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Banner Finance User Guide

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1 System Overview



As a processor of financial information at your installation, you are certain to have diverse needs that vary widely.

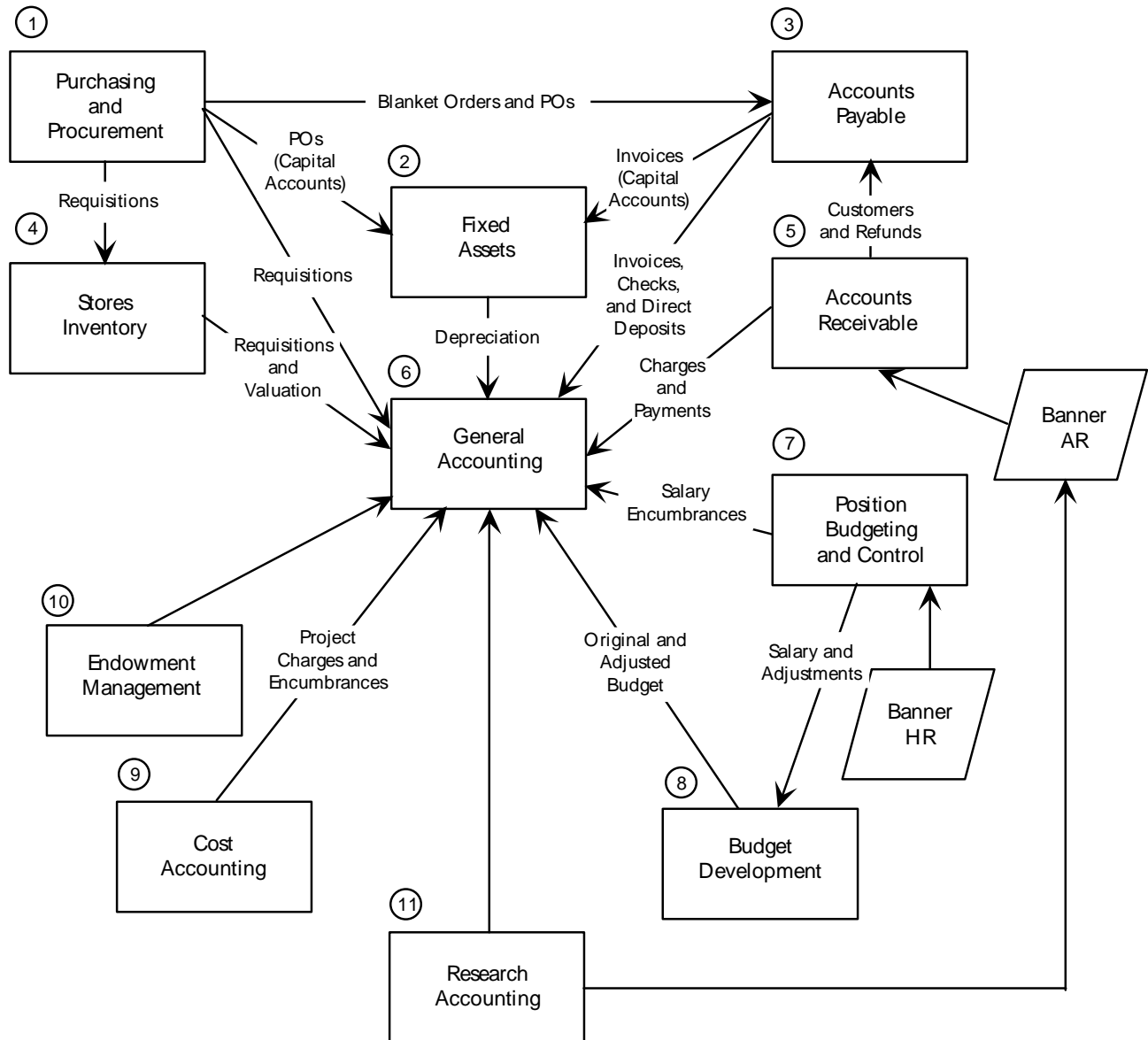
To understand the term *financial information*, you must do more than maintain your books and financial statements. Although these activities remain critical to the financial condition and stability of your installation, the demand for strategic and operational financial information by executive management, budget analysts, and departmental end-users is equally important.

The Banner Finance System is a system that has both the functionality and flexibility to serve multiple users through a common database of financial information. Banner Finance not only responds to accounting requirements, but also addresses your need for strategic and operational information.

Banner and Oracle give you the advantage of an easy-to-use query language and report writer and also provide direct access to strategic decision-support information. You can easily accomplish Financial Manager ad hoc reporting requirements with the Oracle SQL*Plus Utility and through the optional FOCUS Express for the Banner product.

Overall, the Banner Finance system provides a comprehensive, integrated financial management system that enables you to track, maintain, and process all of your relevant financial data.

Banner Finance System Flow Diagram



Major Features of Banner Finance

The Banner Finance System is an online product which utilizes the Oracle Relational Database Management System (RDBMS). The Banner Finance System can function as a stand-alone system or integrate with the Banner Human Resources System, the Banner

Financial Aid System, and the Banner Advancement System. This capability enables you to access information that already exists on any of the other systems.

The Banner Finance System is a complete financial information and management system. It delivers the strategic financial data that executives and business officers need in order to make the right fiscal decisions. It meets GAAP requirements and addresses the latest FASB and GASB positions on depreciation accounting and financial reporting. The system distributes purchasing functions to the Purchasing Department and accounts payable and check processing functions to the Accounts Payable Department. Each module is designed for the department it is to serve. Ellucian delivers full batch and online reporting into your hands.

The Banner Finance system includes the following major features:

- **Comprehensive Reporting** — You can access numerous standard hard copy reports and online inquiry forms.
- **Menu and Help Forms** — Menu and help forms are available to assist you with online documentation, and menus are available to assist infrequent users. Frequent users can navigate throughout the system in Direct Access which allows you to navigate to any form you choose simply by typing in the form name.
- **Online Data Entry** — When you enter data in a field, the system checks it for accuracy (that is, the system subjects the data to the appropriate validation test) before the cursor continues to the next field for update. If the system finds an error, an appropriate error message displays and no database update occurs. After you correct the error, the cursor moves to the next field.
- **Validation Forms** — Validation forms exist to standardize the contents of certain fields and control data input. This feature gives your installation the flexibility to enter values that meet your specific requirements. You do not need to make any coding changes.
- **Maintenance Forms** — Maintenance forms allow you to enter data with ease and assurance. Use these forms to maintain entity data and related information for specific purposes.
- **Complete Audit Trail** — The system provides for tracking data from point of entry through archiving.
- **Processing Rules** — You can format the processing rules for your system. This feature requires some coding.
- **User-defined Security** — The online security system ensures that only authorized users can view and/or update certain (user-specified) data. The security feature accommodates both centralized and decentralized operations.

Module Descriptions

The Banner Finance System meets the complete system requirements of your installation with the following integrated modules. For Process Flows for select modules, refer to [“Process Flows” on page 1-8](#).

- General Ledger
- Finance Operations
- Stores Inventory
- Purchasing and Procurement
- Accounts Payable
- Budget and Position Control
- Fixed Assets
- Cost Accounting
- Endowment Management
- Accounts Receivable
- Research Accounting

General Ledger

The General Ledger is the core module of the Banner Finance System. It is fully integrated with each of the other subsystems that comprise the Banner Finance System, and maintains both general and subsidiary ledgers to support comprehensive query and reporting capabilities. General Ledger encompasses fund accounting, chart of accounts, system table maintenance and update, and grants and contract accounting.

Finance Operations

The Finance Operations module contains a series of forms that help you to manage your Banner Finance System. The functions in this module enable you to specify select global parameters, as well as Access/Approval/Security definitions.

Stores Inventory

The forms in the Stores Inventory module enable you to manage consumable inventory warehouses. Use this module to maintain one stockroom that issues simple office supplies to departmental users or to maintain multiple warehouse facilities which supply the installation as well as external customers.

Purchasing and Procurement

The Purchasing and Procurement module recognizes that purchasing agents face both on-demand and long term buying decisions. The subsystem provides timely and meaningful information to facilitate both decisions. This module also assists in the control of requests and the receipt of goods. The module consists of the following processes:

- Requests for goods and services
- Ordering/buying
- Receiving
- Bids/contracts

Accounts Payable

Using the Accounts Payable module, you can significantly contribute to the financial well-being of your installation. The timely payment of vendor invoices enables you to accurately monitor cash-flow, increase investment earnings, and establish good relationships with vendors. The Accounts Payable subsystem is designed to help you achieve each of these goals.

Budget and Position Control

The Budget and Position Control module facilitates the budget preparation process through integration of human resources information with accounting data. This module includes the following features:

- **Position authorization and monitoring** — Enables you to budget by position, create single and pooled positions, control hiring by established, authorized, and funded positions, budget support of unlimited concurrent jobs/assignments, and highlight vacant, canceled, and over-budgeted positions.
- **Position budgeting and expenditure control** — Enables you to budget by dollar, define full-time position equivalency, budget positions with start and end dates, validate labor distribution against chart of accounts, interface optional monthly/pay period of labor dollars, and budget fringe benefits.
- **Personnel services budgeting** — Enables you to budget interactive and batch posting of position dollars, budget active and working year definitions, generate multiple methods of an initial budget for the following year, and budget preparation worksheets.
- **Position History** — Presents online position history for multiple fiscal years, incumbent history, incumbent name, ID, status, and begin and end dates.
- **Reporting** — Enables you to produce reports for staffing of budget summary, roster of approved positions, staff appointments, position status exceptions, and position control budget.

Fixed Assets

The Fixed Assets module enables you to establish and maintain a record of your fixed and moveable assets. This module is closely integrated with the Payable and Procurement processes to allow you to create intermediate Origination Tag records automatically. The Procurement interface also includes an automatic capitalization feature that works in conjunction with the system-wide Minimum Asset Value.

Another feature of the Fixed Assets module enables you to assign your own property tag by converting an Origination Tag record into a Permanent Tag record. An optional feature of this module allows you to create and maintain depreciation records; you can select from a variety of generally accepted depreciation methods and choose one of several first-year options.

Individual financial adjustments can be made to Permanent Tag or Depreciation records; these adjustments originate in the Fixed Assets module and are synchronized between the Fixed Asset Subsidiary Ledger and the General Ledger. This module also includes transfer, history, and reporting capabilities to maintain an accurate inventory of the custody and location of your fixed and moveable assets.

Cost Accounting

The Cost Accounting module enables you to track, identify, and assign costs that the General Ledger, Purchasing, and Accounts Payable modules generate. This function is useful for responsible accounting purposes as well as for maintaining an internal customer service function. The maintenance/facilities staff can also use the Cost Accounting module to track various jobs and projects.

Endowment Management

The Endowment Management module (EMS) in Banner Finance enables you to create and maintain unitized pools of endowment or similar funds. These funds consist of monetary gifts received by an institution and/or internal transfers of resources within an institution. On a periodic basis, you can convert gifts and internal transfers into *units*, or shares, in a pool.

You can also link endowment funds to spendable income funds and record donor-imposed restrictions on spendable income. Then, on a periodic basis, you can distribute the following.

- Spendable income
- Realized gains and losses (trading activity)
- Unrealized gains and losses (market fluctuations)
- Spending formula variance (the difference between total income earned by a unitized pool and distributed spendable income)

For detailed information about Endowment Management, refer to the *Banner Endowment Management Handbook*.

Accounts Receivable

For detailed information about Accounts Receivable, refer to the *Banner Accounts Receivable User Guide*.

Research Accounting

The Research Accounting module includes the maintenance and validation forms which enable you to create values used in cost sharing and indirect cost calculations. These forms also permit you to enter sponsor account codes to cross reference to institution accounts for budget display purposes.

The Research Accounting module also includes a Proposals component which is primarily used by researchers and research administrators as a maintenance and tracking tool. Users can enter specific information such as key personnel, agency contact and address, budgets, and indirect cost and cost sharing elements.

Research Accounting Proposals is designed to interrelate with the Grants module so that valuable information may be brought forward to a grant if the proposal is awarded.

Procedures

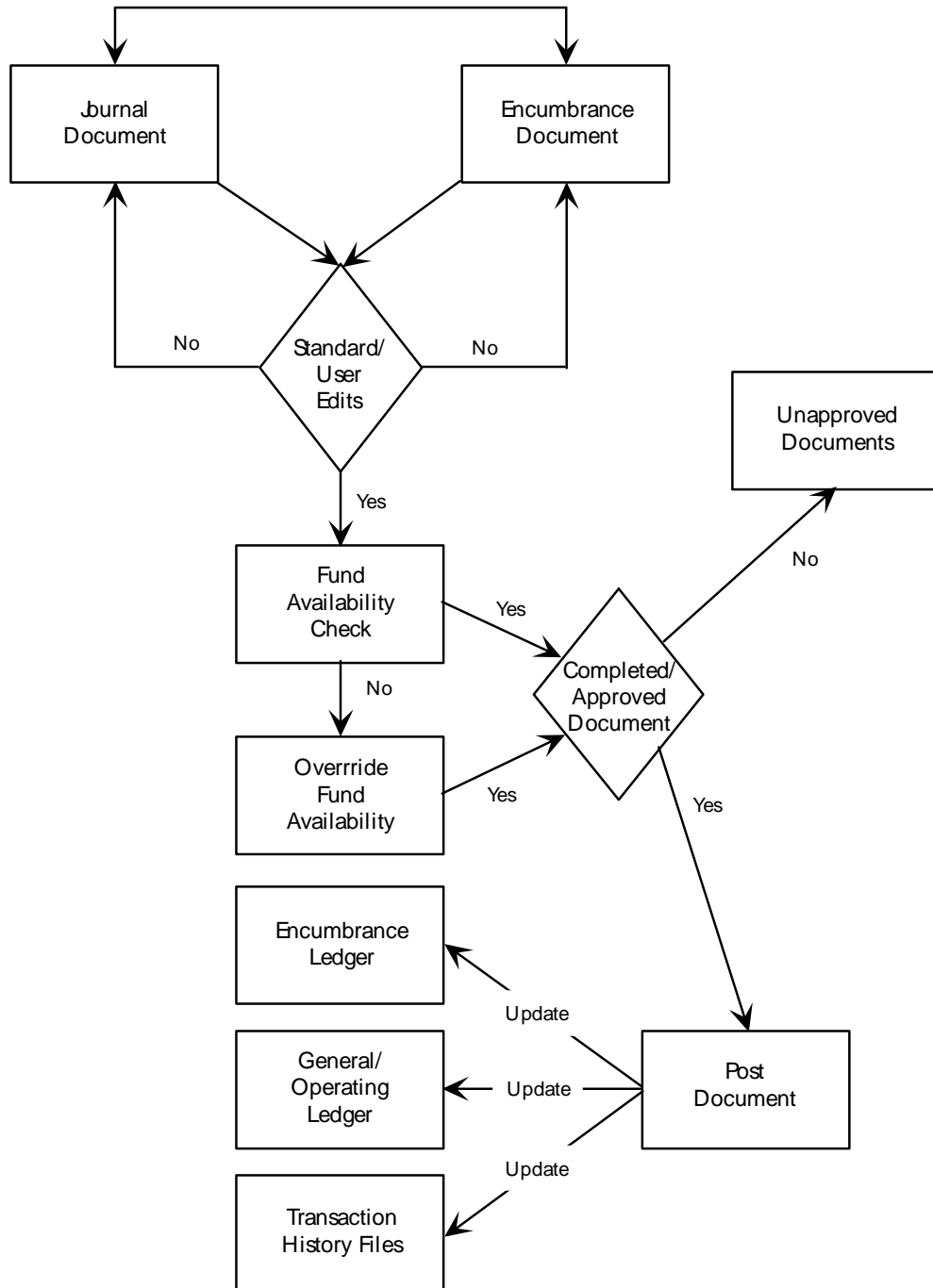
This manual contains a “*Processing*” chapter (Chapter 2) detailing the steps you must take to run the valid processes in each of the modules.

Forms

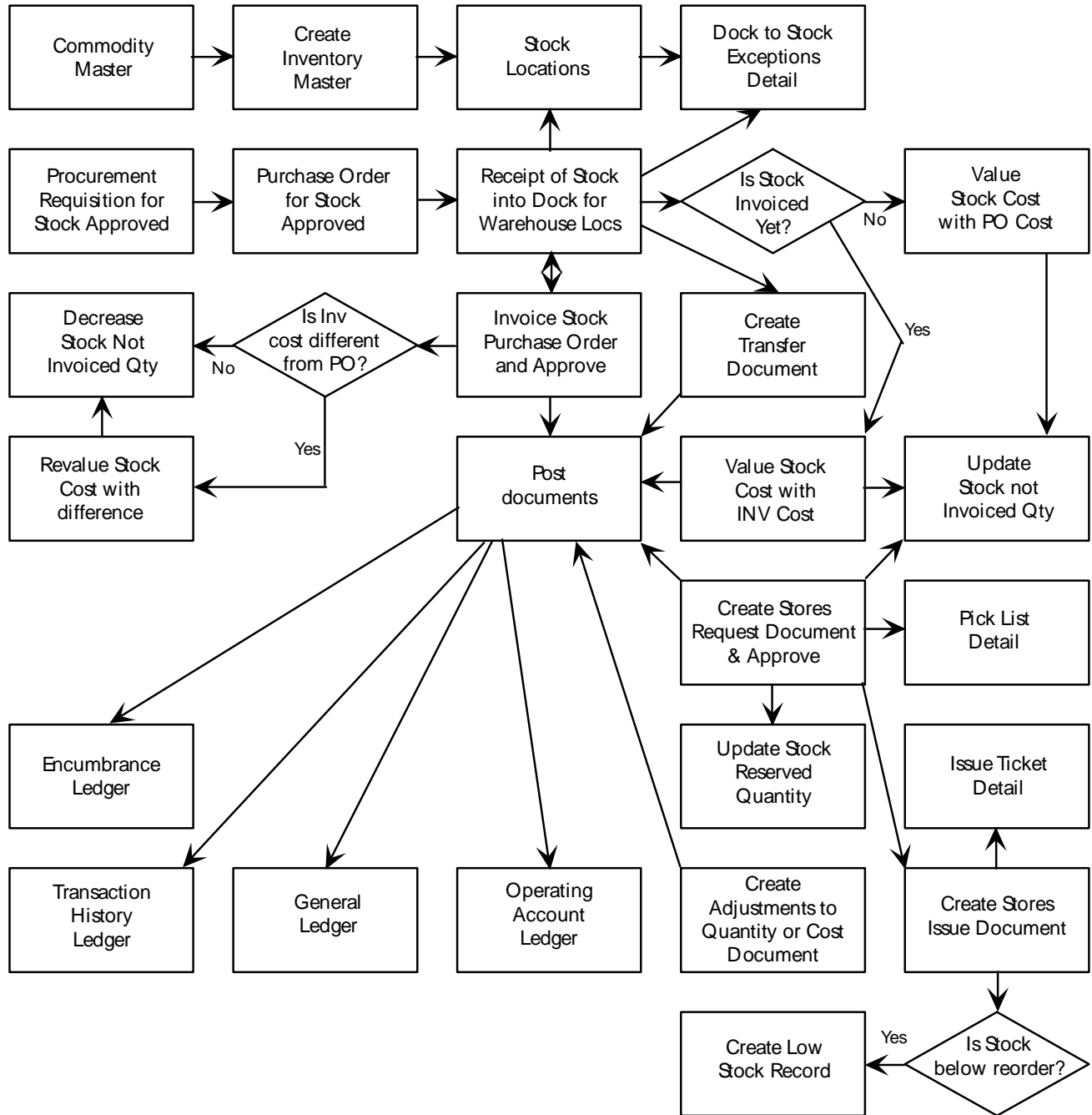
Detailed forms information is provided in online help.

Process Flows

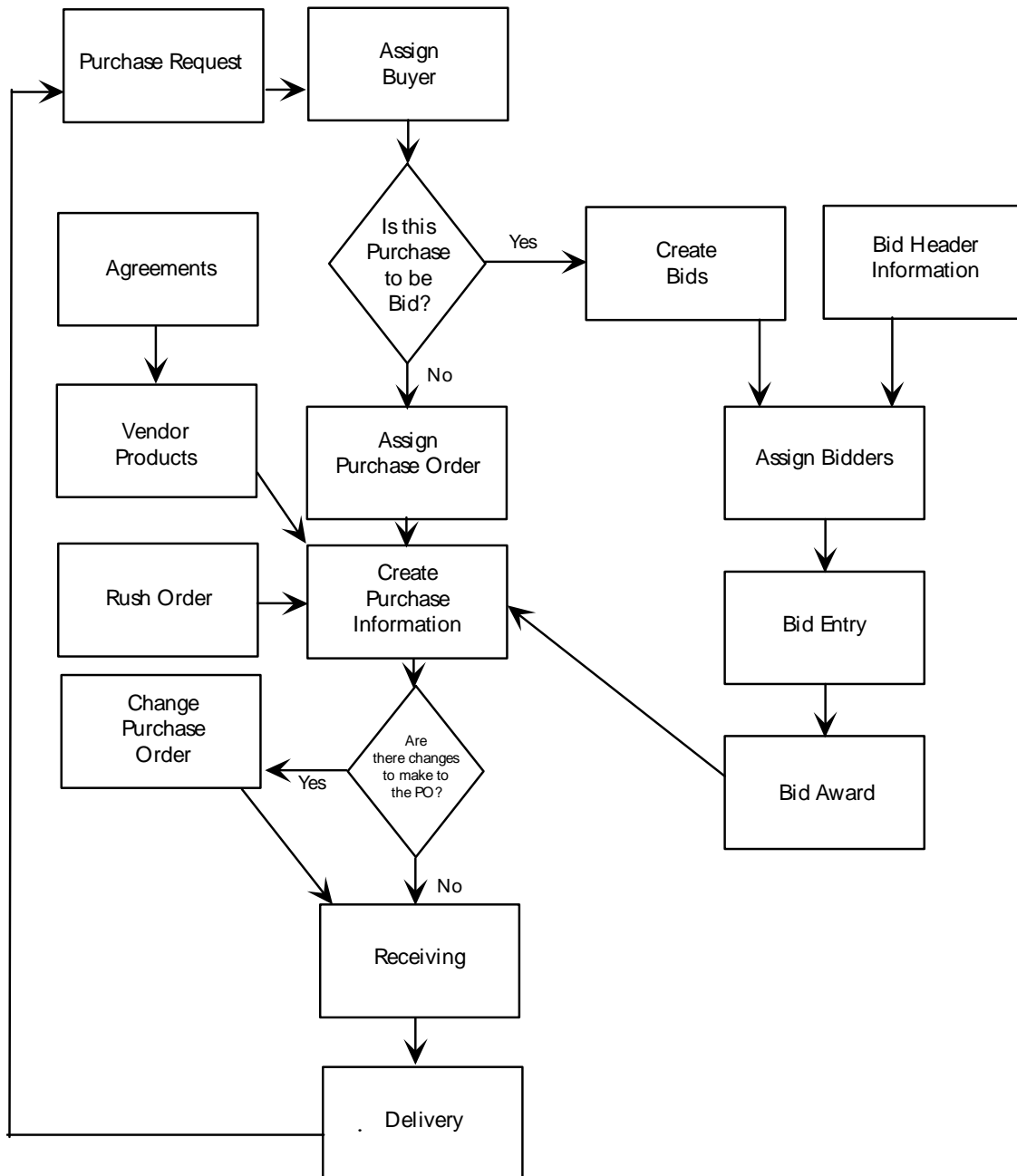
General Ledger



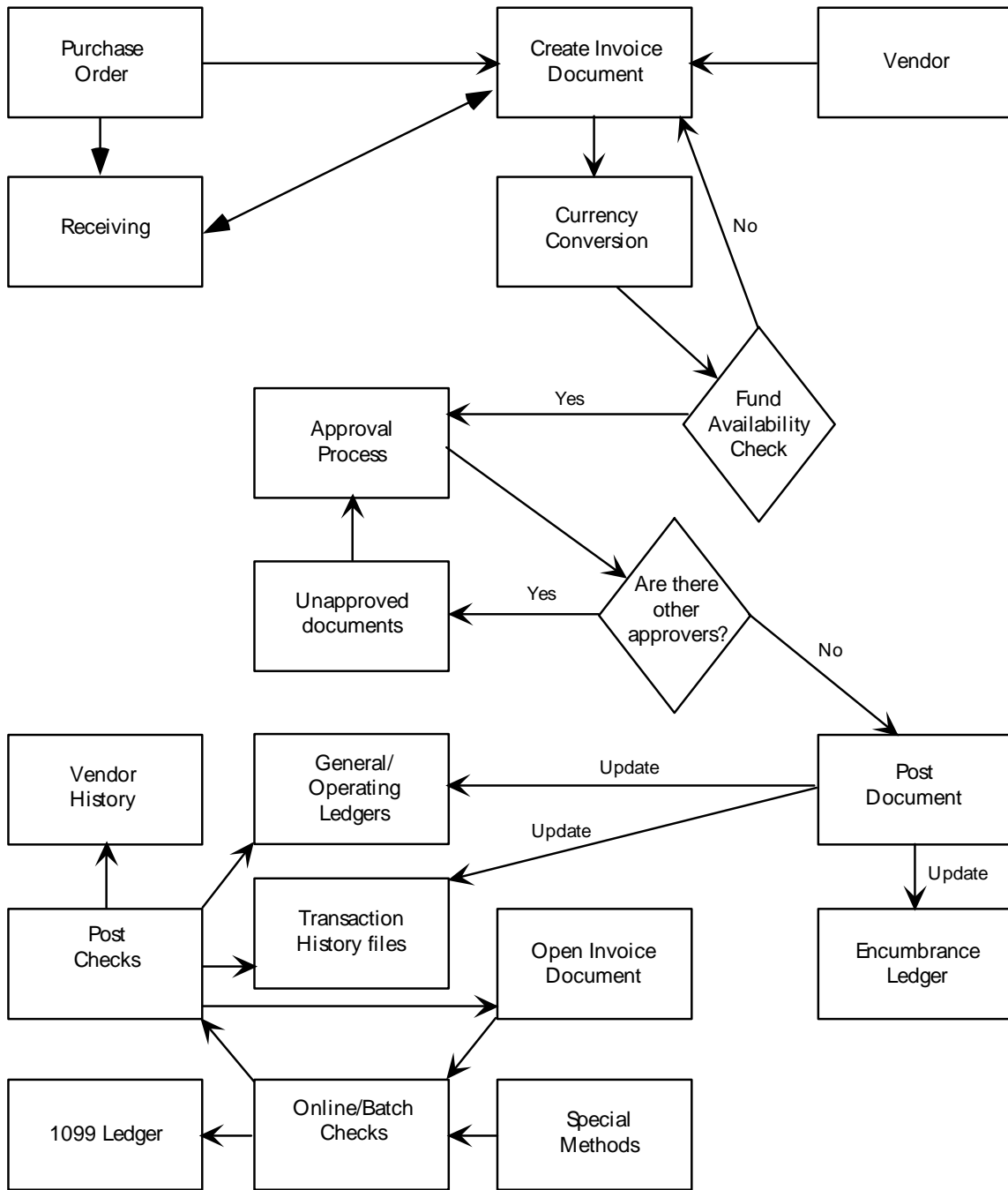
Stores Inventory



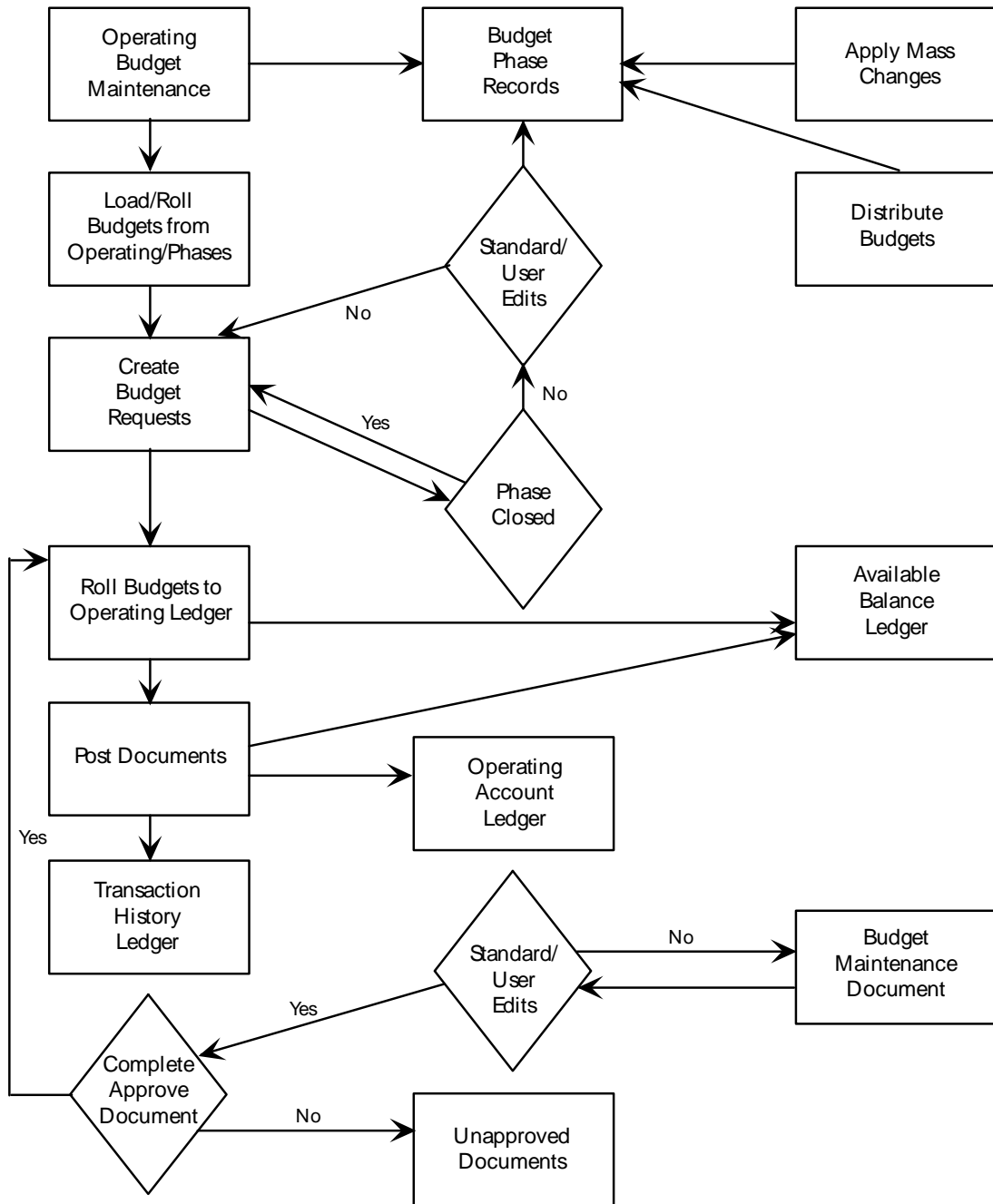
Purchasing and Procurement



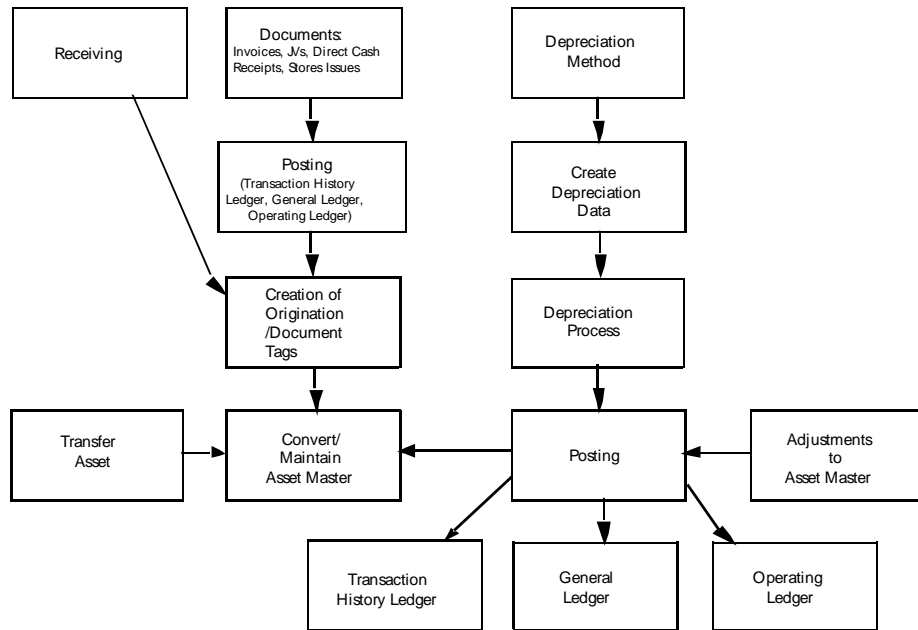
Accounts Payable



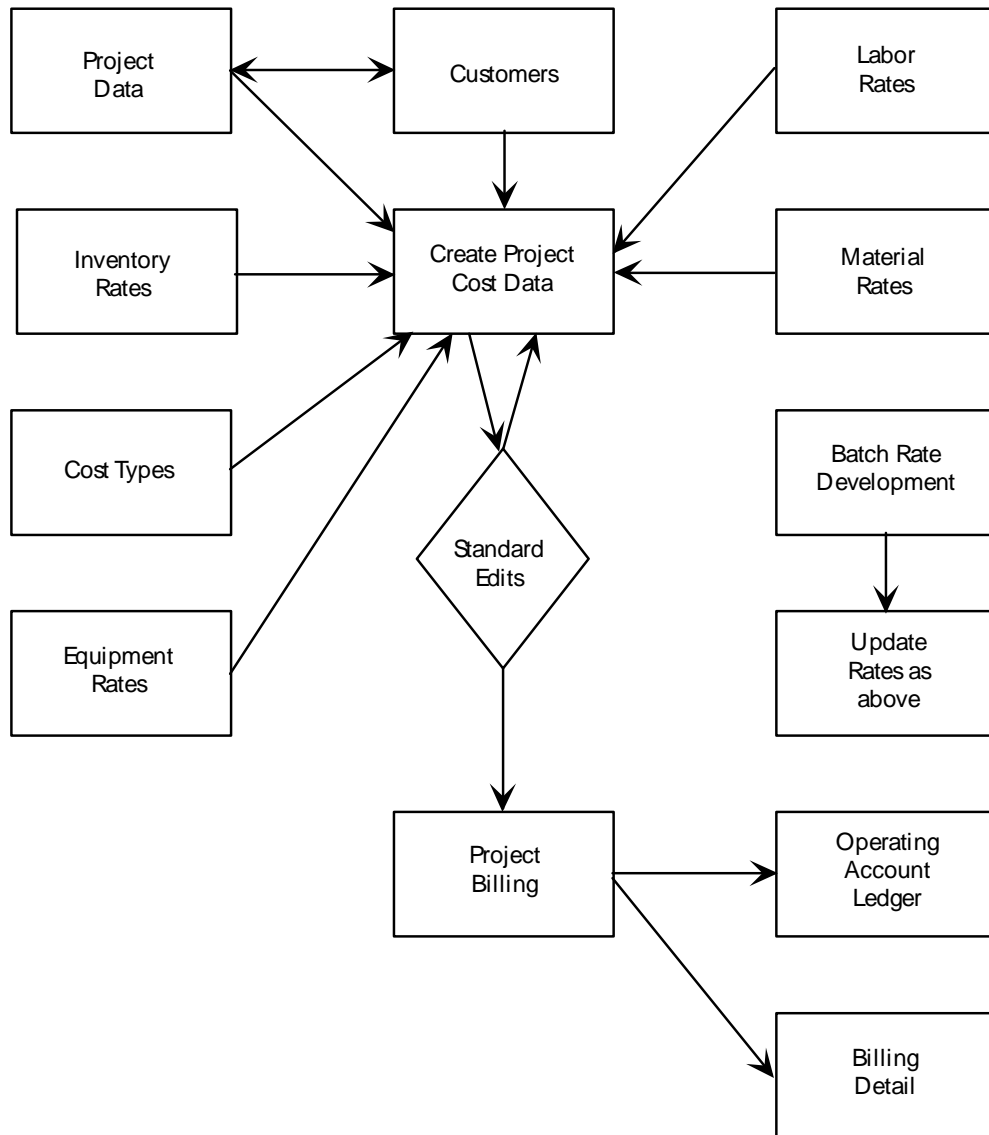
Budget and Position Control



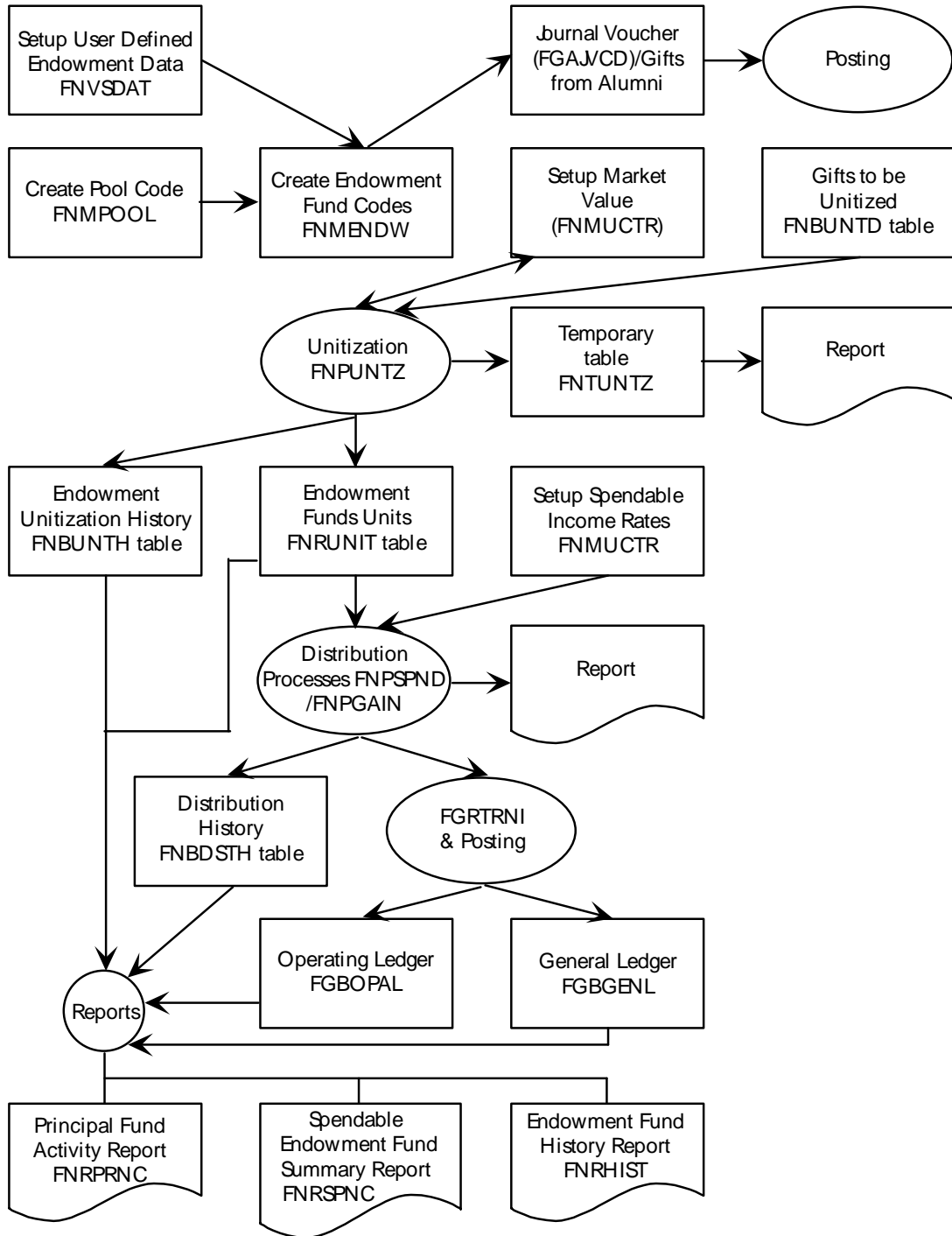
Fixed Assets



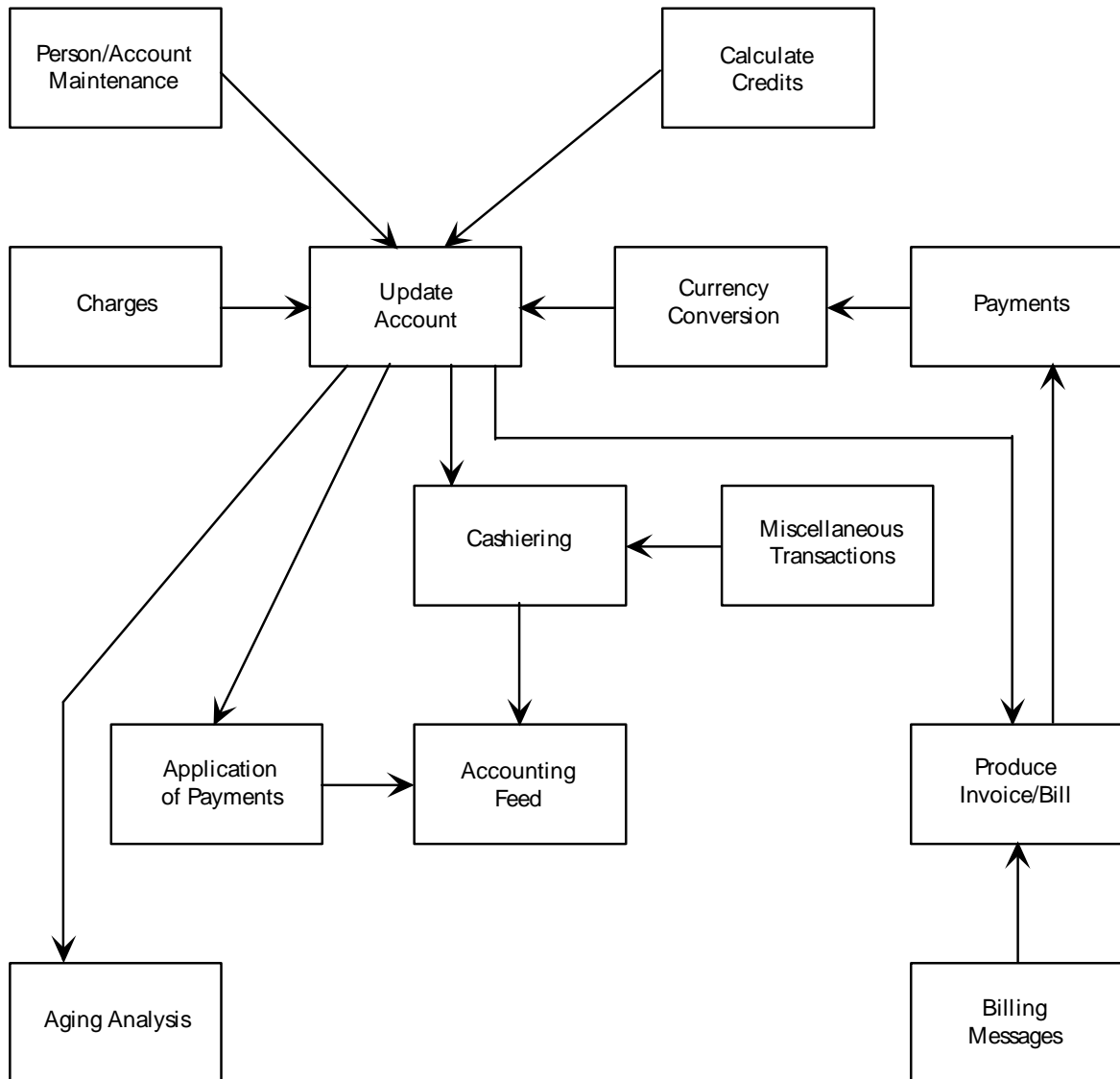
Cost Accounting



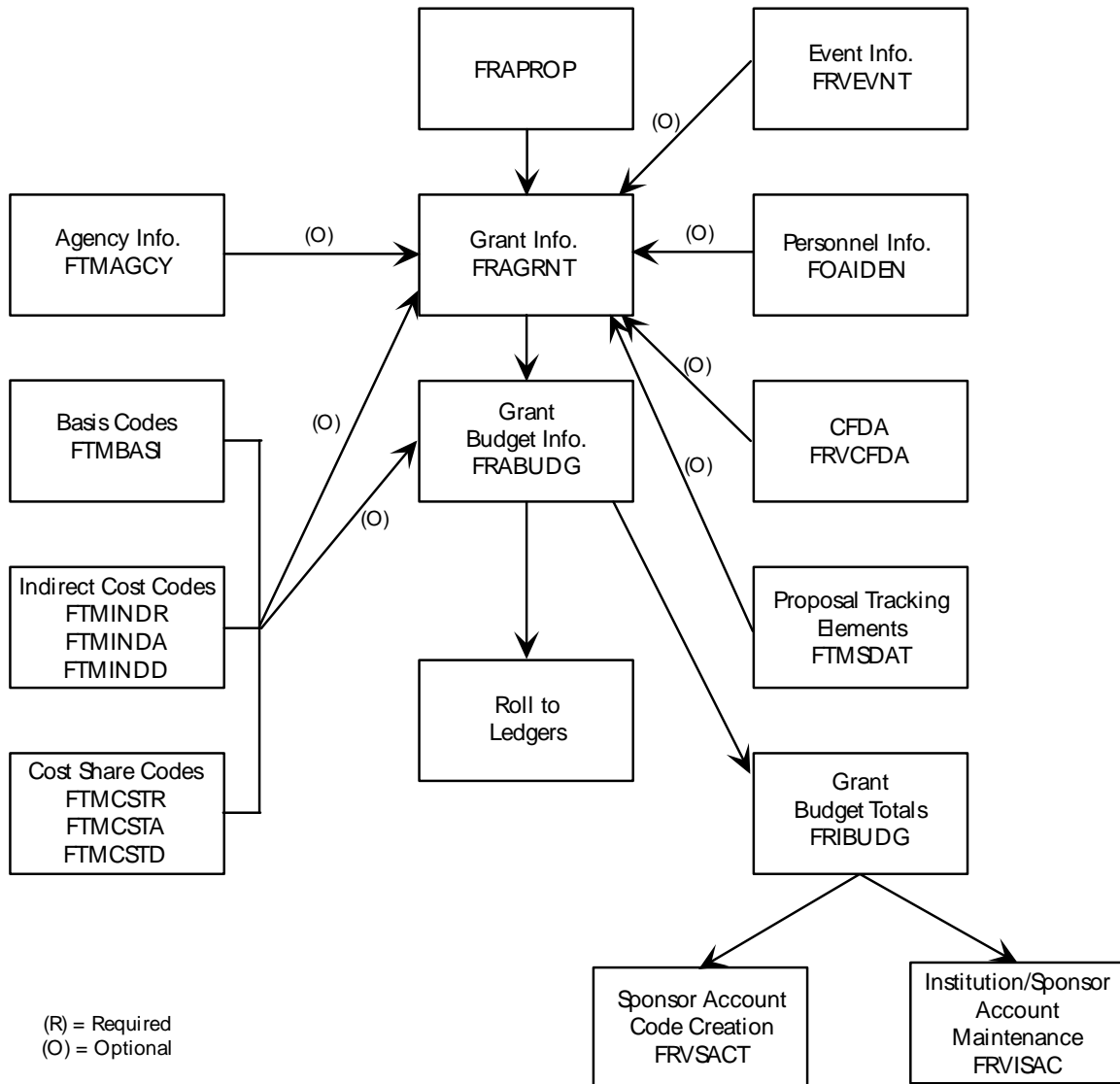
Endowment Management



Accounts Receivable



Research Accounting





2 Processing

This chapter contains procedures and processing information for the Banner Finance System. Follow these procedures to run the Banner Finance System and to process your financial data.

The procedures are divided into sections according to their respective module and/or component. For instance, the “Entering Receipt of Goods” procedure appears under the “Receiving Processing” heading.

This chapter also contains Banner Finance feature overviews which summarize important conceptual information. Read these sections for a general understanding of the respective Banner Finance modules and the functions you can control within them.

Security

One of the initial procedural tasks you perform in Banner Finance should be to set up your security parameters for your system. This section offers an overview on the security capabilities that your system offers.

The system provides security on three levels:

- **Oracle Security** provides database security features and auditing capabilities.
- **Banner Security** provides form, report, and process level security across Banner applications.
- **Banner Finance System Security** enables you to establish security by user IDs, rule groups and rule classes, forms and process for rule groups, fund and fund types, and organizations.

Oracle Security

There are three principal aspects of the Oracle security system:

- **Password Security** — The database administrator (DBA) identifies each Oracle user to the system. The DBA also assigns an initial password to each user.

Oracle provides further protection for user passwords by providing an optional non-display field for password entry during logon. This prevents unauthorized users from reading your password on the screen as you log on.

- **Data Access Security** — Oracle's security facilities enable the DBA or data creator to define other users' access rights to the data.

- **Security Auditing** — The Oracle auditing facility monitors the use of tables and views. This facility also tracks a variety of other user activities.

Refer to your Oracle manuals for more information about these functions.

Banner Security

When setting up security at your site, use the Security Maintenance Form (GSASECR).

User IDs and Processing Security

Before establishing security in the Banner Finance System, you need to establish security for your users in the Banner General System.

1. Navigate to the Security Maintenance Form (GSASECR). Use GSASECR to define processing level security for User IDs.
2. To begin establishing security, enter the current user **ID** in the Key Information. Select Next Block. You must specify every form, report, process, and executable job when you establish security for a user ID. Use the **Include** and **Exclude** fields in copy mode.
3. Forms, reports, processes, executable job identifiers, and type indicators display in the Process Information. Change the **Type** indicator to *Q* (Query), *M* (Maintenance), or *E* (Execute) for forms. Change the **Type** indicator to *E* (Executable), *F* (Form), *R* (Report), or *P* (Process) for reports, processes, and executable jobs.
4. Change the **Access** indicator to *Q* (Query), *M* (Maintenance), or *E* (Execute) for forms, reports, processes, or executable jobs. Click or select **Save**.

Copy to User Feature

Use GSASECR to copy process level security definitions from one user ID to another user ID.

1. Enter the user ID whose security definition you wish to copy in the **Current User** field. Select Next Item.
2. Specify processes this user may access in the **Include** field. Copy mode enables you to enter *FG%* to include all Banner Finance General Ledger module processes, executable jobs, and reports.
3. Populate the **Type** field to support the include data. Valid entries are *A* (All), *E* (Executable), *F* (Form), *R* (Report), and *P* (Process).
4. Enter the user **ID** you wish to update in the **Copy to User** field.

5. Specify processes this user **ID** should not access by populating the **Exclude** field. Select Insert Record. Select Next Block.
6. Forms, reports, processes, executable job identifiers, and type indicators display in the Process Information. Change the **Type** indicator to *Q* (Query), *M* (Maintenance), or *E* (Execute) for forms. Change the **Type** indicator to *E* (Executable), *F* (Form), *R* (Report), or *P* (Process) for reports, processes, and executable jobs.
7. Change the **Access** indicator to *Q* (Query), *M* (Maintenance), or *E* (Execute) for forms, reports, processes, or executable jobs. Click or select **Save**.

Delete Processes

Use the **Include** and **Exclude** fields on GSASECR to delete processes from user IDs defined to the database. To do this, perform the following steps:

1. Enter the user **ID** in the **Current User** field.
2. Select Next Item.
3. Populate the **Include** field with those processes you wish to delete.
4. Populate the **Exclude** field with those processes you wish to keep.
5. Delete the record.
6. Select **Save**.

To delete single records, populate the **Current User** and **Include** fields and select Remove. Select Insert Record (copy mode) in the Copy to User feature.

For additional information about GSASECR, refer to the *Banner General Security Administration Handbook*.

Banner Finance System Security

When setting up security at your site, use the following Banner Finance System Security forms:

- System Control Maintenance Form (FOASYSC)
- User Profile Maintenance Form (FOMPROF)
- Rule Group/Rule Class Security Maintenance Form (FOMRGRC)
- Rule Group Security Maintenance Form (FOMUSRG)
- Form/Process To Rule Group Maintenance Form (FOMPRRG)

- Fund/Fund Type Security Maintenance Form (FOMUSFN)
- Organization Security Maintenance Form (FOMUSOR)

Populate the following required indicators according to site specifications.

1. Open the System Control Maintenance Form (FOASYSC).
2. Check the **Rule Class Security** indicator and the **Fund and Organization Security** indicator on this form to invoke security at the Rule Class level and the Fund/Org level.
3. Select the check box labelled **Self Service Budget Development** to enable the Self-Service Budget Development pages and the Fund/Organization security for these pages.
4. Select the **Self Service Budget Development History** check box to enable creation of Budget Development History records that include deleted rows. For additional information, refer to the *Banner Finance Self-Service User Guide*.

There is no check box to turn off self-service budget development fund/org security. To effectively disable it, you can elect to give all users master access in the Self Service Budget Access window on FOMPROF.

Fund/Organization Security

Once you have completed assigning User ID and processing level security, open the User Profile Maintenance Form (FOMPROF). FOMPROF enables you to establish fund/organization security for user IDs.

1. Enter a valid **User ID** in the Key Information and select Next Block. The descriptive user name displays. The ID you enter must already exist in the database. Select Next Block.
2. Enter the user's primary chart of accounts for which security is being established in the **COA** field. This is a required field.
3. Use the drop-down lists to populate the **Master Fund** and **Master Organization** fields for this user ID. Establish the user ID as having no authority, query only authority, posting authority, or both posting and query authority for the **Master Fund** and **Master Organization**.

If you populate the **Master Fund** and **Master Orgn** fields, you do not have to define Funds and Organizations on the Fund/Ftyp Security Maintenance Form (FOMUSFN) and the Organization Security Maintenance Form (FOMUSOR) since this user ID has access to every fund and organization.

You do not have to populate the **Master Fund** and **Master Orgn** fields if you uncheck the **Fund/Orgn Security** Indicator on FOASYSC.

4. Enter a **Budget ID** to associate this user ID with a budget. This field is optional but is useful in establishing budget processing security.
5. Check the **NSF Override** check box to give the user ID the authority to override in situations where funds are insufficient for a document or transaction. Uncheck the check box to withhold this authority.
6. To enable user access to Self-Service Budget Development, select the **Self Service Access** check box. When Budget Development is selected, two other drop-down lists become active.

Use the **Budget Master Fund** drop-down list to specify user access to funds and the **Budget Master Organization** drop-down list to establish user access to organizations. Choices include No Authority (default value), Query Authority, and Both-Query & Posting.

The **Invoice** and **Receiving** fields on this form are optional for security purposes but are very useful for transaction processing. For additional information about this form, please refer to the online help.

Rule Group Security

Open the Rule Group/Rule Class Security Maintenance Form (FOMRGRC). Use this form to associate rule classes to rule groups.

1. Select Enter Query when this form displays. Enter the **Rule Group** code. You may click the **Rule Group** button or select List to access a rule group list window. Execute the query. The descriptive name displays. Select Next Block.
2. Use the Rule Classes Information to enter rule classes associated with the rule group. The rule classes must exist in the database before you enter them on this form. Use the Rules Maintenance Form (FTMRUCL) to enter rule classes into the system.
3. Click or select **Save** to add the rule class to the rule group.

New Rule Group Feature

1. Select FOMRGRC from the Financial System Security Menu (*FINSECR).
2. Enter a rule group in the **Rule Group** field. Select Next Item.
3. Enter the rule group from which you want to copy rule classes in the **Copy From Rule Group** field.
4. Select Next Block copy the rule classes into the new rule group.

5. Enter the descriptive name of the new rule group in the **Description** field and select Next Block.
6. Associate the desired rule classes with the rule group being established. Click the **Rule Class** button or select List to access a list of rule classes. Enter additional rule classes for this rule group if required. Select **Save**.

To delete single records from FOMRGRC, populate the **Rule Group** field and select Next Block to display the rule classes. Go to the desired record and select Remove.

User ID / Rule Group Security

1. Open the Rule Group Security Maintenance Form (FOMUSRG). Enter the **User ID** for which you are establishing rule group security. Select Next Block.

The data that appears in the Security Information identifies rule groups associated with the current user ID. Use this information to associate rule groups to the user ID.

2. Enter the desired rule groups in the **Rule Group** field. Click the **Rule Group** button or select List to access a rule group list window. From this window you may select the rule group code you wish to display on FOMUSRG. Rule groups must exist in the system before they are entered on this form. Select **Save**.

Note

Use the Rule Group/Rule Class Security Maintenance Form (FOMRGRC) to associate rule classes with rule groups. ■

To delete single records from FOMUSRG, populate the **User ID** field and select Next Block to display the rule groups. Go to the desired record and select Remove Record. Click or select **Save**.

New User ID Feature

1. Enter the user ID from which you want to copy rule groups in the **User ID** field. A button and List are available.
2. Select Next Item to go to the **Copy User ID** field. Enter the user ID to which you want to copy the rule groups. Select Insert Record. Select Next Block.

Rule groups associated with the current user display in the Security Information. The user ID you entered in the **Copy User ID** field now displays in the **User ID** field.

3. Add or delete rule groups according to site policy. Click or select **Save**.

Form and Process Level Security

Use the Form/Process to Rule Group Maintenance Form (FOMPRRG) to establish a security link from forms, reports, and processes to rule groups.

1. Enter the form, report, process, or executable job name for which you are establishing security in the **Form/Process** field. Select Next Block.
2. The rule groups display in the Security Information supporting form or process level processing. Use the Security Information to associate rule groups with forms, reports, and processes. Rule groups must exist in the system before entry on this form.

List is available from the **Rule Group** field if you want to select a rule group from a list window.

Select Next Item to display the rule group title in the **Title** field. Click or select **Save**.



Warning

The system disables you from posting transactions if you do not associate the required rule groups with forms and processes, so delete records with care. ■

Use the Rule Group/Rule Class Security Maintenance Form (FOMRGRC) to enter rule groups into the Banner Finance System.

3. To delete single records, populate the **Form/Process** field and select Next Block to display the rule groups. Go to the desired record and select Remove Record. Click or select **Save**.

Form and Process Copy Feature

1. Enter the name of the form or process from which you want to copy rule groups in the **Form/Process** field. Select Next Item.
2. Enter the form or process name to which you want to copy the rule groups in the **New Form/Process** field. Click or select **Copy** to copy the rule groups into the new form or process.
3. Select Next Block to add more rule groups to the form or process. A button and List are available in the **Rule Group** field. Add or delete rule groups according to site policy. Click or select **Save**.

Fund and Fund Type Level Security

Use the Fund/Fund Type Security Maintenance Form (FOMUSFN) to establish a security link between funds and fund types accessible to user IDs.

1. Enter the **User ID** for which you are establishing fund and fund type security. Select Next Block.
2. Enter the charts of accounts, fund types, and funds to which this user has access. A button and List is available in the **COA**, **Fund Type**, and **Fund** fields.

Do not populate fund and fund type to the same record. Use multiple records.

If Self-Service Budget Development is enabled, enter the highest-level **Fund Type** or **Fund** code for this user and select the allowable level of access from the **Self Service Budget Access** drop-down list. Options include *None* (default value), *Query* (view), and *Query&Posting*.

Note

For you to have query access in Budget Development Self-Service, you must have at least query access in Banner Finance fund/org security. ■

3. Use the drop-down list to populate the **Access** field. This field establishes the user ID entered in the Key Information as having posting, query, or both posting and query access. Click or select **Save**.

Copy From Existing User Feature

1. Enter the **User ID** to which you want to copy fund and fund types. User IDs must exist in the system before entry on this form. Enter user IDs on the User Profile Maintenance Form (FOMPROF).
2. Enter the established user ID from which you want to copy fund/fund type designations in the **Copy from User ID** field
3. Use the **Include** fields (**Include COA Code**, **Include Fund Type**, and **Include Fund**) to designate funds and fund types that you want the system to copy to the new user.

Use the **Exclude** fields (**Exclude COA Code**, **Exclude Fund Type**, and **Exclude Fund**) to designate funds and fund types that you *do not* want the system to copy to the new user.

You may use wildcard characters along with partial values to include or exclude data when you execute the copy function for a user ID. For example, enter *1%* in the **Include Fund Type** field to copy all fund types that begin with 1.

4. Select Insert Record to copy the charts of accounts, fund types, and funds into the new user ID.

5. The charts of accounts, fund types, funds, and fund titles associated with the user ID appear in the Security Information. Select Next Block to add more charts of accounts, funds, and fund types to the user ID.
6. Use the drop-down list to populate the **Access** field. This field establishes the user ID as having posting, query, or both posting and query access. Click or select **Save**.

Remove Record Functionality

You may select Remove Record from the Security Information.

To remove records using the **Include** and **Exclude** fields, enter data in the following manner:

- Enter data in the **Include** fields that you wish to include in the delete function (delete these records).
- Enter data in the **Exclude** fields that you wish to exclude from the delete function (keep these records).

Organization Level Security

Use the Organization Security Maintenance Form (FOMUSOR) to establish a security link between organizations accessible to user IDs.

1. Enter the **User ID** for which you wish to establish organization security. Select Next Block.
2. Enter the chart of accounts and organization codes to which this user has access. A button and List are available from the **COA** and **Organization** fields.

If Self-Service Budget Development is enabled, enter the highest-level organization code for this user and select the level of access from the **Self Service Budget Access** drop-down list. The access level you select here applies to all children (also referred to as successors) in the hierarchy of this organization. Options include: None (default value), Query; and Query&Posting.

For you to have access in Budget Development Self-Service, you must have at least query access in Banner Finance fund/org security.

3. Use the drop-down list to populate the **Access** field. This field establishes the user ID as having posting, query, or both posting and query access. Click or select **Save**.

New User Feature

Enter a user ID in the **User ID** field and another established user ID in the **Copy from User ID** field to which you want to copy organizations.

1. Enter the **User ID** to which you want to copy organization codes. User IDs must exist in the system before entry on this form. Enter user IDs on the User Profile Maintenance Form (FOMPROF).
2. Enter the established user ID from which you want to copy organization codes in the **Copy from User ID** field
3. Use the **Include** fields (**Include COA Code** and **Include Organization**) to designate chart of accounts and organization codes that you want the system to copy to the new user. Use the **Exclude** fields (**Exclude COA Code** and **Exclude Organization**) to designate chart of accounts and organization codes that you *do not* want the system to copy to the new user.

You may use wildcard characters along with partial values to include or exclude data when you execute the copy function for a user ID. For example, enter *1%* in the **Include Organization** field to copy all organizations that begin with 1.

4. Select Insert Record to copy the charts of accounts and organizations into the new user ID.
5. The charts of accounts, organizations, and organization titles associated with the user ID appear in the Security Information. Select Next Block to add more organizations to the user ID.
6. Use the drop-down list to populate the **Access** field. This field establishes the user ID as having posting, query, or both posting and query access. Click or select **Save**.

Remove Record Functionality

You may select Remove Record from the Security Information.

To remove records using the **Include** and **Exclude** fields, enter data in the following manner:

- Enter data in the **Include** fields that you wish to include in the delete function (delete these records).
- Enter data in the **Exclude** fields that you wish to exclude from the delete function (keep these records).

General Ledger

Elements of the FOAPAL String

The FOAPAL is made up of the **Fund (F)**, **Organization (O)**, **Account (A)**, **Program (P)**, **Activity (A)**, and **Location (L)** codes. The Fund, Organization, Account and Program codes are the primary chart of accounts elements used for classification, budgeting, recording, and/or reporting. The Activity and Location codes are used to provide more specific performance-related detail for transactions. These codes are not designed to accommodate budgeting purposes.

A detailed description of each FOAPAL element follows:

- The **Fund** Code is the user-assigned alphabetic/numeric designation for a fiscal and accounting entity with a self-balancing set of accounts in which transactions are recorded and segregated to carry on specific activities or attain certain objectives in accordance with the prevailing regulations, restrictions, or limitations.

Examples of Fund Codes are: *1001* - Current Unrestricted Fund, *4010* - Sponsored Student Loan Fund, *6101* - Fuller Architecture Program Endowment Fund, etc.

- The **Organization** Code is the user-assigned alphabetic/numeric designation for departmental/budgetary subdivisions within the larger entity, taken as a whole.

Examples of Organization Codes are: *1101* - Dean of Behavioral Sciences, *2500* - School of Engineering, *12105B* - Business Office, etc.

- The **Account** Code is the user-assigned alphabetic/numeric designation for individual asset, liability, equity, revenue, expenditure and/or transfer account classifications.

Examples of Account Codes are: *11001* - Demand Cash, *2101* - Accounts Payable, *3501* - Fund Balance, *51003* - Tuition, *6010* - Regular Full Time Salaries, etc.

- The **Program** Code is the user-assigned alphabetic/numeric designation for group activities, operations or other units directed to attaining specific purposes or objectives.

Examples of Program Codes are *101* - Academic Support, *2700* - Student Services, *8100* - Research, etc.

- The **Activity** Code is the user-assigned alphabetic/numeric designation for temporary units of work, subsidiary functional classifications, or short duration projects.

Examples of Activity Codes are: *3215* - Repair to Student Union Lobby Floor, *A117* - Bookstore Van # 17, *5432* - Computer Lab Printer Ribbon Recycling, etc.

- The **Location** Code is the user-assigned alphabetic/numeric designation for physical places or sites. This is primarily used with, but not limited to, the Fixed Asset module.

Examples of Location Codes are: *7651A* - Controller's Office, *4100* - Athletic Department Offices, *1100* - Sciences Building, etc.

Recommended Order for Chart of Accounts Setup

This is the recommended order of forms for setting up a chart of accounts.

1. Chart of Accounts Maintenance Form (FTMCOAS)
2. System Control Fiscal Year Set-Up Form (FTMFSYR)
3. System Data Maintenance Form (FTMSDAT)
4. Account Type Code Maintenance Form (FTMATYP)
5. Account Code Maintenance Form (FTMACCT)
6. Currency Code Maintenance Form (GUACURR)
7. Installation Control Form (GUAINST)
8. Control Account Maintenance Form (FTMACTL)
9. Fund Type Maintenance Form (FTMFTYP)
10. Fund Code Maintenance Form (FTMFUND)
11. Identification Form (FOAIDEN)
12. Bank Code Rule Form (GXR BANK)
13. Program Code Maintenance Form (FTMPROG)
14. Activity Code Maintenance Form (FTMACTV)
15. Location Code Maintenance Form (FTMLOCN)
16. Organization Code Maintenance Form (FTMORGN)
17. Agency Code Maintenance Form (FTMAGCY)
18. Account Index Code Maintenance Form (FTMACCI)
19. Financial Manager Maintenance Form (FTMFMGR)

Creating a Chart of Accounts Record

Establish a separate Chart of Accounts record for each installation requiring a set of financial reports. The following areas are important to understand when you are working with the Chart of Accounts Code Maintenance Form (FTMCOAS).

Main Window

- Use a future **Effective Date**. Some accounts must be set up after you establish the Chart of Accounts record. Once you establish the accounts, enter them into the Chart of Accounts record.
- The **Interfund Due To Account** and the **Interfund Due From Account** can be the same account. When performing interfund accounting transactions, the system will look for these values on the Chart of Accounts record. Therefore, these accounts should be set up prior to the **Effective Date** (as defined in Step 1) and added to this record.
- The **Require Sets of Attribute Types** check boxes enable you to associate Attribute Sets rather than individual Attribute Values with a specific type of FOAPAL element (fund, organization, account, program, activity, or location) in this chart of accounts. For each FOAPAL type checked, the FOAPAL Attribute Association Form (FTMFATA) will link attribute sets to codes of that type. If unchecked, FTMFATA will link individual attribute values to codes of that type.
- The Budget Control Information manages available balance checking when performing accounting transactions. Non-sufficient funds checking can be performed on any combination of **Fund, Organization, Account, or Program**.
- **Control Severity** refers to the system response to an NSF condition.

A severity of *E* (Error) will stop the transaction from progressing. When this condition occurs, an authorized user must either override the budget checking or establish sufficient budget.

A severity of *W* (Warning) notifies the user of the NSF condition but allows the transaction. These values can be altered at the fund type or fund code level, thereby permitting different budget checking policies to be enforced at different levels.

Parameters Window

You can alter these parameters at the fund type level.

- The **Fund Balance Account** is used for the closing entries. As with the interfund accounts, it must be established prior to the Chart Effective Date and added back in.
- The **Accounts Payable Accrual Account** is used if cash is disbursed in the accrual period against a prior period expense account. Cash in the current fiscal year will be credited and offset by a debit to current year A/P accrual. The prior year expenses will be debited and offset by a credit to prior year A/P accrual. As with Steps 2 and 4, this account must be established prior to the Chart Effective Date and added back in.
- The **Accounts Payable Accrual Account** is used for cash receipts against prior year revenue during the accrual period. Cash in the current fiscal year will be debited and offset by a credit to current year A/R accrual. The prior year revenue will be credited and offset by a debit to prior year A/R accrual. As with Steps 2, 4, and 5, this account must be established prior to the Chart Effective Date and added back in. The **Close OP Ledger Code** is *J001*.
- The **Encumbrance** parameters define the budget policy for those encumbrances which are rolled forward into the next fiscal year. The Encumbrance Parameters **Rule Code** is *E090*, Year End Encumbrance Roll.
- An entry of *C* (Committed) in the **Commit Type** field indicates that the encumbrance will be treated in a separate line having been rolled from the prior year. Its balance is reflected in the Prior Year Encumbrance Control account in the current year.

An entry of *U* (Uncommitted) in the **Commit Type** field indicates that the encumbrance rolls into the current year with no distinction to indicate that it rolled from the prior year. The Encumbrance Control account in the current year reflects the balance.

- The **Budget Roll** field allows you to specify whether *and* how to roll the budget associated with the encumbrance.

If the **Commit Type** is *C*, this value must be *Y* (Yes). That is, if the encumbrance is being distinguished as rolling from the prior year, it must come into the current year with its own budget.

If the **Commit Type** is *U*, the **Budget Roll** parameter may equal *Y* (Yes) or *N* (No), depending on site policies.

- **Budget Disposition** specifies what happens to remaining budget if the site liquidates a rolled encumbrance in the current year for less than the encumbrance amount.
 - If the Commit Type is *U* (Uncommitted), the **Budget Disposition** field must be *U* (Unrestricted). When an Uncommitted encumbrance rolls from the

prior year and the site liquidates it for less than the encumbered amount, the remaining budget is available for use in the current year.

- If the Commit Type is *C* (Committed), the **Budget Disposition** can be *U* (Unrestricted), *R* (Restricted), or *N* (No Action). The *U* (Unrestricted) option works the same for a *C* (Committed) encumbrance as for an encumbrance that is *U* (Uncommitted).
- If the **Budget Disposition** is *R* (Restricted), any remaining amount after your site liquidates a *C* (Committed) encumbrance is not available for the current year's use. The system reclassifies the amount to an appropriate account. To take advantage of this option, establish a contingency account (typically a Fund Balance type), and enter it as a posting modifier on the *INEI* (Invoice with Encumbrance) rule class.
- If encumbrances are being rolled *C* (Committed), you may specify *N* (No Action) in the **Budget Disposition** field. As with *R* (Restricted), any remaining budget dollars will not be available for use in the current year, but the dollars will remain as restricted budget for the line item rather than reclassified to another account.
- The **Percent** field allows you to specify a portion of the budget to roll with the encumbrances. However, this percentage must be *100%* when the encumbrances are being rolled *C* (Committed).
- The Budget Carry Forward Parameters refer to remaining balance or unspent budget dollars at the end of the fiscal year. The Budget Carry Forward **Rule Code** is *J020* (Budget Carry Forward Journal).
- **Budget Type** refers to *T* (Temporary) or *P* (Permanent) budgets.
- **Budget Class** refers to *O* (Original) or *A* (Adjusted) budget.
- The **Percent** field is used to apply a percentage as with encumbrance budgets. Any budget which rolls will roll into the same line item in the new fiscal year.

Use the Document Roll parameters to specify which types of encumbrances will roll at year end. The system allows you to roll the following types of encumbrances: **Encumbrances, Purchase Orders, Memo Reservations, Requisitions, Labor Encumbrances, and Work Orders.**

To roll an encumbrance type, check the corresponding box.

Alternatives for Cash Accounts and Bank Funds

The Bank Fund is a special fund created to show the total cash for the installation and the breakdown of where that cash is deposited. By setting up different banks using the Bank Code Maintenance Form (GXR BANK), you can define the relationships of the cash and cash interfund accounts. This process permits individual cash balances by fund and enables you to see the entity's cash position in total.

Determining the Cash Accounting Relationships

The cash and cash interfund accounts can be set up differently according to your installation's needs.

- Using one cash account and multiple cash interfund accounts shows each fund's cash balance by bank, while the system carries the total cash balance for the installation to the cash account in the bank fund.
- Multiple cash accounts with one cash interfund account will show each fund's claim on the total cash pool as reflected in the cash interfund account in the bank fund.

An advantage of this method is that it enables the installation to maintain additional banks in the bank fund that represent external cash transfers, such as transfers to the State treasurer. The system does not require you to reflect these transfers within any funds other than the bank fund.

Establishing the Cash Accounting Relationships

Steps 2 through 5 below are an integral part of building the Chart of Accounts.

1. Determine the following:
 - Cash account and cash interfund numbers
 - Bank IDs (for example, *FIRST* for First National)
 - Bank code numbers
2. Establish the cash and cash interfund accounts on the Account Code Maintenance Form (FTMACCT).
3. (*Optional*) Establish Bank Fund type on the Fund Type Maintenance Form (FTMFTYP). The Bank Fund can either have its own fund type or it can be a separate fund code within the current unrestricted fund type.
4. Establish the Bank Fund on the Fund Code Maintenance Form (FTMFUND).
5. Establish the banks on the Bank Code Maintenance Form (GXR BANK).

External Cash — Receipts and Disbursements

You may set up a default bank for each fund record. For any given cash entry, you may override the default. The relationship of cash and cash interfund accounts as identified in the bank table allows the system to post cash to the cash or cash interfund accounts as appropriate within the input fund(s) and to the Bank Fund.

Internal Cash — Interfund Transfers

Transferring cash between funds will post offsets to the Due To/Due From account and transfer cash between the banks in the bank fund, if appropriate. If you are using the multiple cash accounts method, you can perform transfers within the bank fund to reflect transfers of bank balances.

Cash Accounts In Foreign Currency

Whenever you enter a foreign currency within the procurement processes, the system automatically calculates the converted amount for use in available balance checking and posting. Use a simple journal entry in the bank fund to record the purchase of the foreign currency itself. We recommend using the routine *JE15* Rule Class. Enter a credit entry to the cash account in the bank fund used to purchase the foreign currency; debit the cash account used for maintaining the balance of the specific foreign currency (referenced on the Currency Code Maintenance Form, GUACURR); debit/credit the difference to the exchange account (also referenced on GUACURR).

Budget Entries Only to Pool Accounts

The system enables you to make budget entries only to account codes designated as pool accounts. This restricts non-budget entries to pool accounts. Banner Finance controls this restriction through a data entry indicator value entered on the Accounts Code Maintenance Form (FTMACCT).

Use the drop-down list to populate the **Data Entry** indicator field on FTMACCT. If you select *BUDGET* from this drop-down list, the system allows only budget entries against this account. The system cannot post non-budget entries to pool accounts and treats these accounts as non-data enterable.

The system determines a budget entry by the process codes that make up the rule class code. If a transaction rule class code contains any of the following process codes: *0010*, *0011*, *0020*, or *0021*, then the system recognizes the rule class as a budget entry, allowing the transaction against the account marked with the data entry indicator *BUDGET*. If the transaction rule class code does not contain one of these process codes, then the system treats the account as non-data enterable. An online edit-type message displays, and the system stops the cursor in the **Account** code field.

Tip

This feature is applicable to all the transaction forms in Banner Finance as well as the Transaction Interface Process (FGTRNI). ■

Multiple Fund Balance Processing

The Multiple Fund Balance feature allows you to close Operating Account Year-to-Date detail and Fund Addition/Deduction detail to more than one fund balance account at Year End and during Concurrent Year Processing.

This feature is optional. Check the **Multiple Fund Balance** box on the System Control Maintenance Form (FOASYSC) to initiate this process. The box defaults to unchecked. If the box is unchecked, the system uses the Fund Balance Account defined on the Chart of Accounts Maintenance Form (FTMCOAS) as the default fund balance account to which all operating account year-to-date control activity or Fund Addition/Deduction activity will close to at year end. This closing of Control Account information takes place in the General Ledger Roll Process (FGRGLRL), Concurrent Year Processing, and in the Close Operating Accounts Process (FGRCLOP).

To implement this feature, you need to set a few indicators and identify the cross reference fund/account information to one or multiple fund balance accounts. Enter cross reference information on the Fund Balance Account Maintenance Form (FTMFBAL). Determine how best to use this feature based on site policies.

- You can opt to ignore the feature and post journal entries at year end to adjust values from the default fund balance account to the other fund balance accounts if relatively few of the fund balance accounts are affected at year end.
- You can choose to implement this feature if a large number of the fund balance accounts are affected; for example, investment fund activity could close to Retained Income, Realized Gains, Realized Losses, and Original Gifts accounts. Once you establish these values, your work is done, except for minor upkeep.

Implement multiple fund balancing on the following forms:

System Control Maintenance Form (FOASYSC)

Check the **Multiple Fund Balance** box on FOASYSC to initiate multiple fund balance processing. Remember, if the check box is unchecked, the system uses single fund balance processing. The system closes all Operating Account activity (OPAL) to the fund balance account specified at the chart of accounts level.

Chart of Accounts Maintenance Form (FTMCOAS)

Make sure that a **Fund Balance Account** is defined in the Parameters Window of the Chart of Accounts Maintenance Form (FTMCOAS). The system uses this account for closing Encumbrance and Budget activity.

Fund Code Maintenance Form (FTMFUND)

Use the drop-down list to populate the **Multiple Fund Balance Indicator** field on the Fund Code Maintenance Form (FTMFUND). This indicator allows the system to determine the criteria for selecting the correct Fund Balance Accounts. Valid options are *Fund*, *Fund Type*, and *Account*.

Fund Balance Account Maintenance Form (FTMFBAL)

Open the Fund Balance Account Maintenance Form (FTMFBAL) and specify the Fund Balance Account(s) to which year-to-date Operating Ledger and Fund Addition/Deduction activity should close. Enter all funds for which you have populated the **Multiple Fund Balance Indicator** field on FTMFUND and specify the appropriate level for determining what Fund Balance Account to use and enter the **Fund Balance Account**. Specify Fund Balance Accounts by Fund Type (level I or II), Fund, or Fund and Account.

For funds with the indicator set to *Fund Type*, the system looks for the fund type at level one or level two within FTMFBAL. The system then uses whatever fund balance account you defined for that type. If you previously defined both **Fund Type** levels on this form, the system selects level two over level one.

For funds with the indicator set to *Fund*, the system searches for that fund code within FTMFBAL. The system then closes year-to-date activity for each operating account and each Fund Addition/Deduction account within that fund to the **Fund Balance Account** cross-referenced on FTMFBAL.

For funds with the indicator set to *Account*, the system expects either of two situations:

- The fund and each OPAL or Fund Addition/Deduction account that has activity within that fund may be specified with a valid fund balance account. The balance of that account's YTD activity will close to the defined fund balance account.
- You may specify the fund and a null account with a valid fund balance account. This will handle situations in which the **Multiple Fund Balance Indicator** field is set to *Account* but you have not defined the OPAL or Fund Addition/Deduction account on FTMFBAL, handling any exceptions for ease of data entry.

Review of Fields

Set the **Multiple Fund Balance** indicator on the System Control Maintenance Form (FOASYSC) as appropriate for single or multiple Fund Balance Processing. Check the box to initiate the feature or uncheck it to bypass the feature.

You must populate the **Fund Balance Account** field in the Parameters Window of the Chart of Accounts Maintenance Form (FTMCOAS) for closing encumbrance and budget control information.

The purpose of the **Multiple Fund Balance Indicator** on the Fund Code Maintenance Form (FTMFUND) is to direct the system to the appropriate Fund Balance Accounts that will be affected during the Year End Processes and for Concurrent Year Processing.

Review of Forms and Reports

The Fund Balance Account Maintenance Form (FTMFBAL) enables you to enter and maintain **Fund Balance Account** information relating to **Fund Type, Fund, or Fund Codes/Account Codes** for a particular Chart of Accounts.

The Fund Balance Account Report (FGRFBAL) provides a hard copy listing of information entered through the Fund Balance Account Maintenance Form. Execute FGRFBAL by the Chart of Accounts Code through a particular As of Date.

Troubleshooting Notes

The Balance Forward Processing Report (FGRGLRL) and the Close Operating Accounts Process (FGRCLOP) stop processing if you have not defined fund balance accounts on FTMFBAL for the indicator referenced on each Fund record. The system stops processing if it finds that the total of the Fund Balance accounts to which it is attempting to close do not equal the amounts in the Operating Ledger Control Accounts.

General Ledger Consolidated Postings

The term *Consolidated Postings* refers to the consolidation of the approved, tax, additional, and discount amounts entered on a Purchase Order, Change Order, or Invoice. This net amount is then posted to the transaction history and detail tables. The Consolidated Postings function eliminates the entry of each separate amount, thereby conserving space in the tables.

Example:

The following information is entered on the Invoice/Credit Memo Form (FAAINVE) as a direct pay invoice:

Approved:	\$1000
Discount:	-\$100
Additional:	+ \$50
Tax:	+\$150
Net:	\$1100

When posting processes this transaction and when the **Consolidated Posting** box is checked, the system writes an entry for \$1,100 in the transaction history and detail tables with a rule class of INNI.

If the same entry was posted and the **Consolidated Posting** box was *not* checked, the system would write an entry into the transaction detail table for each individual amount. You would see a rule of INNI with an amount of \$1,000; a rule of DISI (Discount on Invoice) with an amount of \$100; a rule of ADDI (Additional amount on Invoice) with an amount of \$50, and a rule of TAXI (Tax on Invoice) with an amount of \$150.

You must determine if the system should process procurement and payables documents with Consolidated Posting turned on or off. To turn Consolidated Posting on, check the **Consolidated Posting** indicator, located on the System Control Maintenance Form (FOASYSC).

You must weigh the advantages and disadvantages of using Consolidated Posting. You will most likely want to check the **Consolidated Posting** indicator for the following reasons:

- You need to save disk space.
- You do *not* want to view the break down of discount, additional, and tax amounts.

You will most likely *not* want to check the **Consolidated Posting** indicator for the following reasons:

- You need to view the break down of discount, additional, and tax amounts.
- You want to have additional, discount, or tax amounts posted to a particular account, rather than posting to a particular account (s) on input.

If you want to post to a specific account, an account code is placed on the rule classes as a posting modifier. Posting will only interrogate the posting modifiers on the rules if the **Consolidated Posting** indicator is *not* checked.

Keep in mind that tax liability amounts and rebate amounts are posted individually regardless of whether or not the **Consolidated Posting** indicator is checked. In addition, direct cash receipts, entered on the Direct Cash Receipt Form (FGADCSR), do not interrogate the **Consolidated Posting** indicator, only Purchase/Change Orders and Invoices.

Consolidated Postings are often confused with Summary Postings. Summary Postings allow you to combine the effect of a number of documents awaiting posting into single entries for accounts that you have defined in the System Control Maintenance table.

General Ledger Summary Postings

General Ledger Summary Postings provide the option of specifying General Ledger accounts for which the system stores transactions in summary fashion rather than individual items. For example, if there were ten invoices processed in a posting run, there would be a transaction record created and queryable on the General Ledger Transaction Detail Activity Form (FGIGLAC) for each accounting distribution on the invoices both to

the Expenditure Control and the Accounts Payable accounts. The system stores all the detail on the Operating Ledger. For ease of analysis, view the summarized entries in the General Ledger using the query forms.

Determine which General Ledger accounts you want to store in summary rather than detailed fashion. Typically these would be the cash interfund, Due To/From, Accounts Payable, Control, and similar non-data entry accounts.

 **Warning**

It is recommended that you do not use this feature for those General Ledger accounts to which the system may make direct entries (**Data Entry Indicator** on the Account Code Maintenance Form (FTMACCT) set to Y). Summary postings could create a potential reconciliation problem and jeopardize good internal controls. ■

Specify these General Ledger accounts to the System Data Validation Table (FTVSDAT) using the System Data Maintenance Form (FTMSDAT). The accounts selected must have an FTVSDAT table entry as follows:

1. In the **Entity or Usage Code** field on FTMSDAT, enter *FGRACTG*.
2. In the **Attribute Code** field, enter *GENL_ACCT_CODE*.
3. In the **Optional Code Number 1** field, enter the Account Code for the account that the system is summarizing. This account must be a valid General Ledger Account.
4. Enter the **Chart of Accounts Code**.

After you establish the System Data Validation Table Record, the Posting Process (FGRACTG) creates a new document type, *SUM*, for each posting run. When the system summarizes General Ledger postings, a document code in MMDDHHMI format is generated. All summarized postings in a given posting run have the same generated document code by fund. The system groups summarized postings by document type and debit/credit indicator. For example, if Encumbrance Control is one of the specified accounts for General Ledger summary, then the system summarizes all Purchase Order debit entries for the Encumbrance Control Account and posts to that account.

The system creates a transaction history and detail record for the summarized General Ledger posting. The **Item Num** field stores the posting year in the format:

FGBTRND_ITEM_NUM	Transaction History Detail Table
FGBTRNH_ITEM_NUM	Transaction History Table

To review the summarized postings on the Document Retrieval Inquiry Form (FGIDOCR), enter the document number in MMDDHHMI format and enter the document type of *SUM*.

The general accounting transaction query forms display all other postings for the original documents for accounts that are not summarized by the system. For example, if the Accounts Payable Control account uses summary posting, view the General Ledger Transaction Detail Activity Form (FGIGLAC) and the summarized document number created in the posting run displays the cumulative total dollars posted to the A/P account. On the Operating Accounts Transaction Detail Activity Form (FGITRND), you can view the individual invoice numbers for each accounting distribution.

Transaction Interface Process (FGRTRNI)

Use the Transaction Interface Process to post transactions to the financial ledgers in the following scenarios:

- You are using Deferred Edit Processing
- You are using Automatic Journal Vouchers
- You have an interface system from which you want to send accounting transactions to Banner Finance
- You are executing the Budget Roll to General Ledger Process (FBRBDRL)
- You are executing one of the following year-end processes: the End-of-Year Budget Carry Forward Process (FGRBDRL), the Close Operating Accounts Process (FGRCLOP), or the End-of-Year Encumbrance Carry Forward Process (FGRENRL).

Deferred Edit Processing

You may initiate Deferred Edit Processing to enhance system performance based on site policy. Deferred edit processing enables you to substitute the time it takes the system to edit a transaction in an entry with the time FGRTRNI takes to edit transactions. Set Deferred Edit Processing at the system level or for each document type.

To control Deferred Edit Processing at the system level, check the **Deferred Edit** box on the System Control Maintenance Form (FOASYSC).

To control Deferred Edit Processing for individual documents, you may check the **Defer Edit** box on individual forms such as the following:

- Encumbrance/Reservations Maintenance Form (FGAENCB)
- Journal Voucher Entry Form (FGAJVCD)
- Journal Voucher Quick Form (FGAJVCQ)
- Journal Voucher Mass Entry Form (FGAJVCM)
- Invoice/Credit Memo Form (FAAINVE)
- Purchase Order Form (FPAPURR)

- Requisition Form (FPAREQN)

If your site uses Deferred Edit Processing, the system places a transaction record in the appropriate Banner Finance System tables for every completed document. The system forwards these transaction records to the Posting Process (FGRACTG) after you successfully execute FGRTRNI.

The system compiles accounting errors, if there are any, in the Transaction Error Report (FGRTRNR) once FGRTRNI has completed. Correct the errors using the appropriate forms based on the output produced by FGRTRNR. Run the Posting Process (FGRACTG) to post transactions to the financial ledgers.

Automatic Journal Vouchers

You may process automatic journal vouchers by entering specific information such as the Journal Voucher ID, the submission cycle value, and the submission date on the Automatic Journal Voucher Form (FGAAUTO).

Create specific accounting information and dollar amounts using the Journal Voucher Entry Form (FGAJVCD). Link accounting information to the Automatic Journal Voucher ID.

Once you complete a journal voucher, run FGRTRNI. FGRTRNI analyzes the schedules of each automatic journal voucher to determine if its schedule date has been met. FGRTRNI edits FOAPAL components and rule classes. FGRTRNI updates the next submission date.

The system assigns a unique submission number to each automatic journal voucher. The document number stays consistent. The system forwards documents that pass the FGRTRNI edits to the Approved Document Table (FOBAPPD) and then on to the Posting Process (FGRACTG).

FGRTRNI creates submission *I-XXX* from submission zero. The number of submissions completed and the number of submissions remaining are updated on FGAAUTO. The Next Submission Date(s), the Submissions Completed, and the Submissions Remaining are also updated, *regardless of whether or not errors are found*.

The system lists documents failing the FGRTRNI edits on the Transaction Error Report (FGRTRNR). Correct the errors using the Journal Voucher Entry Form (FGAJVCD). View automatic journal vouchers using the List of Automatic Journals Form (FGIAUTO).

FGRTRNR displays the document number and the submission number (#) of the submission in error. You must correct the errors on FGAJVCD, re-complete the document, and either run posting or FORAPPL based on whether the Approval Override Indicator is defined to be on or off for Journal Vouchers on FOASYSC.

Interfaces

You can interface both Banner systems and non-Banner systems to the Banner Finance System. Use the System Data Maintenance Form (FTMSDAT) to identify the interface systems.

When you enter FTMSDAT, the cursor resides in the **Entity/Usage Code** field. Enter *FGRTRNI* in this field. Select Next Item. Enter *SYSTEM_ID* in the **Attribute Code** field. Select Next Item to move to the **Optional Code Number 1** field. Enter a system ID for the system you wish to interface. For example, the Banner Finance seed data contains the interface ID: **PAYROLL**. This ID identifies the Payroll Module Interface. The seed data contains definitions for all the Banner systems. Use FTMSDAT to define all the non-Banner systems installed at your site.

Select Next Item to move to the **Optional Code Number 2** field. If you want to provide predefined disposition values to control the handling of feed document for this Sytem ID, enter **one** of the following values for the system ID:

- JVA – Approvals (send to approvals)
- JVC - Complete (send to posting)
- JVI - Incomplete (create as Incomplete)

Move to the **Data** field. This two-character field accepts the following values. The first character accepts *D* (Detail) or *S* (Summary). Use this character to identify whether the system sends the accounting transaction in detail or summarized format. Use the second character to identify whether the system *R* (Rejects) or *S* (Suspends) transactions if errors occur.

Budget Development Roll Process

Once you establish an approved budget within the Budget Development module, you may roll the budget to the finance ledgers using the Budget Roll to General Ledger Process (FBRBDRL). After you run FBRBDRL, run FGRTRNI to validate the budget entries. If the budget passes the FGRTRNI edits, the system passes the budget information to the Posting Process (FGRACTG). Posting updates the Banner Finance ledgers.

The system lists documents that fail the FGRTRNI edits on the Transaction Error Report (FGRTRNR). Correct the errors using the Journal Voucher Entry Form (FGAJVCD) or using the Journal Voucher Quick Form (FGAJVCQ).

End-of-Year Process

Year-end processing consists of the following functions:

- General Ledger Balance Forward Process (FGRGLRL)
- End-of-Year Encumbrance Carry Forward Process (FGRENRL)

- End-of-Year Budget Carry Forward Process (FGRBDRL)
- Close Operating Accounts Process (FGRCLOP)
- (Optional) Roll HR Labor Encumbrances Process (FGRLENC)

The FGRLENC process does not depend on the execution of the other year-end processes and does not need to be run if you are not using multiple year encumbering.

For more information on the FGRLENC process or Multiple Year Encumbering, refer to *Chapter 4 Reports and Processes or the Banner Multiple Year Encumbering Handbook*.

The system requires you to run FGRTRNI to edit the FGRENRL, FGRBDRL, and FGRCLOP processes. FGRTRNI validates the FOAPAL components, rule classes, etc.

Once FGRTRNI has successfully completed (no errors encountered), post transactions using the Posting Process (FGRACTG).

The system lists transactions failing the FGRTRNI edits on the Transaction Error Report (FGRTRNR). Correct the errors using the Journal Voucher Entry Form (FGAJVCD) or using the Journal Voucher Quick Form (FGAJVCQ). Post completed documents (using FGRACTG) to update the Banner Finance ledgers.

Available Balance Process

Banner performs online available balance checking on every transaction that affects expense, labor, or transfer operating ledger accounts. This process does two things:

- Updates the Available Balance Table (FGBBAVL) with the activity for the transaction.
- Performs non-sufficient funds (NSF) checking and provides an appropriate message when applicable.

The Available Balance Table (FGBBAVL) holds transaction amounts for budget FOAPALs. For each FOAP, the table holds the following amounts:

- Total adopted budget
- Total adjusted budget
- Total year to date activity
- Total encumbrances on the budget
- Total reservations on the budget

$$\begin{aligned} \text{Available Balance} &= \text{Total Adopted Budget} + \text{Total Adjusted Budget} - \\ &\text{Total Year to Date Activity} - \text{Total Encumbrances} - \text{Total Reservations} \end{aligned}$$

The Budget Availability Status Form (FGIBAVL) shows the budget availability for a FOAP as of the current system date. To query further, place the cursor on an account row with the Pending Documents indicator checked and select Pending Documents from the Options menu or use the Duplicate Item function (F3). This displays the Transaction Process Status Form (FGTINP) to list the unposted documents affecting available balance for the highlighted budget control key from FGIBAVL.

The Rebuild Process (FGRBAVL) rebuilds the Available Balance Table (FGGBAVL) from the operating ledger and the Back Out Table FGRBAKO. The Back Out Table holds pending documents that have updated the Available Balance Table, but have not been posted.

 **Note**

When you post a transaction, Banner always updates the Available Balance Table and displays a warning message if you have exceeded the budget. ■

Banner updates the Available Balance Table online under the following conditions:

- The **NSF Checking indicator** is selected for that document type.
- There are sufficient funds for the transaction, or the **NSF Override Indicator** is set to *Y* for that transaction, or the **Available Balance Control Severity** is set to *Warning* for the fund, fund type, or chart.
- No errors were discovered during available balance processing.

In all other cases, Banner changes the **NSF Suspense Indicator** in the accounting record to *Y* and it does *not* update the Available Balance Table.

Banner does not complete a transaction if the **NSF Suspense Indicator** = *Y* unless approvals are on. When approvals are on and an NSF condition has been found, Banner completes the transaction and sends it to the approvals process. If you override the NSF condition during approvals processing, Banner updates the Available Balance Table.

When Banner performs online available balance checking, it updates the Available Balance Table (FGGBAVL) with the activity and inserts records in the Back Out Table (FGRBAKO).

The records in the Back Out Table let the posting process know that the Available Balance Table has already been updated for that transaction. This enables the posting process to roll back the update, delete the records in the Back Out Table, perform available balance checking, and update the available balance again.

After the document is successfully posted, Banner deletes all records related to that document from the Back Out Table.

Forms and C Processes That Perform Available Balance Checking

There are two database packages, FGKABAL.SQL and FGKBAVL.SQL, that hold all procedures and functions relevant to available balance processing. These procedures are called from the forms and C processes that perform available balance checking.

The following forms perform online available balance processing.

- Invoice/Credit Memo Cancel Form (FAAINVD)
- Invoice/Credit Memo Form (FAAINVE)
- Budget Maintenance Form (FBABDMN)
- Direct Cash Receipt Form (FGADCSR)
- Encumbrance Maintenance Form (FGAENCB)
- Journal Voucher Entry Form (FGAJVCD)
- Journal Voucher Mass Entry Form (FGAJVCM)
- Journal Voucher Quick Form (FGAJVCQ)
- Change Order Cancel Form (FPACDEL)
- Change Order Form (FPACHAR)
- Purchase/Blanket Order Cancel Form (FPAPDEL)
- Purchase Order Form (FPAPURR)
- Requisition Cancel Form (FPARDEL)
- Requisition Form (FPAREQN)
- Stores Issue/Return Form (FSAISSU)
- Stores Requisition Form (FSAREQN)
- Project Charge Maintenance Form (FTMCHRG)

The following forms perform available balance processing for specific documents when approvals are turned on.

- Direct Cash Receipt Approval Form (FOQDCSR)
- Encumbrance Approval Form (FOQENCB)
- Invoice/Credit Memo Approval Form (FOQINVA)
- Journal Voucher Approval Form (FOQJVCD)
- Purchase Order Approval Form (FOQPACT)
- Requisition Approval Form (FOQRACT)

The following C processes perform available balance processing.

- Posting Process (FGRACTG.PC)
- Transaction Interface Process (FGRTRNI.PC)

Available Balance Controls

Banner builds records in the Available Balance Table (FGBB AVL) based on the control methods specified in the Chart of Accounts, Fund Type and Fund Code tables.

The controls and parameters for checking budget availability are:

- Any combination of budgets of Fund, Organization, Account and Program called FOAP key control.
- Budgets can be controlled on an Annual (*A*), Quarterly (*Q*) or Year-to-Date (*Y*) control period.
- The severity of the message when not sufficient budget is available for the transaction can be Error (*E*) or Warning (*W*).
- Budgets can also be controlled at an organization or fund or combination higher in the hierarchical structure. (Hierarchical Budgeting)
- Budgets for detail-level accounts can be controlled at an account higher in the hierarchical structure. (Pooled Budgeting)
- If a fund has a grant associated with it, budget checking will take into consideration the budget for the entire life of the grant.

FOAP Key Control

Banner contains three forms on which you may enter FOAP key control, control period, and control severity values.

- Fund Code Maintenance Form (FTMFUND)
- Fund Type Form (FTMFTYP)
- Chart of Accounts Maintenance Form (FTMCOAS)

Regardless of which form you use, you must enter all three values on the same form. For example, if you enter a FOAP key control value on the Fund Code Maintenance Form, then you must enter control period and control severity values on that form as well.

FOAP key control, control period, and control severity values on the Fund Code Maintenance Form (FTMFUND) override values on the Fund Type Form (FTMFTYP). Values on the Fund Type Form (FTMFTYP) override values on the Chart of Accounts Maintenance Form (FTMCOAS).

You can select any combination of FOAP keys. For example, if you want to control a budget at the fund level, select only the **Fund Key**.

Control Period

You can perform budget availability checking on an annual basis, a quarterly basis, or a year-to-date basis.

- **Control Period Option A** initiates checking the availability of funds annually, regardless of the fiscal period specified on the accounting entry. This creates only one record in the Available Balance Table (FGBBAVL) for a FOAP in one fiscal year. This option provides the greatest performance.
- **Control Period Option Q** implies that budgeted funds within a quarter are available at the beginning of that fiscal quarter.
- **Control Period Option Y** accumulates the budget for all the fiscal periods up to the transaction period of the entry and then checks for availability on that basis.

The Organization Budget Status Form (FGIBDST) displays the values posted to the operating ledger. You can see the total annual budget on this form regardless of the control period.

The Budget Availability Status Form (FGIBAVL) displays only those funds available at the time of the query based on the specified control period.

Example:

The fund code control period is quarterly and budget entries of \$10.00 are posted to each fiscal period. A total of \$120.00 is available during the fiscal year and \$30.00 is available at the beginning of each quarter.

It is now the first day of the second quarter. The Organization Budget Status Form displays \$120.00 in the **Adjusted Budget** column, while the Budget Availability Status Form displays \$60.00 in the **Adjusted Budget** column (the sum of the first and second quarter budget). Online budget checking will not allow you to reserve or spend more than \$60.00 from this budget until the beginning of the third quarter.

Control Severity

The **Severity Control** indicator determines what happens when the budget is not sufficient to post a transaction.

Error (E)	Banner does not let you complete the transaction. The system assigns an NSF condition to the transaction.
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Once you complete and approve the transaction, the posting process will only provide a warning that the budget is not sufficient.

Warning (W) Banner lets you complete the transaction. The system displays a warning.

Hierarchical Budgetary Control

This function enables you to control budgets at levels in a fund or organization structure that are different from the level of the fund and organization entered on the input transaction.

You can load budgets at lower level funds or organizations and control them at a higher level in the structure. The non-sufficient funds editing will check against the sum of the budgets entered at levels below the control level.

You can also load budgets directly at the control level fund and organization.

Hierarchical budget control can be done in one of three ways:

- Control the budget at the same higher level fund.
- Control the budget at the same higher level organization.
- Control budget at various levels using combined budget control.

Budget Control at Same Higher Level Fund

With this method, the budget of an input fund is controlled by a budget control fund that is within the same hierarchy as the input fund. The budget control fund is entered on the Fund Code Maintenance Form (FTMFUND).

Budget Control at Same Higher Level Organization

With this method, the budget of an input organization is controlled by a budget control organization that is within the same hierarchy as the input organization. This budget control organization is entered on the record of the input organization on the Organization Code Maintenance Form (FTMORGN).

Combined Budget Control

This function enables you to define various hierarchical control points for available balance checking depending on the fund and organization combination on input.

For combined budget control to occur, the **Combined** indicator in the input fund and/or organization record should be set to *Y*.

When the indicator is set to *Y*, Banner will select the budgetary control fund and/or organization from the Hierarchical Budget Control Table (FTVHBUD), where the key is equal to the input fund and organization.

Pooled Budgeting

This function enables you to load a budget in one account and have other accounts access this account for the available budget. It also enables you to load a budget at lower level accounts and have the sum of those budgets considered as the base amount for non-sufficient funds editing and available balance display on Budget Availability Status Form (FGIBAVL) screens.

To use pooled budgeting, you must indicate which account will be the focal point or pool account on the Account Code Maintenance Form (FTMACCT). The pool account does *not* need to be the same account type as the input account.

Grant Budgeting

Budgeting for grants is done by budgeting for a fund associated with the grant. Grant funds are budgeted by fiscal year. *When Banner performs NSF checking in a transaction form, the budget for the grant/fund combination in all years is taken into consideration.*

If a budget has been rolled from the prior fiscal year to the current fiscal year, then NSF checking is similar to other non-grant funds.

If a budget roll has not taken place, then the budget and available balance for the prior fiscal year is also taken into consideration when checking for an NSF condition in the current fiscal year.

Effective Date Processing

The General Ledger module enables you to insert records and specify effective dates for these records. General Ledger record types include (but are not limited to) Chart of Accounts, Account Codes, Account Index, Fund Type, Fund, Organization, Program Codes, Location Codes, and Bank Codes.

The effective dates of committed General Ledger records may be changed. If you choose to leave the **Effective Date** field blank, the system defaults the current date. Effective dates are time stamped in the format DD-MON-YYYY HHMISS.

You can enter a **Termination Date** for an existing record to disable it from supporting transactions on or after that date.

To change the effective date for a general ledger record, use the Copy procedure:

1. From the form in which you want to make changes, select Enter Query.
2. Populate those fields on the form that identify which record to copy. For example, on the Fund Code Maintenance Form (FTMFUND), populate the **Chart of Accounts** and **Fund** fields. Select Execute Query to view the fund code records.

3. Select Next Record until the most current record displays. The most current record has no **Next Change Date**.
4. Select Insert Record or Next Record followed by Duplicate Record. Together, these two functions create a space in the form just below the record being duplicated and copy the previous record.
5. Make your changes to the new record. Enter the new effective date, which must be equal to or greater than the system date. Click or select **Save**. When you **save** the new record to the form, the previous record's **Next Change Date** value becomes the current record's effective date.

The Purchasing and Procurement and Accounts Payable modules do not maintain **Next Change Date** fields. Date processing in forms in these modules allows you to update existing records' **Effective Dates** without copying records.

For example, populate the **Agreement** and **Vendor** fields on the Agreement Processing Form (FPAAGR). Select Next Block. The agreement record displays. From the **Effective Date** field, select Next Item to go to the **Termination Date** field. Enter the date on which this record will no longer support transactions.

Pro-Rata Cost Allocation

Banner Finance provides an allocation feature that allows for the distribution of transaction amounts, on a user-defined pro-rata basis, from an Organization/Account/Program string in an originating (*source*) fund to an Organization/Account/Program string in a *target* fund. The corresponding reductions in the source fund, to offset the amounts allocated to the target fund, are recorded in the specified user-defined contra-accounts.

Defining Allocation Information

The primary allocation parameters are defined on two forms:

- The Fund Code Maintenance Form (FTMFUND) is used to house certain higher level default allocation parameter values for a particular fund.
- The Allocation Charge Maintenance Form (FTMALCH) contains the controlling default allocation values for certain combinations of Organization/Account/Program within a fund.

The values present on the FTMALCH form override those defined on the appropriate fund code records (FTVFUND).

FTMFUND

The Fund Code Maintenance Form (FTMFUND — Window 5) defines the Allocation Target Fund, the default source **Contra-Account (Organization/Account/Program)** and the default **Allocation Percentage** on the source Fund record. Any or all of these five

fields may contain null values, but if the **Allocation Target Fund** is null, the other fields will not accept values.

1. Enter a valid **Allocation Target Fund** code. The fund title will be displayed automatically.

The **Allocation Target Fund** field *must* be populated for allocations to occur on transactions with this Fund Code.

2. Enter the desired default source **Contra-Account Organization, Account, and/or Program**. Valid entries are accepted in any or all of the three fields. The default source Contra-Account accepts accounts of any Internal Account Type.
3. Enter the default **Allocation Percent**. This field will accept only positive values from 0.00% to 100.00%.

If the default **Allocation Percent** is 0.00% or null, no allocations occur on transactions with this Fund Code unless a non-zero percentage is present in the Allocation Charge Maintenance Form (FTMALCH).

FTMALCH

The Allocation Charge Maintenance Form (FTMALCH) allows you to define the relationship between the **Allocation Source Organization/Account/Program** string, or any element thereof, and the Organization/Account/Program string, or any element thereof, in the Contra-Account that will absorb the charge. It also defines the percentage to be allocated to the Target Fund.

Note

When the Pro Rata Allocation Process (FGRPRAP) is run, FTVALCH records take precedence over FTVFUND records. ■

1. Enter the source Fund **Chart of Accounts** Code and the source **Fund Code** in the Key Information. The source Fund **Title** defaults.
2. Enter the **Effective Date** (or use the default of the current date) and the **Termination Date** of the Allocation Charge Control record. The **Next Change Date** will be displayed automatically.
3. The **Allocation Source Organization, Account, and Program** fields are optional. Valid entries are accepted in any or all of the three fields. Any source transaction whose Fund/Organization/Account/Program matches the entries set here will undergo the allocation process with the Contra-Account information specified in the other part of the line.

Only account codes with an Internal Account Type (FTVSDAT) value of 50, 60, or 70 are accepted in the **Allocation Source Account** field.

Any transactions whose Organization/Account/Program strings or individual elements are not entered in the Allocation Source fields for the source Fund are allocated using the default Contra Organization/Account/Program and **Percentage** values stored in the source Fund's Fund Code record (FTVFUND). If there are no such values on FTMFUND, the Organization, Account, and/or Program of the original transaction are used.

4. The **Contra-Account Organization**, **Account**, and **Program** fields are also optional. Valid entries are accepted in any or all of the three fields. Although each of these fields is optional, an entry in any of the Contra-Account fields causes the entire default source Contra-Account Organization/Account/Program string on the Source Fund's Fund Code record (FTVFUND) to be overridden. An entry containing null values for all three of the **Contra-Account Organization/Account/Program** fields causes the source Contra-Account values stored in the source Fund's Fund Code record (FTVFUND) to be used. The **Contra-Account's Account** field may accept any Internal Account Type value.
5. The **Allocation Percentage** accepts only positive values from 0.00% - 100.00%. This field is optional, but any entry overrides the default Allocation Percentage on the source Fund's Fund Code record (FTVFUND). A null value entry means that the Allocation Percent on the source Fund's Fund Code record (FTVFUND) is used for the allocation. An entry of 0.00% results in no allocation for the chosen Allocation Source string. Therefore, an entry of 0.00% is *not* equivalent to a null entry, as a null percentage means that an allocation could occur using the default percentage found in the FTVFUND table, while 0.00% means that allocation will *not* occur.

An **Allocation Source Organization/Account/Program** string may not point to more than one set of values for **Contra-Account Organization/Account/Program** string and **Percentage**. The three Contra-Account fields and the **Allocation Percentage** field may not all be null.

The FTVALCH record, by design, allows you to create overlapping (but not duplicate) **Allocation Source Organization/Account/Program** string references. The Pro-Rata Allocation Process recognizes the overlapping Allocation Source account strings and determines the order of precedence in which data is applied to the allocation. The hierarchy for determining order of precedence moves from the most detailed entry to the least detailed entry as follows:

1. FTVALCH specifies Organization, Account, and Program
2. FTVALCH specifies Organization and Program
3. FTVALCH specifies Organization and Account
4. FTVALCH specifies Account and Program
5. FTVALCH specifies Organization

6. FTVALCH specifies Program
7. FTVALCH specifies Account
8. No FTVALCH record; use FTVFUND values

For example, if two records on FTMALCH have identical source organizations and programs, but only one of these has a source account, the records are overlapping. The record which contains all three elements fits hierarchy levels (1) and (2); the one with only organization and program fits hierarchy level (2) only. A transaction whose account data matches the organization, account, and program specified in the first of these two records will be allocated with the Contra data found in that record. Such a transaction matches both the (1) and (2) elements in the hierarchy, but the (1) element is chosen over the lower-level (2) element. Another transaction with the same organization and program but a different account will be allocated with the Contra data found in the second of these two records since it only matches the (2) element in the hierarchy.

Limiting Rule Groups in the Pro-Rata Allocation Process

The Allocation Rule Group Maintenance Form (FTMALRG) allows you to limit the Pro-Rata Allocation Process to certain classes of documents specified by rule group. If there are no entries on FTMALRG, then allocation transactions will be selected without regard to rule groups. If any entries are made on this form, allocations will *only* be made on transactions whose rule classes fall within the specified rule group(s).

This form consists of repeating records with a field for the **Rule Group** and additional fields for **Effective Date**, **Termination Date**, and **Next Change Date**. All entries on this form are optional, and the **Next Change Date** is a non-enterable field. This form will operate on a system-wide basis for all Allocation Charge Control records.

Running the Pro-Rata Allocation Process (FGRPRAP)

The Pro-Rata Allocation Process inserts entries into FGBTRNI to produce journal vouchers for all of the allocation entries created. The process consists of the following steps:

1. You are prompted to enter the user-defined parameters for the process. The **Allocation Begin Date** and **Allocation End Date** parameters are used to select the transactions that produce the allocation calculations. These dates each default to the system date if left blank. The **Allocation End Date** must be the same as or later than the **Allocation Begin Date**, and any date later than the system date is considered invalid. The **Allocation Transaction Date** is the user-defined effective posting date assigned to the transaction. This date defaults to the system date if left blank and must be the same as or later than the **Allocation End Date**.

The **Source Funds** parameter is optional. An entry or entries here limits the selection of transactions to those involving these source funds. Any source fund must have a

valid entry in the Allocation Target Fund field on the FTVFUND record. If no entry is made in this parameter, all funds are eligible for allocation.

The only valid entries for the **Internal Account Type** parameter are 50, 60, or 70. This parameter limits the selection of transactions to those whose account is of one of the Internal Account Types specified. A null value entry automatically includes transactions of all three Internal Account Types in the allocations.

The **Allocation Target Bank Code** and **Allocation Contra Bank Code** parameters define these respective bank codes to supply the appropriate bank fund and account information when the original transaction is a YTD transaction.



Tip

The two Bank Code parameters are not prompted if you have selected Preview mode. ■

A null entry for the **Report Execution Mode** parameter defaults to *P* (Preview). If *P* (Preview) is selected, no updating takes place and only an *as if* report is produced. An entry of *U* (Update) in the **Report Execution Mode** parameter initiates the Pro-Rata Allocation Process.

- Enter *S* (Summary) in the **Report Type** parameter to produce the summary version of this report.
 - Enter *D* (Detail) in the **Report Type** parameter to produce the detailed version of this report.
 - Enter *N* (No Report) in the **Report Type** parameter to suppress production of a report (unless the **Report Execution Mode** = Preview). Select the **Number of Printed Lines per Page** as desired.
2. The system locates all of the Source Fund(s) transactions in the FGBTRND table that meet the criteria of the report parameters entered, contain the appropriate Source Fund records in the FTVFUND or FTVALCH records, and pass through any transaction filters noted in the FTVALRG record.
 3. Once the eligible source transactions are located, the process totals all of the transactions with the same combination of Fund, Organization, Account, Program, and Field Codes (for example, *OBD*, *YTD*, etc.). The user-defined Allocation Percentages are then applied to each of the derived totals, creating a separate Allocated Amount for each derived total line of account distribution.
 4. Two sets of transaction distribution postings are developed from the Allocated Amounts for each derived total line of account distribution. The first set represents the *Allocations From* the Source Fund(s). The Organization/Account/Program string for each set of source transactions will be replaced by the appropriate Contra-Account Organization/Account/Program strings from the FTVFUND or FTVALCH records. If no data is found in either of these places, the Organization, Account, and Program from the original transaction will be used. Each *like* Fund/Organization/Account/Program/Field string is made into a transaction with a Rule Class of AC01 - AC07.

The *A* in the Rule Class Code stands for *allocation*, the *C* designates Contra-Account, and the 01 through 07 refers to the field indicator of the original transaction.

The second set of transaction distribution entries represents the *Allocations To the Target Fund(s)*. The Allocation Target Fund Code(s) on the FTVFUND record(s) will replace the Fund Code(s) of the original transactions. Each like Fund/Organization/Account/Program/Field string is made into a transaction with a Rule Class of AT01 - AT07. The *A* in the Rule Class Code stands for *allocation*, the *T* designates the target fund, and the 01 through 07 refers to the field indicator of the original transaction.

5. Next, each of the eligible transactions used in the Pro Rata Allocation Process is marked with the journal entry number, sequence number, and percentage so that you may request a historical report of the transactions used to develop any allocation entries, and also to prevent their inclusion in any subsequent Pro-Rata Allocation processes. These markers do not appear in the online display or reports.
6. The final step in the Allocation Process is to produce an Allocation Control Report (if selected). The summary version of the report shows the summary totals developed for each Allocation Source record and the Allocated Amounts for each derived total line of account distribution. The detailed version of the report produces the full Fund/Organization/Account/Program account string detail of all the eligible transactions selected to create an allocation entry. The detailed report also includes the summary totals developed for each Allocation Source record and the Allocated Amounts for each derived total line of account distribution.
7. If the **Report Execution Mode** = *U* (Update), the end result of this process is the creation of journal voucher entries in the FGBTRNI table. The FGRTRNI process must be run in order to produce the journal voucher, and FGRTRNR must be run to determine whether any errors occurred in FGRTRNI. The final step is to run FGRACTG to post the journal entry.

Running the Pro Rata Allocation Report (FGRPRAR)

The Pro Rata Allocation Report lists the allocations made by FGRPRAP and allows you to re-create a list of the source transactions for any allocation transactions produced by the Allocation Process. The report consists of the following user-defined parameters:

- The **Allocation Document Number** selects the journal voucher document whose allocations will be reported. If this parameter is left blank, the **Report Begin/End Dates** and the **Chart of Accounts** will be prompted; otherwise, these parameters will be bypassed.
- The **Report Begin Date** and **Report End Date** determine the range of dates from which allocations are selected. The **Report End Date** must be the same as or later than the **Report Begin Date**. Both parameters default to the system date.
- The **Chart of Accounts** parameter determines the chart of accounts from which allocations will be reported.

- The **Report Type** parameter enables you to select a *S* (Summary) report or a *D* (Detailed) report. The summary version reports the summary totals developed for each set of Allocation Source records and the Allocated Amounts Percentage and Contra Organization, Account, and Program for each derived total line of account distribution. The detailed version reports the Document Number, Organization, Account, Program, and Field of all the eligible transactions selected to create an allocation, in addition to the information on the summary report.

If this parameter is left null, the *S* (Summary) report is produced.

- Select the **Number of Printed Lines per Page** as desired.

Governmental Accounting Standards Board (GASB) Reports Processing

This section provides you with information needed to process the reports that comply with statement numbers 34, 35, and 63 of the Governmental Accounting Standards Board (GASB). Attribute reporting enables you to map your Chart of Accounts to the correct columns and rows of the reports, using the seed data provided with the release. You can modify the column title and line item descriptions, as needed, to suit your institution's reporting needs. For samples of GASB reports, refer to the "Reports and Processes" chapter.

Note

Reporting for GASB will not generate printed output directly, instead it creates a comma separated value (.csv) file. Open this file with a standard spreadsheet tool, such as Microsoft Excel. Within Excel, you can customize each report for transactions unique to your institution and enhance the formatting to produce camera-ready financial statements. ■

GASB 35 Reports

The following reports are meant for use for public institutions that report only business-type activities.

Public Colleges and Universities Business-type Activities Only

- Statement of Net Assets
- Statement of Revenues, Expenses, and Changes in Net Assets
- Statement of Net Position
- Statement of Revenues, Expenses, and Changes in Net Position

GASB 34 Reports

The following reports are meant for use by state and local governments and public institutions that report both government and business-type activities.

Government Wide Statements

- Statement of Net Assets
- Statement of Activities
- Statement of Net Position
- Statement of Activities

Governmental Funds Statements

- Balance Sheet
- Statement of Revenue, Expenditures, and Changes in Fund Balances

GASB Extract Process (FGPGEXT)

The Data Extract Process is run via job submissions. This process uses the parameters entered to extract the appropriate information from the General Ledger (FGBGENL) and Operating Ledger (FGBOPAL) tables to the table FGWREPT. (These parameters are identified in the table at the end of this section.)

If the extract is run for a Chart and End Date that already exist in the table, all records will be replaced. (Reclassification entries are stored separately and are not affected). If the extract is run in Purge mode (parameter 07), then records for the Chart, End Date, and Report Type(s) indicated are removed and not replaced. If any changes are made to Attribute associations or any additional transactions are posted to the ledgers, the extract must be re-run before the changes are reflected in the reports. (This is not required for reclassification entries via FGARCLE).

If any FOAPAL elements do not have attributes selected, or have duplicate associations, the FGPGEXT process generates error reports. Another report identifies FOAPAL elements intentionally excluded from the GASB statements. Samples of each of the error reports are included in the “Reports and Processes” chapter.

If there have been transactions directly to Fund Balance accounts (internal ATYP 40) during the period for which the extract is run, the Control Report will show the Net Fund Balance Activity from all funds. This will occur, for example, if Fixed Asset Capitalization is directed to a Fund Balance Account. This may cause an out-of-balance condition between the Operating reports and the Balance Sheet reports unless an equivalent amount of revenue/expense has been excluded from the Operating report. If

there is no activity or the transactions net to .00, then there will be no message on the Control Report.

Parameter		Description
01	Chart of Accounts	Enter Chart for which data is to be extracted (required)
02	End Date of Period Reported	Enter end date for reporting (required) – this is converted to the Fiscal Year and Period in which the date entered falls for purposes of the extract and GASB reporting, and extract includes all data to the end of that period.
03	Include Accrual	Include Accrual (Y/N)
04	Government Wide Financials	Extract for GASB 34 Statement of Net Assets and Statement of Activities (Y/N)
05	Governmental Funds Financials	Extract for GASB 34 Balance Sheet and Statement of Revenues, Expenditures, and Changes in Fund Balances (Y/N)
06	Public Inst BTA Financials	Extract for GASB 35 Statement of Net Assets and Statement of Revenues, Expenses, and Changes in Net Assets (Y/N)
07	Processing Mode	Processing mode: <i>E</i> Extract data (replace existing data for Chart FY/Period, and Report Pair(s) indicated. <i>P</i> Purge data for Chart, FY/Period, and Report Pair(s) indicated

GASB Reclassification Entry Form (FGARCLE)

Use this form to enter adjusting or reclassifying accounting transactions. The sum of the transaction amounts must equal the amount in the document header.

This form functions similarly to the Journal Voucher Forms (FGAJVCD, FGAJVCM, and FGAJVCQ) using the JE15 rule class (Journal Type). Information collected on this form is not posted to the main ledgers but is used for reporting purposes only. Access this form from the Generate GASB Reports Menu (*FINGENGB).

After a document is marked as Complete, it can be viewed in query mode only. You can query on any of the columns in the main block of this form.

For detailed information about this form, refer to the online help.

Transaction Reclassification Query Form (FGIRCLE)

Use this query form as an investigative tool to review reclassification entries and trace their impact on the reports. You can use this form to perform a query by document, by attributes, or by FOAP elements. Option links provide access to Query Document (FGARCLE), Trial Balance (FGITBAL) or Budget Status (FGIBDST) forms.

The format of the Header and Detail blocks on this form differ depending on the type of query you choose.

For detailed information about this form, refer to the online help.

GASB Parameter Form (FGAGASB)

Use this form to generate GASB reports. Reports are formatted in a comma separated value format file (.csv) that can be opened in a spreadsheet program such as Microsoft Excel.

Specifying a Location for the Extract File

To enter the location for the system to save this file, select the Set GASB reports directory preference option. In the Directory Option window that appears, enter the location where the file should be saved, for example: `c:\windows\temp`, then select the Save and return to main window option.

- Client/Server users can use any drive/folder on or mapped to their PC to which they have write access.
- Web-enabled users can use any drive/folder on or mapped to the Forms Server to which they have write access. They must be able to access that location from their PC, either by direct mapping or FTP, in order to retrieve and use the output file.
- Citrix users can use any drive/folder on or mapped to the Citrix Server to which they have write access, including the local PC drives. If a Banner session is left active when disconnecting from the Citrix Server, however, the communication with the local drives is severed. After reconnecting to the Citrix Server, you will need to close Banner and start a new session to re-establish the link to local drives for data extract.

If you select the Return to main window option, you do not save any changes made to the location.

Warning

If you try to extract the report data to file without first specifying a location, you receive the following message:

No default data extract location found. Please enter the directory where the GASB report extract file should be saved. ■

Extracting Report Data to File

After you enter parameters (see the following table for details) and make your selections, select the Extract Report Data to File option.

Parameter	Description
Chart of Accounts	<p>Chart of Accounts Code from which report data is extracted. Select the appropriate code from the Chart of Accounts Validation form (FTVCOAS).</p> <p>Note: If this field is left blank, the GASB report will include information from all charts that have data extracted for the selected fiscal year and fiscal period..</p>
Fiscal Year	Fiscal year for report data. Required for all the Data Extract Mode options except Attributes .
Fiscal Period	Fiscal period for report data. Required for all Data Extract Mode options except Attributes .
Report Format	<p>Check boxes designating usage of Net Position reports rather than Net Assets reports. Net Position reports segregate assets as Deferred Outflows of Resources and liabilities as Deferred Inflows of Resources.</p> <ul style="list-style-type: none">• Segregate Deferred Outflows and Deferred Inflows — Check this box to change GASB 34 and 35 Net Assets reports in the Report Type list to the GASB 34 and 35 Net Position reports.• Include totals with Statement of Net Position — Check this box to include totals for the debit and credit sections of the reports. <p>Note: Before using Net Position reports, you must use the Attribute Value Maintenance Form (FTMATTV) to designate GASB related asset and liability attribute values as Deferred Inflows of Resources or Deferred Outflows of Resources.</p>
Report Type	GASB Report type options. Data is extracted into the selected report type. Usage of Net Position reports or Net Asset reports is determined with usage of the Report Format check box.

Parameter	Description
Data Extract Mode:	<p>Selection determining the data type extracted:</p> <ul style="list-style-type: none"> • Summary — GASB report. • Detail — Includes the Summary report detail rows by Fund, Account, and Program if applicable from the two sources LEDGER and RECLASS. • Exclusions/Errors — Includes the remaining detail rows not contained in the Summary report. <p>Note: Incomplete reclassification documents are not included in the Exclusions/Errors file. To view these documents, query on the Transaction Reclassification Query Form (FGIRCLE).</p> <ul style="list-style-type: none"> • Attributes — Includes attribute associations for the selected GASB report.
Expense Classification:	<p>Selection determining the expense classification for the statements of revenues and expenses.</p> <ul style="list-style-type: none"> • By Account (Object) — Default value for the GASB 35 Statement of Revenues, Expenses, and Changes in Net Assets. • By Program (Function) — Default value for the GASB 34 Government Funds Statement of Revenues, Expenses, and Changes in Fund Balances.

Changing Attribute Types and Values

You may want to customize the order of data and the literals that appear on your GASB reports. While there are restrictions on the changes that can be made to the Attribute Types and Values as delivered, there is also a great deal of flexibility.

- As a general rule, you may insert or delete Attribute Value Codes that are associated with the rows of a report, and may change the descriptions to suit your preferences. The sort of the rows within each section of the report is based on the values. (Values intended to exclude information from reports should all begin with 9999. Two values have been included in the seed data to avoid defaulting a value, which would occur if using *Sets Required*.)
- Do not insert, delete, or change any Attribute Value Codes that are associated with the columns of a report. You can, if you like, change the descriptions to alter the column headings. These include all the Fund Attributes, as well as the Account Attributes associated with type G4GWE1ER for the columns of the Government Wide Statement of Activities.

- Do not insert, delete, or change any Attribute Type Codes. You can, if you like, change the descriptions to alter the Heading and Subtotal literals for the sections of the reports. The order and placement of the report sections is pre-determined based on the examples from the GASB Statements and cannot be changed.

Associating FOAPAL Elements to Attributes

Account type and fund type associations facilitate the association of Fund and Account codes to attribute types and values. In addition, a hierarchy is included to retrieve attributes for GASB reporting.

Associations for Fund, Account, and Program Codes

- Associations for Fund codes can be based on level 2 fund type, level 1 fund, or low-level fund.
- Associations for Account codes can be based on level 2 account type, one user-designated hierarchy level, or low-level account code.

The account hierarchy is determined from the System Data (FTMSDAT) record with Entity/Usage Code GASB and Attribute Code ACCT_HIER_LEVEL. This is initially set to *LEVEL1* with the installation of release 4.2/5.2, but can be changed to any of the following values depending on which is most meaningful for your Chart of Accounts.

- *LEVEL1*—Level 1 Account Code
- *LEVEL2*—Level 2 Account Code
- *PRED*—Predecessor Account
- Associations for Program codes can be made at the level 1 program or low-level program code.

Retrieval of Attributes for GASB Reporting

- If a match is found at the lowest level, that is, the Fund, Account, or Program used at the time of data entry has been associated to an attribute value, then this value will be used.
- If a match is not found at the lowest level, then the level 1 Fund or Program and the account hierarchy you specified will be used to find an attribute value.

If a match is not found at this level, then, for Fund and Account, the level 2 Type (`ftvfund_ftyp_code` and `ftvacct_atyp_code`) is used to find an association.

Setting up Program / Account Codes

Program Codes

To accommodate expense reporting by program or function in the operating reports, you may need to set up the following program codes to use in reclassification entries for GASB reporting.

- Interest Expense
- Depreciation Expense
- Capital outlay
- General Revenue
- Enterprise Auxiliary operations (one for each operation to be reported in the 34 Statement of Activities)
- Component Unit operations (one for each row in the GASB 34 Statement of Activities)

Account Codes

To accommodate other reporting requirements, you may need to set up the following account codes to use in reclassification entries for GASB reporting.

- Invested in capital assets net of related debt with an internal account type of 40
- Fund Balance account codes (internal account type of 40) for each line to be displayed in the Net Assets section of the Statement of Net Assets or Balance Sheet

Setting up GASB 35 Public Institution Business-type Activity Statements

This section provides you with the association information you will need to set up the GASB 35 Statement of Net Assets and the Statement of Revenue, Expenses, and Changes in Net Assets. Use the FOAPAL Attribute Association Form (FTMFATA) to establish the associations.

Use the following steps to create associations:

1. Associate each fund type/code with one attribute value linked to type.

G5BAFUND - Public Institution BTA Column - This attribute type determines the column in which the data will be summarized (or excluded).

 **Note**

The bank funds should usually be excluded to avoid overstating or understating the cash in the GASB 35 General Ledger statements. ■

2. Associate each account with an internal ATYP of 10 or 20 with one attribute value linked to one of the types in the following list. This places the summarized data on the designated row within the Asset and Liability sections of the Statement of Net Assets (or exclude).

G5BAA1CA - Current Assets

G5BAA2NA - Non-Current Assets

G5BAA3CL - Current Liabilities

G5BAA4NL - Non-Current Liabilities

G5BAA9EX - Exclude Assets/Liabilities

3. Associate each account with an internal ATYP of 30 or 40 with one attribute value linked to one of the types in the following list. This will place the summarized data on the designated row within the Net Asset section of the Statement of Net Assets (or exclude).

G5BAN1NA - Net Assets

G5BAN9EX - Exclude Net Assets

4. Associate each account with an internal ATYP of 50, 60, 70 or 80 with one attribute value linked to one of the types in the following list. This will place the summarized data on the designated row within the Revenue and Expense sections of the Statement of Revenues, Expenses, and Changes in Net Assets (or exclude).

G5BAR1OR - Operating Revenues

G5BAR2OEX - Operating Expenses

G5BAR3NO - Non-Operating Revenues (Expenses)

G5BAR4OT - Other changes

G5BAR9EX - Exclude operating account

5. Associate each account with an internal ATYP of 90 or 95 with one attribute value linked to one of the types in the following list. This will place the summarized data on the designated row within the Net Asset section of the Statement of Net Assets (or exclude).

G5BAN1NA - Net Assets

G5BAN9EX - Exclude Net Assets

You also need to associate each account with an internal ATYP of 90 or 95 with one attribute value linked to one of the types in the following list. This will place the summarized data on the designated row within the Other Changes section of the Statement Revenues, Expenses, and Changes in Net Assets (or exclude).

G5BAR4OT - Other changes

G5BAR9EX - Exclude operating account

6. Associate each program with one attribute value linked to type.

G5BAPROG - Program Code Attributes for Expenses - This attribute type summarizes data by program code for expenses only (accounts with Attribute Type G5BAR2OE) when the Expense Classification on FGAGASB is by program.

Associate program codes with one or more value in this attribute type.

Setting up GASB 34 Governmental Funds Statements

This section provides you with the association information you will need to set up the GASB 34 Balance Sheet; and the Statement of Revenues, Expenditures, and Changes in Fund Balances. Use the FOAPAL Attribute Association Form (FTMFATA) to establish the associations.

Use the following steps to create associations:

1. Associate each fund type/code with one attribute value linked to type.

G4GFFUND - Governmental Funds Column

This attribute type determines the column in which the data will be summarized (or exclude). You may use a maximum of six Major Funds columns in addition to the General Fund and Other Funds columns (total of eight columns).

Bank Funds should be excluded to avoid duplicating the totals found in the inter-fund cash accounts.

2. Associate each account with an internal ATYP of 10 or 20 with one attribute value linked to one of the types in the following table. This will place the summarized data on the designated row within the Asset and Liability sections of the Balance Sheet (or exclude).

G4GFA1CA - Assets

G4GFA2CL - Liabilities

G4GFA9EX - Exclude Assets/Liabilities

3. Associate each account with an internal of ATYP 30 or 40 with one attribute value linked to one of the types in the following table. This will place the summarized data on the designated row within the Net Asset section of the Balance Sheet (or exclude).

G4GFN1NA - Net Assets

G4GFN9EX - Exclude Net Assets

4. Associate each account with an internal ATYP of 50, 60, 70 or 80 with one attribute value linked to one of the types in the following table. This will place the summarized data on the designated row within the Revenue and Expense sections of the Statement of Revenues, Expenditures, and Changes in Fund Balances (or exclude).

G4GFR1OR - Revenues

G4GFR2OE - Expenses

G4GFR3OS - Other Financing Sources (Uses)

G4GFR4SI - Special Items

G4GFR9EX - Exclude Operating Accounts

5. Associate each account with an internal ATYP of 90 or 95 with one attribute value linked to one of the types in the following table. This will place the summarized data on the designated row within the Net Asset section of the Balance Sheet (or exclude).

G4GFN1NA - Net Assets

G4GFN9EX - Exclude Net Assets

You also need to associate each account with an internal ATYP of 90 or 95 with one attribute value linked to one of the types in the following table. This will place the summarized data on the designated row within the Other Changes section of the Statement of Revenues, Expenditures, and Changes in Fund Balances (or exclude).

G4GFR4SI - Special Items

G4GFR9EX - Exclude Operating Accounts

6. Associate each program with one attribute value linked to type.

G4GFPROG - Program Code Attributes for Expenses - This attribute summarizes data by program code for expenses only (accounts with attribute type G4GFR2OE) when the Expense Classification on FGAGASB is by program. Associate program codes with one or more value in this attribute type.

Setting up GASB 34 Government Wide Statements

This section provides you with detailed setup information for the GASB 34 Statement of Net Assets and Statement of Activities. Use the FOAPAL Attribute Association Form (FTMFATA) to establish the associations.

Use the following steps to create associations:

1. Associate each fund type/code with one attribute value linked to type.

G4GWFUND - Government Wide Column

This attribute type determines the following:

- the column in which data will be summarized on the Statement of Net Assets
- the column in which data will be summarized in the Net (Expense) Revenue and Changes in Net Assets section of the Statement of Activities
- placement and sub-total breaks in the Functions/Programs section of the Statement of Activities
- exclude fund from the report

Note

Usually, the bank funds should be excluded to avoid overstating or understating the cash in the GASB 34 General Ledger statements. ■

2. Associate each account with an internal ATYP of 10 or 20 with one attribute value linked to one of the types in the following list. This will place the summarized data on the designated row within the Asset and Liability sections of the Statement of Activities (or exclude).

G4GWA1CA - Assets

G4GWA2CI - Liabilities

G4GWA9EX - Exclude Assets/Liabilities

3. Associate each account with an internal ATYP of 30 or 40 with an attribute value linked to one of the types in the following list. This will place the summarized data on the designated row within the Net Asset section of the Statement of Activities (or exclude).

G4GWN1NA - Net Assets

G4GWN9EX - Exclude Net Assets

4. Associate each account with an internal ATYP of 50, 60, 70 or 80 with one attribute value linked to one of the types in the following list. This will determine in which column data will be summarized in the Expenses - Program Revenues section of the Statement of Activities.

G4GWE1ER - Column for Expenses/Revenues

G4GWE9EX - Exclude Expenses/Revenues

If a program code has been associated to the value *GENREV*, an additional association for operating accounts is required to the following attribute types. This will place the summarized data on the designated row within the General Revenue section of the Statement of Activities (or exclude).

G4GWG1RV - General Revenue

G4GWG9EX - Exclude General Revenue

5. Associate each account with an internal ATYP of 90 or 95 with one attribute value linked to one types in the following list. This will place the summarized data on the designated row within the Net Asset section of the Statement of Net Assets (or exclude).

G4GWN1NA - Net Assets

G4GWN9EX - Exclude Net Assets

You also need to associate each account with an internal ATYP of 90 or 95 with one attribute value linked to one types in the following list. This will place the summarized data on the designated row within the General Revenue section of the Statement of Activities (or exclude).

G4GWG1RV - General Revenue

G4GWG9EX - Exclude General Revenue

6. Associate each program with one attribute value linked to the following attribute type. This will place the summarized data on the designated row in the Functions/ Programs section of the Statement of Activities.

G4GWPROG - Program Activities

For transactions using a program code associated with an attribute value of *GENREV*, the data will fall through to the General Revenue section where the rows are summarized based on account attributes associated with attribute type G4GWG1RV.

If program codes used at the time of data entry do not reflect the summarization desired for GASB purposes, you may want to use Value 9000WASH Pending reclassification, then use the reclassification form to re-distribute via other program codes.

Producing GASB Reports

This section provides you with information about how to produce GASB reports. Additional information about these reports is included in the “Reports and Processes” chapter.

1. Update attribute values and types to reflect your GASB report column and row titles on the Attribute Type Maintenance Form (FTMATTT) and the Attribute Value Maintenance Form (FTMATTV).
2. Update the account hierarchy search on the SDAT record using the System Data Maintenance Form FTMSDAT, if necessary.
3. Associate Fund Types/Codes, Account Types/Codes, and Program Codes to the appropriate attributes for GASB reporting using the FOAPAL Attribute Association Form (FTMFATA).
4. Update the General Users Preference Form (GUAUPRF) with the directory in which to save the GASB reports.
5. Run the GASB Reports Extract Process (FGPGEXT). This process requires a Chart Code, As Of date, and Which Group of Reports. The As Of date defines the fiscal period assigned to each record in the extract table.
6. Review the error messages and make any required changes. Rerun the extract process (FGPGEXT).

Note

If changes or adjustments are made to the attribute associations or to the ledgers (via JV, Invoice, Encumbrance, and so on) you will need to rerun the extract process FGPGEXT to refresh the extract table data with the new associations. ■

7. Enter reclassifications on FGARCLE, the Reclassification Entry Form. The transaction date determines the fiscal period for the transaction. It should be the same as the extract process As of Date. If not, the entries will not match up with the extract data and the GASB reports will not be correct.
8. Produce the GASB report file using the GASB reports parameter form, FGAGASB. The data reported are determined by the fiscal year and period parameters. Only data in the extract and reclassification table that match these parameters are included in the report. The resulting CSV file is saved to the directory you specified on GUAUPRF, the User Preference Form.
9. To review the reports, open the CSV file with a spreadsheet program. If adjustments are posted with a JV, you must rerun the extract process FGPGEXT so the adjustments are reflected on the reports. If changes are made to the attribute

associations, rerun the extract process FGPTEXT to update the extract table with the new associations.

10. To edit and format the reports, use standard edit and format functions for your spreadsheet program. (Some helpful hints for PC users of Microsoft Excel users are listed below.)

For PC Users: Helpful Hints for Using Microsoft Excel

For additional information and guidance on using the following tips, refer to Microsoft Excel Help.

- To change formatting or width for multiple columns at once, highlight the columns by clicking on the letter in the column heading. Drag across columns or use shift-click to highlight adjacent columns. Use `ctrl-click` to highlight non-adjacent columns. (Same applies to rows.)
- To change the width of a column or height of a row, hover the cursor over the dividing line in the heading until a bar with arrows on opposite sides appears – click and drag to desired width or height.
- Choose Format-Cells-Number tab and category Number to access the check box to separate thousands with commas and to set the number of decimals to display.
- Choose Format-Cells-Number tab and category Custom to change the number of significant commas and display of 0.

`###,##0.0; (###,##0.0); -` as a custom format will display *In Thousands* using parentheses around negatives and a dash for zeros.

Source Data	Display
25,485,860.5	25,485.9
-582.992.42	(583.0)
0	-

- To have longer column headings wrap to multiple rows, choose Format-Cells-Alignment tab, and check *Wrap Text* under Text Control. Choose *Right* for Text alignment – Horizontal to have these line up with the numbers which follow.
- To have longer column headings center over multiple columns, highlight all the columns, choose Format-Cells-Alignment tab, and choose *Center Across Selection* for Text alignment – Horizontal. (Headings intended to stretch over multiple columns have been placed in the first of the columns so that this feature may be used.) You may also wish to click the Border tab and put a line across the bottom of the selection.
- You can create and save styles (under Format menu) that incorporate multiple aspects of the formatting and alignment suggestions above, then easily merge and apply the style when you open a new GASB.CSV file.

- To change zeros to blank cells for a workbook, choose Tools-Options-View tab, and uncheck **Zero Values**.
- To change zeros to a dash (-) choose Edit-Replace and use 0 for *Find what* and - for *Replace with*. Be sure to check **Find entire cells only** (not necessary if you use custom format to display 0 as dash).

General Accounting Transactions

Creating a Journal Voucher Entry Transaction

Three forms are available to create a Journal Voucher Transaction entry. Use either the Journal Voucher Entry Form (FGAJVCD) described below, the Journal Voucher Quick Form (FGAJVCQ), or the Journal Voucher Mass Entry Form (FGAJVCM).

Note

FGAJVCQ is similar in function to FGAJVCD but contains less detail. ■

FGAJVCD

Initiate the processing to create a journal voucher entry on the Journal Voucher Entry Form (FGAJVCD). Complete this form as follows.

Key Information

1. Enter an existing journal entry number in the **Document Number** field or allow the system to automatically generate a number by selecting Next Item or by entering *NEXT*.

You can copy an existing journal voucher by using either the Copy icon or the options menu. An *existing journal voucher* refers to a journal voucher that is either in process or that has already been posted. For more information, refer to [“Copy Journal” on page 2-55](#).

2. Use the optional **Submission Number** field to limit access to posted submission numbers.

Copy Journal

To copy a journal from the journal voucher forms, use the following process.

1. Select the Copy Journal option from the options menu or press the Copy icon.
2. Enter the source journal voucher document number.

3. Enter a new document number, leave this field blank or enter *NEXT* to generate a new document number.
4. Change the transaction date as required (the default value is the current date).
5. You may reverse the entry. Select the **Reverse JV** check box to create the new journal with the opposite sign from the Copy From journal.
6. Optional: Select the **Copy Text** check box to copy header text from the source journal voucher.
7. Select **OK**.

Journal Voucher Document Header

- The **Transaction Date** field defaults to the system date, but you may enter another date.
- Populate the **Document Total** field, which represents the sum of the absolute values of the accounting sequence lines you enter.
- Check the **Redistribute** field if you intend to distribute the dollar amounts on a percentage basis. When using the distribution method, use the Distribution Total in calculating the percentages. If you leave this field blank, the system applies distribution percentages to the **Document Total**.
- If the **NSF Checking** check box is selected, the system performs NSF checking online. Otherwise, the Posting Process performs the NSF checking.
- The **Defer Edit** indicator defaults to the global setting of the **Defer Edit** indicator on the System Control Table (FSASYSC). If the indicator on FGJVCD defaults to unchecked, it invokes the edits on the rule class for each committed accounting sequence. Select the **Defer Edit** check box to bypass the editing process at the time of transaction entry. If you choose this option, you may complete the document online. A batch program edits the transaction. The system documents errors to an error report file for those documents containing errors.
- Select Next Block or click **Transaction Detail** to access the Transaction Detail Window and enter the accounting sequences.

Transaction Detail Window

The system updates the **Status** indicator field after you save each transaction record. Allowable values are as follows:

<i>A</i>	In the process of being edited
<i>E</i>	Error condition due to an edit failure
<i>N</i>	Non-sufficient funds for transaction to proceed
<i>P</i>	Postable

When the **Defer Edit** box is checked, the Document **Status** field remains blank.

- You may enter a sequence number or allow the system to default the **Sequence** field.
- The **Journal Type** field refers to the Rule Class or Transaction Code for this accounting entry.
- Enter the accounting distribution, starting with the **COA** (Chart of Accounts) Code. (This defaults from your User Profile.)
- Enter the percentage or dollar amount being charged to the accounting distribution in the appropriate fields.
- Along with the FOAPAL values, you must populate the **Debit/Credit** indicator. Depending on the rule class you select, the values are *D*, *C*, or (+), (-).
- Populate the **Description** field.
- Additional fields on this record may be required depending on the nature of the transaction. For example, a cash transaction requires that you enter the **Bank Code**, but a budget rule requires a **Budget Period**.

If you are recording direct changes for a project in the Cost Accounting module, enter the appropriate project code in the **Project** field.

- Save the record after you populate the appropriate fields. The system performs the editing and available balance processes as long as the **Defer Edit** indicator is not checked.
- When you have finished, use the Next Record function to move to the next accounting sequence record.
- Once you have entered all the records for this document, either click **Complete** or select Complete from the Options menu.

Posting

- The system balances the document when you click or select **Complete** from the Completion Window.
- The system checks that the absolute values of the individual accounting sequences add up to the **Document Total**.
- The system also verifies any balancing specifications on the rule classes (debits equal credits on two-sided entries).
- If the **Defer Edit** indicator is not checked, go to the appropriate approval forms and approve this document. The system posts completed documents in the next posting

run (FGRACTG), and you may review the results from the General Accounting Query forms.

 **Note**

To approve documents, you must navigate to the User Approval Form (FOAUAPP) or to the Document Approval Form (FOAINP). ■

Workflow Complete

If a journal voucher is completed as part of a workflow activity, an Information Alert will display to advise the user of the disposition of the journal voucher. The workflow activity is submitted as complete.

Automatic Journal Voucher Process

Use the Automatic Journal Voucher Process to establish a journal voucher and a schedule for submission to the Posting and Approval Processes. The system creates an automatic journal voucher using the Automatic Journal Maintenance Form (FGAAUTO). Access FGAAUTO from the General Accounting Transaction Forms Menu (*FINGENLA).

Use the following procedure to create and process an automatic journal voucher:

1. From the Financial Systems Menu (*FINANCE), select the General Ledger System Menu (*FINGENLL).
2. From the General Ledger System Menu, select the General Accounting Transaction Forms Menu (*FINGENLA).
3. From the General Accounting Transaction Forms Menu, select the Automatic Journal Voucher Form (FGAAUTO). When you access this form, the cursor appears in the **Automatic Journal ID** field. If you wish to query information for an existing automatic journal, execute a Dynamic Query with the desired values (select Enter Query, then Execute Query). To create a new automatic journal, enter the ID of the automatic journal and a description in the **Title** field. You may click **Automatic Journal ID** or select List.
4. After entry of the automatic journal description in the **Title** field, use the drop-down lists to populate the **Submission Cycle** field. The submission cycle controls how often the system submits a particular automatic journal. The submission cycle can be *Monthly, Quarterly, Annual, or On Demand*.

Schedule submissions based on the selected cycle by a combination of the day and the period.

- 4.1. If you select *Monthly* or *On Demand* submission cycles, the day would need to be either *1* through *31* or *L* for the last day of the month (that is, the first or last day of the month) and do not populate the **Period** field.
- 4.2. If you select *Quarterly* or *Annual* submission cycles, populate both the **Submission Day** and **Period** fields.

When specifying a **Period**, take note that the system bases the period value on a calendar year and not the fiscal year. An example would be defining a schedule using a *Quarterly* cycle, populate the **Submission Day** field with the 15th of the month and the period value to 03 with a **First/Next Submission** date of *15-OCT-95*. When the system processes this submission, the system populates the **Next Submission date** field with *15-MAR-96* because the 15th day of the 3rd period of the calendar year is the 15th of March 1996. Consider this when using *Quarterly* or *Annual* submission cycles for your Automatic Journal Processes.

5. Enter the desired submission cycle and the appropriate information for the day and period in the respective fields. The system updates the **Last Submission** field after the last submission processes.
6. Go to the **Submissions Total** field. Enter the total number of times the system must submit the journal voucher to the Posting Process (FGRACTG) for recording in the ledgers. For example, if you selected a *Monthly* submission cycle and you wanted an entry each month, you would enter *12* in the **Submissions Total** field.

Once the **Submissions Total** equals the **Submissions Completed**, run the Transaction Interface process to automatically delete the Automatic Journal ID along with all journal voucher header and detail records associated with the Automatic Journal ID. The system increments the **Submissions Completed** and **Submissions Remaining** fields after journal submission and completion. You cannot modify these fields.

7. Establish the date for submission by entering a date into the **First/Next Submission** field. This date determines when the system processes the automatic journal. The system updates the **Last Submission** and **Last Reversal** fields when the automatic journals successfully process. For *On Demand*, *Monthly*, and *Quarterly* submission cycles, the system enters the next submission after the first using the date of successful posting for the first submission. Therefore, if there are problems posting the document on the submission day that results in posting after the submission date, you will need to adjust the submission schedule to the cycle originally specified.
8. In the **Reversal** field, indicate whether you want the system to reverse the automatic journal by checking or unchecking the box. If you choose reversals, enter the **Day** of the reversal and the **Period** based on the selected submission cycle. The criteria used to populate these fields are the same as when you establish a submission schedule.

To illustrate when a reversal would take place, use the previous example of a Quarterly submission with the **Next Submission** date of *15-MAR-96*. If you enter a reversal schedule for **Day 01** and **Period 04**, the reversal date the system uses for processing is 01-APR-96. This date is the transaction date for posting to the ledgers. After choosing reversal processing and completing the schedule information as appropriate, select Next Block to go to the Journal Voucher Header information.

9. Enter the journal voucher **Document** number, **Description**, and **Document Total**. Use a unique identifying number for the journal that is different from the sequence of numbers that you would normally use for journal vouchers. If you use a number with the sequence type normally used for journal vouchers, type *NEXT* in the **Document** field. Due to the internal system sequencing, problems occur when you subsequently enter journals. The document number used is reusable. Each submission has the same document number. The system assigns a submission number for each journal processing providing a unique internal index.

 **Note**

The **Status** field displays the status of the individual journal vouchers associated with the automatic journal voucher. Incomplete journal vouchers need to be addressed via FGAJVCD before the next submission can run. ■

10. After entering the Journal Voucher Header information, click the **Journal Voucher** button or select Journal Voucher from the Options Menu. The system creates a header record and opens the Journal Voucher Entry Form (FGAJVCD). Enter the transactions needed to process this document through the accounting system.
11. The system processes transactions through the internal edits. When the information is complete, select Complete from the Options menu to indicate that this document is ready for processing as an automatic journal document.

The system processes documents that process as automatic journals through the Transaction Interface Process (FGRTRNI). FGRTRNI determines which automatic journals to read based on the next submission date on the Automatic Journal Voucher Table (FGBAUTO).

The system processes documents through the Edits and the Available Balance Process where appropriate. If the system encounters errors in the journals during processing, the system writes the errors to the Batch Transaction Error Report Table (FGRTRNR).

12. The Transaction Error Report (FGRTRNR) processes the errors and prints a listing. Approve the error-free documents. To approve documents, you must navigate to the User Approval Form (FOAUAPP) or to the Document Approval Form (FOAAINP).
13. The system calculates the next submission date for the automatic journal and updates the Automatic Journal Voucher Table (FGBAUTO) with the next submission date, the last submission date, and the submissions to date.

Rule Code Balancing Methods

Rule Code Balancing Methods provide the ability to edit budget entries, ensure that budget entries are balanced, and maintain the ability to use plus (+) and minus (-) symbols. *Method Codes* provide the ability to check that pluses (+) equal minuses (-) in all transactions where you can name both sides of the transaction and specify the rule class code on input.

You can edit budget entries in the Journal Voucher Entry Form (FGAJVCD), the Journal Voucher Quick Form (FGAJVCQ), the Journal Voucher Mass Entry Form (FGAJVCM) and the Transaction Interface Process (FGRTRNI). The specific method codes are listed in the following chart.:

Method Code Value	Balance Method Parameters
<i>O</i>	The sum of pluses (+) equal minuses (-) within Organization (ORGN), within rule class codes (RUCL) on input
<i>U</i>	The sum of pluses (+) equal minuses (-) within Fund (FUND), within rule class codes (RUCL) on input
<i>A</i>	The sum of pluses (+) equal minuses (-) within Chart (COAS), within rule class codes (RUCL) on input
<i>E</i>	The sum of pluses (+) equal minuses (-) in total, within rule class codes (RUCL) on input

Note

The four balancing method edits are evaluated in total for all rule class entries in the transaction that share the same balancing method. ■

The budget entry rule class codes general design include *I* routines that use pluses (+) and minuses (-) and are established as *self-balancing* for budget rule classes such as BD01. This design is consistent with the nature of the Operating Ledger. Use the Balancing Methods feature to edit and balance budget rule class codes that use the plus (+) and minus (-) symbols within organization or fund or chart of accounts.

Tip

Although balancing edits are intended for use with budget entries, you can use balancing edits with any rule class codes designed to be two-sided. ■

Use plus (+) and minus (-) symbols as intended for use on transaction forms established for such entries.

These balancing methods are applicable to input on data only. This means, for example, that if a rule class is designed to edit that pluses equal minuses within an organization, then this edit is applied to the organization codes on input. The system does not apply the edit automatically to any posting process codes embedded in the rule class code and subsequently performed during the Posting Process (FGRACTG).

Processing a Cash Receipt From a Vendor

When cash is received from a vendor, you can use the Direct Cash Receipt Form (FGADCSR) to process the transaction. This form can also be used for processing regular cash receipts that do not come from a vendor. The rule class code or journal type does not need to be entered on this form. The Direct Cash Receipt Form generates a rule class to process the cash receipts.

Using the Direct Cash Receipt Form

To use FGADCSR, perform the following steps:

1. Enter a cash receipt document number in the **Document Number** field.

Leave this field blank or enter *NEXT* to allow the system to automatically generate a document number.

2. Enter a vendor code in the **Vendor Code** field to process cash receipts from a vendor, or you can leave this field blank.

The **Vendor** description defaults from the **Vendor Code**.

3. The system date defaults in the **Transaction Date** field, but you may override the date.

4. Enter the sum of all the accounting sequences that you will enter in the **Document Total** field.

If a vendor code is entered in the **Vendor** field, a default value will display in the **Collects Tax** field.

5. To perform Non-Sufficient Funds checking online, check the **NSF Checking** box.

A *Y* is displayed in the **Document Text Exists** field if text exists on the General Text Entry Form (FOATEXT).

The **Document Status** field displays a *C* if the document is complete or an *I* if the document is incomplete. If the document is complete, you cannot use the Next Block function or navigate to the transaction detail block.

6. If you wish to enter text for the document, click the **Document Text** button.

7. Select Next Block or click the **Transaction Detail** button to go to the Transaction Detail Window.

The system updates the **Status** indicator after you save each transaction record. You may receive one of the following values in the **Status** field:

- If *E* is displayed, this indicates that an error condition has occurred due to an edit failure.
 - If *N* is displayed, this indicates that there are non-sufficient funds for the transaction to proceed.
 - If *P* is displayed, this indicates that this document may be posted.
8. Either enter a sequence number or let the system increment a sequence number in the **Sequence** field.
 9. If the vendor refunds involve taxes, enter the appropriate tax group in the **Tax Group** field. If taxes are not involved, you can leave the **Tax Group** field blank.
 10. Enter the accounting distribution starting from the **COA** (Chart of Accounts) field (defaults from your user profile).

You may *not* enter a value in the **Fiscal Year** field; the fiscal year is updated by the form based on the transaction date entered.

11. Enter the percentage in the **Percent** field or the dollar amount in the **Amount** field that applies to the accounting distribution. If you enter a value in the **Percent** field, then the transaction amount will default in the **Amount** field.
 - If the tax group is entered, the amount you enter includes taxes if the vendor collects *All or Selected* taxes. These values will default from the vendor.
 - If the vendor collects *All* taxes, the system will perform a reverse calculation to separate the **Tax Amount** and **Rebate Amount** (if applicable) based on the tax group.
 - If the vendor collects *Selected* taxes, you must enter the **Tax Amount** in the Tax Information Window and the system will calculate the **Rebate Amount** (if applicable).
 - If the vendor collects *No* taxes, the system will calculate the **Tax Amount** and **Rebate Amount** based on the total amount of the cash receipt.
12. Enter a + in the **DC** indicator field to process a cash receipt, or enter a - in this field to cancel a cash receipt.
13. If you have NSF Override authority, check **NSF Override** and select **Save**. Saving approves the NSF condition.

The **Description** field defaults.

14. Enter a value in the **Bank** field.

The **Deposit Number** and **Document Reference Number** are not required fields.

15. A value defaults from the vendor information in the **Currency** field, but you may override this value.
16. If a tax group is entered, you can navigate to the Tax Information Window to view the **Tax Amount** and the **Rebate Amount** that are related to that sequence. If the vendor you enter collects *Selected* taxes, enter the **Tax Amount** in this window. You can only update the Tax Information Window if the vendor collects *Selected* taxes.
17. You can also navigate to the Direct Cash Receipt Summary Form (FGICSUM) to view all the sequences for that document.

 **Note**

The system performs available balance logic if an expense account and tax group are entered. ■

18. Print the document by clicking the **Print Cash Receipt** button.

Once you click this button, the system brings you to the Process Submission Control Form (GJAPCTL) to run the Cash Receipts Report (FGRCSR).

19. Select Next Record to enter more sequences, or select Next Block to complete the document.

Posting Direct Cash Receipts

Select Next Block from the main window of FGADCSR to navigate to the Transaction Detail window. On the Transaction Detail window, click the **Completion** button to take you to the Completion window. When you click **Complete** on the Completion window, the system balances the document. The system checks if the amount of all the sequences adds up to the document total. If the approvals are *ON*, the document is forwarded to the approval process. Otherwise, the document is forwarded to the posting process.

Because rule classes are not entered on the Direct Cash Receipt Form, the form generates the *DCSR* rule class to process the cash receipt and *TAXR* to remove the tax liability (if the vendor does not collect taxes). The posting process generates the rule class *RBTR* to remove the rebates (if applicable). See the following example for actual postings.

Examples:

The vendor refunds \$100, which includes taxes from the tax group code *TGRP*. The tax group *TGRP* has two rates: TR1 with 5% and TR2 with 10%. The priority code for both the rates is 1.

Scenario 1: The vendor does *not* collect taxes.

To record the cash received from the vendor, use rule class *DCSR*. Appropriate bank fund entries are made.

DR		\$100	Cash Interfund
	CR	\$100	Expenditure Control Account (the input account for that sequence)

To remove the taxes from the liability account if the vendor does not collect taxes, use rule class *TAXR*.

Tax amount = $100(15/100)$

DR		\$15	Tax Liability
	CR	\$15	Expenditure Control Account (the input account for that sequence)

If TR2 had a rebate and the rebate was 70% based on the FOAPAL entered, use rule class *RBTR* to remove the rebates from the rebate receivable account. The rebate receivable account and the tax liability account are fetched from the tax rates that belong to the tax group that was entered on the sequence.

DR		\$7	Expenditure control account (the input account for that sequence)
	CR	\$7	Rebate Receivable

Scenario 2: The vendor collects taxes.

To record the cash received from the vendor, use rule class *DCSR*. Appropriate bank fund entries are made.

DR		\$100	Cash Interfund
	CR	\$100	Expenditure Control Account (the input account for that sequence)

To remove the rebates from the rebate receivable account, use rule class *RBTR*.

DR		\$6.09	Expenditure control account (the input account for that sequence)
	CR	\$6.09	Rebate Receivable

Scenario 3: The tax group is null, so there is only one posting.

To record the cash received from the vendor, use the rule class *DCSR*. Appropriate bank fund entries are made.

DR		\$100	Cash Interfund
	CR	\$100	Expenditure Control Account (the input account for that sequence)

Defaulting Feature in General Accounting Transaction Forms

Defaulting logic applies to all accounting forms. The following General Accounting Transaction forms contain the defaulting feature:

- Journal Voucher Entry Form (FGAJVCD)
- Journal Voucher Mass Entry Form (FGAJVCM)
- Journal Voucher Quick Form (FGAJVCQ)
- Encumbrance/Reservations Maintenance Form (FGAENCB)

Using the Defaulting Feature

The defaulting capability of Banner Finance provides more effective data entry by allowing you to set default values for funds and organizations in the process of establishing the Chart of Accounts.

- Enter the default **Organization, Program, Activity, and Location** codes using the Fund Code Maintenance Form (FTMFUND).
- Enter the default **Fund, Program, Activity, and Location** codes using the Organization Maintenance Form (FTMORGN).

Once these records exist on the Chart of Accounts, the system defaults these values whenever you enter the account distribution.

Populate the **Default Override** field on the Fund Type Maintenance Form (FTMFTYP) to invoke the defaulting feature. Use the drop-down list to select *Fund* or *Organization* for the **Default Override** field. Generally, you populate Restricted type funds to *Fund* for defaulting purposes and Unrestricted type funds to *Organization*.

The forms work as follows when you enter an account distribution.

- Select Next Item from the **Fund** code field and enter an **Organization** code. When you select Next Item, **Fund** code, **Program** code, **Activity**, and **Location** values default from FTMORGN.
- Enter a **Fund** code on FTMFTYP and select *Fund* in the **Default Override** field. Select Next Item and the default **Organization** code is displayed. When you accept the Organization default by selecting Next Item, the **Program, Activity, and Location** codes default from FTMFUND.

- Enter a **Fund** code on FTMFTYP and select *Fund* in the **Default Override** field. You enter only the **Organization** code as a default value on the Fund Code Maintenance Form (FTMFUND). FTMFUND supplies the Organization Code. The **Program, Activity, and Location** default from FTMORGN if originally defined.

You always have the option to override defaults.

Redefaulting FOAPAL Elements

All the transaction entry forms in Banner Finance support FOAPAL (fund, organization, account, program, activity, location) redefaulting. Defaults defined on either the fund, the organization, or the account index records display on entry forms when you enter a value that should trigger a default. This feature is most useful if you have defined defaults.

Where to Define Defaults

Define FOAPAL default components on the following forms:

- On the Fund Maintenance Form (FTMFUND), you may default the organization, program, activity, and location.
- On the Organization Maintenance Form (FTMORGN), you may default the fund, program, activity, and location.
- On the Account Index Form (FTMACCI), you may default all components of fund, organization, account, program, activity, and location.

How Redefaulting Works

The following steps show how redefaulting works:

1. Organization, Program, Activity, or Location codes (which have already been defined on the Fund record) are defaulted as you navigate out of the **Fund Code** field.
2. The system checks the Fund Type of the Fund Code entered for its **Default Override** field.
3. If an Organization is entered which contains default values, the system uses the **Default Override Indicator** to determine what Program, Activity, and Location code it should default. The system has to determine if it should select one of the codes from the Fund record or the Organization record.

If you leave the **Fund code** field blank and enter the **Organization code**, the system defaults the Fund from the Organization record if a fund was specified on the Organization record.

4. Defaulting takes place from left to right (as with most Banner data entry forms) and from top to bottom in the Budget Development Forms (FBABDRQ and FBABDRA).

So, if a value is entered in the **Fund Code** field and you enter an organization code which contains a default fund, the system will not override the initial **Fund** code entered.

Account Indexes

Account Index defaults may be defined as overridable or not overridable. If default values are overridable, you may change the value but no further redefaulting occurs from that changed value. If default values of an index are not overridable, the system provides a message indicating that the field you are attempting to change can not be updated.

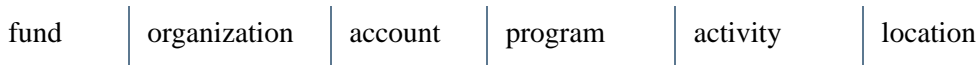
The account index defaults all values, including null values. Redefaulting does not occur when an account index is present. The following scenario serves as an example: (1) You define an index to include a fund code, an organization code, and a program code which are overridable, but no activity code or location code, (2) You change the fund code to one which contains an activity code default. The system does not default the activity code if the account index code is valued.

How Banner Finance Handles Defaults

You can define a default (such as program code) on both a fund and an organization record, and enter this combination of fund and organization on a transaction entry form. In this case, the system determines which component of fund or organization takes precedence in defaulting the program based on the **Default Override** value selected on the Fund Type Maintenance Form (FTMFTYP).

If you have not defined defaults and you change the value of organization code, the system completely clears the values of program, activity, and location. You need to re-enter the program, activity, and location. This feature prevents you from entering improper combinations of FOAPAL values.

The system clears and defaults “default capable” FOAPAL components to the right of the component being changed, as shown in the following chart. The system does not clear FOAPAL data to the left of the component being changed. The system clears and redefaults FOAPAL values only when you change a FOAPAL component that can initiate a default.



The system clears the account code only for changes to the account index code, as the account code is only defaultable from index. Changes to the fund code clear the organization, the program, the activity, and the location. Changes to organization clear the program, the activity, and the location.

Forms Affected by the Redefaulting Feature

In the following list, forms marked with an asterisk (*) are displayed only if you have the Banner Human Resources System installed. Forms marked with a pound sign (#) are displayed only if you have the Banner Student System installed.

- Invoice/Credit Memo Form (FAAINVE)
- Budget Maintenance Form (FBABDMN)
- Budget Request by Account Form (FBABDRA)
- Budget Request Entry Form (FBABDRQ)
- Encumbrance/Reservations Maintenance Form (FGAENCB)
- Journal Voucher Entry Form (FGAJVCD)
- Journal Voucher Mass Entry Form (FGAJVCM)
- Journal Voucher Quick Form (FGAJVCQ)
- Change Order Form (FPACHAR)
- Purchase Order Form (FPAPURR)
- Requisition Form (FPAREQN)
- Employee Job Form (NBAJOBS)
- Position Definition Form (NBAPOSN)
- Benefit/Deduction Rule Form (PTRBDCA)*
- Earnings Code Rule Form (PTREARN)*
- Detail Code Control Form (TFADETC)
- Detail Code Control Form (TSADETC)#
- Miscellaneous Transaction Form (TSAMISC)#

Making Adjustments to an Existing Encumbrance

Follow this procedure to adjust committed or uncommitted encumbrances.

1. Open the Encumbrance/Reservations Maintenance Form (FGAENCB).
2. Enter the **Encumbrance Number** to be adjusted. You may only adjust encumbrances that have posted successfully to the ledgers.
3. Select Next Block to enter the Encumbrance Header Information.
4. The **Encumbrance Title** is not a required field; you may bypass it.

5. Enter the encumbrance dollar adjustment amount (amount to change the encumbrance BY) in the **Document Total** field. If you want to increase the encumbrance to \$3600.00 from \$3500.00, enter 100.00 in the **Document Total** field. For example:

Original encumbrance amount	\$3500.00
Adjusted amount	\$100.00+
Transaction amount	\$100.00

6. Choose the radio button that corresponds to the desired **Encumbrance Type**: Encumbrance, Labor, or Memo.
7. Enter the associated vendor data.
8. Enter from one to eight characters in the **Encumbrance Change** field to uniquely identify this document as a change to an existing encumbrance. The encumbrance change number is key to the posted document. When the system posts the document, the encumbrance change number serves as the document number.
9. Select Next Block to access the Transaction Detail Window.

Transaction Detail Data

As you enter adjustment amounts, FGAENCB maintains the document total accordingly. The system adjusts the encumbrance value by that amount when the Posting Process executes.

You can delete header or detail records *only* if the system has not posted the encumbrance record to the ledgers.

1. Enter the adjustment amount for this accounting distribution in the **Current Encumbrance Amount** field.
2. When you adjust an original encumbrance, you must specify Rule Class *E020* in the **Journal Type** field. E020 is the Encumbrance Adjustment Rule Class. Banner Finance includes process codes within the Rule Class used by the Posting Process to handle an adjustment.
3. FGAENCB tracks the amounts you enter in the **Net Amount** field.
4. Select Next Record to proceed to any subsequent distributions.

After you enter the adjustment amount, the **Amount** field is blank and the adjustment displays in the **Current Encumbrance Amount** field. Use this method to handle any corrections/updates to the transaction amounts before you complete and approve adjusted encumbrances. The system clears the transaction amount from the form and performs the required adjustment on the value in the **Current Encumbrance Amount** field.

5. The **Document Total** field contains the adjusted encumbrance amount. In the previous example, the amount that displays is \$3600.00.
6. For committed and uncommitted encumbrances, select *Committed* from the **Commit Type** drop-down list. Select Next Block.

Completing the Encumbrance

After the system performs the encumbrance adjustments, click **Complete** or select Complete from the Options menu to complete the document and execute posting according to site requirements. Subsequent changes to the document may not occur until posting is complete. Once you begin to process an adjustment, you cannot reference the associated document number on a subsequent document (such as an invoice) until the system completes, approves, and posts the changes successfully.

When you supply an incorrect Rule Class, FGAENCB displays the Transaction Verification Form with your Document Number in the Key Information and error messages in the Error Messages Information. You can process changes to existing encumbrances with the approvals process on.

The following is a *sample* error message:

Encumbrance must exist in prior year to be changed to committed.

Net Total Fields on General Accounting Query Forms

Totals display on the Organization Budget Status Form (FGIBDST) and the Executive Summary Form (FGIBDSR). In addition, the one-character Account **Type** field displays a value representing the type of account displayed on these forms. The **Account Type** field contains one of the four OPAL account type values:

R	Revenue type accounts
L	Labor type accounts
E	Expenditure type accounts
T	Transfer type accounts

Calculating Totals

When you enter the key components and the system performs a relative query (**Query Specific Account** box is unchecked), the form calculates the net totals as follows:

Revenue - (Labor + Expense + Transfer)

FGIBDSR and FGIBDST calculate the **Net Total** for each of the Detail Information columns: **Adjusted Budget**, **YTD** (Year-to-Date) **Activity**, and budget **Commitments**.

The form does not display a **Net Total** for the **Available Balance** column since it does not provide meaningful information for relative queries.

When you enter the Key Information components and the system performs a selective query (**Query Specific Account** box is checked), FGIBDSR or FGIBDST displays the account codes that have activity inclusive to that account type.

The **Net Totals** are a sum of the values displayed and not a calculation.

The **Available Balance** total displays for selective queries.

Example 1:

Enter a valid **Chart, Fiscal Year, Organization, and Fund** and perform the query.

The system displays all account codes with activity within the Key Information components specified. Next to each account code, the value of *R*, *L*, *E*, or *T* defaults in the **Account Type** field.

The **Net Totals** for **Adjusted Budget, YTD Activity**, and budget **Commitments** are the result of the following computation:

$$\text{Revenue} - (\text{Labor} + \text{Expense} + \text{Transfer})$$

These totals coincide with the values displayed on the Organization Summary Form (FGIBSUM).

Example 2:

Enter a valid **Chart, Fiscal Year, Organization, Fund**, and an **Expenditure Account Type** and perform the query.

The system displays all account codes with activity within the Key Information components specified.

An *E* displays in the **Account Type** field and the totals for **Adjusted Budget, YTD Activity**, budget **Commitments**, and **Available Balance** are the sum of the values displayed.

FGIBDSR and FGIBDST compute the Net Totals as $R - (L + E + T)$ any time the **Query Specific Account** box is unchecked. The totals are the sum or absolute amount when the **Query Specific Account** box is checked. The **Net Total** fields display the sum of all the records queried. You cannot query on the **Account Type** field since it is not a database field.

Although FGIBDSR and FGIBDST are similar in appearance, keep in mind that FGIBDSR allows for queries at higher level chart components. FGIBDST will not return values for higher level components within the chart hierarchy. The forms return records only if detail exists for the values entered.

Year-End Processes

The Banner Finance Year-End feature incorporates five distinct processes that you schedule using the Year End Ledger Maintenance Form (FGAYRLM).

Because the Banner Finance System lets you keep two fiscal years and multiple accounting periods open simultaneously, you do not need to schedule these processes precisely on the calendar dates that define the fiscal year.

- The first process rolls the General Ledger balances forward into the new fiscal year and opens the accrual period in the prior fiscal year.
- The second process rolls the specified open encumbrances forward into the new fiscal year.
- The third process rolls the specified remaining budget into the new fiscal year.
- The fourth process closes all the operating control accounts in the General Ledger in the prior fiscal year.
- The fifth process can be run any time after the last day of the old fiscal year and is not dependent on any other Banner Finance year-end process. This process:
 - Closes current HR labor encumbrances in the current fiscal year
 - Rolls forward open future multiple year HR labor encumbrances into the new fiscal year
 - Closes rolled HR labor encumbrances in the new fiscal year.

For more information on the FGRLNC process or Multiple Year Encumbering, refer to *Chapter 4 Reports and Processes* or the *Banner Multiple Year Encumbering Handbook*.

Scheduling Year-End Maintenance

1. Open the Year-End Ledger Maintenance Form (FGAYRLM).
2. Enter the **Chart of Accounts** and **Fiscal Year** you wish to close. A button and List are available in both fields. Select Next Block.
3. Enter the Scheduled Date in the appropriate fields for each category of activity: **Balance Forward, Roll Encumbrances, Budget Carry Forward, and Close Operating Accounts.**
4. Enter a user-defined document number in the **Starting Document Number** field. The first four characters of each document number should be unique for each year-end process. The last four characters must be numeric. The entered document code will be the first code used when creating transactions in the selected year-end process. Each process must have its own start document number. Make sure you use unique document numbers for each Chart of Accounts.

5. Enter the date that each process is scheduled to run in the **Scheduled Date** field.

Report processing updates the **Ending Document Number** field with the last document code used. The system defaults the **Performed Date** when each of the relevant processes executes.

Rolling the General Ledger Balances and Opening the Accrual Period

Verify that prior and current fiscal year records exist on the System Control Fiscal Year Set-Up Form (FTMFSYR).

If, for example, your fiscal year calendar is July 1 - June 30 and the current date is July 8, 1996, the prior fiscal year is 96 and the current fiscal year is 97. The **Accrual Period** for both fiscal years should be *Not Opened*. Open accounting Period 01 in the current fiscal year.

Depending on how you wish to handle prior year activity, you have two options with the prior year fiscal year record. Once the General Ledger balances have rolled into the current fiscal year, the accrual period will be open on the prior fiscal year record. As you make adjustments and entries associated with the prior fiscal year, you will use a transaction date from the last fiscal period of the prior year. If you close the last fiscal period, the transaction automatically posts to Period 14, or the accrual period. If you leave the last fiscal period open, the same transaction will post to that period - usually period 12.

Review the Chart of Accounts Maintenance Form (FTMCOAS). Verify that valid accounts are entered in the **Fund Balance Account**, **Accounts Payable Accrual Account**, and **Accounts Receivable Accrual Account** fields in the Parameters Window of FTMCOAS.

Executing the General Ledger Balance Forward Process

Execute the General Ledger Balance Forward Process (FGRGLRL). This process will perform the following functions:

- Close all prior year control account balances into the fund balance account (from the Parameters Window of the Chart of Accounts Maintenance Form, FTMCOAS) of the current fiscal year, provided the **Multiple Fund Balance** indicator on the System Control Maintenance Form (FOASYSC) is unchecked.
- Interrogate each fund record for its balance indicator (if **Multiple Fund Balance** is checked on the System Control Maintenance Form, FOASYSC). This indicator may equal *FTYP*, *FUND*, or *ACCT*. Using this indicator, the system references the appropriate fund balance account based on the values entered in the Fund Balance Account Maintenance Form (FTMFBAL). The system closes Year-to-Date control account balances to these Fund Balance Accounts.
- Create opening balances for the general ledger accounts in the current fiscal year (Accounting Period 00). Control Accounts do not roll in this process.

- Open the accrual period in the prior fiscal year (Accounting Period 14). The accrual period may remain open for as long as is necessary.
- Generate a hard-copy report of FGRGLRL. Refer to the “*Reports and Processes*” chapter for procedures for generating reports.
- Update the **Date Performed** field and the **Ending Document Number** for the G/L Roll Process on the Year-End Maintenance Table (FGBYRLM) and the Year-End Ledger Maintenance Form (FGAYRLM).
- Permit concurrent fiscal year processing.

Rolling an Encumbrance

Use the Chart of Accounts Code Maintenance Form (FTMCOAS) to define the Encumbrance Roll Parameters and the parameters defining the budget policy for those encumbrances that roll forward into the next fiscal year. These parameters include:

- **Rule Code** field: Enter *E090* (Year End Encumbrance Roll).
- **Commit Type** field: Enter *U* for uncommitted or *C* for committed. Uncommitted encumbrances, when rolled, do not maintain the distinction of being from the prior year. Their balances reflect in the General Ledger Encumbrance Control Account. Committed encumbrances are identified as having been rolled from the prior year. Their balances reflect in the Prior Year Encumbrance Control Account in the current year. Committed encumbrances roll only once; they do not roll a second year.
- **Budget Roll** field: Specify whether to roll the budget associated with the encumbrance.
 - If the **Commit Type** is *C*, you must enter *Y* in this field. If the encumbrance is being distinguished as rolling from the prior year, it must come into the current year with its own budget.
 - If the **Commit Type** is *U*, enter either *Y* or *N* in the Budget Roll parameter depending on internal policies.
- **Budget Disposition** field: The value in this field specifies what happens to remaining budget if you liquidate a rolled encumbrance in the current year for less than the encumbrance amount. Valid entries are *U* (Unrestricted), *R* (Restricted), or *N* (No Action).
 - If the **Commit Type** is *U* (Uncommitted), the **Budget Disposition** field must be *U* (Unrestricted). When an Uncommitted encumbrance rolls from the prior year and you liquidate it for less than the encumbered amount, the remaining budget is available for use in the current year.
 - If the **Commit Type** is *C* (Committed), the **Budget Disposition** can be *U* (Unrestricted), *R* (Restricted), or *N* (No Action). The *U* (Unrestricted) option works the same for a Committed encumbrance as an Uncommitted encumbrance.

- If the **Budget Disposition** is *R* (Restricted), any remaining amount after you liquidate a *C* (Committed) encumbrance is not available for the current year's use. The system reclassifies the remaining amount to an appropriate account. To take advantage of this option, establish a contingency account (typically a Fund Balance type) and enter it as a posting modifier on the *INEI* (Invoice with Encumbrance) rule class. If encumbrances are being rolled *C* (Committed), you have the option to specify *N* (No Action) in the **Budget Disposition** field. As with *R* (Restricted), any remaining budget dollars will not be available for use in the current year, but the dollars will remain as restricted budget for the line item rather than be reclassified to another account.
- The **Percent** field allows you to specify a percentage of the budget to roll with the encumbrances. When the encumbrances are being rolled *C* (Committed), this value must be *100%*.

You can populate these parameters at the Fund Type level on the Fund Type Maintenance Form (FTMFTYP). When rolling the encumbrance, the system will first look at the Fund Type record for these parameters and go to the Chart of Accounts record only if there are no parameters set at the fund type level.

Use the **Document Roll Parameters** to specify which types of encumbrances roll at fiscal year end.

Ensure that the FTVSDAT table has a record with the following:

- **Entity/Usage Code** equal to *FGBTRNI*
- **Attribute Code** equal to *FGBTRNI_RUCL_CODE*
- **Optional Code Number 1** equal to the Encumbrance Roll Rule *E090*, delivered in the sample data.
- **Data** field equal to *BDOI* rule class to roll the associated budget for the encumbrance.

 **Note**

Once you roll an encumbrance into the current fiscal year, you may no longer process a change order or cancellation against that encumbrance in the prior fiscal year. However, you may reference it in the current fiscal year. ■

Make sure to enter most invoice activity that you want to record in the prior year before running this process. You may process an invoice against a rolled encumbrance in the prior fiscal year; however, that invoice will perform a total liquidation of that encumbrance at the time of posting.

Warning

If you are using the Fiscal Period Document Roll Process (FGPDROL) to move commitments in approvals from the prior fiscal year to the next fiscal year, complete the related FGPDROL processing before using the End-of-Year Encumbrance Carry Forward Process (FGRENRL). Refer to [“Fiscal Period Document Roll Process \(FGPDROL\)” on page 4-149](#) for additional information. ■

Execute the End-of-Year Encumbrance Carry Forward Process (FGRENRL). Then run the Transaction Interface Process (FGRTRNI) and the Posting Process (FGRCTG) to post the rolled encumbrances to the current fiscal year.

As with the General Ledger Roll process, this process produces a hard copy report listing the encumbrances rolled. Also, it updates the **Performed Date** and the **Ending Document Number** fields on the FGBYRLM Table and FGAYRLM form for the Encumbrance Roll Process.

When you run FGRENRL and there are no documents to be rolled or closed, the **Ending Document Number** field for the Roll Encumbrances record on the Year End Maintenance Form (FGAYRLM) will remain blank since no documents are created. The **Performed Date** field will be populated to indicate that the process completed successfully, even though no documents were created.

Note

Encumbrances which have rolled as C (Committed) from the prior fiscal year will not roll into the new fiscal year if they remain open. ■

Rolling Prior Year Encumbrances

The Encumbrance/Reservations Maintenance Form (FGAENCB) and its related processing provide maintenance for prior-year encumbrances being rolled into the current fiscal year. The **Commit Type** features on FGAENCB support the Encumbrance Roll Procedure. Original encumbrances established on FGAENCB will have the encumbrance type default to *Uncommitted*.

To convert an encumbrance from *Uncommitted* to *Committed*, you must have rolled the encumbrance forward from the prior year using the End-of-Year Encumbrance Carry Forward Process (FGRENRL).

- Enter the encumbrance number in the **Encumbrance Number** field of FGAENCB, and select Next Block.
- You have the option of valuing the **Document Total** field in the conversion procedure.
- Enter a unique number in the **Encumbrance Change** field and select Next Block to access the Transaction Detail Window.
- Enter Rule Class *E095* in the **Journal Type** field. This rule class has a process code associated with it for converting the encumbrance, Process Code *E022*. Banner

Finance supplies the rule class and process code in the sample data. Process Code *E022* will only execute if the encumbrance number exists in the prior year.

- Use the drop-down list to select a **Commit Type** of *Committed*. Select Next Record or **Save**.

FGAENCB enforces the following rules during the conversion process:

- Use the *E095* Rule Class during a conversion because it contains the Process Code *E022*.
- The system successfully posted the encumbrance you are converting in the prior year.
- The **Amount** field must remain NULL.
- You may not modify fields other than **Journal Type** and **Commit Type**.

After you update all encumbrance detail records, select Complete from the options menu. Complete the document and execute the Posting Process (FGRACTG).

After you convert a committed encumbrance, you may adjust it as an uncommitted encumbrance. FGAENCB enforces the following rules during the adjustment process:

- The encumbrance must have been posted to the ledgers in the current year.
- The *E020* (Encumbrance Adjustment) Rule Class must be entered in the **Journal Type** field.
- This encumbrance cannot be converted back to *Uncommitted*.

Budget Carry Forward

The Budget Carry Forward parameters refer to unexpended dollars at the end of the fiscal year. Any budget which rolls will roll into the same line items in the new fiscal year. Enter these parameters on the Chart of Accounts Code Maintenance Form (FTMCOAS).

