note as Complete

Once all of the note information has been entered into a note, users may change a note status from "In-Progress" to "Complete" in the status field Status In-Progress in the header of the note. When the status is changed to "Complete" the program initiates a series of validations of the data entered into the note:

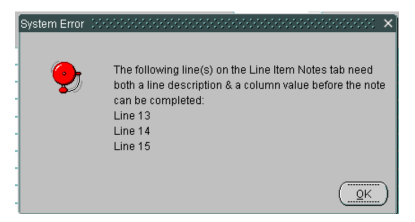
The program validates that both variances for the Closing Package Line items are equal to zero. Should a variance exist for one or both amounts the following error message will be displayed.



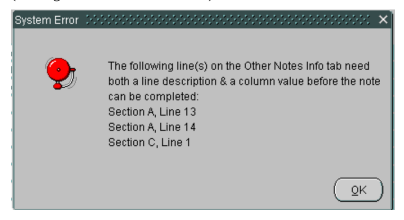
The program also verifies that all Other Notes Info tab sections and Text Data tab have been completed by data entry or by setting the No Data field. All sections of Other Notes Info tab and Text Data tab must be completed or have the No Data button checked. If the Other Notes Info or Text Data tabs have not been completed nor have the No Data checked the program displays the following error:



If a user enters a line description without any associated data or data without an associated line description, the program will display following messages:

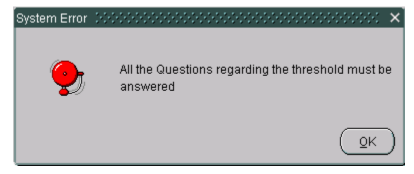


(Message for Line Item Notes tab)

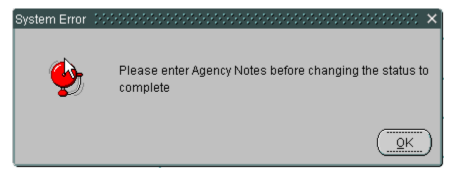


(Message for Other Notes Info tab)

The Notes program also checks to see that all outstanding threshold questions have been explained in the Threshold tab. If one or more questions are un-answered, the following error message is displayed:



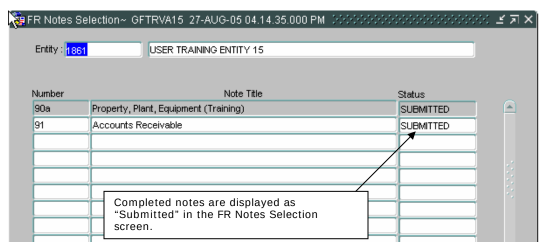
Lastly, the program checks to see that the Agency Notes field has been answered for verifying agencies. The following error message is displayed when no data is input into the Agency Notes field:



Once the program has passed all validations, the status will be set to complete by the user. Status Complete

When a note is complete, it is no longer modifiable. To modify a completed note change the status from "Complete" to "In-Progress" and make any necessary changes.

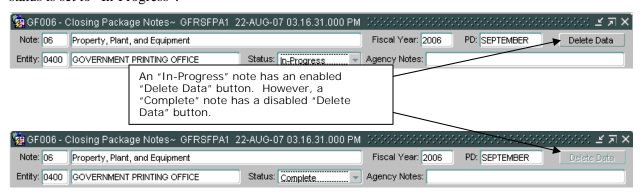
Once completed, the status of the note is displayed as "Submitted" in the FR Notes Selection screen status field.



Once all notes assigned to any entity are completed, FPA can complete the Notes module in the Completion and Approval module (GF008). If the Notes module is completed in GF008, and a user needs to make modifications to one or more notes, the Notes module will need to be reopened in GF008 before note status can be changed to "In-Progress" in GF006.

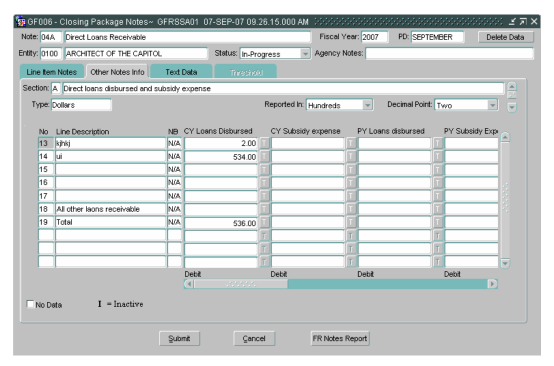
1.7 Deleting All Note Data

The GF006 module has the capability of deleting all data for a note by the "Delete Data" button. The "Delete Data" button is located in the header of the Closing Package Notes screen for the currently opened note. The "Delete Data" button is enabled only when the note status is set to "In-Progress".

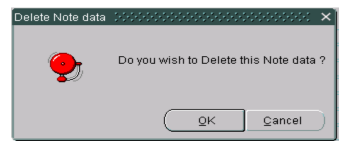


User may need to delete *ALL* of the data entered into a note in order to update the note setup with changes made by the System Administrator in the notes setup module (GF066). If a Systems Administrator makes a necessary change to a note's setup, and a user DOES NOT use the "Delete Data" button functionality, the note for that user WILL NOT reflect setup changes made. This will adversely affect data that is used in the Financial Statement of the United States Government.

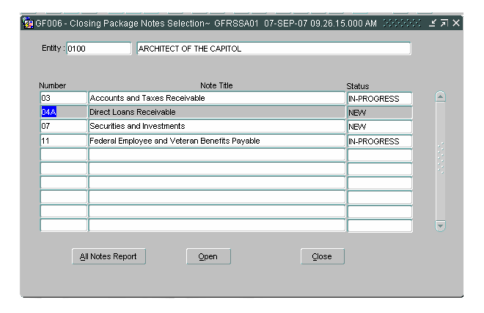
1. Open the note (example note BEFORE deleting data).



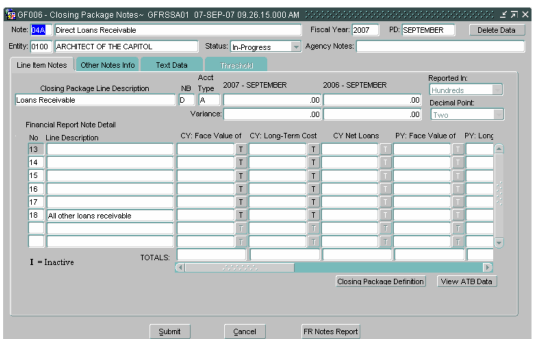
2. Click the "Delete Data" button. The following message will be displayed:



3. Press "OK" to delete the note data. The note will close and all of the data entered will be deleted.



- 4. The GF006 window will appear with the note that had its data deleted and the status will change from "In-Progress" to "New".
- 5. Reopen the note. All of the data will be deleted and any changes made by the System Administrator will be incorporated into the note (example note AFTER deleting data).



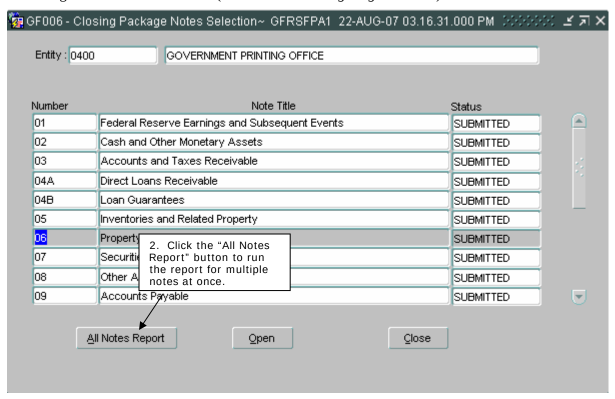
1.8 Running Notes Reports

Users can run notes reports in two ways.

Method 1

User can run notes reports for all notes that have been opened in the GF006 module. This is useful if the user would like to run reports for multiple notes at once. To do this, user will do the following:

1. Navigate to the GF006 module (see section 1.2 Navigating to GF006)



2. Click the "All Notes Report" button on the FR Notes Selection window. A confirmation message will be displayed confirming that the report has been run and prompting the user to retrieve the report.

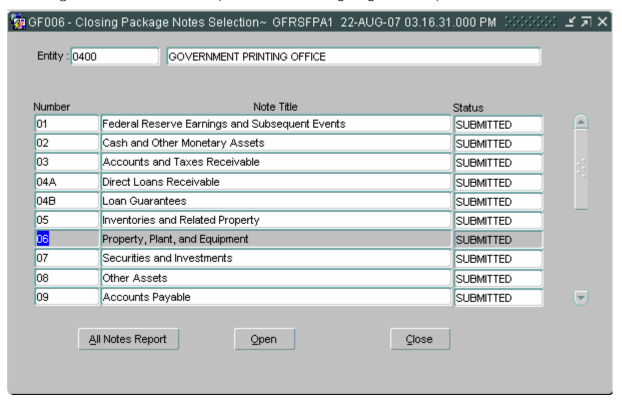


3. Press "OK" to acknowledge the message.

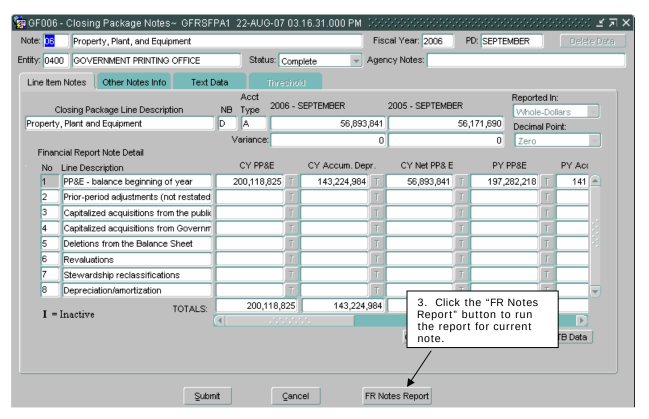
Method 2

User can run a note report for the currently opened note GF006 module. This is useful if the user would like to only run the report for a single note. To do this, user will do the following:

1. Navigate to the GF006 module (see section 1.2 Navigating to GF006)



2. Select a note for the entity (see section 1.3 Selecting Notes for an Entity)



3. Click the "FR Notes Report" button on the Closing Package Notes screen. A confirmation message will be displayed confirming that the report has been run and prompting the user to retrieve the report.

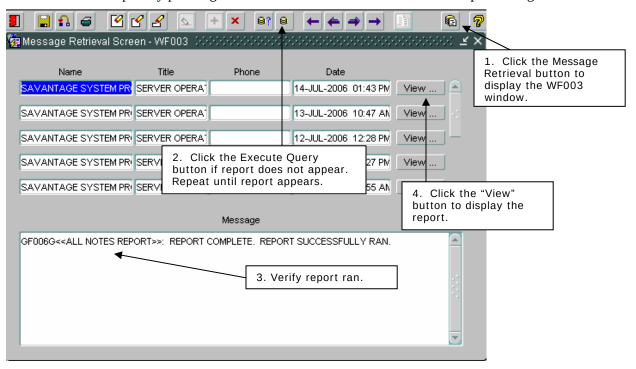


4. Press "OK" OK to acknowledge the message.

Once report has been run, the follow steps will allow user to view the report:

1. Press the Message Retrieval button on the tool bar to display the reports in the queue. The Message Retrieval window (WF003) will open and display all of the reports that the user has requested. By default, the most recent report ran by that user will be the first report displayed.

- 2. Press the execute query button to display the report listing if the report does not appear in the WF003 window.
- 3. Verify the correct report is listed. Do this by highlighting a report listing and looking in the Message area of the window. Report ran for All Notes Report will display "GF006G<<ALL NOTES REPORT>>: REPORT COMPLETE. REPORT SUCCESSFULLY RAN." in the message area. Report ran for FR Notes Report will display "GF006<<FR NOTES DETAIL REPORT>>: REPORT COMPLETE. REPORT SUCCESSFULLY RAN." in the message area.
- 4. View the report by pressing the "View" button next to the report listing.



The report will be displayed in PDF format.

08/22/2007 16:32:24 U.S. Department of the Treasury Financial Management Service Governmentwide Financial Report System GF006 - FR Notes Report Period: SEPTEMBER Fiscal Year: 2006 Note: 06 Property, Plant, and Equipment Entity: 0400 GOVERNMENT PRINTING OFFICE Agency Notes: Status: Complete Tab: Line Item Notes Acct
NB Type 2006-SEPTEMBER 2005-SEPTEMBER Closing Package Line Description Property, Plant and Equipment Rounding Method: Whole-Dollars D 56,893,841 Α 56,171,690 Decimal: Zero Variance: 0 Line Description
PP&E - balance
beginning of year
Prior-period
adjustments (not
restated)
Capitalized
acquisitions from the
public
Capitalized
acquisitions from Government agencies
Deletions from the
Balance Sheet
Revaluations
Stewardship
reclassifications
Depreciation/amortizati
on CY PP&E 200,118,825 CY Accum. Depr. 143,224,984 CY Net PP& E 56,893,841 PY PP&E 197,282,218 PY Accum. Depr. 141,110,528 PY Net PP&E 56,171,690 2 5

56,893,841

197,282,218

141,110,528

56,171,690

200,118,825

Total

143,224,984

Module GF007: Other FR Data

1.1 Module Overview

The Other FR Data module is the location where agencies enter Other Data information for the Financial Report of the United States. Users must complete the all Other Data notes assigned to their entity in order for the Other FR Data module to be finished. To be completed, all of the required fields designated must be completed. Users enter data into three index tabs: Other Data Info, Other Text Data, and Threshold. Once all of the necessary tabs have been populated, the note is complete.

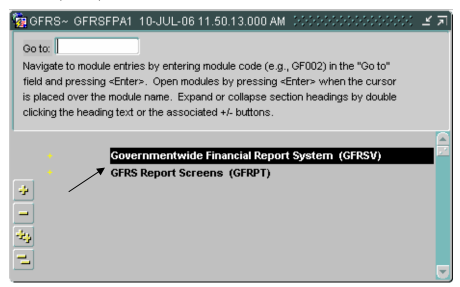
Other Data notes are created and administered by the System Administrator in the Other Data Administration module (GF067). The System Administrator creates Other Data notes in their entirety. This includes the assignment of Other Data notes to GFRS entities and the setting up of the Other Data notes (columns, questions, thresholds, lines, etc).