- **Rule Code** field: Enter *J020* (Budget Carry Forward Journal).
- **Budget Type** field: Refers to *T* (Temporary) or *P* (Permanent) budgets. Specify *T* to roll temporary and permanent budgets. Specify *P* to roll only the permanent budgets.
- **Budget Class** field: Specify *O* to roll Original budget or *A* to roll Adjusted budget.
- **Percent** field: The system provides the flexibility to roll a percentage of the budget from 0% to 100%.

You can override these roll parameters at the fund type level by defining their values on the Fund Type Maintenance Form (FTMFTYP). Execute the End-of-Year Budget Carry Forward Process (FGRBDRL). This process will produce a hard copy report and update

the **Date Performed** and the **Ending Document Number** fields on the FGBYRLM table and FGAYRLM form for the Budget Roll Process.

Execute this process only once. Run the Transaction Interface Process (FGRTRNI) and the Posting Process (FGRACTG) to post the transactions to the current fiscal year.

Closing Operating Control Accounts

This is the final step in the year-end closing process. The purpose of this process is to close out the control accounts in the General Ledger in the prior fiscal year to fund balance in the prior fiscal year. All control accounts but the Encumbrance Reserve Account will close to Fund Balance.

If Single Fund Balance processing is in effect, the control accounts close to the fund balance account defined on the Chart record. If Multiple Fund Balance processing is in effect, Year-to-Date control accounts are closed to the fund balance accounts defined on FTMFBAL. Non-YTD Control Accounts close to the fund balance account defined on the Chart record.

Make sure that there is a system ID for the job. The sample data provides '*GLCLOSE*' on the System Data Validation Table (FTVSDAT) as the system ID.

The Close Operating Accounts Process (FGRCLP) executes only if the following conditions exist:

- All prior-year fiscal periods are closed.
- The accrual period for the prior fiscal year on the System Control Fiscal Year Set-Up Form (FTMFSYR) is open.
- The other three year-end processes have run successfully.

Execute the Close Operating Accounts Process (FGRCLP). Run the Transaction Interface Process (FGRTRNI) and the Posting Process (FGRACTG) to post the transactions. Once FGRACTG executes and the system posts the transactions, you can close the accrual period for the prior fiscal year on the Fiscal Year Maintenance Form (FTMFSYR). You have now completely closed the prior year.

The year-end processes are as follows:

- General Ledger Balance Forward Process (FGRGLRL)
- Encumbrance Carry Forward Roll Process (FGRENRL)
- End-of-Year Budget Carry Forward Process (FGRBDRL)
- Close Operating Accounts Process (FGRCLP)
- Roll HR Labor Encumbrances Process (FGRLENC)

Year-end Processing Checklist

The following is a quick reference to the Year-end Process.

1. *FTMCOAS*: Do the Encumbrance, Budget Carry Forward, and Document Roll Parameters on FTMCOAS accurately reflect your site policies?
2. *FTMCOAS*: Do you have a valid **Fund Balance Account** entered on FTMCOAS?
3. *FTMCOAS*: The system requires that your Chart of Accounts effective date must be in effect before the year-end jobs are scheduled on the Year End Ledger Maintenance Form (FGAYRLM).
4. *FTMACTL*: If you are planning to roll any of your encumbrances as *C* (Committed), make sure that the appropriate Prior Year accounts exist.
5. *FTMSDAT*: There must be valid System ID entries for the Encumbrance Roll (ENCROLL), the Budget Carry Forward (BDGTFRWD), and the General Ledger Close (GLCLOSE) processes. There must also be an entry specifying *E090* as the FGBTRNI_RUCL_CODE for FGBTRNI.
6. *FTMFSYR*: You must set up your new fiscal year. If you have not already done so, at least the first fiscal period must be open. Also, make sure that **Accrual Prd** (Period) in both the current and future fiscal years is *Not Opened*.
7. *FGAYRLM*: Schedule your year-end jobs. Run these jobs in the order in which they appear on the form. The first four characters of the document number must be unique. You must distinguish document numbers for each Chart of Accounts for which you will be running the jobs. You do not need to run any of the year-end jobs to begin processing in the new year.

Perform the following steps:

- 7.1. Run the Balance Forward Process (FGRGLRL). This rolls the General Ledger account balances forward into the new fiscal year. The Control Accounts from the prior year close to the Fund Balance accounts in the new fiscal year. This opens the **Accrual Period**.

Each of the following processes insert records into the Transaction Interface Table (FGBTRNI). Therefore, after each process, you must run the Transaction Interface Process (FGRTRNI) to edit the transactions, then the Transaction Error Report (FGRTRNR) to display your errors, if any. Correct your errors and then run the Posting Process (FGRCTG) to post the transactions.

- 7.2. Run the End-of-Year Encumbrance Carry Forward Process (FGRENRL). This rolls the encumbrances you specified on the Chart of Accounts record into the new fiscal year. This process updates the Encumbrance Control and related Offset Accounts in the new year.

- 7.3. Run the End-of-Year Budget Carry Forward Process (FGRBDRL). This rolls the remaining budget from the prior year into the new fiscal year according to the parameters defined on the Fund Type or the Chart of Accounts record. The system updates the Budget Control Accounts in the new year. (This is budget that has not already rolled in conjunction with the encumbrance roll.)
 - 7.4. Run the Close Operating Accounts Process (FGRCLOP). This closes the Control, Fund Additions, and Fund Deductions accounts in the year prior to the Fund Balance account or accounts that you have defined with the exception of the Encumbrance Reserve Account.
 - 7.5. (Optional) - If you use multiple year encumbering, you can run the Roll HR Labor Encumbrances Process (FGRENC). This process closes current Human Resources (HR) labor encumbrances in the current fiscal year, rolls forward open future multiple year HR labor encumbrances into the new fiscal year, and closes rolled HR labor encumbrances in the new fiscal year.
8. *FTMFSYR*: Close the **Accrual Prd** (Period) in the prior fiscal year.

For more information on the FGRENC process or Multiple Year Encumbering, refer to *Chapter 4 Reports and Processes* or the *Banner Multiple Year Encumbering Handbook*.

Concurrent Year Processing

Once the General Ledger balances have rolled, the system will maintain general ledger balances in both the prior and current fiscal years as appropriate.

Current fiscal year transactions require no special recognition other than an Open accounting period. In other words, when entering a transaction for the current fiscal year, use a transaction date in the appropriate accounting period.

Prior year transactions require a date within the last fiscal period of the prior year. As stated previously, if you close the last fiscal period, the system posts these transactions to the accrual period, or Period 14. If the last fiscal period is open, the transaction will post to the last fiscal period, usually Period 12. Once you open the accrual period, you may close the last fiscal period at any time.

During this period of concurrent fiscal year processing, the Posting Process (FGRACTG) updates the General Ledger balances in both fiscal years.

Note

Both the Purchase Order Form (FPAPURR) and the Purchase Order Delete Form (FPAPDEL) support concurrent year processing. ■

OPAL Transactions in the Prior Year

Any transactions against operating ledger accounts in the prior fiscal year will update the Control Accounts in the prior fiscal year and Fund Balance in the current fiscal year. For example, a prior year invoice will update Expenditure Control and Accounts Payable in the prior year. In addition, it will update Fund Balance and Accounts Payable in the current year.

Remember, since the General Ledger balances are not going to roll again, you must simultaneously update Accounts Payable in both fiscal years.

General Ledger Transactions in the Prior Year

Any adjustments to prior year general ledger balances will automatically update the same accounts in the current year opening balance.

Cash Activity in the Prior Year

Ordinarily, cash activity requires no special consideration. Typically, the system processes cash disbursements against Accounts Payable, cash receipts against Accounts Receivable in the current year.

If, however, there is a need either to receive cash in the current year and credit revenue in the prior year, or to disburse cash against a prior year expenditure, there are two special rule classes provided in the sample data for this purpose: *YR10* for cash disbursements and *YR20* for cash receipts. These rule classes have special process codes to maintain cash in the current year while recognizing OPAL activity in the prior year. Use the **A/P Accrual Account** and **A/R Accrual Account** in the Parameters Window of the Chart of Accounts Maintenance Form (FTMCOAS) to balance between the two fiscal years.

If you need to use either of these rules, remember that you must use a transaction date in the current fiscal year and you must check the **Accrual** box in the Transaction Detail Window of the Journal Voucher Entry Form (FGAJVCD).

As the system processes cash receipt transactions for prior fiscal year activities, they post to the General Ledger and Operating Ledger as follows:

Prior Fiscal Year General Ledger

DR	CR	Year-end Accounts Receivable Accrual by fund, on input Revenue, Expenditure or Transfer Control Account by fund, on input
----	----	---

Prior Fiscal Year Operating Ledger

CR	Revenue, Expenditure or Transfer FOAPAL Distribution, on input
----	--

Current Fiscal Year General Ledger

DR	Cash in the bank fund
DR	Cash equity in the operating fund
CR	Cash equity in the bank fund
CR	Year-end Accounts Receivable Accrual by fund, on input

Current Fiscal Year Operating Ledger

No entries

Cash Disbursement Activity in the Prior Year

As the system processes cash disbursement transactions for prior fiscal year activities, they post to the General Ledger and Operating Ledger as follows:

Prior Fiscal Year General Ledger

DR: Revenue, Expenditure or Transfer Control Account by fund, on input
CR: Year-end Accounts Payable Accrual by fund, on input

Prior Fiscal Year Operating Ledger

DR: Revenue, Expenditure or Transfer FOAPAL Distribution, on input

Current Fiscal Year General Ledger

DR: Year-end Accounts Payable Accrual by fund, on input
DR: Cash equity in the bank fund

CR: Cash in the bank fund
CR: Cash equity in the operating fund

Current Fiscal Year Operating Ledger

No entries

Credit Memo in the Prior Year

To support concurrent year processing, the Invoice/Credit Memo Form (FAAINVE) prevents you from creating a Credit Memo in the prior fiscal year against an encumbrance which you have already rolled into the current fiscal year:

In addition, a prior-year invoice against an encumbrance which has already rolled into the current year displays as *F* (Final payment).

Posting of Liquidations in the Prior Fiscal Year

The following are posting examples of liquidations in the prior fiscal year.

Encumbrance That Has Rolled Committed

Create an invoice in the prior year to liquidate an encumbrance that has already rolled into the current year. A *C* indicates a committed encumbrance.

Example 1:

Committed encumbrance for \$200. Liquidate for full amount.

Prior Year

DR Expenditure Control \$200
CR Accounts Payable \$200

DR Encumbrance Reserve \$200
CR Encumbrance Control \$200

Current Year

DR Prior Year Encumbrance Reserve \$200
CR Prior Year Encumbrance Control \$200

For R (Restricted) or U (Unrestricted) Budget

DR Prior Year Budgeted Expenditure Control \$200
CR Prior Year Budgeted Change to F/B \$200

DR Fund Balance \$200
CR Accounts Payable \$200

Example 2:

Committed encumbrance for \$200. Liquidate for \$150.

Prior Year

DR Expenditure Control \$150
CR Accounts Payable \$150

DR Encumbrance Reserve \$200
CR Encumbrance Control \$200

Current Year

DR Prior Year Encumbrance Reserve \$200
CR Prior Year Encumbrance Control \$200

DR Prior Year Budgeted Expenditure Ctl. \$200
CR Prior Year Budgeted Change to F/B \$200

DR Fund Balance \$150
CR Accounts Payable \$150

Example 3:

Committed encumbrance for \$220. Liquidate for \$250.

Prior Year

DR Encumbrance Reserve \$200
CR Encumbrance Control \$200

DR Expenditure Control \$250
CR Accounts Payable \$250

Current Year

DR Prior Year Encumbrance Reserve \$200
CR Prior Year Encumbrance Control \$200

DR Prior Year Budgeted Expenditure Ctl \$200
CR Prior Year Budgeted Change to F/B \$200

DR Fund Balance \$250
CR Accounts Payable \$250

Encumbrance That Has Rolled Uncommitted

Example 1:

Uncommitted encumbrance for \$200. Liquidate for full amount.

Prior Year

DR Expenditure Control \$200
CR Accounts Payable \$200

DR Encumbrance Reserve \$200
CR Encumbrance Control \$200

Current Year

DR Encumbrance Reserve \$200
CR Encumbrance Control \$200

DR Budgeted Expenditure Control \$200
CR Budgeted Change to F/B \$200

DR Fund Balance \$200
CR Accounts Payable \$200

Example 2:

Uncommitted encumbrance for \$200. Liquidate for \$150.

Prior Year

DR Expenditure Control \$150
CR Accounts Payable \$150

DR Encumbrance Reserve \$200
CR Encumbrance Control \$200

Current Year

DR Encumbrance Reserve \$200
CR Encumbrance Control \$200

DR Budgeted Expenditure Ctl. \$200
CR Budgeted Change to F/B \$200

DR Fund Balance \$150
CR Accounts Payable \$150

Example 3:

Uncommitted encumbrance for \$220. Liquidate for \$250.

Prior Year

DR Encumbrance Reserve \$200
CR Encumbrance Control \$200

DR Expenditure Control \$250
CR Accounts Payable \$250

Current Year

DR Encumbrance Reserve \$200
CR Encumbrance Control \$200

DR Prior Year Budgeted Expenditure Ctl \$200
CR Prior Year Budgeted Change to F/B \$200

DR Fund Balance \$250
CR Accounts Payable \$250

Creating an Original 1099

The following procedural steps apply to both 1099-MISC and 1099-K.

Run the following processes after December 31 of the calendar year. For those steps which require a **Reporting Year**, use the calendar year of each 1099 which you extract. There are no restrictions as to when you may generate a 1099, except those that the IRS imposes.

1. At calendar year end, request the 1099 Reporting/Withholding Audit Report (FARWHLY), which includes selection criteria to include or exclude 1099-MISC and 1099-K data.
2. Verify each vendor's distributions to determine if the amounts are correct and whether you should create a 1099 for the vendor.

If you find errors for a vendor, such as Non-employee Compensation that you distributed to Rents, you can use the 1099 Reporting Form (FAA1099) to correct the error. You can also enter additional data. If this vendor has no previous 1099 data, you can enter the data for the vendor's 1099 on this form.

3. Enter Transmitter and Institution (Payer) information on the 1099-MISC Magnetic Tape Transmitter Data Form (FOA1099).
4. For 1099-MISC reporting, request the Magnetic 1099 File Build (FAM1099) to create the 1099 Tape Summary Audit Report and `irs1099.dat` file.

You can use the audit report to supply the number of payees and amount distribution information that the IRS 4804 form requires. Leave the **Correction Indicator**, **Test Correction Indicator**, and **Correction Date** fields blank.

5. The `irs1099.dat` file can be uploaded directly to the IRS. (See IRS publication 1220 for further instructions.) Leave the **File Type** parameter blank to create a data file that has a carriage return at the end of each 750-character record. Enter *LS* in the **File Type** parameter to create a continuous stream of data to be copied to tape.
6. Create the 1099 forms by running the 1099 Forms Test Patterns (FAT1099) and the 1099-MISC Forms Report (FAB1099). To verify a 1099, you can compare each 1099 to the 1099 Reporting/Withholding Audit Verification Report. Refer to the “*Reports and Processes*” chapter for more information.

Creating a Correction 1099

Note

The following procedural steps are for correcting 1099-MISC reporting submitted with the `irs1099.dat` output from the FAM1099 process. Correction of 1099-K data must be done manually. ■

Run these processes after the date of December 31. For those steps that require a **Reporting Year**, use the calendar year of each 1099 that you extract. There are no restrictions as to when you may create a Correction 1099, outside of those that the IRS imposes.

If you find errors after you send the original 1099 tape and forms to the IRS, you must resend the corrected 1099 as a separate run. To do this, use the 1099 Reporting Form (FAA1099) to correct the errors. Both the 1099 Magnetic Tape File Build (FAM1099) and the 1099-MISC Forms Report (FAB1099) processes use the date on which you make these corrections the **Correction As of Date**.

1. Request the Magnetic 1099 File Build (FAM1099) to create the 1099 Tape Summary Audit Report.

You can use the audit report to supply the number of payees and amount distribution information that the IRS 4804 form requires.

2. Enter *C* for the **Correction Indicator** parameter, *C* for the **Test Correction Indicator** parameter, and the earliest date on which you made corrections for the **Correction Date** parameter.

The correction date ensures that the system does not include vendors who do not have corrections.

3. Use your site process to create the 1099 tape, or use your site upload facility to upload this file directly to the IRS (see IRS publication 1220 for further instructions).
4. Create the 1099 forms by running the 1099 Forms Test Patterns (FAT1099) and the 1099-MISC Forms Report (FAB1099). Enter the earliest date on which you made corrections for the **Correction Date** parameter. The correction date ensures that the system does not use vendors who do not have corrections.

Querying Accounting Data

The General Accounting Query forms enable you to review the accounting data resulting from journal voucher, requisition, purchase order, invoice, and check transactions. These forms always reflect the latest run of the Posting Process (FGRACTG).

Organization Budget Status Form (FGIBDST)

FGIBDST shows detailed OPAL activity. The **Chart** (of Accounts) and **Fiscal Year** are required fields.

Use the **Query Specific Account** check box to determine which type of account query will be executed.

- Uncheck this check box and enter the desired combination of **Organization, Fund, Account, Program, Activity, or Location** (FOAPAL values) to query a range of accounts.
- Check this check box and enter the desired combination of **Organization, Fund, Account, Account Type, Program, Activity, or Location** (FOAPAL values) to query a specific account.
- Select Next Block to execute the query and display the accounting detail.

To query further, place the cursor on the relevant field and select List. This takes you to the Detail Transaction Activity Form (FGITRND). Select List to return to the document that created the transaction originally. Select Next Block to display the accounting distribution.

Executive Summary Form (FGIBDSR)

This form provides a query of operating ledger budget and activity data organized by account. The **Chart** (of Accounts) and **Fiscal Year** are required fields.

Use the **Query Specific Account** check box to determine which type of account query will be executed.

- Uncheck this check box and enter the desired combination of **Organization, Fund, Account, Program, Activity, or Location** (FOAPAL values) to query a range of accounts.
- Check this check box and enter the desired combination of **Organization, Fund, Account, Account Type, Program, Activity, or Location** (FOAPAL values) to query a specific account.
- Select Next Block to execute the query and display the accounting detail.

To query further, place the cursor on the relevant field. List takes you to the Detail Transaction Activity Form (FGITRND). Select List again to take you to the document that created the transaction originally. Select Next Block to display the accounting distribution.

FGIBDSR enables you to view the roll up of OPAL accounting activity. Unlike FGIBDST, FGIBDSR allows you to enter a high level combination of fund, organization, account, program (FOAPAL values) and view all activity within that hierarchy. This form is called Executive Summary because it is useful for those who want to review aggregate numbers rather than analyze specific accounting transactions.

Account Type Query on FGIBDST and FGIBDSR

The Organization Budget Status Form (FGIBDST) and Executive Summary Form (FGIBDSR) provide query capability by account type along with the other FOAPAL elements. FGIBDST and FGIBDSR display the **Account Type** and **Description** next to the **Account** field in the Key Information. Querying by account type will return data for all accounts with that account type.

On FGIBDST, you may query by account type alone or refine your query with a combination of **Account** and **Account Type**. Check the **Query Specific Account** box to optimize the query performance of these forms when you use account code in your query criteria. The query option applies to either account type or account code. You may leave either field blank.

You can query at a Level One Account Type and see all accounts with account types at subordinate levels. FGIBDSR retrieves the data and places it in collector tables to summarize. For this reason, you cannot query a combination of account type and account code simultaneously.

As with FGIBDST, unchecking the **Query Specific Account** box is *not* meaningful if the **Account Type** is entered. When you query on account type, the **Query Specific Account** box automatically defaults to checked on FGIBDSR.

Refer to the “*Reports and Processes*” chapter for related General Ledger Reports.

Performing a Query for Specific Date

Searching for a specific date can be accomplished in certain Banner Finance query and maintenance forms by entering the date following by the percent sign (%). The % is necessary to find all records whose dates match the entered date criteria and for all times within that date. As entries are processed through the system or as accounting (FOAPAL) elements are changed, they are both dated and time stamped. Omitting the % sign following the date causes the system to query the tables for entries which are dated and have a null time stamp. Since entries without a timestamp do not exist, the following message may be returned:

Query caused no records to be retrieved

The Banner Finance fields that may require this search format are **Effective**, **Termination**, **Transaction**, and/or **Activity** dates. These dates include a time stamp (i.e., the current

time) which is necessary to ensure that the correct records are used when two or more change records of a given type are created in the same day.

Example:

If you are searching for all transaction activity records dated *20-JUL-2009* on the Detail Transaction Activity Form (FGITRND), you would enter the date in the following format:

20-JUL-2009%

This search returns all records with this date.

Formatting Preferences on Query Forms

You can change the way Banner displays amounts on the following query forms.

- Transaction in Process Status Form (FGITINP)
- Budget Availability Status Form (FGIBAVL)
- Executive Summary Form (FGIBDSR)
- Organization Budget Status Form (FGIBDST)
- Organization Budget Summary Form (FGISUM)
- General Ledger Trial Balance Form (FGITBAL)
- Trial Balance Summary Form (FGITBSR)
- Transaction Process in Status (FGITINP)
- Detail Transaction Activity Form (FGITRND)
- Grant Inception To Date Form (FRIGITD)
- Grant Transaction Detail Form (FRIGTRD)
- Archive--Detail Transaction Activity Form (FXITRND)

By default, Banner displays values using three significant commas and two significant decimal places. To change the way in which Banner displays values on a form:

1. Access one of the ten query forms in the preceding list.
2. Click on **Format Display Preferences**. Banner will display the Format Display Preferences window.
3. (Optional) Change the selected value in the **Significant Commas** radio group.
4. (Optional) Change the selected value in the **Significant Decimal Digits** radio group.
5. Click **Apply**.
6. Click **Close**.

Research Accounting

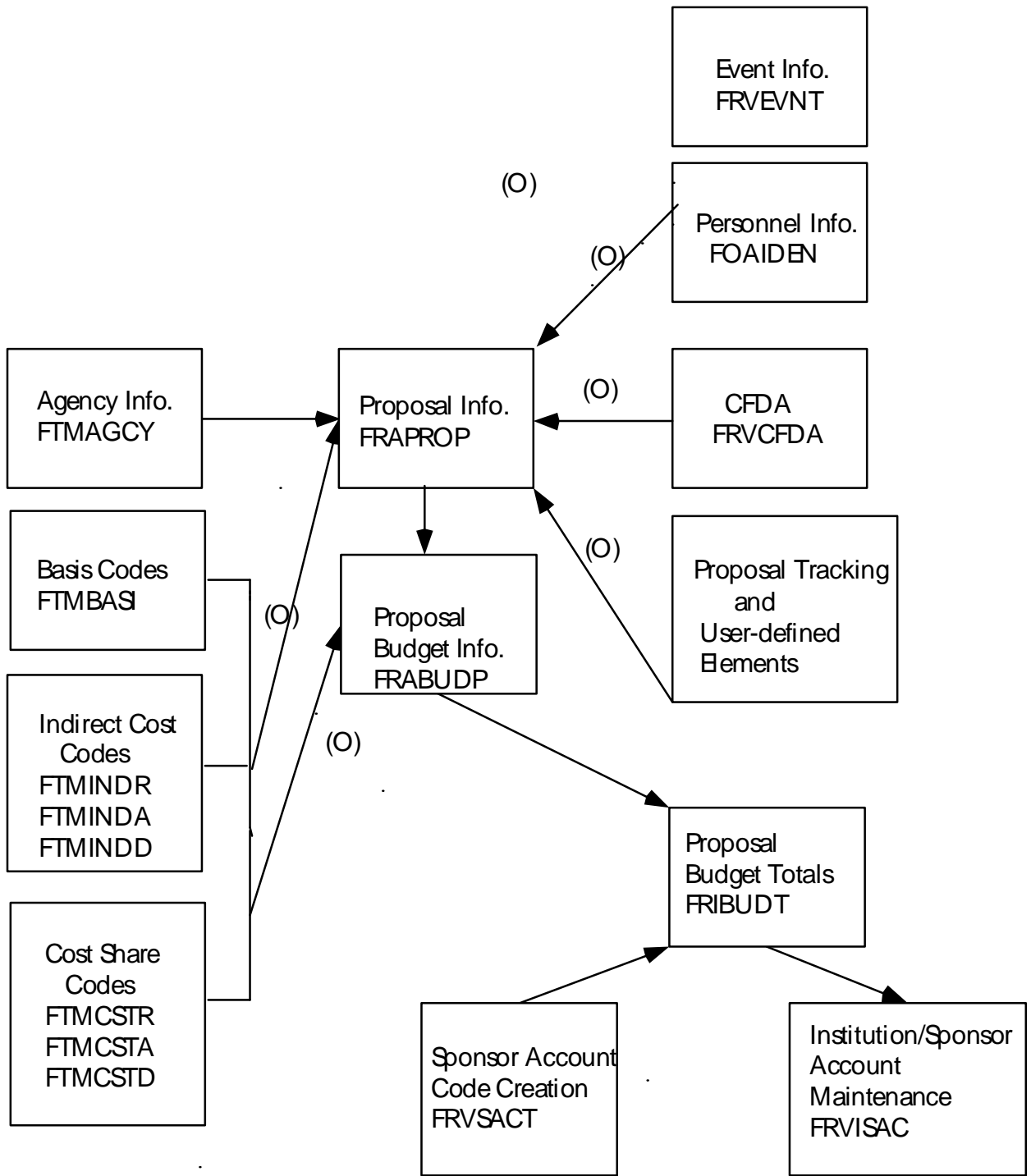
Proposal Setup

Use the following steps to set up a proposal in the Research Accounting module. These steps are guidelines and can change according to your site's policies and procedures.

Step	Form	Action
1	Identification Form (FOAIDEN)	Identify proposal accounts, proposal administrators, and principal investigators to Banner Finance as persons.
2	Agency Code Maintenance Form (FTMAGCY)	Establish the funding agency codes, contacts, addresses, phone numbers, and so on.
3	Financial Manager Maintenance Form (FTMFMGR)	Establish financial managers, proposal accounts, proposal administrators, principal investigators, and address information.
4	Cost Share Rate Code Maintenance Form (FTMCSTR)	Define the rate or lump sum amount for cost share calculations.
5	Cost Share Credit Account Maintenance Form (FTMCSTA)	Establish accounts to which cost share amounts will be credited.
6	Cost Share Distribution Maintenance Form (FTMCSTD)	Establish the FOAPAL distribution for the recovery of cost share charges.
7	Indirect Cost Rate Code Maintenance Form (FTMINDR)	Define the rate or lump sum amount for indirect cost (F & A) calculations.
8	Indirect Cost Charge Code Maintenance Form (FTMINDA)	Establish the accounts and percentages for indirect cost (F & A) calculations.
9	Indirect Cost Distribution Maintenance Form (FTMINDD)	Establish the FOAPAL distribution for the recovery of indirect charges.
10	Basis Definition Code Maintenance Form (FTMBASI)	Establish the base for cost share and indirect cost (F & A) calculations.
11	Sponsor Account Codes Maintenance Form (FRVSACT)	Establish sponsor-required accounts for financial reporting.

Step	Form	Action
12	Institution/Sponsor Account Codes Maintenance Form (FTMISAC)	Identify the relationship between your account codes and sponsor account codes for automatic reporting.
13	Proposal Maintenance Form (FRAPROP)	Establish a proposal and track it through implementation.
14	Proposal Budget Form (FRABUDP)	Establish proposed budget to be submitted to funding agency for approval.
15	Event Maintenance Form (FRVEVNT)	Establish codes for events.
16	Proposal Events Assignment Form (FRAEVPA)	Assign event codes to a proposal.

The following diagram illustrates proposal setup:



(O)=Optional

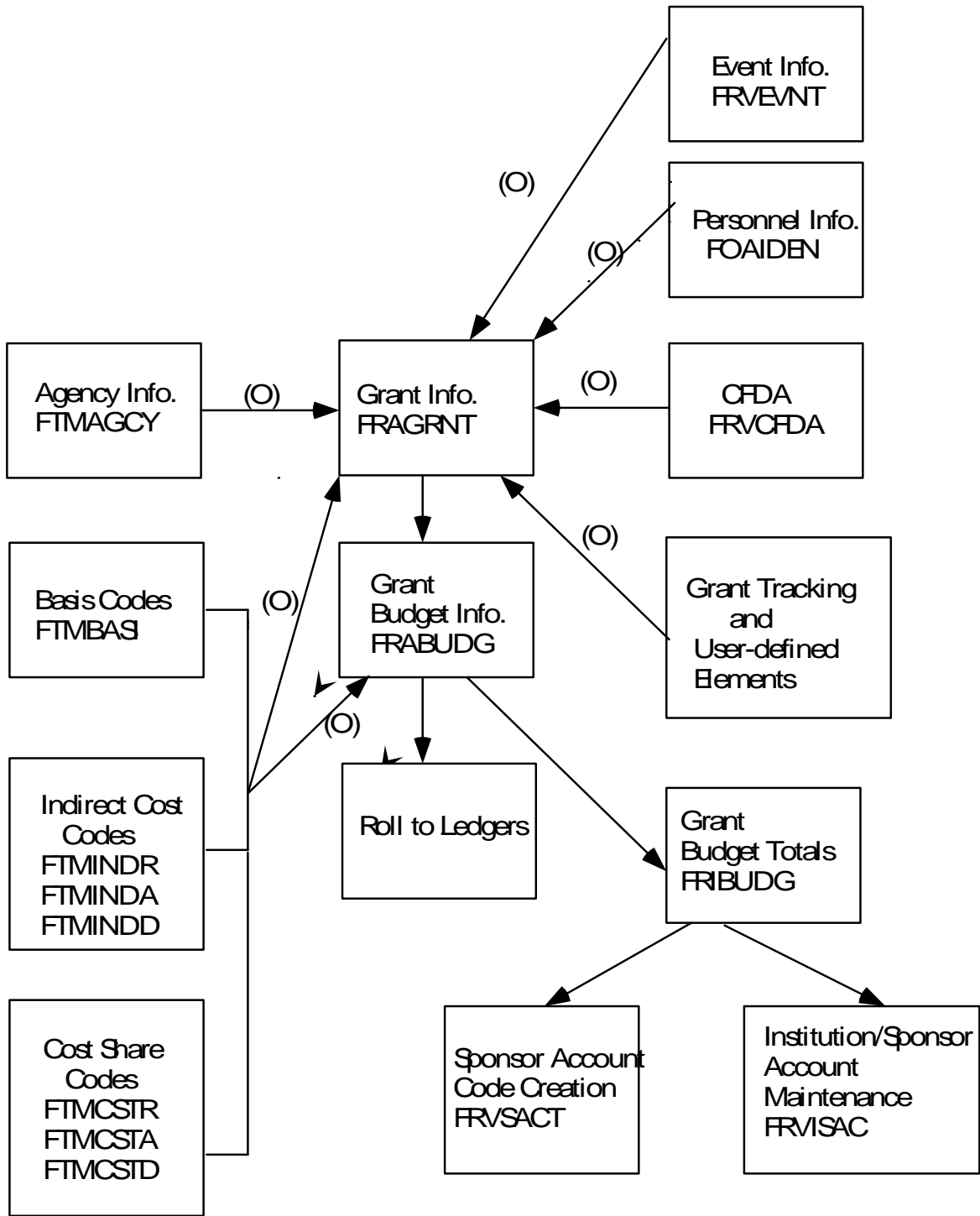
Grant Setup

Use the following steps to set up a grant in the Research Accounting module. The following steps are guidelines and may change according to site policies and procedures.

Step	Form	Action
1	Identification Form (FOAIDEN)	Identify grant accounts, grant administrators, and principal investigators to Banner Finance as persons.
2	Agency Code Maintenance Form (FTMAGCY)	Establish the granting agency contacts, address, phone numbers, etc.
3	Financial Manager Maintenance Form (FTMFMGR)	Establish financial managers, grant accounts, grant administrators, principal investigators, and address information.
4	Cost Share Rate Code Maintenance Form (FTMCSTR)	Define the rate or lump sum amount for cost share calculations.
5	Cost Share Credit Account Maintenance Form (FTMCSTA)	Establish accounts to which cost share amounts will be credited.
6	Cost Share Distribution Maintenance Form (FTMCSTD)	Establish the FOAPAL distribution for the recovery of cost share charges
7	Indirect Cost Rate Code Maintenance Form (FTMINDR)	Define the rate or lump sum amount for indirect cost (F & A) calculations.
8	Indirect Cost Charge Code Maintenance Form (FTMINDA)	Establish the accounts and percentages for indirect cost (F & A) calculations.
9	Indirect Cost Distribution Maintenance Form (FTMINDD)	Establish the FOAPAL distribution for the recovery of indirect charges.
10	Basis Definition Code Maintenance Form (FTMBASI)	Establish the base for cost share and indirect cost (F & A) calculations.
11	Sponsor Account Codes Maintenance Form (FRVSACT)	Establish sponsor-required accounts for financial reporting.
12	Institution/Sponsor Account Codes Maintenance Form (FTMISAC)	Identify the relationship between your account codes and sponsor account codes for automatic reporting.

Step	Form	Action
13	Grant Maintenance Form (FRAGRNT)	Establish a grant.
14	Fund Code Maintenance Form (FTMFUND)	Establish fund codes and link them to a grant.
15	Research Accounting Fund Maintenance Form (FRMFUND)	Associate indirect cost (F & A) codes and cost share codes with an existing fund.
16	Grant Budget Form (FRABUDG)	Establish a budget for the grant.
17	Event Maintenance Form (FRVEVNT)	Establish codes for events.
18	Grant Events Assignment Form (FRAEVGA)	Assign event codes to a grant.

The following diagram illustrates grant setup:



O=Optional

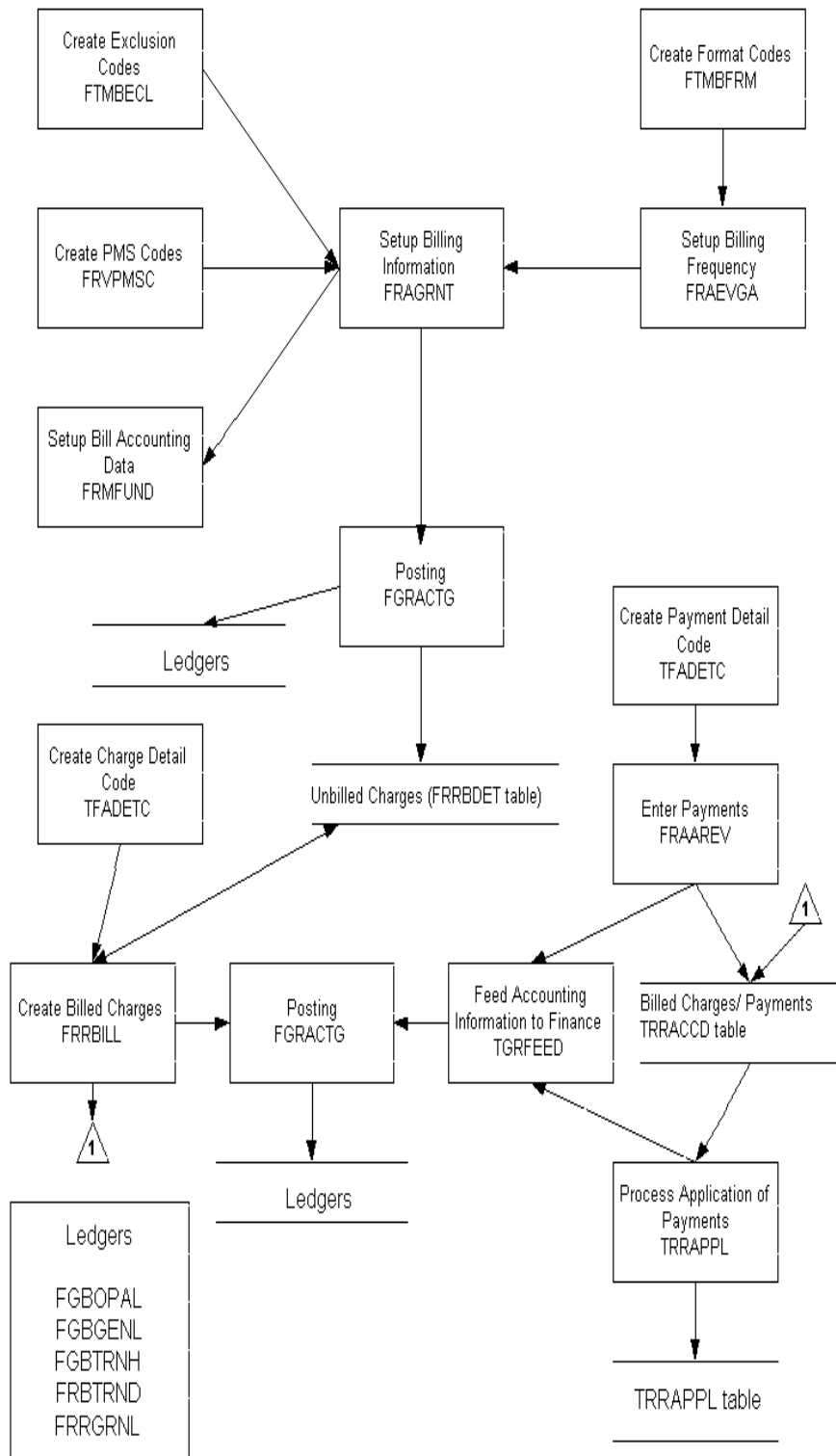
Grant Billing Setup

Use the following steps to set up the Grant Billing component of the Research Accounting module. The following steps are guidelines and may change according to site policies and procedures.

Step	Form	Action
1	Research Accounting System Control Form (FRASYSC)	Establish system control records that store general billing information about grants such as payee name, address, and other system-level defaults.
2	Billing Format Validation Form (FRVBFRM)	Establish format codes to customize bills and reports. Ellucian delivers standard format codes with Banner.
3	Grant Billing Format Form (FTMBFRM)	Specify which expenditure groups and subtotals to include in institution-defined format codes.
4	Billing Exclusion Maintenance Form (FTMBECL)	Establish exclusion codes that automatically place non-allowable accounts and/or account types on hold.
5	Payment Management System Code Maintenance Form (FRVPMSC)	Establish payment management system codes that link together grants that have the same reimbursement requirements and were received from the same sponsoring agency.
6	Grant Maintenance Form (FRAGRNT)	Update the Grant Billing Information window.
7	Research Accounting Fund Maintenance Form (FRMFUND)	Establish a Billed AR account. If you want to use retainage amounts, establish a Retainage AR account.
8	Detail Code Control Form (TFADETC)	Establish detail codes to process bills for sponsoring agencies and payments from those agencies.
9	Event Maintenance Form (FRVEVNT)	Establish codes for events such as bills and reports.
10	Grant Events Assignment Form (FRAEVGA)	Assign event codes to a grant, associate format codes with a grant, and establish billing frequency.

The following diagram illustrates Grant Billing setup:

Billing Data Setup Functional Overview



Trail-in and Trail-out Periods

Project starting and ending dates reside within a grant year. Project starting and ending dates are established by the recipient institution and the sponsoring agency. These dates determine the way in which Banner records the grant year and grant period classification of activity in the grant ledger.

The intervals of time referred to as trail-in and trail-out periods are periods in which you may perform grant activity within a fund before the starting date of a project and past the ending date of a project. Funds can be effective during trail-in and trail-out periods and grant accounting activity may occur before and after the grant year within effective funds.

If you expect to incur costs before the project starting date, you can create a grant fund with an effective date that is earlier than the project starting date. Similarly, if you need to adjust entries after the project ending date, you can create a grant fund with a termination date that is later than the project ending date.

You can also create a period within which only authorized users can post transactions to a fund. If you want authorized users to be able to adjust entries after the fund termination date, you can create a grant fund with an expenditure end date that is later than the termination date.

Note

To authorize a user to perform this activity, select the **Post After Expenditure End Date** check box on the User Profile Maintenance Form (FOMPROF). ■

Cost Share Calculations

Use the following steps to set up cost share calculations and link them to a proposal or grant.

1. Fill out the Cost Share Rate Code Maintenance Form (FTMCSTR). This form enables you to define the rate or lump sum amount for cost share calculations.
2. Fill out the Cost Share Credit Account Maintenance Form (FTMCSTA). This form enables you to do one of the following.
 - Enter the accounts to which cost share amounts will be credited.
 - Enter a fund code that will be used as an alternate fund to track cost share activity.
3. Fill out the Cost Share Distribution Maintenance Form (FTMCSTD). This form enables you to enter the FOAPAL distribution for the recovery of charges.
4. Fill out the Basis Definition Code Maintenance Form (FTMBASI). This form enables you to define and establish the base for cost share calculations.

5. Fill out the Research Accounting Fund Maintenance Form (FRMFUND). This form enables you to associate cost share codes to a fund.

Indirect Cost (F & A) Calculations

Use the following steps to set up indirect cost (F & A) calculations and link them to a proposal or grant.

1. Fill out the Indirect Cost Rate Code Maintenance Form (FTMINDR). This form enables you to define the rate for indirect cost (F & A) calculations.
2. Fill out the Indirect Cost Charge Code Maintenance Form (FTMINDA). This form enables you to define the accounts to which you want to post indirect cost (F & A) expenses.
3. Fill out the Indirect Cost Distribution Maintenance Form (FTMINDD). This form enables you to enter the FOAPAL distribution for the recovery of indirect charges.
4. Fill out the Basis Definition Code Maintenance Form (FTMBASI). This form enables you to define and establish the base for indirect cost (F & A) calculations.
5. Fill out the Research Accounting Fund Maintenance Form (FRMFUND). This form enables you to associate indirect cost (F & A) codes to a fund.

The diagram that follows illustrates the way Banner performs indirect cost (F & A) calculations. Assume that this diagram represents an installation's account structure for Labor and Expenditures and that the following values are entered on the appropriate forms.

FTMINDR

Rate 10%

Memo 5%

Assume the negotiated rate of I/C is 10%. The memo of 5% represents the difference between an installation's actual rate (that is, 15%) and the negotiated rate.

- FTMINDR supports IDC rate of zero which enables tracking of memo indirect cost when no Indirect Cost is allowed.
- FTMBASI override rates of zero will be used in calculation of IDC amount – done by either FGRACTG or FRRGRNT.

Note

Although a Zero Rate is supported for Indirect Cost Rate (FTMINDR), it is not available for Cost Share (FTMCSTR) ■

FTMINDA

Acct%

7180100

7180 represents the account code for I/C expenses.

FTMINDD

Fund	Orgn	Acct	Prog	Actv	Locn	%
1000	210	4333	100	--	--	100

This information tells the system which account types or account code ranges fall within the base for I/C calculations. The system allows for Level 1 or Level 2 values in the **Acct Type** field and ranges of accounts within the **Acct Code From** and **To** fields. Location overrides, exclusions, rate overrides, and maximum amounts may be entered.

FTMBASI

Type = Indirect

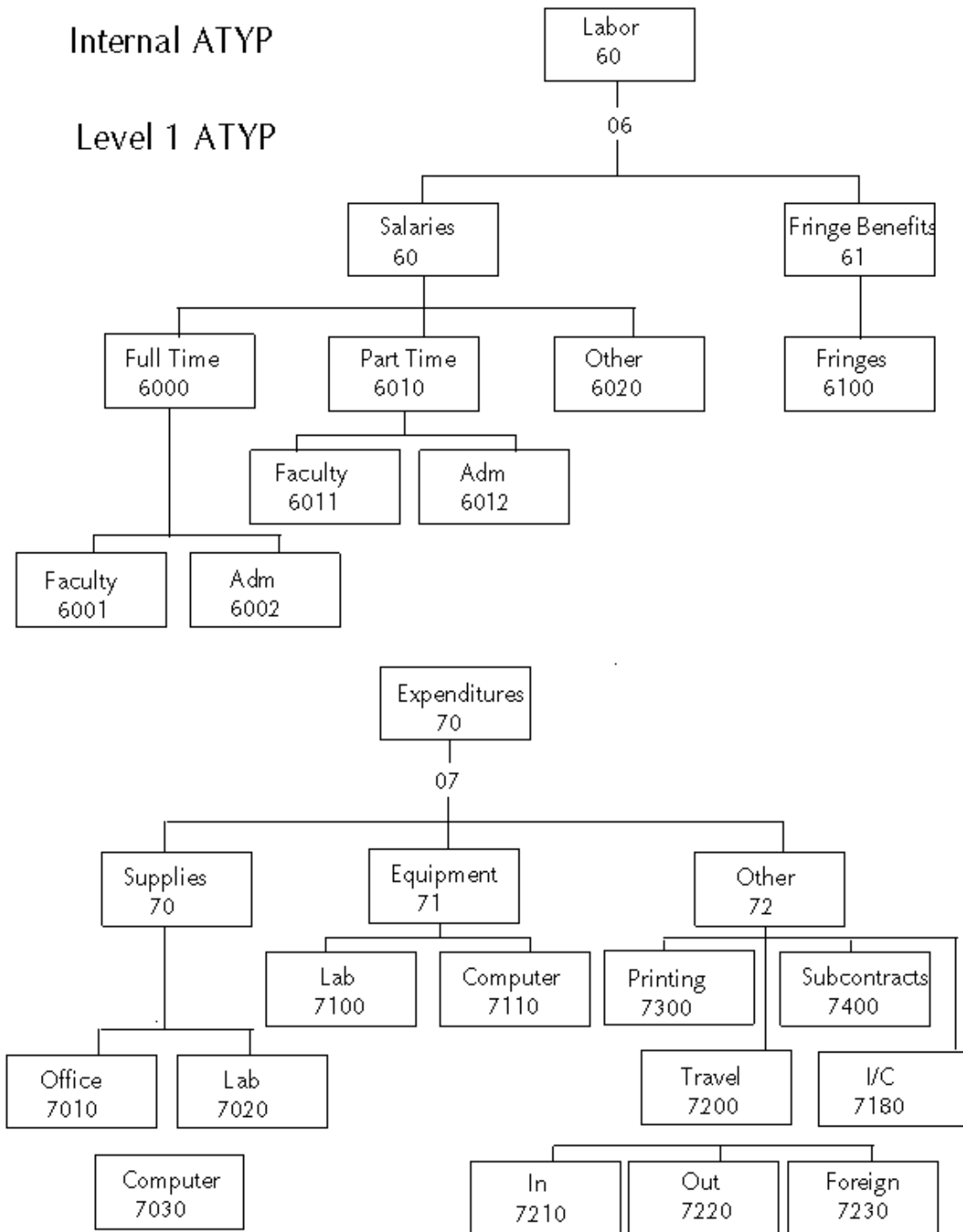
This distribution represents the credit side of the I/C expense. In this example, an unrestricted fund and a revenue account are referenced.

Given the previous code information, transactions are entered against Fund 2000.

Tran	Fund	Orgn	Acct	Prog	Actv	Locn	Amount	Type of Transaction
1	2000	210	6011	100	--	--	\$100	Not part of the base
2	2000	210	7010	100	--	--	\$2,000	Normal rate 10% (from INDR) Memo rate 5%
3	2000	210	7400	120	--	--	\$20,000	Normal with maximum of \$15,000
4	2000	215	7110	130	--	--	\$1,000	Rate overrides N=15%; M=10%
5	2000	210	7300	140	--	--	\$2,500	Exclusion
6	2000	210	7010	100	--	10	\$3,000	Location N=12%; M=5%
7	2000	215	7210	100	--	10	\$4,000	Rate override N=8%; M=5%

Internal ATYP

Level 1 ATYP



T Accounts

The following example illustrates the effect of indirect cost (F & A), cost share, and revenue recognition on the ledgers. This example assumes that you selected *Indirect Cost*

then *Cost Share* from the **Indirect Cost and Cost Share Calculation Order** drop-down list on the System Control Maintenance Form (FOASYSC).

Example:

Your institution agreed to provide a 25% cost share for salary expenses. The grant covers indirect costs (F & A) at a rate of 10%. A payroll transaction against this grant triggers cost share, indirect cost (F & A) recovery, and revenue recognition transactions automatically

Research Grant 8020			Unrestricted Fund	
Salary Expense	Salaries Payable or Cash	Due to/ From other Funds	Matching Fund Expense	Due to/ From other Funds
1000	1000 ¹	³ 275 100 ²	³ 275	² 100 ³ 275
Matching Fund Revenue 4335	Indirect Cost Charges 6180	Federal Direct Income 4333	Indirect Cost Revenue 4330	
275 ³	² 100	825 ⁴	100 ²	
Federal Grants Receivable 1130				
⁴ 825				

Key:

- | | | |
|----------|---|---------|
| 1 | Record salary expenditure for the grant. | \$1,000 |
| 2 | Record indirect cost (F & A) revenue and expense (system-generated) | \$100 |
| 3 | Record cost share revenue and expense (system-generated) | \$275 |
| 4 | Record revenue and unbilled accounts receivable (system-generated) | \$825 |

Online vs. Deferred Grant Accounting Process

Banner enables you to specify whether you want to perform grant accounting calculations on a transaction-by-transaction (online) basis or on a periodic (deferred) basis.

Online Method

If you elect to use the transaction-by-transaction basis, the associated revenue recognition, indirect cost (F & A), and cost share transactions automatically generate and post every time the system posts grant activity.

This method is very useful when you are first learning to use the Banner Finance System, but it has the disadvantage of creating as many as six additional transactions for a single transaction entry.

To use the online method, ensure that the **Defer Calculations of Indirect Cost and Cost Share** check box is cleared (unchecked) on the System Control Maintenance Form (FOASYSC).

Deferred Method

If you elect to use the periodic basis, you can record activity against grants and calculate revenue recognition, cost share, and indirect cost (F & A) recovery whenever you choose. You can also specify the transactions, grants, and funds on which you want to perform calculations.

The deferred method effectively reduces the number of transactions in the system and it enables you to perform retroactive indirect cost (F & A) calculations if you receive notification that indirect cost rates have changed.

To use the deferred method, follow these steps.

1. Select the **Defer Calculations of Indirect Cost and Cost Share** check box on the System Control Maintenance Form (FOASYSC).
2. When you are ready to calculate revenue recognition, cost share, and indirect cost (F & A) recovery, run the Grant Accounting Process (FRRGRNT). When you run this process, the system produces entries in the Transaction Input Table (FGBTRNI).
3. Execute the Transaction Interface Process (FGRTRNI). FGRTRNI edits the transactions and creates approved documents for posting.
4. Execute the Posting Process (FGRACTG) to post grant accounting activity.

Grant Budgets

The Grant Budget Form (FRABUDG) enables you to create a grant budget either by entering original budget information or by copying an existing proposal or grant budget. Before you use this form, you must have linked one or more grant funds to a grant using the Fund Code Maintenance Form (FTMFUND). The Grant Budget Form uses this information to ensure that you post transactions to the correct fund(s). In the Worksheet window on the Grant Budget Form, you can enter accounts and amounts in the budget. You can also perform indirect cost (F & A) and cost share calculations.

When you create a grant budget, the Grant Budget Form uses the system date as the default transaction date, the Permanent Adopted Budget rule class (BD01), and a budget period of *01*. You can change these values.

The Grant Budget Form (FRABUDG) edits the document in which the grant budget is stored: it verifies that the transaction date falls within an open accounting period, validates the FOAPAL elements, and forwards the document to the Transaction Interface Process (FGRTRNI).

The Transaction Interface Process then edits the document and analyzes any posting modifiers that may be present on the rule class. Once the document clears the Transaction Interface Process, Banner posts it to the ledgers.

If your funding changes after the budget has been rolled, you can use the **Reversal** check box on the Grant Budget Form (FRABUDG) to de-obligate some or all of the budgets linked to a grant.

Indirect Cost Encumbering

The Indirect Cost Encumbering feature allows you to maintain the Available Balance as zero for indirect cost expense.

Note

Available balance for Indirect Cost Encumbering is determined from the operating ledger balances and is not related to Available Balance for NSF Budget Checking ■

With FRIGITD you can retrieve financial information for a grant or grant fund and the form displays inception-to-date adjusted budget, actual activity, encumbrance, and available balance information.

The **Available Balance** summary column for FRIGITD contains the remaining balance available for each expense line and in total but does not show a subtotal for the remaining balance of direct expenses.

The Indirect Cost Encumbering feature allows you to show the Available Balance as zero for indirect expense by creating an encumbrance to offset the budget and year-to-date activity. After the encumbering of indirect expenses, the Total Available Balance for direct and indirect expenses is reported as equal to the available balance of only direct expenses.

The following tables illustrate how the Indirect Cost Encumbering feature works. Table 1 presents activity without the Indirect Cost Encumbering feature. Tables 2 and 3 present the same figures when using the Indirect Cost Encumbering feature.

Table 1: Indirect cost encumbering not active

Account	Budget	Activity	Encumbrance	Available Balance
Labor	50,000	4,000	45,000	1,000
Equipment	25,000	2,000	10,000	13,000
Supplies	10,000	500	0	9,500
Travel	30,000	16,000	7,500	6,500
Indirect Costs	57,500	11,250	0	46,250
Total	172,500	33,750	62,500	76,250

Note: Total Available Balance of \$76,250 represents both direct and indirect expenses.

Table 2: Indirect cost encumbrance after budget

Account	Budget	Activity	Encumbrance	Available Balance
Labor	50,000			50,000
Equipment	25,000			25,000
Supplies	10,000			10,000
Travel	30,000			30,000
Indirect Costs	57,500		57,500	0
Total	172,500		57,500	115,000

Table 3: Indirect cost encumbrance after expense activities

Account	Budget	Activity	Encumbrance	Available Balance
Labor	50,000	4,000	45,000	1,000
Equipment	25,000	2,000	10,000	13,000
Supplies	10,000	500	0	9,500
Travel	30,000	16,000	7,500	6,500
Indirect Costs	57,500	11,250	46,250	0
Total	172,500	33,750	108,750	30,000

Note: Total Available Balance of \$30,000 represents only the direct expenses.

Indirect Cost Encumbrance Type I

Grant funds with indirect cost encumbering enabled receive updates for Indirect Cost Encumbrance Type I to offset the available balance for indirect cost expense, adjusting it to zero.

The following list describes the characteristics of Encumbrance Type I:

- The encumbrance number added to the encumbrance ledger is ICxx0001 where xx is the fiscal year code.
- The posting for type I encumbrances has the same impact in the operating ledger, encumbrance ledger, and grant ledger as other encumbrance types with the exception that negative encumbrance balances are allowed.
- Indirect cost encumbrances apply to each fiscal year and are never rolled forward with year-end processing.



Note

Indirect Cost Encumbrances remain open after year-end encumbrance roll processing ■

- Indirect cost encumbrances cannot be edited with the General Encumbrance Maintenance Form (FGAENCB) similar to travel authorizations, requisitions, and purchase order encumbrance types.
- Indirect cost encumbrances are created for any indirect cost activity with a Commit Type of Uncommitted, but not for Commit Type of Committed. Since Encumbrance Type I is not part of the year-end encumbrance roll, the occurrence of committed encumbrances related to indirect expenses is not common.

Encumbrance Posting Example: No Budget Roll

Indirect Cost Expense - Grant with No Budget Roll	Indirect Cost Encumbrance			Operating Ledger			Grant Ledger				
				Budget	YTD Expense Activity	Enc	Avail Bal	Budget	ITD Expense Activity	Enc	Avail Bal
Fiscal Year 1											
1. Add \$1,000 Trail in expense	1,000	-		0	1,000	(1,000)	0	0	1,000	(1,000)	0
2. Add \$100,000 budget	100,000	+		100,000	1,000	99,000	0	100,000	1,000	99,000	0
3. Add \$84,000 indirect cost expense	84,000	-		100,000	85,000	15,000	0	100,000	85,000	15,000	0
Fiscal Year 1 Encumbrance	<u>15,000</u>	+									
Fiscal Year 2											
4. Add \$150,000 budget	150,000	+		150,000	0	150,000	0	250,000	85,000	165,000	0
5. Add \$165,000 indirect cost expense	165,000	-		150,000	165,000	(15,000)	0	250,000	250,000	0	0
Fiscal Year 2 Encumbrance (negative)	<u>15,000</u>	-									
Fiscal Year 3 (Trail Out)											
6. Add \$10,000 indirect cost expense	10,000	-		0	10,000	(10,000)	0	250,000	260,000	(10,000)	0
Fiscal Year 3 Encumbrance (negative)	<u>10,000</u>	-									

Encumbrance Updates

Indirect Cost Source Transaction Temporary Table (FGTIDCE)

When the Indirect Cost Encumbering feature is active for a fund, the Indirect Cost Source Transaction Temporary Table (FGTIDCE) collects fiscal period and FOAPAL information during the Posting Process (FGRACTG) about all activity posted to accounts with Account Class I (indirect cost expense accounts).

The indirect cost information for a source document is retained in the temporary table until after a corresponding journal voucher transaction is successfully created to update the indirect cost encumbrance. After the encumbrance update is posted, the data for the source document is removed from the temporary table.

Journal Voucher Creation

Based on activity logged in the temporary table, Journal Voucher APIs create encumbrance transactions as a journal voucher document type using the journal voucher tables.

The amount of the encumbrance update is generally the same as the indirect cost activity from the source document. However after the source document is posted, the actual encumbrance update amount is based on the operating ledger balances for the indirect cost account using whatever encumbrance amount adjusts the indirect cost available balance to zero.

Negative encumbrances can be created Encumbrance Type I when necessary to increase the available balance to zero when indirect cost expense exceeds budget.

Encumbrance updates are created only when the operating ledger available balance is not zero. For example, when there are two offsetting entries for the same indirect cost account then no encumbrance transaction is needed.

Document numbers used for the indirect cost encumbrance transactions share the same document prefix as Document Type G numbers from FOASEQN used by the Deferred Grant Process (FRRGRNT).

Note

Journal vouchers for indirect cost encumbrances are not forwarded to the Approvals process or to the posting queue ■

GRIO and GRIA Rule Classes

Rule classes used for updating indirect cost encumbrances add original encumbrances with GRIO and adjust encumbrances with GRIA as a journal voucher transaction using process codes E117 and E020 respectively. Posting modifiers are disabled for these rule classes.

Rule classes GRIO and GRIA are included in the ICRG Indirect Cost Encumb Rule Group.

 **Note**

When Rule Group Security is active, the Oracle user(s) running the posting process must be authorized to use the Rule Group to allow the APIs to create the indirect cost encumbrance journal vouchers with the GRIO and GRIA rule classes ■

Posting Indirect Cost Encumbrances

The indirect cost encumbrance document is posted immediately after the source document to adjust the indirect cost encumbrance type I. The following list provides some of the detail about how posting works with journal voucher documents created for indirect cost encumbering:

- Indirect cost encumbrance journal voucher transactions are created by the posting process after a source document posting is complete. The encumbrance update is posted only if an update is required to set Available Balance to zero.
- The source document number is added as the document reference number for the indirect cost encumbrance transaction.
- The transaction date for the indirect cost encumbrance document is the same date as the source document. If a source document with a budget entry uses a budget period that is different than the transaction date, then the encumbrance transaction date becomes the first day of the budget period.
- The posting process advances through the temporary table records for each source document in order of fiscal period. For example, budget entries with different budget periods from a single source document are posted as separate indirect cost encumbrance documents, starting with the earliest fiscal period and working forward for each fiscal period.
- Posting activity updating an indirect cost encumbrance is captured in the operating ledger and also the grant ledger. Trail-in and trail-out activity receives the same treatment for the indirect cost encumbrance updates as the source document with the indirect cost activity.
- There are two types of indirect cost encumbrance transactions:
 - A posting for both the operating ledger and the grant ledger.
 - A posting only for the operating ledger that is excluded from the grant ledger when the source document is related to year-end roll activity. The indirect cost encumbrance posting is identified in FGBTRND_OTHER_DATA as an excluded transaction to support grant rebuild activity. Please refer to [“Inception-to-date Grant Ledger” on page 2-116](#) for more information.
- Indirect cost encumbrance documents appear in the posting user’s list of Documents by User (FOADOCU).

- An encumbrance ledger source indicator I (I - Indirect Cost Encumbering) is added for all indirect cost encumbrances created by the posting process.
- Concurrent processing allows posting activity for indirect cost encumbrances in the prior year even after the encumbrance roll has been performed.
- Source documents with encumbrance roll activity posted in Period 00 for indirect cost expense are posted as indirect cost encumbrance updates in Period 01. Period 00 is reserved for updates with the encumbrance roll and concurrent processing.

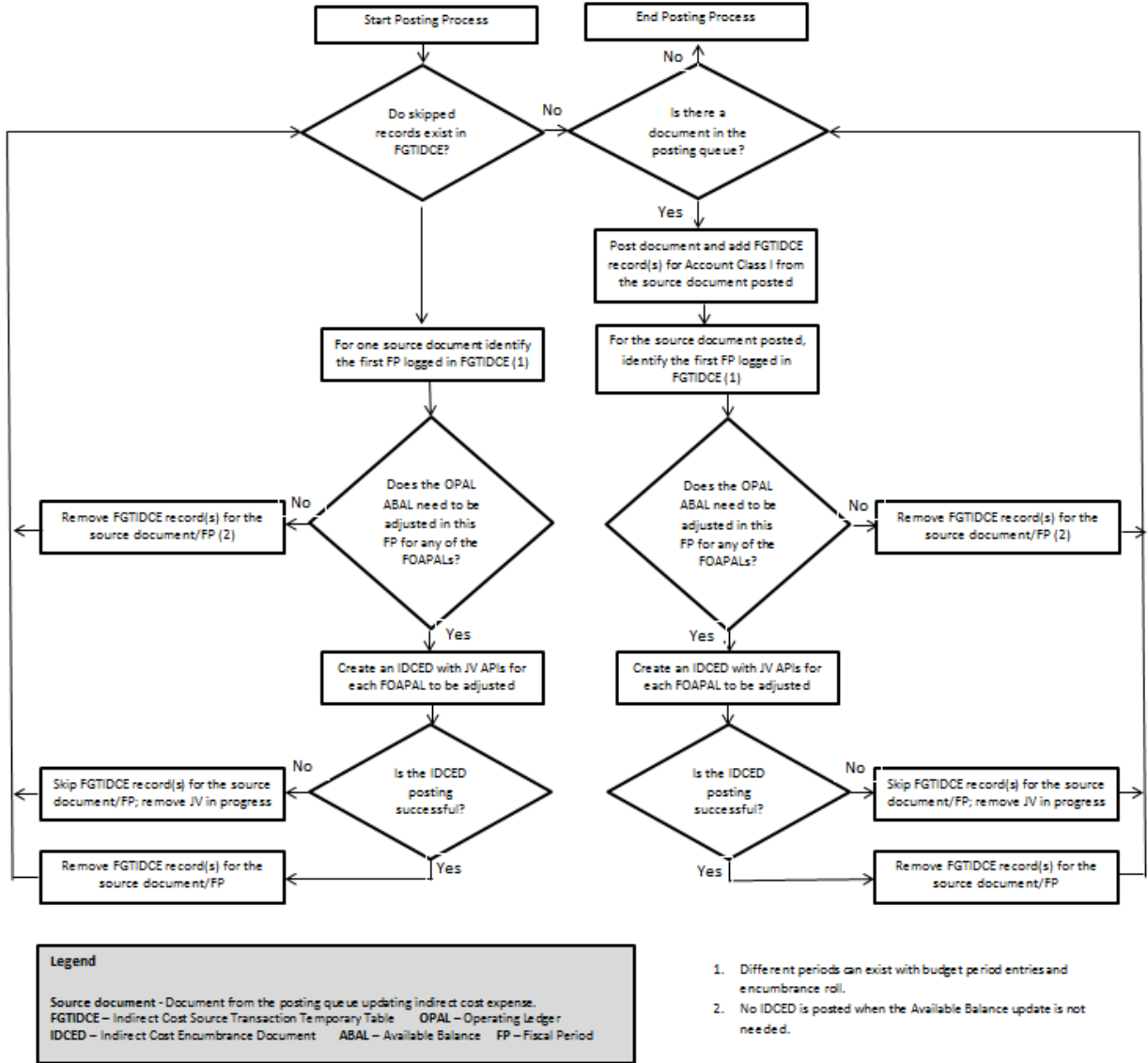
Incomplete Indirect Cost Encumbering

If the posting for an indirect cost encumbrance update does not finish due to a processing error, the source document entry in the FGTIDCE temporary table is skipped and processed again at the beginning of the next posting job submission.

The following is an example of a processing error message:

```
Starting Indirect Cost Encumbrance document G0001007 for source
document I0010111 at 04-APR-2013 11:59:55
Error occurred on document, Indirect Cost Encumbrance update
rolled back and skipped.
```

Process Flow: Posting Indirect Cost Encumbrances



Inception-to-date Grant Ledger

When the source document transaction is excluded from the grant ledger relating to year-end encumbrance roll, budget roll, or concurrent posting activity, then there should be no indirect cost encumbrance postings to the grant ledger for that document:

- An inception-to-date exclusion indicator is included with the FGBTRND posting detail to identify the indirect cost encumbrance as a transaction that was excluded from posting to the grant ledger.
- The seed data value EXCL_FROM_ITD or other designated value is the exclusion identifier used in the column FGBTRND_OTHER_DATA as defined in System Data Validation Table (FTVSDAT):

Column Name	Value
Entity	FGBTRND
Attribute Code	OTHER_DATA
Optional Code 1	EXCL_ITD
Data	EXCL_FROM_ITD
Description	Excluded from Grant Ledger
Short Title	Exclude Grant Ledger
Effective Date	01-OCT-1988
Active	Yes

Note

The record effective for the current system date is used by the posting process ■

- The data value can be customized, but only one exclusion identifier value should exist in FGBTRND posting detail for all active grants.
- The exclusion identifier for indirect cost encumbrances is added by posting and is used later by other processes such as Grant Rebuild (FGRGRBD) and Grant Ledger Exception Report (FGRGLEX). The identifier is also used by inception-to-date queries for Banner Finance and Banner Finance Self-Service to avoid double counting indirect cost encumbrance transactions related to year-end activity.

Note

The value is needed in FGBTRND_OTHER_DATA because the indirect cost encumbrance documents do not appear in the FGAYRLM year-end document number sequence like other year-end activity excluded from the grant ledger ■

- When a source document is excluded from the grant ledger, the related indirect cost encumbrance update is always posted as the same indirect cost amount equal to the source document rather than the adjustment needed to bring the available balance to zero. This means that the indirect cost encumbrance document is either fully included in the grant ledger or fully excluded from the grant ledger just like the source document.

 **Note**

A posting warning message is given when using Indirect Cost Encumbering if the indirect cost encumbrance adjustment is not the same amount needed to bring the remaining available balance to zero. This can occur when indirect cost encumbrances are skipped or when indirect cost encumbering is first activated. The difference is corrected with the next posting for the indirect cost account ■

When the Budget Period of a source document is a different period than the transaction date, then after the indirect cost encumbrance update the available balance is zero for the operating ledger but the result in the grant ledger may not be zero.

- In these cases the operating ledger budget and the indirect cost encumbrance are posted to the budget period, but the grant ledger budget is posted to a different period.
- Grant ledger queries for the full inception to date will show zero available balance.
- Grant ledger queries that include both the budget period and the budget entry transaction date will also show a zero available balance.
- Grant ledger queries that include just one or the other period will not show zero available balance.

Encumbrance Posting Example: With Budget Roll

Indirect Cost Expense - Grant with Budget Roll	Operating Ledger				Grant Ledger				
	YTD	YTD	YTD	YTD	YTD	YTD	YTD	YTD	YTD
	Budget	Expense Activity	Enc	Avail Bal	Budget	Expense Activity	Enc	Avail Bal	YTD
Indirect Cost Encumbrance									
Fiscal Year 1									
1. Add \$1,000 Trail in expense	0	1,000	(1,000)	0	0	1,000	(1,000)	0	0
2. Add \$250,000 budget	250,000	1,000	249,000	0	250,000	1,000	249,000	0	0
3. Add \$84,000 indirect cost expense	250,000	85,000	165,000	0	250,000	85,000	165,000	0	0
Fiscal Year 1 Encumbrance	165,000				165,000				165,000
Fiscal Year 2									
4. Roll remaining budget \$165,000 ⁽¹⁾ ⁽²⁾	165,000	0	165,000	0	250,000	85,000	165,000	0	0
5. Add \$165,000 indirect cost expense	165,000	165,000	0	0	250,000	250,000	0	0	0
Fiscal Year 2 Encumbrance	0				0				0
Fiscal Year 3 (Trail Out before budget roll)									
6. Add \$10,000 indirect cost expense	0	10,000	(10,000)	0	250,000	260,000	(10,000)	0	0
Fiscal Year 3 Encumbrance (negative)	10,000				10,000				10,000

⁽¹⁾ Budget of \$165,000 is encumbered in both years for the operating ledger. The budget roll available balance amount is calculated before indirect cost encumbrance Type I.

⁽²⁾ There is no change in the grant ledger because the budget roll of \$165,000 and indirect cost encumbrance are both excluded from the grant ledger.

Starting Indirect Cost Encumbering

Of the following three requirements for using indirect cost encumbering with a grant fund, the FRMFUND setting is the only one that is always necessary to successfully enable indirect cost encumbering:

- The Indirect Cost Encumbering indicator must be checked for the current record on Research Accounting Fund Maintenance Form (FRMFUND).

Two other requirements may also apply:

- If Rule Group Security is active, the Oracle user(s) running the Posting Process (FGRACTG) must be assigned the Rule Group ICRG on Rule Group Security Maintenance Form (FOMUSRG). The posting process uses journal voucher APIs secured by rule class to create the indirect cost encumbrance transactions during posting.
- The seed data related to FGBTRND_OTHER_DATA must be present in FTMSDAT when indirect cost transactions are excluded from the grant ledger for a fund enabled for indirect cost encumbering. For example, the FTMSDAT setting is required when rolling forward the remaining budget of indirect cost expense with the year-end process FGRBDRL.

Indicating Indirect Cost Encumbering for a Grant (FRAGRNT)

Use the Grant Maintenance Form (FRAGRNT) to indicate that indirect cost encumbering will be the default setting for the grant.

The Cost Code tab on the form contains the **Indirect Cost Encumbering** check box. The check box is initially unchecked for each grant. Checking the Indirect Cost Encumbering indicator on FRAGRNT specifies indirect cost encumbering as the default setting for new grant funds added on FRMFUND.

A grant can have different settings for each fund within the grant when using the Indirect Cost Encumbering feature. For example, fund codes associated with an older grant year may be disabled while fund codes for more recent grant years are enabled.

Enabling Indirect Cost Encumbering for a Fund (FRMFUND)

Use the Research Accounting Fund Maintenance Form (FRMFUND) to enable indirect cost encumbering for a grant fund.

The form contains the **Indirect Cost Encumbering** check box. The check box can default as checked or unchecked depending on the setting in the FRAGRNT Form. Users must check the Indirect Cost Encumbering indicator to enable the feature for each fund requiring indirect cost encumbering.

If the Indirect Cost Encumbering indicator is added with an effective date of today with FRMFUND, posting immediately applies the Indirect Cost Encumbering with the posting process based on the system date when posting is run.

 **Note**

When enabled, indirect cost encumbering applies to posting of indirect cost activity for all transaction dates and all fiscal years with that fund code. ■

Enabling Indirect Cost Encumbering after Grant Activity Exists

Indirect cost encumbering can be enabled for an existing grant fund with prior activity. After enabling indirect costing encumbering, encumbrances are added for the grant fund only when there is some activity to trigger updates for each indirect cost FOAPAL.

In general, the posting process updates the indirect cost encumbrances whenever an indirect cost account is being processed by posting.

- The encumbrance update applies to the fiscal year and period from the source transaction.
- The update for available balance occurs regardless of whether the source transaction contains a zero or non-zero amount for the indirect cost accounting sequence. In other words all activity submitted to posting as successful will trigger an update to the indirect cost encumbrance whenever available balance is not zero for the operating ledger fiscal period.

For new grants the encumbrance updates are an ongoing real-time activity for indirect cost expenses to always keep the encumbrance amount such that the available balance remains zero.

However if you have existing grant funds with indirect cost activity and the available balance is not encumbered with a type I encumbrance, then you can send a variety of transactions to posting to initialize the necessary indirect cost encumbrances.

Feeding Updates to Posting

Updates sent to posting to trigger creation of indirect cost encumbrance can be any document type such as an invoice followed by indirect cost posting, but typically a journal voucher document would be created as the trigger to create indirect cost encumbrances in current or prior periods where no encumbrances existed before. The following journal types could be used with a journal voucher feed document to initialize indirect cost encumbrances.

- Use a zero value budget entry – the budget period should match the transaction date because of the exception noted in the Inception-to-date Grant Ledger section above.

- Use a custom year-to-date rule class with offsetting Normal and Reverse of Normal Posting Actions – the transaction amount entered could be zero or non-zero.
- Use the system year-to-date rule class GRIX with offsetting Normal and Reverse of Normal Posting Actions.

During indirect cost encumbrance updates, the rule class GRIX from the source document will trigger additional processing to first detect, summarize, and create any updates needed related to year-end roll activity required in the operating ledger excluded from the grant ledger. Second, posting uses the common method of evaluating the operating ledger to create another indirect cost encumbrance adjustment in both ledgers to adjust available balance to zero, if needed.

The transaction amount entered should be zero to trigger the automated calculation of year-end amounts excluded from the grant ledger, or GRIX can also be used with non-zero input for manual adjustment of operating ledger encumbrances to be excluded from the grant ledger.

Because the GRIX rule class involves additional calculations and processing time, it may not always be the optimal choice, but GRIX can be used successfully to initialize indirect cost encumbrances in all situations.

Selecting Indirect Cost FOAPALs to Update

Journal voucher updates should be added for all indirect cost account balances in the operating ledger and ideally also for each different Organization, Program, Activity, or Location code with indirect cost activity in the grant fund.

Enter the appropriate level of detail to match the types of grant queries that you plan to use with the indirect cost encumbering feature enabled.

For example, if you want to be able to query by Organization or Location with indirect cost encumbering applied, then journal voucher updates should be created at the same level of detail as the anticipated queries to trigger encumbrance updates for each indirect cost FOAPAL.

You will be able to re-perform the encumbrance initialization at a later time adding more FOAPAL detail, if desired.

To help determine which indirect cost accounts should be encumbered, analyze the operating ledger to determine all of the unique FOAPALs for indirect cost class I in the grant fund being enabled. A query or report may be the simplest method to find all of the FOAPALs with indirect cost balances. For example:

```
select * from fgbopal
where fgbopal_coas_code = 'B'
and fgbopal_fund_code = '200999'
and fgbopal_acct_code in
      (select ftvacct_acct_code from ftvacct
       where ftvacct_coas_code = 'B'
        and ftvacct_acct_class_code = 'I')
order by fgbopal_fsyr_code, fgbopal_acct_code
```

Choosing Periods to Update

Similarly, if you plan to enable the indirect cost encumbering feature to query certain desired periods or ranges of periods with indirect cost encumbering active, then encumbrance updates are required in each of the periods that have indirect cost activity in the prior periods. A separate journal voucher document should be added for each period.

If budget roll is not in use, then at least one encumbrance must be created in each fiscal year that contains prior indirect cost activity. If just one period will be updated in a fiscal year, then the final period should be used to establish the encumbrance.

In some cases when the budget roll is being used you can encumber indirect cost for just the current period when the available balance is the same in the current period of the operating ledger as the current period for the grant ledger.

- In this case, a non-GRIX rule class can be used and the same encumbrance will be added to both ledgers.
- However, if some time after the original indirect cost encumbrance a transaction is sent to posting for any period prior to the original posting period, then the original encumbrance updates must be re-entered to eliminate the over encumbrance that will result.

Again, in all cases with prior period updates you will be able to re-perform the encumbrance initialization at a later time adding more periods in a fiscal year or adding earlier fiscal years, if desired.

Note

Please refer to Article 000028330 in the Ellucian Support Center for additional information about implementation choices and using GRIX when activating Indirect Cost Encumbering for grant funds with indirect cost activity

Grant Ledger Exclusion Rule Class GRIX

If Indirect Cost Encumbering is active for a grant fund then the GRIX rule class is recognized by the posting process to help with initialization of indirect cost encumbrances for grants with existing year-end activity.

Because the GRIX rule class is composed of offsetting Year-to-Date entries, indirect cost encumbrances can be posted to the operating ledger for zero and non-zero amounts with no impact. Transaction detail displayed in the query forms FRIGTRD and FGITRND will show each of the postings for the offsetting Normal and the Reverse of Normal posting actions.

Note

The GRIX process sequence numbers should not be changed from the baseline seed data because the posting process is designed to ignore process sequence 30 which is the Reverse of Normal posting action. As a result the indirect cost encumbering feature uses the remaining postings for process sequence 20 which is the Normal posting action ■

The posting process reports an error when using the GRIX rule class for the following two conditions:

- The GRIX rule class cannot be used if the Account is not Account Class I.
- The GRIX rule class cannot be combined in the same document with any other rule class.

For the source document posting the GRIX rule class uses standard posting processes. After the GRIX source document is posted, then a special indirect cost encumbrance update may apply if there is indirect cost activity excluded from the grant ledger and therefore indirect cost encumbrance activity to be excluded from the grant ledger. The special update will be posted with an exclusion identifier added to the column FGBTRND_OTHER_DATA as defined in System Data Validation Table (FTVSDAT).

Note

Indirect cost encumbrance updates for source documents with GRIX concurrent posting apply only to the initial fiscal year ■

Use the GRIX rule class with one of the following two options:

- A zero value input for a system calculation and indirect cost encumbrance update to match the inception-to-date grant ledger exclusions, or
- A non-zero value input for a user-calculated adjustment of indirect cost encumbrances excluded from the grant ledger.

In either case, the normal indirect cost encumbrance updates required to adjust operating ledger available balance to zero are posted as a second step for the GRIX source document using the common method used for any rule class.

 **Note**

The GRIX entries must be submitted for older periods first because the grant ledger exclusions are calculated as inception-to-date. If a GRIX entry triggers an indirect cost encumbrance update in a period preceding any other GRIX update for the same indirect cost FOAPAL, then grant ledger exclusions are counted more than once. Another GRIX entry in the subsequent period is required to eliminate double counting the grant ledger exclusions ■

GRIX Zero Amount

1. A GRIX source document posting with a total of zero for an indirect cost FOAPAL generates a special indirect cost encumbrance transaction that is excluded from the grant ledger. The system calculates inception-to-date year-end activity that was excluded from the grant ledger up to the fiscal period indicated by the GRIX transaction date, less any indirect cost encumbrance exclusions already recorded.

If no grant ledger exclusions exist related to year-end activity, then no special indirect cost encumbrance update is created with the first step following a GRIX source document posting of zero amount. The source document remains in the temporary table FGTIDCE pending the second step.

2. An indirect cost encumbrance transaction is calculated according to the common method of Indirect Cost Encumbering that applies to all rule classes. The indirect cost encumbrance is updated based on the amount needed to set the operating ledger Available Balance to zero.

GRIX Non-zero Amount

1. A GRIX source document posting with a non-zero total for an indirect cost FOAPAL generates a special indirect cost encumbrance transaction that is excluded from the grant ledger. The indirect cost encumbrance is updated using the total GRIX input amount to adjust the amount excluded from the grant ledger. (The net impact for the GRIX source document in the operating ledger is zero because of the offsetting O030 process codes.)

Use a positive entry to increase indirect cost encumbrances appearing in the grant ledger.

2. An indirect cost encumbrance transaction is calculated according to the common method of Indirect Cost Encumbering that applies to all rule classes. The indirect cost

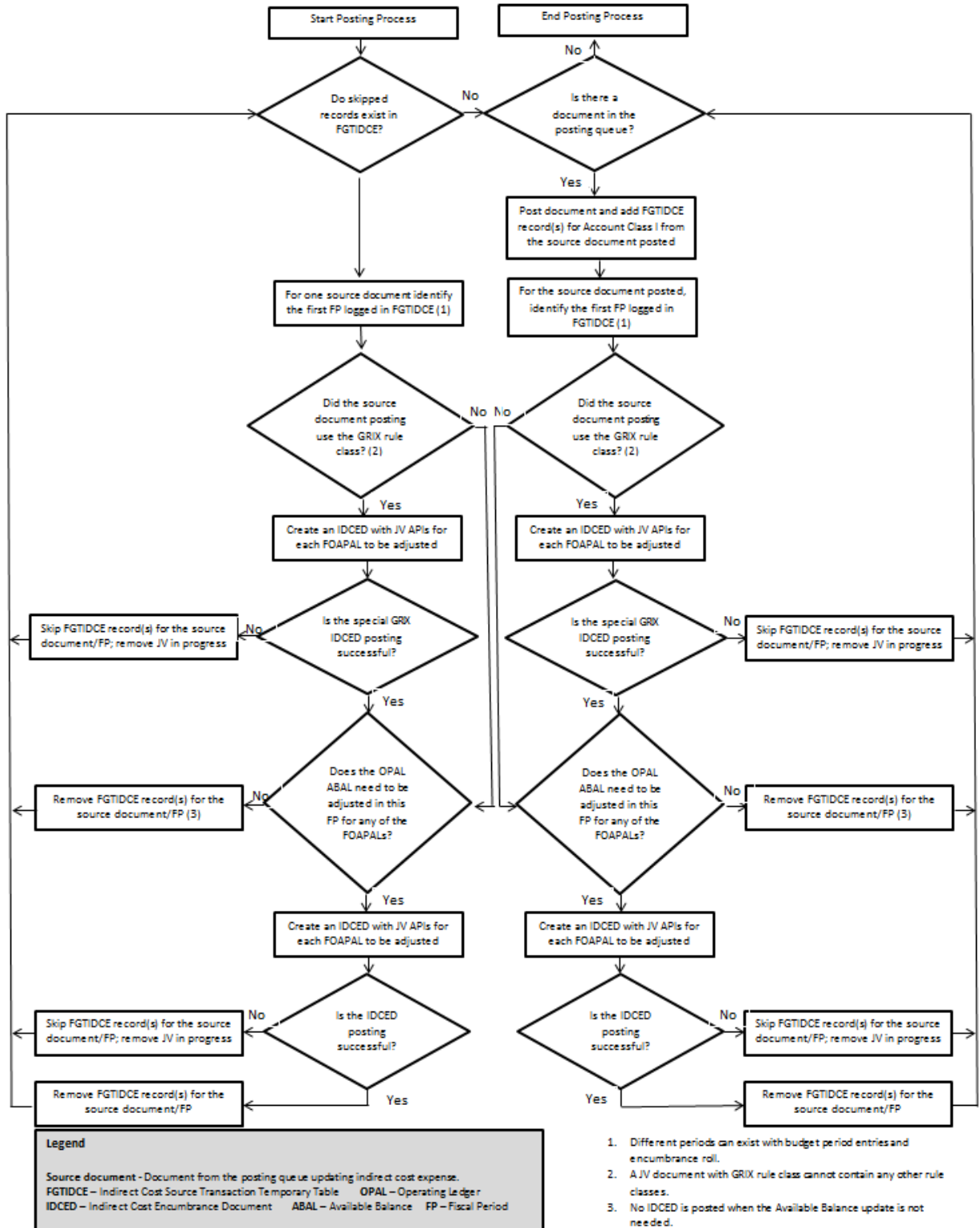
encumbrance is updated based on the amount needed to set the operating ledger Available Balance to zero.

 **Note**

There is no impact to the indirect cost encumbrance in the operating ledger because the two updates offset each other. ■

Using GRIX with a non-zero adjusting amount would be needed if after completing the zero amount GRIX initialization entries there remains a non-zero Available Balance in FRIGITD for indirect cost, but FGIBDST shows zero Available Balance in all fiscal years.

Process Flow: Posting Indirect Cost Encumbrances including GRIX



Stopping Indirect Cost Encumbering

If indirect cost encumbering is turned off by unchecking the Indirect Cost Encumbering check box on FRMFUND, the remaining indirect cost encumbrances of type I can be closed by journal voucher.

If an indirect cost encumbrance sequence is closed while indirect cost encumbering is still enabled for the fund (the Indirect Cost Encumbering check box is checked on FRMFUND), pending encumbrance updates will continue to produce a posting error message until the conflict is resolved.

Do one of the following to resolve the conflict:

- Reopen the indirect cost encumbrance. This allows the pending indirect cost updates in the temporary table FGTIDCE to be completed.
- Disable indirect cost encumbering by unchecking the Indirect Cost Encumbering check box on FRMFUND. The pending update in the temporary table will be removed.

Proposal and Grant Events

You can link events or reminders to a proposal or a grant. You can also specify who is responsible for indicating when the event is finished (satisfied) and Banner will send reminders to the responsible person or people. When you associate an event with a proposal or a grant, you can specify when Banner will send reminder notices.

Note

Before you can indicate that a person is responsible for an event, you must link that person's Banner user name with the internal identification number that was established on the Identification Form (FOAIDEN). To do this, enter the person's internal identification number in the **ID** field on the User Profile Maintenance Form (FOMPROF). ■

The Events Messaging Process (FRPMESG) monitors events associated with personnel. This process may be run in sleep/wake mode.

How to Create Proposal or Grant Events

Use the following steps to create events and link them to a proposal or a grant.

1. Use the Event Code Validation Form (FRVEVNT) to create events for activities such as reports that you need to produce, certifications that you need to perform, and other actions or reminders.
2. (Optional) Use the Event Group Validation Form (FRVEGRP) to group together related events. For example, you can group reports that need to be produced at the same time.

3. Use the Proposal Events Assignment Form (FRAEVPA) to link events to a proposal or use the Grant Events Assignment Form (FRAEVGA) to link events to a grant.

How to Satisfy an Event

Use the Proposal Events Action Form (FRAEVNP) and/or the Grant Events Action Form (FRAEVNG) to satisfy or cancel events. You can also use these forms to see a list of events for which you are responsible.

How to Query Events

Use the Proposal Events Inquiry Form (FRIEVNP) and the Grant Events Inquiry Form (FRIEVNG) to view the following:

- Events linked to a proposal or a grant
- Events linked to a person
- Events linked both to a person and to a proposal or a grant

How to Enhance Descriptions for Proposals and Grants

You can append additional text to the defined status code and event codes descriptions.

Alternate Description - Status Code (FRAGRNT, FRAPROP)

An alternate description field for the status code is available on the Grant Maintenance Form (FRAGRNT) and the Proposal Maintenance Form (FRAPROP). This field holds up to 35 characters. Information you enter into the alternate status field is appended to the status description and then stored in the status history table. If you select the Copy Grant Information or Copy Proposal Information feature from the Options list, this information will copy over to a new grant or proposal.

Alternate Description - Event Code (FRAEVGA, FRAEVPA)

An alternate description field for the event code is available on the Grant Events Assignment Form (FRAEVGA) and the Proposal Events Assignment Form (FRAEVPA). This field holds up to 35 characters. Information you enter into the alternate description field is appended to the event description. Both the event description and the alternate description appear on the Grant and Proposal Inquiry Forms and Reports.

Alternate Descriptions Display

Alternate descriptions for events can display on the following forms. When an alternate description exists for the event, this description is appended to the existing default description when it is viewed on forms or reports.

- Grants Events Assignment (FRAEVGA)

- Grant Event Action Form (FRAEVNG)
- Proposal Event Action Form (FRAEVNP)
- Proposals Events Assignment Form (FRAEVPA)
- Grant Event Inquiry Form (FRIEVNG)
- Proposal Events Inquiry Form (FRIEVNP)
- Grant Inquiry Status History Form (FRIGRST)
- Proposal Status History Inquiry Form (FRIPRST)

How to Add Text to Selected Forms

You can add or update descriptive text on the following forms:

- FRAPROP - Proposal Maintenance Form
 - FRABUDP - Proposal Budget Form (Text option is labelled *Text Information*)
 - FRAGRNT - Grant Maintenance Form
 - FRABUDG - Grant Budget Form (Text option is labelled *Text Information*)
 - FRMFUND - Research Accounting Fund Maintenance Form (Text option is labelled *Fund Text or Grant Text*)
1. From within the form, select the Text option from the Options menu. The General Text Entry Form (FOATEXT) is displayed.
 2. Enter the text.
 3. Select Save.

When FOATEXT is called from another form, the following occurs:

- Text and identifying code are defaulted into the key block. The document type and document code are carried forward from the calling form.
- Rollback capability is disabled to prevent anyone from changing the document type or document code and viewing information for a different grant or proposal. When you access FOATEXT directly, however, you can view or update any type/code combination.

Agency Funding Information for Grants and Proposals

A check box, labelled **Pass Through Indicator**, is displayed on both the Grant Maintenance Form (FRAGRNT) and the Proposal Maintenance Form (FRAPROP). This check box is not user-navigable.

The system selects this check box when information is available for display on the Pass Through Agency Distribution Information window.

How to View Pre-existing Information

When pass through data exist in the proposal and a grant is created from the proposal, the pass through data are copied forward into the fields displayed in this window. You can use the information displayed in this window to track percentages of contributions from different agencies.

How to Enter New Information

When this is a new grant or proposal, you may enter information into the fields on this window.

1. From the options menu on FRAGRNT or FRAPROP, select the Pass Through Agency Distribution Information option.
2. On the window that displays, enter the code for the agency (list of values is available), the percentage of the funding the agency contributed, and the sponsor ID. The sum of all percentages on this window must be less than or equal to 100.00. You cannot enter a value in one of these fields without entering a value in the other field.
3. Select Save. The **Pass Through Indicator** check box is selected, which indicates that pass through information exists for this proposal or grant.

Note

If you select the Copy Grant Information or the Copy Proposal Information feature from the Options menu, this information copies over to a new grant or proposal. ■

Setting up Banner Finance Forms for Effort Certification

Before you can build an effort certification process at your institution, you must first set up the FRAGRNT and FTMFUND forms. For detailed information about the Effort Certification process, refer to the *Banner Effort Reporting and Labor Redistributions Handbook*.

Perform the following steps:

1. (Required, institution-wide setup) Identify grants for which you want to generate effort certification reports.
 - 1.1. Check the **Requires Effort Certification** check box on the Grant Maintenance Form (FRAGRNT).
 - 1.2. Establish Accounting Element values on the Effort Reporting tab.
2. (Required institution-wide setup) Identify specific funds that are not associated with grants for which you want to generate effort certification reports.
 - 2.1. Check the **Fund Requires Effort Certification** check box on the Fund Code Maintenance Form (FTMFUND).
 - 2.2. If the fund requires effort allocation, check the **Fund Requires Effort Allocation** check box on FTMFUND.

Grant Billing Detail Table (FRRBDET)

The following is an example of the way transactions appear in the Grant Billing Detail Table (FRRBDET) after you post an expenditure against a grant.

Key:

- D = Direct Cost
- I = Indirect Cost (F & A)
- C = Cost Share (Matching)
- U = Unbilled Status
- H = Hold Status

Fund	Doc Code	Comp	Status	Exp Acct	Amount	Trans Date
245	J165	D	U	6011	1,000	01-MAR-99
245	J165	I	U	6399	250	01-MAR-99
245	J165	C	U	5065	-50	01-MAR-99
245	J166	D	U	6053	200	10-MAR-99
245	J166	I	U	6399	50	10-MAR-99
245	J166	C	U	5065	-20	10-MAR-99
245	I160	D	U	6101	100	12-MAR-99
245	I160	I	U	6399	25	12-MAR-99
245	I160	C	U	5065	-5	12-MAR-99
245	I161	D	U	6215	50	30-MAR-99
245	I162	D	H	6218	200	30-MAR-99
245	I163	D	H	6275	100	30-MAR-99
245	I165	D	U	6299	2,000	01-APR-99
245	I165	I	U	6399	500	01-APR-99
245	I165	C	U	5065	-100	01-APR-99

All expenses charged against a grant fund are posted to the Billing Detail Table (FRRBDET) with an Unbilled status (U).

If you have deferred grant processing turned on, you must run the Deferred Grant Process (FRRGRNT) to post grant expenditures to the Billing Detail Table.

 **Note**

The Research Accounting module was designed based on the assumption that revenue is recognized when an expense is incurred. ■

Before you post transactions against a grant fund, it is recommended that you run the Fund Exception Report (FRRFEXC) to see if all grant funds have the **Accrual Acct** and **Revenue Acct** fields populated on the Fund Code Maintenance Form (FTMFUND). Grant funds that do not have these fields populated will not have rows in the Billing Detail Table (FRRBDET).

If you create exclusion codes and link them to a grant, Banner will insert transactions involving *excluded* accounts into the Billing Detail Table with a Hold status (H).

You can view unbilled transactions and hold transactions on the Research Accounting Unbilled Status Control Form (FRABDCN). You can also use this form to change the status of transactions from unbilled to hold or from hold to unbilled before you run the Research Accounting Billing Process (FRRBILL).

Generating Bills

1. Fill out the Grant Billing Information window on the Grant Maintenance Form (FRAGRNT).
2. Define the billing frequency and bill format code on the Grant Events Assignment Form (FRAEVGA). It is recommended that you assign only one bill format code to each grant.

 **Note**

The Grant Event Assignment Form (FRAEVGA) enables you to create multiple billing events if you use a unique bill event code. The works well for situation in which you have a cost reimbursable grant and wish to bill a fixed amount at the end of the grant. It does not work as well if you try to produce different formats or have billing events overlap. ■

3. Set up detail codes on the Detail Code Control Form (TFADETC).

Example:

Detail Code	Description	Type	Category	Grant Type	Priority	Refund Code
GBIL	Billing	C	GRN	B	999	Cleared
GRWH	Retainage	C	GRN	W	999	Cleared
GCSH	Cash/Payments	P	GRN	P	999	Cleared
GRRF	Refunds	C	GRN	R	999	Selected
GRTF	Transfers	P	GRN	T	999	Cleared

4. Enter values in the following fields on the Research Accounting Fund Maintenance Form (FRMFUND).
 - **Billed AR Account Code**
 - **Retainage AR Account Code** (Optional)
 - **Retainage Amount** (Optional)
 - **Retainage Percentage** (Optional)
5. (Optional) Run the Billing Preview Report (FRRINVS) for a specific date to determine which grants will be selected by the Research Accounting Billing Process when you run it for that date.
6. Run the Research Accounting Billing Process (FRRBILL) in *Audit* mode for a specific **Billing Format Code** and **Billing Period To Date**.
7. Run the Billing Exception Report (FRRBEXC) to identify exceptions associated with the specified grant or PMS code.
8. Correct any exceptions found in Step 7.
9. Run the Research Accounting Billing Process (FRRBILL) in *Update* mode for a specific **Billing Format Code** and **Billing Period To Date**.

 **Note**

You must run the Research Accounting Billing Process for PMS codes to create billed charges and obtain letter of credit drawdown to reduce the receivables. ■

10. Use the following forms to view the billed amounts and print the bills. You can also use these forms to change the billed amounts; however, your changes will not affect the ledgers.
 - Standard Billing 1034 Form (FRA134B)
 - Standard Billing 270 Form (FRA270B)
 - Standard Billing 272 Form (FRA272B)
 - Generic Bill Form (FRAGENB)

If you would like to print more than one bill at a time, use the Run Standard Bills and Reports Form (FRABRUN).

 **Note**

FRRBILL process includes a safeguard that prevents a subsequent run of FRRBILL from starting until the prior job finishes. The process generates an error message in the FRRBILL.log file that it cannot process your job until the prior job completes. ■

Generic Bills

Generic bills are user-defined and include information specific to amounts budgeted, billed or retained, based on a group sequence number. When there are no expenses for a billing period, the FRRBILL process produces the bill and updates the Generic Bill Table (FRRGENB) using a group sequence number of 999.

If you plan to produce fixed, generic bills with no expenses, use the Grant Billing Format Form (FTMBFRM) to add sequence number 999 to your generic formats. If you do not do this, you will receive the following message on the FRAGENB form:

Invalid group sequence number

Budget Limit Processing

The values entered on the Grant Maintenance Form (FRAGRNT) determine how FRRBILL processes budget limits.

Examples:

- On the Grant Maintenance Form (FRAGRNT), if the **Budget Limit Indicator** is set to *Total Budget* and the **Budget Check Source** is the *Grant Ledger*, the billing process will interrogate the Grant Ledger for available budget as of the billing date. It will evaluate the amount of the bill and the cumulative amount (amount previously billed) against the budget amount. It will then interrogate the **Bill If Budget Total Exceeded** indicator to determine if it should bill or if it should produce an exception.

If, instead, the **Budget Limit Indicator** on FRAGRNT is set to *Total Budget* and the **Budget Check Source** is set to *Maximum Billing Amount*, the billing process evaluates the amount of the bill and the cumulative amount against the Amount entered in the **Maximum** field. It will then interrogate the **Bill If Budget Total Exceeded** indicator to determine if it should bill or if it should produce an exception.

- On the Grant Maintenance Form (FRAGRNT), if the **Budget Limit Indicator** is set to *Line Item Budget*, the **Budget Check Source** is the *Grant Ledger*, and the *Billing Format* is defined as a *Generic Bill*, the billing process summarizes the budget and actual data by the user defined Expenditure Group Categories per the Grant Billing Format Form (FTMBFRM) for the specified Generic Billing format.

The process evaluates the summarized Expenditure Category data for available budget as of the billing date and will evaluate the amount of the bill and the cumulative amount (amount previously billed) against the budget amount by each of the Expenditure Group categories to determine if it should produce a bill or a billing exception. FRRBILL may be run in Audit mode to determine any Expenditure Categories that may be over budget so that appropriate action may be taken prior to running the Generic Bill in update mode for the billing period.

Fixed Bill With a Deferred Account

The Deferred Account captures the difference between the fixed amount and the unbilled cost amount. You can enter the appropriate account code information in the **Deferred Account Code** field on the Billing window of the Grant Form (FRAGRNT) or in the **Deferred Revenue Account** field on the Research Accounting System Control Form (FRASYSC).

Example 1:

For a fixed price bill of \$5,000 with \$0 unbilled charges or costs, the postings are as follows:

DR Billed A/R \$5,000

CR Deferred Account \$5,000

Example 2:

For a fixed price bill of \$5,000 with \$3,000 unbilled charges/costs, the postings are as follows:

DR Billed A/R \$5,000

CR Unbilled A/R \$3,000

CR Deferred Account \$2,000

At the end of the project, you may have a balance for the Deferred Account, which must be cleared with a manual journal entry.

How to Print a 1034 Continuation Form

Use the following steps to print a 1034 Continuation Form, which contains detailed information about a standard 1034 bill.

1. Create a generic bill format code and associate that format code with a grant using the Billing Format Validation Form (FRVBFRM) and the Grant Billing Format Form (FTMBFRM).
2. Click the **Details** button on the Standard 1034 Billing Form (FRA134B). Banner will run the Generic Bill Form (FRRGENB) and print a separate page that you must collate with the appropriate bill.

See the “*Reports and Processes*” chapter for more information about standard 1034 bills.

Research Accounting Billing Process (FRRBILL)

The Research Accounting Billing Process (FRRBILL) selects grants that meet the following conditions.

- The billing format matches the **Billing Format Code** parameter entered by the user.
- The **Due Date** field on the Grant Events Assignment Form (FRAEVGA) is less than or equal to the **Bill Period to Date** parameter entered by the user.

For each grant that matches these criteria, Banner selects all unbilled transactions from the Grant Billing Detail Table (FRRBDET) with a billing date that is less than or equal to the Billing period to Date parameter in FRRBILL. The billing date is initially set to the transaction date but can be modified on the FRABDCN form.

You can run the Research Accounting Billing Process in *Audit* mode or *Update* mode.

When you run this process in *Audit* mode, Banner identifies any exceptions for the specified grant or PMS code, as shown in the following chart, and inserts rows in the Billing Exception Table (FRRBEXC). You can then run the Billing Exception Report (FRRBEXC) to print a list of the exceptions for that grant or PMS code.

Exception	Description
No Billing Address	The billing address was not entered on the Grant Billing Information window of the Grant Maintenance Form (FRAGRNT).
Trail In Activity	The bill includes expense activity that was incurred <i>before</i> the date in the Project Period field on the Grant Maintenance Form.
Trail Out Activity	The bill includes expense activity that was incurred <i>after</i> the date in the To field on the Grant Billing Information window of the Grant Maintenance Form.
Billing Minimum Not Reached	The total bill amount is less than the value in the Minimum field on the Grant Billing Information window of the Grant Maintenance Form. Banner will not process the bill. You can override this exception on the Research Accounting System Control Maintenance Form (FRASYSC) or the Grant Maintenance Form (FRAGRNT).

Exception	Description
Budget Exceeded in Total	The total billed amount is greater than the value in the Maximum field on the Grant Billing Information window of the Grant Maintenance Form. Banner will not process the bill. You can override this exception on the Research Accounting System Control Maintenance Form (FRASYSC) or the Grant Maintenance Form (FRAGRNT).
Line Item Budget Exceeded	The total amount billed for a specific line item is greater than the amount budgeted for that item. Banner will not process the bill. You can override this exception on the Research Accounting System Control Maintenance Form (FRASYSC) or the Grant Maintenance Form (FRAGRNT). For bills that use a generic or institution- defined format, Banner uses the budget for the expenditure group defined on the Grant Billing Format Form (FTMBFRM) instead of the amount budgeted for the line item.
Expenses Not Included in Format	An expense was posted to an account code that does not belong to an expenditure group defined on the Grant Billing Format Form (FTMBFRM). Banner will not include this expense in the bill.
Billing Items on Hold	One or more of the expenses has a Hold status (H) in the Billing Detail Table (FRRBDET). Banner will not include any expenses with a Hold status in the bill. Use the Unbilled Status Control Form (FRABDCN) to change the status of an expense from hold to unbilled.

After you correct the exceptions identified on the Billing Exception Report (FRRBEXC), run the Research Accounting Billing Process (FRRBILL) in *Update* mode. When you run this process in *Update* mode, Banner does the following:

- Update the amount in the **Cumulative** field on the Grant Billing Information window of the Grant Maintenance Form (FRAGRNT).
- Update the values in the **Last Invoice Number** field on the Grant Maintenance Form (FRAGRNT). If you billed by **PMS code**, then Banner will also update the value in the **Last Invoice Number** field on the Payment Management System Code Maintenance Form (FRVPMSC).
- Send a document to posting. The starting character of this document is G, the document type is GBL, and the document type sequence number is 75. The transaction date of this document is the date entered in the **Posting Date** parameter.
- Change the **Status** field to S on the Grant Events Assignment Form (FRAEVGA).

- Insert a row in the Account Charge/Payment Detail Table (TRRACCD) that summarizes billed amounts by grant fund. Use the Research Accounting Payments Entry Form (FRAAREV) to view the summarized amounts.
- Insert rows into the bill format table that corresponds to the format code entered by the user. For example, if you run the Research Accounting Billing Process for bills with the 272 format, Banner will insert rows in the 272 Bill Format Table (FRR272B) for each of the selected grants.
- Change the status of the transaction to *Billed* in the Billing Detail Table (FRRBDET).

Examples:

The following examples are based on the following Grant Billing Detail Table (FRRBDET) that was generated after running the Research Accounting Billing Process (FRRBILL).

Fund	Doc Code	Comp	Status	Exp Acct	Amount	Trans Date
245	J165	D	B	6011	1,000	01-MAR-11
245	J165	I	B	6399	250	01-MAR-11
245	J165	C	B	5065	-50	01-MAR-11
245	J166	D	B	6053	200	10-MAR-11
245	J166	I	B	6399	50	10-MAR-11
245	J166	C	B	5065	-20	10-MAR-11
245	I160	D	B	6101	100	12-MAR-11
245	I160	I	B	6399	25	12-MAR-11
245	I160	C	B	5065	-5	12-MAR-11
245	I161	D	B	6215	50	30-MAR-11
245	I162	D	H	6218	200	30-MAR-11

Fund	Doc Code	Comp	Status	Exp Acct	Amount	Trans Date
245	I163	D	H	6275	100	30-MAR-11
245	I165	D	U	6299	2,000	01-APR-11
245	I165	I	U	6399	500	01-APR-11
245	I165	C	U	5065	-100	01-APR-11

If you run the Research Accounting Billing Process for the end date of 31-MAR-11 and you use a cost reimbursement schedule, Banner produces the following journal entries using the specified rule class in the grant fund.

Billed Accounts Receivable Rule Class (GRBL)

<i>Transaction</i>	<i>Amount</i>	<i>Account</i>	<i>Form Where Account Is Defined</i>
Debit	1600	Billed AR	FRMFUND
Credit	1600	Unbilled AR	FTMFUND

If you run the Research Accounting Billing Process for the period ending 31-MAR-11 and you use a fixed reimbursement schedule with a fixed bill amount of \$2000, Banner produces the following journal entries using the specified rule classes in the grant fund.

Billed Accounts Receivable Rule Class (GRBL)

<i>Transaction</i>	<i>Amount</i>	<i>Account</i>	<i>Form Where Account Is Defined</i>
Debit	2000	Billed AR	FRMFUND
Credit	1600	Unbilled AR	FTMFUND

Deferred Revenue Rule Class (GRDF)

<i>Transaction</i>	<i>Amount</i>	<i>Account</i>	<i>Form Where Account Is Defined</i>
Credit	400	Deferred	FRAGRNT or FRASYSC

If you run the Research Accounting Billing Process for the period ending 31-MAR-11 and you enter 10 in the **Retainage Percent** field on the Research Accounting Fund Maintenance Form (FRMFUND), Banner produces the following journal entries using the specified rule classes in the grant fund.

Retainage is calculated for Fixed and Cost Reimbursable bills using either an amount or a percent you defined on FRMFUND. It is also very important for you to specify the retainage account on FRMFUND.

Billed Accounts Receivable Rule Class (GRBL)

<i>Transaction</i>	<i>Amount</i>	<i>Account</i>	<i>Form Where Account Is Defined</i>
Debit	1600	Billed AR	FRMFUND
Credit	1600	Unbilled AR	FTMFUND

Withholding Accounts Receivable Rule Class (GRWH)

<i>Transaction</i>	<i>Amount</i>	<i>Account</i>	<i>Form on which Account is Defined</i>
Debit	160	Retainage AR	FRMFUND
Credit	160	Billed AR	FRMFUND

Alternatively, you can generate one bill for all retainage amounts after you run the final bill for a grant. To do this, run the Research Accounting Billing Process and enter *Y* in the **Bill Retainage** parameter. Banner sums the retainage amounts in each bill that you generated before the date you entered in the **Billing Period To Date** and produces the following journal entries using the specified rule class in the grant fund.

Withholding Accounts Receivable Rule Class (GRWH)

<i>Transaction</i>	<i>Amount</i>	<i>Account</i>	<i>Form Where Account Is Defined</i>
Debit	160	Billed AR	FRMFUND
Credit	160	Retainage AR	FRMFUND

You can also bill a sponsoring agency for amounts that they withheld from payments. To do this, run the Research Accounting Billing Process and enter *Y* in the parameter for bill payment withholding. Banner will summarize all payment withholding amounts that you entered on the Research Accounting Payments Entry Form (FRAAREV) and produce a bill. Banner will not produce journal entries.

Reversing a Bill

After you run the Research Accounting Billing Process (FRRBILL) in *Update* mode and send the bill to the agency, the agency may ask you to adjust the bill. To do this, run the Research Accounting Billing Reversal Process (FRRBREV). This process reverses the bill and undoes the results of the Research Accounting Billing Process.

When you run the Research Accounting Billing Reversal Process, Banner does the following:

- Sends a document to posting and produce the following journal entries.

<i>Transaction</i>	<i>Account</i>	<i>Form Where Account Is Defined</i>
Debit	Unbilled AR	FTMFUND
Credit	Billed AR	FRMFUND

- Changes the **Status** field on the Grant Events Assignment Form (FRAEVGA) to *P* so you can run the Research Accounting Billing Process again.
- Updates the adjustment number. For example, when you reverse a bill for the first time, Banner will change the adjustment number to 1.

After you run the Research Accounting Billing Reversal Process, you can change or adjust the charges by posting transactions against the grant fund. Then, you can re-run the Research Accounting Billing Process to generate a new bill. When you re-run the Research Accounting Billing Process, Banner will add 1 to the current adjustment number.

The Grant Billing Detail Table (FRRBDET) contains the most recent adjustment number of each bill. If you want to maintain a detailed history of bill reversals in the Billing Detail History Table (FRRBDTH), select the **Maintain History for Reversal?** check box on the Research Accounting System Control Form (FRASYSC).

Bill Events

There are two types of bill events: on-demand and scheduled.

- To define scheduled bill events, set up a schedule on the Event Form (FRAEVGA) with a series of dates and a frequency. The bottom portion of the Event Form displays event sequences that are tied to specific due dates.
- To define an on-demand type schedule, leave the dates and frequency null on FRAEVGA and provide only one date.

On-demand Events

This section describes the impact of billings, reversals, and re-bills on-demand events for a grant.

How to Set up an On-demand Bill

Assume you have a grant for which you want a flexible bill schedule.

1. Access the Event Form (FRAEVGA).
2. Leave the **Date From**, **Date To**, and **Frequency** fields blank.
3. Enter your bill type, format and responsible user ID.
4. Specify one event sequence. Here is how this schedule is stored in the billing event sequence table:

Event Sequence	Date	Status
1	31-JAN	P

With this schedule, if you generate five invoices, the detail exists in the billing tables but the event table remains unchanged. The event status remains set to *P* (Pending), which means you have the flexibility to run the process as needed but will not have to change the event sequence date. The last invoice number is updated in the FRBGBIL table and displays in the Billing window of the Grant form. (FRAGRNT).

 **Note**

The Status Date is not updated with an on-demand bill. ■

How to Reverse an On-demand Bill

If you generate two bills and reverse invoice number 1, the system will perform the following actions:

- Re-set the status of the billed transactions in the billing detail table to unbilled
- Create reversal entries in the account billing detail table

The system does not update the Last Invoice Number, since invoice number 1 was not the last invoice. Neither does the system reset the event status to *P* (Pending), since this event was an on-demand billing event.

Invoice Number	Sequence Number	Date
1	1	31-JAN
2	0	28-FEB

How to Re-bill an On-demand Bill

With on-demand bills, you cannot choose the invoice number you want to produce simply by specifying the Bill Period to Date. Since each bill cannot be tied to an event sequence, the bill process assigns a new unique invoice number whenever a re-bill is performed.

Example:

Refer to the preceding example. If you try to re-bill January expenses using a January date, the following error message is displayed from FRRBILL:

The bill's From date is greater than its To Date.

Invoice Number	Sequence Number	Date	Bill From Date	Bill To Date
1	1	31-JAN	Grant Proj Start Date	31-JAN
2	0	28-FEB	01-FEB	28-FEB

If you try again and re-bill January expenses using a date later than February 28, the system re-bills January's expenses and assigns an invoice number of 3.

Scheduled Events

This section describes the impact of billings, reversals, and re-bills on scheduled events for a grant.

For scheduled bill events, you can determine the invoice number you want to produce by specifying "parameter 11, Billing Period to Date".

How to Set up a Scheduled Bill Event

1. Access the Event Form (FRAEVGA).
2. Enter values in the **Date From**, **Date To**, and **Frequency** fields.
3. Enter your bill type, format and responsible user ID.

The system creates the schedule. See the table below as an example of a monthly schedule displayed on the Event Form (FRAEVGA):

Event Sequence	Due Date	Status	Bill Period to Date
1	31-JAN	S (Satisfied)	31-JAN
2	28-FEB	S	28-FEB
3	31-MAR	S	31-MAR
4	30-APR	S	30-APR
5	31-MAY	S	31-MAY
6	30-JUN	P (Pending)	
7	31-JUL	P	

When a grant or PMS is created with a series of scheduled events, as in the example above, FRRBILL uses the “parameter 11 Billing Period to Date” to determine the event or events that it satisfies. The “parameter 11, Billing Period to Date” must match a pending event Due Date on the FRAEVGA form. After FRRBILL completes, on the FRAEVGA form, you can see that the event is satisfied and the Bill Period to Date displays.

How to Reverse a Scheduled Bill Event

Assume that invoices are associated with each billing run from the previous chart. Invoice number 5 was first generated with a date of 31-MAY. Initially, this invoice had a billing sequence number of 0. If you run the reversal process, the information changes as follows:

Invoice Number	Sequence Number	Event Sequence	Due Date	Status	Bill Period to Date
1	0	1	31-JAN	S	31-JAN
2	0	2	28-FEB	S	28-FEB
3	0	3	31-MAR	S	31-MAR
4	0	4	30-APR	S	30-APR
5	1	5	31-MAY	P	
		6	30-JUN	P	
		7	31-JUL	P	

As displayed in the table above, running the reversal process has updated the sequence number for invoice 5 to 1 and set the billing event status back to Pending and the Bill Period to Date is set to null. It has also reset the last satisfied invoice Number to 4, which means that invoice number 4 is the last satisfied invoice.

How to Re-bill a Scheduled Bill Event

If you decide to run FRRBILL again using a bill date of 31-MAY, the process creates invoice 5, with a sequence number of 2. This satisfies the event (status indicator is set to S) and updates the Bill Period to Date of the event and the TRRACCD Bill Period to Date with parameter # 11 from the FRRBILL process.

Invoice Number	Sequence Number	Event Sequence	Due Date	Status	Bill Period to Date
1	0	1	31-JAN	S	31-JAN
2	0	2	28-FEB	S	28-FEB
3	0	3	31-MAR	S	31-MAR
4	0	4	30-APR	S	30-APR
5	2	5	31-MAY	S	31-MAY
		6	30-JUN	P	
		7	31-JUL	P	

If instead, you re-run FRRBILL with a Billing Period to Date of 30-JUN, the process creates invoice number 5 with a sequence number of 2. In the following table, the billing process satisfied two event sequences: May and June, as shown:

Invoice Number	Sequence Number	Event Sequence	Due Date	Status	Bill Period to Date
1	0	1	31-JAN	S	31-JAN
2	0	2	28-FEB	S	28-FEB
3	0	3	31-MAR	S	31-MAR
4	0	4	30-APR	S	30-APR
5	2	5	31-MAY	S	30-JUN
5	2	6	30-JUN	S	30-JUN
		7	31-JUL	P	
		8	31-AUG	P	

Prior Period Reversals

A prior period reversal is the reversal of a grant billing period that is **not** the last one billed.

 **Note**

When a prior period bill is reversed, the Last Invoice Number is not changed. ■

This process is performed by running FRRBREV. As long as payment is not applied to a bill, you can reverse any bill created by PMS or grant code by entering the Bill Period to Date that is equal to the value of the Billing Period to Date originally used in the process FRRBILL.

The Bill Period to Date is stored in the Grant Event Table (FRREVNG) in the Status Date column and the TRRACCD Bill Period to Date column. As events are selected and FRRBILL satisfies those events, it updates the Status Date and the TRRACCD Bill Period to Date columns. This allows the Reversal Process (FRRBREV) to pick up the event entries it needs to reverse.

Example:

Assume your institution has produced five invoices but now needs to reverse invoice number 2. To reverse invoice number 2, access FRRBREV, and perform one of the following actions:

- Enter the grant code and specify invoice 2 with a sequence number of 0
- Enter the grant code and a billing date of 28-FEB

Here are the results:

Invoice Number	Sequence Number	Event Sequence	Due Date	Status	Bill Period to Date
1	0	1	31-JAN	S	31-JAN
2	1	2	28-FEB	P	
3	0	3	31-MAR	S	31-MAR
4	0	4	30-APR	S	30-APR
5	0	5	31-MAY	S	31-MAY
		6	30-JUN	P	
		7	31-JUL	P	

The reversal process created sequence number 1 for invoice number 2. The status indicator is reset to *P* (Pending) and the Bill Period to Date is removed.

- If you make adjustments and re-submit invoice 2 with a Billing Period to Date of 28-FEB, the system creates invoice 2 with a sequence number of 2.

Invoice Number	Sequence Number	Event Sequence	Due Date	Status	Bill Period to Date
1	0	1	31-JAN	S	31-JAN
2	2	2	28-FEB	S	28-FEB

- You can also add unbilled expenses to the latest bill. If you run FRRBILL with a Billing Period to Date of 30-JUN, this is what you see:

Invoice Number	Sequence Number	Event Sequence	Due Date	Status	Bill Period to Date
1	0	1	31-JAN	S	31-JAN
6	0	2	28-FEB	S	30-JUN
3	0	3	31-MAR	S	31-MAR
4	0	4	30-APR	S	30-APR
5	0	5	31-MAY	S	31-MAY
6	0	6	30-JUN	S	30-JUN
		7	31-JUL	P	

In this example above, expenses for February have been included in the June invoice. Event sequences 2 and 6 are satisfied (status indicator is set to S) and both display a Bill Period to Date of 30-JUN.

 **Note**

The **Last Invoice Number** is not updated during the reversal process unless the bill relates to the last bill. When invoice number 2 was reversed, the Last Invoice Number was still 5. ■

 **Note**

If invoices 2, 3, 4, and 5 are all reversed, then the **Last Invoice Number** resets to 1. ■

Payments Received From a Sponsoring Agency

Use the Research Accounting Payments Entry Form (FRAAREV) to enter payments received from a sponsoring agency. You can enter payments for a **PMS Code** (letter of credit drawdown) or a grant.

Entering Payments for a PMS Code

Use the following steps to enter payments for a PMS code:

1. Access the Research Accounting Payments Entry Form (FRAAREV).
2. Enter the **PMS Code**.
3. Select the **Distribute To Grants** check box.
4. Enter a detail code in the **Detail Code** field.
5. Enter the **Amount** of the payment.
6. Perform a **Next Block** function. Banner distributes the payment to the grants belonging to the specified **PMS Code**.
7. (Optional) Change the distribution manually.
8. Save. Banner credits the payment to the fund and account entered in the **LOC Fund** and the **Undistributed Cash Account** fields on the Payment Management System Code Maintenance Form (FRVPMSC).
9. Use the Cashier Session Review Form (TGACREV) to close and finalize the cashiering session. See the *Banner Accounts Receivable User Guide* for more information about cashiering sessions and the Cashier Session Review Form.
10. Use the Application of Payment Process (TRRAPPL) to apply payments to charges.
11. Run the following scripts to feed the transactions to the ledgers.
 - TGRFEED
 - FURFEED
 - FGRTRNI
 - FGRACTG

Banner produces the following journal entries using the specified rule classes.

Grant Payment Rule Class (GRPM)

Transaction	Account	Form Where Account Is Defined
Debit	Cash Interfund	GMXBANK
Credit	Undistributed Cash Receipt	FRVPMSC

Banner also posts the corresponding cash to the account in the **Cash Receipt Bank Code** field on the Fund Code Maintenance Form (FTMFUND).

If you want Banner to post cash to the account in the **Bank** field on the Fund Code Maintenance Form (FTMFUND) instead of the account in the **Cash Receipt Bank Code** field, change the edit code on the GRPM rule class to edit code 2801.

Grant Application of Payment Rule Class (GRAP)

Transaction	Account	Form Where Account Is Defined
Debit	Undistributed Cash Receipts	FRVPMSC
Credit	Billed AR	FRMFUND

If the Undistributed Cash Receipt account and the Billed AR account are associated with different funds, Banner posts interfund entries to balance the charge and payment funds.

Entering Payments for a Grant

Use the following steps to enter payments for a grant:

1. Access the Research Accounting Payments Entry Form (FRAAREV).
2. Enter the **Grant**.
3. Perform a **Next Block** function.
4. Enter or select a payment detail code in the **Detail Code** field.
5. Enter the **Payment**.
6. (Optional) If you want to apply the payment to a specific transaction, enter the transaction number in the appropriate **Tpay** field. If you want to apply the payment to a specific bill, enter the invoice number in the appropriate **Invoice Number Paid** field.
7. (Optional) Enter a **Fund**.

8. Save. Banner credits the payment to funds entered in the **Payment Fund Code** and the **Undistributed Cash Receipt Account** fields on the Grant Maintenance Form (FRAGRNT).
 - If you did *not* enter a value in the **Payment Fund Code** field on the Grant Maintenance Form and you entered a value in the **Tpay** field in Step 6, the fund code defaults from the charge associated with the specified **Tpay** value.
 - If you did *not* enter a value in the **Payment Fund Code** on the Grant Maintenance Form and you did *not* enter a value in the **Tpay** field in Step 6, then you must enter a value in the **Fund** field in Step 7.
9. Use the Cashier Session Review Form (TGACREV) to close and finalize the cashiering session. See the *Banner Accounts Receivable User Guide* for more information about cashiering sessions and the Cashier Session Review Form.
10. Use the Application of Payment Process (TRRAPPL) to apply payments to charges.
11. Run the following scripts to feed the transactions to the ledgers.
 - TGRFEED
 - FURFEED
 - FGRTRNI
 - FGRACTG

Banner produces the following journal entries using the specified rule class.

Grant Payment Rule Class (GRPM)

Transaction	Account	Form Where Account Is Defined
Debit	Cash Interfund	GXR BANK
Credit	Undistributed Cash Receipt	FRAGRNT

Banner posts the corresponding cash to the account in the **Cash Receipt Bank Code** field on the Fund Code Maintenance Form (FTMFUND).

If you want Banner to post cash to the account in the **Bank** field on the Fund Code Maintenance Form (FTMFUND) instead of the account in the **Cash Receipt Bank Code** field, change the edit code on the GRPM rule class to edit code 2801.

Grant Application of Payment Rule Class (GRAP)

Transaction	Account	Form Where Account Is Defined
Debit	Undistributed Cash Receipts	FRAGRNT
Credit	Billed AR	FRMFUND

If the Undistributed Cash Receipt account and the Billed AR account are associated with different funds, Banner posts interfund entries to balance the charge and payment funds.

Tips

You can enter the amount withheld by a sponsoring agency in the **Withholding Amount** field on the Research Accounting Payments Entry Form (FRAAREV). Select the **Rebill Indicator** check box on the Research Accounting Payments Entry Form if you need to send a bill to the agency for this amount.

You cannot create charges on the Research Accounting Payments Entry Form (FRAAREV). Charges are created by the Research Accounting Billing Process (FRRBILL). The only charge that you can enter on this form is a refund to the sponsoring agency. To do this, enter a refund detail code in the **Detail Code** field.

If you received a payment and you do not know the grant for which it is intended, use the Miscellaneous Transaction Form (TFAMISC) to enter the payment and apply that payment to the account in the **Payment Holding Account** field on the Research Accounting System Control Form (FRASYSC). Later, you can use the Research Accounting Payments Entry Form (FRAAREV) to transfer the payment to the appropriate grant using a transfer detail code. Banner will use the GRTF rule class to process this payment.

Reversal of Applied Payments

After you run the Application of Payment Process (TRRAPPL), you may need to reverse, or undo, the results. To do this, run the Unapplication of Payments Process (TRRUNAP) or use the Grant Unapplication of Payments Form (FRAUNAP).

Note

You cannot reverse payments that have been applied manually on the Research Accounting Payments Entry Form (FRAAREV). ■

When you run the Unapplication of Payments Process, Banner produces the following journal entries using the specified rule class.

Grant Application of Payment Rule Class (GRAP)

Transaction	Account	Form Where Account Is Defined
Debit	Billed AR	FRMFUND
Credit	Undistributed Cash Receipts	FRAGRNT or FRVPMSC

Generating Reports

Use the following steps to generate reports:

1. Define the reporting frequency and report format code on the Grant Events Assignment Form (FRAEVGA). You can assign more than one report format code to each grant.
2. Run the Research Accounting Report Process (FRRGRPT) for a specific **Report Format Code** and **Reporting Period To Date**.
3. Use the following forms to view and print the reports. You can also use these forms to change the amounts on the reports; however, your changes do not affect the ledgers.
 - Standard Report 269 Form (FRA269R)
 - Standard Report 272 Form (FRA272R)
 - Generic Report Form (FRAGENR)

If you would like to print more than one report at a time, use the Run Standard Bills and Reports Form (FRABRUN).

Interfacing Grant Information From an External System to Banner

You can maintain a proposal and grant information in a system external to Banner while simultaneously maintaining billing and accounting information within the Banner environment. This interface includes the following features:

- Collector tables that hold the data loaded from an external source.
- Processes that insert and update all associated grant tables including grant budget tables, grant billing tables, grant events, and grant user-defined fields.

Codes used to drive the accounting or billing were developed using existing Banner forms. The creation and maintenance of Grant funds, indirect cost, cost share, and billing codes are maintained using existing Banner forms and are not a part of the interface.

Before using the grant interface, you must develop a client-specific program to load data from an external source into the collector tables. After these data are loaded into the

collector tables, you can submit the interface process, at your discretion, using Banner's Job Submission module.

Collector Table Basics

User ID Field

The **User ID** field in all tables defaults to the user ID of the person submitting the interface job.

Activity Date Field

The **Activity Date** in all tables defaults to the system date, when executed.

Clearing Fields

If a field is populated in Banner prior to the interface and the associated data in the collector table are null, then the Banner field is not updated. For budgets, only new budget detail is loaded through the interface. If budget detail (FRRBUDG) already exists in Banner (for the associated Grant), no updates or new inserts occur. An error message prints that indicates the budget detail was not loaded because it already exists. You can then go into Banner and make small changes or recreate the budget with a new budget code.

Error Reporting

The process sends the errors to the FRCTRNR collector table. An error report is printed from the error table listing all errors encountered during the process.

An *E* error is classified as a fatal error. No update or insert occurs to any Banner tables referenced in a grant code with a fatal error. Grant codes without errors process through into the Banner grant tables. Data with fatal errors must be fixed before the next execution of the applicable C program.

A *W* error creates a warning message. The value in the collector table is not used in the grant tables although processing continues. Both C programs inform the user if data has been processed with a warning message.

Grant Interface Processes

The Grant Interface Process (FRPGINF) and Grant Budget Interface Process (FRPBINF) may be run at the host, via Job Submission, through a job scheduler, or in a sleep/wake process. There is no requirement that these processes be run on a specific cycle or schedule. The processes may be run whenever you want to process grant data from an external source into Banner. For detailed information about these processes, refer to the "Reports and Processes" chapter.

Grant Security Access

If **Fund and Organization Security** on FOASYSC is checked (Yes), FRAGRNT Organization security considerations are used in the Grant Interface Process (FRPGINF) when the Organization code is entered on the grant header record in the collector interface table. This level of security affects only the grant header interface.

- The **User ID** of the person submitting the job must be defined on FOMPROF.
- If the **User ID** (on FOMPROF) has *Both* or *Posting* for Master Organization, access is granted and interface processing is continued.
- If the **User ID** (on FOMPROF) has *No Access*, information on FOMUSOR determines access to the organization. The user must be granted *Both* or *Posting* access to continue interface processing.

If **Fund and Organization Security** on FOASYSC is checked (Yes), FRABUDG Fund and Organization security considerations are used in Grant Budget Interface Process (FRPBINF) when the Index, Fund, and Organization codes are entered on the grant budget header record in the collector interface table. This level of security affects only the grant budget header interface.

- Access, for Funds, is granted if Master Fund is defined as either *Posting* or *Both - Query and Posting* on FOMPROF. If the user has Master Fund defined as *No Authority*, the user must have either *Posting* or *Both* defined as access on FOMUSFN for the fund or hierarchy that contains the fund or the fund type that contains the fund.
- Access, for grant organizations, is granted if the user has defined **Master Organization** as *Posting* or *Both - Query and Posting* on FOMPROF. If the user has **Master Organization** defined as *No Authority*, the user must have either *Posting* or *Both* defined as access on FOMUSOR for the organization or hierarchy that contains the organization.

Mapping Collector Tables to Grant Tables

The grant interface process maps data elements from collector tables to the grant tables identified here. Detailed information about each table follows this list, along with any applicable default values.

- FRBBUDG—Grant Budget Header Table
- FRBEVNG—Grant Events Code Base Table
- FRBGBIL—Research Accounting Grants Billing Table
- FRBGRNT—Grant Header Table
- FRRBFIX—Sponsored Research Grant Events Fixed Schedule Data Repeating Table
- FRRBUDG—Grant Budget Lines Detail Table

- FRREVNG—Sponsored Research Grant Events Status Repeating Table
- FRRGLOC—Grant Location Repeating Table
- FRRGRPI—Grant Personnel Repeating Table
- FRRPRXG—Sponsored Research Grant Events User Id Repeating Table
- FRRGUSN—Grant User Defined Codes Repeating Table
- FRVGRST—Grant Status History Table

Grant Budget Header Mapping (to FRBBUDG and FRRBUDG)

Updating this table for new grants must occur after FRBGRNT. For new grants, the FRBBUDG table is updated before FRRBUDG. For existing grants, budget detail may not be updated.

The FRRBUDG table is updated after FRBBUDG. For additional information, refer to [“Grant Budget Lines Mapping \(to FRRBUDG\)” on page 2-175](#).

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Grant Code	FRBBUDG_GRNT_CODE	Subject to same edits as FRBGRNT. Required.	
Grant Budget Code	FRBBUDG_GRNT_BUDG_CODE	Required	If a budget code is entered and it already exists on FRBBUDG for this grant, process displays a warning message that the existing budget information will be overwritten by the interface.
Budget Description	FRRBBUDG_BUDGET_DESC	Required for new budget codes	If a new budget code and description is not entered, process displays an error message.
Budget Type	FRBBUDG_TYPE_CODE	Validated against FTVSDAT. Value is required for new budget codes; default value is <i>W</i> .	If not entered or not valid, process displays warning message and default <i>W</i> .
Budget Begin Date	FRBBUDG_BEG_DATE	If not entered, default value is from FRBGRNT_PROJECT_START_DATE.	

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Budget Period End Date	FRBBUDG_END_DATE	If not entered, default value is from FRBGRNT_PROJECT_END_DATE	If entered, must be > Budget Begin Date; if not, process displays warning message and default FRBGRNT_PROJECT_END_DATE.
Budget Year	FRBBUDG_YR		
Budget Reversal	FRBBUDG_REVERSAL_IND		If entered, must be Y.
Budget Chart Code	FRBBUDG_COAS_CODE	If not entered, default value is from FRBGRNT_COAS_CODE_IC_CS	Cannot be null if the following fields are not set to null: FRCGRNT_INDR_COST_BASIS_CODE FRCGRNT_INDR_COST_RATE_CODE FRCGRNT_INDR_COST_CHRG_CODE FRCGRNT_INDR_CST_DIST_TO_CODE FRCGRNT_COST_SHARE_BASIS_CODE FRCGRNT_COST_SHARE_RATE_CODE FRCGRNT_COST_SHARE_CREDIT_CODE FRCGRNT_COST_SHARE_DISTR_CODE
Budget Indirect Cost Basis Code	FRBBUDG_BASI_CODE_IC	Validated against FRBBASI	If not on FRBBASI, field is set to null and process displays warning message.
Budget Indirect Cost Rate Code	FRBBUDG_INDR_CODE_RATE	Validated against FRVINDR	If not on FRVINDR, field is set to null and process displays warning message. If not entered, default value is from FRBGRNT_INDR_CODE_RATE.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Budget Indirect Cost Charge Code	FRBBUDG_INDA_ CODE_CHARGE	Validated against FRVINDA	If not on FRVINDA, field is set to null and process displays warning message. If not entered, default value is from FRBGRNT_INDA_ CODE_CHARGE.
Budget Indirect Cost Distribute Code	FRBBUDG_INDD_ CODE_DISTR	Validated against FRVINDD	If not on FRVINDD, field is set to null and process displays warning message. If not entered, default value is from FRBGRNT_INDD_ CODE_DISTR. Same as above.
Budget Cost Share Basis Code	FRBBUDG_BASI_ CODE_CS	Validated against FRBBASI	If not on FRBBASI, field is set to null and process displays warning message. If not entered, default value is from FRBGRNT_BASI_CODE_CS.
Budget Cost Share Rate Code	FRBBUDG_CSTR_ CODE_RATE	Validated against FRVCSTR	If not on FRVCSTR, field is set to null and process displays warning message. If not entered, default value is from FRBGRNT_CSTR_CODE_RATE.
Budget Cost Share Credit Code	FRBBUDG_CSTA_ CODE_CHARGE	Validated against FRVCSTA	If not on FRVCSTA, field is set to null and process displays warning message. If not entered, default value is from FRBGRNT_CSTA_ CODE_CHARGE.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Budget Cost Share Distribute Code	FRBBUDG_CSTD_CODE_DISTR	Validated against FRVCSTD	<p>If not on FRVCSTD, field is set to null and process displays warning message.</p> <p>If not entered, default from FRBGRNT_CSTD_CODE_DISTR.</p>
Budget Maximum Funding Amount	FRBBUDG_MAX_FUNDING_AMT		If not entered, default value is from FRBGRNT_MAX_FUNDING_AMT.
Budget Requested Amount	FRBBUDG_REQUESTED_AMT		If not entered, default value is from FRBGRNT_CURRENT_FUNDING_AMT.
Budget Posting Transaction Date	FRBBUDG_TRANS_DATE	Validated that date is within open fiscal period on FRVFSYR, FTVFSPD	If not entered, default value is <i>sysdate</i> . Process performs standard transaction date edits.
Budget Posting Rule Code	FRBBUDG_RUCL_CODE	Validated against FTVRUCL. Validated for Rule Class Security if Rule Class Security turned on in FOBSYSC.	<p>If entered and invalid, or if user has no access to the rule code, process displays warning message.</p> <p>If not entered, default value is <i>BD01</i>.</p> <p>If user does not have rule code access to <i>BD01</i>, process displays warning message only if Rule Class Security is turned on in FOBSYSC.</p>
Budget Posting Period	FRBBUDG_BUDGET_PERIOD	Must be 01-12.	<p>If not entered, process displays warning message and default Period <i>01</i>.</p> <p>If annual, then it should always be <i>01</i>.</p>

The following fields are not defined on the collector table, but are defaulted to FRBBUDG during the upload.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
PARM VALUE for Calculate Indirect Cost and Cost Share	FRBBUDG_IC_ CREDIT_IND	Valid values are null or Y	
PARM VALUE for Calculate Indirect Cost and Cost Share	FRBBUDG_CS_ CREDIT_IND	Valid values are null or Y.	
PARM VALUE for Create distribution entries for indirect cost and cost share	FRBBUDG_CS_ DISTR_IND	Valid values are null or Y.	
	FRBBUDG_ COMPLETE_IND	Y is the default value if parameter indicates to create FGBTRNI; otherwise, field is set to null.	
	FRBBUDG_SUB_ DATE	Updated with sysdate when document is written to FGBTRNI.	
	FRBBUDG_DOC_NUM	Updated with the FGBTRNI document number.	
	FRBBUDG_EDIT_ DEFER_IND	Field is set to null.	
	FRBBUDG_ APPROVAL_IND	If the Complete Indicator is null, field is set to null. If the Complete Indicator is Y, default value is Y.	
	FRBBUDG_NSF_ON_ OFF_IND	Field is set to null.	

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
	FRBBUDG_FSYR_CODE	Fiscal year is defaulted from FRBBUDG_TRANS_DATE. Process accesses FTVFSYR/FTVFSPD with transaction date to determine fiscal year.	
	FRBBUDG_SEQ_NUM_MAIN	System-maintained Sequence. Items 1 and 2 are reserved for the calculated indirect and cost share amounts, respectively. Always reserved whether or not any values are calculated. All other budget line items will begin with 3 and increment by 1.	
	FRBBUDG_SEQ_NUM	System maintained	
	FRRBUDG_STATUS_IND	Line item is updated with <i>P</i> if there are no fatal errors.	

Grant Events Code Mapping (FRCEVNG to FRBEVNG)

For new grants,

- Updating FRBEVNG occurs after FRBGRNT.
- Updating FRREVNG occurs after FRBENVG.
- Updating FRRPRXG occurs after FRBENVG.
- Updating FRRBFIX occurs after FRBENVG.

If Event Header Information is entered, the process calculates the due date based on the number of days and the indicator or the frequency. The process uses that information to create the appropriate number of entries in the FRREVNG, FRRPRXG, and FRRBFIX. If Event Header information is being updated, the existing FRREVNG, FRRPRXG, and FRRBFIX records are deleted and new ones inserted based on the header data.

Note

The Collector table definition accommodates entry of multiple fixed bill funds and amounts. ■

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Grant Code Required	FRBEVNG_GRNT_CODE	Subject to same edits as FRBGRNT	
Event Code Required	FRBEVNG_EVNT_CODE	Validated against FRVEVNT	If invalid, process displays an error message.
Number of Days	FRBEVNG_NUM_OF_DAYS		
Begin Date Indicator	FRBEVNG_BEG_DATE_IND	Required if Number of Days has been entered	If entered and Number of Days is not entered, field is set to null and process displays warning message.
Frequency	FRBEVNG_FREQ_IND	Valid values are null, <i>W, B, M, Q, S</i> , and <i>A</i> . Required if FRVEVNT_TYPE_IND= <i>B</i> and if FRBEVNG_PMT_METHOD_TYPE_IND= <i>C</i>	If null or invalid and FRVEVNT_TYPE_IND = <i>B</i> and if FRBEVNG_PMT_METHOD_TYPE_IND= <i>C</i> , process displays error message. Otherwise, process displays warning message.
Date From	FRBEVNG_DATE_FROM	Date from is equivalent to the Period To date.	If null and if FRVEVNT_TYPE_IND= <i>B</i> , default value is FRBGRNT_PROJECT_START_DATE. If FRVEVNT_TYPE_IND= <i>B</i> , and if entered and less than FRBGRNT_PROJECT_START_DATE process displays error message.
Date To	FRBEVNG_DATE_TO		If entered, must be \geq Date From. If not, process displays error message. If null and if FRVEVNT_TYPE_IND= <i>B</i> , default value is FRBGRNT_PROJECT_END_DATE.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
# of Days Reminder	FRBEVNG_NUM_OF_DAYS_REMINDER		
Bill Format Code	FRBEVNG_BFRM_CODE	Validated against FRVBFRM	If invalid, process displays warning message.
Payment Method Type	FRBEVNG_PMT_METHOD_TYPE_IND	Valid values are <i>C</i> or <i>F</i> . Required if FRVEVNT_TYPE_IND= <i>B</i>	If null, process displays warning message and default <i>C</i> .

Grants Billing Information Mapping (FRCGRNT to FRBGBIL)

Updating this table will occur after FRBGRNT. Billing information mapping is optional. A collector table is not required to include any billing information. If included, it must then contain the required fields.

Appropriate edits and validations take place prior to mapping.

FRBGBIL_COAS_CODE is defaulted from FRBGRNT. It is not a field that is contained in the collector table for interfacing to FRBGBIL.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Grant Code - Required	FRBGBIL_GRNT_CODE	Subject to same edits as FRBGRNT	
PMS Code	FRBGBIL_PMSC_CODE	Validated against FRVPMSC	If invalid, process displays a warning message.
Billing Exclusion Code	FRBGBIL_BECL_CODE	Validated against FRVBECL	If invalid, process displays a warning message.
Budget Limit Indicator	FRBGBIL_BUDGET_LIMIT_IND	Valid values are null, <i>T</i> for Total Budget, <i>L</i> for Line Item Budget, <i>N</i> for No Budget Action Required. Default value is <i>T</i> .	If invalid, process displays a warning message: <i>WARNING Budget Limit Ind was defaulted to (T)otal Budget.</i>

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
	FRBGBIL_COAS_CODE	No entry allowed. Default value comes from FRBGRNT_COAS_CODE. This field is not retained in the collector table for interfacing to FRBGBIL.	
Payment Fund Code	FRBGBIL_PAYMENT_FUND_CODE	Validated against FTVFUND	If invalid, process displays warning message. If null and PMS code entered, default value is from FTVPMSC.
Undistributed Cash Receipt Account	FRBGBIL_PAYMENT_ACCT_CODE	Validated against FTVACCT	If invalid, process displays warning message. If null and PMS code entered, default value is from FTVPMSC.
Last invoice number	FRBGBIL_LAST_INV_SEQ_NO		If null and PMS code entered, default value is from FTVPMSC.
Billing Address Type	FRBGBIL_ADDR_TYPE	Validated against STVATYP	If null and Agency Code is on FRBGRNT, default value is from FTVAGCY. If invalid, field is set to null and process displays warning message.
Billing Address Sequence Number	FRBGBIL_ADDR_SEQNO	Required if Address Type is entered.	If null and address type is null and Agency Code is on FRBGRNT, default value is from FTVAGCY. If null and address type is entered, set address type to null and process displays warning message.
Billing Start Date	FRBGBIL_BILLING_START_DATE		If null, default value is from FRBGRNT_PROJECT_START_DATE .

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Billing End Date	FRBGBIL_BILLING _END_DATE		If null, default value is from FRBGRNT_PROJECT_END_DATE. If entered and not greater than project start date, field is set to null and process displays a warning message.
Billing Minimum Amount Limit	FRBGBIL_BILLING _MIN_AMT		If entered, must be numeric, value with two decimal places. If not, process displays warning message.
Billing Maximum Amount Limit	FRBGBIL_BILLING _MAX_AMT	Defaults from FRBGRNT	If null, default value is from FRBGRNT_MAX_FUNDING_AMT. If entered, must be numeric value with two decimal places. If not, process displays warning message.
Deferred Account Code	FRBGBIL_DEFERRE D_ACCT_CODE	Validated against FTVACCT	If invalid, process displays warning message and leaves the account code null.
Billing Cumulative Amount	FRBGBIL_ CUMULATIVE_ BILLED_AMT		
Refund Clearing Account	FRBGBIL_CLEARIN G_ACCT_CODE	Validated against FTVACCT	If invalid, process displays warning message and leaves the account code null.
1034 BFRM Extension	FRBGBIL_BFRM_ CODE_1034_EXT	Validated against FRVBFRM	If invalid, process displays warning message and field is set to null.
Bill if budget line exceeded?	FRBGBIL_BUD_ LINE_EXCEED_IND	Valid values are null, Y, or N	If invalid, process displays warning message and field is set to null.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Bill if budget total exceeded?	FRBGBIL_BUD_ TOTAL_EXCEED_ IND	Valid values are null, Y, or N	If invalid, process displays warning message and field is set to null
Bill if minimum not reached?	FRBGBIL_MIN_NOT _REACHED_IND	Valid values are null, Y, or N	If invalid, process displays warning message and field is set to null.
Budget Check Source	FRBGBIL_BUD_ CHECK_SOURCE_ IND	Valid values are null, G, or B	If invalid, process displays warning message and field is set to null.

Grant Header Table Mapping (FRCGRNT to FRBGRNT)

Collector table FRCGRNT data are mapped to the existing Banner FRBGRNT table. Unless otherwise specified, all fields are optional. Appropriate edits and validations take place prior to mapping.

Note

All indirect cost code and cost share code columns must be entered. If these columns are not entered or cannot be defaulted from the proposal, the field is set to null and the process displays a warning message. ■

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Grant Code - Required	FRBGRNT_CODE	A grant code must be entered.	If a grant code is entered and it already exists on FRBGRNT, process displays a warning message that the grant exists and it will be updated.
COAS Code - Required when FOASYSC indicates Org Security is on	FRBGRNT_COAS_ CODE	Validated against FTVCOAS	If null, default value is from FOMPROF for user id, which means the user id must be defined in FOMPROF. If not on FTVCOAS, process displays invalid chart code error message.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Responsible Organization - Required when FOASYSC indicates Org Security is on	FRBGRNT_COAS_CODE	Validated against FTVCOAS	<p>If not on FTVORGN, process displays invalid organization error message.</p> <p>If the user does not have update access for the Org code entered, process displays an error message</p>
Proposal Code	FRBGRNT_PROP_CODE	Validated against FRBPROP	<p>If not on FRBPROP, process displays an invalid proposal warning message.</p> <p>If a valid proposal value is entered and it is a new grant, process defaults all corresponding fields from the proposal to the grant.</p>
Long Title - Optionally required	FRBGRNT_LONG_TITLE	Can be null if the Short Title is entered. Default is the Short Title if null.	<p>If null and Short Title is null and proposal code is null, process displays an error message.</p> <p>If null and new grant and valid Proposal Code is entered, default value is FRBPROP_LONG_TITLE.</p>
Short Title - Optionally required	FRBGRNT_TITLE	Can be null if the Long Title is entered. Default the first 35 characters from the Long Title.	<p>If null and Long Title is null and proposal code is null, process displays an error message.</p> <p>If null and new grant and valid proposal code is entered, default FRBPROP_TITLE.</p>
No entry allowed	FRBGRNT_PI_PIDM	Not entered, updated from FRRGRPI	

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Agency Id Number	FRBGRNT_AGENCY_ PIDM	Validated against SPRIDEN. Validated against FTVAGCY.	If the ID is on SPRIDEN, access FTVAGCY to determine if agency has been set up. If not on FTVAGCY, process displays warning message.
Current Funding Amount	FRBGRNT_CURRENT_ _FUNDING_AMT		Must be numeric value with two decimal places. If not, process displays warning message.
Cumulative Funding Amount	FRBGRNT_CUM_ FUNDING_AMT		Must be numeric value with two decimal places. If not, process displays warning message.
Maximum Funding Amount	FRBGRNT_MAX_ FUNDING_AMT		Must be numeric value with two decimal places. If not, process displays warning message.
Grant Status Code	FRBGRNT_STATUS_ CODE	Validated against FTVSDAT. Must update the FRVGRST table.	If not on FTVSDAT, field is set to null and process displays warning error.
Grant Status Date	FRBGRNT_STATUS_ DATE		If null and if Status Code is entered, default sysdate.
Grant Expenditure End Date	FRBGRNT_EXPEND_ END_DATE	Must be > Grant Project Start Date	If not, field is set to null and process displays warning message.
Grant Termination Date	FRBGRNT_TERM_ DATE	Must be > Grant Project Start Date	If not, field is set to null and process displays warning message.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Grant Project Start Date - required	FRBGRNT_PROJECT _START_DATE	Must be < Grant Termination Date Must be ≤ Grant Project End Date	If null, process displays an error message. If the entered value is different than the one already on FRBGRNT and the grant code is in the grant ledger table (FRRGRNL), then process displays an error message.
Grant Project End Date	FRBGRNT_PROJECT _END_DATE	Must be ≥ Grant Project Start Date	If not greater than project start date, field is set to null and process displays a warning message.
Type	FRBGRNT_GRANT_ TYPE	Validated against FTVSDAT	If not on FTVSDAT, field is set to null and process displays warning message. If null and new proposal and proposal code entered, default value is from proposal FRBPROP_PROPOSAL _TYPE.
Category	FRBGRNT_ CATEGORY	Validated against FTVSDAT	If not on FTVSDAT, field is set to null and process displays warning message. If null and new proposal and proposal code entered, default value is from proposal FRBPROP_CATEGORY.
Sub Category	FRBGRNT_SUB_ CATEGORY	Validated against FTVSDAT	If not on FTVSDAT, field is set to null and process displays warning message. If null and new grant and proposal code entered, default value is from proposal FRBPROP_SUB_CATEGORY.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
CFDA Number	FRBGRNT_CFDA_ INTERNAL_ID_NO	Validated against FRVCFDA	If not on FRVCFDA, field is set to null and process displays warning message. If null and new grant and proposal code are entered, default value is from proposal FRBPROP_CFDA_INTERNAL_ID_NO.
Sponsor ID	FRBGRNT_SPONSOR_ID		If null and new grant and proposal code entered, default value is from proposal FRBPROP_SPONSOR_ID.
Indirect Cost Basis Code	FRBGRNT_BASI_CODE_IC	Validated against FRBBASI	If not on FRBBASI, field is set to null and process displays warning message. If null and new grant and proposal code entered, default value is from proposal FRBPROP_BASI_CODE_IC.
Indirect Cost Rate Code	FRBGRNT_INDR_CODE_RATE	Validated against FRVINDR. Must be valued.	If not on FRVINDR, field is set to null and process displays warning messages. If null and new grant and proposal code entered, default value is from proposal FRBPROP_INDR_CODE_RATE.
Indirect Cost Charge Code	FRBGRNT_INDA_CODE_CHARGE	Validated against FRBINDA. Must be valued.	If not on FRBINDA, field is set to null and process displays warning message. If null and new grant and proposal code entered, default value is from proposal FRBPROP_INDA_CODE_CHARGE.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Indirect Cost Distribute To Code	FRBGRNT_INDD_ CODE_DISTR	Validated against FRBINDD. Must be valued.	If not on FRBINDD, field is set to null and process displays warning message. If null and new grant and proposal code entered, default value is from proposal FRBPROP_INDD_CODE_DISTR.
Cost Share Basis Code	FRBGRNT_BASI_ CODE_CS	Validated against FRBBASI. Must be valued.	If not on FRBBASI, field is set to null and process displays warning message. If null and new grant and proposal code entered, default value is from proposal FRBPROP_BASI_CODE_CS.
Cost Share Rate Code	FRBGRNT_CSTR_ CODE_RATE	Validated against FRVCSTR. Must be valued.	If not on FRVCSTR, field is set to null and process displays warning message. If null and new grant and proposal code entered, default value is from proposal FRBPROP_CSTR_CODE_RATE.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Cost Share Credit Code	FRBGRNT_CSTA_ CODE_CHARGE	Validated against FRBCSTA. Must be valued.	If not on FRBCSTA, field is set to null and process displays warning message. If null and new grant and proposal code entered, default value is from proposal FRBPROP_CSTA_CODE_CHARGE.
Cost Share Distribution Code	FRBGRNT_CSTD_ CODE_DISTR	Validated against FRBCSTD. Must be valued.	If not on FRBCSTD, field is set to null and process displays warning message. If null and new grant and proposal code entered, default value is from proposal FRBPROP_CSTD_CODE_DISTR.

The following fields are not defined on the collector table, but are defaulted to FRBGRNT during the interface process if an agency code was entered.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Grant Code - Required	FRBGRNT_AGENCY_ CONTACT	Default value is from FTVAGCY	Field is set to null, if FRBGRNT_AGENCY_PIDM is null.
	FRBGRNT_AGENCY_ ADDR_CODE	Default value is from FTVAGCY.	Field is set to null, if FRBGRNT_AGENCY_PIDM is null.
	FRBGRNT_AGENCY_ ADDR_SEQ_NUM	Default value is from FTVAGCY	Field is set to null, if FRBGRNT_AGENCY_PIDM is null.
	FRBGRNT_AGENCY_ PHONE_TYPE	Default value is from FTVAGCY	Field is set to null, if FRBGRNT_AGENCY_PIDM is null

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
	FRBGRNT_AGENCY_ TELE_SEQNO	Default value is from FTVAGCY	Field is set to null, if FRBGRNT_AGENCY_PIDM is null.
	FRBGRNT_AGENCY_ EMAIL		Field is set to null, if FRGRNT_AGENCY_PIDM is null

Grant Events Code Mapping (FRCEVNG to FRRBFIX)

For new grants,

- Updating FRBEVNG occurs after FRBGRNT.
- Updating FRREVNG occurs after FRBENVG.
- Updating FRRPRXG occurs after FRBENVG.
- Updating FRRBFIX occurs after FRBENVG.

If Event Header Information is entered, the process calculates the due date based on the number of days and the indicator or the frequency. The process uses that information to create the appropriate number of entries in the FRRENVG, FRRPRXG, and FRRBFIX.

If Event Header information is being updated, the existing FRREVNG, FRRPRXG, and FRRBFIX records are deleted and new ones inserted based on the header data.

Note

The Collector table definition accommodates entry of multiple fixed bill funds and amounts. ■

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Fixed Bill Fund	FRRBFIX_FUND_ CODE	Validated against FTVFUND. Required if FRVEVNT_ TYPE_IND= <i>B</i> and FRBEVNG_ PMT_METHOD_TYPE_IND= <i>F</i> .	If invalid or null and if FRVEVNT_TYPE_IND= <i>B</i> and FRBEVNT_PMT_METHOD_ TYPE_IND= <i>F</i> , process displays error message.
Fixed Bill Amount	FRRBFIX_AMOUNT	Required if FRRBFIX_FUND_CODE is valued.	If null or invalid and if FRRBFIX_FUND_CODE is valued, process displays error message.

The following fields are defaulted to FRRBFIX during the interface process.

Grant Table and Fields	Column Comments	Error Consequences
FRRBFIX_EVNT_CODE	Default value is from FRBEVNG	
FRRBFIX_COAS_CODE	Default value is from FRBGRNT	

Grant Budget Lines Mapping (to FRRBUDG)

Updating this table for new grants must occur after FRBGRNT. For new grants, the FRBBUDG table is updated before FRRBUDG. For existing grants, budget detail may not be updated. The FRRBUDG table will be updated after FRBBUDG. For additional information, refer to [“Grant Budget Header Mapping \(to FRBBUDG and FRRBUDG\)” on page 2-157.](#)

FRRBUDG fields are not defined on the collector table but are defaulted during the interface process.

 **Note**

The interface duplicates sequence numbering logic found on FRABUDG. Sequence numbering logic is maintained by the system. ■

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Grant Code - Required	FRRBUDG_GRNT_CODE	Subject to same edits as FRBBUDG	
Budget Code - Required	FRRBUDG_GRNT_BUDGET_CODE	Subject to same edits as FRBBUDG	
Account Code - Required	FRRBUDG_ACCT_CODE	Validated against FTVACCT.	If not valid, if terminated, not active, or non-data-enterable, process displays error message.
Budget Amount	FRRBUDG_BUDGET_AMT	If null, default value is 0.	
Cost Share Amount	FRRBUDG_COST_SHARE_AMT	May be calculated if Job Submission Parameter to calculate = Y.	

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Budget Chart Code	FRRBUDG_COAS_CODE	Validated against FTVCOAS	<p>If invalid, process displays an error message.</p> <p>If null, default value is from FRRBUDG_COAS_CODE_DEF.</p>
Budget Index Code	FRRBUDG_ACCI_CODE	Validated against FTVACCI	<p>If invalid, process displays an error message.</p> <p>If null, default value is from FRRBUDG_ACCI_CODE_DEF.</p>
Budget Fund Code	FRBBUDG_FUND_CODE	<p>Validated against FTVFUND.</p> <p>Validated for Fund Security only if Fund/Orgn Security turned on. Then, use the function.</p>	<p>If null, default value is from FRBBUDG_FUND_CODE_DEF.</p> <p>If null and Budget Index Code entered, default value is from FTVACCI_FUND_CODE.</p> <p>If not valid, if terminated, not active, or non-data-enterable, process displays an error message.</p> <p>If the user does not have update access for the fund code entered, process displays an error message.</p>
Budget Organization Code	FRBBUDG_ORGN_CODE	Validated against FTVORGN. Validated for Organization Security.	<p>If null, default value is from FRBBUDG_ORGN_CODE_DEF.</p> <p>If null and Budget Index Code entered, default value is from FTVACCI_ORGN_CODE.</p> <p>If not valid, if terminated, not active, or non-data-enterable, process displays error message.</p> <p>If the user does not have update access for the Org code entered, process displays an error message.</p>

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Budget Program Code	FRRBUDG_PROG_CODE	Validated against FTVPROG	<p>If null, default value is from FRBBUDG_PROG_CODE_DEF.</p> <p>If null and Budget Index Code entered, default value is from FTVACCI_PROG_CODE.</p> <p>If not valid, if terminated, not active, or non-data-enterable, process displays error message.</p>
Budget Activity Code	FRRBUDG_ACTV_CODE	Validated against FTVACTV	<p>If null, default value is from FRBBUDG_ACTV_CODE_DEF.</p> <p>If null and Budget Index Code entered, default value is from FTVACCI_ACTV_CODE.</p> <p>If not valid, if terminated, not active, or non-data-enterable, field is set to null and process displays warning message.</p>
Budget Location Code	FRRBUDG_LOCN_CODE	Validated against FTVLOCN	<p>If null, default value is from FRBBUDG_LOCN_CODE_DEF.</p> <p>If null and Budget Index Code entered, default value is from FTVACCI_LOCN_CODE.</p> <p>If not valid, if terminated, not active, or non-data-enterable, field is set to null and process displays warning message.</p>

Grant Events Code Mapping (FRCEVNG to FRREVNG)

For new grants,

- Updating FRBEVNG occurs after FRBGRNT.
- Updating FRREVNG occurs after FRBENVG.
- Updating FRRPRXG occurs after FRBENVG.

- Updating FRRBFIX occurs after FRBENVG.

If Event Header Information is entered, the process calculates the due date based on the number of days and the indicator or the frequency. The process uses that information to create the appropriate number of entries in the FRRENVG, FRRPRXG, and FRRBFIX.

If Event Header information is being updated, the existing FRRENVG, FRRPRXG, and FRRBFIX records are deleted and new ones inserted based on the header data.

 **Note**

The Collector table definition accommodates entry of multiple fixed bill funds and amounts. ■

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Responsible User Id	FRRENVG_ RESPONSIBLE_ USER_ID	Validated against FOMPROF	If invalid, process displays error message.

The following fields are defaulted to FRRENVG during the interface process.

Grant Table and Fields	Column Comments	Error Consequences
FRRENVG_GRNT_CODE	Default value is from FRBEVNG	
FRRENVG_EVNT_CODE	Default value is from FRBEVNG	
FRRENVG_SEQ_NUM	System-generated 1-up number based on the frequency of the events.	
FRRENVG_STATUS_IND	Defaults to P	
FRRENVG_DUE_DATE	Calculated based on the frequency	
FRRENVG_APPROVED_BY_USER_ID	Field is set to null.	
FRRENVG_STATUS_DATE	Field is set to null.	

Grant Location Information Mapping (FRCGLOC to FRRGLOC)

Updating this table occurs after FRBGRNT. Location mapping information is optional. A collector table is not required to include any location information. If included, it must then contain the required fields.

Appropriate edits and validations take place prior to mapping.

If this is a new grant and proposal code entered for FRBGRNT, default all location information from the proposal. If any location information is entered in the interface table, the data entered are used to override what has been defaulted from the proposal.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Grant Code - Required	FRRGLOC_GRNT_CODE	Subject to same edits as FRBGRNT	
Location Code - Required	FRRGLOC_LOCN_CODE	Validated against FTVLOCN	If invalid, process displays an error message.
Location Code Indicator - Required	FRRGLOC_LOCN_RESEARCH_IND	Must be <i>C</i> , <i>O</i> , or <i>B</i>	If invalid, process displays an error message.

Grant Personnel Information Mapping (FRCGRPI to FRRGRPI)

Updating this table follows the update of FRBGRNT. PI mapping information is optional. The collector table is not required to include any PI information. If included, it must then contain the required fields.

Appropriate edits and validations take place prior to mapping.

Temp. Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Grant Code Required	FRRGRPI_GRNT_CODE	Subject to same edits as FRBGRNT_CODE	
PI Organization Code	FRRGRPI_ORGN_CODE	Validated against FTVORGN	If not on FTVORGN, field is set to null and process displays warning message.

Temp. Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
PI Indicator - Required with PI ID	FRRGRPI_ID_IND	Validated against FTVSDAT. If this field is valued to 001, system updates FRBGRNT_PI_PIDM.	If not on FTVSDAT, process displays error message.
PI ID Number - Required	FRRGRPI_ID_PIDM	Locate ID in SPRIDEN to determine PIDM	If not on SPRIDEN, process displays error message.
PI Salutation	FRRGRPI_SALUTATION		
PI Title	FRRGRPI_TITLE		
PI FTE	FRRGRPI_FTE		
	FRRGRPI_EMPLOYEE_IND	Locate PIDM in PEBEMPL. Value of Y is defaulted if PI Id is an active employee.	
Address Type	FRRGRPI_ADDR_TYPE	Validated against STVATYP	If invalid, field is set to null and process displays warning message.
Address Sequence Number	FRRGRPI_ADDR_SEQNO	Required if Address Type is entered.	If null, and address type is entered, address type is set to null, and process displays warning message.
Phone Type	FRRGRPI_PHONE_TYPE	Validated against STVTELE	If invalid, field is set to null and process displays warning message
Telephone Sequence Number	FRRGRPI_TELE_SEQNO	Required if Phone Type is entered	If null and phone type is entered, address type is set to null, and process displays warning message.
Billing/Report Format Code	FRRGRPI_BFRM_CODE	Validated against FTVBFRM	If invalid, field is set to null. Process displays warning message.

Grant Events Code Mapping (FRCEVNG to FRRPRXG)

For new grants,

- Updating FRBEVNG occurs after FRBGRNT.
- Updating FRREVNG occurs after FRBENVG.
- Updating FRRPRXG occurs after FRBENVG.
- Updating FRRBFIX occurs after FRBENVG.

If Event Header Information is entered, the process calculates the due date based on the number of days and the indicator or the frequency. The process uses that information to create the appropriate number of entries in the FRRENVG, FRRPRXG, and FRRBFIX. If Event Header information is being updated, the existing FRREVNG, FRRPRXG, and FRRBFIX records are deleted and new ones inserted based on the header data.

Note

The Collector table definition accommodates entry of multiple fixed bill funds and amounts. ■

Temp. Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Proxy User ID	FRRPRXG_PROXY_USER_ID	Validated against FOMPROF	If invalid, process displays warning message.

The following fields are defaulted to FRRPRXG during the interface process.

Grant Table and Fields	Column Comments	Error Consequences
FRRPXRG_GRNT_CODE	Default value is from FRBEVNG	
FRRPXRG_EVNT_CODE	Default value is from FRBEVNG	
FRRPXRG_EVNT_SEQ_NUM	System-generated 1-up number based on the frequency of the events	
FRRPXRG_STATUS_IND	Defaults to <i>P</i>	
FRRPXRG_DUE_DATE	Calculated based on the frequency	

Grant Table and Fields	Column Comments	Error Consequences
FRRPXRG_ APPROVED_BY_ USER_ID	Field is set to null	
FRRPXRG_STATUS_ DATE	Field is set to null	

Grant User Defined Codes Mapping (FRCGUSN to FRRGUSN)

Updating this table occurs after FRBGRNT. User-defined information mapping is optional. A collector table is not required to include any user-defined fields information. If included, it must then contain the required fields.

Appropriate edits and validations take place prior to mapping.

Temporary Table Column Name	Grant Table and Fields	Column Comments	Error Consequences
Grant Code - Required	FRBGUSN_GRNT_CODE	Subject to same edits as FRBGRNT	
* Literal	FRRGUSN_SDAT_CODE_ATTR	Validated against FRVSDAT	If invalid, process displays a warning message.
* Value	FRRGUSN_SDAT_CODE_OPT_1	Validated against FRVSDAT	If invalid, process displays a warning message.

* If either the Literal or Value field is populated, the other must also exist.

Grant Status History Mapping (to FRVGRST)

These fields are not defined on the collector table, but are defaulted during the interface process when a Grant Status Code and Grant Status Date are valued in the collector table.

Grant Table and Fields	Column Comments	Error Consequences
FRVGRST_GRNT_CODE	Same as FRBGRNT_CODE	
FRVGRST_STATUS_CODE	Same as FRBGRNT_STATUS_CODE	

Grant Table and Fields	Column Comments	Error Consequences
FRVGRST_COAS_CODE	Same as FRBGRNT_COAS_CODE	
FRVGRST_DATE_STATUS	Same as FRBGRNT_STATUS_DATE	

Finance Operations

Currency Conversion

Banner Finance provides the option of dealing with foreign vendors and maintaining cash accounts in foreign currencies. The base currency for the entity, referenced on the General Control Table (GUBINST), is used in all foreign currency calculations. Maintain the currency codes, with daily or periodic rates, using the Currency Table Maintenance Form (GUACURR). The Accounts Receivable, Purchasing and Procurement, Accounts Payable, and General Ledger modules use the foreign currency calculation feature.

Unless otherwise specified, the amounts input will be in the installation's base currency and referenced on the Installation Control Form (GUAINST). When dealing with a foreign vendor, you may enter a currency code in the **Currency Code** field. Use the List function to display the valid currency codes.

For additional information about currency conversion, refer to the following sections:

- [“Defining Currency Conversion Values” on page 2-183](#)
- [“Currency Conversion by Module” on page 2-184](#)
- [“Currency Conversion for Journal Vouchers” on page 2-185](#)
- [“Currency Conversion Checklist” on page 2-185](#)
- [“Currency Codes and Conversion” on page 2-290](#) (Invoice Processing section)

Defining Currency Conversion Values

To process documents in a foreign currency, certain values must exist on the Currency Conversion Table (GTVCURR). Access the Currency Code Maintenance Form (GUACURR) from the System Functions/Administration Menu (*GENSYS). A valid currency code must be previously defined; for example, DM for Deutsche Marks. As mentioned in the “Currency Conversion Overview,” you have the option to produce checks in foreign currencies or using disbursing agents. For those currencies for which the

installation is going to produce checks directly, there must be a unique **Accounts Payable Account** and **Exchange Account** as well as a separate **Bank Code**.

When you use disbursing agents, the system records the foreign amounts throughout the procurement process but will produce a summary check to the disbursing agent using the Disbursement Check Report (FABCHKD) which lists the foreign vendors, the currency used, and the amount in the foreign currency for use by the disbursing agent in preparing individual checks. For currencies handled in this manner, there is no need for unique **Accounts Payable Accounts** and **Exchange Accounts** but there must be a Disbursing Agent ID (on FTMVEND). The system considers disbursing agents as vendors. Establish disbursing agents using the Vendor Maintenance Form (FTMVEND) before they are entered on the Currency Code Maintenance Form.

Currency Conversion by Module

Banner Finance enables you to deal with foreign vendors and to maintain cash accounts in foreign currencies. Use the base currency for the entity, which you reference on the Installation Control Form (GUAINST), in all foreign currency calculations. Maintain one and only one base currency for the entity. Maintain the currency codes, with daily or periodic rates, on the Currency Table Maintenance Form (GUACURR).

Use the currency conversion feature in the following modules.

Purchasing and Procurement

You can specify a foreign currency on requisitions and purchase orders. The system retrieves the appropriate rate from the currency conversion table and converts the input amount (in the foreign currency) to the converted amount for posting purposes. In other words, the system maintains the encumbrances in the base currency of the installation.

Accounts Payable

As with requisitions and purchase orders, you can process invoices and write checks in a foreign currency. The system posts the converted amount, along with the exchange amount (the difference between the foreign or input amount and the converted or base currency amount).

An additional feature in the Accounts Payable module provides the option to use a disbursing agent for foreign vendor activity. This is useful in cases in which the bank is to produce checks to foreign vendors. If a disbursing agent handles a currency transaction, the system accumulates the foreign currency transactions for a specific check run, and writes a check to the disbursing agent in the base currency. In addition, the system produces the Disbursement Check Report (FABCHKD) which identifies the vendors with the foreign currency amounts so that the bank can write the appropriate checks. In these cases, you do not need to calculate or post an exchange amount.

General Ledger

To record purchases of foreign currency, you may reference a foreign currency on the journal voucher. Refer to the online help for details on the Journal Voucher Entry Form (FGAJVCD), the Journal Mass Entry Form (FGAJVCM), and the Journal Voucher Quick Form (FGAJVCQ).

Accounts Receivable

You can record cash receipts in a foreign currency.

Currency Conversion for Journal Vouchers

To record purchases of foreign currency, reference a foreign currency on FGAJVCD. Enter an existing document number in the **Document Number** field for an encumbrance on FGAJVCD, enabling you to liquidate a purchase order using FGAJVCD. This is useful for liquidating remaining balances on purchase orders for which proper liquidation through invoice processing did not occur.

If this is final payment, the system populates the **Partial Payment Indicator** on the invoice with a *T* at the time of invoice processing.

Currency Conversion Checklist

Follow the steps below to ensure that your system processes Currency Conversion correctly:

1. Determine which foreign currencies are to be used by the installation.
2. Decide which are to be handled by disbursing agents and which currency balances will be handled by the installation.
3. For currencies which are handled by disbursing agents:
 - Set up a **Vendor** code for the disbursing agent on the Vendor Maintenance Form (FTMVEND).
 - Set up a cash account for the balance the installation wants to maintain in the Bank Fund for these transactions on the Account Code Maintenance Form (FTMACCT).
 - Set up a disbursing agent bank on the Bank Code Maintenance Form (GXR BANK) so that you can generate checks for foreign vendors in a separate batch job and produce the appropriate report for the disbursing agent to use.
 - Ensure that the **Accounts Payable Account** and **Exchange Accounts** are the same as are used for the regular operations which occur in the base currency.

4. For currencies which are maintained by the installation where checks will be produced in the foreign currency:
 - Set up a cash account for each foreign currency in the **Bank Fund**.
 - Set up a separate bank account for each foreign currency on the Bank Code Maintenance Form (GXR BANK). Note that there is a **Base Currency** field on GXR BANK. Use future effective dates when setting up currency information. After establishing the currency codes, update the bank code record with the appropriate currency.
 - Set up unique **Accounts Payable Account** and **Exchange Accounts** (asset or liability) for each currency on the Account Code Maintenance Form (FTMACCT).
5. Create your currency records using the Currency Code Maintenance Form (GUACURR).

Within Purchasing, when you enter a foreign currency, the system calculates converted amounts for use in available balance checking and posting. Record the purchase of the foreign currency itself with a simple journal entry in the Bank Fund. Use the *JE15* Rule Class. Enter a credit entry to the account in the bank fund used to purchase the foreign currency. Debit the cash account used to maintain the balance of the specific foreign currency (referenced on the Currency Code Maintenance Form, GUACURR); debit/credit the difference to the exchange account (also GUACURR).

Identifying Persons and Entities in Banner Finance

When you add a person or entity into the Banner Finance database, the system establishes an ID and an internal Personal Identification Number (PIDM). An entity could be a corporation, a bank, a university, a government agency, or a business.

Generally, you define IDs through **ID** or **Key ID** fields of the forms you are using to add persons or entities to the database. IDs display on forms and reports. You may modify ID numbers over time.

You have the capability of allowing the system to generate a sequential number for the person or entity you are adding to the system. The system bases generated ID numbers on the values defined on the Sequence Number Maintenance Form (FOASEQN).

The PIDM is an internal and unique system-generated eight-digit number stored on the Person Identification Table (SPRIDEN). Every person and entity defined to the database, regardless of what form is used to define them, has a PIDM on the SPRIDEN table. The PIDM does not display on forms or reports. Once the system creates a PIDM, you cannot modify it.

Adding Persons or Entities to Banner Finance With the Identification Form (FOAIDEN)

Generally, you add persons and entities to the Banner Finance database using the Identification Form (FOAIDEN). FOAIDEN provides you with the capability of assigning system-generated or user-defined ID numbers. Once you define person/entity information on this form, you may modify it. When you save persons/entities to the database, the system creates their PIDM(s).

- The **ID** field on FOAIDEN is required. Enter *NEXT* to have the system generate a sequential ID number. Use existing IDs to display and change a record, or add an ID to the system.
- Select Next Block to go to the Current Identification Information. Notice that the value you entered in **Key ID** field defaults to the **ID** field in the Current Identification Information.
- You cannot supply both person and non-person name information under the same **ID**.

Searching the Database for Entities With the Non-Person Name/ID Search Form (FOICOMP)

The Non-Person Name/ID Search Form enables you to query all the entities (non-persons) in the database. This form is in query mode when it is displayed.

1. From the **ID** field on FOAIDEN, select Count Query Hits to access the Non-Person Name/ID Search Form (FOICOMP).
2. Select Next Block to execute a query of every entity and ID Number in the database. The entity names display in alphabetical order.
3. Enter a possible spelling of the name you want in the **Name** field to narrow your search. If you enter a partial name, use a percent sign (%) as a wild card. This tells the system that you want to view all names containing the letter combination you specify. For example, you can enter *%ton* to view all names ending in *-ton*, *And%* to view all names beginning with *And-*, or *%bel%* to view all names containing the *-bel-* letter combination.
4. Select Next Block to execute the query.
5. Position the cursor on the value you wish to display on the Identification form. Click or select **Exit** from that field to populate the Identification form with the ID in the **ID** field.

Searching the Database for Persons with the Person Name/ID Search Form (FOIIDEN)

This form enables you to query all the persons (non-entities) in the database. You are in query mode when this form is displayed.

1. From the **ID** field on FOAIDEN, select List to access the Person Name/ID Search Form (FOIIDEN).
2. Select Next Block to execute a query of every person and ID Number in the database. The entity names display in **Last Name** alphabetical order.
3. Enter a possible spelling of the name you want in the **Last Name Prefix**, **Last Name**, and/or **First Name** fields to narrow your search. The system conducts the search based on one or both values as specified. If you enter a partial name, use a percent sign (%) as a wild card. This tells the system that you want to view all names containing the letter combination you specify. For example, you can enter *%ton* to view all names ending in *-ton*, *And%* to view all names beginning with *And-*, or *%bel%* to view all names containing the *-bel-* letter combination.
4. Select Next Block to execute the query.
5. Position the cursor on the value you wish to display on the Identification Form (FOAIDEN). Select Exit from that field to populate the Identification form with the ID in the **ID** field.
6. Select Next Block from the Current Identification Information after you enter the required names. The Alternate Identification Information is display only. If you make changes to existing person or entity names, data displays in this block.
7. Select Next Block to access the Address Information. The following are required fields and allowable values:
 - **Type**: Enter the **Address Type** for this individual. The system validates address types using the Address Type Code Validation Form (STVATYP). Select List to display STVATYP. Position the cursor on the value you wish to display in the **Type** field. Select Exit from that field to display FOAIDEN with that value in the **Type** field. Select Next Item.

Validation forms initially display in window format when you click or select **List**. Select Next Block once the window displays to go to the validation form.

- **Street Line 1**: This is the first line of the address for this individual. Enter at least one line in an address. You may enter up to four address lines. For a person or entity, you may define one address for each address type. If multiple addresses exist in the database, you may scroll through them here.

When you save these addresses, the system assigns a sequence number in the

Sequence Number field. Sequence numbers specifically identify addresses within address types. Select Next Record within the Address Information to add addresses and address types.

- **City:** The city line in the address. Enter the city name, up to 20 characters. Select Next Item.
- **State or Province or Nation:** Populate the appropriate fields according to your site policies. The system validates state or province codes using the State/Prov Code Validation Form (STVSTAT). Select List to display STVSTAT. The system validates nation codes using the Nation Code Validation Form (STVNATN). Position the cursor on the value you wish to display in the **State or Province** or **Nation** field. Select Exit from that field to display FOAIDEN with that value in the **State or Province** or **Nation** field. Select Next Item.
- **ZIP or Postal Code:** The ZIP or Postal Code in the address. The system validates ZIP or Postal Code using the ZIP/Postal Code Validation Form (GTVZIPC). Select List to display GTVZIPC. Position the cursor on the value you wish to display in the **ZIP or Postal Code** field. Select Exit from that field to display FOAIDEN with that value in the **ZIP or Postal Code** field.

Depending on your site's policies, the ZIP or Postal Code value may default the corresponding city, state/prov, nation, and county codes. If your site uses the default feature, go to the **ZIP or Postal Code** field. Enter the ZIP or Postal Code and select Next Item to invoke the default feature.

8. Select Next Block when the pop-up window appears to display the entire validation form.
9. The address type defaults to the **Telephone Type** field. You may override the default. The system validates phone types using the Telephone Type Validation Form (STVTELE). Select List to display STVTELE. Position the cursor on the value you wish to display in the **Telephone Type** field. Select Exit from that field to display FOAIDEN with that value in the **Telephone Type** field.
10. Select Save.

Adding Vendors to Banner Finance

The Vendor Maintenance Form (FTMVEND) enables you to add individuals to the database identified as vendors. Use FTMVEND to define persons and corporations as vendors. FTMVEND also enables you to identify persons already defined to the SPRIDEN table as vendors.

Select List from the **Vendor** field to access the Entity Name/ID Search Form (FTIIDEN). FTIIDEN is useful if you are defining an individual or a corporation as a vendor.

Searching the Database for Vendors

FTIIDEN allows you to query persons/entities defined to the database. This form is in query mode when you access it.

1. If you know the ID number of the vendor, enter it in the **ID** field.
2. You may enter a partial name with a wildcard (%) or the entire last name in the **Last Name** field. Enter values in the **Last Name Prefix**, **First Name**, and **Middle Name** fields to narrow the search.
3. The **Entity Ind** field is an entity indicator. To narrow the search, enter *P* (Person) or *C* (Corporation). This form enables you to exit with a person or entity ID number.
4. The **Change Ind** field is a change indicator. The system defaults *N* (Name change) or *I* (Identification change) into this field based upon the last change made to this ID. You may also populate this field before executing a query. The only form in the Banner Finance System from which you can change IDs and names is the Identification Form (FOAIDEN).
5. Enter *Y* (Yes) in any of the indicator fields to narrow your search. For example, enter *Y* in the **V** (Vendor) Indicator.
6. Execute the query to display individuals previously defined as vendors. You may enter *A* (All) in any of these indicators to display all the persons/entities defined to that category. The system defaults *Y* or *N* in the remaining indicator fields, as appropriate. If no query information is entered, the system defaults vendors.
7. Select Exit to display an ID number in the **Vendor** field.

Using the Vendor Maintenance Form (FTMVEND)

Identifying a Vendor as a Corporation

1. Enter a one- to nine-character ID in the **Vendor** field for the vendor being established, or select **Generate ID** to have the system generate a sequential ID.
2. Select Next Item and enter from one to 60 characters describing the **Corporation**. You may define either **Corporation** or **Last Name Prefix**, **Last Name**, **First Name**, and **Middle Name**.
3. Select Next Block to continue.

Identifying a Vendor as an Individual

1. Enter a one- to nine-character ID in the **Vendor** field for the vendor being established, or select **Generate ID** to have the system generate a sequential ID.
2. Select Next Item twice to bypass **Corporation**.
3. Optionally enter from one to 60 characters in the **Last Name Prefix** field. Select Next Item and enter from one to 60 characters in the **Last Name** field. Select Next Item and enter from one to 60 characters in the **First Name** field. Select Next Item and enter from one to 60 characters in the **Middle Name** field.
4. Select Next Block.
5. Enter the following are required fields on FTMVEND:
 - **Dates:** Enter the dates that this record is in effect. Use the DD-MON-YYYY format. Leave these fields blank to default the system date.
 - **Collects Taxes:** Populate this field according to your site policies. This field designates which compensating or use taxes the system collects. You may choose to collect all taxes, no taxes, or selected taxes. If you define *Selected* taxes, enter Tax Code(s) in the Taxes Collected Window of FTMVEND.
6. To enter further information for a vendor, including tax data, select the Vendor Header Additional Information Window from the Options menu.
OR
Select Next Block to display the Vendor Types Window.
7. Enter the **Vendor Types Code**. This field accepts one or two characters. The system validates vendor type codes using the Vendor Type List Values Form (FTVVTYP). Select List to select a vendor type from a list window. Position the cursor on the value you wish to display in the **Vendor Types Code** field. Select Exit to display FTMVEND with that value in the **Vendor Types Code** field.
8. Select Next Block to display the Vendor Address Window. The cursor resides in the **Address Type Code** field.

9. Enter the following:
 - **Address Type Code:** Enter the address code for this vendor. The system validates address types using the Address Type Code Validation Form (STVATYP). Select List to select an address type from a list window. Position the cursor on the value you wish to display in the **Address Type Code** field. Select Exit from that field to display FTMVEND with that value in the **Address Type Code** field. Select Next Item.
 - **Sequence Number:** You may define more than one address to a single address type. If you only define one address, that address must have an assigned sequence number. As you add addresses, you must assign sequence numbers. Sequence numbers must be unique within address types.
10. Select Next Block to display the E-mail Window
11. Enter the following:
 - **E-mail Type** and the **E-mail Address** associated with the type.
 - Check the appropriate check box to classify the e-mail address as *Preferred*, *Inactive*, *Display on Web*, or *URL*.

Adding Financial Managers to Banner Finance

The Financial Manager Maintenance Form (FTMFMGR) enables you to add persons identified as financial managers to the Person Identification Table (SPRIDEN) and the Person Address Table (SPRADDR). FTMFMGR also enables you to identify persons already defined to the SPRIDEN table as financial managers.

Enter only persons, not entities, into the system using FTMFMGR. When you enter Select List from the **Financial Manager** field to access the Entity Name/ID Search Form (FTIIDEN).

Searching the Database for Persons

FTIIDEN allows you to query persons/entities defined to the database.

1. If you know the ID number of the person, enter it in the **ID** field or select Generate ID to access the Common Matching Entry Form (GOAMTCH).
2. You may enter a partial name with a wildcard (%) or the entire last name in the **Last Name** field. You may enter values in the **Last Name Prefix**, **First Name**, and **Middle Name** fields to narrow the search.
3. The **Entity Ind** field is an entity indicator. To narrow the search, enter *P* (Person) or *C* (Corporation). This form enables you to query entities, but you may not exit the form with an entity ID to FTMFMGR.

4. The **Change Ind** field is a change indicator. The system defaults *N* (Name change) or *I* (Identification change) into this field based upon the last change made to this ID. You may also populate this field before executing a query.

The only form in the Banner Finance System from which you may change IDs and names is the Identification Form (FOAIDEN).

5. Enter *Y* (Yes) in any of the indicator fields to narrow your search. For example, enter *Y* in the **F** (Financial Manager) Indicator. Execute the query to display individuals previously defined as financial managers. You may enter *A* (All) in any of the indicators to display all the persons/entities defined to that category. The system defaults *Y* or *N* in the remaining indicator fields, as appropriate. If no query information is entered, the system defaults vendors.
6. Select Exit to display an ID identifying a vendor, financial manager, agency or investment manager provided you did not originally define them to the database as corporations. You may have defined the original ID record using FOAIDEN, the Vendor Maintenance Form (FTMVEND), the Agency Code Maintenance Form (FTMAGCY), or the Investment Manager Maintenance Form (FTMIMGR).

Using the Financial Manager Maintenance Form (FTMFMGR)

You may enter a one- to nine-character ID number in the **Financial Manager** field for a financial manager being established. Select **Generate ID** to have the system generate a sequential ID number. Enter from one to 60 characters describing the financial manager (for example, company name, job title) in the field to the right of the **Financial Manager** field. Select Next Block.