1.2 Navigating to GF007

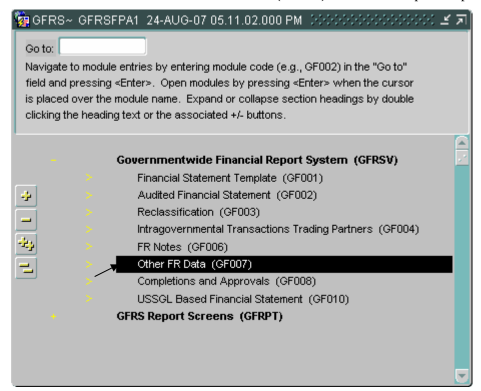
Users get to the Other FR Data (GF007) module by one of two methods.

Method 1

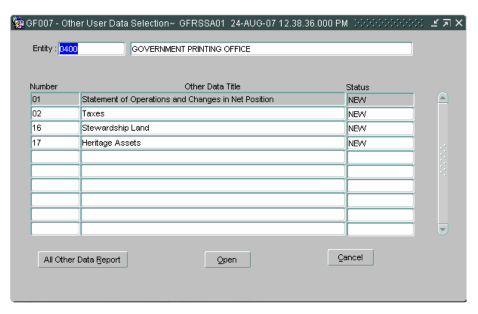
1. Go to the GFRS application menu. Double-click on the "Government Financial Reporting System (GFRS)" menu selection:



2. Double-click on the "Other FR Data (GF007)" selection to open the program.

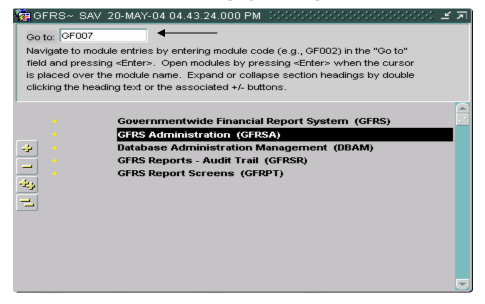


The GF007 window will open displaying all the notes that the entity has permission to access.



Method 2

- 1. Enter "GF007" in the "Go to" field in the GFRS main menu.
- 2. Press ENTER twice and the program will open.



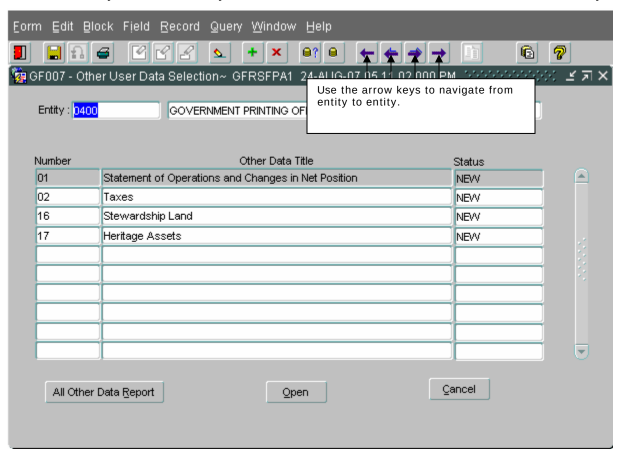
1.3 Selecting Other Data Notes for an Entity

Other FR data notes are displayed in the GF007 module by entity number. Users can browse through the other data notes module by entity number. Each entity displays all of the other data notes that have been assigned by the System Administrator.

Users must first locate the desired entity before accessing its' other data notes. Users may retrieve an entity by one of two methods.

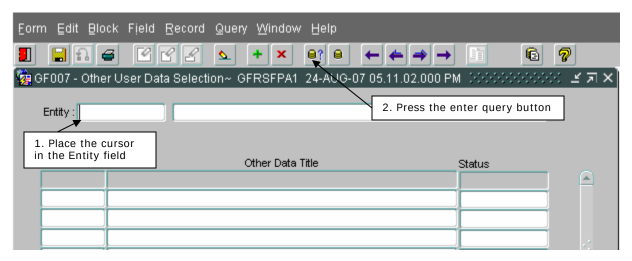
Method 1

To select an entity, use the arrow keys on the tool bar to browse to the desired entity.

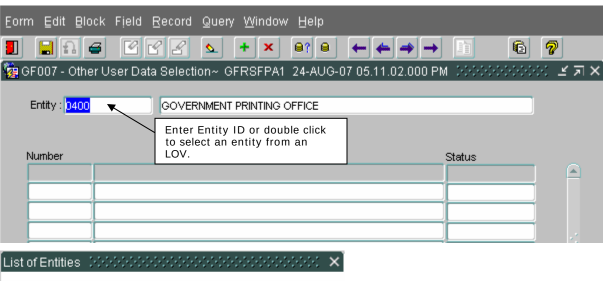


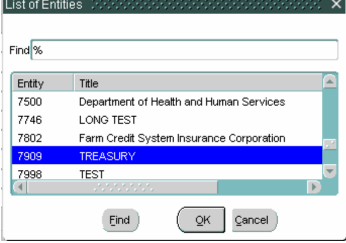
Method 2

- 1. Place the cursor focus on the entity field.
- 2. Press the enter query button.

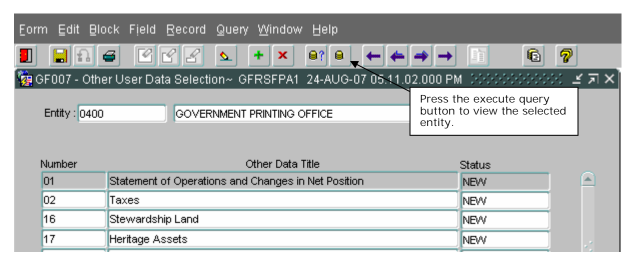


3. Manually enter the four (4) character entity identifier into the entity field. or double-click on the entity field to open the entity list of values (LOV). Select the appropriate entity from the LOV and click the OK button.





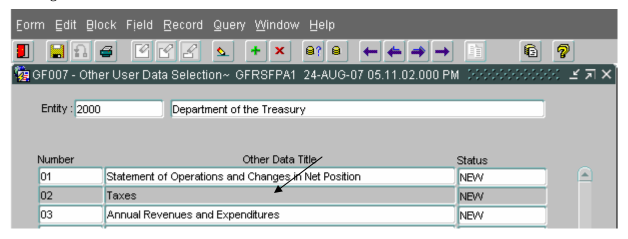
4. Press the execute query button to display the entity.



When the entity is retrieved, the user will see the list of other data notes that the entity is required to complete. Once the GF007 program is displaying the appropriate entity in the Other FR Data Selection screen, individual other data notes for the entity may be navigated to by using one of two possible methods.

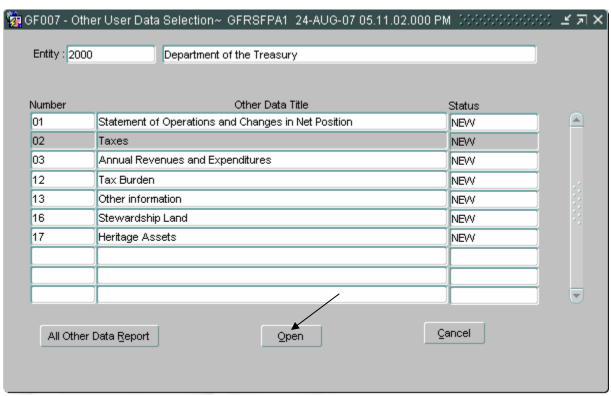
Method 1

An other data note can be selected by placing the cursor focus on the desired other data note and double-clicking.

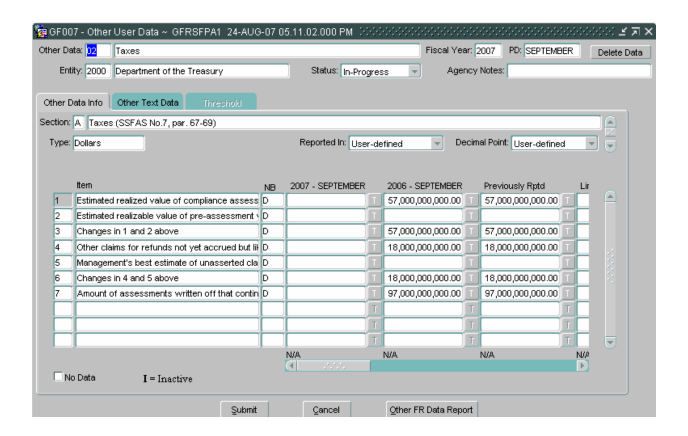


Method 2

An other data note can be selected by placing the cursor focus on the desired note clicking the "Open" button at the bottom of the screen.



Once the other data note has been opened from the Other FR Data selection screen the Other User Data screen is opened.



1.4 Completing an Other Data Note

To complete an other data note follow the steps listed below. Users must complete header information, Other Data Info, Other Text Data, and Threshold tabs (when necessary).

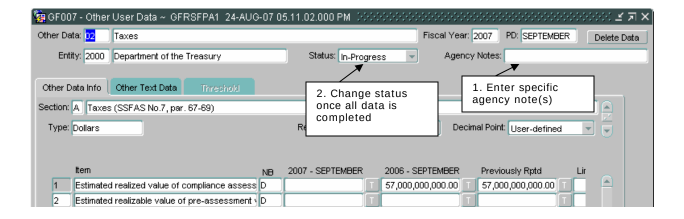
Other Data Header and Footer:

The other data note header and footer provide the user with basic information about the current other data note being viewed. The Other User Data header and footer consist of the following fields:

- Other Data ID this will display the identifier of the current other data note.
- Other Data Title this will display the title of the current other data note.
- Fiscal Year this will display the current fiscal year.
- Period (PD) this will display the current period (month).
- Delete Data Button this is used to clear all data entered by a user for the current other data note (see section 1.6 *Deleting All Other Data Note Data*).
- Entity ID this will display the entity identifier of the current entity.
- Entity Name this will display the name of the current entity.
- Status this is used to identify the data entry status of the other data note per the user.
- Agency Notes this is used to identify the agency note(s) that contributes to data entered in the current other data note.
- Submit Button this is used to close the Other User Data window, saving changes made.
- Cancel Button this is used to close the Other User Data window.
- Other FR Data Report Button this is used to run a report for the current other data note (see section 1.7 *Running Other Data Notes Reports*).

Most of the fields in the header and footer (with the exception of the buttons) are display only and therefore are not editable. However, the following tasks should be considered in order to complete an other data note:

- 1. Enter 'Agency Notes' data. Each entity must reference their agency specific note(s) that were used to compile the information entered in this Other Data note. If there is no specific agency note reference, please enter "NA" or "None". There is a 50 character limit on this field. This is a required field for verifying agencies.
- 2. Once all other data note data is entered into this Other Data note, change the other data note 'Status' from "In-Progress" to "Completed" (see section 1.5 Flagging an Other Data Note Complete).



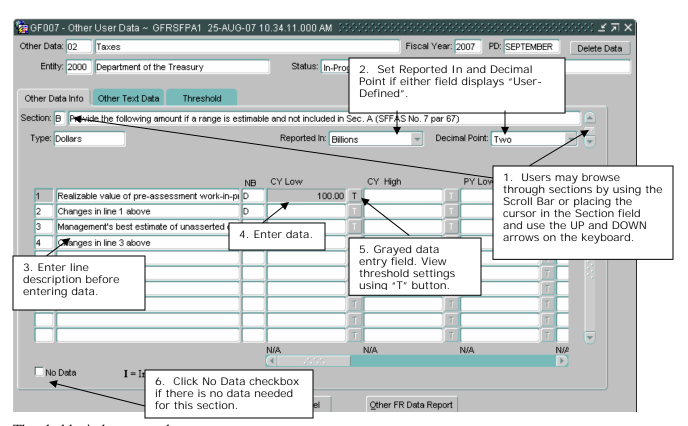
Other Data Info Tab:

The Other Data Info tab provides the ability to enter necessary data for the financial report. The Other Data Info tab consists of the following fields:

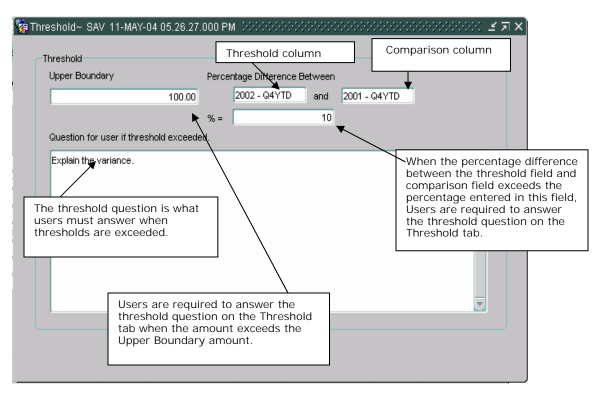
- Section ID this field will display the current section that is associated to the current other data note.
- Section Title this field will display the title of the section that is associated to the current other data note.
- Type this field will display the data type that will be entered in the data entry fields by the user.
- Reported In and Decimal Point these fields will display the reporting method that will be used on this section.
- Section Selection Scroll Bar this scrollbar allow user to navigate between sections of the tab.
- Column Headings these fields display the pre-set column headings in the other data note detail of this tab.
- Inactive Indicator these fields will display an "I" in bold to the far left of a line that is inactive for the current period.
- Line No. these fields will display the line number that is associated to the adjacent line.
- Line Descriptions these fields will display the line descriptions for the tab. Line descriptions can be pre-defined or
blank>.
- Line Normal Balance (NB) these fields will display the normal balance of the adjacent line.
- Data Entry Fields these fields are used to enter data in order to complete the other data note.
- Threshold (T) Buttons these buttons allow the user to view the thresholds that are set for associated data entry fields.
- Column Normal Balance these fields will display the normal balance of the associated column.
- No Data Indicator this box is available to be checked by the user if there is no data needed in the data entry fields for the current section.