Manager Information

The following are the required fields in the Manager Information and allowable values:

- **Status:** Valid entries are *A*(Active) and *I*(Inactive). The default is *A*.
- **Title:** Enter from 1 to 35 characters describing the job title of the financial manager you establish.
- **Effective Date:** Enter the date that this record is in effect. Use the DD-MON-YYYY format. Leave this field blank to default the system date.

You may choose to define the organization and location information based on your site policies. The system validates the **Default Address Type** using the Address Type Code Validation Form (STVATYP). The system supplies a **Sequence Number** and **Last Activity Date**. Select Next Block.

Address Information

The following are the required fields in the Address Information and allowable values:

- **Address Type:** Enter the address type for this individual. The system validates address types using the Address Type Code Validation Form (STVATYP).
Validation forms initially display in window format when you select List. Select Next Block once the window displays to go to the validation form.
Select List to access STVATYP. Position the cursor on the value you wish to display in the **Type** field. Select Exit from that field to populate FOAIDEN with that value in the **Type** field. Select Next Item.
- **Sequence Number:** You may define more than one address to a single address type. If you only define one address, that address must have an assigned sequence number. As you add addresses, you must assign sequence numbers. Sequence numbers must be unique within address types.
- **Street Line 1:** This is the first line of the address for this individual. Enter at least one line in an address. You may enter up to four address lines. You may define multiple address types and multiple addresses for each address type for a financial manager.
- **City:** The city line in the address. Enter the city name, up to 20 characters. Select Next Item.
- **State or Province or Nation:** Populate the appropriate fields according to your site policies. The system validates state or province codes using the State/Province Code Validation Form (STVSTAT). Select List to display STVSTAT. The system validates nation codes using the Nation Code Validation Form (STVNATN). Position the cursor on the value you wish to display in the **State or Province or Nation** field. Select Exit from that field to populate FTMFMGR with that value in the **State or Province or Nation** field. Select Next Item.
- **ZIP or Postal Code:** The ZIP or Postal Code in the address. The system validates ZIP or Postal Code using the ZIP/Postal Code Validation Form (GTVZIPC). Select List to display GTVZIPC. Position the cursor on the value you wish to display in the **ZIP or Postal Code** field. Select Exit from that field to display FOAIDEN with that value in the **ZIP or Postal Code** field.
Depending on your site's policies, the ZIP/Postal Code value may default the corresponding city, state/prov, nation, and county codes. If your site uses the default feature, go to the **ZIP/Postal Code** field. Enter the ZIP/Postal Code and select Next Item to invoke the default feature.

The address type defaults to the **Telephone Type** field. You may override the default. The system validates phone types using the Telephone Type Validation Form (STVTELE). Select List to display STVTELE. Position the cursor on the value you wish to display in the **Telephone Type** field. Select Exit from that field to access FTMFMGR with that value in the **Telephone Type field**. Select **Save**.

Adding Agencies to Banner Finance

The Agency Code Maintenance Form (FTMAGCY) enables you to add agencies and contacts to the database. You may define persons and corporations as agencies. FTMAGCY enables you to identify persons and corporations already defined to the SPRIDEN table as agencies. Select List from the **Agency** field of FTMAGCY to access the Entity Name/ID Search Form (FTIIDEN).

Searching the Database for Agencies

FTIIDEN allows you to query agencies defined to the database.

1. If you know the ID number of the agency, enter it in the **ID** field or select **Generate ID** to access the Common Matching Entry Form (GOAMTCH).
2. You may enter a partial name with a wildcard (%) or the entire last name in the **Last Name** field. Enter values in the **Last Name Prefix**, **First Name**, and **Middle Name** fields to narrow the search. Remember, agencies can be persons.
3. The **Entity Ind** field is an entity indicator. To narrow the search, enter *P* (Person) or *C* (Corporation). This form enables you to exit with a person or entity ID number.
4. The **Change Ind** field is a change indicator. The system defaults *N* (Name change) or *I* (Identification change) into this field based upon the last change made to this ID. You may also populate this field before executing a query.

The only form in the Banner Finance System from which you may change IDs and names is the Identification Form (FOAIDEN).

5. Enter *Y* (Yes) in any of the indicator fields to narrow your search. For example, enter *Y* in the **A** (Agency) Indicator. Execute the query to display previously defined agencies. You may enter *A* (All) in any of the indicators to display all the persons/entities defined to that category. The system defaults *Y* or *N* into the remaining indicator fields, as appropriate. If no query information is entered, the system defaults vendors.
6. Select Exit to display an ID in the **Agency** field.

Using the Agency Code Maintenance Form (FTMAGCY)

You may enter a one-to-nine character ID number in the **Agency** field for a person/agency you wish to establish. Select **Generate ID** to have the system generate a sequential ID number. Enter from one to 60 characters describing the agency in the field to the right of the **Agency** field. Select Next Block.

The **Active Status** field is required. Check the box for Active Status or uncheck the box for Inactive Status. The default is checked (Active).

The **Contact** at the agency is optional. You may define agencies in hierarchies. The Banner Finance sample data provides you with a level one agency hierarchy.

The following are the required fields in the Address Information and allowable values:

- **Address Type:** Enter the address type for this agency. The system validates address types using the Address Type Code Validation Form (STVATYP).

Validation forms initially display in window format when you select List. Select Next Block once the window displays to go to the validation form.

Select List to display STVATYP. Position the cursor on the value you wish to display in the **Address Type** field. Select Exit from that field to populate FTMAGCY with that value in the **Address Type** field. Select Next Item.

- **Sequence Number:** You may define more than one address to a single address type. If you only define one address, that address must have an assigned sequence number. As you add addresses, you must assign sequence numbers. Sequence numbers must be unique within address types.
- **City:** The city line in the address. Enter the city name, up to 20 characters. Select Next Item.
- **State or Province or Nation:** Populate the appropriate fields according to your site policies. The system validates state or province codes using the State/Province Code Validation Form (STVSTAT). Select List to display STVSTAT. The system validates nation codes using the Nation Code Validation Form (STVNATN). Position the cursor on the value you wish to display in the **State or Province or Nation** field. Select Exit from that field to access FTMAGCY with that value in the **State or Province or Nation** field. Select Next Item.
- **ZIP or Postal Code:** The ZIP or Postal Code in the address. The system validates ZIP or Postal Code using the ZIP/Postal Code Validation Form (GTVZIPC). Select List to display GTVZIPC. Position the cursor on the value you wish to display in the **ZIP or Postal Code** field. Select Exit from that field to access FOAIDEN with that value in the **ZIP or Postal Code** field.

Depending on your site's policies, the ZIP or Postal Code value may default the corresponding city, state or province, nation and county codes. If your site uses the default feature, go to the **ZIP or Postal Code** field. Enter the ZIP or Postal Code and select Next Item to invoke the default feature.

The address type defaults to the **Telephone Type** field. You may override the default. The system validates phone types using the Telephone Type Validation Form (STVTELE). Select List to display STVTELE. Position the cursor on the value you wish to display in the **Telephone Type** field. Select Exit from that field to display FTMAGCY with that value in the **Telephone Type** field. Select Save.

Adding Customers to Banner Finance

The Customer Maintenance Form (FTMCUST) enables you to identify existing IDs as customers. You may define persons or corporations as customers. Select List from the **Customer** field of FTMCUST to access the Customer Code List Values Form (FTVCUST). FTVCUST is most useful when you are using the Cost Accounting module. Individuals defined as customers must exist in the database before being entered on FTMCUST.

Add customers to Banner Finance using the Identification Form (FOAIDEN) if the individual does not already exist as another person type in the system. FOAIDEN provides you with the capability of assigning system-generated or user-defined ID numbers. Once you define the customer information on this form, you may modify it.

Adding Employees to Banner Finance

The Employee Maintenance Form (FCAEMPL) enables you to identify existing IDs as employees. Select List from the **Employee Number** field of FCAEMPL to access the Employee Code List Form (FCVEMPL). FCVEMPL is most useful when you are using the Cost Accounting module. Individuals defined as employees must exist in the database before being entered on FCAEMPL.

Add employees to Banner Finance using the Identification Form (FOAIDEN). FOAIDEN enables you to assign system-generated or user-defined ID numbers. Once you define the customer information on this form, you may modify it. When you save customer IDs to the database, a PIDM is also created.

Access the Employee Maintenance Form (FCAEMPL). Enter the ID you just created on FOAIDEN in the **Employee Number** field. List is available for this field but only employees defined to the Cost Accounting module appear. Select Next Item to display the employee name. Select Next Block to go to the Detail Information.

- **Wages:** Enter the employee's annual wages up to 13 digits. The system supplies the decimal point and zeros if the sum is even. Enter the decimal point and the cents if the sum is not even. To successfully add an employee record, you must save at least one field.
- **COA:** Enter the one-character chart of accounts code to which this employee is being established. The system validates Chart of Accounts using the Chart of Accounts List Form (FTVCOAS). Select List to access FTVCOAS. Position the cursor on the value you wish to display in the **COA** field. Select Exit from that field to access FCAEMPL with that value in the **COA** field. Select Next Item.

You may enter only one organization and classification.

- **Organization:** Enter from one-to-six characters identifying the organization being established. The system validates organization codes using the Organization Code List Form (FTVORGN). Select List to access FTVORGN. Position the cursor on

the value you wish to display in the **Organization** field. Select Exit from that field to access FCAEMPL with that value in the **Organization** field. Select Next Item.

- **Classification:** Enter from one to four characters identifying the classification (job description) being established. The system validates classification codes using the Classification Code List Form (FTVCLAS). Select List to access FTVCLAS. Position the cursor on the value you wish to display in the **Classification** field. Select Exit from that field to access FCAEMPL with that value in the **Classification** field. Select Next Item to display the code description. Enter only one organization and classification within the organization. Click or select **Save**.

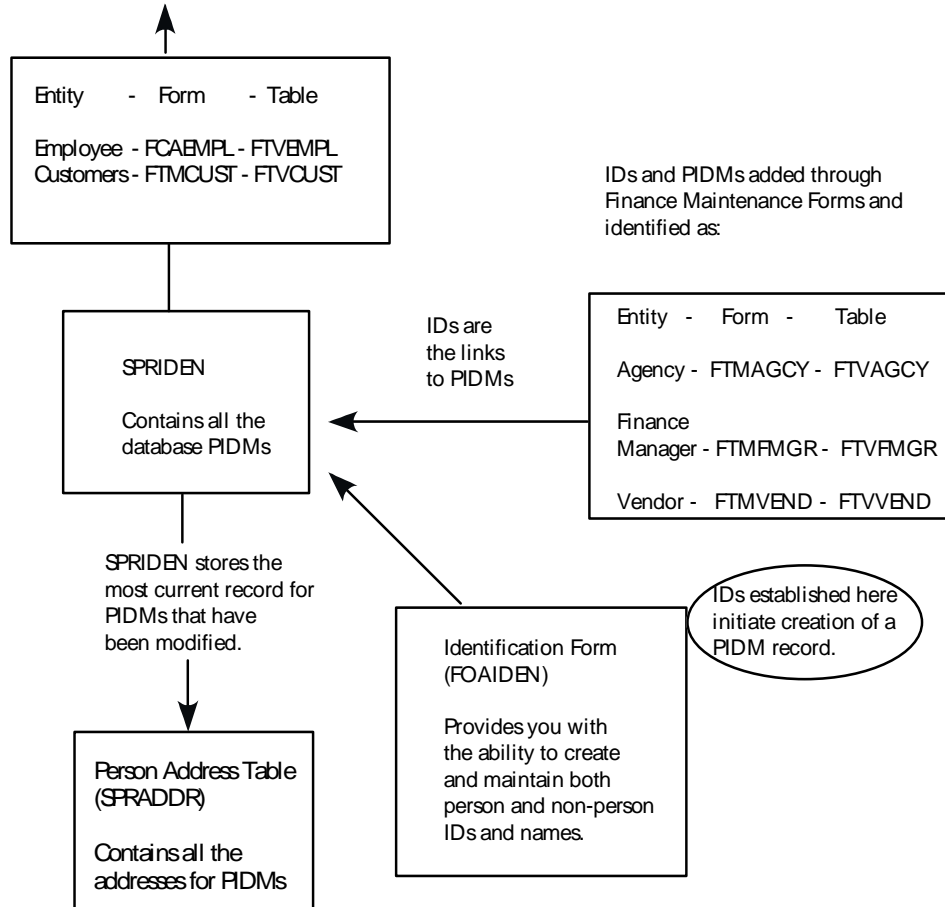
ID Definition Tables

The following tables are accessed when you define persons and entities to the Banner Finance database:

- Person Identification Table (SPRIDEN)
- Person Address Table (SPRADDR)
- Agency Validation Table (FTVAGCY)
- Customer Table (FTVCUST)
- Employee Table (FCBEMPL)
- Financial Manager Validation Table (FTVFMGR)
- Vendor Validation Table (FTVVEND)

ID and PIDM Relationship

Customers and Employees must have pre-existing Personal Identification Numbers (PIDMs) defined in the Person Identification Table (SPRIDEN)



Receiving/Matching Processing

Receiving/Matching

The Receiving/Matching feature enables you to control the payment of invoices pending receipt of goods. The System Control Maintenance Form (FOASYSC) and the User Profile Maintenance Form (FOMPROF) contain the fields you populate to establish the Receiving/Matching control parameters.

Receiving Feature

On FOMPROF, **Receiving Overage Tolerance** and **Receiving Override** pertain to users who receive goods using the Receiving Goods Form (FPARCVD). These fields enable you to control overshipments or duplicate shipments from vendors.

Receiving Overage Tolerance Field

Enter the percentage in excess of the ordered quantity that the user has the authority to accept, into the **Receiving Overage Tolerance** field. Your site procedures might authorize a receiving clerk to receive up to 10% over the ordered quantity. Quantities over that limit require further investigation involving Purchasing or other personnel. The receiving clerk will still be able to receive the goods, but the system considers the packing slip document in suspense and flags the document as an exception in the Receiving/Matching Process (FABMATC).

Receiving Override Field

Depending on site procedures, one method for handling the Receiving Overage condition is to override the suspense flag. Enter *Y* in the **Receiving Override** field for those users, typically a supervisor, who have the authority to override a suspense as the result of an overshipment.

Invoicing Feature

Enter the dollar threshold for paying invoices without evidence of receipt in the **Invoice Amount Requiring Receipt** field of the System Control Maintenance Form (FOASYSC). This is the dollar amount for which the system requires receiving information to pay the invoice.

All invoices that reference Standing types of purchase orders bypass the Receiving/Matching Process, despite the invoice amount. The Receiving/Matching Process uses the quantity of a commodity to match an item for payment. Standing type purchase orders use only dollar amount, not quantity.

The **Invoice Overage Tolerance** field on FOMPROF represents the percentage of dollars over the original Purchase Order amount that the Invoice form user, usually an A/P clerk, can pay an invoice. Unlike the Receiving Overage Tolerance, this value takes into account the amount (quantity x unit price) rather than just quantity. In the **Invoice Tolerance Amount** field on FOMPROF, enter the dollar amount limit for overpayments.

The overage and amount fields work together. For example, your site's policies may stipulate that A/P clerks can pay up to 10% more than the ordered amount (quantity x unit price), not to exceed \$100.00. In this case you would enter *10* in the **Invoice Overage Tolerance** field and *100* in the **Invoice Tolerance Amount** field.

If the approved amount plus the previously paid amount on the invoice is greater than the ordered amount, FAAINVE checks the values in both the **Invoice Overage Tolerance** and

Invoice Tolerance Amount fields. FAAINVE calculates the lower amount and determines whether the user has the authority to complete the invoice. For example, with these fields populated with 10% and \$100.00 the invoice approved amount is \$10,500.00 with an ordered amount of \$10,000.00. Although the overage amount as a percentage is less than 10%, the invoice form still prevents the invoice from being completed because the amount in dollars exceeds the \$100.00 specified in the **Invoice Tolerance Amount** field on FOMPROF.

If you impose no limits on overage payments, leave these fields blank. If all overpayments require further scrutiny, enter 0 (zero) in these fields. The system uses these two fields together. If you enter a value for one field, you must enter a value for the other field. If you do not enter values in both fields, the system assumes that a blank value prevails.

Establishing Users for the Process

Once you have determined the appropriate limits for the individuals processing invoices, you need to establish a user, typically the A/P supervisor, who has the authority to override an overage condition.

For this hypothetical user, enter *Y* in the **Invoice Tolerance Override** field on FOMPROF. Once the system recognizes an overage condition, this user may enter *Y* in the **Tolerance Override** field on the Invoice/Credit Memo Form (FAAINVE) and complete the invoice if site-defined policies allow.

Completing the Invoice

If the total dollars on the invoice are less than the dollar amount in the **Invoice Tolerance Amount** field at document completion time, the invoice form sets **Receipt Required** to *N* (No) and marks the invoice as complete.

- If you have turned approvals processing on for invoices, the system forwards the document to the Approvals in Process Table (FOBAINP).
- If you have not turned approvals processing on for invoices, the system forwards the document to the Approved Documents Table (FOBAPPD).

If the total dollar amount on the invoice is greater than the value in the **Invoice Amount Requiring Receipt** field, the system sets **Receipt Required** to *Y* (Yes) and marks the invoice equal to *R* (Receipt Required). If authorized, the user can override the Receipt Required value. (For additional information, see [“Receipt Required Field”](#).) This status means that the invoice is awaiting matching before completion. When an invoice has this status, you may re-enter it to update or delete information. If the invoice references a Standing type purchase order, the system marks the invoice equal to *C* (Complete) thus bypassing the Receiving/Matching Process. Enter zero (0) in the **Amount Requiring Receipt** field on FOASYSC to ensure that all invoices require evidence of receipt before payment. If you do not want to control payment of invoices based on receiving data, leave this field blank.

The *R* status is the signal to the Receiving Matching Process (FABMATC) to find the receiving information for the invoice. FABMATC performs a three-way match of the purchase order, packing slips, and invoice and produces an audit report. The PO Receiving Status Report (FPRRCST) displays the receiving status. The Document History Form (FOIDoch) displays the receiving document associated with a purchase order and/or invoice. Click in the Receiving window of FOIDoch and click **Document Inquiry** or select Duplicate Item to access the Receiving Goods Query Form (FPIRCVD). The invoice status options include *R*.

 **Note**

Invoice documents pending the receipt of goods with transaction dates in an expiring fiscal period can be rolled forward to the first day of the current fiscal period to avoid posting to a period that has already been closed. Refer to [“Fiscal Period Document Roll Process \(FGPDROL\)” on page 4-149](#) for additional information. ■

Choosing to Use Optional Features

It is important to remember that these features are strictly optional. Depending on your policies and procedures, you may elect to control payment of invoices based on receipt of goods by entering a value in the **Invoice Amount Requiring Receipt** field on FOASYSC but not control for either overshipments or overpayments.

You can choose to control overshipments in the receiving function by valuing the **Receiving Overage Tolerance** field on FOMPROF, but permit completion for all invoices regardless of any overage conditions.

In some cases, you might determine that appropriate procedures dictate that no one can override either a Receiving Overage condition or an Invoice Tolerance Overage condition and that the correct procedure is to re-enter the documents and only approve those quantities or amounts that are equal to the limits set. Under these circumstances, no users would have the **Invoice Tolerance Override** or **Receiving Override** fields populated on FOMPROF.

Document Level Matching

Document Level Matching gives you the option of using the system default for matching with an optional Receipt Required override at the document level, despite the document's amount.

Document identification (for those items that require matching/receiving at an institutional level) allows departments to perform the following tasks:

- Identify specific purchases, beginning with the procurement process, where the associated invoices require receiving/matching prior to payment.
- Permit the enterprise level matching default to be overridden on a case-by-case basis.

Approval queue criteria (chart, fund type, fund, organization, account type, account, and program) are used without modification to route the invoice to the appropriate personnel for approval.

Receipt Required Field

The **Receipt Required** field is a display-only field that appears *only* if document level matching is enabled, based on the value in FOASYSC. The value in this field indicates whether invoices associated with this document will require matching.

The amount for which a receipt is required is entered on the System Control Maintenance Form (FOASYSC) in the appropriate field for the document type: Requisition Amount Requiring Receipt, Purchase Order Amount Requiring Receipt, or Invoice Amount Requiring Receipt. This value sets the Receipt Required value on the first document in a linked series of documents. Subsequent linked documents are initiated with the same Receipt Required value as the predecessor document. If you have permission to override this value, as established on FOMPROF, you can override this operation.

When document level matching is enabled, the **Receipt Required** field displays on the form for each document type: FPAREQN, FPAPURR, and FAAINVE. If you have the authority, as defined on FOMPROF, you can override the value that appears in this field.

When document level matching is enabled, the document must be set to either *Yes Receipt Required* or *No Receipt Required* to be completed.

Information about the Receipt Required value specific to each document type is included in the following sections.

Requisitions

The Receipt Required value on the requisition is applied to the document as a whole. Any purchase orders assigned to that requisition include, by default, a matching Receipt Required value. Authorized users can override the default value.

Purchase Orders

Multiple requisitions may be assigned to a single purchase order. If the Receipt Required value on any requisition is set to *Receipt Required*, the associated purchase order is also set to *Receipt Required*, even if other requisitions on the purchase order are set to *No Receipt Required*. Authorized users can override the default value.

The Receipt Required value on the purchase order is applied to the document as a whole. Any invoice processed against that purchase order includes, by default, a matching Receipt Required value. Authorized users can override the default value.

All invoices that reference Standing types of purchase orders bypass the Receiving/Matching Process, despite the invoice amount. The

Receiving/Matching Process uses the quantity of a commodity to match an item for payment. Standing type purchase orders use only dollar amount, not quantity.

Invoices

When an invoice is marked complete, the wrap-up routine checks to see if the enterprise-level matching requirement is more restrictive than the Receipt Required value defaulted from the purchase order. If the value is *No Receipt Required*, and if the invoice amount is greater than or equal to the Invoice Amount Requiring Receipt amount on the System Control Maintenance Form (FOASYSC), the wrap-up routine sets the value to *Receipt Required*. The wrap-up routine sends the user a message that the value has been reset. With appropriate permissions, the user can change the value back to its original value of *No Receipt Required*. This process ensures that institutional policies are not overridden unintentionally.

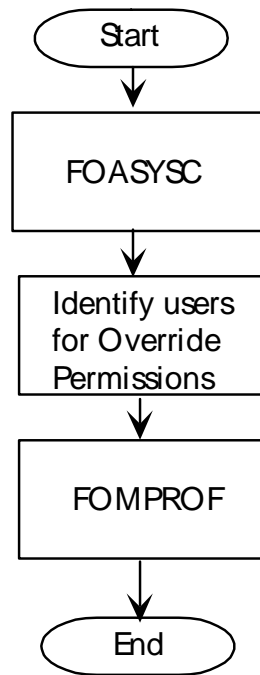
All invoices that reference Standing types of purchase orders bypass the Receiving/Matching Process, despite the invoice amount. The Receiving/Matching Process uses the quantity of a commodity to match an item for payment. Standing type purchase orders use only dollar amount, not quantity.

Setup of Document Level Matching

This section includes a flowchart for the setup of Document Level Matching and a detailed description of each step in the flow.

Note

A database level definition defaults *U-Unspecified* in the Receipt Required columns. This ensures that any existing process, including locally created scripts and enhancement, will inherit a valid default value of *U-Unspecified* for Receipt Required when inserting new records, without modifications to code. ■



1. Create an effective dated record using the Procurement Processing Information window of the System Control Maintenance Form (FOASYSC). Define the following:
 - Document Level Matching start point (requisition, purchase order, or no Document Level Matching).
 - Receipt Required threshold (amount requiring receipt).

A separate threshold field is provided for **Requisitions**, **Purchase Order**, and **Invoices**. Threshold amount fields do not accept data if **Document Level Matching** is disabled.

The **Requisition Amount Requiring Receipt** field will accept a value only if the Document Level Matching start point is Requisition.

The **Purchase Order Amount Requiring Receipt** field will accept a value only if the Document Level Matching start point is either Requisition or Purchase Order.

The **Invoice Amount Requiring Receipt** field will accept a value without regard to the Document Level Matching start point.

A value in the **Invoice Amount Requiring Receipt** and a Document Level Matching start point of No Document Level matching results in Enterprise (System) Level Matching at the Invoice level.

2. Identify users to be granted Receipt Required override permissions (per document type) and define Receipt Required override authorization rules on the User Profile

Maintenance Form (FOMPROF) to reflect intended user capabilities. Repeat this process for all document types and desired users.

Banner Invoicing with Document Level Matching

This section includes a flowchart that outlines the process of Document Level Matching and a description of each step in the process. The example discussed here assumes the user is beginning with a requisition. If, instead, you begin at the purchase order or invoice level, then only that portion of the flow applies.

1. Designate the matching process.
 - If approvals for requisitions is enabled, the requisition is sent through approvals processing before being posted.
 - If approvals for requisitions is disabled, the document is sent directly to the posting job.
2. The Posting Process (FGRACTG) posts the requisition.

A user who has the proper authority on FOMPROF can use the Receipt Required Value Maintenance Form (FPARRIM) to change the value of the **Receipt Required** field.

3. Assign requisition line items to a purchase order using the Purchase Order Assignment Form (FPAPOAS). The Receipt Required value from the requisition is used as a default value for the purchase order header that is created on this form.

Note

A one-to-one relationship may exist between requisition and purchase order, or items from multiple requisitions may exist within a single purchase order. ■

- If there are multiple requisitions to a single purchase order, the most restrictive value is defaulted into the purchase order.
- If no Receipt Required value is on the Requisition, the purchase order is created with the value of *Unspecified*.

Note

Users may not directly change the value on this form, but if authorized, can use the Purchase Order Form or the Receipt Required Indicator Maintenance form to override the value later. ■

4. Define the matching process via the drop-down list using the Purchase Order Form (FPAPURR). The value in the **Receipt Required** field is set initially to the most restrictive case found on associated requisitions.

If document level matching is not used for requisitions or there is no associated requisition, the document will be initiated with a value of “Unspecified”. Accessing

the Balancing/Completion window will set the **Receipt Required** field to match based on the system value. For example, if FOASYSC Purchase Order Amount Requiring Receipt = \$500 and the purchase order total is \$600, then the Receipt Required value is automatically set to *Receipt Required*.

An authorized FOMPROF user (cleared for Purchase Order override) may update the value that is either defaulted or set by the form's trigger.

- If approvals for purchase orders is enabled, the purchase order follows approvals processing prior to being posted.
- If approvals for purchase orders is disabled, the document is sent to the posting job.

5. The Posting Process (FGRACTG) posts the purchase order.

A user who has the proper authority on FOMPROF can use the Receipt Required Value Maintenance Form (FPARRIM) to change the value of the **Receipt Required** field.

6. Open the Invoice/Credit Memo Form (FAAINVE).

 **Note**

Authorized users can override the default setting in this window. ■

- When you access this form for the first time, the display-only field in the header reflects the value from the underlying purchase order. This value may change when you access the Balancing/Completion window.
- The Invoice wrap-up routine checks the Receipt Required value and updates the field to the most restrictive case.

Example:

If the Invoice Amount Requiring Receipt is \$500, the default value for Receipt Required from the purchase order is *No Receipt Required*, and the Invoice amount is \$600. The wrap-up routine resets the Receipt Required value to *Receipt Required*. A message indicates this change, and if you have been granted override authority, you can reset the value to *No Receipt Required* and complete the document.

 **Note**

If authorized, you can override the existing Receipt Required value. ■

- When the document is marked complete, the system tests the value of the FAAINVE Receipt Required flag to determine the value to set for the Invoice Complete indicator as follows:
 - If the Receipt Required flag is set to *Receipt Required*, the invoice complete indicator is set to *R* and the invoice is forwarded to the matching process.

- If the Receipt Required flag is set to *No Receipt Required*, the invoice complete indicator is set to *Y* and the invoice is forwarded to approvals or posting as appropriate.

If you leave this document in process and return to it later, the new display-only field in the header reflects the value that was saved.

7. If the Complete indicator is *R* (Receiving Required), open the Receiving Goods Form (FPARCVD) to create a receiving document. Continue with Step 8.

If the Complete indicator is *Y* (No Receipt Required), the document is forwarded to the appropriate process. Continue with Step 9.

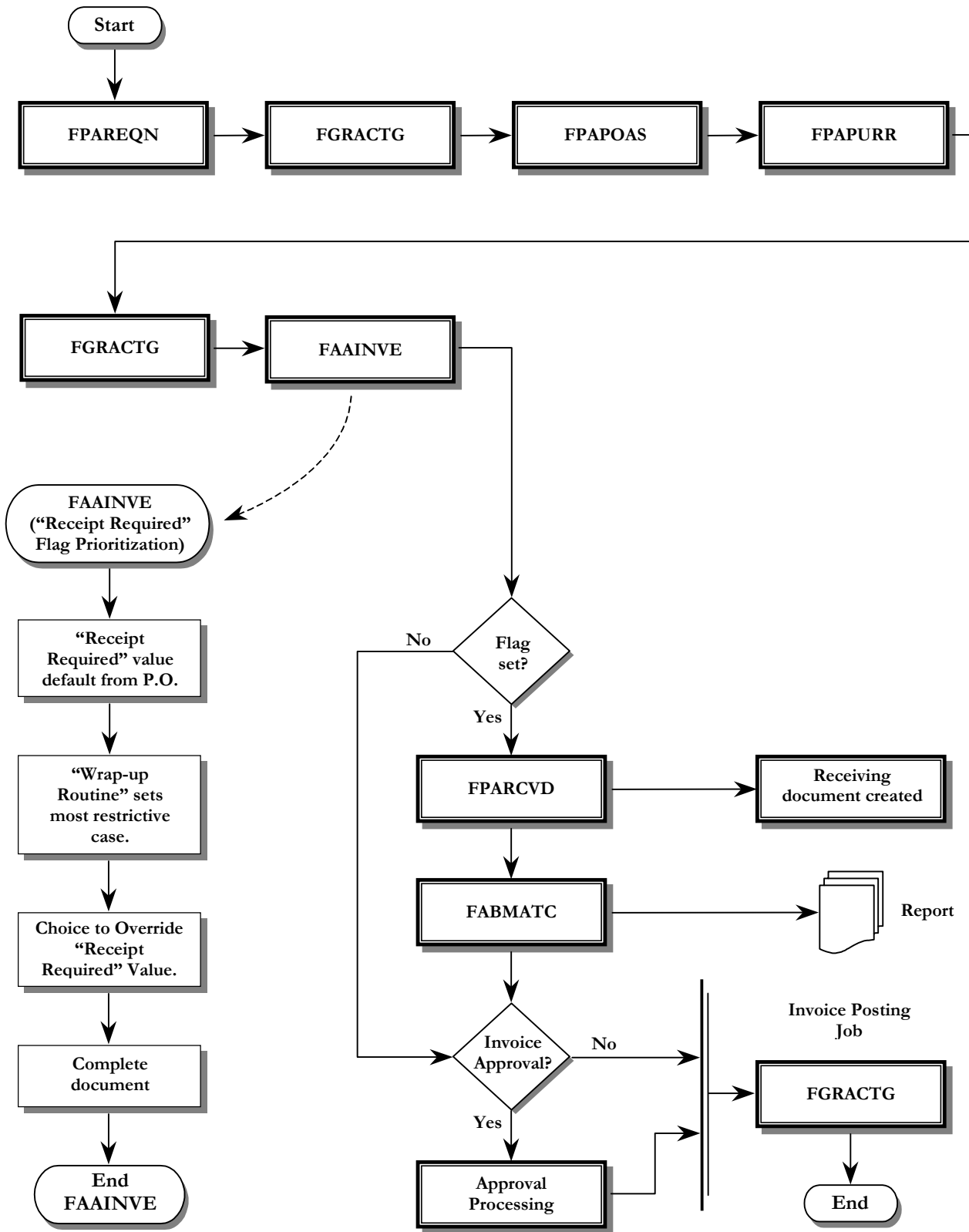
8. The Matching/Receiving Process (FABMATC) executes and compares Invoice and Purchase Order quantities/amounts. If sufficient quantities have been received, the invoice is forwarded to the approvals or posting process as appropriate.

The Matching/Receiving Process produces a report that lists unmatched and matched documents. Use this report to review and investigate potential receiving/invoicing problems.

 **Note**

A user who has the proper authority on FOMPROF can use the Receipt Required Value Maintenance Form (FPARRIM) to change the value of the **Receipt Required** field. ■

9. The Posting Process (FGRACTG) posts the invoice. After successful posting, the invoice is available for payment.



Internal Vendor Order Processing

Internal Vendor Order Processing includes a standardized interface process that enables internal vendors to charge other departmental and organizational customers for goods and services provided. Charges for internal vendor purchase are made directly to the appropriate accounts in the general ledger at the time of payment release. Unlike external vendor transactions, internal vendor transactions are not invoiced.

This process enables you to upload a file of expense, revenue, GL, encumbrance liquidation and adjustment transactions from internal vendors or other sources. The file is posted to the Banner Finance General and Operating Ledgers. Text associated with the transactions is also loaded.

Security Considerations

Banner baseline object level security is used to identify which user IDs are permitted to run the FUPLOAD, FURFEED, GUPDEL, FGRTRNI, GURDETL, FOMFSEQ, and GURTEXT processes.

Fund level security is not invoked, since GURFEED documents do not route through Fund/Organization security.

Interface transactions that error during FGRTRNI and/or FGRACTG processing will be available as incomplete Journal Vouchers, for correction. As with *normal JV* processing, staff responsible for correcting journal entries will need appropriate permissions, such as fund/organization, rule class, and user class as per site usage.

Internal Controls

You must develop internal control procedures to perform the following:

- Ensure the upload process functions in accordance with your site's policy.
- Provide a document numbering schema that does not conflict with document numbers created during the load process.

Note

Documents assigned numbers during the load process will not load successfully if another document exists in Banner Finance transaction history (FGBTRNH, FGBJVCH, and GURFEED). ■

Things to Remember

- Internal Vendor Order Processing does not perform inventory tracking functions and does not affect the Stores Inventory module.
- The requesting department decides if the purchase is to be filled by an Internal Vendor and would complete the appropriate form outside of Banner.
- The client is responsible for writing the extract process for each internal vendor used to select the appropriate interdepartmental charges and create data files that can be uploaded to Banner.
- Data files uploaded to Banner must conform to a standard fixed file format as provided by Ellucian and accessible to the FUPLOAD process.
- Maintenance of upload files is site-specific.
- Transactions that include a Fixed Asset account will, through FGRACTG processing, create a record in the Temporary Origination Tag Table (FFBOTAG) if the System Control Form (FOASYSC) is set to process Journal Vouchers for fixed assets.
- Transactions processed through this enhanced upload/interface are created as completed and approved documents.
- Transactions processed through this enhanced interface are assigned the next available document number, using the two-digit document number prefix according to the System ID, if a document number is not present in the upload file.
- The necessary level of detail in the interfaced transactions (in addition to that required by system processing) is defined by the client and must facilitate future processing within Banner Finance and the Fixed Asset module.
- No encumbrance establishment will occur, only liquidations and adjustments to encumbrances established within Banner Finance.
- Budget processing transactions will not occur.
- Transactions requiring vendor pidm or one-time vendor codes will not occur.
- Tax processing will not occur.
- Currency conversion will not occur.

Internal Vendor Setup

1. Open the System Data Maintenance Form (FTMSDAT) to define all System IDs used in this process. Enter the following for each System ID:
 - Entity/Usage Code – *FGBTRNI*
 - Attribute Code – *SYSTEM_ID*
 - Optional Code #1 – *SYSTEM_ID* (user-defined value)

- Effective Date – As desired
- Description/Title – As desired
- Short Title – As desired
- Data Field – Two alpha characters, as shown in the following chart:

Character	Description	Allowable Values
First character	Format	<i>D</i> - Detail <i>S</i> - Summary
Second character	Transactions	<i>R</i> - Rejects <i>S</i> - Suspends

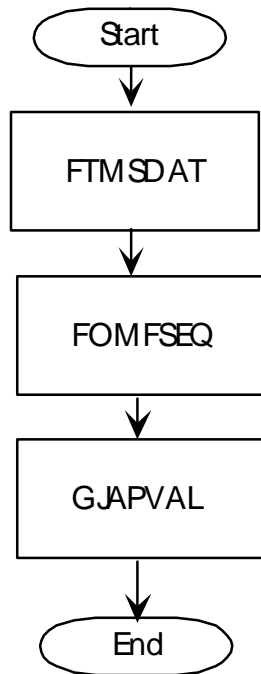
2. Optional) Open the Document Number Management Form (FOMFSEQ) to create any system ID/document number relationship, where FUPLOAD is expected to create the document number.

FOMFSEQ relationships are not necessary for a System_ID where the document number is supplied in the upload file.

3. (Optional) Open the Parameter Value Validation Form (GJAPVAL) and enter the System ID(s) established in Step One in the Parameter 01 Value.

If any one System ID Parameter Value is entered here, all System IDs that will be used by FUPLOAD must also be entered here.

The following diagram shows the process flow for setting up internal vendors:



Internal Vendor Order Processing

1. Create an input file to include related internal vendor charges.
2. Execute the Finance Upload to GURFEED Process (FUPLOAD) to save valid internal charge records. Data load confirmation (document numbers and record count) and related errors are listed in the resulting report.

Data must conform to specific GURFEED population requirements. For detailed file-related details, refer to the “Reports and Processes” chapter.

If you run FUPLOAD in audit mode, the following processing occurs:

- All associated records are validated.
- Edited rows are not committed (to GURFEED or GURTEXT).
- A resulting FUPLOAD Report is generated

The load process continues until all records are read and passed through the edit process.

If you run FUPLOAD in update mode, the following processing occurs:

- Individual input file documents are validated as follows:
 - The System ID from the selected document’s header record is compared to the input file’s system ID parameter.

- The header record's Doc. Code is verified. If a Doc. Code does not exist, a Doc. Code is generated. If the Doc. Code is currently in use, an error is generated and the record is not committed.
- The header record's Transaction Date is checked for an open fiscal period based on the chart of accounts on the detail record.
- The detail record's encumbrance data are validated. If the encumbrance type is *L*, encumbrance validation is bypassed.
- The document's trailer record is validated.
- The document's text record sequence numbers are system-generated (starting at number 10, incrementing by 10, for each new document).

 **Note**

It is possible to have successful and unsuccessful documents in the same file. ■

- Successfully validated data are written directly to GURFEED/GURTEXT. Documents that do not pass validation tests are noted in the FUPLOAD Report.
 - Some required GURFEED table columns are not included on the various input file record types but are system-generated.
 - When document validation is complete, a resulting FUPLOAD Report (.lis and .log) is generated.
 - If the input file's permissions are configured to accept changes, the file's extension is updated to *processed* to indicate job status. For example, if the original input file's name was `filename.prn`, it is changed to `filename.processed`. Maintenance of upload files is site-specific.
 - Any errors noted in the FUPLOAD report should be corrected in the Internal Vendor data file or, preferably, within the system used to generate the Internal Vendor data file. Specific correction methods are site-specific.
 - Corrected internal vendor data are resubmitted to Finance Upload to GURFEED Process (FUPLOAD) for additional processing.
3. (Optional) Execute the Document Detail Report (GURDETL) to review GURFEED data.

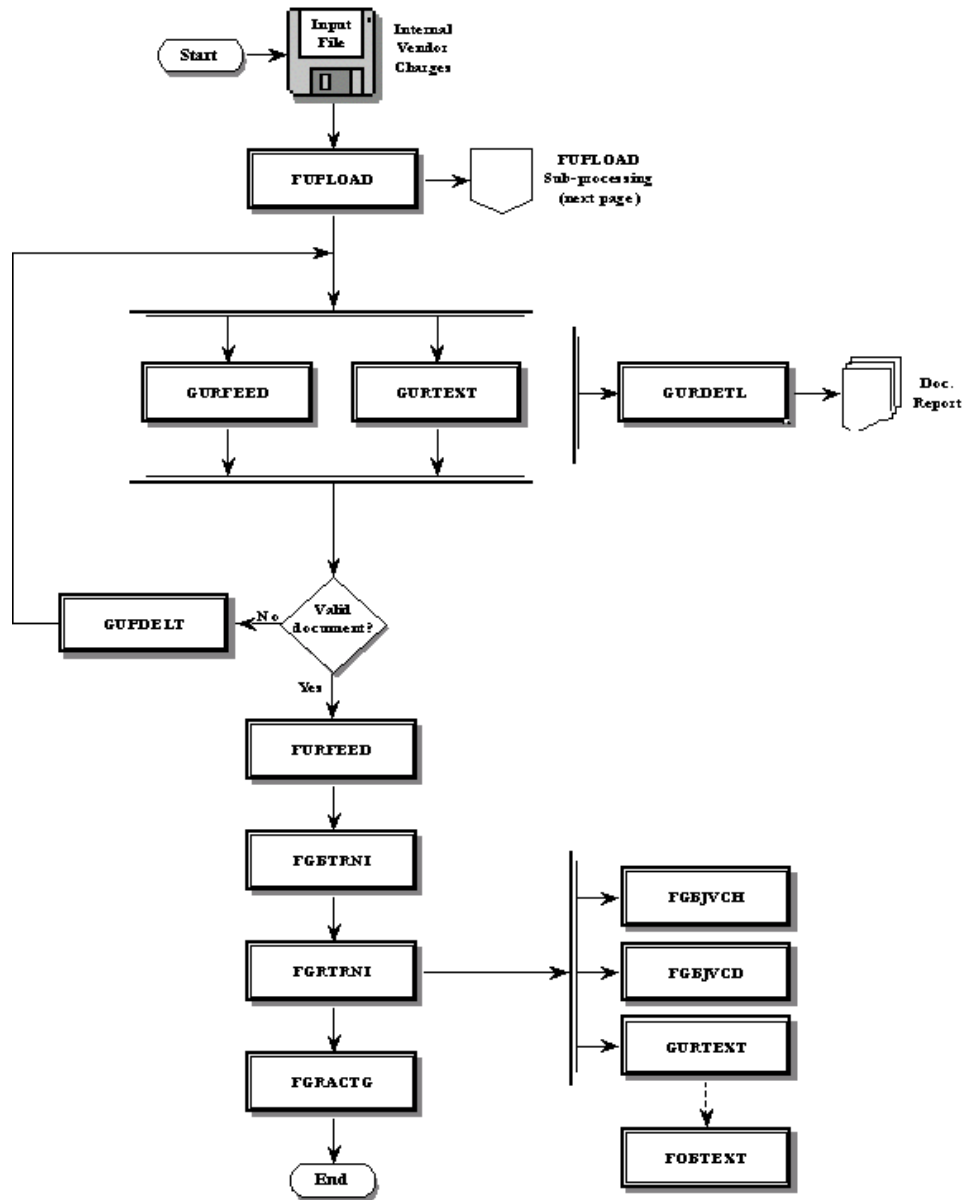
If document data are considered invalid, execute the Document Code Delete Process (GUPDELT) to remove invalid document(s).

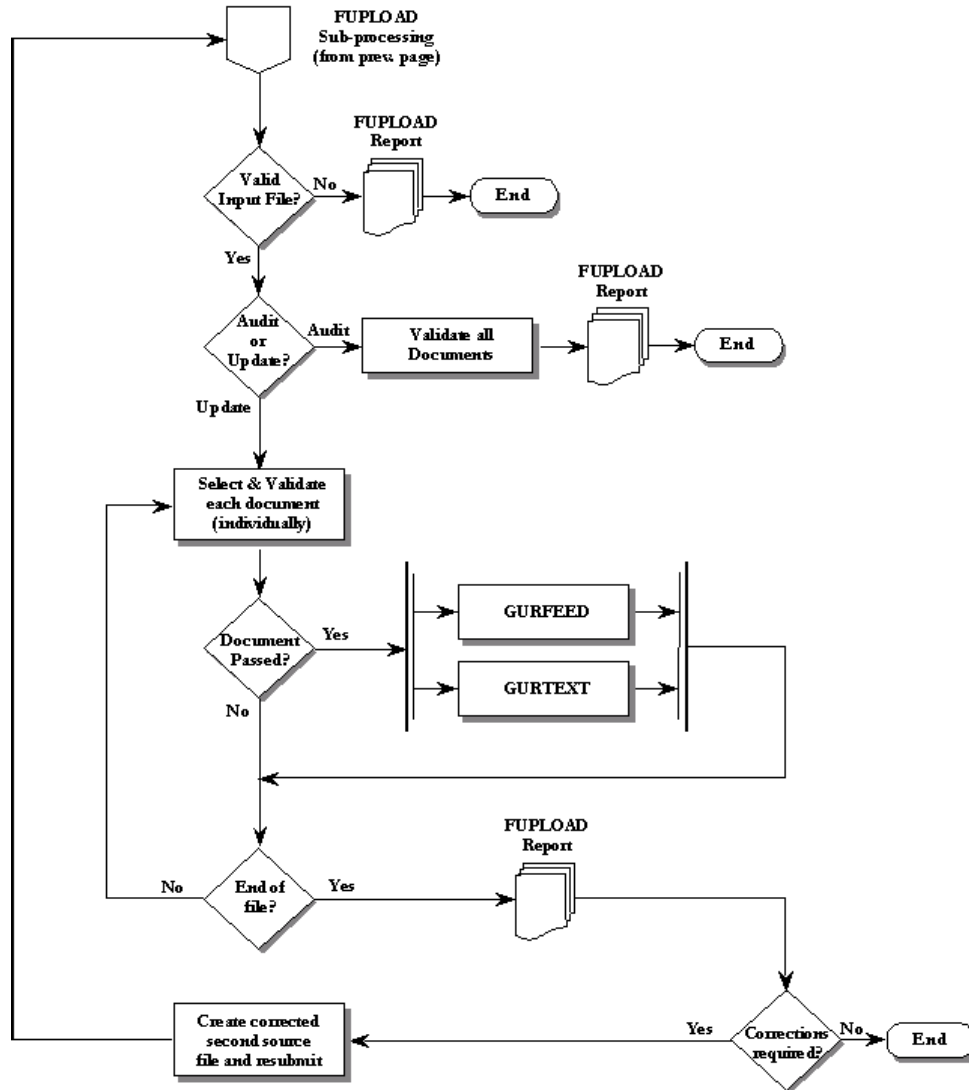
 **Warning**

It is recommended that access to the Document Code Delete Process (GUPDELT) be restricted to staff members responsible for maintenance of data in the GURFEED and GURTEXT tables. Caution should be exercised when selecting a document for removal. This process can be used for any document in GURFEED, not just those from FUPLOAD. As such, AR, Advancement, and HR information could be deleted without chance of recovery. ■

4. Execute the Finance Feed Sweep Process (FURFEED) to identify valid data for further processing.
 - If document data are considered invalid, via FURFEED view mode, execute the Document Code Delete Process (GUPDELT) to remove invalid documents.
 - If document data are considered valid, GURFEED data are loaded via FURFEED select mode, through FGBTRNI to the FGBTRNI table.
5. Execute the Interface Process (FGRTRNI) to populate FGBJVCH and FGBJVCD. The FOBTEXT table is loaded from records in GURTEXT.
 - Documents that fail FGRTRNI edits are presented as incomplete Journal Vouchers in Banner Finance for user correction and completion.
 - Documents that interface successfully are submitted for posting as Journal Vouchers.
6. Execute the Posting Process (FGRACTG) to store accounting data from Banner Finance transactions to the appropriate Banner Finance ledgers.

The following flow charts illustrate internal vendor order processing.





Approvals Processing

This section identifies the forms and fields you need to define for minimum approvals processing. Approval forms include the following:

- Finance Approval Menu (*FINAPPR)
- User Approval Form (FOAUAPP)
- Document Approval Form (FOAINP)
- Approvals Notification Form (FOIAINP)
- Document Approval History Form (FOIAPPH)

- Approval History Form (FOIAPHT)
- Approval Queue Routing Codes Form (FOMAQRC)
- Approval Queue Maintenance Form (FTMAPPQ)

 **Note**

You can *only* approve or disapprove documents on the User Approval Form (FOAUAPP) and the Document Approval Form (FOAAINP). The Originating User can disapprove a document using the Document by User Form (FOADOCU). When you disapprove (that is, deny) a document, the system inserts a record with a queue of DENY into the history table. ■

Banner Finance documents are created online in document entry forms. These documents include Journal Vouchers, Automatic Journal Vouchers, Encumbrances, Purchase Orders, Requisitions, Change Orders, Invoice/Credit Memos.

Documents are distributed by the Approvals Process (FORAPPL) to all required approval queues based on accounting information. Account information may include the following:

- Chart of Accounts
- Fund
- Fund Type
- Organization
- Account
- Account Type
- Program

The routing criteria determine which queue the system will use to route a document. After determining the initial routing queue, the system distributes the document to all the appropriate queues/levels necessary for final approval based on total document amount.

Required Forms and Fields

Approval Queue Maintenance Form (FTMAPPQ)

The required fields in the Key Information of this form are **Queue ID**, **Description**, and **Queue Limit**. The queue contains levels of approval necessary with appropriate approval limits by level.

Once you establish approval queues using the Approval Queue Maintenance Form (FTMAPPQ), define the routings. The Approval Queue Routing Codes Form (FOMAQRC) displays the Queue ID in the Key Information. Selecting Next Block automatically queries the routing detail information.

Approval Queue Routing Codes Form (FOMQRC)

The required fields on this form are **Document Type**, **Rule Group**, and **Chart of Accounts**.

System Control Maintenance Form (FOASYSC)

- Populate the **Approval Override Indicator**, by document type, with *N* to initiate the Approval Process.
- Populate the **Approval Override Indicator**, by document type, with *I* to initiate the Implied Approval Process.
- Populate the **Approval Override Indicator**, by document type, with *Y* to bypass the Approval Process.

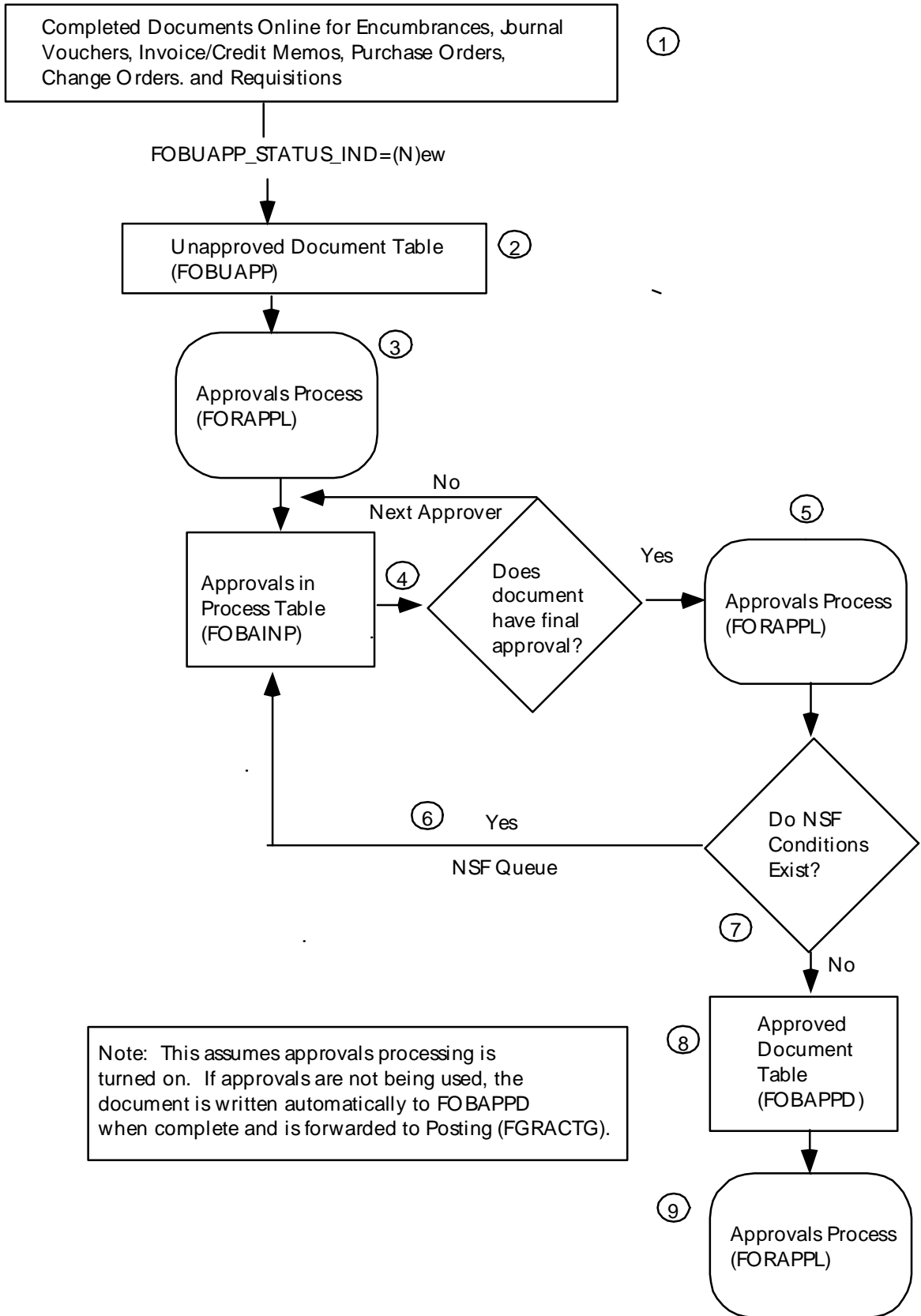
User Profile Maintenance Form (FOMPROF)

Enter the **User ID** and **User Name** for which you want to establish **NSF Override Authority** in the Key Information. Select Next Block and go to the **NSF Override** check box. Select the **NSF Override check** box to provide override authority.

The **NSF Checking Indicator** enables you to control NSF Checking by document type at time of entry. The following document types have the **NSF Checking** indicator: Journal Vouchers, Encumbrances, Requisitions, Purchase Orders, Change Orders, and Invoices. The default for this indicator is checked, which directs the system to perform NSF Checking when you enter any of these documents. If the box is unchecked, NSF Checking by document type will be delayed until posting.

Approvals Process Flow

The approvals process flow appears on the following page.



1. Complete documents using the appropriate online forms for encumbrances, journal vouchers, automatic journal vouchers, invoice/credit memos, purchase orders, change orders, and requisitions.
2. When you complete the document, the system inserts a *new* row into the Unapproved Document Table (FOBUAPP).
 - Status Indicator FOBUAPP_STATUS_IND=N.
 - The Status Indicator does not recognize revised documents. Revised documents are *new* upon completion.
 - The Unapproved Document Table (FOBUAPP) contains records for new documents based on document type, change sequence number, and submission number
3. The Approvals Process (FORAPPL) creates records for documents and inserts the records in the Approvals in Process Table (FOBAINP).
 - The system enters documents into all the appropriate queues based on data items, such as document type and document amount.
 - Once a document successfully processes through FORAPPL, all queue(s) and level(s) required for approval are determined. Once determined, they are unaffected by changes in queue routing (defined on FOMAQRC) and queue limits (defined on FTMAPPQ).
 - If the approval criteria are satisfied, the Approvals Process distributes the document into the appropriate queues. A document may appear in more than one queue.
 - If you have not satisfied approval criteria, FORAPPL issues an error message and the record of this document remains in the Unapproved Document Table (FOBUAPP). The Approvals Process generates all approval-type error message.
 - Update the document using the appropriate online approval forms. You cannot modify a completed document unless FORAPPL denies approval. An example of approval criteria not being satisfied is an NSF condition.

Re-save the document for approval.

- You may view the online queues and review the commodities in the documents before you approve documents.
- You may transfer to the document detail from the Document Approval Form (FOAAINP) and from the User Approval Form (FOAUAPP).
- View the documents listed in the queues on the Document Approval Form (FOAAINP).
- The system deletes records in the Approvals in Process Table (FOBAINP) when you have satisfied all approval levels for a completed document.

4. The system checks documents' NSF conditions before they are inserted into the Approved Document Table (FOBAPPD). The system reserves the NSF Queue for approved documents with NSF errors only.
5. FORAPPL transfers documents with NSF conditions to the Approvals in Process Table (FOBAINP).
6. If no NSF condition exists, the Approvals Process deletes the record in the Unapproved Document Table (FOBUAPP) and inserts a record in the Approved Document Table (FOBAPPD).
7. The Posting Process (FGRACTG) updates the finance ledgers with document accounting information.

 **Note**

Documents in approvals with transaction dates in an expiring fiscal period can be rolled forward to the first day of the current fiscal period to avoid posting to a period that has already been closed. Refer to [“Fiscal Period Document Roll Process \(FGPDROL\)” on page 4-149](#) for additional information. ■

Canceling a Document After Final Approval

You can cancel approved documents from the following forms:

- Invoice/Credit Memo Cancel Form (FAAINVD) for invoice/credit memos
- Requisition Cancel Form (FPARDEL) for requisitions
- Purchase/Blanket Order Cancel Form (FPAPDEL) for purchase and blanket orders
- Change Order Cancel Form (FPACDEL) for change orders

Canceling a Requisition

When you create a requisition on the Requisition Form (FPAREQN), you may select Remove Record from the **Request** field and remove an incomplete document. To complete a document, enter the required data items and go to the Posting Control Information. Enter **Y** in the **Complete** field and select Next Block.

If you select Remove Record from the Requisition Commodity Information, you remove only the commodity and its accounting data. If you select Remove Record from the Key Information, you remove the document.

An authorized approver may deny (that is, disapprove) approval of this document. Approve or deny documents using the User Approval Form (FOAUAPP) and the Document Approval Form (FOAINP). The Originating User can disapprove a document using the Document by User Form (FOADOCU). If the system denies a document, the

document status is *Incomplete*. The Incomplete status enables you to use the Remove Record function from FPAREQN to remove the document.

After final approval, the system updates the General Ledger for the total amount of the requisition. To cancel the document, access the Requisition Cancel Form (FPARDEL). Use FPARDEL to cancel a requisition document after the system has approved it. Once you save the canceled document, the system updates the General Ledger with a negative amount equal to the amount of the requisition. The system adjusts the available balance.

You cannot modify completed and approved documents.

Approval Queue Setup

Approval Queue Maintenance Form (FTMAPPQ)

Access the Approval Queue Maintenance Form (FTMAPPQ). To establish a queue, specify the following.

- Enter the approval code ID that you want to create or maintain in the **Queue ID** field.
- Enter descriptive information for the queue in the **Queue Title** field.
- Enter the queue dollar limit in the **Queue Limit** field. This amount should be equal to the approval limit of the user at the highest level of the queue. This dollar limit defines the upper limit for document approval by any individual user within the queue.

Notes

The **Queue Limit** field should be less than or equal to the dollar amount being approved by the highest level approver in the queue. It is this dollar amount in the **Queue Limit** field that acts as the trigger to move a document into the next queue. The queue limit may be less than the approval limit for any or all queue levels. Any document amount that exceeds the queue limit will look for a next queue for approval. If the document meets the criteria for moving forward to the next queue” it will be immediately available for approval by the next queue. Approval by the previous queue is not a prerequisite.

If everything for this queue should automatically go on to the **Next Queue** field, regardless of amount, set the **Queue Limit** field to zero.

Select Next Block to the FORAQUS Information. Use these fields to define levels of approval authority at various dollar amounts.

The lowest level approver within a queue should start at level 1. The approvals process searches for the lowest level approver. Multiple approvers may exist at a given level; however, all approvers at the same level require the same approval amount.

The lowest level approver can view all documents that come into the queue while each successive user only sees those documents with a dollar value higher than the limit of the last approver. View documents from the User Approval Form (FOAUAPP) and the Document Approval Form (FOAAINP).

The higher level approvers are now able to see if all subordinate levels have already approved the document. The higher levels are now able to “force” the lower level(s) of approval. The approver displays as the approvers of the lower level if they do so.

Example:

Enter a document for \$1500.00 into the system on 6/28/96. The system routes it to queue *Q1*.

Q1 is defined as follows: Queue limit is \$10,000.

Queue level 1 is \$1,000.

Queue level 2 is \$5,000.

Queue level 3 is \$10,000.

Queue level 1 has User ID FIMSUSR1; effective 06/01/96.

Queue level 1 has User ID FIMSUSR2; effective 07/01/96 terminated 07/31/96.

Queue level 2 has User ID FIMSUSR3; effective 06/01/96.

Queue level 3 has User ID FIMSUSR4; effective 06/01/96.

The system writes two records to the Document Approval Form (FOAAINP) for the document, indicating that the system requires Queue Q1 level 1 and Queue Q1 level 2 approval.

On 06/29/96, only FIMSUSR1 can approve level 1 and FIMSUSR3 can approve level 2.

For the month of July, FIMSUSR2 can approve level 1.

FIMSUSR3 can force level 1 approval if desired, even though FIMSUSR3 is not at level 1.

If you reduce Q1's limit of \$10,000 to \$1,000, it has no effect on the routing of this document because the routing is already determined.

If FIMSUSR1 has its approval privileges terminated as of 06/28/96, it could not approve on 06/29/96.

 **Warning**

This would mean that no one could approve level 1 until FIMSUSR2 became valid on 07/01/94. Again, FIMSUSR3 could force approval. ■

The system discards duplicate records from the Approvals in Process Table (FOBAINP). Records present in the Approval Process (FORAPPL) remain unaffected by changes in queue level amounts or user amounts. The system reads these queue values when FORAPPL executes.

The Approvals Notification Form (FOIAINP) displays when you initially request a Banner Finance form. The Approvals Notification Form (FOIAINP) displays documents for which you are the next approver by Document Type and Document Count. The Approval Queue definitions and limits determine who is the “next approver.”

FOIAINP displays documents at the lowest approval level for the user currently logged on. Enter **Y** at the **Transfer to Approval Screen** prompt and select Enter to access the User Approval Form (FOAUAPP).

Queue Routing Setup

Once you establish the Approval Queues using the Approval Queue Maintenance Form (FTMAPPQ), define the routing. The Approval Queue Routing Codes Form (FOMAQRRC) enables you to establish routing paths for documents by Document Type, Rule Group, and Chart of Accounts. Optionally, you may define a variety of accounting information to the route.

A queue may have more than one routing criterion.

Enter a valid queue ID. The description will display. List is available. Select Next Block to query routing criteria for the queue ID.

The required fields on this form are **Document Type**, **Rule Group**, and **Chart of Accounts**. The following fields further define your routing criteria.

- **Fund** - The system validates fund codes using the Fund Validation Table (FTVFUND). List is available. If you enter a high level fund, the system routes its subordinate funds to this queue unless a more specific queue definition exists containing the subordinate fund or a fund closer in the hierarchy.
- **Fund Type** - The system validates fund type codes using the Fund Type Validation Table (FTVFTYP). List is available. You may enter either Level 1 or 2 Fund Types. Use these fund type levels to differentiate the routing of Unrestricted and Restricted Funds, if applicable at your site.
- **Orgn** - The system validates organization codes using the Organization Validation Table (FTVORGN). List is available. Populate this field to route documents for approval based on departmental requirements.
- **Acct** - The system validates account codes using the Account Validation Table (FTVACCT). List is available. Define this field to further specify document routings.

- **Acct Type** - The system validates account type codes using the Account Type Validation Table (FTVATYP). List is available. Define this field to further specify document routings. Use an account type code to route certain types of accounts (for example, Capital Equipment Purchases).
- **Prog** - The system validates program codes using the Program Validation Table (FTVPROG). List is available. Populate this field to route documents for approval based on departmental requirements.

For example, if a queue contains a Fund and another queue contains an Organization, and you enter a document with both values defined, the system routes the document to the queue defined with the Fund versus the Organization. Define the precedence by the order of the values as displayed on FOMAQRC. Fund takes precedence over Fund Type. Fund and Fund Type take precedence over Organization. Organization takes precedence over Account.

The system uses the following selection criteria when an exact match does not exist:

- Any combination of fund, organization, and account match. Fund has a higher selection criteria than organization, and organization has a higher selection criteria than account for those records that have the same number of matches.
- The fund matches on this form and the transaction awaiting approval.
- The organization matches on this form and the transaction awaiting approval.
- The account matches on this form and the transaction awaiting approval.
- There are no matches. However, the system matches the record that is the least number of levels away from the transaction. (Specify levels using the validation forms for fund, organization, and account.) Fund has a higher selection criteria than organization, and organization has a higher selection criteria than account for those records that are the same number of levels away from the transaction.

Direct Cash Receipt Approvals

The Approval Process allows you to route Direct Cash Receipt documents. To accommodate this feature and to invoke rule classes, the rule group *DCRG* contains the following rule classes which were established for the *DCR* document type:

DCSR - Direct Cash Receipt
RBTR - Return Rebate Cash Receipt
TAXR - Remove Tax Liability on Cash Receipt

The following is the recommended procedure for direct cash receipt approvals:

1. Verify that the rule classes (*DCSR*, *RBTR*, *TAXR*) are part of your production seed data.
2. Verify that a new Direct Cash Receipt Rule Group (*DCRG*) is valid in your production seed data and that the rule classes listed above are linked to this rule group on the Rule Group/ Rule Class Security Maintenance Form (FOMRGRC).
3. Create new approval queues for routing Direct Cash Receipts through the Approval Queue Maintenance Form (FTMAPPQ).
4. Set up approval routing criteria for the new approval queues on the Approval Queue Routing Codes Form (FOMAQRC).
5. Click the **Approval Override** button on the System Control Maintenance Form (FOASYSC) to go to the Approval Override Information Window.
6. On the Approval Override Information Window, select an option from the **Cash Receipts** pull-down list to run the document through or to bypass the approvals process.

Document Level Accounting and Commodity Level Accounting

Document Level Accounting

Document Level Accounting enables you to assign account distributions at the document level, rather than to specific commodities. This means you have less data to enter and spend less time processing documents. For a large document, which you may charge entirely to the same accounting distribution or distributions, this means you only have to enter the distributions once per document, instead of for each commodity record. In addition, when you assign accounting distributions at the document level rather than commodity level, fewer records are stored on the transaction history tables and document accounting tables.

You can select the **Document Level Accounting** check box in the Invoice/Credit Memo Header window of the Invoice/Credit Memo Form (FAAINVE), or in the Commodity/Accounting window on the Invoice/Credit Memo Form (FPAREQN) or the Purchase Order Form (FPAPURR).

If you select the **Document Level Accounting** check box, the system expects and manages accounting distributions for the document in total. When you make changes to commodities, such as quantity or unit prices changes, the resulting change in dollars is

shared by all the accounting distributions, depending on the amount and percentage each accounting record owns of the document total.

On the Change Order Form (FPACHAR), the **Document Level Accounting** check box default value comes from the purchase order. The indicator displays as selected or cleared and cannot be changed.

 **Warning**

Do not mix the two types of accounting (Document Level Accounting and Commodity Level Accounting) within documents or between documents. ■

If you clear the **Document Level Accounting** check box, you must assign accounting distributions to specific commodities (Commodity Level Accounting). The check box default is selected, even for purchase orders you create from rush orders. This indicator field governs the processing of the entire document. Once you create accounting records, you can no longer switch the **Document Level Accounting** indicator. If you decide to change from Document Level Accounting to Commodity Level Accounting (or vice versa), delete the existing accounting records, return to the Commodity block of the Commodity/Accounting window and reset the indicator.

With two different types of document processing available, it is very important to understand that you cannot mix the two types within documents or between documents.

- If you create a requisition as a Document Level Accounting document that you roll into a purchase order, that purchase order becomes a Document Level Accounting document.
- Conversely, if you create a requisition that is a Commodity Level Accounting document, the purchase order must be a commodity level purchase order. On each of the document forms, the system displays error messages to indicate whether a conflict exists.

Once you choose between Document and Commodity Level Accounting, enter the commodity items. Regardless of the accounting method, you enter commodities the same way. To create all of your commodity items first and move from one commodity to another, use Next Record and Previous Record. Alternatively, you can create one or more commodity records, select Next Block, and enter the Accounting Block of Commodity/Accounting window in order to specify the account distribution(s) for the document.

Commodity Level Accounting

For new purchase orders, requisitions, or invoices, you can set the default accounting level to Commodity Level Accounting instead of Document Level Accounting. If your site currently uses Document Level Accounting as the default, and you want to continue this practice, you do not have to do anything.

The level you choose cannot be changed after the accounting sequences are created.

You can choose to use Commodity Level Accounting for all documents (Requisitions, Purchase Orders, Invoices) or selectively for specific documents.

For All Documents

To set up Commodity Level Accounting for all procurement documents, perform the following steps.

The effective date you enter on FTMSDAT establishes the initial date that Commodity Level Accounting goes into effect. For example, if you enter a past or current date on FTMSDAT, all documents created from then on will use Commodity Level Accounting. If, instead, you enter a future date on FTMSDAT, Commodity Level Accounting will not take effect until that date.

1. Access the System Data Maintenance Form (FTMSDAT).
2. In the Entity or Usage Code field, enter `ALL_DOCS`.
3. In the Attribute Code field, enter `ACCOUNTING_LEVEL`.
4. In the Data field, enter `Commodity_Level`.
5. Save.

You can turn off this setting on FTMSDAT by terminating the record or changing the record status to inactive.

For Specific Documents

To set up Commodity Level Accounting for specific documents only, perform the following steps.

The effective date you enter on FTMSDAT establishes the initial date that Commodity Level Accounting goes into effect. For example, if you enter a past or current date on FTMSDAT, all documents created from then on will use Commodity Level Accounting. If, instead, you enter a future date on FTMSDAT, Commodity Level Accounting will not take effect until that date.

1. Access the System Data Maintenance Form (FTMSDAT).
2. In the **Entity or Usage Code** field, enter the type of document for which you want to use Commodity Level Accounting.
 - **REQ** for requisitions
 - **PO** for purchase orders, rush orders and blanket orders
 - **INVOICE** for invoices

3. In the **Attribute Code** field, enter ACCOUNTING_LEVEL.
4. In the Data field, enter either Commodity_Level or Document_Level.
5. Save.

You can turn off this setting on FTMSDAT by terminating the record or changing the record status to inactive.

Commodity Level vs. Document Level Accounting

Invoice Accounting Distribution Window (FAAINVE)

Once you enter the Invoice Accounting Distribution window on FAAINVE, some distinctions between Commodity Level and Document Level Accounting documents become apparent.

If you assign accounting distributions to the document in total, the item number associated with any accounting distribution on the document is zero. Therefore, at the top of the Invoice Accounting Distribution window, you do not see a value in the **Item** number field, and the **Commodity** field reads 'Document Acctg Distribution.' If the document uses Commodity Level Accounting, these fields display the specific item number and description for the commodity.

If you select the **Document Level Accounting** check box, you do not have to enter the dollar amounts when you enter the account distribution. The system incorporates a redistribution process into the Wrap-Up routine, which allocates and enters the amounts to the account distributions based on the sum of the commodity dollar amounts. If you process the document with Commodity Level Accounting (for example, the **Document Level Accounting** check box cleared), you must enter amounts when you create the accounting distributions, with the exception of the Requisition. For additional information, refer to [“Automatic Accounting Redistribution” on page 2-232](#).

For both kinds of documents, enter amounts as specific dollar amounts or with assigned percentages. Once you enter a percentage in this window, the system stores it in the database. If the amount on the commodity changes, the Wrap-Up process recalculates the amounts based on these stored percentages. For additional information, refer to [“Automatic Accounting Redistribution” on page 2-232](#).

Once you create the accounting records, select Next Block to go to the Balancing/Completion window and complete the document.

Encumbrances and Invoices

You can use the Invoice Credit/Memo Form (FAAINVE) to liquidate an encumbrance created using the Encumbrance Maintenance Form (FGAENCB). Unlike Purchase Orders, you create these encumbrances without commodity items.

Select General Encumbrance from the **Invoice Type** pull-down list on the main window of FAAINVE. When you bring an encumbrance into FAAINVE, the system automatically creates an item when you move from the Invoice/Credit Memo Header window into the Commodity Information window.

For this reason, an Invoice that liquidates an encumbrance that you create in the Encumbrance Maintenance Form (FGAENCB) must be a commodity level accounting document. Refer to an encumbrance that you create with the Encumbrance Maintenance Form as a General Accounting Encumbrance.

Accounts Receivable and Invoices

On Invoices which you create for refunds by Accounts Receivable processing, the **Document Level Accounting** check box default value is cleared, indicating a Commodity Level Accounting document.

Commodity/Accounting Window (FPAPURR, FPAREQN, FPACHAR)

Once you enter the Accounting block of Commodity/Accounting window on FPAPURR, FPAREQN, or FPACHAR, some distinctions between Commodity Level and Document Level Accounting documents become apparent.

The **Document Level Accounting** indicator is visible at the top of the window to act as a visual reminder of what type of processing you have selected for the document.

Based on the type of processing selected, the Commodity/Accounting window is dynamically redisplayed with fields appropriate for working within the selected processing type. For details, refer to the following table.

Type of Accounting	Fields Displayed	Notes
Document Level	Commodity Line Total Document Commodity Total Document Accounting Total Remaining Commodity Amount	Be sure the amount in the Document Commodity Total field equals the amount in the Document Accounting Total field. Remaining Commodity Amount displays the difference between the net total of all commodities entered on the document and the net total of accounting distributions entered on the document.
Commodity Level	Commodity Line Total Commodity Accounting Total Remaining Comm Amount	Be sure the amount in the Commodity Line Total field equals the amount displayed in the Commodity Accounting Total field for each commodity entered. Remaining Comm Amount displays the difference between the net total of the currently selected commodity and the net total of all the accounting distributions entered for the selected commodity.

Completing the Document

For both Document Level and Commodity Level Accounting documents, you can enter amounts as specific dollar amounts or with assigned percentages. Once you enter a percentage in the Accounting Block of Commodity/Accounting window, the system stores it in the database. If you enter a specific dollar amount the percentage is calculated and stored in the database. Therefore, if the amount on the commodity changes, the Wrap-Up routine recalculates the amounts based on these stored percentages. For additional information, refer to [“Automatic Accounting Redistribution” on page 2-232](#).

Once you create the accounting records, select Next Block to access the Balancing/Completion window and complete the document.

Automatic Accounting Redistribution

Automatic reallocation of amounts occurs at the accounting level when you make a change to an existing commodity record on a document. This eliminates the need to adjust

accounting distributions when you make a change in quantity or unit price to a commodity record. The system automatically distributes this change to the accounting distributions based on the percentage of the total held by each accounting distribution.

For this process to automatically recalculate the amounts based on the stored percentages, the total of the percentages (either assigned or calculated) must equal 100%. Until the percentages are set to 100%, you will be required to manually update the Accounting amounts or assigned percentages for each accounting distribution entered.

For Document Level Accounting, the percentage is based on document total. For Commodity Level Accounting, you change the total related to the specific commodity.

The Wrap-Up routine accommodates currency conversion calculations and also prevents rounding problems encountered when you process certain kinds of tax-related transactions.

The Wrap-Up routine includes two processes:

- The first process examines the amounts for all the accounting records for a specific commodity and determines if the detailed accounting amounts add up to the summary amounts on the commodity record. If not, a rounding error must be corrected. The process corrects the rounding error and sends you a message that states that the system has corrected a rounding error.
- The second process calls the Available Balance process, if appropriate. If the Available Balance process determines that there are insufficient funds, the system sets the NSF Suspense flag on the accounting record to *Y*.

Automatic Accounting Reallocation

Use the **Access Completion** check box (in conjunction with the suspense indicators on the commodity and accounting records) to determine when to allocate amounts automatically to accounting distributions.

In the Purchase Order Form (FPAPURR), Change Order Form (FPACHAR) and Requisition Form (FPAREQN), the **Access Completion** check box is replaced with a **Distribute** check box since the Commodity and Accounting blocks exist on the same window. The fundamental difference between these two check boxes is that **Access Completion** only completes its related processes when used in conjunction with the Next Block function. The Distribute process completes its related function when used in conjunction with either Next Block or the link to the Balancing/Completion window.

When you first create a commodity record, the **Access Completion/Distribute** check box is left cleared until you create accounting distributions. Once you create accounting distributions, the **Access Completion/Distribute** check box default value is selected.

Differences in accounting reallocation functionality between the two types of document processing are explained in the following sections entitled [“Allocating Document Level](#)

[Accounting Records” on page 2-234](#) and [“Allocating Commodity Level Accounting Records” on page 2-234](#).

For this process to automatically recalculate the amounts based on the stored percentages, the total of the percentages (either assigned or calculated) must equal 100%. Until the percentages are set to 100%, you will be required to manually update the Accounting amounts or assigned percentages for each accounting distribution entered.

Allocating Document Level Accounting Records

If a commodity record exists and accounting records exist for the document when you initially query the commodity, the **Access Completion/Distribute** check box default value is selected.

If you select Next Block at this point and select the **Access Completion/Distribute** check box, the system automatically allocates the change of the new dollar amount to the accounting distributions. If using the **Access Completion** check box, it then automatically opens the Balancing/Completion window. It is not necessary to go to the Accounting window to manually reallocate the amounts in this case. If using Distribute, it navigates to Accounting block and displays the updated dollar amounts.

To change unit prices on multiple commodity records on a Document Level Accounting document, make the change to the first commodity and select Next Record to add or change the next commodity. Executing Next Record saves your changes and takes you to the next commodity, but does not reallocate the change at this time. Once you complete your changes, leave **Access Completion/Distribute** selected, and then select Next Block or click on the Balancing/Completion link to allow the system to distribute the changes.

If you prefer to enter specific accounting amounts, leave **Access Completion/Distribute** cleared. When you select Next Block in this case, the system does not automatically allocate the amounts. You can distribute the amounts among the accounting distributions as you wish.

Once you make the desired changes, select Next Block from the Accounting window or click on the Balancing/Completion link to access the Balancing/Completion window and complete the document.

Allocating Commodity Level Accounting Records

Accounting amounts are reallocated differently for Commodity Level Accounting documents.

Like Document Level Accounting, the **Access Completion/Distribute** check box remains cleared until you create accounting records. The system automatically selects the **Access Completion/Distribute** check box once you create an accounting record. The system reallocates accounting amounts when you select Next Block in a Commodity Level Accounting document.

Since the system links accounting records to specific commodity items, you must invoke the Wrap-Up routine when you move from one commodity record to the next. You may still clear the **Access Completion/Distribute** check box and select Next Block to enter the Accounting window and allocate the amounts manually.

Request Processing

For information about Banner Finance eProcurement, refer to the *Finance eProcurement for HigherMarkets Banner Handbook*.

Creating a Requisition

To create a requisition, access the Requisition Form (FPAREQN) from the Request Processing Menu (*FINREQST). Use this form to create and maintain the header, commodity, and accounting information for requisitions. For detailed information about the FPAREQN form, refer to the online help.

You have two options when you create the accounting information for the requisition. Document Level Accounting enables you to assign accounting distributions to the document in total. Commodity Level Accounting enables you to assign account distributions to individual commodities.

The advantages of Document Level Accounting are reduced data entry time and a reduced number of records stored in the requisition accounting and transaction history tables.

You must retain the accounting method that you choose for a given requisition through all subsequent related documents.

Entering Currency Conversion Information on a Requisition

Unless you specify otherwise, all entered amounts are in the base currency of your installation. To verify this currency, refer to the Installation Control Form (GUAINST).

When you select a foreign vendor, you can enter a currency code in the **Currency Code** field in the Requisition Commodity Supplemental Data Window. Select List to select from a Currency Code Validation Window. When you enter an established vendor, the vendor's currency code defaults into this field.

The system calculates the converted amount (by dividing the input amount by the exchange rate) at both the commodity and accounting levels.

The system uses the converted amount for Available Balance checking and posts this amount to the ledgers.

To view the converted amounts, navigate to the Currency Conversion Window. To access this window, select Count Hits from either the **Quantity** or **Unit Price** fields in the Requisition Commodity Data Window or from anywhere within the Requisition Accounting Data Window.

Currency Conversion and Document Level Accounting

When commodities are brought forward from a requisition in the Currency Conversion process, the accounting distributions are brought forward based on the proportionate amounts of the commodity to the document total.

For example, assume that you have a requisition with two commodities, each valued at \$100.00. If the requisition has two accounting distributions at the document level, it brings forward \$100.00 of accounting distributions if one of the two items is assigned to a purchase order. The system distributes the \$100.00 of accounting distributions based on the percentage of the document total each accounting distribution holds.

Automatic Accounting Redistribution

The system reallocates amounts at the accounting level when you change an existing commodity record on a document. This eliminates the need to adjust accounting distributions when you make a change in quantity or unit price to a commodity record. The system distributes this change to the accounting distributions based on the percentage of the total each accounting distribution holds.

This feature is available for both Document Level Accounting and Commodity Level Accounting document processing. For Document Level Accounting, this percentage is based on document total; for Commodity Level Accounting, this percentage is based on the total as it relates to the specific commodity that you change.

Changes to commodity records occur in the Requisition Form (FPAREQN), Purchase Order Form (FPAPURR), and Change Order Form (FPACHAR). For additional information, refer to the online help for each of these forms.

Wrap-Up Routine

This routine accommodates currency conversion calculations and tax calculations, as well as online budget availability checking. It includes two processes:

- The first process examines the amounts for all the accounting records for a specific commodity and determines if the detailed accounting amounts add up to the summary amounts on the commodity record. If they do not add up, a rounding error occurs. This process corrects the rounding error and sends a message that a rounding error has been corrected.
- The second process calls the Available Balance process, if appropriate. If this process determines that there are insufficient funds, it sets the **NSF Suspense** flag on the accounting record to *Y*.

An additional process enables you to save accounting changes automatically on the basis of commodity changes without reentering the Requisition Accounting Data Window. When appropriate (see below), the first process reallocates the sum of the commodity amounts to the accounting distributions based either on an equal allocation (if no percentages appear in the accounting records or if you use stored percentages).

Remember, when you enter accounting information, you may reallocate the amounts on a percentage basis. Also, when you create a purchase order from this requisition, the system calculates the proportions of the accounting to the commodity and stores them as percentages in the purchase order.

Automatic Reallocation

In the Commodity Data Window of each of the purchasing forms, there is an **Access Completion** check box to facilitate the automatic reallocation process. This check box, in conjunction with the suspense indicators on the commodity and accounting records, determines when to allocate amounts automatically to the accounting distributions.

If no accounting distributions exist, the **Access Completion** check box defaults to unchecked. You cannot check this check box until you create accounting distributions. The system automatically checks the **Access Completion check** box once you create accounting distributions, the box defaults to checked each time a commodity record displays regardless of the type of document processing selected. However, the functionality for Document Level Accounting is slightly different than for Commodity Level Accounting.

Document Level Accounting

If a commodity record exists and accounting records exist for the document when you first query the commodity, the **Access Completion** box is checked. If you make a change to the commodity (for example, if you change the unit price), the commodity **Suspense** indicator displays *Y*. If you select Next Block with the **Access Completion** box checked, the system automatically reallocates the change in terms of the new amount to the accounting distributions and opens the Balancing/Completion Window. You do not need to reallocate the amounts manually in the Accounting Data Window.

To make changes to unit prices on multiple commodity records on a Document Level Accounting document, change the first commodity record and select Next Record to add or change the next commodity. This saves your changes and takes you to the next commodity record, but it does not automatically reallocate the change at this time.

Once you complete all your changes, select Next Block to have the system distribute the changes. If you prefer to enter specific amounts for the accounting, uncheck the **Access Completion** box. When you select Next Block at this point, the automatic redistribution does not take place, and the Accounting Data Window opens.

Distribute the amounts among the accounting distributions as desired. When you complete the changes, select Next Block to open the Balancing/Completion Window and complete the document.

Commodity Level Accounting

The allocation process for Commodity Level Accounting documents differs somewhat from Document Level Accounting. As with Document Level Accounting, the **Access Completion** box remains unchecked until accounting records are created, and you cannot access the check box. Once you create an accounting record, the system automatically checks the **Access Completion** check box. However, unlike the Document Level Accounting, the system automatically reallocates accounting amounts when you select Next Block or Next Record in a Commodity Level Accounting document.

Since the system links accounting records to specific commodity items, you should invoke the Wrap-Up routine when you move from one commodity record to the next. You may still uncheck the **Access Completion check** box. Select Next Block to enter the Accounting Data Window and allocate the amounts manually.

Whether you use Commodity Level or Document Level Accounting on the Requisition Form (FPAREQN), you can leave the amounts on the Accounting Window blank, and the form will automatically allocate the amounts.

When you incorporate this additional process into Wrap-Up, you can enter accounting distributions without entering dollar amounts on Document Level Accounting documents.

Purchase Order Processing

Use the Purchase Order Form (FPAPURR) to create and issue purchase orders. This form calculates percentage distributions based on accounting sequences from a requisition. It also calculates currency conversion amounts when you purchase from a foreign vendor. Access this form from the Purchase Order Processing Menu (*FINPO).

Note

For information about Banner Finance eProcurement, refer to the *Finance eProcurement for HigherMarkets Banner Handbook*. ■

Creating a Purchase Order

For detailed information about creating a Purchase Order, refer to the online help for the Purchase Order (FPAPURR) form.

You can create a purchase order with either a general ledger account or an expense account. You cannot combine these two different accounts on the same purchase order.

If you create a purchase order from a requisition, you must designate it as an expense purchase order. Note that when you create a purchase order from an existing requisition, you must use the same method of accounting that you used on the requisition.

If you create a purchase order with Commodity Level Accounting, you may assign account distributions to specific commodities, if necessary.

If you create a purchase order with Document Level Accounting, assign accounting distributions to the purchase order document in total.

Document Level Accounting has the following advantages:

- Reduced data entry time.
- Fewer records stored by the system in the purchase order accounting and transaction history tables.

Date Processing

Even though you may roll encumbrances from a prior year if the accrual period is still open, you can also enter a transaction date for the purchase order into the prior year. The system treats this purchase order as if you had rolled it as a committed encumbrance. The system posts this balance to the general ledger for the prior year for which you enter this transaction.

Currency Conversion

Unless you specify otherwise, all amounts are entered in the installation's base currency. This currency is referenced on the Installation Control Form (GUAINST).

When you select a foreign vendor, enter a currency code in the **Currency Code** field in the Vendor Information Window. Click the button or select List to select a currency code from a list window. When you enter an established vendor, the associated vendor's currency code defaults into the field from the vendor record. The system calculates the converted amount (input amount divided by the exchange rate) at both the commodity and accounting levels. The system uses the converted amount for available balance checking and posts this amount to the ledgers.

To view the converted amounts:

1. Open the Currency Conversion Window.
2. Select Count Hits from either the **Quantity** or **Unit Price** fields in the Purchase Order Commodity Data Window or from anywhere within the Purchase Order Accounting Data Window.

Commodity Tax Information

If you use the tax features of Banner Finance, then you must select the **Tax Processing On** box on the System Control Maintenance Form (FOASYSC) and also select a **Default Tax Group Code**.

You can establish tax groups at the Ship-To or commodity levels. At the header level, the system looks to the Ship Code for a tax group. If no tax group exists on the Ship Code, the system uses the default tax group on the System Control Maintenance Form (FOASYSC). At the commodity level, the form looks for a tax group on the commodity record (FTVCOMM). If a tax group does not exist, the tax group defaults from the header.

Other options for commodity tax information:

- You should always set up a no-tax group on the tax group table to use when you do not want to tax either an entire document or certain commodities on a document.
- You can view the tax calculations and how the system distributes them by selecting Next Set of Records from either the Commodity Data Window or the Accounting Data Window.
- You can calculate tax rates in a simple or compounded manner at the commodity level.

Creating a Change Order

Access the Change Order Form (FPACHAR) from the Change Order Processing Menu (*FINCO). Use this form to revise header, commodity, and accounting information on the current purchase order or blanket order.

There are some important exceptions when you revise purchase order information using the Change Order Form. You cannot change the **Vendor**, the **Document Level Accounting** indicator, or **Currency code** with a change order. In addition, you cannot change an Expense Purchase Order to a G/L Purchase Order or vice versa.

The **Document Level Accounting** box in the Change Order Header Information Window indicates whether the purchase order or change order document assigns account distributions to the entire document in total or to specific commodities.

Main Window

The main window contains the **Purchase Order** and **Blanket Order** number fields.

1. Enter the number of the purchase order or the blanket order which you wish to revise. A button and List are available for both fields. To revise a blanket order, leave the **Purchase Order** field blank.
2. Enter *NXT* in the **Change Sequence Number** field to have the system generate the next available change sequence number. You cannot generate a new change order sequence number until you complete, approve, and post the previous purchase order and/or blanket order.
3. If you need to revise the entire order, check the **Change All** box. Select Next Block to access the Change Order Header Information Window. To select specific line items from the order to modify, check the **Select Items** box. If **Select Items** is checked, Next Block navigates you to the Purchase Order Item Selection Form (FPQCHAP) to select items. You can also access FPQCHAP by checking the **Select Item** box in the Change Order Commodity Data Window and selecting Next Item.

Change Order Header Information Window

A copy of the current header information defaults into this window; you may update the fields as necessary.

1. The purchase order **Order Date** field represents the date associated with the change order. It defaults to the system date, but may be changed. The purchase order date from the original purchase order remains unchanged.
2. The **Transaction Date** is a required field that determines the fiscal period. It defaults to the system date, but also may be changed.
3. The **Buyer** code and **Ship Code** are required fields. If you change the **Discount code**, the system adjusts all items automatically for the new order.
4. The **Document Level Accounting** indicator defaults from the original order and cannot be changed.

If this field shows *Y*, then Document Level Accounting is in effect. Document Level Accounting enables you to assign an account distribution(s) to the document in total.

If this field shows *N*, then Commodity Level Accounting is in effect which enables you to assign different account distributions to each commodity.

5. If Document Level Accounting is in effect and you wish to change only the accounting distribution, you may check the **Change Accounting Only** box, which permits changes to the accounting distribution information only.

Because you cannot process a procurement document without both a commodity and an accounting record, the form automatically brings in a commodity from the purchase order. This results in the system creating a commodity record for the change order, even though no changes were made to the commodity. When you query the Purchase/Blanket/Change Order Form (FPIPURR) for the specific change, a commodity record displays with zero amounts.

6. Click **Document Text** or select Block Menu to access the Procurement Text Entry Form (FOAPOXT).
7. If you are changing only the header information on this order, select Previous Block to access the Balancing/Completion Window and complete the change order.

Change Order Header Supplemental Data Window

In this window, optional information such as the **FOB Code**, the chart of accounts **Class Code**, and the **Carrier** may be changed. The **Currency code** cannot be changed.

If the current record has header text, you may copy it into the change order by checking the **Copy Text from Current** box and selecting **Save**.

Vendor Information Window

The **Vendor** and **Name** (unlabeled) fields default and may not be changed. You can enter and change information in both the vendor **Address Code** and **Sequence Number** fields, but the combination of these fields must be valid for you to save the record.

Document Indicators Window

1. Check the **NSF Checking** box to have the system perform budget checking online.
2. If the **Deferred Editing** box is unchecked, ongoing editing of the document is performed by the system. Check this box to activate the deferred editing feature. This feature speeds up system processing, but disables the system from displaying online errors immediately.

Change Order Commodity Data Window

Use this window to revise the commodity information. The order and vendor information defaults.

1. You may check the **Select Item** box and select Next Item to navigate to the Purchase Order Item Selection Form (FPQCHAP) and select individual commodity items. The Purchase Order Item Selection Form lists the items from the original order. To select all of the items, check the **Change All** box and click or select **Save**. To choose a specific item, check the box at the right of the item record and click or select **Save**. To

return to the Change Order Form, select **Exit**. Select Next Block to access the commodity data.

If **Select Item** is not checked, you may select Next Block to access the commodity information.

2. Enter the **Item** number if you know it, or select Next Item to enter or change the **Commodity** code (or the commodity **Description** if you do not specify a commodity code). You have several navigation options from the commodity fields:
 - Select List from the **Commodity** code field to access the Commodity Validation Form (FTVCOMM) and select a commodity.
 - Select Count Hits from the **Commodity** code field to access the Vendor Products Validation Form (FPVVPRD). This form displays a list of commodities which are available from the requested vendor.
 - Select Execute Query from the **Commodity** code field to access the Vendor Products Query Form (FPIVPRD). This form displays a list of vendors who offer a particular commodity. If an agreement exists with a vendor other than the vendor you first select, a message displays.
 - If you click the **Commodity** button, an Option List enables you to choose one of the three forms mentioned above.
 - Click **Description** or select List from that field to access the Commodity Alpha Search Form (FPIACOM).
 - To add a commodity code to the Commodity Table, enter the new code and description, then enter *Y* in the **Add** field. The system updates the FTVCOMM table when you save the commodity record.
3. The **U/M** field is required. Once you enter the commodity, the unit of measure defaults from the commodity, and if you desire, you can change it.
4. As with a purchase order, the system requires the **Tax Group** field when you set the **Tax Processing** indicator is activated on the System Control Maintenance Form (FOASYSC). You can change the tax group at the commodity level, if necessary.
5. You may enter or modify the **Quantity** and **Unit Price**. The **Extended Amount** is calculated automatically.
6. The system calculates the discount amounts, provided you enter a discount code in the Change Order Header Information Window. If not, you may enter a **Discount Amount** manually in this window.
7. The system calculates the **Tax Amount** based on the commodity tax group.
8. The **Blanket Order Remaining Balance** field displays only when the change order is associated with a blanket order or the purchase order you enter is associated with a blanket order. When this field displays, the amount shown can either represent the

remaining balance for the entire blanket order document or the amount that remains for a specific commodity. The definition of the displayed amount depends on the value in the **Document Control** indicator on the Blanket Order Form (FPABLAR). You cannot enter any changes to the purchase order that exceed the Remaining Blanket Order balance.

9. If line item text exists on the original order, you may attach it to change order by checking the **Copy Text From Current** box and selecting **Save**. If you wish to review or edit line item text, click **Line Item Text** or select the menu option to access the Procurement Text Entry Form (FOAPOXT).
10. The **Access Completion** box enables you to move directly to the document completion process from the Change Order Commodity Data Window when accounting records have been created. You cannot check the **Access Completion** box until accounting records exist for the commodity. When accounting records exist, the box defaults to checked. If you change the commodity information and select Next Block with the **Access Completion** box checked, the form opens the Balancing/Completion Window. The Wrap-Up routine recalculates the accounting amounts based on the new commodity amount, corrects any rounding problems, and calls the Available Balance process.

Wrap-Up occurs when you navigate from the Change Order Commodity Data Window to the Balancing/Completion Window (when accounting records exist) or from the Change Order Accounting Data Window to the Balancing/Completion Window if the document uses Document Level Accounting. If the purchase order is a Commodity Level Document, Wrap-up also occurs when you navigate from the Change Order Accounting Data Window to the Change Order Commodity Data Window. To reallocate the accounting amounts manually, uncheck the **Access Completion** box and select Next Block to access the Change Order Accounting Data Window.

You can navigate to the following areas from the Change Order Commodity Data window:

- To navigate to the Tax Distribution Window (which you can only access when the **Tax Processing Indicator** is set to Y), select Next Set of Records from anywhere within this window.
- To access the Currency Conversion Window (which you can only access when you enter a foreign currency), select Count Hits from either the **Quantity** or **Unit Price** fields.
- To navigate to the Change Order Accounting Data Window, uncheck the **Access Completion** box and select Next Block.
- To save commodity amount changes automatically to the Change Order Accounting Data Window and transfer to the Balancing/Completion Window, check the **Access Completion** box and select Next Block.

- To view the commodities you wish to review and/or approve, click **Review Commodities** or select Block Menu to access the Commodities for Review Query Form (FOICOMM).
- To access the General Text Entry Form (FOATEXT), click **View Commodity Text** or select the menu option.
- To access the Procurement Text Entry Form (FOAPOXT) to create and edit line item text, click **Line Item Text** or select the menu option.

Change Order Accounting Data Window

The accounting data for existing commodities displays in this window.

You cannot enter information in the **Sequence Number** field. Also, you cannot enter information in the FOAPAL fields for an account sequence which exists on the current order. If you need a new FOAPAL sequence, delete (or zero out) the old amount on the old FOAPAL, select Insert Record, and enter all of the new accounting information.

The system generates a new sequence number when you save the record. If you use an account index, the system checks Override Indicators when you save the record. You can create multiple accounting sequences and distribute the amounts on a percentage or amount basis.

You have the following options when you enter accounting information:

- You can save the record without entering amounts. When you execute redistribution from the Change Order Commodity Data Window, the system assigns the extended amounts equally among the number of account distributions that you enter. If the document uses Document Level Accounting, the system distributes all commodity amounts. If this is a Commodity Level change order, the system only distributes the specific commodity amount among the assigned accounting sequences.
- You can manually enter the dollar amounts.
- You can manually enter the percentages.

Redistribution of commodity items depends on whether the Document Level Accounting box is checked:

- **Checked** - When you select Next Block in the Change Order Commodity Data Window to execute the redistribution function, the system redistributes the total of all commodity items to the accounting records using the percentages you enter for each account distribution.
- **Unchecked** - The system only redistributes the specific commodity amount among the assigned accounting sequences based on the percentages you enter.

Move from one accounting sequence to another using the Next and Previous Record functions. To view the available budget, select Block Menu from any of the FOAPAL fields to access the Budget Availability Status Form (FGIBAVL).

Select Next Block to access the Balancing/Completion Window. If you receive an insufficient funds message and you have authorization to override the budget, check the **NSF Override** box and click or select **Save** again to recommit the record.

You can navigate to the following areas from this window:

- To navigate to the Currency Conversion Window, select Count Hits.
- To access the Balancing/Completion Window, select Next Block.
- To view the available balance, click **Budget Availability** or select Block Menu from any of the FOAPAL fields to access the Budget Availability Status Form (FGIBAVL).
- To view the accounting records, click **View Accounting** or select the menu option to access the Commodities and Accounting for Review Query Form (FOICACT).

Currency Conversion Window

As with the other procurement documents, the system calculates the converted amount (input amount divided by the exchange rate) at both the commodity and accounting levels. Banner Finance uses the converted amount for available balance checking; this is the amount that posts to the ledgers.

To view the converted amounts, navigate to the Currency Conversion Window. Select Count Hits from either the **Quantity** or **Unit Price** fields in the Change Order Commodity Data Window or from anywhere within the Change Order Accounting Data Window.

Commodity Tax Information

If you use the tax features of Banner Finance, enter the **Default Tax Group Code** on the System Control Maintenance Form (FOASYSC) to create a default tax group. You can establish tax groups at the Ship-To or commodity levels. When the header record is created, the system looks to the Ship Code for a tax group. If none exists, the form defaults in the Default Tax Group from FOASYSC. At the commodity level, the form looks to the commodity for a tax group. If there is no commodity tax group, it defaults from the header. You should always set up a no-tax group in the Tax Group Table to use when either an entire document or certain commodities on a document are not to be taxed.

You can view the tax calculations and see how the system distributes them by selecting Next Set of Records from either the Commodity or Accounting Data Windows. You can direct the Banner Finance System to calculate tax rates in a simple or compounded manner at the commodity level.

Balancing/Completion Window

The Balancing/Completion Window displays summary information. The amounts that display on the Balancing /Completion Window reflect summary information for the entire order (items that you did not change in addition to items you changed or added).

Click or select **Complete** to complete this document and return to the main window.

Querying a Change Order

Special conditions exist when you query an unposted change order on the Purchase/Blanket/Change Order Query Form (FPIPURR). The value for several fields varies depending upon whether you completed, approved, and posted the change order, and whether Document Level Accounting was used on the original document.

If the change order has not yet been posted, the **Total Amount** field in the Key Information on FPIPURR will differ from the amount you enter on the change order by the additional charge amounts, regardless of whether Document Level or Commodity Level Accounting is in effect.

If the change order has not yet been posted and Document Level Accounting is in effect, the following fields differ:

- In the Accounting Data Window, the **Commodity Amount** fields reflect the amount of the current commodity totals. The **Accounting Amount** fields reflect the change to amounts prior to posting and the actual change, subsequent to posting.
- In the Balancing/Completion Window, the **Header, Commodity, and Status** columns reflect the current commodity amounts rather than the total purchase order consolidated amounts and status.

Once you post the change order, these fields reflect the changes.

Processing a Blanket Order

Banner Finance enables you to control spending against a blanket order either at the Document total or Item level. The Purchase Order Form (FPAPURR), Change Order Form (FPACHAR), and Invoice/Credit Memo Form (FAAINVE) display the **Blanket Order Remaining Balance** in the commodity window when appropriate.

If you exceed the Blanket Order Amount, you receive an error in the Purchase Order Form (FPAPURR) and a warning in the Invoice/Credit Memo Form (FAAINVE).

On the Change Order Form (FPACHAR), you can reduce or increase the blanket order but you receive an error if you attempt to reduce the Remaining Balance below the current Remaining Balance.

These forms, in addition to the cancellation forms (FPAPDEL, FPACDEL, and FAAINVD) also update the Blanket Order Remaining Balance Table (FPRBLAO). This table provides the information that appears on the Blanket Order Activity Form (FPIBLAR). The Purchase/Blanket/Change Order Query Form (FPIPURR) and the Invoice/Credit Memo Query Form (FAIINVE) display the **Blanket Order Remaining Balance**.

Note that the system issues blanket orders for gross rather than net amounts. All validation against the **Blanket Order Remaining Balance** is against the approved amount (quantity x unit price), not inclusive of taxes or discounts.

The Posting Process (FGRACTG) updates the **Remaining Balance** column of the new Blanket Order Remaining Balance Table (FPRBLAO). Prior to the posting update, the **Pend** column on the Blanket Order Activity Form (FPIBLAR) shows *Y*.

Once the system posts a document associated with a blanket order, this field appears null, unless the posted document is a cancellation. Cancellations display a *C* in the **Pend** column.

The **Blanket Order Remaining Balance** that displays on the transaction forms always includes pending as well as posted activity. However, the two situations listed below may create confusion. Keep in mind:

- Regardless of whether you control the blanket order at the Document total or Item level, the Posting Process (FGRACTG) updates the *item* Remaining Balance. This means that if you control a blanket order at the Document total level, the **Blanket Order Remaining Balance** for a given item could be negative and display as such, even though the overall balance is positive.
- When you create a purchase order or an invoice directly against a blanket order, the **Blanket Order Remaining Balance** displays once you create the transaction.

Both types of transactions reduce the **Blanket Order Remaining Balance** by the amount of the transaction.

Blanket Order Remaining Balance

An invoice against a purchase is slightly different than an unencumbered invoice. At the point when you process an invoice against a purchase order, the system has already adjusted the **Blanket Order Remaining Balance** to reflect the purchase order. The Posting Process (FGRACTG) determines if the invoice amount is greater than the purchase order amount for the item for which you pay. If this is so, the system adjusts the **Blanket Order Remaining Balance** to reflect the difference. If the invoice amount is less than or equal to the purchase order item amount, there is no adjustment to the **Blanket Order Remaining Balance**.

The result is that when you pay for an invoice against a purchase order against a blanket order, the **Blanket Order Remaining Balance** field does not display on the invoice form.

Also, when you query the activity on the Blanket Order Activity Form (FPIBLAR), the invoice record shows a **Transaction Amount** of 0.00 prior to when you post the invoice. Once the invoice is posted, the **Transaction Amount** field reflects any adjustments you make during the posting process.

Termination Date

The system uses the **Termination Date** to determine whether or not a blanket order is still open. You can change this date with the Change Order Form (FPACHAR) as long as the new **Termination Date** is not earlier than the dates of the existing purchase order or invoice activity against the blanket order. This means that a blanket order can have a balance of zero and the Invoice/Credit Memo Form does not prevent you from paying invoices against the blanket order. If this occurs, the **Blanket Order Remaining Balance** field is highlighted on the Invoice/Credit Memo Form (FAAINVE).

Blanket Order Remaining Balance

The **Blanket Order Remaining Balance** field in the Purchase Order Commodity Data Window or Currency Conversion Window of FPAPURR displays the remaining balance of the blanket order and Purchase/Blanket/Change Order Query Form (FPIPURR) only when a purchase order is accountable to a blanket order.

When you enter a quantity in a purchase order or you change a unit price, FPAPURR checks the remaining balance of the blanket order. Based on the type of document control, FPAPURR determines if you will exceed this balance. If it appears that you may exceed the blanket order by the new amount (quantity x unit price), an error message displays and you are unable to enter this item.

If the new amount is acceptable (that is, does not exceed the total amount or item level) the remaining balance of the blanket order is redisplayed to reflect the change.

The system performs blanket order checking twice: once when you calculate the commodity extended amount, and again when you complete the purchase order. This enables other documents to access the same blanket order between the time you enter the purchase order commodity and the time that you complete it. Once you complete the document, the system updates the remaining balance of the blanket order, and you may not make any other modifications.

Posting the Purchase Order

When the document is complete, the system places a record in the Blanket Order Remaining Balance Table (FPRBLAO). FPRBLAO calculates the remaining balance of the blanket order. In this scenario, FPRBLAO determines that you created a document against a blanket order, and it has not posted. Therefore, the system does not update the remaining balance of the blanket order in the Purchase Order Detail Goods Table (FPRPODT). Once you execute posting, the system executes FPRBLAO and FPRPODT to reflect the document remaining balance.

If the purchase order does not pass the approvals process, the system deletes the record in FPRBLAO, and removes the document amounts from the blanket order balances that remain. Once the purchase order is complete, the system inserts a record into FPRBLAO.

 **Note**

Remaining balances that display on blanket order, purchase order and change order windows display in foreign currency, not base currency, if you use currency codes. Remaining balances display specific to document total control and item control. ■

You can review the activity for the blanket order or the purchase order on the Blanket Order Activity Form (FPIBLAR).

Commodity Level Accounting With a Purchase Order

When you assign requisition line items to a purchase order, the accounting distributions are brought forward based on the amounts. Based on these amounts, the system computes percentage relationships.

Since commodities are brought forward as individual line items on the purchase order, then the amounts and percentages are exactly the same as the requisition.

Assigning Requisitions to a Purchase Order

Commodity codes affect how you transfer commodities from requisitions to purchase orders. When you enter a requisition, a detail commodity code represents the specific item you intend to purchase and ensures that the commodity transfers to the purchase order as a unique item.

If you use a high level commodity code, the text feature can explain the specific item you intend to purchase. This text ensures that a unique item appears in the purchase order, provided that you exercise the **Copy Text** option in the Purchase Order Assignment Form (FPAPOAS).

If you do not use a commodity code, then you should probably enter a description and possibly additional text. This free form description ensures, in most cases, that a distinctly identified item appears in the purchase order.

The Purchase Order Assignment Form provides the capability for a buyer to select items from a single requisition or multiple requisitions for inclusion in a particular purchase order.

Opening and Closing Items on a Purchase Order or Requisition

Use this procedure to open/close one or more items on a purchase order document or a requisition document. You can also use this procedure to open or close the entire document.

1. Access the Encumbrance Open/Close Form (FPAEOCD).
2. Enter the code for a document in the **Document Number** field. If you want the system to generate a document code for you, enter *NEXT*.

 **Note**

All document codes created by this form begin with an asterisk (*). ■

3. Perform a Next Block function.
4. Select the action you want to perform from the untitled pull-down list.
5. (Optional) Enter a new **Document Transaction Date**.
6. Perform a Next Block function.
7. Enter the document number of the purchase order or requisition.
8. (Optional) Select the **Close All Items** check box if you want to close all items associated with the specified requisition or purchase order. The title of this check box depends on the action you selected in Step 4.

Select the **Reopen All Items** check box if you want to reopen all items associated with the specified requisition or purchase order.

9. (Optional) Select the **Change Encumbrance** check box if you want to change the encumbrance amount for the document.

If you want to close all of the items on a requisition or purchase order document or you want to close the last open item on a document, you must select the **Change Encumbrance** check box and enter the appropriate encumbrance change amounts.

10. Perform a Next Block function to access the Commodity Information window and other windows required to perform the action you selected in Step 4. These windows will be stacked and visible simultaneously.

11. Select the check boxes of the items you want to reopen or close.

If you selected the **Close All Items** or **Reopen All Items** check box in Step 8, Banner automatically select the check boxes of the appropriate items.

12. (Optional) Perform a Next Block function to access to Accounting Information window. This window appears only when you select the **Change Accounting** check box on the main window.

You must fill out the Accounting Information window if you want to close an entire purchase order or requisition document, or if you want to close the last open item on a document.

13. Click **Complete** in the Options menu to complete the document and submit it for posting.

Procurement Card (PCard) Processing

PCard processing integrates Procurement Card transactions with Banner Finance. Institutions that use this process can perform the following tasks.

- Credit card assignment (default FOAPAL, Cardholder, Business Manager, and Account Manager for each PCard).
- Payment cutoff schedule for different credit cards such as American Express, Visa, Discover, and MasterCard.
- Override default FOAPAL and date fields and change vendors on the Purchase Card Transaction: Document Information Form (FAAINVT).

This section highlights the types of information you will need to enter into Banner to set up PCard. For additional information about specific PCard processes, such as the Purchase Card Transaction Process (FAPCARD) and the Invoice Feed Process (FAPINVT), please refer to the “Reports and Processes” chapter.

Considerations Before Using PCard Processing

You must create a process (such as SQL*Loader or Pro*C) that reads a bank PCard flat file containing credit card company information, then loads data into the Banner Temporary Purchase Card Transaction file (FATCARD). It is recommended that only one bank file be loaded into FATCARD for processing at any one time.

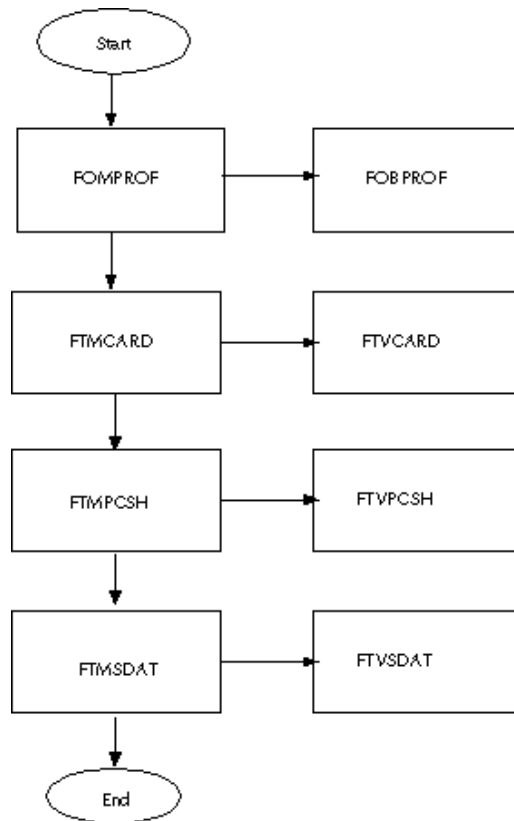
- Taxes are not used. The transaction detail is at the “total dollar” level and is not itemized.

If you use taxes, the “NT” tax group code is inserted automatically into the invoice for tax purposes. The Finance Refund Checks Interface (FURAPAY) process

already handles this, as does the Invoice Generation Process (FAPINVT) modeled after FURAPAY.

- Currency conversion is not used. Conversion information is passed into the bank files. Because the base currency transaction amount is always loaded, there is no need to include the converted information for the foreign amount.

PCard Setup Process Flow



1. On FOMPROF, you can select the **Purchase Card Override** check box to establish authority for a user to update the information on FAAINVT.

Although an account manager or business manager must have a user profile established on FOMPROF, they do not require this override authorization since this would not limit the transactions they can process.

2. On FTMCARD, you can assign the account manager and create the relationship between the cardholder and the PCard, default FOAPAL information, establish daily limits, etc. You can also associate text and important information to individual cards.

You can enter the card account number with a minimum of six characters, and include non-numeric characters.

3. On FTMPCSH, establish the payment schedule for the card.
4. You can use the System Data Maintenance Form (FTMSDAT) to create Seed Data on the System Data Validation Form (FTVSDAT). Refer to the [“Configure Banner” on page 2-254](#) section for additional information.

Initializing PCard

The following steps are required to enable PCard Processing.

1. [“Configure Banner” on page 2-254](#)
2. [“Load PCard Data” on page 2-258](#)
3. [“Run PCard Process” on page 2-259](#)

Configure Banner

Configuration and implementation of the PCard interface requires initial data entry to include credit card definition, payment scheduling, cardholder information and defaults, and PCard override capabilities by user ID. You also need to translate the company numbers provided on the bank flat file into campus codes

The following Banner objects are involved in PCard setup:

- Purchase Card Maintenance Form (FTMCARD)
- Payment Cutoff Schedule Maintenance Form (FTMPCSH)
- User Profile Maintenance Form (FOMPROF)
- System Data Maintenance (FTMSDAT)

Company Numbers and Campus Codes (FTMSDAT)

These numbers are user defined; a different company number can exist for each campus.

A liability fund, monthly liability clearing account, and daily liability clearing account are defined for each company/campus. These are used to generate liability journal vouchers from the Purchase Card Transaction Process (FAPCARD).

SDAT Entry to Identify Liability Fund by Campus

Column Name	Value
Entity/Usage Code (FTVSDAT_Sdat_Code_Entity)	FAPCARD
Attribute Code (FTVSDAT_Sdat_Code_Attr)	LIABILITY_FUND
Optional Code #1 (FTVSDAT_Sdat_Code_Opt_1)	COMPANY/CAMPUS CODE (user defined)
Chart of Account (FTVSDAT_Coas_Code)	B (user defined)
Title (FTVSDAT_Title)	Campus Liability Fund
Short Title (FTVSDAT_Short_title)	Campus Fund
Data (FTSDAT_Data)	1105 (user defined)

SDAT Entry to Identify Monthly Liability Account by Campus

Column Name	Value
Entity/Usage Code (FTVSDAT_Sdat_Code_Entity)	FAPCARD
Attribute Code (FTVSDAT_Sdat_Code_Attr)	MONTHLY_LIABILITY_ACCT
Optional Code #1 (FTVSDAT_Sdat_Code_Opt_1)	COMPANY/CAMPUS CODE (user defined)
Chart of Account (FTVSDAT_Coas_Code)	B (user defined)
Title (FTVSDAT_Title)	Campus Monthly Liability Acct
Short Title (FTVSDAT_Short_title)	Month Clear Acct
Data (FTSDAT_Data)	2111 (user defined)

SDAT Entry to Identify Daily Liability Account by Campus

Column Name	Value
Entity/Usage Code (FTVSDAT_Sdat_Code_Entity)	FAPCARD
Attribute Code (FTVSDAT_Sdat_Code_Attr)	DAILY_LIABILITY_ACCT
Optional Code #1 (FTVSDAT_Sdat_Code_Opt_1)	COMPANY/CAMPUS CODE (user defined)
Chart of Account (FTVSDAT_Coas_Code)	B (user defined)
Title (FTVSDAT_Title)	Campus Daily Liability Acct
Short Title (FTVSDAT_Short_title)	Daily Clear Acct
Data (FTSDAT_Data)	2211 (user defined)

Processing Options

You can configure PCard processing to produce one of three different types of output:

- Liability journal vouchers and zero payment invoices
- Liability and direct charge journal vouchers only
- Direct payment invoices and no journal voucher

Liability Journal Vouchers and Zero Payment Invoices

Set up this option as follows:

- Set the FAPCARD_System_ID in SDAT to C.
- Set the FAPINVT_System_ID in SDAT to A or N and Z (for example, AZ or NZ).

The journal voucher debits the daily clearing account and credits the monthly clearing account in the liability fund as defined on the SDAT records for the company/campus. The zero payment invoice debits the expense FOAPAL on the Purchase Card Transaction: Document Information Form, FAAINVT (defaults from the Purchase Card Maintenance Form, FTMCARD) and credits the daily clearing account. Payment to the bank is made using a normal invoice to debit the monthly clearing account.

Monthly clearing acts to provide the total outstanding liability on all PCard transactions at any point in time. The daily summary from the activity is credited to this account. The sum of the daily summary activity represents the total amount due the bank on all received transactions, month to date.

Posting the invoiced amount from the bank as received and due clears this account to the system accounts payable account from where the check or wire is cut.

The daily clearing account acts to relate the number of transactions that have yet to post to the operating ledgers. This is the debit side of the monthly clearing entry. All individual items ultimately relieve the daily summary debit as they post, generating a credit from the individual transaction whose debit is the appropriate department's expense as entered/defaulted on the Purchase Card Transaction Maintenance Form (FAAINVT).

	Accounts Payable	Monthly Clearing	Daily Clearing	Departmental Expense
Daily Summary (JV)		10,000	10,000	
Individual Charge (INW)			1.00	1.00
Individual Charge (INW)			1.00	1.00
Individual Charge (INW)			1.00	1.00
Monthly Invoice (INV)	300,000	300,000		

Liability Journals Only

Set up this option as follows:

- Set the FAPCARD_System_ID in SDAT to S.
- Do not execute the Invoice Feed process (FAPINVT).

The journal voucher debits the expense FOAPAL defined on the cardholder record on the Purchase Card Maintenance Form (FTMCARD) and credits the monthly clearing account defined on the SDAT record for the company/campus. Invoices are not processed. Payment to the bank is made using a normal invoice to debit the monthly clearing account.

Invoices Only

Set up this option as follows:

- Set the FAPCARD_System_ID in SDAT to N.
- Set the FAPINVT_System_ID in SDAT to A or N and N (for example, AN or NN).

The Purchase Card Transactions process (FAPCARD) does not produce a journal voucher. Normal direct pay invoices are generated by the Invoice Feed process (FAPINVT).

These invoices debit the FOAPALs entered on the Purchase Card Transaction: Document Information Form, FAAINVT (defaults from the Purchase Card Maintenance Form, FTMCARD) and credit the normal accounts payable account.

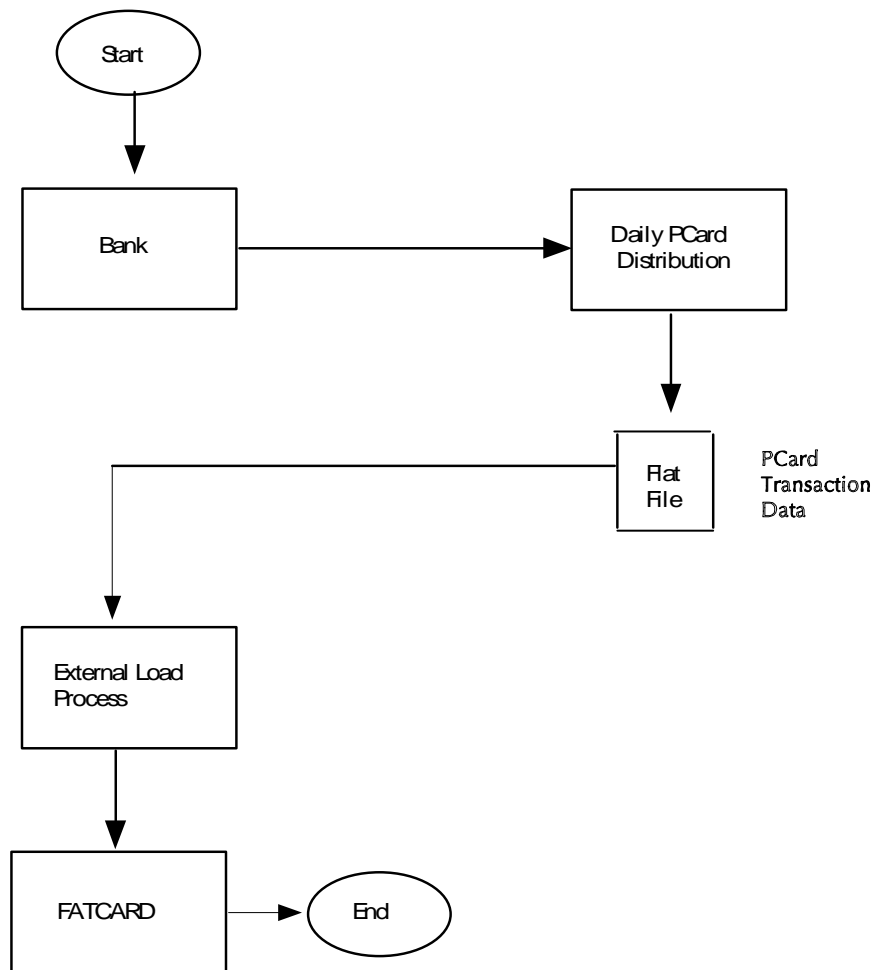
These invoices also generate checks payable to the vendor specified on FAAINVT. If payment is to be made to the bank, verify that the bank is either the vendor or the check vendor on FAAINVT.

Load PCard Data

PCard control and detail records are transmitted to you daily by the bank of record. Data received varies according to credit card type: Visa, Master Card, American Express, or Discover.

It is expected that you will populate the Temporary Purchase Card Transaction file (FATCARD) with your own process, such as SQL*Loader, C, etc. It is recommended that only one bank file be loaded into FATCARD for processing at any one time.

The following diagram shows the process flow for loading PCard data:



Run PCard Process

PCard processing involves the following steps.

1. Validate data.
2. Generate invoice.
3. Post payment.

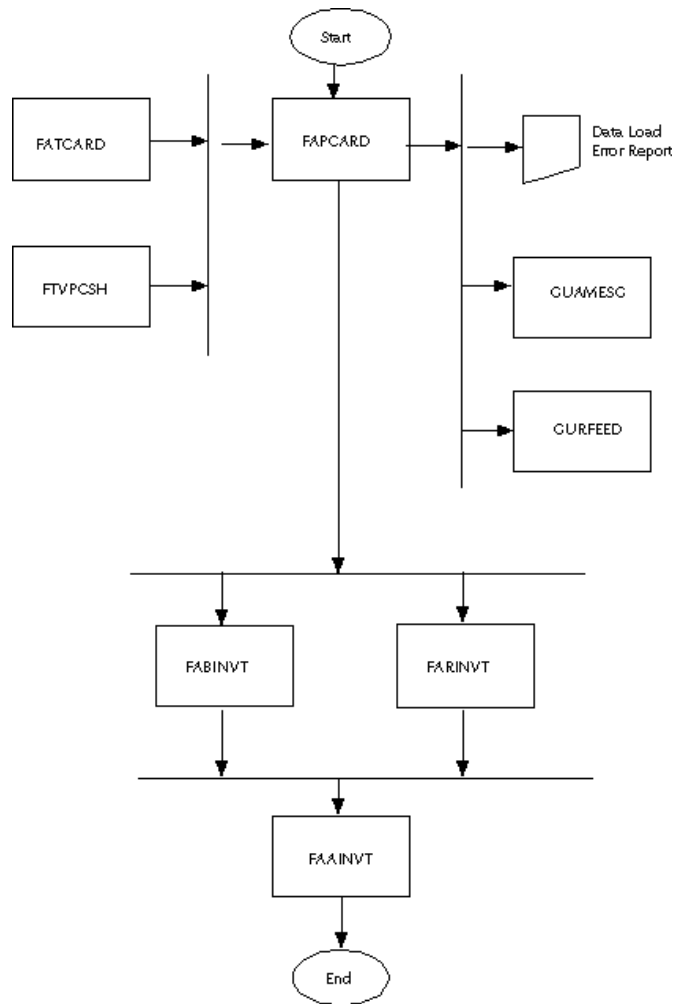
Data Validation and Journal Voucher Generation

The following Banner objects are involved in PCard data validation:

- FAAINVT—Purchase Card Transaction Maintenance Form
- FABINVT—Purchase Card Transactions Header Table

- FAPCARD—Purchase Card Transactions Process
- FARINVT—Purchase Card Transactions Accounting Table
- FATCARD—Temporary Purchase Card Transactions Table
- FTVPCSH—Purchase Card Payment Cutoff Schedule Table
- FTVSDAT—System Data Validation Table
- GUAMESG—General Message
- GURFEED—Finance Transaction Input Table

FAPCARD Process Flow



FATCARD Validation

The Purchase Card Transaction Process (FAPCARD) validates the FATCARD table for sum and duplication errors.

- If errors are found, a report is produced and the transactions are not processed.
- If errors are not found, the transactions are loaded into the FABINVT and FARINVT tables, and the appropriate journal voucher, if any, is entered into the GURFEED table for standard interface processing (SYSTEM ID equals FAPCARD).

The FATCARD population step does not have to be performed if you only want to create invoices. FABINVT and FARINVT tables can be populated directly. You can also set up parameters that do not generate a journal voucher and still populate the FATCARD table using the Data Validation feature.

The system calculates the payment due date using data found in the payment schedule table (FTVPCSH). The account manager is notified via GUAMESG as soon as the FATCARD table has been validated and processed.

If you have access to the Purchase Card Transaction: Documentation Information Form (FAAINVT), you can perform the following actions.

- Correct transactions that are missing FOAPAL elements.
- Change the feed to finance date.
- Change the vendor.
- Split account distributions.

The system also analyzes the one-time vendor status. The Vendor ID can be linked on this form to allow a feed to a real vendor instead of a one-time vendor. Quick Navigation is allowed to the Vendor Maintenance Form (FTMVEND) to create a vendor.

Journal Voucher Generation

Liability journal vouchers are generated for GURFEED population based on the SYSTEM_ID in SDAT as follows:

- Generate liability JV with pre-defined fund and clearing accounts in SDAT.
- Generate liability JV with expense FOAPAL as defined on the cardholder record (Purchase Card Maintenance Form, FTMCARD) and liability account defined in SDAT.
- Do not generate liability JV.

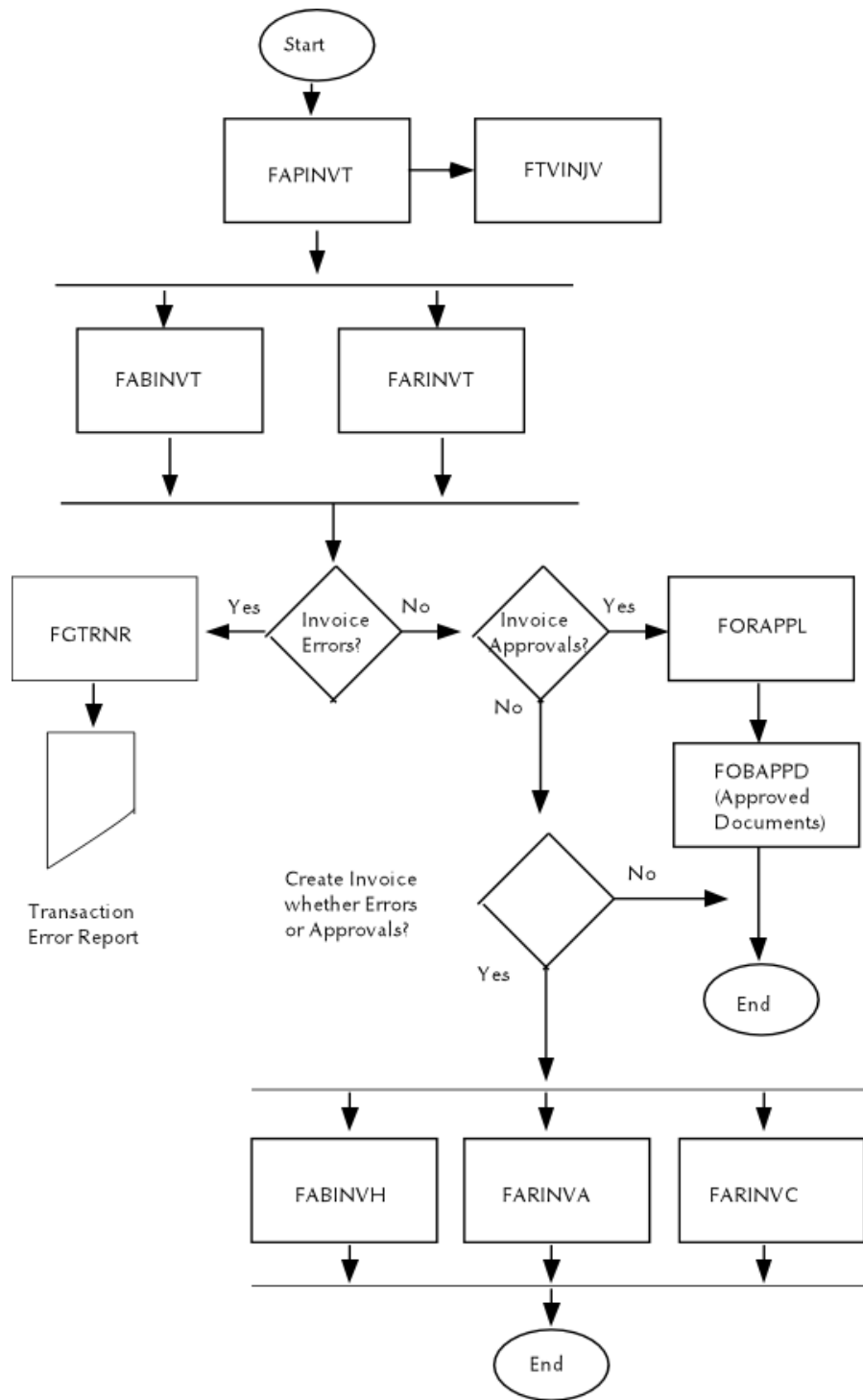
Invoice Generation

The following Banner objects are used in PCard invoice generation:

- FABINVH—Invoice Header Table
- FABINVT—Purchase Card Transactions Header Table
- FAPINVT—Invoice Feed Process

- FARINVA—Invoice Accounting Table
- FARINVT—Purchase Card Transactions Accounting Table
- FGRTRNR—Transaction Error Report
- FOBAPPD—Approved Document Table
- FOBUAPP—Unapproved Document Table
- FORAPPL—Approval Process
- FTVSDAT—System Data Validation Table

The following diagram shows the process flow for FAPINVT:



The batch Invoice Feed Process (FAPINVT) is used to generate invoices in Banner Finance. Transactions are extracted from FABINVT/FARINVT and populated directly into the invoice tables FABINVH, FARINVC, and FARINVA. This is done based on feed date. Run this job nightly via standard sleep/wake functionality.

This program is modeled after the FURAPAY process without the Accounts Receivable requirements and provides the ability to perform the following functions:

- Create a normal payment voucher.
- Create a zero payment voucher.

The Zero Payment Invoice/Credit Memo does not generate a check to the merchant. This feature is intended for clients who pay the bank at the end of the month but who do not pay the merchant. This process records information by vendor to track purchasing information via a setting on the System Data Validation Form (FTVSDAT).

- Initiate bank payment via a check run or ACH.

When an ACH vendor is attached to the purchase transaction, ACH information defaults into the invoice table (FABINVH).

- Use approvals processing.
- Populate the payment due date, invoice date, and transaction posting date fields.
- Use one-time vendors.
- Provide data for the reconciliation of daily suspense accounts that are first debited by a journal voucher and credited by the invoice transaction.

Payment Posting

The Posting Process (FGRACTG) identifies and manages zero payment invoices. This process posts the debit and credit side of the invoice accounting lines and marks the zero payment invoice as paid.

No check is ever attached to zero payment invoices marked as *Paid*.

A zero payment invoice is required to use the processes associated with the INNI, INNC, and DNNI rule class codes. The invoice must be marked as *P* (paid). This prohibits the invoice from being picked up on the invoice selection report.

Since the Zero Payment invoice ultimately has a zero dollar amount-with a positive amount reflected in the expense line and a minus amount for the campus fund and liability account-such an invoice would remain in perpetuity as never being paid or selected for check processing, especially one-time vendors.

The process, Mark Zero Payment Invoices as Paid, values the following indicators to *P* (Paid):

FABINVH_OPEN_PAID_IND
FARINVC_OPEN_PAID_IND
FARINVA_OPEN_PAID_IND

The Posting Process processes the Zero Payment Invoice as if it had been selected for checks processing/accounting and marked as paid.

PCard Forms

This section includes high-level descriptions of each form used in PCard processing. For detailed information about each form, please refer to the online help.

Purchase Card Transaction Maintenance Form (FAAINVT)

This form's security should be managed via normal Oracle role security. Two levels of control are provided using this form, one for account or business managers, and the other for specially designated users.

Any user can view any PCard Transaction through normal role security. However, only the account/business manager can make changes, such as to correct FOAPALs or redistribute FOAPALs, for those PCard Transactions that belong to them. Additional security is added to provide specially designated users (FOMPROF override check box) the ability to change anything on the PCard Transaction that can be changed.

Account/Business Managers

Account/business managers can perform all of the following functions

- Correct transactions missing FOAPAL elements.
- Change the feed date.
- Split account distributions.
- Determine vendor status.
- Use quick navigation to FTMVEND to create a vendor.

Specially Designated Users

Specially designated users, with an override capability assigned on the User Profile Maintenance Form (FOMPROF), can perform all the functions of account or business managers.

Purchase Card Maintenance Form (FTMCARD)

This form stores and associates the cardholder for each card issued, default FOAPAL information, an account manager (person to be notified), and other key information. Most of this form's stored data is informational only.

Remember the following:

- Both the account manager and the business manager must be pre-defined on the User Profile Maintenance Form (FOMPROF) but do not need the override box checked.
- Cardholder ID and Sponsor ID must be pre-defined in the SPRIDEN table.
- The use of Fund/Orgn security is not enforced on this maintenance form for setup.
- Standard defaulting logic applies for all FOAPAL elements.

Payment Cutoff Schedule Maintenance Form (FTMPCSH)

PCard payment cutoff schedule information is managed on this form using the FTVPCSH table. The key to this form is the credit card company defined on the System Data Maintenance Form (FTMSDAT), and the calendar year. Payment cutoff schedule information for credit card companies is entered using date per month. The system uses this information with the PCard Interface Process (FAPCARD) to calculate the payment due date on the invoice (that is, the cutoff date plus the cycle days defined on SDAT).

A copy function is provided in the form's Key Block to duplicate an existing payment schedule from a prior year or credit card company to a new year or credit card company. The system calculates the difference in the year being copied *from* into the year being copied *to* and adds the appropriate year to the **Start Date**, **End Date**, and **Payment Cutoff Date**.

This form is modeled after the Fiscal Year Maintenance Form (FTMFSYR) and permits different payment schedule cutoff dates per year for American Express. This format is based on a calendar year, not a fiscal year, which allows for any changes in cutoff dates during the year(s).

This should be a highly secured form using normal Oracle role security.

Purchase Card Query Form (FAICARD)

This form displays much of the same information maintained through the Purchase Card Maintenance Form (FTMCARD) but, for security purposes, excludes the **Mother's Maiden Name** field. It also includes transaction history information about the card.

Merchant Category Code Validation Form (FTVMCAT)

This form is used to establish valid merchant category codes and their descriptions. To access the values from this form, request an LOV in the **Merchant Category** field on the Purchase Card Maintenance Form (FTMCARD).

User Profile Maintenance Form (FOMPROF)

This form includes a check box for **Purchase Card Override** authority (the FOBPROF table). Normally, only an account manager can adjust the accounting distribution to correct or redistribute amounts on the Purchase Card Transaction form (FAAINVT). This override feature allows the specified user ID to perform account manager functions, including changes to the feed date, vendor, and expense account distribution on any PCard transaction.

Account and business managers entered on the Purchase Card Maintenance Form (FTMCARD) do not require this override authorization, since this would not limit the transactions they can process.

Entity Name/ID Search Form (FTIIDEN)

When this form is called from either the Purchase Card Maintenance Form (FTMCARD) or the Purchase Card Transaction: Document Information Form (FAAINVT), the **All** check box in the Key block is selected. This enables the system to search for all records in SPRIDEN.

Bid Processing

The first step in creating a bid from a requisition is to create a bid with the Bid Creation Form (FPACTBD). You do this by consolidating information from existing requisitions.

1. Enter a buyer code in the **Buyer Code** field. Click **Buyer Code** or select List to display a list of buyer codes. You may only select a buyer that has open requests. Select Exit with Value to retrieve a buyer.
2. Select Next Block.
3. In the **Bid Number** field, type *NEXT* to generate a new bid number or click **Number** or select List to select from a list of existing bids.

To continue the bid process, access the Bid Header Form (FPABIDH).

1. Enter the bid number you established on the Bid Header Form (you can click **Bid Number** or select List to view a list of existing bid numbers) and enter a bid description.
2. Verify that the Buyer and Commodity windows default from FPACTBD and that the **Effective Date** defaults to the system date.
3. Enter the **Effective Date** (if different from system date) and the **Termination Date**.

4. Enter *Y* in the **Approved/Printable** field.

Continue the bid process using the Prospective Bidders Form (FPAPRBD).

1. Verify that the **Bid Number** and **Description** fields default from FPABIDH.
2. Verify that the commodity information associated with this bid defaults into the commodity information on this form.
3. From the **Vendor** field, click **Vendor** or select List to enter a vendor code.
4. Additional prospective vendors are added in the same manner as the first vendor; enter the bid number and vendor code for each additional vendor.

Continue the bid process using the Process Submission Control Form (GJAPCTL).

1. In the **Process** field, enter *FPTBIDD* (Print Bid Form Test Patterns Process). Verify that List Fields, Execute Query, and Exit with Value are available.
2. Select *Submit* on the **Hold/Submit** indicator.
3. Enter Alternate User ID and Alternate Password.
4. Verify that a bid test pattern is printed.
5. Using GJAPCTL, enter *FPABIDD* (Bid Form Print Process) in the **Process** field. Verify that List Fields, Execute Query, and Exit with Value are available. Select *Submit* on the **Hold/Submit** indicator. Enter Alternate User ID and Alternate Password.
6. Verify that you printed the Requests for Bids (RFB).

Receiving Processing

Creating a Receipt of Goods

Enter a receipt of goods on the Receiving Goods Form (FPARCVD). To enter a receipt of goods, perform the following steps:

1. Access FPARCVD from the Receiving Process Menu (*FINRECV). Use this form to enter or update receiving header and detail information on a packing slip.
2. Enter the receiver document code number or type NEXT to have the system generate a number for you. Click the search button or request a List to select an existing receiver document and packing slip number.

3. To create or view comments associated with the receiver document, click the View Receiving Text link to access the General Text Entry Form (FOATEXT).
4. Select Next Block.
5. The **Receiving Method** and **Carrier** fields are optional. The **Date Received** and the **Received By** fields automatically default into the form. Enter the **Date Received**. This is a required field.
6. Select Next Block to enter packing slip information.

Entering Packing Slip Information

1. Enter the **Packing Slip** number. All purchase orders on the packing slip must have the same vendor. You may use the Search feature or request a List to select from a list window. **Bill of Lading** is an optional field.
2. To create or view comments associated with the packing slip, select the View Packing Slip Text link to access the General Text Entry Form (FOATEXT).
3. Select Next Block to enter purchase order information.

Entering Purchase Order Information

Purchase orders are not required to be closed out prior to invoicing. As a result, invoicing may be performed before receiving.

1. Enter the **Purchase Order** number for the purchase order associated with the packing slip. This is a required field.

You can navigate to one of the following areas from the **Purchase Order** field:

- To access the Purchase Order Validation Form (FPIPOHD) click on the search button, or select List.
 - To view the open purchase orders click on the search button or select Next Set of Records to access the Open Purchase Orders by Vendor Form (FPIOPOV).
 - To access the Purchase/Blanket/Change Order Query Form (FPIPURR), click on the search button or select Count Hits. This form enables you to view a specific purchase order document.
2. Click Receive All Purchase Order Items **link** if all the items on the purchase order are being received for the first time all at once. Receiving detail records are then created for all the items on the purchase order. In addition, the system creates or updates all temporary fixed asset tags at this time.
 3. Select Next Record to enter another purchase order.

4. If you only receive a few items from this packing slip or if you are unaware of the item number, click Select Purchase Order Items link to access the Receiving Goods PO Item Selection Form (FPCRCVP). This form displays all the items on the purchase order that you have not yet received on this packing slip.
5. To select the desired items, select Next Block and select the **Add Item** check box next to the items you wish to receive.
6. The system creates detail items with a blank quantity. The **Quantity/Amount** and **Quantity/Amount Accepted** fields on FPCRCVP are updated once the corresponding fields are updated in the Commodity Window of FPARCVD.
7. Identify whether receiver document is to **Receive Items** or **Adjust Items** by selecting the appropriate radio group button.

Receive Items functionality enters the receiver information into the system as normal *positive* transaction.

The *Adjust Items* functionality enters receiver information into the system as a reverse or *negative* transaction to allow for correction of previously received amounts. This functionality may only be used when a previously received amount exists and may not be for an amount greater than the previously received amount.

Entering Commodity Information

All records that have been selected to exist on the packing slip display in the Commodity window of the Receiving Goods Form (FPARCVD). Use the scroll bar or Next Record and Previous Record to scroll through the existing records. The Commodity Window is displayed in one of two formats based on the Purchase Order Type of the purchase order document selected to be received. When the purchase order is a Regular Type the Commodity window is displayed based on quantity. When the purchase order is a Standing Type the Commodity window is displayed based on dollar amount.

To enter information on the receiving detail record in the Commodity Window of the Receiving Goods Form (FPARCVD):

1. Scroll through the items to find the commodity you are receiving.
2. Select Next item to navigate to the **FOB** field.
3. Select the **Final Received** check box in order to indicate this receiver document is intended to be the final receiver entered against the referenced purchase order. This indicator is carried forward and displayed on the Invoice/Credit Memo Form (FAAINVE).
4. Select Next Item and enter the **Current - Quantity - Received** field. If receiver document is against a Standing Type purchase order, enter the **Current – Amount – Received** in the field.

5. The **U/M** (Unit of Measure) default value comes from the purchase order. If the unit of measure for the goods being received is different than that of the purchase order, enter the received quantity and the received unit of measure. The form converts the quantity into the unit of measure from the purchase order, as long as you make an equivalency entry on the Equivalency Maintenance Form (FTMEQUL). If no entry exists, an error message displays to notify you when you attempt to enter the quantity.
6. If items are rejected at delivery time, enter the **Current - Quantity - Rejected** and the corresponding unit of measure for the rejected quantity. If the receiver document is against a Standing Type purchase order this field is not displayed.
7. The Suspense indicator appears selected when the received quantity exceeds the tolerance specified in the **Receiving Overage Tolerance** field on the User Profile Form (FOMPROF).
8. If you have override authority (refer to the **Receiving Override** field on FOMPROF to verify this), select the **Override** box and click or select Save. The Suspense indicator then appears cleared and you can use the record in the Receiving/Matching Process.

If the commodity received is a stock item from an inventory purchase order, you must enter the primary location; you may also enter the sublocation. Otherwise, the **Primary Location** and **Sub Location** fields are not enterable.

You can also refer to the following fields:

- The **To Date - Quantity - Received** field shows the total quantity received across all packing slips. If the receiver document is against a Standing Type purchase order, the **To Date – Amount – Received** is displayed in the field.
- The **To Date - Quantity - Rejected** field shows the quantity rejected at the time of delivery across all packing slips. If the receiver document is against a Standing Type purchase order, this field is not displayed.
- The **To Date - Quantity - Returned** field indicates the quantity returned at a later date across all return codes. If the receiver document is against a Standing Type purchase order, this field is not displayed.
- The **To Date - Quantity - Accepted** field shows the total quantity accepted across all packing slips. If the receiver document is against a Standing Type purchase order, this field is not displayed.
- The **To Date – Quantity – Ordered** field shows the original ordered quantity from the purchase order. If the receiver document is against a Standing Type purchase order, the **To Date – Amount – Ordered** is displayed in this field.

To enter returns, use the Returned Goods Form (FPARTRN).

Accounts Payable

The Banner Finance System enables you to reconcile the checks, deposits, and bank-related transactions that you have processed to records that your installation maintains. All checks produced through the Check Processes update the Check Table (FABCHKS). All entries (including checks and deposits) produced through the system are stored in the Transaction Detail Table (FGBTRND).

Running Banner Bank Reconciliation

When you execute the Bank Reconciliation Report (FARBREC), it produces an outstanding check and deposit register. Although checks exist in both FGBTRND and FABCHKS, checks are not displayed twice on this report because they exist as values in the System Data Maintenance Table (FTVSDAT) that tell the system to exclude them. Anytime a bank code is used on a journal voucher (that is, interfaces), these entries will appear as deposits on this report unless you have excluded them on FTVSDAT (see [“Preventing Inclusion of Journal Voucher Rule Classes” on page 2-274](#)).

You can manually enter the records that your installation maintains, or the records can be interfaced via electronic media. A description of the reconciliation process and the appropriate forms and reports follows.

1. Access the Bank Tape Reconciliation Form (FAABREC).

Use FAABREC to manually enter bank activity information from the bank statement or to view information downloaded to the bank tape table. If bank activity is interfaced via electronic media, the interfaced information appears on this form.

2. Enter information into the Bank Tape Reconciliation Form by indicating the **Bank** code for the bank account you need to reconcile. Click **Bank** or select List to select a bank code from a list window.

The system automatically retrieves the bank account number for both this bank account and your cash account.

3. Select Next Item to go to the **Status Selection** field.
4. Select *All*, *Reconciled only*, or *Not reconciled* in the **Status Selection** field.
 - *All* displays all check and deposit entries.
 - *Reconciled only* displays the entries from the bank which reconciles to your institution's records.
 - *Not reconciled* only displays entries for which there is no corresponding bank or institution matches.
5. Select Next Block to enter detail information.

Before entering data, make sure that the **Bank Account Number** matches the bank account number on your bank statement.

6. Beginning with the first row of the **Document** column, enter data from the bank statement as follows:
 - **Document** - The document number for the transaction that appears on the bank statement. This Document field can be up to 35 characters, which is longer than the Internal Document Code. For normal processing, enter the eight (8) character check or deposit number. For longer values, the last eight (8) characters entered should represent the check or deposit number to be reconciled. The last eight characters should be the same as the Internal Document Code and will be the source for the default update to the Internal Document Code.
 - **Transaction Type** - Each transaction type is categorized as follows: *Check*, *Deposit*, *Other*, or *Unknown*. Use the appropriate transaction type to indicate the type of entry.
 - **Transaction Date** - The transaction date that appears on the bank statement.
 - **Description** - A description of the transaction.
 - **Amount** - The amount of the transaction that appears on the bank statement.
 - **Internal Document Code** - This is the document number that appears in your own records. For checks, this should be the same document number. Other transaction types may have different numbers. The system is able to reconcile transactions with differing internal and external document codes. The system copies the **Document** number into the **Internal Document Code**. Note that this references the **Deposit** field for cash receipt transactions on the Journal Voucher Entry Form (FGAJVCD). If you enter cash receipts without a value in the **Deposit** field on FGAJVCD, you cannot reconcile your receipts without processing an adjusting journal. The same is true if you use the Journal Voucher Quick Form (FGAJVCQ) to process cash receipts, as this field does not exist on the form. This value defaults if left blank.
 - **Status** indicator - An unenterable field. The system displays an *R* as you reconcile items.
7. After you enter all the information, run the Bank Reconciliation Report Process (FARBREC). This process matches records, updates the **Status** indicator field on the Bank Tape Reconciliation Form (FAABREC) with an *R* as appropriate, and then prints a report (FARBREC). Since the reconciliation frequently involves large volumes of data, the FARBREC process is designed to save changes to the database after every 1,000 records processed.

FARBREC contains fields similar to those on the Bank Tape Reconciliation Form, with the addition of a column to indicate the bank amount. Also the **Status indicator** field displays as **Recon Ind**. The system does *not* enter a value in this field for items that you reconcile. Items that you do not reconcile show an indicator value of:

G - If your amount is greater than bank amount.

L - If your amount is less than bank amount.

N - If there is no matching record.

8. After each iteration of this job, make the appropriate adjustments on the Bank Tape Reconciliation Form and/or your records, until you reconcile all your items.
9. Run the Bank Reconciliation Balance Report (FARBBAL) to produce a summarized statement.
10. Run the Bank Reconciliation Activity Aging Report (FARAAGE). This report provides an aging of reconciling items.

For additional information on each of the reports mentioned above, refer to the reports documentation in the “*Reports and Processes*” chapter.

Preventing Inclusion of Journal Voucher Rule Classes

You can prevent certain journal voucher rule classes from being included in bank reconciliation by creating a record in the FTVSDAT table. Create this record by following these steps:

1. Enter *FABCHKA* in the **Entity/Usage Code** field.
2. Enter *EVENT_CODE* in the **Attribute Code** field.
3. Enter the names that you have assigned for each rule class in the **Option Code #1 and #2** fields.

For example: You may want to use *OMIT1* or *OMIT2* in the **Option Code #1** field and a single alpha character, such as *D*, in the **Option Code #2** field.

4. Type *Omit_from_Bank_Reconciliation* in the **Description/Title** field.
5. Make sure that the rule class that you wish to exclude is displayed in the **Data** field.

Populating the Bank Tape Table

When you feed information electronically, you must populate the **Internal Document** field with an appropriate value. Although this field is not required in the Bank Tape Table (FABBKTP), it is required in the Collector Table (FABBRCC).

Creating a Vendor

Access the Vendor Maintenance Form (FTMVEND) from the Accounts Payable Table Menu (*FINAPTAB). This form enables you to create vendors, or modify existing vendor

data (except for vendor name). To change the vendor name, use the Identification Form (FOAIDEN).

To create a vendor, perform the following:

1. Enter the assigned **Vendor** number or select Generate ID to access GOAMTCH.
2. Enter the name of the **Corporation** or the **Last Name Prefix** (if applicable), **Last Name**, and **First Name** of the individual.
3. Select Next Block to enter detail information.

The default **Procurement Type Code** and the **Accounts Payable Type Code** fields are optional fields which streamline data entry on the procurement documents. If specified, the default **Procurement Type Code** defaults when you select the vendor for a requisition or purchase order. The **Accounts Payable Type Code** defaults on the Invoice/Credit Memo Form (FAAINVE).

These fields only specify that a default *exists*; you need to create these addresses in the Address Window of the Vendor Maintenance Form (FTMVEND).

4. Select *Collects All Taxes*, *Collects No Taxes*, or *Collects Selected Taxes* from the **Collects Taxes** pull-down list.
5. The **Owner ID** and owner name (unlabeled) fields are used to establish owner vendor information for “Doing Business As” (DBA) vendors.

If a vendor operates multiple business under the heading “Doing Business As,” the owner vendor is created as a 1099 vendor. When the DBA vendor is subsequently created, the owner vendor’s ID number is entered in the **Owner ID** field. The owner vendor’s name and tax identification number will now be referenced on the vendor records and 1099s of the affiliated DBA vendors.

6. Select Next Block to access the Vendor Types Window or Additional Information to access the Additional Information Window.

Additional Information Window

1. Enter the **Tax ID** number for the vendor. The **Federal Withholding** and **State Withholding** fields are optional.

For the amounts you enter in the withholding fields to be effective, rule classes DDWI, DTWI, CDWI, and CTWI must be updated with a posting modifier on the G010 processing code for your site’s withholding liability account. A withholding fund may also be entered.

2. The **Income Type** and **Base Currency code** fields are optional. Use the Search feature or select List to view a list of valid codes for each field.

3. The **Tax Form Status** and **Status Date** fields are optional.

The tax form status of the vendor is indicated by the selected user-defined code. The status date is the date on which the Tax Form Status code was applied.

 **Note**

If you enter a value in the Tax Form Status field, you must enter a value in the Status Date field ■

4. You can classify the vendor as a *Domestic Carrier* or a *Foreign Carrier*, as an *In State Vendor* or *Out of State Vendor*, and may select *One invoice per check* or *Many invoices per check*.

Vendor Types Window

The Vendor Types Window of the Vendor Maintenance Form specifies the vendor type codes associated with the vendor. A vendor may have multiple vendor types.

1. Use the Search feature for the **Code** field or select List to select from a list of vendor type codes.
2. Select **Save**.
3. Select Next Block to access the Address Window.

Address Window

The Address Window enables you to define the appropriate vendor address and phone number information. A specific vendor may be assigned multiple address codes and sequences.

1. Enter the desired **Address Type** and **Sequence Number**, and enter the address associated with these codes.
2. If you specified either of the optional Address Type Codes in the main window of FTMVEND, enter the address information for those defaults in this window. To delete an address, use the Identification Form (FOAIDEN).

The **City** field and either the **State or Province** or the **Nation** field is required. When you enter **State or Province**, the **ZIP or Postal Code** field is also required. In addition, **Telephone Type** and telephone number fields are available. The **Telephone Type** field defaults from the address type, but is enterable.

3. Use the Search feature for **Telephone Type** or select List to view a list of valid codes.

You can enter the primary phone number in the telephone number fields; however, to view or add additional phone numbers for an address code and sequence, you must access the Telephone Validation Form (STVTELE).

4. Select **Save** and select Next Block to access the E-mail Window.

E-mail Window

Use the E-mail window to define vendor e-mail address information. You can assign multiple e-mail types and addresses to a vendor.

1. Enter the vendor's **E-mail Type** and the **E-mail Address** associated with the type.
2. Check the appropriate check box to classify the e-mail address as *Preferred*, *Inactivate*, *Display on Web*, or *URL*.
3. Select **Save** and select Next Block to access the Taxes Collected Window.

Taxes Collected Window

Use the Taxes Collected Window to define which taxes you wish to collect. This window is only accessible when you define a vendor that **Collects Selected Taxes** on the header window.

1. Enter the appropriate tax code(s). Select the Search feature for the **Tax Code** field or select List to select a valid tax code.

The invoice process uses these values to determine which tax amounts to pay to the vendor and which tax amounts to pay to the Taxing Authority.

2. Enter the **Effective Date**, which is a required field.
3. Save.

Note

To validate the newly created information, use the Entity Name/ID Search Form (FTIIDEN). ■

Establishing Tax Information

To control tax calculations in Banner Finance on a system-wide basis, select the **Tax Processing** field on the System Control Maintenance Form (FOASYSC) and supply a **Default Tax Group Code** in the Tax Processing Information Window. If you set these values, the system calculates all taxes on all purchase orders and invoices.

Access both the Tax Rate Code Maintenance Form (FTMTRAT) and the Sales/Use Tax Group Maintenance Form (FTMTGRP) from the Accounts Payable Table Menu (*FINAPTAB).

Using the Tax Rate Code Maintenance Form (FTMTRAT)

Use the Tax Rate Code Maintenance Form (FTMTRAT) to establish the individual tax rates applicable to your installation.

The **Tax Rate**, Description (Unlabeled), **Rate**, **Priority**, and **Pay Tax To** fields are required. The **Active Status** box defaults from the system. When the **Active Status** box is unchecked (inactive), the **Last Activity Date** field defaults. The **Effective Date** defaults to the system date.

Explanations for several tax parameters you may set on this form appear below.

Note

After you enter all of the desired data on this form, remember to click or select **Save**. ■

Compounding Taxes

To support cases in which the system calculates taxes in a compounded manner, there is a **Priority** field, which is required. To compound taxes, assign a number to each tax rate. This number should denote the order in which the system calculates taxes.

For example, if you compute Duty first, the priority number is *1*. Another tax rate, Federal Sales Tax, is to include Duty in its calculation. Therefore, the Federal Sales Tax priority is *2*.

Including Additional Charges

Ordinarily, the system only calculates taxes for the **Approved Amount** (quantity x unit price). However, if you check the **Include Additional Charges** box, the additional charges will be added to the **Approved Amount** to compute taxes.

Including Discounts

Ordinarily, the system calculates taxes for the **Approved Amount** (quantity x unit price). However, if you check the **Include Discount** box, the discount amount will be deducted from the **Approved Amount** to compute taxes.

Establishing a Taxing Authority ID

In cases where the vendor does not collect taxes, but you remit them directly to a governing body instead, you can establish a taxing authority identification code.

Enter this ID number in the **Taxing Authority ID** field. You maintain valid values as vendors.

If the **Pay Tax To?** value is either *C* (Pay Vendor if a Collector) or *T* (Always Pay Tax to Taxing Authority), you must enter a Taxing Authority ID.

Identifying to Whom You Pay Taxes

Use the **Pay Tax To** field to specify to whom you intend to pay taxes, and when.

- To pay taxes to the vendor in all cases, enter *V*.
- To pay taxes only to those vendors who are tax collectors, enter *C*.
- Finally, to pay only to the taxing authority, enter *T*.

If you specify either *C* or *T*, be sure to enter a valid Taxing Authority ID.

Specifying a Liability Accounting Distribution

When you pay taxes to a taxing authority, specify an accounting distribution to record the liability when the invoice or direct cash receipt posts. For an invoice, the system draws the tax amount that awaits payment to the taxing authority out of the accounts payable account and records it in the liability account that you create for this purpose. For a direct cash receipt, this process is reversed.

To specify this type of accounting distribution:

1. Click **Accounting Information** or select the menu option to access the Tax Rate Accounting Information Window.
2. Enter the **Chart of Accounts** and **Fund** codes in the respective fields.
3. Enter the **Liability Account** field if the **Pay Tax To** field displays either a *C* or a *T*.

Specifying a Default Rebate Accounting Distribution

You can enter the default rebate percentage and accounting distribution for the system to calculate rebates at the time the invoice is created.

If you have more than one rebate percentage associated with the same tax rate, you must enter the multiple rebate percentages using the Rebate Maintenance Form (FTMREBT) and associate each rebate percentage with individual or combined FOAP (Fund, Organization, Account, Program) attributes.

The FOAPAL on the Invoice/Credit Memo Form (FAAINVE) or the Direct Cash Receipt Form (FGADCSR) will be matched with the data on FTMREBT to retrieve the appropriate rebate percentage; if there is no match, the rebate percentage on the Tax Rate Code Maintenance Form (FTMTRAT) will be used as the default rebate percentage to calculate rebate amounts.

Establishing Multiple Rebate Percentages

Using the Rebate Maintenance Form (FTMREBT)

The default rebate accounting distribution on FTMTRAT must be set up before you can insert records on FTMREBT for the tax rate.

Use the Rebate Maintenance Form (FTMREBT) to establish multiple rebate percentages for a tax rate and associate each rebate percentage with individual or combined FOAP attributes. An invoice or direct cash receipt will use the rebate percentage that most closely matches the transaction FOAP.

1. Enter the **Tax Rate** code in the Key block and select Next Block.
2. The **Effective Date** defaults to the system date.
3. The **Tax Rate Code Description** and the **Tax Rate Code Percent** will default from the Tax Rate Code Maintenance Form (FTMTRAT), and they cannot be overridden.
4. **Rebate Percent** is a required field.
5. The **Chart of Accounts** related to the FOAP attributes for this percentage should be entered.
6. The rebate accounting distribution will default from FTMTRAT and can be overridden.

Specifying Distribution Information

The FOAP ranges associated with the **Rebate Percent** entered on the header block are entered in the Distribution Information Window. If a value is entered in the **From** field and if the **To** field is left blank, then the **To** field is the same as the **From** field.

When a rebate percentage must be determined for an invoice or a direct cash receipt, the data on FTMREBT is scanned and the **Rebate Percent** is selected whose FOAP best matches the document's FOAP. On FTMREBT, any FOAP specification that has a single element (with nothing in the **To** field) is considered a better match to the document than a range specification; a narrow range produces a better match than a wide range.

The Fund is checked first; if more than one row qualifies with the same priority, the Organization is checked. If this does not result in a unique selection, the Account is then checked. Finally, if necessary, the Program is checked.

Once an FTMREBT row is chosen in this way, any remaining FOAP elements in that row that were not needed for selection are scanned to make sure that they do not conflict with the document's FOAP. For example, an invoice with a Fund of 1000 and an Organization

of 120 cannot match an FTMREBT row where the Fund is 1000 but the Organization is 250.

Nested ranges can be specified on FTMREBT. A nested range is one whose **From** and **To** values fall on or within those of another range. Examples of nested ranges are 1000-1500 and 1100-1300. Any number between 1000-1099 and 1301-1500 should match the 1000-1500 range, but any number from 1100-1300 would match the narrower 1100-1300 range.

Overlapping ranges can also be specified on the form, but this is not recommended because it leads to ambiguities that are not necessarily resolved in the desired way. Examples of overlapping ranges are 1000-1500 and 1300-1700, where the numbers from 1300-1500 could fall into either group. Any set of overlapping ranges can be specified for clarity. In the above example, you should decide which group the numbers between 1300-1500 belong to, and respecify the ranges as either 1000-1300 and 1301-1700 or as 1000-1500 and 1501-1700.

Example:

The Tax Rate *TRI* has eight different rebate percentages. The default rebate percentage on FTMTRAT is 70%, and there are seven different rebate percentages on FTMREBT associated with the FOAP attributes.

Rebate Percentage	Fund		Orgn		Acct		Prog	
	From	To	From	To	From	To	From	To
57.14	1000							
52	1000	1020	111				100	120
50	1000				6000			
45	1000	1020	111					
42					6100	6170		
60			125					
65	2222		165				100	120

The following table shows the percentages that are retrieved by the form based on the FOAPAL on the invoice:

FOAPAL on the Invoice or Direct Cash Receipt				
Fund	Orgn	Acct	Prog	Rebate Percentage
1000	120	6000	100	50
1000	120	6111	100	57.14
1010	111	6120	115	52
1010	111	6160	145	45
2000	125	7120	100	60

FOAPAL on the Invoice or Direct Cash Receipt

Fund	Orgn	Acct	Prog	Rebate Percentage
2010	120	6160	125	42
2422	120	7220	150	70 (default)

Creating Tax Groups

Once you establish the tax rates, you can create the tax groups. The first tax group you should establish is for items that are not taxed.

To create a tax group:

1. Establish a tax group, and check the **Non-Taxable** indicator on the Sales/Use Tax Group Maintenance Form (FTMTGRP).

You should reference this group on documents or items for which you do not have the system calculate taxes.

2. Uncheck the **Non-Taxable** indicator for all other tax groups.
3. Once you create the tax group, select Next Block to enter the rates appropriate for this tax group.
4. Enter the **Tax Group** code, or click **Code** or select List to select a valid code from a list window.

Enter the tax rates associated with this tax group as established on the Tax Rate Code Maintenance Form (FTMTRAT).

5. Once you establish the tax groups, update the System Control Maintenance Form (FOASYSC) with the default tax group.

Associating Tax Groups

You can associate tax groups with the **Ship To Codes** on the Ship To Address Maintenance Form (FTMSHIP) and/or with Commodity Codes. On a given document, the system retrieves the tax group from the **Ship-To Code**. If there is no tax group for the **Ship-To Code**, the system uses the Default Tax Group from FOASYSC.

For a given commodity, the first source of a tax group is the commodity record (maintained on FTMCOMM).

If there is no commodity tax group, the form uses the tax group from the header.

You can override tax groups at the header and commodity levels.

Invoice Processing

Selecting the Invoice Type

When you create an invoice, you need to specify which type of invoice you wish to use. To do this, select *Direct Pay*, *Regular*, or *General Encumbrance* from the Invoice Type pull-down list (unlabeled). You must also specify if you want to use the vendor invoice consolidation functionality to enter more than one vendor invoice per Invoice Document by checking the **Multiple** check box.

- *Direct Pay* - Use a direct pay invoice when you do not reference a purchase order. Direct pay is the default invoice type.
- *Regular* - Use a regular invoice when you reference a purchase order created previously through the Purchase Order Form (FPAPURR). Vendor invoice consolidation may only be utilized if purchase order is defined as Regular type.
- *General Encumbrance* - Use a general encumbrance invoice when you reference a General Accounting Encumbrance created previously through the Encumbrance/Reservations Maintenance Form (FGAENCB). Vendor invoice consolidation may not be used when processing General Encumbrance invoices.

Choosing Document or Commodity Level Accounting

You have two options when you enter accounting information for an invoice. If you issue an invoice created from a purchase order, you must use the accounting method used on the purchase order throughout the document.

- Document Level Accounting enables you to assign account distributions to an invoice document in total. To use Document Level Accounting, check the **Document Level Accounting** box in the Invoice/Credit Memo Header Window of the invoice form.

Document Level Accounting has two significant advantages:

- Reduces the amount of time it takes to enter data.
- Reduces the number of records that the system stores in the invoice accounting and transaction history tables.
- Use Commodity Level Accounting to assign account distributions to individual commodities, if necessary. To use Commodity Level Accounting, uncheck the **Document Level Accounting** box.

Using the Invoice/Credit Memo Form (FAAINVE)

Purchase orders are not required to be closed out prior to invoicing. As a result, invoicing may be performed before receiving.

The Invoice/Credit Memo Form (FAAINVE) provides the basis for all Accounts Payable processing activities. The form accommodates Direct Pay (an invoice that does not involve a purchase order), Regular (an invoice that involves a purchase order), and General Encumbrance (a general accounting encumbrance created through FGAENCG is referenced on the invoice).

This form also accommodates additional charges or discounts, currency conversion, and taxes.

Access this form from the *FININVS Menu.

Key Information for the Invoice

To enter the Key Information:

1. Enter the invoice **Document Number** or enter *NEXT* to have the system generate one.

Click **Document Number** or select List to select an existing invoice document from the Invoice/Credit Memo List Form (FAIINVL).

2. Select Next Item to specify if vendor invoice consolidation will be utilized in processing the invoice. Check the **Multiple** check box if you wish to use this functionality.
3. Select Next Item to specify the type of invoice you wish to create.
4. If a regular invoice is being created without using the vendor invoice consolidation functionality, enter *Y* in the **Select POs** box to select items from the purchase order for invoicing. Selection of items to be paid on a regular invoice with vendor invoice consolidation will be done later in the invoice process.
5. Select Next Block to access the Invoice/Credit Memo Purchase Order Selection Form (FAQINVP).
6. To pay the entire purchase order referenced without using the vendor invoice consolidation functionality, enter *Y* in the **Invoice All** box. This creates the invoice from the entire purchase order, including the Commodity and Accounting records.

If the transaction is a Credit Memo, and you do not want to **Invoice All** items, leave the **Select POs** and **Invoice All** fields blank in the Key Information. Instead, proceed with the remainder of the Key Information and Header windows. Purchase Order items may then be selected in the Commodity Information (Regular) Window by entering a *Y* in the **Select PO** field and selecting Next Item.

7. Enter the **Vendor Number** for Direct Pay invoice. Field defaults for Regular and General Encumbrance invoices and may not be changed.

To enter a one-time vendor, leave the **Vendor** number field blank, and enter the vendor's name.

8. Select Count Hits from the **Vendor** field to access the Vendor Maintenance Form (FTMVEND).
9. Select Next Block to go to the Invoice/Credit Memo Header Window.

Invoice/Credit Memo Header Window

1. The **Invoice** and **Transaction Date** fields default to the system date but may be changed.
2. The **Document Level Accounting** box defaults to checked. You may alter this field if the invoice is not based on a purchase order or a General Accounting Encumbrance. Check the **Document Level Accounting** box to assign the accounting distributions to the invoice document in total rather than to individual commodities. Uncheck this box to assign the account distributions to specific commodities.
3. The invoice **Check Vendor** defaults from the vendor entered in the Key Information. You may also enter a **Discount Code**.
4. The system calculates the **Payment Due** date if **Discount Code** is entered. You can use this date or enter a payment due date equal to or greater than the invoice date.
5. The **Bank** code is optional in this window; however, the **Bank** code is required in the Accounting Distribution Window if left blank here. The **1099 Vendor** box defaults from FTMVEND.
6. If applicable, you can enter the **Vendor Invoice Number**.

You can navigate to one of the following areas:

- To access the General Text Entry Form (FOATEXT), select the **Document Text** link. Use this form to enter text or change existing text for an invoice document.
- To go to the appropriate Commodity Information Window (either the Direct Pay/General Encumbrance Commodity Information Window or the Regular Commodity Information Window), select Next Block.

Document Indicators Window

1. Check the **Recurring Payables** box if you wish this invoice to be paid to the vendor on a regular recurring basis. To modify this information, refer to the Recurring Payables Form (FAARUIV).

Refer to [“Setting Up a Recurring Payable” on page 2-294](#).

2. Check the **Installments** box if the invoice will be paid on an installment basis. This indicator is used by the Fixed Assets module to capitalize the purchase order amount when checked. The **Installments** indicator can be checked only if the **Recurring** payable indicator is also checked.
3. The **NSF On/Off** box defaults from the **Non-Sufficient Funds Checking** box on the System Control Maintenance Form (FOASYSC). You may check this box if it is unchecked, but you may not uncheck it.
4. Check the **Deferred Edit** box to activate the Deferred Editing feature. This speeds up your system processing time. However, it also disables the system from displaying online errors immediately. If you use Deferred Editing, you cannot view your errors until you run the Editing feature in the batch processes FGTRNI and FGTRNR.
5. The **Grouping** pull-down list indicates whether you wish to group related invoices. This indicator defaults from the Vendor Maintenance Form (FTMVEND). Select *M* to combine many invoices on one check. Select *I* to use one check per invoice.
6. Check the **Hold** box if you wish to save your changes to this invoice, but not pay it immediately.
7. Select Next Block to access the Commodity Information Window (for the specified invoice type). To access one of the other Header Information windows, select the corresponding menu option.

Commodity Information Window

If you selected *Direct Pay* or *General Encumbrance* in the **Type of Invoice** field, navigate to the Direct Pay/General Encumbrance Commodity Information Window.

To use this window for a *Direct Pay* or *General Encumbrance* invoice:

1. Enter the **Commodity** code or the desired **Description**. A button and List are available for both fields.
2. Enter the approved amount, discount, and tax if appropriate. The system calculates discount and tax amounts if you enter the discount code and/or tax group.
3. Select Next Block to navigate to the Invoice Accounting Distribution Window.

If you selected *Regular* in the **Type of Invoice** field, navigate to the Regular Commodity Information Window. The commodity information defaults from the purchase order, but this information may be changed. The system increments the item number.

To use this window for a Regular invoice:

1. Enter the commodity information or create a new commodity if necessary.
If you pay against a purchase order, the commodity items display.
2. Enter the approved unit price and quantity.
3. The **Ordered Quantity** amount defaults from the purchase order. The accepted quantity displays if the receiving process receives the item. If the approved quantity equals the ordered quantity, the **Final Payment Ind** field defaults to *F*. Clear this field if you anticipate more invoices for the item. If this is the final payment, even though the approved quantity is less than the ordered quantity, enter *F* in this field.

Both Commodity Information Windows include an **Access Completion** box that enables you to redistribute accounting amounts based on changes to commodity amounts. Therefore, you do not have to re-enter the Invoice Accounting Distribution Window. When you first enter the Commodity Information Window, you cannot access the **Access Completion** box until accounting records exist. When accounting records exist for the commodity, the box defaults to checked. If you make a change to the commodity amount and select Next Block while this box is checked, the form opens the Balancing Completion Window.

The Wrap-up process recalculates the accounting amounts based on the new commodity amount, corrects any rounding problems, and calls the Available Balance Process. If you choose to access the Invoice Accounting Distribution Window instead of the Balancing Completion Window, uncheck the **Access Completion** box and select Next Block.

You can navigate to one of the following areas:

- To access the Accounting Tax Distribution Window, select Next Set of Records. You can only access this window when you use the Tax Processing feature.
- To access the Commodities for Review Query Form (FOICOMM), click **Commodity Query** or select Block Menu.
- To access the Currency Conversion Window, select Count Hits from the **Approved** field. You can only access this window when you use a foreign currency.

Invoice Accounting Distribution Window

The commodity **Item** and **Commodity** description fields differ depending on whether Document Level Accounting or Commodity Level Accounting was selected. This difference exists because Document Level Accounting distribution(s) pertain to the entire invoice document, rather than to an individual commodity.

If Document Level Accounting was selected, the commodity **Item** field appears blank or null, and the **Commodity** description field reads *Document Acctg Distribution*.

For a Commodity Level invoice, the **Item** field is populated with an item number and the **Commodity** description field displays that item's description.

If this is a regular invoice, the accounting information defaults from the purchase order. It can be corrected in this window.

Enter accounting distributions that relate to either each commodity item or to the invoice in total. Select Next Item to go to the **Approved Amount** field, and enter the dollar amounts or use percentages to calculate the accounting amounts. If you pay against a purchase order, confirm each accounting sequence, and make any changes to the required amount.

The following options are available when you enter accounting information:

- Check the **Document Level Accounting** box in the Invoice/Credit Memo Header Window and save the record without entering the amounts. When you execute the redistribution function from the Commodity Information Window, the system assigns the extended amounts equally among the account distributions you enter. If the **Document Level Accounting** box is unchecked, enter the accounting amounts.
- Manually enter the dollar amounts.
- Enter the percentages and allow the form to calculate the amounts.

If the Document Level Accounting check box is checked:

Select Next Block from the Commodity Information Window to execute the redistribution function. The system redistributes the total of all commodity items to the accounting records that use the percentages you previously entered for each account distribution.

If the Document Level Accounting box is unchecked:

The system redistributes specific commodity amounts among the assigned accounting sequences that use the percentages you previously entered for each account distribution.

Use either all dollar amounts or all percentages on the account sequences. If you do not use a percentage to derive the amount originally, the system redistributes the commodity amount equally among its account distributions.

You can navigate to one of the following areas from this window:

- To view additional account distributions, select Next Record.
- To access the Balancing Completion Window, click **Completion** or select Next Block.
- To access the Commodities and Accounting for Review Query Form (FOICACT), click **Accounting Query** or select the menu option.
- To access the Currency Conversion Window, select Count Hits. You can only access this window when you use a foreign currency.

- To access the Budget Availability Form (FGIBAVL), click **Budget Availability** or select Block Menu. This enables you to view the available budget for the account distribution which you enter.

Balancing the Invoice

The system executes Available Balance checking after you enter and save all the accounting records for a commodity or a document (depending on whether the **Document Level Accounting** box is checked or unchecked). The system sets the **NSF Suspense** indicator to *A* while you enter accounting records.

To move from one accounting sequence to another, select Next Record.

After you enter all commodities and accounting records, select Next Block to access the Balancing Completion Window.

This form invokes the Wrap-Up routine, which allocates the accounting amounts (if these are blank), corrects any rounding problems, and calls the Available Balance Process. If you receive an insufficient funds message and have authorization to override the budget, enter *Y* in the **NSF Override** box and recommit the record.

For Document Level Accounting Invoices, the system allocates the sum of all the commodities.

For Commodity Level invoices, the system only allocates the amounts for each specific commodity.

To process multiple commodity items and their associated accounting distributions:

1. Select Previous Block from the Invoice Accounting Distribution Window to return to the Commodity Information Window.
2. Select Next Record on the Commodity Information Window to enter the next commodity item.

When the **Document Level Accounting** box is checked, Wrap-Up does not occur at this time. For a Commodity Level Accounting document, Wrap-Up occurs when you select Previous Block at this point.

When you return to the Commodity Information Window, the **Access Completion** box is checked. This means that when you create commodity records, if you select Next Block, the system executes the Wrap-Up routine and opens the Balancing Completion Window.

3. If you need to enter additional accounting records or reallocate the amounts manually, uncheck the **Access Completion** box and select Next Block to access the Invoice Accounting Distribution Window. Once you complete the accounting records, select Next Block to access the Balancing Completion Window.

Entering Taxes

This feature only displays for installations that use the tax process.

If the tax process is in use, you may wish to see how the system distributes the paid taxes to the taxing authorities based on the invoice's tax group. Select the menu option from the Invoice Accounting Distribution Window to access the Accounting Tax Distribution Window. This window displays the tax distribution which you can change, as long as the total tax distribution does not exceed the tax amount on the accounting distribution.

Select Next Block to access the Balancing Completion Window.

Balancing Completion Window

Use the Balancing Completion Window to determine if the document is in balance before you try to complete the document. If the document is in balance and you are ready to mark the document complete, click or select **Complete**. The cursor returns to the **Invoice Document Number** field in the main window so that you may enter new invoices.

To save the data and exit the document, click or select **In Process** and complete it at a later date.

If you want the FAAINVE form to retain the document code in key-block, after clicking **Complete** or **In Process**, you will need to set up a new FTMSDAT record. The new FTMSDAT record is as follows:

Entity = INVOICE
Attribute = RETAIN_DOC_CODE
Data = RETAIN

This FTMSDAT record is optional, and is needed only if your site wants the document code to be retained in the Invoice key-block. If the optional FTMSDAT record does not exist, the document code will not be retained in the key-block, when you complete the Invoice or leave the Invoice "in process".

Currency Codes and Conversion

Unless you specify otherwise, the amounts that you enter appear in the installation's base currency referenced on the Installation Control Form (GUAINST). When you deal with a foreign vendor, you can enter a currency code in the **Currency Code** field in the Additional Information Window, if the vendor's currency has not defaulted from the vendor record or if the purchase order currency does not match the requested reimbursement currency. Click **Currency** or select List to display the valid currency codes.

For regular invoices, the currency code default value comes from the purchase order. This ensures that the currency for the payment matches the currency on the order. You can

change the currency code in the invoice from the code used on the purchase order. If you change the currency code, you receive a warning message that the invoice currency does not match the purchase order currency. If you change the currency on the invoice so that it is not the same as the currency on the purchase order, you will need to calculate the conversion for input manually, since automatic currency conversion calculations do not occur in this uncommon situation.

For example, if a purchase order is in US dollars and the vendor wants to be paid in euros, you must manually calculate the exchange rate from dollars to euros. There are many currency converters available on the Web to simplify this process, when needed.

For direct pay and general encumbrance transactions, the currency default value comes from the vendor record. A warning message appears if a direct pay is processed and the default vendor currency is changed to another currency.

At the commodity and accounting levels, the system calculates the converted amount (input amount divided by the exchange rate). From either the **Approved** field in the Commodity Information Window or from any field in the Invoice Accounting Distribution Window, select Count Hits to view the amounts converted to base currency in the Currency Information Window. Remember, the base currency amount is used for available balance checking, and this is the amount that posts to the ledgers.

Invoices for Purchase Orders

You can process invoices against a purchase order even when prior invoices for the same purchase order are in the posting queue. Invoicing is permitted until the purchase order is closed.

If a prior invoice is determined to be a total liquidation, any subsequent invoices will roll back in posting.

The invoice process is prohibited *only* when any of the following occur.

- The purchase order or encumbrance has not been posted or is closed.
- The purchase order has been cancelled.
- The document references a blanket order that is not complete or is terminated.

A warning message displays after the purchase order is referenced in the Key Block when other invoices are in process, or when other invoices are in matching for the referenced purchase order.

Previously invoiced columns are updated for invoices that are in approvals, matching, or both. When these prior invoices have been completed, the net quantity remaining to be invoiced becomes the default value in the invoiced and approved columns. The calculation used is as follows:

Order Quantity - Previously Invoiced Quantity = Net Quantity

If a purchase order has been fully invoiced, but not closed, the values in the previously invoiced columns default to zero.

Bank Code Edits

An accounting sequence must have a bank code or it cannot be saved to the database. If you try to save an accounting sequence without a bank code, you receive an error message stating that the bank code is required.

If the bank code indicated is different than the default bank code for the currency established on the Currency Maintenance Form (GUACURR) and no disbursing agent is indicated, a warning message displays when the invoice is completed or put in process. You can either cancel the completion and return to the invoice to update the bank code(s), or complete the invoice.

Mismatches between the bank code on the header record and accounting records are flagged as errors when you navigate to the Completion block (either from the Accounting block or from the Commodity block) when the **Access Completion** check box is checked. This helps you to avoid potential problems when posting check batches.

- If a bank code exists on the header, all accounting sequences must have the same bank code.
- If a bank code is *not* on the header, each accounting sequence can have a different bank code.
- If the bank code on the header has changed, bank codes on all the accounting records can be updated to the new code.

One-time Vendors

You have the option to create invoices and write checks to vendors without having to create a permanent vendor record on the Vendor Maintenance Form (FTMVEND).

Ordinarily, you enter a vendor number in the **Vendor** field of the Key Information. However, to indicate a One-Time Vendor, follow these steps:

1. Enter the vendor name.

The absence of a value in the **Vendor** field cues the system to handle all the updates and restrictions appropriately.

2. Select Next Block.

The cursor bypasses the **Address Code** and **Sequence Number** fields, and goes directly to the **Address Line 1** field.

3. Enter the street address (**Address Lines 1/2/3/4, City, State or Province, and ZIP or Postal Code**).

The form updates new columns on the Invoice Header Table (FABINVH).

 **Note**

If your site updates the ZIP/PC Code Validation Table (GTVZIPC), then you may leave the **City** and **State or Province** fields blank. Enter a valid **ZIP or Postal Code** and the form defaults the **City** and **State or Province**. ■

Follow the instructions for the remainder of the direct pay invoice process. The following restrictions apply:

- If your site uses Tax Processing, a One-Time Vendor can collect all taxes or no taxes, but cannot collect selected taxes. The only place to define which taxes you wish to collect is in the Vendor Table, which necessitates a permanent vendor record.
- Pay a One-Time Vendor in base, not foreign, currency.
- A One-Time Vendor cannot be a 1099 vendor.

Viewing Vendor Invoice Detail Information

1. Access the Vendor Invoice Query Form (FAIVINV).
2. Enter a vendor ID code in the **Vendor** field. A list is available if the vendor ID code is not known.
3. Perform a Next Block function to navigate to the Document Information block. The block is placed in query mode upon entry.
4. Enter any known document information. All fields accept query criteria including wildcards (% and *), the greater than sign(>), and the less than sign(<). All fields may be left blank to query all vendor invoices for the specified vendor ID code.
5. Perform an Execute Query function. Invoice document detail information will be returned based on query criteria. If multiple records are returned, use the Next Record function to scroll through records. The Commodity Detail block will update with appropriate information as you access each record.
6. Perform a Next Block function to access the Commodity Detail block.
7. Click Vendor Invoice Commodity Detail in the navigation frame to view additional information regarding a commodity on the Vendor Invoice Commodity Detail window.

8. To perform another query, navigate to the Document Information block, perform an Enter Query function, and enter the new search criteria.

Viewing Vendor Invoice Information

1. Access the Multiple Vendor Invoice Query Form (FAQMINV).
2. (Optional) Perform a Next Record function when multiple vendor invoices exist to select the desired record.
3. Perform a Next Block function to access the commodity records.
4. Click Commodity Detail in the navigation frame to view additional information about the commodity on the Multiple Vendor Invoice Commodity Detail window.