Some of the fields on the Other Data Info tab are display only and therefore are not editable. However, the no data, reporting method, line description, and data entry fields need to be considered in order to complete a section. Here are the actions that need to be taken:

- 1. Navigate to the desired section using the section selection scroll bar or UP and DOWN arrows on the keyboard.
- 2. Select reporting method in the "Reported In" and/or "Decimal Point" fields if necessary.
- 3. <Blank> lines are identified by lines that have a line number without a line description. If line descriptions are <blank>, enter line descriptions for any lines that user will use to enter data.
- 4. Enter data for all lines that require entry per the entity. Be sure to enter the data in the proper column.
- 5. Using associated button, view threshold settings (in the Threshold window) in order to understand limitations that exist. If data entry field turns gray in color, the field's threshold setting has been exceeded and an explanation is required (see *Threshold Tab*).
- 6. Click "No Data" checkbox if there is no data to be entered in the current section.



Threshold window example:

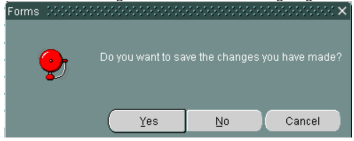


Key Facts to Remember about Other Data Info Tab:

- Inactive lines cannot accept data. Only a previously reported number may be displayed in the "Previously Rptd." column for an inactive line.
- Lines that are set up as calculations will not accept user data. These lines will only display calculation totals.
- Columns that are set up as calculations will not accept user data. These columns will only display calculation totals.
- Calculated lines and columns populate and/or update once a user click the SAVE icon.
- Columns with "Previously Rptd." and "Line Item Changes" as their heading will not accept user data. "Previously Rptd." will display user data entered during the previous year in the current year column of the associated line. "Line Item Changes" will display the total of the following equation: Line Item Changes = Prior Period Previously Rptd.
- If a prior period and a "Previously Rptd." column exist, the prior period column will also display user data entered during the previous year in the current year column of the associated line. The figures in the prior period column however can be edited.
- Notice that normal balance is either by line OR by column, not both. Normal balance can only be set when 'Type' is "Dollars".
- Reporting method is NOT needed when the section's 'Type' is "Units", "Percent", or "Year". Only "Dollars" data type requires a reporting method.
- Data entered in each section is controlled by the data type. If 'Type' is "Dollars", then format cannot exceed -###,###,###,###.##. If 'Type' is "Units", then format cannot exceed -

###,###,###,###. If 'Type' is "Percent", then format cannot exceed -###.###. If 'Type' is "Year", then format cannot exceed YYYY.

• When navigating from section to section, the system may prompt the user to save changes. Press "Yes" to save changes to a section before navigating to another section.



• All sections of the Other Data Info tab must be completed either by entering amounts into a least 1 field or by clicking the No Data checkbox.

Other Text Data Tab:

The Other Text Data tab is used to collect answers to questions set up by the System Administrator pertaining to the other data note. The Other Text Data tab consists of the following fields:

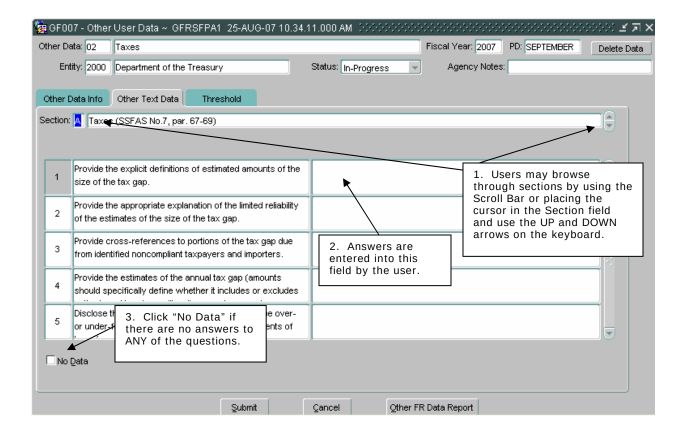
- Section ID this field will display the current section that is associated to the current other data note.
- Section Title this field will display the title of the section that is associated to the current other data note.
- Section Selection Scroll Bar this scrollbar allow user to navigate between sections of the tab.
- Line No. these fields will display the line number that is associated to the adjacent line.
- Questions these fields will display the questions that should be answered.
- Answers these fields display the answers entered by the user.
- No Data Indicator this box is available to be checked by the user if there are no answers needed for the current section.

Here are actions that need to be taken:

- 1. Navigate to the desired section using the section selection scroll bar or UP and DOWN arrows on the keyboard.
- 2. Answer questions that are asked.
- 3. Click "No Data" checkbox if there are no answers to be entered in the section.

Key Facts to Remember about Other Text Data Tab:

- Answer fields can hold up to 4,000 characters.
- All sections of the Other Text Data tab must be completed either by entering an answer into a least 1 field or by clicking the No Data checkbox.



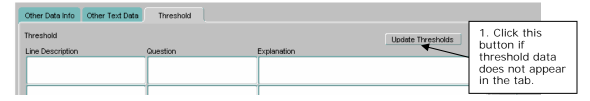
Threshold Tab:

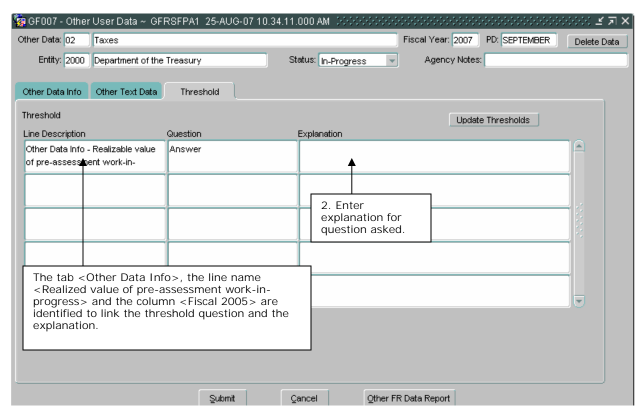
The Threshold tab is used to collect explanations in the event that a user exceeds a threshold set by a Systems Administrator. The Threshold tab consists of the following fields:

- Update Thresholds Button this button is used to update the threshold tab.
- Line Descriptions these fields display the combination of tab name, line description, and column heading of the data entry field that threshold was exceeded.
- Questions these fields display the question that should be answered.
- Explanations these fields display the explanations entered by the user.

Here are actions that need to be taken:

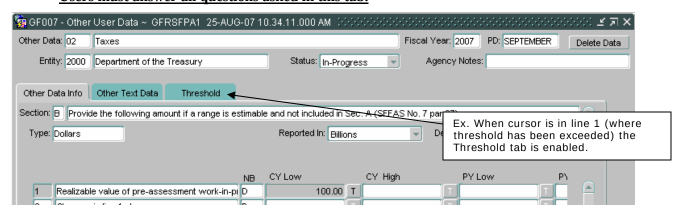
- 1. Click the Update Thresholds button if threshold line description and question do not appear in the tab.
- 2. Answer question that are asked.

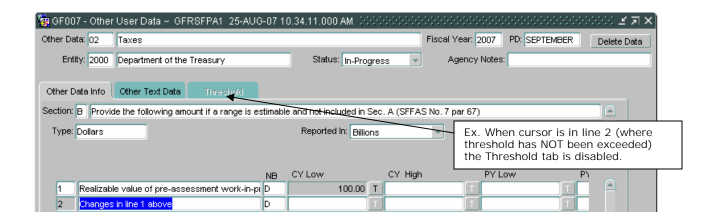




Key Facts to Remember about Other Text Data Tab:

- Threshold tab can only be accessed if the user has their cursor placed in the line associated with the exceeded data entry field.
- Answer fields can hold up to 4,000 characters.
- Users must answer all questions asked in this tab.

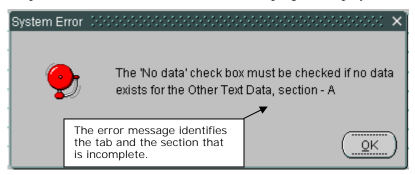




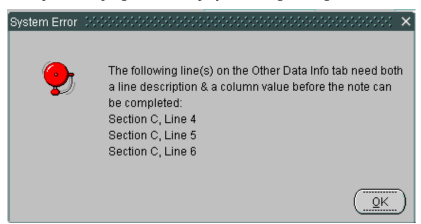
1.5 Flagging an Other Data Note as Complete

Once all of the other data note information has been entered into an other data note, users may change a other data note status from "In-Progress" to "Complete" in the status field Status In-Progress in the header of the other data note. When the status is changed to "Complete" the program initiates a series of validations of the data entered into the other data note:

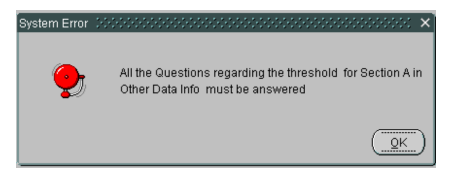
The program verifies that all Other Data Info and Other Text Data tab sections have been completed by data entry or by setting the No Data field. All sections of Other Data Info and Text Data tabs must be completed or have the No Data button checked. If the Other Data Info or Text Data tabs have not been completed nor have the No Data checked the program displays the following error:



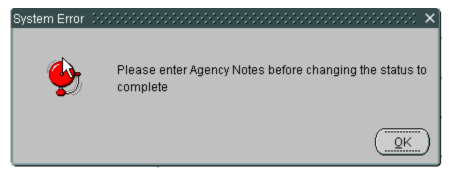
If a user enters a line description without any associated data or data without an associated line description, the program will display following message:



The Other Data notes program also checks to see that all outstanding threshold questions have been explained in the Threshold tab. If one or more questions are un-answered, the following error message is displayed:



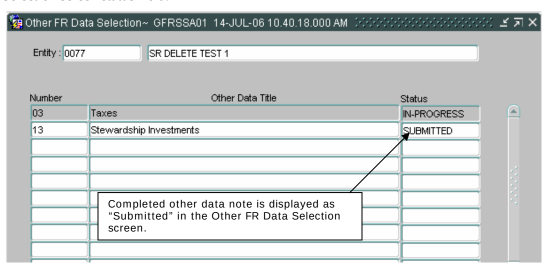
Lastly, the program checks to see that the Agency Notes field has been answered for verifying agencies. The following error message is displayed when no data is input into the Agency Notes field:



Once the program has passed all validations, the status will be set to complete by the user. Status Complete

When an other data note is complete, it is no longer modifiable. To modify a completed other data note change the status from "Complete" to "In-Progress" and make any necessary changes.

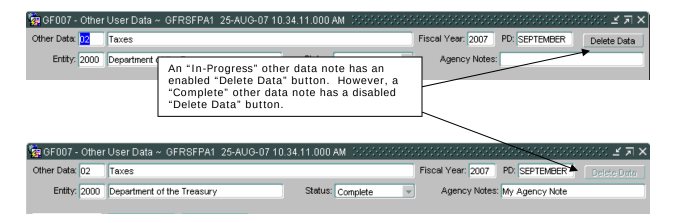
Once completed, the status of the other data note is displayed as "Submitted" in the Other FR Data Selection screen status field.



Once all other data notes assigned to any entity are completed, FPA can complete the Other Data module in the Completion and Approval module (GF008). If the Other Data module is completed in GF008, and a user needs to make modifications to one or more other data notes, the Other Data module will need to be reopened in GF008 before other data note status can be changed to "In-Progress" in GF007.

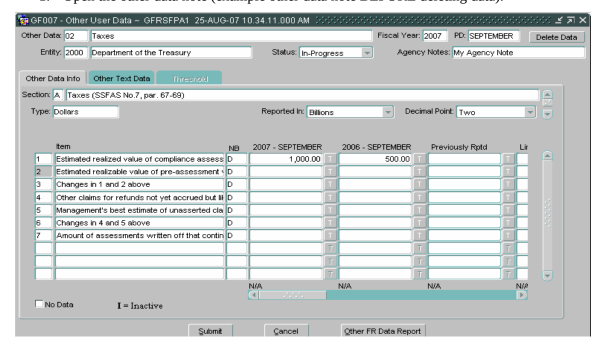
1.6 Deleting All Other Data Note Data

The GF007 module has the capability of deleting all data for an other data note by the "Delete Data" button. The "Delete Data" button is located in the header of the Other User Data screen for the currently opened other data note. The "Delete Data" button is enabled only when the other data note status is set to "In-Progress".



User may need to delete *ALL* of the data entered into an other data note in order to update the other data note setup with changes made by the System Administrator in the other data setup module (GF067). If a Systems Administrator makes a necessary change to an other data note's setup, and a user DOES NOT use the "Delete Data" button functionality, the other data note for that user WILL NOT reflect setup changes made. This will adversely affect data that is used in the Financial Statement of the United States Government.

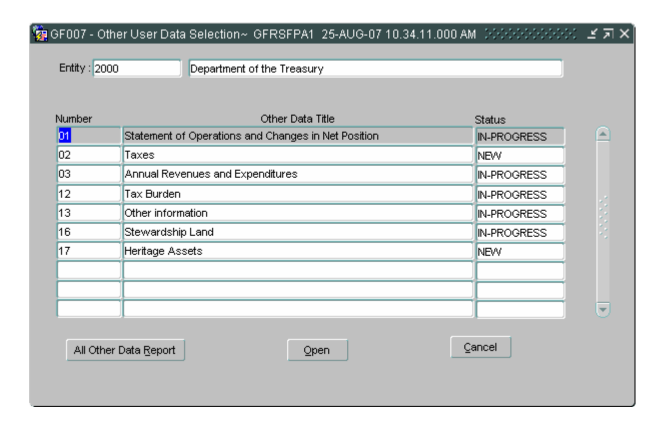
1. Open the other data note (example other data note BEFORE deleting data).



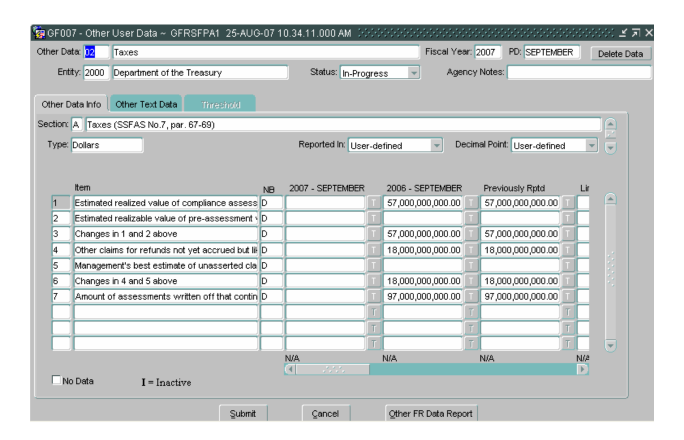
2. Click the "Delete Data" button. The following message will be displayed:



3. Press "OK" to delete the note data. The note will close and all of the data entered will be deleted.



- 4. The GF007 window will appear with the note that had its data deleted and the status will change from "In-Progress" to "New".
- 5. Reopen the note. All of the data will be deleted and any changes made by the System Administrator will be incorporated into the note (example note AFTER deleting data).