Recurring Payables

Create a recurring payable in Banner Finance to pay the same amount to the same vendor at regular intervals. For instance, rent or an annuity are types of recurring payables.

Setting Up a Recurring Payable

1. Create the recurring invoice with the Invoice/Credit Memo Form (FAAINVE).
2. Create a header record as you would for any other invoice.
3. Check the **Recurring** box in the Document Indicators Window.
4. Enter the commodity and accounting data and complete the invoice.

The recurring payable posts as a normal invoice in the next posting run. If you use approvals, it proceeds through the approvals process as any other invoice.

5. Specify the submission parameters.

Access the Recurring Payables Form (FAARUIV) to enter the submission criteria which determine when you create and post checks for the recurring payable. Once you complete the invoice, a record exists on the Recurring Payables Form with the invoice **Document Number**, **Vendor** code and name, and the **Next Submission Date**. This record displays the **Payment Due** date as entered on the invoice.

6. Enter the submission parameters:
 - **Submission Days** allows you to enter a number to represent the number of days between submissions. For example, if you need to generate your recurring payable every ten days, you would enter *10* in this field.

- Alternatively, you can select *Monthly*, *Quarterly*, *Yearly*, *Semi-Annually*, *Bi-Weekly*, or *Weekly* from the **Submission Indicator** pull-down list. For example, you usually pay rent monthly, so you would select *Monthly* in this field.

You may enter either **Submission Days** or the **Submission Indicator**, but not both.

7. Enter the maximum number of submissions in the **Maximum Submissions** field.

For example, the maximum number of submissions for rent is likely to be 12, because you pay rent once a month (12 times a year).

Subsequent Processing

When you run the Check Selection Process (FABCHKS), the system adheres to the parameters established on the Recurring Payables Form (FAARUIV) as you select invoices for payment.

When you cut a check for your recurring payable, the check process produces the check. Then, submit the next invoice for posting.

In addition, the check process updates the **Submissions to Date** field on the Recurring Payables Form (FAARUIV). If the **Submissions to Date** equal the **Maximum Submissions**, the system marks the invoice as *P* (Paid), so that the online check processing feature no longer selects the invoice for checks.

Cancelling a Recurring Payable

If you create a recurring payable but do not process any checks, you should cancel the invoice with the Invoice/Credit Memo Cancel Form (FAAINVD) as you would any other invoice. This cancellation transaction does not update the Recurring Payables Form (FAARUIV). Therefore, you should update the **Maximum Submissions** number on that form to reflect that there should be no more submissions.

To cancel a check associated with a recurring payable, use the Check Cancellation Form (FAACHKS). When you cancel the check, the form does not permit you to select the **Re-establish Payable?** option. To ensure that all the accounting transactions related to this process are correct, you must cancel the recurring invoice as well as the check.

Creating a Zero Amount Payable

For a Direct Pay Invoice, you may enter a commodity with a negative amount. However, the total amount of the payable must be zero or greater than zero. If you have one commodity with a negative amount in the **Net Amount** field, then you should have another commodity with a positive value in the **Net Amount** field which will make the total amount of the payable zero or greater than zero.

Invoicing and Zero Accounting Sequences

In invoice processing, you may have zero accounting sequences from a Purchase Order that should be closed when a Final Pay invoice is posted.

When a Regular Invoice is processed with the FAAINVE form against a purchase order that includes a zero accounting sequence, the invoice API's create a zero accounting sequence record in the Invoice Accounting Table (FARINVA). This zero accounting sequence record in the FARINVA table enables the Finance Posting Process (FGRACTG) to identify and close zero accounting sequence records in both the Purchase Order and Encumbrance tables. In order to provide a consistent user experience for Accounts Payable staff, the FAAINVE form suppresses the display of the zero accounting sequences in the accounting distribution window.

Zero accounting sequences will exist for a purchase order when an accounting sequence is zeroed out with a change order, or when a purchase order is initially created with a zero accounting sequence which may occur with non-charge items.

The CIFOAPAL elements for ZAS are validated as of the invoice transaction date only when the accounting records include amounts great than zero.

Note

The bank code for zero accounting sequences (ZAS) defaults based on the invoice header bank code. If the invoice header does not include a bank code, the API can default the bank code from an accounting sequence of the same item ■

Stores Inventory

The procurement process within Banner Finance provides the Requisition Form (FPAREQN) for you to order commodity items. Alternatively, the Stores Requisition Form (FSAREQN) allows you to enter stock type commodities *only* in order to make direct requests for stores items. Both of these forms share the same database tables.

When you create a requisition document on the procurement Requisition Form (FPAREQN), an indicator is set that defines this document as a procurement requisition. This document is then processed through the normal functions of bids, buyer assignment, and purchase order assignments. When you generate a request for stores items from the Stores Requisition Form (FSAREQN), the document is defined as a stores request. This prevents the system from using the stores request in both the bids process and the buyer assignment process.

Issues

The Stores Issue/Return Form (FSAISSU) enables you to issue stock items from the stockroom or inventory warehouse. You may issue two kinds of issues: an issue against a stores request or a direct issue without a user-requested stores requisition.

After the goods are issued, the departmental budget reflects this issue by means of a debit to the expense account entered in the issue. The stockroom reduces the onhand quantity by location with the issued quantity of the item, and the inventory account is credited appropriately.

Returns

Frequently, you need to return goods to a stockroom either because you order the wrong item, order too many items, or an item is defective. You want the departmental budget to reflect this return by means of a credit to the expense account charged in the original issue. Additionally, the stockroom needs to update the onhand quantity with the returned quantity of the item and to have the inventory account debited appropriately. The Stores Inventory Issue/Return feature enables both of these processes to occur.

Entering Cost Adjustments to Physical Inventory

Before you can adjust quantities or unit costs in the Stores Inventory system, you must restrict the system so that it does not post issue, transfer, invoice, and receipt documents for the stores item until you complete and post the adjustment.

To restrict the system in this way, you will need to perform the following steps.

1. Access the Inventory Adjustment System Control Form (FSASYSA).
2. Enter or select a **Primary Location** or a **Commodity Code**, or both, in the Key Information.
3. Select Next Block to go to the Inventory Adjustment Action Information.
4. Select **Cost** for cost adjustments in progress, **Quantity** for inventory quantity adjustments in progress, or **End** to end adjustments in progress.
5. Select Next Block to view the adjustment history for the commodity.

At this point, all stores inventory items selected in the Key Information are restricted from creating issue, transfer, invoice, and receipt documents.

Determining Inventory Adjustment Status

The system date defaults into the **Adjustment Start Date** field to indicate when to process adjustments. Also, the system sets the **Status** indicator on the Stores Commodity Location List Form (FSISTKL) to a status of *I* for Inventory Quantity Adjustments In Progress or *T* for Cost Adjustments in Progress. Before you can create any stores documents, the system checks this indicator. You can create documents only when the **Status** indicator is null.

After you complete and post all adjustments to quantity and/or cost, the stores item accepts issues, transfers, invoices and receipts. When you create these documents, the system resets the **Status** indicator on FSISTKL to null. To complete this function, choose **End** (for End adjustments in progress) in the Inventory Adjustment Action Information on FSASYSA. The system date defaults into the **Adjustment End Date** field to indicate when adjustments for the inventory selected can no longer occur.

Adjustment Requirements

The system can only process adjustments when all stores items for selected inventory have a null status. This means that all prior adjustments have been completed, posted, and returned to a null adjustment status. Likewise, before a stores items or location can end adjustments, all stores items must have been *R* (Reconciled) or must still have an *I* (Inventory Quantity Adjustments in Progress) status or Cost(*T*) Adjustments in Progress status.

An item can have a status of *R* (Reconciled) if a quantity adjustment has occurred, and the document for the adjustment has been completed and posted from the Adjustment to Quantity/Inventory Reconciliation Form (FSAADJQ). You can also adjust an item to *I* (In progress) status if it has never been counted, or a Cost (*T*) adjustment has been created and posted. Refer to the adjustment status listed on the Physical Inventory Discrepancy Report (FSRPIDR) in the “*Reports and Processes*” chapter.

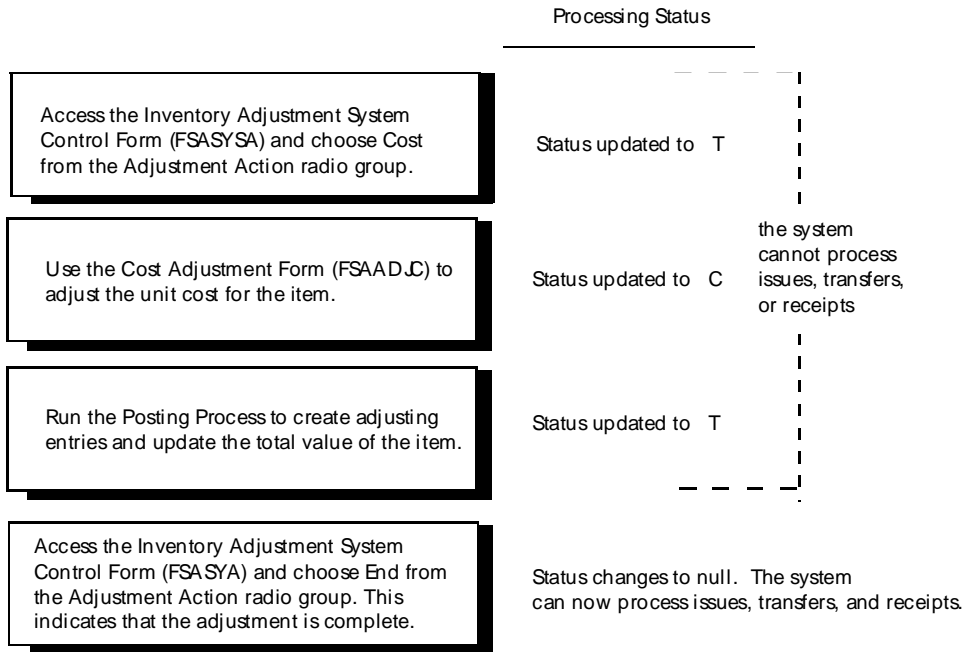
You can only start an adjustment period again when the prior adjustment system control record (FSASYSA) has an adjustment end date. Multiple adjustment periods display with the most recent period first. Once you choose *Quantity* or *Cost* from the Adjustment Action radio group to insert records; you may not delete them.

For physical inventory adjustment for all stock items, use the **Physical Inventory All** indicator on the Inventory System Control Maintenance Form (FSASYSC) to set the status to *I* (Inventory Quantity Adjustments in Progress) on all stock items.

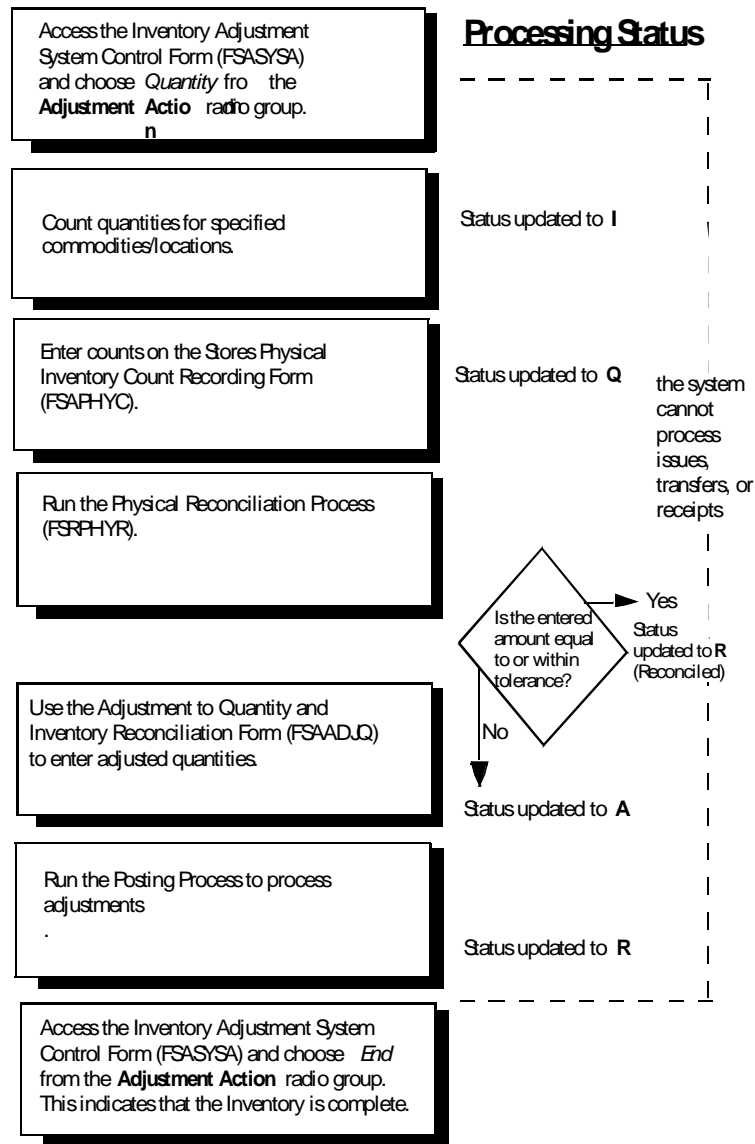
Note

You can only start adjustments to a stores item for a primary location, for a commodity code, or for a specific commodity code at a primary location. However, if you select the latter and you wish to view just the adjustment periods for that primary location, the periods that the system displays only represent prior entries to this form by primary location. ■

Processing Status Changes During Cost Adjustment



Processing Status Changes During Physical Inventory Adjustment



Using Stores Issues and Returns

The Stores Issue/Return Form (FSAISSU) functions in the same manner as the Credit Memo in the Accounts Payable module. The **Return** check box on this form functions in the same way as the **Credit Memo** indicator on the header of the Invoice/Credit Memo Form (FAAINVE). Select the **Return check** box on the Stores Issue/Return Form to flag the current document as a return. The check box defaults to unchecked. You may return goods against a requisition or return them directly without reference to a requisition.

If you reference a requisition, the Key Information provides an edit to ensure that the requisition is open. If the requisition is closed, you receive a message stating that the requisition is closed and that you may not proceed. This applies to both issues *and* returns.

If the requisition is open, you may select all items or selected items from FPIRQST. All open items display here, and you can select Exit with Value to select the appropriate items to return. Those items already closed through full issue activity do *not* display in this form.

A Direct Return is a return in which no requisition is referenced. Use a Direct Return if the original requisition is not known or if that requisition or the relevant item on that requisition is closed.

Indicate which commodity to return in the Issue/Return Commodity Information on the Stores Issue/Return Form.

Entering ABC Classification Tolerances

ABC classification is an industry-defined classification associated with inventory. Use ABC classifications to classify items within inventory valuation. For example, an A classification not only represents 20% of the inventory items within a site, but also represents 80% of the entire value of the inventory within this same site. These representations are strictly user-defined.

Typically, the top 20% of inventory items comprise approximately 80% of the inventory investment. When you classify items based on their relative value, you can support various kinds of inventory analysis. If you use this optional classification system, the system reflects it in the Physical Inventory report sort features.

You can also assign a percentage of tolerance for physical inventory processing to the ABC classification code on the System Data Maintenance Form (FTMSDAT).

Use *A*, *B*, or *C* for each field to get the corresponding FTMSDAT entry. Enter the tolerance percentage in the **Data** field of FTMSDAT. Use this tolerance percentage when you run physical inventory to determine if you wish to have the system automatically reconcile these percentage amounts when you run the batch physical inventory process. The system then reconciles any items that are counted and found to be within this tolerance percent of the system count.

Using the Valuation Process

The current philosophy of valuations is that the current unit price is always a running weighted average of the cost of goods received to-date.

If you know the invoice price at the time you receive the goods, the system uses this price to calculate the new net unit price. If the invoice price is not available, the system uses the

purchase order net unit price to determine the new unit price of inventory, and makes an adjustment when the invoice is processed, if necessary.

Issued goods always use the current unit price, regardless of whether the goods are invoiced yet. Any unit price adjustments which take place after you issue goods only affect the unit price of future issues. They do not affect any issues which have already taken place.

Posting Processes for Stores Inventory

Purchasing Inventory from Outside Vendors

Example 1:

The Stockroom or Purchasing Department requisitions the purchase of stockroom inventory.

Use the procurement Requisition Form (FPAREQN) to create a requisition document.

Based on the fact that the commodity selected is identified as a **Stock** item on the Commodity Validation Form (FTVCOMM), the Inventory Fund and Acct default in the following order: FTVINVM, FTVSHIP, FSBSYSC. If you use Document Level Accounting, the first commodity is searched for a fund and account. Since these are G/L accounts, the system treats the requisition as an inventory or G/L requisition, and no accounting entries take place.

If you decide to override the account with an expense account, the requisition produces the normal accounting entries (Rule code = *REQP*). This requisition eventually becomes a purchase order with the same type of accounts as on the requisition. If G/L accounts are referenced on the purchase order, there are not accounting entries.

Example 2:

The Purchasing Department chooses to enter purchase orders without requisitions.

The Purchase Order Form (FPAPURR) recognizes that the item is a stock item based on the **Stock** indicator on FTVCOMM. The accounting defaults the Inventory Fund and Account from FTVINVM, then FTVSHIP, then FSBSYSC. If document level accounting is in effect, then the first commodity is searched for a fund and account. As was true with the requisition, G/L accounts on the purchase order result in no postings to the ledgers.

Purchasing Inventory Within a Department

Follow these steps:

1. Use the Stock Requisition Form (FSAREQN) to reserve stock quantities and the associated amounts.
2. Enter the expense FOAPAL to charge against your budget.

The accounting on this form does not default from any Stores related tables.

Example:

When this document posts a Stores request for \$300.00, it results in the following General Ledger postings:

DR: \$300.00 Budgeted Reservations Control
CR: \$300.00 Offset to Budgeted Reservations Control

A sum of \$300.00 posts to the encumbrance ledger with that expense account, and a \$300.00 budget reservation posts to the operating ledger.

A rule class code *REQS* for the Stores Requisition contains the same process codes as *REQP*. The two rule classes provide additional flexibility (for example, you could choose to debit Encumbrance Control with Procurement Requisitions and Budgeted Reservations Control with Stock Requisitions) which allows analysis on posted entries.

Issuing Stock Against a Requisition

When the stockroom issues the stock, access the Stores Issue/Return Form (FSAISSU). The expense FOAPAL defaults into this form from the Stores Requisition Form (FSAREQN). The system posts the following General Ledger entries:

Operating Fund:

DR: Expenditure Control (for requisitioner org)
CR: Interfund Due/To Acct.
DR: Offset to Budgeted Reservations Control
CR: Budgeted Reservations Control

In addition, the system updates the OPAL and Encumbrance ledgers as follows:

Inventory Fund:

DR: Interfund Due/From Acct (extended quantity X unit cost)
CR: Inventory Account

If you apply an external rate and the warehouse is a profit center, the General Ledger entry is:

Operating Fund:

DR: Expenditure Control (quantity X unit cost)
DR: Expenditure Control (quantity X external rate)
CR: Interfund Due/To Acct.(same as Debit amount)
DR: Offset to Budgeted Reservations Control (Requisition amount)
CR: Budgeted Reservations Control (Requisition amount)

In addition, the OPAL and Encumbrance ledgers are updated:

Inventory Fund:

DR: Interfund Due/From Acct (quantity X unit cost)
DR: Interfund Due/From Acct (quantity X external rate)
CR: Inventory Account (quantity X unit cost)
CR: Revenue Control based on Stockroom Income (quantity X external rate)



Note

You cannot use an external rate if the location is not defined as a profit center. ■

Issuing Stock Directly With No Requisition

When the stockroom issues the stock, follow these steps:

1. Access the Stores Issue/Return Form (FSAISSU).
2. Input the FOAPAL values.

The system posts the following General Ledger entries:

Operating Fund:

DR: Expenditure Control (for requisitioner org)
CR: Interfund Due/To Acct.

In addition, the OPAL ledger is updated:

Inventory Fund:

DR: Interfund Due/From Acct (extended quantity X unit cost)
CR: Inventory Account

If an external rate has been applied and the warehouse is a profit center, the General Ledger entry is:

Operating Fund:

DR: Expenditure Control (quantity X unit cost)
DR: Expenditure Control (quantity X external rate)
CR: Interfund Due/To Acct.(same as Debit amount)

In addition the OPAL ledger is updated:

Inventory Fund:

DR: Interfund Due/From Acct (quantity X unit cost)
DR: Interfund Due/From Acct (quantity X external rate)
CR: Inventory Account (quantity X unit cost)
CR: Revenue Control based on Stockroom Income (quantity X external rate)

The rule class for this activity must contain an Operating Ledger (OPAL) routine to record the expense (routine process code *0030*), but no liquidation process code. In addition, a process code exists in the *G* (General ledger) series to select the appropriate Inventory Fund and Account based on the established values on *FTVINVM*, *FTVSHIP*, and *FSBSYSC*. The routine to recognize revenue might be a user-defined modification to the existing *0030* process code since this is an OPAL rather than G/L activity.

Returning Stock Against an Open Requisition

Perform the steps in the following list.

1. Use the Stores Issue/Return Form (FSAISSU) to return stock.
2. Select the **Return** check box.

The expense FOAPAL defaults into this form from the Stores Requisition Form (FSAREQN).

The system posts the following General Ledger entries:

Operating Fund:

DR: Interfund Due/To Acct.
CR: Expenditure Control (for requisitioner org)
DR: Budgeted Reservations Control
CR: Offset to Budgeted Reservations Control

The system also updates the OPAL and Encumbrance ledgers as follows:

Inventory Fund:

DR: Inventory Account
CR: Interfund Due/From Acct (extended quantity x unit cost)

If you apply an external rate, and the warehouse is a profit center, the General Ledger entry is:

Operating Fund:

DR: Interfund Due/To Acct.(same as Debit amount)
CR: Expenditure Control (quantity x unit cost)
CR: Expenditure Control (quantity x external rate)
DR: Budgeted Reservations Control (Requisition amount)
CR: Offset to Budgeted Reservations Control (Requisition amount)

The system also updates the OPAL and Encumbrance ledgers as follows:

Inventory Fund:

DR: Inventory Account (quantity x unit cost)
DR: Revenue Control based on Stockroom Income (quantity x external rate)
CR: Interfund Due/From Acct (quantity x unit cost)
CR: Interfund Due/From Acct (quantity x external rate)

Note

The Request Return Rule Class /SEC supports this activity and is the opposite of the rule class you use when you issue against a requisition. ■

Returning Stock Directly With No Requisition

Perform the steps in the following list.

1. Access the Stores Issue/Return Form (FSAISSU) to return stock.
2. Check the **Return** box.
3. On a direct return, enter the expense FOAPAL.

The system posts the following General Ledger entries:

Operating Fund:

DR: Interfund Due/To Acct.
CR: Expenditure Control (for requisitioner org)

The system also updates the OPAL ledger as follows:

Inventory Fund

DR: Inventory Account
CR: Interfund Due/From Acct (extended quantity X unit cost)

If you apply an external rate, and the warehouse is a profit center, the General Ledger entry is:

Operating Fund:

DR: Interfund Due/To Acct.(same as Debit amount)
CR: Expenditure Control (quantity X unit cost)
CR: Expenditure Control (quantity X external rate)

The system also updates the OPAL ledger as follows:

Inventory Fund:

DR: Inventory Account (quantity X unit cost)
DR: Revenue Control based on Stockroom Income (quantity X external rate)
CR: Interfund Due/From Acct (quantity X unit cost)
CR: Interfund Due/From Acct (quantity X external rate)

Note

The rule class for this activity is the opposite of the rule class for a direct issue. ■

Transferring Stock Locations

When you move stock from one location to another, you may not know if an accounting entry should occur. An accounting entry should contain a debit to the location that receives the stock and a credit to the location that loses the stock with an offset to the interfund accounts in each fund.

To transfer the location of stock, your account records must meet one of the following conditions:

- Inventory Fund and Inventory Account are specified on FTVINVM. No accounting entry is required.
- Inventory Fund and Inventory Account are null on FTVINVM. Look at the two location codes on FTVSHIP:
 - If the Primary locations are the same, no accounting entry is required.
 - If the Primary locations are different and if the Inventory Fund and Inventory Account for both locations are null, no accounting entry is required.
 - If the Primary locations are different, and if the Inventory Fund and Inventory Account for each location is populated, the accounting entry is:
 - DR: Inventory Fund and Account for Location receiving Stock
 - CR: Inventory Fund Inventory Transfers In Account
 - DR: Inventory Fund Inventory Transfers Out Account
 - CR: Inventory Fund and Account for Location losing Stock
- If the Primary locations are different, and if the **Inventory Fund** and **Inventory Account** for one location is populated and the other is null, the accounting entry

uses the **Inventory Fund** and **Account** from FSBSYSC for the location that has null in these fields.

For example, if the receiving location **Inventory Fund** and **Account** is null, and the losing location is populated, the accounting entry is:

DR: Inventory Fund and Account from FSBSYSC
CR: Inventory Fund Inventory Transfers In from FSBSYSC
DR: Inventory Fund Inventory Transfers Out
CR: Inventory Fund and Account from FTVSHIP

Note

You must expand these conditions to take into account the options of having either the Inventory Fund or the Inventory Account, but not both, populated in each case. ■

Receiving Inventory at the Dock

When the dock receives goods, the system completes a receiving document. The Inventory Fund and Account are known by the system because you specify them on the purchase order. The Ship Code defaults from the purchase order into the receiving document, but you can override it. The Inventory Fund and Account appear in the accounting entry, based on the Receiving location. The accounting entry is:

DR: Inventory Fund and Account (Purchase Order Extended Amount)
CR: Valuation Clearing (from FSBSYSC) (Purchase Order Extended Amount)

Paying for Inventory in Accounts Payable

When you invoice goods in Accounts Payable, follow these steps:

1. Calculate any difference between the net purchase order amount and the net invoiced amount.

The accounting entry is:

DR: Valuation Clearing Account for the net invoice amount
CR: Accounts Payable for the net invoice amount

2. Debit or Credit the Inventory Fund and Account for the difference between the net purchase order price and the net invoice amount.

Making Adjustments to Cost

When you make adjustments to the unit cost of an item, the adjustment process determines every location for the item, and at each location, calculates the change in value at that location.

Example:

An item has a unit cost of \$2.00.
Location A has a quantity of 10.
Location B has a quantity of 5.
The cost is adjusted to \$1.90.

This effect on the value of the inventory is:

- Location A changes from \$20.00 to \$19.00.
- Location B changes from \$10.00 to \$9.50.

The resulting entry is:

Location A	Inventory Fund	
	DR: Valuation Clearing	\$1.00
	CR: Inventory Account	\$1.00
Location B	Inventory Fund	
	DR: Valuation Clearing	\$.50
	CR: Inventory Account	\$.50

If the resulting value increases rather than decreases, then the entry is a debit to the inventory account and a credit to the valuation clearing account.

Budget Development

Some Budget Development tasks can be performed with Banner Finance Self-Service. For details, refer to the *Banner Finance Self-Service User Guide*.

Maintaining a Budget

Once you approve an operating budget and roll it into Banner Finance, use the following two methods to maintain the budget:

1. Through the entry of journal voucher transactions, either through the Journal Voucher Form (FGAJVCD) or the Journal Voucher Quick Form (FGAJVCQ), directly into Banner Finance to increase/decrease or otherwise adjust the budget dollars.

In this case, only the financial ledgers reflect the budget changes. The budget files remain intact with the approved data.

2. Through the use of the Budget Maintenance Form (FBABDMN) which updates the budget files and provides these changes to the financial ledgers using a journal voucher transaction.

Budget Maintenance Form (FBABDMN)

This form enables you to update the budget amounts for the current fiscal year in the Budget Line Item Table (FBBBLIN) and the Distributed Budget Table (FBRDIST) while at the same time maintaining the budget amounts in the operating ledger for budgets that are already in effect.

The Budget Maintenance Form enables you to create and edit standard journal voucher transactions with budget rule classes. FBABDMN displays the budget amounts currently in the Distributed Budget Table (FBRDIST) and in the Operating Ledger Account Table (FGBOPAL). The system creates journal voucher transactions for all budget changes and writes those changes to the Journal Voucher Transaction Table (FGBJVCD).

When you complete a document, the system applies the journal voucher budget transaction amounts to both budget tables (FBBBLIN and FBRDIST). The journal voucher document is then ready for the approval process and posting to the financial ledgers.

Edit and process the journal vouchers the same way you enter the vouchers on the Journal Voucher Form (FGAJVCD). Since a separate form is used to maintain the budget, the Security Administrator can employ additional security for FBABDMN to limit which users can change the actual budget tables. For additional information, refer to [“Security” on page 2-1](#) and related procedures in this chapter.

Note

Use of FBABDMN is entirely optional. FBABDMN enables you to maintain the budget during the fiscal year using the Budget Development Module and not just through Banner. Once you roll a budget and phase to Banner Finance and close the phase, begin the maintenance stage for the budget using the Budget Maintenance Form. ■

Key and Header Information

1. Enter a document number in the **Document** field or enter *NEXT* to have the system assign a document number. Select Next Field.

The system checks the document number to verify that it was created on the Budget Maintenance Form. FBABDMN does not allow you to view or update documents created on the Journal Voucher Entry Form (FGAJVCD) and the Journal Voucher Quick Form (FGAJVCQ).

2. Populate the **Description** (Unlabeled) field. The system uses the description for each of the journal voucher detail records created. All of the detail records are updated when this field is changed.

3. Enter the **Document Total**. The system uses the document total at completion time to ensure that the document is in balance. The document total is a “hash” total of all the amounts and does not consider the sign.
4. Enter the **Transaction Date**. The system uses the transaction date for each journal voucher detail created. When the date changes, the system re-checks the available balance for all detail records based on the new transaction date.
5. Populate the **Budget ID**, **Budget Phase**, and **Duration Code** fields. Once these fields are entered, you may not modify them for this document. Enter a closed phase for the budget. The budget must have already been rolled to the operating ledger.
6. The **Document Text Exists** field contains *Y* if the document has associated text. To view or add text, click **Document Text** or select the menu option.

The system writes a journal voucher transaction header record. If you delete the record, the system deletes the header and all of the document details.

Transaction Detail Information

1. Enter the **Journal Type**. The journal type you enter must support the **Duration Code** selected in the header.
2. The **Reference** number field is optional.
3. The **COA** (Chart of Accounts), **Index**, **Fund**, **Organization**, **Account**, **Program**, **Activity**, and **Location** values are entered and edited here. You cannot proceed to the next window unless these values are validated by the system.

All of the journal voucher transactions created for this document use these same FOAPAL values. You may change any of these values at any time and all of the detail transactions will be updated when you select Next Block. One document will contain only the changes for all budget periods for a single line item. Multiple budget line items will not be contained in a single document.

Budget Maintenance Window

These fields are display only and show the **Adjusted Budget**, **Year to Date** expenditures, **Commitments**, and the **Available Budget** for this line item in the Operating Ledger Account Table (FGBOPAL) for the current fiscal year.

Values in the **Budget**, **Adjustments**, and the **Total Budget** fields are displayed from the Distributed Budget Table (FBRDIST).

The **Period** (Budget Period), **Transaction Amount**, +/- indicator (Debit/Credit Indicator), **Override** (Available Balance Override), and the **Status** (Transaction Status) indicators are

displayed from the Journal Voucher Transaction Table (FGBJVCD). You may update the **Transaction Amount**, +/- **Indicator**, and the **Override** fields.

One line displays in these fields for each **Period** that currently exists in the Distributed Budget Table for this line item. You may then enter transaction amounts to increase or decrease the budget for any or all of these periods. You may enter new periods and amounts for any valid periods (13 or 14, depending on whether the fiscal year is divided into months or into four week periods) in the current fiscal year. You may add new budget periods but you may not change an existing period to another. You must adjust the existing period so the net of the change is zero and add a new period.

For each period record entered or adjusted, an available balance edit will be performed. You can override a non-sufficient fund edit by entering *Y* in the **Override** (Available Balance Override) field.

The **Status** (Transaction Status) field displays a *P* for Postable or an *N* for Non-Sufficient fund error.

If you select Remove Record on a transaction record, the system does not delete the record. Instead, the system zeroes out the transaction amount. When you complete the document, the system automatically deletes journal voucher details with transaction amount of zero.

Click **Completion** or select Next Block to access the Balancing/Completion Window.

Balancing/Completion Window

You may complete a document if all the transactions have a *P* (Postable) status and the total of the transaction amounts, regardless of sign, match the Document Total in the main window. When you complete a document, the system applies the journal voucher transaction amounts to the Budget Line Item and Distributed Budget Tables.

Click or select **Complete** to have the system edit the document and submit it to posting.

Click or select **In Process** to have the system save the work done on this form but not submit the document to posting. Selecting the **In Process** function allows you to research the document for any open issues before sending it to posting.

Navigation

When you open FBABDMN, you are positioned in the **Document Number** field. Enter a document number or type *NEXT*, and select Next Field to enter the Document Header fields. From the Document Header, Next Block takes you to the Transaction Detail Information fields. From the Transaction Detail Information, select Next Block to access the Budget Maintenance Window to enter journal voucher details or Previous Block to return to the Document Header.

Click **Completion** or select Next Block from the Budget Maintenance Window to access the Balancing/Completion Window. Approve documents from the User Approval Form (FOAUAPP), and the Document Approval Form (FOAAINP).

Click **Rollback** or select Clear Form in FBABDMN to return to the Key Information fields.

The system uses an edit with the Journal Voucher forms that prohibits you from accessing a document created from the Budget Maintenance form. Journal vouchers you create through the Budget Maintenance form carry the budget ID for which the change is applicable. If you try to access a document through the journal voucher forms that contains the budget ID, the system denies access to the document through FBABDMN and following error message is displayed:

Document was created on Budget Maintenance (FBABDMN). Cannot update here.

FBABDMN accumulates saved and unsaved budgets. The FTVOBPH_ACCUM_PY_BUDG_IND is accessible on the Operating Budget Phase Table (FTVOBPH). Valid entries are as follows:

- *Y* (Yes), accumulate *both* committed and uncommitted budgets
- *N* (No), accumulate *only* uncommitted budgets
- blank, *do not* accumulate budgets

Additional Information

- The FBABDMN form does not support deferred edit based upon the unique updating requirements of the budget and finance tables. The system automatically edits the distribution components in the Transaction Detail fields so that you may update the records to Budget Line Item Table (FBBBLIN) and the Distributed Budget Table (FBRDIST) before navigating to the Journal Voucher Detail information fields.
- FBABDMN performs available balance and transaction edit processing. The edits use work pages 90 through 92. The available balance process uses work page 99.
- If you use the print feature to obtain a hard copy of this form, the system asks if you want to print all pages of the form. Be particularly careful in answering this question. If you enter *Y* (Yes), the system prints *all* 99 pages of the form, most of them blank.

Budget Development Cycle

This section describes the sequence of events to enter and maintain a budget in the Budget Development module. An example depicting the sequence of these events is displayed in the Budget Development and Maintenance Time Line.

1. Establish budget IDs and phases for the new budget year on the Operating Budget Maintenance Form (FTMOBUD).

Create new phases as necessary throughout the budget process.

2. Create an approved phase and enter an activation date.

The activation date enables the system to calculate what the budget year is for that budget ID.

You may create a base for your new budget phases by rolling budget information from the Operating Ledger (OPAL) or from any other existing budget phase.

3. To roll into a budget you must enter parameters on the Budget Process Control Parameters Form (FBABPRC).

4. Execute the Budget Build Process (FBRBDBB) to build or change line items for a budget phase.

5. Generate the Budget Worksheet Report (FBRWKSH).

FBRWKSH displays up to three phases of budget information as well as current and prior fiscal year budgets.

6. Enter and update the budget using the Budget Request Form (FBABDRQ).

7. Review budget items online using the Budget Query Form (FBIBUDG).

You may perform mass change operations over all or part of a budget phase. You may change budget amounts by a percentage or a fixed amount. Populate these parameters using the Mass Budget Change Form (FBAMCHG).

8. Execute the Mass Change Process (FBRMCHG) to update the budget line items.

You may delete specific account and fund types from a budget phase.

9. Set up parameters using the Budget Process Control Parameters Form (FBABPRC). List all the account and fund types you want the system to delete.

10. Execute the Budget Parameter Update Process (FBRBDBB).

FBRBDBB deletes the selected account and fund types from both the Budget Line Item Table (FBBBLIN) and the Distributed Budget Table (FBRDIST).

11. Repeat steps 1 through 10 as necessary, updating and adjusting the budget until you have one phase that is your approved budget.
12. Verify that the activation date and finance rule class is in your approved budget phase.
13. Generate the Approved Budget Report (FBRAPPR).
14. Distribute approved budget phase amounts over selected periods.
15. Create parameter cards to distribute the budget using the Budget Distribution Parameter Form (FBABDDS).
16. Execute the Budget Distribution Process (FBRBDDS) to distribute amounts in the Line Item Table (FBBBLIN) and into the Distributed Budget Table (FBRDIST).

You need to execute the Budget Distribution Process (FBRBDDS) since the system rolls the budget into OPAL from the Distributed Budget Table.

17. Generate the Approved Distributed Budget Report (FBRAPPD).

FRAPPD displays your distributed budget amounts and compares them to current and prior fiscal year amounts.
18. Adjust the distributed amounts in the **Period** fields on the Budget Distribution by Amount Form (FBABDDA).

FBABDDA updates both the distributed amounts (in the Distributed Budget Table, FBRDIST), and the annualized amount (in the Budget Line Item Table, FBBBLIN). This ensures that the amounts in both these files match.

19. Repeat steps 15 through 18 until the distributed budget is correct and ready to be rolled into the General Ledger System.
20. When you are ready to roll your budget into the Operating Ledger, create a parameter card using the Budget Process Control Parameters Form (FBABPRC) to activate the approved budget.
21. On the Phase Activation Data Window, populate the **Permanent Rule Code**, **Temporary Rule Code**, and **Description** fields. You can enter a percentage if you wish to roll less than 100%. Leave the **Rerun Budget Roll** field blank unless the transactions on the previous budget roll failed the transaction edits and you are re-running that roll. When re-running a budget roll, enter *R* in the **Rerun Budget Roll** field.

The system calculates the transaction amount based on the percentage entered; multiplied by the budget line item amount; less any amount that you successfully rolled to the ledgers.

Example:

You have a budget line item for \$100.00. Roll 15% of the budget. A transaction is created for \$15.00 and successfully updates the ledgers.

Roll the budget a second time with 40%. The transaction created is for \$25.00. This is 40% of 100.00, which is \$40.00; less the previous transaction of \$15.00; yielding a total of \$25.00.

22. Execute the Budget Roll to General Ledger Process (FBRBDRL) to create the budget roll transactions on the Transaction Input Table (FGBTRNI).
23. Execute the Transaction Process (FGRTRNI), which reads and edits the transactions on FGBTRNI.
24. Generate the Transaction Error Report (FGRTRNR).
25. If there are any errors in the budget transactions, correct the line items in the budget and then rerun the Budget Roll Process (FBRBDRL).
26. When you repeat the roll process due to a failed transaction, enter *R* in the **Rerun budget roll** field.

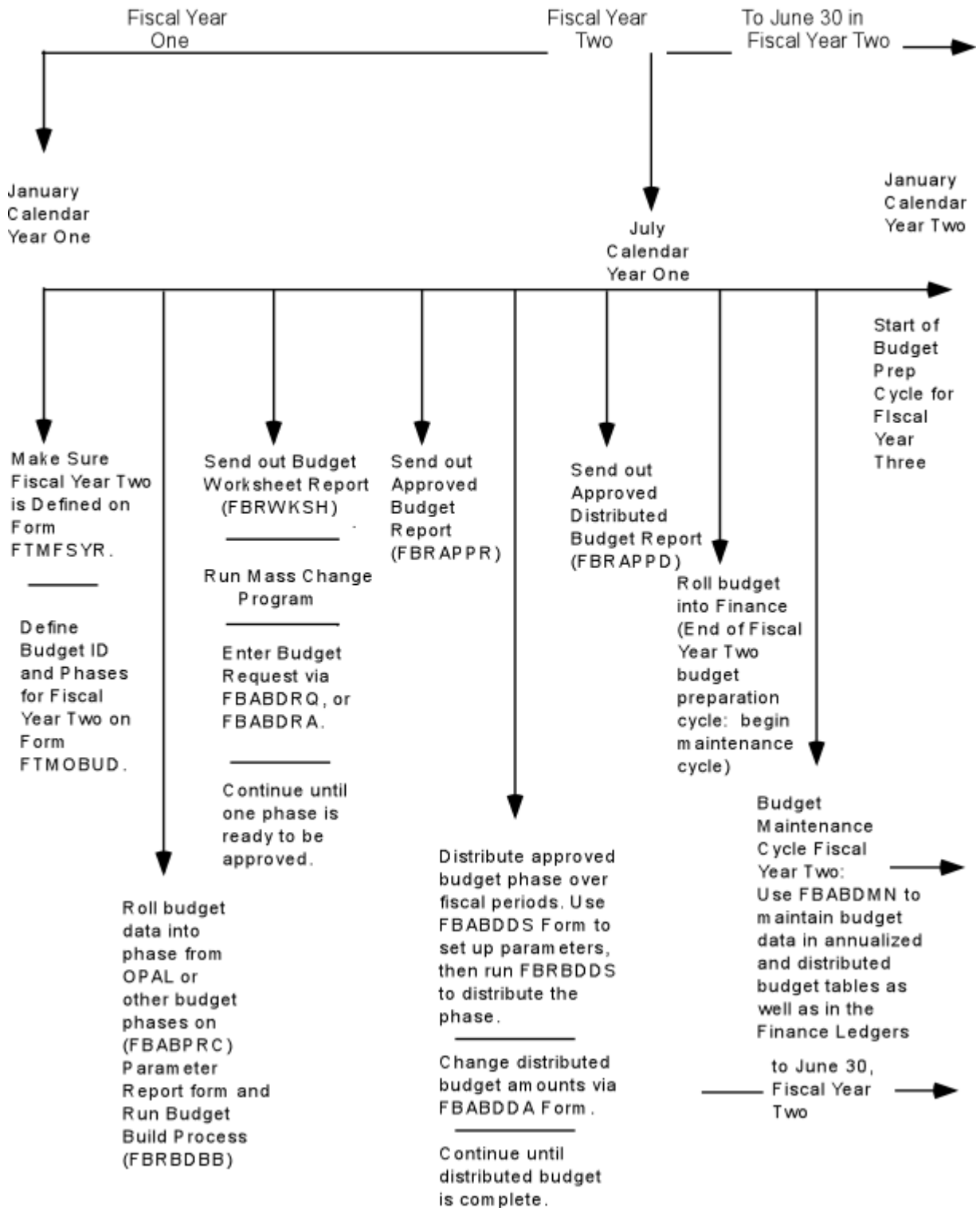
This indicates that the last budget roll was not successful and that you are repeating the budget roll. If the **Rerun budget roll** field does not display *R*, the system generates incorrect transaction amounts on your budget roll transactions. You can rerun the budget roll as many times as is necessary until all your transactions are valid.

You can run or rerun the budget roll as many times as necessary. If you do roll the budget in several steps, remember your final roll must equal 100%.

27. When the Budget Roll Process completes, navigate to FTMOBUD and enter *C* (Closed) in the **Status** field in the **Budget Phase** data fields. Populating **Status** with *C* prevents you from running the roll process against this phase *and* allows you to start using the Budget Maintenance Form (FBABDMN) if you need to maintain your budgets during the current year.
28. To keep the budget tables current with the OPAL ledgers, enter original budget and budget adjustment transactions on the Budget Maintenance Form (FBABDMN) instead of on the Journal Voucher Form (FGAJVCD).

FBABDMN updates OPAL, the operating ledger and the Budget Line Item Table (FBBBLIN), and the Distributed Budget Table (FBRDIST).

Budget Development and Maintenance Time Line Example



Establishing Initial Budget Phases

There are three ways to load the initial budget phase:

- Use the Journal Voucher Entry Form (FGAJVCD) or the Journal Voucher Quick Form (FGAJVCQ).
- Use the Budget Request By Account Form (FBABDRA) or the Budget Request Form (FBABDRQ).
- Provide current budget detail or summary data to Banner Finance through the Generic Feed Table (GURFEED) and/or the Finance Feed Table (FGBTRNI).

Establishing Subsequent Fiscal Year Budget Phases

You can create subsequent years' budget phases from two different sources: the Operating Ledger or the Budget Phase data.

Operating Ledger

1. Roll Prior or Current Fiscal Years Operating Ledger Budget Balances into Future Fiscal Year Budget Phase (**Action** Indicator on FBABPRC equals *O* (Opal)). The following steps are guidelines and may change according to site policies and procedures.
2. Create a new budget phase using the Operating Budget Maintenance Form (FTMOBUD).
3. Using the Budget Process Control Parameter Form (FPABPRC), establish the appropriate action for the budget phase (**Action** Indicator equals *O* (Opal)). Enter the required Opal Source Data on FPABPRC that includes the Chart of Accounts and the Fiscal Year. Enter the additional parameters on FPABPRC. Use caution when you check the **Overwrite File** box.
4. Execute the Budget Build Process (FBRBDBB).
5. Query the results on the Budget Query Form (FBIBUDG).

Budget Phase Data

1. Roll Prior or Current Fiscal Years Budget Phase into Future Fiscal Year Budget Phase (**Action** Indicator on FBABPRC equals *B* (Budget Line)). The following steps are guidelines and may change according to site policies and procedures.
2. Create a new budget phase using the Operating Budget Maintenance Form (FTMOBUD). Define the **Base Budget ID** and **Base Budget Phase** from which the new phase is being created.

3. Using the Budget Process Control Parameter Form (FPABPRC), establish the appropriate action for the budget phase (**Action** Indicator equals *B* (Budget Line)). Budget Source Data will default to FPABPRC from the values entered on FTMOBUD. Enter the additional parameters on FPABPRC. Use caution when you check the **Overwrite Files** box.
4. Execute the Budget Build Process (FBRBDBB).
5. Query the results on the Budget Query Form (FBIBUDG).

Rolling Phase to Phase Within Budget IDs

Create and roll new budget phases within a budget ID through the budget life cycle as required, or create new phases to generate budget models under different conditions (**Action** Indicator on FPABPRC equals *B* (Budget Line)). The following steps are guidelines and may change according to site policies and procedures.

1. Create a new budget phase using the Operating Budget Maintenance Form (FTMOBUD). Define the **Base Budget ID** and **Base Budget Phase** from which the new phase is being created.
2. Using the Budget Process Control Parameter Form (FPABPRC), establish the appropriate action for the budget phase (**Action** Indicator equals *B* (Budget Line)). Budget Source Data will default to FPABPRC from the values entered on FTMOBUD. Enter the additional parameters on FPABPRC. Use caution when you check the **Overwrite File** box.
3. Execute the Budget Build Process (FBRBDBB).
4. Query the results on the Budget Query Form (FBIBUDG).

Changing Line Item Within a Phase

You can change a single budget line item within any phase using either the Budget Request By Account Form (FBABDRA) or the Budget Request Form (FBABDRQ). You may change the line by a dollar amount or percentage. Using a percentage requires the combination of the percentage amount entered in the **Change Amount** field in combination with a *P* (Percent) in the **Percent** field.

If you leave the **Percent** field blank, you are indicating to the system a change in dollar amounts.

The system does not require you to execute an update process after you change the line item record. Click or select **Save** to record the changes.

Mass Change Budgets Example

Fund 103000 (level 1)	Budget Amounts:	Fund 103001 (level 2)	Budget Amounts:
Org: 200 (line item #1)	\$10,000.00	Org: 200 (line item #5)	\$10,000.00
Org: 220 (line item #2)	\$5,000.00	Org: 220 (line item #6)	\$5,000.00
Org: 225 (line item #3)	\$4,000.00	Org: 225 (line item #7)	\$4,000.00
Org: 228 (line item #4)	\$2,000.00	Org: 228 (line item #8)	\$2,000.00
Account: 6010 Program: 610 Activity: 10 Location: 101		Account: 6010 Program: 610 Activity: 10 Location: 101	

Execute the Budget Mass Change Process (FBRMCHG). FBRMCHG provides you with the hardcopy results of the mass budget change based on the parameters entered on FBAMCHG.

The Banner Finance System does not delete the parameter records entered on FBAMCHG. These records remain in the database and you may use them again to mass change budgets. You must review, update, or delete these parameter records before FBRMCHG executes again.

Note

The Banner Finance System performs *all* the changes from the prior set of parameter records defined to FBRMCHG when you save a new set of parameter records. This is why it is so important to review and delete unwanted parameter records. ■

Example:

Define parameter record #1 to increase a fund and its associated organizations by \$100.00. Execute the change without deleting parameter record #1. Parameter record #1 remains in the database. If you increase that fund and its associated organizations by \$50.00 using mass budget change parameter records, the total effect to that funds budget will be an increase of \$150.00.

To view existing FBAMCHG records, clear the form and select Enter Query and then Execute Query. Scroll through existing parameter records. Delete a parameter records as necessary. Modify existing parameter records when they display. Click or select **Save** to record the modifications to the database. Query the results on the Budget Query Form (FBIBUDG).

If the **Change all the budgets within check** box is unchecked, the system applies the budget change ONLY to line items that match Org 220, Fund 103000, Account 6010,

Program 610, and Activity 10. Refer to line item #2 since that is the only item to match all the FOAPAL values that you enter.

If the **Change all the budgets within check** box is checked in this example, the system changes the budget line items 2, 3, 4, 6, 7, and 8. The system changes the budget items since these funds and organizations are equal to the hierarchy for the FOAPAL values that you enter.

The mass change does not affect Line items 1 and 5. These two line items are part of Organization 200, which is outside (above) Organization 220. The parameter record definition contains Organization 220.

Generate the following Budget reports to provide information on budget changes. To review sample output, refer to the *“Reports and Processes”* chapter.

FBRAPPR	Approved Budget Report - Displays the approved budget phase along with the prior year, current year, and the variance of the approved budget to the current amounts.
FBRMCHG	Budget Mass Change Process - Use this process to change budget line items by an amount or a percentage. Create parameters used to execute this process from the Mass Budget Change Form (FBAMCHG).
FBRWKSH	Budget Worksheet Report - Displays up to three budget phases with current year and prior year budget amounts from the budget file.

Merging Budgets

You may establish fraction phases (that is, multiple phases) during the development cycle and merge phases into the final phase in pieces (**Action** indicator on FBABPRC equals *B* (Budget Line)). You have the option to insert new records from multiple phases into the final phase of the budget *without* overwriting records or overwriting the budget table records.

1. On FBABPRC, enter the budget ID, phase, and chart of accounts.
2. Set the **Action** Indicator to *B* (Budget Line).
3. Enter the base budget ID in the Budget Source Data parameters. Use these parameters to enter the existing budget phase information.
4. Enter the base budget ID. An example would be an operating or general ledger.
5. Enter the base budget phase. This is one of your fraction or individual phases.

6. Enter the base chart of accounts.

Rolling Approved Budget Phase to OPAL

You can roll the approved budget phase to the new fiscal years OPAL budget ledger when needed. Enter *A* (Activate) in the **Action** Indicator on FBABPRC. The following steps are guidelines and may change according to site policies and procedures.

1. Execute the Approved Budget Report (FBRAPPR).
2. Build the Budget Distribution Parameter Form (FBABDDS) to define the budget roll distributions for the Operating Ledger.
3. Execute the Budget Distribution Parameter Report (FBRBDDS) to distribute budget amounts in the Line Item Table (FBBBLIN) *into* the Distributed Budget Table (FBRDIST).
4. Execute the Approved Distributed Budget Report (FBRAPPD).
5. Using the System Control Fiscal Year Set-Up Form (FTMFSYR), verify the period into which you want to roll the budget exists and has an *Open* Status.
6. Verify on the System Data Maintenance Form (FTMSDAT) that **Entity or Usage Code** is set to *FGBTRNI* and the **Optional Code Number 1** is equal to *BUDGET* for the **Attribute Code** *SYSTEM_ID*.
7. Verify on the Sequence Number Maintenance Form (FOASEQN) that the **Document Type code** and **Document Prefix code** fields equal *L*. *L* specifies Budget Line Item. Be sure to enter a value in the **Maximum Sequence 7** field.
8. Close all open budget phases except the final phase in the Operating Budget Maintenance Form (FTMOBUD). Confirm that the final phase contains an activation date and valid Finance Budget Rule Class Code *BD01*.

You can roll future dated activation dates. For example, on June 30 you roll July 1 effective dated budget detail. If you closed a phase and you need to make corrections, change the Status back to *Open*.
9. Use the Budget Process Control Parameter Form (FBABPRC) to establish the appropriate action for the final budget phase. Set the **Action** indicator to *A* (*Activate*). Enter the permanent rule code, temporary rule code, percentage rolled, and description on FBABPRC. Leave rerun budget roll blank unless a document from a previous roll failed and you are rerunning the budget.
10. Execute the Budget Roll to General Ledger Process (FBRBDRL).
11. Execute the Transaction Interface Process (FGRTRNI).

12. Execute the Transaction Error Report (FGRTRNR). This report displays the error messages for those transactions that do not successfully pass edits or available balance processing.
13. If required, correct errors in the Budget Development module using the Budget Request By Account Form (FBABDRA) or Budget Request Form (FBABDRQ).

Most errors will be caused by one or more of the FOAPAL elements being non-data enterable or one or more of the FOAPAL elements reaching its termination date.
14. To rebuild the Distributed Budget Table (FBRDIST), repeat Steps 1 through 4 *and* 10 through 13.

When you have completed your budget entries, set the **Action** Indicator on the Budget Process Control Parameter Form (FBABPRC) to *A* (Activate) and initiate the Budget Roll Process (FBRBDRL).
15. Repeat Steps 9 through 12.
16. Execute the Posting Process (FGRACTG) and confirm the posting(s) using Budget Availability Status Form (FGIBAVL) or the Organization Budget Status Form (FGIBDST).

Deleting a Phase by Account Type and Fund Type

You can delete segments of any budget phase. The system organizes these segments into the chart of accounts defined fund types and account types (Level 2 only). This enables building of budget models by funding source or account for easier global phase manipulations and projections. The following steps are guidelines and may change according to site policies and procedures.

1. Using the Budget Process Control Parameter Form (FPABPRC), establish the appropriate action for the budget phase, Set the **Action** Indicator to *D* (Delete). Delete Options parameters require **Type Indicator** *F* (Fund) and/or *A* (Account) in conjunction with the Level 2 fund type and account type being deleted.
2. Execute the Budget Build Process (FBRBDBB).
3. Query the results on the Budget Query Form (FBIBUDG).

Fixed Assets

The Fixed Assets module includes transfer, history, and reporting capabilities to enable you to establish and maintain a record of your fixed and moveable assets.

Establishing Commodity and Accounting Structure

The key to taking full advantage of the Fixed Assets module lies in the extent to which you define the supporting structure of the Commodity, Fund, and Account records. This section shows you how to create the appropriate records in the recommended sequence.

The development of the record structure consists of three segments:

- Account Code connection
- Fund Code configuration
- Commodity Code setup

Account Code Connection

You create the appropriate Account Code connections on the Account Code Maintenance Form (FTMACCT) in the initial segment of defining the record structure for Commodity, Fund, and Account records. This step is required if you intend to use the Automatic Capitalization Process.

1. Establish account codes for Accumulated Depreciation and Depreciation Expense. This step is required only if you intend to use the Depreciation Process. The Accumulated Depreciation account codes must have an Internal Account Type of *10* and an Account Class of *F*. The **Depreciation Expense** account codes must have an Internal Account Type of *40, 60, 70, 90, or 95*. This set-up makes it possible to use an Equity, Labor, Direct Expense, Fund Addition, or Fund Deduction account code for posting the offset to the Accumulated Depreciation account code entry.
2. Create the Fixed Asset account codes for your fixed and moveable assets. The Fixed **Asset Account** codes must have an Internal Account Type of *10* and an Account Class of *F*. You may enter both the **Accumulated Depreciation** and **Depreciation Expense** account codes in the appropriate fields while you are creating the Fixed **Asset Account** code, or you may add them later. This step links the Accumulated Depreciation and Depreciation Expense account codes directly to the Fixed Asset account code.
3. Establish your Capital Expenditure account codes. The Capital Expenditure account codes must have an Internal Account Type of *60, 70 or 80*. You may enter a Fixed Asset Account Code in the **Asset Account** field while you are creating the Capital Expenditure account code or after the record is established. This step links the Fixed Asset account code to the Capital Expenditure account. The Automatic Capitalization Process uses this link between the Capital Expenditure account code and the Fixed Asset account code to determine the debit account code for the capitalization transaction.

Example

Assume you created the following account code records:

Account: 1831 - Accumulated Depreciation (Account Class: *F*)

Account: 7631 - Depreciation Expense

Account: 1830 - Vehicles (Account Class: *F*)

Account: 7530 - Capital Expenditure - Vehicles

The account code record for the Fixed Asset account code establishes the connection between the Fixed Asset account code and the related Accumulated Depreciation and Depreciation Expense account codes as follows:

Account: 1830 - Vehicles

Account Class: *F*

Accumulated Depreciation Account: 1831

Depreciation Expense Account: 7631

The link between the Fixed Asset account code and the Capital Expenditure account code is created on the account code record of the Capital Expenditure account code as depicted in the following example:

Account: 7530 - Capital Expense - Vehicles

Asset Account: 1830 - Vehicles

4. Complete the account code segment of the set-up is to create account codes for the Equity Account offset to the capitalization debit entry and Gain/Loss on Sale/Disposal. A distinguishing characteristic of these remaining account codes is that they are used in developing the fund code configuration. It is important to create these account code records before the fund code records are established because they are an integral part of the fund code configuration.

Once the account codes for the debit side are in place, the focus shifts to the account codes for the credit portion of the automatic capitalization transaction. The credit entry is typically charged to an Equity, Fund Addition, or Fund Deduction Account Code. Therefore, these accounts must have an Internal Fund Type of *40*, *90*, or *95*.

The last item in the account code creation phase is to set up account codes for Gain on Disposal/Sale and Loss on Disposal/Sale. These account codes will be used when the Sale of Asset function is performed in the Adjustment Process. You may create a single account code for both Gain and Loss, or you may establish a separate account code for each. These accounts must have an Internal Account Type of *40*, *50*, *60*, *70*, *90*, or *95*.

Fund Code Configuration

The next phase of the commodity and accounting structure is to define the fund code configuration. You must define the elements of the configuration that apply to your situation if you intend to use the Automatic Capitalization, Origination Tag Extraction, Adjustment, or Depreciation Processes. This configuration is in reality a hierarchy

composed of (in order of precedence) the Fund Code Maintenance Form (FTMFUND), the Fund Type Maintenance Form (FTMFTYP), and the Fixed Asset System Control Form (FFASYSC). It is a hierarchy because these default values are more global in nature than the account codes. These values may be unique to individual funds, to groups of funds at the fund type level, or to an entire chart of accounts. Thus, you may adjust the Fund Code configuration to conform to the unique qualities of your chart of accounts.

1. Begin defining the fund code configuration for the Fixed Assets module on the Fund Code Maintenance Form (FTMFUND). Each Fixed Asset process that requires values from the fund code configuration looks to the fund code first to find these values. Therefore, any values established on the fund code override similar values created on the Fund Type Maintenance Form (FTMFTYP) and the Fixed Asset System Control Form (FFASYSC).

First, create your Capitalization or Plant Fund codes. This step is essential because these funds will be connected to the source fund codes where the original acquisitions will take place in the next step. You may establish this connection by selecting the appropriate value from the **Capitalization Fund Ind** (Indicator) pull-down list. The valid values for this indicator are as follows:

- *Cap Different or No Cap*

The source fund code does not equal the Capitalization fund code. This is the usual case for most fund accounting applications. The fund code entry in the **Capitalization Fund** field must have an Internal Fund Type of 96 when this option is selected.

This selection also applies to situations where Capitalization is not used. The system assumes that you will not be using the automatic defaulting features and processes of the Fixed Assets module when you select this option and do not to make an entry in the **Capitalization Fund** field.

The **Capitalization Fund** field is automatically set to the Fund Code of the Fund Code record when the *Cap Fund Same As Source Fund* selection is made.

All other funds should have the **Capitalization Fund Ind** indicator set to *Cap Different or No Cap* (the default value), and values for the **Capitalization Fund** and **Cap Equity Account** fields should be entered as needed.

You can leave the **Capitalization Fund** and **Cap Equity Account** fields blank if you do not intend to use the automatic capitalization feature for a particular fund or group of funds. Failure to follow this recommendation may result in inappropriate transaction postings from the Fixed Asset Adjustment Form (FFAADJF).

- *Cap Fund Same As Source Fund*

The source fund code and the Capitalization fund code are the same. This option is intended primarily for those funds that exist on self-generated revenues and therefore have the option to account for fixed and moveable asset acquisitions

within their own funds. The Capitalization fund code is automatically set to the source fund code when this selection is entered.

It is recommended that you do *not* set the **Capitalization Fund Ind** indicator to *Cap Fund Same As Source Fund* on any funds with an Internal Fund Type of 96 on the Fund Code Maintenance Form (FTMFUND). Funds with an Internal Fund Type of 96 are typically used for Plant/General Fixed Asset Account Group funds.

You should also not enter a value in the Capitalization Fund and Cap Equity Account fields for these funds. Only Auxiliary Enterprise/Proprietary funds should have the **Capitalization Fund Ind** indicator set to *Cap Fund Same As Source Fund*, and then the value for the **Cap Equity Account** field should be provided accordingly.

2. Enter the Capitalization Equity Account. This account is created in the account code definition phase and must be valid for the Capitalization fund code. The Capitalization Equity Account is the credit or offset account for the automatic capitalization asset entry. This account code must have an Internal Account Type of 40, 90, or 95.

Example:

This example illustrates how the fund code values work with the account code values. Assume the following values for the fund and account codes:

Fund Code: 3101 - Central Maintenance Fund
Capitalization Fund Code Indicator: Source Fund different from Capitalization Fund
Capitalization Fund: 9601 - Plant Fund
Capitalization Equity Account: 3801 - Investment in Fixed Assets
Account: 1830 - Vehicles
Account Class: F
Accumulated Depreciation Account: 1831
Depreciation Expense Account: 7631
Account: 7530 - Capital Expense - Vehicles
Asset Account: 1830 - Vehicles

The accounting distribution on the Invoice/Credit Memo Form (FAAINVE) appears as follows:

Fund	Organization	Account	Program
3101	125	7530	21

Assuming an asset cost of \$1,000.00, the Automatic Capitalization posting would appear as follows:

Fund	Organization	Account	Program	Amount	DR/CR
9601		1830		1,000.00	D
9601		3801		1,000.00	C

Notice how the fund and account code records work together to supply the Automatic Capitalization Process with the necessary data to complete the capitalization posting. In this example, the Capitalization Fund (9601) and Capitalization Equity Account (3801) are taken from the Source fund code record (3101), while the Fixed Asset account code (1830) is taken from the Capital Expense account code record (7530).

- The remaining fields to be defined on the Fund Code Maintenance Form for the capitalization funds are located in Window 6. These values deal strictly with the Depreciation and Adjustment Processes. The **Depreciation/Posting Indicator** allows you to select from three possible values:
 - You can elect to record depreciation in the Fixed Assets module and the General Ledger.
 - You can choose to record memo depreciation in the Fixed Assets module only.
 - You can choose not to allow depreciation. This is a default value for all fixed or moveable assets that only need to be established on the Capitalization or Plant Fund code records.

You are not required to establish this value on each capitalization fund code record. Any value established here may be changed on the Fixed Asset Depreciation Form (FFADEPR) for each individual fixed or moveable asset.

The **Expense/Equity Account Default Indicator** only applies when you choose to depreciate and post to the General Ledger. It allows you to select whether the Depreciation Expense account code or the Capitalization Equity Account will default to the Fixed Asset Depreciation Form (FFADEPR). You are not expected to enter those account values here on the Fund Code Maintenance Form (FTMFUND).

- The **Gain Account** and **Loss Account** codes, which were created previously in the account code creation segment, also apply to the source fund codes. These codes also apply to the Capitalization fund code if it is the same as the source Fund Code. The Adjustment Process uses these account codes when the Sale of Asset function is selected. The gain or loss on sale is automatically calculated by the Adjustment Process, which looks for these account codes for posting that gain or loss. You may create a single account code for both Gain and Loss, or you may establish separate values for each account code. As previously stated, the account codes must have an Internal Account Type of 40, 50, 60, 70, 90, or 95.
- The default **Orgn** (Organization), **Prog** (Program), **Actv** (Activity), and/or **Loen** (Location) codes are used by both the Depreciation and Adjustment Processes. The Depreciation Process takes these values from the Capitalization fund code record and

uses them as defaults for the Depreciation Expense Account distribution on the Fixed Asset Depreciation Form (FFADEPR). You may override these values on an asset-by-asset basis on FFADEPR. The Adjustment Process takes these values from the source fund code records and uses them to complete the accounting distribution for the Gain or Loss account codes for the *Sale of Assets* adjustment function.

The same values may be defined on the Level I and/or Level II Fund Type Codes on FTMFTYP. The fund type values override any similar values that are established on the Fixed Asset System Control Maintenance Form (FFASYSC). The only exceptions that affect establishing the fund type records is that there is no Capitalization Fund Indicator and the Capitalization Fund must have an Internal Fund Type of 96.

Any values defined on a fund type apply to all the fund codes for that fund type, except when the values are defined at the fund code level.

6. Complete the Fixed Asset System Control Maintenance Form (FFASYSC). The values defined here take precedence only when no similar values are defined on the fund code and fund type records. You must complete the Fixed Assets System Control Maintenance Form for each Chart of Accounts record you employ.

The only exceptions that affect establishing this record is that there is no Capitalization Fund Indicator and the Capitalization Fund must have an Internal Fund Type of 96 only.

Commodity Code Setup

The creation of the Fixed Asset commodity codes on the Commodity Maintenance Form (FTMCOMM) is the last piece of the commodity and accounting structure. Be aware that commodity codes alone cannot force the Automatic Capitalization Process to create capitalization entries, but they may trigger the establishment of Fixed Asset Master *Origination Tag* records. Only a properly designed account code structure can produce both capitalization postings and Fixed Asset Master Origination Tags. If you want to emphasize the use of commodity codes over accounts, you can devise a simpler structure of accounts than those who use the reverse strategy. The Fixed Assets module is flexible enough to accommodate either approach.

An *origination tag* initially serves as the identifier for the temporary master record of any fixed or moveable asset. The origination tag is an automatically-generated or manually-created unique number. Origination tags refer to individual units, so if a quantity of 20 is invoiced on one item, each item has a unique origination tag number. The origination tag number remains with the asset record even after it is turned into a permanent record and provides an internal reference point/index.

To designate a commodity code as a Fixed Asset commodity, check the **Fixed Asset** indicator. When such a commodity code is used in the Procurement or Payable Processes, a record is automatically inserted in the Origination Tag Collector Table (FFBOTAG) as soon as the payable is posted. This entry will be converted into a Fixed Asset Master Origination Tag when the Fixed Asset Origination Tag Extraction Process is run.

The Fixed Asset Origination Tag Extraction Process (FFPOEXT) provides a consistent method of creating origination tag entries for the Asset Master record from the Procurement and Payables modules. Refer to the “Reports and Processes” chapter for more information about FFPOEXT.

You can enter a value in whole years in the **Default Useful Life** field. This default value is designed to act as a standard value for useful life and is defaulted into the Fixed Asset Depreciation Form (FFADEPR) at the time it is created. This value may be overridden on FFADEPR on an asset-by-asset basis. You may also specify a default Expense Account Code value in the **Default Account Code** field. This value defaults into the accounting structure and will be used each time the commodity code is used in the Procurement or Payable Processes.

The Finance System Control Maintenance Form (FOASYSC) contains a value and an indicator that must be set to enable the Automatic Capitalization and Origination Tag Extraction Processes. The **Minimum Asset Value** field allows you to establish the floor or threshold value for the creation of capitalization amounts. It is invoked when an invoice involving a Fixed Asset is posted. The other field is an indicator which determines when Origination Tag Extract records will be created. You may elect to create Origination Tag Extract records only at the time invoices are posted, or you may elect to allow creation of the Origination Tag Extract records when either invoices or receiving documents are posted. You may also elect on this form to submit your Fixed Asset Adjustment documents through the approvals process. The approval queues and levels may be established alone or as part of a system-wide document approvals structure.

 **Note**

If you chose to allow creation of the Origination Tag Extract records when either invoices or receiving documents are posted, receiving documents will not be considered for the Automatic Capitalization Process. Also be aware that Origination Tag Extract records created from receiving documents cannot be directly converted into a *Permanent Tag* record. A *permanent tag* is the unique user-created or system-generated asset tag identifier which is permanently assigned to the asset. Only Origination Tag Extract records created from invoices can be capitalized and converted into Permanent Tag records. ■

Integrating Fixed Assets With Procurement and Payable Processes

The most significant impact of Fixed Assets on the Procurement Process occurs when Fixed Asset-related commodities and accounting distributions are mixed with commodities and accounting distributions that are *not* related to Fixed Assets on any of the procurement documents (requisition, purchase order, etc.). The system displays a warning message telling you that invoicing will not produce complete Origination Tag data or Automatic Capitalization entries. You can avoid this by choosing one of the following options:

- Use commodity-based accounting.

- Complete the Origination Tag records on the Fixed Asset Master Maintenance Form (FFAMAST) and capitalize the records on the Fixed Asset Adjustment Form (FFAADJF).
- Use a General Encumbrance document (on FGAENCB) to feed Fixed Asset data to the Payable Process. To do this, enter a Fixed Asset-related accounting distribution on the document, then reference the encumbrance on an invoice. The invoice will use the information to produce the appropriate Origination Tag data and, if applicable, the Automatic Capitalization entries.

The Payable Process is tightly coordinated with two different processes: the Origination Tag Process and the Automatic Capitalization Process.

- The Origination Tag Process is a two-stage process that creates the temporary Fixed Asset Master records.
- The Automatic Capitalization Process records the appropriate entries in the General Ledger to recognize the acquisition of capital assets.

The initial stage of the Origination Tag Process and the Automatic Capitalization Process is invoked when an invoice is posted. These processes are triggered by the use of Fixed Asset-related commodities and/or accounting distributions. An invoice with an appropriate Fixed Asset-related accounting distribution can produce both Origination Tag records and Automatic Capitalization entries. Conversely, the use of Fixed Asset-related commodity codes alone can only produce Origination Tag records. A Fixed Asset-related accounting distribution is required for Automatic Capitalization to take place. If your emphasis is on commodity-based accounting, you only need to establish a very simple accounting structure to take full advantage of the Automatic Capitalization Process.

The product of the Automatic Capitalization Process is merely a companion entry to the invoice posting. The effect of the Matching Process on this process is to produce collector table entries only as invoices and receiving documents are matched and posted.

Origination Tag Process

The two-stage Origination Tag Process is more sophisticated.

Part 1 - Origination Tag Creation Matrix

The first stage is set in motion when an invoice is posted. The process automatically examines the invoice commodity and accounting records and applies the Origination Tag Creation Matrix to see if any fixed or moveable assets are present. This process also uses the Origination Tag Creation Matrix to determine the type and composition of the Origination Tag records to be created. The first stage then completes its task by making the appropriate entries in the Origination Tag collector table (FFBOTAG). Each of these entries carries an Invoice Capitalization Tag Indicator which will direct the second stage of the process as to how to handle the entry.

Table 4: Origination Tag Creation Matrix

Available Account Code Choices

	Minimum Number of Accounting Distributions on the Invoice	Fixed Asset Related Expense Account Code	Fixed Asset Related Asset Account Code	Non-Fixed Asset Account Code	Fixed Asset Commodity Code (For Creating Origination Tag Records)	Minimum Asset Value* (For Creating Capitalization Entries)	FARINVC Cap Tag Indicator
1	1	X			N/A	> =	C
2	1	X			N/A	<	T
3	1		X		N/A	N/A	C
4	2	X	X		N/A	> =	C
5	2	X	X		N/A	<	I
6	2	X		X	N/A	N/A	I
7	2		X	X	N/A	N/A	I
8	3	X	X	X	N/A	N/A	I
9	1			X	Y	N/A	T
10	1			X	N	N/A	N
11	1	X			N/A	N/A	M
12	1		X		N/A	N/A	M
13	2	X	X		N/A	N/A	M
14	2	X		X	N/A	N/A	M
15	2		X	X	N/A	N/A	M
16	3	X	X	X	N/A	N/A	M
17	1			X	Y	N/A	M

N/A - Not Applicable

C - Create Capitalization Entries and Origination Tag Records

T - Create Origination Tag Records Only

I - Create Origination Tag Records Only with Incomplete Funding Source and/or Capitalization Information

* The absolute value applies to the commodity unit price, including any discounts, additional amounts, and/or taxes. An absolute value is an amount for which the minus or plus sign is ignored.

Part 2 - Origination Tag Extraction Process

The Origination Tag Extraction Process (FFPOEXT) is the second of the two stages and may be executed on demand. It scans the Origination Tag collector table (FFBOTAG) and creates Origination Tag records based on the Invoice Capitalization Tag Indicator contained in each invoice record, as illustrated in the Origination Tag Extraction Matrix shown on the following page. Individual Fixed Asset Master Origination Tag records are created for each unit of a commodity's quantity. For example, assume the following Fixed Asset-related commodity information is on an invoice:

Commodity Code	Description	Quantity	Unit Cost
COM1	Desk	3	\$2,000.00
COM2	Chair	2	\$1,000.00

The Origination Tag Extraction Process would produce five Fixed Asset Master Origination Tag records as follows:

Origination Tag #	Description	Cost
T00000001	Desk	\$2,000.00
T00000002	Desk	\$2,000.00
T00000003	Desk	\$2,000.00
T00000004	Chair	\$1,000.00
T00000005	Chair	\$1,000.00

Although not illustrated here, the Origination Tag Extraction Process includes Taxes, Tax Rebates, Discounts, and Additional Amounts in calculating the unit cost assigned to be the cost in each Fixed Asset Master Origination Tag record.

The only exception to this calculation occurs when recurring payables and the installments feature are used. Tax Rebates are not included in the cost calculation under these circumstances because the Extraction Process obtains the unit price information from the purchase order instead of the invoice. The purchase order unit price does not include the tax rebate because it is not calculated until you reach the invoice stage. It is easy to reflect the tax rebate as an adjustment to the resulting Permanent Tag records on the Fixed Asset Adjustment Form (FFAADJF).

Table 5: Origination Tax Extraction Matrix

Information Derived From Invoice/Extraction Process

FARINVC Cap Tag Indicator	Available Account Code Choices				Fixed Asset Commodity Code (For Creating Origination Tag Records)	Origination Tag Information Populated In Master Record (FFBMAST, FFRMASF, & FFRMASA)		
	Fixed Asset Related Expense Account Code	Fixed Asset Related Asset Account Code	Non- Fixed Asset Account Code	Fixed Asset Commodity Code (For Creating Origination Tag Records)		Funding Source Window (FFAMAST)	Master Record Capitalization Window	Capitaliza- tion Direct Asset Indicator
1	T	N/A	N/A	N/A	N/A	COST	ZERO \$	N/A
2	N	N/A	N/A	N/A	N/A	NONE	NONE	N/A

Table 5: Origination Tax Extraction Matrix

3	C	X		N/A	COST	COST	N/A
4	C		X	N/A	COST	COST	Y
5	I	X		N/A	COST	ZERO \$	N/A
6	I		X	N/A	COST	COST	Y
7	I		X	Y	COST	ZERO \$	N/A
8	I		X	N	NONE	NONE	N/A
9	M	X		N/A	COST	ZERO \$	N/A
10	M		X	N/A	COST	COST	Y
11	M		X	Y	COST	ZERO \$	N/A
12	M		X	N	NONE	NONE	N/A

N/A - Not Applicable

C - Create Capitalization Entries and Origination Tag Records

T - Create Origination Tag Records Only

I - Create Origination Tag Records Only with Incomplete Funding Source and/or Capitalization Information

M - Used only for Credit Memos that are related to Fixed Asset Account Codes or Commodity Codes. See the Origination Tag Extraction Process Matrix for more details on how this indicator code affects the creation of Origination Tag Records.

* The absolute value applies to the commodity unit price, including any discounts, additional amounts, and/or taxes. An absolute value is an amount for which the minus or plus sign is ignored

Miscellaneous Information

This section describes additional Fixed Asset related payables topics.

Credit Memos

Credit memos are synchronized with the Fixed Assets module. You may reference a credit memo to an open Fixed Asset-related purchase order to allow a reference to any previously created origination tag records. However, once the credit memo becomes an origination tag, it is your responsibility to attach the new origination tag record to the existing origination tag asset record.

Cancellation of Checks and Invoices

The cancellation of checks and invoices will cause the system to change the **System Status** of origination and permanent tag records to *C* (Cancelled). This enables you to track and report these items separately. These asset records can also be deleted on the Fixed Asset Master Delete Form (FFAFDEL) if they have not been capitalized or adjusted.

Direct Capitalization

Direct Capitalization occurs when an invoice containing an asset account (Account Class *F*) is posted. The system ignores the minimum asset value and recognizes this as a

capitalization entry. The Automatic Capitalization Process does not attempt to create additional capitalization postings.

The impact on the Fixed Asset master record (FFBMAST, FFRMASF, FFRMASA) of the origination tag is two-fold. A *Y* is displayed in the **Cap Ind** (Capitalization Indicator) in the Master Information Window to signify that a capitalization entry is present for the asset. The second effect occurs in the Capitalization Information Window. There, the **Direct Asset Ind** (Indicator) is also set to *Y*. This window allows you to fill in any missing capitalization values by using the **New Sequence** function. Click the button and add any missing values.

Multiple Tax Rebate Distribution and Capitalization

The Multiple Tax Rebate Distribution feature for the Tax Rate Maintenance Form (FTMTRAT) poses an issue for the automatic capitalization process. The automatic capitalization process obtains the appropriate per unit cost, discount, additional amount, tax amount, and tax rebate amount from the Commodity block of the Invoice/Credit Memo Form (FAAINVE). Therefore, the tax rebate used for capitalization may differ from the tax rebate used to arrive at the expensed amount, since the rebate may vary for different accounting distributions. You can make the appropriate adjustments to the capitalized amounts using the Write Up/Down Adjustment function on the Fixed Asset Adjustment Form (FFAADJF).

Attachments and Components

The Fixed Assets module allows you to append additional asset records to existing permanent tags in order to identify a subordinate asset as an attachment or component of the parent asset.

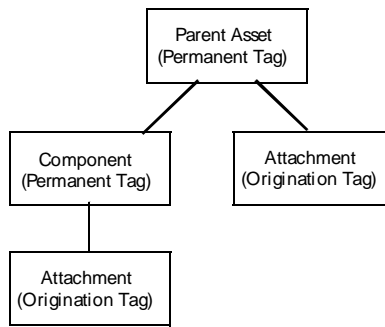
An Origination Tag record can be designated as an *attachment* to indicate an integral relationship between the parent and subordinate assets. An attachment is combined with the Primary Asset record and is accounted for and depreciated along with the Primary Asset tag.

Note

An uncapitalized attachment can only be combined with an uncapitalized Primary Tag record. Likewise, only capitalized origination tag records can be attached to a capitalized Permanent Tag record. ■

You can also associate one Permanent Tag record to another by appointing the subordinate record as a *component* of the primary record. A component is associated with a Primary Asset record but is separately accounted for and depreciated.

The following diagram illustrates the relationship between a parent asset and its attachments and components. Note that, although you can append an attachment to a component, you cannot append a component to another component or an attachment to another attachment.



Depreciation in the Fixed Assets Module

Implementation Procedures for Depreciation of Fixed Assets

You must create Depreciation Maintenance records on FFADEPR for any fixed or movable assets that are depreciable. This helps ensure that the appropriate accounting treatment (Nonprofit or Proprietary) will occur for depreciable assets on the Fixed Asset Adjustment Form (FFAADJF). This is particularly important when using the following adjustment functions: *Sale of Asset*, *Write Off*, *Write Up/Down Adjustment*, *Depreciation Adjustment*, and *Record Past Depreciation*. Each of these functions look for the existence of a Depreciation Maintenance record to make decisions about recording the adjustments directly against the General Ledger asset accounts or as Operating Ledger revenues or expenses.

The **Accumulated Depreciation** amounts and the **Salvage Value** displayed in the Capitalization Window of the Fixed Asset Master record (FFAMAST) and the Depreciation Maintenance record (FFADEPR) are maintained only as current values. This means that no history, aside from the accounting transactions, is maintained for any changes made to these values. Any change to **Accumulated Depreciation** and/or **Salvage Value** will not affect calculations of depreciation for a prior period. Changes will only be considered for current or future depreciation runs.

Any change to **Accumulated Depreciation**, **Salvage Value**, or **Useful Life** will not affect calculations for depreciation of a prior period. Changes will only be considered for current or future depreciation runs. For example, extending **Useful Life** on FFADEPR for an asset with monthly depreciation will not be applied retroactively to prior months of the current fiscal year, even if depreciation has not yet been recorded in the prior months. To apply **Useful Life** updates to current and future months with monthly depreciation, use the current calendar month as the parameter for the Depreciation Process (FFPDEPR); otherwise, depreciation calculations will continue to use the same **Useful Life**. A similar process would be required with annual depreciation, that is, recording depreciation during the last month of the year to activate changes in **Useful Life**.

Creating the Framework for Depreciating Assets

It is recommended that you perform the following steps:

1. Create your depreciation method codes. On the Fixed Asset Depreciation Code Maintenance Form (FTMDEPR), you can assign two-character codes to the desired combinations of **Internal Depreciation Code** [Straight Line (*SL*), Sum-of-the-years'-digits (*SY*), Declining Balance (*DB*), or Double Declining Balance (*DD*)], and **First Year Option** [First half half/Second half none (*HN*), Full Year (*FY*), Half Year (*HF*), or Proportional (*PR*)].

The **Title** field, which is required, allows you to provide your own descriptive title for the depreciation method. For example, you may choose to create a depreciation method code *SP* that combines the Straight Line (*SL*) depreciation method with the Proportional (*PR*) first year option. Valid combinations are displayed in the following table.

Internal Depreciation Code	First Year Option
DD, DB, SL	HN, FY, HF, PR
SY	HN, FY, HF

2. You may choose to establish standard default values for **Depreciation Method Code** and **Useful Life** (in whole years) on the Fixed Asset Type Code Maintenance Form (FTMASTY). The Commodity Code Form (FTMCOMM) also contains a field for specifying a default **Useful Life** (also in whole years).

If specified, these default values appear when you open the Fixed Asset Depreciation Form (FFADEPR) to complete your depreciation information.

If you establish default values for **Useful Life** on both FTMASTY and FTMCOMM, the value entered on FTMCOMM takes precedence on the Fixed Asset Depreciation Form (FFADEPR).

3. Use the Fixed Asset Depreciation Form (FFADEPR) to define depreciation attributes for each asset, where appropriate. This step enables you to take advantage of the Fixed Assets module's defaulting capabilities to automatically populate the **Depreciation Method** code, **Useful Life**, and depreciation account distributions from the Chart of Accounts structure and the Capitalization Information Window on the master record (FFRMASA). You may also override any of the default values at the time you are creating a record or at any time prior to running the Depreciation Process.

The remaining necessary information is the **Frequency** Factor (select *Monthly*, *Quarterly*, *Semi-Annual*, or *Annual*), **Salvage Value**, and **Start Date**.

The **Remaining Periods** field is system-calculated after you enter values in the **Frequency** Factor and **Useful Life** fields. While the **Useful Life** is always reflected in whole years, the **Remaining Periods** value is calculated using the **Useful Life**, **First**

Year Option, Start Date, and the **Frequency** Factor and subtracting depreciation periods that have already occurred.

 **Note**

Depreciation records that contain account distributions split across two or more charts of accounts cannot be automatically depreciated. You may use the *Depreciation Adjustment* function on the Fixed Asset Adjustment Form (FFAADJF) to handle this situation. ■

You can override any default values in the Asset Depreciation Expense Distribution information, except for the **COA** (Chart of Accounts) and **Fund** codes. These default values come from the Capitalization Information Window of the Fixed Asset Master Maintenance Form (FFAMAST). You must use the appropriate General Ledger adjustment function on the Fixed Asset Adjustment Form (FFAADJF) to change the **COA** and/or **Fund** code values.

4. Run the Depreciation Process (FFPDEPR). A variety of parameters enable you to limit the records that will be considered for the process.

You can run the process in audit or update mode. Both modes will produce a report, but only the update mode will amend the appropriate depreciation-related records. The Chart of Accounts is a required parameter. You may enter one or more charts, but the Chart of Account records must have identical Fiscal Year records (FTVFSYR).

The process will calculate depreciation for any open periods from the Last Depreciation Date up to the Depreciation Date you specify in the process parameters, with the exception of prior period or “catch-up” depreciation. In this case, you must run the Depreciation Process to calculate and (where appropriate) post this prior depreciation before the asset record will be considered for current depreciation. This date can only be entered in the form of month and year.

 **Note**

Only one year of prior period depreciation can be calculated and posted per run. This limitation applies because the accounting usually differs for postings in either the prior year or in the current year. ■

Any depreciation record that is incomplete or is split across two or more charts will be flagged for errors by the Depreciation Process. The process will proceed to completion for all of the other records.

All of the depreciation calculations are calculated on a monthly basis. The resulting depreciation charges are converted to the appropriate quarterly, semi-annual, or annual values. The Proportional (*PR*) first year option will take the appropriate number of months in the first year of depreciation, based on the **Depreciation Start Date** (FFADEPR), regardless of the frequency factor selected. The remaining proportional number of months from the first year will provide for an additional depreciation period to be added to the asset’s **Remaining Life**, in the case of the *Annual* frequency factor. This will allow for the final depreciation period.

You must run the Posting Process (FGRACTG) to post the depreciation entries in the form of a journal voucher. The depreciation journal entries are treated as Adjustment transactions in the Fixed Assets module and are therefore prefixed with an *M*. The Depreciation Process will update the **Remaining Periods** and **Last Depreciation Date** and display them on the Fixed Asset Depreciation Form (FFADEPR), and the **Accumulated Depreciation** Amount on FFADEPR is updated by the Posting Process. The **Accumulated Depr** (Depreciation) field for each account distribution in the Capitalization Information Window of the Fixed Asset Master Maintenance Form (FFAMAST) is updated at this time.

Transfers in the Fixed Assets Module

The Fixed Asset Transfer Form (FFATRAN) is used when it is necessary to create a replacement Permanent Tag for an existing Permanent Tag master record. Initiate the creation of the replacement tag on the Fixed Asset Transfer Form (FFATRAN) by selecting the Transfer option for the existing Permanent Tag number. Then select the Additional option and you may enter the new Permanent Tag number. You will be able to view both the old Permanent Tag record and the new Permanent Tag record on the FFATRAN form.

Adjustments in the Fixed Assets Module

Twelve adjustment actions or functions are available on the Fixed Asset Adjustment Form (FFAADJF). Some of these functions are equipped with additional features designed to accommodate special situations involving those functions. This section explains each of the functions and illustrates how the special features work.

All of the functions, except for the *Record Past Depreciation* function, create journal voucher documents that are posted to the operating and/or general ledgers. The *Record Past Depreciation* function only creates adjustments to the Fixed Assets module because it assumes such a posting has already taken place in the ledgers.

The Fixed Asset Adjustment Form consists of five separate windows:

- Main Window (header information)
- Adjustment Accounting Distribution Window
- Accounting Defaults Window
- Adjustment Revenue Distribution for Sale of Asset Window
- Adjustment Balancing/Completion Window

Most of the functions use only the main window and the Balancing/Completion Window. The Adjustment Revenue Distribution for Sale of Asset Information Window applies only to the *Sale of Asset* function. The Adjustment Accounting Distribution Window and the Accounting Defaults Window only apply to the General Ledger adjustment functions.

Header Information

The Fixed Asset Adjustment Form is capable of accepting adjustments to many assets on a single adjustment document. The only limitation is that all asset tags entered on the same adjustment document must use the same adjustment function.

In the first two blocks of the main window, the navigation is the same for all of the functions.

1. Enter the adjustment document number or *NEXT* for a system-generated number in the **Document Code** field. This field is required.
2. Select the desired **Function Type** from the pull-down list. This field is required.
3. Select Next Block and enter the document **Description** or justification and the **Trans** (Transaction) **Date**, which are required fields.

Note

Adjustments cannot be dated prior to the capitalization date of any asset on the adjustment document. ■

4. The **Text Exists** indicator notifies you whether additional text exists for the adjustment. If you wish to add text, click **Document Text** or use the menu option.
5. You may enter a user-defined cross-reference document number in the optional **Document Reference** field.

It is only necessary to complete the entries in these first two header blocks once per adjustment document. The Asset Data block enables you to make a nearly unlimited number of entries on a single document.

The navigation in the Asset Data block and the subsequent windows in the Fixed Asset Adjustment Form will vary depending on the function you selected. Notice that the number of fields as well as some of the field names will change dynamically from function to function. This provides the necessary flexibility to accommodate the unique circumstances of each kind of adjustment.

The Fixed Asset Adjustment Form works on a concept similar to that of commodity-based accounting used in the Procurement/Payable forms. The impact is that it primarily affects navigation and form handling. You must provide all of the necessary information for an asset adjustment before using the Next Record function to enter the next asset record to be adjusted. You may need to use the Next Block function to navigate to the Accounting Distribution and/or Revenue Distribution windows of the Fixed Asset Adjustment Form (FFAADJF). The system will not prompt you to use the Next Block function to complete the information for the asset record that you are adjusting. If you attempt to complete the adjustment document without completing the information necessary for the asset records, you will receive an error or warning message as appropriate to indicate that your records

are incomplete. The system will not allow you to complete an adjustment document which contains incomplete adjustment records.

The following guidelines assume that you successfully completed entry in the appropriate fields of the first two blocks of header information in the main window. When you select Next Block, you navigate to the **Ptag** (Permanent Tag) **Code** field.

Balancing/Completion Window

The Balancing/Completion Window is the last window you will access in any adjustment document. This window is common to all adjustment functions.

Navigation in the Balancing/Completion Window is the same for all functions. You may elect to complete the document, or mark it **In Process** to save the data and return to it later and complete it. Completed adjustment documents will go through the Approval Process (FORAPPL) if you elect to establish the requisite approval information. The Posting Process (FGRACTG) will accept the completed and approved adjustment documents, if applicable, and make the appropriate entries in the ledgers.

Note

The **Ptag** field will display the name **Otag** (Origination Tag) only for the *Capitalization of Origination Tag* function. This is the only adjustment function available for Origination Tags. ■

Function Types on FFAADJF

The Fixed Asset Adjustment Form recognizes valid data for each specific adjustment type. Some adjustment types require very specific input. Refer to the Automatic Hint for guidance on unique issues that may apply to each adjustment type.

Sale of Asset

This function allows you to dispose of an asset when cash proceeds from the sale are involved. The function will produce entries to reverse the balances in the asset and accumulated depreciation accounts, calculate and record any gain or loss, and make the appropriate cash and interfund cash postings for the sale proceeds. This function is available only for capitalized assets.

1. The **Ptag** (permanent tag) field is the starting point and is a required entry. When you enter an asset tag in this field, the asset's **Description** and **Net Book Value** are displayed.
2. Select Next Item to move to the **Disposal** field, where you must supply a disposal method code. Click the button or select List to select from a list of disposal method codes.

3. Select Next Item to move to the **Amount** field. Enter the selling price of the asset in this required field. Notice that an Automatic Hint message appears to inform you that you cannot access the Balancing/Completion Window. This is a reminder to select Next Block.
4. Selecting Next Block saves the account distributions without the necessity of navigating to the Adjustment Accounting Distribution Window and moves you to the Balancing/Completion Window, except in cases where the Source Fund and Capitalization Fund codes differ. If this is the case, the system moves into the Adjustment Revenue Distribution for Sale of Asset Window. The system focuses on this difference because this may indicate that the gain should be reflected in the records of the Source Fund or other funds rather than the Capitalization Fund. Reverting to this window allows you to decide where the gain will be recorded. Since there is no decision to make when the Source Fund and Capitalization Fund codes are the same, you will navigate directly to the Balancing/Completion Window.

 **Note**

The Adjustment Accounting Distribution Window is not accessible for the Sale of Asset function. ■

The Adjustment Revenue Distribution for Sale of Asset Window is divided into two blocks. The first block displays the default account distribution values and the pro rata share of the gain for each affected accounting distribution. Select an account distribution from this block and select Next Block to access the second block. In this block, you distribute the gain for the selected account distribution to any number of account distributions. Return to the first block and select the next account distribution until the gain is fully distributed for each of the originating default account distributions displayed in the first block. You must select Previous Block from the first (top) block if you intend to enter another Permanent Tag for the *Sale of Asset* function. Select the **Complete Block** button or menu option to access the Balancing/Completion Window.

The following restrictions apply to this function type:

- You cannot adjust a non-capitalized asset.
- You cannot adjust a disposed asset.
- The **Trans** (Transaction) **Date** must be greater than the Last Adjustment Date.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

Write Off

This function handles write-offs with or without accumulated depreciation. The function produces entries that reverse the balances of the asset and accumulated depreciation accounts. This function is available only for capitalized assets.

1. The **Ptag** (permanent tag) is a required entry. When you enter an asset tag in this field, the system displays the asset's **Description** and **Net Book Value**.

You cannot access the **Amount** field when using this function because the system assumes that the entire cost of the asset will be written off.

2. Select Next Record to save the header and accounting distribution records and enter another Permanent Tag for the *Write Off* function, if necessary.
3. Select Next Block to save the header and accounting distribution records for the last entry and to access the Balancing/Completion Window.
4. Click or select **Complete** to complete the document.

The following restrictions apply to this function type:

- You cannot adjust a non-capitalized asset.
- You cannot adjust a disposed asset.
- You must complete the Depreciation **Method** Code on the FFADEPR form before adjusting the asset.
- The **Trans** (Transaction) **Date** must be greater than the Last Adjustment Date.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

Write Up/Down Adjustments

This function allows you to adjust the value of an asset up or down, whether accumulated depreciation is involved or not. This function is available only for capitalized assets.

Note

A write down to an asset that depreciates is credited to accumulated depreciation. A write down to an asset that does not depreciate is credited to the asset cost. A write up, regardless of whether the asset is depreciable or not, is debited to the asset cost. ■

1. The **Ptag** (permanent tag) is a required entry. When you enter an asset tag in this field, the system displays the asset's **Description** and **Net Book Value**.
2. Select Next Item to move to the **Amount** field. Enter the amount *by which* you want to adjust the asset in this field. Please note that a write down amount *must* be preceded by a minus (-) sign.

3. Select Next Record to save the header and accounting distribution records and enter another Permanent Tag for the *Write Up/Down Adjustments* function, if necessary.
4. Select Next Block to save the header and accounting distribution records for the last entry and to access the Balancing/Completion Window.
5. Click or select **Complete** to complete the document.

The following restrictions apply to this function type:

- You cannot adjust a non-capitalized asset.
- You cannot adjust a disposed asset.
- You must complete the Depreciation **Method** Code on the FFADEPR form before adjusting the asset.
- The **Trans** (Transaction) **Date** must be greater than the Last Adjustment Date.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

Permanent Tag Capitalization

This function allows you to capitalize an asset that either came through the Procurement Process as uncapitalized or was entered as a gift/donation.

Before you use this function, the Capitalization portion of the Fixed Asset Master record for each selected Permanent Tag must be completed. Completion means that a fund, asset account, equity account, and cost amount must be present for each account distribution on each selected Master record.

1. The **Ptag** (permanent tag) is a required entry. When you enter an asset tag in this field, the system displays the asset's **Description, Cost, and Net Book Value**.
2. Select Next Record to save the header and accounting distribution records and select another Permanent Tag for the *Permanent Tag Capitalization* function, if necessary.
3. Select Next Block to save the header and accounting distribution records for the last entry and to access the Balancing/Completion Window.
4. Click or select **Complete** to complete the document.

The following restrictions apply to this function type:

- You cannot adjust a capitalized asset.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

Origination Tag Capitalization

This function allows you to capitalize a preliminary asset record that either came through the Procurement Process as uncapitalized or was entered as a gift/donation.

This function prepares an uncapitalized origination tag for attachment to a capitalized permanent tag.

Note

Before you use this function, the Capitalization portion of the Fixed Asset Master record for each selected Origination Tag must be completed. Completion means that a fund, asset account, equity account, and cost amount must be present for each account distribution on each selected Master record. ■

1. The **Otag** (origination tag) is a required entry. When you enter an asset tag in this field, the system displays the asset's **Description, Cost, and Net Book Value**.
2. Select Next Record to save the header and accounting distribution records and enter another Origination Tag for the *Origination Tag Capitalization* function, if necessary.
3. Select Next Block to save the header and accounting distribution records for the last entry and to access the Balancing/Completion Window.
4. Click or select **Complete** to complete the document.

The following restrictions apply to this function type:

- You cannot adjust a capitalized asset.
- You cannot adjust an Origination Tag with a Permanent Tag.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

Depreciation Adjustment

This function allows you to adjust accumulated depreciation up or down for depreciable assets. This function is available only for capitalized assets.

1. The **Ptag** (permanent tag) is a required entry. When you enter an asset tag in this field, the system displays the asset's **Description, Net Book Value, Salvage Value, and Net Depreciable Value**.
2. Select Next Record to move to the **Amount** field, where you enter the amount *by which* you want to adjust accumulated depreciation for the asset. Please note if you want to adjust accumulated depreciation down, the adjustment amount *must* be preceded by a minus (-) sign.
3. Select Next Record to save the header and accounting distribution records and enter another Permanent Tag for the *Depreciation Adjustment* function, if necessary.

4. Select Next Block to save the header and accounting distribution records for the last entry and to access the Balancing/Completion Window.
5. Click or select **Complete** to complete the document.

The following restrictions apply to this function type:

- You cannot adjust a non-capitalized asset.
- You cannot adjust a disposed asset.
- You must complete the Depreciation **Method** Code on the FFADEPR form before adjusting the asset.
- You cannot Adjust Depreciation until you run the Depreciation Process (FFPDEPR).
- You cannot adjust an asset that does not have a Depreciation **Post Code** of *P*.
The *depreciation post code* is used to determine whether depreciation entries are posted to both the Fixed Assets module and the General Ledger, posted to the Fixed Assets module only, or not posted at all.
- The **Trans** (Transaction) **Date** must be greater than the Last Adjustment Date.
- The **Trans** (Transaction) **Date** must be greater than the **Last Depreciation Date**.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

Record Past Depreciation

This function allows you to update an asset's master record (FFBMAST) and depreciation maintenance record (FFBMAST) for past depreciation already recorded in the ledgers.

This function is only available for capitalized assets that have not been previously depreciated or adjusted in the Fixed Assets module. It will not create postings for the ledgers. You can use the Depreciation Process (FFPDEPR) instead to post past depreciation to both the ledgers and the Fixed Assets module.

1. The **Ptag** (permanent tag) is a required entry. When you enter an asset tag in this field, the system displays the asset's **Description**, **Net Book Value**, **Salvage Value**, and **Net Depreciable Value**.
2. Select Next Record to move to the **Amount** field. Enter the amount of prior depreciation you wish to record for the asset in this field.
3. Select Next Record to save the header and accounting distribution records and enter another Permanent Tag for the *Record Past Depreciation* function, if necessary.
4. Select Next Block to save the header and accounting distribution records for the last entry and to access the Balancing/Completion Window.

5. Click or select **Complete** to complete the document.

The following restrictions apply to this function type:

- You cannot adjust a non-capitalized asset.
- You cannot adjust a disposed asset.
- You must complete the Depreciation **Method** Code on the FFADEPR form before adjusting the asset.
- You cannot adjust an asset which does not have a Depreciation **Post Code** of *P*.
- You cannot record Past Depreciation before the Capitalization Date.
- If the asset has previous adjustments or recorded depreciation, you cannot Record Past Depreciation.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

GL Change - Asset Account

This function is the first of five functions that deal with reclassification of capitalization values for both the General Ledger and the Fixed Assets module. The function will reverse the asset balance in the original account and record the balance in the new asset account. Any accumulated depreciation for the asset will automatically be reclassified to the accumulated depreciation account associated with the new asset account.

Before you use this function, the Capitalization portion of the Fixed Asset Master record for each selected Origination Tag must be completed. Completion means that a fund, asset account, equity account, and cost amount must be present for each account distribution on each selected Master record.

1. The **Ptag** (permanent tag) is a required entry. When you enter an asset tag in this field, the system displays the asset's **Description**, **Cost**, and **Net Book Value**.

You may not access the **Amount** field because this function only allows you to reclassify the **Asset Account** code.

2. Select Next Block to move to the **Asset Account** Code field in the Adjustment Accounting Distribution Window. Enter the new or destination asset account code.

You can use the Options Menu or the **Accounting Defaults** button to access the Accounting Defaults Window. In this window, you may view the default capitalization accounting values prior to making any changes. You must acknowledge the **OK** button before you can perform any other actions.

3. From the Adjustment Accounting Distribution Window, select Previous Block to return to the **Ptag** field in the Asset Data block of the main window.

4. Select Next Record to save the header and accounting distribution records and enter another Permanent Tag for the *GL Change - Asset Account* function, if necessary.
5. Select Next Block from the Adjustment Accounting Distribution Window to save the header and accounting distribution records for the last entry and to access the Balancing/Completion Window.
6. Click or select **Complete** to complete the document.

The following restrictions apply to this function type:

- You cannot adjust a non-capitalized asset.
- You cannot adjust a disposed asset.
- The **Trans** (Transaction) **Date** must be greater than the Last Adjustment Date.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

GL Change - Equity Account

This function is the second of five functions that deal with reclassification of capitalization values for both the General Ledger and the Fixed Assets module. The function will reverse the asset balance in the original equity account and record the balance in the new equity account.

Before you use this function, the Capitalization portion of the Fixed Asset Master record for each selected Origination Tag must be completed. Completion means that a fund, asset account, equity account, and cost amount must be present for each account distribution on each selected Master record.

1. The **Ptag** (permanent tag) is a required entry. When you enter an asset tag in this field, the system displays the asset's **Description**, **Cost**, and **Net Book Value**.

You cannot access the **Amount** field because this function only allows you to reclassify the **Equity Account** code.

2. Select Next Block to move to the **Equity Account** Code field in the Adjustment Accounting Distribution Window. Enter the new or destination equity account Code.

You can use the Options menu or the **Accounting Defaults** button to access the Accounting Defaults Window. In this window, you may view the default capitalization accounting values prior to making any changes. You must exit from this window before you can perform any other actions.

3. From the Adjustment Accounting Distribution Window, select Previous Block to return to the **Ptag** field in the Asset Data block of the main window.

4. Select Next Record to save the header and accounting distribution records and to enter another Permanent Tag for the *GL Change - Equity Account* function, if necessary.
5. Select Next Block to save the header and accounting distribution records for the last entry and to access the Balancing/Completion Window.
6. Click or select **Complete** to complete the document.

The following restrictions apply to this function type:

- You cannot adjust a non-capitalized asset.
- You cannot adjust a disposed asset.
- The **Trans** (Transaction) **Date** must be greater than the Last Adjustment Date.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

GL Change - Fund Code

This function is the third of five functions that deal with reclassification of capitalization values for both the General Ledger and the Fixed Assets module. This function will reverse the asset account balances in the original fund and record the balance in the same account in the new fund. Any accumulated depreciation for the asset will be reclassified automatically to the same accumulated depreciation account in the new fund.

Before you use this function, the Capitalization portion of the Fixed Asset Master record for each selected Origination Tag must be completed. Completion means that a fund, asset account, equity account, and cost amount must be present for each account distribution on each selected Master record.

1. The **Ptag** (permanent tag) is a required entry. When you enter an asset tag in this field, the system displays the asset's **Description**, **Cost**, and **Net Book Value**.

You cannot access the **Amount** field because this function only allows you to reclassify the **Fund** code.

2. Select Next Block to move to the **Fund** code field in the Adjustment Accounting Distribution window. Enter the new or destination fund code.

You can use the Options menu or the **Accounting Defaults** button to access the Accounting Defaults Window. In this window, you may view the default capitalization accounting values prior to making any changes. You must exit from this window before you can perform any other actions.

3. From the Adjustment Accounting Distribution Window, select Previous Block to return to the **Ptag** field in the Asset Data block of the main window.

4. Select Next Record to save the header and accounting distribution records and enter another Permanent Tag for the *GL Change - Fund Code* function, if necessary.
5. Select Next Block to save the header and accounting distribution records for the last entry and to access the Balancing/Completion Window.
6. Click or select **Complete** to complete the document.

The following restrictions apply to this function type:

- You cannot adjust a non-capitalized asset.
- You cannot adjust a disposed asset.
- The **Trans** (Transaction) **Date** must be greater than the Last Adjustment Date.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

GL Change - Fund and Equity

This function is the fourth of five functions that deal with reclassification of capitalization values for both the General Ledger and the Fixed Assets module. The function will reverse the asset and equity account balances in the original fund and record the balances in the same asset account and new equity account of the new fund. Any accumulated depreciation for the asset will be reclassified automatically to the same accumulated depreciation account in the new fund.

Before you use this function, the Capitalization portion of the Fixed Asset Master record for each selected Origination Tag must be completed. Completion means that a fund, asset account, equity account, and cost amount must be present for each account distribution on each selected Master record.

1. The **Ptag** (permanent tag) is a required entry. When you enter an asset tag in this field, the system displays the asset's **Description**, **Cost**, and **Net Book Value**.

You cannot access the **Amount** field because this function only allows you to reclassify the **Fund** and **Equity Account** codes.

2. Select Next Block to move to the **Fund** code field in the Adjustment Accounting Distribution Window. Enter the new or destination fund code.
3. Select Next Item to move to the **Equity Account** code field. Enter the new or destination equity account code.

You can use the Options menu or the **Accounting Defaults** button to access the Accounting Defaults window. In this window, you may view the default capitalization accounting values prior to making any changes. You must exit from this window before you can perform any other actions.

4. From the Adjustment Accounting Distribution Window, select Previous Block to return to the **Ptag** field in the Asset Data block of the main window.
5. Select Next Record to save the header and accounting distribution records and enter another Permanent Tag for the *GL Change - Fund and Equity* function, if necessary.
6. Select Next Block to save the header and accounting distribution records for the last entry and to access the Balancing/Completion Window.
7. Click or select **Complete** to complete the document.

The following restrictions apply to this function type:

- You cannot adjust a non-capitalized asset.
- You cannot adjust a disposed asset.
- The **Trans** (Transaction) **Date** must be greater than the Last Adjustment Date.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

GL Change - Cap Amount/Account

This function is similar to a general journal entry in that there are almost no restrictions. You may change the **Fund**, **Asset Account**, **Equity Account**, and/or the **Cost**, simultaneously or separately. Any change to an Asset Account will also cause the same change in the associated Accumulated Depreciation Account.

Before you use this function, the Capitalization portion of the Fixed Asset Master record for each selected Origination Tag must be completed. Completion means that a fund, asset account, equity account, and cost amount must be present for each account distribution on each selected Master record.

Any adjustment made to an asset's cost amount using the *GL Change - Cap Amount/Account* function (GLCE) updates the asset's original cost. This function is unlike the other adjustments, which create new historical records to record the adjustment. The function should therefore not be used to update the cost amount of an asset after depreciation has commenced for that asset.

The function will reverse the balances in the originating fund and/or accounts (Rule Class *GLRE*) and record the balances in the new fund and/or accounts (Rule Class *GLCE*). If you use the function to change only the asset cost and/or accumulated depreciation amount, only those changes will be reflected (Rule Class *GLCE*); no reclassifications will take place.

1. The **Ptag** (permanent tag) is a required entry. When you enter an asset tag in this field, the system displays the asset's **Description**, **Cost**, and **Net Book Value**.

You cannot access the **Amount** field here; changes to the asset cost or depreciation amount must take place in the Adjustment Accounting Distribution Window.

2. Select Next Block to move to the Adjustment Accounting Distribution Window. You may access the **Fund**, **Asset Account**, **Equity Account**, **Amount**, and **Depreciation Amount** fields and enter new values in any or all of them.

 **Note**

The entries you make in the **Amount** and **Depreciation Amount** fields are *not* the amounts *by which* you will adjust, but the amounts you will adjust *to*. ■

You can use the Options menu or the **Accounting Defaults** button to access the Accounting Defaults Window. In this window, you may view the default capitalization accounting values prior to making any changes. You must exit from this window before you can perform any other actions.

3. From the Adjustment Accounting Distribution Window, select Previous Block to return to the **Ptag** field in the Asset Data block of the main window.
4. Select Next Record to save the header and accounting distribution records and enter another Permanent Tag for the *GL Change - Cap Amount/Account* function, if necessary.
5. Select Next Block to save the header and accounting distribution records for the last entry and to access the Balancing/Completion Window.
6. Click or select **Complete** to complete the document.

The following restrictions apply to this function type:

- You cannot adjust a non-capitalized asset.
- You cannot adjust a disposed asset.
- You cannot adjust a Permanent Tag record that has attachments without first detaching the attachments. The attachments can be re-attached after the adjustment is completed using the *Origination Tag - Update Asset* option on the Fixed Asset Master Maintenance Form (FFAMAST).
- The **Trans** (Transaction) **Date** must be greater than the Last Adjustment Date.
- The **Trans** (Transaction) **Date** should be less than or equal to the system date.

Fixed Asset DTAG Processing Form (FFADTGP)

This section contains information about posting debits or credits to Fixed Assets, querying adjustment documents, and capitalizing non-invoice fixed assets expense accounting line items.

Posting a Debit to Fixed Assets - Available Options

1. Create an origination tag (Otag).

On the FFADTGP form, select the Create action, enter missing procurement information, then select Perform Action to create an Otag in the Fixed Assets module. The system inserts funding source records and capitalization records into the Fixed Assets module.

2. Update an Otag or Ptag.

On the FFADTGP form, select the Update action, enter the number for the tag, then select Perform Action to update data for the tag in the Fixed Assets module. The system will insert a new funding source record for a positive amount into the Fixed Assets module.

- If the Dtag has been capitalized, the system creates a new set of capitalization records by duplicating the existing records and inserting a new record based on the document source FOAPAL and the Dtag amount.
- If the Dtag has not been capitalized, then no capitalization changes will be made.

3. Clear/Offset a Dtag.

On the FFADTGP form, select the Offset action. Enter the offsetting Dtag and select Perform Action. This marks both Dtags as resolved and does not update any fixed asset records. The referenced Dtag must have a pending status (that is, not resolved or incomplete) and be for the same amount but with an opposite sign.

Posting a Credit to Fixed Assets - Available Options

1. Delete an Otag. Only uncapitalized Otags can be deleted.

On the FFADTGP form, select the Delete action, enter the Otag number, and reconfirm the deletion on the deletion form that pops up automatically. Select Perform Action to delete an uncapitalized Otag from the Fixed Assets module.

2. Inactivate an Otag or Ptag.

On the FFADTGP form, select the Inactivate action and enter the tag number.

You can do this only if the tag is active and the sum of the net book value and the Dtag entry is zero. The system will insert a new funding source record for a negative amount. If the Dtag has been reverse capitalized, the system creates a new set of capitalization records by duplicating the existing records and inserting a new record for a negative amount based on the document source FOAPAL and the Dtag amount.

3. Update an Otag or Ptag.

On the FFADTGP form, select the Update action. Enter the tag number. Select Perform Action. The system will insert a new funding source record for a negative amount. If the Dtag has been reverse capitalized, the system will create a new set of capitalization records by duplicating the existing records and inserting a new record for a negative amount based on the document source FOAPAL and the Dtag amount.

4. Clear/Offset a Dtag.

On the FFADTGP form, select the Offset action, enter the appropriate Dtag, and select Perform Action. This marks both Dtags as cleared and does not update any fixed asset records. The referenced Dtag must have a pending status and be for the same amount but with an opposite sign (for example, debit vs. credit).

Querying Adjustment Documents

Posted adjustment documents may be viewed on the Fixed Asset Adjustment Query Form (FFIADJF). A validation list of adjustment documents is available on the Fixed Asset Adjustment List Form (FFIADJL). Finally, a listing of adjustment documents by Permanent Tag or Permanent Tag adjustments by document is available on the Fixed Asset Adjustment History Form (FFIADJH).

You may also view the posted journal entries on the Document Retrieval Inquiry Form (FGIDOCR). The adjustment documents are identified by an *M* prefix.

Capitalizing Non-Invoice Fixed Asset Expense Accounting Entries

You can enter a Journal Voucher (JV), Direct Cash Receipt, or Stores Inventory transaction to capitalize Fixed Asset expense accounting line items. See [“Process Flow” on page 2-356](#). These transactions are processed through the FFBOTAG table if the following criteria are met.

Requirements for FFBOTAG Table Entries

- The document tag feed indicator in the system control table (FOBSYSC) must be set to Y for the document type.
- The rule class for the accounting sequence must have a process code of O030 or O031.
- The account must be associated with a fixed asset account in the FTVACCT table. (That is, FTVACCT_ACCT_CODE_ASSET must be populated.)

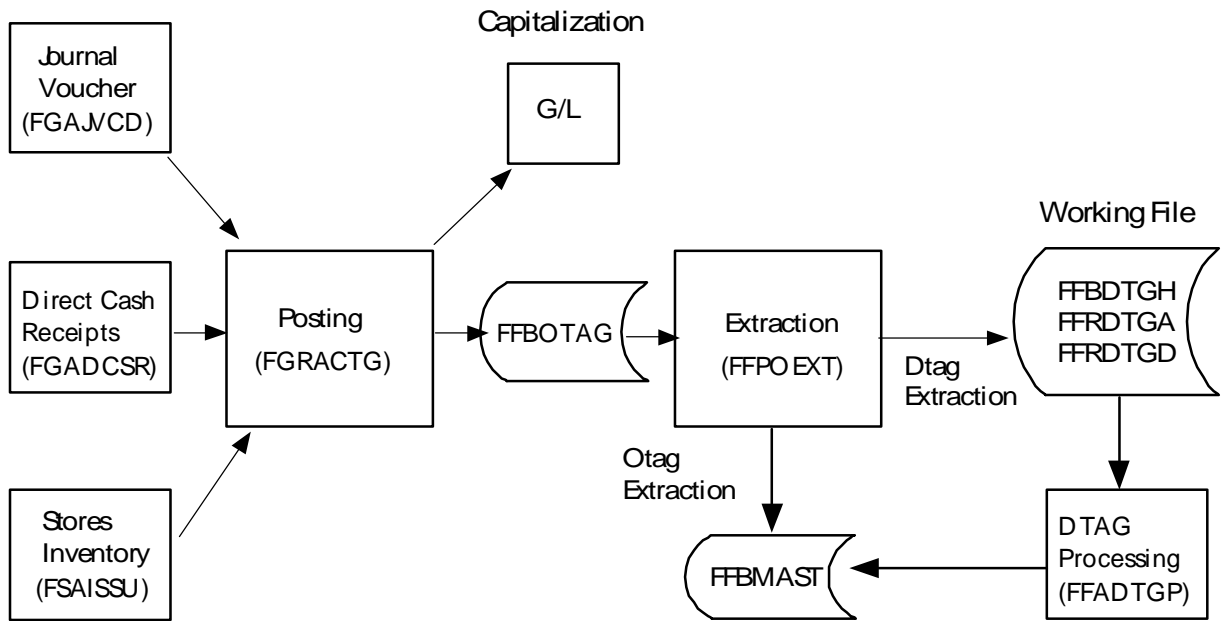
Requirements for Capitalization

Capitalization can be either positive or negative, depending on whether the transaction amount is a debit or a credit.

When any of the following conditions are met, the transaction amount on an accounting line item is capitalized, and the FFBOTAG Cap Indicator is set to *Y*.

- When the preceding requirements for FFBOTAG Table Entries are met,
 - And the absolute value of the amount for the accounting sequence equals or exceeds the capitalization threshold amount set in the system control table (FOBSYSC), the amount is capitalized.
 - And capitalization did not occur in the year-to-date posting because the absolute amount was less than the threshold amount, and the rule class includes a process code of G073, the amount is capitalized.
- When the preceding requirements for FFBOTAG Table Entries are *not* met, because the document tag feed indicator in the system control table is set to *N* but the account is associated with a fixed asset account, and if the rule class has a process code of G073, the amount is capitalized but no entries are recorded in the FFBOTAG table.

Process Flow



Otag = Origination tag
 Ptag = Permanent tag
 Dtag = Document tag

1. Access the Finance System Control Form (FOASYSC) and select documents (such as journal vouchers, direct cash receipts, and stores issues) for which a capitalization entry should be made and a Dtag working file record created.

For all documents marked as *include* on FOASYSC, the Posting Process (FGRACTG) creates capitalization entries to the General Ledger with a process code of G073 for any transaction with a Fixed Asset expense account code.

Capitalization takes place when the absolute value for the dollar amount of the transaction exceeds, or equals, the minimum capitalization amount and is for the amount of the transaction.

Credit entries result in a capitalization reversal entry to the General Ledger when the absolute value of the transaction amount meets or exceeds the minimum capitalization amount specified on FOASYSC.

2. Access one of the following forms: Journal Voucher, Stores Issues, and Direct Cash Receipts.
3. Enter the required information. If the account code is a fixed asset expenditure account, you may want to enter related purchasing information, such as purchase order number, invoice, or issue ticket, as document text.

4. Complete the documents, then post them by running the Posting Process (FGRACTG). During the posting process, the system will make the appropriate capitalization entries and insert a record into the temporary tag table (FFBOTAG).
5. Run the Fixed Asset Origination Tag Extract Process (FFPOEXT). This process inserts a record into the Dtag tables (FFBDTGH, FFRDTGA, and FFRDTGD) to create fixed asset working file entries known as document tags, or Dtags.
6. Access the Fixed Asset Dtag Processing Form (FFADTGP). You can perform the following tasks:
 - Create new origination tags (Otags) in the Fixed Assets module.
 - Update existing tags with additional funding source records and a new set of capitalization records
 - Clear/offset other Dtags.
 - Delete existing Otags, if they are uncapitalized.
 - Inactivate existing Ptags/Otags.
 - Enter additional Dtag records and adjust the Dtag amount to create multiple fixed asset entries from one financial transaction. The sum of all Dtag amounts must equal the original transaction amount.

 **Warning**

Although it is possible to add non-capitalized Dtags to capitalized Otags, this is not recommended since this may create an out-of-balance condition between the Fixed Asset detail records and the General Ledger and can also impact depreciation calculations. ■

Cost Accounting

Cost Accounting Billing Process

The Cost Accounting Billing Process calculates customer charges and creates the appropriate transaction ledger entries for a project. These charges are based on the number of units (hours) that you recorded for this project in a particular billing cycle.

This process also performs the following functions:

- Creates a charge to the customer expense account distribution that you define on the Project Charge Maintenance Form (FTMCHRG). It also liquidates part of the encumbrance (if one exists) and creates an income entries for a project.
- Calculates a charge for every customer account distribution.
- Creates journal table entries.

- Creates billing detail table entries.
- Updates the employee, inventory, equipment, and project/customer tables.
- Deletes the project detail records after the system updates the ledgers.

Before Running the Billing Process

Before you run the billing cycle, complete the Cost Accounting Batch Parameter Maintenance Form (FCAPARM) using *BILL* as the **Process Code**.

You can select from the following options when you run the billing process:

- Selectively for a specific project
- For all projects for a specific chart of accounts
- For all projects for a specific organization

This process also enables you to select and process project detail entries by date. Enter the parameters you wish to use to control this billing run.

Check the box to activate the **Update Database** indicator on the Cost Accounting Batch Parameter Maintenance Form (FCAPARM). When this box is unchecked, the billing process runs in an audit mode. You may view the results of this audit run using the Cost Accounting Billing Report (FCBBILL). This enables you to determine the results of the cost accounting billing process without updating the database.

Running the Billing Process

To run the billing process and update the ledgers:

1. Complete another entry on FCAPARM.
2. Check the **Update Database** box.
3. Enter a **Document Number**.
4. Run the batch billing process, using the following guidelines.

Certain functions require the **Update Database** box on the Cost Accounting Batch Parameter Maintenance Form (FCAPARM) to be checked.

The **Cost Type** and **Unit** fields also influence these functions. Enter this information on the Cost Accounting Maintenance Form (FCAACCT).

The system calculates a charge for each customer account distribution associated with a percentage of the project. This calculation is a result of selected project detail table entries created for this project's billing cycle. The system calculates this charge as follows:

- The cost type from the project detail is used to access the defining table for the association of internal rates to a cost type for the Rate Code/Cost Type Maintenance Form (FTMRTCT).
- The rate codes are used to access the defining table for the internal rate value for an organization. The Project/Customer Rate Maintenance Form (FTMCRAT) defines any external rate values for the customer for this project in place of the internal rate code.
- If an external rate exists, the system applies it to the base rate, then multiplies it by the number of units to derive a total amount charge. If an external rate is not present, the system multiplies the internal rate value by the number of units to derive a total amount charge.

These charges appear on three tables which are entered by project. These tables are:

- Project/Customer Charges Table (FCBPRJC) — The system summarizes and stores charges as an amount and number of units by rate type by customer.
- Project History Table (FCBPHST) — The system stores charges as a rate and number of units by internal rate code by billing date.
- Project/Customer Charges Validation Table (FTVCHRG) — The system summarizes and stores charges as a billed amount by account distribution.

The system creates journal table entries with a rule class code of *BILL*, *BILE*, or *BILI* for processing by FGRTRNI. If the customer's account distribution is encumbered, the rule class is *BILE*. Otherwise, it is *BILL*. The system accepts a rule class code of *BILI* for the income account distribution defined on the Project Maintenance Form (FTMPROJ).

The document number for these transactions is the **Document Number** entered on the Cost Accounting Batch Parameter Maintenance Form (FCAPARM). The accounting processes for the rule class codes partially liquidate the encumbrance set aside for the customer(s) account(s) if previously encumbered, and debit their expense account(s). The servicers account receives a credit to record revenue, defined on the Project Maintenance Form (FTMPROJ).

The transaction description for the debit entry is *Customer Charge from CA Billing* and the transaction description for the credit entry is *Project Recovery from CA Billing*. If the **Memo Project** box is checked, the system does not create any transactions for the general ledger.

The system creates transaction entries for the Billing Detail Table (FCTBDTR). You can then run the Billing Detail Report (FCRDBTR) at your discretion.

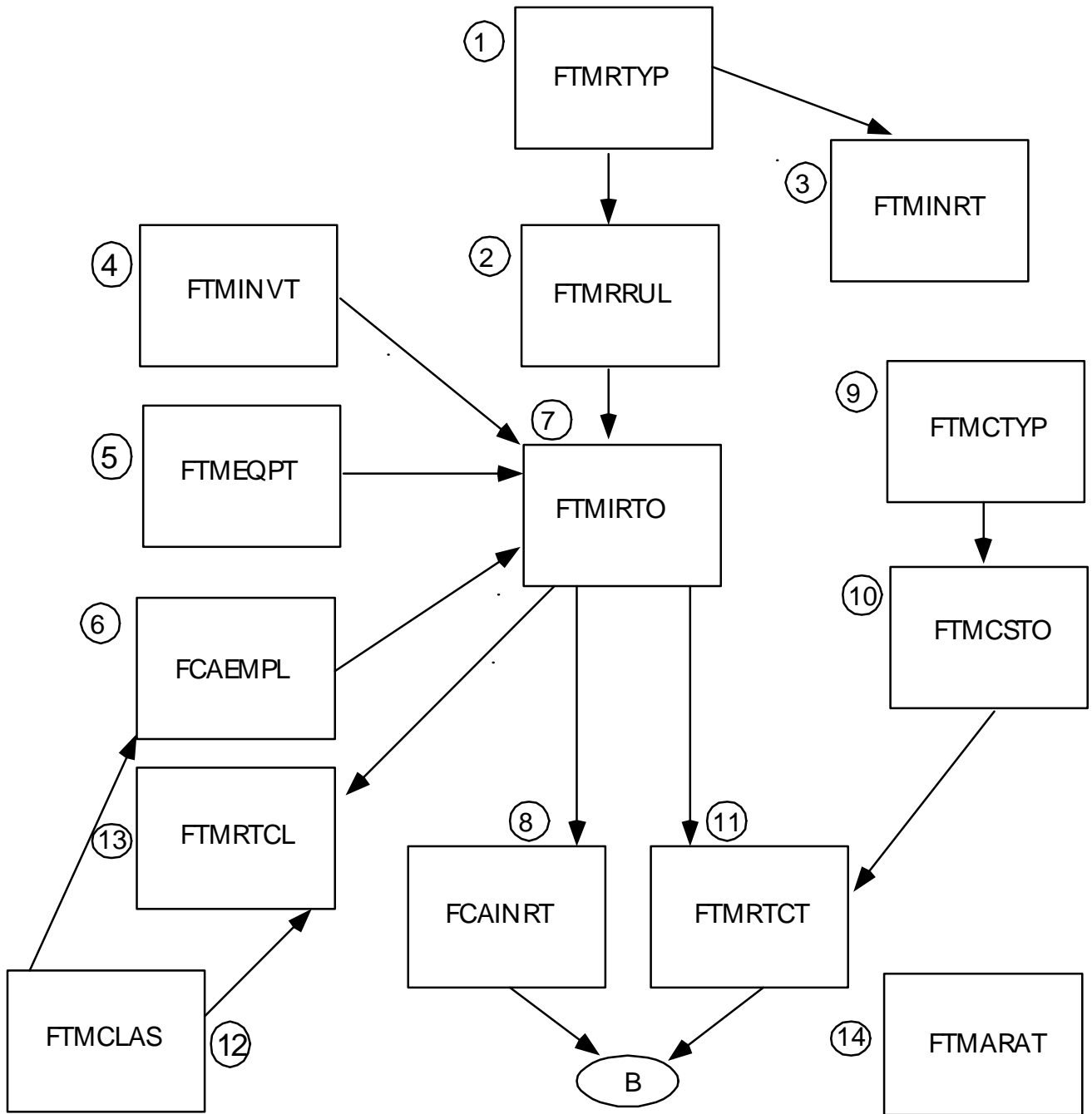
The system deletes the project detail records, as they represent the units to bill for this billing cycle and deletes the Cost Accounting Parameter Table (FCAPARM) for the billing process to conclude the billing cycle process.

The Billing Detail Report (FCRBDTR) displays all detailed transactions posted against a specific customer's accounts from the first billing run to the last billing run.

The Billing Summary and Billing Detail Reports are informational reports only. The billing process does not produce an actual bill but instead provides data with which you create a bill. The billing process actually bills the customer's account distribution as it creates ledger transactions.

Setting up Rates for Cost Accounting

The Cost Accounting module has several different forms to maintain rates and support both manual and automatic rate calculations. The forms listed in this section are used to establish rates. Refer to the following process flow to see how these forms integrate in the cost accounting rates process.



FTMRTP — Rate Type Code Maintenance Form

This form enables you to establish the high level rate definitions required at an installation. The rate types delivered with the system (such as *DL* for Direct Labor) have sequence numbers associated with them. The automatic rate programs use these sequence numbers. Leave the seed data on this table as delivered; do *not* alter this data.

FTMRRUL — Rate Type Rule Maintenance Form

This form maintains the rate types which form the core of the Cost Accounting rate facility. It sets various flags used by the automatic rate calculation jobs and also forces specific fields required on input forms depending on the rate (for example, Labor Codes require Employee ID numbers). Do *not* change any data on this form.

This maintenance form is comparable to the System Data Maintenance Form associated with the General Ledger module.

FTMINRT — Internal Rate Code Maintenance Form

Internal Rate codes specify the kind of rate associated with a cost. For example, internal rate codes could be assigned to distinguish clerical and system analyst labor. Internal rate codes are linked in this form to the rate types already established in the Rate Type Code Maintenance Form (FTMRTYP). In this example, both the clerical and system analyst internal rate codes would be associated with the *Direct Labor* rate type.

FTMINVT — Inventory Code Maintenance Form

This form establishes inventory codes which can be associated with a servicing organization. The **Unit Price**, **Estimated Units Used**, and **Actual Units** values are used in the automatic rate calculation program for inventory.

FTMEQPT — Equipment Tag Maintenance Form

Use this form to create equipment tags to use with cost types that relate to equipment rentals. The automatic rate calculation program uses the detail in this form for equipment.

FCAEMPL — Employee Maintenance Form

Use this form to establish an employee ID to use on work orders. The ID must exist on the system prior to being referenced on this form. Use the hours, wages, benefits and classification information in the automatic rate calculation program for *Direct Labor* and *Indirect Labor* rate calculations.

FTMIRTO — Rate Code by Organization Maintenance Form

Use this form to establish the valid rate codes (established on FTMINRT) used with the servicing organization.

FCAINRT — Internal Rate Maintenance Form

This form enables you to create the actual rate value associated with a rate code and organization.

Note

Establish a rate of \$1.00 for direct charges (Internal Rate Code *DGCL*) for all your organizations from the financial ledgers. The system requires this form if you do not use automatic rate calculation. If you use automatic rate calculation, the system populates this form. ■

FTMCTYP — Cost Type Code Maintenance Form

Cost types are the codes used to input actual cost accounting charges. These codes can represent one or more cost factors associated with a unit of work. An example of a cost type is a type of job, such as painting.

FTMCSTO — Cost Type by Organization Maintenance Form

Use this form to enter the cost types (established on FTMCTYP) which are used for each servicing organization. For example, the maintenance department manages the painting activity, so the cost type for painting is associated with the maintenance department on this form.

FTMRTCT — Rate Code by Cost Type/Organization Maintenance Form

Use this form to associate one or more rates to a cost type for the servicing organization. A painting cost type might include the cost of the painter's hourly rate, plus the cost associated with the equipment, plus an overhead factor to cover the cost of a supervisor, plus the time to complete related paperwork.

FTMCLAS — Classification Code Maintenance Form

It is only necessary to maintain this form if you use the automatic rate calculation process. You can establish different employee classifications which you later reference to specific employee IDs.

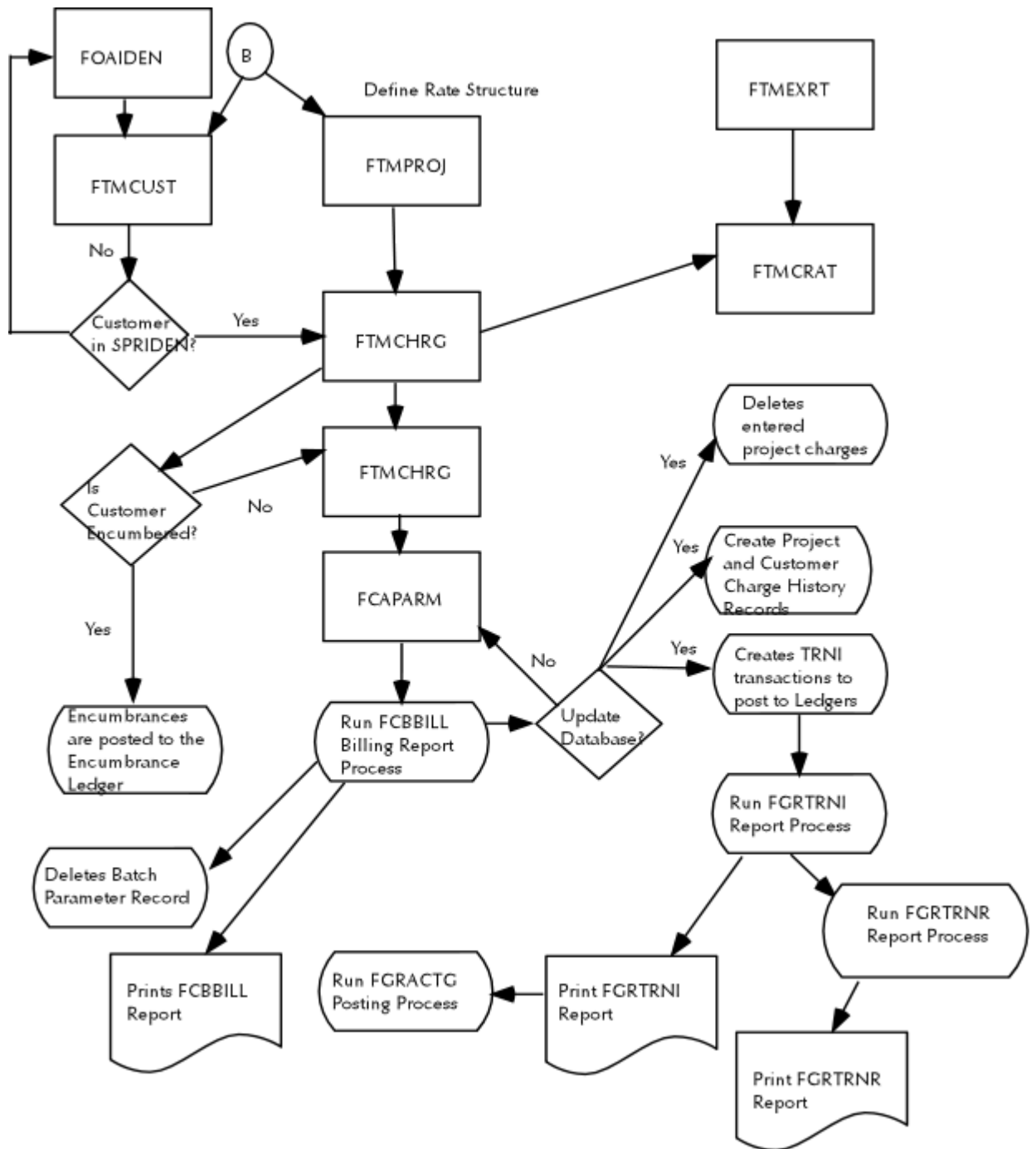
FTMRTCL — Rate Code/Classification by Org Maintenance Form

This form is required only if you use automatic rate calculations. The form is used to associate a servicing organization with rate codes and employee classifications.

FTMARAT — Rate Account Maintenance Form

This form is only required if you use automatic rate calculations. This form establishes the account codes that are associated with the Inventory Handling, Material Management, and Equipment Rental rate indicators. If an account is not established for each of these rate types, the automatic rate calculation process does not work for that rate type.

Defining Project/Work Orders and Entering Costs



Establishing a Project Work Order

To create a project work order, you must first create a customer or use a customer that already exists on your system. Refer to the instructions for the Customer Maintenance Form (FTMCUST) if you need to create a valid customer.

There are two steps to establish a project: you must create a project work order and create the accounting distribution for a customer. The process involves the Project Maintenance Form (FTMPROJ) and the Project Charge Maintenance Form (FTMCHRG).

Creating a Project Work Order

To create a project work order, access the Project Maintenance Form (FTMPROJ).

1. Enter the **Project Code** and project **Title**. Click **Project Code** or select List to select a project code from a list window.

2. Select Next Block.

The **Start** Date field defaults to the system date, but you may override it.

3. Enter the **Termination** Date for the project.

The **Last Activity** Date defaults if you are modifying an existing project.

4. Use the **Memo Project** check box to designate whether the project is a memo status project type. If you check this check box, the charges to the project do not affect the ledgers. This merely keeps track of project charges within the Cost Accounting module.

To enter text for this project, click **Project Text** or select the menu option to access the General Text Entry Form (FOATEXT).

5. The **COA** and **Orgn** fields are required. Use the **COA** (Chart of Accounts) field to access and validate the IFOAPAL fields that you enter on the form. The **Orgn** field represents the organization you must access when you process internal rates and cost types. When you enter and process project charges, you can only use those rates and cost types that are defined to this organization.
6. The IFOAPAL fields (**Index**, **Fund**, **Orgn** (Organization), **Acct** (Account), **Prog** (Program), **Actv** (Activity), and **Locn** (Location)) represent the income account distribution of the servicer. The system credits this account distribution with the revenue this project creates.

Creating and Maintaining Customer Accounting Distribution for a Project

Once the project work order is completed, access the Project Charge Maintenance Form (FTMCHRG). Use the Project/Work Order Maintenance Menu (*FINCAPC) or click **Customer Charge** or select Count Hits from FTMPROJ. Use FTMCHRG to create and

maintain customer accounting distributions for each project. You must define at least one customer before you can collect charges against a project.

1. Enter the desired **Project** Number in the Key Information. Click **Project** or select List to select a project number from a list window.
2. The system defaults the project name and populates the **Transaction Date** with the current date. You may enter a new transaction date for which to post encumbrance transactions to the ledgers.
3. Select Next Block to access the account distribution data and enter customer information.
4. The **Customer ID** is a required field. You must predefine the customer within cost accounting on the Customer Maintenance Form (FTMCUST). For additional information, refer to [“Adding Customers to Banner Finance” on page 2-197](#).
5. Enter the expense account distribution that you intend to charge against when you process project charges. These fields are required when the **Memo Project** box on FTMPROJ is unchecked. Only the **Fund** and **Acct** (Account) fields are required when the customer is an external customer. A button and List is available for each of the FOAPAL fields.
6. The **Percent** field represents the allocation of charges for the project that this customer is to receive. The total of all the customer percentages must equal 100%. This is a required field.
7. The **Max Billable** field is a required field only when the **Encumber** box is checked. This field represents the total encumbrance dollar amount for this account distribution. The **Max Billable** field is not related to the percent allocation for project charges.

The system defines an internal customer if this customer is defined as a financial manager within the Banner Finance System. Otherwise, the customer is considered an external customer.
8. Check the **Encumber** box to mark the project as an encumbrance if you are authorized to do so.
9. The **NSF Override** box is a non-sufficient funds override indicator. Check this box to override the budget if you are authorized to do so.
10. Click or select **Save** to save the project charge information.
11. Before you complete the project, the sum of all the customer percentages must equal 100%. Check the **Complete** box and click or select **Save**.

When you complete this form, the system posts an approval record to the Approved Document Table (FOBAPPD) to signal that a project document is waiting to be posted only if the customer was encumbered. Run the Posting Process (FGRCTG) to post the encumbrances defined to the project.

Once you post the project, only the percentage distribution may be changed.

 **Warning**

Do not try to create and bill a project in the same day. You must establish the postings for the project encumbrance prior to any billing runs. ■

Defining Additional External Rates for a Project/Work Order

This optional process enables you to change the rate values for customers by project. To begin this process, access the Project/Customer Rate Maintenance Form (FTMCRAT) from the Rate Structure Maintenance Menu (*FINCARS). Use this form to override the rate value of any internal rate code previously defined on the Internal Rate Maintenance Form (FCAINRT). You must define these rates before you run the billing process.

1. Enter the **Project** and **Customer** codes in the Key Information. A button and List is available for each. Select Next Block to access the rate information fields.
2. Enter the internal **Rate Code(s)** that need a rate different than those defined for this project's organization on the Internal Rate Maintenance Form (FCAINRT) and the Organization/Rate Code Maintenance Form (FTMIRTO). This is a required field.

 **Note**

These changes *only* affect the customer entered in the Key Information. Enter the inventory or equipment code with the internal rate code as required. The displayed base rate is the rate that is in effect as of the system date. To view rate amounts for this internal rate code for other dates, access the Internal Rate Maintenance Form (FCAINRT). This form enables you to view changes to the rate for a specific internal rate code over time. ■

3. The Inventory **Code** and Equipment **Tag Number** are required.
4. Enter the external rate **Code**. This is a required field. The system applies the amount or % factor for this external rate code to the base rate of the internal rate code and displays it on the form as an external rate. Predefine this amount or % factor for the external rate code on the External Rate Code Maintenance Form (FTMEXRT).
5. You can enter the **Effective Date** or use the system date, which is the default. The **Effective Date** determines when the system applies the defined external rate to the base rate. You may change the external rate for the base code, provided the **Effective Date** is greater than the system date.

6. You can terminate the external rate as long as the **Termination Date** is greater than the **Effective Date** and equal to or greater than the current date. This form emulates effective date processing without the next change date.

Entering Project Charges

There are two methods to create project charges.

- You can enter the units used for a cost type on the Cost Accounting Maintenance Form (FCAACCT). This creates project detail table entries.
- Alternatively, you can use the invoice process documents and the journal voucher process.

Using the Cost Accounting Maintenance Form (FCAACCT)

Access the Cost Accounting Maintenance Form (FCAACCT) from the Project/Work Order Maintenance Menu (*FINCAPC). Use this form to enter costs for a project by cost type.

1. Enter the **Project** code in the Key Information. The system defaults the project name. Select Next Block to access the project charge information.
2. Enter the **Cost Type**. The cost type must be previously defined to the organization on the Rate Code/Cost Type Maintenance Form (FTMRTCT). For additional information, refer to [“Establishing Cost Types for an Organization” on page 2-373](#).
3. Under certain conditions, the **Employee Number**, **Inventory Code**, and **Equipment Tag Number** fields are required.

Note

You must set the respective **Required** indicator on the Rate Type Rules Maintenance Form (FTMRRUL) for all three of the fields listed above. ■

The **Employee Number** field is required when you enter a cost type associated with a direct or indirect labor rate. You must predefine the employee number on the Employee Maintenance Form (FCAEMPL). Click the button or select List for a list of valid values. Once you run the billing process, the system adds the number of units to the employee records for actual direct or indirect hours, depending upon whether the cost type is related to a labor or indirect labor rate.

The **Inventory Code** field is required when the cost type is associated with an inventory handling rate. You must predefine the inventory code on the Inventory Code Maintenance Form (FTMINVT). Click the button or select List for a list of valid values. Once you run the billing process, the system updates the number of units you enter for this inventory item on the inventory record.

The **Equipment Tag** number is required when you use a cost type associated with an equipment rate. You must predefine the equipment tag number on the Equipment

Maintenance Form (FTMEQPT). Click the button or select List for a list of valid values. Once you run the billing process, the system updates the number of units you enter for the equipment on the equipment record for the project's organization.

4. Enter the number of **Units** to record the charge, such as the number of hours an employee worked per week. The **Units** value can represent anything you can describe as a unit (for example; hours, dollars, gallons).
5. The **Transaction Date** defaults to the system date, but you may override it.

 **Warning**

Do not enter a future date in the **Transaction Date** field because you may want to terminate the internal rate code during the time between the date of entry and the billing process run date. If you terminate the internal rate, the system does not create a charge. ■

6. Select Next Record to save the current transaction.

You can enter any one of the project detail entries repeatedly for the same transaction date or for a different transaction date. You can delete or modify each entry or any of its values until you run the billing process. After you run the billing process, the system converts the project detail entries into charges for the project and deletes them in preparation for a new billing cycle. For additional information, refer to [“Running the Billing Process” on page 2-358](#).

Using Journal Vouchers or Invoices

You may need to track costs which occur outside of the Cost Accounting environment, such as when you pay for an item or service with the invoicing process. In order to support tracking costs for a project, both the Invoice/Credit Memo Form (FAAINVE) and the journal voucher distribution forms (FGAJVCD and FGAJVCQ) carry an enterable project code on the accounting distribution. When you enter an invoice or a journal entry for a project, you must enter the project code on the forms. The project code is carried forward from the purchase order if the invoice pays a purchase order.

When you run the Posting Process (FGRACTG) for these documents, project detail entries are created for each account distribution. These table entries contain a hard coded cost type of *DC*, and you can view them on the Cost Accounting Maintenance Form (FCAACCT) by transaction date. You can delete or modify these project detail entries, or you can leave them as they are until you run the billing process.

Prior to entering the direct charges for projects on either the invoice or journal voucher forms, you must define a cost type of *DC* on the Cost Type by Organization Maintenance Form (FTMCSTO). This code is associated with an internal rate code of *DCGL* (direct charge from general ledger). You must define this internal rate on the following forms:

- On the Internal Rate Code Maintenance Form (FTMINRT) to associate it to a rate type of *DC*.

- On the Organization/Rate Code Maintenance Form (FTMIRTO) as a valid internal rate code to use with an organization.
- On the Internal Rate Maintenance Form (FCAINRT) for this project's organization. This code is associated with a rate value of *I*.

Establishing Rate Codes for an Organization

Use the Internal Rate Maintenance Form (FCAINRT) to define a rate value for an internal rate code. These internal rate codes maintain different rates for different periods of time.

Before you can define rate values on this form, you must complete the following:

- Establish the rate type and rate rules on the Rate Type Rules Maintenance Form (FTMRRUL).
- Define an internal rate code and relate it to a rate type on the Internal Rate Code Maintenance Form (FTMINRT).
- Populate the Organization/Rate Code Maintenance Form (FTMIRTO) to recognize the above internal rate code, and any inventory or equipment which may relate to it, by organization.

Establishing Rate Types and Rate Rules

When you receive the test database, you are provided with seed data table entries for the Rate Type Cost Validation table (FTVRTYP). These rate types and rate rules are the core data the Cost Accounting module requires to run automatic rate calculations.

The rate calculation indicators on the Rate Type Rules Maintenance Form (FTMRRUL) have a special meaning for each delivered rate type. On this form you can control, at a system level, whether or not to allow automatic rate calculations to occur. For example, the rate type of *DL* (Direct Labor) has a rate calculation indicator set to *Y*. You must set this indicator to *Y* for the automatic rate calculation process for Direct Labor to occur.

Most of the rate type codes have their respective rate calculation indicators to control running the automatic rate calculation process. These rate calculation indicators will not affect any newly defined rate types. However, if you want to define rate types for use other than in automatic rate calculation, you may do so on the Rate Type Cost Maintenance Form (FTMRTYP).

The indicators for employee, inventory, and equipment on the Rate Type Rules Maintenance Form (FTMRRUL) determine whether this information is required on the Cost Accounting Maintenance Form (FCAACCT) when a cost type is entered. New rate types entered on the Rate Type Code Maintenance Form (FTMRTYP) may use these required indicators. Once you associate a rate type to an internal rate code, you cannot change the rules.

Establishing Internal Rate Codes

Internal rate codes are defined on the Internal Rate Code Maintenance Form (FTMINRT). Use this form to create an internal rate code and relate it to a rate type. For example, we define an internal rate code of *DLCL*, direct labor clerical and associate it to a rate type of *DL*, direct labor. This internal rate code must now follow the rules set for the rate type of *DL*.

To create the internal rate code:

1. Select Insert Record and enter a descriptive four-position code in the **Internal Rate** code field.
2. Enter a **Short Description** and a **Long Description**.
3. Enter a valid **Rate Type**. Click the button or select List for a list of valid values.
4. Click or select **Save** to save the internal rate code. Select Next Record to save the internal rate code and to enter another new internal rate code.
5. You can delete an internal rate code until the point at which it is assigned to an organization. You can modify the **Short Description** and **Long Description** at any point. Once you associate this internal rate code to an organization, you cannot change its **Rate Type**.

Assigning Internal Rate Codes to an Organization

Use the Organization Rate/Code Maintenance Form (FTMIRTO) to assign internal rate codes to an organization. The organization may only use these assigned internal rate codes to create charges for projects.

To assign internal rate codes to an organization:

1. Enter a valid **COA** (Chart of Accounts) code and **Organization** code in the Key Information. Click the button or select List for a list of valid values for each.

Select Next Block to default the existing internal rate codes associated with the specified Chart of Accounts and Organization.
2. Enter an internal rate code in the **Rate** code field. Click the button or select List for a list of valid values. This rate code must be previously defined on the Internal Rate Code Maintenance Form (FTMINRT). The system defaults the **Description**.
3. If the internal rate code is associated to a rate type that requires an inventory code, the **Inventory** code is required. Click the button or select List for a list of valid values. To define this inventory code to the organization, use the Inventory Code Maintenance Form (FTMINVT).

4. If the internal rate code is associated to a rate type that requires an equipment code, the **Equipment Tag** code is required. Click the button or select List for a list of valid values. You must define this equipment code to the organization using the Equipment Tag Maintenance Form (FTMEQPT).
5. Select Next Record to save the table entry and assign another internal rate code.

You can delete the internal rate code, provided you do not assign a rate value to it.

Establishing Rate Values for Internal Rate Codes

Use the Internal Rate Maintenance Form (FCAINRT) to define rate values to internal rate codes for an organization. This is the final step to establish rate codes in cost accounting.

1. Enter a valid **Chart of Accounts**, **Organization Code**, internal **Rate Code**, and appropriate **Inventory Code** or **Equipment Tag No** in the Key Information. Click the button or select List for a list of valid values for each of these fields. Select Next Block.
2. Enter the actual Internal Rate value to be used for the above internal rate code combination.
3. The **Effective Date** is enterable and defaults to the system date. Use the **Effective Date**, **Termination Date**, and **Next Change Date** fields to assign, change, or terminate the rates as desired.

Since the rates may change over time, use the Effective Date functionality within this form. Once an internal rate code value is terminated you may not reactivate it.

Different organizations may maintain different rate values for shared internal rate codes. For example, you may charge clerical labor rate in the accounting office at \$15.00 per hour (unit), while you may charge clerical labor from the budgeting department at \$14.00 per hour (unit).

Establishing Cost Types for an Organization

A cost type is similar to a job classification. Cost types enable you to record one or more rate charges for each job.

To establish cost types, you must access three different forms: the Cost Type Code Maintenance Form (FTMCTYP), the Cost Type by Organization Maintenance Form (FTMCSTO), and the Rate Code by Cost Type/Organization Maintenance Form (FTMRTCT).

The following functions are required to establish cost types:

- Define the cost type code itself on FTMCTYP.

- Define this cost type as a valid code for an organization on FTMCSSTO.
- Associate the cost type to one or more internal rate codes on FTMRTCT.

Defining a Cost Type

Access the Cost Type Maintenance Form (FTMCTYP) from the Rate Structure Maintenance Menu (*FINCARS). Use this form to create a meaningful cost type with descriptive definitions. You can delete the cost type until it is assigned to an organization. However, you can modify the short and full descriptions at any time. For additional information about how to use the FTMCTYP form, refer to the online help.

Defining a Cost Type for an Organization

Access the Cost Type by Organization Maintenance Form (FTMCSTO) from the Organization Maintenance Menu (*FINCARD). Use this form to assign cost type codes to an organization. You may only use these cost types when you create charges for projects. You can delete a cost type as long as you do not assign an internal rate code to it on the Rate Code by Cost Type/Organization Maintenance Form (FTMRTCT).

For additional information on how to use the FTMCSTO form, refer to the online help.

Assigning Internal Rate Codes to a Cost Type

Access the Rate Code by Cost Type/Organization Maintenance Form (FTMRTCT) from the Organization Maintenance Menu (*FINCARD). Use this form to define one or more internal rate codes to a cost type for an organization. This is the last requirement before you can use a cost type to charge against a project.

The **Effective Date** defaults to the system date but may be changed. Once the code is in effect, the termination date must be greater than or equal to the system date. The **Termination Date** represents the last date on which you can use the code. To reactivate this code, you must make a new table entry for the same code with a new effective date that is greater than its prior termination date and greater than or equal to the system date. The only time you may delete a table entry is if the effective date is greater than the system date.

You can assign more than one internal rate code to a cost type. By doing this, you have the ability to include overhead costs for a particular type of job. If you assign two internal rate codes, the system calculates two charges for this cost type: one for the overhead cost and one for the other labor type of cost.

Different organizations can share internal rate codes and each can maintain different rate values. For example, you can charge clerical labor rate in the accounting office at \$15.00 per hour (unit), and you can charge clerical labor from the budgeting department at \$14.00 per hour (unit).

Entering Charges From Invoices With Internal Rate Codes

If you expect to enter charges from invoices and or journal vouchers, you must make an association for a cost type of Direct Charge, *DC* to an internal rate code of Direct Charge General Labor, *DCGL*. Make this association for each organization that uses direct charges.

If you do not make this association for direct charges, the billing process does not recognize a cost type of *DC*, and the system does not record these charges in the ledgers or in the project charges, history, or billing reports. For additional information, refer to [“Entering Project Charges” on page 2-369](#).

Creating Direct and Indirect Labor Rate Codes

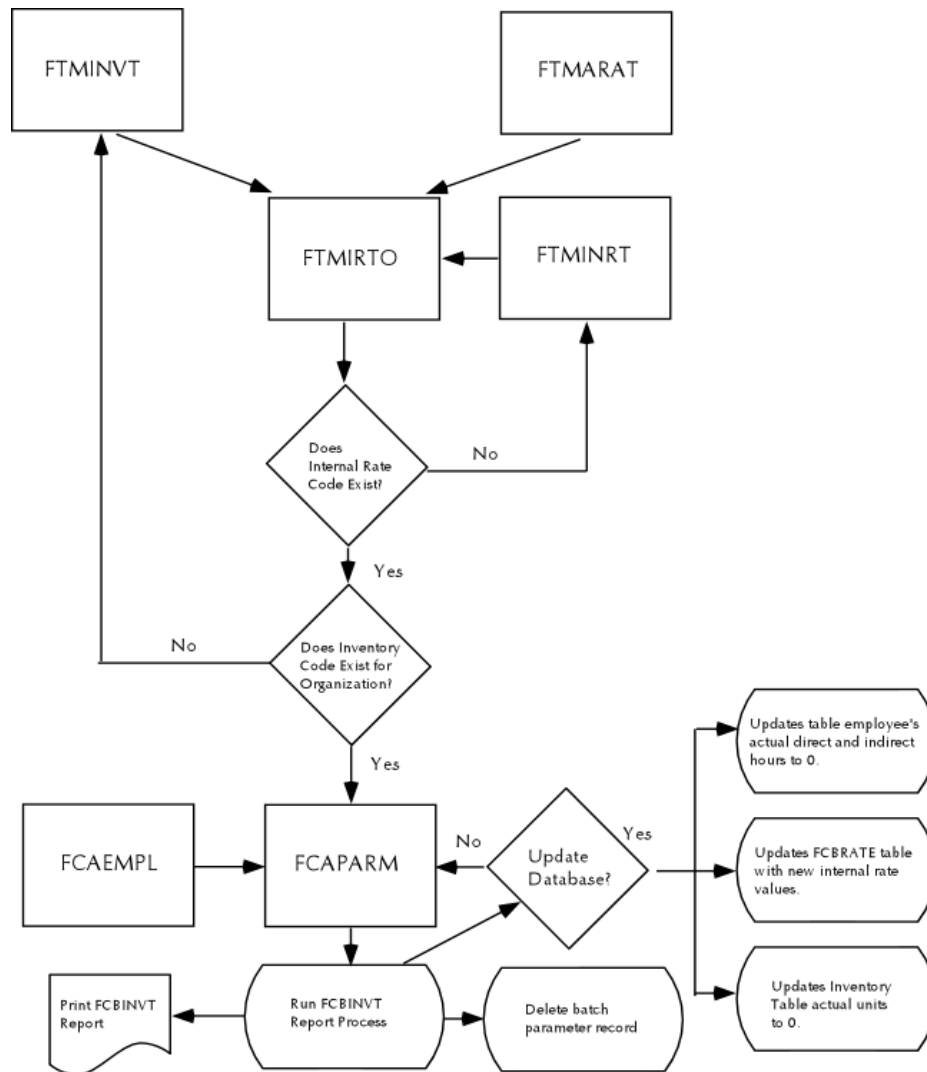
Use the Automatic Rate Calculation process to create or update direct and indirect labor internal rate codes with a valued rate. Use this process instead of or in addition to manual entry of the valued rates on the Internal Rate Maintenance Form (FCAINRT). The following forms and reports support this process.

- *FTMCLAS* — Use the Classification Code Maintenance Form to define classifications.
- *FTMIRTO* — Use the Rate Code by Organization Maintenance Form to define internal rate codes to an organization.
- *FTMRTCL* — Use the Rate Code/Classification by Org Maintenance Form to define an organization's internal rate code to a classification.
- *FOAIDEN* — Use the Identification Form to define employees to the system.
- *FCAEMPL* — Use the Employee Maintenance Form to define employees, organizations, and classifications to the Cost Accounting module.
- *FCAPARM* — Use the Cost Accounting Batch Parameter Maintenance Form to define the Batch Parameter rate process and to set the Direct Labor Rate and Indirect Labor Rate to *Y*.
- *FCBLABR* — Use the Labor Rate Calculation Report to produce the Labor Rate Calculations Report to list the calculations of a direct or indirect labor rate for employees in an organization associated with classification code.

Automatic Rate Calculations for Inventory Process

The following forms and reports support this process:

- *FTMINVT* — Use the Inventory Code Maintenance Form to define inventory for the organization.
- *FTMARAT* — Use the Rate Account Maintenance Form to define budgeted inventory accounts.
- *FTMIRTO* — Use the Rate Code by Organization Maintenance Form to define internal rate codes to an organization.
- *FCAEMPL* — Use the Employee Maintenance Form to define employees and to assign chart and organization.
- *FCAPARM* — Use the Cost Accounting Batch Parameter Maintenance Form to define the Batch Parameter Rate process, and to set the Inventory Rate Calculations to *Y*.
- *FCBINVT* — Run the Inventory Handling Rate Calculation Report to list the results for the inventory handling rate calculation for all employee and inventory items associated with an organization.



Automatic Rate Calculations for Equipment Process

Use this process to automatically create or update equipment internal rate codes with a valued rate. Use this process instead of or in addition to manual entry of the valued rates on the Internal Rate Maintenance Form (FCAINRT). The following is a list of the forms and reports that support this process.

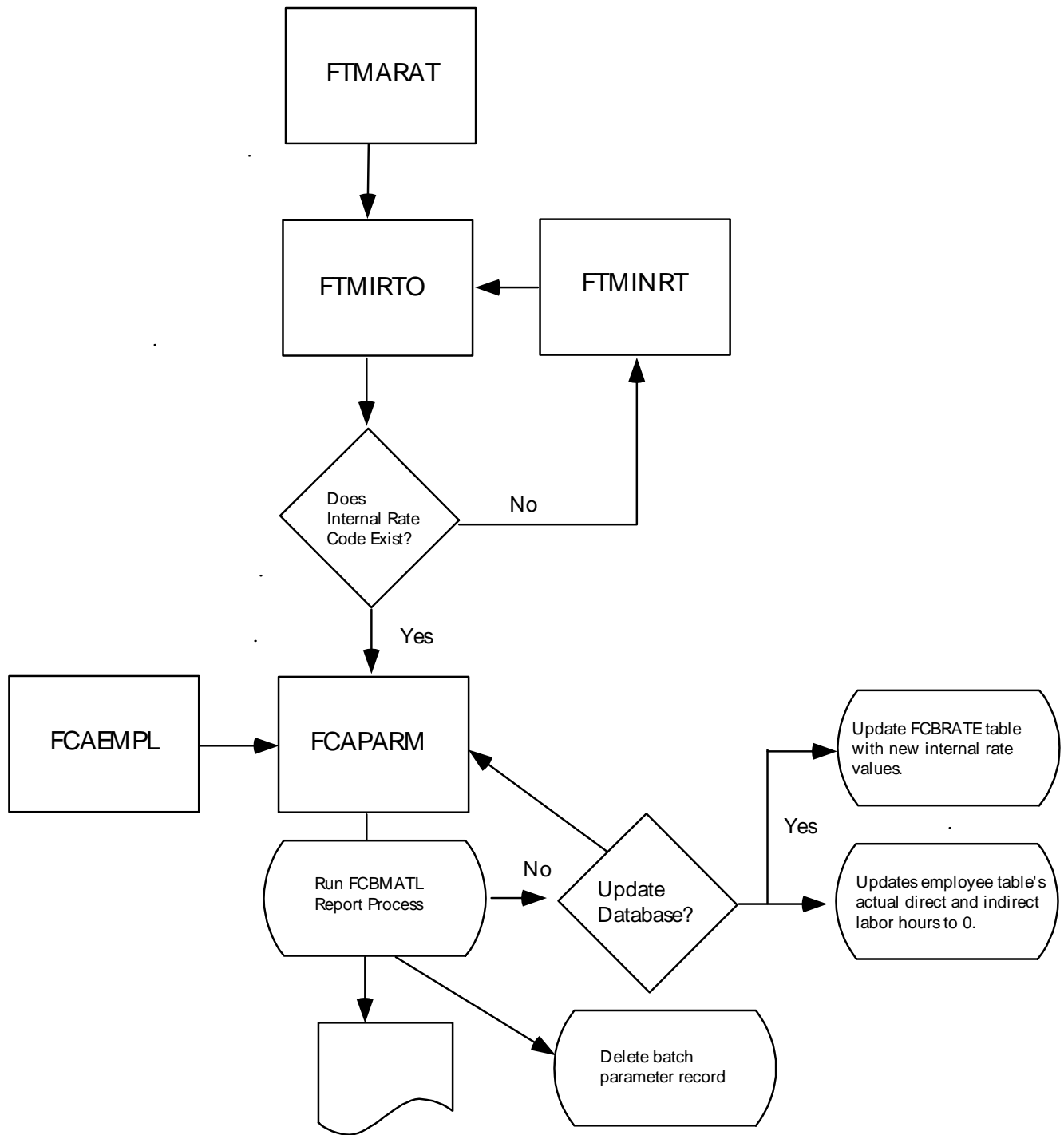
- *FTMEQPT* — Use the Equipment Tag Maintenance Form to define equipment to an organization.
- *FTMARAT* — Use the Rate Account Maintenance Form to define budgeted Equipment Accounts.
- *FTMIRTO* — Use the Rate Code by Organization Maintenance Form to define internal rate codes to an organization.

- *FCAEMPL* — Use the Employee Maintenance Form to define employees and to assign chart and organization.
- *FCAPARM* — Use the Cost Accounting Batch Parameter Maintenance Form to define a Batch Parameter Rate process and to set the Equipment Rate Calculation to *Y*.
- *FCBEQPT* — Run the Equipment Rental Rate Calculation Report to list the results of the equipment rental rate calculations for all employees and inventory items for an associated organization.

Automatic Rate Calculations for Material Management Process

Use this process to create or update material management internal rate codes with a valued rate. Use this process instead of or in addition to manual entry of the valued rates on the Internal Rate Maintenance Form (FCAINRT). The following is a list of the forms and reports that support this process.

- *FTMARAT* — Use the Rate Account Maintenance Form to define budgeted Material Management Accounts.
- *FTMIRTO* — Use the Rate Code Maintenance by Organization Form to define internal rate codes to an organization.
- *FCAEMPL* — Use the Employee Maintenance Form to define employees and to assign chart and organization.
- *FCAPARM* — Use the Cost Accounting Batch Parameter Maintenance Form to define a Batch Parameter Rate process and to set Material Management Rate Calculation to *Y*.
- *FCBMATL* — Run the Material Management Rate Calculation Report to list the results of the material management rate calculation process for all employees and material management accounts associated with an organization.



Archive/Purge

The archive process copies data from the production current tables into the production archive table structure and removes the data from the production current database. Data which resides on the archive tables can be purged when outdated or no longer needed. Archive capability is provided for FGBTRNH and FGBTRND by fiscal year(s) and chart(s).

The archive process can be performed in either audit mode or update mode. The database is not changed if the archive is performed in audit mode. If the archive is performed in update mode, the database will be archived. A report detailing transaction activity (FOPARCP) is available in either mode. The report will contain record counts to indicate how many records were read, how many were archived, and how many remain.

Partial transaction archival may be performed for transactions which contain multiple charts on a transaction or multiple years on a transaction relative to concurrent year processing.

Optional indicators can be used to include or exclude grant data or bank reconciliation data in the archive process. An exceptions indicator on the report will indicate transactions that were bypassed relative to grant data, non-reconciled checks, or partial transactions.

By using optional scripts provided in the installation guide, any database changes made for a new release or interim release can be applied to the archived data.

Restore Capability

The restore process reestablishes previously archived data into the production current tables. Purged data cannot be restored. Restore capability is provided for FGBTRNH and FGBTRND by fiscal year(s) and chart(s).

The restore process can be performed in either audit mode or update mode. The database is not changed if the restore process is performed in audit mode. If the restore process is performed in update mode, the archived data will be restored. A report detailing transaction activity (FOPARCR) is available in either mode. The report will contain record counts to indicate how many records were read, how many were restored, and how many remain.

Partial transaction restoration may be performed for transactions which contain multiple charts on a transaction or multiple years on a transaction relative to concurrent year processing.

Purge Capability

The purge process deletes data from the production current tables or production archive tables. Purge capability is provided for FGBTRNH and FGBTRND by fiscal year(s) and chart(s).

The purge process can be performed in either audit mode or update mode. The database is not changed if the purge is performed in audit mode. If the purge is performed in update mode, the database will be purged. A report detailing transaction activity (FOPARCP) is available in either mode. The report will contain record counts to indicate how many records were read, how many were purged, and how many remain.

Partial transaction purges may be performed for transactions which contain multiple charts on a transaction or multiple years on a transaction relative to concurrent year processing.

Optional indicators can be used to include or exclude grant data or bank reconciliation data in the purge process. An exceptions indicator on the report will indicate transactions that were bypassed relative to grant data, non-reconciled checks, or partial transactions.

Automated Clearing House

Note

For information about using Automated Clearing House to process student refunds, see the *Banner Accounts Receivable User Guide*. ■

A clearing house is a large financial institution that the Federal Deposit Insurance Corporation (FDIC) has licensed for transferring funds between banks, and other clearing houses. The clearing houses form an electronic network across the country, ensuring that financial transactions pass securely and efficiently. The network communicates using standard record formats, which are created by the National Automated Clearing House Association (NACHA).

For a clearing house to pass funds from one place to another, it needs to know who is making the payments by direct deposit (that is, your institution), and who will receive the payment. In ACH terms, since you are making the payment from your bank account, you are the *originator*. The clearing house needs to know who your bank is, so the funds can be withdrawn from your account. Your bank is known as the *immediate origin*. From there, the funds can move to the clearing house, also known as the *immediate destination*.

Lastly, the clearing house needs information on the *recipient*, the party who will receive the payment. You must identify the recipient's name and their bank information. When you create direct deposit payments in Banner, the system will create a direct deposit file, which will contain all the information the clearing house will need to transfer the funds. You can then send the direct deposit file to your bank for processing. Banner provides a *Remittance Advice* feature, which enables you to print advices for the direct deposit payments.

Standards

National Automated Clearing House Association Standards

For institutions operating in the United States, Banner formats records to the standards of the National Automated Clearing House Association (NACHA) for 1998 and 1999. These standards define the record layouts for data, including the Direct Deposit Header Label record, the Company/Batch Header record, and the File Header record. The Banner Automated Clearing House module conforms to these standards. Banner uses the CTX format, for corporate vendors, and the PPD format, for payments to individuals/students/employees/non-corporate vendors. For a copy of the NACHA standards, please contact the NACHA as follows:

National Automated Clearing House Association (NACHA)
607 Herndon Parkway, Suite 200
Herndon, VA 20170

Canadian Payment Association Standards

For institutions operating in Canada, Banner formats records to the standards of the Canadian Payment Association (CPA). Banner uses the CPA-005 credit file format, with a transaction code of *450* for all recipients of payments from the Banner Finance product. For a copy of the CPA standards, please contact your local bank.

Processing Payments by Check Only

This example illustrates how to pay Accounts Payable invoices by check.

1. Identify which vendor invoices should be paid before processing payments. Invoices must be completed, approved, and posted.
2. To review a list of invoices for payment by date and bank code, run the Invoice Selection Report (FARINVS). The invoice's due date can be less than or equal to the payment date.
3. Use the Batch Check Print Form (FAABATC) to select the Bank Code that will be the source of the withdrawals, and then click on the **Check** radio button. Do not select the other buttons: **Direct Deposit**, **Direct Deposit & Check**, or **Zero Amount Check**. Then enter the check date, the check numbers for printing, and print a test pattern for check stock alignment. When ready, select the **Print Check** icon.
4. Run the Batch Check Process (FABCHKS), which allows you to select invoices for payment.
5. Run the Check Print Process (FABCHKP) process, to print the checks.

6. Run the Check Register Process (FABCHKR) to print a register of the checks. This will be your audit trail.
7. If you are satisfied with the quality and accuracy of the checks printed, then proceed to Step 8. If you are not satisfied, you can rerun the check printing process by returning to Step 4 and restarting the Batch Check process. You can rerun the check printing procedure (Steps 2 through 6) as many times as needed, before running Step 8.
8. Now that you are satisfied with your checks, run the Batch Check Accounting Process (FABCHKA) to create the cash disbursement transactions for your accounting ledgers.
9. After you have created the cash disbursements, you can post them to your ledgers by running the Posting Program (FGRCTG).
10. Distribute checks as you normally do.

Processing Payments by Direct Deposit Only

This example illustrates how to pay Accounts Payable invoices by direct deposit.

1. Identify which vendor invoices should be paid before processing payments. Invoices must be completed, approved, and posted.
2. To review a list of invoices for payment by date and bank code, run the Invoice Selection Report (FARINVS). The invoice's due date can be less than or equal to the payment date. You must enter bank information for this vendor/invoice.
3. Use the Batch Check Print Form (FAABATC) to select a bank for payment, and then click on the **Direct Deposit** radio button. Do not select the other buttons: **Check**, **Direct Deposit & Check**, or **Zero Amount Check**. You can then enter the check (payment) date.
4. Run the Batch Check process (FABCHKS), to select invoices for payment. The system does this by comparing the invoices to be paid, to the date parameters you entered in Step 2.
5. If you are operating in the United States, run the Direct Deposit File Creation Process (FAPDIRD) to create a file containing payments records that conform to NACHA standards. If you are operating in Canada, run the Canadian Direct Deposit File Creation Process (FAPCDIR), to create a file containing payment records that conform to CPA standards.
6. Run the Direct Deposit File Register Process (FAPTREG) to print a register of the payments. This will be your audit trail of the direct deposit payments.

7. If you would like to create advice for the payments made via direct deposit, you can run the Batch Direct Deposit Advice Print Process (FARDIRD), and print the advice forms. You can send these forms as verification of payment to the party who received funds via direct deposit.
8. Now that you are satisfied with your direct deposit payments, run the Batch Check Accounting Process (FABCHKA), to create the cash disbursement transactions for your accounting ledgers.
9. After you have created the cash disbursements, you can post them to your ledgers by running the Posting Program (FGRACTG).
10. Send the Direct Deposit File to your bank or clearing house for processing. You may want to send the Direct Deposit File Register along with the file. If you are operating in Canada, send the Canadian Direct Deposit File to your bank or clearing house for processing.
11. If you printed Direct Deposit Advice forms, you can distribute these to the appropriate parties.

Processing Payments by Check and Direct Deposit

This process enables you to make payments using both checks and direct deposit. This option allows you to save time by not having to process check and direct deposit payments separately. This example shows you how to pay Accounts Payable invoices.

1. Identify which vendor invoices should be paid, just as you would if you were paying by check. This is done by marking the invoices completed, approved, and then posted. Also, the Due Date for the invoice must be within the range for invoices to be paid.
2. To review a list of invoices for payment by date and bank code, run the Invoice Selection Report (FARINVS). The invoice's due date can be less than or equal to the payment date. You must enter bank information for this vendor/invoice.
3. Use the Batch Check Print Form (FAABATC) to select a bank for payment, and then click the **Direct Deposit & Check** radio button. Do not select the other buttons: **Check**, **Direct Deposit**, or **Zero Amount Check**. You can then enter the check date, the check numbers for printing.
4. Run the Batch Check Process (FABCHKS), which allows you to select invoices for payment. The system does this by reviewing the invoices to be paid, to the date parameters you entered in Step 2.
5. Run the Check Print Process (FABCHKP) process, to print the checks.

- 6.** If you are operating in the United States, run the Direct Deposit File Creation Process (FAPDIRD) to create a file containing payment records that conform to NACHA standards. If you are operating in Canada, run the Canadian Direct Deposit File Creation Process (FAPCDIR), to create a file containing payment records that conform to CPA standards.
- 7.** Run the Direct Deposit Transmittal Register Process (FAPTREG) to print a register of the payments. This will be your audit trail of the direct deposit payments.
- 8.** If you would like to create advices for the payments made via direct deposit, you can run the Batch Direct Deposit Advice Print Process (FARDIRD), to print the advice forms. You can send these forms as verification of payment to the party who received their funds via direct deposit.
- 9.** If you are satisfied with the quality and accuracy of the printed checks and the advice notices, then proceed to the next step. If you are not satisfied, you can rerun the check printing process by returning to Step 4, and restarting the Batch Check process. You can rerun the check printing procedure as many times as needed.
- 10.** Run the Check Register Process (FABCHKR) to print a register of the checks. This will be your audit trail of the printing.
- 11.** Now that you are satisfied with your payments, run the Batch Check Accounting Process (FABCHKA) to create the cash disbursement transactions for your accounting ledgers.
- 12.** After you have created the cash disbursements, post them to your ledgers by running the Posting Program (FGRCTG).
- 13.** Send the Direct Deposit File to your bank or clearing house for processing. You may want to send the Direct Deposit File Register along with the file. If you are operating in Canada, send the Canadian Direct Deposit File to your bank or clearing house for processing.
- 14.** If you printed Direct Deposit Advice forms, you can distribute these to the appropriate parties.
- 15.** Distribute checks as you normally do.



3 Interfaces



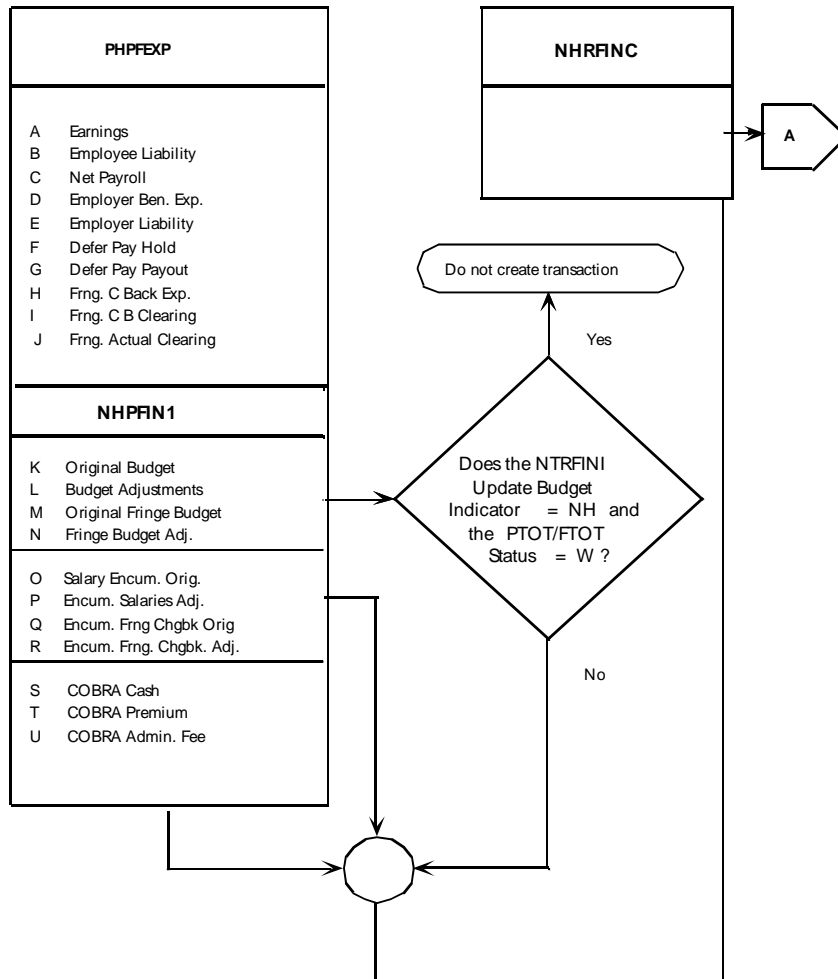
This chapter details the interfaces from other Banner systems to the Banner Finance System. Information in this chapter also explains the application forms, rule forms, reports, and processes used in the interface between the Banner Human Resources and Banner Finance Systems. It contains detailed process flowcharts and step-by-step procedure checklists, and includes detailed instructions for performing interfaced budget and payroll transactions.

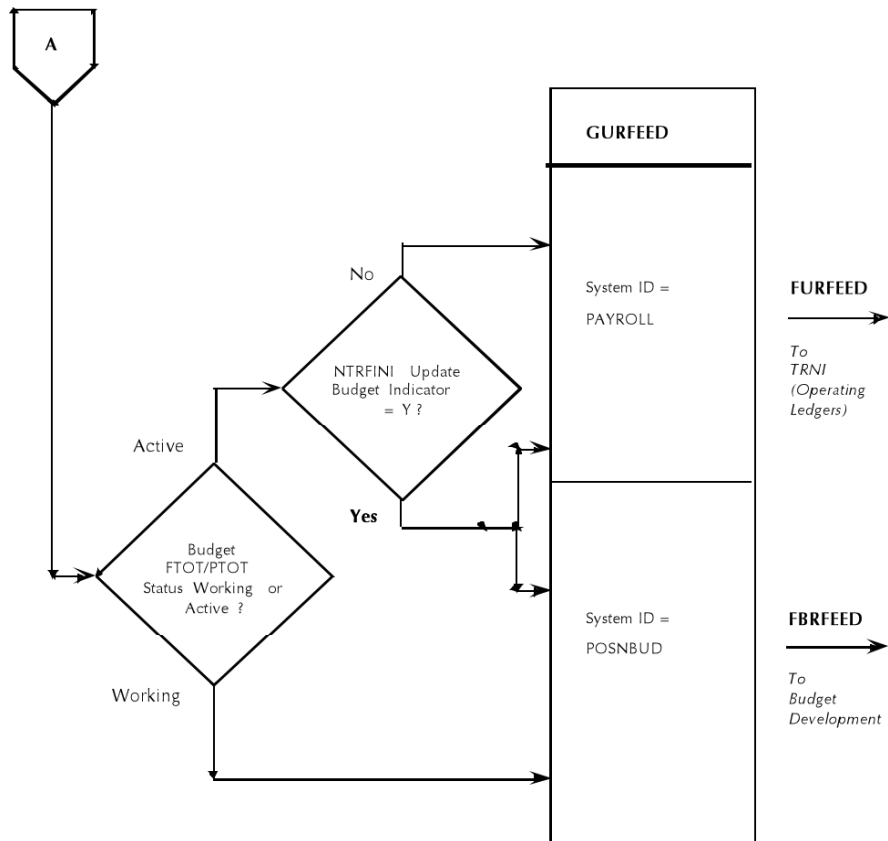
Because this section is presented primarily from the perspective of the Banner Human Resources user, there is limited explanation of the feeds after they hit the Banner Finance System.

Following is a high-level summary of the types of information included in this section:

- *Banner Human Resources/Finance Interface Flow Summary* provides a visual representation of the data flow between Banner Human Resources and Banner Finance.
- The *HR/Finance Set Up Rules Form (NTRFINI)* provides detailed instructions for completing the form that sets up the Banner Human Resources/Finance interface.
- *Establishing and Feeding Original Budgets* lists the rule forms, application forms, batch processes, and the process flow required to set up and feed original salary and fringe budgets in Banner.
- *Budget Modeling* specifies the rule forms, application forms, batch processes, and process flow that prepare the system for the establishment and feeds of budget models.
- *Processing Wage/Salary Adjustments* specifies the rule/application forms and batch processes necessary to update employee salary and wage information, update encumbrances, and feed encumbrances to Banner Finance.
- *Approving Working Budgets* explains the process for approving a working budget.
- *Feeding Payroll Transactions* provides procedures for feeding payroll transactions.
- *Processing COBRA Transactions* provides information on the Banner Human Resources/Finance COBRA Interface.
- *Installments/Feed to Banner Finance* provides a procedure for ensuring that payroll deductions fed from Banner Human Resources and Banner Advancement are not duplicated.

Banner Human Resources/Finance Interface Flow Summary





HR/Finance Set up Rules Form (NTRFINI)

Before you can use the interface with Banner Finance, you must define interface transaction rules on the HR/Finance Set up Rules Form (NTRFINI). NTRFINI establishes interface rules, defines the accounting distribution for net pay and deferred pay, and validates rule class codes against the Finance System Rule Class Code Form (FTMRUCL).

 **Note**

This chapter discusses only the version of NTRFINI that appears when Banner Finance is installed. ■

To establish the rules governing your HR/Finance interface, perform the following steps:

1. Access NTRFINI. All defined records are retrieved. (This requires a brief delay in processing).
2. At **Fiscal Year**, enter the fiscal year for which you are setting up an interface to Finance. The value you enter must be predefined on the Fiscal Year Form (NBAFISC). The system displays the year's start and end dates in the **From** and **To** fields.

Once this form is completed for the first time, you can use the Copy Year function from this field to copy the data to ensuing fiscal years.

3. The **COA** field displays the Chart of Accounts code to be applied to the labor distributions found on the Distribution Information Window. This field takes its default value from the Fiscal Year Form (NBAFISC).
4. The fiscal year's active status is displayed in the **Active** check box. If it is selected, the fiscal year shown is the currently active fiscal year as defined on NBAFISC. If it is not selected, this year is not the currently active fiscal year.
5. At **Finance Fiscal Year**, enter the Finance System fiscal year for which you are setting up the interface. If Banner Finance is installed, the value you enter must be predefined on the Finance Fiscal Year Form (FTMFSYR). The system displays the year's start and end dates in the **From** and **To** fields. Note that the end date should match the one that appears for the Banner Human Resources fiscal year in Step 2.
6. At **Bank**, enter the code of the bank you use to issue payroll checks and direct deposits. The value you enter in this field must be predefined on the Bank Code Maintenance Form (GXRBANK).
7. Set the **Feed Budget to Finance Budget Development** check box as follows:

Selected Update the Banner Finance Budget Development module with all original and adjusted budget entries (for both working and active salary and fringe budgets).