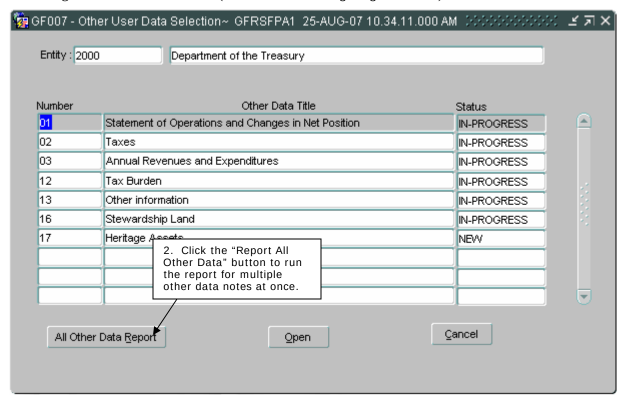
1.7 Running Other Data Notes Reports

Users can run other data notes reports in two ways.

Method 1

User can run other data notes reports for all other data notes that have been opened in the GF007 module. This is useful if the user would like to run reports for multiple other data notes at once. To do this, user will do the following:

1. Navigate to the GF007 module (see section 1.2 Navigating to GF007)



2. Click the "Report All Other Data" button on the Other FR Data Selection window. A confirmation message will be displayed confirming that the report has been run and prompting the user to retrieve the report.

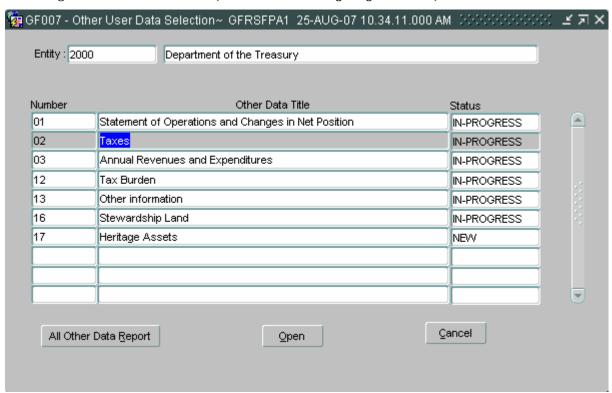


3. Press "OK" QK to acknowledge the message.

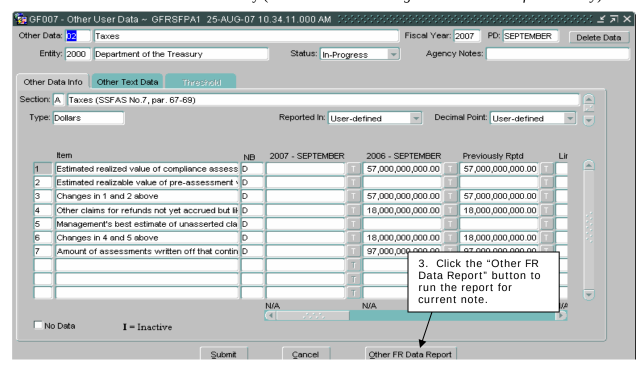
Method 2

User can run an other data note report for the currently opened note GF007 module. This is useful if the user would like to only run the report for a single other data note. To do this, user will do the following:

1. Navigate to the GF007 module (see section 1.2 Navigating to GF007)



2. Select an other data note for the entity (see section 1.3 Selecting Other Data Notes for an Entity)



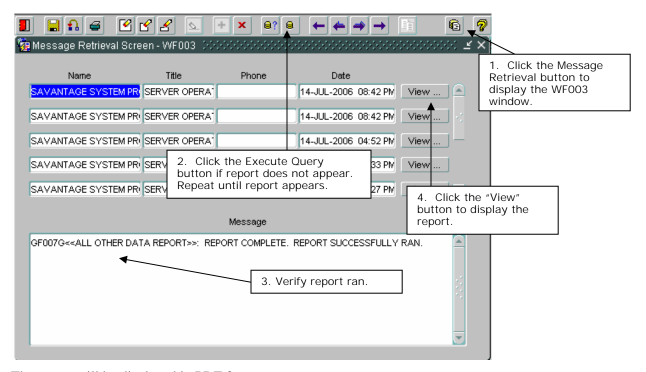
3. Click the "Other FR Data Report" button on the Other User Data screen. A confirmation message will be displayed confirming that the report has been run and prompting the user to retrieve the report.



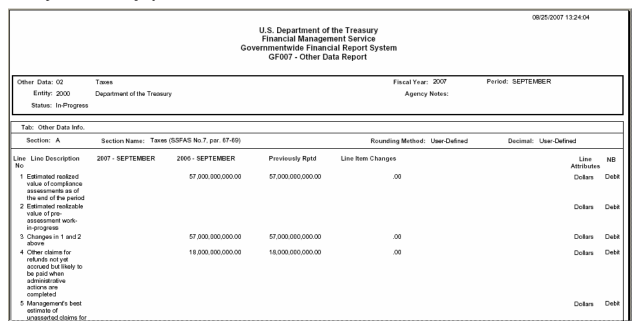
4. Press "OK" oaknowledge the message.

Once report has been run, the follow steps will allow user to view the report:

- 1. Press the Message Retrieval button on the tool bar to display the reports in the queue. The Message Retrieval window (WF003) will open and display all of the reports that the user has requested. By default, the most recent report ran by that user will be the first report displayed.
- 2. Press the execute query button to display the report listing if the report does not appear in the WF003 window.
- 3. Verify the correct report is listed. Do this by highlighting a report listing and looking in the Message area of the window. Report ran for Report All Other Data will display "GF007G<<ALL OTHER DATA REPORT>>: REPORT COMPLETE. REPORT SUCCESSFULLY RAN." in the message area. Report ran for FR Notes Report will display "GF007<<OTHER DATA DETAIL REPORT>>: REPORT COMPLETE. REPORT SUCCESSFULLY RAN." in the message area.
- 4. View the report by pressing the "View" button next to the report listing.



The report will be displayed in PDF format.



Module GF008: Completions and Approvals

Module Overview

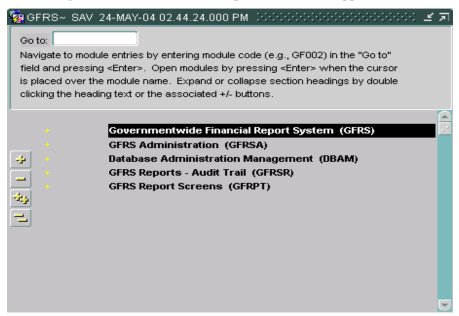
The Completion and Approvals module (GF008) is where data entered into modules GF002 to GF007 is reviewed and approved. Modules GF002 to GF007 for all forms for an entity must be completed and approved.

There are three distinct user roles: FPA who flags each module as complete, the CFO role who approves the completed modules, and the IG that reviews and locks the approved modules. The IG role has the final authority to lock the modules. After the IG has locked the module, no further changes may be made.

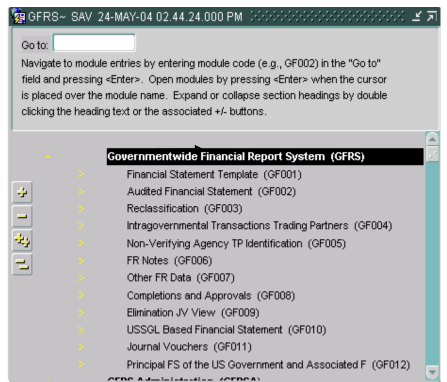
Once all modules are approved by the CFO and finalized by the IG, the data entered is incorporated into the FR Closing Package.

Navigating to the Completions and Approvals Screen

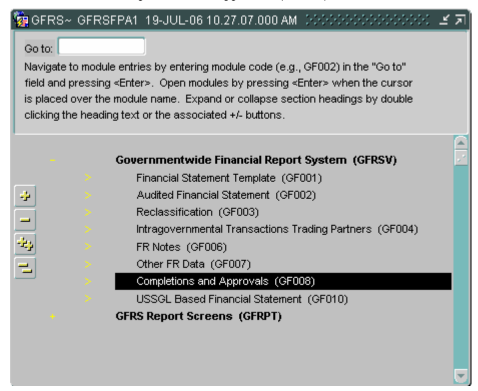
1. To navigate to the GF008 module, open to the GFRS applications menu.



2. Double click on the "Government Financial Report System (GFRS)".



3. Click on the "Completions and Approvals (GF008) link and the GF008 screen will open.



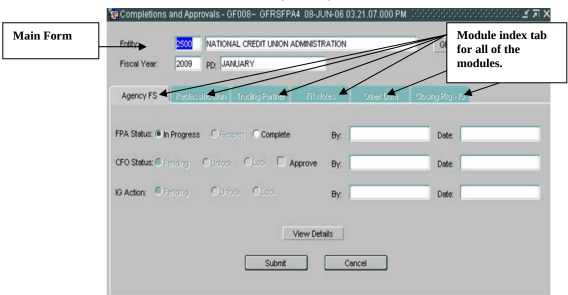
4. Only entities that have completed ALL of the statements in GF002 will be displayed.



5. To navigate to entities use the arrow buttons on the tool bar.

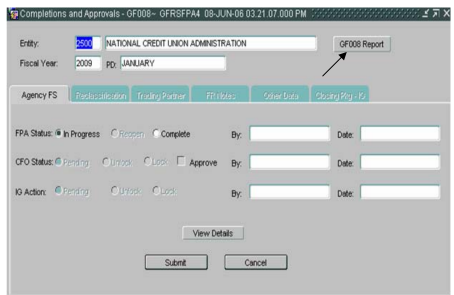
Form Layout

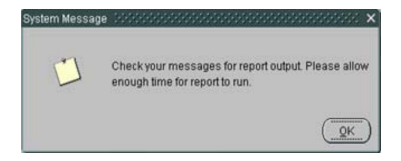
The GF008 is composed of two parts, the main form (Completions and Approvals) and the six index tabs for each module (Agency Financial Statements, Reclassification, Trading Partner, FR Notes, Other Data and Closing Package IG).

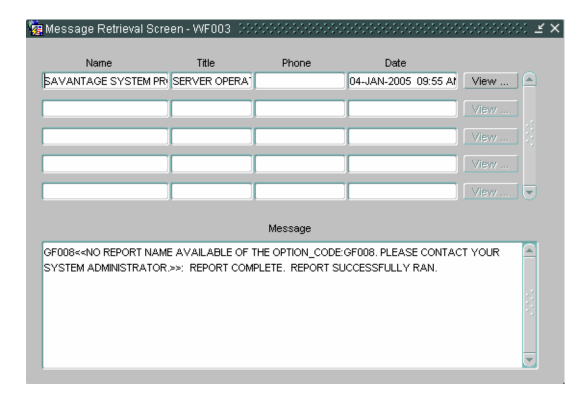


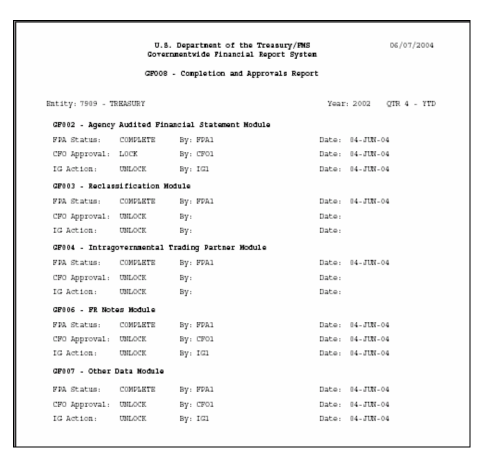
The entity, entity description, Fiscal Year and Period (PD) are automatically populated.

Click the GF008 Report button GF008 Report to view the approval status of the selected entity. The report displays the status of approval by each role and by each module at the time that the report is run.









The report displays the approval status for each module by user role.

There are 6 index tabs, 5 tabs for modules (GF002 to GF007) and one for the IG's approval. The first tab 'Agency FS" is explained below.



1. FPA Status:

FPA Status – controls the flags settings for a module being completed for a selected entity.

- **In-Progress** is the default setting. In this state, the GFRS forms can be changed.
- **Re-open** The re-open button will reopen all of the records for an entity for modification. When a module is reopened, all of the records for the module are no longer completed. For example, if the module status is changed from "Completed" to "In-Progress" in the Agency FS tab, all of the final flag settings will be unchecked in the GF002 module. The final flag buttons are unchecked and status fields are changed to In progress in all subsequent modules.
- **Complete** When the complete radio button is pressed all of the records of a module are flagged as complete. Users will no longer be able to modify any records at the module level (GF001, GF002, GF003, GF004, GF006, or GF007).
- **By** The by field displays the user ID of the FPA when the module is flagged as completed or unlocked for audit trail purposes.
- **Date** The data controls displays a date and time stamp of the last time that the module status was changed.

2. CFO Approval:

- **CFO Approval** Controls the approval of forms by the CFO for a selected entity.
- **Pending** –default setting. In the Pending state, the module is waiting for approval. The FPA can re-open modules.
- Unlock The CFO can unlock the records for a module.
- **Approve/Lock** The CFO approves the record and at the same time locks the records to the FPA.
- **By** Displays the user ID of the CFO when the status of the module is flagged as Approved/lock or unlocked.
- **Date** The date field is populated with the date time stamp of the last time that the module status was changed.

3. IG Action:

- **IG Action** controls the locking and unlocking of a module by the IG.
- **Pending** Default setting. In the pending state, the module is waiting to be locked.
- Unlock The IG can unlock the module for the FPA to make changes.
- Lock When Lock is pressed the module the module is flagged as being approved by the IG and the Entity can no longer be modified.
- **By** Displays the user ID of the IG every time the status of the module is changed.
- **Date** The date field is populated with the date/time stamp of the last time that the IG changed the module status.

Each module must be flagged as "Completed" by the FPA before the CFO may approve a module. Each module must be completed sequentially. Agency FS must be completed before the Reclassification module can be enabled.

When a module is completed (saved), the index tab of the next module is enabled.

The CFO must approve all of the completed modules before the IG may review the module.

Each entity is finalized when the IG locks the module.

To view the records for a selected module, press the View details View Details button. Clicking on "View Details" will take you to the respective module. Click "Cancel" to return to the Completions and Approvals screen.

Click the "Submit" button to save changes and exit the form.

Click the "Close" button to exit the GF008 module with out saving changes.

FPA Role, Completing record for an Entity

The first step in the completions and approvals process is completing all of the modules for an entity. Before any approvals and reviews can be made for an entity, the FPA must complete all modules.

Each module is displayed in a separate index tab in the Completions and Approvals form (GF008).

Open the GF008 screen, and navigate to the correct entity by using the navigational arrows on the tool bar.

The cursor focus is set on the Entity field when the screen is opened. Press the TAB key and the cursor focus will be placed on the period (PD) field, press the TAB key again and the cursor will be focused on "GF008 Report" button.

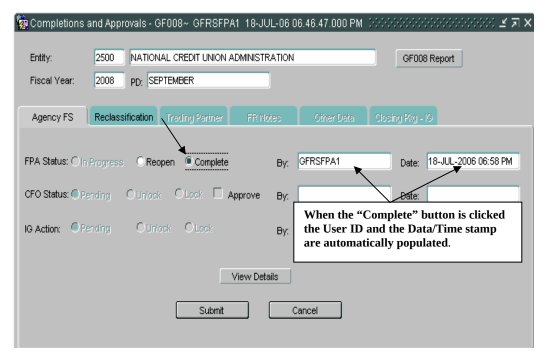
Use the mouse and place the cursor on the In Progress radio button in the Agency FS index tab.

The default setting of the FPA status is In-Progress.



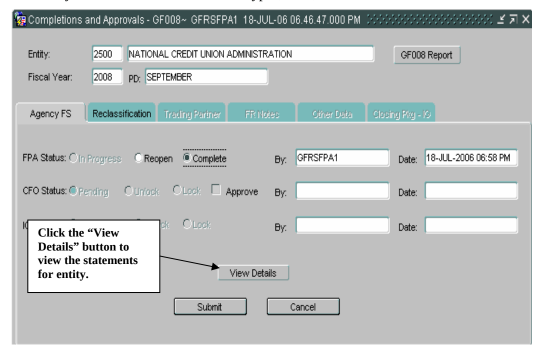
Press the arrow key or click on the "Complete" radio button. The default position of the cursor is shifted to the "Complete." By clicking "Complete", the radio button of the module is flagged as completed. When in completed status the records in a module cannot be changed and are view only to users.

Note that the radio button selections for CFO Approval and IG Action are disabled. Only the radio button selections for the FPA Status are approved.

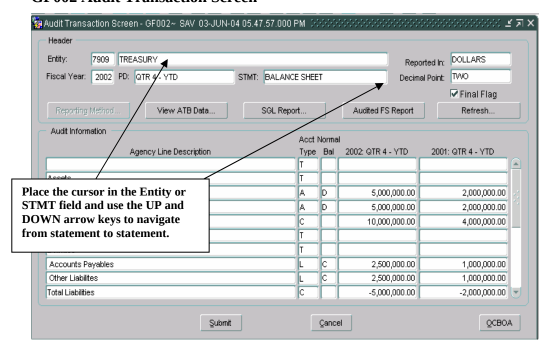


To view the GF002 records for the Agency FS module press the "View Details" button. After pressing "View Details" the user is taken to module 2 to view assigned entity statements. Only 1 statement at a time is available for viewing. Users must scroll to see additional statements.

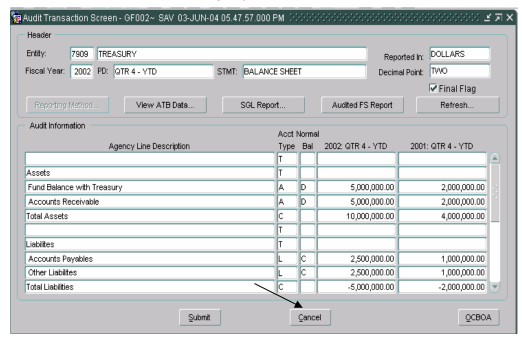
View only is available for all three-user types, FPA, CFO and IG.



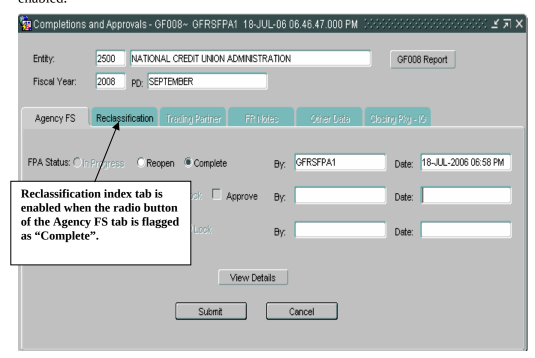
GF002 Audit Transaction Screen



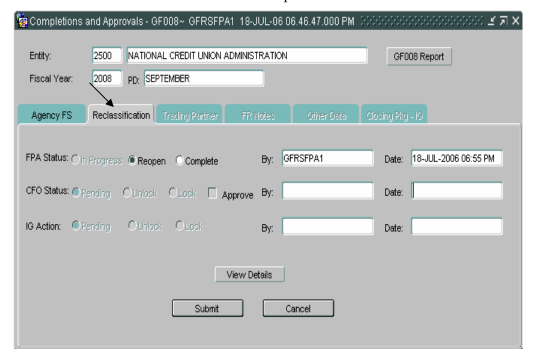
Press the "Cancel" button on the Agency Transaction screen to return to the GF008 module.



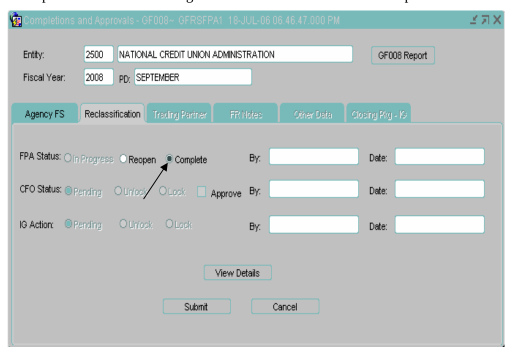
Once "Agency FS" tab has been "Complete", the "Reclassification" index tab of the module is enabled.



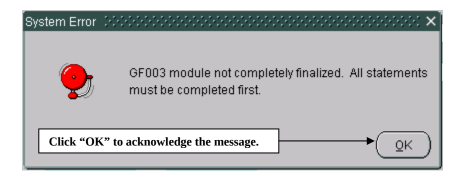
Click on the Reclassification index tab to complete the Reclassification module.



The Reclassification module default setting in FPA Status section is "In-Progress". Click on the "Complete" radio button to flag the Reclassification module as complete.



To complete a module, all of the statements must be finalized before the flag can be set to complete in the GF008 module. Should one or more of the records not be set to final when the complete flag is checked, the following error message is displayed.



To view the statements, press the "View Details" button. The records displayed are view only. To set the final flags, the FPA must navigate to the statements in the appropriate module to complete the statements. Once all of the statements in the Reclassification module have been flagged as final, click the "Complete" button and the Reclassification module will be flagged as complete.

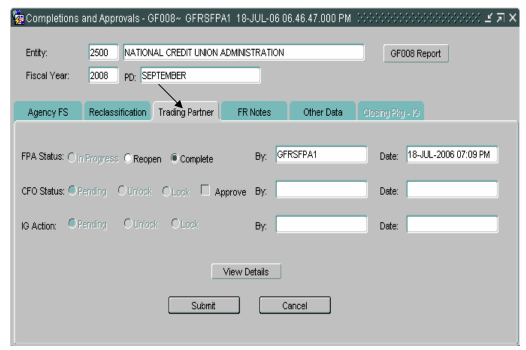
The Next index tab "Trading Partner" is enabled when the radio button of the "Reclassification" tab is flagged as "Complete".

🗽 Completions :	and Approvals - GF	008∼ GFRSFPA1	18-JUL-06 06	6.46.47.000 PM		७७७७७७८ ≝ त्र ×
Entity:	2500 NATIONA	L CREDIT UNION AD	MINISTRATION		GF008 R	eport
Fiscal Year:	2008 PD; SEP	TEMBER				
Agency FS	Reclassification	Trading Partner	FR Notes	Other Data	Closing Pkg - IG	<u> </u>
FPA Status: O In	Progress OReope	Complete	By: GF	RSFPA1	Date: 18-	JUL-2006 07:08 PM
CFO Status: 🔴 P	ending Ounlock	OLock 🗆 App	prove By:		Date:	
IG Action: P	ending O Unlock	: OLock	Ву:		Date:	
		V	iew Details			
		Submit	Ca	ancel		

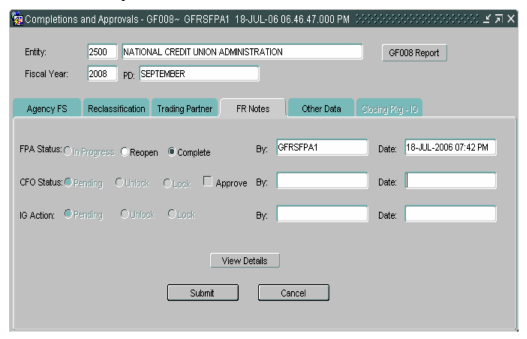
Navigate to the next module by clicking on the index tab.

Repeat the steps for Trading Partner, FR Notes and Other Data modules for the selected entity.

1. Trading Partner tab completed



2. FR Notes completed



3. Other Notes completed



Once all of the modules are flagged complete by the FPA, press the "Submit" button to save changes and exit the form or press "Cancel" to exit the form without saving changes.

Once all of the modules on the index tabs are complete for the selected entity they are available for the CFO to review and approve.

CFO Role, Module Lock and Approval

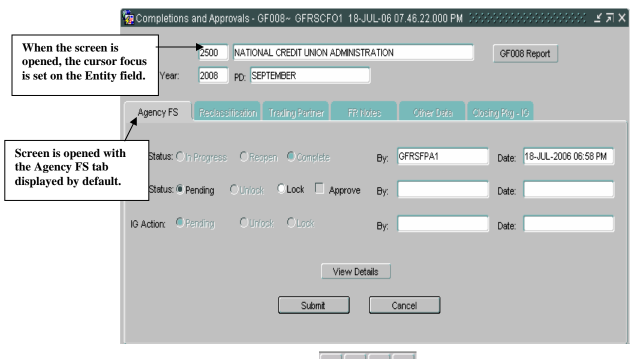
The CFO approves modules completed by FPA. All of the modules must be completed by the FPA before the CFO can approve the modules.

The CFO must approve each module sequentially; Agency FS must be approved before the Reclassification module and so on for the rest of the modules.

If the CFO attempts to approve a module out of sequence, the following error message is displayed.



To start the approval process, the CFO should open the Completions and Approvals (GF008) screen. The screen will open by default to the Agency FS tab with the cursor focus on the Entity field.



With the cursor in the entity field, press the arrow keys on the tool bar to navigate to the correct entity.

The first index tab to be completed is the Agency FS tab. The default setting for the CFO Approval is "Pending". To "Lock" the module, click on the "Lock" radio button in CFO Approval section.

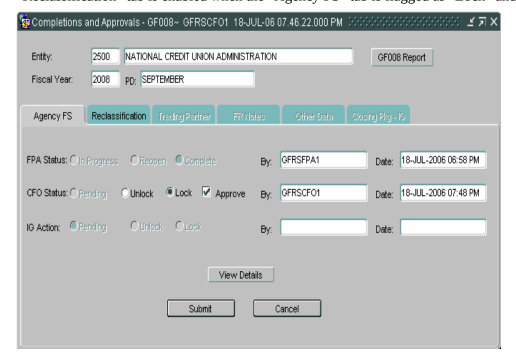
To approve the module, go back to the tab that you locked and click the "Approve" checkbox in the CFO Approval section.

Note that the radio buttons for FPA status and IG Action are disabled. Only the radio for the CFO are enabled and included in the TAB sequence.

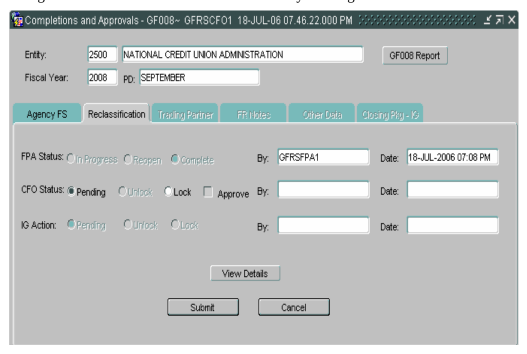


When the "Lock" and "Approve" button is selected, the "Agency FS" is both approved by the CFO and locked. Once the module is locked, the FPA cannot modify the module.

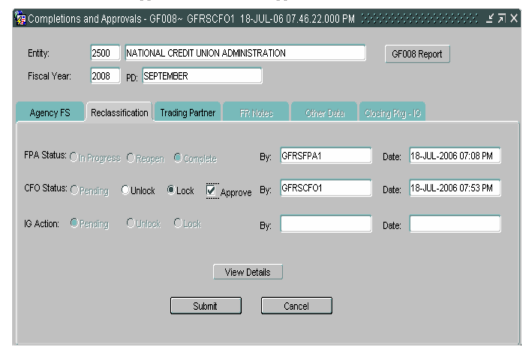
"Reclassification" tab is enabled when the "Agency FS" tab is flagged as "Lock" and "Approve".



Navigate to the next module "Reclassification" by clicking on the "Reclassification" tab.



Click on the "Lock" radio button to lock the module. Then go back into the "Reclassification" Tab and check the "Approval" checkbox to approve the module.



"Trading Partner" tab is enabled when the Reclassification tab is Flagged "Lock" and "Approve".