Unselected Do not feed original and adjusted salary and fringe budgets to the Banner Finance Budget Development module. Active budgets (original and adjusted) are fed to the operating ledger with the Payroll system's ID.

8. Use the Next Item function to move to the **Finance Rule Class Code** fields. For each field, enter the Banner Finance System rule class code the system should use for validation. The codes you enter must be predefined on the Banner Finance System's Rule Class Code Maintenance Form (FTMRUCL).
9. **Save.** The system saves your new or revised rules.

Distribution Information Window

The Distribution Information window displays the accounting distributions that control the processing of Human Resource accounting transactions.

Perform the following steps:

1. At **Net Distribution**, indicate the **Index** and FOAPAL (**Fund, Orgn, Account, Program, Activity** and **Location**) distribution to be used in the interface. If you want to default the FOAPAL components, enter a Banner Finance Index code at the **Index** field.

The **Net Distribution** fields should be blank except for **Fund** which contains your bank fund, and **Account** which contains the general ledger account code of your Payroll Clearing Account. The sample data delivered with your Banner Human Resources application includes a Payroll Clearing Account value of *1060*. This value corresponds to the posting modifier set up in your Banner Human Resources System rule classes on FTMRUCL. (If you do not want to use *1060*, the Account Maintenance Form (FTMACCT) can be used to establish an equivalent account code for your institution. If you use a value other than *1060*, you must also change the posting modifier on your Banner Human Resources rules classes on FTMRUCL to reflect your new Payroll Clearing Account value.)

2. At **Deferred Pay**, indicate the FOAPAL (**Index, Fund, Orgn, Account, Program, Activity**, and **Location**) deferred pay distribution to be used in the interface. If you want to default the FOAPAL components, enter a Banner Finance Index code at the **Index** field.

The **Deferred Pay** fields should be blank except for **Fund** and **Account**, which contain the fund and account used for the accrual of deferred pay liability. Use the Fund Code Maintenance Form (FTMFUND) and the Account Code Maintenance Form (FTMACCT) to establish the appropriate fund and account for this purpose.

3. At **Fringe Clearing**, enter the accounting distribution (fund and account) where the actual fringe expense will be debited and the fringe chargeback amount will be credited.

Fringe Chargeback Rules Window

The Fringe Chargeback Rules window collects fringe chargeback data for use in the interface.

1. At **Matching FOAPAL Components**, specify which components of the FOAPAL are to be considered in the matching of external funding sources. The values you enter in these fields will guide the fringe encumbrance and expense process. For each

component (**Fund, Orgn, Account, Program, Activity, and Location**), select the box for Yes or leave it unselected for No.

2. When you run your payroll, NBPBUDM and PHPFEXP use the values entered at **Calculate or Process Fringe Encumbrances Fringe Calculation Method**, and **Override External Rate with Installation Rate?** to determine how to encumber, liquidate encumbrances, and expense fringe benefits.
3. Go to the **Recalculate All Salary or Fringe Encumbrances?** box. When you make changes for this fiscal year to the Fringe Rate Definition and Labor Distribution Override Rule Form (NTRFBLD), this field is updated to checked status (that is, to Yes). The next time NBPBUDM is run, it looks at this indicator and recalculates all encumbrance values. If NBPBUDM is run in process mode, it resets the indicator to unselected status (that is, to No).

Establishing and Feeding Original Budgets

Budgets establish guidelines to assist in managing fiscal responsibilities and ensuring solvency. One of the largest budget items is labor, which encompasses salaries/wages and fringe benefits. Before you initiate a labor budget, you must complete the forms outlined below. In addition, you must run batch jobs to post original budget transactions to Banner Finance.

Rule Forms

Before you enter position data into the Banner Human Resources System, you must complete several rule forms in the Banner Finance and Human Resources Systems. The forms that impact your ability to establish and feed original labor budgets are listed below.

 **Note**

Some of the data defined on the following forms is predefined as Banner Finance sample data. ■

Banner Finance

You must complete the following Banner Finance forms:

FTMCOAS	Establishes the Chart of Accounts for the installation.
FTMFUND	Establishes valid funds for labor expenditures. A <i>fund</i> is defined, in layperson's terms, as balance sheet items (assets, liabilities, equity). Funds can be restricted (for example, grants) or unrestricted (for example, general).

FTMORGN	Establishes valid organizations for labor expenditures. An <i>organization</i> represents a department within the installation.
FTMACCT	Establishes valid accounts for labor expenditures. <i>Accounts</i> are line items within a site's financial structure. They include general ledger accounts (assets and liabilities) and operating ledger accounts (revenues and expenses).
FTMPROG	Establishes valid programs for labor expenditures. <i>Programs</i> enable you to define a method of pulling transactions across organizations and accounts. Examples include instruction, research, and plant operations. Most educational institutions use programs defined by the National Association of College and University Business Offices (NACUBO).
FTMACTV	Establishes valid activities for labor expenditures. An <i>activity</i> is an accounting element for use in tracking non-budget control financial affairs. An example of an activity is the YMCA's use of your site's pool to teach lifesaving.
FTMLOCN	Establishes valid locations. <i>Locations</i> represent a building and room number.
FTMSDAT	Establishes the system ID as <i>PAYROLL</i> . The <i>PAYROLL</i> system ID feeds payroll, encumbrance, budget, and COBRA transactions to the operating ledgers via the <i>FURFEED</i> process. (The <i>PAYROLL</i> ID is included as part of the Banner Finance seed data.)
FTMFSYR	Defines the fiscal year and fiscal periods.
FTMOBUD	Establishes valid budget phases within budget IDs for budget development purposes.
FTMRUCL	Defines valid Banner Finance System rule class codes that identify the journal type being maintained for transactions from Banner Human Resources. These defined rule classes are used on the HR/Finance Setup Form (NTRFINI).

 **Note**

When editing is performed against general ledger accounts, only a fund and account are required. When editing is performed against operating ledger accounts, you must enter the fund, organization, account, and program. Activity and location are always optional entries in Banner Human Resources and Finance. ■

Banner Human Resources

When the Banner Human Resources System is first implemented, the following rule forms must be completed prior to the building of the Position Definition Form (NBAPOSN) and the Position Budget Form (NBAPBUD). Data contained in specific fields on these rule forms drives certain batch processes in the budget roll process.

The following rule forms must be completed:

NTRFBLD	<p>Contains three windows for entering fringe rate information.</p> <p>The Fringe Labor Distribution Override block in the main window is used for entering the installation fringe rate by employee class and the labor distribution override data for internal fringe benefits.</p> <p>The next two windows provide information on external fringe benefits.</p> <p>The External Funding Source Fringe Rate Definition Window is used for entering the external funding source fringe rate labor distributions on which the system is to match when performing labor distribution overrides for external fringe benefits. (The system obtains the rules for the match from the NTRFINI rule form.)</p> <p>The External Fringe Labor Distribution Override Window is used for entering an overriding labor distribution by employee class for each matching FOAPAL from the External Funding Source Fringe Rate Definition Window.</p>
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NTRFINI Uses predefined rule class codes from FTMRUCL in the Banner Finance System for Banner Human Resources transactions. It influences accounting distribution for such items as salary expense, employee/employer liabilities, net pay, deferred pay, and COBRA.

It is important to take note of the **Feed Budget to Finance Budget Development** check box on NTRFINI and the contents of the **Status** field on the Position Salary Budgets Window of the Position Budget Form (NBAPBUD).

If the NTRFINI **Feed Budget to Finance Budget Development** check box is selected and the NBAPBUD **Status** field is set to *Approved*, original budgets, budget adjustments, original fringe budgets, and fringe budget adjustments are passed to the Budget Development module in Banner Finance (as POSNBUD transactions) and to the live ledgers in Banner Finance (as PAYROLL transactions).

If the NTRFINI **Feed Budget to Finance Budget Development** check box is not selected, these transaction types are posted only to the live ledgers, regardless of the contents of the NBAPBUD **Status** field.

If the NBAPBUD **Status** field is set to *Working*, the transactions are passed only to the Budget Development module, regardless of the setting of the NTRFINI **Feed Budget to Finance Budget Development** check box.

Banner Position Control

NTRSGRP	Specifies the active salary group code for each salary table (defined on NTRSALA).
NTRSALA	Establishes the salary ranges and/or steps for each salary group, salary table, and grade.
NTRBROL	Establishes step increases/decreases by employee class for use in budgeting salaries/wages in the budget roll process.
NTRFRNG	Collects parameters for use in budgeting fringe benefit costs in the budget roll process.

Application Forms

The following application forms are used to enable Banner's position budgeting features and to create and maintain position budgeting information.

Banner Position Control

NBAFISC	Defines the parameters of the fiscal year. Fiscal year begin and end dates default from the FTMFSYR form in Banner Finance.
NBAPOSN	Defines and maintains all positions from a Banner Human Resources perspective.
NBAPBUD	<p>Defines position totals, fringe totals, and position labor distributions. It provides the ability to monitor position expenditures versus budgeted amounts, allows you to perform budget modeling via budget ID and phase, and displays expended and remaining fringe benefit totals. Organizational budget transfers are also initiated on this form.</p> <p>When creating a new position budget, you <i>must</i> enter a Budget ID and Phase in the Position Totals block for proper feed to the Budget Development module.</p> <p>This form's Budget Roll Indicator determines the amounts used in the Banner Human Resources budget roll process.</p>
NBAJOBS	Contains salary, salary encumbrance, and fringe encumbrance information that (depending on the NBAPBUD Budget Roll Indicator value) may be used in the budgeting and encumbering processes.

Batch Processes

By reading position budgeting records, the following batch processes determine if there are original budgets or NBAPBUD position-total adjustments/changes that have not been interfaced to Banner Finance.

NHPFIN1

Extracts data for budgeting (and for budget modeling, encumbrances, and COBRA payments) for the Banner Finance interface. This process generates budget transactions and inserts records into NHRFINC.

Original budgets, budget adjustments, original fringe budgets, and fringe budget adjustments are passed to the Budget Development module in Banner Finance (as POSNBUD transactions) and to the live ledgers in Banner Finance (as PAYROLL transactions) if the **Feed Budget to Finance Budget Development** box on NTRFINI is selected.

If the **Feed Budget to Finance Budget Development** box is *not* selected, these transaction types are posted only to the live ledgers (as PAYROLL transactions). In either case, only budgets in approved status are passed to the live ledgers. Salary encumbrances and COBRA transactions are posted only to the live ledgers. All of these transactions are passed to Banner Finance via NHPFIN2.

Parameters include the following:

- COBRA Processing (Y/N)
- Budget Processing (Y/N)
- Encumbrance Processing (Y/N)

NHPFIN2

Extracts the budget transactions from the NHRFINC table and inserts them into the GURFEED table.

GURFEED is a collector table through which all interfacing transactions to the Banner Finance System are passed.

Parameters include the following:

- Detail Report (Y/N)
- Interface (Y/N)
- Transactions to GURFEED

As noted above, if the NTRFINI **Feed Budget to Finance Budget Development** box is selected, any changes to the **Budgeted Amount** field of the NBAPBUD Position Total block are flagged for concurrent interface to the Budget Development module and the Operating Ledgers. You must then submit the following process to feed to the Budget Development module. This step must be performed before you submit processes to feed transactions to the Banner Finance live ledgers.

FBRFEED Selects budget transactions from GURFEED when the System ID is POSNBUD and creates and/or updates records to insert in to the Budget Development area of Banner Finance. The program actually creates/updates FBBBLIN records, which is the Budgeted Line Item Table in Banner Finance. This table contains annualized amounts. This program must be run only if the **Feed Budget to Finance Budget Development** check box on NTRFINI is selected and the System ID is POSNBUD.

To post the transactions to the live ledgers, submit the following processes:

FURFEED Selects records from GURFEED when the System ID is PAYROLL. It then creates and/or updates records to insert into the Finance Interface Table (FGBTRNI) and updates the Banner Finance ledgers.

FGRTRNI Edits the documents (journal vouchers) and inserts the approved documents into the Approved Documents Table (FOBAPPD).

FGRTRNR Produces an error report that displays the system edits of suspended documents from the FGRTRNI process.

FGRACTG Selects approved documents from the FGRTRNI process and posts the transactions to the ledgers in the Banner Finance System.

If the NTRFINI **Feed Budget to Finance Budget Development** box is not selected, changes to the **Budgeted Amount** field in the Position Total block of NBAPBUD will be flagged for interface only to the Operating Ledgers in the Banner Finance System. Thus, you should not run FBRFEED and should run only FURFEED, FGRTRNI, FGRTRNR, and FGRACTG.

Process Flow

1. Complete all rule and application forms described above.
2. For original *budget* processing, only forms up to and including NBAPOSN and NBAPBUD must be completed to place a recently created (but not filled) position in the budget module.
3. Once an employee is hired to fill the position and an actual salary is known, you may choose to adjust the original budget on NBAPBUD to reflect the salary of the new incumbent and to post the encumbrance to Banner Finance and to the NBAPBUD Position Total block. Encumbrances must be posted to Banner Finance before feeding payroll transactions to Banner Finance.

- Run the following batch programs to feed budgets and budget adjustments to Banner Finance.

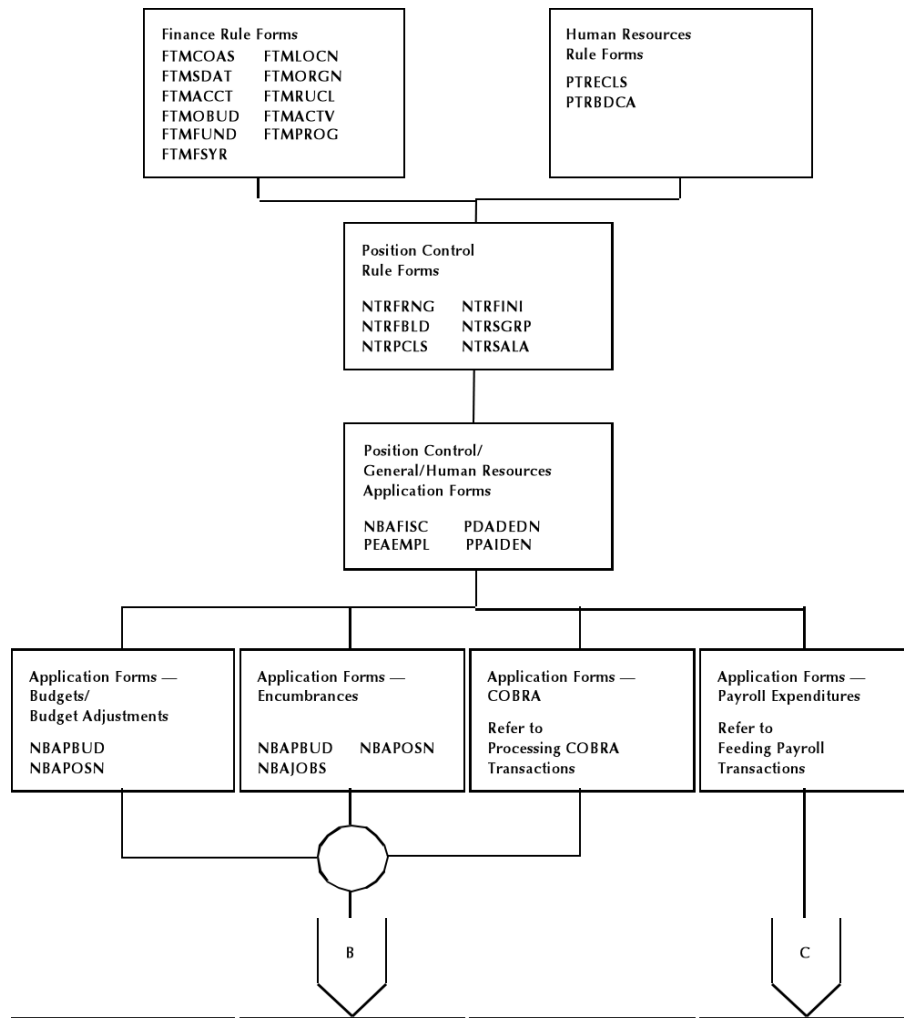
Process	Comments/Special Instructions
NHPFIN1	Enter <i>Y</i> for the Budget Processing parameter.
NHPFIN2	Do not enter a parameter value for Expenditure Payroll Id. The Expenditure Payroll Id parameter does not appear if no Payroll expenditure transactions exist.)
FBRFEED	Only if NTRFINI Feed Budget to Finance Budget Development box is selected.
FURFEED	
FGRTRNI	
FGRTRNR	
FGRACTG	

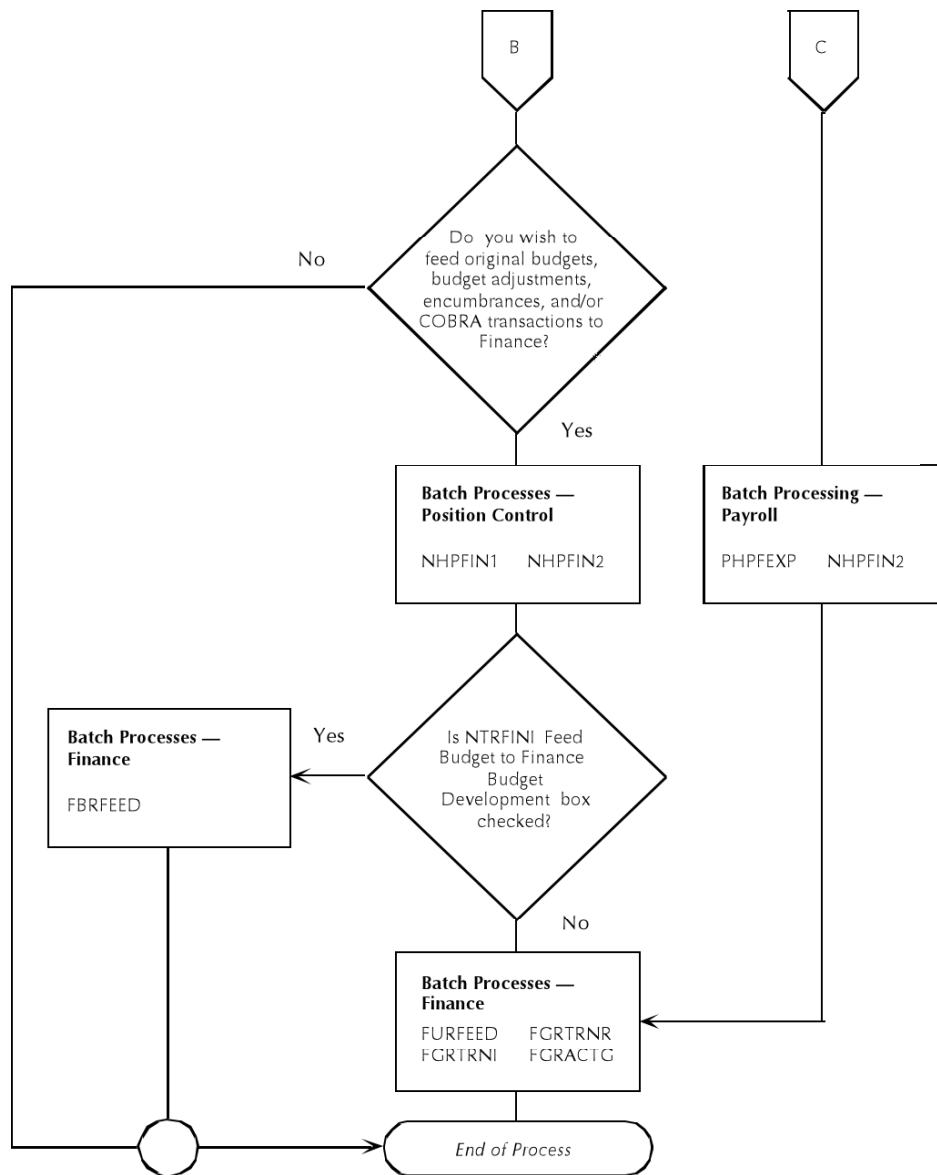
Budget Maintenance Checklist: Establishing and Feeding Original Budgets

Step	Form Or Process	Description
1	NTRFINI	Verify criteria for Fringe Budgeting.
2	NTRFRNG or NTRFBLD	Establish criteria for the computation of original fringe budgets for filled and vacant positions under the actual method. Establish criteria for the computation of original fringe budgets based on salary budget under the charge back method.
3	NBAPOSN	Define position (budgeted entity).
4	NBAPBUD	Define position salary budget, premium earnings budget, and position labor distribution.
5	NBPBUDM (Charge Back Method only)	Run process using the Budget Processing option. Specify processing of Active budgets. Calculates fringe budget amounts under the charge back method.

Step	Form Or Process	Description
6	NHPFIN1	Run process using the Budget Processing option. Extracts data for original budgets for the Banner Finance Interface based on COA, Fiscal Year, Budget ID and Budget Phase. Generates Budget transactions for original budgets and inserts records into NHRFINC.
7	NHPFIN2	Run process to extract original budget transactions from the NHRFINC table. Optionally inserts records into GURFEED (collector table),
8	Various	Run desired Banner Position Control reports.
9	Finance Feed	Run Banner Finance processes to post to Operating Ledgers in Banner Finance after NHPFIN2 has been used to populate the GURFEED table: FBRFEED, FURFEED, FGRTRNI, FGRTRNR, and FGRACTG.

The following diagram illustrates the flow for establishing and feeding original budgets.





Budget Modeling

Banner Position Control and Budgeting provides an avenue for wage/salary and fringe budgeting for specified fiscal years. A variety of options enable you to create what-if scenarios on proposed budget adjustments to salaries and fringe benefits.

Each created model can then be fed to the Budget Development module within the Banner Finance System to be included in overall Budget Development.

To prepare the system for budget modeling, you must complete the forms outlined below. Once budgets have been created, several batch processes must be run to feed the budget transactions to Banner Finance.

Rule Forms

By the time you are ready to do budget modeling, you should already have completed the Banner Finance and Human Resources rule/control forms listed under *Establishing and Feeding Original Budgets*. They are repeated below for your convenience. Additional required forms are explained below under [“Banner Position Control” on page 3-18](#).

Banner Finance

You must complete the following Banner Finance forms:

FTMCOAS	Establishes the Chart of Accounts for the installation
FTMFUND	Establishes valid funds for labor expenditures. A <i>fund</i> is defined, in layperson's terms, as balance sheet items (assets, liabilities, equity). Funds can be restricted (e.g., grants) or unrestricted (for example, general).
FTMORGN	Establishes valid organizations for labor expenditures. An <i>organization</i> represents a department within the installation.
FTMACCT	Establishes valid accounts for labor expenditures. <i>Accounts</i> are line items within a site's financial structure. They include general ledger accounts (assets and liabilities) and operating ledger accounts (revenues and expenses).
FTMPROG	Establishes valid programs for labor expenditures. <i>Programs</i> enable you to define a method of pulling transactions across organizations and accounts. Most educational institutions use programs defined by NACUBO (for example, <i>Instruction</i>).
FTMACTV	Establishes valid activities for labor expenditures. An example of an <i>activity</i> is a number assigned to the YMCA for using your site's pool to teach lifesaving.
FTMLOCN	Establishes valid locations. <i>Locations</i> represent a building and room number.

FTMSDAT	Establishes the system ID as PAYROLL or POSNBUD. The PAYROLL system ID feeds payroll, encumbrance, budget, and COBRA transactions to the operating ledgers via the FURFEED process. The POSNBUD system ID feeds budget transactions to the Budget Development module via the FURFEED process. Both the PAYROLL and POSNBUD IDs are included as part of the Banner Finance seed data.
FTMFSYR	Defines the fiscal year and fiscal periods.
FTMOBUD	Establishes valid budget phases within budget IDs for budget development purposes.
FTMRUCL	Defines valid Banner Finance System rule class codes that identify the journal type being maintained for transactions from Banner Human Resources. These defined rule classes are used on the HR/Finance Set up Rules Form (NTRFINI).

 **Note**

When editing is performed against general ledger accounts, only a fund and account are required. When editing is performed against operating ledger accounts, you must enter the fund, organization, account, and program. Activity and location are always optional entries in Banner Human Resources. ■

Banner Position Control

NTRSGRP	Specifies the active salary group code for each salary table (defined on NTRSALA).
NTRSALA	Establishes the salary ranges and/or steps for each salary table and grade.
NTRPCLS	Creates and associates position classes with employee classes, employee skill levels, position groups, and salary/wage ranges.
NTRSTRL	Establishes the parameters used in the mass salary update process (NBPMASS) to roll data from one salary group to another.

NTRBROL	Provides parameters for rolling the current Banner Human Resources budget into the new fiscal year. Users must complete this parameter form, which determines how budgets are computed for the Banner Human Resources budget roll/ budget modeling process. You may choose to increase or decrease the base budget amounts (defined for each employee class in NBAPBUD) to be used in the Banner Human Resources budget roll process by a specified percentage on this rule form.
NTRFBLD	Enables you to define rules for calculating fringe budgets, encumbrances, and fringe expenses. This functionality is used when you choose to "charge back" accounts based on a percent versus the actual amount. It allows for the definition of installation fringe rates and external funding source fringe rates. It also contains the overriding labor distributions used for posting fringe amounts based on earnings defined when the fringe indicator on the Earnings Code Rule Form (PTREARN) is set to <i>Yes</i> .
NTRFRNG	Enables you to establish budgets for fringe benefits that have employer contributions. These parameters are specified by employee class, deduction, and plan code and can be entered in terms of percentages or flat amounts. The Budget Indicator on this rule form determines how fringe budgets are calculated and what type of fringe calculations are performed in the budget roll process.

NTRFINI Uses predefined rule class codes from the FTMRUCL form in the Banner Finance System for Banner Position Control and Payroll transactions. It determines accounting distributions for such items as salary expense, employee/employer liabilities, net pay, deferred pay, COBRA, and so on.

It is important to take note of the **Feed Budget to Finance Budget Development** check box. When this box is selected, budget transactions will continue to be interfaced to the Budget Development module of the Banner Finance System (as well as to the operating ledgers) after the position budgets have been approved in the Banner Position Control module. This enables the budget development area to stay in sync with the Banner Position Control module.

Please keep in mind that data transferred to the Banner Finance System from the Banner Position Control module always posts to the operating ledgers. Only when the **Feed Budget to Finance Budget Development** check box is selected will the budget transactions also post to the Budget Development area of Banner Finance.

Application Forms

The following application forms enable you to use the budget modeling features of Banner.

Banner Position Control

NBAFISC Defines the parameters of the fiscal year. Fiscal year begin and end dates default from the FTMFSYR form in Banner Finance.

NBAPOSN Defines and maintains all positions (budgeted entities).

NBAPBUD

Defines position totals, fringe totals, and position labor distributions. It provides the ability to monitor position expenditures versus budgeted amounts, allows you to perform budget modeling via budget ID and phase, and displays expended and remaining fringe benefit totals. Organizational budget transfers are also initiated on this form.

When creating a new position budget, you must enter a Budget ID and Phase in the Position Totals block for proper feed to the Budget Development module.

To roll budgets to future fiscal periods, choose from the following budget roll options by employee class.

Current Budget Roll current budgeted amounts, plus or minus the employee class increase/decrease parameter.

Range Midpoint Roll the salary range midpoint times the position appointment percent times the *greater* of the following:

the number of budgeted FTE or
the number of incumbent FTE

The salary range midpoint reflects probable salary/rate and may not be the mathematical midpoint of the range.

Remaining Budget Roll the remaining budget amount.

Zero Roll a zero amount (for zero-based budgeting).

Current Salary

Roll:

- The sum of annual salaries for NBAJOBS records that have a step equal to zero
- The sum of step value in the new/specified salary group for NBAJOBS records that have a step greater than zero and a salary indicator of *S* for the table/grade/step combination associated with the job
- The sum of the annualized step values in the new/specified salary group for NBAJOBS records with a step greater than zero and an NTRSALA salary indicator of *H* for the table/grade/step combination associated with the job

Vacant positions use the Range Midpoint method and job appointment percent is applied to 2 and 3 above. Positions selected must have active or frozen status and cannot have end dates prior to the new fiscal year.

Current Encumbrance

Roll the sum of all active salary encumbrances, plus or minus the employee class increase/decrease parameter.

For vacant positions, the Range Midpoint method is used.

Actual Expenditure

Payment money that has been allocated for a position. The actual expenditure for the position total for the current year.

If *Current Salary* or *Current Encumbrance* is chosen, vacant positions will be rolled using the *Range Midpoint* of the salary table and grade assigned to each position on NBAPOSN multiplied by the number of vacant FTEs.

NBAJOBS

Contains salary and salary encumbrance information that (depending on the budget roll indicator value used in PTRECLS) may be used in the budgeting and encumbering processes.

General Person

PPAIDEN	Provides a person's initial point of entry into the system and identifies basic biographic and demographic data on applicants, employees, beneficiaries, and COBRA persons/dependents/beneficiaries.
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Banner Human Resources

PEAEMPL	Establishes basic employee information such as status, leave balances, review dates, termination and leave dates, etc. This form must be completed prior to NBAJOBS.
PDADEDN	Establishes deductions and contributions for benefits and taxes, and employee specified withholdings. These records may be used when creating fringe budgets for filled positions.

Batch Processes

The following batch processes will be run to prepare the system for the actual budget modeling process.

Banner Finance

FBRBDBB	Rolls budget from the current year's Operating Ledger to the initial budget phase or from phase to phase.
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Banner Position Control

NBPMASS	Posts changes to NBAJOBS, calculates automatic step increases (and posts changes to NBAJOBS if desired), and updates NTRSALA table entries by a percent or amount.
---------	--

For budget modeling, NBPMASS must be run prior to the Budget Roll Process to create new salary table entries on NTRSALA for the new salary group being entered as a parameter on NBPBROL.

Parameters for this job are:

- Report or Process *P* (Process)
- Process Type *U* (Update table/grade steps)
- Salary Group to roll from
- New Salary Group to roll to

Select the Process Type *U* and enter remaining parameters as prompted.

The following batch process reads the parameters established on NTRBROL and NTRFRNG and actually creates each requested budget model

NBPBROL

Allows you to perform the following:

- Roll current position and fringe budgets (using Actual Method) to proposed position and fringe budgets (in working status) to single or multiple budget phases (explained in this section)
- Roll the adopted position and fringe budgets to approved status for the new fiscal year (see [“Approving Working Budgets” on page 3-38](#)).
- Delete the working budgets no longer needed (see [“Approving Working Budgets” on page 3-38](#)). Results of this process are posted to the Position Totals block of NBAPBUD.

You can overwrite a previously-used Budget ID and Phase.

Parameters include the following:

- Report Choice:
 - Roll Budgets to Working Status
 - Roll Working Budgets to Approved Status
 - Delete Working Budgets No Longer Needed
- Chart of Accounts Code
- New Fiscal Year
- Current Fiscal Year
- Budget ID
- Budget Phase
- Salary Group Code

The batch processes below read position budgeting records to determine if there are original budgets or adjustments/changes to position total records on NBAPBUD that have not been interfaced to Banner Finance.

NHPFIN1

Extracts data for budget models (and for position budgeting, encumbrances and COBRA payments) for the Banner Finance Interface. This process generates budget transactions for the new working budgets and inserts records into NHRFINC. They are then passed through to the Budget Development module in Banner Finance.

Parameters include the following:

- COBRA Processing (Y/N)
- Budget Processing (Y/N)
- Encumbrance Processing (Y/N)

NHPFIN2 Extracts the budget transactions from the NHRFINC table and inserts them into the GURFEED table.

Note: GURFEED is a collector table through which all interfacing transactions to the Banner Finance System are passed.

Parameters include the following:

- Detail Report (Y/N)
- Interface (Y/N)
- Pay ID

FBRFEED Selects budget transactions off GURFEED and creates and/or updates records to insert in to the Budget Development area of Banner Finance. The program actually creates/updates FBBBLIN records, which is the Budgeted Line Item Table in Banner Finance. This table contains annualized amounts.

Reports

NBRBWRK Produces a budget worksheet for salary budget modeling. Parameters include the following:

- COA Code
- Previous Fiscal Year
- Proposed Fiscal Year
- Budget ID
- Budget Phase
- Average Percent Raise

Process Flow

1. Complete the rule and application forms described above. Take special note of the following:
 - If you are rolling salary and fringe budgets based on budgeted amounts, median of salary, range, or zero amount, only NBAPOSN and NBAPBUD must be completed.
 - If you are rolling salary and fringe budgets based on remaining budgets, actual annual salaries, or salary encumbrances, NBAPOSN, NBAPBUD, PPAIDEN, PEAEMPL, and NBAJOBS must be completed.

- PDADEDN must be completed if you wish to base fringe budgets on actual deduction records.
2. Ensure you have the new fiscal year defined on NBAFISC. The current year should have a selected **Active** check box. The **Active** check box for all other fiscal years should not be selected.
 3. Complete the NTRSGRP rule form. Ensure that all salary tables on NTRSALA are represented on NTRSGRP for the new salary group code.
 4. Establish the budget roll parameters for salary (NTRBROL) and fringe (NTRFRNG and NTRFBLD) budgeting.
 5. Run the following batch processes as noted.

Process Name	Comments/Special Instructions
NBPMASS	Process Type = <i>U</i> . You must have already completed NTRSGRP with a new salary group code. Complete NTRSTRL, specifying how each salary table is to be rolled.
NBPBUDM	
NTRBROL	Enter <i>R</i> in the Report Choice parameter and complete the remaining parameters.
NBPBUDM	
NBRBWRK (Optional)	Enter <i>N</i> in the Current Budget parameter and complete the remaining parameters.

6. (*Optional*) Make manual adjustments to the Position Total block of NBAPBUD to handle “exceptions” to the mass roll process.
7. (*Optional*) To feed the budget model to the Budget Development module, run the following processes:

Process Name	Comments/Special Instructions
NHPFIN1	Enter <i>Y</i> for Budget Processing.
NHPFIN2	Enter parameters as desired.
FBRFEED	Enter parameters as desired.

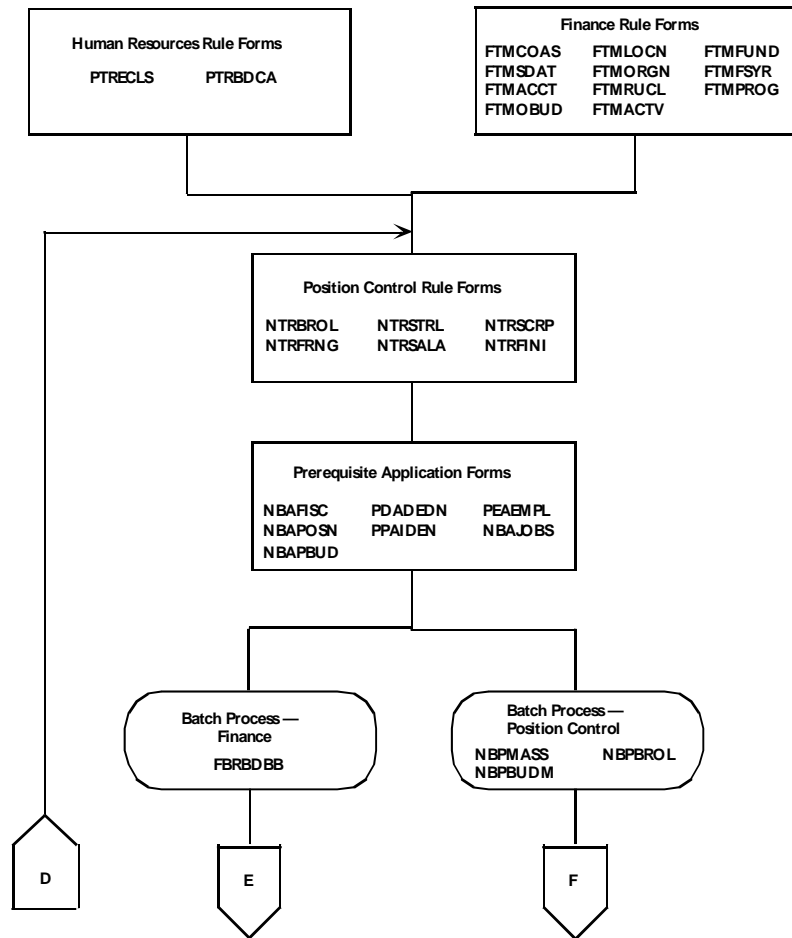
8. (*Optional*) Produce an additional model or models.

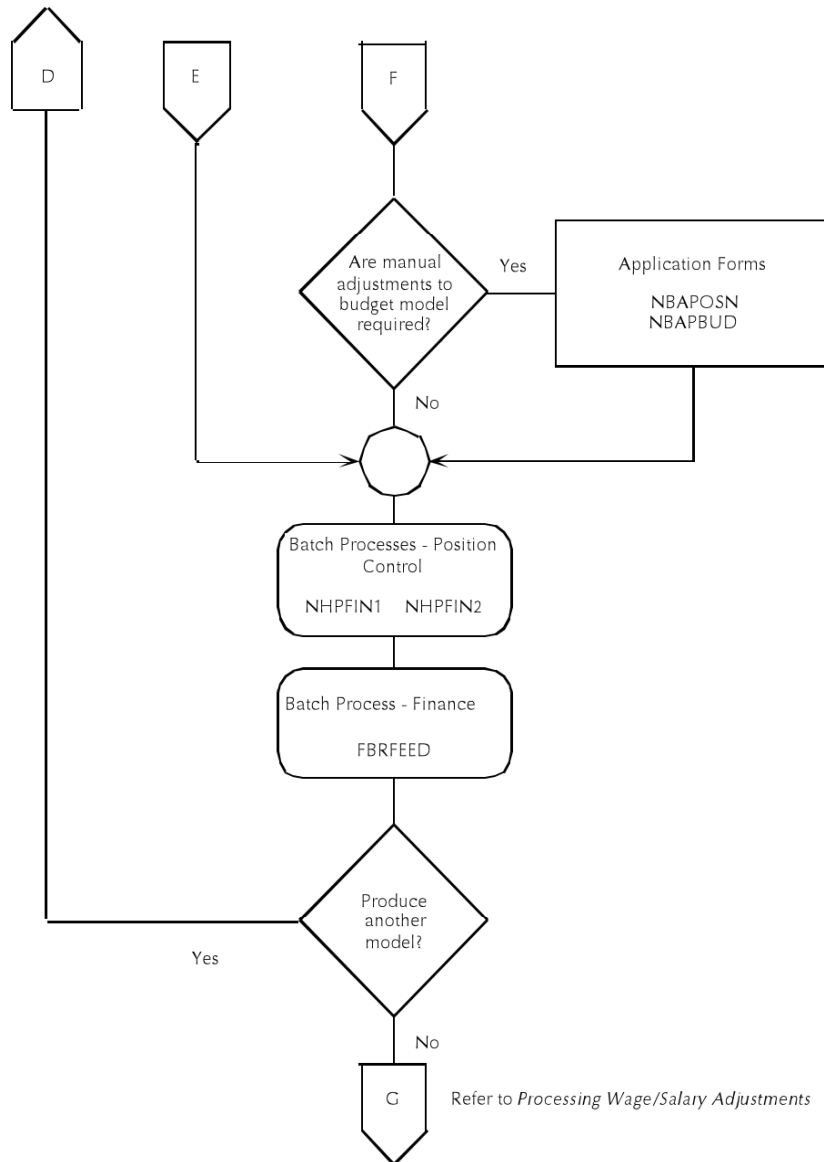
Budget Maintenance Checklist: Budget Modeling

Step	Form Or Process	Description
1	NBAFISC	Establish new Fiscal Year.
2	NTRSGRP	Establish new Salary Groups for all existing salary tables.
3	NTRSTRL	Establish criteria for updating pay plans/salary tables on NTRSALA.
4	NBPMASS	Run process using the <i>U</i> (update table/grade/step) option.
5	NTRBROL	Establish criteria for rolling salary budgets as well as premium earnings budgets.
6	NTRFINI	Verify criteria that determines Fringe Budgeting.
7	NTRFRNG or NTRFBLD	Establish/verify criteria for rolling fringe budgets for filled and vacant positions under the actual method. Establish/verify criteria for rolling fringe budgets based on salary budget under the charge back method.
8	NBPBROL	Run process using the <i>R</i> (roll a budget) option. Rolls new salary, premium earning, and fringe budgets (under the actual method) into working status.
9	NBPBUDM (Charge Back Method only)	Run the process using the Budget Processing option. Specify working budgets, COA, Fiscal Year, Budget ID, and Budget Phase for the working budgets being calculated. Calculates fringe budget amounts under the charge back method.
10	NHPFIN1	Run the process using the Budget Processing option. Extracts data for working budgets for the Banner Finance Interface based on COA, Fiscal Year, Budget ID, and Budget Phase. Inserts working budget transaction records into NHRFINC.
11	NHPFIN2	Run the process to extract working budget transactions from the NHRFINC table. Optionally inserts transactions into GURFEED (collector table).

Step	Form Or Process	Description
12	Various	Run desired Banner Position Control reports.
13	Finance Feed	Run Banner Finance Processes to post to Budget Development in Banner Finance after NHPFIN2 has been used to populate the GURFEED table. (FBRFEED)

The following diagrams show the flow for Budget Modeling.





Processing Wage/Salary Adjustments

The mass processing of wage and/or salary adjustments typically occurs after budgets are determined for the new year. Through the use of rule forms and batch processes, the system creates new jobs records reflecting increases/decreases to current job records by salary table and posts resulting changes in encumbrances to the Banner Finance System.

When an employee is assigned to a specific assignment (or job), a salary encumbrance for the fiscal year is calculated (or entered, depending on the rules established on PTRECLS) on NBAJOBS. This salary encumbrance is the value of the encumbrance which is posted to the Banner Finance System and to the Position Total block of the Position Budget Form

(NBAPBUD) through batch processes explained in this section. Organizational budget transfers and budget adjustments (on NBAPBUD) and certain changes made to NBAJOBS are reflected in the same manner.

Rule Forms

Banner Position Control

NTRSGRP	Specifies the active salary group code for each salary table (defined on NTRSALA).
NTRSALA	Establishes the salary ranges and/or steps for each salary group, table, and grade.
NTRJINC	Establishes parameters used in the Mass Salary Update Process (NBPMASS) to implement step and salary increases.
NTRHROL	Establishes parameters used in Mass Salary Update Process (NBPMASS) to update encumbrance hours.
NTRCROL	Establishes parameters used in Mass Salary Update Process (NBPMASS) to update contract start/end dates.

Application Forms

Banner Position Control

NBAJOBS	Contains salary and salary encumbrance information by assigned job(s) per employee. The current step and rates from each job record will be used in the mass salary/wage adjustment process.
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Note

Completion of NBAPOSN, NBAPBUD, PPAIDEN, and PEAEMPL is necessary before a job can be assigned to an employee on NBAJOBS. ■

Batch Processes

The following batch processes apply the rules established in NTRJINC to create new job records reflecting increased/decreased wages/salaries, update encumbrances, and feed the new encumbrances to Banner Finance.

Banner Position Control

NBPMASS	<p>Posts changes to NBAJOBS, calculates automatic step increases (and posts changes to NBAJOBS if desired), and updates NTRSALA table entries by a percent or amount.</p> <p>Parameters include the following:</p> <ul style="list-style-type: none">• Report or Process <i>P</i> (Process)• Process Type <i>J</i> (Update job records)• Salary Group to use• Job Change Reason Code• Personnel Change Date• Use Population Selection (Y/N)• Selection ID (<i>Y</i> only)• Creator ID (<i>Y</i> only)• Application (<i>Y</i> only) <p>To process mass salary changes, select Process Type <i>J</i>.</p>
NHPFIN1	<p>Extracts data for encumbrances (and for budgeting, budget modeling, and COBRA transactions) for the Banner Finance Interface. This process generates encumbrance transactions and inserts records into NHRFINC. They are then passed through to the Banner Finance System by NHPFIN2.</p> <p>Parameters include the following:</p> <ul style="list-style-type: none">• COBRA Processing (Y/N)• Budget Processing (Y/N)• Encumbrance Processing (Y/N)
NHPFIN2	<p>Extracts the budget transactions from the NHRFINC table and inserts them into the GURFEED table.</p> <p>GURFEED is a collector table through which all interfacing transactions to the Banner Finance System are passed.</p> <p>Parameters include the following:</p> <ul style="list-style-type: none">• Detail Report (Y/N)• Interface (Y/N)• Pay ID

If you have made manual adjustments to the budgeted amounts as a result of the mass salary process, it may be desirable to send the budget adjustments to Banner Finance.

If the NTRFINI **Feed Budget to Finance Budget Development** box is selected, any changes to the **Budgeted Amount** field of the Position Total block on NBAPBUD are flagged for interface to both the Budget Development module and to the Operating Ledgers concurrently. You would then submit the following process to feed to the Budget Development module before submitting the processes to feed transactions to the live ledgers in Banner Finance.

FBRFEED	Selects budget transactions from GURFEED (with a system ID of <i>POSNBUD</i>) and creates and/or updates records to insert into the Budget Development area of Banner Finance. The program actually creates/updates FBBBLIN records, which is the Budgeted Line Item Table in Banner Finance. This table contains annualized amounts. It will also <i>update</i> only the Finance-distributed budget table FBRDIST. Updates to FBRDIST will be reflected in Period 1 of the distributed budget.
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To post the encumbrance transactions (and budget adjustments, if any) to the live ledgers, submit the following processes.

FURFEED	Selects records from GURFEED based on the System ID of <i>PAYROLL</i> . It then creates and/or updates records to insert into the Finance Interface Table (FGBTRNI).
FGTRNI	Edits the documents (journal vouchers) and inserts the approved documents into the Approved Documents Table (FOBAPPD).
FGTRNR	Produces an error report that displays the system edits of suspended documents from the FGTRNI process.
FGRCTG	Selects approved documents from the FGTRNI process and posts the transactions to the ledgers in the Banner Finance System.

If the NTRFINI **Feed Budget to Finance Budget Development** box is not selected, changes to the **Budgeted Amount** field in the Position Total block of NBAPBUD will be flagged for interface only to the Operating Ledgers in the Banner Finance System. Thus, you should not run FBRFEED and run only FURFEED, FGTRNI, FGTRNR, and FGRCTG.

Process Flow

1. Complete all rule and application forms described above.
2. Be sure that a new Salary Group (NTRSGRP) and new Salary Table (NTRSALA) have been created (see [“Budget Modeling” on page 3-16](#)) for the period in which the mass increases will be effective.
3. Be sure to complete NTRJINC with the desired information for salary and wage increases.
4. Run the following batch process:

Process Name	Comments/Special Instructions
NBPMASS	<p>Run NBPMASS using the Process Type Value of <i>J</i> to update the jobs records.</p> <p>It is recommended that you run NBPMASS for the first time using the Report Mode of <i>R</i>, which will calculate and print changes to be made after you audit and approve results. If desired, make changes to NTRJINC and rerun NBPMASS in Report Mode <i>R</i> until desired results are realized.</p> <p>Once the audit is complete, run NBPMASS once again using the Report Mode of <i>P</i> to actually perform the database updates.</p>

5. Since this is a mass update program, it is expected that some manual adjustments to NBAJOBS will be necessary to handle exception employees. Prior to updating and feeding new encumbrances, these adjustments should be made.
6. Should you choose to make the budgeted amounts exactly the same as the new salary amounts, these budget adjustments should be made at this time on the Position Total block of NBAPBUD.

Note

Updating job records does not automatically cause a change to budgeted amounts (wages or fringes) on NBAPBUD. ■

7. If you are updating job records with an effective date that falls within a fiscal year that is not currently active (as noted on NBAFISC), you should not proceed any further. Updating and posting encumbrances should not be done until working budgets (discussed in [“Budget Modeling” on page 3-16](#)) are approved (see [“Approving Working Budgets” on page 3-38](#)). Approving a working budget (through NBPBROL) causes the NBAFISC **Active** box to change to selected status for the approved fiscal year and to unselected for all other years. Only after this approval is

completed will salary encumbrance calculations and encumbrance transactions be sent to Banner Finance be correct.

If the effective date of the mass salary updates fall within a currently active year, submit the following jobs.

Process Name	Comments/Special Instructions
NBPBUDM	Use the <i>Y</i> option for encumbrance processing to calculate the new salary encumbrances for the current fiscal year.
NHPFIN1	Enter a <i>Y</i> for the Encumbrance Processing parameter option. If you made changes to budgeted amounts since the last feed to Banner Finance, you may opt to enter a <i>Y</i> for the Budget Processing parameter option.
NHPFIN2	Complete parameter options as desired.
FBRFEED (Optional)	If you ran NHPFIN1 with the parameter option of <i>Y</i> for Budget Processing, run this program with desired parameter options. Otherwise, do not submit this job.
FURFEED	Complete parameter options as desired.
FGRTRNI	Complete parameter options as desired.
FGRTRNR	Complete parameter options as desired.
FGRACTG	Complete parameter options as desired.

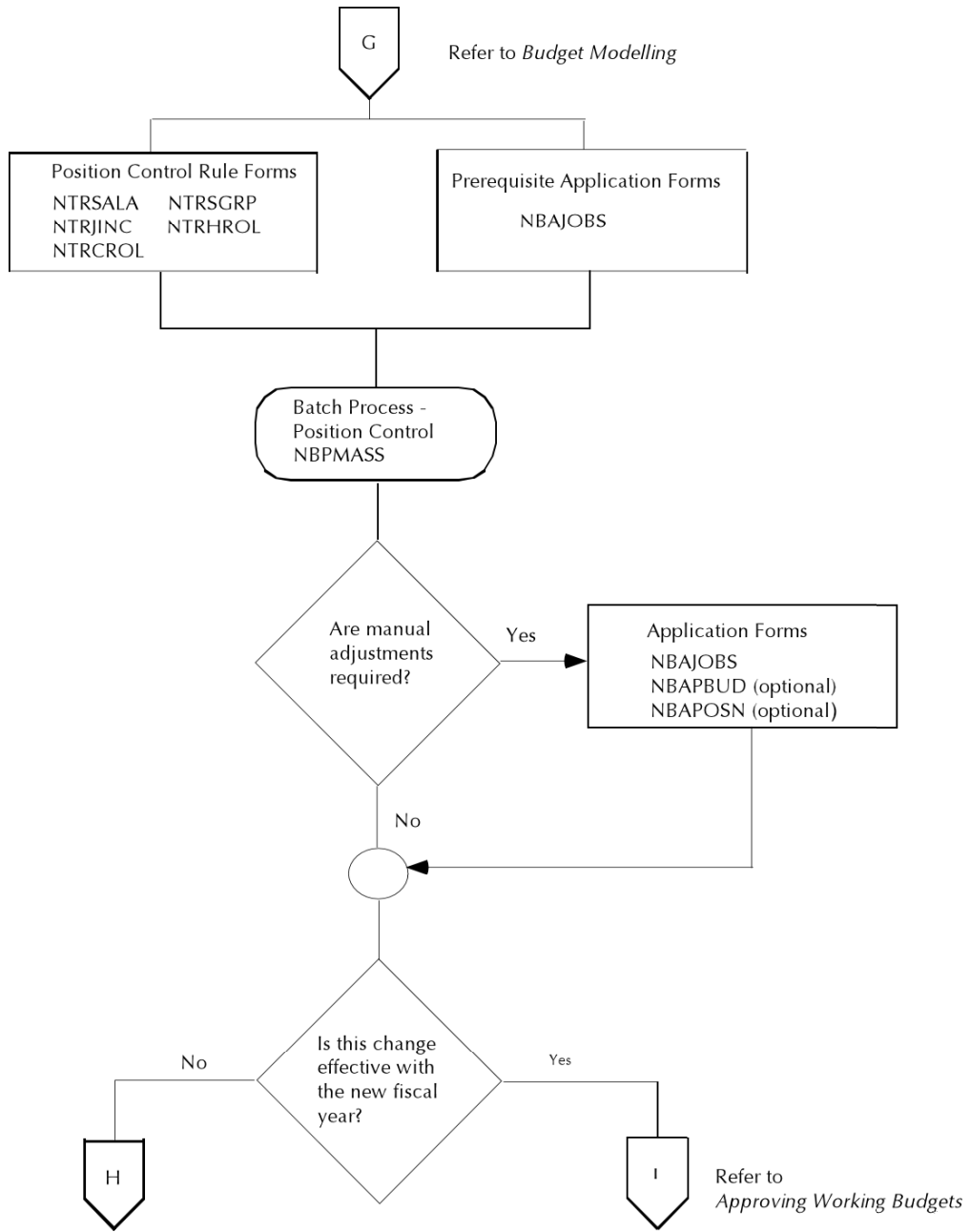
Budget Maintenance Checklist: Processing Wage/Salary Adjustments

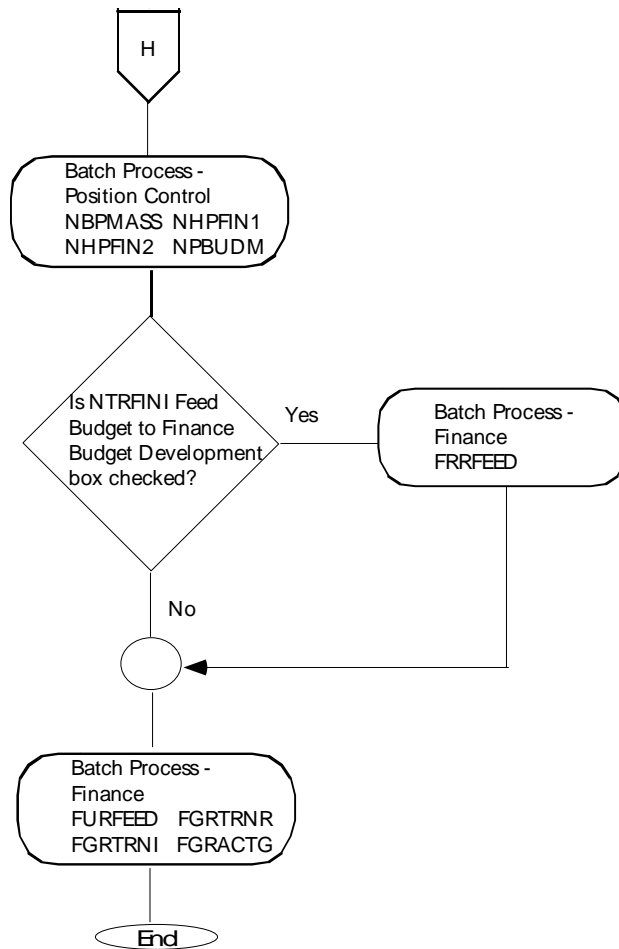
Complete the following steps only if salary adjustments are to be processed with the first day of the new fiscal year.

Step	Form Or Process	Description
1	NTRCROL (If using System Generated Salary Encumbrance)	Establish parameters used in Mass Salary Update Process (NBPMASS) to update Contract Start/End dates.
2	NTRHROL (If using Encumbrance Hours Input)	Establish parameters used in Mass Salary Update Process (NBPMASS) to update Encumbrance Hours.

Step	Form Or Process	Description
3	NTRJINC	Establish parameters used in Mass Salary Update Process (NBPMASS) to implement step and salary adjustments.
4	NBPMASS	Run process using the <i>J</i> (update <J> records) option.
5	NBAJOBS	Make necessary adjustments to Job Records of exception employees (for example, red-circled employees).
6	NBPBUDM	Run process entering <i>Y</i> at the Encumbrance Processing prompt.
7	NHPFIN1	Run process using the following parameters: COBRA Processing: (Y/N) <i>N</i> Budget Processing: (Y/N) <i>N</i> Encumbrance Processing (Y/N) <i>Y</i> Extracts approved encumbrance data and inserts records into NHRFINC.
8	NHPFIN2	Extract encumbrance and adjustment transactions from the NHRFINC table. Insert transactions into GURFEED (collector table).
9	Various	Run desired Banner Position Control reports.
10	Finance Feed	Run Banner Finance processes to post adjustments to Operating Ledgers. FBRFEED, FURFEED, FGRTRNI, FGRTRNR, and FGRACTG.

The following diagrams show the processing flow for wage/salary adjustments.





Approving Working Budgets

Once budget modeling is complete, manual adjustments to rolled budgeted amounts have been made on the Position Total block of NBAPBUD, and a selected working budget is ready to be approved, you must complete the processes explained in this section.

Ideally, an approved budget will be determined by the beginning of the new fiscal year. Human Resources and Finance personnel must work together to coordinate the processes and ensure that both systems have the same approved fiscal year. Once a budget model is accepted, it must be approved in the Banner Position Control module and in the Banner Finance System via separate batch processes.

Application Forms

When position data is first entered in the Banner Human Resources System, several preliminary rule forms must be completed in both the Banner Finance and Human Resources Systems. These forms are listed below.

Banner Finance

FBABPRC	Establishes a record for each phase of the budget process for which a roll from another phase is required. This form defines the Base Budget and/or Phase from which each phase will be created or rolled. This form also provides for the <i>deletion</i> of any phase or the <i>activation</i> of the phase that is to be rolled to the General Ledger. The parameters entered on this form are used to run two RPTs: FBRBDBB and FBRBDRL.
FBABDDS	Distributes all or part of the budget over budget periods. (Note: If only the <i>annual</i> budget is used for budget reporting and available balance checking, there is no need to use the distribution feature.) Enter the FOAPAL combination to be distributed. RPT <i>FBRBDDS</i> must then be run to actually distribute the budget.
NTRCROL	Establishes parameters used in Mass Salary Update Process (NBPMASS) to update Contract Start/End dates (if using system-generated salary encumbrance).
NTRHROL	Establishes parameters used in Mass Salary Update Process (NBPMASS) to update Encumbrance Hours (if using encumbrance hours input).

Batch Processes

The following batch processes approve a working budget and close the current active budget on NBAPBUD, update encumbrances on the jobs records (NBAJOBS) for the new fiscal year, post the new encumbrances to Banner Finance, and set the **Active** box on NBAFISC to unselected status for the fiscal year just ending and selected status for the fiscal year just beginning.

Banner Position Control

NBPBROL Allows you to roll the adopted position and fringe budgets to approved status for the new fiscal year, to roll current position and fringe budgets to proposed position and fringe budgets (in working status) to single or multiple budget phases (see [“Budget Modeling” on page 3-16](#)), and to delete the working budgets no longer needed. Results of this process are posted to the Position Totals block of NBAPBUD.

Parameters include the following:

- Report Choice:
- Roll Budgets to Working Status
- Roll Working Budgets to Approved Status
- Delete Working Budgets No Longer Needed
- Chart of Accounts Code
- New Fiscal Year
- Current Fiscal Year
- Budget ID
- Budget Phase
- Salary Group Code

NBPMASS Updates contract start/end dates and/or encumbrance hours for the fiscal year entered in the parameters (for system-generated salary encumbrances only) and posts changes to NBAJOBS. In addition, it calculates automatic step increases (and posts changes to NBAJOBS if desired), updates NTRSALA table entries by a percent or amount, and updates job records with new table/grade combinations (if desired).

Parameters include the following:

- Report or Process
- Process Type
- J(Update Jobs)
- U(Update Table/Grade/Steps)
- D(Roll Contract Dates)
- E(Roll Encumbrance Hour)
- Job Change Reason Code
- Personnel Change Date
- Salary Group(FROM)
- Salary Group (TO)

NHPFIN1

Extracts data for encumbrances and budget adjustments (and for budget modeling, budgeting and COBRA transactions) for the Banner Finance interface. This process generates budget transactions and inserts records into NHRFINC.

Original budgets, budget adjustments, original fringe budgets, and fringe budget adjustments will be passed to the Budget Development module in Banner Finance (as POSNBUD transactions) and to the live ledgers (as PAYROLL transactions) in Banner Finance if the **Feed Budget to Finance Budget Development** box on NTRFINI is selected.

If the **Feed Budget to Finance Budget Development** box is *not* selected, these transaction types will only be posted to the live ledgers (as PAYROLL transactions). Salary encumbrances and COBRA transactions are posted only to the live ledgers.

All of these transactions are passed to Banner Finance through NHPFIN2.

Parameters include the following:

- COBRA Processing (Y/N)
- Budget Processing (Y/N)
- Encumbrance Processing (Y/N)

NHPFIN2 Extracts the encumbrance, budget and COBRA transactions from the NHRFINC table and inserts them into the GURFEED table.

GURFEED is a collector table through which all interfacing transactions to the Banner Finance System are passed.

Parameters include the following:

- Detail Report (Y/N)
- Interface (Y/N)
- Pay ID

NBPBUDM Run process entering *Y* at the **Process Encumbrance** prompt.

Make sure that the **Fringe Rate Rules Change** indicator on the Finance Setup Rule Form (NTRFINI) is set to *Y*.

Banner Finance

FBRBDDS Distributes the budget based on parameters entered on FBABDDS.

FBRBDRL Rolls the final budget phase into the new fiscal year Operating Ledger.

If you are rolling current year budget into your first phase, define Action as *0* for OPAL and enter the COA code and Fiscal Year. Use *B* for a phase to phase roll. *A* and *D* are used for activation and deletion respectively.

FURFEED Selects records from GURFEED when the System ID is *PAYROLL*. It then creates and/or updates records to insert into the Finance Interface Table (FGBTRNI) and updates the Banner Finance ledgers.

FGTRTRNI Edits the documents (journal vouchers) and inserts the approved documents into the Approved Documents Table (FOBAPPD).

FGTRTRNR Produces an error report that displays the system edits of suspended documents from the FGTRTRNI process.

FGRACTG Selects approved documents from the FGTRTRNI process and posts the transactions to the ledgers in the Banner Finance System.

Process Flow

Ideally, on the first day of the new fiscal year, there will be a budget to be approved for that fiscal year.

When working budgets are rolled to Approved status in the Banner Position Control module, the status of currently active budgets changes from *A* to *C* and the status of the chosen working budget changes to *A*. In addition, you may choose to delete all other working budgets or to leave them indefinitely. The current fiscal year is made inactive and the approved fiscal year active in the NBAFISC **Active** box.

1. Complete the FBABPRC and FBABDDS forms to establish parameters for the necessary batch process in finance to approve a budget.
2. Run the following batch processes.

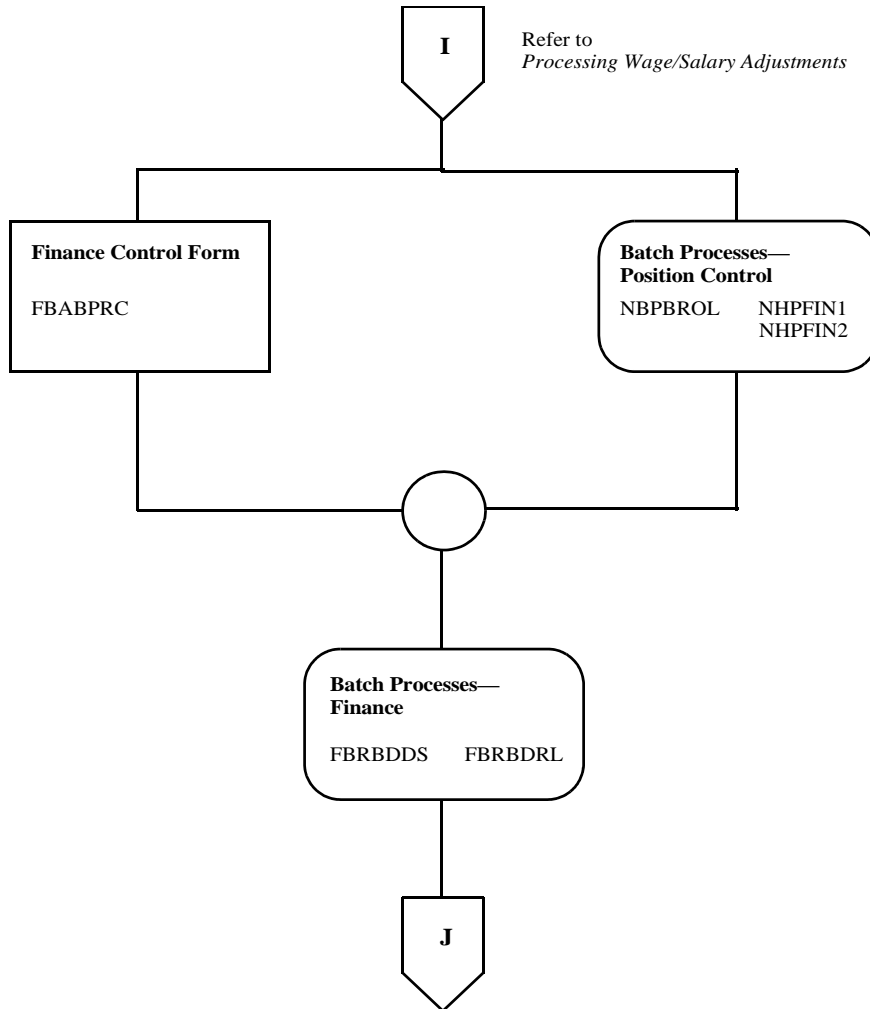
Process Name	Comments/Special Instructions
NBPBROL	Use the Report Choice of <i>A</i> to roll a working budget to approved status. Enter the Budget ID and Phase of the working budget to be approved. Through this process, the Active box of NBAFISC for the fiscal year just ending is changed from selected to unselected. The Active box for the fiscal year just beginning is changed from unselected to selected status.
FBRBDDS	Complete parameter options as desired.
FBRBDRL	Complete parameter options as desired.
NBPBUDM	Enter <i>Y</i> in the Encumbrance Processing parameter.
NHPFIN1	Enter <i>Y</i> in the Encumbrance Processing parameter.
NHPFIN2	Complete parameter options as desired.
FURFEED	Complete parameter options as desired.
FGRTRNI	Complete parameter options as desired.
FGRFRNR	Complete parameter options as desired.
FGRACTG	Complete parameter options as desired.
NBPBROL (Optional)	If you wish to delete all working budgets, submit this process by entering <i>Y</i> at the Delete Working Budgets No Longer Needed parameter.

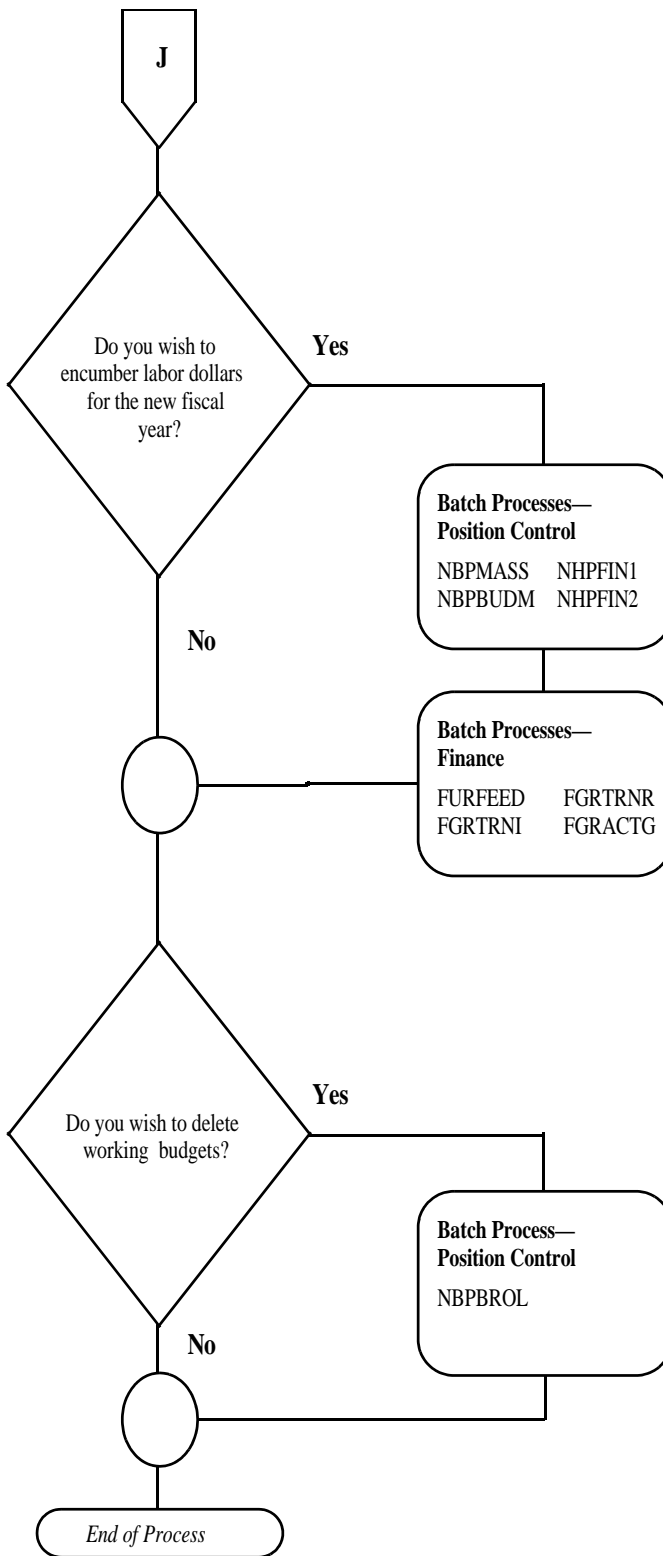
Budget Maintenance Checklist: Approving a Working Budget

Step	Form Or Process	Description
Complete Steps 1–3 to ensure that there are no outstanding budgets and/or encumbrances to post for the fiscal year coming to a close.		
1	NBPBUDM <i>(Charge Back Method only)</i>	Run the process using the budgeting and encumbering options for <i>Active Budgets</i> .
2	NHPFIN1	Run process using the following parameters: COBRA Processing: (Y/N) <i>N</i> Budget Processing: (Y/N) <i>N</i> Encumbrance Processing (Y/N) <i>Y</i> Extracts unposted encumbrance and budgets amounts and inserts records into NHRFINC for the fiscal year coming to a close.
3	NBPBROL <i>(Optional)</i>	Run process using the <i>A</i> (approve a budget) option. Run process using the <i>D</i> (delete working budgets) option.
Complete Steps 4–11 only if salary adjustments are not to be processed effective with the first day of the new fiscal year.		
4	NTRCROL	<i>If using System Generated Salary Encumbrance</i> Establish parameters used in Mass Salary Update Process (NBPMASS) to update Contract Start/End dates.
5	NTRHROL	<i>If using Encumbrance Hours Input</i> Establish parameters used in Mass Salary Update Process (NBPMASS) to update Encumbrance Hours.
6	NBPMASS	Run process using the update Contract Start/End dates and/or update Encumbrance Hours.
7	NBPBUDM	Run process entering <i>Y</i> at the Encumbrances Processing prompt.

Step	Form Or Process	Description
8	NHPFIN1	<p>Run process using the following parameters:</p> <p>COBRA Processing: (Y/N) <i>N</i></p> <p>Budget Processing: (Y/N) <i>N</i></p> <p>Encumbrance Processing (Y/N) <i>Y</i></p> <p>Extracts approved budget and encumbrance data and inserts records into NHRFINC.</p>
9	NHPFIN2	Extracts encumbrance and budget transactions from the NHRFINC table. Inserts transactions into GURFEED (collector table).
10	Various	Run desired Banner Position Control reports.
11	Finance Feed	Run Banner Finance processes to post approved budgets to Live Ledgers. FBRFEED, FURFEED, FGRTRNI, FGRTRNR, and FGRACTG. Banner Finance must approve the budget so that it moves from budget development to the operating ledger.

The following diagrams show the flow for Approving Working Budgets.





Feeding Payroll Transactions

A position labor distribution hierarchy allows the desired position labor distributions to default to application forms through various levels of the personnel and payroll processes. The default hierarchy flows as follows:

NBAPBUD	This form defines the labor distribution that is used to post to the Banner Finance System. Labor distributions can be split, but the total percentage must equal 100.
NBAJOBS	The values in the Position Labor Distribution block default from NBAPBUD but can be overridden at this level.
PHAHOUR	The values shown on this form default from the Job Labor Distribution block on NBAJOBS. The accounting distributions that default can be overridden at payroll entry time. After payroll is processed, Payroll could choose to do a payroll adjustment (termed <i>Redistribute</i> in Banner HR) to redistribute labor distribution transactions to alternate accounts from pay events that have or have not been interfaced to Banner Finance. This is accomplished by accessing PHAHOUR from the PHAADJT form.

During the actual feed to Banner Finance, the following Banner Human Resources rule forms allow you to post transactions to labor distributions for specific earn codes and/or deductions other than the labor distribution on PHAHOUR.

PTRBDCA	The Benefit/Deduction Labor Distribution block enables users to post fringe liabilities (employer and/or employee) and expenses to different labor distribution(s) other than those defaulting from PHAHOUR during the feed to Banner Finance. The override is by employee class and COA code for each deduction code.
PTREARN	The Employee Class Labor Distribution block allows you to define labor distributions for specific earn codes by employee class. For example, if the client wishes to charge all overtime to a different Fund, Organization, Account, Program, Activity, and/or Location, that information would be entered on this form and would be considered in the Banner Finance feed.

An employee's *pay events* (for example, adjustments and manual checks) are assigned dispositions ranging from 05 to 70 to indicate where they are in the multiple step payroll process.

The following dispositions are associated with the interfacing of payroll expenses through to the Banner Finance System.

60	Awaiting Finance Extract
62	Awaiting Finance Interface
70	Complete

All pay events related to a particular payroll (as identified by Year, Pay ID, and Pay Number) must reach disposition 60 in order to be extracted and subsequently passed to the Banner Finance System. This includes various adjustments (e.g., voids, reissues, and redistributions) that are often processed some time after the main payroll run. In these cases, a payroll run may contain more than one pay event (and therefore more than one disposition) for an employee. For example, an employee may have an original pay event at disposition 70 and, because of the adjustment, have another pay event at a lower disposition. The objective is to get all dispositions for original pay events and adjustments to 70, which ensures that all payroll transactions have been posted to Banner Finance.

The **Expend Budget with Earning Value?** check box on PTREARN controls whether or not a particular earning is added to the earnings expended amount on NBAPBUD.

The **Gross Salaries Rule Class** (HGRS or HGNL) controls encumbrance liquidation. This can be overridden on PTREARN.

Through the payroll process, year-to-date totals are updated for each employee by job(s), by earning code, and/or by deduction code. Each payroll (designated by year, pay ID, and pay number) is then fed to the Banner Finance System. The manner in which financial transactions post to the Banner Finance System from the Banner Human Resources module depends on the rule classes developed in Banner Finance and indicated on NTRFINI.

There are two options for selective encumbrance liquidation processing:

- Bypass encumbrance liquidation on selected types of earnings
- Bypass encumbrance liquidation entirely

To bypass *encumbrance liquidation on selected types of earnings*, follow these steps:

1. Go to the Earnings Code Rule Form (PTREARN) and enter the earnings code in the **Earnings Code** field.
2. Go to the **Earnings Code Rule Class** field at the bottom of the form. Enter the rule class *HGNL* and then Save. This rule class directs the HR Finance Expenditures Extract Program (PHPFEXP) and the Finance Posting Program (FGRACTG) to do everything that the existing HGRS rule class does, but to skip the encumbrance liquidation step.

Because the HGNL rule class overrides the NTRFINI default rule class governing salary expenditures, you do not have to enter a value in this field for every earnings

code. Only enter a value for an earnings codes that should use a rule class different from the NTRFINI default. For example, you may choose to leave regular pay (REG) as it is and install the HGNL override on PTREARN only for overtime pay (OT). When subsequent payrolls are run and fed from Banner Human Resources to Banner Finance, the encumbered amount for the position (specified in the Position Total block of NBAPBUD) is not reduced; the payroll encumbrance on the Finance side is not reduced when the transaction is posted.

To bypass encumbrance liquidation entirely, access NTRFINI and substitute HGNL for HGRS. In this case, you do not have to specify any overrides on PTREARN. Encumbrances are not reduced on either the Banner Human Resources or the Banner Finance side.

Rule Forms

Banner Finance

You must complete the following Banner Finance forms:

FTMCOAS	Establishes the Chart of Accounts for the installation.
FTMFUND	Establishes valid funds for labor expenditures. A fund is defined, in layperson's terms, as balance sheet items (assets, liabilities, equity). Funds can be restricted (for example, grants) or unrestricted (for example, general).
FTMORGN	Establishes valid organizations for labor expenditures. An organization represents a department within the installation.
FTMACCT	Establishes valid accounts for labor expenditures. Accounts are line items within an installation's financial structure. They include general ledger accounts (assets and liabilities) and operating ledger accounts (revenues and expenses).
FTMPROG	Establishes valid programs for labor expenditures. Programs enable an installation to define a way of pulling transactions across organizations and accounts.
FTMACTV	Establishes valid activities for labor expenditures. Example: A number assigned to the YMCA for using the site's pool to teach lifesaving.
FTMLOCN	Establishes valid locations. Locations represent a building and room number.

FTMSDAT	Establishes the system ID as <i>PAYROLL</i> . The <i>PAYROLL</i> system ID feeds payroll, encumbrance, budget, and COBRA transactions to the operating ledgers via the FURFEED process.
FTMFSYR	Defines the fiscal year and fiscal periods.
FTMOBUD	Establishes valid budget phases within budget IDs for budget development purposes.
FTMRUCL	<p>Defines valid Banner Finance System rule class codes that are being maintained for transactions from Banner Human Resources. Banner Human Resources uses these rule class codes on NTRFINI in the Banner Position Control module. Banner Finance uses them with transaction processing codes from other sources in the Budget Development module.</p> <p>Note: When editing is performed against general ledger accounts, only a fund and account are required. When editing is performed against operating ledger accounts, you must enter fund, organization, account, and program. Activity and location are always optional entries in Banner Human Resources.</p>

Banner Human Resources

Several rule forms must be completed to run payrolls in Banner Human Resources. For detailed information, refer to the *Banner Human Resources User Guide*.

Banner Position Control

NTRSGRP	Defines the salary group for each salary table (defined on NTRSALA).
NTRSALA	Establishes the salary ranges and/or steps for each salary group, table, and grade.
NTRPCLS	Creates and associates position classes with employee classes, employee skill levels, position groups, and salary/wage ranges. This rule form must be completed prior to completing NBAPOSN.

Application Forms

There are several application forms which must be completed to run a payroll cycle. It is important to note that the Banner Human Resources System allows you to override specific labor distributions by earn code (PTREARN) and by benefit/deduction code (PTRBDCA). This ensures that specified earnings and benefits/deductions can be charged to accounts which are different from the accounts where individual position labor expenses are charged. For example, if you charge all overtime to a central organization or account, the appropriate entry must be made on PTREARN for the overtime earn code.

In the Banner Position Control module, NTRFINI determines accounting distributions for salary expenses, employee/employer liabilities, net pay, deferred pay, etc., through the use of rule classes established on FTMRUCL.

Batch Processes

The following batch processes feed payroll expenses (including adjustments) to the Banner Finance System.

Banner Human Resources

PHPFEXP	Generates labor distributions based on the rules set up in Banner Human Resources. Updates the position totals encumbrance and expended amounts on NBAPBUD. This is a COBOL process that must be run from the host command or at the system level. It is run when the pay event disposition is at disposition 60 (Awaiting Finance Extract) and takes the pay event to disposition 62 (Awaiting Finance Interface).
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Parameters include the following:

- Payroll Year
- Payroll ID
- Payroll Number

Banner Position Control

NHPFIN2 Extracts the labor, fringe benefits, and net pay distributions and inserts them into a table called GURFEED. This process is run when the pay event is at disposition 62 (Awaiting Finance Interface) and takes the pay event to disposition 70 (Complete).

Parameters include the following:

- Detail Report (Y/N)
- Interface (Y/N)
- Pay ID

Banner Finance

FURFEED Selects records from GURFEED where the System ID is PAYROLL and inserts the records into the Finance Interface Table (FGBTRNI).

FGTRNI Edits the documents (journal vouchers) and inserts the approved documents into the Approved Documents Table (FOBAPPD).

FGTRNR Produces an error report which displays the system edits of suspended documents from the FGTRNI process.

FGRCTG Selects approved documents from the FGTRNI process and posts the transactions to the ledgers in the Banner Finance System.

Process Flow

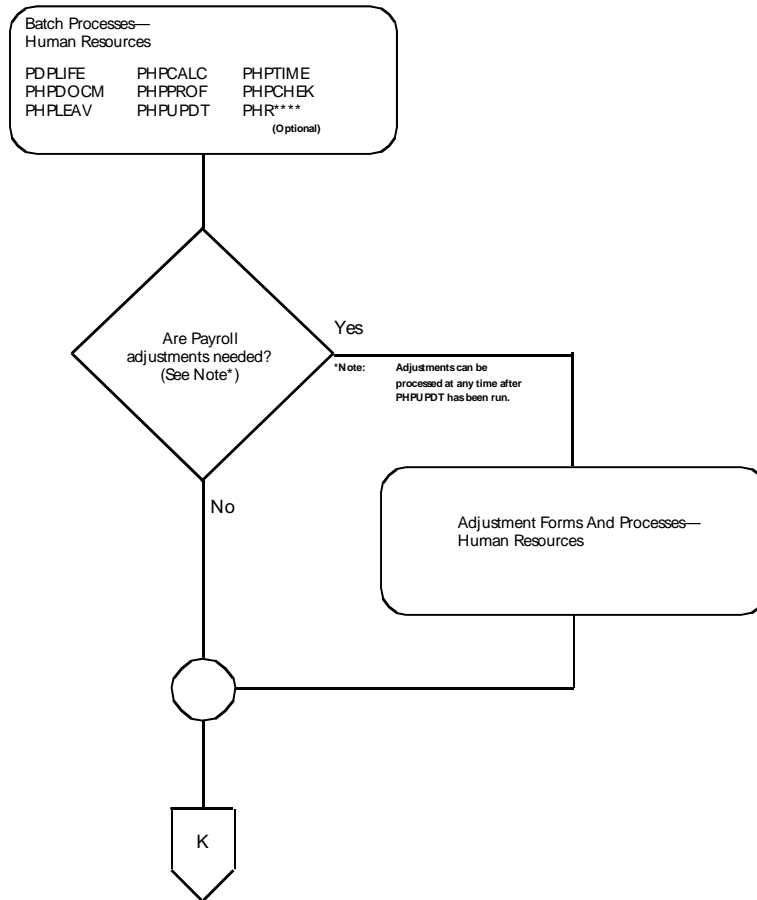
1. Ensure that all rule forms in Banner Finance, Human Resources, and Position Control have been completed.
2. Run the payroll process and/or payroll adjustments completely through PHPUPDT. (The disposition will equal 60).
3. Submit NHPFIN1, NHPFIN2, FURFEED, FGTRNI, FGTRNR, and FGRCTG to extract new or changed budget and encumbrance transactions and post them to Banner Finance.

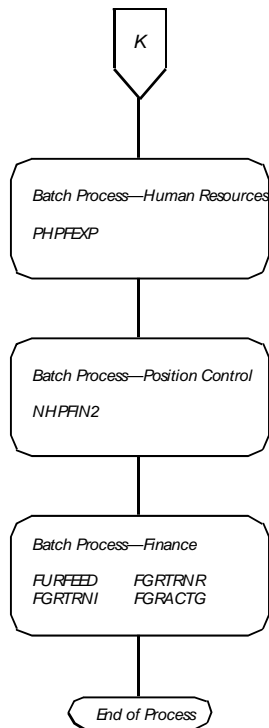
4. Submit PHPFEXP, NHPFIN2, FURFEED, FGRTRNI, FGRTRNR, and FGRACTG to process payroll expenditures.
5. Use the Organization Budget Status Form (FGIBDST), the Detail Encumbrance Activity Form (FGIENCD), and the Detail Transaction Activity Form (FGITRND) to reconcile the payroll to the Banner Finance feed.

Payroll Feed Checklist

Step	Form Or Process	Description
1	NTRFINI	Establish/verify Finance Rule Classes used in the Interface process. Defines net, fringe and deferred pay distributions.
2	PHPFEXP	Run process using the Year, Pay ID, Pay Number. The process uses amounts calculated by Payroll Calculation Process (PHPCALC) and assigns the appropriate rule classes as established on NTRFINI (above). Populates the Finance Interface Collector table (NHRFINC) in detail broken down by earn code and deduction code within each rule class.
3	NHPFIN2	Run process to extract labor, fringe benefit, and net pay distribution from NHRFINC. Formats journal entry for submission to Banner Finance with system ID and time stamp. Journal entry inserted into GURFEED. Produces a detailed audit report of the submitted transactions. Primary source document for reconciliation of Payroll to Banner Finance.
4	Various	Run desired reports.
5	Finance Feed	Run Banner Finance processes to post transactions to the Operating Ledgers. (FURFEED, FGRTRNI, FGRTRNR, FGRACTG)

The following diagrams show the flow for feeding payroll transactions.





Processing COBRA Transactions

The Consolidated Omnibus Budget Reconciliation Act (COBRA) is the federal act requiring employers to extend medical coverage to individuals who lose their eligibility to participate in the employer's group health plan through certain qualifying events. Continuation of health coverage is administered separately by the employer and includes an administrative fee.

Please note that posting of COBRA transactions to the Banner Finance System does not create receivable transactions.

Rule Forms

Below is a list of rule forms that apply to the actual feeding of COBRA transactions. It does not include all rule forms pertaining to this module.

Banner Finance

You must complete the following Banner Finance forms:

FTMCOAS	Establishes the Chart of Accounts for the installation.
FTMFUND	Establishes valid funds for labor expenditures. A <i>fund</i> is defined, in layperson's terms, as balance sheet items (assets, liabilities, equity). Funds can be restricted (for example, grants) or unrestricted (for example., general).
FTMORGN	Establishes valid organizations for labor expenditures. An <i>organization</i> represents a department within the installation.
FTMACCT	Establishes valid accounts for labor expenditures. <i>Accounts</i> are line items within a site's financial structure. They include general ledger accounts (assets and liabilities) and operating ledger accounts (revenues and expenses).
FTMPROG	Establishes valid programs for labor expenditures. <i>Programs</i> enable you to define a method of pulling transactions across organizations and accounts. Most educational institutions use programs defined by NACUBO (for example, <i>Instruction</i>).
FTMACTV	Establishes valid activities for labor expenditures. An example of an <i>activity</i> is a number assigned to the YMCA for using your site's pool to teach lifesaving.
FTMLOCN	Establishes valid locations. <i>Locations</i> represent a building and room number.
FTMSDAT	Establishes the system ID as PAYROLL or POSNBUD. The PAYROLL system ID feeds payroll, encumbrance, budget, and COBRA transactions to the operating ledgers via the FURFEED process. The POSNBUD system ID feeds budget transactions to the Budget Development module via the FURFEED process. (Note: Both the PAYROLL and POSNBUD IDs are included as part of the Banner Finance seed data.)
FTMFSYR	Defines the fiscal year and fiscal periods.
FTMOBUD	Establishes valid budget phases within budget IDs for budget development purposes.

FTMRUCL Defines valid Banner Finance System rule class codes that identify the journal type being maintained for transactions from Banner Human Resources. These defined rule classes are used on the HR/Finance Setup Form (NTRFINI).

When editing is performed against general ledger accounts, only a fund and account are required. When editing is performed against operating ledger accounts, you must enter fund, org, account, and program. Activity and location are always optional entries in Banner Human Resources.

Banner Position Control

NTRFINI Uses predefined rule class codes from FTMRUCL in the Banner Finance System for Banner Human Resources transactions. It determines accounting distributions for such items as salary expense, employee/employer liabilities, net pay, deferred pay, COBRA, and so on.

Batch Processes

The manner in which the financial transactions for COBRA post in Banner Finance from Banner Human Resources depends on the Banner Finance System rule class codes specified on NTRFINI.

Note

Do not post COBRA payments to Banner Finance without first discussing system setup with a financial consultant. ■

Banner Position Control

NHPFIN1 Extracts data for COBRA payments (and for budgeting, budget modeling, and encumbrances) for the Banner Finance Interface. This process generates COBRA transactions and inserts records into NHRFINC. They are then passed through to the Banner Finance System by NHPFIN2.

Parameters include the following:

- COBRA Processing (Y/N)
- Budget Processing (Y/N)
- Encumbrance Processing (Y/N)

NHPFIN2 Extracts the transactions from the NHRFINC table and inserts them into the GURFEED table. GURFEED is a collector table through which all interfacing transactions to the Banner Finance System are passed.)

Parameters include the following:

- Detail Report (Y/N)
- Interface (Y/N)
- Pay ID

Banner Finance

FURFEED Selects records from GURFEED based on the System ID you specify and inserts the records into the Finance Interface Table (FGBTRNI) to update the Banner Finance ledgers.

FGRTRNI Edits the documents (journal vouchers) and inserts the approved documents into the Approved Documents Table (FOBAPPD).

FGRTRNR Produces an error report which displays the system edits of suspended documents from the FGRTRNI process.

FGRACTG Selects approved documents from the FGRTRNI process and posts the transactions to the ledgers in the Banner Finance System.

Process Flow

1. Complete all rule and application forms as noted above.
2. After the system has been set up to have the payments interfaced to Banner Finance, submit the following batch processes.

Process Name	Comments/Special Instructions
NHPFIN1	Enter <i>Y</i> at the COBRA Processing parameter.
NHPFIN2	Complete parameter options as desired.
FURFEED	Complete parameter options as desired.
FGRTRNI	Complete parameter options as desired.

Process Name	Comments/Special Instructions
FGRTRNR	Complete parameter options as desired.
FGRACTG	Complete parameter options as desired.

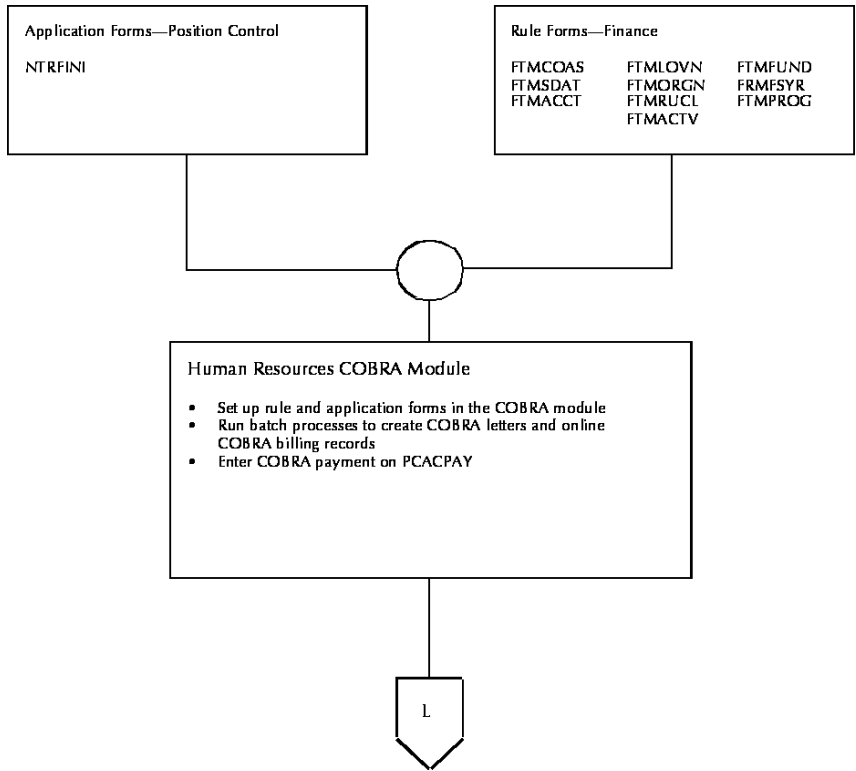
COBRA Feed Checklist

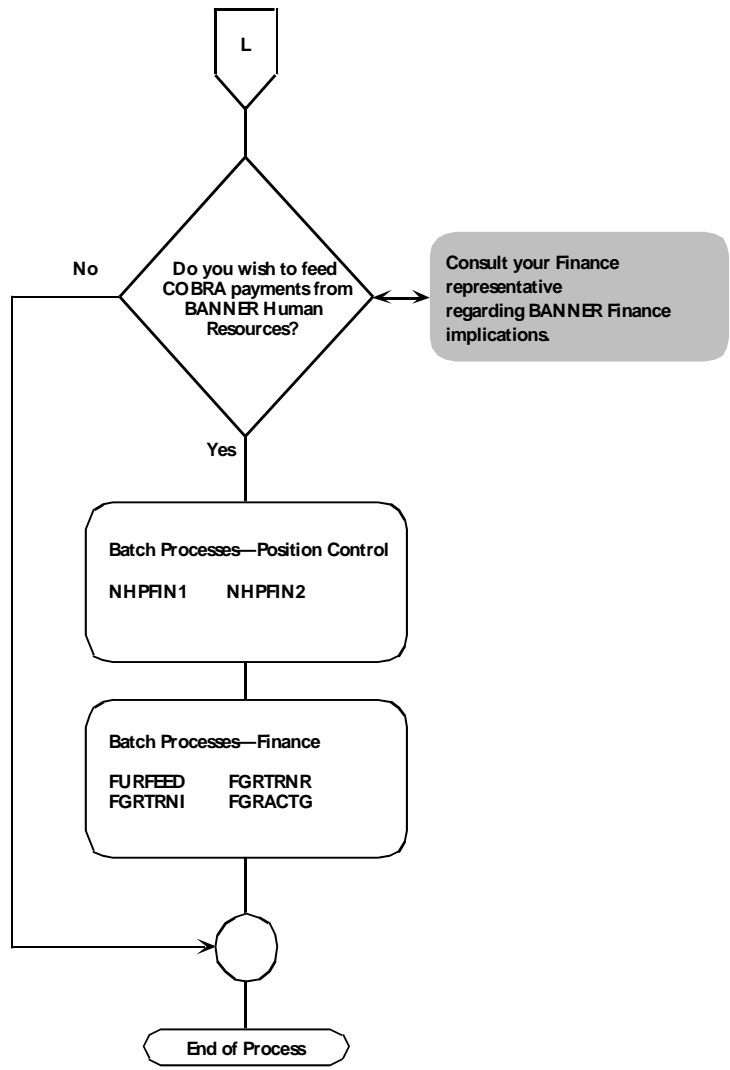
The manner in which the financial transactions for COBRA post in Banner Finance from Banner Human Resources depends on the Banner Finance System rule class codes specified on NTRFINI.

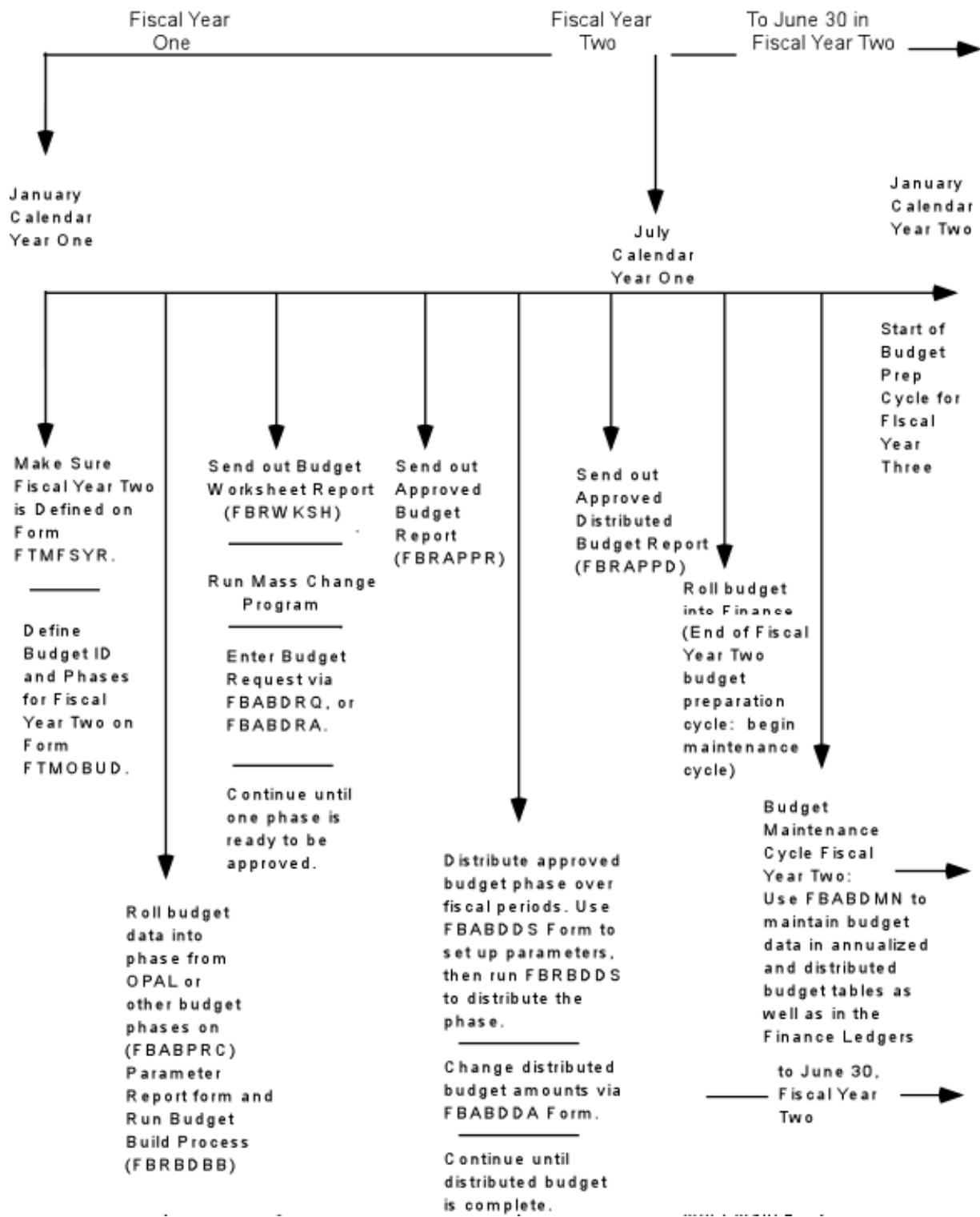
Do not post COBRA payments to Banner Finance without first discussing system setup with a financial consultant

Step	Form or Process	Description
1	NHPFIN1	Extract data for COBRA payments (and for budgeting, budget modeling, and encumbrances) for the Banner Finance Interface. This process generates COBRA transactions and inserts records into NHRFINC.
2	NHPFIN2	Extract the transactions from the NHRFINC table and inserts them into the GURFEED table.
3	Finance Feed	Select records from GURFEED based on the System ID you specify and insert the records into the Finance Interface Table (FGBTRNI) to update the Banner Finance ledgers. Edits the documents (journal vouchers) and inserts the approved documents into the Approved Documents Table (FOBAPPD). Produces an error report which displays the system edits of suspended documents. Selects approved documents and posts the transactions to the ledgers in the Banner Finance System. (FURFEED, FGRTRNI, FGRTRNR, and FGRACTG)

The following diagrams show the flow for processing COBRA transactions.







Installments/Feed to Banner Finance

As shown in the flowchart at the beginning of this section, both Banner Human Resources and Banner Advancement feed to Banner Finance the transactions relating to the deductions. These transactions cannot be posted twice. This process is similar to the way FICA deductions are handled between Banner Human Resources and Banner Finance. Finance personnel must enter a transaction to offset a liability account and produce an accounts payable check. This ensures that the money gets to the correct “bank” and fund.

Payroll deduction gifts are fed to Banner Finance via the following procedure:

1. Banner Human Resources captures the deduction amount used to create a gift/installment payment in Banner Advancement. The deduction creates a credit to a liability account when Banner Human Resources feeds the same deduction to Banner Finance.
2. Banner Finance creates a transaction to offset the liability. This may result in a check being produced.
3. Banner Finance creates a second transaction to credit Accounts Receivable and debit Cash Receipt.
4. Banner Advancement feeds the same gift/installment payment with a gift/payment type (such as rule class) that will debit Accounts Receivable and credit the actual designation of the gift/installment payment.

 **Note**

A sample rule class, *ASDE*, is delivered to be used with the gift/payment type for payroll deduction gifts. ■

4 Reports and Processes

This chapter contains information about reports generated by the Banner Finance System, as well as reports for GASB enhancements that you can open with a spreadsheet tool such as Microsoft Excel. The following table outlines the contents of this chapter.

Naming Conventions	An explanation of the seven-character naming convention that applies to all Banner reports follows this introduction.
Attribute Reporting	A brief discussion of the ad hoc reporting capabilities of the Banner Finance System.
Reports Description	A brief explanation of each report's contents and functionality follows each report heading throughout this chapter.
Report Parameters	The following information is provided with all report parameters: <ul style="list-style-type: none">• Parameter name• Indicator stating if a parameter is required or optional• Brief description of each parameter• Valid values that must be entered for each required parameter, if applicable
Report Sample	A sample report follows each set of report parameters. The report sample provides you with a complete picture of the report. Most samples include the following information: <ul style="list-style-type: none">• Data page(s)• Detailed, itemized report data• Summary page• Grand totals of all data categories

Note

Sample reports are presented in alphabetical order by the report's seven-character name. ■

Job Submission

Job Submission enables you to execute a report without having to exit the application and return to the operating system. You do not have to know the operating system commands

to execute and print the report. A *report* refers to any Banner SQL* report program. Each report produces actual report output or is written to be a process (for example, posting).

Special Print Samples

Due to differences in vendor pre-printed form requirements, sample output is not provided with the following reports and processes in this manual:

- Check Print Process (FABCHKP)
- Batch Check Process (FABCHKS)
- Bid Form Print (FPABIDD)
- Change Order Form Print (FPACORD)
- Purchase Order Form Print (FPAPORD)
- Requisition Form Print (FPARQST)

Naming Conventions

A seven-character name is associated with all Banner reports and processes. Each letter of this report name corresponds to its numbered position depicted in the following example:

Position Locations:

F	B	R	F	E	E	D
1	2	3	4	5	6	7

 **Note**

Use W, Y, or Z as the first character for new client-developed applications built to coexist with Banner Finance. For client-developed forms or modules used within a Banner application, use the system identifier as the first character (for example, F= Finance). Use W, Y, or Z as the second character.

Position 1: Primary system owning the report:

A	=	Advancement
B	=	Property Tax
C	=	Courts
D	=	Cash Drawer
F	=	Finance

G	=	General
K	=	Work Management
L	=	Occupational Tax and License
M	=	MICRO-FAIDS
N	=	Position Control
O	=	Customer Contact
P	=	Human Resources/Payroll/Personnel
Q	=	Electronic Work Queue
R	=	Financial Aid
S	=	Student
T	=	Accounts Receivable
U	=	Utilities
V	=	Voice Response
X	=	Records Indexing
W,Y,Z	=	Reserved for client-developed applications that co-exist with Banner

If W, Y, or Z appears as the first character of the report name, refer to the preceding note.

Position 2: Application module owning the report. If the character in position 1 is *F*, then the character in Position 2 is one of the following:

A	=	Accounts Payable
B	=	Budget Development
C	=	Cost Accounting
F	=	Fixed Assets
G	=	General Ledger
I	=	Investment Management
O	=	Operations
P	=	Purchasing and Procurement
R	=	Research Accounting
S	=	Stores Inventory
T	=	Table
U	=	Utilities
X	=	Archive/Purge
W,Y,Z	=	Reserved for client-developed forms or modules used within a Banner application (character in position 1 does not = W, Y, or Z)

Position 3: Type of report:

A	=	Application, input, or update form
B	=	Base table
I	=	Inquiry form
M	=	Maintenance Form
Q	=	Query form accessed from another form
P	=	Process
R	=	Rule table
		Repeating table
		Report or process
V	=	Validation table view

Positions 4 - 7: Unique four-character abbreviation of the report name. For example, FBRFEED (Finance Budget Feed Process) is named as follows:

F	=	Finance
B	=	Budget Development
R	=	Report
FEED	=	Feed Process

Accounts Payable Module

This section describes each report in the Accounts Payable module. A table provides related parameter information. A report with sample data follows each parameter table. The reports are listed alphabetically by their seven-character names.

1099-MISC Forms Report (FAB1099)

Description This report creates 1099-MISC forms for selected vendors for reporting to the IRS. Forms print two to a page.

Refer to the online help for more information on the 1099 Income Type Maintenance Code Form (FTMITYP). FTMITYP contains the income type codes necessary for 1099 reporting. Descriptions for the income type codes are standardized by the U. S. Government. Income types include:

Box 1 (rents) Should only print if ≥ 600	Box 8 (Substitute pmts in lieu of div/int) Should only print if ≥ 10
Box 2 (Royalties) Should only print if ≥ 10	Box 10 (Crop Insurance) Should only print if ≥ 600
Box 3 (Other income) Should only print if ≥ 600	Box 13 (Excess Golden parachute pmts) Any amount
Box 5 (Fishing Boat) Any amount	Box 14 (Gross proceeds to an attorney) Any amount
Box 6 (Medical and health care pmts) Should only print if ≥ 600	Box 15a (Section 409A Deferrals) Should only print if ≥ 600
Box 7 (non-employee compensation) Should only print if ≥ 600	Box 15b (Section 409A Income) Any amount

Parameters	Name	Required?	Description	Values
	Printer Type (1)Dot, (2)Laser	Yes	Type of printer used.	1 Dot matrix printer 2 Laser printer
	Reporting Year (YYYY)	Yes	Calendar 1099 reporting year	YY
	Correction as of Date	No	Earliest date corrections were made to a vendor after the original 1099s were produced. Note: Populate this parameter for correction runs only.	DD-MON-YYYY
	Combine or Separate Amounts	Yes	Enter <i>S</i> to combine amount for rents and prizes over \$599.99. The remaining amounts report separately. Enter <i>C</i> to combine amounts for rents, prizes, medical, and health care benefits, and non-employee compensation. Based on the combined amount, the system determines whether a 1099 should be generated. The remaining amounts report separately.	<i>C</i> Combined amount <i>S</i> Separate amount
	Vendor 1099 Tax ID	No	1099 Tax ID for which 1099-MISC forms are being prepared.	Valid nine-digit ID.
	Institution TIN #	Yes	Taxpayer identification number (TIN) of the institution.	Valid nine-digit ID.

Report Sample

Banner University Systems & Computer Technology Four Country View Road Malvern PA 19355 610-555-6666 x7777	10000.01		
	20000.02		
	30000.03	69000.08	
23-1701520 01-1222333	50000.05	60000.06	
NNNN vendor w/ck vendor	221000.22	80000.08	
ap address no po address		100000.11	
Allmighty CA 17112			
	130000.13	140000.13	
	69000.08 PA		
150000.15 151000.15			

1099-K Forms Report (FAB199K)

Description This report creates 1099-K forms for selected vendors for reporting to the IRS. Forms print two to a page.

Refer to the online help for more information on the 1099 Income Type Maintenance Code Form (FTMITYP). FTMITYP contains the income type codes necessary for 1099 reporting, and the code *KI* must be used for 1099-K reporting.

Parameters	Name	Required?	Description	Values
	Reporting Year (YYYY)	Yes	1099 calendar reporting year.	YY
	Correction as of Date	No	Earliest date corrections were made to a vendor after the original 1099s were produced. Note: Use this parameter for correction runs only.	DD-MON-YYYY
	1099 Tax ID	No	1099 Tax ID for which 1099-K forms are being prepared.	Valid nine-digit ID.
	Institution TIN #	Yes	Taxpayer identification number (TIN) of the institution.	Valid nine-digit ID.

Report Sample

Banner University Office of Financial Services 501 DaVinci Office Building Four Country View Road Malvern PA 19355 610-555-6666 x7777	99-9999999 88-8888888	21795.42	
XYZ Company	1345.79	877.21	
12876 W. Chatworth Ave Suite 124456 Mailstop ABC7	57.38 500.00	1177.44 11444.79	
Renovo PA 18888	3412.96 101.33 303.71	2349.17 202.65 22.99	
MS10991			

Batch Check Accounting Process (FABCHKA)

Description Listed below are the four processes comprising the Banner Finance Batch Check writing process. Before executing a check processing cycle, you must *complete* the Batch Check Print Form (FAABATC) or the Online Check Print Form (FAAONLC).

Execute these four individual check processes individually to accomplish selecting invoices to be paid, printing checks, producing the check register, and creating the accounting for checks.



Note

These procedures are only examples of how to run checks at your installation. Due to potential differences in site specific modifications *and* the operating system installed at your site, these procedures may not run exactly as delivered. Please modify them to your site specific standards as is necessary. ■

Name	Process	Purpose	Additional Notes
Batch Check Process	FABCHKS	Selects the invoices to be paid	This process produces no output.
Check Print Process	FABCHKP	Prints the checks	You may combine FABCHKS and FABCHKP into the FABCHK1 process.
Batch Disbursement Register Process	FABCHKR	Produces the check register	This process produces output.
Batch Check Accounting Process	FABCHKA	Creates the cash disbursements for the checks written in FABCHKP	This process produces no output. After FABCHKA has completed, execute the Posting Program (FGRACTG) to post the checks to the ledgers.

FABCHK1 is an alternative method to executing FABCHKS and FABCHKP.

Just as a report submitted through the Process Parameter Entry Form (GJAPCTL), FABCHK1 executes the Batch Check Process (FABCHKS) and the Check Print Process (FABCHKP). FABCHK1 selects and creates the check print file. After FABCHK1 completes successfully, you *must* execute by the Batch Disbursement Register Process (FABCHKR) and Batch Check Accounting Process (FABCHKA).

You cannot combine all four of these procedures into one procedure for the following reasons:

- A procedure within job submission can only point to one printer; FABCHKP and FABCHKR may require different printers because of the special forms requirement of the check print.
- You cannot execute FABCHKA unless FABCHKP succeeds.

The definition of FABCHK1 appears on the GJAJOB form as a procedure. When you enter FABCHK1 in the **Job Name** field, GJAPCTL submits FABCHK1.

If you do not wish to send the output to the printer after you execute the procedure (a parameter option on GJAPCTL), the output resides in your home directory. Refer to your site operating procedures at this time.

Warning

If you rewrite scripts to execute the above procedures, you must modify the reports themselves. Within the reports, hardcode the report name and the procedure name. To execute the report with another script name, you must include the new script name in the JOBNAME1 variable within the report. ■

Currency Conversion

If you use foreign currency for a given invoice, *and* the **Disbursing Agent** Indicator on the Invoice/Credit Memo Form (FAAINVE) equals *Y* (Yes), run FABCHKD *before* FABCHKA. Please refer to the Disbursement Check Report (FABCHKD) for a detailed description.

If you use a foreign currency and the **Disbursing Agent** Indicator on FAAINVE equals *N* (No), FABCHKD processes as follows:

- Calculates exchange rate at time of check run
- Computes new invoice amount at the base currency
- Compares the new amount to the existing invoice amount
- Posts the difference to an exchange rate account
- Checks to ensure that the disbursing agent process has run to completion before deleting temporary records

This process creates accounting records and writes a record to the Approved Document Table (FOBAPPD). This process does not produce output. You may execute FABCHKA from the Batch Check Print Form (FAABATC) or through Job Submission.

Disbursement Check Report (FABCHKD)

Description The Disbursement Check Report will report all checks written to disbursing agents when a foreign currency is required for payment. FABCHKD selects invoices with currencies from the check run for which the **Disbursing Agent** Indicator on FAAINVE is set to *Y* (Yes). The check number and name of the foreign currency are printed in the page heading, and the detail information for each vendor is shown in the main body of the report.

For each vendor, as identified by the vendor name and address, a list of invoices to be paid is printed along with the gross amount, discounts, tax amount, and net amount (in the foreign currency) for each invoice.

After the list of invoices is printed for each vendor, a model check is printed which contains the total net amount, the total net amount spelled out, the vendor name and address, and is in the form of the check that will be issued from the disbursing agent to the vendor.

Each currency code begins on a new page. When a new currency code is encountered, the total net amount is printed at the end of the previous currency page.

When performing the batch check writing process, FABCHKD should be run *after* the Batch Check Selection Process (FABCHKD) and the Batch Check Printing Process (FABCHKP). FABCHKD should be run *before* the Batch Check Accounting Report (FABCHKA). If checks are written to a disbursing agent and FABCHKD is not run before FABCHKA, an error condition will be reported in FABCHKA.

Report Sample (Page 1 of 3)

REPORT: FABCHKD		Development		RUN DATE: 07/03/1996		
CHECK NO: C1111110		Disbursement Check Report		TIME: 12:17 PM		
DISB AGENT: Canadian National Bank		CHECK RUN: 06/25/1996		PAGE: 1		
CURRENCY: French Francs						
PAYEE/VENDOR NAME	<--- INVOICE NUMBERS --->		<----- APPROVED AMOUNTS ----->			
	INTERNAL	VENDOR'S	GROSS	DISCOUNT/ PREV PAID	WITHHOLDING/ ADDL CHRG/TAX	NET
LAB Discount	J1000004	CCC	4,444.00	.00	.00	4,444.00
	J1000005	CCC	50.00	.00	.00	50.00
Four Thousand Four Hundred Ninety-Four & 00/100*****						
						*****4,494.00
LAB Discount 2200 Devereaux Ave. Chicago IL 20045						

Report Sample (Page 2 of 3)

REPORT: FABCHKD		Development		RUN DATE: 07/03/1996		
CHECK NO: C1111110		Disbursement Check Report		TIME: 12:17 PM		
DISB AGENT: Canadian National Bank		CHECK RUN: 06/25/1996		PAGE: 2		
CURRENCY: French Francs						
PAYEE/VENDOR NAME	<--- INVOICE NUMBERS --->		<----- APPROVED AMOUNTS ----->			
	INTERNAL	VENDOR'S	GROSS	DISCOUNT/ PREV PAID	WITHHOLDING/ ADDL CHRG/TAX	NET
Laboratory Supplies, Inc.	J1000003	BBB	2,222.00	.00	.00	2,222.00
Two Thousand Two Hundred Twenty-Two & 00/100*****						
						*****2,222.00
Laboratory Supplies, Inc. 445 Washington LN Ambler PA 19033						

Report Sample (Page 3 of 3)

REPORT: FABCHKD
CHECK NO: C1111110
DISB AGENT: Canadian National Bank
CURRENCY: French Francs

Development
Disbursement Check Report
CHECK RUN: 06/25/1996

RUN DATE: 07/03/1996
TIME: 12:17 PM
PAGE: 3

CURRENCY TOTAL 7,827.00

Check Print Process (FABCHKP)

Description The Check Print Process enables you to print checks. Use the Batch Check Print Form (FAABATC) or the Online Check Print Form (FAAONLC) to specify the parameters for a printed check. FABCHKP prints a '#' symbol in an address, if required. Names on checks appear in the following format: Name Prefix, First Name, Middle Initial, Last Name Prefix, Last Name, Suffix (for example, Mr. Stephen L. Van Gibson, Jr.).

Zero Amount Checks

The Batch Check Print Process (FABCHKP) prints zero amount checks with *VOID* in multiple locations across the face of the check and prints the check in the amount of *0.00* (zero). Consistent with regular check processing, the remittance advice at the top of the zero amount check will list all of the invoices being paid; that is, it will itemize all of the offsetting invoices and credit memos that net to zero.

Zero amount checks are uniquely identified with a check type of *Z* that is visible on both FTICHKS and FAICHH, and on the FABCHKR report. The FABCHKP process also updates the FABCHKS_RECON_IND with a status of *F* (for Final) to reflect that zero amount checks do not need to be reconciled. The checks will never be deposited by the vendor, and as such, they will never be presented to the bank for payment.

Currency Conversion

The following information pertains to the printing of checks only, and not to direct deposit payments.

The Check Print Process (FABCHKP) and the Batch Disbursement Register Process (FABCHKR) print an invoice's converted dollar amount as the check amount if currency conversion is being used and the invoice's **Disbursing Agent** Indicator on FAAINVE is set to *Y* (Yes). For a given invoice, if foreign currency is used and the **Disbursing Agent** Indicator on FAAINVE is set to *N* (No), FABCHKP prints the currency on the check (for example, French Francs).

Report output varies based on your pre-printed form requirements.

Batch Disbursement Register Process (FABCHKR)

This process produces a hard copy output generated after the execution of the Batch Check Print Process (FABCHKP) and before the Batch Check Accounting Process (FABCHKA). The Batch Check Register Report contains a listing (a register) of only those check numbers printed from the FABCHKP process. The Batch Check Print Process, FABCHKP, is the actual printing of checks on special check forms.

The following information pertains to the printing of checks only, and not to direct deposit payments.

- If currency conversion is being used and the invoice's **Disbursing Agent** Indicator on FAAINVE is set to *Y* (Yes), the Check Print Process (FABCHKP) and the Batch Disbursement Register Process (FABCHKR) print an invoice's converted dollar amount as the check amount.
- For a given invoice, if foreign currency is used and the **Disbursing Agent** Indicator on FAAINVE is set to *N* (No), FABCHKP prints the currency on the check (for example, French Francs).

When Processing Payments by Check Only or by Zero Amount Check

You must run the Batch Check Process (FABCHKKS) and the Check Print Process (FABCHKP) before running the Batch Disbursement Register Process (FABCHKR).

When Processing Payments by Direct Deposit or by Check and Direct Deposit

You run the Batch Check Process (FABCHKKS), and either the Direct Deposit File Creation Process (FAPDIRD) or the Canadian Direct Deposit Tape Process (FAPCDIR), before running the Batch Disbursement Register Process (FABCHKR).

Report Sample

REPORT FABCHKR
 FISCAL YEAR 96
 BANK: T1 First National Bank

Development
 Batch Check Register
 Check Run: 05/02/1996

RUN DATE: 05/02/1996
 TIME: 03:47 PM
 PAGE: 1

CHECK NUMBER	PAYEE/VENDOR NAME	<--- INVOICE NUMBERS --->		<----- APPROVED AMOUNTS ----->			CHK TYP IND	
		INTERNAL	VENDOR'S	GROSS	DISCOUNT/ PREV PAID	WITHHOLDING/ ADDL CHG/TAX		NET
00000004	Laboratory Supplies, Inc.	I0000015		\$200.00	\$20.00	\$.00	\$180.00	B
00000005	Laboratory Supplies, Inc.	I0000016		\$233.00	\$23.30	\$.00	\$209.70	B
00000006	Laboratory Supplies, Inc.	I0000017		\$344.00	\$34.40	\$.00	\$309.60	B
00000007	Laboratory Supplies, Inc.	I0000018		\$200.00	\$20.00	\$.00	\$180.00	B
00000008	Laboratory Supplies, Inc.	I0000019		\$234.00	\$23.40	\$.00	\$210.60	B
00000009	Laboratory Supplies, Inc.	I0000020		\$300.00	\$30.00	\$.00	\$270.00	B
				=====				
				BANK TOTAL			\$1,359.90	

Batch Check Process (FABCHKS)

Description This process enables you to select items for payment by check or direct deposit. It does this by evaluating invoices to be paid, within the date and bank parameters specified. This process does not produce output.

The Batch Check process supplies the name of the party who will be receiving payment (via check or direct deposit) to the Check Print Process (for checks), or to the Direct Deposit Creation Processes (FAPDIRD or FAPCDIR). This enables the checks/direct deposits to print by the party's name, in alphabetic order.

Names on checks appear in the following format:

Name Prefix, First Name, Middle Initial, Last Name Prefix, Last Name, Suffix (for example: Mr. Stephen L. Van Gibson, Jr.).

Invoices which have not yet been posted cannot be selected for the check process. If there are no parameters on the Recurring Payables Form (FAARUIV), FABCHKS ignores the recurring invoice until those parameters are correctly established. If a Document Level invoice has one or more commodities on hold, FABCHKS will not select any portion of that invoice for checks.

FABCHKS supplies the vendor name to the Check Print Process (FABCHKP). This enables the checks to print in vendor name order. While the Batch Disbursement Register Process (FABCHKR) lists checks in check number order by default, it is also in vendor name order since the check numbers were assigned by vendor name.

Invoices for vendors on payment hold are excluded if there is no vendor hold override.



Note

An invoice with a check vendor on payment hold may still be selected for payment. Payment holds apply only to the invoiced vendor. ■

Zero Amount Checks

For zero amount checks, FABCHKS determines the invoices and credit memos for a vendor that net to zero in order to clear the balances. The invoices will be marked *Paid*, the 1099 tables will be updated, and the open Accounts Payable balances by fund will be cleared with the zero amount check postings. Only vendors with zero net invoice balances aggregated by the address type and sequence will be selected for the Zero Amount Check run.

If any of the invoices that comprise the zero net balance have payment due dates that are later than the check selection date, a zero amount check will not be produced. The invoices for each vendor will be aggregated by

vendor address (address type and sequence). Each vendor address must have a net invoice total of *0.00* for offsetting invoices and credit memos.

If a vendor address has one or more invoices that meet the selection criteria except that the invoices have a later payment due date than the check selection date, then no zero amount check will be produced. All invoices for that vendor address are removed from the Zero Amount Check run because there is activity for a future check run.

Currency Conversion

The following pertains to the printing of checks only, and not to direct deposit payments.

The Batch Check Process (FABCHKS) prints a payment's converted dollar amount as the check amount if currency conversion is being used and the payment's Disbursing Agent indicator on the Invoice/Credit Memo Query Form (FAAINVE) is set to *Y* (Yes). For a given payment, if foreign currency is used and the payment's Disbursing Agent indicator on the Invoice/Credit Memo Query Form (FAAINVE) is set to *N* (No), then the Batch Check process will print the currency on the check.

Parameters	Name	Required?	Description	Values
	Check Selection Date	No	Used in business logic for both printed checks and for direct deposit disbursements.	

Receiving Matching Process (FABMATC)

Description The Receiving Matching Process matches invoice information to receiving information. The report displays invoices that are completely matched, invoices that would be matched if receipts and adjustments dated after the invoice had not been excluded, invoices awaiting receipts, and invoices that require further analysis in order for a match to be completed.

The control parameters determine the processing of the Receiving Goods Form (FPARCVD) and the Invoice/Credit Memo Form (FAAINVE). FABMATC uses the information entered into the documents and governs the actual payment of the invoice. The receiver document number is obtained from the Packing Slip Header Table (FPBRCDT).

The Receiving Matching Process control parameters appear on the User Profile Maintenance Form (FOMPROF).

Those invoices which have receiving data that is not in suspense will have the **Complete** indicator reset from *R* (Receipt required) to *Y* (Yes). If approvals are turned on for Invoices, the document will be forwarded to the Approvals in Process Table (FOBAINP) and will be processed according to the approval queue and routing criteria which apply. If approvals are not turned on for invoices, the document will be forwarded to the Approved Documents Table (FOBAPPD) to be processed in the next posting run.

Those invoices which either do not have sufficient receiving quantities or which have receiving data that is in suspense will retain a status of *R* and be evaluated the next time the Receiving/Matching Process is run.

There will be some invoices with no receiving information because the purchase was for something which was not formally received, like a service. Your site policy might be to create a packing slip document for the purchase. Alternatively, if there is no receiving information against a Purchase Order, the Invoice/Credit Memo Form (FAAINVE) enables you to enter the **Quantity Accepted** field to record that an item has been received for the purposes of completing the invoice.

In some cases, there will be a timing issue. If the invoice has been processed in Accounts Payable before the goods have been received or processed, it might be an expediter's job to follow-up and ensure that the goods have been shipped from the vendor from which the receiving is performed. The invoices on the second and third sections of the report must be reviewed. The invoices being held up because of receiving information in suspense cannot be marked complete until the suspense condition is resolved or overridden. The invoices with insufficient or no receiving data will remain on the report until the receiving data is entered either because the goods finally arrived or by updating the invoice itself with the receiving information.

You can run this process as often as local procedures can accommodate. It would be to your advantage to run it at least once prior to the posting run prior to the check run. This would ensure that all of the current matched invoices get posted and selected by the check process.

The report has four sections:

Section One	Invoices Matched and Completed	Listing of invoices that have been matched and marked complete.
Section Two	Invoices Not Matched Against Future Receipts	Listing of invoices that have sufficient quantity received for matching, but some or all of the necessary quantity is received after the invoice fiscal period. (This section applies only when the parameter Exclude Future Receipts is Y.)
Section Three	Invoices Awaiting Receipts	Listing of invoices that either have no receiving at all or the received quantity is less than the invoice approved quantity.
Section Four	Receiving Analysis	Listing of invoices that are associated with receiving information which is in suspense. Typically, the quantity received exceeds the Receiving Tolerance amount.

When an invoice appears in Section Two, an action may be necessary to complete the matching process for the invoice:

- If there is pending receipt activity for the invoice, wait for additional receipts to be entered with dates on or before the end of the invoice fiscal period.
- If the invoice needs to be changed to a later date to match existing receipts, update the invoice transaction date using Invoice/Credit Memo Form (FAAINVE).
- If any receipts need to be changed to an earlier date, update the existing receipt transactions using Receiving Goods Form (FPARCVD) to reflect dates received on or before the end of the invoice fiscal period.
- If all invoices remaining in the section are approved for matching, run FABMATC entering **N** for **Exclude Future Receipts**.



Note

An Invoice and Receipt are matched and approved for payment according to fiscal period of the invoice even when a related Receipt Adjustment exists in the next fiscal period. Adjustments should be recorded at the earliest effective receiving date needed to avoid unwanted payments

Parameters	Name	Required?	Description	Values
	Exclude Future Receipts	Yes	Enter Y to match invoice items against receipts and adjustments dated no later than the invoice fiscal period, or enter N to match invoice items against receipts with any date.	<i>Y</i> Yes <i>N</i> No (default)



Note

If the accounting distribution for an invoice item contains multiple charts of accounts with different fiscal period end dates, then any receipts dated after the invoice transaction date are considered future receipts and will be excluded from the matching process when the parameter **Exclude Future Receipts is Y**. ■

Report Sample (Page 1 of 4)

REPORT FABMATC

Development
Receiving Matching Process
Invoices Matched and Completed

PAGE: 1
RUN DATE: 01/18/1996
RUN TIME: 02:09 PM

VENDOR NUMBER	VENDOR NAME	INVOICE NUMBER	INVOICE DATE	PAYMENT DUE DATE	APPROVED TOTAL
00010	National Supplies, Inc.	I0000227	01/01/1996	01/31/1996	5000.00
00010	National Supplies, Inc.	I0000229	01/01/1996	01/31/1996	5500.00
00011	Office Furniture Warehouse	I0000232	01/01/1996	01/31/1996	6000.00
00011	Office Furniture Warehouse	I0000237	01/01/1996	01/31/1996	6500.00

Report Sample (Page 2 of 4)

REPORT FABMATC		Development Receiving Matching Process Invoices Not Matched Against Future Receipts								PAGE: 2 RUN DATE: 01/18/1996 RUN TIME: 12:35 PM	
VENDOR NUMBER	VENDOR NAME Laboratory Supplies Warehouse										
INVOICE NUMBER	INVOICE DATE	PAYMENT DUE DATE	TRANSACTION DATE	APPROVED TOTAL							
I0000105	01/01/1996	01/31/1996	12/31/1995	37.50							
INV ITEM	COMMODITY DESCRIPTION	PO NUMBER	PO ITEM	PO U/P	QUANTITY ORDERED	PREVIOUSLY INVOICED	QUANTITY AVAILABLE	CURRENT AVAILABLE	QUANTITY APPROVED	APPROVED U/P	
	2 Jig Beaker, 50 ml	P0000498	2	2.2500	30.00	.00	13.00	8.00	10.00	2.2500	
INVOICE NUMBER	INVOICE DATE	PAYMENT DUE DATE	TRANSACTION DATE	APPROVED TOTAL							
I0000106	01/01/1996	01/31/1996	12/31/1995	265.00							
INV ITEM	COMMODITY DESCRIPTION	PO NUMBER	PO ITEM	PO U/P	QUANTITY ORDERED	PREVIOUSLY INVOICED	QUANTITY AVAILABLE	CURRENT AVAILABLE	QUANTITY APPROVED	APPROVED U/P	
	1 Glass Beaker, 5 ml	P0000499	1	1.1000	350.00	.00	150.00	125.00	150.00	1.1000	

Report Sample (Page 3 of 4)

REPORT FABMATC		Development Receiving Matching Process Invoices Awaiting Receipts				PAGE: 3 RUN DATE: 01/18/1996 RUN TIME: 12:35 PM				
VENDOR NUMBER 00010	VENDOR NAME National Supplies, Inc.									
INVOICE NUMBER I0000112	INVOICE DATE 01/01/1996	PAYMENT DUE DATE 01/31/1996	APPROVED TOTAL 6000.00							
INV ITEM	COMMODITY DESCRIPTION		PO NUMBER	PO ITEM	PO U/P	QUANTITY ORDERED	PREVIOUSLY INVOICED	QUANTITY AVAILABLE	QUANTITY APPROVED	APPROVED U/P
1	Computer Software		P0000545	1	1000.0000	5.00	.00	.00	6.00	1000.0000
INVOICE NUMBER I0000113	INVOICE DATE 01/03/1996	PAYMENT DUE DATE 01/31/1996	APPROVED TOTAL 4000.00							
INV ITEM	COMMODITY DESCRIPTION		PO NUMBER	PO ITEM	PO U/P	QUANTITY ORDERED	PREVIOUSLY INVOICED	QUANTITY AVAILABLE	QUANTITY APPROVED	APPROVED U/P
1	Printer		P0000556	1	2000.0000	2.00	.00	.00	2.00	2000.0000

Report Sample (Page 4 of 4)

REPORT FABMATC

Development
 Receiving Matching Process
 Receiving Analysis

PAGE: 4
 RUN DATE: 01/18/1996
 RUN TIME: 12:35 PM

VENDOR VENDOR
 NUMBER NAME
 00010 National Supplies, Inc.

INVOICE INVOICE PAYMENT APPROVED
 NUMBER DATE DUE DATE TOTAL
 I0000112 01/01/1996 01/31/1996 6000.00

INV ITEM	COMMODITY DESCRIPTION	PO NUMBER	PO ITEM	PO U/P	QUANTITY ORDERED	PREVIOUSLY INVOICED	QUANTITY RETURNED	QUANTITY APPROVED	APPROVED U/P
1	Computer Software	P0000545	1	1000.0000	5.00	.00	0.00	6.00	1000.0000
		RECEIVER RDN22	DCMNT	PACKING SLIP HALPACK132A2	USER ID FIMSUSR			QTY RCVD 5.00	QTY REJD .00

INVOICE INVOICE PAYMENT APPROVED
 NUMBER DATE DUE DATE TOTAL
 I0000113 01/03/1996 01/31/1996 4000.00

INV ITEM	COMMODITY DESCRIPTION	PO NUMBER	PO ITEM	PO U/P	QUANTITY ORDERED	PREVIOUSLY INVOICED	QUANTITY RETURNED	QUANTITY APPROVED	APPROVED U/P
1	Printer	P0000556	1	2000.0000	2.00	.00	.00	2.00	2000.0000
		RECEIVER RDN23	DCMNT	PACKING SLIP HALPACK132A3	USER ID FIMSUSR			QTY RCVD 2.00	QTY REJD .00

1099 File Build Process (FAM1099)

Description The FAM1099 process builds the IRS file and produces an audit report displaying summarized record counts and amounts reported in the IRS file. This process can be used to produce reporting for 1099-MISC and 1099-K, using the choices available in the Reporting Type parameter.

For 1099-MISC, the report indicates the number of records (by record type) created on the 1099, the number of payees, and the summary of amounts by distribution amount within income type (Non-employee Compensation, etc.). FAM1099 provides total dollar and record amounts.

For 1099-K, the report includes similar information about the number of records, but also includes the annual and monthly totals appropriate for 1099-K reporting.

Refer to the online help for more information on the 1099 Income Type Maintenance Code Form (FTMITYP). FTMITYP contains the income type codes necessary for 1099 reporting. Income type codes are supplied in the seed data. Descriptions for the income type codes are standardized by the U. S. Government. For 1099-K reporting, the seed data includes K-1, in addition to those listed below for 1099-MISC reporting:

Box 1 (rents)

Should only print if ≥ 600

Box 8 (Substitute pmts in lieu of div/int)

Should only print if ≥ 10

Box 2 (Royalties)

Should only print if ≥ 10

Box 10 (Crop Insurance)

Should only print if ≥ 600

Box 3 (Other income)

Should only print if ≥ 600

Box 13 (Excess Golden parachute pmts)

Any amount

Box 5 (Fishing Boat)

Any amount

Box 14 (Gross proceeds to an attorney)

Any amount

Box 6 (Medical and health care pmts)

Should only print if >=600

Box 15a (Section 409A Deferrals)

Should only print if >=600

Box 7 (non-employee compensation)

Should only print if >=600

Box 15b (Section 409A Income)

Any amount

Parameters	Name	Required?	Description	Values
	Reporting Year	Yes	Calendar 1099 reporting year	YY
	Prior Year Indicator	No	Enter <i>Y</i> if you are reporting data for a previous tax year.	<i>Y</i> = Yes <i>N</i> = No
	Combine or Separate Amounts	Yes	Enter <i>S</i> to combine amount for rents and prizes over \$599.99. The remaining amounts report separately. Enter <i>C</i> to combine amounts for rents, prizes, medical and health care benefits, and non-employee compensation. Based on the combined amount, the system determines whether a 1099 should be generated. The remaining amounts report separately.	<i>S</i> Separate amount <i>C</i> Combine amount
	Test/Correction/Replacement	No	Type of file.	<i>C</i> Correction <i>T</i> Test <i>R</i> Replacement Blank Original
	Correction as of Date	No	Earliest date corrections were made to a vendor after the original 1099s were produced. Note: Populate this parameter for correction runs only.	DD-MON-YYYY

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Institution TIN #	Yes	Institution TIN #	
	Reporting Type	Yes	Enter Reporting Type	<i>M</i> 1099-MISC <i>K</i> 1099-K <i>B</i> Both
	Not used at this time	No		
	Not used at this time	No		
	Not used at this time	No		

Report Sample - 1099-MISC

REPORT FAM1099
REPORT YEAR 2005

Banner University
1099 Tape Summary Audit Report

RUN DATE: 10/05/2005
TIME: 10:04 AM
PAGE: 1

Record Type count		
TYPE	COUNT	AMOUNT
T records	1	
A records	1	
B records	15	
C records	1	
F records	1	
PAYEES	15	
Total Distributions		
AMOUNT 1	Rents	10,300.01
AMOUNT 2	Royalties	20,000.02
AMOUNT 3	Other Income	36,100.03
AMOUNT 4	Federal Income Tax Withheld	81,423.53
AMOUNT 5	Fishing Boat Proceeds	50,599.05
AMOUNT 6	Medical and Health Care	60,899.06
AMOUNT 7	Nonemployee Compensation	443,693.65
AMOUNT 8	Substitute Payments	80,000.08
AMOUNT A	Crop Insurance	100,609.11
AMOUNT B	Excess Golden Parachute	130,020.13
AMOUNT C	Gross Proceeds for Legal Services	140,030.13
AMOUNT D	Section 409A Deferrals	152,383.15
AMOUNT E	Section 409A Income	152,420.14

Report Sample - 1099-K

REPORT FAM1099
REPORT YEAR 2011

Banner University
1099 Tape Summary Audit Report

RUN DATE: 01/23/2013
TIME: 06:42 PM
PAGE: 1

TYPE	Record Type count COUNT	AMOUNT
T records	1	
A records	1	
B records	7	
C records	1	
F records	1	
PAYEES	7	

Total Distributions - 1099-K

AMOUNT 1	Gross amount of merchant card payments	237,401.42
AMOUNT 5	January amount	.00
AMOUNT 6	February amount	.00
AMOUNT 7	March amount	.00
AMOUNT 8	April amount	1,345.79
AMOUNT 9	May amount	127,892.42
AMOUNT A	June amount	57.38
AMOUNT B	July amount	4,327.44
AMOUNT C	August amount	11,444.79
AMOUNT D	September amount	3,412.96
AMOUNT E	October amount	3,988.64
AMOUNT F	November amount	101.33
AMOUNT G	December amount	1,067.65

Purchase Card Transactions Process (FAPCARD)

Description The Temporary Purchase Card Transaction Table (FATCARD) is populated before the Purchase Card Transactions Process (FAPCARD) is run. FATCARD receives daily PCard transactions. These data can contain several summary records for each company/campus representing different posting days. For a diagram of the FAPCARD process flow, refer to [Chapter 2, “Processing”](#).

The FAPCARD process includes four steps.

1. Perform edits on FATCARD data

The first set of functions performs sum and duplication edits on the data found in FATCARD.

Transaction totals received from the bank are compared (Record Types 1 and 2). The resulting totals are expected to be equal. The control file's company codes and bank post dates are then compared against previously fed information to ensure there are no duplicates.

If sum or duplication errors exist, an error report is written. You must call the bank in question about the problem. All records in FATCARD for the System ID being processed must be removed.

If no summary or duplication errors exist, the Purchase Transaction Fed Control Table (FABFEDC) is updated and the process continues.

2. Generate a liability journal voucher

The second part of this process performs an extrapolation of FOAPAL for each card transaction, summarizes by company or campus the amount of transactions being processed, and generates a liability Journal Voucher as indicated on the FTVSDAT record. The Transaction Date is the Processing Date (SYSDATE).

3. Populate PCard invoice tables

The process populates the FABINVT and FARINVT tables. Two key dates are used:

- **Feed Sweep Date.** Date used to determine when invoices should be pulled and fed into Banner Finance. The purpose of this date is to provide the account managers with enough time to perform edits. This date is based on the date the bank flat file was processed plus the user-defined lag days defined in the FTVCARD table. (The feed sweep date becomes the Invoice Transaction posting date for Banner Finance.)

- Payment Due Date. Date based on the payment cutoff date in the Payment Cutoff Schedule (FTMPCSH) plus the specified number of cycle days defined in the FTVSDAT table.
4. Send notification via GUAMESG to the account manager defined on the Purchase Card Maintenance Form (FTMCARD).

Parameters	Name	Required?	Description	Values
	System ID	Yes	System ID used to process records in the Temporary Purchase Card Transaction Table (FATCARD).	Any valid system ID
	System Date Time Stamp	No	System date and time in one of the following formats: YYYYDDMMHHMMSS YYYYDDMM	Any valid system date and time
	Duplicate Override? (Y/N)	Yes	Indicator that lets you continue processing if duplicate data are found.	Y Yes N No

Report Sample (Page 1 of 2)

17-JAN-2002 03:47:36 PM	Development	PAGE 1				
	Load of Purchase Card Interface Transactions	FAPCARD				
	AS OF 17-JAN-2002					
SYSTEM ID: FAPCARD						
SYSTEM TIMESTAMP: 20020117040404						
CARD TYPE: MC						
CAMPUS	POST DATE	TOTAL AMOUNT	COUNT	SUM AMOUNT	SUM COUNT	MESSAGE
5301	13-JAN-2002	253723.00	10	253723.00	10	Counts and Amounts match successfully
REPORT TOTALS:		-----	----	-----	----	
		253723.00	10	253723.00	10	
DUPLICATE STATUS						
CAMPUS	POST DATE	OVERRIDE	DUPLICATE STATUS			
5301	13-JAN-2002	N	No duplications found			
BATCH STATUS: FAPCARD	File successfully processed.					

Report Sample (Page 2 of 2)

17-JAN-2002 03:47:36 PM	Development	PAGE 2
	Load of Purchase Card Interface Transactions	FAPCARD
	AS OF 17-JAN-2002	
	* * * REPORT CONTROL INFORMATION * * *	
System ID: FAPCARD		
System Timestamp: 20020117		
Duplicate Override Indicator: N		
Number of records processed: 10		

Canadian Direct Deposit Tape Process (FAPCDIR)

Description This process, for Canadian institutions, enables you to create a file of direct deposit transactions to send to your bank/clearing house. The file can be saved as a flat file on disk or other media (tape).

The Canadian Direct Deposit Tape Process (FAPCDIR) will review the system for direct deposit payments. The process will then create batches of records, following Canadian Payment Association (CPA) standard record formats. The resulting file can then be sent to the bank/clearing house for processing.



Note

You must run the Batch Check Process (FABCHKS) before running the Canadian Direct Deposit Tape Process (FAPCDIR). ■

Parameters	Name	Required?	Description	Values
	Bank Code	Yes	Option to select an output format used by a particular banking institution for direct deposit processing.	<i>CIBC</i> <i>RBC</i> <i>OTH</i> Other (default)

Direct Deposit File Creation Process (FAPDIRD)

Description This process enables you to create a file of direct deposit transactions that you will send to your bank/clearing house. The file can be saved as a flat file on disk or other media (tape).

The Direct Deposit File Creation Process (FAPDIRD) will review the system for payments to be made via direct deposit. The process will then create batches of records, following National Automated Clearing House Association (NACHA) standard record formats. The resulting file can then be sent to the bank/clearing house for processing.

You must run the Batch Check Process (FABCHKs) before running the Direct Deposit Creation Process (FAPDIRD).

FAPDIRD edits International ACH Transactions (IATs) to ensure that all mandatory fields are complete before transactions are written to the direct deposit tape file. Error messages are written to the `.log` file and must be corrected before the direct deposit transactions are written to the `.lis` file. Refer to a description of the error messages below.



Note

All IATs must be error-free before FAPDIRD creates the ACH deposit tape. The `.lis` file is empty if there are errors. ■

Error Message	Cause	Solution
Undefined ACH Transaction Type in GXADIRD for Bank Routing <number>, Account <number>.	The ACH transaction type on the Direct Deposit Recipient Form (GXADIRD) is either missing or no longer valid.	Access GXADIRD for the check vendor or vendor. Select the bank account indicated in the message. Ensure that a valid ACH transaction type is entered.
Undefined ACH Transaction Type <xxx> for AR refunds in GTVSDAX (Code=ARACHTRAN).	<p>There are two possible causes for this error.</p> <p>The default ACH transaction type defined on the Crosswalk Validation Form (GTVSDAX) for Accounts Receivable refunds (ARACHTRAN) is invalid.</p> <p>The institution has not properly defined a default ACH transaction type on GTVSDAX for Accounts Receivable refunds (ARACHTRAN). The ACH transaction type is still <i>UPDATE_ME</i>.</p>	Access GTVSDAX. Complete the default ACH transaction type by updating the external code to a valid value. The delivered value <i>UPDATE_ME</i> is not a valid ACH transaction type code.
Missing institution street address. Check Installation Controls form GUAINST.	The institutional address on the Installation Controls Form (GUAINST) is incomplete.	Access GUAINST. Ensure that at least one street address line is entered.
Missing institution Nation and/or Zip Code. Check Installation Controls form GUAINST.	The institutional address on GUAINST is incomplete.	Access GUAINST. Ensure that the nation and/or ZIP code is entered.

Error Message	Cause	Solution
<p>Missing ACH Information for the bank <xx>.</p> <p>Address <xx-xx> is missing street address. Check Vendor Maintenance form FTMVEND.</p>	<p>The ACH origination information on the Bank Code Rules Form (GXR BANK) is incomplete for the bank code listed.</p> <p>There are two possible causes for this error.</p> <p>On GXADIRD, the recipient has an IAT address override. An incomplete address was selected for the recipient, based on the GXADIRD address override.</p> <p>There is no IAT address override on GXADIRD, and the invoiced check vendor address or vendor address is missing street information.</p>	<p>Access GXR BANK. Navigate to the Immediate Destination Information block. Complete the Origin Name and Originating Bank Routing Number fields.</p> <p>Access the Vendor Maintenance Form (FTMVEND) for the check vendor or vendor. Navigate to the Address window. Select the address type and sequence indicated in the message. Enter the address line information.</p>

Error Message	Cause	Solution
<p>Address <xx-xx> is missing Nation and/or Zip Code. Check Vendor Maintenance form FTMVEND.</p>	<p>There are two possible causes for this error.</p> <p>On GXADIRD, the recipient has an IAT address override. Both the Nation and ZIP code are missing in the address selected for the recipient, based on the GXADIRD address override.</p> <p>There is no IAT address override on GXADIRD, and the invoiced check vendor address or vendor address is missing both Nation and ZIP code.</p>	<p>Access FTMVEND for the check vendor or vendor. Navigate to the Address window. Select the address type and sequence indicated in the message. Enter the nation and/or ZIP code.</p>

Error Message	Cause	Solution
<p>Address Type <xx> defined in GTVSDAX (Code=xxIATADDR) does not exist for the vendor.</p>	<p>There are two possible causes for this error.</p> <p>On GTVSDAX, a default IAT address hierarchy (APIATADDR or ARIATADDR) is defined. The recipient does not have an active address of the type that was selected, based on the hierarchy.</p> <p>The institution has not properly defined a default IAT address hierarchy on GTVSDAX (APIATADDR or ARIATADDR). The address type code is still <i>UPDATE_ME</i>.</p>	<p>There are two possible solutions:</p> <p>Access FTMVEND for the check vendor or vendor. Navigate to the Address window. Select the address type indicated in the message. Ensure that the recipient has an active address of this type.</p> <p>Access GTVSDAX. Complete the address hierarchy by updating the external code to a valid value. The delivered <i>UPDATE_ME</i> value is not a valid address type.</p>

Error Message	Cause	Solution
Address <xx-xx> does not exist. Check GXADIRD for Bank Routing <number>, Account <number>.	On GXADIRD, the recipient has an IAT address override. The recipient has an inactive or missing address, based on the address override.	Access FTMVEND for the check vendor or vendor. Navigate to the Address window. Select the address type and sequence indicated in the message. Ensure that the recipient has an active address for the address override entered on GXADIRD.
Missing Address in GXADIRD for Prenote with Bank Routing <number>, Account <number>.	<p>The Prenote does not have an address associated with the recipient's bank account. This occurs when both of the following conditions are true:</p> <ul style="list-style-type: none"> • The recipient does not have an IAT address override on GXADIRD. • A default IAT address hierarchy (APIATADDR) is not defined on GTVSDAX. 	<p>There are two possible solutions:</p> <p>Access GXADIRD for the vendor. Select the bank account indicated in the message. Enter a valid IAT address override.</p> <p>Consider if a default IAT address hierarchy (APIATADDR) is appropriate. (The same hierarchy applies to both Prenote and active accounts.)</p>

Parameters	Name	Required?	Description	Values
	Debit transaction 27 required?	Yes	If this transaction is valued to Y(es), FAPDIRD creates the 627 record for total debits in the FAPDIRD.lis output. With the creation of this record, the file can be sent to an originating bank that differs from the destination bank.	N No (default) Y Yes

Invoice Feed Process (FAPINVT)

Description The Invoice Feed Process moves invoice transactions directly from the PCard Transaction Interface tables (FABINVT/FARINVT) into the invoice tables (FABINVH, FARINVC, and FARINVA). For a diagram of this process, refer to [Chapter 2, “Processing”](#).

PCard invoices FARINVT and FABINVT are selected based on a parameter-driven feed date, and include the following functions.

- Run on demand.
- Generate an invoice document number from FOBSEQN, where the prefix is set to S.
- Feed records from FABINVT/FARINVT into tables FABINVH/FARINVC/FARINVA based on a feed date parameter.
- Feed one-time vendors.
- Use Invoice Approvals Process (optional). (This is defined on the `System_ID` record in SDAT.)
- Feed a Payment Due Date and Invoice Date.
- Feed Zero Payment vouchers.
- Feed multiple accounting line distributions.
- Feed Check Vendor.
- Update the PCard Invoice Table (FABINVT) with the generated invoice document number and mark the transaction as being (F)ed.



Note

Do not run this process if the Purchase Card Transactions Process (FAPCARD) was run with an option of S, as shown in the following chart.

The S option generates a journal voucher with a debit to the incoming source expense from FTVCARD, a credit to the source fund, and a liability account found on the System Data Validation Form (FTVSDAT) defined by campus/company. The full FOAPAL must be defined on FTVCARD and used as is. ■

Column Name	Value
Entity/Usage Code (FTVSDAT_Sdat_Code_Entity)	FAPCARD
Attribute Code (FTVSDAT_Sdat_Code_Attr)	SYSTEM_ID
Optional Code #1(FTVSDAT_Sdat_Code_Opt_1)	FAPCARD
Title (FTVSDAT_Title)	Purch Code
Short Title (FTVSDAT_Short_title)	Purch Card
Data (FTSDAT_Data)	S

Parameters	Name	Required?	Description	Values
	System Id	Yes	System Identifier	Any valid System ID
	Feed Sweep Date	Yes	Date used to determine when invoices should be pulled and fed into Banner Finance.	Any valid date in YYYYMMDDHHSS format
	Bank Code	Yes	Code used to identify the bank. The value of this field is included in both the invoice header and accounting records.	Any valid two-character bank code. If not valued, defaults to a value from the fund.
	Transaction Date	No	Date used for the invoice header transaction date and for calculating the fiscal period for the accounting records.	Any valid date. If not valued, will default to the value of the Feed Sweep Date .

Report Sample

* * * REPORT CONTROL INFORMATION - FAPINVT - Current Release 5.4 * * *

REPORT : FAPINVT

Development
Invoice Feed Process

RUN DATE : 15-JAN-2002
RUN TIME : 02:26:51

System ID : FAPINVT
Feed Sweep Date : 15-JAN-2002
Bank Code : U1

Direct Deposit Transmittal Register Process (FAPTREG)

Description This process enables you to create a listing of the summary control totals for the transactions contained in the Direct Deposit File. The register should be sent to your bank/clearing house, along with the Direct Deposit File.

Some of the information that will appear on the register include: Company Name, Dollar Amount, Date of Transmission, and Hash totals.



Note

Before running the Direct Deposit Transmittal Register Process (FAPTREG), you must run either the Direct Deposit File Creation Process (FAPDIRD), or the Canadian Direct Deposit File Creation Process (FAPCDIR). ■

Parameters	Name	Required?	Description	Values
	Direct Deposit Date	Yes	Date as entered in the Batch Check Print Form (FAABATC).	DD-MON-YYYY
	Bank Code	Yes	Code for the bank entered in the Batch Check Print Form (FAABATC).	

Bank Reconciliation - Activity Aging Report (FARAAGE)

Description This is a report of outstanding checks and deposits, displayed as outstanding activity in 30 day periods from less than one month to over 120 days.

Parameters	Name	Required?	Description	Values
	Standard Date, DD-MON-YYYY	Yes	Reconciliation date for this report (i.e., from this date back).	DD-MON-YYYY
	Check Bank	Yes	Check bank code for the reconciliation.	

Report Sample

REPORT FARAAGE	Development				RUN DATE: 04/23/1996	
BANK: 03 Third National Bank	Bank Reconciliation - Activity Aging				TIME: 02:52 PM	
ACCOUNT: 16-1200-03-9874	As of 04/23/1996				PAGE: 1	
<----- OUTSTANDING ACTIVITY AGING ANALYSIS ----->						
	UP TO 30 DAYS	31 TO 60 DAYS	61 TO 90 DAYS	91 TO 120 DAYS	OVER 120 DAYS	TOTAL OUTSTANDING
DEPOSITS:	\$100.00	\$.00				\$100.00
CHECKS:	\$386.82	\$169.35				\$556.17

Bank Reconciliation Balance Report (FARBBAL)

Description FARBBAL is a hard copy report of the bank reconciliation.

Parameters	Name	Required?	Description	Values
	Reconciliation Date	Yes	Reconciliation date for this report; (i.e., from this date and prior).	DD-MON-YYYY Default = current date
	Bank Code	Yes	Bank code for the reconciliation.	
	Balance	No	Enter the bank statement balance as of the reconciliation date.	Default = 0.00
	Accrual Period Balance	No	Enter a <i>Y</i> in this parameter if you wish to include the activity in the Accrual Period for the General Ledger Balance report amount for a reconciliation date in the final period.	<i>Y</i> Yes <i>N</i> No (default)

Report Sample

REPORT FARBBAL

Development
Bank Reconciliation Balance
As of 05/02/1996

RUN DATE: 05/02/1996
TIME: 02:31 PM
PAGE: 1

BANK: 03 Third National Bank
ACCOUNT: 16-1200-03-9874

GENERAL LEDGER BALANCE		\$28.06
ADD: OUTSTANDING CHECKS	\$556.17	
MISC. CASH DISBURSEMENTS	\$.00	

TOTAL CREDITS	\$556.17	\$556.17
LESS: DEPOSITS IN-TRANSIT	\$100.00	
MISC. CASH RECEIPTS	\$.00	

TOTAL DEBITS	\$100.00	\$100.00

CURRENT BALANCE		\$484.23
BALANCE PER BANK STATEMENT		\$.00

UNRECONCILED AMOUNT		\$484.23

Bank Reconciliation Report (FARBREC)

Description FARBREC provides a hard copy report of bank reconciling items. If the bank tape contains checks which have cleared after the date entered in the Reconciliation Date Parameter, these checks will be treated as *not* having cleared. If a check has been cancelled after the date entered in the Reconciliation Date Parameter, it will still display as a current check.

If a bank mistakenly sends the same check number twice, Bank Reconciliation will reconcile the first occurrence of that check but will leave the other occurrence as an unreconciled item.

Refer to the online help for detailed information on the Bank Tape Reconciliation Form (FAABREC).

Parameters	Name	Required?	Description	Values
	Reconciliation Date	Yes	Reconciliation date for this report (i.e., from this date and prior).	DD-MON-YYYY Default = current date
	Bank Code	Yes	Bank code for the reconciliation.	
	Type of Reconciliation	No	Type of reconciliation options.	<i>F</i> Final reconciliation <i>R</i> Regular reconciliation
	Reconcile Deposits	Yes	Include Deposits in Reconciliation.	<i>Y</i> Yes <i>N</i> No Default = N
	Start Date for Reconciliation	No	Identify Start Date (that is, earlier than oldest outstanding reconciliation item).	

Check Register Report (FARCHKR)

Description FARCHKR lists checks by check number and date for a specific date range. This report sorts by bank code, check number, and vendor name.

The Check Register displays vendor/payee name, corresponding invoice numbers, and check amounts. In addition, it displays vendor check totals, invoice totals, and a total amount of each bank. Populate the **From Range Date** and the **To Range Date** parameters to print a cumulative check report. FARCHKR prints cancelled checks if the check cancellation date is less than the date specified in the Range of Dates parameters. If, however, the check was cancelled after the reporting period, it will display as not cancelled.

For a given invoice, if foreign currency is used and the **Disbursing Agent** Indicator on FAAINVE is set to *N* (No), FARCHKR prints the currency description on the check register (for example, French Francs).

One-time vendor information is included.



Note

A vendor number does *not* display in the Payee/Vendor Number column for one-time vendors.

Parameters	Name	Required?	Description	Values
	“From” Range Date, DD-MON-YYYY	Yes	Beginning date of the check register.	DD-MON-YYYY
	“To” Range Date, DD-MON-YYYY	Yes	End date of the check register.	DD-MON-YYYY
	Bank Code	No	Bank code for the specific bank.	Any valid bank code.
	Report layout option [A/V]	No	Code that determines how the report output is displayed.	A Accounting Distribution (default value) V Vendor Invoice Layout

Report Sample (Page 1 of 2)

REPORT FARCHKR
 FISCAL YEAR 96
 BANK: T1 First National Bank
 CURRENCY: UNITED STATES DOLLARS

Development
 Check Register
 From 01/01/1996 To 04/01/1996

RUN DATE: 08/19/1996
 TIME: 02:40 PM
 PAGE: 1

CHECK NUMBER	DATE	PAYEE/VENDOR NUMBER	NAME	<--- INVOICE NUMBER ---> VENDOR'S	INTERNAL	FUND	ORGN	ACCT	PROG	CHECK AMOUNT
R5555552	02/20/1996	00005	Mail Order LAB Equipment		RLOONE43	1000	215	6310	620	1,200.00
R5555553	02/20/1996		National Good Line Inc.		RLOONE44	1000	215	6310	620	100.00
R6666660	02/20/1996		AutoCorp		RLOONE60	1000	215	6310	620	100.00
R6666661	02/20/1996	00005	Mail Order LAB Equipment		RLOONE61	1000	215	6310	620	120.00
R6666662	02/20/1996		Air Corp		RLOONE62	1000	215	6310	620	200.00
R6666663	02/20/1996	00005	Mail Order LAB Equipment		RLOONE63	1000	215	6310	620	200.00
R8888880	02/20/1996		Oxford Computer Inc.		RLOONE80	1000	215	6310	620	100.00
R8888881	02/20/1996		VIP Computer Inc.		RLOONE81	1000	215	6310	620	100.00
R8888882	02/20/1996		VIP Computer Inc.		RLOONE82	1000	215	6310	620	200.00
R9999999	02/21/1996	00012	National Laboratory Supplies		RLOFRM30	1000	215	6310	620	110.00
S1111111	01/17/1996	00009	ABC Office Supplies Limited		I000784	1000	215	6310	620	1,100.00
S1111112	01/17/1996	PC1111111	Ace Hardware Service		PJC00041	103000	120	6010	620	10.00

Report Sample (Page 2 of 2)

REPORT FARCHKR
 FISCAL YEAR 96
 BANK: T1 First National Bank
 CURRENCY: UNITED STATES DOLLARS

(cont.)

Development
 Check Register
 From 01/01/1996 To 04/01/1996

RUN DATE: 08/19/1996
 TIME: 02:40 PM
 PAGE: 2

CHECK NUMBER	DATE	PAYEE/VENDOR NUMBER	NAME	<--- INVOICE NUMBER ---> VENDOR'S	INTERNAL	FUND	ORGN	ACCT	PROG	CHECK AMOUNT
S1111113	01/17/1996	PC1111111	Ace Hardware Service		PJC00031	103000	120	6010	620	55.00
S1111114	01/17/1996	PC1111111	Ace Hardware Service		PJC00042	103000	120	6010	620	1.00
S1111115	01/17/1996	PC1111111	Ace Hardware Service		PJC00043	103000	120	6010	620	1.00
S1111116	01/17/1996	PC1111111	Ace Hardware Service		PJC00044	103000	120	6010	620	11.00
S1111117	01/17/1996	PC1111111	Ace Hardware Service		PJC00045	103000	120	6010	620	16.50
S1111118	01/17/1996	00012	National Laboratory Supplies		I0000001	1000	215	6310	620	1,100.00
T0000002	02/26/1996		Voided Check							
T0000003	03/01/1996		Voided Check							
T0000010	03/01/1996	00001 00016	Laboratory Supplies Inc. Fitzpatrick Davies Brown CPA		GLIN2191	1000	220	6111	620	500.00
T0000011	03/01/1996	00001 00016	Laboratory Supplies Inc. Fitzpatrick Davies Brown CPA		GLINV219	1000	220	6111	620	1,000.00
UNITED STATES DOLLARS BANK TOTAL										===== 6,224.50

Cash Requirements Report (FARCSHR)

Description This report displays, by bank code and name, predicted cash requirements for an installation's bank(s) based on payment due dates.

Parameters	Name	Required?	Description	Values
	As of Date	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	First Range Number of Days	No	Number of days for the first range.	0-99
	Second Range Number of Days	No	Number of days for the second range.	0-99
	Third Range Number of Days	No	Number of days for the third range.	0-99

Report Sample (Page 1 of 2)

REPORT FARCSHR FISCAL YEAR 96		Development Cash Requirements Report As Of 05/03/1996				RUN DATE: 05/03/1996 TIME: 02:15 PM PAGE: 1	
BANK NO NAME		<----- AMOUNT TO BE PAID WITHIN ----->					
		10 DAYS	EXPIRED DISCOUNT	20 DAYS	EXPIRED DISCOUNT	30 DAYS	EXPIRED DISCOUNT
T1	First National Bank	\$106.30	\$10.00	\$106.30	\$10.00	\$106.30	\$10.00

Report Sample (Page 2 of 2)

REPORT FARCSHR FISCAL YEAR 96		Development Cash Requirements Report As Of 05/03/1996				RUN DATE: 05/03/1996 TIME: 02:15 PM PAGE: 2	
BANK NO NAME		<----- AMOUNT TO BE PAID WITHIN ----->					
		10 DAYS	EXPIRED DISCOUNT	20 DAYS	EXPIRED DISCOUNT	30 DAYS	EXPIRED DISCOUNT
GRAND TOTAL		\$106.30	\$10.00	\$106.30	\$10.00	\$106.30	\$10.00

Batch Direct Deposit Advice Print Process (FARDIRD)

Description This process enables you to print direct deposit remittance advice forms. The advice form can be sent to the party who will be receiving payment by direct deposit. The printing of direct deposit advices is not required.

You must run the Direct Deposit File Creation Process (FAPDIRD) or the Canadian Direct Deposit Tape Process (FAPCDIR) before running the Direct Deposit Advice Print Process (FARDIRD).

Invoice Aging Report (FARIAGE)

Description This report provides an aging of open invoices from 30 to 120 days and over. This aids in the management of the Accounts Payables process.

Parameters	Name	Required?	Description	Values
	As of Date	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date

Report Sample

INVOICE			PAYMENT		AMOUNT OVER				
DATE	NUMBER	VENDOR/PAYEE NAME	INVOICE	DUE DATE	30 DAYS	60 DAYS	90 DAYS	120 DAYS	IND
10/26/1989	350000002	Energy System	I0000005	10/26/1989				\$2,345.00	
10/27/1989	310000002	BANNER CORP.	I0000010	10/27/1989				\$13,000.00	
	389000001	Spellman, Sam J.	F1	10/27/1989				\$375.00	H
			S1	10/27/1989				\$62.50	H
10/30/1989	310000002	BANNER CORP.	I0000012	10/30/1989				\$250,000.00	
TOTAL					=====	=====	=====	=====	
					\$.00	\$.00	\$.00	\$265,782.50	

Invoice Activity Report (FARINVA)

Description The Invoice Activity Report enables you to print detail and summary invoice activity information for a specified period of time, bank vendor, or user. This report gathers the total amount of invoices processed by each person during the specified time period, as well as the total amount of invoices processed on each day during the specified time period, and the total amount of invoices by bank code during the specified period of time.

This report enables you to:

- Obtain a listing and total amount of all invoices by bank code during a specified time period
- Obtain a listing and total amount of all invoices for a particular vendor during a specified time period
- Obtain a listing and total amount of all invoices for and processed by a specific individual during a specified time period

Parameters	Name	Required?	Description	Values
	From Invoice Activity Date	Yes	Beginning of a time period for which the invoice activity information will be printed. This field is mandatory and cannot be left blank.	DD-MON-YYYY
	To Invoice Activity Date	Yes	Ending of a time period for which the invoice activity information will be printed. This field is mandatory and cannot be left blank.	DD-MON-YYYY
	Bank Code	No	Code used to identify banks. Populating this parameter will limit this report to one bank.	
	User ID	No	User identification code. Populating this parameter will limit the report to one user.	
	Vendor ID	No	Vendor identification code. Populating this parameter will limit the report to one vendor.	

Report Sample

FARINVA 3.0
 FISCAL YEAR 96

Development
 Invoice Activity Report
 18-OCT-1995 through 20-OCT-1995

08-NOV-1995 03:44:48 PM
 PAGE: 1

BANK SL First National Bank

USER ID	ACTIVITY DATE	VENDOR/PAYEE NUMBER	VENDOR/PAYEE NAME	DUE DATE	INVOICE NUMBER	INVOICE DATE	INVOICE AMOUNT	ST	C	A	H/S/C
FIMSUSR	10/19/1995	00010	LAB Corporation	10/18/1995	I000100	10/18/1995	\$321.59	O	N	N	N N Y
				10/19/1995	I0000100	10/19/1995	\$533.18	O	N	N	N N Y
				10/19/1995	I0000101	10/19/1995	-\$533.18	O	N	N	N N Y
						TOTAL DATE	\$321.59				
	10/20/1995	00010	LAB Corporation	10/20/1995	I0000896	10/20/1995	\$1,151.00	O	N	N	N N N
						TOTAL DATE	\$1,151.00				
						TOTAL USER	\$1,472.59				
						TOTAL BANK	\$1,472.59				

Invoice Selection Report (FARINVS)

Description This report displays the invoices which will be paid on the next check run based on payment due dates. This report sorts by bank code and includes invoice amount and check amount for each vendor, as well as the total bank invoice amount and check amount. The discount amount is deducted from the invoice amount regardless of the number of remaining discount days. State and Federal taxes are deducted from the check amount if the invoice's 1099 Indicator is set to Y.

The invoice amount is the net amount found on the Invoice/Credit Memo Query Form (FAINVE). The check amount is the dollar amount to be used by the Check Printing Process FABCHKP.

One-time vendor information is included.



Note

A vendor number does *not* display in the Payee/Vendor Number column for one-time vendors. ■

Invoices for vendors on payment hold are excluded if there is no vendor hold override.



Note

An invoice with a check vendor on payment hold may still be included. Payment holds apply only to the invoiced vendor. ■

This report selects and prints invoices for specified bank codes. By allowing you to specify bank codes, this report can be used to select and print invoices that appear in the next check run which can be run for one bank code at a time. If no bank code is specified, then all invoices will be selected and printed as normal, regardless of the bank code.

Parameters	Name	Required?	Description	Values
	Next Check Run, DD-MON-YYYY	Yes	Date for the next check run. This date identifies invoices that will be paid in the next check run. If this parameter is blank, the current date is used.	DD-MON-YYYY
	Bank Code	No	Code used to identify banks. Populating this parameter will limit this report to one bank.	

Report Sample

REPORT FARINVS		Development Invoice Selection Report Next Check Run: 01/01/1996			RUN DATE: 08/19/1996 TIME: 12:48 PM PAGE: 1	
BANK 01						
VENDOR/PAYEE NUMBER	NAME	DUE DATE	INVOICE NUMBER	DATE	INVOICE AMOUNT	CHECK AMOUNT
00009	ABC Office Supplies Limited	06/07/1996	I0001178	05/07/1996	\$1,000.00	\$1,000.00
		05/31/1996	I0001276	05/21/1996	\$2,143.36	\$2,143.36
	TOTAL VENDOR				\$3,143.36	\$3,143.36
	Ace Hardware Service	08/11/1996	PJC00052	08/11/1996	\$150.00	\$150.00
	Allen, Roberta, Marie.	09/10/1996	S0000054	09/10/1996	\$5.00	\$5.00
	Arnold, Hap	07/31/1996	S0000052	07/31/1995	\$20.00	\$20.00
817856001	Capriotti, June	08/13/1996	S0000125	08/13/1996	\$30.00	\$30.00
00006	Computer Warehouse	05/30/1996	HAL00031	05/20/1996	\$8.10	\$8.10
		05/31/1996	HAL00032	05/21/1996	\$22.50	\$22.50
		06/06/1996	HAL00035	05/27/1996	\$14.40	\$14.40
		07/05/1996	HAL00037	06/04/1996	\$2.00	\$2.00
		05/31/1996	HAL00041	05/21/1996	\$13.00	\$13.00
		06/10/1996	HAL00042	06/05/1996	\$200.00	\$200.00
		06/10/1996	HAL00043	06/05/1996	\$100.00	\$100.00
		06/10/1996	HAL0004A	06/05/1996	\$100.00	\$100.00
		07/02/1996	HALCA001	06/22/1996	\$45.00	\$45.00
		06/30/1996	HALCA01A	06/22/1996	\$100.00	\$100.00
		05/23/1996	I0001209	05/13/1996	\$.90	\$.90
		05/25/1996	I0001226	05/15/1996	\$1.80	\$1.80
		05/25/1996	I0001227	05/15/1996	\$2.70	\$2.70
	TOTAL VENDOR				\$610.40	\$610.40
159489559	Gibson, Stephen, L.	12/24/91	S0000067	12/24/91	\$20.00	\$20.00

Invoices Awaiting Receiver Report (FARIREC)

Description This report lists invoice, commodity, and receiving information for invoices awaiting the final receiving/matching process. Invoice data includes invoice number, invoice date, and payment due. Commodity data includes commodity item and amount due. Receiving data includes the purchase order and packing slip number. The receiver document number is obtained from the Packing Slip Header Table (FPBRCDT).

Invoices that have had their **Complete Indicator** set to *Y* and are required display an *R* upon query in the **Complete Indicator** field. The *R* identifies that the invoice is awaiting the receiving/matching process. The *R* is updated to *Y* by the system when the Invoice/Receiving Matching Process is complete for that invoice.

Parameters	Name	Required?	Description	Values
	Vendor Code	No	Vendor code for which you want to list outstanding invoices. More than one vendor code may be entered.	
	Payment Due As of Date	No	Invoice records with a payment due date that is less than or equal to date specified will be retrieved. Default is the current date which will retrieve all invoices awaiting the Invoice/Receiving Matching Process.	DD-MON-YYYY Default = current date

Report Sample

FARIREC		Development Invoices Awaiting Receiver Report As Of 25-OCT-1996					25-OCT-1996 09:57 AM PAGE: 1		
VENDOR/PAYEE NUMBER	NAME	INVOICE NUMBER	INVOICE DATE	PAYMENT DUE DATE	ITEM NUM	NET AMOUNT DUE	PO NUMBER	RECEIVER DOCUMENT	PACKING SLIP
00006	Computer Warehouse	TGKI0502	23-JUN-1996	03-JUL-1996	1	163.43	TGKP0502		
						=====			
						VENDOR TOTAL	163.43		
00006	Computer Warehouse	TGKI0503	23-JUN-1996	03-JUL-1996	1	227.07	TGKP0503		
						=====			
						VENDOR TOTAL	227.07		
00006	Computer Warehouse	TGKI0504	23-JUN-1996	03-JUL-1996	1	834.44	TGKP0504		
						=====			
						VENDOR TOTAL	834.44		

Open Invoice Report (FAROINV)

Description The Open Invoice Report provides details of the invoices and credit memos that were/are open based on the **As of Date** selected by the user. When the report is executed using an **As of Date** prior to the current system date, the invoices or credit memos displayed will include any subsequent check information as well as any cancelled invoice, credit memos, and/or checks. When necessary, the report appropriately displays the amount of taxes not paid to the vendor (indicated when the TAXL code appears in the SRCE column rather than the INVC code) along with the invoice amount.

The report includes invoices and credit memos that are *open* based on the **As of Date** entered by the user. Invoices or credit memos that are *paid* as of the current date but were *open* based on the **As of Date** are also included with the related check information provided. As well any invoices or credit memos that have been cancelled as of the current date but were *open* based on the **As of Date** are provided. An invoice may appear several times on the report showing its various iterations when the invoice itself or subsequent checks have been cancelled and reestablished or when the invoice includes taxes not paid to the vendor (TAXL). When invoices are reported more than once based on the **As of Date** entered by the user, it is important to look at the check number, check date, cancel date and/or source information to correctly evaluate the current status of the invoice document and its amount.

Due to known issues related to maintenance of transaction history for recurring payables, this report will only reflect the first submission of a recurring invoice and its related activity. Subsequent submissions will not be included in the report regardless of payment status for the **As of Date** entered.

The Cancel Date column on the report serves two purposes. When an invoice has been paid and the subsequent check cancelled (with or without reestablishing the invoice) then this date reflects the check cancellation date. If the invoice has not been paid and the invoice itself has been cancelled (with or without reestablishing the invoice), then this date reflects the date of the invoice cancellation.

There are several issues of note when the report generated contains data for invoices that have been cancelled and reestablished. There are two mechanisms for canceling and reestablishing invoices. If the invoice has not been paid, the invoice may be cancelled with or without reestablishment on the Invoice/Credit Memo Cancellation Form (FAAINVD). If the invoice has been paid then the invoice may be cancelled with or without reestablishment on the Check Cancellation Form (FAACHKS). The issues outlined below regarding cancellation and reestablishment are the same for either mechanism unless stated specifically.

- When an invoice is cancelled with a cancellation transaction date greater than the invoice's original transaction and reestablished invoice is re-completed and re-posted with the same transaction date as the original posting, the invoice will appear twice as of that date. For example, an invoice is posted with a

transaction date of 01/02/2000 and is cancelled and reestablished on 01/10/2000. The user then re-completes and re-posts the invoice leaving the transaction date of 01/02/2000. When the Open Invoice Report is run as of 01/02/2000 the invoice will be listed twice once showing that it has been cancelled and once showing it has been reestablished and is awaiting payment. If the report is run as of 01/10/2000 the invoice will be reported only once as original iteration of the invoice is now cancelled as of 01/10/2000 and is no longer open.

- When an invoice has been *paid* and the check has been cancelled and the invoice reestablished the check amount will be used for the invoice amount as the invoice amount may be changed when the invoice is re-completed and re-posted.
- When a previously *unpaid* invoice is cancelled and reestablished, no amount will display in the invoice amount field as the invoice amount may be changed when the invoice is re-complete and re-posted.
- When an invoice has been cancelled the TAXL amount may not display if the invoice has been reestablished. The TAXL amount will only display when the invoice has not been reestablished or until the reestablished invoice is re-completed and re-posted. Once the reestablished invoice is re-complete and re-posted the TAXL amount is overwritten with the amount for the new iteration of the invoice and therefore can no longer displayed the amounts for previous iterations of invoices.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of accounts for which you want to create a report.	
	As of Date	Yes	Date that specifies which invoices and credit memos you want to include in the report. Banner prints information about invoices and credit memos that were open on the As of Date .	DD-MON-YYYY Default = system date
	Fund Type Code	No	Fund type you want to include in the report.	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Fund Option	No	Way you want to enter fund codes.	<p><i>A</i> Automatically enter all fund codes. (default value)</p> <p><i>R</i> Enter a range of fund codes.</p> <p><i>W</i> Search for specific fund codes using a wildcard.</p> <p><i>S</i> Enter specific fund codes.</p>
	From Fund		First fund code in a series. Enter only if Fund Option = R.	
	To Fund		Last fund code in a series. Enter only if Fund Option = R.	
	Fund		Fund codes that you would like to include in the report. Enter only if Fund Option = W or <i>S</i> . You may use a wildcard (%) if Fund Option = W.	

Report Sample (Page 1 of 2)

FAROINV 4.1		Banner University Open Invoice Report AS OF 16-NOV-1999				12/31/99 13:01:19 PAGE 1							
COAS:	B	Banner University											
FTYP:	10	Unrestricted											
FUND:	1110	Current Education and General											
VENDOR	INVOICE	CM	TRAN	DATE	INVOICE	AMOUNT	CHECK	CHECK	CANCEL	ORGN	ACCT	PROG	SRCE
							NUMBER	DATE	DATE				
National Supplies	I0000076			11/16/99		600.00				11002	7210	10	INVC
National Supplies	I0000078			11/16/99		300.00				11002	7520	10	INVC
National Supplies	I0000086			11/23/99		100.00				11002	7210	10	INVC
FUND Total:						1,000.00							
FUND:	1200	Current Designated											
Office Max	I0000082			11/22/99		3,000.00				11005	7510	10	INVC
Office Max	I0000083			11/22/99		150.00				11005	7210	10	INVC
Office Max	I0000084			11/22/99		325.86				11005	7510	10	INVC
Office Max	I0000085			11/22/99		4,501.00				11005	7510	10	INVC
FUND Total:						7,976.86							
FTYP Total:						8,976.86							
Grand Total:						8,976.86							

Report Sample (Page 2 of 2)

FAROINV 4.1		Banner University Open Invoice Report AS OF 16-NOV-1999				12/31/99 13:01:19 PAGE 1							
* * * REPORT CONTROL INFORMATION * * *													
PARAMETER SEQUENCE NUMBER: 14803													
CHART OF ACCOUNTS: B													
AS OF DATE: 16-NOV-1999													
FTYP: ALL													
FUND: 1110													
FUND: 1200													
NUMBER OF PRINTED LINES PER PAGE: 55													

Vendor Alphabetical Listing Report (FARVALP)

Description This report lists vendors in alphabetical order. This report includes the vendor's contact information as well as Discount Code, Group Tax Code, and Tax ID. Vendor Type Codes are initially defined on the Vendor Type Code Maintenance Form (FTMVTYP). Discount codes are initially defined on the Discount Terms List Values Form (FTVDISC).

Parameters	Name	Required?	Description	Values
	Vendor Type 1	No	Number one vendor type code selection	
	Vendor Type 2	No	Number two vendor type code selection	
	Vendor Type 3	No	Number three vendor type code selection	
	Vendor Type 4	No	Number four vendor type code selection	
	Vendor Type 5	No	Number five vendor type code selection	
	Vendor Type 6	No	Number six vendor type code selection	
	Vendor Type 7	No	Number seven vendor type code selection	
	Vendor Type 8	No	Number eight vendor type code selection	
	Vendor Type 9	No	Number nine vendor type code selection	
	Vendor Type 10	No	Number ten vendor type code selection	
	1099 Vendors only (Y/N)	No	Determines display of 1099 vendors only. Options are <i>Y</i> to display only 1099 vendors or <i>N</i> for a display that is not limited to 1099 vendors.	<i>Y</i> Yes <i>N</i> No (default)
	Vendor Grouping Indicator	No	Determines vendor groupings. Options are <i>1</i> for one vendor group selection or <i>M</i> for multiple vendor group selections.	<i>1</i> or <i>M</i>

Report Sample

REPORT FARVALP		Banner University Vendor Alphabetical Listing			RUN DATE: 12/04/1996 TIME: 10:11 AM PAGE: 1	
VENDOR/ PAYEE NAME	VENDOR/ PAYEE NO	CONTACT	VENDOR TYPES		DISC CODE	GROUP TAX ID
1099 Vendor - Income Type = NC	@00000166					1 1112
ADDRESS TYPE		STREET 1/CITY - STATE - ZIP		STREET 2/COUNTRY	STREET 3/PHONE - EXTENSION	
Mailing		1234 Any Street Smallville	OH 11111			
ABC Office Supplies Limited	00009	Pat Farrel		SB		1
ADDRESS TYPE		STREET 1/CITY - STATE - ZIP		STREET 2/COUNTRY	STREET 3/PHONE - EXTENSION	
Billing		1 Kelly Drive Philadelphia	PA 19103	United States of America	215-345-3187	
Business		1 ABC Drive Philadelphia	PA 19103	United States of America	215-345-3187	
Aaman Company, Limited	477777777	Margaret Ternowchek				1
ADDRESS TYPE		STREET 1/CITY - STATE - ZIP		STREET 2/COUNTRY	STREET 3/PHONE - EXTENSION	
Billing		780 Smith Court Ambler	PA 19033			
Permanent		888 Abby Lane Chicago	IL 60202			
Business		111 Albion Way Aurora	AK 60202	Andrews Hall	Suite A1	

Vendor History Report (FARVHST)

Description This report shows payment activity data for a vendor including check number, check date, invoice number and invoice date, PO number, invoice and check amounts, and vendor total. Vendor activity is displayed on a range of dates basis.

One-time vendor information is included. Note that a vendor number does *not* display in the Payee/Vendor Number column for one-time vendors.

Parameters	Name	Required?	Description	Values
	Start Date, DD-MON-YYYY	Yes	Starting activity date from which you want to report.	DD-MON-YYYY
	End Date, DD-MON-YYYY	No	Ending activity date to which you want to report.	DD-MON-YYYY
	Vendor Selection Option	No	Type of vendor.	<i>1</i> Specific vendor <i>2</i> One-time vendor <i>3</i> All vendors
	Vendor Code	No*	Required only for specific vendors (that is, when Vendor Selection Option parameter is set to <i>1</i>).	Any valid vendor code.

Report Sample

REPORT FARVHST
FISCAL YEAR 1996

Banner University
Vendor History Report
01/01/1996 - 05/01/1996

RUN DATE: 08/19/1996
TIME: 12:35 PM
PAGE: 1

VENDOR/PAYEE NUMBER NAME	BK	CHECK NUMBER DATE	<--- INVOICE NUMBER ---> VENDOR'S INTERNAL	INVOICE DATE	PO NUMBER	INVOICE AMOUNT	CHECK AMOUNT
00006 Computer Warehouse	US	E1113817 01/10/1996	I0000775	01/09/1996	P0000796	\$318.00	\$318.00
Allen, Roberta, Marie.	T1	P0000037 01/17/1996	I000784	01/10/1996		\$1,100.00	\$1,100.00
	T1	S1111111 01/17/1996	I000784	01/10/1996		\$1,100.00	\$1,100.00
	US	E1113815 01/10/1996	91INV022	12/04/1995		\$10.00	\$10.00
	US	E1113950 02/24/1996	I0000908	02/24/1996		\$70.00	\$70.00
		VENDOR TOTAL					\$2,280.00
Arnold, Hap	AA	H0000001 03/02/1996	I0000837	01/16/1996		\$100.00	\$100.00
	T1	B0000002 01/18/1996	I0000679	12/11/1995	P0000742	\$270.00	\$270.00
	T1	B0000003 01/18/1996	I0000680	12/11/1995	P0000742	\$400.00	\$400.00
		VENDOR TOTAL					\$770.00
Houbson, Leslie	US	E1113810 01/08/1996	I0000769	01/08/1996		\$100.00	\$100.00
	US	E1113901 02/03/1996	I0000836	01/16/1996	P0000863	-\$50.00	\$50.00
			I0000845	01/17/1996	P0000863	\$100.00	\$50.00
		VENDOR TOTAL					\$150.00

Vendor Numerical Listing Report (FARVNUM)

Description This report lists the vendors in numerical order by ID number. FARVNUM includes the vendor's contact information and Discount Code, Group Tax Code, and Tax ID.