🗽 Completions	and Approvals - GF	008~ GFRSCF	01 18-JUL-06	07.46.22.000 PM	******	::::::::::::::::::::::::::::::::::::
Entity: Fiscal Year:	2500 NATIONAL 2008 PD: SEPT		ADMINISTRATION		GF00	18 Report
Agency FS	Reclassification	Fracing Partner	FR Notes	Other Data	Closing Pkg -	· 16
CFO Status: OP	Progress O Reoper ending O Unlock ending O Unlock	© Lock		PERSEPA1		18-JUL-2006 07:08 PM 18-JUL-2006 07:53 PM
			View Details			
		Submit		Cancel		

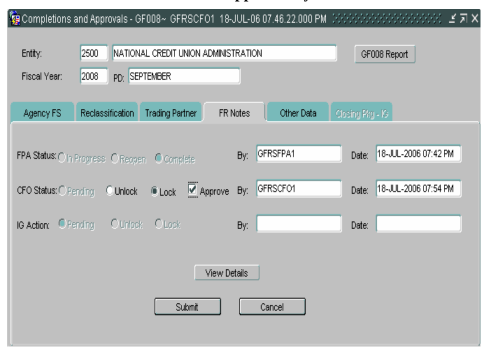
Click on the Trading Partner index tab. Repeat steps used for "Agency FS" and "Reclassification" to complete the Trading Partner, FR Notes and Other Data modules.

Once the CFO has approved all of the modules, the entity is available for the IG to review.

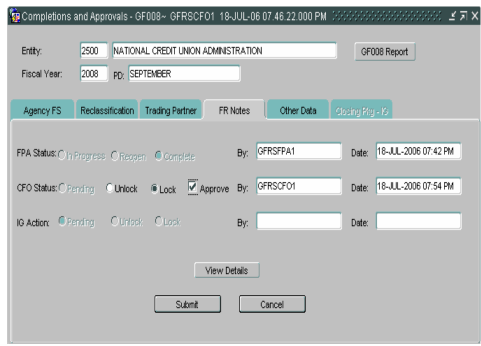
Trading Partner Module "Lock" and "Approve" by the CFO.

	🙀 Completions a	ind Approv	als - GF00	08∼ GFRSCFO	1 18-JUL-0	16 07.46.22.000 PM	2000000	ःःःःःःःः
	Entity: Fiscal Year:		NATIONAL (CREDIT UNION AD	DMINISTRATIO	ИС	GF0	08 Report
l	Agency FS	Reclassific	ation Tra	ading Partner	FR Notes	Other Data	Closing Pkg	- IG
	FPA Status: O In		Unlock @	Lock 🗹 App	,010 2).	GFRSFPA1 GFRSCF01	Date:	18-JUL-2006 07:09 PM 18-JUL-2006 07:53 PM
l	IG Action:	anding C	JUNIOCK	OLOOK	Ву:		Date:	
				V	iew Details	Cancel		

FR Notes Module "Lock" and "Approve" by the CFO



Other Notes Data "Lock" and "Approve" by the CFO.



Once all of the modules have been set to "Lock" and "Approve", click the "Submit" button to save changes and exit the screen.

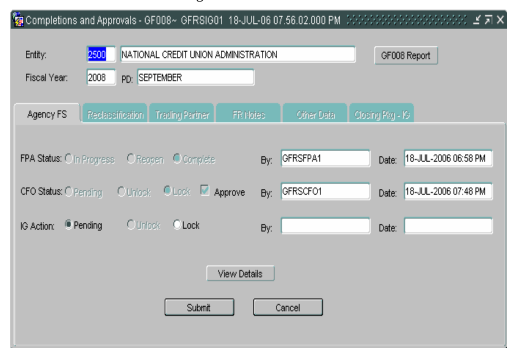
IG Approval Role

The IG role reviews the data flagged as completed by the FPA and approved by the CFO for all modules. Once the CFO approves all the modules, the IG can review the modules. The IG approval process is similar to the FPA completion process and the CFO approval process. After reviewing the modules, the IG locks the module. When the IG locks the module, it is no longer modifiable by the FPA and CFO.

The steps listed below detail the steps of the IG approval process.

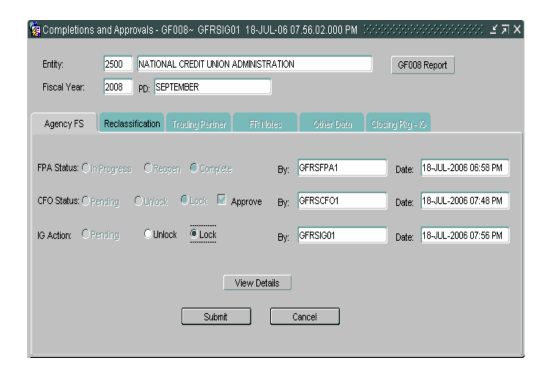
The IG must navigate to the desired entity and use the navigational techniques described in previous sections.

The GF008 screen will open with the Agency FS index tab open for the selected entity. All of the radio buttons for the FPA and CFO will be grayed out. Only the IG Action buttons will be enabled with cursor focus on the Pending radio button.

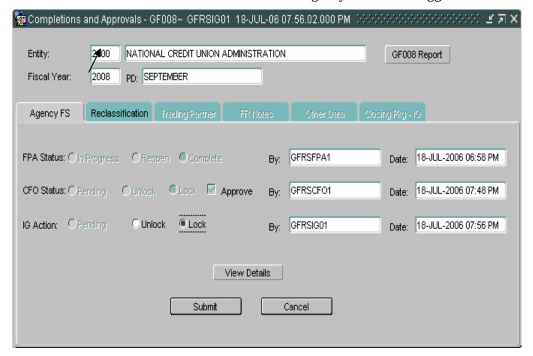


The index tabs for each program must be completed sequentially. For example, Agency FS must be completed before Reclassification and Reclassification must be completed before Trading Partners.

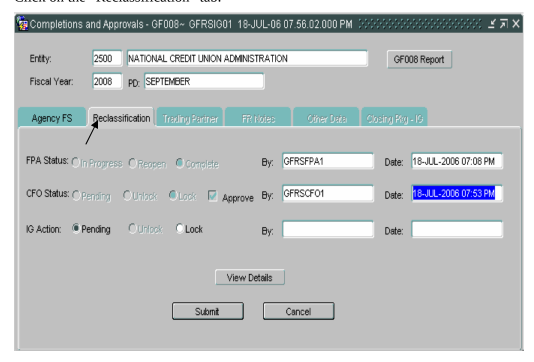
Once the IG has reviewed the module, it can be flagged complete by the IG by checking the Lock button in the IG Action section. Once the lock button is checked, the CFO cannot unlock the module



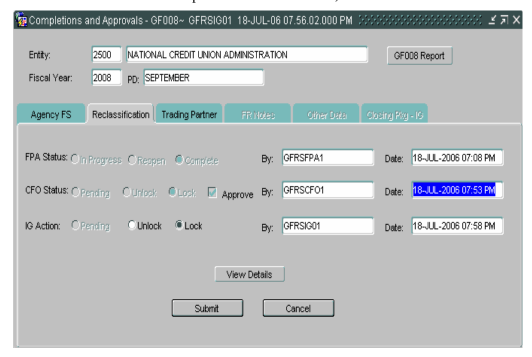
"Reclassification" tab will be enabled when the "Agency FS" tab is flagged as "Lock".



Click on the "Reclassification" tab.

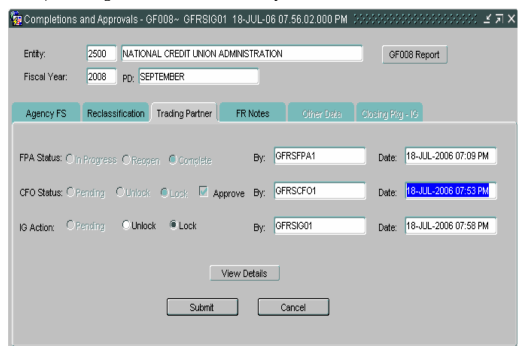


The Reclassification tab will open. To lock the module, click on the Lock button.

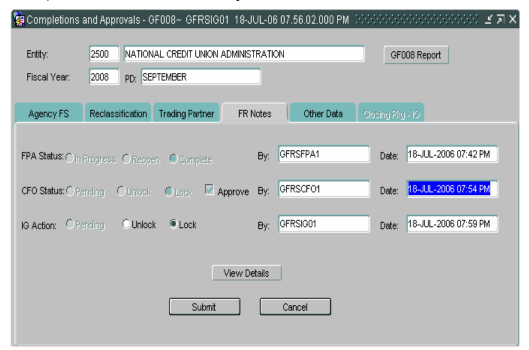


Repeat steps used for "Agency FS" and "Reclassification" to lock the remaining modules (Trading Partners, FR Notes and Other Data).

1) Trading Partner Module locked by the IG



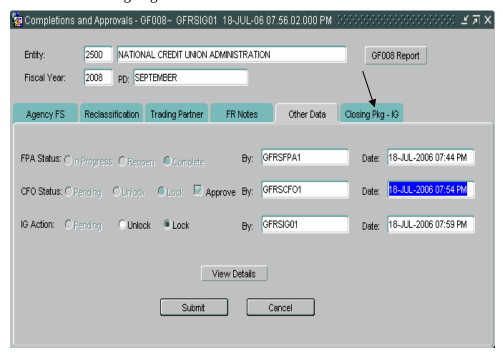
2) FR Notes Module locked by the IG



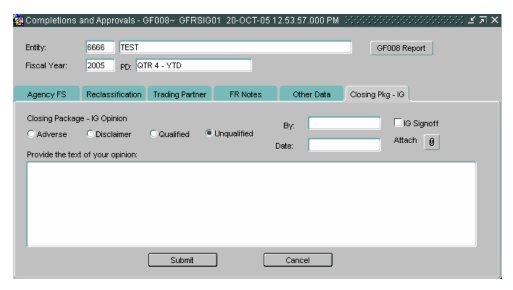
3) Other Data Module locked by the IG

🧱 Completions a	and Approvals - G	F008~ GFRSIG	01 18-JUL-06 07	7.56.02.000 PM	2000000000		≚⊿×
Entity: Fiscal Year:	2500 NATIONAL CREDIT UNION ADMINISTRATION GF008 Report 2008 PD: SEPTEMBER						
Agency FS	Reclassification	Trading Partner	FR Notes	Other Data	Closing Pkg - K	G	
CFO Status: OP	Progress O Reopending O Unlock	O Lock 🗹 A	pprove By: GF	RSFPA1 RSCFO1 RSIG01	Date: 16	8-JUL-2006 07:44 PN 8-JUL-2006 07:54 PN 8-JUL-2006 07:59 PN	vI
View Details Submit Cancel							

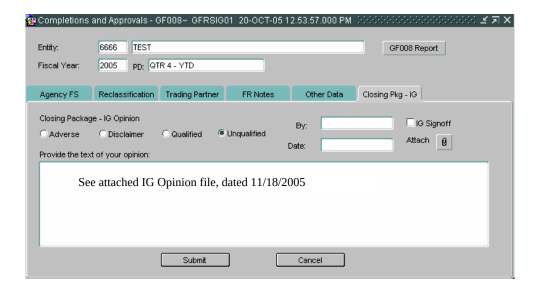
After all of the modules have been locked by the IG, the Closing Pkg-IG index tab is enabled. The IG must complete the Closing Package –IG tab to close the financial statements for an entity. Click on the Closing Pkg – IG index tab.



The Closing Pkg – IG screen will open where the IG must give an opinion of the Closing Package statements. The IG must select 1 of 4 radio buttons (Adverse, Disclaimer, Qualified, and Unqualified) that summarize the IG's opinion of the closing package.

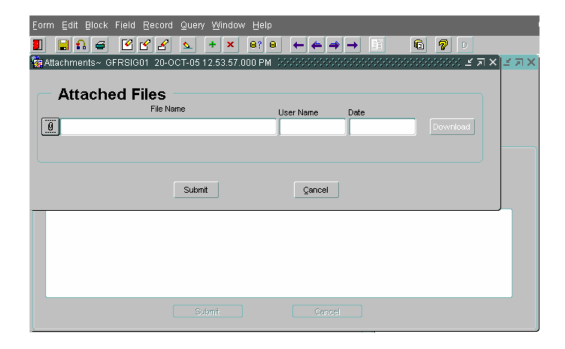


The IG must also enter an opinion of the closing package. The opinion may be entered in a text format in the section "Provide the text of your opinion", or alternatively an Adobe Acrobat *.pdf File maybe attached. If you are attaching an Adobe Acrobat file, you will still be required to enter text into the text box. It is recommended that you state "See attached IG opinion file, dated XX/XX/XXXX."

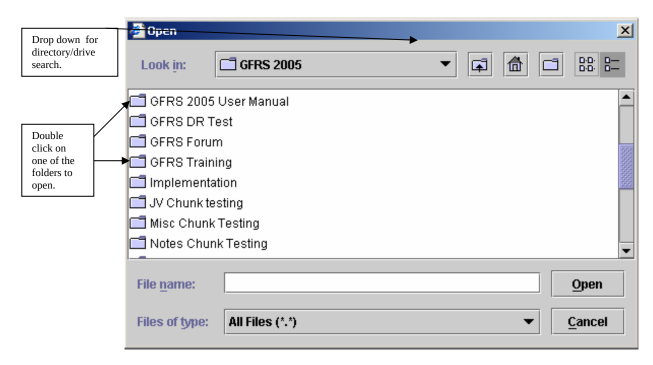


If you are attaching a file, the following steps are required:

- 1. Click on the attachment icon.
- 2. When the file attachment screen opens, you will see:

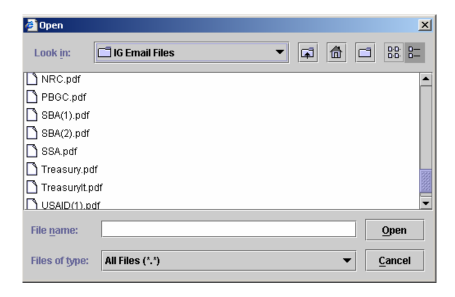


- 3. Click on the attachment icon
- 4. Once you click on the attachment icon, a file browser form will open up.