Parameters	Name	Required?	Description	Values
	Vendor Type 1	No	Number one vendor type code selection	
	Vendor Type 2	No	Number two vendor type code selection	
	Vendor Type 3	No	Number three vendor type code selection	
	Vendor Type 4	No	Number four vendor type code selection	
	Vendor Type 5	No	Number five vendor type code selection	
	Vendor Type 6	No	Number six vendor type code selection	
	Vendor Type 7	No	Number seven vendor type code selection	
	Vendor Type 8	No	Number eight vendor type code selection	
	Vendor Type 9	No	Number nine vendor type code selection	
	Vendor Type 10	No	Number ten vendor type code selection	
	1099 Vendors only	No	Determines display of 1099 vendors only. Options are <i>Y</i> to display only 1099 vendors or <i>N</i> for a display that is not limited to 1099 vendors.	<i>Y</i> Yes <i>N</i> No (default)
	Vendor Grouping Indicator (Y/N)	No	Determines vendor groupings. Options are <i>I</i> for one vendor group selection or <i>M</i> for multiple vendor group selections.	<i>I</i> or <i>M</i>

Report Sample

REPORT FARVNUM

Banner University
Vendor Numerical Listing

RUN DATE: 12/04/1996
TIME: 10:26 AM
PAGE: 1

VENDOR/PAYEE NUMBER	NAME/CHECK NAME	CONTACT	VENDOR TYPES	DISC CODE	GROUP TAX ID
00003	Mike & Sons Supplies	Bill Burke	MN	01	M
	ADDRESS TYPE	STREET 1/CITY - STATE - ZIP	STREET 2/COUNTRY	STREET 3/PHONE - EXTENSION	
	Business	456 Cambria Ave Philadelphia PA 19107	United States of America	215-754-4500	
00004	Lydon's Chemistry Equipment	Mitch Lydon			1
	ADDRESS TYPE	STREET 1/CITY - STATE - ZIP	STREET 2/COUNTRY	STREET 3/PHONE - EXTENSION	
	Business	2438 St. Vincent Street Philadelphia PA 19111	United States of America	215-342-1700	
00005	Mail Order LAB Equipment	Dennis Cowley			1
	ADDRESS TYPE	STREET 1/CITY - STATE - ZIP	STREET 2/COUNTRY	STREET 3/PHONE - EXTENSION	
	Billing	1450 Rodeo Drive Los Angeles CA 34567	United States of America	576-432-7831 243	
	Mailing	456 Topeka Blvd Ventura CA 34500	United States of America	987-390-9800	

1099 Reporting/Withholding Status Report (FARWHLD)

Description This report indicates U.S. Federal Government and appropriate State Government withholding tax and reporting data by vendor for those purchases subject to the IRS 1099 form reporting requirements. Columns include amounts for reportable, withheld, and paid over to the taxing authority.

Parameters	Name	Required?	Description	Values
	Reporting Year, (YY)	Yes	Calendar 1099 reporting year	YY
	As of Date, DD-MON-YYYY	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Institution TIN	Yes	Taxpayer Identification Number (TIN) of the Institution	Valid nine digit ID
	Include 1099-MISC Payments?	Yes	Yes to include 1099-MISC data No to exclude	Y or N
	Include 1099-K Payments?	Yes	Yes to include 1099-K data No to exclude	Y or N

Report Sample (Page 1 of 2)

REPORT FARWHLD REPORT YEAR 96		Banner Development Environment 1099 Reporting/Withholding Status Report As Of 08/10/1996			RUN DATE: 08/13/1996 TIME: 03:14 PM PAGE: 1		
VENDOR/PAYEE RPT_ID NAME	REPORTABLE	<----- WITHHELD -----> FEDERAL STATE	<----- PAID OVER -----> FEDERAL STATE	BALANCE			
	Alex R. Banta ABC Corporation	\$5,135.80	\$410.00 \$205.00	\$.00	\$.00	\$615.00	
sasi-2	Textile Corporation	\$11,901.00	\$123.90 \$247.80	\$.00	\$.00	\$371.70	
TOTAL ALL VENDORS		\$17,036.80	\$533.90 \$452.80	\$.00	\$.00	\$986.70	
TOTAL FEDERAL BALANCE						\$533.90	
TOTAL STATE BALANCE						\$452.80	

Report Sample (Page 2 of 2)

REPORT FARWHLD		Banner Development Environment 1099 Reporting/Withholding Status Report As Of 08/10/1996			RUN DATE: 08/13/1996 TIME: 03:14 PM PAGE: 2		
* * * REPORT CONTROL INFORMATION * * *							
RPTNAME: FARWHLD							
PARAMETER SEQUENCE NUMBER:							
REPORTING YEAR: 96							
AS OF DATE: 08/10/1996							
NUMBER OF PRINTED LINES PER PAGE: 55							

1099 Reporting/Withholding Audit Report (FARWHLY)

Description This report contains the U.S. Federal Government and appropriate State Government withholding tax and reporting data by vendor for those purchases subject to the IRS 1099 Form reporting requirements. Columns include **Reportable Amounts, Federal and State Withheld**, and **Federal and State Paid Over** amounts all within income type. Use this report to verify the accuracy of distributions made to each vendor within income type. This report sorts by vendor ID.

Parameters	Name	Required?	Description	Values
	Reporting Year, (YY)	Yes	Calendar 1099 reporting year	YY
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Institution TIN	Yes	Taxpayer Identification Number (TIN) of the Institution	Valid nine digit ID
	Include 1099-MISC Payments?	Yes	Yes to include 1099-MISC data No to exclude	Y or N
	Include 1099-K Payments?	Yes	Yes to include 1099-K data No to exclude	Y or N

Report Sample (Page 1 of 2)

REPORT FARWHLY REPORT YEAR 96		Banner Development Environment 1099 Reporting/Withholding Audit Report As Of 08/10/1996				RUN DATE: 08/13/1996 TIME: 03:13 PM PAGE: 1	
VENDOR/PAYEE RPT_ID NAME	ITYP REPORTABLE	<----- WITHHELD -----> FEDERAL STATE	<----- PAID OVER -----> FEDERAL STATE	BALANCE			
Alex R. Banta ABC Corporation	RE	\$5,135.80	\$410.00 \$205.00	\$0.00	\$0.00	\$615.00	
Textile Corporation	PR	\$11,901.00	\$123.90 \$247.80	\$0.00	\$0.00	\$371.70	
TOTAL ALL VENDORS		\$17,036.80	\$533.90 \$452.80	\$0.00	\$0.00	\$986.70	
				TOTAL FEDERAL BALANCE		\$533.90	
				TOTAL STATE BALANCE		\$452.80	

Report Sample (Page 2 of 2)

REPORT FARWHLY		Banner Development Environment 1099 Reporting/Withholding Status Report As Of 08/10/1996				RUN DATE: 08/13/1996 TIME: 03:13 PM PAGE: 2	
* * * REPORT CONTROL INFORMATION * * *							
RPTNAME: FARWHLY							
PARAMETER SEQUENCE NUMBER:							
REPORTING YEAR: 96							
AS OF DATE: 08/10/1996							
NUMBER OF PRINTED LINES PER PAGE: 55							

1099 Forms Test Patterns (FAT1099)

Description This process prints test patterns for 1099 forms, two forms per page. A sample test pattern is provided following the parameters.

Parameters	Name	Required?	Description	Values
	Print Test Pattern-1, 2, or N	No	Enter <i>Y</i> to print test patterns, or enter <i>N</i> to suppress printing.	Y Yes N No

Sample Test Pattern

```

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX

XXXXXXXXXXXXX      XXXXXXXXXXXXXXXX      XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX          x  XXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX XX
XXXXXXXXXXXXX      XXXXXXXXXXXXXXXX
    
```

Budget Development Module

This section describes each report in the Budget Development module. A table provides related parameter information. A report with sample data follows each parameter table. The reports are listed alphabetically by their seven-character names.

Budget Defaults SS Mass Update (FBPBDEF)

Description

This process allows an Administrator to control defaults for how budget information will be displayed to users in Self-Service Budget Development. Run this process to automatically insert and/or update each User's default values to use the same values as the Budget Worksheet template specified by a parameter. Users with a FOMPROF record allowing Self-Service Access will be processed.

The user defaults are updated in the table FOBPRTO for the template type REPORTBDEF and will then be applied when using any of the following options:

- My Worksheets
- Create Budget Development Query
- Create Budget Worksheet

The following default values will be updated for each user in the population

- Budget Types (such as Adopted, Permanent Adjustments, Temporary Adopted, Temporary Adjustments)
- Budget Duration
- Financial Manager origin
- Account Types
- Deleted Items



Note

Changes made by a User in Self-Service Budget Development can overwrite these values for the specific User and will remain until the next time the process is run. ■

Parameters	Name	Required?	Description	Values
	Report Mode		Report Mode: (A)udit only no updates, (U)pdate database.	A
	Process Mode		(U)pdate to existing Users, (A)dd defaults to new Users, (B)oth update and add.	B

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Default Template Name		Enter 'Saved Query' name for Budget Worksheet. Validated against FOBPRTO_NAME. Verify 'Saved Query' name on Budget Worksheet web page, or work with IT to view existing table values.	
	User ID		Enter User ID identified with the 'Saved Query' default name. Validated against GOAEACC.	
	Print User Names		Print a list of Users that were updated, Yes or No.	N
	Population Selection Indicator		Enter Population Selection Entry Indicator.	N
	Application ID		Enter the name of the Population Selection Application.	
	Selection ID		Enter the Population Selection ID.	
	Creator ID		Enter the Creator of the Population Selection.	

Approved Distributed Budget Report (FBRAPPD)

Description The Approved Distributed Budget Report lists the distributed approved budget, the distributed current year budget, the distributed prior year budget, and the variance from the approved to the current budget. This report is sorted by organization, fund, program, activity, location, and account.

Parameters	Name	Required?	Description	Values
	Budget Year	Yes	Two-digit budget year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	No	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Budget ID	Yes	Budget ID for reporting.	
	Print Net Totals	No	Enter <i>Y</i> to print net totals.	<i>Y</i> Yes (default) <i>N</i> No
	Specific Organization	No	Organization for reporting.	
	Organization Level	No	Organization level for the specific organization, if entered. Enter <i>E</i> for As Exists or a value from <i>1</i> to <i>8</i> for a specific organization level. Amounts will be rolled to this level in the report.	<i>E</i> As exists (default) <i>1-8</i> Specific organization level
	Specific Fund	No	Fund used for reporting.	
	Fund Level	No	Fund level for the specific fund, if entered. Enter <i>E</i> for As Exists or a value from <i>1</i> to <i>5</i> for a specific fund level. Amounts will be rolled to this level in the report.	<i>E</i> As exists (default value) <i>1-5</i> Specific fund level
	Specific Program	No	Program for reporting.	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Program Level	No	Program level for the specific program, if entered. Enter <i>E</i> for As Exists or a value from 1 to 5 for a specific program level. Amounts will be rolled to this level in the report.	<i>E</i> As exists (default) <i>1-5</i> Specific program level
	Specific Activity	No	Activity for reporting.	
	Specific Location	No	Location for reporting.	
	Location Level	No	Location level for the specific location, if entered. Enter <i>E</i> for As Exists or a value from 1 to 5 for a specific location level. Amounts will be rolled to this level in the report.	<i>E</i> As exists (default) <i>1-5</i> Specific location level
	Specific Account	No	Account for reporting.	
	Account Level	No	Account level for the specific account, if entered. Enter <i>E</i> for As Exists or a value from 1 to 4 for a specific account level. Amounts will be rolled to this level in the report.	<i>E</i> As exists (default) <i>1-4</i> Specific account level

Report Sample (Page 1 of 3)

03/08/1997 12:06:04
BUDGET YEAR 96

Banner University
Approved Distributed Budget
Operating Budget for FY 96
As of 30-oct-1995

PAGE 1
FBRAPPD

ORGANIZATION: 101 Office of the Provost
FUND: 102000 Current Operating Funds

Prog/ Actv/ Locn	CODE TITLE		APPROVED BUDGET 1996	CURRENT YEAR BUDGET 1995	PRIOR YEAR BUDGET	***** VARIANCE *****	
						APPROVED BUDGET TO	
						CURRENT YEAR	
						AMOUNT	PERCENT
400	Academic Support Program						
01	Executive Management						
10	Old Campus						
ACCOUNT	TITLE	PERIOD					
5000	Salary & Wages	1	587,666.66	.00	.00	587,666.66	.000
		2	587,666.67	.00	.00	587,666.67	.000
		3	587,666.67	.00	.00	587,666.67	.000
TOTAL:	Salary & Wages		1,763,000.00	.00	.00	1,763,000.00	.000
TOTAL:	Academic Support Program						
	Total revenues		.00	.00	.00	.00	.000
	Total labor		1,763,000.00	.00	.00	1,763,000.00	.000
	Total expense		.00	.00	.00	.00	.000
	Total transfers		.00	.00	.00	.00	.000
	Total net		-1,763,000.00	.00	.00	-1,763,000.00	.000
600	Institutional Administration						
01	Executive Management						
10	Old Campus						
5000	Salary & Wages	1	133,000.00	.00	.00	133,000.00	.000
		2	133,000.00	.00	.00	133,000.00	.000
		3	133,000.00	.00	.00	133,000.00	.000

***** CONTINUED ON NEXT PAGE *****

Report Sample (Page 2 of 3)

***** CONTINUED FROM PREVIOUS PAGE *****						
TOTAL:	Salary & Wages	399,000.00	.00	.00	399,000.00	.000
TOTAL:	Institutional Administration					
	Total revenues	.00	.00	.00	.00	.000
	Total labor	399,000.00	.00	.00	399,000.00	.000
	Total expense	.00	.00	.00	.00	.000
	Total transfers	.00	.00	.00	.00	.000
	Total net	-399,000.00	.00	.00	-399,000.00	.000
TOTAL:	Current Operating Funds					
	Total revenues	.00	.00	.00	.00	.000
	Total labor	2,162,000.00	.00	.00	2,162,000.00	.000
	Total expense	.00	.00	.00	.00	.000
	Total transfers	.00	.00	.00	.00	.000
	Total net	-2,162,000.00	.00	.00	-2,162,000.00	.000

Report Sample (Page 3 of 3)

03/08/1997 12:06:04		Banner University			PAGE 2	
BUDGET YEAR 96		Approved Distributed Budget			FBRAPPD	
		Operating Budget for FY 96				
		AS OF 30-oct-1995				
ORGANIZATION: 101 Office of the Provost						
FUND: 102000 Current Operating Funds						
Prog/ Actv/ Locn	CODE TITLE	APPROVED BUDGET 1996	CURRENT YEAR BUDGET 1995	PRIOR YEAR BUDGET	***** VARIANCE *****	
600	Institutional Administration				APPROVED BUDGET TO	
01	Executive Management				CURRENT YEAR	
10	Old Campus				AMOUNT	PERCENT
ACCOUNT	TITLE	PERIOD				
TOTAL:	Office of the Provost					
	Total revenues	.00	.00	.00	.00	.000
	Total labor	2,162,000.00	.00	.00	2,162,000.00	.000
	Total expense	.00	.00	.00	.00	.000
	Total transfers	.00	.00	.00	.00	.000
	Total net	-2,162,000.00	.00	.00	-2,162,000.00	.000

Approved Budget Report (FBRAPPR)

Description The Approved Budget Report lists the approved budget, the current year budget, the prior year budget, and the variance from the approved to the current budget. This report is sorted by organization, fund, program, activity, location, and account.

Parameters	Name	Required?	Description	Values
	Budget Year	Yes	Two-digit budget year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	No	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Budget ID	Yes	Budget ID for reporting.	
	Print Net Totals	Yes	Enter <i>Y</i> to print net totals.	<i>Y</i> Yes (default) <i>N</i> No
	Specific Organization	No	Organization for reporting.	
	Organization Level	No	Organization level for the specific organization, if entered. Enter <i>E</i> for As Exists or a value from <i>1</i> to <i>8</i> for a specific organization level. Amounts will be rolled to this level in the report.	<i>E</i> As exists (default) <i>1-8</i> Specific organization level
	Specific Fund	No	Fund used for reporting.	
	Fund Level	No	Fund level for the specific fund, if entered. Enter <i>E</i> for As Exists or a value from <i>1</i> to <i>5</i> for a specific fund level. Amounts will be rolled to this level in the report.	<i>E</i> As exists (default) <i>1-5</i> Specific fund level
	Specific Program	No	Program for reporting.	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Program Level	No	Program level for the specific program, if entered. Enter <i>E</i> for As Exists or a value from 1 to 5 for a specific program level. Amounts will be rolled to this level in the report.	<i>E</i> As exists (default) <i>1-5</i> Specific program level
	Specific Activity	No	Activity for reporting.	
	Specific Location	No	Location for reporting.	
	Location Level	No	Location level for the specific location, if entered. Enter <i>E</i> for As Exists or a value from 1 to 5 for a specific location level. Amounts will be rolled to this level in the report.	<i>E</i> As exists (default) <i>1-5</i> Specific location level
	Specific Account	No	Account used for reporting.	
	Account Level	No	Account level for the specific account, if entered. Enter <i>E</i> for As Exists or a value from 1 to 4 for a specific account level. Amounts will be rolled to this level in the report.	<i>E</i> As exists (default) <i>1-4</i> Specific account level

Report Sample (Page 1 of 2)

03/08/91 10:14:09 BUDGET YEAR 96	Banner University Approved Budget Operating Budget for FY 96 AS OF 30-oct-1995	PAGE 1 FBRAPPR			
ORGANIZATION: 101 Office of the Provost FUND: 102000 Unrestricted Funds					
Prog/ Actv/ Locn	CODE TITLE	APPROVED BUDGET 1996	CURRENT YEAR BUDGET 1995	PRIOR YEAR BUDGET	***** VARIANCE ***** APPROVED BUDGET TO CURRENT YEAR AMOUNT PERCENT
400	Academic Support Program				
01	Executive Management				
10	Old Campus				
ACCOUNT TITLE					
5000	Salary & Wages	1,763,000.00	.00	.00	1,763,000.00 .000
TOTAL:	Old Campus	1,763,000.00	.00	.00	1,763,000.00 .000
TOTAL:	Executive Management	1,763,000.00	.00	.00	1,763,000.00 .000
TOTAL:	Academic Support Program				
	Total revenues	.00	.00	.00	.00 .000
	Total labor	1,763,000.00	.00	.00	1,763,000.00 .000
	Total expense	.00	.00	.00	.00 .000
	Total transfers	.00	.00	.00	.00 .000
	Total net	-1,763,000.00	.00	.00	-1,763,000.00 .000
TOTAL:	Current Operating Funds				
	Total revenues	.00	.00	.00	.00 .000
	Total labor	1,763,000.00	.00	.00	1,763,000.00 .000
	Total expense	.00	.00	.00	.00 .000
	Total transfers	.00	.00	.00	.00 .000
	Total net	-1,763,000.00	.00	.00	-1,763,000.00 .000

Report Sample (Page 2 of 2)

03/08/91 10:14:09		Banner University			PAGE 2	
BUDGET YEAR 96		Approved Budget			FBRAPPR	
		Operating Budget for FY 96				
		AS OF 30-OCT-1995				
ORGANIZATION: 101 Office of the Provost						
FUND: 102000 Unrestricted Funds						
Prog/		APPROVED	CURRENT YEAR	PRIOR YEAR	***** VARIANCE *****	
Actv/		BUDGET	BUDGET	BUDGET	APPROVED BUDGET TO	
Locn	CODE TITLE	1996	1995		CURRENT YEAR	
600	Institutional Administration				AMOUNT	PERCENT
01	Executive Management					
10	Old Campus					
ACCOUNT	TITLE					
TOTAL:	Office of the Provost					
	Total revenues	.00	.00	.00	.00	.000
	Total labor	2,162,000.00	.00	.00	2,162,000.00	.000
	Total expense	.00	.00	.00	.00	.000
	Total transfers	.00	.00	.00	.00	.000
	Total net	-2,162,000.00	.00	.00	-2,162,000.00	.000

Budget Build Process (FBRBDBB)

Description This process is used to build phases and distributed budget records according to the parameters entered on the Budget Process Control Parameter Form (FBABPRC).



Note

If any of these parameters are null, then all values will be included. ■

Phases may be created based on the Operating Ledger (FGBOPAL) or the Budget Line Item Table (FBBBLIN). This process produces no output.

Distribution Process Summary (FBRBDDS)

Description FBRBDDS provides a summary of the off-line process used to distribute amounts from the budget line item table into periodic amounts in the distribution table. This process produces no output.

Budget Roll to General Ledger (FBRBDRL)

Description FBRBDRL rolls budget amounts into the finance ledgers. Enter values in the parameters for the budget roll on the Budget Process Control Parameter Form (FBABPRC). When you execute FBRBDRL, records are written to the Transaction Input Table (FGBTRNI). Generate these two reports to view any errors encountered during the budget roll process:

- Interface Process (FGRTRNI)
- Transaction Error Report (FGRTRNR)

Report Sample

```
07/01/1995 08:29:17                               Banner University                               PAGE 1
                                                    Budget Roll to General Ledger                       FBRBDRL
                                                    As of 01-JUL-1995

* * * REPORT CONTROL INFORMATION * * *

BUDGET ID: FY93
BUDGET PHASE: FINAL
CHART OF ACCOUNTS: A
PERMANENT RULE CODE: BD01
TEMPORARY RULE CODE: BD03
ROLL PERCENTAGE: 100.000
REPEAT ROLL INDICATOR:
DESCRIPTION: budg roll
DOCUMENT CODE: L0000042
SYSTEM ID: BUDGET
SYSTEM DATE: 19930701082917
ACTIVATION DATE: 01-JUL-1995
TRANSACTION HEADER AMOUNT: 225220.00

PARAMETER SEQUENCE NUMBER:
NUMBER OF PRINTED LINES PER PAGE: 55

COUNT OF INSERTS TO FGBTRNI: 8423

RECORD COUNT: 1
```

Finance Budget Feed Process (FBRFEED)

Description This process is used to move Position Control budget information from the Position Control module into the Finance Budget tables. All FOAPAL data is transferred between modules. Both the Budget Line Item Table (FBBBLIN) and the corresponding Distribute Table (FBRDIST) are affected by the FBRFEED process. FBRFEED reads the GURFEED table which has data supplied by the Finance Interface Process, NHPFIN2. FBRFEED decides which budget module tables to update.

Enter new Position Control information on the Position Definition Form (NBAPOSN). Specify Active or Working Budgets in the Fringe Total Block. Both Active and Working Budgets are sent to the Finance Budget Tables when this process is run.

Run the Finance Interface Extract Process NHPFIN1. Run the Finance Interface Process NHPFIN2. NHPFIN2 configures the records into GURFEED format. Run the FBRFEED process.

Parameters	Name	Required?	Description	Values
	Report Mode	No	Report Mode options are: <i>V</i> to examine the data that will be processed, or <i>S</i> to actually run the updates.	<i>S</i> or <i>V</i>
	Process ALL Indicator	No	Process ALL Indicator options are: <i>Y</i> to process all records or <i>N</i> to process selected records.	<i>Y</i> Yes <i>N</i> No
	Time Stamp	No	Enables direct specific processing. A date value only processes all batches for that day; a specific timestamp will do only that one process.	DD-MON-YYYY[HH24MISS]

Report Sample

SYSTEM ID	TIMESTAMP	DOCUMENT	DESCRIPTION	AMOUNT	COUNT
POSNBUD	19911114132318	F0000748	Banner HR / Position Batch Header	25455.94	1
POSNBUD	19911115170601	F0000754	Banner HR / Position Batch Header	515810.40	3
REPORT TOTALS:				541266.34	4
					4 TRANSACTIONS
					LINE ITEM INSERTS: 0
					LINE ITEM UPDATES: 3
					DISTRIBUTION UPDATES: 1

Budget Mass Change Process (FBRMCHG)

Description This process permits you to make global budget changes, by organization, to adjust budget items by flat amounts or percentages. Parameters used by this process are defined on the Mass Budget Changes Form (FBAMCHG).

Report Sample

04/26/1996 19:46:19											Banner University Budget Mass Change Process As of 26-APR-1996		PAGE 1 FBRMCHG	
BUDG ID	BUDG PHASE	COA	INDEX	ORGN	FUND	PROG	ACCT	ACTV	LOCN	DUR	DIST W/IN	AMOUNT	PCT	
MANT91	M91P1	T		125	1000	111	1010	410	1001	P	N		10.000	
MANT91	M91P2	T		125	1000	111	1010	410	1001	P	N		5.000	

Budget Worksheet Report (FBRWKSH)

Description This report displays up to three budget phases with current year and prior year budget amounts from the budget file. This report is sorted by organization, fund, program, activity, location, and account. Use this as a worksheet for the new year's budget.

Parameters	Name	Required?	Description	Values
	Budget Year	Yes	Two digit budget year to report.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	Budget ID	Yes	Budget ID for reporting.	
	Budget Phase 1	No	First budget phase for reporting.	
	Budget Phase 2	No	Second budget phase for reporting.	
	Budget Phase 3	No	Third budget phase for reporting.	
	As of Date (DD-MON-YYYY)	No	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Print Net Totals	No	Enter <i>Y</i> to print net totals.	<i>Y</i> Yes (default) <i>N</i> No
	Specific Organization	No	Organization for reporting.	
	Specific Fund	No	Fund for reporting.	
	Specific Program	No	Program for reporting.	
	Specific Activity	No	Activity for reporting.	
	Specific Location	No	Location for reporting.	
	Specific Account	No	Account for reporting.	

Report Sample (Page 1 of 2)

03/07/91 11:03:50
BUDGET YEAR 96

Banner University
Budget Worksheet
Fiscal Year '96 Budget
AS OF 05-feb-1995

PAGE 1
FBRWKSH

ORGANIZATION: 103 Vice President for Administration
FUND: 103000 Current Operating Funds - unrestric

	PRIOR YEAR 1990	CURRENT YEAR 1991	PHASE 1:	PHASE 2:	PHASE 3:

PROGRAM:					
610 Executive Management					
ACTIVITY:					
01 Executive Management					
LOCATION:					
16 Vice President Admin - Suite 10					
ACCOUNT:					
6111 Office Supply Accounts	4,000.00	.00	.00	.00	.00
6310 Capital Purchases - Computers	100,800.00	.00	.00	.00	.00
6330 Capital Purchases - Lab Equipment	4,000.00	.00	.00	.00	.00
6340 Capital Purchases - Vehicles	18,500.00	.00	.00	.00	.00
6410 Utilities Expense - Electric	10,600.00	.00	.00	.00	.00
PROGRAM TOTAL:					
Total Revenue	.00	.00	.00	.00	.00
Total Labor	.00	.00	.00	.00	.00
Total Expense	137,900.00	.00	.00	.00	.00
Total Transfers	.00	.00	.00	.00	.00
Total Net	-137,900.00	.00	.00	.00	.00

***** CONTINUED ON NEXT PAGE *****

Report Sample (Page 2 of 2)

***** CONTINUED FROM PREVIOUS PAGE *****

PROGRAM:
640 General Administration
ACTIVITY:
Activity not budgeted
LOCATION:
Location not budgeted

ACCOUNT:						
6111	Office Supply Accounts	.00	950.00	.00	.00	.00
PROGRAM TOTAL:						
	Total Revenue	.00	.00	.00	.00	.00
	Total Labor	.00	.00	.00	.00	.00
	Total Expense	.00	950.00	.00	.00	.00
	Total Transfers	.00	.00	.00	.00	.00
	Total Net	.00	-950.00	.00	.00	.00
FUND TOTAL:						
	Total Revenue	.00	.00	.00	.00	.00
	Total Labor	.00	.00	.00	.00	.00
	Total Expense	137,900.00	950.00	.00	.00	.00
	Total Transfers	.00	.00	.00	.00	.00
	Total Net	-137,900.00	-950.00	.00	.00	.00

Cost Accounting Module

This section describes each report in the Cost Accounting module. A table provides related parameter information. A report with sample data follows each parameter table. The reports are listed alphabetically by their seven-character names.

Cost Accounting Billing Process (FCBBILL)

Description The Cost Accounting Billing Report prints a summary of all billing charges by project and by project rate type for the current billing cycle. Category rate types list in order of the sequence assigned on the Rate Type Code Maintenance Form (FTMRTYP). All of the internal rate codes associated with the category rate types list the following:

- Current billing rate
- Number of units charged for this billing cycle
- Any prior billing charges for that rate code
- Current billing charge

If no charges occurred during this billing cycle for a rate type, only Previous Billing and Total Billing columns display. Totals display for each rate type which are previous and total billing amounts. Customer and project totals display for the following columns:

- Previous Billing
- Current Billing
- Total Billing

FTBBILL takes into account a start and end date for project billing transactions.

If the Update Database indicator is set to *N*, the report is generated in a test mode which produces FCBBILL without updating the database. Set the indicator to *Y* to generate FCBBILL and to do the following:

- Create Billing Detail Report records
- Create history records for the Project History Table (FCBPHST)
- Create charge records for the Project/Customer Charges Table (FCBPRJC)
- Create Transaction Input Table (FGBTRNI) records
- Update inventory, equipment, and employee database fields

The parameter table entry for this billing cycle is deleted at the end of report execution. The parameter table entry is always deleted whether this report is run in test mode or database update mode. All detail charges entered on the

Cost Accounting Maintenance Form (FCAACCT) that were selected for projects processed during this billing cycle are deleted. Submit this report through the Job Submission feature or define parameters on the Cost Accounting Batch Parameter Maintenance Form (FCAPARM).



Note

The Document Number parameter is required when the Update Database indicator is populated with Y. If you specify *N* for the Update Database Indicator, then Document Number is optional. The Update Database indicator will not accept a null value. After you run the billing process in update mode, conclude the billing run by executing the Transaction Interface Process (FGRTRNI). ■

This list of parameters is only accessible through the Cost Accounting Batch Parameter Maintenance Form (FCAPARM). If you submit this report through Job Submission you will be prompted for only two parameters: Parameter Sequence Number and Number of Printed Lines Per Page.

Report Sample

REPORT FCBBILL
FISCAL YEAR 1992

Banner University
Billing Report

RUN DATE: 11/08/91
TIME: 11:04 AM
PAGE: 1

CUSTOMER #: 310
CUSTOMER NAME: Johnson, John
CUSTOMER ADDRESS: Business Center
Malvern PA 19355
CUSTOMER CHARGE % 100.000

PROJECT CODE: M126
PROJECT DESC: Office Renovation
START DATE: 05-NOV-91
END DATE:

CATEGORY	RATE CODE	RATE	UNITS	PREVIOUS BILLING	CURRENT BILLING	TOTAL BILLING
Direct Labor				.00		
	DLOH	5.000	40.00		200.00	
	DLST	20.000	40.00		800.00	1000.00
Equipment Rental				.00		
	REQP	7.000	6.00		42.00	
	REQP	15.000	1.00		15.00	57.00
Inventory Handling				.00		
	INHD	18.000	5.00		90.00	
	INHD	22.000	4.00		88.00	178.00
CUSTOMER TOTAL				.00	1235.00	1235.00
PROJECT TOTAL				.00	1235.00	1235.00

Equipment Rental Rate Calculation Report (FCBEQPT)

Description This report displays the results of the equipment rental rate calculations for all employees and equipment within an organization.

The automatic labor rate calculation process for equipment rental provides the ability to calculate a new rate value for internal rate codes associated to rate types of Equipment Rental. This new rate value is stored in the Internal Rates Table (FCBRATE) with a new effective date. This process also produces a paper report listing all items used to perform the calculations as well as the resulting valued rates.

The final process of this report resets the equipment actual machine hours in the Equipment Validation Table (FTVEQPT) to zero and resets the employee's actual direct hours and actual indirect hours in the Employee Table (FCBEMPL) to zero. The organization's current year uncommitted budget for all defined equipment handling accounts is used in the calculations to derive a new rate value.

This list of parameters is only accessible through the Cost Accounting Batch Parameter Maintenance Form (FCAPARM). If you submit this report through Job Submission, you will be prompted for only two parameters: Parameter Sequence Number and Number of Printed Lines Per Page.

Report Sample (Page 1 of 3)

REPORT FCBEQPT
FISCAL YEAR 1992

Banner University
Equipment Rental Rate Calculation

RUN DATE: 12/06/91
TIME: 11:26 AM
PAGE: 1

COA: T TITLE: Banner University
ORGANIZATION: 165 TITLE: Mechanical Engineering
RATE CODE : REQP DESC : Equipment Rental

EMPLOYEE#	NAME	WAGES	BENEFITS	TOTAL LABOR	AVAILABLE HRS	VAC	SICK	HOL	OTHER	PRODUCTIVE HOURS	
					DIRECT INDRCT					DIRECT INDIRECT	
213450066	Butler, Nora A.	40,000.00	1,000.00	41,000.00	2,080	80	96	96		2,080.00 0.00	
777010005	Smith, Lisa B.	30,000.00	1,500.00	31,500.00	2,080 2,080	120	96	96		2,080.00 2,080.00	
777010007	Dean, Thomas R.	60,000.00	3,000.00	63,000.00	2,080	120	96	96		2,080.00 0.00	
777010008	Evans, Ruth W.	55,000.00		55,000.00	2,080	160	96	96		2,080.00 0.00	
777010011	Adams, Eugene M.	40,000.00	1,000.00	41,000.00	2,080	40	80	96	8	1,856.00 0.00	
777010027	Smith, Joshua	55,000.00	175.00	55,175.00	2,080 0	80	96	96	16	1,792.00 0.00	
777010028	Smith, Jane	2,000.00	300.00	2,300.00	80 10	4	6	8	0	64.00 8.00	
TOTAL ORGANIZATION		282,000.00	6,975.00	288,975.00	12,560 2,090	604	566	584	24	12,032.00 2,088.00	
DIRECT LABOR RATE			0.191								
INDIRECT LABOR RATE			1.102								
ACCOUNT	TITLE			AMOUNT							
6180	Indirect Cost Charges			160.00							
6400	Utilities Expense			15.00							
TOTAL OTHER COSTS				175.00							

***** CONTINUED ON NEXT PAGE *****

Report Sample (Page 2 of 3)

***** CONTINUED FROM PREVIOUS PAGE *****

EQUIP NO	DESCRIPTION	LABOR	MAINTENANCE	SUPPLIES	DEPRECIATION	MACHINE COSTS	HOURS AVAIL	RATE
PS0000002	paint sprayer type 2	1,000.00	20.00	5.00	350.00	1,375.00	300.00	41.788
PS0000003	paint sprayer type 3	500.00	30.00	12.00	200.00	742.00	270.00	36.232
PS0000004	paint sprayer type 4	400.00	10.00	5.00	300.00	715.00	200.00	28.378
PS0000005	paint sprayer type 5	700.00	35.00	20.00	375.00	1,130.00	500.00	64.268
PS0000001	Sears Fine Quality Paint Sprayer #1	500.00	20.00	10.00	50.00	580.00	100.00	18.202

Report Sample (Page 3 of 3)

REPORT FCBEQPT	Banner University		Equipment Rental Rate Calculation		RUN DATE: 12/06/91			
FISCAL YEAR 1992					TIME: 11:26 AM			
					PAGE: 2			
COA: T	TITLE: Banner University							
ORGANIZATION: 165	TITLE: Mechanical Engineering							
RATE CODE : REQP	DESC : Equipment Rental							
EQUIP NO	DESCRIPTION	LABOR	MAINTENANCE	SUPPLIES	DEPRECIATION	MACHINE COSTS	HOURS AVAIL	RATE
PS-000001	Paint Sprayer Fine Quality	1,000.00	10.00	10.00	200.00	1,220.00	50.00	30.601
TOTAL ORGANIZATION		4,100.00	125.00	62.00	1,475.00	5,762.00	1,420.00	

Inventory Handling Rate Calculation Report (FCBINVT)

Description This report displays the result of the inventory handling rate calculation for all employee and inventory items associated with an organization.

The automatic labor rate calculation process for inventory handling provides the ability to calculate a new rate value for internal rate codes associated to rate types of inventory handling. This new rate value is stored in the Internal Rates Table (FCBRATE) with a new effective date. This process also produces a paper report listing all items used to perform the calculations as well as the resulting valued rates. The final process of this report resets the inventory actual units in the Inventory Validation Table (FTVINVT) to zero and resets the employee's actual direct hours and actual indirect hours in the Employee Table (FCBEMPL) to zero. The organization's current year uncommitted budget for all defined inventory handling accounts is used in the calculations to derive a new rate value.

This list of parameters is only accessible through the Cost Accounting Batch Parameter Maintenance Form (FCAPARM). If you submit this report through Job Submission, you will be prompted for only two parameters: Parameter Sequence Number and Number of Printed Lines Per Page.

Report Sample

REPORT FCBINVT		Banner University				RUN DATE: 12/06/1997					
FISCAL YEAR 97		Inventory Handling Rate Calculation				TIME: 03:51 PM					
						PAGE: 1					
COA:	T	TITLE: Banner University									
ORGANIZATION:	165	TITLE: Mechanical Engineering									
RATE CODE :	INHD	DESC : Inventory Handling									
EMPLOYEE#	NAME	WAGES	BENEFITS	TOTAL LABOR	AVAILABLE HRS	VAC	SICK	HOL	OTHER	PRODUCTIVE HOURS	
					DIRECT INDRCT					DIRECT INDIRECT	
213450066	Butler, Nora A.	40,000.00	1,000.00	41,000.00	2,080	80	96	96		2,080.00 0.00	
777010005	Smith, Lisa B.	30,000.00	1,500.00	31,500.00	2,080 2,080	120	96	96		2,080.00 2,080.00	
777010007	Dean, Thomas R.	60,000.00	3,000.00	63,000.00	2,080	120	96	96		2,080.00 0.00	
777010008	Evans, Ruth W.	55,000.00		55,000.00	2,080	160	96	96		2,080.00 0.00	
777010011	Adams, Eugene M.	40,000.00	1,000.00	41,000.00	2,080	40	80	96	8	1,856.00 0.00	
777010027	Smith, Joshua	55,000.00	175.00	55,175.00	2,080 0	80	96	96	16	1,792.00 0.00	
777010028	Smith, Jane	2,000.00	300.00	2,300.00	80 10	4	6	8	0	64.00 8.00	
TOTAL ORGANIZATION		282,000.00	6,975.00	288,975.00	12,560 2,090	604	566	584	24	12,032.00 2,088.00	
DIRECT LABOR RATE		0.191									
INDIRECT LABOR RATE		1.102									
ACCOUNT	TITLE		AMOUNT								
6180	Indirect Cost Charges		160.00								
6400	Utilities Expense		15.00								
TOTAL OTHER COSTS		175.00									
INVENTORY	DESCRIPTION	UNIT PRICE	ESTIMATED UNITS	RATE							
LB-PAINT	Light Blue Paint	25.00	100	26.761							
DB-PAINT	Dark Blue Paint	20.00	100	21.761							

Labor Rate Calculation Report (FCBLABR)

Description This report is designed to display results for the calculation of a direct or indirect labor rate for employees within an organization associated with classification codes. Labor rates are printed for each rate code.

The automatic rate calculation process for direct and indirect labor provides the ability to calculate a new rate value for internal rate codes associated to rate types of direct labor and indirect labor. This new rate value is stored in the Internal Rates Table (FCBRATE) with a new effective date. This process also produces a paper report listing all items used to perform the calculations as well as the resulting valued rates. The final function of this report resets the employee's actual direct hours and actual indirect hours in the Employee Table (FCBEMPL) to zero.

This list of parameters is only accessible through the Cost Accounting Batch Parameter Maintenance Form (FCAPARM). If you submit this report through Job Submission, you will be prompted for only two parameters: Parameter Sequence Number and Number of Printed Lines Per Page.

Report Sample

REPORT FCBLABR		Banner University		Labor Rate Calculation		RUN DATE: 12/03/1997					
FISCAL YEAR 97						TIME: 04:21 PM					
						PAGE: 1					
COA:	T	TITLE: Banner University									
ORGANIZATION:	165	TITLE: Mechanical Engineering									
RATE CODE:	DLOH	DESC : Direct Labor Overhead									
CLASS CODE:	CLER	DESC : Clerical Employee Classification									
EMPLOYEE#	WAGES	NAME	TOTAL LABOR	AVAILABLE HRS	VAC	SICK	HOL	OTHER	PRODUCTIVE HOURS		
		BENEFITS	DIRECT	INDRCT					DIRECT	INDIRECT	
777010005	Smith, Lisa B. 30,000.00	1,500.00	31,500.00	2,080 2,080	120	96	96		2,080.00	2,080.00	
777010028	Smith, Jane 2,000.00	300.00	2,300.00	80 10	4	6	8	0	64.00	8.00	
RATE TOTAL	32,000.00	1,800.00	33,800.00	2,160 2,090	124	102	104	0	2,144.00	2,088.00	
	LABOR RATE									15.765	

Material Management Rate Calculation Report (FCBMATL)

Description This report is designed to display the results of the material management rate calculation process for all employees and material management accounts associated with an organization.

The automatic labor rate calculation process for material management provides the ability to calculate a new rate value for internal rate codes associated to rate types of material management. This new rate value is stored in the Internal Rates Table (FCBRATE) with a new effective date. This process also produces a paper report listing all items used to perform the calculations as well as the resulting valued rates. The final function of this report resets the employee's actual direct hours and actual indirect hours in the Employee Table (FCBEMPL) to zero. The organization's current year uncommitted budget for all defined material management accounts is used in the calculations to derive a new rate value.

This list of parameters is only accessible through the Cost Accounting Batch Parameter Maintenance Form (FCAPARM). If you submit this report through Job Submission, you will be prompted for only two parameters: Parameter Sequence Number and Number of Printed Lines Per Page.

Report Sample

REPORT FCBMATL
FISCAL YEAR 97

Banner University
Material Management Rate Calculation

RUN DATE: 12/10/1997
TIME: 10:08 AM
PAGE: 1

COA: T TITLE: Banner University
ORGANIZATION: 165 TITLE: Mechanical Engineering
RATE CODE : MMTS DESC : MECH Material Management

EMPLOYEE#	NAME	AVAILABLE HRS DIRECT INDRCT	VAC	SICK	HOLDY	OTHER	PRODUCTIVE HOURS
213450066	Butler, Nora A.	2,080	80	96	96		2,080.00
777010005	Smith, Lisa B.	2,080 2,080	120	96	96		4,160.00
777010007	Dean, Thomas R.	2,080	120	96	96		2,080.00
777010008	Evans, Ruth W.	2,080	160	96	96		2,080.00
777010011	Adams, Eugene M.	2,080	40	80	96	8	1,856.00
777010027	Smith, Joshua	2,080 0	80	96	96	16	1,792.00
777010028	Smith, Jane	80 10	4	6	8	0	72.00
TOTAL ORGANIZATION		12,560 2,090	604	566	584	24	14,120.00

ACCOUNT	TITLE	AMOUNT
6180	Indirect Cost Charges	2485.00
6400	Utilities Expense	15.00

TOTAL OTHER COSTS 2500.00

MATERIAL MANAGEMENT RATE 0.177

Cost Accounting Billing Detail Report (FCRBDTR)

Description The Billing Detail Report prints billing details by project, cost type, and rate code. Maximum billing amount and charge percentage are printed for each customer. All cost types and employee name, inventory code, or equipment code charged for a project are displayed along with the internal rate code and dollar rate amount (or external rate code and dollar amount). The number of units and billed amount charged to the cost type and rate code display. The Billed Date prints for each rate code displayed. If a document reference number is associated with an internal rate code, it displays under rate code along with the document type code.

This report is generated when *Y* is entered in the Update Database indicator on the Cost Accounting Billing Report (FCBBILL). FCRBDTR displays all of the transactions from the project's inception to the last billing cycle run of the project.

Report Sample

CUSTOMER		CUSTOMER		MAX BILLABLE		CHARGE		Banner University			RUN DATE: 11/08/1997		
NUMBER	NAME	AMOUNT	PERCENT	Billing Detail Report			TIME: 11:05 AM						
310	Johnson, John	25000.00	100.000				PAGE: 1						
PROJECT: M126		DESC: Office Renovation											
COST TYPE	TRANS DATE	EMPLOYEE/ NAME	INVENTORY/ DESC		EQUIPMENT/ DESC								
EL	08-NOV-1996				PS-000001 Paint Sprayer Fine Quality								
		RATE CODE	INTERNAL RATE	EXTERNAL RATE	CODE	EXTERNAL RATE	UNITS	BILLED AMOUNT	BILLED DATE				
		REQP Eqpmnt Ren	7.000				6.00	42.00	08-NOV-1996				
		REQP Eqpmnt Ren	15.000				1.00	15.00	08-NOV-1996				
COST TYPE	TRANS DATE	EMPLOYEE/ NAME	INVENTORY/ DESC		EQUIPMENT/ DESC								
IN	08-NOV-1996		OW-PAINT Off White Paint										
		RATE CODE	INTERNAL RATE	EXTERNAL RATE	CODE	EXTERNAL RATE	UNITS	BILLED AMOUNT	BILLED DATE				
		INHD Inv Handle	18.000				5.00	90.00	08-NOV-1996				
		INHD Inv Handle	22.000				4.00	88.00	08-NOV-1996				
COST TYPE	TRANS DATE	EMPLOYEE/ NAME	INVENTORY/ DESC		EQUIPMENT/ DESC								
LB	08-NOV-1996	777010005 Brown, Lisa R.											
		RATE CODE	INTERNAL RATE	EXTERNAL RATE	CODE	EXTERNAL RATE	UNITS	BILLED AMOUNT	BILLED DATE				
		DLOH DL Ovrhead	5.000				40.00	200.00	08-NOV-1996				
		DLST DL Standar	20.000				40.00	800.00	08-NOV-1996				

C/A Rate Schedule Report (FCRSCHD)

Description The Cost Accounting Rate Schedule Report prints all internal and external rates within each rate type by chart of accounts and organization code. Supply an As of Date to generate this report.

Parameters	Name	Required?	Description	Values
	As of Date (DD-MON-YYYY)	No	Date to select for reporting.	DD-MON-YYYY Default = current date

Report Sample

REPORT FCRSCHD
FISCAL YEAR 97

Banner University
C/A Rate Schedule Report
As Of 11/07/1997

RUN DATE: 11/07/1997
TIME: 12:11 PM
PAGE: 1

Chart of Accounts: T	Organization: 165	Mechanical	Engineering					
RATE TYPE	INTERNAL RATE	EXTERNAL RATE	INTERNAL	ADJUSTMENT	EXTERNAL			
	CODE DESCRIPTION	CODE DESCRIPTION	RATE	AMOUNT	PERCENT	RATE		
Direct Labor	DLDT DL Dbvertime	M0 Noop	40.000	.00		40.000		
	DLDT DL Dbvertime	P50 Add 50	40.000		50.000	60.000		
	DLOH DL Ovrhead		5.000					
	DLOT DL Overtime	M0 Noop	30.000	.00		30.000		
	DLOT DL Overtime	P25 Add 25	30.000		25.000	37.500		
	DLSA DL Sys Ana		40.000					
	DLSR DL Sr Sys		50.000					
	DLST DL Standar	M0 Noop	20.000		.000	20.000		
	DLST DL Standar	M0 Noop	22.000		.000	20.000		
	DLST DL Standar	M0 Noop	24.000		.000	20.000		
Indirect Labor	ILOH IL Ovrhead		5.000					
Inventory Handling	INHD Inv Handle	P1P Add 1 Per	18.000		1.000	18.180		
	INHD Inv Handle	P25 Add 25	18.000		25.000	22.500		
	INHD Inv Handle		7.000					
	INHD Inv Handle		22.000					
Equipment Rental	REQP Eqpmnt Ren		7.000					
	REQP Eqpmnt Ren	M0 Noop	15.000	.00		15.000		
	REQP Eqpmnt Ren	P1P Add 1 Per	15.000					

C/A Variance Analysis Report (FCRVARA)

Description Supply an As of Date to generate the Cost Accounting Variance Analysis Report.

Parameters	Name	Required?	Description	Values
	As of Date (DD-MON-YYYY)	No	Date to select for reporting.	DD-MON-YYYY Default = current date

Report Sample

EMPLOYEE NAME	RATE TYPE	ESTIMATED	UNITS ACTUAL	VARIANCE
REPORT FCRVARA FISCAL YEAR 97 Banner University C/A Variance Analysis Report As Of 01/08/1997 RUN DATE: 01/08/1997 TIME: 01:32 PM PAGE: 1				
Chart of Accounts: T Organization: 350 Physical Plant				
777010027 Smith, Joshua	Direct Labor	2080.00	243.00	1837.00
	Direct Charges			0.00
	Direct Charges			0.00
	Direct Charges			0.00
777010027 Smith, Joshua	Direct Labor	2080.00	243.00	1837.00
	Direct Charges			0.00
	Direct Charges			0.00
	Direct Charges			0.00
	Direct Charges			0.00
	Direct Charges			0.00
777010011 Adams, Eugene M.	Indirect Labor	2080.00	00.00	2080.00
	Inventory Handling			0.00
777010005 Smith, Lisa B	Direct Labor	2080.00	210.00	1870.00
777010005 Smith, Lisa B	Direct Labor	2080.00	210.00	1870.00

Fixed Assets Module

This section describes each report in the Fixed Assets module. A table provides related parameter information. A report with sample data follows each parameter table. The reports are listed alphabetically by their seven-character names.

Depreciation Process (FFPDEPR)

Description The Depreciation Process (FFPDEPR) will calculate depreciation for any open periods from the Last Depreciation Date up to the Depreciation Date you specify in the process parameters, with the exception of prior period or “catch-up” depreciation. In this case, you must run the Depreciation Process to calculate and (where appropriate) post this prior depreciation before the asset record will be considered for current depreciation. This date can only be entered in the form of month and year.

A variety of parameters enable you to limit the records that will be considered for the process. You may run the Depreciation Process in audit or update mode. Both modes will produce a report, but only the update mode will amend the appropriate depreciation-related records. You may enter one or more charts in the Chart of Accounts parameter, but the selected Chart of Account records must have identical Fiscal Year records (FTVFSYR table).

Only one year of prior period depreciation can be calculated and posted per run. This limitation applies because the accounting usually differs for postings in either the prior year or in the current year. Any depreciation record that is incomplete or is split across two or more charts will be flagged for errors by the Depreciation Process. The process will proceed to completion for all of the other records.

Parameters	Name	Required?	Description	Values
	Asset Type	No	User-defined code which describes an asset category for grouping, reporting, and depreciation purposes. Leave this parameter blank to include all asset types.	
	Depreciation Method Code	No	User-defined designation for the combination of internal depreciation method code and first year option. Leave blank to include all depreciation method codes.	
	Depreciation Frequency	Yes	Periodic basis for the depreciation calculation.	<i>A</i> Annual (default) <i>S</i> Semi-annual <i>Q</i> Quarterly <i>M</i> Monthly

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of accounts code where the depreciation expense accounts exist and to which the depreciation postings will be made.	
	Depreciation Month and Year	Yes	<p>Enter the month and year up to which depreciation will be calculated. For catch-up of prior year depreciation, enter the last fiscal month and the fiscal year.</p> <p>Enter the month using one of these formats:</p> <ul style="list-style-type: none"> • numeric (e.g., 01, 02, etc.) • full name (e.g., JANUARY, FEBRUARY, etc.) • abbreviated (e.g., JAN, FEB, etc.) 	MM-YYYY MM-YY MONTH-YYYY MONTH-YY MON-YYYY MON-YY
	Posting Date (DD-MON-YYYY)	Yes	Enter the transaction date for posting depreciation to the Operating Account Ledger and the General Ledger.	DD-MON-YYYY Default = current date
	Execution Mode (A/U)	Yes	Enter <i>A</i> (Audit) in this parameter to generate an “as if” report only (no records will be changed), or enter <i>U</i> (Update) in this parameter to amend the appropriate depreciation-related records <i>and</i> generate the report.	<i>A</i> Audit mode (default) <i>U</i> Update mode
	Report Type	Yes	Code that determines whether a summary report or a detailed report will be produced. The summary report is a summary of expense account distribution postings. Postings are for individual assets. The detail report shows depreciation for each account distribution on each selected record.	<i>D</i> Detail (default) <i>S</i> Summary

Report Sample - Detail Report (Page 1 of 2)

FFPDEPR 3.0		Banner Development Environment							12/11/1996 14:44:04				
		Fixed Asset Depreciation Detail Report							PAGE 1				
Permanent Tag	Seq No	Asset Description	Last Depr Date	Depr Method	Fst Opt	Est Life Yrs	Rem Life	Adjusted Cost	Salvage Value	Depr Freq	Current Depr	Accum. Depr	Post Ind
JC0001	1	Vehicles	31-DEC-1996	SP	PR	2	12	6600.00	0.00	M	472.06	4711.77	P
AP0010	1	Vehicles	31-DEC-1996	SP	PR	4	36	5940.00	300.00	M	122.20	1240.93	P
TP246	1	CB antenna	31-DEC-1996	SP	PR	5	54	100.00	0.00	M	5.00	55.00	P
P00000326	1	Standard Double Ped	31-DEC-1996	SP	PR	7	78	509.91	0.00	M	36.42	36.42	P
SU9700715	2	P-200 PC w/32 MB ED	31-DEC-1996	SP	PR	3	35	1447.67	100.00	M	37.44	37.44	P

Otag Code	Error Message												

T00000255	Prior years have not been depreciated												
T00000176	Prior years have not been depreciated												

Report Sample - Detail Report (Page 2 of 2)

FFPDEPR 3.0		Banner Development Environment							12/11/1996 14:44:04				
		Fixed Asset Depreciation Detail Report							PAGE 2				
* * * REPORT CONTROL INFORMATION (FFPDEPR RELEASE 3.0) * * *													
Parameters have been entered from Host Prompt.													
Parameter Name	Value	Message											
Parameter Seq No:	26950												
Adjustment doc code:													
Asty Code:	All												
Depr Method Code:	SP												
Depr Frequency:	M	Monthly Depreciation											
Chart of accounts:	B												
Depreciation Date:	31-DEC-1996												
Posting Date:	11-DEC-1996												
Execution Mode:	A	Audit											
Report Type:	D	Detail											
Line Count:	55	Chosen number of lines per page											

Report Sample - Summary Report (Page 1 of 2)

FFPDEPR 3.0		Banner Development Environment Fixed Asset Depreciation Summary Report		12/11/1996 15:13:45 PAGE 2
Fund Code	Account Code	Depr	Amount	
9601	3951		122.20	
4997	7931		472.06	
1001	7951		5.00	
3997	7941		36.42	
4998	7951		37.44	
Otag Code	Error Message			
T00000255	Prior years have not been depreciated			
T00000176	Prior years have not been depreciated			

Report Sample - Summary Report (Page 2 of 2)

FFPDEPR 3.0		Banner Development Environment Fixed Asset Depreciation Summary Report		12/11/1996 15:13:45 PAGE 2
* * * REPORT CONTROL INFORMATION (FFPDEPR RELEASE 3.0) * * *				
Parameters have been entered from Host Prompt.				
Parameter Name	Value	Message		
Parameter Seq No:	26954			
Adjustment doc code:				
Asty Code:	All			
Depr Method Code:	SP			
Depr Frequency:	M	Monthly Depreciation		
Chart of accounts:	B			
Depreciation Date:	31-DEC-1996			
Posting Date:	11-DEC-1996			
Execution Mode:	A	Audit		
Report Type:	S	Summary		
Line Count:	55	Chosen number of lines per page		

Fixed Asset Origination Tag Extraction Process (FFPOEXT)

Description This process provides a consistent method of creating origination tag entries for the Asset Master record from the Procurement and Payables modules. Data from the invoice is fed into a collector table (FFBOTAG) during the Posting Process to determine whether an origination tag should be created, additional acquisition data should be updated, or the origination tag should be updated with cancellation information. If records in FFBOTAG have a non-invoice document reference, this process inserts records into the Fixed Assets Dtag tables (FFBDTGH, FFRDTGA, and FFRDTGD.) This process also prevents origination tags from being generated before the invoice has been approved or when a transaction rolls back in posting or matching process. Refer to Chapter 2, “Processing” for more details.

The one exception to this process will be the origination tag created from receiving. In this case, the receiving process will feed the appropriate data to the collector table (FFBOTAG). The Receiving Process does not create accounting records for the asset.

The report created in this process functions as an audit trail which describes the Origination tags to be created. This includes the Origination tag number, the invoice or receiving document used to create the origination tag, and the purchase order number. In addition, the invoice or receiving line item is provided. The report is always sorted by Document Number, Document Item Number, Purchase Order Number, and Purchase Order Item Number.

Parameters	Name	Required?	Description	Values
	Audit or Update Mode	Yes	Enter <i>A</i> (Audit) in this parameter to generate an “as if” report only (no origination tags will be created), or enter <i>U</i> (Update) in this parameter to create the origination tags <i>and</i> generate the report.	<i>A</i> Audit mode (default) <i>U</i> Update mode

Report Sample (Page 1 of 3)

PAGE 1		DEVELOPMENT					RUN DATE 10/29/2002	
FFPOEXT 5.3.1		Fixed Asset Orig. Tag Extract					RUN TIME 02:03 PM	
Document #	Item	Commodity	Description	Origination Tag	PO Number	Amount	Cap	Action Taken
CW2678	1		Supplies	T00007099		150.00	T	Tag created from Invoice
I0010900	2	1211000000	Desk, Classroom, Woo	T00007100	P0007278	16.00	T	Tag created from Invoice
I0010900	2	1211000000	Desk, Classroom, Woo	T00007101	P0007278	16.00	T	Tag created from Invoice
I0010901	2	1211000000	Desk, Classroom, Woo	T00007102	P0007278	16.07	T	Tag created from Invoice
CW1111	1		Supplies	T00007098		200.00	T	Tag created from Invoice
DMI1023G	1		Supplies	T00007103		73000.00	I	Tag created from Invoice
I0010944	1		COMMODITY FROM GEN.	T00007105	E0000515	50.00	I	Tag created from Invoice

Report Sample (Page 2 of 3)

PAGE 2		DEVELOPMENT					RUN DATE 10/29/2002	
FFPOEXT 5.3.1		Fixed Asset Orig. Tag Extract					RUN TIME 02:03 PM	
Document Tag Extract information								
Document #	Type	Sub #	Seq	Description	Document Tag	Amount	Cap	
U0002143	ISS		1	Dtag Created	D00007030	441.54	N	
H0003987	DCR		1	Dtag Created	D00007031	-10.00	N	

Report Sample (Page 3 of 3)

PAGE 4 FFPOEXT 5.3.1	DEVELOPMENT Fixed Asset Orig. Tag Extract	RUN DATE 10/29/2002 RUN TIME 02:03 PM
* * * REPORT CONTROL INFORMATION * * *		
Parameters have been entered via Job Submission.		
Parameter Name	Value	Message
Parameter Seq No:	978440	
Report Mode:	U	Update Mode
Line Count:	55	

The following chart contains a brief description of each field that is displayed on the Fixed Asset Origination Tag Extract Report.

Field	Description
Document Number	Invoice or receiving document number of the transaction processed.
Item	Commodity line item from either the invoice or the receiving document.
Commodity	Commodity code of the fixed asset.
Description	Asset description from the asset master record (FFBMAST).
Origination Tag	Number of the origination tag created and assigned by the system in this process for this transaction.
PO Number	Purchase order number related to the transaction processed.
Amount	Cost of the asset.
Cap	Indicator (FARINVC_CAP_TAG_CODE) that shows whether or not the asset is capitalized.
Action Taken	Description of the action taken by the process; for example, <i>Tag created from Invoice</i> .

Fixed Asset/Asset Group Report (FFRAGR)

Description The Fixed Asset/Asset Group Report allows you to select a specified asset master record or a group of asset master records that are associated as attachments or components. This report shows all of the data elements which appear in the FFRMAST report.

Parameters	Name	Required?	Description	Values
	Specific Asset(s)	No	Specific asset tag number for reporting. The asset tag can be an origination tag or a permanent tag. Multiple entries and wildcard characters are permitted. This parameter is required if the Primary Tag parameter is not entered.	
	Primary Tag	No	Permanent tag number of the parent asset. This tag number appears on the asset master records that are associated with the parent asset as attachments or components. This parameter is required if the Specific Asset parameter is not entered. This parameter takes precedence over Specific Asset if both are entered.	

Report Sample (Page 1 of 3)

12-DEC-1996 14:08:58		Banner Development Environment Fixed Asset/Asset Group Report			PAGE 1 FFRAGR 3.0				
PERMANENT TAG: TP72	DATE: 30-OCT-1996	SYSTEM STATUS: I							
ORIGINATION TAG: T00000072	DATE: 28-OCT-1996	USER STATUS:							
PRIMARY TAG:	SUB TYPE C/A:	TITLED TO: Auxiliary Services							
	IN USE IND: N	COND CODE:							
DESCRIPTION: Vehicles									
COMMODITY: TFX003	Vehicles								
ASSET TYPE: AC									
RESPONSIBLE CHART: A	Banner University	GIFT ITEM: N							
RESPONSIBLE ORGANIZATION: 629	Auxiliary Services	ACQUISITION CODE: DN							
LOCATION: 10		ACQUISITION DATE: 05-NOV-1996							
TRANSFER DATE:		WORK IN PROGRESS:							
----- ACQUISITION DATA -----									
VENDOR: FR09	Fisher Ford,								
PO NUM	PO ITEM	INV NUM	INV ITEM	INV DATE	RCVD NUM	RCVD DATE	IN SERV DATE	LAST INV DATE	PCT USED
JRP9704	1	INV9704	1	28-OCT-1996	RCR9704				
Make: Ford	Serial Number/VIN: 5678 9325 7623								
Model: 4x4	Part #/Vehicle Tag: EXP 104								
Manufacturer: Ford	Barcode:								
	User Ref Number:								
Replacement	Book Value	Market Value	Insurance	Total Cost					
				41,078.00					
----- FUNDING SOURCE DATA -----									
Fund	Orgn	Acct	Prog	Actv	Locn	Pct	Original Cost	Attachment	
1010	629	2140	920		10	100	41,078.00		
----- CAPITALIZATION DATA -----									
Cap Date: 28-OCT-1996	Cap Fund	Asset Acct	Eg Acct	Pct	Capitalization	Attachment			
	4998	1930	3901	100	41,078.00				

Report Sample (Page 2 of 3)

12-DEC-1996 14:08:58

Banner Development Environment
Fixed Asset/Asset Group Report

PAGE 2
FFRAGR 3.0

PERMANENT TAG: TP82 DATE: 31-OCT-1996 SYSTEM STATUS: G
ORIGINATION TAG: T00000082 DATE: 31-OCT-1996 USER STATUS: I
PRIMARY TAG: TP72 SUB TYPE C/A: C TITLED TO:
IN USE IND: N COND CODE: 10

DESCRIPTION: Trailer
COMMODITY: TFX004 Trailer
ASSET TYPE: AC

RESPONSIBLE CHART: A University
RESPONSIBLE ORGANIZATION: 629 Auxiliary Services
LOCATION: 10
TRANSFER DATE:

GIFT ITEM: Y
ACQUISITION CODE: DN
ACQUISITION DATE: 30-OCT-1996
WORK IN PROGRESS: N

ACQUISITION DATA

VENDOR:

PO NUM	PO ITEM	INV NUM	INV ITEM	INV DATE	RCVD NUM	RCVD DATE	IN SERV DATE	LAST INV DATE	PCT USED
						30-OCT-1996			

Make: Ford Serial Number/VIN: T532 5463 1271
Model: Part #/Vehicle Tag:
Manufacturer: Ford Barcode:
User Ref Number:

Replacement	Book Value	Market Value	Insurance	Total Cost
10,000.00	10,030.00	10,030.00	10,200.00	10,100.00

USER ATTRIBUTES

CATEGORY F

FUNDING SOURCE DATA

Fund	Orgn	Acct	Prog	Actv	Locn	Pct	Original Cost	Attachment
3100	12603	1930	90		10	33	10,100.00	

CAPITALIZATION DATA

Cap Date:	Cap Fund	Asset Acct	Eq Acct	Pct	Capitalization	Attachment
31-OCT-1996	3100	1930	3901	100	10,100.00	

Report Sample (Page 3 of 3)

12-DEC-1996 14:08:58

Banner Development Environment
Fixed Asset/Asset Group Report

PAGE 3
FFRAGRP 2.1.11

```

* * * REPORT CONTROL INFORMATION * * *
Parameter Name      Value      Message
-----
Parameter Seq No   27058
Parameter From     Host
Asset Tag
Primary Tag        TP72
Number of lines per page 55
Record Count       2
```

Fixed Asset DTAG Aging Report (FFRDTGA)

Description This report displays the aging of Pending Dtags as of a given cutoff date. Information displays on the report by document type (Journal Voucher, Direct Cash Receipts, Stores Issues) and provides a breakdown of the account over different periods, such as 31-60 days, 61-90 days, and over 90 days.

Parameters	Name	Required?	Description	Values
01	COA	No	Code for the chart of accounts.	Valid chart of accounts or blank for All (default value)
02	Fund	No	Fund code associated with the Dtag.	Valid fund code or blank for All (default value)
03	Account	No	Account code associated with the Dtag.	Valid account code or blank for All (default value)
04	Aging by	No	One of two options for aging of Dtags.	1 Document transaction date (default value) 2 Dtag extract date
05	Cutoff date	No	Date for which report is to be run.	Valid date or sysdate (default value)

Report Sample (Page 1 of 2)

24-JUN-2002 11:09:05 AM		Development Fixed Asset DTAG Aging Report				PAGE 1 FFRDTGA	
(0 to 30 days)		(31 to 60 days)		(61 to 90 days)		(over 90 days)	
Count	Amount	Count	Amount	Count	Amount	Count	Amount
Document Type: DCR P 0	Direct Cash Receipts 0.00	4	-100,003,100.00	5	1,800.00	6	11,000.00
Document Type: ISS P 0	Issues 0.00	1	8,830.71	6	1,500.00	2	1,765.14
Document Type: JV P 9	Journal Document -18,066.67	26	100,012,110.00	20	8,345.00	11	-4,966.35
Summary P 9	-18,066.67	31	17,840.71	31	11,645.00	19	7,798.79

Report Sample (Page 2 of 2)

24-JUN-2002 11:09:05 AM		Development Fixed Asset DTAG Aging Report				PAGE 2 FFRDTGA	
* * * REPORT CONTROL INFORMATION * * *							
Chart of Account:							
Fund Code:							
Account Code:							
Aging by: 1							
Cutoff date: 30-JUN-2002							
Activity Date: 24-JUN-2002							

Fixed Asset DTAG Transaction Report (FFRDTGT)

Description This report displays Dtag transaction information as specified in the parameters of the report.

Parameters	Name	Required?	Description	Values
	Document Number	No	Non-invoice document number.	Specific document or blank for all
	Include Document Text	No	Document text indicator.	<i>Y</i> Yes (default) <i>N</i> No
	Document Type	No	Document type of the source document.	<i>1</i> Journal Voucher <i>2</i> Direct Cash Receipt blank All (default)
	Dtag Status	No	Status of the document tag.	<i>P</i> Pending <i>R</i> Resolved Blank All (default)
	Dtag from Date	No	Beginning date for the Dtag.	Valid date or <i>01-Oct.-1988</i> .
	Dtag To Date	No	Ending date for the Dtag.	Valid date or sysdate. Sysdate (that is, current date) is the default value.
	COA	No	Code for the Chart of Accounts.	Valid COA or blank for All (default value)
	Fund Code	No	Fund code associated with the Dtag.	Valid Fund or blank for All (default value)
	Account Code	No	Account code associated with the Dtag.	Valid Account code or blank for All (default value)
	Sort Option	No	Sort order for items in the report.	<i>1</i> Chart of Accounts (default) <i>2</i> Document number

Report Sample (Page 1 of 3)

24-JUN-2002 11:04:02 AM		Development Fixed Asset DTAG Transaction Report										PAGE 1 FFRDTGT		
Doc Seq	Dtag	Dtag Stat	Dtag Date	Ptag Otag	COA	Fund	Orgn	Account	Prog	Location	Action Date	Document Ref	Deposit	Amount
Document Type: JV Journal Document														
Document Number: J0003048				Transaction Date: 06/03/02			Extraction Date: 06/03/02							
Document Text:														
1	D00007000	R	06/03/02	N00000287	B	1110	09	7810	90		06/04/02			-1,200.00
2	D00007001	P	06/03/02	T00007025	B	1110	09	7810	90					-1,200.00
3	D00007002	P	06/03/02		B	1110	09	7810	90					-1,200.00
4	D00007003	P	06/03/02		B	1110	09	7810	90					-1,200.00
5	D00007004	P	06/03/02		B	1110	09	7810	90					-1,200.00
													Document J0003048 Total:	-6,000.00
Document Number: J0003069				Transaction Date: 06/06/02			Extraction Date: 06/06/02							
Document Text:														
1	D00007005	P	06/06/02	N00000294	B	1110	09	7810	90					-4,916.67
													Document J0003069 Total:	-4,916.67
Document Number: J0003074				Transaction Date: 06/11/02			Extraction Date: 06/11/02							
Document Text:														
1	D00007006	R	06/11/02	N00000298	B	1110	09	7810	90		06/11/02			-1,500.00
													Document J0003074 Total:	-1,500.00
Document Number: J0003075				Transaction Date: 06/11/02			Extraction Date: 06/11/02							
Document Text:														
1	D00007007	R	06/11/02	N00000299	B	1110	10	7810	20		06/11/02			-1,750.00
													Document J0003075 Total:	-1,750.00

Report Sample (Page 2 of 3)

Document Number: J0003076		Transaction Date: 06/11/02		Extraction Date: 06/11/02			
Document Text:							
1	D00007008	R	06/11/02	N00000300	B 1110 09 7810 90 06/11/02	-1,750.00	
2	D00007009	R	06/11/02	N00000301	B 1110 09 7810 90 06/11/02	-1,750.00	
3	D00007010	P	06/11/02		B 1110 09 7810 90	-1,750.00	
4	D00007011	P	06/11/02		B 1110 09 7810 90	-1,750.00	
5	D00007012	P	06/11/02		B 1110 09 7810 90	-1,750.00	
Document J0003076 Total:						-8,750.00	
Document Number: J0003079		Transaction Date: 06/12/02		Extraction Date: 06/12/02			
Document Text:							
24-JUN-2002 11:04:02 AM							
Development Fixed Asset DTAG Transaction Report							
						PAGE 2 FFRDTGT	
Doc Seq	Dtag	Dtag Stat	Dtag Date	Ptag Otag	COA Fund Orgn Account Prog Location Action Date	Document Ref Deposit	Amount
1	D00007013	R	06/12/02	N00000306	B 1110 09 7810 90 06/12/02		-1,750.00
Document J0003079 Total:						-1,750.00	
Document Number: J0003080		Transaction Date: 06/12/02		Extraction Date: 06/12/02			
Document Text:							
1	D00007014	P	06/12/02		B 1110 09 7810 90 06/12/02	-3,100.00	
2	D00007015	R	06/12/02	N00000308	B 1110 09 7810 90	-3,000.00	
Document J0003080 Total:						-6,100.00	
Document Type Summary:						Count	Amount
P						9	-18,066.67
R						7	-12,700.00
Total						16	-30,766.67

Report Sample (Page 3 of 3)

24-JUN-2002 11:04:02 AM

Development
Fixed Asset DTAG Transaction Report

PAGE 3
FFRDTGT

* * * REPORT CONTROL INFORMATION * * *

Document Number:
Document Text: Y
Document Type:
Dtag Status:
Dtag From Date: 01-JUN-2002
Dtag To Date: 24-JUN-2002
Chart of Account:
Fund Code:
Account Code:
Sort Option: 2
Activity Date: 24-JUN-2002

Fixed Asset Master Record Report (FFRMAST)

Description This report produces a printed record of all of the data appearing on the Asset Master record for selected assets.

Parameters	Name	Required?	Description	Values
	System Status of the asset	No	Current system status of the fixed asset master record.	<i>D</i> Disposed <i>R</i> Origination tag created from receiving document <i>I</i> Origination tag created from invoice document <i>G</i> Gift/donation <i>C</i> Cancelled invoice or check <i>V</i> Converted incomplete <i>M</i> Converted complete
	User Status of the asset	No	One-character user-defined status code for this asset. Validated against FTVSDAT; the Entity is FFBMAST and the Attribute is User_Status_Code.	
	Responsible Chart of Accounts	No	Chart of accounts for reporting.	
	Responsible Organization	No	Organization for reporting.	
	Responsible Location	No	Location for reporting.	
	Asset Type	No	User-defined code which describes an asset category.	
	Condition Code	No	Asset condition code used to describe the physical condition of the asset.	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Title-To Code	No	Code for the entity owning the asset (i.e., who the asset is titled-to).	
	Depreciation Method	No	User-defined designation for the combination of internal depreciation method code and first year option. Leave blank to include all depreciation method codes.	
	Depreciation Frequency	No	Assigned frequency factor for calculating and recording depreciation. Leave blank unless Depreciation Method is valued and only depreciated equipment is being requested.	<i>A</i> Annual (default) <i>M</i> Monthly <i>S</i> Semi-annual <i>Q</i> Quarterly

Report Sample (Page 1 of 3)

10-30-2002 15:39:06	DEVELOPMENT Fixed Asset Master Report	PAGE 1 FFRMAST 5.3.1							
PERMANENT TAG: N00000273	DATE: 07-MAY-2002	SYSTEM STATUS: I							
ORIGINATION TAG: T00006481	DATE: 14-NOV-2001	USER STATUS:							
PRIMARY TAG:	SUB TYPE C/A:	TITLED TO:							
	TAG IN USE:	COND CODE:							
DESCRIPTION: Furniture, Office, Capital									
COMMODITY: 1110000000	Furniture, Office, Capital								
ASSET TYPE: BK	Bookstore Fixtures								
RESPONSIBLE CHART: B	Chart of Accounts B	GIFT ITEM: N							
RESPONSIBLE ORGANIZATION: 10	Administrative Support	ACQUISITION CODE:							
LOCATION:		ACQUISITION DATE:							
TRANSFER DATE:		WORK IN PROGRESS:							
----- ACQUISITION DATA -----									
VENDOR: V1	Office Max,								
PO NUM	PO ITEM	INV NUM	INV ITEM	INV DATE	RCVD NUM	RCVD DATE	IN SERV DATE	LAST INV DATE	PCT USED
	0	I0009898	1	14-NOV-2001					
Make:	Serial Number/VIN:				DTAG Src:				
Model:	Part #/Vehicle Tag:				Doc Type:				
Manfr:	Barcode:				Sub Num:				
	User Ref Number:				Seq Num:				
Replacement	Book Value	Market Value	Insurance	Total Cost					
				1,250.00					

Report Sample (Page 2 of 3)

10-30-2002 15:39:06		DEVELOPMENT Fixed Asset Master Report					PAGE 2 FFRMAST 5.3.1		
----- FUNDING SOURCE DATA -----									
Fund	Orgn	Acct	Prog	Actv	Loen	Pct	Original Cost	Attachment	Orig Doc
1009	10	7810	20			17	200.00		I0009898
1110	09	7810	90			83	1,000.00		J0002949
----- CAPITALIZATION DATA -----									
Cap Date:	14-NOV-2001	Cap Fund	Asset Acct	Eq Acct	Pct	Capitalization	Attachment		
		9601	1930	3550	20	250.00			
		9601	1930	42000	80	1,000.00			
----- DEPRECIATION DATA -----									
METHOD	FREQ	START DATE	EST LIFE	REM LIFE	ACCUM DEPR	SALVAGE VALUE	LAST DEPR DATE		
DD	A		10	120	.00				

Report Sample (Page 3 of 3)

10-30-2002 15:39:06		DEVELOPMENT Fixed Asset Master Report					PAGE 4 FFRMAST 5.3.1		
* * * REPORT CONTROL INFORMATION * * *									
Parameter Name	Value								
Parameter Seq No	980389								
Parameter From	Job Submission								
System Status									
User Status									
Responsible COA									
Responsible Organization									
Responsible Location									
Asset Type	BK								
Condition Code									
Title To									
Depreciation Method									
Depreciation Frequency	A								
Number of lines per page:	55								
Record Count	3								

Fixed Asset Procurement Report (FFRPROC)

Description This report produces a single-line printed display of the procurement and payable information related to an asset master record for each selected asset.

If this report is run from the host, you will only be prompted for those parameters that apply to your selection for the Selection Criteria parameter.

Parameters	Name	Required?	Description	Values
	Selection Criteria	Yes	Allows you to select asset master records based on one of three criteria (see “Values” column).	<i>1</i> Specific document <i>2</i> Funding source COA/Fund/Account <i>3</i> User status/vendor (default)
	Chart of Accounts	No	Chart(s) of accounts for selection. This parameter is required only if Selection Criteria = 2.	
	Document Type	No	Document type. This parameter is required only if Selection Criteria = 1.	<i>1</i> Invoice <i>2</i> Purchase Order <i>3</i> Receiving <i>4</i> Permanent Tag
	Document Number	No	Document number. Entry of permanent tag number is allowed. This parameter is required only if Selection Criteria = 1.	
	Print Capitalized Data Only?	No	Determines whether the report is restricted to capitalized records. This parameter is required only if Selection Criteria = 2 or 3.	<i>Y</i> Yes <i>N</i> No (default)

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	From Date	No	Starting Origination Tag date for the range of assets to be included in the report. Leave the From Date and To Date parameters blank to include all tags. This parameter is required only if Selection Criteria = 2 or 3.	
	To Date	No	Ending Origination Tag date for the range of assets to be included in the report. Leave the From Date and To Date parameters blank to include all tags. This parameter is required only if Selection Criteria = 2 or 3.	
	Funding Fund	No	Funding source fund code (from Asset Master Funding Source record FFRMASF). Multiple entries and wildcard characters are permitted. This parameter is required only if Selection Criteria = 2.	
	Funding Account	No	Funding source account code (from Asset Master Funding Source record FFRMASF). Multiple entries and wildcard characters are permitted. This parameter is required only if Selection Criteria = 2.	
	System Status	No	Current system status of the fixed asset master record. This parameter is required only if Selection Criteria = 3.	<i>D</i> Disposed <i>R</i> Origination tag created from receiving document <i>I</i> Origination tag created from invoice document <i>G</i> Gift/donation <i>C</i> Cancelled invoice or check <i>V</i> Converted incomplete <i>M</i> Converted complete

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	User Status	No	One-character user-defined status code for this asset. Validated against FTVSDAT; the Entity is FFBMASST and the Attribute is <i>User_Status_Code</i> . This parameter is required only if Selection Criteria = 3.	
	Vendor Code	No	Vendor code that is presumably associated with the desired asset master records. This parameter is required only if Selection Criteria = 3.	
	Print Funds and Accounts?	No	Enter <i>Y</i> for this parameter to print Funds and Accounts in the Control Report.	<i>Y</i> or <i>N</i>

Report Sample (Selection Criteria = 3) (Page 1 of 2)

REPORT : FFRPROC 5.3.1

PAGE 5

DEVELOPMENT
Fixed Asset Procurement Report
Reporting Period: 01-JAN-2002 To: 29-OCT-2002

RUN DATE 10/29/2002
RUN TIME 02:26 PM

Permanent Tag	Origination Tag	Asset Description	PO Number	Invoice Number	INV Item Number	Receiving Vendor name	DTAG Source	Doc Type	Amount	Cap
	T00006742	Furniture		I0010185	1	J & B Construction			1,100.00	Y
	T00006743	Furniture		I0010187	1	J & B Construction			1.00	
	T00006744	Furniture		I0010190	1	J & B Construction			1,100.00	Y
	T00006745	P5-100 w/32Mb EDO, 4Gb		I0010191	1	J & B Construction			1,210.00	Y
	T00006746	P5-100 w/32Mb EDO, 4Gb		I0010193	1	J & B Construction			1,210.00	
	T00006747	P5-100 w/32Mb EDO, 4Gb		I0010194	1	J & B Construction			1.10	
	T00006748	P5-100 w/32Mb EDO, 4Gb		I0010195	1	J & B Construction			1,210.00	Y
	T00006749	P5-100 w/32Mb EDO, 4Gb		I0010196	1	J & B Construction			3.30	
	T00006750	P5-100 w/32Mb EDO, 4Gb		I0010197	1	J & B Construction			1,210.00	Y
	T00006751	P5-100 w/32Mb EDO, 4Gb		I0010198	1	J & B Construction			1.10	Y
	T00006752	P5-100 w/32Mb EDO, 4Gb		I0010199	1	J & B Construction			1,210.00	Y
	T00006753	P5-100 w/32Mb EDO, 4Gb		I0010200	1	J & B Construction			11.00	
	T00006754	P5-100 w/32Mb EDO, 4Gb		I0010201	1	J & B Construction			1,210.00	
	T00006755	P5-100 w/32Mb EDO, 4Gb		I0010202	1	J & B Construction			10.00	
	T00006756	Furniture	P0006786	I0010206	1	Office Supply Co.	SRC00666	DCR	1,100.00	Y
	T00006757	Furniture	P0006788	I0010207	1	Office Supply Co.			3.00	Y
	T00006758	Furniture	P0006785	I0010208	1	Office Supply Co.			3.00	
	T00006759	Furniture		I0010211	1	Office Supply Co.			1,100.00	Y
	T00006760	P5-100 w/32Mb EDO, 4Gb		I0010212	1	J & B Construction			1,210.00	Y
	T00006761	Furniture	P0006786	I0010213	1	Office Supply Co.	SRC00666	DCR	1,100.00	Y
	T00006762	Furniture	P0006788	I0010214	1	Office Supply Co.			3.00	Y
	T00006763	Furniture	P0006785	I0010215	1	Office Supply Co.	SRC00666	DCR	3.00	
	T00006764	P5-100 w/32Mb EDO, 4Gb	P0006787	I0010216	1	J & B Construction			3.30	
	T00006765	Furniture		I0010217	1	Office Supply Co.			1,100.00	Y
	T00006766	Furniture		I0010218	1	Office Supply Co.			3.00	
	T00006767	P5-100 w/32Mb EDO, 4Gb	P0006777	I0010219	1	J & B Construction			1,210.00	Y
	T00006768	P5-100 w/32Mb EDO, 4Gb	P0006787	I0010220	1	J & B Construction			3.30	
	T00006771	Furniture	P0006790	I0010222	1	Office Supply Co.			1.00	
	T00006772	Furniture	P0006793	I0010223	1	Office Supply Co.			1,100.00	Y
	T00006773	test								
Grand Total									131,419.67	

Report Sample (Selection Criteria = 3) (Page 2 of 2)

REPORT : FFRPROC 5.3.1

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DEVELOPMENT
Fixed Asset Procurement Report
Reporting Period: 01-JAN-2002 To: 29-OCT-2002

RUN DATE 10/29/2002
RUN TIME 02:26 PM

* * * REPORT CONTROL INFORMATION (FFRPROC release 5.3.1) * * *

Parameters have been entered via Job Submission.

Parameter Name	Value	Message
Parameter Seq No:	978560	
Chart of Accounts	B	Chart of Accounts B
Capitalized assets only	N	
Parameter Selection Criteria	3	Select master attributes
Document type option		
Document Code		
From Date	01-JAN-2002	
To Date	29-OCT-2002	
System Status Code		
User Status Code		
Vendor Code		
Funding Source Fund		
Funding Source Account		
Line Count	55	
Number of records selected	412	

Fixed Asset Property Report (FFRPROP)

Description This is a report that may be used when taking a physical inventory of your fixed and moveable assets. It produces a single-line display of the responsible party information from the Asset Master record (FFBMAST) for each selected asset.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	No	Chart of accounts for which the assets are to be inventoried.	
	Inventory Selection Option	No	Determines whether inventoried, uninventoried, or both types of tags are reported.	1 Inventoried tags 2 Uninventoried tags 3 Both (default)
	From Date	No	Starting Origination Tag date for the range of assets to be included in the report. Leave the From Date and To Date parameters blank to include all tags.	
	To Date	No	Ending Origination Tag date for the range of assets to be included in the report. Leave the From Date and To Date parameters blank to include all tags.	
	System Status Code	No	The current system status of the fixed asset master record.	D Disposed R Origination tag created from receiving document I Origination tag created from invoice document G Gift/donation C Cancelled invoice or check V Converted incomplete M Converted complete

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	User Status Code	No	One-character user-defined status code for this asset. Validated against FTVSDAT; the Entity is FFBMASST and the Attribute is User_Status_Code.	
	Primary Asset Tag	No	Permanent tag number of the parent asset.	
	Commodity Code	No	Commodity code associated with the asset tag.	
	Asset Type	No	User-defined code which describes a category or grouping of assets.	
	Custodian ID	No	Identification number for the party responsible for the custody of an asset or group of assets.	
	Title To Code			
	Acquisition Method Code			
	Responsible Organization	No	Organization responsible for the custody of an asset or group of assets. Multiple entries and wildcard characters are permitted.	
	Responsible Location	No	Physical location where an asset or group of assets is located. Multiple entries and wildcard characters are permitted.	
	Sort Option	No	Primary and secondary sort order for the items in the report.	<ul style="list-style-type: none"> 1 Custodian/Permanent Tag 2 Responsible Location/Permanent Tag 3 Responsible Organization/Permanent Tag 4 Permanent Tag Only (default value)

Report Sample (Page 1 of 3)

Permanent Tag	Origination Tag	Asset Description	Primary Asset Tag	Sub typ	Status Sys Usr	Cond code	Custodian	Locn	Orgn	Cost
AP0061	T00000061	Computer			I	GD	Edwards, L		11001	1,200.00
	T00000266	Equipment	AP0061	A	I	GD	Edwards, L		11001	1,000.00
JC0001	T00000028	Vehicles			I L	GD			11002	6,600.00
	T00000002	Furniture			I	PR				500.00
									Location Total	9,300.00

REPORT : FFRPROP 3.0

Banner Development Environment
 Fixed Asset Property Report
 Reporting Period: 01-OCT-1996 To: 31-OCT-1996

RUN DATE 12/12/1996
 RUN TIME 12:26 PM

Location: 01 Urban Campus

Report Sample (Page 2 of 3)

REPORT : FFRPROP 3.0

Banner Development Environment
Fixed Asset Property Report
Reporting Period: 01-OCT-1996 To: 31-OCT-1996

PAGE 2

RUN DATE 12/12/1996
RUN TIME 12:26 PM

Location: 01 Urban Campus

Permanent Tag	Origination Tag	Asset Description	Primary Asset Tag	Sub typ	Status Sys Usr	Cond code	Custodian	Locn	Orgn	Cost
AP0001	T00000001	Constructed/Acquired B			G G	GD	Robertson, S	10	11009	501,078.00
	T00000070	Vehicles	AP0001	A	I R	GD	Robertson, S	10	11009	1,078.00
AP0004	T00000004	Temporary Buildings			I	PR	Martin, F	10	11001	11,000.00
AP0005	T00000005	Temporary Buildings	AP0004	C	I R	GD	Martin, F	10	11001	14,750.00
	T00000003	Roof material	AP0005	A	I	GD	Martin, F	10	11001	3,750.00
AP0006	T00000006	Vehicles			I I	EXL	McIntyre, P	10	11003	7,000.00
AP0010	T00000010	Vehicles			I	GD	McIntyre, P	10	11001	5,940.00
AP0011	T00000011	Vehicles			I L	GD	McIntyre, P	10	11001	5,940.00
AP0012	T00000012	Vehicles			I L	GD	McIntyre, P	10	11001	5,940.00
AP0016	T00000016	Furniture			I N	PR	McIntyre, P	10	11001	2,344.45
AP0025	T00000025	Constructed/Acquired B			I L	GD	McIntyre, P	10	11003	501,078.00
TP82	T00000082	Equipment	TP72	C	G G	EXL	Martin, F	10	126012	1,100.00
	T00000083	Furniture	TP82	A	G I	EXL	Martin, F	10	126012	300.00
Location Total										1,061,298.45
Grand Total										1,070,598.45

Report Sample (Page 3 of 3)

REPORT : FFRPROP 3.0

Banner Development Environment
Fixed Asset Property Report
Reporting Period: 01-OCT-1996 To: 31-OCT-1996

PAGE 3

RUN DATE 12/12/1996
RUN TIME 12:26 PM

* * * REPORT CONTROL INFORMATION (FFRPROP release 3.0) * * *

Parameters have been entered from Host Prompt.

Parameter Name	Value	Message
Parameter Seq No :	27027	
Chart of Accounts	B	Banner University
Tag Selection Option	3	Both Inventoried and Uninventoried Tags
From Last Inventoried Date		
To Last Inventoried Date		
From Tag Date	01-OCT-1996	
To Tag Date	31-OCT-1996	
System Status Code		
User Status Code		
Primary Asset Tag		
Commodity Code		
Asset Type		
Custodian ID		
Parameter Sort Option	2	Sort on Location/Permanent Tag
Responsible Organization	Y	All Organizations
Responsible Location	Y	All Locations
Line Count	55	
Permanent tags selected	13	
Attachments selected	4	

General Ledger Module

This section describes each report in the General Ledger module. A table provides related parameter information. A report with sample data follows each parameter table. The reports are listed alphabetically by their seven-character names.



Note

Some reports in this module are grouped according to functionality



Fiscal Period Document Roll Process (FGPDROL)

Description The Fiscal Period Document Roll Process (FGPDROL) is run on request, usually at the beginning of a new fiscal period to facilitate continuous processing of completed documents that are still pending in an expiring period. This process changes transaction dates for documents that are pending Banner Finance Approvals or Receiving/Matching processing and moves the dates forward from the expiring period to the next period. This prevents completed documents that are subsequently approved or matched from being sent to the posting process in a fiscal period that has already been closed.

Processing

Follow these steps to run the FGPDROL process:

1. Choose a target fiscal year and fiscal period for the pending documents. Each document that is either in the Approvals system or is waiting for Receiving/Matching processing, and is a document type that is selected to roll, will receive the following updates:
 - The transaction date will be moved forward to the first day of the target period.
 - The posting period will be updated for all of the accounting sequences, and also the fiscal year, if applicable.
 - (optional) The budget period values in Journal Voucher documents can be updated to match the new posting period, if desired.



Note

Budget period updates will be applied to all charts of accounts in a document containing multiple chart codes even when the process is running for a specified chart. ■

- (optional) With NSF budget checking, the Available Balance Backout Table (FGRBAKO) can be updated, if desired. Refer to [“Available Balance Processing” on page 4-151](#).



Note

Invoice due dates are not updated. For example, if an invoice is disapproved after the roll, processing the invoice using the Invoice/Credit Memo Form (FAAINVE) will require a manual update to the due date as greater than or equal to the new transaction date. ■



Warning

The results of this process cannot be reversed, but you may run it in *Audit* mode first. ■

2. The selected target period must be open and cannot be a future period; that is, the target period must be one of the following:
 - the current period,
 - a prior period, or
 - the next period that starts tomorrow.



Note

There is no FOAPAL validation for the new transaction date. Therefore, a posting rollback can occur if there have been changes to the charts of accounts since the documents were validated as of their original transaction dates. ■

3. You can run the process for a specific chart of accounts (one chart at a time), or you can run the process for all charts to be processed at the same time. In both cases, all of the charts selected to update must be currently active (the process does not refer to the chart of accounts termination date). If you are running the process for all charts, all of the active charts must share the same start date and end date for the targeted fiscal period.
4. You cannot select Period 14 as the target period, but documents from Period 14 can roll forward to Period 01 or 02, or whatever the current timing would be.
5. All documents that are pending approval or matching from a fiscal period dated before the target period will be reported as updated for the selected charts and document types; however, they will only be updated in the system if the process is run in *Update* mode.
6. Documents with more than one chart of accounts will be counted only once in the totals; although, there will be a separate report line for each chart code in those documents.
7. When rolling documents forward to a new fiscal year, the process will also update Change Orders, General Encumbrance Changes, Regular Invoices, and General Encumbrance Invoices, but they will be rolled back during posting unless the encumbrance has already been rolled forward to the new year. If the documents cannot be approved in the prior year period as initially entered, then they can remain in process to be re-completed and approved in the new year after running the End-of-Year Encumbrance Carry Forward Process (FGRENRL).
8. When running the process for a specific chart, accounting sequences for another chart code in the same document will be updated even if the secondary chart has a different fiscal period calendar:

- The process will identify the correct fiscal period for any secondary charts by referencing the transaction date from the primary chart that is requested.
- If the period found in a secondary chart is not open, the process will end without an update and a message will be displayed stating that the period is not open for that transaction date.
- If a secondary chart is not active, the process will end without an update and a message will be displayed stating that the chart is invalid.

Available Balance Processing

As an option to assist in updating available balances used with NSF budget checking, updates to the Available Balance Backout Table (FGRBAKO) can be included as a component of FGPDROL whenever there is a potential roll forward from one budget period to the next.

If the Available Balance tables are not updated when the documents are rolled to a new period or to a new fiscal year, then the shift in available balances will not be reflected in the tables until after the posting of each document that is rolled forward. Also, documents that are pending approvals or matching may not appear in the new period when querying pending documents.

If FGPDROL is used with the option to update FGRBAKO, then the Available Balance Rebuild Process (FGRBAVL) should also be run immediately following FGPDROL to update the old and the new budget periods. This additional step to complete the updates to Available Balance tables is not part of the FGPDROL process.

Warning

If FGRBAKO contains concurrent processing updates from FGRENRL for Period 00 (Uncommitted Encumbrance Roll) or Period 01 (Committed Encumbrance Roll), then those entries can be double counted when using the Update FGRBAKO Budget Period parameter; however, in most cases, the temporary impact will be reversed once the pending documents are posted. To avoid this problem at year end, FGPDROL should be completed prior to running FGRENRL. ■

The same set of documents in approvals or matching that are updated by FGPDROL will also be updated in FGRBAKO for every record that is found that matches the document's accounting sequence number. (Updates to FGRBAKO for a document sequence will be skipped if the accounting sequence does not exist in FGRBAKO, for example when NSF Checking is inactive for a fund.)

When the Update FGRBAKO Budget Period parameter is used, the following updates take place:

1. The fiscal year will be updated in FGRBAKO_FSYR_CODE, if applicable.
2. The fiscal period of the source document will be updated in FGRBAKO_FSPD_ORIG as follows:
 - For documents other than budget Journal Vouchers, the originating fiscal period is updated with the same value as the new posting period for each accounting sequence.
 - For Journal Voucher sequences with a budget process code:
 - When the FGPDROL Budget Period parameter is *N*, no update will be made to the originating fiscal period.
 - When the FGPDROL Budget Period parameter is *Y*, the originating fiscal period is updated with the budget period from the Journal Voucher accounting sequence.
3. For all document types, if there is an update to the originating fiscal period in FGRBAKO_FSPD_ORIG, then the Available Balance budget period FGRBAKO_FSPD_CODE that controls spending may also be updated. The appropriate update depends on the NSF control settings and whether the new transaction date falls into a different budget period.



Warning

Updates to the NSF budget period FGRBAKO_FSPD_CODE will not reflect changes in NSF Control Period (Annual, Year-to-Date, Quarter-to-Date) or Severity (Error, Warning) in cases where the settings that are effective for the new transaction date are different than the settings for the original transaction dates. ■

Parameters	Name	Required?	Description	Values
	Chart Of Accounts	Yes	Option for identify processing for all charts or for a specific charts of accounts.	<i>A</i> Roll documents from all charts of accounts (default) <i>S</i> Roll documents from a specific chart of accounts
	Individual Chart Of Accounts	No	Chart of Accounts code for documents to be rolled when using the specific chart option.	Valid Chart of Accounts
	Fiscal Period	Yes	Fiscal Period code of the new target period for documents still in approvals or matching.	<i>PP</i>

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal Year code of the new target period for documents still in approvals or matching.	<i>YY</i>
	Budget Period	Yes	Enter <i>Y</i> to update the Budget Period for Journal Vouchers, or enter <i>N</i> to leave the Budget Period for Journal Vouchers unchanged.	<i>Y</i> Update Budget Period (<i>Y</i> is not allowed unless Journal Vouchers are included with the roll) <i>N</i> Do not update Budget Period (default)
	All Documents	Yes	Enter <i>Y</i> to update the transaction date for all document types, or enter <i>N</i> to ignore this parameter and update by specific document type(s) instead.	<i>Y</i> Update all document types (default) <i>N</i> Do not use this parameter
	Journal Vouchers	No	Enter <i>Y</i> to update the transaction date for all Journal Voucher documents, or enter <i>N</i> or <i>Null</i> to ignore this parameter.	<i>Y</i> Update Journal Vouchers <i>N</i> Do not use this parameter <i>Null</i> Allowed only if All Documents is <i>Y</i> (default)
	General Encumbrances	No	Enter <i>Y</i> to update the transaction date for all General Encumbrance documents, or enter <i>N</i> or <i>Null</i> to ignore this parameter.	<i>Y</i> Update General Encumbrances <i>N</i> Do not use this parameter <i>Null</i> Allowed only if All Documents is <i>Y</i> (default)
	Cash Receipts	No	Enter <i>Y</i> to update the transaction date for all Cash Receipt documents, or enter <i>N</i> or <i>Null</i> to ignore this parameter.	<i>Y</i> Update Cash Receipts <i>N</i> Do not use this parameter <i>Null</i> Allowed only if All Documents is <i>Y</i> (default)

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Requisitions	No	Enter <i>Y</i> to update the transaction date for all Requisition and Stores Requisition documents, or enter <i>N</i> or <i>Null</i> to ignore this parameter.	<i>Y</i> Update Requisitions <i>N</i> Do not use this parameter <i>Null</i> Allowed only if All Documents is <i>Y</i> (default)
	Purchase Orders	No	Enter <i>Y</i> to update the transaction date for all Purchase Order and Change Order documents, or enter <i>N</i> or <i>Null</i> to ignore this parameter.	<i>Y</i> Update Purchase Orders <i>N</i> Do not use this parameter <i>Null</i> Allowed only if All Documents is <i>Y</i> (default)
	Invoices	No	Enter <i>Y</i> to update the transaction date for all Invoice documents, or enter <i>N</i> or <i>Null</i> to ignore this parameter.	<i>Y</i> Update Invoices <i>N</i> Do not use this parameter <i>Null</i> Allowed only if All Documents is <i>Y</i> (default)
	Fixed Asset Adjustments	No	Enter <i>Y</i> to update the transaction date for all Fixed Asset Adjustment documents, or enter <i>N</i> or <i>Null</i> to ignore this parameter.	<i>Y</i> Update Fixed Asset Adjustments <i>N</i> Do not use this parameter <i>Null</i> Allowed only if All Documents is <i>Y</i> (default)

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Update FGRBAKO Budget Period	Yes	Enter <i>Y</i> to update the Available Balance source period (FGRBAKO_FSPD_ORIG, FGRBAKO_FSYR_CODE) and the budget control period (FGRBAKO_FSPD_CODE) for each document that is rolled, or enter <i>N</i> to leave the Available Balance Backout Table (FGRBAKO) unchanged.	<i>Y</i> Update FGRBAKO <i>N</i> Do not update FGRBAKO (default)
	Audit or Update Mode	Yes	Enter <i>A</i> to view the documents that would be rolled forward based on the selected parameters, or enter <i>U</i> to roll the selected documents into the target period and view the report.	<i>A</i> Audit Mode (default) <i>U</i> Update Mode

Data Extract Process (FGPGEXT)

Description This process runs via job submission to generate GASB reports. The Data Extract Process uses the parameters you enter to extract the appropriate information from the General Ledger (FGBGENL) and Operating Ledger (FGBOPAL) tables to the FGWREPT table. For additional information about GASB, refer to [Chapter 2, “Processing”](#).

If the extract is run for a Chart and End Date that already exists in the table, all records will be replaced. Reclassification entries are stored separately and are not affected. If the extract is run in Purge mode, then records for the Chart, End Date, and Report Type(s) indicated are removed and not replaced. If any changes are made to Attribute associations or any additional transactions are posted to the ledgers, the extract must be re-run before the changes are reflected in the reports. This is not required for reclassification entries via FGARCLE.

If any FOAPAL elements do not have attributes selected, or have duplicate associations, this process generates error reports. Another report identifies FOAPAL elements intentionally excluded from the GASB statements. For samples of each of these error reports, refer to the GASB Report Examples section at the end of this chapter.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of accounts for which data is to be extracted.	Valid Chart of Accounts
	End Date of Period Reported	Yes	End date for reporting. (This is converted to the fiscal year and period in which the date entered falls. The extract includes all data to the end of that period.)	Valid end date
	Include Accrual	No	Indicates if accrual should be included.	Y/N
	Government Wide Financials	No	Extract for GASB 34 Statement of Net Assets and Statement of Activities	Y/N
	Governmental Funds Financials	No	Extract for GASB 34 Balance Sheet and Statement of Revenues, Expenditures, and Changes in Fund Balances	Y/N

Parameters <small>(co)</small>	Name	Required?	Description	Values
	Public Inst BTA Financials	No	Extract for GASB 35 Statement of Net Assets and Statement of Revenues, Expenses, and Changes in Net Assets	Y/N
	Processing Mode	Yes	Processing mode	<i>E</i> Extract data (replaces existing data for chart, fiscal year/period and report pairs indicated) <i>P</i> Purge data for chart, fiscal year/period, and report pair(s) indicated

Open Close Fiscal Period Process (FGPOCFP)

Description The Open Close Fiscal Period Process (FGPOCFP) provides authorized users the ability to open and close fiscal periods when it is not possible to do so using the Fiscal Year Maintenance Form (FTMFSYR). Users with access to the FGPOCFP process have control over opening a previously closed fiscal period without database administrator (DBA) intervention.

This process may be run from Job Submission by chart of accounts and fiscal year.

This process includes the capability to perform the following updates, within a specific chart and fiscal year:

- Open a fiscal period.
- Close a fiscal period.
- Update all Budget Period edit codes in the rule classes.
- Update the status of the accrual period.

The validation for fiscal periods 01 through 13 has been included, recognizing that some customers may use thirteen (13) fiscal periods, rather than the customary twelve (12).

Update Budget Period Edit Code

For customers that select a default budget period to be enforced at data entry time, this optional FGPOCFP feature can be used to update existing Rule Class Edit Table (FTVEDIT) records that contain a Budget Period edit, specifically those records that contain an edit field of *Budget Period* and an edit code of *0004* to enforce a specified period:

Edit Sequence:	Budget Period
Edit Code:	0004 Default User Specified Value
Literal Value:	01

For example, if you enter *Y* in the Update Budget Period Edit Code parameter for FGPOCFP, the literal value will be updated from *01* to a new value matching the fiscal period specified in the Fiscal period to be opened parameter; therefore, if you enter *06* as the fiscal period, then the literal value for all Budget Period rule class edits will be updated to *06*.

Update Accrual Period

The status of the accrual period (period 14) can be updated only if period 14 was already opened by the Balance Forward Report (FGRGLRL). As one of the year-end processes, FGRGLRL is the only mechanism available to update the status of the accrual period from *Not Open* to *Open*. After the accrual period is opened using FGRGLRL, the FGPOCFP process can be used to close and/or subsequently re-open the accrual period. The accrual period cannot be closed with FGPOCFP if any of the fiscal periods are open. In this case, close any remaining fiscal periods, and then close the accrual period.

Parameters	Name	Required?	Description	Values
	Chart of Accounts Code	Yes	Chart of Accounts code for which you are opening or closing fiscal periods.	Valid Chart of Accounts
	Fiscal Year	Yes	Fiscal year that contains the fiscal period that you are opening or closing.	Valid Fiscal Year
	Fiscal period to be opened	No	Fiscal period that you are opening.	01 - 13
	Fiscal period to be closed	No	Fiscal period that you are closing.	01 - 13
	Update Budget Period Edit Code	Yes	Enter <i>Y</i> to update the Budget Period edit code, or enter <i>N</i> to leave the Budget Period edit code unchanged.	<i>Y</i> Update Budget Period edit code <i>N</i> Do not update Budget Period edit code
	Accrual Period Update	No	Enter <i>O</i> to change the accrual period status to <i>Open</i> , or enter <i>C</i> to change the accrual period status to <i>Closed</i> .	<i>O</i> Change the accrual period status to <i>Open</i> <i>C</i> Change the accrual period status to <i>Closed</i>

Account Index Report (FGRACCI)

Description This report displays a list of account indexes and the default accounting distribution associated with each index.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of Accounts for reporting (validated against FTVCOAS).	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date

Report Sample

REPORT FGRACCI		Banner University										RUN DATE: 12/18/1996					
CHART: A		Account Index Report										TIME: 10:15 AM					
		AS OF 18-DEC-1996										PAGE: 1					
													***** DATES *****				
INDEX	DESCRIPTION	FUND	O	ORGN	O	ACCT	O	PROG	O	ACTV	O	LOCN	O	STATUS	EFF	TERM	NEXTCHANGE
91-10	General Tax Revenues - FY 90/91	101000	Y	11-14	Y	5010	N	100	Y		N		N	A		01-OCT-1995	
91-20	Sales Tax Revenues - FY 90/91	101000	Y	11-14	Y	5020	N	100	Y		N		N	A		01-OCT-1995	
91-30	Property Tax Revenues - FY 90/91	101000	Y	11-14	Y	5030	N	100	Y		N		N	A		01-OCT-1995	
CASH	Fund Raising		Y	11-14	N		Y		Y		Y		Y	A		13-MAR-1994	
COMP	Computing Supplies	101000	Y		Y	7013	N	100	Y		N		N	A		01-OCT-1995	
DUPE	Duplicating Supplies	101000	Y		Y	7012	N	100	Y		N		N	A		01-OCT-1995	
HEALTH	Health Department		Y		Y		Y	500	Y		Y		Y	A		13-MAR-1994	
OFFICE	Office Supplies	101000	Y		Y	7011	N	100	Y		N		N	A		01-OCT-1995	
PARK	Grounds Maintenance	201040	N		Y		Y		Y		N		N	A		13-MAR-1993	
TRAVEL	Travel Reimbursement		Y		Y	8010	N		Y		N		N	A		13-MAR-1993	

Posting Process (FGRACTG)

Description This process generates the postings to the financial ledgers for those transactions that have been edited, completed, and approved. Posting can be executed using a sleep/wake routine. This is the only program that updates finance ledgers. There is no output for this process.

It is recommended that this process be run in background or sleep/wake-up mode. For additional information on sleep/wake-up mode, refer to the “Reports and Processes” chapter in the *Banner Finance TRM Supplement*.

Document Management

If you cancel a purchase order which was created from the requisition, the requisition items are released to be assigned to new purchase orders. In addition, the requisition encumbrance will be reinstated. FGRACTG uses the Cancel Date as the transaction date for canceling requisitions, purchase orders, and invoices. Encumbrances are marked closed when a purchase order or a requisition is cancelled.

Currency Conversion

When processing an invoice for which foreign currency was used, FGRACTG:

- selects the Accounts Payable Account from the currency conversion table as the posting modifier for the invoice rule and
- computes the difference between the invoice amount and the converted amount (both values are stored on FARINVA) and posts the difference to the exchange account from the currency conversion table.

Commodity Level Tax

At invoice processing time, FGRACTG calculates exemption percents as defined on the Tax Rate Table (FTVTRAT). This process also reverses the exempt tax expense and creates the appropriate receivable.

Grant Accounting Transactions

When grant activity is posted using rules containing a 0030 process code, the associated revenue recognition, indirect cost recovery, and cost share transactions are automatically generated.

Print Current Release Version Numbers

The posting process prints the current release version numbers of each of the Pro*C objects that are compiled and linked together to form the executable FGRACTG. When posting is started via the operating system prompt, the release numbers will be displayed on the screen. If the posting process is started via job submission, the release numbers will be printed in the log file.

Zero Payment Invoices

This process posts the debit and credit side of the invoice accounting lines and marks a zero payment invoice as paid. No check will ever be attached to zero payment invoices marked as "Paid".

e-Procurement for HigherMarkets

If you are using Finance e-Procurement with HigherMarkets, this process publishes messages whenever a Banner Requisition or Purchase Order that originated from a HigherMarkets document is posted or rolled back. For detailed information, refer to the *Finance eProcurement with HigherMarkets Banner Handbook*.

Report Sample

```
Starting FGRACTG (Rel 2.0.7) at 05-AUG-1996 04:35:44
Starting document J0000108 (Document type 20 ) at 05-AUG-96 04:35:50
Starting document J0000109 (Document type 20 ) at 05-AUG-96 04:36:30
Starting document J0000110 (Document type 20 ) at 05-AUG-96 04:36:38
Starting document J0000111 (Document type 20 ) at 05-AUG-96 04:36:47
Starting document J0000112 (Document type 20 ) at 05-AUG-96 04:36:54
Starting document J0000113 (Document type 20 ) at 05-AUG-96 04:37:07
Starting document J0000114 (Document type 20 ) at 05-AUG-96 04:37:22
Starting document J0000115 (Document type 20 ) at 05-AUG-96 04:37:39
Starting document J0000116 (Document type 20 ) at 05-AUG-96 04:37:59
Starting document J0000117 (Document type 20 ) at 05-AUG-96 04:38:09
Starting document J0000118 (Document type 20 ) at 05-AUG-96 04:38:16
Starting document J0000119 (Document type 20 ) at 05-AUG-96 04:38:32
```


Account Hierarchy Report (FGRACTH)

Description This report displays the hierarchical relationship of the account type and account code structures.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of Accounts for reporting (validated against FTVCOAS)	
	As of Date (DD-MON-YYYY)	Yes	Date that the report will use to select account codes for reporting.	DD-MON-YYYY Default = current date
	Account Type Code	No	If an account type is entered, the report only includes account codes for this account type (validated against FTVATYP).	

Report Sample

REPORT FGRACTH		Banner University			RUN DATE: 12/18/1996	
CHART: A		Account Hierarchy Report			TIME: 10:16 AM	
		AS OF 18-DEC-1996			PAGE: 1	
TYP	ACCOUNT	DESCRIPTION	DATA ENTRY	STATUS	POOL ACCT	***** DATES ***** EFF TERM NEXTCHANGE
01		Current Assets				01-OCT-1995
	10	Current Assets				01-OCT-1995
	1000	Cash Accounts	N	A		01-OCT-1995
	1010	Operating Cash Account	Y	A		01-OCT-1995
	1040	Operating Cash Account	Y	A		01-OCT-1995
	1020	Payroll Cash Account	Y	A		01-OCT-1995
	1030	Accounts Receivable	N	A		01-OCT-1995
	1050	Cash Awaiting Deposit	Y	A		01-OCT-1995
	1051	Checks Awaiting Deposit	Y	A		01-OCT-1995
	1052	Visa Receipts	Y	A		01-OCT-1995
	1053	Master Card Receipts	Y	A		01-OCT-1995
	1060	Payroll Clearing for Payroll	Y	A		26-OCT-1994
	1100	Accounts Receivable	N	A		01-OCT-1995
	1110	Student Accounts Receivable	Y	A		01-OCT-1995
	1120	Faculty Accounts Receivable	N	A		01-OCT-1995
	1130	Federal Grants Receivable	Y	A		01-OCT-1995
	1140	State Grants Receivable	N	A		01-OCT-1995
	1150	State contracts	Y	A		01-OCT-1995
	1115	Grad Student Accounts Receivable	Y	A		01-OCT-1995
	1200	Interfund Accounts	N	A		01-OCT-1995
	1201	Due To/From Other Funds	N	A		01-OCT-1995
	1210	Cash Interfund Account	N	A		01-OCT-1995
	1203	Due From Other Funds	N	A		01-OCT-1995
	1205	Due To Other Funds	Y	A		01-OCT-1995
	1206	Due From Other Funds	N	A		11-APR-1992
	1300	Interchart Clearing Accounts	N	A		01-OCT-1995
	1320	Interchart A Clearing Accounts	N	A		01-OCT-1995
	1301	Due To/From Other Charts	N	A		01-OCT-1995
15		Equipment Assets				01-OCT-1995
A1		Fixed Assets				01-OCT-1995
	1800	Equipment and Furniture	N	A		01-OCT-1995
	1810	Equipment - Computers	Y	A		01-OCT-1995
	1820	Equipment - Classroom	N	A		01-OCT-1995

Activity Codes Report (FGRACTV)

Description This report displays a list of activity codes for a specific chart of account.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of Accounts for reporting (validated against FTVCOAS)	
	As of Date (DD-MON-YYYY)	Yes	Date to select activity codes for reporting.	DD-MON-YYYY Default = current date

Report Sample

REPORT FGRACTV
CHART: A

Banner University
Activity Codes Report
AS OF 18-DEC-1996

RUN DATE: 12/18/1996
TIME: 10:18 AM
PAGE: 1

		***** DATES *****			
ACTIVITY	DESCRIPTION	STATUS	EFF	TERM	NEXTCHANGE
001	Course 001	A	01-OCT-1995		
01	Executive Management	A	01-OCT-1995		
10	Financial Management	A	01-OCT-1995		
100	Financial Cost Studies	A	01-OCT-1995		
101	Course 101	A	01-OCT-1995		
107	Course 107	A	01-OCT-1995		
110	Financial Grants Management	A	01-OCT-1995		
111	Systems Development	A	01-OCT-1995		
120	Internal Audit	A	01-OCT-1995		
1200	Course 1200	A	01-OCT-1995		
121	Course 121	A	01-OCT-1995		
123	Course 123	A	01-OCT-1995		
130	Institutional Research	A	01-OCT-1995		
151	Course 151	A	01-OCT-1995		
200	Research Proposals	A	01-OCT-1995		
205	Course 205	A	01-OCT-1995		
210	R-21 Compliance Activities	A	01-OCT-1995		
212	Benefit Analysis	A	01-OCT-1995		
300	Telethons - Annual Support	A	01-OCT-1995		
310	Capital Campaign - Theater	A	01-OCT-1995		
312	Capital Campaign - Engineering	A	01-OCT-1995		
315	Course 315	A	01-OCT-1995		
40	College Administration - Academic	A	01-OCT-1995		
400	Department Chairs	A	01-OCT-1995		
410	Technological Studies	A	01-OCT-1995		
430	Business Studies	A	01-OCT-1995		
50	Security Services	A	01-OCT-1995		
500	Grounds Maintenance - Landscape	A	01-OCT-1995		
502	Grounds Maintenance - Lawns	A	01-OCT-1995		
504	Grounds Maintenance - Athletic	A	01-OCT-1995		
506	Operations & Maintenance	A	01-OCT-1995		
60	Health Services	A	01-OCT-1995		

Available Balance Rebuild Process (FGRBAVL)

Description This process is run on request and rebuilds the Budget Availability Ledger Table (FGBBAVL) when necessary. The budget rebuild process is based on the entire FOAPAL distribution for that budget. FGRBAVL needs to be run only if the rules controlling the available balance checking process are changed. The Available Balance Rebuild Process does not produce report output.

The Budget Rebuild Process (FGRBAVL) requires exclusive access to the Budget Availability Ledger Table (FGBBAVL). The FGRBAVL process also makes extensive updates to the database since it deletes and rebuilds the entire FGBBAVL table.



Note

If you run it with only a single Commit command at the end of the process, you may need an excessive number of rollback segments. If you use multiple commits, there is a risk that another available balance related process may update the table before you can relock the table. ■

To alleviate this problem, the Budget Availability Ledger Process (FGRBAVL) uses a temporary public synonym called "FGBBAVL_WORK". This synonym name is not referenced in any other Banner Finance Component. Using this method, FGRBAVL can perform multiple commits without the risk of other processes making updates. During the period this process runs, no other Banner Finance process or form which references FGBBAVL can run since all Banner Finance components access the FGBBAVL table using the original public synonym "FGBBAVL". Because of this restriction, as well as the amount of processing that this process requires, you should always run FGRBAVL during off hours when no other Banner Finance process occurs

Banner Finance updates the FGBBAVL table during the normal posting of all accounting transactions by the Posting Process (FGRACTG). You only need to run FGRBAVL if the rules that control the available balance checking process change.

1. Before running FGRBAVL, export the FGBBAVL and FGRBAKO tables. This creates a backup of these tables in case the process terminates abnormally.
2. Sign on to SQL*Plus as FIMSMGR.
3. Start FIMSBVL1 to drop the public synonym FGBBAVL and create a public synonym FGBBAVL_WORK and drop the public synonym FGRBAKO and to create a public synonym FGRBAKO_WORK.
4. Run the FGRBAVL report from the command line. (It is not available through job submission).

- After FGRBAVL finishes successfully, sign on to SQLPLUS as FIMSMGR and start FIMSBVL2 to drop the public synonyms FGDBAVL_WORK and FGRBAKO_WORK and re-create the original public synonyms.



Tip

Remember that you cannot execute any other process or forms which use FGDBAVL or FGRBAKO while you run FGRBAVL. If you do, an Oracle error displays stating that the Table or View does not exist. ■

- If the process terminates abnormally, import data from the export tables. Run FGRBAVL again.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of Accounts for reporting	
	Fiscal Year	Yes	Fiscal year for reporting	YY
	Fund Type Code	No	Fund type code for reporting	
	Fund Code Start Range	No	Fund code starting range for reporting	
	Fund Code End Range	No	Fund code ending range for reporting	

End-of-Year Budget Carry Forward Process (FGRBDRL)

Description This process rolls the remaining balance of any line item on OPAL elements to the new year. It will produce a hard copy report of the prior year's remaining budget balances that are carried forward into the current fiscal year.

For indirect cost line items, any indirect cost encumbrance type I will not be considered and the impact of the encumbrance will be reversed before calculating the remaining balance to roll forward.

Current year records with Uncommitted Commit Type are retrieved for this report.

Report Sample

03/28/1996 08:52:01	Banner University	PAGE 1
FISCAL YEAR 96	End-of-Year Budget Carry Forward	FGRBDRL
	As of 01-NOV-1996	
Chart: A		
Fund: 102000	Current Operating Funds	
Acct Type	Amount	Rule Table
Revenue:	.00	J020 COAS
Expense:	-1,000.00	J020 COAS
Labor:	.00	J020 COAS
Transfers:	.00	J020 COAS
FUND TOTAL	1,000.00	
CHART TOTAL	1,000.00	

Budget Status (Current Period) Report (FGRBDSC)

Description This report is sorted by fund for each organization. The report displays adjusted budget, current and year-to-date activity, budget reservations, and the available balance for each account.

This report prints both uncommitted and committed budget records, only uncommitted budget records, or only committed budget records. If the option to print both committed and uncommitted is selected, uncommitted records print first and committed records print separately.



Tip

In FGRBDSC version 8.6, parameter #14 was added, entitled “Print Zero Amount Lines.” Because the default is “N” the FGRBDSC output usually suppresses the printing of zero amount lines, unless the FGRBDSC user changes the default value to “Y” for Yes. ■

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	From Fund Code	No	First fund code in a series. Used to indicate which funds you want to include in the report.	
	To Fund Code	No	Last fund code in a series. Used to indicate which funds you want to include in the report.	
	From Organization Code	No	First organization code in a series. Used to indicate which organizations you want to include in the report.	
	To Organization Code	No	Last organization code in a series. Used to indicate which organizations you want to include in the report.	
	From Account Code	No	First account code in a series. Used to indicate which accounts you want to include in the report.	

Parameters <i>(con)</i>	Name	Required?	Description	Values
	To Account Code	No	Last account code in a series. Used to indicate which accounts you want to include in the report.	
	As of Date (DD-MON-YYYY)	No	Date to select data for reporting.	DD-MON-YYYY Default = System date
	Include Accrual Period	No	Indicates whether you want to include accrual periods in the report.	<i>Y</i> Include accrual periods. <i>N</i> Do <i>not</i> include accrual periods. (default value)
	Print Report Totals	No	Indicates whether you want to print report totals on the report.	<i>Y</i> Print report totals. (default value) <i>N</i> Do <i>not</i> print report totals.
	Print Net Totals	No	Indicates whether you want to print net totals on the report.	<i>Y</i> Print net totals. (default value) <i>N</i> Do <i>not</i> print net totals.
	Commitment Type Indicator	No	Indicates whether you want to print information about committed budget records, uncommitted budget records, or both.	<i>U</i> Print information about <i>uncommitted</i> budget records. <i>C</i> Print information about <i>committed</i> budget records. <i>Blank</i> Print information about both committed and uncommitted budget records. (default value)

Report Sample

23-MAY-90 07:37:23
FISCAL YEAR 96

Banner University
Budget Status (Current Period)
As Of 31-OCT-1995

PAGE 1
FGRBDSC

FUND: 1000 General Fund
PRED ORG: 110 Environmental Services
ORG: 120 Waste Management

ACCOUNT	ACCOUNT TITLE	ADJUSTED BUDGET	CURRENT PERIOD ACTIVITY	YEAR TO DATE ACTIVITY	BUDGET RESERVATIONS	AVAILABLE BALANCE	CMT TYP
4150	Other Income	.00	.00	.00	.00	.00	.00 U
4330	Indirect Cost Federal Grants	.00	.00	.00	.00	.00	.00 U
TOTAL	Other Income	.00	.00	.00	.00	.00	
6010	Supplies Accounts	.00	-200.00	-200.00	.00	200.00	.00 U
6111	Office Supply Accounts	.00	.00	.00	.00	.00	.00 U
6120	Travel	70.00	.00	.00	.00	70.00	.00 U
6155	Consulting Services	.00	.00	.00	1,300.00	-1,300.00	.00 U
6160	Consulting Services	.00	.00	.00	50.00	-50.00	.00 U
6165	Auditing Services	100.00	.00	.00	.00	100.00	.00 U
6170	Institution Match on Grants	.00	7,632.00	7,632.00	.00	-7,632.00	.00 U
6210	Interdepartmental Transfers	.00	1,070.00	1,070.00	.00	-1,070.00	.00 U
TOTAL	General Expense	170.00	8,502.00	8,502.00	1,350.00	-9,682.00	

Balance Sheet Report (FGRBLSH)

Description This report selects and prints balance sheet information for selected funds and fund types.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting	YY
	Chart of Accounts	Yes	Chart of accounts used for reporting.	
	As of Date (DD-MON-YYYY)	No	Date to select data for reporting.	DD-MON-YYYY Default is the system date.
	Include Accrual for Last Prd	No	Enter <i>Y</i> to include accruals for last period.	<i>Y</i> Yes <i>N</i> No (default)
	From Fund	Yes	Fund for the beginning range of funds to be reported.	
	To Fund	Yes	Fund for the ending range of funds to be reported.	
	Excluding Fund	No	If you have selected a range using the From Fund and To Fund parameters, you may enter any fund code that you do not wish to include in the range in this parameter.	
	Fund Type	Yes	Fund code for a specific fund to be reported.	

Report Sample

16-OCT-92 09:22:58 FISCAL YEAR 96		Banner University Balance Sheet AS OF 30-NOV-1995		PAGE 1 FGRBLSH	
COAS:	A	Government Chart			
FUND:	1000	General Fund			
			CURRENT YEAR AS OF 30-NOV-1995	PRIOR YEAR AS OF 30-NOV-1994	***** VARIANCE ***** CURRENT TO PRIOR PERCENT
ACCOUNT	TITLE				
	Current Assets				
1201	Due To/From Other Funds		87,152.70	19,970.00	67,182.70 336.418
1210	Cash Interfund Account		1,249,646.00	1,009,503.00	240,143.00 23.788
TOTAL:	Current Assets		1,336,798.70	1,029,473.00	307,325.70 29.853
	Liabilities				
ACCOUNT	TITLE				
2100	Accounts Payable - Operations		.00	11,300.00	11,300.00 100.000
TOTAL:	Accounts Payable Accounts		.00	11,300.00	11,300.00 100.000
TOTAL	Liabilities		.00	11,300.00	11,300.00 100.000
	Ledger Control Accounts				
ACCOUNT	TITLE				
3010	Revenue Control Account		2,924,695.20	2,706,770.00	-217,925.20 -8.051
3020	Expenditure Control Account		1,587,896.50	1,688,597.00	-100,700.50 -5.964
3040	Encumbrance Control Account		202,310.00	112,250.00	90,060.00 80.232
3050	Encumbrance Reserve Account		202,310.00	112,250.00	-90,060.00 -80.232
3060	Budgeted Revenue Control Account		5,991,907.00	5,482,500.00	509,407.00 9.292
3070	Budgeted Expenditure Control Acct		5,991,907.00	5,482,500.00	-509,407.00 -9.292
3099	Budgeted Change to Fund Balance		.00	.00	.00 .000
TOTAL:	Control Accounts		1,336,798.70 C	1,018,173.00 C	-318,625.70 -31.294
TOTAL	Ledger Control Accounts		1,336,798.70 C	1,018,173.00 C	-318,625.70 -31.294

Bank Cash Interfund Account Balance Exception Report (FGRBIEX)

Description This report has two modes: summary mode and detail mode. The summary mode report balances the cash interfund account for each bank fund to the cash interfund accounts of the funds which have a claim on the bank fund. Only those accounts which are not balanced will print. If all interfund accounts are balanced, only the report control information is printed. Each chart of accounts is reported separately.

In detail mode, the report prints each document which caused the exception condition. Only the chart of accounts and interfund accounts entered are reported. The detail report has four options for the cash interfund accounts:

- All cash interfund accounts in the chart
- Range of accounts
- Specific accounts using wildcard (%)
- Specific accounts without a wildcard

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting	YY
	As of Date	No	Date to select data for reporting.	DD-MON-YYYY Default is the system date.
	Include Accrual Period	No	Enter a <i>Y</i> in this parameter if you wish to include the data in the Accrual Period for reporting.	<i>Y</i> Yes <i>N</i> No (default)
	Report Type	No	Report type (Summary or Detail mode) to be produced.	<i>S</i> Summary (default) <i>D</i> Detail
	Chart of Accounts	No	Chart of account used for reporting.	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Bank Interfund Account Option	No	Manner in which you wish to run the reports.	<i>A</i> All accounts (default) <i>R</i> Range of accounts <i>S</i> Specific accounts <i>W</i> Wildcard accounts
	From Account	No	This parameter is only required if you selected <i>R</i> (Range of Accounts) in the Bank Interfund Account Option parameter. Enter the first account that you wish to include in your range in this parameter.	
	To Account	No	This parameter is only required if you selected <i>R</i> (Range of Accounts) in the Bank Interfund Account Option. Enter the last account that you wish to include in your range in this parameter.	
	Bank Interfund Account	No	This parameter is only required if you selected <i>S</i> (Specific accounts) or <i>W</i> (Wildcard accounts) in the Bank Interfund Account Option parameter. This parameter allows you to enter specific bank interfund accounts or specific accounts using the wildcard (%)option.	

Report Sample

REPORT FGRBIEX
FISCAL YEAR: 96

Banner - SEED Data
Bank I/F Exception Report
AS OF 25-MAR-1995

RUN DATE: 25-MAR-1995
RUN TIME: 02:07 PM
PAGE: 1

List of Out of Balance Cash Interfund Accounts

COAS: A Institute of Technology

Cash Interfund Account: 1010

TOTAL PARTICIPATING FUNDS:	<4,815.78>
TOTAL BANK FUNDS:	<1,154,284.91>
Difference:	<1,159,100.69>

Cash Interfund Account: 1210

TOTAL PARTICIPATING FUNDS:	<1,159,063.05>
TOTAL BANK FUNDS:	1,154,247.27
Difference:	<4,815.78>

Cash Interfund Account: 1211

TOTAL PARTICIPATING FUNDS:	<1,795.00>
TOTAL BANK FUNDS:	3,795.00
Difference:	2,000.00

COAS: Z Institute of Technology

Cash Interfund Account: 1010

TOTAL PARTICIPATING FUNDS:	20,248,500.00
TOTAL BANK FUNDS:	-----
Difference:	20,248,500.00

Bank Interfund Account Control Report (FGRCASH)

Description This report compares the cash interfund account for each bank fund to the cash accounts of each fund which have a claim on the bank fund. Each Chart of Accounts is reported separately.

Parameters	Name	Required?	Description	Values
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date

Report Sample

REPORT FGRCASH		Banner University Bank Interfund Account Control AS OF 18-DEC-1996		RUN DATE: 12/18/1996 TIME: 10:18 AM PAGE: 1	
INTERFUND ACCOUNT: 1000					
COAS FUND	DESCRIPTION	ENDING BALANCE			
A 102000	Current Operating Funds	<70,802.35>			
G 101000	General Fund	1,204,050.00			
G 102000	Unrestricted Funds	<1,437.99>			
G 201000	Special Revenue Fund	2,200.00			
G 201010	Unrestricted Fund	270,000.00			
G 201020	Motor Vehicle Licenses	130,000.00			
G 201030	Fuel and Tax	145,000.00			
G 201040	Parking Lot Revenue	155,000.00			
G 201050	Day Care Facility Income	85,000.00			
G 201060	State Grants	22,500.00			
G 201070	Federal Grants	2,500.00			
G 301000	Capital Projects Fund	140,500.00			
G 401000	Capital Campaign Alumni	25,110.00			
G 501000	Special Assessments Fund	205,000.00			
G 601000	Fund Raising Events	111,640.00			
G 701000	Grounds Maintenance Landscape	1,000.00			
G 801000	Grounds Maintenance Athletic Buildings	<35,820.00>			
G 802000	Research Proposals	100,000.00			
G 803000	Department Chair Funds	<425.00>			
G 804000	Pension Trust Funds	<212.50>			
G 805000	Interdepartmental Expenses	<1,037.50>			
TOTAL PARTICIPATING FUNDS		----- 2,489,764.66			
G 101010	Bank Fund	<2,562,005.00>			
TOTAL BANK FUNDS		----- <2,562,005.00>			
TOTAL		----- <72,240.34> OUT OF BALANCE			

Comprehensive Annual Financial Reports - Overview

The Comprehensive Annual Financial Report (CAFR) is a government's official annual report. It is primarily intended to meet the information needs of governing boards and other parties external to a government.

The Comprehensive Annual Financial Report covers all funds and account groups of the government and all financial transactions during the year.

The Comprehensive Annual Financial Report contains basic financial statements for each of the government's funds and account groups and five Combined Statements.

Fund types are classified into three broad categories: Governmental, Proprietary, and Fiduciary fund types. A fourth category is called an Account Group which includes General Fixed Assets and General Long Term Debt.

Fixed Assets not used in proprietary fund operations or accounted for in trust funds are considered General Fixed Assets. Long term debt (other than special assessment bonds) intended to be financed from governmental funds is considered General Long Term Debt.

The four categories are represented by the following Fund Type Group Codes:

Code	Description
01	Governmental Fund Types
02	Proprietary Fund Types
03	Fiduciary Fund Types
04	Account Groups

Banner Finance contains nine Comprehensive Annual Financial Reports.

CAFR reports include:

- Combined Balance Sheet - All Fund Types and Account Groups Report (FGRCOBS)
- Combined Statement of Revenues, Expenditures, and Changes in Fund Balances Report - All Governmental Fund Types and Expendable Trust Funds (FGRCREF)
- Combined Statement of Revenue, Expenditures, and Changes in Fund Balances Report - Budget and Actual- General, Special Revenue, and Debt Service Funds (FGRC SBA)

- Combined Statement of Revenue, Expenditures, and Changes in Retained Earnings/Fund Balances Report - All Proprietary Fund Types and Similar Trust Funds (FGRCSRE)

Combining Financial Statements of Individual Funds:

- Combining Balance Sheets Report (FGRCBSR)
- Comparative Balance Sheets (FGRCGBS)
- Combining Statement of Revenue, Expenditures, and Changes in Fund Balances Report (FGRCSSR)
- Comparative Statement of Revenues, Expenditures, and Changes in Fund Balances Report (FGRCSCF)
- Comparative Statements of Revenues, Expenditures, and Changes in Fund Balances Report - Budget and Actual (FGRCGBA)

Refer to the “Reports and Processes” chapter in the *Banner Finance TRM Supplement* for a discussion of required fields in the CAFR reports.

Combined Balance Sheet - All Fund Types and Account Groups (FGRCOBS)

Description This report is sorted by fund type group which shows assets, liabilities, and fund equity accounts. Fund types are classified into the following broad categories:

Governmental:	Proprietary:	Fiduciary:	Account Groups:
General Funds	Enterprise Funds	Trust Funds	Accountability for and control of the government's General Fixed Assets and General Long-Term Debt. General Long-Term Debt and General Fixed Assets are Account Groups, not fund types. They are associated with the 04 Fund Type Group Code for this report.
Special Revenue Funds	Internal Service Funds	Agency Funds	
Capital Projects Funds			
Debt Service Funds			
Special Assessment Funds			

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts code.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Include Accruals Period	Yes	Enter <i>Y</i> to include accruals for last period.	<i>Y</i> Yes <i>N</i> No (default)
	Fund Type Group	Yes	Enter <i>01, 02, 03, or 04</i> for a specific group of fund types. Leave blank to select all fund type groups.	<i>01, 02, 03, or 04</i>

Report Sample (Page 1 of 3)

REPORT FGRCOBS
COAS: G
FISCAL YEAR: 96

Banner University
Combined Balance Sheet--All Fund Types and Account Groups
June 30, 1996
(With comparative totals for June 30, 1995)
(amounts expressed in thousands)

RUN DATE: 12/11/1996
TIME: 23:02:19
PAGE: 1

Governmental Fund Types

	General Fund	Special Revenue Funds	Capital Projects Fund	Debt Service Fund	Special Assessments Fund
ASSETS:					
Operating Cash	1,539	--	--	--	--
Payroll Cash	1,000	--	--	--	--
Accounts Receivable	7	--	4	4	--
Due From Other Funds	25	--	3	--	--
Investments - Short Term	1	1	11	--	--
Investments - Long Term	20	15	100	15	--
Central Stores Inventory	--	--	--	--	--
Emergency Supplies Inventory	4	--	--	--	--
Equipment Inventory	--	--	--	--	--
Buildings and Improvements	--	--	--	--	--
Equipment - Furniture	--	--	--	--	--
Equipment - Computers	--	--	--	--	--
Equipment - Vehicles	--	--	--	--	--
TOTAL ASSETS AND OTHER DEBITS:	2,597	16	118	19	
LIABILITIES:					
Accounts Payable	41	1	5	--	--
Vouchers Payable	--	--	--	--	--
TOTAL LIABILITIES:	41	1	5		

***** CONTINUED ON NEXT PAGE *****

Report Sample (Page 2 of 3)

***** CONTINUED FROM PREVIOUS PAGE *****

EQUITY AND OTHER CREDITS:					
Revenue Control	2,240	1,620	270	50	410
Expenditure Control	-219	-6	-8	-6	-7
Encumbrance Control	-139	-	--	-61	-21
Budget Reservation Control	139		--	61	21
Budgeted Revenue Control	-8,000	--	--	--	--
Budgeted Expenditure Control	7,782	100	--	--	--
Budgeted Change to Fund Balance	218	-100	--	--	--
Fund Balance	152	17	119	19	
	-----	-----	-----	-----	-----
TOTAL EQUITY AND OTHER CREDITS:	2,173	1,632	381	64	403
TOTAL LIABILITIES, EQUITY AND OTHER CREDITS:	----- 2,214	----- 1,632	----- 386	----- 64	----- 403

Report Sample (Page 3 of 3)

REPORT FGRCOBS
COAS: G
FISCAL YEAR: 96

Banner University
Combined Balance Sheet--All Fund Types and Account Groups
June 30, 1996
(With comparative totals for June 30, 1995)
(amounts expressed in thousands)

RUN DATE: 12/11/1996
TIME: 23:02:19
PAGE: 2

Governmental Fund Types

	Current Year 1996	Prior Year 1995
ASSETS:		
Operating Cash	1,539	
Payroll Cash	1,000	
Accounts Receivable	16	
Due From Other Funds	29	
Investments - Short Term	12	
Investments - Long Term	150	
Emergency Supplies Inventory	4	
TOTAL ASSETS AND OTHER DEBITS:	2,750	
LIABILITIES:		
Accounts Payable	47	
TOTAL LIABILITIES:	47	
EQUITY AND OTHER CREDITS:		
Revenue Control	4,590	
Expenditure Control	-245	
Encumbrance Control	-221	
Budget Reservation Control	221	
Budgeted Revenue Control	-8,000	
Budgeted Expenditure Control	7,882	
Budgeted Change to Fund Balance	118	
Fund Balance	307	
TOTAL EQUITY AND OTHER CREDITS:	4,652	
TOTAL LIABILITIES, EQUITY AND OTHER CREDITS:	4,699	
	=====	=====

Combined Statement of Revenues, Expenditures, and Changes in Fund Balances (FGRCREF)

Description This report displays values for each governmental fund type and expendable trust fund. It also displays the summarized totals for the current and prior fiscal years. Fund type values and fiscal year totals are sorted by various revenues and expenditure accounts. Grand totals displayed on the last page of this report are changes in fund balance.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts code.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Include Accruals Period	Yes	Enter <i>Y</i> to include accruals for last period.	<i>Y</i> Yes <i>N</i> No (default)

Report Sample (Page 1 of 3)

REPORT FGRCREF COAS: G FISCAL YEAR: 96		Banner University Combined Statement of Revenues, Expenditures and Changes in Fund Balances All Governmental Fund Types and Expendable Trust Fund For the fiscal year ended June 30, 1996 (With comparative totals for the fiscal year ended June 29, 1995) (amounts expressed in thousands)					RUN DATE: 12/17/1996 TIME: 16:39:18 PAGE: 1	
Governmental Fund Types							Fiduciary Fund Types	
	General Fund	Special Revenue Funds	Capital Projects Fund	Debt Service Fund	Special Assessments Fund	Expendable Trust Funds		
REVENUES:								
General Tax Revenues	320	70	10	--	--	20		
Sales Tax Revenues	250	125	--	25	--	20		
Property Tax Revenues	500	100	100	--	150	20		
Parking Fines	25	170	--	--	25	20		
Licenses and Fees		225	--	--	5	20		
Miscellaneous Revenues		70	--	--	--	--		
Grant Revenues		25	--	--	--	--		
Investment Income	25	25	25	--	25	--		
TOTAL REVENUES:	1,120	810	135	25	205	100		
EXPENDITURES:								
General Administration	108			--	--	10		
Safety Awareness		2	--	--	--	10		
Street Repairs		--	3	--	--	10		
Sanitation		--	--	2	--	10		
Health Services		--	--	--	2	11		
Daycare Services		--	--	--	1	--		
Culture and Recreation		--	--	--	1	--		
Education	1	--	1	--	--	--		
Capital Outlay		1	--	--	--	--		
TOTAL EXPENDITURES:	109	3	4	3	4	51		

Report Sample (Page 2 of 3)

REPORT FGRCREF	Banner University				RUN DATE: 12/17/1996		
COAS: G	Combined Statement of Revenues, Expenditures and Changes in Fund Balances				TIME: 16:39:18		
FISCAL YEAR: 96	All Governmental Fund Types and Expendable Trust Fund				PAGE 2		
	For the fiscal year ended June 30, 1996						
	(With comparative totals for the fiscal year ended June 29, 1995)						
	(amounts expressed in thousands)						
EXCESS (DEFICIENCY) OF REVENUES							
OVER (UNDER) EXPENDITURES	1,011	807	131	22	201	49	
Fund Balances, January 1	152	17	119	19	--	--	
Fund Balances, June 30	1,011	807	131	22	201	49	

Report Sample (Page 3 of 3)

REPORT FGRCREF COAS: G FISCAL YEAR: 96	Banner University Combined Statement of Revenues, Expenditures and Changes in Fund Balances All Governmental Fund Types and Expendable Trust Fund For the fiscal year ended June 30, 1996 (With comparative totals for the fiscal year ended June 29, 1995) (amounts expressed in thousands)	RUN DATE: 12/17/1996 TIME: 16:39:18 PAGE: 3																																																																											
	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;"></th> <th style="text-align: center; border-bottom: 1px solid black;">Current Year 1996</th> <th style="text-align: center; border-bottom: 1px solid black;">Prior Year 1995</th> </tr> </thead> <tbody> <tr> <td colspan="3">REVENUES:</td> </tr> <tr> <td>General Tax Revenues</td> <td style="text-align: right;">400</td> <td></td> </tr> <tr> <td>Sales Tax Revenues</td> <td style="text-align: right;">400</td> <td></td> </tr> <tr> <td>Property Tax Revenues</td> <td style="text-align: right;">850</td> <td></td> </tr> <tr> <td>Parking Fines</td> <td style="text-align: right;">220</td> <td></td> </tr> <tr> <td>Licenses and Fees</td> <td style="text-align: right;">230</td> <td></td> </tr> <tr> <td>Miscellaneous Revenues</td> <td style="text-align: right;">70</td> <td></td> </tr> <tr> <td>Grant Revenues</td> <td style="text-align: right;">25</td> <td></td> </tr> <tr> <td>Investment Income</td> <td style="text-align: right;">100</td> <td></td> </tr> <tr> <td>TOTAL REVENUES:</td> <td style="text-align: right; border-top: 1px solid black;">2,295</td> <td></td> </tr> <tr> <td colspan="3">EXPENDITURES:</td> </tr> <tr> <td>General Administration</td> <td style="text-align: right;">108</td> <td></td> </tr> <tr> <td>Safety Awareness</td> <td style="text-align: right;">2</td> <td></td> </tr> <tr> <td>Street Repairs</td> <td style="text-align: right;">3</td> <td></td> </tr> <tr> <td>Sanitation</td> <td style="text-align: right;">2</td> <td></td> </tr> <tr> <td>Health Services</td> <td style="text-align: right;">2</td> <td></td> </tr> <tr> <td>Daycare Services</td> <td style="text-align: right;">1</td> <td></td> </tr> <tr> <td>Culture and Recreation</td> <td style="text-align: right;">1</td> <td></td> </tr> <tr> <td>Education</td> <td style="text-align: right;">2</td> <td></td> </tr> <tr> <td>Capital Outlay</td> <td style="text-align: right;">1</td> <td></td> </tr> <tr> <td>TOTAL EXPENDITURES:</td> <td style="text-align: right; border-top: 1px solid black;">122</td> <td></td> </tr> <tr> <td>EXCESS (DEFICIENCY) OF REVENUES OVER (UNDER) EXPENDITURES</td> <td style="text-align: right; vertical-align: bottom;">2,173</td> <td></td> </tr> <tr> <td>Fund Balances, January 1</td> <td style="text-align: right;">307</td> <td></td> </tr> <tr> <td>Fund Balances, June 30</td> <td style="text-align: right; border-top: 1px solid black;">2,173</td> <td></td> </tr> </tbody> </table>		Current Year 1996	Prior Year 1995	REVENUES:			General Tax Revenues	400		Sales Tax Revenues	400		Property Tax Revenues	850		Parking Fines	220		Licenses and Fees	230		Miscellaneous Revenues	70		Grant Revenues	25		Investment Income	100		TOTAL REVENUES:	2,295		EXPENDITURES:			General Administration	108		Safety Awareness	2		Street Repairs	3		Sanitation	2		Health Services	2		Daycare Services	1		Culture and Recreation	1		Education	2		Capital Outlay	1		TOTAL EXPENDITURES:	122		EXCESS (DEFICIENCY) OF REVENUES OVER (UNDER) EXPENDITURES	2,173		Fund Balances, January 1	307		Fund Balances, June 30	2,173		
	Current Year 1996	Prior Year 1995																																																																											
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Sanitation	2																																																																												
Health Services	2																																																																												
Daycare Services	1																																																																												
Culture and Recreation	1																																																																												
Education	2																																																																												
Capital Outlay	1																																																																												
TOTAL EXPENDITURES:	122																																																																												
EXCESS (DEFICIENCY) OF REVENUES OVER (UNDER) EXPENDITURES	2,173																																																																												
Fund Balances, January 1	307																																																																												
Fund Balances, June 30	2,173																																																																												

Combined Statement of Revenues, Expenditures, and Changes in Fund Balance Budget and Actual (FGRC SBA)

Description This report creates a statement showing revenues, expenditures, and changes in fund balances for General Funds, Special Revenue Funds, and Debt Service Funds. These three funds are from Governmental Fund Type category (category 01). This report summarizes the budget, actual, and variance amounts. This report includes the investment management fund balance total and residual equity total, if applicable.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Date to select budget data for reporting.	DD-MON-YYYY Default = current date
	Include Accrual Period	Yes	Enter <i>Y</i> to include accruals for last period.	<i>Y</i> Yes <i>N</i> No (default)

Report Sample (Page 1 of 2)

	Banner University			RUN DATE: 12/17/1996		
REPORT FGRC SBA	Combined Statement of Revenues, Expenditures and Changes in Fund Balance			TIME: 17:31:19		
COAS: G	Budget and Actual - General, Special Revenue and Debt Service Funds			PAGE: 1		
FISCAL YEAR: 96	For the fiscal year ended June 30, 1996					
	(amounts expressed in thousands)					
	General Fund			Special Revenue Funds		
	BUDGET	ACTUAL	VARIANCE FAVORABLE (UNFAVORABLE)	BUDGET	ACTUAL	VARIANCE FAVORABLE (UNFAVORABLE)
REVENUES:						
General Tax Revenues	1,000	320	680		70	-70
Sales Tax Revenues	500	250	250		125	-125
Property Tax Revenues	1,500	500	1,000		100	-100
Parking Fines	250	25	225		170	-170
Licenses and Fees	250		250		225	-225
Miscellaneous Revenues	125		125		70	-70
Grant Revenues	125		125		25	-25
Investment Income	250	25	225		25	-25
TOTAL REVENUES:	4,000	1,120	2,880		810	-810
EXPENDITURES:						
General Government	2,972	108	2,864			-
Safety Awareness	867		867	38	2	35
Street Repairs	53		53	38	2	35
Sanitation	53		53	38	2	35
Health Services	53		53	13		13
Daycare Services	53		53	13		13
Culture and Recreation	53		53	13		13
Education		1	-1	13		13
Capital Outlay		1	-1		1	-1
TOTAL EXPENDITURES:	4,101	111	3,990	163	7	155
EXCESS (DEFICIENCY) OF REVENUES OVER (UNDER) EXPENDITURES						
Fund Balances, July 1	-101	1,009	-1,110	-163	803	-965
Fund Balances, June 30	152	152		17	17	
	51	1,161	-1,110	-145	820	-965
	=====	=====	=====	=====	=====	=====

Report Sample (Page 2 of 2)

REPORT FGRC SBA	Banner University		RUN DATE: 12/17/1996
COAS: G	Combined Statement of Revenues, Expenditures and Changes in Fund Balance		TIME: 17:31:19
FISCAL YEAR: 96	Budget and Actual - General, Special Revenue and Debt Service Funds		PAGE: 2
	For the fiscal year ended June 30, 1996		
	(amounts expressed in thousands)		
	Debt Service Fund		
	BUDGET	ACTUAL	VARIANCE FAVORABLE (UNFAVORABLE)
	-----	-----	-----
REVENUES:			
General Tax Revenues			
Sales Tax Revenues		25	-25
Property Tax Revenues		25	-25
Parking Fines		25	-25
Licenses and Fees		25	-25
Miscellaneous Revenues		25	-25
Grant Revenues		25	-25
Investment Income		25	-25
TOTAL REVENUES:		175	-175
EXPENDITURES:			
General Government			
Safety Awareness			
Street Repairs			
Sanitation		2	-2
Health Services		2	-2
Daycare Services		1	-1
Culture and Recreation		1	-1
Education			
Capital Outlay			
TOTAL EXPENDITURES:		6	-6
EXCESS (DEFICIENCY) OF REVENUES OVER (UNDER) EXPENDITURES		169	-169
Fund Balances, January 1	19	19	
Fund Balances, June 30	19	189	-169
	=====	=====	=====

Combined Statement of Revenues, Expenses, and Changes in Retained Earnings/Fund Balances (FGRCSRE)

Description The purpose of this report is to produce a combined statement of revenues, expenses, and changes in retained earnings/fund balances categorized by Proprietary Fund Type (Fund Type group 02), and Fiduciary Fund Type (Fund Type group 03).

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Include Accrual	Yes	Enter <i>Y</i> to include accrual for last period.	<i>Y</i> Yes <i>N</i> No (default)
	Account Level	Yes	Enter <i>L</i> for Level 1 accounts; or enter <i>E</i> for as exists.	<i>L</i> Level 1 accounts <i>E</i> As exists

Report Sample

REPORT FGRCRSRE
COAS: G
FISCAL YEAR: 96

Banner University
Combined Statement of Revenues, Expenses and Changes in
Retained Earnings/Fund Balances
All Proprietary Fund Types and Similar Trust Funds
For the fiscal year ended June 30, 1996
(With comparative totals for the fiscal year ended June 29, 1995)
(amounts expressed in thousands)

RUN DATE: 01/24/1996
TIME: 15:58:19
PAGE: 1

	Proprietary Fund Types		Fiduciary Fund Types		Prior Year 1990
	Enterprise Fund	Internal Service Fund	Non- Expendable Trust	Current Year 1991	
OPERATING REVENUES:					
Property Tax Revenues	50	--	--	50	
Investment Income	50	--	--	50	
TOTAL OPERATING REVENUES:	100			100	
OPERATING EXPENSES:					
Health		--			
Welfare	3	--	--	3	
Culture and Recreation		2	--	2	
Education	1	--	--	1	
Capital Outlay		1	--	1	
TOTAL OPERATING EXPENSES:	5	3		7	
Operating income	96	-3	--	93	
Retained earnings/fund balances, January 1	309	32	--	342	
Retained earnings/ fund balances, June 30	405 =====	30 =====		435 =====	=====

Combining Balance Sheets Report (FGRCBSR)

Description This report produces a balance sheet displaying assets, liabilities, and fund balances for a parameter specified fund reflecting the current and prior years.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts code.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Include Accrual	Yes	Enter <i>Y</i> to include accrual for last period.	<i>Y</i> Yes <i>N</i> No (default)
	Fund Type	Yes	Fund type code for reporting.	
	Fund Level	Yes	Fund level used for reporting.	1, 2, 3, 4, or 5
	Account Level	Yes	Enter <i>L</i> for level 1 accounts, or enter <i>E</i> for as exists.	<i>L</i> Level 1 accounts <i>E</i> As exists

Report Sample

REPORT FGRCBSR
COAS: G
FISCAL YEAR: 96

Banner University
General Fund
Combining Balance Sheets
June 30, 1996
(With comparative totals for June 29, 1995)
(amounts expressed in thousands)

RUN DATE: 12/17/96
TIME: 14:57:37
PAGE: 1

	General Fund	Current Year 1996	Prior Year 1995
ASSETS:			
Cash	-1,358	-1,358	
Operating Cash	1,539	1,539	
Payroll Cash	1,000	1,000	
Accounts Receivable	7	7	
Due From Other Funds	25	25	
Investments - Short Term	1	1	
Investments - Long Term	20	20	
Emergency Supplies Inventory	4	4	
TOTAL ASSETS:	1,239	1,239	
LIABILITIES:			
Liabilities	26	26	
Accounts Payable	41	41	
Due To Other Funds	9	9	
TOTAL LIABILITIES:	76	76	
FUND BALANCES:			
Fund Balance	1,162	1,162	
TOTAL FUND BALANCES:	1,162	1,162	
TOTAL LIABILITIES AND FUND BALANCES	1,239	1,239	

Comparative Balance Sheets Report (FGRCGBS)

Description The purpose of this report is to produce a balance sheet for comparing current and prior years for assets, liabilities, and fund balances. You may select a fund type and an account level for reporting purposes. The report will produce a balance sheet for the fund type entered at the parameter prompt. The account level is the level at which you wish to view the breakdown of the accounts.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	No	Chart of accounts code.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Include Accrual Period	Yes	Enter <i>Y</i> to include accrual for last period.	<i>Y</i> Yes <i>N</i> No (default)
	Fund Type	Yes	Fund type code for reporting.	
	Account Level	Yes	Enter <i>L</i> for level 1 accounts, or enter <i>E</i> for as exists.	<i>L</i> Level 1 accounts <i>E</i> As exists

Report Sample

REPORT FGRCGBS
 COAS: G
 FISCAL YEAR: 96

Banner University
 General Fund
 Comparative Balance Sheets
 June 30, 1996 and 1995
 (amounts expressed in thousands)

RUN DATE: 12/17/1996
 TIME: 14:51:00
 PAGE: 1

	1996	1995
	<u> </u>	<u> </u>
ASSETS:		
Cash	-1,358	
Operating Cash	1,539	
Payroll Cash	1,000	
Accounts Receivable	7	
Due From Other Funds	25	
Investments - Short Term	1	
Investments - Long Term	20	
Emergency Supplies Inventory	4	
	<u> </u>	<u> </u>
TOTAL ASSETS:	1,239	
LIABILITIES:		
Liabilities	26	
Accounts Payable	41	
Due To Other Funds	9	
	<u> </u>	<u> </u>
TOTAL LIABILITIES:	76	
FUND BALANCES:		
Fund Balance	1,162	
	<u> </u>	<u> </u>
TOTAL FUND BALANCES:	1,162	
	<u> </u>	<u> </u>
	1,239	

Combining Statement of Revenues, Expenditures and Changes in Fund Balance (FGRCSSR)

Description The purpose of this report is to produce a statement of revenues, expenditures, and changes in fund balances for a user-specified fund reflecting the current and prior years. This report includes the investment management fund balance total and residual equity total, if applicable.

Parameters	Name	Required?	Description	Values
	Fiscal Year	No	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Include Accrual	Yes	Enter <i>Y</i> to include accruals for last period.	<i>Y</i> Yes <i>N</i> No (default)
	Fund Type	Yes	Fund type code for reporting.	
	Fund Level	Yes	Fund level for reporting.	1, 2, 3, 4, or 5
	Account Level	Yes	Enter <i>L</i> for level 1 accounts, or enter <i>E</i> for as exists.	<i>L</i> Level 1 accounts <i>E</i> As exists
	Program Level	Yes	Enter <i>L</i> for level 1 programs, or enter <i>E</i> for as exists.	<i>L</i> Level 1 programs (default) <i>E</i> As exists)

Report Sample

REPORT FGRCSSR
COAS: G
FISCAL YEAR: 96

Banner University
General Fund
Combining Statement of Revenues,
Expenditures and Changes in Fund Balance
For the fiscal year ended June 30, 1996
(With comparative totals for the fiscal year
ended June 29, 1995)
(amounts expressed in thousands)

RUN DATE: 12/17/1996
TIME: 14:58:21
PAGE: 1

	General Fund	Current Year 1996	Prior Year 1995
REVENUES:			
General Tax Revenues	320	320	
Sales Tax Revenues	250	250	
Property Tax Revenues	500	500	
Fines and Forfeitures	25	25	
Licenses and Fees			
Miscellaneous Revenues			
Grant Revenues			
Investment Income	25	25	
TOTAL REVENUES:	1,120	1,120	
EXPENDITURES:			
General Government	108	108	
Public Safety			
Highways and Streets			
Education	1	1	
TOTAL EXPENDITURES:	109	109	
EXCESS (DEFICIENCY) OF REVENUES OVER (UNDER) EXPENDITURES	1,011	1,011	
Fund Balances, January 1	152	152	
Fund Balances, June 30	1,162	1,162	
	=====	=====	=====

Comparative Statements of Revenues, Expenditures and Changes in Fund Balances(FGRCSCF)

Description This report produces a statement of revenues, expenditures, and changes in fund balance for the current and prior years. Enter values for the fund type, account level, and program level parameters to narrow the scope of the report output. This report includes the investment management fund balance total and residual equity total, if applicable.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	No	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Include Accrual	No	Enter <i>Y</i> to include accrual for last period.	<i>Y</i> Yes <i>N</i> No (default)
	Fund Type Code	Yes	Fund type code for reporting.	
	Account Level	Yes	Enter <i>L</i> for level 1 accounts, or enter <i>E</i> for as exists.	<i>L</i> Level 1 accounts <i>E</i> As exists (default)
	Program Level	Yes	Enter <i>L</i> for level 1 programs, or enter <i>E</i> for as exists.	<i>L</i> Level 1 programs (default) <i>E</i> As exists

Report Sample

REPORT FGRCSCF
 COAS: G
 FISCAL YEAR: 96

Banner University
 Special Revenue Funds
 Comparative Statements of Revenues, Expenditures and
 Changes in Fund Balances
 For the fiscal years ended June 30, 1996 and 1995
 (amounts expressed in thousands)

RUN DATE: 12/17/1995
 TIME: 14:52:45
 PAGE: 1

	1996	1995
REVENUES:		
General Tax Revenues	70	
Sales Tax Revenues	125	
Property Tax Revenues	100	
Fines and Forfeitures	170	
Licenses and Fees	225	
Miscellaneous Revenues	70	
Grant Revenues	25	
Investment Income	25	
TOTAL REVENUES:	810	
EXPENDITURES:		
General Government		
Public Safety	2	
Capital Outlay	1	
TOTAL EXPENDITURES:	3	
EXCESS (DEFICIENCY) OF REVENUES OVER (UNDER) EXPENDITURES	807	
Fund Balances, January 1	17	
Fund Balances, June 30	825	
	=====	=====

Comparative Statements of Revenues, Expenditures, and Changes in Fund Balances - Budget and Actual (FGRCGBA)

Description This report produces a statement of revenues, expenditures, and changes in fund balance reflecting the budget, actual, and variance values for the current and prior years. The fund type reported on is user specified. This report includes investment management fund balance total and residual equity total, if applicable.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts code.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Include Accrual Period	Yes	Enter <i>Y</i> to include accrual for last period.	<i>Y</i> Yes <i>N</i> No (default)
	Fund Type Code	Yes	Fund type code for reporting.	
	Account Level	Yes	Enter <i>L</i> for Level 1 Accounts, or enter <i>E</i> for as exists.	<i>L</i> Level 1 accounts <i>E</i> As exists
	Organization Level	Yes	Enter <i>L</i> for level 1 organizations, or enter <i>E</i> for as exists.	<i>L</i> Level 1 organizations <i>E</i> As exists

Report Sample

REPORT FGRCGBA
COAS: G
FISCAL YEAR: 96

Banner University
Special Revenue Funds
Comparative Statements of Revenues, Expenditures and
Changes in Fund Balances--Budget and Actual
For the fiscal years ended June 30, 1996 and 1995
(amounts expressed in thousands)

RUN DATE: 12/17/1996
TIME: 14:53:21
PAGE: 1

	1996			1995		
	BUDGET	ACTUAL	VARIANCE FAVORABLE (UNFAVORABLE)	BUDGET	ACTUAL	VARIANCE FAVORABLE (UNFAVORABLE)
REVENUES:						
General Tax Revenues		70	-70			
Sales Tax Revenues		125	-125			
Property Tax Revenues		100	-100			
Fines and Forfeitures		170	-170			
Licenses and Fees		225	-225			
Miscellaneous Revenues		70	-70			
Grant Revenues		25	-25			
Investment Income		25	-25			
TOTAL REVENUES:		810	-810			
EXPENDITURES:						
General Administration		3	-3			
Law Enforcement	38		38			
Courts	13		13			
TOTAL EXPENDITURES:	50	3	47			
EXCESS (DEFICIENCY) OF REVENUES OVER (UNDER) EXPENDITURES	-50	807	-857			
Fund Balances, January 1	17	17				
Fund Balances, June 30	-33	825	-857			

Statement of Changes in Net Assets Report (FGRCHFB)

Description This report is sorted by fund. Information is displayed for each account by current year, prior year, and a comparison of current to prior year in dollars as well as percentage. Current year records with Uncommitted Commit Type are retrieved for this report.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting. This date should fall within the specified start and end dates of the chart and fiscal year; if it doesn't, the ending date of the fiscal period will be used for selection.	DD-MON-YYYY
	Include Accrual	Yes	Enter <i>Y</i> to include accruals for last period.	<i>Y</i> Yes <i>N</i> No (default)
	Specific Fund	No	Specific fund for reporting. Note: You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.	
	Specific Ftyp (Fund Type)	No	Level two fund type for reporting. Note: You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Fund Level	No	<p>Enter a <i>1</i> to indicate that you want all funds in the ledger to roll up to their Level 1 Fund Code and to be reported that way. Enter a <i>2</i> to indicate that you want all level 3, 4 and 5 funds to be rolled up to their Level 2 Fund Code and to be reported that way. Enter an <i>E</i> to report all funds as they exist in the ledger.</p> <p>Note: You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.</p>	<i>1, 2, or E</i>
	Ftyp Level (Fund Type Level)	No	<p>Enter a <i>1</i> to indicate that you want all funds in the ledgers to roll up to their Level 1 Fund Type and to be reported that way. Enter a <i>2</i> to indicate that you want all funds with Level 2 Fund Type to be reported.</p> <p>Note: You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.</p>	<i>1 or 2</i>
	Account Level	Yes	<p>Enter an <i>L</i> to roll all accounts in the ledger up to their Level 1 Account Code; the report will be displayed according to your entry. Enter an <i>E</i> to report all accounts as they exist in the ledger.</p>	<p><i>L</i> Level 1 account code</p> <p><i>E</i> As exists</p>

Report Sample

23-JUL-2013 01:31:20 PM FISCAL YEAR 95		Ellucian University Statement of Changes in Net Assets AS OF 30-JUN-1995		PAGE 1 FGRCHFB	
1110	Current Education and General				
		CURRENT YEAR 30-JUN-1995 -----	PRIOR YEAR 30-JUN-1994 -----	***** COMPARISON ***** CURRENT TO PRIOR -----	PERCENT -----
REVENUES AND OTHER ADDITIONS:					
	Tuition & Fees	2,548,808.00	1,105,249.00	1,443,559.00	130.609
	Gifts Received	.00	5,000,000.00	-5,000,000.00	-100.000
	Investment Income	.00	.00	.00	.000
	Grants and Contracts	20,173.80	5,038.25	15,135.55	300.413
	Sales and Services	456,664.90	.00	456,664.90	*****
	Financial Aid	-150,000.00	.00	-150,000.00	*****
	Other Revenue	.00	55,000.00	-55,000.00	-100.000
	TOTAL REVENUES AND OTHER ADDITIONS:	2,875,646.70	6,165,287.25	-3,289,640.55	-53.357
EXPENDITURES AND OTHER DEDUCTIONS:					
	Salaries and Wages	1,657,250.10	1,545,090.08	112,160.02	7.259
	Fringe Benefits	304,592.74	305,257.88	-665.14	-.218
	Direct Expenditures	24,965.08	173,359.38	-148,394.30	-85.599
	TOTAL EXPENDITURES AND OTHER DEDUCTIONS:	1,986,807.92	2,023,707.34	-36,899.42	-1.823
TRANSFERS AMONG FUNDS:					
	Transfers In	.00	75,912.20	-75,912.20	-100.000
	TOTAL TRANSFERS AMONG FUNDS:	.00	75,912.20	-75,912.20	-100.000
	NET INCREASE/DECREASE IN NET ASSETS	888,838.78	4,065,667.71	-3,176,828.93	-78.138
	NET ASSETS AT BEGINNING OF YEAR	4,217,492.11	.00	4,217,492.11	*****
	NET ASSETS AT END OF YEAR	5,106,330.89	4,065,667.71	1,040,663.18	25.596

Statement of Changes in Net Assets Report (FGRCHNA)

Description The Statement of Changes in Net Assets Report is one of the reports required by FASB (Financial Accounting Standards Board), and it is designed in adherence to the board's recommendations for financial accounting and reporting practices.

This report, in conjunction with the Statement of Unrestricted Revenues, Expenses, and Other Changes in Unrestricted Net Assets Report (FGRCUNA), fulfills the Financial Accounting Standards Board's requirements for a Statement of Activities. The primary purpose of this report is to provide relevant information about the effects of transactions that change the amount and nature of net assets.

Parameters	Name	Required?	Description	Values
	Consolidated Reports (Y/N)	No	Enter a <i>Y</i> to select the consolidated reports option. You may consolidate at the chart or fund type level. To consolidate at the fund level, enter a value for the Chart of Accounts parameter and leave the Specific Fund parameter blank. To consolidate at the fund type level, you must enter values for both the Chart of Accounts parameter and the Specific Fund Type parameter.	<i>Y</i> = Yes <i>N</i> = No
	Fiscal Year (YY)	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts used for reporting.	
	As of Date (DD-MON-YYYY)	No	Date to select data for reporting. The ending date of the fiscal period that the As of Date occurs in will actually be used for selection. If null, the As of Date defaults to the system date. This date should fall within the specified start and end dates of the chart and fiscal year.	DD-MON-YYYY Default = system date
	Include Accrual (Y/N)	No	Enter <i>Y</i> if you wish to include accruals.	<i>Y</i> Yes <i>N</i> No (default)

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Specific Fund	No	Specific fund for reporting. Note: You may enter a value for only one of the following parameters: Specific Fund, Specific Fund Type, Fund Level, or Fund Type Level.	
	Specific Fund Type	No	Specific fund type for reporting. Note: You may value only one of the following parameters : Specific Fund, Specific Fund Type, Fund Level, or Fund Type Level.	
	Fund Level (1, 2, 3, 4, 5, E)	No	<i>1</i> - Indicates that all funds in the ledger will roll up to their level 1 fund code and be reported accordingly <i>2</i> - Indicates that all level 3, 4, 5 funds will be rolled up to their level 2 fund code. <i>E</i> -Indicates that all funds are reported as they exist in the ledger	<i>1, 2, 3, 4, 5, or E</i>
	Fund Type Level (1, 2)	No	<i>1</i> - Indicates that all funds in the ledgers will roll up to their level 1 fund type and will be reported accordingly <i>2</i> - Indicates that all funds with a level 2 fund type will be reported	<i>1 or 2</i>
	Account Level (L, E)	No	<i>L</i> - Indicates that all accounts in the ledger will roll up to the Level 1 account code and will be reported accordingly <i>E</i> - Reports all accounts as they exist in the ledger	<i>L</i> Level 1 account code <i>E</i> As exists

Report Sample

07/05/1996 12:23:14
FISCAL YEAR 96

Banner - SEED Data
Consolidated Statement of
Changes in Net Assets
AS OF 30-JUN-1996

PAGE 2
FGRCHNA

	Unrestricted	Temporarily Restricted	Permanently Restricted	Total
	-----	-----	-----	-----
Net Assets at end of Year and Fund Additions, Deductions and Transfers	14,548,564.35	4,400.00	705.00	14,553,669.35

Close Operating Accounts Process (FGRCL0P)

Description This report is a hard copy output of the closing of the operating ledger for the prior fiscal year. Control Accounts in the General Ledger are closed out to Fund Balance in the prior fiscal year. This is the last of four tasks involved in closing a fiscal year. The transactions generated from this process will write to the FGBTRNI table. You will need to execute the Transaction Interface Process (FGRTRNI) and the Transaction Error Report (FGRTRNR). Once all transactions have cleared the edits and posted, you must manually close the accrual period on the Fiscal Year Maintenance Form (FTMFSYR).

This process interrogates the Multiple Fund Balance Indicator on the System Control Maintenance Table (FOASYSC). If the indicator is set to *N* (No), the process closes control account information and fund addition/ deduction balances into the fund balance account defined on FTMCOAS. If the indicator is set to *Y* (Yes), the process closes year-to-date control information and fund addition/ deduction balances to the fund balance account(s) defined on FTMFBAL. Budget and encumbrance control activity close to the fund balance account defined on FTMCOAS.

Report Sample (Page 1 of 2)

04/02/1996 09:20:47
FISCAL YEAR 96

Banner University
Close Operating Accounts Report
As of 30-JUN-1996

PAGE 1
FGRCL0P

Chart: G
Fund: 101000

-----PRIOR-YEAR BALANCES-----				CLOSING ENTRY		-----	
ACCT	TITLE	DEBIT	CREDIT	DEBIT	CREDIT	ACCT	TITLE
3040	Encumbrance Control	100.00	.00	100.00	.00	4010	Fund Balance
3050	Budget Reservation Contr	.00	100.00	.00	100.00	4010	Fund Balance
	FUND TOTAL	100.00	100.00	100.00	100.00		

Fund: 301000

-----PRIOR-YEAR BALANCES-----				CLOSING ENTRY		-----	
ACCT	TITLE	DEBIT	CREDIT	DEBIT	CREDIT	ACCT	TITLE
3040	Encumbrance Control	1,700.00	.00	1,700.00	.00	4010	Fund Balance
3050	Budget Reservation Contr	.00	1,700.00	.00	1,700.00	4010	Fund Balance
	FUND TOTAL	1,700.00	1,700.00	1,700.00	1,700.00		

Fund: 401000

-----PRIOR-YEAR BALANCES-----				CLOSING ENTRY		-----	
ACCT	TITLE	DEBIT	CREDIT	DEBIT	CREDIT	ACCT	TITLE
3040	Encumbrance Control	25.00	.00	25.00	.00	4010	Fund Balance
3050	Budget Reservation Contr	.00	25.00	.00	25.00	4010	Fund Balance
	FUND TOTAL	25.00	25.00	25.00	25.00		

Report Sample (Page 2 of 2)

04/02/1996 09:20:47
FISCAL YEAR 96

Banner University
Close Operating Accounts Report
As of 30-JUN-1996

PAGE 2
FGRCL0P

Chart: G

Fund: 802000

		-----PRIOR-YEAR BALANCES-----				CLOSING ENTRY -----			
ACCT	TITLE	DEBIT	CREDIT	DEBIT	CREDIT	ACCT	TITLE		
3040	Encumbrance Control	75.00	.00	75.00	.00	4010	Fund Balance		
3050	Budget Reservation Contr	.00	75.00	.00	75.00	4010	Fund Balance		
	FUND TOTAL	75.00	75.00	75.00	75.00				
	CHART TOTAL	1,900.00	1,900.00	1,900.00	1,900.00				
	GRAND TOTALS	1,900.00	1,900.00	1,900.00	1,900.00				

Cash Receipts Report (FGRCSR)

Description This report prints header and detail information for selected direct cash receipts. FGRCSR can be used to print comprehensive information for one or more cash receipts based on the Document Number, Transaction Date, or Vendor Code. The default sort order for this report is by Vendor Code.

You may run this report from job submission or online from the Direct Cash Receipt Form (FGADCSR). Access this report by selecting the **Print Cash Receipt** button on FGADCSR.

Parameters	Name	Required?	Description	Values
	From Document Number	No	Enter a value in this parameter to only print cash receipts with a document number greater than or equal to the document number specified. If left blank, there is no lower limit.	
	To Document Number	No	Enter a value in this parameter to only print cash receipts with a document number less than or equal to the document number specified. If left blank, there is no upper limit.	
	From Transaction Date	No	Enter a date in this parameter to print only cash receipts with a transaction date on or after the date specified. If left blank, there is no lower limit.	DD-MON-YYYY
	To Transaction Date	No	Enter a date in this parameter to print only cash receipts with a transaction date on or before the transaction date specified. If left blank, there is no upper limit.	DD-MON-YYYY
	Vendor Code	No	Enter a value in this parameter to print only cash receipts for the vendor code specified. If this parameter is left blank, no vendors will be excluded and documents without a vendor code will be included.	

Report Sample (Page 1 of 2)

SEQ NUM	TXGRP	FSYR	COAS	INDEX	FUND	ORGN	ACCT	PROG	ACTV	LOCN	DESCRIPTION	BANK	TRANS AMT	TAX AMT	REBATE AMT
FGRCSRP 2.1.11 Banner Development Environment 27-NOV-1996 11:22:20 Cash Receipt Report Page 1															
VENDOR CODE: 00010 National Supplies															
DOC #: H0000358 TRANS DATE: 27-NOV-1996 DOC TOTAL: 100.00 DOC STATUS: C															
1	SRG1	97	B		1000	125	7210	100							
cash receipt															
DEP # DOC REF # CURR CODE CONV AMT															
0.00															
<hr/>															
2	SRG1	97	B		1010	125	6111	100							
cash receipt															
DEP # DOC REF # CURR CODE CONV AMT															
0.00															
VENDOR TOTAL: 100.00															

Report Sample (Page 2 of 2)

SEQ NUM	TXGRP	FSYR	COAS	INDEX	FUND	ORGN	ACCT	PROG	ACTV	LOCN	DESCRIPTION	BANK	TRANS AMT	TAX AMT	REBATE AMT
FGRCSRP 2.1.11 Banner Development Environment 27-NOV-1996 11:22:20 Cash Receipt Report Page 2															
PARAMETER SEQUENCE NUMBER : 26322 FROM DOCUMENT NUMBER: H0000358 TO DOCUMENT NUMBER: H0000358 FROM TRANSACTION DATE: TO TRANSACTION DATE: VENDOR CODE: % NUMBER OF PRINTED LINES PER PAGE: 55 NUMBER OF RECORDS PROCESSED: 1															

GL/Subsidiary Ledger Control Report (FGRCTRL)

Description This report compares the balances in the open invoice, operating account, and open encumbrance ledgers to the appropriate control account balances in the general ledger. The Option Code parameter determines the report output as follows:

Specify Option Code Parameter = 1 reports on all accounts within a chart of accounts

Specify Option Code Parameter = 2 reports on a specific fund within a chart of accounts if entered; if left null, reports on all funds within a chart of accounts

Specify Option Code Parameter = 3 reports on funds that are out of balance within a chart of accounts

Enter a *Y* in the Re-create the Collector Tables parameter when you run this report the first time or when information regarding the control accounts or account types have changed.

Otherwise, enter an *N* when you run this report, and it will use the same information regarding the control accounts and account types from the previous execution. (The default value is *Y*.)

Currency Conversion

For a given invoice, if foreign currency is used, FGRCTRL separates out the various A/P accounts from the currency conversion table for reconciling the invoice balances.

In the following report sample, 3 was specified for the Option Code parameter.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Option Code	Yes	Option code for reporting.	<p>1 Reports on all accounts within a chart of accounts</p> <p>2 Reports on a specific fund within a chart of accounts if entered; if left null, reports on all funds within a chart of accounts</p> <p>3 Reports on funds that are out of balance within a chart of accounts</p>
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	Fund Code	No	Fund type code for reporting. Enter a Fund Code for option 2 or leave null to select all funds.	
	Re-create the Collector Tables	Yes	Enter <i>Y</i> to recreate the collector tables, or enter <i>N</i> to override recreating the collector tables.	<p><i>Y</i> Yes</p> <p><i>N</i> No (default)</p>

Report Sample (Page 1 of 2)

REPORT FGRCTRL		Banner University			RUN DATE: 10/17/1996	
COAS: A		GL / Subsidiary Ledger Control			TIME: 10:28 AM	
FISCAL: 96					PAGE: 1	
ACCT.	ACCT. TITLE	GENERAL LEDGER	OPERATING ACCT LEDGER	OPEN ENCUMBRANCES	OPEN INVOICES	BALANCE MESSAGE
2100	Accounts Payable - Operations	6,901.20			<1,100.80>	OUT OF BALANCE
3070	Budgeted Expenditure Control Acct	<100.00>	<100.00>			
3010	Revenue Control Account	884.00	884.00			
3020	Expenditure Control Account	13,280.00	<8,910.00>			OUT OF BALANCE
3040	Encumbrance Control Account	6,464.46	6,464.46	6,464.46		
3050	Encumbrance Reserve Account	<6,464.46>				

Report Sample (Page 2 of 2)

REPORT FGRCTRL COAS: A FISCAL: 96	Banner University GL / Subsidiary Ledger Control			RUN DATE: 10/17/1996 TIME: 10:28 AM PAGE: 2		
FUND CODE: 1000 Current Unrestricted						
ACCT.	ACCT. TITLE	GENERAL LEDGER	OPERATING ACCT LEDGER	OPEN ENCUMBRANCES	OPEN INVOICES	BALANCE MESSAGE
2100	Accounts Payable - Operations	8,352.00			<100.00>	OUT OF BALANCE
3070	Budgeted Expenditure Control Acct	<100.00>				
3020	Expenditure Control Account	3,120.00	<1,270.00>			OUT OF BALANCE
3040	Encumbrance Control Account	6,445.46	6,445.46	6,445.46		
3050	Encumbrance Reserve Account	<6,445.46>				
FUND CODE: 1500 Ancilliary Operating - Durham						
2100	Accounts Payable - Operations	<900.00>			<900.00>	
3010	Revenue Control Account	884.00	884.00			
FUND CODE: 2101 Federal Funds-1						
2100	Accounts Payable - Operations	.00			.00	
3020	Expenditure Control Account	8,710.00	<6,290.00>			OUT OF BALANCE
3040	Encumbrance Control Account	19.00	19.00	19.00		
3050	Encumbrance Reserve Account	<19.00>				
FUND CODE: 2102 Federal Funds-2						
2100	Accounts Payable - Operations	.00			.00	
3020	Expenditure Control Account	1,450.00	<1,350.00>			OUT OF BALANCE
FUND CODE: 2211 NSF-Everglades Erosion - 89/90						
2100	Accounts Payable - Operations	<550.80>			<100.80>	OUT OF BALANCE

Changes in Unrestricted Net Assets Report Statement of Revenues, Expenses, and Other Changes (FGRCUNA)

Description The Statement of Unrestricted Revenues, Expenses, and Other Changes in Unrestricted Net Assets Report is one of the reports required by FASB (Financial Accounting Standards Board), and it is designed in adherence to the board's recommendations for financial accounting and reporting practices.

This report, in conjunction with the Statement of Changes in Net Assets Report (FGRCHNA), fulfills the Financial Accounting Standards Board's requirements for a Statement of Activities. The primary purpose of this report is to provide relevant information about the effects of transactions that change the amount and nature of unrestricted net assets.

Parameters	Name	Required?	Description	Values
	Consolidated Reports (Y/N)	No	Enter a <i>Y</i> to select the consolidated reports option. You may consolidate at the chart or fund type level. To consolidate at the fund level, enter a value for the Chart of Accounts parameter and leave the Specific Fund parameter blank. To consolidate at the fund type level, you must enter values for both the Chart of Accounts parameter and the Specific Fund Type parameter.	<i>Y</i> = Yes <i>N</i> = No
	Fiscal Year (YY)	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts used for reporting.	
	As of Date (DD-MON-YYYY)	No	Date to select data for reporting. The ending date of the fiscal period that the As of Date occurs in will actually be used for selection. If null, the As of Date defaults to the system date. This date should fall within the specified start and end dates of the chart and fiscal year.	DD-MON-YYYY Default = system date
	Include Accrual (Y/N)	No	Enter <i>Y</i> to include accruals.	<i>Y</i> Yes <i>N</i> No (default)

Parameters <small>(co)</small>	Name	Required?	Description	Values
	Specific Fund	No	Specific fund for reporting. Either Specific Fund or Specific Fund Type is entered. The report is generated only for unrestricted funds.	
	Specific Fund Type	No	Specific fund type for reporting. Either Specific Fund or Specific Fund Type is entered. This parameter tells the system to generate the report for unrestricted funds within the specified fund type.	

Report Sample (Page 1 of 2)

07/05/1996 12:22:20 FISCAL YEAR 96	Banner - SEED Data Consolidated Statement of Unrestricted Revenues, Expenses, and Other Changes in Unrestricted Net Assets AS OF 30-JUN-1996	PAGE 1 FGRUNA
Unrestricted Revenues and Gains:		
Trust Investment Income		11,250.00
Indirect Cost Federal Grants		26.38
Federal Direct Income - Grants		602.87
Institution Match on Grants		76.14
Interest Income		1,000.00
Extraordinary Gains		115,250.00
Net Assets Released from Restrictions		500.00

Total Unrestricted Revenues and Gains		128,705.39
Expenses and Losses:		
Instruction		42,953.04
Vocational/Technical Instruction		250.00
Personal Interest & Leisure Nondeg		0.00
Executive Management		0.00
Financial Management & Operations		0.00
Independent Operations/External		99,416.00
Debt Service		337,500.00
Institutional Research		0.00
Auxiliary Enterprises		
Supplies & Services		0.00
Non-Operating Account 1		13,592.48
Non-Operating Account 2		3,351.52
Extraordinary Losses		7,000.00
Total Auxiliary Expenses		23,944.00

Total Unrestricted Expenses and Losses		504,063.04
Increase (Decrease) in Unrestricted Net Assets		(375,357.65)

Fund Transfers:		
Mandatory Transfers		300.00
Spendable Amount		(300.00)

Report Sample (Page 2 of 2)

07/05/1996 12:22:20
FISCAL YEAR 96

Banner - SEED Data
Consolidated Statement of Unrestricted Revenues,
Expenses, and Other Changes in
Unrestricted Net Assets
AS OF 30-JUN-1996

PAGE 2
FGRCUNA

Fund Additions and Deductions:
Funds Deductions Account

-50.00

Increase (Decrease) in Unrestricted Net Assets
and Fund Additions, Deductions and Transfers

(375,407.65)
=====

End-of-Year Encumbrance Carry Forward Process (FGRENRL)

Description This process rolls the open encumbrances based upon the criteria specified on the Chart of Accounts Validation Table (FTVCOAS) and on the Fund Type Maintenance Form (FTMFTYP). A hard copy report is produced indicating the encumbrances that were rolled to the new fiscal year and the encumbrances that were closed.

On the Chart of Accounts Maintenance Form, specify the encumbrances that you wish to roll into the new year (requisitions, purchase orders, labor encumbrances, etc.). You will also need to specify the following:

- How you want the encumbrances to roll (Uncommitted or Committed)
- If you want the budget to roll to cover encumbrances
- What percentage of the budget you want to roll to cover encumbrances

You can override the fund's defaults at the Fund Type Level. This process first checks level 2 or level 1 external fund type values before using the defaults set at the chart level.

The transaction generated from this process will write to the FGBTRNI table. You will need to execute FGRTRNI (Transaction Interface Process) and FGRTRNR (Transaction Error Report). Several documents will be generated from this process.

If the client site performs this process and there are no documents to be rolled and no documents to be closed, the **Ending Document Number** field for the Roll Encumbrances record on the Year End Maintenance Form (FGAYRLM) will remain blank since no documents are created. The **Performed Date** field will be populated to inform the user that the process completed successfully, even though no documents were created.

This process ignores *L* (labor) type records with an Encumbrance number of *PR*, since these records are processed by the new Roll HR Labor Encumbrances Process (FGRENC). This process also ignores type I for indirect cost encumbrances with an Encumbrance number of *IC* and they will remain open. These encumbrances apply to a single fiscal year, and a new indirect cost encumbrance would be created for the new year.

Report Sample

01/06/1996 13:58:51
FISCAL YEAR 96

Banner University
End-of-Year Encumbrance Carry Forward
As of 17-NOV-1996

PAGE 1
FGRENRL

Chart: A

Fund: 103000

Current Operating Funds

ENCUMB	TITLE	AMOUNT	RULE TABLE	BUDGET AMT	RULE	CMT	PCT
E0000196	Computer Warehouse	1,500.00	E090 COAS	1,500.00	BD01	U	100.000
E0000196	Computer Warehouse	1,000.00	E090 COAS	1,000.00	BD01	U	100.000
E0000215	Laboratory Supplies	50.00	E090 COAS	50.00	BD01	U	100.000
E0000218	Office Supplies	105.00	E090 COAS	105.00	BD01	U	100.000
FUND TOTAL		2,655.00		2,655.00			
CHART TOTAL		2,655.00		2,655.00			
GRAND TOTALS		2,655.00		2,655.00			

Fund/Account Activity Report (FGRFAAC)

Description This report is similar to the Trial Balance Report (FGRTBAL). FGRFAAC displays the beginning and ending balance for each account and the total amount of debits and credits for each account within a specified fiscal year.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date	No	Date to select data for reporting.	DD-MON-YYYY Default = system date
	Include Accrual for Last Prd.	No	Enter <i>Y</i> to Include Accrual for last period.	<i>Y</i> Yes <i>N</i> No (default)
	From Fund	No	Fund for the beginning range of funds to be reported.	
	To Fund	No	Fund for the ending range of funds to be reported.	
	From Account	No	Account for the beginning range of accounts to be reported.	
	To Account	No	Account for the ending range of accounts to be reported.	

Report Sample

FGRFAAC FISCAL YEAR 96		Development Fund/Account Activity Report AS OF 30-NOV-1996			NOV-1996 13:39:23 PAGE 1	
ACCOUNT	ACCOUNT TITLE	BEGINNING BALANCE	DEBITS	CREDITS	ENDING BALANCE	
COAS: A	Institute of Technology					
FUND: 1000	Current Unrestricted Fund					
1210	Cash Interfund Account	.00	525.60	1,000.66	-475.06	
2510	Rebate Receivable	.00	.60	.45	.15	
	TOTAL: Current Assets	.00	526.20	1,001.11	-474.91	
	TOTAL: Assets	.00	526.20	1,001.11	-474.91	
2100	Accounts Payable - Operations	.00	1,701.32	1,496.66	204.66	
2107	Taxes Payable - Local	.00	180.66	240.66	-60.00	
2120	Canadian Dollar AP Account	.00	172.00	201.60	-29.60	
	TOTAL: Accounts Payable Accounts	.00	2,053.98	1,938.92	115.06	
	TOTAL: Liabilities	.00	2,053.98	1,938.92	115.06	
3020	Expenditure Control Account	.00	1,454.45	1,094.60	359.85	
3040	Encumbrance Control Account	.00	12,091.61	4,222.50	7,869.11	
3050	Encumbrance Reserve Account	.00	4,222.50	12,091.61	-7,869.11	
	TOTAL: Control Accounts	.00	17,768.56	17,408.71	359.85	
	TOTAL LIABILITIES & FUND BALANCE:	.00	19,822.54	19,347.63	474.91	
	GRAND TOTAL:	.00	20,348.74	20,348.74	.00	

Fund Balance Account Report (FGRFBAL)

Description This report displays the information maintained through the Fund Balance Account Maintenance Form (FTMFBAL).

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting. Default is the current date.	DD-MON-YYYY Default = current date

Report Sample

FGRFBAL		Banner University Fund Balance Account Report As of 02-NOV-1996			05-NOV-1996	15:19:03	PAGE: 1
CHART: A Banner University				*****	DATES	*****	
FUND TYPE	FUND CODE	ACCOUNT CODE	FUND BALANCE ACCOUNT	EFFECTIVE	NEXT CHANGE	TERMINATION	
10			3510	02-NOV-1993	31-DEC-2099		
20			3510	02-NOV-1993	31-DEC-2099		
30			3510	02-NOV-1993	31-DEC-2099		
	610001		3510	01-NOV-1993	31-DEC-2099		
	610002	1150	3600	02-NOV-1993	31-DEC-2099		
	610003	14001	3510	02-NOV-1993	02-NOV-1993		
	610003	14002	3510	02-NOV-1993	31-DEC-2099		
	610004	14001	42001	02-NOV-1993	02-NOV-1993		
	610004	14001	42001	02-NOV-1993	31-DEC-2099	31-DEC-1996	
	620001		3510	02-NOV-1993	31-DEC-2099		
	620002		3600	02-NOV-1993	31-DEC-2099		
	620003		41001	02-NOV-1993	31-DEC-2099		
	620004		42001	02-NOV-1993	31-DEC-2099		

Inception to Date Activity Report (FGRFITD)

Description This report displays the Inception to Date activity for account codes within fund codes. Credit balances display with a negative sign.

Parameters	Name	Required?	Description	Values
	Chart of Accounts Code	Yes	Chart of accounts for reporting.	
	Starting Fund Code	Yes	Starting fund type code in the range for reporting.	
	Ending Fund Code	Yes	Ending fund type code in the range for reporting.	
	Ending Date	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Category Description	Yes	You can enter multiple values for this parameter. For example: <i>01 Expenses</i> <i>02 Salaries</i>	To enter a description, enter a value from 01 to 09, followed by a space and the category description.
	Category Account Code Range	Yes	A Category Account Range parameter must exist for each Category Description. You can enter multiple ranges for this parameter. For example: <i>01 7100 7999</i> <i>02 6100 6999</i>	<i>To enter a range, use the following format with a space between each element, as indicated:</i> 'Category Code' space 'Beginning account code range' space 'Ending account range'
	Print Account Codes (Y/N) [N]	Yes	Enter <i>Y</i> (Yes) to print account codes in the report. The default is <i>N</i> (No), suppress printing.	<i>Y</i> Yes <i>N</i> No (default)

Report Sample

FGRFITD		2.1.11		Banner University		22-NOV-1993 15:00:20	
				Inception to Date Activity Rpt		Page 1	
				As of 22-NOV-1993			
Chart:	A						
Fund:	1000						
Category:	Assets						
		Investment in Pool		9,000.00			
		Cash Interfund Account		1,000.00			
Subtotal -	Assets					10,000.00	
Category:	Gifts						
		Original Gift		6,500.00-			
		Subsequent Gift		500.00-			
		Transfers of Prior Year Gifts		1,000.00			
Subtotal -	Gifts					6,000.00-	
Category:	Income						
		Current Year Income		100.00			
		Current Year Transfers		75.00			
		Prior Year Income		2,000.00-			
		Transfers of Prior Year Income		25.00-			
Subtotal -	Income					2,000.00-	
Category:	Gains						
		Current Year Gains/Losses		150.00			
		Current Year Gains Transfers		25.00			
		Prior Year Gains/Losses		1,900.00			
		Transfers of Prior Year Gains/Losses		25.00			
Subtotal -	Gains					2,000.00-	
Total	1000					0.00	

Fund Hierarchy Report (FGRFNDH)

Description This report displays the hierarchy structure information related to fund type and fund code information by the order of fund type for the specific chart of accounts.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Fund Type Code	No	Fund type code for reporting.	

Report Sample

REPORT FGRFNDH		Banner University				RUN DATE: 12/18/1996	
CHART: A		Fund Hierarchy Report				TIME: 10:20 AM	
		AS OF 18-DEC-1996				PAGE: 1	
TYP	FUND	DESCRIPTION	DATA ENTRY	STATUS	CNTL FUND	CMB	***** DATES *****
							EFF TERM NEXTCHANGE
01		Current Unrestricted Funds					01-OCT-1996
TF		Administration					12-JUN-1996
RH		Overtime					31-AUG-1996
10		Current Unrestricted Fund					03-OCT-1996
	100000	Current Funds	N	A			01-OCT-1996
	101000	Current Operating funds	N	A			01-OCT-1996
	103000	Current Operating Funds - unrestric	Y	A			01-OCT-1996
	104000	Current Operating Funds	Y	A			01-OCT-1996
	111000	Current Operating Funds	Y	A			01-OCT-1996
	103001	Deferred Payroll Liability Fund	Y	A			26-OCT-1996
	102000	Current Operating Funds	Y	A			01-OCT-1994
	1-000	Current Funds - Unrestricted	Y	A			01-OCT-1994
	MTFUND	Mutual Fund	N	A			01-NOV-1994
	QAF1	Benefits#1 - Current Unrestricted	Y	A			16-APR-1992
	QAF2	Benefits#2 - Unrestricted Fund	Y	A			16-APR-1992
	105000	Current Operating Funds - Quigley	Y	A			01-JUN-1992
	QAF16	Benefits #16	Y	A			14-JUN-1992
	QAF17	Benefits #17 - Current Unrestricted	Y	A			18-JUN-1992
	QAF19	Benefits #19	Y	A			04-JUL-1992
	QAF20	Benefits #20	Y	A			05-JUL-1992
	QAF7	Sports #7 - Unrestricted Grant	Y	A			06-JUL-1992
	QAF22	Sports #22	Y	A			11-JUL-1992
	QAF21	Sports #21	Y	A			11-JUL-1992
	QAF23	Sports #23	Y	A			17-JUL-1992
	OPT_FD	Operating Fund	N	A			18-JUL-1992
	QAF24	Recycling #24	Y	A			22-JUL-1992
	QAF25	Recycling #25	Y	A			23-JUL-1992
	QAF26	Recycling #26	Y	A			23-JUL-1992
	QAF27	Recycling #27	Y	A			23-JUL-1992
	QAF28	Recycling #28	Y	A			23-JUL-1992

Statement of Financial Position Report (FGRFPSN)

Description The Statement of Financial Position Report is one of the reports required by FASB (Financial Accounting Standards Board), and it is designed in adherence to the board's recommendations for financial accounting and reporting practices.

The primary purpose of this report is to provide relevant information about an organization's assets, liabilities, and net assets for a specific date supplied by the user via the As of Date parameter. The change (see last column on the report sample) from prior year to current year may be used as a worksheet for the preparation of a Statement of Cash Flows.

Parameters	Name	Required?	Description	Values
	Consolidated Reports (Y/N)	No	Enter a <i>Y</i> to select the consolidated reports option. You may consolidate at the chart or fund type level. To consolidate at the fund level, enter a value for the Chart of Accounts parameter and leave the Specific Fund parameter blank. To consolidate at the fund type level, you must enter values for both the Chart of Accounts parameter and the Specific Fund Type parameter.	<i>Y</i> Yes <i>N</i> No
	Fiscal Year (YY)	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts used for reporting.	
	As of Date (DD-MON-YYYY)	No	Date to select data for reporting. The ending date of the fiscal period that the As of Date occurs in will actually be used for selection. If null, the As of Date defaults to the system date. This date should fall within the specified start and end dates of the chart and fiscal year.	DD-MON-YYYY
	Include Accrual (Y/N)	No	Enter <i>Y</i> to include accrual options.	<i>Y</i> Yes <i>N</i> No (default)

Parameters (con	Name	Required?	Description	Values
	Specific Fund	No	Fund code for reporting, If null, then all fund codes will be printed. You may only enter one of the following parameters: Specific Fund or Specific Fund Type.	
	Specific Fund Type	No	Fund type for reporting. You may only enter one of the following parameters: Specific Fund or Specific Fund Type.	

Report Sample

07/05/1996 12:21:36		Banner - SEED Data		PAGE 2
FISCAL YEAR 96		Consolidated Statement of Financial Position		FGRFPSN
		AS OF 30-JUN-1996		
COAS:	A	Institute of Technology		
		Current Year	Prior Year	Change
		As of	As of	
		30-JUN-1996	30-JUN-1995	
NET ASSETS:				
	Unrestricted	14,553,119.35	-5,339.00	14,558,458.35
	Temporarily Restricted	50.00	0.00	50.00
	Permanently Restricted	1,500.00	0.00	1,500.00
TOTAL:	Net Assets	* 14,554,669.35	-5,339.00	14,560,008.35
TOTAL:	Liabilities and Net Assets	20,237,493.78	2,612.28	20,234,881.50
* NET ASSETS AS PER LEDGERS = 14,553,669.35				
*** FUND(S) ARE OUT OF BALANCE. PLEASE RUN FGRTBEX TO DETERMINE SOURCE(S) OF OUT OF BALANCE CONDITION ***				

Balance Forward Processing Report (FGRGLRL)

Description This report closes all prior year control account balances into the current fiscal year fund balance. It creates open balances in the current fiscal year and opens the accrual period in the prior fiscal year. Once the general ledger balances have been rolled, the system will maintain general ledger balances in both the prior and current fiscal years as appropriate. Do *not* execute FGRGLRL again.

If the system encounters errors, this process rolls back. A message prints at the end of FGRGLRL indicating errors. The funds and accounts containing errors list in the body of FGRGLRL.

This process interrogates the Multiple Fund Balance Indicator on the System Control Maintenance Table (FOASYSC). If the indicator is set to *N* (No), the process closes control account information and fund addition/ deduction balances into the fund balance account defined on FTMCOAS. If the indicator is set to *Y* (Yes), the process closes year-to-date control information and fund addition/ deduction balances to the fund balance account(s) defined on FTMFBAL. Budget and encumbrance control activity close to the fund balance account defined on FTMCOAS.

Parameters	Name	Required?	Description	Values
	Report Mode	Yes	Enter A (Audit) to generate this report, or enter <i>U</i> (Update) to update the database and generate this report.	<i>U</i> Update <i>A</i> Audit (default)

Report Sample (Page 1 of 2)

04/02/1996 09:21:37
FISCAL YEAR 96

Banner University
Balance Forward Processing Report
As of 01-JUL-1996

PAGE 1
FGRGLRL

Chart: G

Fund: 101000

-----PRIOR-YEAR BALANCES-----				-----NEW-YEAR BALANCES-----			
ACCT	TITLE	DEBIT	CREDIT	DEBIT	CREDIT	ACCT	TITLE
3040	Encumbrance Control	100.00	.00	100.00	.00	4010	Fund Balance
3050	Budget Reservation Contr	.00	100.00	.00	100.00	4010	Fund Balance
	FUND TOTAL	100.00	100.00	100.00	100.00		

Fund: 301000

-----PRIOR-YEAR BALANCES-----				-----NEW-YEAR BALANCES-----			
ACCT	TITLE	DEBIT	CREDIT	DEBIT	CREDIT	ACCT	TITLE
1110	Accounts Receivable	650.00	.00	650.00	.00	1110	Accounts Receivable
2110	Accounts Payable	75.00	112.50	.00	37.50	2110	Accounts Payable
3040	Encumbrance Control	1,700.00	.00	1,700.00	.00	4010	Fund Balance
3050	Budget Reservation Contr	.00	1,700.00	.00	1,700.00	4010	Fund Balance
	FUND TOTAL	2,425.00	1,812.50	2,350.00	1,737.50		

Fund: 401000

-----PRIOR-YEAR BALANCES-----				-----NEW-YEAR BALANCES-----			
ACCT	TITLE	DEBIT	CREDIT	DEBIT	CREDIT	ACCT	TITLE
3040	Encumbrance Control	25.00	.00	25.00	.00	4010	Fund Balance
3050	Budget Reservation Contr	.00	25.00	.00	25.00	4010	Fund Balance
	FUND TOTAL	25.00	25.00	25.00	25.00		

Report Sample (Page 2 of 2)

04/02/1996 09:21:37
FISCAL YEAR 96

Banner University
Balance Forward Processing Report
As of 01-JUL-1996

PAGE 2
FGRGLRL

Chart: G

Fund: 802000

-----PRIOR-YEAR BALANCES-----				-----NEW-YEAR BALANCES-----			
ACCT	TITLE	DEBIT	CREDIT	DEBIT	CREDIT	ACCT	TITLE
3040	Encumbrance Control	75.00	.00	75.00	.00	4010	Fund Balance
3050	Budget Reservation Contr	.00	75.00	.00	75.00	4010	Fund Balance
	FUND TOTAL	75.00	75.00	75.00	75.00		
	CHART TOTAL	2,625.00	2,012.50	2,550.00	1,937.50		
	GRAND TOTALS	2,625.00	2,012.50	2,550.00	1,937.50		

G/L Transaction Activity Report (FGRGLTA)

Description The General Ledger Transaction Activity Report displays by Chart of Accounts and by fund beginning/ending balances for general ledger accounts and all debit and credit activity against those accounts.



Note

General Ledger accounts have debits, credits, and balances. Beginning and ending balances are obtained directly from the General Ledger Table (FGBGENL). Debit and credit activity is obtained from the Transaction Detail (FGRTRND) and Transaction History (FGRTRNH) tables. ■

When a From Date and a To Date are specified that are on period boundaries, beginning and ending balances display on this report. Otherwise, if these dates are not on period boundaries, activity displays within the date ranges, without beginning and ending balances. Balances that are opposite an account's normal balance, (i.e., credit, debit, or zero) are flagged with an indicator to the right of the balance.

All summarized transactions printed on the report display the run date of the summarization process, *not* the actual transaction date. As a result, summarized transactions may have dates that are not within the specific date range parameters. Summarized transactions posted to the period of the date range are displayed no matter what the transaction date is. The description for summarized transactions is not the transaction history description but a description entered by the user for summarized control accounts on the System Data Maintenance Form (FTMSDAT).

Totals by fund are provided when the Print Fund Totals parameter equals *Y*(Yes). Total Debits, Total Credits, and Ending Balances are provided for all account types having activity during the period specified (From Date and To Date).

When the Include Accrual for Last Period parameter is *Y* (Yes), the report displays fund balances and transaction activity posted to the accrual period during the last period of the fiscal year. When this parameter is *Y* (Yes), the To Date must be equal to the last day of the last period of the fiscal year and the period status indicator must be *C* (Closed).

Parameters are provided to select a range of funds and accounts or to select a specific fund.

- To select a specific fund, enter the fund in both the From Fund Code and the To Fund Code.
- To select a specific account code, enter the account code in both the From Account Code and the To Account Code parameters.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	From Fund Code	No	Fund code for the beginning range of funds to be reported.	
	To Fund Code	No	Fund code for the ending range of funds to be reported.	
	From Account Code	No	Account code for the beginning range of accounts to be reported.	
	To Account Code	No	Account code for the ending range of accounts to be reported.	
	From Date	No	Date from which you wish to report.	DD-MON-YYYY
	To Date	No	Date up to which you wish to report.	DD-MON-YYYY
	Include Accrual for Last Prd	Yes	Enter <i>Y</i> to include accrual for last period.	<i>Y</i> Yes <i>N</i> No (default)
	Print Fund Totals	Yes	Enter <i>Y</i> to print fund totals.	<i>Y</i> Yes (default) <i>N</i> No

Report Sample

03-OCT-96 16:29:02
FISCAL YEAR 96

Banner University
G/L Transaction Activity
From 01-MAY-1996 To 31-MAY-1996

PAGE 1
FGRGLTA

COAS: A Institute of Technology
FUND: 1000 Current Unrestricted

TRANS DATE	TRAN TYPE	DOCUMENT NUMBER	DOCUMENT REF #	DESCRIPTION	ACCOUNT	DEBITS	CREDITS	BALANCE
BEGINNING BALANCE: Accounts Payable - Operations					2100			.00
05/15/1996	INNI	I0000042		Laboratory Supplies, Inc.	2100		3,623.97	
05/15/1996	TAXL	I0000042		Penn. State Tax	2100	203.21		
05/15/1996	TAXL	I0000042		Philadelphia Sales TAX	2100	33.88		
05/16/1996	INNI	I0000047		Laboratory Supplies, Inc.	2100		1,155.60	
05/16/1996	TAXL	I0000047		Penn. State Tax	2100	64.80		
05/16/1996	TAXL	I0000047		Philadelphia Sales TAX	2100	10.80		
05/21/1996	CTXI	F0000098	I0000042	Penn. State Tax	2100	203.21		
05/21/1996	CTXI	F0000098	I0000042	Penn. State Tax	2100		203.21	
05/21/1996	CTXI	F0000098	I0000042	Philadelphia Sales TAX	2100	33.88		
05/21/1996	CTXI	F0000098	I0000042	Philadelphia Sales TAX	2100		33.88	
05/21/1996	DNNI	F0000098	I0000042	Laboratory Supplies, Inc.	2100	3,386.88		
05/23/1996	APS4	F0000091		American Express Pymt	2100	33.00		
05/23/1996	APS4	F0000091		American Express Pymt	2100		33.00	
05/23/1996	APS4	F0000092		American Express Pymt	2100	99.50		
05/23/1996	CSSC	F0000092		American Express Pymt	2100		99.50	
05/23/1996	RES1	F0000092		Refund Code	2100		63.00	
05/24/1996	DNNI	91052401	I0000070	Prior Year Expenditure Control	2100	9,000.00		
05/24/1996	INNI	I0000070		Prior Year Expenditure Control	2100		9,630.00	
05/24/1996	TAXL	I0000070		Penn. State Tax	2100	539.99		
05/24/1996	TAXL	I0000070		Philadelphia Sales TAX	2100	90.01		
05/28/1996	DNNI	D0000001	G0000004	Encumbrance Reserve Account	2100	1,200.00		
05/31/1996	DNNI	K0000102	I0000047	Laboratory Supplies, Inc.	2100	1,080.00		
05/31/1996	DNNI	K0000104	G0000001	Operating Cash Account	2100	500.00		
ENDING BALANCE: Accounts Payable - Operations					2100	16,479.16	14,842.16	1,063.00
						TOTAL DEBITS	TOTAL CREDITS	ENDING BALANCE
TOTAL FUND: 1000 Current Unrestricted Liabilities					02	16,479.16	14,842.16	1,063.00

Grant Rebuild Process (FGRGRBD)

Description This process is run on request and rebuilds the Grant Ledger Table (FRRGRNL) when necessary.

The Grant Rebuild Process (FGRGRBD) requires exclusive access to the Grant Ledger Table (FRRGRNL). The FGRGRBD process also makes extensive updates to the database since it deletes and rebuilds the entire FRRGRNL table.



Note

If you run it with only a single Commit command at the end of the process, you may need an excessive number of rollback segments. If you use multiple commits, there is a risk that another grant related process may update the table before you can relock the table. ■

To alleviate this problem, the Grant Rebuild Process (FGRGRBD) uses a temporary public synonym called “FRRGRNL_WORK”. This public synonym name is not referenced in any other Banner Finance Component. Using this method, FGRGRBD can perform multiple commits without the risk of other processes making updates. During the period this process runs, no other Banner Finance process or form which references FRRGRNL can run since all Banner Finance components access the FRRGRNL table using the original public synonym “FRRGRNL”. Because of this restriction, as well as the amount of processing that this process requires, you should always run FGRGRBD during off hours when no other Banner Finance process occurs.

1. Before running FGRGRBD, export the FRRGRNL table. This creates a backup of this table in case the process terminates abnormally.
2. Sign on to SQL*Plus as FIMSMGR.
3. Start FGRNBLD1 to drop the public synonym FRRGRNL and create the public synonym FRRGRNL_WORK.
4. Run the FGRGRBD report from the command line. (It is not available through job submission).
5. After FGRGRBD finishes successfully, sign on to SQLPLUS as FIMSMGR and start FGRNBLD2 to drop the public synonym FRRGRNL_WORK and re-create the original public synonym.



Tip

Remember that you cannot execute any other process or forms which use FRRGRNL while you run FGRGRBD. If you do, an Oracle error displays stating that the Table or View does not exist. ■

6. If the process terminates abnormally, import data from the export tables. Run FGRGRBD again.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of Accounts for processing grants.	
	Grant Option	Yes	Option for processing and rebuilding grants.	<p><i>A</i> Processes all grants</p> <p><i>R</i> Processes a range of grants; you must specify a value in the From Grant and To Grant parameters.</p> <p><i>S</i> Processes a specific grant; specify the grant code in the Grant Code parameter.</p> <p><i>W</i> Processes grants that fall within a wildcard value (for example, 21% processes all grants which begin with 21).</p> <p><i>A</i> Processes all grants (default)</p>
	From Grant	No	You must have entered an <i>R</i> in the Grant Option parameter to use this parameter. Use this parameter to enter the <i>first</i> grant in the range.	
	To Grant	No	You must have entered an <i>R</i> in the Grant Option parameter to use this parameter. Use this parameter to enter the <i>last</i> grant in the range.	
	Grant Code	No	This parameter is required only if you enter <i>S</i> or <i>W</i> in the Grant Option parameter.	

Incomplete Document Report (FGRIDOC)

Description Use this report to identify incomplete documents so that the appropriate action may be taken to complete them. You can list any combination of the following types of documents.

- All Document Types
- Journal Vouchers
- Cash Receipts
- Purchase Orders
- Blanket Orders
- Change Orders
- Invoices/Credit Memos
- Procurement Requisitions
- Stores Requisitions
- Stores Adjustments
- Receiving Documents
- Stores Issues
- Stores Transfers
- General Encumbrances
- Fixed Asset Adjustments

The report parameters allow you to select a single user ID, specific user IDs or *all* user IDs for each document type chosen.

For each selected incomplete document, the printed report will include the basic header information for the document as well as a choice of including Vendor Information, where applicable. The displayed header information and the document totals will vary based on the type of incomplete document.

The report will sort the incomplete documents by document type. A sort order parameter enables you to sort by document number or user ID within the document type.

Definition/Determination of Incomplete

Documents are deemed incomplete based on the following criteria.

Type of Document	Criterion for Incomplete Status
Cash Receipts	Status indicator value of <i>I</i> or a null value.
Journal Vouchers	
Blanket Orders	Completion indicator value of <i>N</i> or a null value. The blanket order must also be active (not terminated).
Purchase Orders	Completion indicator value of <i>N</i> or a null value.
Change Orders	
Invoices	
Requisitions	
Adjustments	
Receiving Documents	
Transfers	
Stores Issues	
General Encumbrances	Status field value of <i>I</i> or a null value.
Fixed Assets	Status field value of <i>N</i> or a null value.

Journal Voucher Listing Report (FGRJVLR)

Description This report prints header and detail information for selected pending journal vouchers. This report can be used to print comprehensive information for one or more pending journal vouchers based on the journal voucher number, transaction date, status, journal type, or user ID.

The default sort order for this report is by document number. However, you can also choose to sort this report by transaction date/document number or by user ID/document number.

You can run this report from either the job submission module or online from the Journal Voucher Entry Form (FGAJVCD) or from the Journal Voucher Quick Form (FGAJVCQ). This report can be accessed from the journal voucher entry forms by selecting the **Print JV** button or by selecting the menu option which automatically calls the Process Submission Control Form (GJAPCTL) with the parameters for FGRJVLR displayed. Upon exiting the Process Submission Control Form, you are returned to the calling form (either the Journal Voucher Entry Form or the Journal Voucher Quick Form).

Parameters	Name	Required?	Description	Values
	From Document Number	No	If data is entered into this parameter, all pending journal vouchers with a document number greater than the From Document Number are printed. If left blank, all documents less than the To Document Number are printed.	
	To Document Number	No	If entered, all pending journal vouchers with a document number less than the To Document Number are printed. If left blank, all documents greater than the From Document Number are printed.	
	From Transaction Date	No	If entered, all pending journal vouchers with a transaction date after the specified From Transaction Date are printed. If left blank, all documents less than the To Transaction Date are printed.	DD-MON-YYYY

Parameters <i>(con)</i>	Name	Required?	Description	Values
	To Transaction Date	No	If entered, all pending journal vouchers with a transaction date before the specified To Transaction Date are printed. If left blank, all documents greater than the From Transaction Date are printed.	DD-MON-YYYY
	Journal Type	No	If entered, only pending journal vouchers of the specified journal type (i.e, rule class code) are printed. You can repeatedly enter one or more journal types to report on. If left blank, all journal types are printed.	
	User ID	No	If entered, only pending journal vouchers entered by the specified user are printed. You can repeatedly enter one or more User ID. If left blank, journal vouchers entered by all users are printed.	
	Document Status	No	If entered, only pending journal vouchers for the specified document status are printed. You can repeatedly enter one or more document status codes. If left blank, all documents are printed regardless of the document status.	
	Sequence Status	No	If entered, only pending journal vouchers with the specified sequence status are printed. You can repeatedly enter one or more sequence status codes. If left blank, all journal vouchers sequences are printed regardless of the sequence status.	

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Include Text	No	Leave blank or enter <i>Y</i> to include document text in the report. Enter <i>N</i> if you do not wish to include document text in the report.	<i>Y</i> Yes <i>N</i> No
	Sort By	No	There are four valid sort orders for this report.	<i>D or blank</i> Document number (Blank is the default.) <i>T</i> Transaction date/ document number <i>U</i> User ID/document number

Report Sample

DOCUMENT#		SUB#		TRANSACTION DATE		DOCUMENT TOTAL		NSF	DOCUMENT STATUS		APPROVED	DEFER EDIT	USER	ID	
J0001		0		25-OCT-1995		200.00		Y	I			N	FIMSUSR		
=====															
SEQ#	JOURNAL TYPE	STATUS	FS YR	CHART	INDEX	FUND	ORG	ACCOUNT	PROGRAM	ACTIVITY	LOCATION	PROJECT CODE	DISTRIB PERCENT	TRANSACTION AMOUNT	DB/CR
1	JE15	P	95	A		1000	125	6111	100					100.00	D
ENCUMBRANCE		DOCUMENT	BUDGET	COMMIT	CASH	POST	CHART	FUND							
NUMBER	ITEM	SEQ#	TYPE	ACTION	BANK	REF#	PERIOD	TYPE	PERCENT	CODE	PERIOD	POOL	POOL		
											04				
DESC: Amount for Math Department				ACCRUAL:		ABAL OVERRIDE: Y		DEP#:		CURR CODE:		AMT:		0.00	
=====															
SEQ#	JOURNAL TYPE	STATUS	FS YR	CHART	INDEX	FUND	ORG	ACCOUNT	PROGRAM	ACTIVITY	LOCATION	PROJECT CODE	DISTRIB PERCENT	TRANSACTION AMOUNT	DB/CR
2	JE15	P	95	A		1000	155	6111	100					100.00	C
ENCUMBRANCE		DOCUMENT	BUDGET	COMMIT	CASH	POST	CHART	FUND							
NUMBER	ITEM	SEQ#	TYPE	ACTION	BANK	REF#	PERIOD	TYPE	PERCENT	CODE	PERIOD	POOL	POOL		
											04				
DESC: Amount for Math Department				ACCRUAL:		ABAL OVERRIDE: Y		DEP#:		CURR CODE:		AMT:		0.00	

Roll Open Labor Encumbrances Process (FGRENC)

This process is similar to the End-of-Year Encumbrance Carry Forward Process (FGRENRL), but processes labor encumbrances only. The FGRENC process is optional if you do not use the multiple year encumbrance enhancement. The standard four year end processes (G/L Roll, Encumbrance Roll, Budget Carry Forward and the Closing Process) need to be performed in the order displayed on FGAYRLM. The new FGRENC process is an exception to this rule. FGRENC is not dependent on the execution of other year-end processes and it does not need to be run if you are not using the multiple year encumbrance enhancement.

The FGRENC process enables institutions to perform the following tasks:

- Roll forward open multi-year future labor encumbrances into the new fiscal year, based on the criteria specified on the Chart of Accounts Validation Table (FTVCOAS) and the Year End Maintenance Form (FGAYRLM).
- Close non multi-year labor encumbrances in the current fiscal year
- Close rolled labor encumbrances in the new fiscal year



Note

This process can be run any time after the last day of the old fiscal year and not does depend on any other Banner Finance year end process. This process does not need to be run if you are not using multiple year encumbrancing. ■

Parameters	Name	Required?	Description	Values
	Report Mode	Yes	<p>When the FGRENLC process is run in <i>Audit</i> mode, it provides a list of open HR labor encumbrances that it will close or roll. If FGRENLC finds that some open encumbrance items are against a fund code with a termination or an expenditure end date that precedes the first day of your new fiscal year, it displays those exceptions in the .log file. This gives you the chance to re-instate the fund and include those items in this process, if desired.</p> <p>When the FGRENLC process is run in <i>Update</i> mode, it inserts records into the transaction interface table (FGBTRNI) for editing and processing to the ledgers.</p>	<p><i>A</i> Audit (default)</p> <p><i>U</i> Update</p>
	Process Current or Rolled	Yes	The FGRENLC process must be executed twice: first in <i>C</i> mode and then in <i>R</i> mode.	<p><i>C</i> Current year processing</p> <p><i>R</i> Rolled future encumbrances</p>

Parameters <i>(cont)</i>	Name	Required?	Description	Values
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Current Year Process

Because *C* mode rolls future items in the new fiscal year, you must verify that these items have posted *before* you attempt to close them using *R* mode. Due to this timing consideration, FGRLNC needs to be executed twice.

When the FGRLNC process is run with a parameter value of *C* in Update mode, the **Ending Document Number** on FGAYRLM is updated, but the **Performed Date** remains blank.

The FGRLNC process performs the following steps:

- Interrogates the Encumbrance Detail Table (FGBENCD) for all open current encumbrances (those items with an item number of 0,1, or 2).
- Validates that only HR labor encumbrances (encumbrance numbers starting with *PR%*) are selected, and closes those encumbrances in the old fiscal year.
- Interrogates open HR future encumbrance items (items with an item number of 3,4, or 5) and rolls those forward in the new fiscal year.

Parameters <i>(cont)</i>	Name	Required?	Description	Values
			<p>Rolled Process</p> <p>When the FGRLNC process is run with a parameter value of <i>R</i> in Update mode, the Ending Document Number will be reviewed, and a one-up number will be generated for the next step of the process.</p> <p>When this process is completed, the FGAYRLM Ending Document Number is updated and the Performed Date is populated.</p> <p>If you attempt to run the process with a parameter value of <i>R</i> before first running it with a value of <i>C</i>, the system checks for an Ending Document number. If one does not exist, the FGRLNC process halts and displays the following error message:</p> <p><i>*ERROR* FGRLNC must be run in 'C' mode before 'R' mode can be processed.</i></p>	

Setup on FGAYRLM

Before you can use the FGRLNC process, you must enter the appropriate data on the Year End Maintenance Form (FGAYRLM).

1. Access FGAYRLM.
2. Enter Roll HR Labor Encumbrances values for the **Starting Document Number** and **Scheduled Date** fields. The **Starting Document Number** must begin with *PR*.
3. Save.

Setup on FTMCOAS

The new Roll HR Labor Encumbrances Process (FGRENC) only looks to the Encumbrance Parameters block to pick up the Rule Class Code for processing. All other values pertain to previously existing processes, such as FGRENRL.

Unlike non-HR encumbrances, the FGRENC process does not carry over budget to cover the encumbrance balance. It looks only to the Chart or the Fund Type for the rule that will be used to roll encumbrance items.

1. Access the Chart of Accounts Maintenance Form (FTMCOAS).
2. Query on the chart and navigate to Encumbrance Parameters.
3. In the Encumbrance Parameter section, specify the Rule Class Code you wish to use for rolling HR labor encumbrances.

Verify that the rule class is valued. This is the rule that will be used in rolling future encumbrance items to the new fiscal year. Remember that you can override this rule by Fund Type using the FTMFTYP form.

This rule is shared by the End-of-Year Encumbrance Carry Forward Process (FRGENRL) and FGRENC. The only difference between the two processes is that FGRENC does not use information provided in the Document Roll parameters as FGRENRL does.

FGRENRL uses the indicators as follows:

- If the Labor Encumbrance indicator is checked, FGRENRL will roll labor encumbrances as long as the encumbrance number does not begin with *PR*.
- If the Labor Encumbrance indicator is unchecked, FGRENRL will close all labor encumbrances not starting with a encumbrance number of *PR*. Those may be labor encumbrances interfaced from an outside system or labor encumbrances created in the Banner Finance System using the FGAENCB form.



Note

The only way to differentiate labor encumbrances from Banner HR is by the first two characters of the encumbrance number. The encumbrance number always begins with *PR*. ■

Setup on FTMSDAT

1. Access the System Data Maintenance Form (FTMSDAT) to verify that the rule class has been established for closing encumbrance items.
2. In Enter Query mode, enter FGBTRNI in the **Entity** field, and FGBTRNI_ENC_CLOSE_RUCL_CODE in the **Attribute** field. Execute the query.
3. The **Data** field displays the rule (E032 or similar as defined in FTMSDAT) used to perform an encumbrance close.

FGRENC Processing Steps

The FGRENC process is run in a series of steps.

1. Run the FGRENC process with a parameter of *C* to close the current year encumbrances and roll the future encumbrances forward to the new fiscal year.
2. Manually run the FGRTRNI, FGRTRNR, and FGRACTG processes to edit and post FGRENC documents.
3. Run the FGRENC process with a parameter of *R* to close future encumbrances in the new fiscal year.
4. Manually run the FGRTRNI, FGRTRNR, and FGRACTG processes to edit and post FGRENC documents.

Step 1: Run the FGRENC process to close the current year encumbrances and roll the future encumbrances forward to the new fiscal year.

When you run FGRENC in *C* mode, the process performs the following steps:

1. FGRENC looks at the FGBENCH encumbrance header table to select transactions with a Type of *L* (Labor), Encumbrance number of *PR*, and a status of *O* (*Open*).
2. The process looks at the FGBENCD encumbrance detail table for the **Item**.
3. It selects items with a value of *0*, *1*, or *2* and a status of *O* (open). It determines the rule class to use from FTVSDAT for closing encumbrances.

4. Using the starting document number defined on FGAYRLM for Roll HR Labor Encumbrances, FGRLNC inserts records into the FGBTRNI table to close the current fiscal year HR labor encumbrance amounts. When performing this process, FGRLNC uses the liquidation rule you supplied in ftvsdat with a transaction date set to the last day of the fiscal year.

The FGRLNC process next performs future year encumbrance transactions dependent on Item number as described in the following steps:

5. FGRLNC looks at the FGBENCH encumbrance table and selects those transactions with a Type of *L* (Labor), Encumbrance number of *PR*, and a status of *O* (Open).
6. The process looks at the **Item** field value for those records with a value of 3, 4, or 5.
7. If run in Update mode, FGRLNC assigns a new document from the last one used to perform the encumbrance close of the current encumbrances. Then, FGRLNC inserts records into the FGBTRNI table to roll the remaining balance of the encumbrance to the new fiscal year, while maintaining the original encumbrance number.

The existing Rule Class defined on the Fund Type Maintenance form (FTVF'TYP_RUCL_CODE_ROLL_ENC) or Chart of Accounts Code form (FTVCOAS_RUCL_CODE_ROLL_ENC) is used for the transactions. A transaction date of the first day of the new fiscal year will be used.

8. The process produces a hard copy report listing the encumbrances closed and rolled encumbrances sorted by fund within chart. It then updates the Ending document number in the FGBYRLM table.

Step 2 - Manually run the FGRTRNI, FGRTRNR, and FGRACTG processes to edit and post FGRLNC documents.

You need to perform the following steps:

1. Run the FGRTRNI process (or let Sleep/Wake kick off the process automatically, depending upon the institution's setup) to edit the transactions and insert records into the FGBJVCH and FGBJVCD tables.
2. Run the FGRTRNR process to report any errors. If there are no errors, the FGRTRNI process updates the FOBAPPD table.
3. Run the FGRACTG process (usually set up in Sleep/Wake mode) which updates the Banner Finance ledgers and the FGBTRNH and FGBTRND tables.

Step 3 - Run the FGRENLC process to close the rolled future encumbrances in the new fiscal year.

When you run FGRENLC in *R* mode, the process performs the following steps:

1. Looks at the FGBENCH encumbrance table to select those transactions that have a Type of *L* (Labor), Encumbrance number of *PR*, and a status of *O* (Open).
2. Looks at the FGBENCD encumbrance detail table for items that have a value of 3, 4, or 5.
3. Assigns a new document from the last one used, which is displayed as the ending document number in FGBYRLM, to perform the encumbrance close of the future encumbrances.
4. Inserts records into the FGBTRNI table to liquidate the new multi-year rolled encumbrances using the liquidation rule you supplied in *ftvsdat* in the new fiscal year, and the fiscal year begin date as the transaction date.
5. Produces a hard copy report listing closed encumbrance items, sorted by fund within chart.
6. Updates the Document Number and Performed Date on FGAYRLM.

Step 4 - Manually run the FGRTRNI, FGRTRNR, and FGRACTG processes to edit and post FGRENLC documents.

You need to perform the following steps:

1. Run the FGRTRNI process (or let Sleep/Wake kick off the process automatically, depending upon the setup at your institution) to edit the transactions and insert records into the FGBJVCH and FGBJVCD tables.
2. Run the FGRTRNR process to report any errors. If there are no errors, the FGRTRNI process updates the FOBAPPD table.
3. Run the FGRACTG process (usually set up in Sleep/Wake mode) which updates the Banner Finance ledgers and the FGBTRNH and FGBTRND tables.

Location Hierarchy Report (FGRLOCH)

Description This report displays the hierarchical relationship in the location code structure. Status, effective, termination, and next change dates are displayed for each location code printed on the report. Location codes display which have an effective date less than or equal to the as of date and where next change date is greater than the as of date.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Location Code	Yes	Location code for reporting. Leave blank for all location codes.	

Report Sample

REPORT FGRLOCH
CHART: A

Banner University
Location Hierarchy Report
AS OF 21-AUG-1996

RUN DATE: 08/21/1996
TIME: 12:15 PM
PAGE: 1

LOCATION	DESCRIPTION	STATUS	EFF	TERM	***** DATES *****	NEXTCHANGE
01	Administrative Services Bldg.	A	24-JUN-1995			31-DEC-1999
100	Fellowship Building	A	01-OCT-1992			31-DEC-1999
1000	4th Floor	A	01-OCT-1992			31-DEC-1999
1001	4th Floor - Room 401	A	01-OCT-1992			31-DEC-1999
1002	4th Floor - Room 402	A	01-OCT-1992			31-DEC-1999
1010	Bursars Office - 110	A	01-OCT-1992			31-DEC-1999
1015	Collections Office - 110 -A	A	01-OCT-1992			31-DEC-1999
1016	Student Accounts - 110 -B	A	01-OCT-1992			31-DEC-1999
1018	Travel Accounts - 110 -C	A	01-OCT-1992			31-DEC-1999
110	1st Floor	A	01-OCT-1992			31-DEC-1999
1100	3rd Floor	A	01-OCT-1992			31-DEC-1999
1120	Admin. Accounting Office - 310	A	01-OCT-1992			31-DEC-1999
1121	Disbursements Office - 310-A	A	01-OCT-1992			31-DEC-1999
1130	Payroll Office - 310-B	A	01-OCT-1992			31-DEC-1999
1132	Grant Accounting - 310-C	A	01-OCT-1992			31-DEC-1999
1201	Budget Office - 322	A	01-OCT-1992			31-DEC-1999
1101	3rd Floor - Room 320	A	01-OCT-1992			31-DEC-1999
1003	4th floor - Room 413	A	01-OCT-1992			31-DEC-1999
200	Menkins Technology Hall	A	01-OCT-1992			31-DEC-1999
2000	1st Floor	A	01-OCT-1992			31-DEC-1999
2010	Deans Office - Suite 110	A	01-OCT-1992			31-DEC-1999
2100	Auerbach Hall	A	01-OCT-1992			31-DEC-1999
2110	Beecher Auditorium	A	01-OCT-1992			31-DEC-1999
1	Main Campus	A	01-OCT-1992			31-DEC-1999
10	Main Campus, Section 0	A	01-OCT-1992			31-DEC-1999
11	Presidents Office - Suite 6	A	01-OCT-1992			31-DEC-1999
12	Provosts Office - Suite 8	A	01-OCT-1992			31-DEC-1999
14	Vice President Finance - Suite 10	A	01-OCT-1992			31-DEC-1999
16	Vice President Admin - Suite 10	A	01-OCT-1992			31-DEC-1999
18	V. P. Information Systems - Suite 9	A	01-OCT-1992			31-DEC-1999
1L1	Main Campus, Section L1	A	01-OCT-1992			31-DEC-1999
2	Secondary Campus	A	01-OCT-1992			31-DEC-1999
21	Secondary Campus, Section 1	A	01-OCT-1992			31-DEC-1999
20	Operations & Maintenance Building	A	01-OCT-1992			31-DEC-1999
400	Grounds Department 1st Floor	A	01-OCT-1992			31-DEC-1999
412	Housekeeping - Room 210	A	01-OCT-1992			31-DEC-1999
420	Plumbing & Electrical - 2nd Floor	A	01-OCT-1992			31-DEC-1999

Organization Detail Activity Report (FGRODTA)

Description This report is sorted by account and fund within each organization. This report displays expenses, budget and encumbrance activity (operating ledgers record budget and encumbrance activity) within a specified period. When a From Date and a To Date are specified that are on period boundaries, beginning and ending balances display on this report. Otherwise, if these dates are not on period boundaries, activity displays within the date ranges without beginning and ending balances.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	From Organization Code	No	Organization code for the beginning range of organizations to be reported.	
	To Organization Code	No	Organization code for the ending range of organizations to be reported.	
	From Fund Code	No	Fund code for the beginning range of funds to be reported.	
	To Fund Code	No	Fund code for the ending range of funds to be reported.	
	From Account Code	No	Account code for the beginning range of accounts to be reported.	
	To Account Code	No	Account code for the ending range of accounts to be reported.	
	From Date (DD-MON-YYYY)	Yes	Beginning date of transactions to be reported.	DD-MON-YYYY Default = current date
	To Date (DD-MON-YYYY)	Yes	Ending date of transactions to be reported.	DD-MON-YYYY Default = current date

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Include Accrual for Last Prd	Yes	Enter <i>Y</i> to include accrual for last period.	<i>Y</i> Yes <i>N</i> No (default)
	Print Organization Totals	Yes	Enter <i>Y</i> to print organization totals.	<i>Y</i> Yes (default) <i>N</i> No
	Commitment Type	Yes	Enter <i>U</i> for Uncommitted, <i>C</i> for Committed, or <i>B</i> for Both.	<i>U</i> Uncommitted (default) <i>C</i> Committed <i>B</i> Both

Report Sample

13-JAN-1996 09:21:35		Banner University				PAGE 1			
FISCAL YEAR 96		Organization Detail Activity				FGRODTA			
		From 01-JAN-1996 To 31-JAN-1996							
COAS: A		Banner University							
ORG: 215		Accounting Office							
TRANS DATE	TRAN TYPE	DOCUMENT NUMBER	DOCUMENT REF #	DESCRIPTION	ACCOUNT/FUND	BUDGET ACTIVITY	TRANSACTION ACTIVITY	ENCUMBRANCE ACTIVITY	CMT TYP
Current Unrestricted					1000				
BEGINNING BALANCE: Full Time Administrative Salaries					5120	4,500.00	1,200.00	3,000.00	
01/04/1996 HGRS F0000092 Gross Earnings Payroll Expense					5120		150.00	-150.00	
ENDING BALANCE: Full Time Administrative Salaries					5120	4,500.00	1,350.00	2,850.00	
BEGINNING BALANCE: Supplies Accounts					6010	450.00	60.00	45.00	
01/04/1996 INNI I0000662 ABC Supply House					6010		35.00		
01/05/1996 PORD P0000642 Office Supplies, Inc.					6010			75.00	
ENDING BALANCE: Supplies Accounts					6010	450.00	95.00	120.00	
BEGINNING BALANCE: Consulting Services					6155	.00	.00	.00	
01/07/1996 BD02 Budget Adjustment					6155	200.00			U
01/08/1996 PORD P0000645 Consulting Services, Inc.					6155			200.00	U
ENDING BALANCE: Consulting Services					6155	200.00	.00	200.00	
TOTAL ORGANIZATION: 215 Accounting Office									
Labor Expense					06	.00	150.00	-150.00	
General & Administrative Expense					06	200.00	95.00	275.00	

Open Encumbrance Report (FGROPNE)

Description Use this report to print header information and remaining encumbered or reserved balance amounts for selected purchase orders, requisitions, and general encumbrances. Travel encumbrances are included with general encumbrances. Only records for documents that are open, completed, approved, and posted will be included in the report.

The report contains the following three sections.

- Requisition section – lists open procurement and stores requisitions
- Purchase Order section – lists open purchase orders
- General Encumbrance section – lists open general accounting encumbrances

The report may be printed using either of two different layouts.

- Document layout – prints open encumbrances for selected user IDs.
- FOAPAL layout – prints open encumbrances for selected user IDs and for a range of FOAPAL elements sorted by chart of accounts.

If the Document layout is chosen, the open encumbrances are automatically grouped by document type and are printed in number order within each group.

If the FOAPAL layout is chosen, the user may sort documents by any one of the FOAPAL elements. The default is *F* (Fund); other options are *O* (Organization), *A* (Account), *P* (Program), *V* (Activity), or *L* (Location). Totals for the number of records and remaining balances will be printed whenever the FOAPAL element used to determine sort order changes.

In either layout, the total number and remaining balance for the records will be printed on the last page of each document group.

Report Sample 1 (Page 1 of 3)

REQUEST NUMBER	REQUESTOR NAME	USER ID	REQUEST TYPE	DELIVERY DATE	TRANSACTION DATE	ENCUMBRANCE AMOUNT	REMAINING BALANCE
R0000083	Jane Smith	SYSTEST04	P	28-JAN-2001	11-JAN-2001	250.00	250.00
R0000084	Jane Smith	SYSTEST04	P	31-JAN-2001	11-JAN-2001	382.20	382.20
R0000087	Jane Smith	SYSTEST04	P	25-JAN-2001	11-JAN-2001	10.00	10.00
Total Open Requisition Records: 3		Total Requisition Balance:					

Report Sample 1 (Page 2 of 3)

P.O. NUMBER	VENDOR/PAYEE NUMBER	NAME	USER ID	BLANKET NUMBER	TRANSACTION DATE	ENCUMBRANCE AMOUNT	REMAINING BALANCE
P0000049	711100001	Wu, Steven	SYSTEST04		01-MAY-2000	122.50	122.50
P0000050	711100001	Wu, Steven	SYSTEST04		01-AUG-2000	112.00	112.00
P0000053	711100001	Wu, Steven	SYSTEST04		11-JAN-2001	220.00	220.00
P0000054	711100001	Wu, Steven	SYSTEST04		11-JAN-2001	20.00	20.00
Total Open Purchase Order Records: 4		Total Purchase Order Balance:				\$	4

Report Sample 1 (Page 3 of 3)

FGROPNE	3.1	BANNER University	23-JAN-2001 14:52:44
		Open Encumbrances Report	Page 3
PARAMETER SEQUENCE NUMBER: 7236			
REPORT LAYOUT: D			
USER ID: SYSTEST04			
LINES PER PAGE: 55			
TOTAL OPEN REQUISITION RECORDS: 3			
TOTAL REQUISITION BALANCE: \$642.20			
TOTAL OPEN PURCHASE ORDER RECORDS: 4			
TOTAL PURCHASE ORDER BALANCE: \$474.50			
TOTAL OPEN GENERAL ENCUMBRANCE RECORDS: 0			
TOTAL GENERAL ENCUMBRANCE BALANCE: \$0.00			
NUMBER OF RECORDS PROCESSED: 7			
TOTAL ENCUM			

Report Sample 2 (Page 1 of 3)

FGROPNE	3.1	BANNER University	23-JAN-2001 14:43:17
		Open Encumbrances Report	Page 1
DOCUMENT TYPE: Requisitions			
FUND: 1110			
COAS: B	FUND: 1110	ORGN: 11009	ACCT: 7120
		PROG: 90	ACTV:
			LOCN:
REQUEST NUMBER	REQUESTOR NAME	USER ID	REQUEST TYPE
			DELIVERY DATE
			TRANSACTION DATE
			ENCUMBRANCE AMOUNT
			REMAINING BALANCE
R0000050	stacie	SYSTEST03	P
			24-DEC-2000
			21-DEC-2000
			12.00
			12.00
TOTALS FOR FUND: 1110			
Open Requisition Records: 1			Requisition Balance: \$ 12.00
Total Open Requisition Records: 1			Total Requisition Balance: \$

Report Sample 2 (Page 2 of 3)

FGROPNE		3.1		BANNER University				23-JAN-2001 14:43:17					
				Open Encumbrances Report				Page 2					
DOCUMENT TYPE: Purchase Orders													
FUND: 1110													
COAS:	B	FUND:	1110	ORGN:	11009	ACCT:	7210	PROG:	10	ACTV:		LOCN:	
P.O. NUMBER	VENDOR/PAYEE NUMBER NAME		USER ID		BLANKET NUMBER	TRANSACTION DATE	ENCUMBRANCE AMOUNT	REMAINING BALANCE					
P0000015	300000020	ARCO Manufacturing Co., Inc.		FIMSUSR		07-JUL-2000	98.00	40.38					
COAS:	B	FUND:	1110	ORGN:	11009	ACCT:	7510	PROG:	10	ACTV:		LOCN:	
P.O. NUMBER	VENDOR/PAYEE NUMBER NAME		USER ID		BLANKET NUMBER	TRANSACTION DATE	ENCUMBRANCE AMOUNT	REMAINING BALANCE					
P0000001	300000009	FM Computer		OP\$BMOD3		31-JUL-2000	1,399.50	1,399.50					
TOTALS FOR FUND: 1110													
Open Purchase Order Records:		2		Purchase Order Balance:		\$		1,439.88					
Total Open Purchase Order Records:		2		Total Purchase Order Balance:		\$							

Report Sample 2 (Page 3 of 3)

FGROPNE 3.1

BANNER University
Open Encumbrances Report

23-JAN-2001 14:43:17
Page 3

PARAMETER SEQUENCE NUMBER: 7235
REPORT LAYOUT: F
USER ID: ALL
FROM FUND CODE:
TO FUND CODE:
FROM ORGANIZATION CODE: 11009
TO ORGANIZATION CODE: 11009
FROM ACCOUNT CODE:
TO ACCOUNT CODE:
FROM PROGRAM CODE:
TO PROGRAM CODE:
FROM ACTIVITY CODE:
TO ACTIVITY CODE:
FROM LOCATION CODE:
TO LOCATION CODE:
SORT ORDER: F
LINES PER PAGE: 55

TOTAL OPEN REQUISITION RECORDS: 1
TOTAL REQUISITION BALANCE: \$12.00
TOTAL OPEN PURCHASE ORDER RECORDS: 2
TOTAL PURCHASE ORDER BALANCE: \$1,439.88
TOTAL OPEN GENERAL ENCUMBRANCE RECORDS: 0
TOTAL GENERAL ENCUMBRANCE BALANCE: \$0.00

NUMBER OF RECORDS PROCESSED: 3
TOTAL ENCUMBRANCE BALANCE: \$1,451.88

Organization Hierarchy Report (FGRORGH)

Description This report displays the hierarchical relationship in the organization code structure. Data entry indicator, status, budget control organization, combine budget control indicator, effective, termination, and next change dates are displayed for each organization code printed on the report. Organization codes display which have an effective date less than or equal to the As Of date and where the next change date is greater than the As Of Date.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Organization	No	Organization code for reporting. Leave blank to display all organization codes.	

Report Sample

REPORT FGRORGH CHART: A		Banner University Organization Hierarchy Report AS OF 21-AUG-1996				RUN DATE: 08/21/1996 TIME: 12:11 PM PAGE: 1		
ORGANIZATION	DESCRIPTION	DATA ENTRY	STATUS	CNTL ORGN	CMB	***** EFF	***** DATES TERM	***** NEXTCHANGE
001	Office of the President	N	A			01-JUL-1996		31-DEC-1999
100	Office of the Provost	N	A			01-JUL-1994		31-DEC-1999
110	College of Arts & Sciences	N	A			01-JUL-1994		31-DEC-1999
120	Biology Department	Y	A			18-MAR-1996		31-DEC-1999
121	Biology Chemical Department	Y	A			01-JUL-1994		31-DEC-1999
122	Biology Department - Org Def Test	Y	A			01-JUL-1994		31-DEC-1999
125	Mathematics Department	Y	A			01-JUL-1994		31-DEC-1999
135	Geology Department	Y	A			01-JUL-1994		31-DEC-1999
150	College of Engineering	N	A			01-JUL-1994		31-DEC-1999
155	Electrical Engineering	Y	A			01-JUL-1994		31-DEC-1999
160	Chemical Engineering	Y	A			01-JUL-1994		31-DEC-1999
165	Mechanical Engineering	Y	A			01-JUL-1994		31-DEC-1999
200	Vice President Business & Finance	N	A			01-JUL-1994		31-DEC-1999
210	Office of the Treasurer	Y	A			01-JUL-1994		31-DEC-1999
215	Accounting Office	Y	A			01-JUL-1994		31-DEC-1999
220	Payroll Office	Y	A			01-JUL-1994		31-DEC-1999
250	Budget Office	Y	A			01-JUL-1994		31-DEC-1999
260	Budget Office	Y	A	200		20-FEB-1996		31-DEC-1999
261	Physical Plant - Stores	Y	A			25-JUL-1995		31-DEC-1999
2010	County Court	Y	A			27-JAN-1996		31-DEC-1999
2020	County Court	Y	A			27-JAN-1996		31-DEC-1999
PRES	President-CU	N	A			13-JUN-1992		31-DEC-1999
VP_HS	Vice President - Health Sciences	N	A			13-JUN-1992		31-DEC-1999
SCHMED	School of Medicine - CU	N	A			13-JUN-1992		31-DEC-1999
CLIN	Clinical	N	A			13-JUN-1992		31-DEC-1999
SURG	Surgery	N	A			13-JUN-1992		31-DEC-1999
CARDIO	Cardiology	Y	A			13-JUN-1992		31-DEC-1999
SURG1	Surgeon 1	Y	A			13-JUN-1992		31-DEC-1999
SURG2	Surgeon 2	Y	A			13-JUN-1992		31-DEC-1999
SURG3	Surgeon 3	Y	A			13-JUN-1992		31-DEC-1999

Program Detail Activity Report (FGRPDTA)

Description This report displays expense, budget, and encumbrance activity for the period sorted by program and fund within an organization. The operating ledgers record budget and encumbrance activity. When a From Date and a To Date are specified that are on period boundaries, beginning and ending balances display on this report. If these dates are not on period boundaries, activity displays within the date ranges without beginning and ending balances. Balances that are opposite an account's normal balance, (that is, credit, debit, or zero) are flagged with an indicator to the right of the balance.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	From Organization Code	No	Organization code for the beginning range of accounts to be reported.	
	To Organization Code	No	Organization code for the ending range of accounts to be reported.	
	From Fund Code	No	Fund code for the beginning range of funds to be reported.	
	To Fund Code	No	Fund code for the ending range of funds to be reported.	
	From Program Code	No	Program code for the beginning range of programs to be reported.	
	To Program Code	No	Program code for the ending range of programs to be reported.	
	From Account Code	No	Account code for the beginning range of accounts to be reported.	
	To Account Code	No	Account code for the ending range of accounts to be reported.	

Parameters ^(c)	Name	Required?	Description	Values
	From Date (DD-MON-YYYY)	Yes	Beginning date of transactions to be reported.	DD-MON-YYYY Default = current date
	To Date (DD-MON-YYYY)	Yes	Ending date of transactions to be reported.	DD-MON-YYYY Default = current date
	Include Accrual for Last Prd	Yes	Enter <i>Y</i> to include accrual for last period.	<i>Y</i> Yes <i>N</i> No (default)
	Print Organization Totals	Yes	Enter <i>Y</i> to print organization totals.	<i>Y</i> Yes (default) <i>N</i> No
	Commitment Type	Yes	Enter <i>C</i> for Committed, <i>U</i> for Uncommitted, or <i>B</i> for Both.	<i>C</i> Committed <i>U</i> Uncommitted (default) <i>B</i> Both

Report Sample

13-JAN-1996 09:21:35
FISCAL YEAR 96

Banner University
Program Detail Activity
From 01-JAN-1996 To 31-JAN-1996

PAGE 1
FGRPDTA

COAS: A Banner University
ORG: 215 Accounting Office

TRANS DATE	TRAN TYPE	DOCUMENT NUMBER	DOCUMENT REF #	DESCRIPTION	FUND/PRG ACCT	BUDGET ACTIVITY	TRANSACTION ACTIVITY	ENCUMBRANCE ACTIVITY	CMT TYP
				Current Unrestricted Administration	1000 100				
BEGINNING BALANCE: Full Time Administrative Salaries					5120	4,500.00	1,200.00	3,000.00	
01/04/1996	HGRS	F0000092		Gross Earnings Payroll Expense	5120		150.00	-150.00	
ENDING BALANCE: Full Time Administrative Salaries					5120	4,500.00	1,350.00	2,850.00	
BEGINNING BALANCE: Supplies Accounts					6010	450.00	60.00	45.00	
01/04/1996	INNI	I0000662		ABC Supply House	6010		35.00		
01/05/1996	PORD	P0000642		Office Supplies, Inc.	6010			75.00	
ENDING BALANCE: Supplies Accounts					6010	450.00	95.00	120.00	
BEGINNING BALANCE: Consulting Services					6155	.00	.00	.00	
01/07/1996	BD02			Budget Adjustment	6155	200.00			U
01/08/1996	PORD	P0000645		Consulting Services, Inc.	6155			200.00	U
ENDING BALANCE: Consulting Services					6155	200.00	.00	200.00	
TOTAL ORGANIZATION: 215 Accounting Office									
				Labor Expense	06	.00	150.00	-150.00	
				General & Administrative Expense	06	200.00	95.00	275.00	

Pro Rata Allocation Process (FGRPRAP)

Description The Pro Rata Allocation Process prepares allocations for existing transactions based on user-defined parameters. All eligible transactions which fit the criteria established in these parameters are selected from the FGBTRND table. Overlapping Allocation Source Organization/Account/Program strings are applied to the transaction to be allocated according to a predetermined hierarchy from the most detailed entry to the least detailed entry (see Chapter 2, “Processing,” for the specific hierarchy used by the Pro-Rata Allocation Process). The process also creates totals for all of the eligible transactions and, if requested, produces an Allocation Control Report. A detailed or summary version of the report may be selected by the user.

Parameters	Name	Required?	Description	Values
	Allocation Begin Date	No	Beginning date of transactions to be allocated. Leave blank to default the current system date.	DD-MON-YYYY
	Allocation End Date	No	Ending date of transactions to be allocated. Leave blank to default the current system date.	DD-MON-YYYY
	Allocation Transaction Date	No	Date assigned to allocation transactions. Leave blank to default the current system date.	DD-MON-YYYY
	Chart of Accounts	Yes	Chart of accounts for transactions to be selected for allocation and for the allocation transactions.	
	Source Funds	No	Fund(s) from which transactions will be selected for allocation. Leave blank to select from all funds.	Default = blank (all)
	Internal Account Type	No	Internal account type(s) from which transactions will be selected for allocation. Leave blank to select from internal account types: 50, 60, and 70.	Default = 50, 60, 70
	Allocation Target Bank Code	Yes	Bank code used for allocation target posting.	
	Allocation Contra Bank Code	Yes	Bank code used for allocation contra posting.	

Parameters <small>(co)</small>	Name	Required?	Description	Values
	Report Execution Mode	No	Enter <i>P</i> (Preview) in this parameter to generate this report, or <i>U</i> (Update) in this parameter to update the database and generate this report.	<i>P</i> Preview (default) <i>U</i> Update
	Report Type	No	Enter <i>S</i> (Summary) in this parameter to produce a summary report, enter <i>D</i> (Detail) in this parameter to produce a detailed report, or enter <i>N</i> (No report) to produce no report. <i>N</i> (No report) is not an available option in <i>P</i> (Preview) mode. If this parameter is left blank, the summary report is produced.	<i>S</i> or <i>blank</i> Summary (default) <i>D</i> Detail <i>N</i> No report

Report Sample - Detail Report (Page 1 of 4)

FGRPRAP 2.1.11

Banner Development Environment
Pro-Rata Allocation Process

17-MAY-1996 PAGE 1

Chart of Accounts: X
Source Fund: 1020
Target Fund: 3120

Transaction Date: 30-JUN-1995

*** PREVIEW Mode ***

Source Transactions					Allocation			Source Contra-Account		
Orgn	Acct	Prog	Fld	Doc. Nr.	Amount	Pct.	Amount	Orgn	Acct	Prog
101	6111	11	YTD	I0000591	-254.32					
				TOTAL:	-254.32	1.00	-2.54	100	6111	11
101	6121	11	YTD	I0000591	-1017.28					
				TOTAL:	-1017.28	1.00	-10.17	100	6121	11
101	6220	21	RSV	R0000170	35.00					
				TOTAL:	35.00	1.00	0.35	100	6220	21
101	7210	31	YTD	J0000247	1500.00					
				TOTAL:	1500.00	1.00	15.00	100	7210	31
101	7510	21	RSV	R0000171	34.38					
				TOTAL:	34.38	1.00	0.34	100	7510	21
102	7110	32	RSV	R0000171	34.38					
				TOTAL:	34.38	40.00	13.75	100	7920	20
102	7220	22	RSV	R0000169	10.31					
				R0000170	17.50					
				TOTAL:	27.81	1.00	0.28	300	7220	30
102	7220	32	RSV	R0000170	17.50					
				TOTAL:	17.50	1.00	0.18	100	7920	32
103	6111	12	RSV	R0000171	34.38					
				TOTAL:	34.38	15.00	5.16	100	7920	10

Report Sample - Detail Report (Page 2 of 4)

Source Transactions		Allocation		Source Contra-Account						
Orgn	Acct	Prog	Fld	Doc. Nr.	Amount	Pct.	Amount	Orgn	Acct	Prog
103	7230	12	YTD	I0000566	625.00					
				I0000569	625.00					
				TOTAL:	1250.00	0.00				Allocation Percentage is Zero
103	7230	12	ENC	P0000213	1250.00					
				P0000219	1250.00					
				P0000219	1500.00					
				TOTAL:	4000.00	0.00				Allocation Percentage is Zero
103	7230	12	RSV	R0000132	1000.00					
				R0000136	1000.00					
				TOTAL:	2000.00	0.00				Allocation Percentage is Zero
201	4005	21	YTD	J0000246	1500.00		75.00	200	4005	21
				TOTAL:	1500.00	5.00				
201	6111	22	YTD	J0000247	-1500.00		-75.00	200	6111	22
				TOTAL:	-1500.00	5.00				
201	7110	31	RSV	R0000172	51.56		2.58	200	7110	31
				TOTAL:	51.56	5.00				
202	6210	22	RSV	R0000169	10.32		1.03	200	6210	30
				TOTAL:	10.32	10.00				
202	7110	22	RSV	R0000171	34.38		3.44	200	7110	30
				TOTAL:	34.38	10.00				

Report Sample- Detail Report (Page 3 of 4)

FGRPRAP 2.1.11

Banner Development Environment
Pro-Rata Allocation Process

17-MAY-1996 PAGE 3

Chart of Accounts: X
Source Fund: 1020
Target Fund: 3120

Transaction Date: 30-JUN-1995

*** PREVIEW Mode ***

Source Transactions						Allocation			Source Contra-Account		
Orgn	Acct	Prog	Fld	Doc. Nr.	Amount	Pct.	Amount	Orgn	Acct	Prog	
202	7220	22	RSV	R0000170	17.50						
				TOTAL:	17.50	10.00	1.75	200	7220	30	
202	7520	32	RSV	R0000169	10.31						
				TOTAL:	10.31	20.00	2.06	300	7920	10	
301	7110	31	YTD	J0000246	-1000.00						
				TOTAL:	-1000.00	10.00	-100.00	300	7110	31	
301	7810	22	RSV	R0000169	10.31						
				TOTAL:	10.31	30.00	3.09	100	7810	22	
302	6210	32	RSV	R0000171	206.23						
				TOTAL:	206.23	25.00	51.56	300	6210	32	
302	7110	22	RSV	R0000170	87.50						
				TOTAL:	87.50	25.00	21.88	300	7110	22	
303	7210	32	RSV	R0000169	10.31						
				TOTAL:	10.31	25.00	2.58	300	7920	30	

Report Sample - Detail Report (Page 4 of 4)

FGRPRAP 2.1.11

Banner Development Environment
Pro-Rata Allocation Process

17-MAY-1996 PAGE 4

Chart of Accounts: X

Transaction Date: 30-JUN-1995

*** PREVIEW Mode ***

* * * REPORT CONTROL INFORMATION * * *

Run Sequence Number: None Specified
Allocation Begin Date: 01-APR-1995
Allocation End Date: 30-JUN-1995
Allocation Trans Date: 30-JUN-1995
Chart of Accounts: X
Source Fund(s): 1020
Int. Account Types(s): 50 60 70
Report Execution Mode: Preview
Report Type: Detail
Allocation Target Bank:
Allocation Contra Bank:
Nr. Lines per Page: 55
Number of Transactions: 29
Number of Allocations: 21
Total Allocation Amount: 12.32

*** ERRORS ***

Document: J0000172--Fund: 1020 Orgn: 202 Acct: 4090 Prog: 21
Internal atyps of Source Acct 4090 (50) and Contra-acct 7920 (70) are incompatible.

Report Sample - Summary Report (Page 1 of 2)

FGRPRAP 2.1.11

Banner Development Environment
Pro-Rata Allocation Process

17-MAY-1996 PAGE 1

Chart of Accounts: X
Source Fund: 1020
Target Fund: 3120

Transaction Date: 30-JUN-1995 JV Doc: J0000250

*** UPDATE Mode ***

Summarized Source Transactions				Allocation			Source Contra-Account		
Orgn	Acct	Prog	Fld	Total Amount	Pct.	Amount	Orgn	Acct	Prog
101	6111	11	YTD	-254.32	1.00	-2.54	100	6111	11
101	6121	11	YTD	-1017.28	1.00	-10.17	100	6121	11
101	6220	21	RSV	35.00	1.00	0.35	100	6220	21
101	7210	31	YTD	1500.00	1.00	15.00	100	7210	31
101	7510	21	RSV	34.38	1.00	0.34	100	7510	21
102	7110	32	RSV	34.38	40.00	13.75	100	7920	20
102	7220	22	RSV	27.81	1.00	0.28	300	7220	30
102	7220	32	RSV	17.50	1.00	0.18	100	7920	32
103	6111	12	RSV	34.38	15.00	5.16	100	7920	10
103	7230	12	YTD	1250.00	0.00				
103	7230	12	ENC	4000.00	0.00				
103	7230	12	RSV	2000.00	0.00				
201	4005	21	YTD	1500.00	5.00	75.00	200	4005	21
201	6111	22	YTD	-1500.00	5.00	-75.00	200	6111	22
201	7110	31	RSV	51.56	5.00	2.58	200	7110	31
202	6210	22	RSV	10.32	10.00	1.03	200	6210	30
202	7110	22	RSV	34.38	10.00	3.44	200	7110	30
202	7220	22	RSV	17.50	10.00	1.75	200	7220	30
202	7520	32	RSV	10.31	20.00	2.06	300	7920	10
301	7110	31	YTD	-1000.00	10.00	-100.00	300	7110	31
301	7810	22	RSV	10.31	30.00	3.09	100	7810	22
302	6210	32	RSV	206.23	25.00	51.56	300	6210	32
302	7110	22	RSV	87.50	25.00	21.88	300	7110	22
303	7210	32	RSV	10.31	25.00	2.58	300	7920	30

Report Sample - Report Summary (Page 2 of 2)

FGRPRAP 2.1.11

Banner Development Environment
Pro-Rata Allocation Process

17-MAY-1996 PAGE 2

Chart of Accounts: X Transaction Date: 30-JUN-1995 JV Doc: J0000250

*** UPDATE Mode ***

* * * REPORT CONTROL INFORMATION * * *

Run Sequence Number: None Specified
Allocation Begin Date: 01-APR-1995
Allocation End Date: 30-JUN-1995
Allocation Trans Date: 30-JUN-1995
Chart of Accounts: X
Source Fund(s): 1020
Int. Account Types(s): 50 60 70
Report Execution Mode: Update
Report Type: Summary
Allocation Target Bank: X1
Allocation Contra Bank: X2
Nr. Lines per Page: 55
Number of Transactions: 29
Number of Allocations: 21
Total Allocation Amount: 12.32

*** ERRORS ***

Document: J0000172--Fund: 1020 Orgn: 202 Acct: 4090 Prog: 21
Internal atyps of Source Acct 4090 (50) and Contra-acct 7920 (70) are incompatible.

Pro Rata Allocation Report (FGRPRAR)

Description The Pro Rata Allocation Report allows you to re-create a list of the source transactions for any allocation transactions produced by the Allocation Process. The summary version of the report only includes the summary totals developed for each Allocation Source record and the Allocated Amounts for each derived total line of account distribution. The detailed version produces the full Fund/Organization/Account/Program account string detail of all the eligible transactions selected to create an allocation entry and includes the summary totals developed for each Allocation Source record. The detailed version also includes Allocated Amounts for each derived total line of account distribution.

Parameters	Name	Required?	Description	Values
	Journal Voucher Document Num.	No	Journal voucher document from which allocations are selected for reporting. If this parameter is populated, the Report Begin Date, Report End Date, and Chart of Accounts are not prompted.	
	Report Begin Date	No	Beginning date from which allocations will be reported. Leave blank to default the current system date.	DD-MON-YYYY
	Report End Date	No	Ending date from which allocations will be reported. Leave blank to default the current system date.	DD-MON-YYYY
	Chart of Accounts	Yes	Chart of accounts from which allocations are selected for reporting.	
	Report Type	No	Enter <i>S</i> (Summary) in this parameter to produce a summary report or <i>D</i> (Detail) in this parameter to produce a detailed report. If left blank, the summary report is produced.	<i>S</i> Summary (default) <i>D</i> Detail

Report Sample - Detail Report (Page 1 of 4)

FGRPRAR 3.0

Banner Development Environment
Pro-Rata Allocation Report

17-MAY-1996 PAGE 1

Chart of Accounts: X Transaction Date: 30-JUN-1995 JV Doc: J0000250
Source Fund: 1020
Target Fund: 3120

Source Transactions						Allocation		Source Contra-Account		
Orgn	Acct	Prog	Fld	Doc. Nr.	Amount	Pct.	Amount	Orgn	Acct	Prog
101	6111	11	YTD	I0000591	-254.32			100	6111	11
				TOTAL:	-254.32	1.00	-2.54			
101	6121	11	YTD	I0000591	-1017.28			100	6121	11
				TOTAL:	-1017.28	1.00	-10.17			
101	6220	21	RSV	R0000170	35.00			100	6220	21
				TOTAL:	35.00	1.00	0.35			
101	7210	31	YTD	J0000247	1500.00			100	7210	31
				TOTAL:	1500.00	1.00	15.00			
101	7510	21	RSV	R0000171	34.38			100	7510	21
				TOTAL:	34.38	1.00	0.34			
102	7110	32	RSV	R0000171	34.38			100	7920	20
				TOTAL:	34.38	40.00	13.75			
102	7220	22	RSV	R0000169	10.31					
				R0000170	17.50					
				TOTAL:	27.81	1.00	0.28	300	7220	30
102	7220	32	RSV	R0000170	17.50					
				TOTAL:	17.50	1.00	0.18	100	7920	32
103	6111	12	RSV	R0000171	34.38					
				TOTAL:	34.38	15.00	5.16	100	7920	10

Report Sample - Detail Report (Page 2 of 4)

FGRPRAR 3.0

Banner Development Environment
Pro-Rata Allocation Report

17-MAY-1996 PAGE 2

Chart of Accounts: X Transaction Date: 30-JUN-1995 JV Doc: J0000250
Source Fund: 1020
Target Fund: 3120

Source Transactions						Allocation		Source Contra-Account		
Orgn	Acct	Prog	Fld	Doc. Nr.	Amount	Pct.	Amount	Orgn	Acct	Prog
103	7230	12	YTD	I0000566	625.00					
				I0000569	625.00					
				TOTAL:	1250.00	0.00		Allocation Percentage is Zero		
103	7230	12	ENC	P0000213	1250.00					
				P0000219	1250.00					
				P0000219	1500.00					
				TOTAL:	4000.00	0.00		Allocation Percentage is Zero		
103	7230	12	RSV	R0000132	1000.00					
				R0000136	1000.00					
				TOTAL:	2000.00	0.00		Allocation Percentage is Zero		
201	4005	21	YTD	J0000246	1500.00					
				TOTAL:	1500.00	5.00	75.00	200	4005	21
201	6111	22	YTD	J0000247	-1500.00					
				TOTAL:	-1500.00	5.00	-75.00	200	6111	22
201	7110	31	RSV	R0000172	51.56					
				TOTAL:	51.56	5.00	2.58	200	7110	31
202	6210	22	RSV	R0000169	10.32					
				TOTAL:	10.32	10.00	1.03	200	6210	30
202	7110	22	RSV	R0000171	34.38					
				TOTAL:	34.38	10.00	3.44	200	7110	30

Report Sample - Detail Report (Page 3 of 4)

FGRPRAR 3.0

Banner Development Environment
Pro-Rata Allocation Report

17-MAY-1996 PAGE 3

Chart of Accounts: X Transaction Date: 30-JUN-1995 JV Doc: J0000250
Source Fund: 1020
Target Fund: 3120

Source Transactions						Allocation			Source Contra-Account		
Orgn	Acct	Prog	Fld	Doc. Nr.	Amount	Pct.	Amount	Orgn	Acct	Prog	
202	7220	22	RSV	R0000170	17.50						
				TOTAL:	17.50	10.00	1.75	200	7220	30	
202	7520	32	RSV	R0000169	10.31						
				TOTAL:	10.31	20.00	2.06	300	7920	10	
301	7110	31	YTD	J0000246	-1000.00						
				TOTAL:	-1000.00	10.00	-100.00	300	7110	31	
301	7810	22	RSV	R0000169	10.31						
				TOTAL:	10.31	30.00	3.09	100	7810	22	
302	6210	32	RSV	R0000171	206.23						
				TOTAL:	206.23	25.00	51.56	300	6210	32	
302	7110	22	RSV	R0000170	87.50						
				TOTAL:	87.50	25.00	21.88	300	7110	22	
303	7210	32	RSV	R0000169	10.31						
				TOTAL:	10.31	25.00	2.58	300	7920	30	

Report Sample - Detail Report (Page 4 of 4)

FGRPRAR 3.0

Banner Development Environment
Pro-Rata Allocation Report

17-MAY-1996 PAGE 4

* * * REPORT CONTROL INFORMATION * * *

Run Sequence Number: None Specified
Allocation Doc Number: J0000250
Report Begin Date: None Specified
Report End Date: None Specified
Chart of Accounts: None Specified
Report Type: Detail
Nr. Lines per Page: 55
Number of Transactions: 29
Number of Allocations: 21
Total Allocation Amount: 12.32

Report Sample - Summary Report (Page 1 of 2)

FGRPRAR 3.0

Banner Development Environment
Pro-Rata Allocation Report

17-MAY-1996 PAGE 1

Chart of Accounts: X Transaction Date: 30-JUN-1995 JV Doc: J0000250
Source Fund: 1020
Target Fund: 3120

Summarized Source Transactions					Allocation			Source Contra-Account		
Orgn	Acct	Prog	Fld	Total Amount	Pct.	Amount	Orgn	Acct	Prog	
101	6111	11	YTD	-254.32	1.00	-2.54	100	6111	11	
101	6121	11	YTD	-1017.28	1.00	-10.17	100	6121	11	
101	6220	21	RSV	35.00	1.00	0.35	100	6220	21	
101	7210	31	YTD	1500.00	1.00	15.00	100	7210	31	
101	7510	21	RSV	34.38	1.00	0.34	100	7510	21	
102	7110	32	RSV	34.38	40.00	13.75	100	7920	20	
102	7220	22	RSV	27.81	1.00	0.28	300	7220	30	
102	7220	32	RSV	17.50	1.00	0.18	100	7920	32	
103	6111	12	RSV	34.38	15.00	5.16	100	7920	10	
103	7230	12	YTD	1250.00	0.00		Allocation Percentage is Zero			
103	7230	12	ENC	4000.00	0.00		Allocation Percentage is Zero			
103	7230	12	RSV	2000.00	0.00		Allocation Percentage is Zero			
201	4005	21	YTD	1500.00	5.00	75.00	200	4005	21	
201	6111	22	YTD	-1500.00	5.00	-75.00	200	6111	22	
201	7110	31	RSV	51.56	5.00	2.58	200	7110	31	
202	6210	22	RSV	10.32	10.00	1.03	200	6210	30	
202	7110	22	RSV	34.38	10.00	3.44	200	7110	30	
202	7220	22	RSV	17.50	10.00	1.75	200	7220	30	
202	7520	32	RSV	10.31	20.00	2.06	300	7920	10	
301	7110	31	YTD	-1000.00	10.00	-100.00	300	7110	31	
301	7810	22	RSV	10.31	30.00	3.09	100	7810	22	
302	6210	32	RSV	206.23	25.00	51.56	300	6210	32	
302	7110	22	RSV	87.50	25.00	21.88	300	7110	22	
303	7210	32	RSV	10.31	25.00	2.58	300	7920	30	

Report Sample - Summary Report (Page 2 of 2)

FGRPRAR 3.0

Banner Development Environment
Pro-Rata Allocation Report

17-MAY-1996 PAGE 2

* * * REPORT CONTROL INFORMATION * * *

Run Sequence Number: None Specified
Allocation Doc Number: J0000250
Report Begin Date: None Specified
Report End Date: None Specified
Chart of Accounts: None Specified
Report Type: Summary
Nr. Lines per Page: 55
Number of Transactions: 29
Number of Allocations: 21
Total Allocation Amount: 12.32

Program Hierarchy Report (FGRPRGH)

Description This report displays the hierarchical relationship in the program code structure. The data entry indicator, status, effective, termination, and next change dates are displayed for each program code printed on the report. Program codes display which have an effective date less than or equal to the As of date and where the next change date is greater than the as of date.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Program Code	Yes	Program code for reporting. Leave blank to display all program codes.	Default = blank (all)

Report Sample

REPORT FGRPRGH
CHART: A

Banner University
Program Hierarchy Report
AS OF 21-AUG-1996

RUN DATE: 08/21/1996
TIME: 11:51 AM
PAGE: 1

PROGRAM	DESCRIPTION	DATA ENTRY	STATUS	EFF	***** TERM	DATES ***** NEXTCHANGE
100	Instruction	Y	A	01-JUL-1989		31-DEC-1999
110	General Academic Instruction Degree	Y	A	01-JUL-1989		31-DEC-1999
111	Math Programs	Y	A	01-JUL-1989		31-DEC-1999
112	Biology Programs	Y	A	01-JUL-1989		31-DEC-1999
1121	Biology Lab	Y	A	24-OCT-1989		31-DEC-1999
120	Vocational/Technical Instruction	Y	A	01-JUL-1989		31-DEC-1999
130	Requisite Preparatory/Remedial Inst	Y	A	01-JUL-1989		31-DEC-1999
140	General Studies - Nondegree	Y	A	01-JUL-1989		31-DEC-1999
145	General Studies - Degree	Y	A	01-JUL-1989		31-DEC-1999
150	Occupation Related Instruction	Y	A	01-JUL-1989		31-DEC-1999
160	Social Roles/Interaction Nondegree	Y	A	01-JUL-1989		31-DEC-1999
170	Home & Family Instruction Nondegree	Y	A	01-JUL-1989		31-DEC-1999
200	Research	Y	A	01-JUL-1989		31-DEC-1999
210	Institute & Research Centers	Y	A	01-JUL-1989		31-DEC-1999
220	Individual or Project Research	Y	A	01-JUL-1989		31-DEC-1999
300	Public Service Program	Y	A	01-JUL-1989		31-DEC-1999
310	Direct Patient Care	Y	A	01-JUL-1989		31-DEC-1999
320	Health Care Supportive Services	Y	A	01-JUL-1989		31-DEC-1999
330	Community Services	Y	A	01-JUL-1989		31-DEC-1999
340	Cooperative Extension Services	Y	A	01-JUL-1989		31-DEC-1999
350	Public Broadcasting Services	Y	A	01-JUL-1989		31-DEC-1999
400	Academic Support Program	Y	A	01-JUL-1989		31-DEC-1999
410	Library Services	Y	A	01-JUL-1989		31-DEC-1999
420	Museums and Galleries	Y	A	01-JUL-1989		31-DEC-1999
430	Educational Media Services	Y	A	01-JUL-1989		31-DEC-1999
440	Academic Computing Support	Y	A	01-JUL-1989		31-DEC-1999
450	Ancillary Support	Y	A	01-JUL-1989		31-DEC-1999
460	Academic Administration	Y	A	01-JUL-1989		31-DEC-1999
470	Course & Curriculum Development	Y	A	01-JUL-1989		31-DEC-1999
500	Student Service Program	Y	A	01-JUL-1989		31-DEC-1999
510	Student Service Administration	Y	A	01-JUL-1989		31-DEC-1999
520	Social And Cultural Development	Y	A	01-JUL-1989		31-DEC-1999
530	Counseling And Career Guidance	Y	A	01-JUL-1989		31-DEC-1999
540	Financial Aid Administration	Y	A	01-JUL-1989		31-DEC-1999
550	Student Auxiliary Services	Y	A	01-JUL-1989		31-DEC-1999
560	Intercollegiate Athletics	Y	A	01-JUL-1989		31-DEC-1999
570	Student Health/Medical Services	Y	A	01-JUL-1989		31-DEC-1999

Statement of Revenues, Expenditures, Other Changes (FGRREOB)

Description This report compares actual activity-to-date for revenues and expenditures to the budgeted activity-to-date with prior year activity and budget for the period specified in the As of Date parameter. Included is a calculation for the net change in fund balance, increase/decrease, as well as a calculation of the percentage of used budget. Variances are calculated for comparison.



Note

Current year records with Uncommitted Commit Type are retrieved for this report. ■

Revenue is sorted by the specified level of account codes. Expenditures are sorted by level 1 program codes. However, expenditures and transfers for the auxiliary funds (internal fund type of 30) are sorted by the specified level account codes. The different display of expenditures for auxiliary funds is based upon the assumption that expenses are entered with auxiliary program codes. These program codes may roll up to the same level 1 program code. In order to display detailed auxiliary fund expenditures (30), activity is categorized by the specified account level.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting. The ending date of the fiscal period that the As of Date occurs in will actually be used for selection. This date should fall within the specified start and end dates of the chart and fiscal year.	DD-MON-YYYY Default = current date
	Include Accrual for Last Prd	Yes	Enter Y to include accrual for last period.	Y Yes (default) N No
	Specific Fund	No	Specific fund for reporting. You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.	
	Specific Fund Type	No	Level two fund type for reporting. You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.	

Parameters ^(c)	Name	Required?	Description	Values
	Fund Level	No	<p><i>1</i> (one) indicates that all funds in the ledger will roll up to their Level 1 Fund Code and will be reported that way. <i>2</i> (two) indicates that all level 3, 4, and 5 funds will be rolled up to their Level 2 Fund Code and will be reported that way. <i>E</i> indicates to report all funds as they exist in the ledger.</p> <p>You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.</p>	<i>1, 2, or E</i>
	Fund Type Level	No	<p><i>1</i> (one) indicates that all funds in the ledgers will roll up to their Level 1 Fund Type and will be reported that way. <i>2</i> (two) indicates all funds with a Level 2 Fund Type will be reported.</p> <p>You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.</p>	<i>1 or 2</i>
	Account Level	Yes	<p>Enter <i>L</i> to have all accounts in the ledger roll up to their Level 1 Account Code and be reported that way. Enter <i>E</i> to report all accounts as they exist in the ledger. If the Account Level parameter is not specified, then the report will process level 1 accounts.</p>	<i>L or E</i>



Note

Although Specific Fund, Specific Fund Type, Fund Level, and Fund Type Level are optional parameters, only one of the parameters must be entered for the report to run. If you enter two or more of these parameters, the output will most likely be invalid. The report process uses the first parameter it finds to control the report run. ■

Report Sample

06/03/96 09:55:49
FISCAL YEAR 96

Banner University
Statement of Rev,Exp,Other
Revenues, Expenditures, Other Changes
AS OF 30-JUN-1996
Percentage of time through the Budget: 99.726

PAGE 1
FGRREOB

1000 Current Unrestricted Funds

	ADJUSTED BUDGET	YEAR-TO-DATE ACTUAL	VARIANCE TO BUDGET	PERCENT OF BUDGET
	-----	-----	-----	-----
REVENUES:				
Indirect Cost Federal Grants	.00	1,392.00	1,392.00	#####
Federal Direct Income - Grants	.00	10,000.00	10,000.00	#####
Indirect Cost State Contracts	.00	4,815.00	4,815.00	#####
	-----	-----	-----	-----
TOTAL REVENUES:	.00	16,207.00	16,207.00	#####
EXPENDITURES:				
Instruction	1,014,511.53	144,257.18	-870,254.35	-85.781
Research	.00	-154,868.00	-154,868.00	#####
Institutional Administration	.00	.00	.00	.000
Independent Operations	.00	1,070.00	1,070.00	#####
	-----	-----	-----	-----
TOTAL EXPENDITURES:	1,014,511.53	-9,540.82	-1,024,052.35	#####
NET INCREASE/DECREASE IN FUND BALANCE	-1,014,511.53	25,747.82	1,040,259.35	#####

Statement of Revenues, Expenditures, Other Changes (FGRREOC)

Description This report compares actual activity for revenues and expenditures to the budgeted activity in the prior fiscal year. Included are calculations for total revenues, total expenditures, and change in fund balance (net increase/decrease).



Note

Current year records with an Uncommitted Commit Type are retrieved for this report. ■

Revenue is sorted by the specified level of account codes. Expenditures are sorted by level 1 program codes. Expenditures are sorted by level 1 program codes. However, expenditures and transfers for the auxiliary funds (internal fund type of 30) are sorted by the specified level account codes. The different display of expenditures for auxiliary funds is based upon the assumption that expenses are entered with auxiliary program codes. These program codes may roll up to the same level 1 program code. Therefore, in order to display detailed auxiliary fund expenditures (30), activity is categorized by the specified account level.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Date to select data for reporting. The ending date of the fiscal period that the as of date occurs in will actually be used for selection. This date should fall within the specified start and end dates of the chart and fiscal year.	DD-MON-YYYY Default current date
	Include Accrual for Last Prd	Yes	Enter <i>Y</i> to include accrual for last period.	<i>Y</i> Yes (default) <i>N</i> No
	Specific Fund	No	Specific fund for reporting. Note: You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.	
	Specific Fund Type	No	Level two fund type for reporting. Note: You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.	

Parameters ^(c)	Name	Required?	Description	Values
	Fund Level	No	<p><i>1</i> (one) indicates that all funds in the ledger will roll up to their Level 1 Fund Code and will be reported that way. <i>2</i> (two) indicates that all level 3, 4 and 5 funds will be rolled up to their Level 2 Fund Code and will be reported that way. <i>E</i> indicates that you want to report all funds as they exist in the ledger.</p> <p>Note: You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.</p>	<i>1, 2, 3, 4, 5, or E</i>
	Fund Type Level	No	<p><i>1</i> (one) indicates that all funds in the ledgers will roll up to their Level 1 Fund Type and will be reported that way. <i>2</i> (two) indicates all funds with a Level 2 Fund Type will be reported.</p> <p>Note: You may enter a value for only one of the following parameters for a given report run: Specific Fund, Specific Fund Type (Ftyp), Fund Level, or Fund Type (Ftyp) Level.</p>	<i>1 or 2</i>
	Account Level	Yes	<p>Enter <i>L</i> and accounts in the ledger will roll up to their Level 1 Account Code and will be reported that way. Enter <i>E</i> to report all accounts as they exist in the ledger. If the Acct Level parameter is not specified, then the report will process level 1 accounts.</p>	<i>L or E</i>



Note

Although Specific Fund, Specific Fund Type, Fund Level, and Fund Type Level are optional parameters, only one of the parameters must be entered for the report to run. If you enter two or more of these parameters, the output will most likely be invalid. The report process uses the first parameter it finds to control the report run. ■

Report Sample

06/03/1996 09:58:26 FISCAL YEAR 96	Banner University Statement of Revenues, Expenditures, Other Changes AS OF 30-JUN-1996			PAGE 1 FGRREOC
1000 Current Unrestricted Funds				
	CURRENT YEAR 30-JUN-1996 -----	PRIOR YEAR 30-JUN-1995 -----	***** COMPARISON ***** CURRENT TO PRIOR -----	***** PERCENT -----
REVENUES:				
Indirect Cost Federal Grants	1,392.00	.00	1,392.00	#####
Federal Direct Income - Grants	10,000.00	.00	10,000.00	#####
Indirect Cost State Contracts	4,815.00	.00	4,815.00	#####
TOTAL REVENUES:	----- 16,207.00	----- .00	----- 16,207.00	----- #####
EXPENDITURES:				
Instruction	144,257.18	.00	144,257.18	#####
Research	-154,868.00	.00	-154,868.00	#####
Institutional Administration	.00	.00	.00	.000
Independent Operations	1,070.00	.00	1,070.00	#####
TOTAL EXPENDITURES:	----- -9,540.82	----- .00	----- -9,540.82	----- #####
NET INCREASE/DECREASE IN FUND BALANCE	25,747.82	.00	25,747.82	#####

Statement of Taxes and Rebates Report (FGRTAXR)

Description This reports prints tax and rebate information related to invoices and direct cash receipts. This report has three modes: Summary, Detail, and Both. The Summary mode and Both mode have two sort options: Fund Type and Fund. The Fund Type and Fund sort options print one line for each tax rate code within that Fund Type or Fund and print a total line for each Fund Type or Fund. The Detail mode has six sort options: Fund Type, Fund, Organization, Account, Program, and Document. The Detail mode prints the Fund, Organization, Account, Program, and the document information, including Cancel and Credit Memo indicators. When you select Both as the report mode, a summary report followed by a detail report will be printed. All the sort options except for the Document option have the following values: (A)All, (R)Range, and (S)Specific.

Parameters	Name	Required?	Description	Values
	Report Begin Date	Yes	Beginning date for reporting.	DD-MON-YYYY Default = system date
	Report End Date	Yes	Ending date for reporting.	DD-MON-YYYY Default = system date
	Chart of Accounts	Yes	You may only enter one Chart of Accounts code.	
	Tax Group Code	No	One or more specific tax group code(s) or all tax group codes. After you enter a tax group code and press Enter, the system will prompt you to enter another tax group code. If you do not want to enter another tax group code, do not enter another tax group code and press Enter.	Default = All tax groups
	Report Mode	No	Enter <i>S</i> to produce a report in Summary mode only, enter <i>D</i> to produce a report in Detail mode only, or enter <i>B</i> to produce a report for Both modes.	<i>S</i> Summary (default) <i>D</i> Detail <i>B</i> Both

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Sort Option	Yes	Sort option.	<i>T</i> Fund type <i>F</i> Fund <i>O</i> Organization (detail mode only) <i>A</i> Account (detail mode only) <i>P</i> Program (detail mode only) <i>D</i> Documents (detail mode only)

Note: For the following parameters, only those that apply to the Report Mode and Sort Options you selected are presented if you run this report from the host.

	Fund Type Option	No	<p>You may select a specific fund type, a range of fund types, or all fund types using this parameter. The From Fund Type and To Fund Type parameters are required if you enter an <i>R</i> (Range) in this parameter.</p> <p>Note: If you run this report from the host, this parameter is presented only if you entered a <i>T</i> in the Sort Option parameter.</p>	<i>A</i> All (default) <i>R</i> Range <i>S</i> Specific
	From Fund Type	No	Beginning fund type in this parameter if you entered an <i>R</i> (Range) in the Fund Type Option parameter.	
	To Fund Type	No	Ending fund type in this parameter if you entered an <i>R</i> (Range) in the Fund Type Option parameter.	
	Specific Fund Type	No	Specific fund type. You must have entered an <i>S</i> (Specific) in the Fund Type Option parameter. You may enter one or more fund types.	

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Fund Option	No	You may select a specific fund, a range of funds, or all funds using this parameter. The From Fund and To Fund parameters are required if you enter an <i>R</i> (Range) in this parameter. Note: If you run this report from the host, this parameter is presented only if you entered an <i>F</i> in the Sort Option parameter.	<i>A</i> All (default) <i>R</i> Range <i>S</i> Specific
	From Fund	No	Beginning fund in this parameter if you entered an <i>R</i> (Range) in the Fund Option parameter.	
	To Fund	No	Ending fund in this parameter if you entered an <i>R</i> (Range) in the Fund Option parameter.	
	Specific Fund	No	Specific fund in this parameter if you entered an <i>S</i> (Specific) in the Fund Option parameter. You may enter one or more funds.	
	Orgn Option (Detail Only) (Organization)	No	You may select a specific organization, a range of organizations, or all organizations using this parameter. The From Orgn and To Orgn parameters are required if you enter an <i>R</i> (Range) in this parameter. Note: If you run this report from the host, this parameter is presented only if you entered an <i>O</i> in the Sort Option parameter.	<i>A</i> All (default) <i>R</i> Range <i>S</i> Specific
	From Orgn	No	Beginning organization for this parameter if you entered an <i>R</i> (Range) in the Organization Option parameter.	
	To Orgn	No	Ending organization for this parameter if you entered an <i>R</i> (Range) in the Organization Option parameter.	

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Specific Orgn	No	Specific organization in this parameter if you entered an <i>S</i> (Specific) in the Organization Option parameter. You may enter one or more organizations.	
	Account Option (Detail Only)	No	You may select a specific account, a range of accounts, or all accounts using this parameter. The From Acct and To Acct parameters are required if you enter an <i>R</i> (Range) in this parameter. Note: If you run this report from the host, this parameter is presented only if you entered an <i>A</i> in the Sort Option parameter.	<i>A</i> All (default) <i>R</i> Range <i>S</i> Specific
	From Acct	No	Beginning account for this parameter if you entered an <i>R</i> (Range) in the Account Option parameter.	
	To Acct	No	Ending account for this parameter if you entered an <i>R</i> (Range) in the Account Option parameter.	
	Specific Acct	No	Specific account in this parameter if you entered an <i>S</i> (Specific) in the Account Option parameter. You may enter one or more accounts.	
	Prog Option (Detail Only) (Program)	No	You may select a specific program, a range of programs, or all programs using this parameter. The From Prog and To Prog parameters are required if you enter an <i>R</i> (Range) in this parameter. Note: If you run this report from the host, this parameter is presented only if you entered a <i>P</i> in the Sort Option parameter.	<i>A</i> All (default) <i>R</i> Range <i>S</i> Specific
	From Prog	No	Beginning program for this parameter if you entered an <i>R</i> (Range) in the Program Option parameter.	
	To Prog	No	Ending account for this parameter if you entered an <i>R</i> (Range) in the Program Option parameter.	

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Specific Prog	No	Specific program in this parameter if you entered an <i>S</i> (Specific) in the Program Option parameter. You may enter one or more programs.	
	Document Option (Detail Only)	No	This parameter allows you to sort all documents by document number. Note: If you run this report from the host, this parameter is presented only if you entered a <i>D</i> in the Sort Option parameter.	Default = A (All)

Report Sample (Page 1 of 2)

PAGE 1 FGRTAXR 2.1.11	Banner Development Environment Statement Of Taxes and Rebates Summary Information - Invoices 01-NOV-1996 To 14-NOV-1996	UN DATE 11/14/1996 RUN TIME 09:49 PM	
COAS: B	Tax Group: ABG1 ABGST Tax Group 1		
Fund Code	Tax Rate	Tax Amount	Rebate Amount
-----	-----	-----	-----
AB1000 AB1		11.25	.12
AB1000 AB2		22.74	11.37
Fund Code	AB1000 Total	33.99	11.49
Tax Group	ABG1 Total	33.99	11.49

Report Sample (Page 2 of 2)

PAGE 1		Banner Development Environment					RUN DATE 11/15/1996				
FGRTAXR 2.1.11		Statement Of Taxes and Rebates					RUN TIME 12:38 AM				
		Detail Information - Invoices									
		01-NOV-1996 To 05-NOV-1996									
COAS: B		Tax Group: ABG1 ABGST Tax Group 1									
Fund : AB1000											
Fund	Orgn	Acct	Prog								
AB1000	11003	ABGST	ABGST								
Document#	Item	Seq#	Commodity	Trt	Pr	Tax %	Tax Amount	Rebt%	Rebate Amount	Can	C/M
ABGSTI22	0	1	1000000000	AB1	2	1.00	3.75	1.00	.04	N	N
ABGSTI22	0	1	1000000000	AB2	3	2.00	7.58	50.00	3.79	N	N
Fund AB1000				Total			11.33		3.83		
Tax Group ABG1				Total			11.33		3.83		

Trial Balance Report (FGRTBAL)

Description This report prints a trial balance for all funds, a range of funds, or specific funds within a chart of account and fiscal year. Account codes for each fund are sorted in ascending order.

Two balance columns are printed for each line on the report: one for the current period and one for the prior period. The current period is the As of Date and the prior period is one year less than the current period. Account balance (either debit or credit) is indicated to the right of each balance amount.

For each fund in the general ledger, a total is printed for each low level account type followed by the predecessor account code total. After all account types have been printed and totaled, a Liabilities and Fund Balance total is printed which includes all account code balance amounts except those with an internal account type of ten.

A grand total is printed at the end of the report for all fund codes.

When the Include Accrual for Last Period parameter is *Y* (Yes), the report includes account balances posted to the accrual period. When this parameter is *Y* (Yes), the As of Date is any date within the fiscal period to be reported.



Tip

The hint text from parameter #3, entitled “As of Date,” changed from “Enter the date for which you want the report to be executed” to “Enter any date within the fiscal period to be reported.” ■

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	Chart of Accounts	Yes	Chart of accounts for reporting.	
	As of Date (DD-MON-YYYY)	Yes	Enter any date within the fiscal period to be reported.	DD-MON-YYYY Default = current date
	Include Accrual for Last Prd.	Yes	Enter <i>Y</i> to include accrual for last period.	<i>Y</i> Yes <i>N</i> No (default)

Parameters <small>(co)</small>	Name	Required?	Description	Values
	Fund Option	Yes	Fund options include: <i>A</i> , <i>R</i> , <i>W</i> , or <i>S</i>	<i>A</i> All funds (default) <i>R</i> Range of funds <i>W</i> Wildcard funds <i>S</i> Specific fund
	From Fund	No	Beginning fund code of a range. This parameter is only required if the Fund Option = <i>R</i> .	
	To Fund	No	Ending fund code of a range. This parameter is only required if the Fund Option = <i>R</i> .	
	Fund	No	Fund code. This parameter is only required if the Fund Option = <i>S</i> or <i>W</i> .	

Report Sample (Page 1 of 4)

02-SEP-1996 09:20:34
FISCAL YEAR 96

Banner University
Trial Balance
AS OF 30-JUN-1996

PAGE 1
FGRTBAL

COAS: A Financial Ledgers
FUND: 1000 Current Unrestricted

		***** BALANCE *****	
ACCOUNT	Current Assets TITLE	CURRENT AS OF 30-JUN-1996	PRIOR AS OF 01-JUL-1995
1000	Cash Accounts	82,723.23 C	.00 D
1001	Operating Cash-CU	155.52 D	.00 D
1010	Operating Cash Account	100.00 D	.00 D
1020	Payroll Cash Account	250.00 C	50.00 C
1040	Operating Cash Account	250.00 D	50.00 D
1050	Canadian Dollars Cash Account	1.22 C	.00 D
1060	Payroll Clearing for Payroll	1,010,067.02 D	20.00 C
1090	Cash Interfund Account	105,406.70 D	265.00 D
1110	Student Accounts Receivable	6,336.20 D	667.24 D
1130	Federal Grants Receivable	371.25 D	83.25 D
1201	Due To/From Other Funds	147,478.05 D	29,587.52 D
1210	Cash Interfund Account	386,631.67 C	76,596.09 C
2020	Cash I/F-CU	11,000.00 C	2,200.00 C
4020	Investment I/F-CU	1,500.00 D	300.00 D
TOTAL:	Current Assets	791,058.62 D	47,913.08 C
1831	Equipment - Chairs	.00 D	.00 D
1832	Equipment - Desks	500.00 D	.00 D
TOTAL:	Fixed Assets	500.00 D	.00 D
	TOTAL Current Assets	791,558.62 D	47,913.08 C

***** PAGE 1 CONTINUED *****

Report Sample (Page 2 of 4)

***** CONTINUED FROM PREVIOUS PAGE *****

ACCOUNT	Liabilities TITLE		
2100	Accounts Payable - Operations	979,781.92 C	6,106.70 D
2140	Student Refunds Payable	9,719.65 D	1,943.93 D
2150	Accounts Payable - Grants	10.00 C	.00 C
2250	Payroll Clearing Account	500.00 D	100.00 D
2501	PA Use Tax	1,849.19 C	226.80 C
2502	Philadelphia Use Tax	286.80 C	37.80 C
2510	Goods & Service Tax Exemption Liab	70,210.43 C	.00 C
TOTAL:	Accounts Payable Accounts	1,041,918.69 C	7,886.03 D
	TOTAL Liabilities	1,041,918.69 C	7,886.03 D

Report Sample (Page 3 of 4)

02-SEP-1996 09:20:34 FISCAL YEAR 96		Banner University Trial Balance AS OF 30-JUN-1996		PAGE 2 FGRTBAL
COAS:	A	Financial Ledgers		
FUND:	1000	Current Unrestricted		
***** BALANCE *****				
ACCOUNT	Ledger Control Accounts TITLE	CURRENT AS OF 30-JUN-1996	BALANCE	PRIOR AS OF 01-JUL-1995
ACCOUNT	Ledger Control Accounts TITLE			
3010	Revenue Control Account	105,467.45 C		44,007.01 C
3020	Expenditure Control Account	92,871.14 D		100,494.06 D
3040	Encumbrance Control Account	322,969.74 D		101,418.09 D
3050	Encumbrance Reserve Account	322,969.74 C		101,418.09 C
3060	Budgeted Revenue Control Account	5,044.44 D		.00 D
3061	Adj. to Budgeted Rev. Control	22.22 D		.00 D
3070	Budgeted Expenditure Control Acct	94,170.32 D		6,507,700.00 C
3080	Budgeted Transfer Control Account	271.80 C		.00 D
3099	Budgeted Change to Fund Balance	98,965.18 0		6,507,700.00 0
TOTAL:	Control Accounts	12,596.31 C		56,487.05 D
	TOTAL Ledger Control Accounts	12,596.31 C		56,487.05 D
ACCOUNT	Fund Balance Accounts TITLE			
3510	Fund Balance	192,745.95 D		16,460.00 C
TOTAL:	Fund Balance Accounts	192,745.95 D		16,460.00 C
	TOTAL Fund Balance Accounts	192,745.95 D		16,460.00 C
	General & Administrative Expense			
***** PAGE 2 CONTINUED *****				

Report Sample (Page 4 of 4)

***** CONTINUED FROM PREVIOUS PAGE *****

ACCOUNT	TITLE		
6111	Office Supply Accounts	70,210.43 D	.00 D
TOTAL:	General Expense	70,210.43 D	.00 D
	TOTAL General & Administrative Expense	70,210.43 D	.00 D
	TOTAL LIABILITIES & FUND BALANCE:	509,123.37 C	47,914.08 D
	GRAND TOTAL:	.00	.00

Trial Balance Exception Report (FGRTBEX)

Description This report was designed to analyze all funds for potential out of balance conditions. FGRTBEX can be run in either summary or detail mode. When this report is run in summary mode, it displays any out of balance funds for each chart of accounts. If there are no out of balance funds, a report saying that all funds are balanced displays. In detail mode, the report provides a list of all documents that are associated with that out of balance fund. This report is not designed to be used in conjunction with summarized postings.

Parameters	Name	Required?	Description	Values
	Fiscal Year	Yes	Fiscal year for reporting.	YY
	As of Date	No	Date to select data for reporting. The ending date of the fiscal period that the As of Date occurs in will actually be used for selection. If null, the As of Date defaults to the system date. This date should fall within the specified start and end dates of the chart and fiscal year.	DD-MON-YYYY
	Include Accrual Period	No	Enter <i>Y</i> to include accrual period.	<i>Y</i> Yes <i>N</i> No
	Report Type	No	Report mode.	<i>S</i> Summary mode <i>D</i> Detail mode
	Chart of Accounts	No	Chart of accounts for reporting. Leave blank to report on all charts of accounts in the general ledger.	
	Fund Option	No	Fund option.	<i>A</i> All funds <i>R</i> Range of funds <i>S</i> Specific fund <i>W</i> Wildcard funds

Parameters (co	Name	Required?	Description	Values
	From Fund	No	Fund code for the beginning range of funds to be reported.	
	To Fund	No	Fund code for the ending range of funds to be reported.	
	Fund	No	Fund code for a specific fund to be reported.	

Report Sample

23-AUG-1996 10:33:16		Banner University	PAGE 1
FISCAL YEAR 96		Trial Balance Exception Report	FGRTBEX
		AS OF 31-AUG-1996	
		List of out of balance Funds	
COAS: A	Systems and Computer Technology		
Fund:	Fund Title	Balance	
-----	-----	-----	
1000	Current Unrestricted Fund	-1,676.29 C	
2211	NSF- Everglades Erosion	60.00 D	
2422	NIH- Lung Cancer Research	15.00 D	

Total balance for Chart of Accounts A is :		-1,601.29 C	

Due To/Due From Control Report (FGRTOFR)

Description The Due To/Due From Control Report displays fund number and description, due from balance and due to balance, and the difference between the balances for all chart of accounts and fiscal years with an entry in the general ledger which satisfies the parameter selection.

Information displayed on the report is acquired by retrieving the Interfund Due/To Account and Interfund Due/From Account Codes from the Chart of Accounts Table (FTVCOAS). Balances are obtained for every entry posted to an Interfund Due To/Due From Account Code in the general ledger.

Balances are calculated by subtracting the summary of all debit entries from all credit entries in the general ledger for each Interfund Due Account Code. The Difference column is calculated by subtracting the Due From Balance from the Due To Balance for each Interfund Account Code. A total for all funds is displayed for each chart of accounts and fiscal year matching the parameter selection criteria.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	No	Chart of accounts for reporting. Leave blank to report on all charts of accounts in the general ledger.	
	Fiscal Year	No	Fiscal year for reporting. Leave blank to report on all fiscal years in the general ledger.	YY

Report Sample

REPORT FGRTOFR COAS: G FISCAL YEAR: 91		Banner University Due To/Due From Control Report		RUN DATE: 01/23/91 TIME: 10:50 AM PAGE: 1	
FUND NUMBER	FUND NAME	DUE FROM BALANCE 1120	DUE TO BALANCE 2120	DIFFERENCE	
-----	-----	-----	-----	-----	
101000	General Fund	25,430.00	<9,250.00>	16,180.00	
101010	Bank Fund	.00	.00	.00	
201000	Unrestricted Fund	.00	.00	.00	
201010	Motor Vehicle Expense	.00	<2,150.00>	<2,150.00>	
201020	Fuels Tax	.00	<700.00>	<700.00>	
201030	Parking Lot Revenues	.00	.00	.00	
201040	Financial Grants Mgt	.00	.00	.00	
201050	Day Care Facility Income	.00	.00	.00	
201060	State Grants	.00	.00	.00	
201070	Federal Grants	.00	.00	.00	
301000	Capital Projects Fund	3,400.00	<3,800.00>	<400.00>	
401000	Capital Campaign - Alumni	.00	<2,850.00>	<2,850.00>	
501000	Capital Campaign - Fund Raising	.00	<3,550.00>	<3,550.00>	
601000	Financial Cost Studies	400.00	<13,287.00>	<12,887.00>	
701000	Research Proposals	1,250.00	<2,550.00>	<1,300.00>	
801000	Systems Development	.00	.00	.00	
802000	Operations and Maintenance	.00	.00	.00	
803000	Grounds Maintenance - Landscape	.00	.00	.00	
804000	Grounds Maintenance - Athletic Building	.00	.00	.00	
805000	Interdepartmental Funds	.00	.00	.00	
901000	General Fixed Assets	.00	.00	.00	
902000	General Long-Term Debt	.00	.00	.00	

TOTALS		30,480.00	<38,137.00>	<7,657.00>	

Daily Transaction Control Report (FGRTRNH)

Description This report displays the daily transaction information (i.e., transaction history) by order of the activity date, document type, and document number from the date which is entered in the From Date and To Date parameters. Parameters are provided to select a range of fund, organization, account, activity, and location codes. To select a specific code type, enter that code in both the To and From parameters.

Parameters	Name	Required?	Description	Values
	From Date (DD-MON-YYYY)	Yes	Beginning date of transactions to be reported.	DD-MON-YYYY
	To Date (DD-MON-YYYY)	Yes	Ending date of transactions to be reported.	DD-MON-YYYY
	Document Type	No	Document type for which you want to report.	
	From Fund Code	No	Fund code for the beginning range of funds to be reported.	
	To Fund Code	No	Fund code for the ending range of funds to be reported.	
	From Organization Code	No	Organization code for the beginning range of organizations to be reported.	
	To Organization Code	No	Organization code for the ending range of organizations to be reported.	
	From Account Code	No	Account code for the beginning range of accounts to be reported.	
	To Account Code	No	Account code for the ending range of accounts to be reported.	
	From Program Code	No	Program code for the beginning range of programs to be reported.	

Parameters <i>(co)</i>	Name	Required?	Description	Values
	To Program Code	No	Program code for the ending range of programs to be reported.	
	From Activity Code	No	Activity code for the beginning range of activities to be reported.	
	To Activity Code	No	Activity code for the ending range of activities to be reported.	
	From Location Code	No	Location code for the beginning range of locations to be reported.	
	To Location Code	No	Location code for the ending range of locations to be reported.	

Report Sample

REPORT FGRTRNH		Banner University										RUN DATE: 06/29/1996	
		Daily Transaction Control Rep										TIME: 03:20 PM	
		Original Entry Listing										PAGE: 1	
		From 01-DEC-1995 TO 16-DEC-1995											
ACTIVITY DATE													
02-DEC-1995													
DOC TYPE		DOCUMENT DESCRIPTION											
INV		Invoice											
DOCUMENT	RULE CODE	ITEM	DOC SEQ	SEQ NUM	SERIAL	DOC REFERENCE	TRNS DATE	BANK	POST PRD	AUTO JV	SUBMISSION	REV	
I0000646	INNI	1	3	1	1		02-DEC-1995	A1	06			N	
***** ENCUMBRANCE DATA *****													
NUMBER	ITEM	SEQ	ACTION	TYPE	CMT TYPE	CMT PCT	DISP	PROJECT	DEPOSIT	BUDG PRD	BUDG OVRD	ACCRL	IND
		1			U						Y		
CHART	ACCI	FUND	ORGN	ACCT	PROG	ACTY	LOCN	TRANSACTION	AMOUNT	CURRENCY	SIGN		
A		2211	210	6155	210		1121	165.00			+		
VENDOR/DESCRIPTION							USER IDENTIFICATION						
Discount PC's							FIMSUSR						
DOCUMENT	RULE CODE	ITEM	DOC SEQ	SEQ NUM	SERIAL	DOC REFERENCE	TRNS DATE	BANK	POST PRD	AUTO JV	SUBMISSION	REV	
I0000646	TAXL	1	3	1	2		02-DEC-1995	A1	06			N	
***** ENCUMBRANCE DATA *****													
NUMBER	ITEM	SEQ	ACTION	TYPE	CMT TYPE	CMT PCT	DISP	PROJECT	DEPOSIT	BUDG PRD	BUDG OVRD	ACCRL	IND
		1			U						Y		
CHART	ACCI	FUND	ORGN	ACCT	PROG	ACTY	LOCN	TRANSACTION	AMOUNT	CURRENCY	SIGN		
A		2211	210	6155	210		1121	4.50			+		
VENDOR/DESCRIPTION							USER IDENTIFICATION						
Computer Software							FIMSUSR						

Transaction Interface Process (FGRTRNI)

Description The Transaction Interface Process is used to process the following:

- Documents interfaced from other systems.
 - If the record type (`rec_type`) for a document is equal to 1, this process moves the document from the FGBTRNI table to the FGBJVCH table.
 - If the record type is set to 2, this process moves the document from FGBTRNI table to the FGBJVCD table.
 - This process also moves text from GURTEXT table to the FOBTEXT table.
- Documents completed with “Deferred Edit” enabled.
- Automatic Journal Vouchers.



Note

If a client has Rule Class Security turned on, and then uses deferred editing of journals, the person who creates a deferred journal voucher must be authorized to use the rule classes with FGAJVCD. This is true whether the deferred journal is entered on FGAJVCD, FGAJVCQ, or FGAJVCM. ■

We recommend the FGRTRNI process be run in background or sleep/wake-up mode. For additional information on sleep/wake-up mode, refer to the “Reports and Processes” chapter in the *Banner Finance TRM Supplement*.

The FGRTRNI feed approval feature provides controls for specifying by System ID how feed documents should be processed (the “disposition”) after a document successfully passes the FGRTRNI validation:

- Complete - send to posting
- Approvals - send to approvals process
- Incomplete - create as incomplete for review on a journal voucher form

The feed approval features enables you to configure Banner Finance to help manage feed documents by addressing your institutional policies for review and control over feed documents, before the transactions are posted to the Finance ledgers.

Feed documents which are in the FGBTRNI table are eligible to be routed to Approvals or created as Incomplete for further review. FGRTRNI will place documents created using the Deferred Edit feature and Automatic JV's directly into the FOBAPPD posting table, after the documents have been successfully validated.

For each System ID, you can choose only **one** of the following methods to control the feed document disposition:

- Use FTMSDAT values to predefine a disposition for selected System IDs.
- Use Job Submission parameters to allow run time control when FTMSDAT has not been used to predefine the disposition.

Two parameters available in the FGRTRNI process for system ID and disposition enable you to specify:

- Parameter 01 - System ID(s) to be processed
- Parameter 02 - Disposition (your targeted disposition if not controlled by FTMSDAT)

The following are the run time choices for disposition in parameter 02:

- A – Approval
- C – Complete
- I – Incomplete

Parameters	Name	Required?	Description	Values
	System ID	No	Enter System IDs to be processed. Enter ALL or leave blank to process all.	
	Disposition	No	Enter A for Approval. Enter I for Incomplete. Enter C for Complete. Leave blank for Complete.	A, I, or C

If predefined settings exist on an FTMSDAT Record for a System ID, the FGRTRNI process enforces the FTMSDAT values for the System ID rather than the FGRTRNI user's run time request. For the FTMSDAT

approach, to create a predefined disposition for a System ID, you must update the existing FTMSDAT record for that system ID by adding the desired value of JVA, JVC, or JVI in the Optional Code 2 field.



Note

Parameter 01 System ID filters the feed documents to be processed. All feed documents in the FGBTRNI table are processed if you enter "ALL" or make no entry for System ID ■

The FGRTRNI process retrieves the disposition value Optional Code 2 in the FTMSDAT set up for each system ID. If Optional Code 2 does not exist, the disposition value from parameter 02 is used. According to the disposition value, FGRTRNI processes each feed document in the FGBTRNI table and sends the feed document to posting, to the approval process, or to be created as incomplete to enable review.

The FTMSDAT entries which control this disposition are:

- Entity - FGBTRNI
- Attribute Code - SYSTEM ID
- Optional Code 2 - JVA, JVC, or JVI



Note

If you have System IDs defined in FTMSDAT which include a data value of "R" for Reject, FGRTRNI does not support the targeted disposition of "I" to create an Incomplete JV if the System ID to be processed has a FTMSDAT setting of "Reject". If you process a feed document with this combination, the document is deleted, just as if the document failed validation.

You can use the FGRTRNI feature to create Incomplete documents for any System ID defined with a setting of Reject if you modify the FTMSDAT_DATA setting to Suspend, rather than Reject.

Specifically, if the second character in the FTMSDAT_DATA field for the System ID is "R" for Reject, any feed document for that System ID which fails validation is deleted from the FGBTRNI table ■

The FGRTRNI process produces a .lis file which reports the processing results for each job submitted. The .lis file includes a summary section, detail section, and a standard control report to display the parameters values entered.

Report Sample (page 1 of 3)

FGRTRNI 8.10

Sample University
Interface Process

RUN DATE: 23-MAY-2014

TIME: 08:00:19 PM

PAGE: 1

PROCESSING SUMMARY:

System ID	Disposition Settings			JV Document Count			
	FTMSDAT Code	Parameter Value	System Target	Passed	Rejected	Suspended	Total
ALUMNI		I	I	1	0	0	1
BOOKSTRE		I	I	7	0	0	7
FAPCARD	JVC	I	C	5	0	3	8
MNTCHGBK	JVA	I	A	4	0	0	4
PAYROLL	JVI	I	I	5	0	0	5
Total Documents:				17	0	3	25

* Note: Parameter value entered at run time will not override the FTMSDAT setting.

* Legend: JVC - Complete; C - Complete; JVA - Approval; A - Approval; JVI - Incomplete; I - Incomplete

PROCESSING DETAIL:

System ID	Timestamp	Document Number	Amount	Count	Disposition
ALUMNI	20131014045513	F0001961	9,400.00	42	Incomplete
Totals by System ID:			9,400.00	42	
System ID	Timestamp	Document Number	Amount	Count	Disposition
BOOKSTRE	20130130054255	F0001962	2,386.71	7	Incomplete
	20130130054255	F0001963	13,386.73	7	Incomplete
	20130523045125	F0001976	128,800.23	5	Incomplete
	20130523045125	F0001977	138,800.55	5	Incomplete
	20130523045125	F0001978	37,711.44	5	Incomplete
	20130130054255	F0001979	112,186.71	7	Incomplete
	20130130054255	F0001980	12,286.48	7	Incomplete
Totals by System ID:			445,558.85	43	

Report Sample (page 2 of 3)

System ID	Timestamp	Document Number	Amount	Count	Disposition
FAPCARD	20130925020202	F0001964	8,458.44	16	Suspend
	20130925020202	F0001965	28,558.44	16	Suspend
	20130925020202	F0001966	119,459.32	16	Suspend
	20130130054255	F0001981	113,287.06	7	Complete
	20130130054255	F0001982	5,186.75	7	Complete
	20130130054255	F0001983	23,486.76	7	Complete
	20130130054255	F0001984	12,186.70	7	Complete
	20130130054255	F0001985	12,186.70	7	Complete

Totals by System ID:			322,810.17	83	
----------------------	--	--	------------	----	--

System ID	Timestamp	Document Number	Amount	Count	Disposition
MNTCHGBK	20130523045125	F00001967	117,702.22	5	Incomplete

Report Sample (page 3 of 3)

System ID	Timestamp	Document Number	Amount	Count	Disposition
	20130523045125	F0001968	352,300.20	5	Incomplete
	20130523045125	F0001969	234,613,132.99	5	Incomplete
	20130523045125	F0001970	118,800.55	5	Incomplete

Totals by System ID: 235,201,935.96 20

System ID	Timestamp	Document Number	Amount	Count	Disposition
PAYROLL	20130130054255	F0001971	13,186.57	7	Incomplete
	20130130054255	F0001972	13,186.79	7	Incomplete
	20130130054255	F0001973	15,386.79	7	Incomplete
	20130130054255	F0001974	2,486.71	7	Incomplete
	20130130054255	F0001975	12,186.70	7	Incomplete

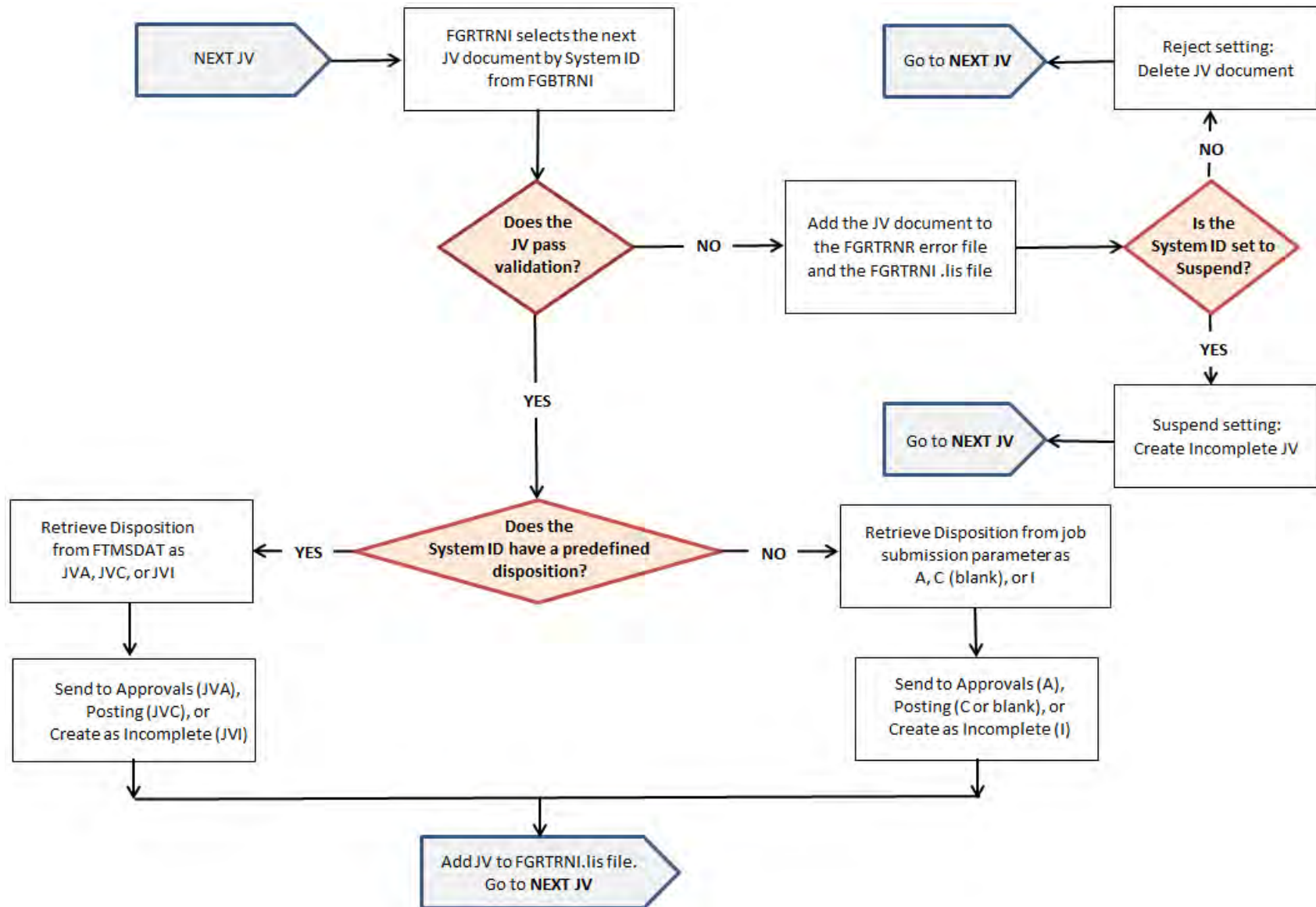
Totals by System ID: 56,433.56 35

Report Total: 236,036,138.54 223

*** REPORT CONTROL INFORMATION ***

Parameter Name	Value
Run Sequence Number:	401358
System ID:	MNTCHGBK
System ID:	BOOKSTRE
System ID:	FAPCARD
System ID:	ALUMNI
System ID:	PAYROLL
Status Indicator:	I

Process Flow: FGRTRNI Feed Approval



Transaction Error Report (FGRTRNR)

Description This report prints the errors which have been generated from the Transactions Interface Process (FGRTRNI). FGRTRNR should be executed each time FGRTRNI is executed to obtain a list of all transactions which have been suspended due to edit errors. The Report Control Information page contains the record count identifying the number of errors that were encountered.

Report Sample

USER IDENTIFICATION		DOC TYPE	DOCUMENT NUMBER	SUBM NUM	ITEM NUM	SEQ NUM	TRANSACTION DATE	TRANSACTION AMOUNT	TRANSACTION DESCRIPTION									
FMSMNT		20	J0000774	0		1	21-OCT-1996	75.00	test new 0003 code									
RULE CLASS	COA	ACCI	FUND	ORGN	ACCT	PROG	ACTV	LOCN	DR/CR IND	ENCUMBRANCE NUM	ITEM	SEQ	TYPE	ACTION IND	VENDOR	ONE-TIME VENDOR	BANK	PROJECT
RH05	T		2900	210	6160	330	60	01	+									T1
DEPOSIT NUMBER	ID	BUDGET PHASE	DURATION	BUDGET PERIOD	DISPOSITION	COMMITMENT TYPE	PCT	ACCRUAL IND	DOCUMENT REF	AVAILABLE BALANCE	REVERSAL IND	POOL CoA	POOL FUND					
						U				Y								
Field does not satisfy specified condition.										LOCN_CODE	EDIT CODE	TITLE						
											0003							

Approval Process (FORAPPL)

Description The Approval Process interrogates the records in the Unapproved Documents Table (FOBUAPP) against queue and routing information that you have already defined. This process determines all the levels required for final approval and inserts a record for each level in the Approvals In Process Table (FOBAINP). As documents are approved, values are updated to the Approval History Table. When final approval is performed, the document is inserted into the Approval Document Table (FOBAPPD).

To use the Approval Process, appropriate approval queues and routings must be established. The **Approval Override Indicator** on the System Control Maintenance Form (FOASYSC) must be set to *N* or *I* for the Document Types that you wish to use with Approvals.

For more information on approval processing, refer to [Chapter 2, “Processing”](#).

It is recommended that this process be run in background or sleep/wake-up mode. For additional information on sleep/wake-up mode, refer to the “*Reports and Processes*” chapter in the *Banner Finance TRM Supplement*.

Output Sample

```
Starting document E0000399      document type number 25 change sequence number      submission number
Starting document I0007202      document type number 3  change sequence number      submission number 0
Starting document P0004920      document type number 2  change sequence number 3    submission number
Starting document P0004996      document type number 2  change sequence number 1    submission number
Unable to locate an appropriate queue id. Approval process aborted.
item number : : sequence number : 1 :
Unable to locate an appropriate queue id. Approval process aborted.
item number : : sequence number : 2 :
Starting document P0004997      document type number 2  change sequence number 2    submission number
Unable to locate an appropriate queue id. Approval process aborted.
item number : : sequence number : 1 :
Unable to locate an appropriate queue id. Approval process aborted.
item number : : sequence number : 2 :
Starting document P0005320      document type number 2  change sequence number      submission number
Starting document P0005183      document type number 2  change sequence number      submission number
Starting document I0007897      document type number 3  change sequence number      submission number 0
```

Purchasing and Procurement Module

This section describes each report in the Purchasing and Procurement module. A table provides related parameter information. A report with sample data follows each parameter table. The reports are listed alphabetically by their seven-character names.



Note

For information about eProcurement, refer to the *Finance eProcurement for HigherMarkets Banner Handbook*. ■

Bid Form Print (FPABIDD)

Description This report prints either a specific bid or all of the bids which were approved but never printed. Output will vary based on your pre-printed form requirements.

Parameters	Name	Required?	Description	Values
	Bid Number	No	Specific bid number that you wish to print <i>or</i> leave the parameter blank to print all bids that have never been printed. The Print Indicator is null on the Bid Header Information Table (FPBBIDH) if this bid has never been printed.	

Change Order Form Print (FPACORD)

Description This report contains a specific purchase order that has change orders associated with it. It may also contain all of the change orders that have been completed, approved, and posted without being printed. FPACORD prints individual tax amounts by commodity on the change order.

This report contains three sections:

- Previous Order
- Change
- Revised Order

This information is not required for an original or unchanged purchase order. These items pertain to change orders only.

FPACORD processing begins by prompting you to enter a specific purchase order number that has change orders associated with it *or* by running through all of the change orders that are completed, approved, posted, and have not yet been printed. In the case where you enter a specific PO, you are prompted to enter a specific change order sequence number within the sequence of change orders that may exist for that PO (for example, #3 of 6) or you may leave it blank to print all unprinted change orders for referenced purchase orders. When both parameters have been supplied, the change order prints again regardless of whether it has been previously printed.

Changes are reported in two ways due to the nature of the data. The following items are treated as header changes:

- Vendor address
- Date required
- Ship-To address
- Payment terms
- Buyer name
- FOB (Freight On Board) Point
- Ship via
- PO header text

The current values for these fields are printed on the form. If any of these items have changed with this change order, the changes are noted in the COMMODITY DESCRIPTION area with a short message. Following is an example:

LIST OF HEADER CHANGES

SHIP-TO ADDRESS CHANGE

BUYER NAME CHANGE

Processing continues with the individual items on this change order. If the item has been skipped over for this change, FPACORD prints the item number and a message, as follows, and then continues with the next item:

1 THIS ITEM WAS NOT ON THIS CHANGE ORDER

PREVIOUS ORDER

In the case where an item was changed on this change order, FPACORD compiles the item's previous history and prints a previous order line. (Spacing is compressed here for presentation purposes.)

ITEM	PREVIOUS ORDER				
1	AST386	AST 386 PC	1.00 EA	2,000.0000	2,000.00

Any commodity text, line item text, agreement number, or part number that exists with this item also prints here.

CHANGE

If the item was newly added as part of this change order, it is reported as follows (rather than in the *PREVIOUS ORDER* line from previous page):

THIS ITEM (# 5) IS NEW WITH THIS ORDER

The individual item changes supported are:

- Quantity
- Unit of measure

- Unit price
- Extended amount
- Discount
- Additional charge
- Tax
- Line item text

FPACORD evaluates the value in each of these fields for the current item and prints a descriptive message and the particular value when that value is not zero as follows. (Spacing is compressed here for presentation purposes):

Change:	Quantity Increase	2.00		
	Unit of Measure		EA	
	Unit Price Increase		100.00	
	Extended Amount Increase			4,300.00
	Discount Increase		430.00	
	Tax Decrease		-180.00	

The **Extended Amount Increase** field is 4,300.00 because we started by ordering 1 PC for 2000.00 and ended by ordering three (1 previous + 2 quantity increase), both at the increased price of:

2100.00 (2000.00 previous + 100.00 unit price increase)
 for a new Extended Amount of 6300.00, such that:
 $6300.00 - 2000.00 = 4300.00$.

The discount shown here is stored as 10% of the change listed above in Extended Amount, which is 430.00. Previously assessed taxes have been rescinded by this order, so tax shows as an overall decrease of 180.00. The **Additional Charge** field was 0.0, and no line is printed for it. The change total for this item is printed next:

CHANGE TOTAL: * 3,690.00 *

The asterisks surround the value indicating that this value contributed to the Net Change for the whole document.

REVISED ORDER

Item processing concludes by printing the REVISED ORDER where the changed **Quantity, Unit Price,** and **Extended Amount Increase** fields all have been added to previous values to arrive at the revised values of those fields. In the case of a change in Unit of Measure, the changed value is printed.

ITEM	REVISED ORDER				
1	AST386	AST 386 PC	3.00 EA	2,100.0000	6,300.00

As with the PREVIOUS ORDER, any commodity text, line item text, agreement number, and part number that exists with this item also prints here. After all items are processed, FPACORD prints the following summary totals for the document:

CHANGE IN DISCOUNT:	434.60
CHANGE IN ADDL CHARGES:	0.00
CHANGE IN TOTAL TAXES:	-186.75
NET CHANGE:	3,724.65

Error Condition Handling

FPACORD makes several checks on the input parameters supplied to it before executing. When the change order number has been specified, a check is performed to assure that at least one change order with that value which has been completed, approved, and posted exists for further processing. Otherwise, it terminates with the message: *At least one completed, approved, and posted change order with that value must exist prior to running this job, aborting job.*

Assuming that a value for a change order has been entered and passes the completed, approved, and posted requirements, a second parameter is requested. The second parameter allows you to specify a particular change sequence number for the change order. FPACORD makes a final check as to whether it is still in posting. If it is still in posting, FPACORD terminates with the message: *That change order/sequence has not yet been posted, aborting job.*

FPACORD processes change orders that has been cancelled as unique and prints the following message: *THIS CHANGE ORDER WAS CANCELLED ON DD-MON-YY*

FPACORD continues processing any remaining change orders. No totals will be printed for remaining change orders, but change orders will be flagged as printed and not be processed a second time.



Note

If a foreign currency is used, the currency description prints on the change order. Output will vary based on your pre-printed form requirements. ■

Parameters	Name	Required?	Description	Values
	Change Order Number	No	Specific purchase order change order number that you wish to print, <i>or</i> leave this parameter blank to print all change orders that have never been printed.	
	Change Order Sequence	No	Specific change sequence number for a specific purchase order change order that you wish to print, <i>or</i> leave this parameter blank to print all change orders that have never been printed. The Change Order Print Date is null in the Purchase Order Header Table (FPBPOHD) if the change order has never been printed.	<i>1, 2, 3...to 999</i>
	Purchase Order Type	Yes	Type of purchase order to be printed if a specific document is not entered.	<i>R</i> Regular <i>S</i> Standing <i>A</i> All (default)
	Include E-Procurement PO's?	No	Indicates if e-procurement purchase orders should be printed.	<i>Y</i> Yes <i>N</i> No

Purchase Order Form Print (FPAPORD)

Description This process can print either a specific Purchase Order or all of the Purchase Orders which have been approved but have never been printed as you may print all unprinted Purchase Orders based on the purchase order type. This process can also print blanket orders. FPAPORD prints individual tax amounts by commodity on the purchase order. Output will vary based on your pre-printed form requirements. All lines of the vendor or ship-to address print, if they exist. In addition, if address data in any line is blank, then all data beneath it will move up a line. The format of the address displays as follows:

Line #	Vendor Address	Ship-to Address
1	Vendor Code	
2		Ship Address Line 1
3	Vendor Name	Ship Address Line 2
4	Vendor Address Line 1	Ship Address Line 3
5	Vendor Address Line 2	Ship Building and Floor
6	Vendor Address Line 3	Ship City, State, Zip
7	Vendor City, State, Zip	Ship Nation
8	Vendor Nation	Ship Attention To

 **Note**

If you are using Finance e-Procurement with HigherMarkets, this process publishes an update message whenever a Purchase Order that originated from a HigherMarkets purchase order is printed. For detailed information, refer to the *Finance eProcurement with HigherMarkets Banner Handbook*. ■

Parameters	Name	Required?	Description	Values
	Purchase Order Number	No	Specific purchase order number that you wish to print, <i>or</i> leave this parameter blank to print all purchase orders that have never been printed. The Purchase Order Print Date is null in the Purchase Order Header Table (FPBPOHD) if the purchase order has never been printed.	
	Status	No	<i>C</i> (Current) is the default value for this parameter. The <i>O</i> (Original) order does not exist until the first change order is created.	<i>C</i> Current <i>O</i> Original
	Purchase Order Print Option	Yes	Type of purchase order to be printed if a specific document is not entered.	<i>R</i> Regular <i>S</i> Standing <i>B</i> Both (default)
	Include E-Procurement PO's?	No	Indicates if eProcurement purchase orders should be printed.	<i>Y</i> Yes <i>N</i> No

Requisition Form Print (FPARQST)

Description Use this report to print a specific requisition by entering the requisition number. Leave the Requisition Number parameter blank to print all of the requisitions that have been approved but have never been printed. You may enter *P* (Procurement) or *S* (Stores) to print only procurement requisitions or only stores requisitions.

If a foreign currency is used, the currency description prints on the requisition.

Output varies based on your pre-printed form requirements.

Parameters	Name	Required?	Description	Values
	Requisition Number	No	The Requisition Print Indicator is null in the Request Header Table (FPBREQH) if the requisition has never been printed.	
	Include E-Procurement PO's?	No	Indicates if eProcurement purchase orders should be printed.	<i>Y</i> Yes <i>N</i> No

PO Batch Close Process (FPPPOBC)

Description Use this process to close purchase orders with encumbrance balances below a specified dollar threshold. The PO Batch Close Process produces a report that identifies all purchase orders that were closed. The selected documents are listed by document number, by vendor, and by FOAPAL string. The report also includes a list of documents that met the various selection criteria but could not be closed because of an error condition. The Purchase Order Batch Close Process creates document numbers that begin with an asterisk (*), and will generate multiple document numbers, as shown in the report sample.

When you run this process in Audit mode (**Report Mode = A**), you can examine the report to verify the documents that will be closed and correct any error conditions.

When you run this process in Update mode (**Report Mode = U**), Banner liquidates the encumbrance for the purchase orders and changes the status of the documents from open to closed. In Update mode, the PO Batch Close Process creates a document with a document prefix of '*' and a rule class of POBC - Purchase Order Batch Close. Banner then forwards this document to posting. You must run the Finance Posting Process (FGRACTG) to update the encumbrance and its related tables.



Note

To identify purchase orders that were closed with the Purchase Order Batch Close Process (FPPPOBC), look for the POBC - Purchase Order Batch Close rule class. ■

Parameters	Name	Required?	Description	Values
	Posting Date	Yes	Date on which Banner will post the encumbrance liquidation to the ledgers.	DD-MON-YYYY
	Purchase Order Activity Date	Yes	Date used to select purchase orders for processing. Banner will select purchase orders with activity dates less than or equal to the date you enter in this parameter.	DD-MON-YYYY

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Purchase Order Select Option	Yes	Way in which you want to enter purchase orders.	<p><i>A</i> Automatically enter all applicable purchase orders.</p> <p><i>R</i> Enter a range of purchase orders.</p> <p><i>W</i> Search for specific purchase orders using a wildcard.</p> <p><i>S</i> Enter specific purchase orders.</p>
	From Purchase Order Number	Yes	First purchase order in a series. Enter only if Purchase Order Selection Option = R.	
	To Purchase Order Number	Yes	Last purchase order in a series. Enter only if Purchase Order Selection Option = R.	
	PO Number or Wildcard Criteria	Yes	Purchase order numbers that you would like to include in the PO Batch Close Process. Enter only if Purchase Order Selection Option = W or S . You may use a wildcard (%) if Purchase Order Selection Option = W .	
	Maximum Encumbrance Amount	Yes	Encumbrance amount used to select purchase orders for processing. Banner will select purchase orders with encumbrance balances that are less than or equal to the value you enter in this parameter.	
	Report Mode	Yes	Indicates whether you want the system to print a report and update database records, or print a report only.	<p><i>A</i> Audit mode. Print a report. (default)</p> <p><i>U</i> Update mode. Print a report and update database records.</p>

Parameters (cont)	Name	Required?	Description	Values
	Purchase Order Type	Yes	Enter PO Type you would like to include in the PO Batch Close Process.	R Regular Orders. S Standing Orders. A All (default).
	Purchase Order Origin	Yes	Enter PO Origin you would like to include in the PO Batch Close Process.	E Eprocurement N Non-Eprocurement. A All (default).

Report Sample (Page 1 of 2)

FPPPOBC	Banner University	RUN DATE 02-NOV-2004
	Purchase Order Batch Close Process	Run Time 10:19:45
	As of 30-JUN-2004	PAGE 1
List of Encumbrance open/close document(s) created by the process		
Open/Close Doc	Total Amount	
-----	-----	
*0000041	91.26	
*0000042	318.72	
*0000043	227.30	
*0000044	184.50	
*0000045	166.00	
*0000046	311.77	
*0000047	149.00	
*0000048	13.65	

List of Purchase orders by vendors that will be closed by the process

Vendor V1 - Open/Close Doc	Office Max Purchase Order#	Transaction Date	Encumbrance Liquidated
*0000041	P0000469	12-AUG-2003	3.82
*0000041	P0000472	15-AUG-2003	11.46
*0000041	P0000669	10-JUN-2003	49.00
*0000043	P0000490	08-OCT-2003	7.64
*0000043	P0000519	22-OCT-2003	18.00

Report Sample (Page 2 of 2)

FPPPOBC

Banner University
Purchase Order Batch Close Process
As of 30-JUN-2004

RUN DATE 02-NOV-2004
Run Time 10:19:45
PAGE 8

List of Purchase orders not closed due to invalid accounting sequence

Purchase Order#

P0000463

FPPPOBC

Banner University
Purchase Order Batch Close Process
As of 30-JUN-2004

RUN DATE 02-NOV-2004
Run Time 10:19:45
PAGE 9

* * * REPORT CONTROL INFORMATION * * *

RPTNAME: FPPPOBC
VERSION: 6.1.0.1
PARAMETER SEQUENCE NUMBER: 118717
POST DATE: 30-JUN-2004
PO ACTIVITY DATE: 11/02/2004
PURCHASE ORDER SELECTION OPTION: A
REPORT MODE: A-AUDIT MODE
NUMBER OF LINES PRINTED PER PAGE: 55

Bid Evaluation Report (FPRBEVL)

Description This report provides a summary of bid data for comparison of vendor unit pricing on a particular bid. FPRBEVL displays vendor, commodity description, quantity, unit price, extended price, and individual vendor and commodity totals.

Parameters	Name	Required?	Description	Values
	Bid Number	No	Specific bid number that you wish to report on, <i>or</i> leave this parameter blank to print all bids based on the Awarded or Not Awarded parameter.	
	Awarded or Not Awarded	No	Enter <i>Y</i> for awarded bid, or enter <i>N</i> for not awarded.	<i>Y</i> Yes <i>N</i> No (default)

Report Sample

REPORT FPRBEVL

Banner University
Bid Evaluation Report

RUN DATE: 11/06/1996
TIME: 01:56 PM
PAGE: 1

BID: B0000005 - Laboratory Equipment Purchases

VENDOR NUMBER	VENDOR NAME	COMMODITY CODE	COMMODITY DESCRIPTION	U/M	QUANTITY	UNIT PRICE	EXTENDED PRICE
00001	Laboratory Supplies Inc.	55	Lab Tables	EA	4977.00		
		73	Lab Stools	EA	477.00		
		54	Glassware	EA	999.00		
		27	Protective Gloves	EA	102.00		
		86	Lab Table Shelves	EA	227.00		
		15	Solvents and Solutions	EA	310.00		
		03	Sinks	EA	1000.00		
	Vendor Total						\$8092.00
00002	Fischer Scientific.	55	Lab Tables	EA	3015.00		
		73	Lab Stools	EA	427.00		
		54	Glassware	EA	899.00		
		27	Protective Gloves	EA	109.00		
		86	Lab Table Shelves	EA	225.00		
		15	Solvents and Solutions	EA	315.00		
		03	Sinks	EA	1050.00		
	Vendor Total						\$6040.00

Delivery Log (FPRDELV)

Description This report shows delivery and routing of goods received including: delivery date, address register, and description of goods received.

Parameters	Name	Required?	Description	Values
	From Date	Yes	Beginning date for reporting.	DD-MON-YYYY
	To Date	No	Ending date for reporting.	DD-MON-YYYY
				Default = Current date

Report Sample

REPORT FPRDELV	Banner University Delivery Log	RUN DATE: 10/07/1996 TIME: 03:16 PM PAGE: 1
Delivery Date: 04/17/1996 Route Code: RT66		
Address: Main Storeroom Business Drive Main Storeroom First Floor Camden, NJ. 08101		
REQUEST CODE NAME	COMMODITY CODE DESCRIPTION	U/M QUANTITY
R90-017 Michael DiCroce	CEPR2003 Epson FX 1050 Printer	EA 1.00
R90-034 Michael DiCroce	SLE00004 Graduated Cylinders	EA 1.00
R90-049 Michael DiCroce	SLEM0005 Metallurgical Microscopes	EA 3.00

Open Purchase Orders Report (FPROPNP)

Description FPROPNP is a hard copy report of open purchase orders as of a particular date and sorted by purchase order type and then purchase order number. If values are entered in the parameters that are not required, only open purchase orders corresponding to the parameters display. Otherwise, all open purchase orders for the purchase order type will display.

Parameters	Name	Required?	Description	Values
	Purchase Order Number	No	Open purchase order number. If specified, the report displays information about that particular open purchase order only. Leave blank to display all open purchase orders.	
	Vendor Code	No	If a vendor code is specified, the report displays information about purchase orders pertaining only to the specific vendor. Leave blank to display all open purchase orders.	
	Purchase Order Print Option	Yes	Type of purchase order to be printed if a specific document is not entered.	<i>R</i> Regular <i>S</i> Standing <i>B</i> Both (default)

Report Sample (Page 1 of 4)

P.O. NUMBER		VENDOR/PAYEE NUMBER NAME		BUYER CODE NAME		RUN DATE: 10/25/1996 TIME: 01:49 PM PAGE: 1			
P0000012		00007 Computer Land		CE01 Mike Jones					
ITEM	CODE	COMMODITY DESCRIPTION	ORDERED QUANTITY	UNIT PRICE	U/M	ACCEPTED QUANTITY	APPROVED QUANTITY **	UNIT PRICE	EXTENDED PRICE
1	CEPR2003	Epson FX 1050 Printer	4.00	\$1,300.0000	EA	.00	14.00	\$1,300.0000	\$18,200.00
					EA	.00	.00	\$.0000	\$.00
Total									\$18,200.00
P.O. NUMBER		VENDOR/PAYEE NUMBER NAME		BUYER CODE NAME					
P0000640		00007 Computer Land		C001 Software Service - (C. Boyce)					
ITEM	CODE	COMMODITY DESCRIPTION	ORDERED QUANTITY	UNIT PRICE	U/M	ACCEPTED QUANTITY	APPROVED QUANTITY **	UNIT PRICE	EXTENDED PRICE
1	10110200	CHAIR, Standard Desk	5.00	\$10.0000	EA	.00	5.00	\$10.0000	\$50.00
2		Gateway 386	5.00	\$2,000.0000	EA	.00	5.00	\$2,000.0000	\$10,000.00
Total									\$10,050.00
***** CONTINUED ON NEXT PAGE*****									

Report Sample (Page 2 of 4)

***** CONTINUED FROM PREVIOUS PAGE*****

P.O. NUMBER	VENDOR/PAYEE NUMBER NAME		BUYER CODE NAME						
P91-005	00007	Computer Land	CE01	Mike Jones					
ITEM	CODE	COMMODITY DESCRIPTION	ORDERED QUANTITY	UNIT PRICE	U/M	ACCEPTED QUANTITY	APPROVED ** QUANTITY	UNIT PRICE	EXTENDED PRICE
1	CEPR2003	Epson FX 1050 Printer	2.00	\$1,100.0000	EA	.00	2.00	\$1,100.0000	\$2,200.00
P.O. NUMBER	VENDOR/PAYEE NUMBER NAME		BUYER CODE NAME						
P91-006	00007	Computer Land	CE01	Mike Jones					
ITEM	CODE	COMMODITY DESCRIPTION	ORDERED QUANTITY	UNIT PRICE	U/M	ACCEPTED QUANTITY	APPROVED ** QUANTITY	UNIT PRICE	EXTENDED PRICE
1	CEPC0003	PC Brand 386/20	3.00	\$1,000.0000	EA	.00	1.00	\$1,000.0000	\$1,000.00
2	CEPC1005	PC Brand 386/25	3.00	\$1,350.0000	EA	.00	2.00	\$1,350.0000	\$2,700.00
Total									\$3,700.00

** MAY INCLUDE INVOICES NOT YET APPROVED

Report Sample (Page 3 of 4)

P.O. NUMBER	VENDOR/PAYEE NUMBER NAME	BUYER CODE NAME	RUN DATE: 10/25/1996 TIME: 01:49 PM PAGE: 2						
TSTA9164	00007 Computer Land	C001 Software Service - (C. Boyce)							
ITEM	COMMODITY CODE DESCRIPTION	ORDERED QUANTITY UNIT PRICE U/M	ACCEPTED QUANTITY	APPROVED ** QUANTITY	UNIT PRICE	EXTENDED PRICE			
1	books order with 1 unit	1.00 \$6.0000 BOX	.00	2.00	\$6.0000	\$12.00			
2	book order for 2 units	2.00 \$8.0000 BOX	.00	2.00	\$8.0000	\$16.00			
			.00	.00	\$0.0000	\$.00			
Total						\$28.00			
TSTB9450	00007 Computer Land	C001 Software Service - (C. Boyce)							
ITEM	COMMODITY CODE DESCRIPTION	ORDERED QUANTITY UNIT PRICE U/M	ACCEPTED QUANTITY	APPROVED ** QUANTITY	UNIT PRICE	EXTENDED PRICE			
1	User Manuals	20.00 \$100.0000 BOX	.00	20.00	\$100.0000	\$2,000.00			
** MAY INCLUDE INVOICES NOT YET APPROVED									

Report Sample (Page 4 of 4)

P.O. NUMBER		VENDOR/PAYEE NUMBER NAME		BUYER CODE NAME		RUN DATE: 10/25/1996 TIME: 01:49 PM PAGE: 3				
TSTF9450		00007 Computer Land		C001 Software Service - (C. Boyce)						
ITEM	COMMODITY CODE	DESCRIPTION	ORDERED QUANTITY	UNIT PRICE	U/M	ACCEPTED QUANTITY	APPROVED QUANTITY	UNIT PRICE	EXTENDED PRICE	
1		Installation Guides	2.00	\$5.0000	BOX	.00	1.00	\$5.0000	\$5.00	
Vendor Total									===== \$36,183.00	
** MAY INCLUDE INVOICES NOT YET APPROVED										

Open Requisitions Report (FPROP NR)

Description The Open Requisitions Report may be used to display the status of requests for goods and services that are not fully satisfied. The open requests are displayed as of a particular date and sorted by requisition number.

Only procurement requisitions print on this report. The Open Stores Requisitions Report (FSROP NR) prints the open stores requisitions. The system selects and prints procurement requests when the closed indicator on the Request Detail Table (FPRREQD) equals *N* for that requisition.

All open requisitions will be displayed unless the optional parameters are used to sort the report by requisition number or organization.

Parameters	Name	Required?	Description	Values
	As of Date DD-MON-YYYY	Yes	Date to select data for reporting.	DD-MON-YYYY Default = current date
	Requisition Number	No	Specific requisition number that you wish to display. If a value is entered in this parameter, only this requisition displays if it is open. Leave blank to display all open requisitions.	
	Organization Code	No	Organization code associated with the open requisition. If a value is entered in this parameter, only open requisitions within this organization will display. Leave blank to display all open requisitions.	

Report Sample

REPORT FPROP NR
FISCAL YEAR 96

Banner University
Open Requisitions Report
As of 10/05/1996

RUN DATE: 10/05/1996
TIME: 05:21 PM
PAGE: 1

ORGANIZATION: Computer Department

REQUEST NUMBER	NAME	REQ DATE
R0000021	Becki Northrop	07/30/1996

ITEM	COMMODITY		U/M	QUANTITY	ORDERED		EXTENDED PRICE	PO#/BID#
	CODE	DESCRIPTION		REQUESTED	QUANTITY	UNIT PRICE		
1	CEPC1007	Acer 386/20 Computer	EA	2.00	2.00	\$4,000	\$8,000	BIDCU
2	CEMT3002	Magnavox 7BM749 Monochrome Monitor	EA	1.00	1.00	\$2,000	\$2,000	BIDCU
3	CEPR2002	Canon LBP-8 Mark III R Printer	EA	1.00	1.00	\$3,000	\$3,000	BIDCU
REQ TOTAL							\$13,000.00	

REQOON Becki Northrop 12/31/91

ITEM	COMMODITY		U/M	QUANTITY	ORDERED		EXTENDED PRICE	PO#/BID#
	CODE	DESCRIPTION		REQUESTED	QUANTITY	UNIT PRICE		
1	22000000	SUPPLIES, Cleaning	EA	2.00	2.00	\$20.0000	\$40.00	REQ2POOO
ORG TOTAL							\$13,040.00	

Purchase Order Activity Report (FPRPURA)

Description This report enables you to print detail and summary purchase order activity information for a specified period of time, vendor, or user. This report gathers the total amount of purchase orders processed by each individual during the specified time period, as well as the total amount of purchase orders processed on each day during the specified time period.

This report does the following:

- Obtains a listing and total amount of all purchase orders during a specified time period
- Obtains a listing and total amount of all purchase orders for a particular vendor during a specified time period
- Obtains a listing and total amount of all purchase orders processed by a specific individual during a specified time period

Parameters	Name	Required?	Description	Values
	From Activity Date	Yes	Beginning of a time period for which the purchase order activity information will be printed. This field is mandatory and may not be left blank.	DD-MON-YYYYY
	To Activity Date	Yes	Ending of a time period for which the purchase order activity information will be printed. This field is mandatory and may not be left blank.	DD-MON-YYYYY
	User ID	No	User identification code. Filling in this parameter will limit the report to one user.	
	Vendor ID	No	Vendor identification code. Filling in this parameter will limit the report to one vendor.	

Report Sample

USER ID	ACTIVITY DATE	NUMBER	VENDOR NAME	PURCHASE NUMBER	ORDER DATE	REQ DATE	PURCHASE ORDER AMOUNT	CL	C	A	R/S/C
FIMSUSR	10/23/1996	00010	LAB Corporation	PO1000	10/23/1996	10/19/1996	\$100.00		N	N	
				P0001015	10/23/1996	10/19/1996	\$39.00		N	N	
						TOTAL DATE	\$139.00				
	10/24/1996	00010	LAB Corporation	P0001022	10/24/1996	10/25/1996	\$1,080.00	N	Y	Y	
						TOTAL DATE	\$1,080.00				
	10/25/1996	00010	LAB Corporation	PO10000	10/25/1996	10/26/1996	\$600.00	Y	Y	Y	Y
						TOTAL DATE	\$600.00				
						TOTAL USER	\$1,819.00				

Receiving & Delivery Report (FPRRCDL)

Description The Receiving/Delivery Report may be used to determine the status of received and delivered commodities versus ordered commodities. This report may display a specific purchase order's status.

If a purchase order is not specified, it displays all purchase orders sorted by vendor.

If a particular vendor is indicated, then all purchase orders pertaining to that vendor display.

If no purchase order is specified, then a purchase order type may be specified.

Parameters	Name	Required?	Description	Values
	Purchase Order Number	No	Specific purchase order number that you wish to display. If a value is entered in this parameter, the report displays information about that purchase order only. Leave blank to display all purchase orders.	
	Vendor Number	No	Vendor number that you wish to display. If a value is entered in this parameter, the report displays information about purchase orders pertaining to that vendor only. Leave blank to display all purchase orders for all vendors.	
	Purchase Order Type	Yes	Type of purchase order to be printed if a specific document is not entered.	<i>R</i> Regular <i>S</i> Standing <i>A</i> All (default)

Report Sample

REPORT FPRCDL

Banner University
Receiving/Delivery Report

RUN DATE: 10/25/1996

RUN TIME: 03:47 PM

PAGE: 1

VENDOR
NUMBER NAME

00007 Computer Land

NUMBER	P.O. DATE	ITEM	COMMODITY CODE	DESCRIPTION	ORDERED DATE	QUANTITY	RECEIVED DATE	QUANTITY	REJECTED QUANTITY	BALANCE OF QTY DUE

CS001	10/04/1996	1	AST386	AST 386 PC with Hercules card and 4mg main memory.		1.00		.00	.00	1.00

PO Receiving Status Report (FPRRCST)

Description This report lists purchase orders with packing slips for purchase orders that have never been invoiced. This report sorts by Vendor Name or Vendor Code, as specified by sort sequence parameter. The Receiver Document number, displayed under the DOCUMENT column, is obtained from the Packing Slip Header Table (FPBRCDT). If no purchase order document is indicated, you may run the report for only certain purchase order types.



Note

If values for the Vendor Code and Purchase Order Number parameters are not entered, the report may take considerably longer to execute. ■

Parameters	Name	Required?	Description	Values
	Vendor Code	No	Specific vendor number that you wish to display. If this parameter is valued, the report displays information about purchase orders pertaining to that vendor only. Leave blank to display all purchase orders for all vendors.	
	Sort Sequence	No	Sort sequence option.	1 Sort by vendor name (default value) 2 Sort by vendor code
	Purchase Order Number	No	Specific purchase order number that you wish to display. If this parameter is valued, the report displays information about that purchase order only. Leave blank to display all purchase orders.	
	Purchase Order Type	Yes	Type of purchase order to be printed if a specific document is not entered.	R Regular (default) S Standing A All

Report Sample

FPRRCST 3.0

Banner University
PO Receiving Status Report

20-OCT-1996 04:46 PM
PAGE: 1

VENDOR														
NUMBER	NAME													
00006	Computer Warehouse													
P.O.		RECEIVING												
NUMBER	DATE	ITEM	QTY	UOM	CLOSED	CODE	RETURN QUANTITY	DOCUMENT	PACKING SLIP	DATE RECD	QTY REC	QTY REJ	SUSP	
HALP0300	01-OCT-1996	1	2.00	EA				HALP0002	HALPACK001	28-SEP-1996	4.00	1.00	N	
								HALP016L	HALREC16L	13-JAN-1996	10.00	4.00	N	

Vendor Products Catalog Report (FPRVCAT)

Description The Vendor Products Catalog Report is used to identify vendors that provide a particular commodity based on the installation's purchasing history. The report is sorted by commodity and displays vendor numbers, names, and prices. The report can be sorted by vendor type(s), and/or commodity code.

Vendor types are originally defined on the Vendor Type Code Maintenance Form (FTMVTYP). Commodity codes are originally defined on the Commodity Code Validation Form (FTVCOMM). Access FTVCOMM from the **Commodity** field of purchasing forms.

Parameters	Name	Required?	Description	Values
	Vendor Type 1	No	First vendor type code. If specified, information for each vendor with this vendor type will display.	
	Vendor Type 2	No	Second vendor type code. If specified, information for each vendor with this vendor type will display.	
	Vendor Type 3	No	Third vendor type code. If specified, information for each vendor with this vendor type will display.	
	Vendor Type 4	No	Fourth vendor type code. If specified, information for each vendor with this vendor type will display.	
	Vendor Type 5	No	Fifth vendor type code. If specified, information for each vendor with this vendor type will display.	
	Commodity Code	No	If the commodity code is specified, only the vendors related to the particular commodity will display. If this parameter is left blank, vendors will display for all commodities.	
	As of Date	Yes	Date to select data for reporting.	DD-MON-YYYY Default = Current date

Report Sample

REPORT FPRVCAT

Banner University
Vendor Products Catalog
As Of 10/31/1996

RUN DATE: 10/08/1996
TIME: 09:38 AM
PAGE: 1

COMMODITY CODE	DESCRIPTION								
10000000	FURNITURE								
VENDOR		VENDOR REF NO	VENDOR TYPES	U/M	UNIT PRICE	AGREEMENT NO	EFF DATE	END DATE	
CODE	NAME								
00001	Laboratory Supplies Inc.		MN	EA	\$110.0000		05/01/1996		
00002	LAB Discount		SB	EA	\$101.0000		05/03/1996		
00003	Mikelson's Supplies		MN	EA	\$95.0000		09/04/1996		
00007	Computer Land		SB	EA	\$2.0000		08/02/1996		
00010	National Supplies, Inc.		MN	EA	\$25.0000		08/09/1996		
000100	Garber Supplies, Inc.		SB	EA	\$.0000		09/25/1996		
10100000	FURNITURE, Office								
VENDOR		VENDOR REF NO	VENDOR TYPES	U/M	UNIT PRICE	AGREEMENT NO	EFF DATE	END DATE	
CODE	NAME								
00001	Laboratory Supplies Inc.		MN	EA	\$10.0000		07/18/1996		
00009	ABC Office Supplies		SB	EA	\$121.0000		05/16/1996		
00010	National Supplies, Inc.		MN	EA	\$111.0000		05/16/1996		
10110100	CHAIR, Executive Style								
VENDOR		VENDOR REF NO	VENDOR TYPES	U/M	UNIT PRICE	AGREEMENT NO	EFF DATE	END DATE	
CODE	NAME								
00010	National Supplies, Inc.		MN	EA	\$125.0000		03/22/1996		
10110200	CHAIR, Standard Desk								
VENDOR		VENDOR REF NO	VENDOR TYPES	U/M	UNIT PRICE	AGREEMENT NO	EFF DATE	END DATE	
CODE	NAME								
00003	Mikelson's Supplies		MN	EA	\$450.0000		04/05/1996		
00009	ABC Office Supplies		SB	EA	\$500.0000		03/24/1996		
00010	National Supplies, Inc.	CHAIR-33	MN	EA	\$79.9500	A02	07/01/1995		

Vendor Volumes Report (FPRVVOL)

Description The Vendor Volumes Report may be used to ascertain the volumes of business between the installation and its vendors. This can be done for a specific vendor or for a specific vendor type(s). This report can also be defaulted to display all vendors.

The report displays the commodity purchase history including a description, unit of measure, the amount ordered and accepted, the unit price, quantity of approved amounts, and the extended price. FPRVVOL calculates and displays a total extended price for each vendor and vendor commodity activity. Vendor types are originally defined on the Vendor Type Code Maintenance Form (FTMVTYP).

Parameters	Name	Required?	Description	Values
	Vendor Number	No	Specific vendor number to report on. If specified, volume information for that vendor only will display.	
	Vendor Type 1	No	First vendor type code. If specified, volume information for each vendor with this vendor type will display.	
	Vendor Type 2	No	Second vendor type code. If specified, volume information for each vendor with this vendor type will display.	
	Vendor Type 3	No	Third vendor type code. If specified, volume information for each vendor with this vendor type will display.	
	Vendor Type 4	No	Fourth vendor type code. If specified, volume information for each vendor with this vendor type will display.	
	Vendor Type 5	No	Fifth vendor type code. If specified, volume information for each vendor with this vendor type will display.	

Parameters (con	Name	Required?	Description	Values
	Vendor Type 6	No	Sixth vendor type code. If specified, volume information for each vendor with this vendor type will display.	
	Vendor Type 7	No	Seventh vendor type code. If specified, volume information for each vendor with this vendor type will display.	
	Vendor Type 8	No	Eighth vendor type code. If specified, volume information for each vendor with this vendor type will display.	
	Vendor Type 9	No	Ninth vendor type code. If specified, volume information for each vendor with this vendor type will display.	
	Vendor Type 10	No	Tenth vendor type code. If specified, volume information for each vendor with this vendor type will display.	

Report Sample

VENDOR		VENDOR TYPES		QUANTITY		APPROVED		EXTENDED PRICE
NUMBER	NAME			ORDERED	ACCEPTED	QUANTITY	UNIT PRICE	
00001	Laboratory Supplies, Inc.		MN					
COMMODITY	DESCRIPTION	U/M		ORDERED	ACCEPTED	QUANTITY	UNIT PRICE	EXTENDED PRICE
10120100	DESK, Executive (6')			.00	.00	1.00	\$1,200.0000	\$1,200.00
SLE00003	Test Tubes			.00	.00	1.00	\$245.0000	\$245.00
SLE00005	Specimen Slides			.00	.00	1.00	\$200.0000	\$200.00
Vendor Total								\$1,645.00

Stores Inventory Module

This section describes each report in the Stores Inventory module. A table provides related parameter information. A report with sample data follows each parameter table. The reports are listed alphabetically by their seven-character names.

Stores Daily Transaction Listing Report (FSRDTLG)

Description The Stores Daily Transaction Listing Report provides you with all activity that changed overall balances of consumable stock in the Stores Inventory System for a defined date range. The system lists all receipts of stock first. Issues list afterwards with the “issued to” department or organization.

For receipts, all values except the Commodity Description are retrieved from the Receiving Detail Table (FPRRCDT) and Purchase Order Detail Table (FPRPODT).

For issues, all values except the Commodity Description and Issued Unit of Measure are retrieved from the Stores Issue Header, Detail, and Issue Location Tables (FSBISSH, FSRISSD and FSRISL). The Commodity Description is retrieved from the Commodity Master Table (FTVCOMM). Using an effective date, the system retrieves the issued unit of measure from the Stores Inventory Master Table (FTVINVM).

This report sorts by activity date / transaction type / document code / item number. You may select a secondary sort option. The secondary sort enables you to view the report by primary location / activity date / transaction type / document code / item number. If you choose the second sort option, the primary location displays at the top of the report next to activity date. Otherwise, the primary location appears only in the body of the report.

The system calculates extended cost for receipts as (quantity received - quantity rejected) multiplied by the unit price of the item on the purchase order. The system calculates extended cost for issues as the sum of all issued quantities for the item multiplied by the (unit price + any external rate amount). The total extended cost prints for transaction type by date.

Parameters	Name	Required?	Description	Values
	From Date DD-M)N-YYYY	No	Beginning date to select data for reporting. Leave blank to default the current system date.	DD-MON-YYYY Default = current date
	To Date DD-M)N-YYYY	No	Ending date to select data for reporting. Leave blank to default the current system date.	DD-MON-YYYY Default = current date

Parameters (con)	Name	Required?	Description	Values
	Transaction Type (R/I)	No	Type of transactions to print in the report. Enter <i>R</i> (Receipts) to print only receipt transactions. Enter <i>I</i> (Issues) to print only issue transactions. Leave blank to print both types of transactions.	<i>R</i> Receipts <i>I</i> Issues Blank Both types of receipts
	Sort by Location (Y/N)	No	Enter <i>Y</i> (Yes) to sort this report by primary location/activity date/transaction type. The default is <i>N</i> (No), sort the report by activity date/transaction type.	<i>Y</i> Yes <i>N</i> No (default)

Report Sample 1

This report sorts by activity date, transaction type, transaction code, and item number.

TRANSACTION		COMMODITY		COMMODITY		PRIMARY	SUB	EXTENDED			
TYPE	CODE	DATE	CODE	ITEM	U/M	DESCRIPTION	ORG	LOCATION	LOCATION	QUANTITY	COST
RC	347214	28-APR-1996	213110000	1	BOX	BALL POINT PEN		DOCK1		110.00	\$550.00
RC	347215	28-APR-1996	213120000	1	BOX	PENCILS		3015	10435	200.00	\$500.00
										TOTAL	\$1,050.00
IS	239764	28-APR-1996	213120000	1	BOX	PENCILS	135	3015	10435	3.00	\$7.50
IS	239765	28-APR-1996	213110000	1	BOX	BALL POINT PEN	135	3015	10434	20.00	\$100.00
IS	239766	29-APR-1996	213130000	1	EA	STENO PADS	135	3015	100501	<2.00>	<\$6.00>
IS	239767	29-APR-1996	213130000	1	EA	STENO PADS	135	3015	100501	2.00	\$6.00
								3015	100502	1.00	\$3.00
								3020	100502	1.00	\$3.00
										TOTAL	\$113.50

Report Sample 2

This report is a sample of the secondary sort option. This option enables you to view the report by primary location, activity date, transaction type, transaction code, and item number. If you choose this sort option, the primary location lists at the top of the report next to the activity date.

ACTIVITY DATE		PRIMARY LOCATION									01-MAY-1996 14:58:21	
30-APR-1996		3015		Banner University Stores Daily Transaction Listing From 25-APR-1996 To 30-APR-1996							Page 1	
TRANSACTION TYPE	CODE	DATE	COMMODITY CODE	ITEM U/M	COMMODITY DESCRIPTION	ORG	PRIMARY LOCATION	SUB LOCATION	QUANTITY	EXTENDED COST		
RC	347215	28-APR-1996	213120000	1 BOX	PENCILS		3015	10435	200.00	\$500.00		
									TOTAL	\$500.00		
IS	239764	28-APR-1996	213120000	1 BOX	PENCILS	135	3015	10435	3.00	\$7.50		
IS	239765	28-APR-1996	213110000	1 BOX	BALL POINT PEN	135	3015	10434	20.00	\$100.00		
IS	239766	29-APR-1996	213130000	1 EA	STENO PADS	135	3015	100501	2.00	<\$6.00>		
IS	239767	29-APR-1996	213130000	1 EA	STENO PADS	135	3015	100502	2.00	\$6.00		
									1.00	\$3.00		
									TOTAL	\$110.50		

Inventory Listing Report (FSRINVL)

Description The Inventory Listing Report contains on-hand commodity quantities by location. Depending upon the parameter values, the report can print one of the following:

- All commodities for all locations sorted by commodity/location (default value)
- One commodity across all locations
- One commodity in a subset of locations
- All commodities for one location

Redefine the location parameters based on your site policies.

If only a primary location (warehouse) is entered, all sublocations (rack/shelf/bin) within the primary location are returned.

If a primary location and sublocation are entered, all locations matching these parameters are reported. The system automatically performs a wildcard search using the sublocation, if entered.

All report values with the exception of the commodity description are retrieved from the Commodities in Stock Locations Table (FTVSTKL). The commodity description is retrieved from the Commodity Verification Table (FTVCOMM). The total on-hand quantity by commodity is calculated and reported by adding subtotals for all locations.

This report normally sorts by commodity code / primary location / sublocation. If the Sort Commodity by Description parameter is *Y*(Yes), the sort order is by commodity description / primary location / sublocation. Total current value prints for each stock item.

To request a report for a hierarchy of commodities, enter the high level commodity within the group.

Parameters	Name	Required?	Description	Values
	Commodity	No	If a commodity code is entered, FSRINVL reports on locations only for this commodity. A high level commodity may be entered which reports on all commodities within this hierarchical structure. This parameter may be entered multiple times. If left blank, all commodities are reported.	
	Primary Location	No	If a value for this parameter is entered, FSRINVL reports on commodities existing only in this location. If left blank, all locations are reported.	
	Sub Location	No	If entered, a Primary Location parameter is required. All commodities within these locations are reported. Define the sublocation to the level of detail needed as a wildcard search is performed on this parameter. If left blank, all sublocations depending upon other parameter values are reported.	
	Sort Commodity by Description	No	If <i>Y</i> (Yes) is entered, the report is sorted by commodity description. The default is <i>N</i> (No), sort by commodity code.	<i>Y</i> Yes <i>N</i> No (default)

Report Sample

FSRINVL 3.0		Banner University Inventory Listing				18-JUN-1996 14:58:21 Page 1	
COMMODITY CODE	ISSUE U/M	COMMODITY DESCRIPTION	INVENTORY ACCOUNT	PRIMARY LOCATION	SUB LOCATION	CURRENT VALUE	ONHAND QUANTITY
213110000	BOX	BALL POINT PEN	6094	3015	100433	\$75.00	30.00
				3015	100434	\$140.00	56.00
					TOTAL	=====	=====
						\$215.00	86.00
213120000	BOX	PENCILS #2	6094	3015	100435	\$150.00	100.00
			6095	3016	200002	\$150.00	100.00
					TOTAL	=====	=====
						\$300.00	200.00
213130000	EA	STENO PADS	6094	3015	100501	\$27.50	10 00
					TOTAL	=====	=====
						\$27.50	10.00

Issue Ticket Report (FSRISST)

Description When stock is issued from the stockroom, generate the Stores Issue Ticket Report to accompany the goods. The Issue Ticket Report contains a listing of the commodity code, description, quantity, quantity remaining to be issued (backordered), and location. Use this report to print return issue documents. Generally, print this report after the issue/return has been created and completed online.

The report sorts by Issue Date / Issue Code / Issue Item. If stock was issued out of more than one location to satisfy the stores request, the locations and issued quantity are repeated as many times as there are issue locations for each commodity. An *ON ORDER* comment appears by the last location in the Comment column if the request has not been satisfied and if the on-order quantity for this commodity stock item is greater than zero. Each issue ticket prints on its own page. The capability to issue from a dock exists online using the Issues Form (FSAISSU).

If the issue ticket is not associated with a stores request, the **Request Quantity** and **Remaining Quantity** fields display *N/A*. Additionally, the **Request Code** field is not displayed.

Once this issue ticket has been printed, the internal **Printed Date** field in the Issues Header Table (FSBISSH) for the issue ticket is updated with the current date to reflect the most recent print date. If the issue ticket is being reprinted, *REPRINT* appears at the top of the issue ticket. See the following report sample #2. The **Printed Date** field is used to determine which issue tickets have been printed.

If you enter a value for the Issue Code parameter, a report is generated for the specified Issue Code. If you enter an Issue Code, you are not prompted for an Issue Date. If you leave the Issue Code parameter blank, you are then prompted to provide an Issue Date. Enter a value for the Issue Date parameter to print issue tickets with the specified issue date. Leave the Issue Date parameter blank to print issue tickets with the current system date.

In certain situations, you will want to print issue tickets as you complete them. To do this, you have the option to print using the sleep/wake mode.

When you choose the sleep/wake mode, the process scans the Issues Collector Table (FSRISSC) using the user-entered selection criteria and “sleeps” for the specified sleep/wake interval. The system performs sleep/wake processing in background mode until the local operating system issues a termination command. Generally, sites using sleep/wake print a control report after the Issue Ticket Report. Enter *N* in the Print Control Report parameter if you are generating the Issue Ticket Report through sleep/wake. This suppresses the control report from printing after every sleep/wake cycle.

Parameters	Name	Required?	Description	Values
	Issue Code	No	When entered, reports only on this issue code. If left blank, completed issues are reported based on the entered Issue Date parameter.	
	Issue Date (DD-MON-YYYY)	No	If entered, this date is used to restrict reporting to issue tickets with this specific issue date. If left blank, issue tickets with the current system date will be printed. This parameter is ignored if an issue code was specified.	DD-MON-YYYY
	Use Collector Table (Y/N)	No	Enter <i>Y</i> to print only those issue tickets in the collector table.	<i>Y</i> Yes <i>N</i> No (default)
	Printer	No	If entered, only issue tickets in the collector file with this printer will be on the report. You may enter a wildcard expression for this parameter. If you enter an <i>N</i> in the Use Collector Table parameter, this parameter is ignored.	
	Print Control Report (Y/N)	No	Enter <i>Y</i> to print a Control Report after the issue ticket report. Enter <i>N</i> to suppress printing a Control Report.	<i>Y</i> Yes <i>N</i> No (default)
	Run in Sleep/Wake Mode (Y/N)	No	Enter <i>Y</i> to initiate the sleep/wake cycle of this process and printer.	<i>Y</i> Yes <i>N</i> No (default)
	Sleep/Wake Interval [60 sec]	No	Time in seconds to pause before resuming execution.	Default = 60 seconds

Report Sample 1

Sample of an issue ticket associated with a stores request.

ISSUE CODE	SHIP CODE	ITEM	COMMODITY CODE/DESC	ISSUE U/M	REQUEST QUANTITY	ISSUE/RETURN QUANTITY	REMAINING QUANTITY	PRIMARY LOCATION	SUB LOCATION	COMMENT
12431343	11111	1	213110000 BALL POINT PEN	BOX	20.00	10.00 5.00 1.00	10.00 5.00 4.00	3015 3015 3016	100433 100434 100434	ON ORDER
		2	213120000 PENCILS #2	BOX	15.00	15.00	0.00	3015	100435	
		3	213130000 STENO PADS	EA	100.00	0.00	100.00	3015	100501	ON ORDER

Report Sample 2

Sample of an issue ticket that is not associated with a stores request.

ISSUE CODE	SHIP CODE	ITEM	COMMODITY CODE/DESC	ISSUE U/M	REQUEST QUANTITY	ISSUE/RETURN QUANTITY	REMAINING QUANTITY	PRIMARY LOCATION	SUB LOCATION	COMMENT
12431343	11111	1	213110000 BALL POINT PEN	BOX	N/A	10.00 5.00 1.00	N/A N/A N/A	3015 3015 3016	100433 100434 100434	
		2	213120000 PENCILS #2	BOX	N/A	15.00	N/A	3015	100435	
		3	213130000 STENO PADS	EA	N/A	0.00	N/A	3015	100501	

Stores Low Stock Report (FSRLWSR)

Description The Low Stock Report lists all stock items whose on-hand quantity plus on order quantities has fallen below the pre-defined reorder point quantity or has fallen below a range defined as a percentage of the reorder point quantity. The formula used to determine if an item needs to be reordered is:

$$\text{on-hand quantity} + \text{on order quantity} - \text{safety stock quantity} < \text{reorder point quantity}$$

You may increase the reorder point by entering a range percentage. For example, you may want to list all items within 10% above the reorder point quantity; the reorder point quantity in the above calculation is increased by the following formula:

$$\text{range reorder point} = \text{reorder point} + .10 \text{ multiplied by the reorder point}$$

The Stores Commodity Master Table (FTVINVM) supplies most of the values in this report. FTVINVM is used to value all the columns except the Commodity Description and On Order Quantity. Commodity Description is retrieved from the Commodity Verification Table (FTVCOMM). The Locations Table (FTVSTKL) supplies On Hand Quantity as a sum of all locations for this commodity.

Parameters	Name	Required?	Description	Values
	Reorder Point Range Percentage	No	If entered, changes the reorder point quantity by adding this percentage of the reorder point to the original reorder point. All items that now fall below this new reorder point are reported. If left blank, the default is zero (0), and the original reorder point from the inventory master is used.	Default = 0

Report Sample

FSRLWSR 3.0			Banner University Low Stock Report			18-JUN-1996 14:58:21 Page 1		
COMMODITY CODE	ISSUE U/M	COMMODITY DESCRIPTION	ON HAND QUANTITY	ON ORDER QUANTITY	REORDER POINT	REORDER RANGE	MINIMUM ORDER	
213110000	BOX	BALL POINT PEN	86.00	0.00	100.00	110.00	100.00	
213120000	BOX	PENCILS #2	15.00	15.00	125.00	137.50	75.00	
213130000	EA	STENO PADS	10.00	0.00	50.00	55.00	125.00	

Open Stores Requisitions Report (FSROPNR)

Description Generate the Open Stores Requisitions Report to display the status of requests for stock items, goods, and services that are not fully satisfied. Open requests display as of a specific date and are sorted by requisition number. The system displays all open requisitions unless you use the optional parameters to selectively define the report listing.

Since more than one issue could be created to satisfy a stores requests need, you may see the issue number more than once on this report.

This report sorts by organization/request number/item number. A total extended cost prints for each requisition and for all requisitions within an organization.

Parameters	Name	Required?	Description	Values
	As of Date (DD-MON-YYYY)	No	Date to begin selecting data for reporting. Leave blank to default the current system date. The system compares this date to the delivery date on the requisition.	DD-MON-YYYY Default = Current date
	Requisition Number	No	If entered, reports on this specific requisition if it is an open requisition. Leave blank to display all open requests within the organization.	
	Organization Code	No	If entered, only open requests within this organization are reported. Leave blank to display all open requests within the organization.	