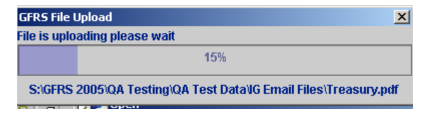
If you need to change the directory or drive in order to find your file, click on the drop down arrow for a directory/drive search and select the new directory/drive by double clicking.

If you need to open a folder in the current directory/drive, double click on the folder you wish to open.

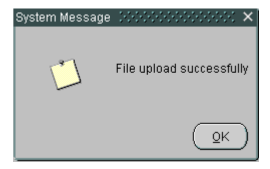


Double click on the PDF file desired.

5. Once you double click on the desired PDF file, the file will begin uploading.

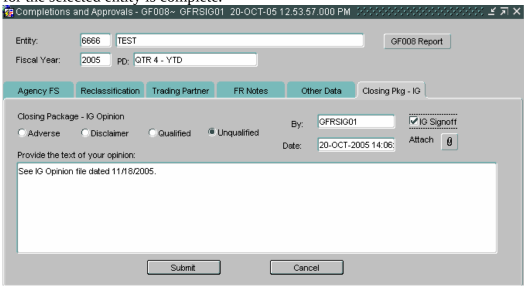


6. When the file is done, click on "OK".



7. Click on "SUBMIT" to return to the Closing Package-IG tab in GF008.

8. The last step in the IG review is finalizing the Closing Package by clicking the IG Signoff field. When the IG Signoff is clicked the Closing Package for the selected entity is complete.

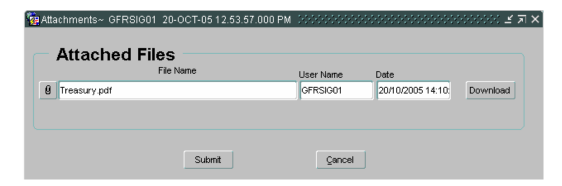


When the IG Signoff flag is checked, the Closing Package is complete and is included in the FR Closing Package.

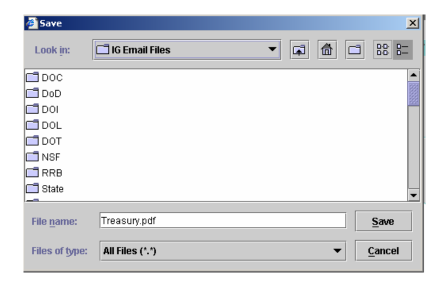
9. Once the IG role has clicked on "Signoff", any role can download a file that was uploaded by the IG.

Downloading File Instructions:

- 10. From the Closing Package IG tab, Click on the attachment icon
- 11. Click on the "Download" button.



12. Once you click on "Download", a file browser window will open up so that you can download the file to a directory/drive/folder of your choice.



Select the directory/drive where the file needs to be saved.

Select the folder where the file needs to be saved.

13. The file will download to the selected location. When done, you will see:



Click on "OK".

14. From the main Closing Package – IG tab in GF008, click on "Submit" to exit the form.

Making Changes

Completed modules may be changed at any point in the process except after the IG Signoff button is checked. To change a module, the module must be reopened and unlocked if approved by the CFO and/or locked by the IG.

There are three general scenarios of unlocking modules and changing records,

The module has been approved and locked by the IG,

The IG must unlock the module to be changed.

The CFO must unlock the module

The FPA must change the status of the module from "Complete" to "In-Progress" to make changes.

The module has been approved by the CFO but not locked by the IG,

The CFO must unlock the module.

The FPA must change the module status from "Complete" to "In-Progress" to make changes.

The module has NOT been approved by the CFO and the IG.

The FPA must change the module status from "Complete" to "In-Progress" make changes.

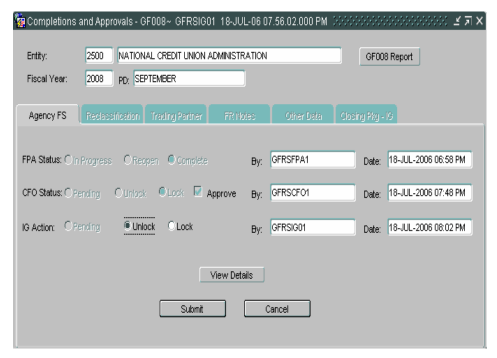
Once all of the changes have been, FPA must flag the module as complete, the CFO must re-approve the module and the IG must re-lock the module.

Step by Step Instructions:

The IG must unlock the module by clicking the "Unlock" radio button in the IG section on the form. After "Unlocking" the record, the IG must press SAVE.

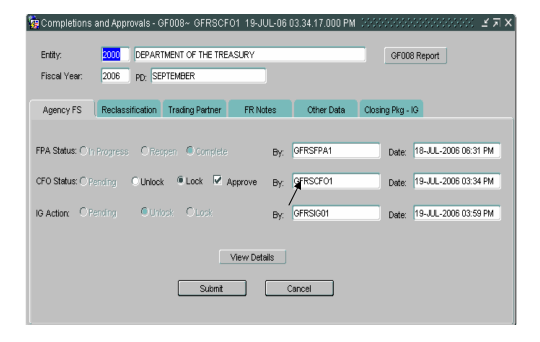
When an IG changes a module from lock to unlock the module being changed and all the following modules are set to unlock. For example, if the Reclassification is changed by the IG to unlocked, the Trading Partner, FR Notes and Other data are also unlocked.

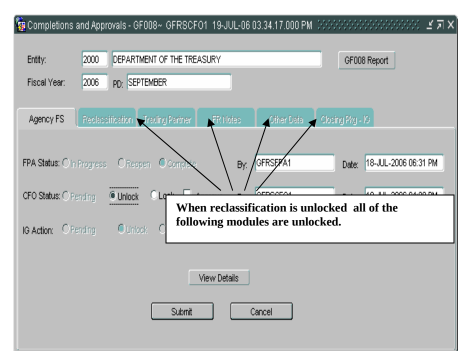
When the modules are unlocked the user id and date time stamp are populated in the "By" and "Date" field that were changed.



Once the IG has unlocked the module, the CFO must next unlock the module by clicking on the "Unlock" radio button in the CFO Approval section.

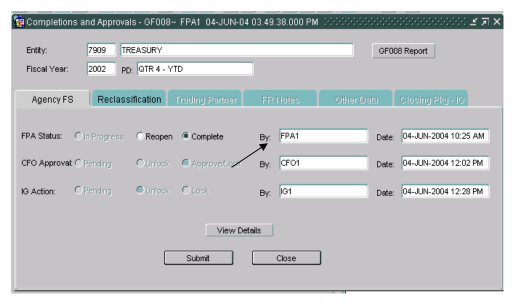
When a CFO changes a module from lock to unlock, all of the following modules are set to unlock. For example, if the Reclassification is changed by the CFO to unlocked, the Trading Partner, FR Notes and Other data modules are also unlocked.





Once both the IG and CFO have unlocked a module, the FPA may reopen the module for changes. Click on the reopen radio button to reopen the module.

When the FPA status is changed to "Re-open", all of the following modules are reopened. The final flags for the statements in the module are also changed as well as all of the modules that follow after the modules being changed (except GF006 & GF007) are unchecked.



Once all the changes have been made to a module, the FPA must complete all of the modules that were re-opened. The CFO needs to click the Approve/Lock and finally the IG must lock the module and sign off.

Module GF010: USSGL Based Financial Statements

1.1 Module Overview

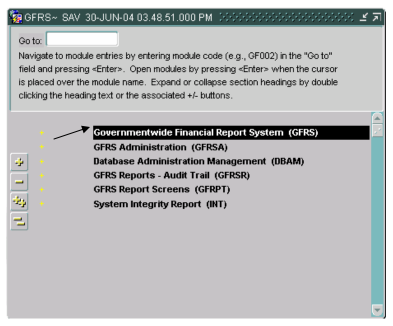
The USSGL Based Financial Statement module (GF010) provides agencies the ability to produce financial statements based on the agency ATB data submitted in the FACTS I submission. Three financial statements types (Balance Sheet, Statement of Net Cost and Statement of Changes in Net Position) may be selected and printed. The statements are created by the SA based on the SGL crosswalk in the Financial Statement Module (GF001). Each USSGL is mapped to financial statement line items in the closing package template for the retrieval of the ATB Data.

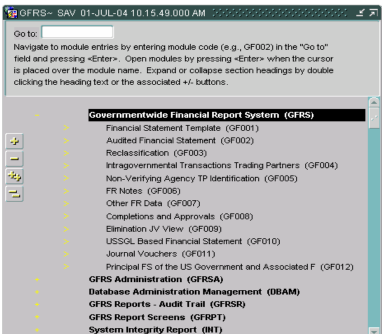
Financial Statements may by run for verifying entities, non-verifying entities or for both (ALL). The GF010 report will print financial statements for single or multiple entities. When multiple entities are selected the financial statements of the composite entities are consolidated into one statement.

1.2 Navigating to the GF010 Screen

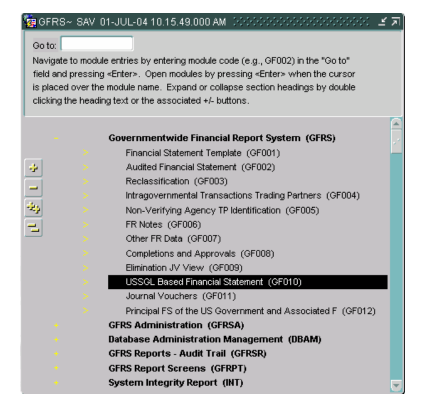
To navigate to the GF010 screen follow the following steps.

Place the cursor focus and double click on the "Governmentwide Financial Reporting System (GFRS)" to expand the menu.

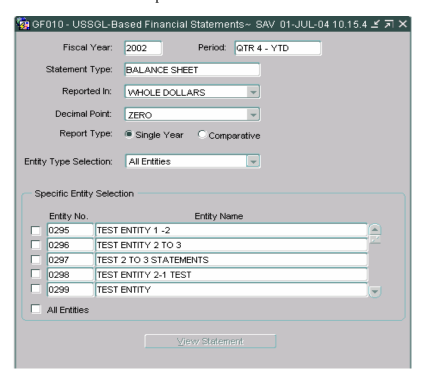




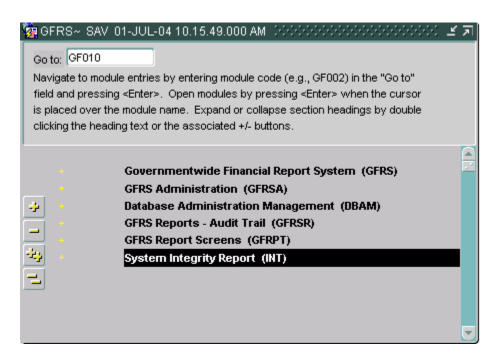
Place the cursor on the menu selection "USSGL Based Financial Statements (GF010)" and double-click to open the GF010 screen.

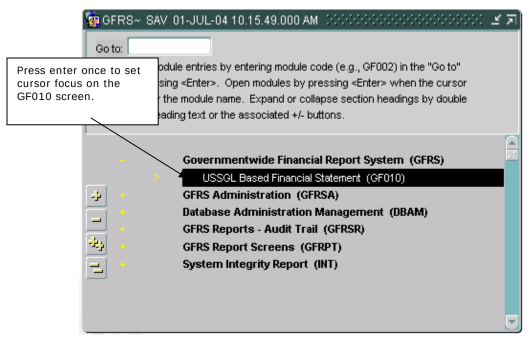


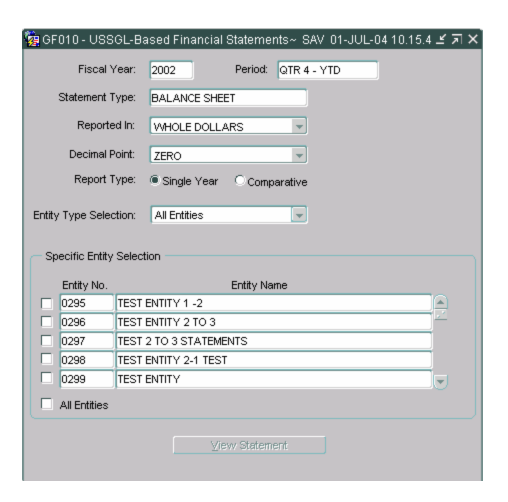
The GF010 screen will open.



GF010 may also be opened by using the "Go to" functionality. Enter "GF010" into the "Go to" field on the main menu. Press enter twice to open the GF010 screen.





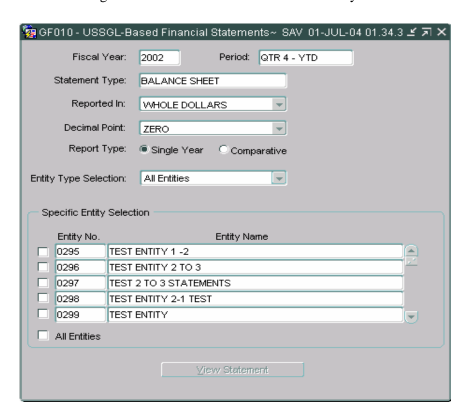


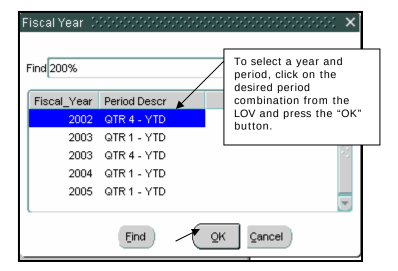
1.3 Selecting and Printing USSGL Based Financial Statements

Agencies may select and print one of three closing package financial statements (Balance Sheet, Statement of Net Cost & Statement of Changes in Net Position) at a time. The Statements reflect the agencies ATB data in the closing package template format, using the USSGL crosswalk established by FMA

Statements may be run by financial statement type by single entity or by multiple entities. In reports with multiple entities, the financial data for each entity is combined or rolled up into one financial statement.

Upon entering GF010, the cursor will be positioned in the Fiscal Year field. The Fiscal Year field will default to the current open fiscal year. Agencies may select another fiscal period by double clicking on the Fiscal Year field to select a fiscal year from the List of Values (LOV).



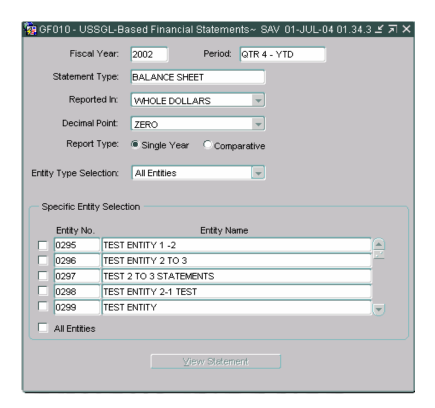


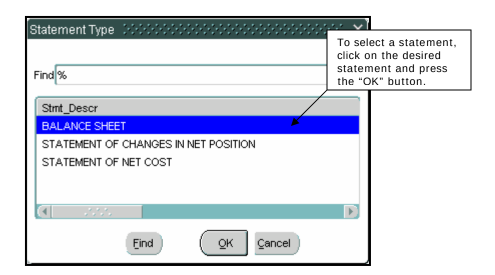
Press the <TAB> key to navigate to the Statement Type field. To select a statement double click on the statement type field to activate the LOV.

Agencies may select one of the three Closing Package financial statements (Balance Sheet, Statement of Net Cost and Statement of Changes in Net Position).

The default setting is the balance sheet.

Double click on the Statement Type field and select a financial statement by clicking on the desired statement and pressing the "OK" button.





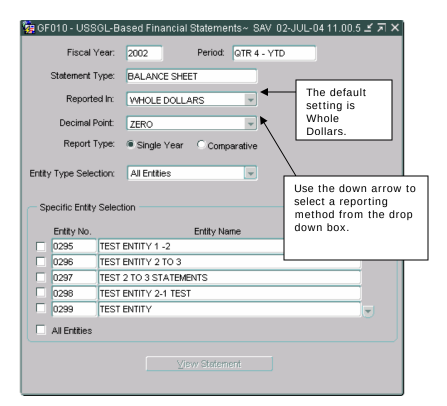
To navigate to the Reported In field press the <TAB> key. Double click on the Reported in field to activate the LOV.

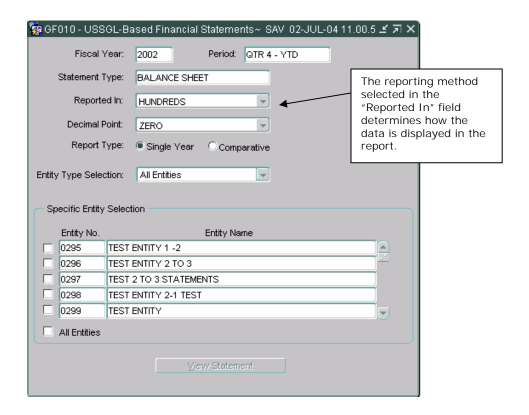
The default setting will be "Whole Dollars".

Select a reporting method by clicking on a reporting method down arrow and clicking on the selected reporting method.

Agencies may select one of the following: Whole Dollars, Hundreds, Thousands, Millions and Billions.

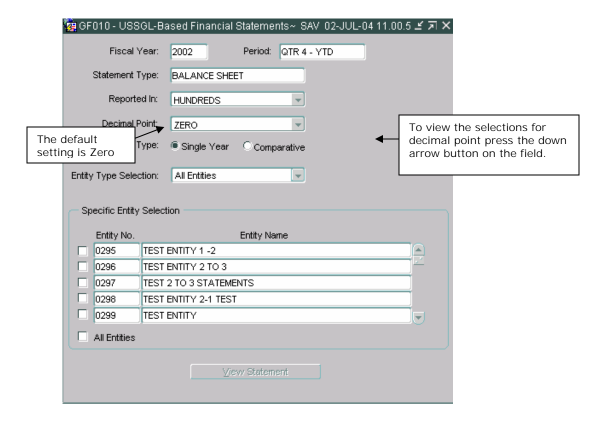
The reporting method selected determines how the data is displayed in the GF010 report.

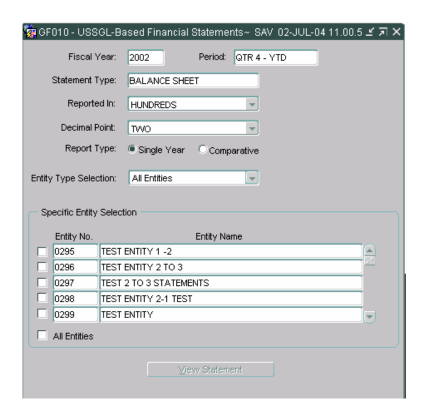




Press the <TAB> key to navigate to the Decimal Point field. The default setting is zero. The decimal point setting determines how the decimal position is presented in the financial statement.

Agencies may select one of three settings: Zero, One, and Two. To select a decimal setting click on the down arrow of the down arrow of the drop down box of the Decimal Point field. Use the arrow key to select the intended decimal point setting.



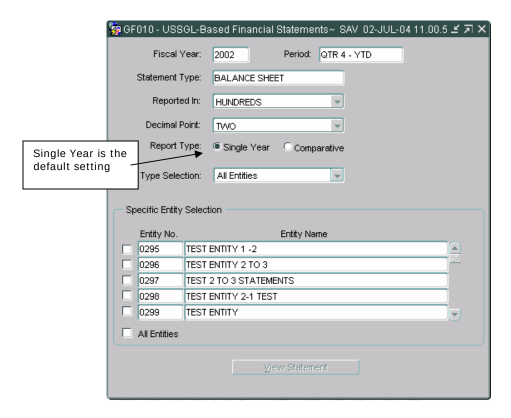


Press the tab key to navigate to the Report Type field. The default setting is Single Year. Agencies have the option to include a prior period column in the financial statement. Click or use the arrow key to select a report type.

Single Year – The financial data is displayed for the selected Fiscal Year/Period only.

Comparative - Displays the financial data for the current period and prior year

•



Press the <TAB> key to navigate to the Entity Type Selection field. The Entity Type selection determines what entities are populated in the Entity no field inside the Specific Entity Selection section.

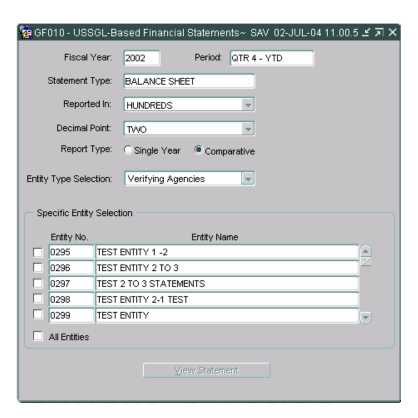
There are three settings;

All Entities – (default setting) All entities to which, the user has access are displayed in the Specific Entity section. This includes all verifying and non-verifying entities.

Non-Verifying Agencies – When selected, all non-verifying agencies to which the user has rights to are displayed in the Specific entity section.

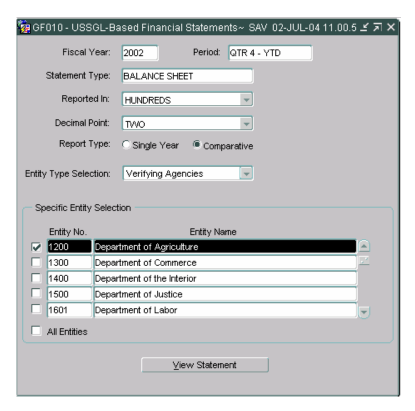
Verifying Agencies - When selected only verifying agencies to which the user has access are displayed.

To select an Entity type click on the down arrow of the Entity type and click on the desired report type.



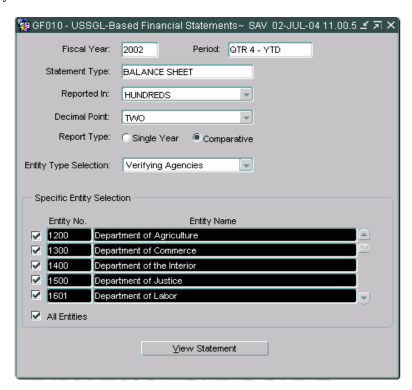
Press the <TAB> key and the cursor will shift focus to the first entity inside Specific Entity Selection section. The section will be populated with all of the entities based on the entity type selected in the Selection field. Only entities the user has access to will be displayed.

Agencies may select specific entities by clicking the check box next to the desired entity.



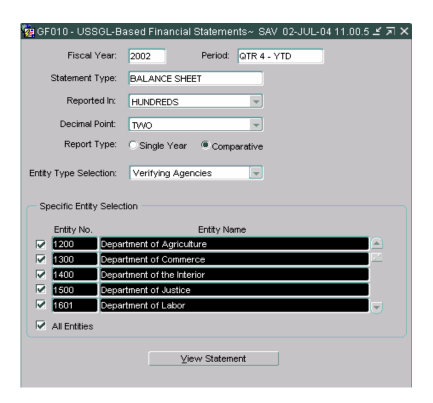
The financial statements may be run for a single entity or multiple entities.

Click the All Entities check box to select all of the Entities that <u>are displayed</u> in the Entity No fields. When a financial statement has multiple entities, all of the financial statements for each entity are consolidated into one financial statement.



To run the report click the View Statement button statement will be created.

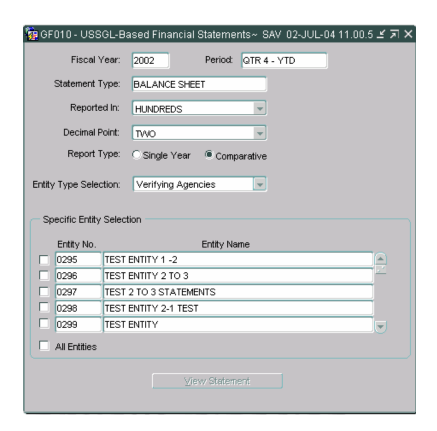
View Statement and the selected





Finan	epartment of the Treasury cial Management Service rtwide Financial Report System	07/02/2004
GF010-USS	GL Based Financial Statement	
Statement: BALANCE SHEET	Fiscal Year: 2002	Period: QTR 4 - YTD
Type: Comparative	Reported In: HUNDREDS	Decimal: TWO
Entity: ALL Verifying Entities		
Amounts presented as debits and credits(-)		
	FY 2002-QTR 4	FY 2001-QTR 4
Assets		0
Non-Federal		0
Cash and Other Monetary Assets	20,505,800,160.03	0.00
Accounts Receivable, net	255,749,598.85	0.00
Taxes Receivable	413,886,588.95	0.00
Inventory and Related Property	486,852,325.84	0.00
Loans Receivable	2,181,931,520.76	0.00
Property, Plant, and Equipment	3,079,339,317.28	0.00
Other Assets	615,856,190.31	0.00
Total non-Federal Assets	27,539,415,702.01	0.00
Federal		0
Fund Balance with Treasury	9,062,497,299.30	0.00
Investments	25,446,381,950.17	0.00
Accounts Receivable	415,786,595.63	0.00
Interest Receivable	413,335,834.25	0.00
Loans Receivable	2,930,033,313.91	0.00
Transfers Receivable	35,601,409.48	0.00
Benefit Program Contributions Receivable	10,833,952.76	0.00
Advances to Others and Prepayments	268,403,602.55	0.00
Other Assets (without reciprocals)	62,952,824,373.56	0.00
Total Federal Assets	101,535,698,331.60	0.00
Total Assets	129,075,114,033.61	0.00
Liabilities:		0

After the View Statement button has been clicked and the report has been created, the form will clear all entity selections but leave all other report selection settings intact on the form to be used for other reports.



GFRS Glossary

1.1 Acronyms, Terms and Definitions

There are acronyms and terms specific to the Governmentwide Financial Reporting System (GFRS) that may appear in this guide or on the system windows. These acronyms and terms are described below.

Term or Acronym	<u>Definition</u>
ATB	Adjusted Trial Balance. A group of standard general ledger accounts and related attributes, and balances for a specific fund symbol as of a specific date.
ATB Code	Consists of Department (XX), Bureau (YY), and Fund Group (ZZZZ). This is the unique identifier code for the Master Appropriation File (MAF). You may know this code as an Appropriations Symbol or a MAF Account Code.
BS	Balance Sheet
BSF	This classifies budget resources by OMB function and subfunction, and groups budget authority and outlays of budget and off-budget Federal entities in terms of national needs being addressed. The BSF used to be referred to as the Budget Functional Classification (BFC). The new terminology is an OMB-mandated change.
ATB	Adjusted Trial Balance. A group of standard general ledger accounts and related attributes, and balances for a specific fund symbol as of a specific date.
ATB Code	Consists of Department (XX), Bureau (YY), and Fund Group (ZZZZ). This is the unique identifier code for the Master Appropriation File (MAF). You may know this code as an Appropriations Symbol or a MAF Account Code.
BS	Balance Sheet
BSF	This classifies budget resources by OMB function and subfunction, and groups budget authority and outlays of budget and off-budget Federal entities in terms of national needs being addressed. The BSF used to be referred to as the Budget Functional Classification (BFC). The new terminology is an OMB-mandated change.
CFO	Chief Financial Officer

FACTS I Federal Agencies Centralized Trial Balance System. Submission

of financial reporting data via an adjusted trial balance using standard general ledger accounts and other data elements.

FRD Financial Reports Division

FMS Financial Management Service

FPA Federal Program Agency

FS Financial Statement

GAO General Accounting Office

GFRS Governmentwide Financial Report System
GOALS Government On-Line Accounting Link System

GOALS II A Unix-based server with a relational database management

system (RDBMS), Sybase, that will serve a variety of purposes.

GOALS II is developed and maintained by FMS in-house

resources.

GWA Governmentwide Accounting

IG Inspector General

IS Income Statement

LOV List of Values

OCBOA Other Cost Basis of Accounting

OMB Office of Management and Budget

SCA Statement of Custodial Activity

SCNP Statement of Changes in Net Position

SGL Standard General Ledger. The definitive listing of standard

general ledger accounts.

SNC Statement of Net Cost

TP Trading Partner

User Identification ID A unique code that combines the first initial and the first seven

letters of the last name of the GFRS user. It identifies the person

responsible for submitting the GFRS data.