Report Sample

FSROPNR 3.0		Banner University Open Stores Requisitions Report As of 18-JUN-1996				18-JUN-1996 14:58:21 Page 1		
ORGANIZATION: Computer Department								
REQUEST								
NUMBER	NAME	REQ DATE						
R91-505	Becki Northrop	10-MAY-1996						
ITEM	COMMODITY CODE	DESCRIPTION	U/M	QUANTITY REQUESTED	ISSUED QUANTITY	REMAINING QUANTITY	REMAINING EXTENDED COST	ISSUE#
1	CEPC1007	Acer 386/20 Computer	EA	2.00	.00	2.00	\$1,800.00	U000100
2	CEMT3002	Magnavox 7BM749 Monochrome Monitor	EA	1.00	.00	1.00	\$300.00	U000100
3	CEPR2002	Canon LBP-8 Mark III R Printer	EA	1.00	.00	1.00	\$200.00	U000100
REQ TOTAL							\$2,300.00	
R91-506	Becki Northrop	30-MAY-1996						
ITEM	COMMODITY CODE	DESCRIPTION	U/M	QUANTITY REQUESTED	ISSUED QUANTITY	REMAINING QUANTITY	REMAINING EXTENDED COST	ISSUE#
1	22000000	SUPPLIES, Cleaning	EA	5.00	2.00	3.00	\$60.00	U000101
					<1.00>	4.00	\$80.00	U000102
					3.00	1.00	\$20.00	U000103
REQ TOTAL							\$20.00	
ORG TOTAL							\$2,320.00	

Stores Outstanding Purchases Report (FSROUTP)

Description The Stores Outstanding Purchases Report lists all open purchase order items for consumable stock items. You may select one commodity code on which to report, or you may accept the default to report all commodities. All the values on this report are retrieved from the Purchase Order Detail Table (FPRPODT). The Commodity Code parameter is verified on the Commodity Verification Table (FTVCOMM). This report sorts by commodity and vendor name. The purchase order number, vendor number, and delivery date print with each order. A total quantity remaining prints for each commodity. This report can select open purchase order items by a date range that the system compares to the delivery date. If the delivery date is not provided on the purchase order, the purchase order is always selected for this report regardless of the date criteria.

To request a report for a hierarchy of commodities, enter the high level commodity within the group.



Note

The only difference between this report and the Open Purchase Orders Report (FPROPNP) is that FPROPNP sorts by vendor and commodity. Use FSROUTP to view backordered stock commodities. Use FPROPNP to request information on specific purchase orders and to view the ordered quantity, ordered unit price, and buyer and ship-to delivery points. ■

In this report, extended price represents unit price multiplied by ordered quantity where the ordered quantity is quantity plus the quantity remaining.

Parameters	Name	Required?	Description	Values
	Commodity Code	No	If entered, reports only those open purchase orders with this commodity. A high level commodity may be entered which reports on all commodities within this hierarchical structure. This parameter may be entered multiple times. If left blank, all commodities are reported.	
	From Date (DD-MON-YYYY)	No	Beginning date to select data for reporting. Leave blank to report all open purchase orders.	DD-MON-YYYY

Parameters (cont)	Name	Required?	Description	Values
	To Date (DD-MON-YYYY)	No	Ending date to select data for reporting. Leave blank to default the current system date.	DD-MON-YYYY Default = Current date
	Vendor Code	No	If entered, prints only outstanding purchase orders for this vendor code. Leave blank to select all vendors matching the above selection criteria.	

Report Sample

FSROUTP 3.0		Banner University Stores Outstanding Purchases					18-JUN-1996	14:58:21	
							Page	1	
COMMODITY CODE/DESC	ORD U/M	PO #	VENDOR NUMBER	NAME	DELIVERY DATE	UNIT PRICE	EXTENDED PRICE	QUANTITY ACCEPTED	QUANTITY REMAINING
213120000 PENCILS #2	BOX	3794213	000006	Computer Warehouse	01-JUN-1996	\$1.50	\$225.00	50.00	100.00
213120000 PENCILS #2	BOX	3794223	000011	Stax Stationary	01-JUL-1996	\$1.50	\$187.50	25.00	100.00
								TOTAL	=====
									200.00
213130000 STENO PAD	EA	4621432	000006	Computer Warehouse	01-JUL-1996	\$2.50	\$125.00	0.00	50.00
								TOTAL	=====
									50.00

Physical Inventory Process Report (FSRPHYR)

Description The Physical Inventory Process Report automatically marks as reconciled all those items whose system inventory count does not vary from the physical inventory count by an amount greater than the system defined tolerance for that commodity. Before running this process, assign all stock commodities an ABC classification on the Stores Inventory Maintenance Form (FTRINVM). Assign a tolerance percentage to the ABC classifications using the System Data Maintenance Form (FTMSDAT). Use the **Data** field on FTMSDAT to enter the tolerance percentage.

Redefine the location parameters based on your site policies. The system automatically performs a wildcard search using the sublocation, if entered. If no primary locations are specified, all commodity/locations within the system that are within tolerance limits are reconciled. If only the primary location (warehouse) is entered, all sublocations within that warehouse that are within tolerance limits are reconciled. If a primary location and sublocation are entered, all locations matching the primary location and sublocation (rack/shelf/bin) are reconciled.

Print this report after the process has run to list all reconciled items. This output resembles the Physical Inventory Discrepancy Report (FSRPIDR).

Parameters	Name	Required?	Description	Values
	Primary Location	No	If entered, this process reconciles commodities existing only in this location that are within tolerance limits. If left blank, all locations are reconciled that are within tolerance limits for the commodity ABC classification.	

Parameters (cont)	Name	Required?	Description	Values
	Sub Location	No	If entered, a Primary Location parameter is required. All commodities within these locations are reconciled. Define the sublocation to the level of detail needed as a wildcard search is performed on this parameter. If left blank, all sublocations depending upon other entered parameters are reconciled.	
	Report Mode (A/U)	Yes	The process can be run in audit mode by entering A(Audit). This allows you to view the records that are automatically updated without making changes to the database. Enter U(Update) to have the process update the database and automatically reconcile those inventory records that can be reconciled.	A Audit U Update

Report Sample

PRIMARY LOCATION	SUB LOCATION	COMMODITY CODE	ISSUE U/M	COMMODITY DESCRIPTION
3015	100433	213110000	BOX	BALL POINT PEN
3015	100434	213110000	BOX	BALL POINT PEN
3015	100435	213120000	BOX	PENCILS #2
3015	100436	213120000	BOX	PENCILS #2
3015	100501	213130000	EA	STENO PAD

FSRPHYR 3.0

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Physical Inventory Process Report

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Page 1

Pick List Report (FSRPICK)

Description The Pick List contains all open stores requests by a user defined commodity, location, or commodity/location combination. Use this report after creating a stores request, and print this report just before the issue. This report enables warehouse personnel to pick items to satisfy a request. The Request Detail Table (FPRREQD) is scanned for open stores requests for those commodities, directly or indirectly, by locations. Redefine the location parameters to support site requirements. The system automatically performs a wildcard search using the Sub Location parameter, if entered. If you enter a value in the Commodity Code parameter only, all valid locations for this commodity are listed for a *pick* selection.

This report lists all store requests for stock that have not yet been fulfilled. This report sorts by location and contains each commodity, requested quantity, destination, and backorder quantity. All locations in which the commodity exists print along with the default locations defined on the Inventory Maintenance Table. The default location prints with an asterisk (*) in the default column to aid in picking locations.

This report sorts by commodity code and request date. The requests listed first have priority over the other requested orders. A secondary sort option allows you to sort by request code to fulfill one request at a time.

To request a report for a hierarchy of commodities, enter the high level commodity within the group.

If the on-hand quantity for the location is zero and the on order quantity for the item being requested is greater than zero, *ON ORDER* displays in the Comments column. If the on-hand quantity for the location is zero and the on order quantity for the item being requested equals zero, *N/A* displays in the Comments column.

Parameters	Name	Required?	Description	Values
	Commodity Code	No	If entered, reports on locations for only this commodity. A high level commodity may be entered which reports on all commodities within this hierarchical structure. This parameter may be entered multiple times. If left blank, all commodities are reported.	
	Primary Location	No	If entered, reports on commodities existing only in this location. If left blank, all locations are reported.	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Sub Location	No	If entered, a Primary Location parameter is required. All commodities within these locations are reported. Define the sublocation to the level of detail needed as a wildcard search is performed on this parameter. If left blank, all sublocations, depending upon other parameter values are reported.	
	Request Code	No	If entered, prints all locations just for these stores request items.	
	As of Delivery Date	No	If entered, all items not closed with a delivery date less than or equal to the entered parameter are selected for reporting. This date is compared to the delivery date on the requisition and can be used with the other selection parameters to further qualify pick list needs.	DD-MON-YYYY
	Sort By Request Code	No	If Y(Yes) is entered, this report prints the pick list by request date / request code.	Y Yes N No (default)

Report Sample

FSRPICK 3.0		Banner University Pick List							30-JUN-1996 14:58:21		
									Page 1		
REQUEST CODE	REQUESTED DATE	DEST	COMMODITY CODE	ISSUE U/M	REQUEST QUANTITY	D	PRIMARY LOCATION	SUB LOCATION	ONHAND QUANTITY	UNISSUED QUANTITY	COMMENTS
12431343	10-JUN-1996	1100	213110000	BOX BALL POINT PEN	20.00	*	3015	10	30.00	10.00	_____
							3015	11	56.00		_____
							3015	12	5.00		_____
12431353	15-JUN-1996	1101	213110000	BOX BALL POINT PEN	20.00	*	3015	10	30.00	20.00	_____
							3015	11	56.00		_____
							3015	12	5.00		_____
12341343	10-JUN-1996	1100	213120000	BOX PENCILS #2	15.00	*	3015	10	0.00	5.00	N/A_____
12341343	10-JUN-1996	1100	213130000	EA STENO PADS	100.00	*	3015	10	0.00	100.00	ON ORDER

Physical Inventory Discrepancy Report (FSRPIDR)

Description The Physical Inventory Discrepancy Report lists all items whose system inventory count does not match the physical inventory count. If an item was reconciled, values do not appear in the Count Quantity column. Redefine the location parameters based on your site policies. The system automatically performs a wildcard search using the sublocation, if entered.

If only the primary location (warehouse) is entered, all discrepancies within that warehouse are reported.

If a primary location and sublocation are entered, all locations matching the primary location and sublocation (rack/shelf/bin) are returned.

All values with the exception of the Commodity Description and Over/Under values are retrieved from the Stock Locations Table (FTVSTKL). The commodity description is retrieved from the Commodity Verification Table (FTVCOMM). The Over/Under column is calculated as (Count Quantity minus System Quantity). You may control the printing of the discrepancy report by a tolerance. Before running this process, some or all stock commodities may be assigned an ABC classification on the Stores Inventory Maintenance Form (FTRINVM). Assign the ABC classifications to a tolerance percentage using the System Data Maintenance Form (FTMSDAT). Use the **Data** field on FTMSDAT to enter the tolerance percentage.

The List Reconciled parameter enables you to display only *R* (Reconciled) items, *U* (Unreconciled) items, or list *A* (All) locations regardless of whether items have been reconciled or not. In all cases, an asterisk appears in the Not Rec column identifying those items that have not been reconciled. To request a report for a hierarchy of commodities, enter the high level commodity within the group.

This report sorts by location and commodity. Enter a value in the Sort by Commodity parameter to change the sort order of the listing to commodity and location.

Parameters	Name	Required?	Description	Values
	Primary Location	No	If entered, reports on commodities with quantity discrepancies existing only in this location. If left blank, all locations are reported with quantity discrepancies.	
	Sub Location	No	If entered, a Primary Location parameter is required. All commodities with quantity discrepancies within these locations are reported. Define the sublocation to the level of detail needed as a wildcard search is performed on this parameter. If left blank, all sublocations with quantity discrepancies, depending upon other parameter values, are reported.	
	ABC Classification	No	If entered, prints only those stock items that exceed the tolerance defined using the FTMSDAT form for the ABC classification entered. Only those commodities with this classification are checked for tolerance. If left blank, all discrepancies are reported no matter what the tolerance.	
	Status Selection (A/R/U)	Yes	Option that controls the listing of reconciled and unreconciled items. Enter <i>U</i> (Unreconciled) to list only unreconciled locations. Enter <i>R</i> (Reconciled) to list only reconciled locations. Enter an <i>A</i> (All) to list both reconciled and unreconciled items. Use this parameter along with the above parameters to control the printing selections.	<i>U</i> Unreconciled (default) <i>R</i> Reconciled <i>A</i> All

Parameters (cont)	Name	Required?	Description	Values
	Commodity	No	If entered, reports on locations with quantity discrepancies only for this commodity. If left blank, all commodities are reported along with the above parameter values. Use commodity codes along with the location parameters to selectively list a commodity within locations. A high level commodity may be entered which reports on all commodities within this hierarchical structure. This parameter may be entered multiple times.	
	Sort by Commodity (Y/N)	No	If Y(Yes) is entered, the report is sorted by commodity / location. The default is N(No), sort by location / commodity.	Y Yes N No (default)

Report Sample

NOT REC	PRIMARY LOCATION	SUB LOCATION	COMMODITY CODE	ISSUE U/M	COMMODITY DESCRIPTION	SYSTEM QUANTITY	COUNT QUANTITY	OVER/UNDER	TOTAL AMOUNT DISCREPANCY
FSRPIDR 3.0									
Banner University									
Physical Inventory Discrepancy Report									
18-JUN-1996 14:58:21									
Page 1									
*	3015	100433	213110000	BOX	BALL POINT PEN	30.00	22.00	<8.00>	<\$16.00>
*	3015	100434	213110000	BOX	BALL POINT PEN	56.00	55.00	<1.00>	<\$2.00>
*	3015	100435	213120000	BOX	PENCILS #2	100.00	99.00	<1.00>	<\$1.50>
	3015	100436	213120000	BOX	PENCILS #2	100.00			
*	3015	100501	213130000	EA	STENO PAD	1.00	10.00	9.00	\$22.50
TOTAL									=====
									\$3.00

Physical Inventory Worksheet (FSRPIWS)

Description The Physical Inventory Worksheet lists all items that have been flagged for physical inventory count by specific location(s). The purpose of the report is to facilitate the recording of count quantities. All locations print that have not yet been counted or reconciled based upon the values you enter. Redefine the location parameters to support site requirements. The system automatically performs a wildcard search using the sublocation, if entered. If only the primary location is entered, all discrepancies within that primary location (warehouse) are reported. If a primary location and sublocation (rack/shelf/bin) are entered, all locations matching these parameters are reported. All values with the exception of the Commodity Description are retrieved from the Stock Locations Table (FTVSTKL). The commodity description is retrieved from the Commodity Verification Table (FTVCOMM).

This report sorts by location and commodity. A secondary sort option allows you to sort by commodity and location.

Parameters	Name	Required?	Description	Values
	Primary Location	No	If entered, reports on commodities existing only in this location. If left blank, all locations are reported.	
	Sub Location	No	If entered, a Primary Location parameter is required. All commodities within these locations are reported. Define the sublocation to the level of detail needed as a wildcard search is performed on this parameter. If left blank, all sublocations depending upon other parameter values are reported.	

Parameters (cont)	Name	Required?	Description	Values
	Commodity	No	If entered, reports on locations only for this commodity. Use this parameter with the location parameters to selectively list commodities within a location(s). A high level commodity may be entered which reports on all commodities within this hierarchical structure. This parameter may be entered multiple times. If left blank, all commodities are reported.	
	Sort by Commodity (Y/N)	No	If Y(Yes) is entered, the report is sorted by commodity and location. The default is N(No), sort by location and commodity.	Y Yes N No (default)

Report Sample

FSRPIWS 3.0		Banner University Physical Inventory Worksheet				18-JUN-1996 14:58:21 Page 1	
PRIMARY LOCATION	SUB LOCATION	COMMODITY CODE	ISSUE U/M	COMMODITY DESCRIPTION	COUNT QUANTITY		
-----	-----	-----	---	-----	-----		
3015	100433	213110000	BOX	BALL POINT PEN	_____		
3015	100434	213110000	BOX	BALL POINT PEN	_____		
3015	100435	213120000	BOX	PENCILS #2	_____		
3015	100501	213130000	EA	STENO PAD	_____		

Put List Report (FSRPUTL)

Description The Put List Report contains all items from a packing list and their default location to enable warehouse personnel to determine where to put the incoming store items. This report lists items that have been received on the dock but have not yet been put away. All stock locations that may contain the commodity are listed. This report sorts by commodity code/date received/locations. The oldest date received prints first in the order.

You may limit the selection of data to report by entering a receiver document number, packing list identifier, or commodity code(s).

The quantity in the Accepted Quantity column is displayed as a unit of measure in the ORD U/M column. The quantity in the Remaining Dock Qty column is displayed as a unit of measure in the ISSUE U/M column.

The dock location is listed first and contains a *D* in the D column. The default put away location is identified with an asterisk (*) in the D column. If the default location is the same as the dock location, the asterisk displays. The default location for primary and sublocation is retrieved from the Stores Commodity Master Table (FTVINVM) where the commodity code is defined as a stock item.

A non-zero value in the `dock_remaining_quantity` field on the Receiving Detail Table (FPRRCDT) causes an item to appear on the Put List. The Quantity Accepted column contains the quantity of items that have not yet been transferred (using the Stores Stock Transfer Form (FSATRAN) to a non-dock location.

If the `dock_remaining_quantity` field on FPRRCDT is not zero, the system acknowledges that a portion of the receipt is still in the dock location.



Note

When items are moved from a dock location to a warehouse location using the Stores Stock Transfer Form (FSATRAN), the system updates the `dock_remaining_quantity` field on FPRRCDT only if the receiving document number is entered on FSATRAN. ■

To ensure the system lists items on the Put List that are in a dock location, always enter the receiving document number on FSATRAN.

Parameters	Name	Required?	Description	Values
	Receiving Number	No	If entered, reports on all packing slips and commodities for this received document for items that are waiting in dock locations. If left blank, all received documents with items waiting in dock locations are reported.	
	Packing Slip	No	If entered, reports on only this packing slip's commodities that have been received waiting in dock locations. If left blank, all packing slips are reported with any item waiting in dock locations.	
	Commodity Code	No	If entered, reports on all receiver documents with this commodity sitting in dock locations. A high level commodity may be entered which reports on all commodities within this hierarchical structure. This parameter may be entered multiple times. If left blank, all receiver documents with these commodities are reported.	

Report Sample

This report sorts by commodity/date received/primary location /sublocation.

FSRPUTL 3.0		Banner University Put List					04-JUN-1996 14:58:21 Page 1				
RECEIVER DOCUMENT	PACKING SLIP	DATE RECEIVED	COMMODITY CODE	DESCRIPTION	QUANTITY ACCEPTED	ORD U/M	QUANTITY ONHAND	ISS U/M	D	PRIMARY LOCATION	SUB LOCATION
W9300022	PS98888736	01-JUN-1996	213110000	Ball Point Pen	10.00	BOX	120.00	EA	D	DOCK1	
							50.00	EA	*	3015	100433
							20.00	EA		3015	100434
W9300020	PSW77776	03-JUN-1996	213110000	Ball Point Pen	10.00	BOX	120.00	EA	D	DOCK1	
							50.00	EA	*	3015	100433
							20.00	EA		3015	100434
W9300022	PS98888736	01-JUN-1996	213120000	Pencils #2	20.00	BOX	240.00	EA	D	DOCK1	
							100.00	EA	*	3015	100436
W9300020	PSW77776	03-JUN-1996	213120000	Pencils #2	20.00	BOX	240.00	EA	D	DOCK1	
							100.00	EA	*	3015	100436

Dock to Stock Exceptions Report (FSRSTEX)

Description The Dock to Stock Exception Report lists all items for a specific primary Ship To location, that have been received by the central receiving process but that have not yet been introduced into the Stores Inventory System. The following receiving information prints: accepted quantity, remaining dock quantity, receipt date, receiver document number, packing slip number, purchase order number, and the order amount. The system scans the central receiving document for all stock commodities that have not been transferred over to the Stores warehouses. Dock locations that are primary locations are defined with location type code of *D* on the Ship To Verification Table (FTVSHIP).

The quantity in the Accepted Quantity column is displayed as a unit of measure in the ORD U/M column. The quantity in the Remaining Dock Qty column is displayed as a unit of measure in the ISSUE U/M column.

A non-zero value in the `dock_remaining_quantity` field on the Receiving Detail Table (FPRRCDT) causes an item to appear on the Put List. The Quantity Accepted column contains the quantity of items that have not yet been transferred (using the Stores Stock Transfer Form (FSATRAN) to a non-dock location.

If the `dock_remaining_quantity` field on FPRRCDT is not zero, the system acknowledges that a portion of the receipt is still in the dock location.



Note

When items are moved from a dock location to a warehouse location using the Stores Stock Transfer Form (FSATRAN), the system updates the `dock_remaining_quantity` field on FPRRCDT only if the receiving document number is entered on FSATRAN. ■

To ensure the system lists items on the Put List that are in a dock location, always enter the receiving document number on FSATRAN.

Parameters	Name	Required?	Description	Values
	Primary Location	No	If entered, reports on commodities existing only in this dock location. If left blank, all dock locations are reported.	

Report Sample

FSRSTEX 3.0		Banner University Dock to Stock Exceptions Report					18-DEC-1996 14:58:21 Page 1			
DOCK	COMMODITY CODE	DESCRIPTION	ACCEPTED QUANTITY	ORD U/M	REMAINING DOCK QTY	ISSUE U/M	RECEIPT DATE	RECEIVER DOCUMENT	PACKING SLIP	PURCHASE ORDER
DOCK1	213110000	BALL POINT PEN	20.00	BOX	10.00	EA	12-NOV-1996	W0000100	12343245678AS87	98769876
DOCK1	213120000	PENCILS #2	15.00	BOX	15.00	EA	12-NOV-1996	W0000101	838383838003033	55GGTT55

Supply Catalog Report (FSRSUPC)

Description The Supply Catalog Report (FSRSUPC) gives a list of all stock commodities that are currently active. It is sorted by commodity Code. Data is retrieved from the Commodity Master Table (FTVCOMM), the Stores Commodity Master Table (FTVINVM), and the Commodities in Stock Locations Table (FTVSTKL). Each commodity is checked to be sure that it is still active and has not terminated.

Parameters	Name	Required?	Description	Values
	Print Cost	No	If <i>Y</i> (Yes) is entered, this report prints the cost. The cost is calculated by dividing the total value stored in FTVCOMM by the Quantity-On-Hand stored in FTVSTKL. If <i>N</i> (No) is entered, the cost value is not printed.	<i>Y</i> Yes <i>N</i> No (default)
	Print Location	No	If <i>Y</i> (Yes) is entered, prints the primary and sub locations in which this stock item exists. If <i>N</i> (No) is entered, the locations are not printed.	<i>Y</i> Yes <i>N</i> No (default)
	Print Text	No	If <i>Y</i> (Yes) is entered, prints the text associated with this stock item stored in the FOBTEXT table. If <i>N</i> (No) is entered, the text is not printed.	<i>Y</i> Yes <i>N</i> No (default)
	Sort by Commodity Description	No	If <i>Y</i> (Yes) is entered, the report is sorted by commodity description. If <i>N</i> (No) is entered, the report is sorted by commodity code.	<i>Y</i> Yes <i>N</i> No (default)

Parameters (cont)	Name	Required?	Description	Values
	Commodity Code Range Start	No	If a value is entered, FRSUPC begins to print with this commodity. This parameter can not be used when the Sort Commodity by Description parameter is set to Y (Yes). If a value is not entered, this report begins printing with the first commodity.	
	Commodity Code Range End	No	If a value is entered, FRSUPC ends printing with this commodity. This parameter can not be used when the Sort Commodity by Description parameter is set to Y (Yes). If a value is not entered, this report ends printing with the last commodity.	

Report Sample

CODE	COMMODITY DESCRIPTION	ISSUE U/M	COST	PRIMARY LOCATION	SUB LOCATION	TEXT
B000000001	Pencils, No. 2	EA	\$0.75	BLDGA BLDGA BLDGA EAST EAST EAST MNDOCK MNSTOR WCU WEST	RACK12 RACK13 RACK1 RACK2 RACK13 ISLAND	
B000000002	Ball Point Pens, Black	EA	\$0.80	BIO BLDGA EAST MNSTOR		
B000000003	Ball Point Pens, Red	EA	\$0.80	EAST WARE1 WARE1 WARE1	RACK1 RACK2 RACK3	

FRSUPC 3.0

Banner University
Supply Catalog

26-JUL-1996 10:02:28
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Research Accounting Module

This section describes each report in the Research Accounting module. A table provides related parameter information. A report with sample data follows each parameter table. The reports are listed alphabetically by their seven-character names.

Grant Rebuild Process (FGRGRBD)

Description The Grant Rebuild Process (FGRGRBD) rebuilds the grant ledger from the Transaction Detail Table (FGBTRND). For more information, see the “*Reports and Processes*” chapter in the *Banner Finance TRM Supplement*.

Grant Budget Interface Process (FRPBINF)

Description The Grant Budget Interface Process processes budget data from the collector tables (FRCBUDD and FRCBUDH) into the Banner tables FRBBUDG and FRRBUDG, as described in [“Mapping Collector Tables to Grant Tables” on page 2-156.](#)

Processing

1. Processes the rows in the Collector table. For details, refer to [“Mapping Collector Tables to Grant Tables” on page 2-156.](#)
2. If there are no “fatal” errors and the process is being run in update mode, the process updates the associated grant tables.
3. If “fatal” errors exist and the process is being run in update mode, the process updates occur as described in the Mapping Collector Tables section in Chapter 2, “Processing.”
4. The Collector table and interface process support recurring entries for FRBBUDG and FRRBUDG.
5. If the Calculate Indirect Cost and Cost Share Parameter = *Y*, the process calculates those costs based on the codes on FRABUDG and inserts the calculated value for Indirect Cost as the 1st sequence in FRRBUDG and the value for Cost Share as the second Sequence. If the Calculate Indirect Cost and Cost Share Parameter = *Y*, and there are no Indirect or Cost Share Codes on FRABUDG, then an appropriate warning message is issued. If there are Indirect Codes, but not Cost Share Codes, an appropriate warning message is issued. If there are Cost Share Codes, but not Indirect Codes, an appropriate warning message is issued.
6. If Submit Budget for Processing is *Y*, the system maps the elements from FRBBUDG and FRRBUDG into FGBTRNI.
 - System ID is identified in FTMSDAT prior to feeding documents.
 - Generic format is YYYYMMDDHHMMSS.
 - Document number is the next available Journal Entry document number.
 - These numbers are sequential and are increased for additional records.
 - If FRBBUDG_REVERSAL_IND is *Y*, then all rows will have a "-" (minus); otherwise, all rows will have a "+" (plus).

7. If the parameter for Create distribution entries for indirect cost and cost share is *Y* and Submit Budget for posting is *Y* and Calculate Indirect and Cost Share is *Y* and cost share codes have been set up, then this process will calculate cost share and insert a row into FRBTRNI for the cost share credit distribution FOAPAL defined for FRBBUDG_CSTA_CODE_CHARGE; and insert rows into FGBTRNI for the cost share debit distribution FOAPAL defined for FRBBUDG_CSTA_CODE_DISTR. If no share cost codes have been set up, a warning message displays.
8. When the process has finished in update mode, all values from the collector table are deleted.

Parameters	Name	Required?	Description	Values
	Audit or Update Mode	Yes	Indicates whether process is to be run in audit or update mode	<i>A</i> (default) or <i>U</i>
	Submit Budget for Posting	Yes	Indicates whether the system should create transactions in FGBTRNI	<i>Y</i> Yes <i>N</i> No (default)
	Calc Indirect Cost and Cost Share	Yes	Indicates whether the system should calculate indirect cost and cost share budget item. This is the same as the <i>Calculate Now</i> function in the FRABUDG form.	<i>Y</i> Yes <i>N</i> No (default)
	Create Distr Entries	Yes	Indicates whether the system should create indirect cost credit budget items; and whether the system should create cost share credit (revenue) and debit (expense) budget items.	<i>Y</i> Yes <i>N</i> No (default)
	Generate Error Report	Yes	Indicates whether error report is to be generated during this process	<i>Y</i> Yes (default) <i>N</i> No

Grant Interface Process (FRPGINF)

Description This program processes information loaded from collector tables (FRCBFI, FRCEVNG, FRCGLOC, FRCGRNT, FRCGRPI, and FRCGUSN) into the following Banner tables: FRRBFI, FRBEVNG, FRRGLOC, FRBGRNT, FRRGRPI, and FRRGUSN.

Processing

1. Processes the rows in the Collector table. For details, refer to [“Mapping Collector Tables to Grant Tables” on page 2-156](#).
2. If there are no fatal errors and the process is being run in Update mode, the process updates the associated grant tables.
3. If fatal errors exist and the process is being run in update mode, the updates occur as described in [“Mapping Collector Tables to Grant Tables” on page 2-156](#).
4. The collector table and interface process supports recurring entries for FRRBFI, FRREVNG, FRRGLOC, FRRGRPI, FRRGUSN, and FRRPRXG.
5. If an Agency Code is entered for the Grant Header, the corresponding values from FTVAGCY are defaulted into FRBGRNT.
6. If a Status Code and Status Date are entered for the Grant Header, the corresponding values are defaulted into FRRGRST.

If the system detects that an entry has been made to either the **Project Start Date** or the **Project End Date** existing values, you are notified that similar changes may need to be incorporated into the Research Accounting Fund Maintenance form (FRMFUND). The following warning message displays:

Research Accounting Fund budget dates may need similar changes to support multi-year encumbrances.

7. If Event Header Information is entered, the process calculates the due date based on the number of days and the indicator or the frequency. It uses that information to create the appropriate number of entries in the FRRENVG and FRRPRXG.
8. When the process has finished in update mode, all values from the Collector table are deleted.

Parameters	Name	Required?	Description	Values
	Audit or Update Mode Required	Yes	Indicates whether process is to be run in audit or update mode	<i>A</i> (default) or <i>U</i>
	Generate Error Report	Yes	Indicates whether error report is to be generated during this process	<i>Y</i> Yes (default) <i>N</i> No

Research Accounting Billing Process (FRRBILL)

Description The Research Accounting Billing Process enables you to generate billing amounts and post transactions to the ledgers. Specify whether to process information by grant or by PMS code. Banner will identify all grants that belong to the specified bill format and produce output that shows the bill amounts for the parameters that you entered.

Processing

1. (Optional) Run the Billing Preview Report (FRRINVS) for a specific date to determine which grants will be selected by the Research Accounting Billing Process when you run it for that date.
2. Run the Research Accounting Billing Process (FRRBILL) in *Audit* mode for a specific **Billing Format Code** and **Billing Period To Date**.
3. Run the Billing Exception Report (FRRBEXC) to identify exceptions associated with the specified grant or PMS code.
4. Correct any exceptions found in Step 3.
5. Run the Research Accounting Billing Process (FRRBILL) in *Update* mode for a specific **Billing Format Code** and **Billing Period To Date**. You must run the Research Accounting Billing Process for PMS codes to create billed charges and obtain a letter of credit drawdown to reduce the receivables.
6. Use the following forms to view the billed amounts and print the bills. You can also use these forms to change the billed amounts; however, your changes will *not* affect the ledgers.
 - Standard Billing 1034 Form (FRA134B)
 - Standard Billing 270 Form (FRA270B)
 - Standard Billing 272 Form (FRA272B)
 - Generic Bill Form (FRAGENB)

If you would like to print more than one bill at a time, use the Run Standard Bills and Reports Form (FRABRUN).

Creating Generic Bills

Generic bills are user-defined and include information specific to amounts budgeted, billed or retained, based on a group sequence number. When there are no expenses for a billing period, the FRRBILL process produces the bill and updates the Generic Bill Table (FRRGENB) using a group sequence number of 999. If you plan to produce fixed, generic bills with no expenses, use the Grant Billing Format Form (FTMBFRM) to add sequence number 999 to your generic formats. If you do not do this, you will receive the following message on the FRAGENB form:

Invalid group sequence number

Running FRRBILL in Update Mode

When you run FRRBILL in *Update* mode, Banner does the following:

- Update the amount in the **Cumulative** field on the Grant Billing Information window of the Grant Maintenance Form (FRAGRNT).
- Update the values in the **Last Invoice Number** and the **Sequence Number** fields on the Grant Maintenance Form (FRAGRNT). If you billed by PMS code, then Banner will also update the value in the **Last Invoice Number** field on the Payment Management System Code Maintenance Form (FRVPMSC).
- Send a document to posting. The starting character of this document is *G*, the document type is *GBL*, and the document type sequence number is 75. The transaction date of this document is the date entered in the **Posting Date** parameter.
- Change the **Status** field to *S* on the Grant Events Assignment Form (FRAEVGA).
- Insert a row in the Account Charge/Payment Detail Table (TRRACCD) that summarizes billed amounts by grant fund. Use the Research Accounting Payments Entry Form (FRAAREV) to view the summarized amounts.
- Insert rows into the bill format table that corresponds to the format code entered by the user. For example, if you run the Research Accounting Billing Process for bills with the 272 format, Banner will insert rows in the 272 Bill Format Table (FRR272B) for each of the selected grants.
- Change the status of the transaction to *Billed* in the Billing Detail Table (FRRBDET).

See Chapter 2, “*Processing*,” for more information.

Parameters	Name	Required?	Description	Values
	Bill by PMS Code/ Grant Code	Yes	Indicates whether to generate bills by grant code or PMS code.	<i>P</i> Bill by PMS code. <i>G</i> Bill by grant code.
	PMS Code Option	No	Way you want to enter PMS code(s). Enter only if Bill by PMS Code/Grant Code = P .	<i>A</i> Automatically enter all PMS codes. <i>R</i> Enter a range of PMS codes. <i>W</i> Search for a specific PMS code using a wildcard. <i>S</i> Enter a specific PMS code.
	From PMS Code	No	First PMS code in a series. Enter only if PMS Code Option = R .	
	To PMS Code	No	Last PMS code in a series. Enter only if PMS Code Option = R .	
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements. Enter only if PMS Code Option = W or <i>S</i> . You may use a wildcard (* or %) if PMS Code Option = W .	
	Grant Code Option	No	Way you want to enter grant code(s). Enter only if Bill by PMS Code/Grant Code = G .	<i>A</i> Automatically enter all grant codes. <i>R</i> Enter a range of grant codes. <i>W</i> Search for a specific grant code using a wildcard. <i>S</i> Enter a specific grant code.
	From Grant Code	No	First grant code in a series. Enter only if Grant Code Option = R .	

Parameters <i>(con)</i>	Name	Required?	Description	Values
	To Grant Code	No	Last grant code in a series. Enter only if Grant Code Option = R .	
	Grant Code	No	User-defined code identifying a grant. Enter only if Grant Code Option = W or S . You may use a wildcard (* or %) if Grant Code Option = W .	
	Billing Format Code	Yes	Code defining the format of a bill.	
	Billing Period To Date	Yes	Specifies which transactions to include in the FRRBILL process. Banner will select transactions with dates less than or equal to the Billing Period To Date .	Default = system date
	Final or Partial Payment	No	Indicates whether this is the last bill for the grant or PMS code.	<i>F</i> Final bill <i>P</i> Not a final bill.
	Advance/ Reimbursement Payment	No	Indicates whether you want to bill for advance or reimbursement payments. Enter only if Billing Format Code = 270B .	<i>A</i> Bill for advance payment. <i>R</i> Bill for reimbursement payment.
	Execution Mode	No	Indicates whether you want the system to generate a bill and post transactions to the ledger, or generate a bill only.	<i>U</i> Update mode (generate a bill and post transactions). <i>A</i> Audit mode (generate a bill only).
	Report Type	No	Type of output you want to generate.	<i>S</i> Generate output that summarizes information by grant. <i>D</i> Generate output that shows detailed information by fund.
	Bill Date	No	Date on which the bill will be generated.	
	Posting Date	No	Date the transactions in the bill will be posted to the ledgers.	

Parameters (con	Name	Required?	Description	Values
	Bill Retainage	No	Indicates whether you want to generate a bill that includes retainage amounts (amounts withheld from previous bills by your institution).	Y Bill retainage amounts. N Do <i>not</i> bill retainage amounts.
	Bill Payment Withholding	No	Indicates whether you want to generate a bill that includes payments withheld by the sponsoring agency.	Y Bill withheld payments. N Do <i>not</i> bill withheld payments.

Report Sample

FRRBILL 4.0	Banner University (sctmhp5)				07/12/1999 09:50:07			
	Research Accounting Billing Process				PAGE 1			
	Audit Mode							
Bill Format Code: 270B								
Grant Code	Fund Code	Inv. No.	Adj. No.	From Date	To Date	Bill Amount	Act. Cost Amt	Retainage Amt
G00000004	FUND4	1	0	01-MAY-99	31-MAY-99	420.00	420.00	0.00
G00000005	F5	1	0	01-MAY-99	31-MAY-99	1260.00	1260.00	0.00
G00000005	F5-1	1	0	01-MAY-99	31-MAY-99	1260.00	1260.00	0.00
G00000007	F7	1	0	14-FEB-99	13-MAY-99	1890.00	1890.00	0.00
G00000008	F8	1	0	21-NOV-98	20-MAY-99	2420.00	2420.00	100.00

* * * REPORT CONTROL INFORMATION (FRRBILL RELEASE 4.0) * * *

Parameters have been entered from Host Prompt.

Parameter Name	Value	Message
Parameter Seq No:	14382	
Bill By:	G	Grant Code
Grant Code	A	ALL
Billing Format Code:	270B	
Final/Partial Indicator:	P	Partial
Advance/Reimbursement Payment:	R	Reimbursement
Execution Mode:	A	Audit
Report Type:	D	Detail
Bill Date:	19990712095007	
Post Date:	19990712095007	
As of Date:	31-MAY-1999	
Bill Retainage:	N	
Bill Payment Withholding:	N	
Line Count:	55	Chosen number of lines per page
Number of Transactions Processed: 16		
Number of TRRACCD Inserted: 0		
Number of Exception Inserted: 3		

Research Accounting Billing Reversal Process (FRRBREV)

Description The Research Accounting Billing Reversal Process enables you to reverse, or undo, bills and transactions that you ran in *Update* mode (Execution Mode = *U*) in the Research Accounting Billing Process (FRRBILL).



Note

You cannot reverse a bill for which payments have been applied on the Research Accounting Payments Entry Form (FRAAREV). ■

When you run the Research Accounting Billing Reversal Process, Banner will do the following:

- Create a negative amount.
- Send a document to posting. The starting character of this document is *G*.
- Change the **Status** field to *P* on the Grant Events Assignment Form (FRAEVGA).
- Add 1 to the current adjustment number (Adj#).
- Insert a negative summary amount in the Account Charge/Payment Detail Table (TRRACCD). Use the Research Accounting Payments Entry Form (FRAAREV) to view this amount.
- Change the status of the transaction to *Unbilled* in the Billing Detail Table (FRRBDET).
- Adds detailed information about the original bill to the Billing Detail History Table (FRRBDTH) if you selected the **Maintain History for Reversal?** check box on the Research Accounting System Control Form (FRASYSC).

Parameters	Name	Required?	Description	Values
	PMS Code	No	PMS code on the bill you want to reverse. Optional--you may run this process either by PMS Code or Grant Code	
	Grant Code	No	Grant code on the bill you want to reverse. Optional--you may run this process either by PMS Code or Grant Code	
	Billing Invoice Number	No	Invoice number of the bill you want to reverse. For Grant Code option you may enter either the Billing invoice Number and Invoice Adjustment Number or Bill Period to Date.	

Parameters	Name	Required?	Description	Values
	Invoice Adjustment Number	No	Adjustment number of the bill you want to reverse. For Grant Code option you may enter either the Billing Invoice Number and Invoice Adjustment Number or Bill Period to Date.	
	Bill Period to Date	No	Bill Period to Date you want to reverse. Required for PMS Code option. For Grant Code option you may enter either Billing Invoice Number and Invoice Adjustment Number or Bill Period to Date.	

Report Sample

* * * REPORT CONTROL INFORMATION (FRRBREV) * * *		
Parameters have been entered via Job Submission.		
Parameter Name	Value	Message
Parameter Seq No:	61349	
PMS Code:		
Grant Code:	JFGN1	
Invoice seq no:	8	
Invoice adj no:	0	
Bill period to date:		
Line Count:	55	Chosen number of lines per page
Number of Transactions Processed: 1		

Deferred Grant Process (FRRGRNT)

Description The Deferred Grant Process enables you to define when you want Banner to perform indirect cost (F & A), cost share, and revenue recognition calculations. It also enables you to post these grant calculations to the ledgers in summary format.

This process:

- Examines the **Defer Calculations of Indirect Cost and Cost Share** checkbox on the Grant System Control Maintenance Form (FRASYSC).
- Scans the Transaction Detail Table (FGBTRND) for entries against grant funds where indirect cost (F & A), cost share, and revenue recognition should be performed.
- Creates entries that move to the Transaction Interface Table (FGBTRNI) for execution of the Transaction Interface Process (FGRTRNI). Once edited and cleared, these entries will move to the Approved Document Table (FOBAPPD). Posting will then process the transactions.
- Performs a recalculation of indirect cost (F & A) for retroactive rate charges.

Parameters	Name	Required?	Description	Values
	Recalculation	No	Indicates whether indirect costs (F & A) have been calculated already and need to be recalculated due to a change in indirect cost rates.	<p><i>Y</i> Indirect costs have been calculated previously. Recalculate them now.</p> <p><i>N</i> Indirect costs have <i>not</i> been calculated previously.</p>
	Date From	No	All grant transactions from this date are selected from the FGBTRND table for recalculation of indirect cost (F & A). Enter only if Recalculation = <i>Y</i> .	DD-MON-YYYY
	Date To	No	All grant transactions up to this date are selected from the FGBTRND table for grant calculations or recalculation of indirect cost (F & A).	DD-MON-YYYY

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Chart of Accounts	Yes	User-defined code representing an accounting or reporting entity.	
	Fund Option	No	Way you want to enter fund code(s).	<p><i>A</i> Automatically enter all fund codes.</p> <p><i>R</i> Enter a range of fund codes.</p> <p><i>W</i> Search for a specific fund code using a wildcard.</p> <p><i>S</i> Enter a specific fund code.</p>
	From Fund	No	First fund code in a series. Enter only if Fund Option = R .	
	To Fund	No	Last fund code in a series. Enter only if Fund Option = R .	
	Fund	No	User-defined code from which grant expenses are paid. Enter only if Fund Option = W or <i>S</i> . You may use a wildcard (* or %) if Fund Option = W .	
	Posting Date	No	Posting date should be greater than or equal to the entry in the Date To parameter. If this parameter is left blank, the posting date is the greater of the Date To and the system date. Indirect cost (F & A), etc. cannot be posted earlier than the year-to-date activity.	DD-MON-YYYY

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Execution Mode	No	Indicates whether you want the system to print a report and update the FGBTRNI table, or print a report only.	<i>A</i> Audit mode. (Print a report, but do <i>not</i> update the FGBTRNI table.) <i>U</i> Update mode. (Print a report and update the FGBTRNI table.)
	Report Type	No	Level of detail you want to include in the report.	<i>S</i> Generate output that summarizes information by grant. <i>D</i> Generate output that shows detailed information by fund.

Report Sample

FRRGRNT 4.0		Banner University (sctmhp5)				06-JAN-2001 10:26:53			
		Deferred Grant Process				PAGE: 1			
		*** Update/Detail Mode ***							
COA: B Grant: GRNTFD05									
Fund	Orgn	Acct	Prog	Actv	Locn	I/C Rate	C/S Rate Revenue		
GRNT5A	142071	7220	20			6%	1% Y		
Orig. Doc	Trans Date	Rule	Amount						
I0000815	06-JAN-2001	INNI	2,000.00						
Def. Doc	Trans Date	Rule	Amount	Fund	Orgn	Acct	Prog	Actv	Locn
G0000025	06-JAN-2001	GRIC	120.00	GRNT5A	142071	7750	20		
G0000025	06-JAN-2001	GRIR	120.00	TEST	142071	7750	10		
G0000025	06-JAN-2001	GRCG	10.60	GRNT5A	142071	5900	20		
G0000025	06-JAN-2001	GRCG	10.60	GRNT5A	142071	5940	20		
G0000025	06-JAN-2001	GRCC	11.54	TEST	142071	7150	10		
G0000025	06-JAN-2001	GRCC	9.66	TEST	142071	7160	10		
G0000025	06-JAN-2001	GRRV	2,098.80	GRNT5A	142071	5510	20		
G0000025	06-JAN-2001	GRAR	2,098.80	GRNT5A	142071	1310	20		
Total Indirect Cost for Fund GRNT5A							120.00		
Total Cost Share for Fund GRNT5A							21.20		
Total Revenue Recognition for Fund GRNT5A							2,098.80		
* * * REPORT CONTROL INFORMATION * * *									
Run Sequence Number: 44938									
Recalculate: N									
Date To: 06-JAN-2001									
Chart of Accounts: B									
Fund Range: All Funds									
Posting Date: 06-JAN-2001									
Report Execution Mode: Update									
Report Type: Detail									
No. Lines per Page: 55									
Number of Transactions Processed: 16									
Start Time: 10:27:20									
End Time : 10:27:49									

Deferred Grant Purge Process (FRRGRNP)

Description The Deferred Grant Purge Process allows you to specify the information that you want to remove from the Grant History Table. You can purge the information by date range. The date range corresponds to the date of the entries in the Deferred Grant History Table (FRRGRNH).

This process may be run in audit mode or update mode. In audit mode, the process gives you the number of potential records that would be deleted. In update mode, the process gives you the number of records deleted.

Parameters	Name	Required?	Description	Values
	Run Mode	Yes	Determines whether the process is in Audit mode or Update mode. Audit mode will produce a report detailing potential records removed from the database. However, no database changes will occur. Update mode will produce the report and update the database.	<i>A or a</i> Audit <i>U or u</i> Update
	Date From	Yes	All transactions from this date are selected from the FRRGRNH table for purge.	DD-MON-YYYY Default system date
	Date To	Yes	All transactions up to this date are selected from the FRRGRNH table for purge.	DD-MON-YYYY Default system date

Research Accounting Report Process (FRRGRPT)

Description The Research Accounting Report Process enables you to generate data for Grant Billing reports. When you run this process, Banner will change the **Status** field to *S* on the Grant Events Assignment Form (FRAEVGA). The system will also identify all the transactions that were billed on the specified date and will populate the appropriate reporting table. This process does *not* create entries in the ledger; it simply reports what has been billed so far.

This process also populates the Federal Financial Report tables FRRFFRR and FRRFFRI with the data required to produce the Federal Financial Report (FRRFFRR). You can preview and edit the results with the form Federal Financial Report (FRAFFRR).

- Direct costs and indirect cost totals by grant are summarized from the Research Accounting Transaction Detail Table (FRRBDET). For the detail indirect cost totals for each rate populated in the Federal Financial Report Detail Table (FRRFFRI), the process applies rate codes and basis codes from the Research Accounting Fund Repeating Table (FRVFUND) to the direct costs from FRRBDET.
- When updating the FRRFFRI table for detailed cost data by rate, the FRRGRPT process designates the top two indirect cost percentage rates for inclusion in the FFR grant report according to the highest total Amount Charged for each rate.



Note

The Indirect Cost Rate Type setting on the Research Accounting System Control Form (FRASYSC) is a required element needed before running the process FRRGRPT to update the FFR indirect cost detail ■

You can run this process for grant codes or PMS codes. Then, you can view the report online using the corresponding form. For example, you can view a standard 269 report using the Standard 269 Report Form (FRR269R). You can also print the report using the Standard Bill and Reports Form (FRABRUN).

Parameters	Name	Required?	Description	Values
	Bill by PMS Code/ Grant Code	Yes	Indicates whether to generate reports by grant code or PMS code.	<i>P</i> Generate reports by PMS code. <i>G</i> Generate reports by grant code.
	PMS Code Option	No	Way you want to enter PMS code(s). Enter only if Bill by PMS Code/Grant Code = P .	<i>A</i> Automatically enter all PMS codes. <i>R</i> Enter a range of PMS codes. <i>W</i> Search for a specific PMS code using a wildcard. <i>S</i> Enter a specific PMS code.
	From PMS Code	No	First PMS code in a series. Enter only if PMS Code Option = R .	
	To PMS Code	No	Last PMS code in a series. Enter only if PMS Code Option = R .	
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements. Enter only if PMS Code Option = W or <i>S</i> . You may use a wildcard (* or %) if PMS Code Option = W .	
	Grant Code Option	No	Way you want to enter grant code(s). Enter only if Bill by PMS Code/Grant Code = G .	<i>A</i> Automatically enter all grant codes. <i>R</i> Enter a range of grant codes. <i>W</i> Search for a specific grant code using a wildcard. <i>S</i> Enter a specific grant code.
	From Grant Code	No	First grant code in a series. Enter only if Grant Code Option = R .	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	To Grant Code	No	Last grant code in a series. Enter only if Grant Code Option = R .	
	Grant Code	No	User-defined code identifying a grant. Enter only if Grant Code Option = W or S . You may use a wildcard (* or %) if Grant Code Option = W .	
	Report Format Code	Yes	Code defining the format of a report.	
	Reporting Period To Date	No	Last date of the reporting period you want to include in the output. Reporting periods are defined on the Grant Events Assignment Form (FRAEVGA).	
	Final Report	No	Indicates whether this is the last report for the grant or PMS code.	Y Final report N Not a final report (default)

Report Sample

FRRGRPT 4.0

Banner University (sctmhp5)
Research Accounting Report Process

06/06/2000 12:31:29
PAGE 1

Report Format Code: 269R

PMS Code	Grant Code	From Date	To Date	Report Amount
HHS1	G00000016	01-FEB-00	29-FEB-00	12000.00
HHS1	G00000017	01-FEB-00	29-FEB-00	12000.00

* * * REPORT CONTROL INFORMATION (FRRGRPT RELEASE 4.0) * * *

Parameters have been entered from Host Prompt.

Parameter Name	Value	Message
Parameter Seq No:	27853	
Bill By:	P	PMS Code
PMS Code	HHS1	
Report Format Code:	269R	
Reporting Period To Date:	29-FEB-2000	
Final/Partial Indicator:	N	Partial
Line Count:	55	Chosen number of lines per page

Number of Transactions Processed: 12

Application of Payment Process (TRRAPPL)

Description The Application of Payment Process enables you to apply payments to charges by grant. By default, Banner will apply payments based on the date of each charge; the oldest charge will be paid first. You can use the Grant Payments Entry Form (FRAAREV) to manually apply a payment to a specific charge by populating the **Tpay Number** and the **Invoice Paid Number** fields. See Chapter 2, “*Processing*,” for more information.



Note

The Application of Payments Process does *not* have any parameters or printed output. ■

Unapplication of Payments Process (TRRUNAP)

Description The Unapplication of Payments Process enables you to reverse, or undo, payments that you applied to charges using the Application of Payment Process (TRRAPPL).

You cannot reverse payments that were applied manually on the Research Accounting Payments Entry Form (FRAAREV).

Parameters	Name	Required?	Description	Values
	Enter Grant Option	No	Way you want to enter grant code(s).	<p><i>A</i> Automatically enter all grant codes.</p> <p><i>R</i> Enter a range of grant codes.</p> <p><i>W</i> Search for a specific grant code using a wildcard.</p> <p><i>S</i> Enter a specific grant code.</p>
	Grant From	No	First grant code in a series. Enter only if Enter Grant Option = R .	
	Grant To	No	Last grant code in a series. Enter only if Enter Grant Option = R .	
	Grant Wildcards	No	Partial grant code that contains a wildcard (* or %). Enter only if Enter Grant Option = W .	
	Specific Grants	No	User-defined code identifying a grant.	
	Unapply Date (DD-MON-YYYY)	No	Banner selects all payments that were applied to charges on or after this date. For example, if you enter 15-AUG-1999, Banner reverses all payments that were applied on 15-AUG-1999 or after 15-AUG-1999.	DD-MON-YYYY

Report Sample

TRRUNAP 4.0
PAGE 1

Banner University

08-SEP-1998 15:13:17

* * * REPORT CONTROL INFORMATION (TRRUNAP RELEASE 4.0) * * *

Parameters have been entered from Host Prompt.

Parameter Name	Value	Message
Parameter Seq No:	71031	
Grant option :	Specific Grants	The following invalid grant codes were entered: 07-SEP-98

NUMBER OF RECORDS PRINTED : 0

Grant Ledger Exception Report (FGRGLEX)

Description The Grant Ledger Exception Report prints a list of all transactions that exist in the Transaction Detail Table (FGBTRND), but *not* the Grant Ledger (FRRGRNL). In the report, transactions are sorted by grant; within each grant, they are sorted by FOAPAL. You can run the Grant Rebuild Process (FGRGRBD) to rebuild the grant ledger from the Transaction Detail Table (FGBTRND).



Note

Certain year-end transactions relating to the encumbrance roll and the budget roll must be excluded from the inception-to-date grant ledger and accordingly they are not reported as exceptions

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	User-defined code representing an accounting or reporting entity.	
	Grant Option	No	Way you want to enter grant code(s).	<p><i>A</i> Automatically enter all grant codes.</p> <p><i>R</i> Enter a range of grant codes.</p> <p><i>W</i> Search for a specific grant code using a wildcard.</p> <p><i>S</i> Enter a specific grant code.</p>
	Grant	No	User-defined code identifying a grant. Enter only if Grant Option = <i>W</i> or <i>S</i> . You may use a wildcard (* or %) if Grant Option = <i>W</i> .	
	From Grant	No	First grant code in a series. Enter only if Grant Option = <i>R</i> .	
	To Grant	No	Last grant code in a series. Enter only if Grant Option = <i>R</i> .	

Report Sample

FGRGLEX 4.0

Banner University (sctmhp5)
Grant Ledger Exception Report
As of 10-DEC-1999

10-DEC-1999 09:32:14
PAGE 1

Chart of Accounts: S Chart for Development
Grant Code: G00000010 Research on Rheumatoid Arthritis

Fund Cd	Orgn Cd	Acct Cd	Prog Cd	Actv Cd	Locn Cd	Fld Cd	Field Cd Desc	Grnt Yr	Trans Amount	Grant Ledger Amt
F10	11004	5510	10			03	YTD activity	1998	4060	2800
F10	11004	6111	10			03	YTD activity	1998	2900	2000
F10	11004	7523	10			03	YTD activity	1998	1160	800

Chart of Accounts: S Chart for Development
Grant Code: G00000011 Research on Arthritis

Fund Cd	Orgn Cd	Acct Cd	Prog Cd	Actv Cd	Locn Cd	Fld Cd	Field Cd Desc	Grnt Yr	Trans Amount	Grant Ledger Amt
F11	11004	5510	10			03	YTD activity	1998	11340	8400
F11	11004	6111	10			03	YTD activity	1998	8100	6000
F11	11004	7523	10			03	YTD activity	1998	3240	2400

* * * REPORT CONTROL INFORMATION (fgrglex release 4.0) * * *

Parameters have been entered from Host Prompt.

Parameter Name	Value	Message
Seq No:		
Chart of Accounts:	S	
Grant Option:	A	All grants
Grant:		
Line Count:	55	Number of lines per page

Standard 1034 Billing Form (FRR134B)

Description The Standard 1034 Billing Form prints a bill in the standard 1034 format. It is an Oracle report. After you run the Research Accounting Billing Process (FRRBILL), you can run this bill from the Standard 1034 Billing Form (FRA134B). You can also run this report from the Process Submission Controls Form (GJAPCTL). For additional information, refer to the *Banner General User Guide*.

You can run this bill for only one PMS code at a time. If you leave the **PMS Code** and **Grant Code** parameters blank, Banner will print a bill that lists all grants for the specified date. If you enter a value in the **PMS Code** parameter, you have the option of producing a bill that summarizes all grants with that PMS code or producing separate bills for each grant.

If you want to print a 1034 continuation form, which contains detailed information about the bill, select the **Details** button. Banner will print a separate page that you will need to collate with the appropriate bill. See Chapter 2, “*Processing*,” for more information.



Note

To run this bill, Oracle Reports must be installed on your computer. This bill will *not* run from a web-enabled form. ■

Parameters	Name	Required?	Description	Values
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements.	
	Grant Code	No	User-defined code identifying a grant.	
	Single/Multiple Bills	No	Indicates whether to print one bill summarizing all grants with the specified PMS code or to print one bill for each grant. Enter only if you entered a value in the PMS Code parameter.	<i>M</i> = Print one bill for each grant. <i>S</i> = Print one bill summarizing all grants.
	Invoice Sequence Number	Yes	Invoice number generated by the Research Accounting Billing Process (FRRBILL).	

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Adjusted Number	Yes	Number of times the bill has been adjusted.	
	Period To Date	Yes	Last date of the billing period you want to include in the output. Billing periods are defined on the Grant Events Assignment Form (FRAEVGA).	DD-MON-YYYY
	Destination Format	Yes	Format for the report output. The default value is <i>PDF</i> .	DELIMITED DELIMITED DATA HTML HTMLCSS PDF POSTSCRIPT (This format is not currently supported.) PRINTER DEFINITION (This format is not currently supported.) RTF XML
	Destination Type	Yes	Indicates where the report output will be directed. The default value is <i>Cache</i> . Values of <i>File</i> , <i>Mail</i> , or <i>Printer</i> are available only when Communication Mode is set to <i>Asynchronous</i> .	<i>Cache</i> Display report on screen. (default value) <i>File</i> Save report to a file. <i>Printer</i> Print report. <i>Mail</i> Send report via email.

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Destination Name	No	Printer or file where report output will be directed. The destination name can be up to 30 characters in length.	<p>If destination type is <i>File</i>, use a valid drive, folder, and file name.</p> <p>If destination type is <i>E-mail</i>, use a valid e-mail address. Enter multiple addresses with commas as separators.</p> <p>If destination type is <i>Printer</i>, use a valid printer name. If blank, report goes to the Report Server's default printer.</p>
	Execution Mode	Yes	Way you want this report to run.	<p><i>Batch</i> Run from job submission.</p> <p><i>Runtime</i> Run from a form.</p>
	Communication Mode	Yes	Communication mode.	<p><i>Synchronous</i> Wait on the Banner form for report results.</p> <p><i>Asynchronous</i> Run report behind the scenes.</p>
	Parameter Form Designator	Yes	<p>Indicates if you want to display the form that contains all report parameter selections made for the report parameters.</p> <p>For this field to be set to <i>Yes</i>, Destination Type must be set to <i>Cache</i>.</p>	<p><i>Yes</i> Display Report Parameters form. (default)</p> <p><i>No</i> Do not display Report Parameters form.</p>
	Show Report Value Window	Yes	Indicates if you want to display this window when initiating the report from a link in a form other than GJAPCTL.	<p><i>Yes</i> Show Report Value Window</p> <p><i>No</i> Do not display Report Value window.</p>

Standard Form 1034 Revised January 1980 Department of the Treasury 1 TFRM 4-2000		PUBLIC VOUCHER FOR PURCHASES AND SERVICES OTHER THAN PERSONAL				Voucher No. 10
Grant billing agency without LOC 4567 Market street Main building 2nd floor Philadelphia PA 19355		Date Voucher prepared 09/09/98 Contract Number and Date AIDS3049-56 Requisition Number and Date		Schedule No. Paid By Date Invoice received		
Payee's Name and Address Diane Mathews 3601 Market street Main building 3rd floor Philadelphia PA 19104		To Shipped From		Government B/L Number G000000032		
Number And Date Of Order 09/09/98	Date Of Delivery Or Service 09/09/98	Articles Or Services (Enter Description, item number of contract or Federal supply schedule, and other information deemed necessary) Research on cure for aids	Unit Price COST PER	Amount (1) \$618.00		
PAYMENT: APPROVED FOR = \$ BY Complete Partial Final Progress Advance		Exchange Rate = \$ Amount Verified: Correct (signature or initials)		TOTAL Differences \$618.00		
Pursuant to authority vested in me, I certify that this voucher is correct and proper for payment						
Date _____ (Authorized Certifying Official)		_____ (Title)				
ACCOUNTING CLASSIFICATION						
CHECK NUMBER CASH \$	On Account Of U.S. Treasury	CHECK NUMBER PAYEE	ON (Name of Bank)			
DATE		PER TITLE				
When stated in foreign currency, insert name of currency. If the ability to certify and authority to prove are combined in one person, one signature only is necessary. Otherwise the approving officer will sign in the space provided, over his official title. When a voucher is reclepted in the name of company or corporation, the name of the person writing the company or corporate name, as well as the capacity in which he signs, must appear. For example: "John Doe Company, per John Smith, Secretary", or "Treasurer", as the case may be.						

1034-119
Previous edition usable

1034-119
NSN 7540-00-900-2234

PRIVACY STATEMENT

The information requested on this form is required under the provisions of 31 U.S.C. 82b and 82c; for the purpose of disbursing Federal money. The information requested is to identify the particular creditor and the amounts to be paid. Failure to furnish this information will hinder discharge of the payment.

PAYMENT WITHHOLDING

Standard 269 Report Form (FRR269R)

Description The Standard 269 Report Form prints grant billing information in the standard 269 format. It is an Oracle report. After you run the Research Accounting Report Process (FRRGRPT), you can run this report from the Standard 269 Report Form (FRA269R). You can also run this report from the Process Submission Controls Form (GJAPCTL). For additional information, refer to the *Banner General User Guide*.

You can run this report for only one PMS code at a time. If you leave the **PMS Code** and **Grant Code** parameters blank, Banner will print a report that lists all grants for the specified date. If you enter a value in the **PMS Code** parameter, you have the option of producing a report that summarizes all grants with that PMS code or producing a separate report for each grant.



Note

To run this report, Oracle Reports must be installed on your computer. This report will *not* run from a web-enabled form. ■

Parameters	Name	Required?	Description	Values
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements.	
	Grant Code	No	User-defined code identifying a grant.	
	Single/Multiple Reports	No	Indicates whether to print one report summarizing all grants with the specified PMS code or to print one report for each grant. Enter only if you entered a value in the PMS Code parameter.	<i>M</i> Print one report for each grant. <i>S</i> Print one report summarizing all grants.
	Period To Date	Yes	Last date of the reporting period you want to include in the output. Reporting periods are defined on the Grant Events Assignment Form (FRAEVGA).	DD-MON-YYYY

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Destination Format	Yes	Format for the report output.	DELIMITED DELIMITED DATA HTML HTMLCSS PDF (default) RTF XML
	Destination Type	Yes	Where the report output will be directed. Values of <i>File</i> , <i>Mail</i> , or <i>Printer</i> are available only when Communication Mode is set to <i>Asynchronous</i> .	<i>Cache</i> Display report on screen. (default) <i>File</i> Save report to a file. <i>Printer</i> Print report. <i>Mail</i> Send report via email.
	Destination Name	No	Printer or file where report output will be directed. The destination name can be up to 30 characters in length.	If destination type is <i>File</i> , use a valid drive, folder, and file name. If destination type is <i>E-mail</i> , use a valid e-mail address. Enter multiple addresses with commas as separators. If destination type is <i>Printer</i> , use a valid printer name. If blank, report goes to the Report Server's default printer.
	Execution Mode	Yes	Way you want this report to run.	<i>Batch</i> Run from Job Submission. <i>Runtime</i> Run from a form.

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Communication Mode	Yes	Communication mode.	<i>Synchronous</i> Wait on the Banner form for report results. <i>Asynchronous</i> Run report behind the scenes.
	Parameter Form Designator	Yes	Indicates if you want to display the form that contains all report parameter selections made for the report parameters. For this field to be set to <i>Yes</i> , Destination Type must be set to <i>Cache</i> .	<i>Yes</i> Display Report Parameters form. (default) <i>No</i> Do not display Report Parameters form.
	Show Report Value Window	Yes	Indicates if you want to display this window when initiating the report from a link in a form other than GJAPCTL.	<i>Yes</i> Show Report Value Window. <i>No</i> Do not display Report Value window.

Report Sample

FINANCIAL STATUS REPORT (Short Form)

(Follow the instructions on the back)

1. Federal Agency and Organizational Element to which Report is Submitted Grant billing agency without LOC		2. Federal Grant or Other Identifying Number Assigned by Federal Agency AIDS0049-56		OMB Approval No. 0348-0039	Page 1	Of 1 Pages
3. Recipient Organization (Name and complete address, including ZIP code) Diane Matthews 3601 Market street Main building 3rd floor Philadelphia PA 19104						
4. Employer Identification Number E1-5051	5. Recipient Account Number or Identifying Number GRTB-1	6. Final Report <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		7. Basis <input type="checkbox"/> CASH <input checked="" type="checkbox"/> ACCRUAL		
8. Funding/Grant Period (See Instructions) From : (Month, Day, Year) March , 01, 1998		9. Period Covered by this Report From : (Month, Day, Year) March , 01, 1998		To : (Month, Day, Year) March , 31, 1998		
10. Transactions :						
a. Total Outlays		I Previously Reported	II This Period	III Cumulative		
		\$.00	\$3,300.00	\$3,300.00		
b. Recipient Share of Outlays		\$.00	\$300.00	\$300.00		
c. Federal Share of Outlays				\$3,000.00		
d. Total unliquidated obligations				\$.00		
e. Recipient share of unliquidated obligations				\$.00		
f. Federal share of unliquidated obligations				\$.00		
g. Total Federal share (Sum of lines c and f)				\$3,000.00		
h. Total Federal funds authorized for this funding period				\$.00		
i. Unobligated balance of Federal funds (Line h minus line g)				-\$3,000.00		
11. Indirect Expense a. Type of Rate (Place "x" in the appropriate box) <input type="checkbox"/> Provisional <input type="checkbox"/> Predetermined <input type="checkbox"/> Final <input type="checkbox"/> Fixed b. Rate \$.00 b. Base \$.00 b. Total Amount \$.00 b. Federal Share \$.00						
12. Remarks: Attach any explanations deemed necessary or information required by Federal sponsoring agency in compliance with governing legislation. This is the text that will be printed on 269 report						
13. Certification : I certify to the best of my knowledge and belief that this report is correct and complete and that all outlays and unliquidated obligations are for the purposes set forth in the award documents.						
Typed or Printed Name and Title				Telephone (Area code, number and extension)		
Signature of the Authorized Certifying Official				Date Report Submitted 08/11/98		

NSN 7540-01-218-4387

269-201

Standard Form 269A (REV. 4-88)
Prescribed by OMB Circulars A-102 and A-110

Standard 270 Billing Form (FRR270B)

Description The Standard 270 Billing Form prints a bill in the standard 270 format. It is an Oracle report. After you run the Research Accounting Billing Process (FRRBILL), you can run this bill from the Standard 270 Billing Form (FRA270B). You can also run this report from the Process Submission Controls Form (GJAPCTL). For additional information, refer to the *Banner General User Guide*.

You can run this bill for only one PMS code at a time. If you leave the **PMS Code** and **Grant Code** parameters blank, Banner will print a bill that lists all grants for the specified date. If you enter a value in the **PMS Code** parameter, you have the option of producing a bill that summarizes all grants with that PMS code or producing separate bills for each grant.



Note

To run this bill, Oracle Reports must be installed on your computer. This bill will *not* run from a Web-enabled form. ■

Parameters	Name	Required?	Description	Values
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements.	
	Grant Code	No	User-defined code identifying a grant.	
	Single/Multiple Bills	No	Indicates whether to print one bill summarizing all grants with the specified PMS code or to print one bill for each grant. Enter only if you entered a value in the PMS Code parameter.	<i>M</i> Print one bill for each grant. <i>S</i> Print one bill summarizing all grants.
	Invoice Sequence Number	Yes	Invoice number generated by the Research Accounting Billing Process (FRRBILL).	
	Adjusted Number	Yes	Number of times the bill has been adjusted.	
	Period To Date	Yes	Last date of the billing period you want to include in the output. Billing periods are defined on the Grant Events Assignment Form (FRAEVGA).	DD-MON-YYYY

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Destination Format	Yes	Format for the report output.	DELIMITED DELIMITED DATA HTML HTMLCSS PDF (default) POSTSCRIPT (This format is not currently supported.) PRINTER DEFINITION (This format is not currently supported.) RTF XML
	Destination Type	Yes	Where the report output will be directed. Values of <i>File</i> , <i>Mail</i> , or <i>Printer</i> are available only when Communication Mode is set to <i>Asynchronous</i> .	<i>Cache</i> Display report on screen. (default) <i>File</i> Save report to a file. <i>Printer</i> Print report. <i>Mail</i> Send report via email.
	Destination Name	No	Printer or file where report output will be directed. The destination name can be up to 30 characters in length.	If destination type is <i>File</i> , use a valid drive, folder, and file name. If destination type is <i>E-mail</i> , use a valid e-mail address. Enter multiple addresses with commas as separators. If destination type is <i>Printer</i> , use a valid printer name. If blank, report goes to the Report Server's default printer.

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Execution Mode	Yes	Way you want this report to run.	<i>Batch</i> Run from job submission. <i>Runtime</i> Run from a form.
	Communication Mode	Yes	Communication mode.	<i>Synchronous</i> Wait on the Banner form for report results. <i>Asynchronous</i> Run report behind the scenes.
	Parameter Form Designator	Yes	Indicates if you want to display the form that contains all report parameter selections made for the report parameters. For this field to be set to <i>Yes</i> , Destination Type must be set to <i>Cache</i> .	<i>Yes</i> Display Report Parameters form. (default) <i>No</i> Do not display Report Parameters form.
	Show Report Value Window	Yes	Indicates if you want to display this window when initiating the report from a link in a form other than GJAPCTL.	<i>Yes</i> Show Report Value Window <i>No</i> Do not display Report Value window

Report Sample

REQUEST FOR ADVANCE OR REIMBURSEMENT		Approved by Office of Management and Budget, No. 80-R0183		Page <u>1</u> of <u>1</u>
1. TYPE OF PAYMENT REQUESTED	a. "X" one, or both boxes <input type="checkbox"/> ADVANCE <input checked="" type="checkbox"/> REIMBURSEMENT	2. BASIS OF REQUESTS <input type="checkbox"/> CASH <input checked="" type="checkbox"/> ACCRUAL		
	b. "X" the applicable box <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> PARTIAL			
3. FEDERAL SPONSORING AGENCY & ORGANIZATIONAL ELEMENT TO WHICH THIS REPORT IS SUBMITTED Grant billing agency without LOC L YME3049-56		5. PARTIAL PAYMENT REQUEST NUMBER FOR THIS REQUEST 5		
6. EMPLOYER ID NUMBER E1-5051		8. PERIOD COVERED BY THIS REPORT FROM (month, day, year) TO (month, day, year) May , 01, 1998 May , 31, 1998		
9. RECIPIENT ORGANIZATION Name : Diane Mathews Number and Street : 3601 Market street Main building 3rd floor City, State, Zip Code : Philadelphia PA 19104		10. PAYEE (Where check is to be sent if different than item 9) Name : Diane Mathews Number and Street : 3601 Market street Main building 3rd floor City, State, Zip Code : Philadelphia PA 19104		
11. COMPUTATION OF AMOUNT REIMBURSEMENT/ADVANCES REQUESTED				
PROGRAMS/FUNCTIONS/ACTIVITIES >	(a)	(b)	(c)	TOTAL
a. Total program outlays (As of date) today				\$10,360.00
b. Less: Cumulative program income				\$0.00
c. Net program outlays (Line a minus line b)				\$10,360.00
d. Estimated net cash outlays for advance period				\$0.00
e. Total (Sum of lines c & d)				\$10,360.00
f. Non-Federal share of amount on line e				\$1,360.00
g. Federal share of amount on line e				\$8,990.00
h. Federal Payments previously requested				\$4,590.00
i. Federal share now requested (Line g minus line h)				\$4,400.00
j. Advances required by month, when requested by Federal grantor agency for use in making prescheduled advances	1 st month			\$0.00
	2 nd month			\$0.00
	3 rd month			\$0.00
12. ALTERNATE COMPUTATION FOR ADVANCES ONLY				
a. Estimated Federal cash outlays that will be made during period covered by the advance \$0.00				
b. Less: Estimated balance of Federal cash on hand as of beginning of advance period \$0.00				
c. Amount requested (Line a minus line b) \$0.00				
13. CERTIFICATION				
I certify that to the best of my knowledge and belief the data above are correct and that all outlays are made in accordance with the grant conditions or other agreement and that payment is due and has not been previously requested.		SIGNATURE OF AUTHORIZED CERTIFYING OFFICIAL	DATE REQUEST SUBMITTED	
NoI, Mark Professor			06/25/98	
TYPED OR PRINTED NAME AND TITLE		TELEPHONE (AREA CODE, NUMBER, EXTENSION)		
This space for agency use				

270-102
STANDARD FORM 270
Prescribed by Office of Management and Budget
Cir. No. A-110

Standard 272 Billing Form (FRR272B)

Description The Standard 272 Billing Form prints a bill in the standard 272 format. It is an Oracle report. After you run the Research Accounting Billing Process (FRRBILL), you can run this bill from the Standard 272 Billing Form (FRA272B). You can also run this report from the Process Submission Controls Form (GJAPCTL). For additional information, refer to the *Banner General User Guide*.

You can run this bill for only one PMS code at a time. If you leave the **PMS Code** and **Grant Code** parameters blank, Banner will print a bill that lists all grants for the specified date. If you enter a value in the **PMS Code** parameter, you have the option of producing a bill that summarizes all grants with that PMS code or producing separate bills for each grant.



Note

To run this bill, Oracle Reports must be installed on your computer. This bill will *not* run from a Web-enabled form. ■

Parameters	Name	Required?	Description	Values
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements.	
	Grant Code	No	User-defined code identifying a grant.	
	Single/Multiple Bills	No	Indicates whether to print one bill summarizing all grants with the specified PMS code or to print one bill for each grant. Enter only if you entered a value in the PMS Code parameter.	<i>M</i> Print one bill for each grant. <i>S</i> Print one bill summarizing all grants.
	Invoice Sequence Number	Yes	Invoice number generated by the Research Accounting Billing Process (FRRBILL).	
	Adjusted Number	Yes	Number of times the bill has been adjusted.	
	Period To Date	Yes	Last date of the billing period you want to include in the output. Billing periods are defined on the Grant Events Assignment Form (FRAEVGA).	DD-MON-YYYY

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Destination Format	Yes	Format for the report output. The default value is <i>PDF</i> .	DELIMITED DELIMITED DATA HTML HTMLCSS PDF RTF XML
	Destination Type	Yes	Indicates where the report output will be directed. Values of <i>File</i> , <i>Mail</i> , and <i>Printer</i> are available only when Communication Mode is set to <i>Asynchronous</i> .	<i>Cache</i> Display report on screen. (default) <i>File</i> Save report to a file. <i>Printer</i> Print report. <i>Mail</i> Send report via email.
	Destination Name	No	Printer or file where report output will be directed. The destination name can be up to 30 characters in length.	If destination type is <i>File</i> , use a valid drive, folder, and file name. If destination type is <i>E-mail</i> , use a valid e-mail address. Enter multiple addresses with commas as separators. If destination type is <i>Printer</i> , use a valid printer name. If blank, report goes to the Report Server's default printer.
	Execution Mode	Yes	Way you want this report to run.	<i>Batch</i> <i>Run from job submission.</i> <i>Runtime</i> <i>Run from a form.</i>

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Communication Mode	Yes	Communication mode.	<i>Synchronous</i> <i>Wait on the Banner form for report results.</i> <i>Asynchronous</i> <i>Run report behind the scenes.</i>
	Parameter Form Designator	Yes	Indicates if you want to display the form that contains all report parameter selections made for the report parameters. For this field to be set to <i>Yes</i> , Destination Type must be set to <i>Cache</i> .	<i>Yes</i> Display Report Parameters form. (default value) <i>No</i> <i>Do not display Report Parameters form.</i>
	Show Report Value Window	Yes	Indicates if you want to display this window when initiating the report from a link in a form other than GJAPCTL.	<i>Yes</i> Show Report Value Window <i>No</i> Do not display Report Value window

Report Sample

FEDERAL CASH TRANSACTIONS REPORT <i>(See instructions on the back. If report is for more than one grant or assistance agreement, attach completed Standard Form 272-A.)</i>		Approved by Office of Management and Budget No. 80-R0182 1. Federal sponsoring agency and organizational element to which this report is submitted Grant billing agency with LOC	
2. RECIPIENT ORGANIZATION Name : Diene Mathews Number : 3601 Market street and Street : Main building 3rd floor City, State and Zip Code : Philadelphia PA 19104		4. Federal Grant or other identification number NASA 78-90-123 5. Recipient's account number or identifying number GRTB-P 6. Letter of credit number 111111111111111 7. Last payment voucher number 2 Give total number for this period 8. Payment vouchers certified to your account 9. Treasury checks received (whether or not deposited)	
3. FEDERAL EMPLOYER IDENTIFICATION NO. E1-5051		10. PERIOD COVERED BY THIS REPORT FROM (month, day, year) April , 01, 1988 TO (month, day, year) April , 30, 1988	
11. STATUS OF FEDERAL CASH <i>(See specific instructions on the back)</i>		a. Cash on hand beginning of report period b. Letter of credit withdrawals c. Treasury check payments d. Total receipts (Sum of lines b and c) e. Total cash available (Sum of lines a and d) f. Gross disbursements g. Federal share of program income h. Net disbursements (line f minus line g) i. Adjustments of prior periods j. Cash on hand end of period	
12. THE AMOUNT SHOWN ON LINE 11, ABOVE REPRESENTS CASH REQUIREMENTS FOR ENSUING 2 Days		\$-6,550.00 \$6,550.00 \$0.00 \$6,550.00 \$0.00 \$2,580.00 -\$600.00 -\$3,180.00	
14. REMARKS (Attach additional sheets of plain paper where space is required) This text will print on the bill/report		13. OTHER INFORMATION	
15. CERTIFICATION			
I certify to the best of my knowledge and belief that this report is true in all respects and that all disbursements have been made for the purpose and conditions of the grant on agreement.		SIGNATURE AUTHORIZED CERTIFYING OFFICIAL TYPED OR PRINTED NAME AND TITLE H. Donald, Thibault Professor	
THIS SPACE FOR AGENCY USE ONLY		DATE REPORT SUBMITTED 05/10/98 TELEPHONE (Area Code, Number, Extension)	

STANDARD FORM 272- (7-76)
 Prescribed by the Office of Management and Budget
 Cir. No. A-110

Standard 272 Report Form (FRR272R)

Description The Standard 272 Report Form prints grant billing information in the standard 272 format. It is an Oracle report. After you run the Research Accounting Report Process (FRRGRPT), you can run this report from the Standard 272 Report Form (FRA272R). You can also run this report from the Process Submission Controls Form (GJAPCTL). For additional information, refer to the *Banner General User Guide*.

You can run this report for only one PMS code at a time. If you leave the **PMS Code** and **Grant Code** parameters blank, Banner will print a report that lists all grants for the specified date. If you enter a value in the **PMS Code** parameter, you have the option of producing a report that summarizes all grants with that PMS code or producing a separate report for each grant.



Note

To run this report, Oracle Reports must be installed on your computer. This report will *not* run from a Web-enabled form. ■

Parameters	Name	Required?	Description	Values
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements.	
	Grant Code	No	User-defined code identifying a grant.	
	Single/Multiple Reports	No	Indicates whether to print one report summarizing all grants with the specified PMS code or to print one report for each grant. Enter only if you entered a value in the PMS Code parameter.	<i>M</i> Print one report for each grant. <i>S</i> Print one report summarizing all grants.
	Report as of Date	Yes	Last date of the reporting period you want to include in the output. Reporting periods are defined on the Grant Events Assignment Form (FRAEVGA).	DD-MON-YYYY

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Destination Format	Yes	Format for the report output.	DELIMITED DELIMITED DATA HTML HTMLCSS PDF (default) POSTSCRIPT (This format is not currently supported.) PRINTER DEFINITION (This format is not currently supported.) RTF XML
	Destination Type	Yes	Where the report output will be directed. Values of <i>File</i> , <i>Mail</i> , or <i>Printer</i> are available only when Communication Mode is set to <i>Asynchronous</i> .	<i>Cache</i> Display report on screen. (default) <i>File</i> Save report to a file. <i>Printer</i> Print report. <i>Mail</i> Send report via email.
	Destination Name	No	Printer or file where report output will be directed. The destination name can be up to 30 characters in length.	If destination type is <i>File</i> , use a valid drive, folder, and file name. If destination type is <i>E-mail</i> , use a valid e-mail address. Enter multiple addresses with commas as separators. If destination type is <i>Printer</i> , use a valid printer name. If blank, report goes to the Report Server's default printer.

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Execution Mode	Yes	Way you want this report to run.	<i>Batch</i> Run from job submission. <i>Runtime</i> Run from a form.
	Communication Mode	Yes	Communication mode.	<i>Synchronous</i> Wait on the Banner form for report results. <i>Asynchronous</i> Run report behind the scenes.
	Parameter Form Designator	Yes	Indicates if you want to display the form that contains all report parameter selections made for the report parameters. For this field to be set to <i>Yes</i> , Destination Type must be set to <i>Cache</i> .	<i>Yes</i> Display Report Parameters form. (default value) <i>No</i> Do not display Report Parameters form.
	Show Report Value Window	Yes	Indicates if you want to display this window when initiating the report from a link in a form other than GJAPCTL.	<i>Yes</i> Show Report Value Window <i>No</i> Do not display Report Value window.

Report Sample

FEDERAL CASH TRANSACTIONS REPORT <i>(See instructions on the back. If report is for more than one grant or assistance agreement, attach completed Standard Form 272-A.)</i>		Approved by Office of Management and Budget No. 80-R0182 1. Federal sponsoring agency and organizational element to which this report is submitted Grant billing agency with LOC	
2. RECIPIENT ORGANIZATION Name : Diene Mathews Number and Street : 3601 Market street : Main building : 3rd floor City, State and Zip Code : Philadelphia PA 19104		4. Federal Grant or other identification number NASA7890-123 5. Recipient's account number or identifying number GRTB-P1 6. Letter of credit number 1111111111111111 7. Last payment voucher number Give total number for this period 8. Payment vouchers certified to your account 9. Treasury checks received (whether or not deposited)	
3. FEDERAL EMPLOYER IDENTIFICATION NO. E1-5651		10. PERIOD COVERED BY THIS REPORT FROM (month, day, year) March , 01, 1998 TO (month, day, year) May , 31, 1998	
11. STATUS OF FEDERAL CASH (See specific instructions on the back)		a. Cash on hand beginning of report period \$0.00 b. Letter of credit withdrawals \$0.00 c. Treasury check payments \$0.00 d. Total receipts (Sum of lines b and c) \$0.00 e. Total cash available (Sum of lines a and d) \$0.00 f. Gross disbursements \$4,000.00 g. Federal share of program income \$0.00 h. Net disbursements (line f minus line g) \$4,000.00 i. Adjustments of prior periods \$0.00 j. Cash on hand end of period -\$4,000.00	
12. THE AMOUNT SHOWN ON LINE 11, ABOVE REPRESENTS CASH REQUIREMENTS FOR ENSUING 5 Days		13. OTHER INFORMATION	
14. REMARKS (Attach additional sheets of plain paper where space is required)			
15. CERTIFICATION SIGNATURE AUTHORIZED CERTIFYING OFFICIAL DATE REPORT SUBMITTED 08/1/98 TYPED OR PRINTED NAME AND TITLE TELEPHONE (Area Code, Number, Extension)			
THIS SPACE FOR AGENCY USE ONLY			

272-22

STANDARD FORM 272- (7-76)
 Prescribed by the Office of Management and Budget
 Cir. No. A-110

Agency Budget Report (FRRABUD)

Description The Agency Budget Report prints a list of budget activity for grants received from the specified sponsoring agency.

Parameters	Name	Required?	Description	Values
	Agency Code	Yes	User-defined code representing a sponsoring agency.	
	Proposal Code	No	User-defined code representing a proposal.	Default = All proposals
	Budget Code	No	User-defined code identifying a budget.	Default = All
	Personnel Indicator	Yes	Personnel ID of the person whose name you want to include on the report.	Default = 001 (Principal Investigator)
	Display Cost Share Percent	No	Indicates whether to include cost share percentage information in the report.	<i>Yes</i> Include cost share percentage information. <i>No</i> Do <i>not</i> include cost share percentage information.
	Execution Mode	No	Indicates whether you want the system to print a report and post transactions to the ledger, or print a report only.	<i>U</i> Update mode (Print a report and post transactions.) <i>A</i> Audit mode (Print a report only.)
	Print Waived Indirect Amount	No	Indicates whether to include waived indirect costs (F & A) in the report.	<i>Y</i> Include waived indirect costs. (default value) <i>No</i> Do <i>not</i> include waived indirect costs.

Report Sample

FRRABUD	Banner University (sctmhp5)	01/04/01 14:09:15
	Agency Budget Report	PAGE 1
CONTACT: Bob Gibson		
AGENCY : Inside Repairs		
ADDRESS: 88 Cardinal Corner		
St. Louis MO 47834		
PROPOSAL: PROPFD04 Athletic event planning		
Primary Investigator	FDPROP6 Schmidt, Michael J	
TOTAL REQUESTED AMOUNT:	\$100,000.00	
BUDGET: FISCAL	Fiscal Budget for Proposal	PERIOD 01-JUL-1999 TO 30-JUN-2000
TITLE	BUDGET AMOUNT	COST SHARE COST SHARE PERCENT PROJECT VALUE
Salaries-Faculty	16,500	13,500 0.8182 30,000
Health Ins Premiums	1,100	900 0.8182 2,000
Office Supplies	1,500	1,500 1.0000 3,000
Office Equipment	10,000	10,000 1.0000 20,000
Mobile Phone	5,000	5,000 1.0000 10,000
Pagers	1,500	1,500 1.0000 3,000
Legal	3,500	3,500 1.0000 7,000
Accounting	2,500	2,500 1.0000 5,000
Indirect Cost	720	0 0.0000 720
Fringe Amount	11,200	0 0.0000 11,200
TOTAL	53,520	38,400 0.7175 91,920
R * * * REPORT CONTROL INFORMATION (FRRABUD RELEASE 3.1) * * *		
Parameters have been entered from Host Prompt.		
Parameter Name	Value	Message
Parameter Seq No:	43289	
Agency Code:	KITCHEN	
Proposal Code:		All Proposal Code
Budget Code:		All Budget Code
Personnel Ind:	001	Primary Investigator
Cost Share Percent:	Y	Print cost share percentage
Execution Mode:	A	Audit Mode
Line Count:	55	Chosen number of lines per page

Billing Detail Exception Report (FRRBDEX)

Description The Billing Detail Exception Report prints a list of all documents that are stored in the Transaction Detail Table (FGBTRND), but *not* the Billing Detail Table (FRRBDET). Documents are sorted by grant within a FOAPAL string. If you selected the **Defer Calculations of Indirect Cost and Cost Share** check box on the Grant System Control Maintenance Form (FOASYSC), you must run the Deferred Grant Process (FRRGRNT) before you run this report.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	User-defined code representing an accounting or reporting entity.	
	Grant Option	No	Way you want to enter grant code(s).	<p><i>A</i> Automatically enter all grant codes.</p> <p><i>R</i> Enter a range of grant codes.</p> <p><i>W</i> Search for a specific grant code using a wildcard.</p> <p><i>S</i> Enter a specific grant code.</p>
	Grant	No	User-defined code identifying a grant. Enter only if Grant Option = <i>W</i> or <i>S</i> . You may use a wildcard (* or %) if Grant Option = <i>W</i> .	
	From Grant	No	First grant code in a series. Enter only if Grant Option = <i>R</i> .	
	To Grant	No	Last grant code in a series. Enter only if Grant Option = <i>R</i> .	
	From Date	Yes	First date you want to include in the report.	DD-MON-YYYY
	To Date	Yes	Last date you want to include in the report.	DD-MON-YYYY

Report Sample

FRRBDEX 4.0

Banner University
Billing Detail Exception Report
01-OCT-1988 To 31-JAN-2000

08-JAN-2000 11:02:21
PAGE 1

Chart of Accounts: S Chart for Development

Grant Code: G00000002 Research on Arthritis

Fund Cd	Orgn Cd	Acct Cd	Prog Cd	Actv Cd	Locn Cd
FUND2	11004	6111	10		

Code	Doc Type	Trans Date	Sub Num	Item Num	Seq Num	Trans Amount
J0000129	JV	10-OCT-98	0	0	1	3000
J0000130	JV	11-OCT-98	0	0	1	-2000
J0000131	JV	10-JUN-99	0	0	1	200

Cd	Orgn Cd	Acct Cd	Prog Cd	Actv Cd	Locn Cd
FUND2	11004	7523	10		

Doc Code	Doc Type	Trans Date	Sub Num	Item Num	Seq Num	Trans Amount
J0000129	JV	10-OCT-98	0	0	1	1200
J0000130	JV	11-OCT-98	0	0	1	-800
J0000131	JV	10-JUN-99	0	0	1	80

* * * REPORT CONTROL INFORMATION (frrbdex release 4.0) * * *

Parameters have been entered from Host Prompt.

Parameter Name	Value	Message
Seq No:		
Chart of Accounts:	S	
Grant Option:	A	All grants
Grant:		
Begin Date:	01-OCT-1988	
To Date:	31-JAN-2000	
Line Count:	55	Number of lines per page

Billing Exception Report (FRRBEXC)

Description The Billing Exception Report prints a list of all grants that have exceptions associated with them. You must run the Research Accounting Billing Process (FRRBILL) in *Audit* mode before you run this report. You can run this report by grant or by PMS code for a specific billing period end date (**To Date** parameter).

If you enter *S* as a value for the **Exception Option** parameter, Banner produces a report that lists only grants with the specified **Exception Code**.

See Chapter 2, “*Processing*,” for more information.

Parameters	Name	Required?	Description	Values
	PMS	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements. You may enter a partial PMS code with a wildcard (* or %).	
	Grant Code	No	User-defined code identifying a grant.	
	To Date	Yes	Billing period end date. Last date you want to include in the report.	DD-MON-YYYY

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Exception Option	No	Indicates whether you want to include all exceptions or only a specific type of exception in the report.	<p><i>A</i> Include all exceptions.</p> <p><i>S</i> Include only a specific type of exception.</p>
	Exception Code	No	Number representing the exception you want to include in the report. This parameter is required if Exception Option = S .	<p><i>01</i> No billing address.</p> <p><i>02</i> Trail in activity.</p> <p><i>03</i> Trail out activity.</p> <p><i>04</i> Billing minimum not reached.</p> <p><i>05</i> Budget exceeded in total.</p> <p><i>06</i> Line item budget exceeded.</p> <p><i>07</i> Expenses not included in format.</p> <p><i>08</i> Billing items on hold.</p> <p><i>09</i> Billing Process cannot determine which event record to select or what type of bill to produce.</p>

Report Sample

FRRBEXC 4.0		Banner University (sctmhp5)				04-DEC-2000 14:18:45		
		Billing Exception Report				PAGE 1		
		As of 31-MAR-2000						
Exception: 2		Trail In Activity						
GRANT CODE	FROM DATE	TO DATE	DOC CODE	FUND CODE	ORG CODE	ACCT CODE	PROG CODE	BILL AMOUNT
G00000004	01-JUN-99	30-JUN-99	J0000127	FUND4	11004	6111	10	2000
G00000004	01-JUN-99	30-JUN-99	J0000127	FUND4	11004	7523	10	800
Exception: 4		Budget Line Exceeded						
GRANT CODE	FROM DATE	TO DATE	FUND CODE	ORG CODE	ACCT CODE	PROG CODE	BUDG AMOUNT	BILL AMOUNT
G00000004	01-JUN-99	30-JUN-99	FUND4	11004	6111	10	2000	6300
* * * REPORT CONTROL INFORMATION (frrbexc release 4.0) * * *								
Parameters have been entered from Host Prompt.								
Parameter Name	Value	Message						
Seq No:								
PMS :								
Grant Code:	All							
To Date:	31-MAR-2000							
Exception Option:	A	All Exceptions						
Exception Code:	1	Bill without billing address						
Exception Code:	2	Trail In Activity						
Exception Code:	3	Billing Item on Hold						
Exception Code:	4	Budget Line Exceeded						
Exception Code:	5	Budget Exceeded in total						
Exception Code:	6	Billing Minimum not reached						
Exception Code:	7	Expenses not included in format						
Exception Code:	8	Trail Out Activity						
Line Count:	55	Number of lines per page						

Grant Budget Report (FRRBUDG)

Description The Grant Budget Report displays a specific budget, or a series of budget iterations that have been created on the Grant Budget Form (FRABUDG) for a specific grant. This report displays a breakdown of grant budget information by fund, organization, program, activity, and location for each account code in the budget. The report will also display indirect cost (F & A) and cost share amounts.

Parameters	Name	Required?	Description	Values
	Grant	Yes	User-defined code representing a grant.	
	Grant Budget Option	No	Way you want to enter grant budget code(s).	<p><i>A</i> Automatically enter all grant budget codes.</p> <p><i>R</i> Enter a range of grant budget codes.</p> <p><i>W</i> Search for a specific grant budget code using a wildcard.</p> <p><i>S</i> Enter a specific grant budget code.</p>
	Grant Budget Code	No	User-defined code identifying the budget for a specific grant. Enter only if Grant Budget Code Option = S .	
	Grant Budget Wildcard	No	Partial grant budget code that contains a wildcard (* or %). Enter only if Grant Budget Code Option = W .	
	Grant Budget Code From	No	First grant budget code in a series. Enter only if Grant Budget Option = R .	
	Grant Budget Code To	No	Last grant budget code in a series. Enter only if Grant Budget Option = R .	

Report Sample

19--JAN-2001 14:14:29

Banner University (sctmhp5)
GRANT BUDGET REPORT

PAGE 1
FRRBUDG

GRANT: GRNTFD01 Dimpled golf balls
BUDGET CODE: FISCAL Budget for golf balls

PROPOSAL: PROPFD01
PROPOSAL BUDGET CODE: FISCAL

COAS: B Banner University
FUND: GRNT1 Fund for Grant 1
ORGN: 142071 Office of Athletic Director
PROG: 10 Instruction
ACTV:
LOCN:

ACCOUNT	TITLE	BUDGET AMOUNT	COST SHARING	PROJECT VALUE
6111	Salaries-Faculty	16,500	13,500	30,000
6121	Wages-Full Time	5,500	4,500	10,000
6200CA	Fringe Benefits - Clearing Account	12,000	0	12,000
6220	Health Ins Premiums	7,975	6,525	14,500
7210	Office Supplies	2,500	2,500	5,000
7720	Legal	6,000	6,000	12,000
7730	Accounting	3,850	3,850	7,700
7750	Other	591	591	1,182
ORGN TOTAL:		54,916	37,466	92,382
FUND TOTAL:		54,916	37,466	92,382
BUDGET TOTAL:		54,916	37,466	92,382
GRANT TOTAL:		54,916	37,466	92,382

* * * Report Control Information (frrgitd release 3.1) * * *

Parameter Name	Value	Message
Parameter Seq No		
Grant	GRNTFD01	
Budget Option	A	All Budgets
Line Count	55	Chosen number of lines per page

Canadian Standard Report Form (FRRCNSF)

Description The Canadian Standard Report Form prints grant billing information in a format customized for Canadian institutions. It is an Oracle report. After you run the Research Accounting Report Process (FRRGRPT), you can run this report from the Standard Bill and Reports Form (FRABRUN). You can also run this report from the Process Submission Controls Form (GJAPCTL). For additional information, refer to the *Banner General User Guide*.

You can run this report for only one PMS code at a time. If you leave the **PMS Code** and **Grant Code** parameters blank, Banner will print a report that lists all grants for the specified date. If you enter a value in the **PMS Code** parameter, you have the option of producing a report that summarizes all grants with that PMS code or producing a separate report for each grant.

The printed size of this bill is 8.5 by 14 inches.



Note

To run this report, Oracle Reports must be installed on your computer. This report will *not* run from a Web-enabled form. ■

Parameters	Name	Required?	Description	Values
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements.	
	Grant Code	No	User-defined code identifying a grant.	
	Single/Multiple Bill(s)	No	Indicates whether to print one report summarizing all grants with the specified PMS code or to print one report for each grant. Enter only if you entered a value in the PMS Code parameter.	<i>M</i> Print one report for each grant. <i>S</i> Print one report summarizing all grants.
	Period To Date	Yes	Last date of the reporting period you want to include in the output. Reporting periods are defined on the Grant Events Assignment Form (FRAEVGA).	DD-MON-YYYY

Parameters <small>(co)</small>	Name	Required?	Description	Values
	Destination Format	Yes	Format for the report output.	DELIMITED DELIMITED DATA HTML HTMLCSS PDF (default) RTF XML
	Destination Type	Yes	Where the report output will be directed. Values of <i>File</i> , <i>Mail</i> , or <i>Printer</i> are available only when Communication Mode is set to <i>Asynchronous</i> .	<i>Cache</i> Display report on screen. (default) <i>File</i> Save report to a file. <i>Printer</i> Print report. <i>Mail</i> Send report via email.
	Destination Name	No	Printer or file where report output will be directed. The destination name can be up to 30 characters in length.	If destination type is <i>File</i> , use a valid drive, folder, and file name. If destination type is <i>E-mail</i> , use a valid e-mail address. Enter multiple addresses with commas as separators. If destination type is <i>Printer</i> , use a valid printer name. If blank, report goes to the Report Server's default printer.
	Execution Mode	Yes	Way you want this report to run.	<i>Batch</i> Run from job submission. <i>Runtime</i> Run from a form.

Parameters <small>(co)</small>	Name	Required?	Description	Values
	Communication Mode	Yes	Communication mode.	<i>Synchronous</i> Wait on the Banner form for report results. <i>Asynchronous</i> Run report behind the scenes.
	Parameter Form Designator	Yes	Indicates if you want to display the form that contains all report parameter selections made for the report parameters. For this field to be set to <i>Yes</i> , Destination Type must be set to <i>Cache</i> .	<i>Yes</i> Display Report Parameters form. (default) <i>No</i> Do not display Report Parameters form.
	Show Report Value Window	Yes	Indicates if you want to display this window when initiating the report from a link in a form other than GJAPCTL.	<i>Yes</i> Show Report Value Window <i>No</i> Do not display Report Value window.

Grant Events Report (FRREVNG)

Description The Grant Events Report prints a list of events associated with a grant. You can view events for a specific personnel indicator, a specific time period, a range of grants, a specific grant, or a selection of grants. You can also view events that are pending, satisfied, or both.

This report displays both the status description and the alternate description, when available. The alternate description is appended to the default description and the text displays under the DESCRIPTION heading on the report.

The format of the display may be selected by choosing a **Report Option**. One option displays the responsible organization, the grant, and the due dates for each event. With this option, you can also specify an organization code or a range of organizations. A second option displays events by grant code.

Parameters	Name	Required?	Description	Values
	Report Option	Yes	Way in which you want to sort events.	<i>1</i> Sort by responsible organization. <i>2</i> Sort by grant. <i>3</i> Sort by PMS code.
	Begin Date	No	First date you want to include in the report.	DD-MON-YYYY
	End Date	No	Last date you want to include in the report.	DD-MON-YYYY
	Personnel Indicator	Yes	Personnel ID of the person for whom you want to view events.	Default = 001 (Principal Investigator)
	Event Code	No	User-defined code representing an event. You may enter a partial event code with a wildcard (* or %).	Default = All events
	Value Indicator	Yes	Type of events you want to include in the report.	<i>A</i> Include all events. <i>P</i> Include only pending events. <i>C</i> Include only cancelled events. <i>S</i> Include only satisfied events.

Parameters <i>(con)</i>	Name	Required?	Description	Values
	Grant	No	User-defined code representing a grant. You may enter a partial grant code with a wildcard (* or %).	Default = All grants
	Chart of Accounts	Yes	User-defined code representing an accounting or reporting entity.	
	Responsible Orgn Option	No	Way you want to enter organization code(s).	<p><i>A</i> Automatically enter all organization codes.</p> <p><i>R</i> Enter a range of organization codes.</p> <p><i>W</i> Search for a specific organization code using a wildcard.</p> <p><i>S</i> Enter a specific organization code.</p>
	From Responsible Orgn	No	First organization code in a series. Enter only if Responsible Orgn Option = R .	
	To Responsible Orgn	No	Last organization code in a series. Enter only if Responsible Orgn Option = R .	
	Responsible Orgn	No	User-defined code representing an administrative office responsible for a grant. Enter only if Responsible Orgn Option = W or S . You may use a wildcard (* or %) if Responsible Orgn Option = W .	

Report Sample

PAGE 6
REPORT : FRREVNG

Development
Grant Events Report
Reporting Period: 01-MAY-2002 To: 31-MAY-2002

RUN DATE 07/11/2002
RUN TIME 05:42 PM

COA: B RESPONSIBLE ORGN: 10 Biomedical Engineering

GRANT: CWG7272 Innovative MRI Research Technology PROPOSAL: CWP203 Innovative MRI Research Technology

PRIMARY INVESTIGATOR : JNS Smith, Joseph N

EVENT	DESCRIPTION	DUE DATE	STATUS	RESPONSIBLE USER	APPROVED BY
CERT	Certification Required on animal use studies	01-MAY-2002	P Pending	ASMITH	ASMITH
CERT	Certification Required on human use studies	08-MAY-2002	P Pending	ASMITH	ASMITH
EVAL	Evaluation of costs based on NSF conditions	15-MAY-2002	P Pending	ASMITH	ASMITH
FINR	Financial Report due at month end	22-MAY-2002	P Pending	ASMITH	ASMITH

Report Sample (Summary Page)

PAGE 17
REPORT : FRREVNG

Development
Grant Events Report
Reporting Period: 01-MAY-2002 To: 31-MAY-2002

RUN DATE 07/11/2002
RUN TIME 05:42 PM

* * * REPORT CONTROL INFORMATION (frrevng release 5.4) * * *

Parameters have been entered via Job Submission.

Parameter Name	Value	Message
Parameter Seq No:	803568	
Parameter Sort Option:	1	Sort by Responsible Orgn/Grant/Due Date
Period Begin Date:	01-MAY-2002	
Period End Date:	31-MAY-2002	
Indicator Option:	001	Primary Investigator
Event Option:	A	All Events
Grant Option:	A	All Grants
Events Satisfaction Indicator:	A	All events(satisfied and unsatisfied)
Chart of Accounts:	B	
Organization Option:	A	All Organizations
Line Count:	55	Chosen number of lines per page

Proposal Events Report (FRREVNP)

Description The Proposal Events Report prints a list of events associated with a proposal. You can view events for a specific personnel indicator, a specific time period, a range of proposals, a specific proposal, or a selection of proposals. You can also view events that are pending, satisfied, or both.

This report displays both the event description and the alternate description, when both are available. The alternate description is appended to the default description and the text displays under the DESCRIPTION heading on the report.

The format of the display may be selected by choosing a **Report Option**. One option displays the responsible organization, the proposal, and the due dates for each event. With this option, you can also specify an organization code or a range of organizations. A second option displays events by proposal code.

Parameters	Name	Required?	Description	Values
	Report Option	Yes	Way in which you want to sort events.	1 Sort by responsible organization. 2 Sort by proposal.
	Begin Date	No	First date you want to include in the report.	DD-MON-YYYY
	End Date	No	Last date you want to include in the report.	DD-MON-YYYY
	Personnel Indicator	Yes	Personnel ID of the person for whom you want to view events.	Default = 001 (Principal Investigator)
	Event Code	No	User-defined code representing an event. You may enter a partial event code with a wildcard (* or %).	Default = All events

Parameters (con	Name	Required?	Description	Values
	Value Indicator	Yes	Type of events you want to include in the report.	<p><i>A</i> Include all events.</p> <p><i>P</i> Include only pending events.</p> <p><i>C</i> Include only cancelled events.</p> <p><i>S</i> Include only satisfied events.</p>
	Proposal	No	User-defined code representing a proposal. You may enter a partial proposal code with a wildcard (* or %).	Default = All grants
	Chart of Accounts	Yes	User-defined code representing an accounting or reporting entity.	
	Responsible Orgn Option	No	Way you want to enter organization code(s).	<p><i>A</i> Automatically enter all organization codes.</p> <p><i>R</i> Enter a range of organization codes.</p> <p><i>W</i> Search for a specific organization code using a wildcard.</p> <p><i>S</i> Enter a specific organization code.</p>
	From Responsible Orgn	No	First organization code in a series. Enter only if Responsible Orgn Option = R.	
	To Responsible Orgn	No	Last organization code in a series. Enter only if Responsible Orgn Option = R.	
	Responsible Orgn	No	User-defined code representing an administrative office responsible for a grant. Enter only if Responsible Orgn Option = W or S . You may use a wildcard (* or %) if Responsible Orgn Option = W.	

Report Sample

PAGE 1
REPORT : FRREVNP

Development
Proposal Events Report
Reporting Period: 01-FEB-2002 To: 31-MAY-2002

RUN DATE 07/11/2002
RUN TIME 05:40 PM

COA: B RESPONSIBLE ORGN: 10 Biomedical Engineering

PROPOSAL: CWP203 Innovative MRI Research Technology

TOTAL REQUESTED: 300,000.00

GRANT:

PRIMARY INVESTIGATOR : JNS Smith, Joseph N

EVENT	DESCRIPTION	DUE DATE	STATUS	RESPONSIBLE USER	APPROVED BY
BUDG	Budget due for approval	01-FEB-2002	P Pending	ASMITH	ASMITH
CTRV	Certification requirements require review by PI	10-FEB-2002	P Pending	ASMITH	ASMITH
REV	Review proposal & budget prior to submission	15-MAR-2002	P Pending	ASMITH	ASMITH
SUB	Submit proposal upon approval	30-APR-2002	P Pending	ASMITH	ASMITH

Report Sample (Summary Page)

PAGE 3
REPORT : FRREVNP

Development
Proposal Events Report
Reporting Period: 01-FEB-2002 To: 31-MAY-2002

RUN DATE 07/11/2002
RUN TIME 05:40 PM

* * * REPORT CONTROL INFORMATION (frrevnp release 5.4) * * *

Parameters have been entered via Job Submission.

Parameter Name	Value	Message
Parameter Seq No:	803543	
Parameter Sort Option:	1	Sort by Responsible Orgn/Proposal/Due Date
Period Begin Date:	01-FEB-2002	
Period End Date:	31-MAY-2002	
Indicator Option:	001	Primary Investigator
Event Option:	A	All Events
Proposal Option:	A	All Proposals
Events Satisfaction Indicator:	A	All events
Chart of Accounts:	B	
Organization Option:	A	All Organizations
Line Count:	55	Chosen number of lines per page

Fund Exception Report (FRRFEXC)

Description The Fund Exception Report prints a list of all grant funds that *do not* have information stored in the **Accrual Acct** and **Revenue Acct** fields on the Fund Code Maintenance Form (FTMFUND). When you run the Research Accounting Billing Process (FRRBILL), Banner uses data from the Billing Detail Table (FRRBDET) to process bills. Grant funds that do *not* have the **Accrual Acct** and **Revenue Acct** fields populated on the Fund Code Maintenance Form (FTMFUND) will *not* have rows in the Billing Detail Table (FRRBDET). Therefore, you must ensure that all grant funds have information stored in these fields before you run the Research Accounting Billing Process.

Parameters	Name	Required?	Description	Values
	Charts of Accounts	Yes	User-defined code representing an accounting or reporting entity.	
	Fund Range	No	Funds to include on the report.	R Range of funds A All funds S Specific fund W Wildcard characters
	From Fund	No	Fund code to begin with.	Any valid fund code.
	To Fund	No	Fund code to end with	Any valid fund code.
	Fund Code	No	User-defined code representing a fund from which expenses are paid. A wildcard (* or %) is allowed. Leave this parameter blank to include all fund codes in the report.	
	As of Date	No	Last date you want to include in the report.	DD-MON-YYYY

Report Sample

FRRFEXC 4.0

Banner University
Fund Exception Report
As of 28-AUG-1998

28-AUG-1998 14:07:27
PAGE 1

Chart of Accounts: 2 Banner University

GRANT CODE	FUND CODE	TITLE
G00000273	ABAL60	Research on Arthritis
G00000273	CAPFND	Research on Lyme Disease
G00000004	F4	Research on cure for Aids
G00000273	FXSRC1	Research on Lung Cancer

* * * REPORT CONTROL INFORMATION (frrfexc release 4.0) * * *

Parameters have been entered from Host Prompt.

Parameter Name	Value	Message
Seq No:	69523	
Chart of Accounts:	2	
Fund Code:	A	ALL
	As of Date:	28-AUG-1998
	Line Count:	55
Number of lines per page		

Federal Financial Report (FRRFFRR)

Description The Federal Financial Report (FFR) is a reporting format announced by the Office of Management and Budget (OMB) for the financial status of grants and cooperative agreements. This reporting format streamlines and simplifies the reporting of each grant, or multiple grants, to their respective Federal agencies. The FFR format (SF425) is intended to replace both the Federal Cash Transactions Report (SF272) and the Financial Status Report (SF269) effective October 2009, and the PDF report format produced by FRRFFRR was revised in 2010 to report detail for up to two indirect cost rates.

The Banner Federal Financial Report mimics the Federal Financial Report format.

After you run the Research Accounting Report Process (FRRGRPT), you can run the Federal Financial Report from the Federal Financial Report Form (FRAFFRR) or from the Run Standard Bills and Reports Form (FRABRUN). You can also run the Federal Financial Report from the Process Submission Controls Form (GJAPCTL). For additional information, refer to the *Banner General User Guide*.

You can run this report for only one PMS code or Grant code at a time. For grant reports, you can preview and edit many of the report values using the Federal Financial Report Form (FRAFFRR). The report by PMS code will accumulate changed values from the grant reports linked to the PMS code.



Note

To run this report, Oracle Reports must be installed on your computer. This report will *not* run from a web-enabled form. ■

Federal Financial Report (FRRFFRR) Chart

The following chart identifies the information that can be collected and included on the Federal Financial Report (SF425). The numbers listed in the FFR Number column correlate to the numbers on the OMB report.

FFR Number	Field	Description
1	Federal Agency and Organizational Element to Which Report is Submitted	The name of the federal agency is displayed as retrieved from the Grants table.
2	Federal Grant or Other identifying Number Assigned by Federal Agency	For a single award or grant, the Sponsor ID is displayed from the Grant Maintenance Form (FRAGRNT). For multiple awards or PMS, this field is blank.
3	Recipient Organization	The organization name as taken from the Payee name on the Research Accounting System Control Form (FRASYSC). The address is displayed from the Principal Investigator's default address type and sequence number as defined on the Personnel window of the Grant Maintenance Form (FRAGRNT). If these values are null, the address comes from FRASYSC.
4a	DUNS Number	The Data Universal Numbering System (DUNS) number as valued on the Research Accounting System Control Form (FRASYSC).
4b	EIN	The Employer Identification Number (EIN) as defined on the 1099-MISC Type Magnetic Type Transmitter Data Form (FOA1099).
5	Recipient Account Number or Identifying Number	For a single grant, this is the Grant Code established on the Grant Maintenance Form (FRAGRNT). For multiple grants or PMS, this field is blank.
6	Report Type	Options for this check box include Quarterly, Semi-Annual, Annual, or Final.
7	Basis of Accounting	Your method of accounting will be is pulled from the chart record (Chart of Accounts Code Maintenance Form, FTMCOAS).
8a	Project/Grant Period, From: (Month, Day, Year)	The grant project start date as defined on the Grant Maintenance Form (FRAGRNT).
8b	Project/Grant Period, To: (Month, Day, Year)	The grant project end date as defined on the Grant Maintenance Form (FRAGRNT).

FFR Number	Field	Description
9	Reporting Grant Period End Date: (Month, Day, Year)	The reporting period-to-date from the Research Accounting Report Process (FRRGRPT).
10a	Cash Receipts	The cumulative amount of payments and transfers received to date from the Research Accounting Account Detail Table (TRRACCD).
10b	Cash Disbursements	The cumulative amount of expenditures (direct and indirect) from the Research Accounting Transaction Detail Table (FRRBDET) as of the reporting period to date.
10c	Cash on hand	Calculated field: 10a - 10b.
10d	Total Federal Funds Authorized	For a single grant, this value is derived from the Cumulative amount as defined on the header window of the Grant Maintenance Form (FRAGRNT). For PMS codes, this field is blank.
10e	Federal Share of Expenditures	This amount equals the total charges or expenditures from the Research Accounting Transaction Detail Table (FRRBDET), both direct and indirect, as of the reporting period to date.
10f	Federal share of unliquidated obligations	Total commitments, both reservations and encumbrances, from the Grant Ledger Table (FRRGRNL) for the Grant Code as of the reporting period to date.
10g	Total Federal share	Calculated field: 10e + 10f.
10h	Unobligated balance of Federal funds	Calculated field: 10d - 10g.
10i	Total recipient share required	This value comes from the Total Recipient Share field on the Grant Maintenance Form (FRAGRNT).
10j	Recipient share of expenditures	If Banner cost sharing is being calculated, this field holds any cost share expense from the Research Accounting Transaction Detail Table (FRRBDET).
10k	Remaining Recipient Share to be Provided	Calculated field: 10i - 10j.

FFR Number	Field	Description
10l	Total Federal Program Income Earned	This field always displays a value of zero. It can be updated on FRAFFRR.
10m	Program Income Expended in Accordance with the Deduction Alternative	This field always displays a value of zero. It can be updated on FRAFFRR.
10n	Program Income Expended in Accordance with the Addition Alternative	This field always displays a value of zero. It can be updated on FRAFFRR.
10o	Unexpended program income	Calculated: 10l - 10m or 10n.
11a	Rate Type	<p>For single grants, indirect cost rate type defaults from the Research Accounting System Control Form (FRASYSC) with valid values of Provisional, Predetermined, Final, and Fixed.</p> <p>For PMS codes, rate type comes from the first grant report linked to the PMS Code with the same rate.</p>
11b	Rate	<p>For single grants, the rate is one of two indirect cost rates selected from FRMFUND based on the highest indirect costs charged.</p> <p>For PMS codes, the rate is one of two indirect cost rates based on the highest indirect costs charged in grant reports linked to the PMS code.</p>
11c	Period From	<p>For single grants, the beginning effective date for the rate, selected as the minimum effective date from FRMFUND.</p> <p>For PMS codes, the beginning effective date for the rate, selected as the minimum Period From date from all grant reports linked to the PMS code.</p>
11c	Period To	<p>For single grants, the ending effective date for the rate, selected as the maximum next change date from FRMFUND (blank if a record is still effective).</p> <p>For PMS codes, the ending effective date for the rate, selected as the maximum Period To date from all grant reports linked to the PMS code (blank is the maximum date if a blank exists).</p>

FFR Number	Field	Description
11d	Base	Base against which the rates were applied from the Federal Financial Report Detail Table (FRRFFRI).
11e	Amount Charged	Indirect costs charged during reporting period for the rate from the Federal Financial Report Detail Table (FRRFFRI).
11f	Federal Share	The federal share of indirect costs for the rate from the Federal Financial Report Detail Table (FRRFFRI).
11g	Totals	The report totals for all rates in the grant or cumulative for all grants linked to a PMS Code from the Federal Financial Report Table (FRRFFRR). The base, amount charged, and federal share appear below their respective columns.
12	Remarks	Text from the Entity Text Entry Form (FOAETXT).
13a	Typed or Printed Name and Title of Authorized Certifying Official	This field extracts this information from the Personnel window of the Grant Maintenance Form (FRAGRNT) when the Billing or Report Format field contains a value of <i>FFR</i> .
13b	Signature of Authorized Certifying Official	This field is left blank.
13c	Telephone	This information comes from the Personnel window of the Grant Maintenance Form (FRAGRNT) when the Billing or Report Format field contains a value of <i>FFR</i> .
13d	E-mail address	This information comes from the Personnel window of the Grant Maintenance Form (FRAGRNT) when the bill or report format code is defined as <i>FFR</i> .
13e	Date Report Submitted	Date the report was executed.
14	Agency Use Online	This field is reserved for agency use.

The following chart contains the parameters used to generate this report.

Parameters	Name	Required?	Description	Values
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements.	
	Grant Code	No	User-defined code identifying a grant.	
	Period To Date	Yes	Last date of the reporting period you want to include in the output. Reporting periods are defined on the Grant Events Assignment Form (FRAEVGA).	DD-MON-YYYY
	Destination Format	Yes	Format for the report output. The default value is <i>PDF</i> .	DELIMITED DELIMITED DATA HTML HTMLCSS PDF RTF XML
	Destination Type	Yes	Where the report output will be directed. Values of <i>File</i> , <i>Mail</i> , or <i>Printer</i> are available only when Communication Mode is set to <i>Asynchronous</i> .	<i>Cache</i> Display report on screen. (default) <i>File</i> Save report to a file. <i>Printer</i> Print report. <i>Mail</i> Send report via email.

Parameters <small>(co)</small>	Name	Required?	Description	Values
	Destination Name	No	Printer or file where report output will be directed. The destination name can be up to 30 characters in length.	<p>If destination type is <i>File</i>, use a valid drive, folder, and file name.</p> <p>If destination type is <i>E-mail</i>, use a valid e-mail address. Enter multiple addresses with commas as separators.</p> <p>If destination type is <i>Printer</i>, use a valid printer name. If blank, report goes to the Report Server's default printer.</p>
	Execution Mode	Yes	Way you want this report to run.	<p><i>Batch</i> Run from job submission.</p> <p><i>Runtime</i> Run from a form.</p>
	Communication Mode	Yes	Communication mode.	<p><i>Synchronous</i> Wait on the Banner form for report results.</p> <p><i>Asynchronous</i> Run report behind the scenes.</p>
	Parameter Form Designator	Yes	<p>Indicates if you want to display the form that contains all report parameter selections made for the report parameters.</p> <p>For this field to be set to <i>Yes</i>, Destination Type must be set to <i>Cache</i>.</p>	<p><i>Yes</i> Display Report Parameters form. (default value)</p> <p><i>No</i> Do not display Report Parameters form.</p>
	Show Report Value Window	Yes	Indicates if you want to display this window when initiating the report from a link in a form other than GJAPCTL.	<p><i>Yes</i> Show Report Value Window</p> <p><i>No</i> Do not display Report Value Window</p>

Report Sample Executed by Grant Code

FEDERAL FINANCIAL REPORT (Follow form instructions)

1. Federal Agency and Organizational Element National Cancer Institute	2. Federal Grant or Other Identifying Number Assigned by Federal Agency (To report multiple grants, use FFR Attachment) NCI-C03-0512823929	Page 1	of 1 pages
3. Recipient Organization (Name and complete address including zip code) National Cancer Institute Eliudan Research 4 County View Road Research Hill Building 4 Malvern, PA 19355			
4a. DUNS Number 884238999	4b. EIN 123456789	5. Recipient Account Number or Identifying Number (To report multiple grants, use FFR Attachment) G1207	6. Report Type <input checked="" type="checkbox"/> Quarterly <input type="checkbox"/> Semi-Annual <input type="checkbox"/> Annual <input type="checkbox"/> Final
8. Project/Grant Period From (Month, Day, Year) September 1, 2008		9. Reporting Period End Date October 31, 2012	
10. Transactions (Use lines a-c for single or multiple grant reporting)			
Federal Cash (To report multiple grants, also use FFR attachment):			
a. Cash Receipts		\$40,000.00	
b. Cash Disbursements		\$42,840.00	
c. Cash on Hand (line a minus b)		-\$2,840.00	
Federal Expenditures and Unobligated Balance:			
d. Total Federal funds authorized		\$230,000.00	
e. Federal share of expenditures		\$42,840.00	
f. Federal share of unliquidated obligations		\$26,531.25	
g. Total Federal share (sum of lines e and f)		\$69,371.25	
h. Unobligated balance of Federal funds (line d minus g)		\$160,628.75	
Recipient Share:			
i. Total recipient share required		\$180,000.00	
j. Recipient share of expenditures		\$1,520.00	
k. Remaining recipient share to be provided (line i minus j)		\$178,480.00	
Program Income:			
l. Total Federal program income earned		\$0.00	
m. Program income expended in accordance with the deduction alternative		\$0.00	
n. Program income expended in accordance with the add-on alternative		\$0.00	
o. Unexpended program income (line l minus line m or line n)			
11. Indirect Expense	a. Type	b. Rate	c. Period From
	Provisional	60%	01-SEP-2008
	Provisional	50%	01-SEP-2008
	g. Totals		f. Federal Share
		\$27,100.00	\$16,260.00
		\$14,000.00	\$7,000.00
		\$56,100.00	\$29,260.00
12. Remarks: Attach any explanations deemed necessary or information required by Federal sponsoring agency in compliance with governing legislation Please review attachment for subrecipient payments (Remarks display from FOAETXT for Item 12)			
13. Certification: By signing this report, I certify that it is true, complete, and accurate to the best of my knowledge. I am aware that any false, fictitious, or fraudulent information may subject me to criminal, civil, or administrative penalties. (U.S. Code, Title 218, Section 1001)			
a. Typed or Printed Name and Title of Authorized Certifying Official Kevin Ackford Grant Coordinator		c. Telephone (Area code, number and extension) (517) 837-0258 d. Email Address kjackfor@gef.lucian.edu e. Date Report Submitted (Month, Day, Year) November 27, 2012	
b. Signature of Authorized Certifying Official		14. Agency use only	

Standard Form 425
OMB Approval Number: 0348-0061
Expiration Date: 10/31/2011

Paperwork Burden Statement

According to the Paperwork Reduction Act, as amended, no persons are required to respond to a collection of information unless it displays a valid OMB Control Number. The valid OMB control number for this information collection is 0348-0061. Public reporting burden for this collection of information is estimated to average 15 hours per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Office of Management and Budget, Paperwork Reduction Project (0348-0061), Washington, DC 20503.

Report Sample Executed by PMS Code

FEDERAL FINANCIAL REPORT

(Follow form instructions)

1. Federal Agency and Organizational Element National Institutes of Health		2. Federal Grant or Other Identifying Number Assigned by Federal Agency (To report multiple grants, use FFR Attachment)		Page 1	of 2 pages
3. Recipient Organization (Name and complete address including zip code) Eliuon Research 4 County View Road Research Hall Building 4 Malvern, PA 19355					
4a. DUNS Number 8842389-99		4b. EIN 123456789		5. Recipient Account Number or Identifying Number (To report multiple grants, use FFR Attachment)	
				6. Report Type <input checked="" type="checkbox"/> Quarterly <input type="checkbox"/> Semi-Annual <input type="checkbox"/> Annual <input type="checkbox"/> Final	
8. Project/Grant Period From (Month, Day, Year)		To (Month, Day, Year)		9. Reporting Period End Date October 31, 2012	
10. Transactions (Use lines a-c for single or multiple grant reporting)					
Federal Cash (To report multiple grants, also use FFR attachment):					
a. Cash Receipts				\$30,000.00	
b. Cash Disbursements				\$33,960.00	
c. Cash on Hand (line a minus b)				-\$3,960.00	
Federal Expenditures and Unobligated Balance:					
d. Total Federal funds authorized				\$0.00	
e. Federal share of expenditures				\$0.00	
f. Federal share of unliquidated obligations				\$0.00	
g. Total Federal share (sum of lines e and f)				\$0.00	
h. Unobligated balance of Federal funds (line d minus g)				\$0.00	
Recipient Share:					
i. Total recipient share required				\$0.00	
j. Recipient share of expenditures				\$0.00	
k. Remaining recipient share to be provided (line i minus j)				\$0.00	
Program Income:					
l. Total Federal program income earned				\$0.00	
m. Program income expended in accordance with the deduction alternative				\$0.00	
n. Program income expended in accordance with the addition alternative				\$0.00	
o. Unexpended program income (line l minus line m or line n)					
11. Indirect Expense		a. Type Provisional	b. Rate 60%	c. Period From 01-DEC-2008	d. Base \$21,225.00
				e. Amount Charged \$0.00	f. Federal Share \$12,735.00
				g. Totals \$21,225.00 \$12,735.00	
12. Remarks: Attach any explanations deemed necessary or information required by Federal sponsoring agency in compliance with governing legislation Same indirect cost rate applies to all grants (Remarks display from FOA/EXT for Item 12)					
13. Certification: By signing this report, I certify that it is true, complete, and accurate to the best of my knowledge. I am aware that any false, fictitious, or fraudulent information may subject me to criminal, civil, or administrative penalties. (U.S. Code, Title 218, Section 1001)					
a. Typed or Printed Name and Title of Authorized Certifying Official					
Kevin Ackford Grant Coordinator					
b. Signature of Authorized Certifying Official					
November 27, 2012					
14. Agency use only					

Standard Form 425
OMB Approval Number 0348-0061
Expiration Date 10/31/2011

Paperwork Burden Statement

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Grant Budget Status Report (FRRGBFY)

Description The Grant Budget Status Report displays operating account information for a grant for the specified fiscal year. This report displays budget information, year-to-date activity, commitments, and a calculated available balance. The report retrieves information from the Operating Ledger.

The report may be run by chart of accounts for all grants, by a range of grants, or by a selection of grants. You can also include accrual period activity on the report.

Parameters	Name	Required?	Description	Values
	Fiscal Yr	Yes	Two-digit code representing the year of a grant budget.	YY
	Chart of Accounts	Yes	User-defined code representing an accounting or reporting entity.	
	As of Date	No	Last date you want to include in the report.	DD-MON-YYYY
	Grant Option	No	Way you want to enter grant code(s).	<p><i>A</i> Automatically enter all grant codes.</p> <p><i>R</i> Enter a range of grant codes.</p> <p><i>W</i> Search for a specific grant code using a wildcard.</p> <p><i>S</i> Enter a specific grant code.</p>
	Grant From	No	First grant code in a series. Enter only if Grant Option = R .	
	Grant To	No	Last grant code in a series. Enter only if Grant Option = R .	
	Grant Wildcard	No	Partial grant code that contains a wildcard (* or %). Enter only if Grant Option = W .	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Specific Grant	No	User-defined code identifying a grant.	
	Accrual Period	No	Indicates whether to include detailed information about accrual periods in the report.	<i>Y</i> Include accrual period information. <i>N</i> Do <i>not</i> include accrual period information.

Report Sample

14:02:24
FISCAL YEAR 00

Banner University (sctmhp5)
Grant Budget Status Report
AS OF 04-JAN-2001

PAGE 1
FRRGBFY

CHART: B Banner University
FUND: 2157 Early Childhood Diseases
PRED ORG: 110 School of Arts and Sciences
ORGN: 11001 Dean Sch of Arts and Sciences

GRANT: 215601 Early childhood Diseases
PROJECT PERIOD: 01-MAY-1995 - 30-APR-1996

PI/MANAGER: Cynthia A. Pavlicek
AGENCY: Department of Health and Human Services

ACCOUNT	ACCOUNT TITLE	ADJUSTED BUDGET	CURRENT PERIOD ACTIVITY	ACTIVITY	COMMITMENTS	AVAILABLE BALANCE
5520	Direct Income	.00	.00	5,419.95	.00	-5,419.95
TOTAL	Grants and Contracts	.00	.00	5,419.95	.00	-5,419.95
6112	Salaries-Professional Staff	.00	.00	5,419.95	.00	-5,419.95
TOTAL	Salaries and Wages	.00	.00	5,419.95	.00	-5,419.95
ORGANIZATION TOTAL						
11001	Dean Sch of Arts and Sciences					
50	Revenues	.00	.00	5,419.95	.00	-5,419.95
60	Labor	.00	.00	5,419.95	.00	-5,419.95
NET		.00	.00	.00	.00	.00

* * * REPORT CONTROL INFORMATION (frrgbby release 4.0) * * *

Parameter Name	Value	Message
Parameter Seq No:		
Fiscal Year:	00	
Chart of Accounts:	B	
As of Date:	04-JAN-2001	
Grant Option:	A	All Grants
Accrual Period:	Y	

Generic Bill Form (FRRGENB)

Description The Generic Bill Form prints bills in a format customized by your institution on the Billing/Report Format Maintenance Form (FTMBFRM). It is an Oracle report. After you run the Research Accounting Billing Process (FRRBILL), you can use the Generic Billing Form (FRAGENB) to print *one* bill, or you can use the Standard Bill and Reports Form (FRABRUN) to print *multiple* bills. You can also run this report from the Process Submission Controls Form (GJAPCTL). For additional information, refer to the *Banner General User Guide*.

You can run this bill for only one PMS code at a time. If you leave the **PMS Code** and **Grant Code** parameters blank, Banner will print a bill that lists all grants for the specified date. If you enter a value in the **PMS Code** parameter, you have the option of producing a bill that summarizes all grants with that PMS code or producing separate bills for each grant.

If you enter *Y* in the **Details** parameter, Banner will print a two-page bill. The first page will contain details for each expenditure group defined on the Bill/Report Format Maintenance Form (FTMBFRM). The second page will contain details for each account code in each expenditure group.



Note

To run this bill, Oracle Reports must be installed on your computer. This bill will *not* run from a web-enabled form. ■

Parameters	Name	Required?	Description	Values
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements.	
	Grant Code	No	User-defined code identifying a grant.	
	Single/Multiple Bills	No	Indicates whether to print one bill summarizing all grants with the specified PMS code or to print one bill for each grant. Enter only if you entered a value in the PMS Code parameter.	<i>M</i> Print one bill for each grant. <i>S</i> Print one bill summarizing all grants.
	Invoice Sequence Number	Yes	Invoice number generated by the Research Accounting Billing Process (FRRBILL).	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Adjustment Number	Yes	Number of times the bill has been adjusted.	
	Period To Date	Yes	Last date of the billing period you want to include in the output. Billing periods are defined on the Grant Events Assignment Form (FRAEVGA).	DD-MON-YYYY
	Details	Yes	Amount of detail you want to include in the bill.	<p><i>Y</i> Generate a bill that contains details for each expenditure group defined on the Bill/Report Format Maintenance Form (FTMBFRM) <i>and</i> details for each account code in each expenditure group.</p> <p><i>N</i> Generate a bill that contains details for each expenditure group defined on the Bill/Report Format Maintenance Form (FTMBFRM).</p>
	Destination Format	Yes	Format for the report output.	DELIMITED DELIMITED DATA HTML HTMLCSS PDF (default) RTF XML
	Destination Type	Yes	Where the report output will be directed. Values of <i>File</i> , <i>Mail</i> , or <i>Printer</i> are available only when Communication Mode is set to <i>Asynchronous</i> .	<p><i>Cache</i> Display report on screen. (default)</p> <p><i>File</i> Save report to a file.</p> <p><i>Printer</i> Print report.</p> <p><i>Mail</i> Send report via email.</p>

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Destination Name	No	Printer or file where report output will be directed. The destination name can be up to 30 characters in length.	<p>If destination type is <i>File</i>, use a valid drive, folder, and file name.</p> <p>If destination type is <i>E-mail</i>, use a valid e-mail address. Enter multiple addresses with commas as separators.</p> <p>If destination type is <i>Printer</i>, use a valid printer name. If blank, report goes to the Report Server's default printer.</p>
	Execution Mode	Yes	Way you want this report to run.	<p><i>Batch</i> Run from job submission.</p> <p><i>Runtime</i> Run from a form.</p>
	Communication Mode	Yes	Communication mode.	<p><i>Synchronous</i> Wait on the Banner form for report results.</p> <p><i>Asynchronous</i> Run report behind the scenes.</p>
	Parameter Form Designator	Yes	<p>Indicates if you want to display the form that contains all report parameter selections made for the report parameters.</p> <p>For this field to be set to <i>Yes</i>, Destination Type must be set to <i>Cache</i>.</p>	<p><i>Yes</i> Display Report Parameters form. (default)</p> <p><i>No</i> Do not display Report Parameters form</p>
	Show Report Value Window	Yes	Indicates if you want to display this window when initiating the report from a link in a form other than GJAPCTL.	<p><i>Yes</i> Show Report Value Window.</p> <p><i>No</i> Do not display Report Value window.</p>

Generic Report Form (FRRGENR)

Description The Generic Report Form prints grant billing information in a format customized by your institution on the Billing/Report Format Maintenance Form (FTMBFRM). It is an Oracle report. After you run the Research Accounting Report Process (FRRGRPT), you can use the Generic Report Form (FRAGENR) to print *one* report, or you can use the Standard Bill and Reports Form (FRABRUN) to print *multiple* reports. You can also run this report from the Process Submission Controls Form (GJAPCTL). For additional information, refer to the *Banner General User Guide*.

You can run this report for only one PMS code at a time. If you leave the **PMS Code** and **Grant Code** parameters blank, Banner will print a report that lists all grants for the specified date. If you enter a value in the **PMS Code** parameter, you have the option of producing a report that summarizes all grants with that PMS code or producing a separate report for each grant.



Note

To run this report, Oracle Reports must be installed on your computer. This report will *not* run from a Web-enabled form. ■

Parameters	Name	Required?	Description	Values
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements.	
	Grant Code	No	User-defined code identifying a grant.	
	Single/Multiple Bills?	No	Indicates whether to print one report summarizing all grants with the specified PMS code or to print one report for each grant. Enter only if you entered a value in the PMS Code parameter.	<i>M</i> Print one report for each grant. <i>S</i> Print one report summarizing all grants.
	Period To Date	Yes	Last date of the reporting period you want to include in the output. Reporting periods are defined on the Grant Events Assignment Form (FRAEVGA).	DD-MON-YYYY

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Destination Format	Yes	Format for the report output. The default value is <i>PDF</i> .	DELIMITED DELIMITED DATA HTML HTMLCSS PDF RTF XML
	Destination Type	Yes	Where the report output will be directed. Values of <i>File</i> , <i>Mail</i> , or <i>Printer</i> are available only when Communication Mode is set to <i>Asynchronous</i> .	<i>Cache</i> Display report on screen. (default) <i>File</i> Save report to a file. <i>Printer</i> Print report. <i>Mail</i> Send report via email.
	Destination Name	No	Printer or file where report output will be directed. The destination name can be up to 30 characters in length.	If destination type is <i>File</i> , use a valid drive, folder, and file name. If destination type is <i>E-mail</i> , use a valid e-mail address. Enter multiple addresses with commas as separators. If destination type is <i>Printer</i> , use a valid printer name. If blank, report goes to the Report Server's default printer.
	Execution Mode	Yes	How you want this report to run.	<i>Batch</i> Run from job submission. <i>Runtime</i> Run from a form.

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Communication Mode	Yes	Communication mode.	<i>Synchronous</i> Wait on the Banner form for report results. <i>Asynchronous</i> Run report behind the scenes.
	Parameter Form Designator	Yes	Indicates if you want to display the form that contains all report parameter selections made for the report parameters. For this field to be set to <i>Yes</i> , Destination Type must be set to <i>Cache</i> .	<i>Yes</i> Display Report Parameters form. (default) <i>No</i> Do not display Report Parameters form.
	Show Report Value Window	Yes	Indicates if you want to display this window when initiating the report from a link in a form other than GJAPCTL.	<i>Yes</i> Show Report Value Window <i>No</i> Do not display Report Value window.

Report Sample

Grant Code: GRTB-2		Period From Date: 01-MAR-1998		
Payee Name: Diane Mathews		Period To Date: 31-MAR-1998		
Agency Name: Grant billing agency without LOC		Sponsor Id: LYME3049-56		
Group	Budget Amount	Previous Report Amount	Current Report Amount	Cumulative Report Amount
Salaries	\$270,000.00	\$.00	\$1,000.00	\$1,000.00
Subtotal: Salaries	\$270,000.00	\$.00	\$1,000.00	\$1,000.00
Supplies	\$.00	\$.00	\$1,000.00	\$1,000.00
Other expenses	\$.00	\$.00	\$1,300.00	\$1,300.00
Subtotal: supplies	\$.00	\$.00	\$2,300.00	\$2,300.00
Cost share	\$.00	\$.00	-\$300.00	-\$300.00
Subtotal: Cost share	\$.00	\$.00	-\$300.00	-\$300.00
Grant Total	\$270,000.00	\$.00	\$3,000.00	\$3,000.00
SIGNATURE		17-AUG-1998		
TYPED OR PRINTED NAME AND TITLE		Date Report Submitted		
		Telephone (Area Code, Number, Extension)		

Grant Inception to Date Report (FRRGITD)

Description The Grant Inception to Date Report displays operating account information from the inception of a grant to the specified **As of Date**. This report displays budget information, actual activity, commitments, and a calculated available balance. The report retrieves information from the Grant Ledger.

This report may be run by chart of accounts for all grants, by a range of grants, or by a selection of grants. You can also see the breakout of grants information by fund code(s) associated with the grant.



Note

Grant transactions that occur after the project end date are not posted in period 14. Instead, the system posts these transactions to the actual grant year and period. ■

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	User-defined code representing an accounting or reporting entity.	
	As of Date	No	Last date you want to include in the report.	DD-MON-YYYY
	Enter Grant Option	No	Way you want to enter grant code(s).	<p><i>A</i> Automatically enter all grant codes.</p> <p><i>R</i> Enter a range of grant codes.</p> <p><i>W</i> Search for a specific grant code using a wildcard.</p> <p><i>S</i> Enter a specific grant code.</p>
	Grant From	No	First grant code in a series. Enter only if Enter Grant Option = R .	
	Grant To	No	Last grant code in a series. Enter only if Enter Grant Option = R .	
	Grant Wildcards	No	Partial grant code that contains a wildcard (* or %). Enter only if Enter Grant Option = W .	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Specific Grants	No	User-defined code identifying a grant. Enter only if Enter Grant Option = S .	
	Fund Information	No	Type of output you want to generate.	<i>Y</i> Generate output that shows detailed information by fund. <i>N</i> Generate output that summarizes information by grant. (default)

Report Sample

04-JAN-2001 14:03:26

Banner University (sctmhp5)
Grant Inception to Date Report
AS OF 04-JAN-2001

PAGE 2
FRRGITD

CHART: B Banner University
 PI/MANAGER: Cynthia A. Pavlicek
 AGENCY: Department of Health and Human Services
 FUND: 2157 Early Childhood Diseases

GRANT: 215601 Early childhood Diseases
 PROJECT PERIOD: 01-MAY-1995 - 30-APR-1996

TO DATE ACTV.	ADJUSTED BALANCE	CURRENT PERIOD	INCEPTION	COMMITMENTS	AVAILABLE
GRANT TOTAL					
215601 Early childhood Diseases					
Revenues	.00	54,495.91	54,495.91	.00	-54,495.91
Labor	.00	54,495.91	54,495.91	79,317.23	-133,813.14
NET	.00	.00	.00	-79,317.23	79,317.23

* * * Report Control Information (frrgitd release 4.0) * * *

Parameter Name	Value	Message
Parameter Seq No	B	
Chart of Accounts	04-JAN-2001	
As of Date	A	All Grants
Grant Option	Y	Include Fund Information
Fund Info Y or [N]	55	Chosen number of lines per page

Grant Expenditures Report (FRRINDC)

Description The Grant Expenditure Report displays operating account activity by fund, organization, account type, account, and program for a grant, a range of grants, or a selection of grants. This report displays the account title, the account type to which the account code is linked, the total expenditure amount for the specified **As of Date**, the amount of indirect costs (F & A), and the sum of direct and indirect costs. Totals are also displayed for each fund, organization, account type, and program, with a grand total by grant.

Parameters	Name	Required?	Description	Values
	Chart of Accounts	Yes	User-defined code representing an accounting or reporting entity.	
	As of Date	No	Last date you want to include in the report.	DD-MON-YYYY
	Enter Grant Option	No	Way you want to enter grant code(s).	<p><i>A</i> Automatically enter all grant codes.</p> <p><i>R</i> Enter a range of grant codes.</p> <p><i>W</i> Search for a specific grant code using a wildcard.</p> <p><i>S</i> Enter a specific grant code.</p>
	Grant From	No	First grant code in a series. Enter only if Enter Grant Option = R .	
	Grant To	No	Last grant code in a series. Enter only if Enter Grant Option = R .	
	Grant Wildcards	No	Partial grant code that contains a wildcard (* or %). Enter only if Enter Grant Option = W .	
	Specific Grants	No	User-defined code identifying a grant. Enter only if Enter Grant Option = S .	

Report Sample (Page 1 of 2)

04-JAN-2001 14:01:19		Banner University (sctmhp5) Grant Expenditures Report AS OF 04-JAN-2001				PAGE 1 FRRINDC
GRANT: 215601		Early childhood Diseases				
FUND	ORGN	PROG	ATYP	ATYP TITLE	AMOUNT	
2157	11001	10	61	Salaries and Wages	6,380.00	
				TOTAL DIRECT EXPENDITURES	6,380.00	
				OVERHEAD	.00	
				TOTAL EXPENDITURES	6,380.00	
2157	11002	10	61	Salaries and Wages	154.02	
				TOTAL DIRECT EXPENDITURES	154.02	
				OVERHEAD	.00	
				TOTAL EXPENDITURES	154.02	
2157	11003	10	61	Salaries and Wages	14,204.06	
				TOTAL DIRECT EXPENDITURES	14,204.06	
				OVERHEAD	.00	
				TOTAL EXPENDITURES	14,204.06	
2157	11004	10	61	Salaries and Wages	29,353.43	
2157	11004	10	62	Fringe Benefits	-8.00	
				TOTAL DIRECT EXPENDITURES	29,345.43	
				OVERHEAD	.00	
				TOTAL EXPENDITURES	29,345.43	

Report Sample (Page 2 of 2)

04-JAN-2001 14:01:19	Banner University (sctmhp5) Grant Expenditures Report AS OF 04-JAN-2001	PAGE 2 FRRINDC				
GRANT: 215601 Early childhood Diseases						
FUND	ORGN	PROG	ATYP	ATYP TITLE	AMOUNT	
2157	11008	10	61	Salaries and Wages	4,104.36	
				TOTAL DIRECT EXPENDITURES	4,104.36	
				OVERHEAD	.00	
				TOTAL EXPENDITURES	4,104.36	
2157	11009	10	61	Salaries and Wages	308.04	
				TOTAL DIRECT EXPENDITURES	308.04	
				OVERHEAD	.00	
				TOTAL EXPENDITURES	308.04	
GRANT TOTAL: 215601					GRANT TOTAL DIRECT EXPENDITURES	54,495.91
					GRANT TOTAL OVERHEAD	.00
					GRANT TOTAL EXPENDITURES	54,495.91
* * * Report Control Information (frrindc release 4.0) * * *						
Parameter Name	Value	Message				
Parameter Seq No	B					
Chart of Accounts	04-JAN-2001					
As of Date	A	All Grants				
Grant Option	55	Chosen number of lines per page				
Line Count						

Grant Billing Preview Report (FRRINVS)

Description The Grant Billing Preview Report prints a list of all grants that will be selected by the Research Accounting Billing Process (FRRBILL) when it's run on the specified date (**As of Date** parameter). The report includes a list of grants sorted by agency and format code. It also provides the following types of billing information for each grant.

- Billing end date
- Retainage amount
- Payment withholding amount
- Cumulative amount billed to sponsoring agency
- Maximum bill amount

This report enables you to enter the appropriate parameters in the Research Accounting Billing Process (FRRBILL); therefore, it is recommended that you print this report before you run that process.

Parameters	Name	Required?	Description	Values
	As of Date	No	Last date you want to include in the report.	DD-MON-YYYY

Report Sample

FRRINVS 4.0

Banner University (sctmhp5)
 Research Accounting Billing Preview Report

01/09/2000 11:03:59
 PAGE 1

Agency: NIH National Institute of Health
 Billing Format Code: 270B Request for Advance/Reimbursement

Grant Code	Grant Title	Billing End Date	Retainage Amt	Payment W/H	Cumulative Billed	Bill Max Amt
G00000004	Research on Rheumatoid Arthritis	31-DEC-2000	0.00	0.00	420.00	1500000.00
G00000005	Research on Rheumatoid Arthritis	31-DEC-2000	0.00	0.00	1500.00	1500000.00
G00000006	Research on Rheumatoid Arthritis	31-DEC-2000	0.00	0.00	0.00	1500000.00
G00000007	Research on Rheumatoid Arthritis	31-DEC-2000	0.00	0.00	1890.00	1500000.00
G00000008	Research on Rheumatoid Arthritis	31-DEC-2000	100.00	0.00	2420.00	1500000.00
SRGR1	Research on Rheumatoid Arthritis	31-DEC-2000	0.00	0.00	119320.00	1500000.00

* * * REPORT CONTROL INFORMATION (FRRINVS RELEASE 4.0) * * *

Parameters have been entered from Host Prompt.

Parameter Name	Value	Message
Parameter Seq No:	23471	
As of Date:	29-FEB-2000	
Line Count:	55	Chosen number of lines per page

Grant/Budget Error Printing (FRRTRNR)

Description The Grant Interface enhancement produces an error report based on the contents of the FRCTRNR collector table.

For information about the Grant Interface, refer to the Grant Budget Interface Process (FRPBINF) and the Grant Interface Process (FRPGINF) described in this chapter, or to [Chapter 2, “Processing”](#).

Parameters	Name	Required?	Description	Values
	Grant, Budget or All Errors	Yes	Prints an error report based on the contents of the FRCTRNR collector table.	G Grant interface errors B Budget interface errors A All

Grants Aging Analysis Report (TRRAGES)

Description The Grant Aging Analysis Report prints information about the aging of billed receivables. You can run this report for unbilled charges to see the aging of charges that have been incurred but *not* billed. You can also run this report for billed charges that have *not* been paid. The **Report Type** parameter enables you to specify whether to include invoice detail in the report.

Parameters	Name	Required?	Description	Values
	Report Option	No	Type of charges to include in the report.	<i>1</i> Include unbilled charges <i>2</i> Include billed charges.(default value) <i>3</i> Include both billed and unbilled charges
	Selection Option	No	Indicates whether you want to enter PMS code(s) or grant code(s).	<i>P</i> Enter PMS code(s). <i>G</i> Enter grant code(s).
	PMS Code	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements. Enter only if Selection Option = P .	
	Grant Option	No	Way you want to enter grant code(s). Enter only if Selection Option = G .	<i>A</i> Automatically enter all grant codes. (default value) <i>R</i> Enter a range of grant codes. <i>W</i> Search for a specific grant code using a wildcard. <i>S</i> Enter a specific grant code.
	Grant From	No	First grant code in a series. Enter only if Grant Option = R .	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Grant To	No	Last grant code in a series. Enter only if Grant Option = R .	
	Wild Card	No	Partial grant code that contains a wildcard (* or %). Enter only if Grant Option = W .	
	Specific Grant Code	No	User-defined code identifying a grant. Enter only if Grant Option = S .	
	As of Date	No	Last date you want to include in the report.	DD-MON-YYYY Default = system date
	Date Range 1	No	Number of days before the As of Date to include in the first aging period.	Default = 30
	Date Range 2	No	Number of days before the As of Date to include in the second aging period.	Default = 60
	Date Range 3	No	Number of days before the As of Date to include in the third aging period.	Default = 90
	Date Range 4	No	Number of days before the As of Date to include in the fourth aging period.	Default = 120
	Date Range 5	No	Number of days before the As of Date to include in the fifth aging period.	Default = 150
	Report Type	No	Specifies whether you want to display aging information for grants or invoices.	<i>S</i> Display aging information for grants. <i>D</i> Display aging information for invoices.

Report Sample

TRRAGES 4.0		Banner University (sctmhp5) Billed Aging Analysis Report Detail mode AS OF 04-JAN-2001					04-JAN-2001 08:56:52 PAGE 1	
AGENCY: NIH TITLE: National Institute of Health								
GRANT CODE	INV NUM	0 To 60 --Days--	61 To 90 --Days--	91 To 120 --Days--	121 To 150 --Days--	151 To 180 --Days--	Future Balance	
G00000019	1	1,040.00	.00	.00	.00	.00	.00	
G00000019	2	3,000.00	.00	.00	.00	.00	.00	
TOTAL FOR AGENCY:		4,040.00	.00	.00	.00	.00	.00	
* * * REPORT CONTROL INFORMATION (TRRAGES RELEASE 4.0) * * *								
Parameters have been entered from Host Prompt.								
Report Option: Billed Charges								
Selection Option: Grant Code								
AS OF DATE: 04-JAN-2001								
REPORT TYPE Detail Mode								
RANGE DATE 1: 60								
RANGE DATE 2: 90								
RANGE DATE 3: 120								
RANGE DATE 4: 150								
RANGE DATE 5: 180								
ERROR MESSAGE:								
NUMBER OF RECORDS PRINTED : 2								

Collections Report (TRRCOLL)

Description The Collections Report prints information about collection efforts that have been entered on the Grant Billing Collections Form (FRACOLL). You can run this report by agency, by grant, by bill invoice number, by User ID, or by bill status. This report sorts collection efforts by grant within a sponsoring agency.

Parameters	Name	Required?	Description	Values
	Report Option	Yes	Indicates whether to generate reports by agency code, by grant code, or both.	<p><i>A</i> Generate reports by agency code.</p> <p><i>G</i> Generate reports by grant code.</p> <p><i>L</i> Generate reports by agency and grant codes. (default value)</p>
	Agency Option	No	Way you want to enter agency code(s).	<p><i>A</i> Automatically enter all agency codes. (default)</p> <p><i>S</i> Enter a specific agency code.</p>
	Agency Codes	No	User-defined code representing a sponsoring agency. Enter only if Agency Option = <i>S</i> .	
	Grant Option	No	Way you want to enter grant code(s).	<p><i>A</i> Automatically enter all grant codes. (default)</p> <p><i>R</i> Enter a range of grant codes.</p> <p><i>W</i> Search for a specific grant code using a wildcard.</p> <p><i>S</i> Enter a specific grant code.</p>
	Grant_from	No	First grant code in a series. Enter only if Grant Option = <i>R</i> .	
	Grant_to	No	Last grant code in a series. Enter only if Grant Option = <i>R</i> .	

Parameters <small>(co)</small>	Name	Required?	Description	Values
	Grants Wild	No	Partial grant code that contains a wildcard (* or %). Enter only if Grant Option = <i>W</i> .	
	Grants Specific	No	User-defined code identifying a grant. Enter only if Grant Option = <i>S</i> .	
	Bill Invoice Number	No	Number that uniquely identifies a bill. Generated by the FRRBILL process.	
	Bill Status	No	Type of bills you want to include in the report.	<i>O</i> Include paid bills (Status = Open). <i>C</i> Include unpaid bills (Status = Closed). <i>B</i> Include both paid and unpaid bills (default).
	User ID	No	Identification code of the person running the report.	

Report Sample

TRRCOLL 4.0

Banner University (sctmhp5)
Collections Report
AS OF 08-JAN-2000

08-JAN-2000 16:32:45
PAGE 1

AGENCY: NIH National Institute of Health

USER ID: FIMSUSR

Grant Code	Invoice No	Code	Code Description	Amount	Status	Contact Date
G00000013	2 -	FIRST	This is the first call	300.00	Open	08-JAN-2000
G00000014	2 -	FIRST	This is the first call	500.00	Open	08-JAN-2000
G00000015	3 -	FIRST	This is the first call	400.00	Open	08-JAN-2000

USER ID: SYSTEST2

Grant Code	Invoice No	Code	Code Description	Amount	Status	Contact Date
G00000002	1 -	FIRST	This is the first call	300.00	Open	05-JUL-1999

* * * REPORT CONTROL INFORMATION (TRRCOLL RELEASE 4.0) * * *

Parameter name	Value	Parameters have been entered from Host Prompt. Message
Parameter Seq no:	23111	
Report options:	By Agency	
Agency option:	All Agencies	
Bill Invoice number:		
User Id:		
Bill Status:		

NUMBER RECORDS PRINTED : 4

AGENCY: NIH National Institute of Health

USER ID: FIMSUSR

Grant Code	Invoice No	Code	Code Description	Amount	Status	Contact Date
G00000013	2 -	FIRST	This is the first call	300.00	Open	08-JAN-2000
G00000014	2 -	FIRST	This is the first call	500.00	Open	08-JAN-2000
G00000015	3 -	FIRST	This is the first call	400.00	Open	08-JAN-2000

USER ID: SYSTEST2

Grant Code	Invoice No	Code	Code Description	Amount	Status	Contact Date
G00000002	1 -	FIRST	This is the first call	300.00	Open	05-JUL-1999

* * * REPORT CONTROL INFORMATION (TRRCOLL RELEASE 4.0) * * *

Parameter name	Value	Parameters have been entered from Host Prompt. Message
Parameter Seq no:	23111	
Report options:	By Agency	
Agency option:	All Agencies	
Bill Invoice number:		
User Id:		
Bill Status:		

NUMBER RECORDS PRINTED : 4

Grant Reconciliation Report (TRRRCON)

Description The Grant Reconciliation Report reconciles data between the Accounts Receivable module and the Banner Finance System for Grant Billing transactions only. You can reconcile data by chart of accounts, by grant code, or by PMS code.

Parameters	Name	Required?	Description	Values
	Selection Option	Yes	Type of data you want to reconcile.	<ol style="list-style-type: none"> 1 Reconcile the summary of billed charges in the TRRACCD table with the details of billed charges in the FRRBDET table. Banner will <i>not</i> reconcile grants that have a fixed billing schedule. 2 Reconcile billed charges in the TRRACCD table with the billed receivables account in the General Ledger. 3 Reconcile payments in the TRRACCD table with payments that were posted to the General Ledger. 4 List all payments that have been entered in the Accounts Receivable module that have <i>not</i> been fed to the Banner Finance System.
	As of Date	No	Last date of the billing period you want to reconcile.	DD-MON-YYYY Default = system date

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Report Option	Yes	Indicates whether to reconcile data by chart of accounts code, grant code, grants out of balance, PMS code, or PMS out of balance.	<p>1 Reconcile data by chart of accounts code only.</p> <p>2 Reconcile data by grant code only.</p> <p>3 Reconcile data by grants out of balance.</p> <p>4 Reconcile data by PMS code only.</p> <p>5 Reconcile data by PMS out of balance.</p>
	Chart of Accounts	No	User-defined code representing an accounting or reporting entity. Enter only if Report Option = 1 .	
	Grant Option	No	Way you want to enter grant code(s). Enter only if Report Option = 2 .	<p>A Automatically enter all grant codes (default)</p> <p>R Enter a range of grant codes.</p> <p>W Search for a specific grant code using a wildcard.</p> <p>S Enter a specific grant code.</p>
	Grant From	No	First grant code in a series. Enter only if Grant Option = R .	
	Grant To	No	Last grant code in a series. Enter only if Grant Option = R .	
	Grants Wild	No	Partial grant code that contains a wildcard (* or %). Enter only if Grant Option = W .	
	Grants Specific	No	User-defined code identifying a grant. Enter only if Grant Option = S .	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	PMS Option	No	Way you want to enter PMS code(s). Enter only if Report Option = 4 .	<p><i>A</i> Automatically enter all PMS codes.</p> <p><i>R</i> Enter a range of PMS codes.</p> <p><i>W</i> Search for a specific PMS code using a wildcard.</p> <p><i>S</i> Enter a specific PMS code.</p>
	PMS From	No	First PMS code in a series. Enter only if PMS Option = R .	
	PMS To	No	Last PMS code in a series. Enter only if PMS Option = R .	
	PMS Wildcard	No	Partial PMS code that contains a wildcard (* or %). Enter only if PMS Option = W .	
	PMS Specific	No	User-defined code representing one or more grants from the same sponsoring agency with the same reimbursement requirements. Enter only if PMS Option = S .	

Report Sample

TRRRCON 4.0

Banner University (sctmhp5)
Reconciliation Report
AS OF 04-JAN-2001

04-JAN-2001 08:53:50
PAGE 1

Charge/General Ledger reconciliation

Grant code	Fund code	Account code	G/L Balance	AR balance	Message
G00000004	FUND4	1321	120.00	120.00	
G00000005	F5	1321	1,000.00	1,000.00	
G00000005	F5-1	1321	2,500.00	2,500.00	
G00000006	F6	1321	5,950.00	5,950.00	
G00000007	F7	1321	2,690.00	2,690.00	
G00000013	F13	1321	1,620.00	1,620.00	
G00000013	F13-1	1321	1,260.00	1,260.00	
G00000019	F19	1321	4,040.00	4,040.00	
SRGR1	SRF1	1321	5,620.00	5,620.00	

* * * REPORT CONTROL INFORMATION (TRRRCON RELEASE 4.0) * * *

Parameters have been entered from Host Prompt.

AS OF DATE: 04-JAN-2001
REPORT SELECTION: Charge/General Ledger reconciliation
REPORT TYPE: Grants only
ERROR MESSAGE:
NUMBER RECORDS PRINTED : 9

Unapplied Payments Listing (TRRUNPL)

Description The Unapplied Payments Listing prints a list of all payments that have *not* been applied to charges. You can run this process for a specific grant code or for a range of grant codes. The fund code on this report represents the fund to which a payment was posted.

Parameters	Name	Required?	Description	Values
	Grants Option	Yes	Way you want to enter grant code(s).	<p><i>A</i> Automatically enter all grant codes. (default value)</p> <p><i>R</i> Enter a range of grant codes.</p> <p><i>W</i> Search for a specific grant code using a wildcard.</p> <p><i>S</i> Enter a specific grant code.</p>
	Grant From	No	First grant code in a series. Enter only if Grants Option = R .	
	Grant To	No	Last grant code in a series. Enter only if Grants Option = R .	
	Grant	No	User-defined code identifying a grant. Enter only if Grant s Option = W or <i>S</i> . You may use a wildcard (* or %) if Grants Option = W .	

Report Sample

TRRUNPL 4.0		Banner University (sctmhp5)		08-JAN-2000 16:24:36	
		Unapplied Payments Listing Report		PAGE 1	
		As of 08-JAN-2000			
Grant Code: G00000002		Research on Arthritis			
COAS	Grant Cd	Fund Cd	Tran Num	Balance	
S	G00000002	FUND2	4	-1000	
Grant Code: G00000007		Research on Rheumatoid Arthritis			
COAS	Grant Cd	Fund Cd	Tran Num	Balance	
S	G00000007	F7	2	-110	
Grant Code: G00000012		Research on Arthritis			
COAS	Grant Cd	Fund Cd	Tran Num	Balance	
S	G00000012	1112	4	-558.8	
* * * REPORT CONTROL INFORMATION (trrunpl release 4.0) * * *					
Parameters have been entered from Host Prompt.					
Parameter Name		Value	Message		
Seq No:					
Grant Option:		A	All grants		
Grant:					
Line Count:		55	Number of lines per page		

Utilities Module

This section describes each report in the Utilities module. A table provides related parameter information. A report with sample data follows each parameter table. The reports are listed alphabetically by their seven-character names.

Finance Upload to GURFEED Process (FUPLOAD)

Description The Finance Upload to GURFEED Process is run via job submissions. This process evaluates input data based on parameters entered to load internal vendor data to GURFEED.

Input files contain one or more individual documents. Documents include the four record types identified in the following table. For detailed information, refer to [“Vendor Input File Layout” on page 4-511](#).

Renaming the input data file

You can use operating system-appropriate commands to rename the input data file:

For UNIX, use the *mv* command.

For Windows NT, use the *move* command

For VMS, use the *rename* command.

If you prefer to use a different file renaming command, then make an entry to the system data table through the System Data Maintenance Form (FTMSDAT). Use the following values:

ENTITY=*FUPLOAD*

ATTRIBUTE=*OS_FILE_RENAME_COMMAND*

DATA= the actual operating system command for renaming a file



Note

Because some operating systems have problems with spaces in file names, we recommend that you create file names that do not contain spaces. ■

Record Types	Descriptions
--------------	--------------

Header Record (Type 1)	Indicates the beginning of a new document.
---------------------------	--

Detail Record (Type 2)	Provides specific transactional data.
---------------------------	---------------------------------------

Record Types	Descriptions
Trailer Record (Type 3)	Contains the Detail record count and hash total used for file integrity checking.
Text Record (Type 4)	Contains document-related text. Optional. Although Text records are not required, the Finance Upload to GURFEED Process produces a warning message when a document does not include a Text record.

Processing Modes

FUPLOAD reads a fixed format input file that has been created from data in a subsystem, such as a Microsoft Excel spreadsheet or a Microsoft Access data base. This file can contain data for multiple documents to be fed to Banner Finance.

This process can be executed in one of two modes: (A) Audit or (U) Update. In either mode, the entire input file is read for errors and a report containing each error or warning is noted in the associated report (`fupload.lis`).

Documents that pass all FUPLOAD edits are committed to GURFEED/GURTEXT. Those documents that do not pass all FUPLOAD edits are not committed to the database.

When FUPLOAD is executed in Update mode, it is possible for any individual document in an input file to fail the edits and not be loaded, while other documents in the same file that contain no errors are loaded to GURFEED/GURTEXT.

General Encumbrances from External Feeds

The posting process (FGRACTG) creates non-labor encumbrances from external feeds. The encumbrance type should be *E* to indicate a general encumbrance. The rule class used should have a process code to create an original encumbrance.

For example, the rule class can contain a process code of E117.

In addition to the other required values, the external feed process that populates the GURFEED table must populate the encumbrance-related columns in the following table:

GURFEED_ENCD_NUM	VARCHAR2 (8)
GURFEED_ENCD_ITEM_NUM	NUMBER (4)
GURFEED_ENCD_SEQ_NUM	NUMBER (4)
GURFEED_ENCB_TYPE	VARCHAR2 (1)

Edits

FUPLOAD edits are performed in two separate input file passes.

- The “first pass” attempts to validate file format (that is, record types 1, 2, and 3 are present and in sequence).

Additionally, if the optional Text Record (type 4) is present, FUPLOAD verifies that it follows, in sequence, record types 1, 2, and 3. If Document Code is supplied, the file is checked to ensure the document code is the same for all sequential record types (1, 2, 3, and 4). When the next Type 1 (Header Record) is found, it is assumed that a new document is being transmitted in the same file. If an input file is found to have file format errors in the first pass, the entire file is read and the format errors are listed in the resulting report (`fupload.lis`). However, the “second pass” is not performed and the file cannot be loaded to GURFEED.

- If the file format is found to be valid, FUPLOAD does a “second pass” to edit for valid data within the file with the following edits:
 - FUPLOAD validates that Account Index, Fund, Organization, Account, Program, Activity, and Location Codes are valid within the designated Chart of Accounts as of the transaction date. Additionally, FUPLOAD will allow for Grant Funds that have an expenditure end date that is beyond the actual termination date of the fund.
 - Transaction date for the document is within an open Fiscal Period for that Chart. of Accounts
 - A transaction description exists.
 - Rule Class and Bank Code, if present, are valid as of the Transaction Date.
 - If an encumbrance document is referenced, then the encumbrance number, encumbrance item, and encumbrance sequence are valid for an open encumbrance.
 - Encumbrance action indicators are also verified to be *P* (Partial), *T* (Total), or *A* (Adjustment). Documents with an encumbrance type of *L* (Labor) are not edited for encumbrance validity.

If Type 4 records (Text) are not found for any document, a warning is generated. If all other edits are passed, the document is loaded to GURFEED.



Note

FUPLOAD files do not contain a User ID. Therefore, FUPLOAD does not check fund/org security or any override indicators/tolerances defined at the user level. ■

Parameters	Name	Required?	Description	Values
01	System ID	Yes	Must match System ID specified in the input file.	
02	Location	Yes	Directory path to stored input file.	
03	File name	Yes	Input file name.	
04	Run Mode	Yes	When this process runs, the system performs edits and writes any errors to the <code>fupload.lis</code> file. With the audit option (A), data are <i>not</i> committed to GURFEED/GURTEXT. With the update option (U), documents that pass edits are loaded to GURFEED/GURTEXT.	A Audit U Update

Vendor Input File Layout

Data files from the internal vendors must contain the following elements to populate GURFEED Document Header Records and Document Detail Records. GURFEED records are posted in Banner Finance as Journal Voucher transactions. Associated document text records may also be needed to populate the GURTEXT table where additional information for an upload document is needed. GURTEXT records are loaded to FOBTEXT by FGRTRNI and are viewed as Document Level Text in the Journal Voucher.

Header Record	Start	Length	Description	Required	Value/Source
SYSTEM_ID	1	8	System ID identifies vendor	Yes	Internal Vendor
DOC_CODE	9	8	Code identifying document	No	Internal Vendor/Process
REC_TYPE	17	1	Defines as header record	Yes	1

Header Record	Start	Length	Description	Required	Value/Source
TRANS_DATE	18	8	Transaction date YYYYMMDD	Yes	Internal Vendor
FILLER	26	123	FILLER		Spaces

Detail Record	Start	Length	Description	Required	Value/Source
SYSTEM_ID	1	8	System ID identifies vendor	Yes	Internal Vendor
DOC_CODE	9	8	Code identifying document	No	Internal Vendor/Process
REC_TYPE	17	1	Defines as detail record	Yes	2
RUCL_CODE	18	4	Rule Code	Yes	Internal Vendor
DOC_REF_NUM	22	8	Reference Number	No	Internal Vendor
TRANS_AMT	30	12	Transaction Amount	Yes	Internal Vendor
TRANS_DESC	42	35	Transaction Description	Yes	Internal Vendor
DR_CR_IND	77	1	Debit/Credit (D/C or +/-)	Yes	Internal Vendor
BANK_CODE	78	2	Bank Code	No	Internal Vendor
COAS_CODE	80	1	Chart of Accts code	Yes	Internal Vendor
ACCI_CODE	81	6	Account Index Code	No	Internal Vendor
FUND_CODE	87	6	Fund	Yes	Internal Vendor
ORGN_CODE	93	6	Orgn	No	Internal Vendor
ACCT_CODE	99	6	Acct	Yes	Internal Vendor
PROG_CODE	105	6	Prog	No	Internal Vendor
ACTV_CODE	111	6	Activity	No	Internal Vendor
LOCN_CODE	117	6	Location	No	Internal Vendor
ENCD_NUM	123	8	Encumbrance Number	No	Internal Vendor
ENCD_ITEM_NUM	131	4	Encumbrance Commodity Item Number	No	Internal Vendor
ENCD_SEQ_NUM	135	4	Encumbrance SEQUENCE NUMBER	No	Internal Vendor
ENCD_ACTION_IND	139	1	T = Total, P = Partial, A = Adjustment	No	Internal Vendor
PRJD_CODE	140	8	Project	No	Internal Vendor
ENCB_TYPE	148	1	R = Requisition, P = PO, E = Enc, L = Labor, M = Memo.	No	Internal Vendor

Trailer Record	Start	Length	Description	Required	Value/Source
SYSTEM_ID	1	8	System ID identifies vendor	Yes	Internal Vendor
DOC_CODE	9	8	Code identifying document	No	Internal Vendor/Process
REC_TYPE	17	1	Defines as trailer record	Yes	3
REC_COUNT	18	8	Number of detail records	Yes	Internal Vendor
TRANS_TOT	26	12	* Trans Amt total from detail recs	Yes	Internal Vendor
FILLER	38	111	FILLER		

* Total of all transaction amounts in document, regardless of debit or credit.

Text Record	Start	Length	Description	Required	Value/Source
SYSTEM_ID	1	8	System ID identifies vendor	Yes	Internal Vendor
DOC_CODE	9	8	Code identifying document	No	Internal Vendor/Process
REC_TYPE	17	1	Defines as text record	Yes	4
TEXT	18	50	Alphanumeric text	Yes	Internal Vendor
FILLER	68	81	FILLER	Yes	Space

Note: Text records are not required for any given document; however, if Type 4 (text) records exist, they must follow the format above. In update mode, any document without Type 4 (text) records that passes all other edits is loaded to GURFEED. A warning message is generated in the `fupload.lis` file (in either Audit or Update mode) for documents that have no Type 4 (text) records.

Report Sample (Page 1 of 2)

12-APR-2002	Development Gurfeed Upload Process	Page: 1 FUPLOAD
FILE:/u/designer/jsmith/GH2.prn	System ID - BOOKUP	
Doc Code: BK000003		
1	Type 1 Record written to GURFEED	
6	Type 2 Records written to GURFEED	
3	Type 4 Records written to GURTEXT	
DOCUMENT TRANS_TOT 6000.00		

Report Sample (Page 2 of 2)

```
12-APR-2002                Development                Page: 2
                          Gurfeed Upload Process      FUPLOAD

FILE:/u/designer/jsmith/GH2.prn      System ID - BOOKUP

* * * REPORT CONTROL INFORMATION - FUPLOAD Release 5.3.1.1 * * *

Detail File Name: /u/designer/jsmith/GH2.prn
Run Mode: U
System ID: BOOKUP

Total Records Read: 11
Total Records inserted into GURFEED: 7
Total Records inserted into GURTEXT: 0
Total Errors: 0
Total Warnings: 0
```


Student Refund Interface Process (FURAPAY)

Description The Student Refund Interface Process takes Banner Student/Finance refund check transactions from the Accounting Feed Accounts Payable Table (GURAPAY) and creates FINANCE System Invoices which are ready to be posted unless an error occurs with the transaction. This process provides output to the following tables:

- Invoice Header Table (FABINVH)
- Invoice Commodity Table (FARINVC)
- Invoice Accounting Table (FARINVA)
- Batch Transaction Error Report Table (FGRTRNR)
- Approved Document Table (FOBAPPD)
- Approval History Table (FOBAPPH)
- Vendor Validation Table (FTVVEND)

A possible side effect of this process is that a vendor is created because a vendor must exist before an invoice can be created. If tax processing is in effect, a non-taxable tax group will be placed in the invoice records.



Note

The Student Refund Interface Process is most useful when you have the Banner Student System installed. ■

Parameters	Name	Required?	Description	Values
	Bank Code	No	Bank code for those funds without a default bank code.	

Finance Feed Sweep Process (FURFEED)

Description This process produces hard copy output of the Finance Feed Sweep Process. FURFEED gathers financial transaction information from the General System's Finance Transaction Input Table (GURFEED) and inserts it into the Banner Finance System's Transaction Input Table (FGBTRNI).

Parameters	Name	Required?	Description	Values
	Report Mode	Yes	Report can be run in either <i>V</i> (View) or <i>S</i> (Select) mode. View runs the audit mode and Select runs the update mode.	<i>V</i> View <i>S</i> Select
	System ID/Time Stamp	Yes	System to be run through the Finance Feed Sweep. To run the Finance Feed Sweep for all systems enter <i>ALL</i> for SYSTEMID.	SYSTEMID DD-MON-YY [HH24MISS] <i>ALL</i> = SYSTEMID

Report Sample

SYSTEM ID	TIMESTAMP	DOCUMENT	DESCRIPTION	AMOUNT	COUNT	STATUS
05-09-1996 13:08:47						
Banner University Finance Feed Sweep Process						
PAGE: 1 REPORT: FURFEED						
ACTRECV	19910509125500	F0000059		6.00	3	
ACTRECV	19910509125951	F0000060		2598000666.04	21	
PAYROLL	19910426163418	F0000028	Banner HR / Position Batch Header	52132.12	40	
PAYROLL	19910429164329	F0000032	Banner HR / Position Batch Header	327867.76	14	
PAYROLL	19910429165825	F0000034	Banner HR / Position Batch Header	52132.16	41	
PAYROLL	19910502135325	F0000036	Banner HR / Position Batch Header	93998.68	45	
REPORT TOTALS:				2598526802.76	164	0 TRANSFERS

Position Control Module

This section describes each report in the Position Control module. A table provides related parameter information. A report with sample data follows each parameter table. The reports are listed alphabetically by their seven-character names.

Budget Roll Process Report (NBPBROL)

Description This report executes budget roll (including fringe benefits) from one fiscal year to another. Results are posted to the Position Totals Block of the Position Form (NBAPOSN).

Parameters	Name	Description/Values	Required?	Default	Validation
	New Fiscal Year	Fiscal year to which the budget is being rolled or approved.	Yes	None	Format must be YYYY or YY NBAFISC
	Budget ID	Budget ID. The ID you enter here must be valid for all COA codes entered.	Yes, if Banner Finance exists No, if Banner Finance does not exist	None	FTVOBUD
	Budget Phase	Budget Phase. The budget phase you enter here must be valid for all COA codes entered.	Yes, if Banner Finance exists No, if Banner Finance does not exist	None	FTVOBPH
	Current Fiscal Year	Fiscal year from which the budget is being rolled	Yes	None	Format must be YYYY or YY NBAFISC
	Chart of Accounts Code	Chart of Account Code or Codes. You can enter multiple COA codes if they are all rolling to the same New Fiscal Year and have the same Current Fiscal Year.	Yes, if Banner Finance exists No, if Banner Finance does not exist	None	FTVCOAS
	Salary Group Code	Salary group	Yes	None	NTRSGRP

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Report Choice	<p>Choice of actions:</p> <p><i>R</i> Roll budget. The contents of NTRBROL and NTRFRNG are printed in the output below the parameters on the control page.</p> <p><i>A</i> Approve budget</p> <p><i>D</i> Delete working budget</p> <p>If you select <i>D</i>, you may select a specific Budget Phase and Budget ID to delete only one working budget. If no phase or ID is specified and <i>D</i> is selected as the Report Choice, then all working budgets will be deleted.</p> <p>Note: When running NBPBROL to Approve Budgets, every position in Banner for the fiscal year must have a 'Working' budget record for the specified Budget ID and Phase defined in the parameters.</p>	Yes	None	None

Report Sample

REPORT : NBPBROL

Banner University
Budget Roll Process

PAGE 1
RUN DATE 06/07/1991
RUN TIME 04:49 PM

* * * REPORT CONTROL INFORMATION * * *

Parameter Name	Value	Source	Message
Parameter Seq No:	5449		
Report Choice	A	Entered	
COAS Code	A	Entered	
New Fiscal Year	1992	Entered	
Current Fiscal Year	1991	Entered	
Budget Id:	9192	Entered	
Budget Phase:	GUID92	Entered	
Salary Group:	1992	Entered	
Record Count:			

Budget Maintenance Process (NBPBUDM)

Description Spreads budget amounts to position labor distributions. Calculates salary and fringe benefit encumbrance amounts for both installation and external funding sources, assigns encumbrance document and sequence numbers, and assigns labor distribution overrides where appropriate.

Parameters	Name	Description/Values	Required?	Default	Validation
	Process Mode	<p>Mode of operation</p> <p><i>R</i> Report mode. If you select this option, the system generates a report of pending transactions but does not change the database in any way. Select this option if you want to preview any updates before actually applying them.</p> <p><i>P</i> Process mode. If you select this option, the system generates a report of pending transactions, then applies the updates to the database. The database update includes the writing of history records for tracking purposes.</p>	Yes	None	None
	Budget Processing	<p>Budget transaction processing indicator:</p> <p><i>Y</i> Perform budget transaction processing.</p> <p><i>N</i> Do not perform budget transaction processing. If you select this option, the system bypasses the next five parameters and goes directly to Encumbrance (below).</p> <p>This option is not available unless the Banner Finance System is installed at your site.</p>	Yes	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Encumbrances Processing	Encumbrance transaction processing: <i>Y</i> Perform encumbrance transaction processing. <i>N</i> Do not perform encumbrance transaction processing.	Yes	None	None
	Active or Working Budgets	Active or working budgets indicator. This parameter appears only if you entered <i>Y</i> at Budget Processing . <i>A</i> Calculate amounts for budgets designated as <i>active</i> in Status in the NBAPOSN Position Salaries Total Block. <i>W</i> Calculate amounts for budgets designated as <i>working</i> in Status in the NBAPOSN Position Salaries Total Block.	Yes	None	None
	Chart of Accounts Code	Chart(s) of Accounts to be used in budget selection. This parameter appears only if you entered <i>Y</i> at Budget Processing . (This is a repeating parameter.)	Yes (on first appearance only)	None	FTVCOAS
	Fiscal Year	Fiscal year to be used in budget selection. This parameter appears only if you entered <i>Y</i> at Budget Processing .	Yes	None	NBBFISC
	Budget ID	Budget ID to be used (in conjunction with budget phase, below) in selection of working budgets. This parameter appears only if you entered <i>Y</i> at Budget Processing and <i>W</i> at Active or Working .	Yes	None	FTVOBUD

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Budget Phase	Budget phase to be used (in conjunction with budget ID, above) in selection of working budgets. This parameter appears only if you entered <i>Y</i> at Budget Processing and <i>W</i> at Active or Working .	Yes	None	FTVOBPH
	Recast Chart of Accounts Code	COA codes for recasting.	No	None	FTVCOAS
	Recast Date	Date to be used for computing encumbrances. The Recast Date must fall within the active fiscal year and may be a pay period end date, a specific day within a month, a future date, or a past date.	Yes, if RecastChart of Accounts Code is entered	None	DD-MON-YYYY
	Process all Pay IDs?	Pay IDs to compute encumbrance recasting. <i>Y</i> Recast all Pay IDs. <i>N</i> Do not recast all Pay IDs.	Yes, if RecastChart of Accounts Code is entered	Y	Y or N
	Recast Pay ID	Pay ID to be used when computing encumbrance recasting.	Yes, only if Process all Pay IDs? is set to <i>N</i>	None	PTRPICT

Report Sample — Encumbrance Option (Page 1 of 3)

REPORT : NBPBUDM	Banner University Budget Maintenance Process Report of Encumbrance Transactions <i>*Transactions Shown Have Been Applied To The Database*</i>	PAGE 1 RUN DATE 03/03/1994 RUN TIME 11:26 AM											
Fiscal Year: 1994 Chart of Accounts: A Begin Date: 01-JUL-1993 End Date: 30-JUN-1994													
ID	EMPLOYEE NAME	POSITION	SUFFIX	JOB BEGIN DATE									
198234221	Smith, John Paul	GLPOSA	00	03-MAR-1994									
TYPE	EFFECTIVE DT	FUND	ORGN	ACCT	PROG	ACTV	LOCN	PERCENT	SALARY AMOUNT	SALARY TO POST	ENCUMBRANCE DOCUMENT	SEQ	
TABLE	03-MAR-1994	1000	125	5210	100			100.00	34343.40	34343.40	PR940001	2	
JOB TOTALS									34343.40	34343.40			
ID	EMPLOYEE NAME	POSITION	SUFFIX	JOB BEGIN DATE									
999010011	Tait, Eugene K	000001	42	01-JUL-1993									
TYPE	EFFECTIVE DT	FUND	ORGN	ACCT	PROG	ACTV	LOCN	PERCENT	SALARY AMOUNT	SALARY TO POST	ENCUMBRANCE DOCUMENT	SEQ	
TABLE	01-JUL-1993	1000	210	5120	100			100.00	13600.00	13600.00	PR940001	3	
JOB TOTALS									13600.00	13600.00			

Report Sample - Encumbrance Option (Page 2 of 3)

REPORT : NBPBUDM	Banner University Budget Maintenance Process Report of Encumbrance Transactions <i>*Transactions Shown Have Been Applied To The Database*</i>	PAGE 2 RUN DATE 03/03/1994 RUN TIME 11:26 AM
Fiscal Year: 1994 Chart of Accounts: A Begin Date: 01-JUL-1993 End Date: 30-JUN-1994		
GRAND TOTALS FOR THIS YEAR AND CHART		
JOB COUNT	SALARY AMOUNT	SALARY TO POST
----- 2	----- 47943.40	----- 47943.40

Report Sample - Encumbrance Option (Page 3 of 3)

REPORT : NBPBUDM

Banner University
Budget Maintenance Process

PAGE 3
RUN DATE 03/03/1994
RUN TIME 11:26 AM

* * * REPORT CONTROL INFORMATION * * *

Parameter Name	Value	Source	Message
-----	-----	-----	-----
Parameter Seq No:	18697	Default	
Process Mode:	P	Entered	
Budget Flag:	N	Entered	
Encumbrance Flag:	Y	Entered	
Print Lines/Page:	55	Default	

Mass Salary Table Update Report (NBPMASS)

Description This report calculates the contract value for the fiscal year entered; it also calculates automatic step increases. NBPMASS also updates groups of Table/Grade combinations by amount or percentage and updates job records with a new table/grade combination.

If applicable, the system prints messages indicating Electronic Approval activities for employees. See the *Electronic Approval Messages* section immediately preceding the report samples for further details.

Parameters	Name	Description/Values	Required?	Default	Validation
	Report Mode	Choice of actions: <i>R</i> Report - Calculate and print out the changes that take place. Do <i>not</i> do any database updates. <i>P</i> Process - Perform database updates.	Yes	None	None
	Process	Choice of actions: <i>D</i> Roll contract dates <i>E</i> Roll jobs encumbrance hours <i>J</i> Update job records <i>U</i> Update NTRSALA tables/grades/steps	Yes	None	None
	Job Change Reason Code	Job change reason code. Enter this parameter if you set the Report Mode parameter to <i>P</i> and the Process parameter to either <i>E</i> or <i>J</i> .	No	None	PTVJCRE
	Salary Group (FROM)	Salary group to roll from. Enter this parameter if the Process parameter is set to either <i>J</i> or <i>U</i> .	No	None	NTRSGRP

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Salary Group (TO)	Salary group to roll to. Enter this parameter if Process parameter is set to <i>U</i> .	No	None	NTRSGRP
	Rule Set	Rule set that the process should use to update salary records.	Yes, if the Process parameter is set to <i>J</i> .	None	Mass Job Salary Increase Rule Form (NTRJINC)
	Personnel Change Date	Personnel change date for use when a future change jobs record is inserted. This parameter updates the Personnel Change Date field on the jobs record being inserted. Enter this parameter if Report Mode parameter is set to <i>P</i> and the Process parameter is set to either <i>E</i> or <i>J</i> .	No	None	Format must be DD- <i>MMM</i> - <i>YYYY</i> or DD- <i>MMM</i> - <i>YY</i>
	Use Population Selection	Population selection indicator: <i>Y</i> Population selection will be used to specify the salaries to be rolled. <i>N</i> Population selection will not be used. Enter this parameter if the Process parameter is set to <i>E</i> or <i>J</i> .	No	None	None
	Selection ID	Selection ID for population selection. Specify this parameter only if you set the Use Population Selection parameter to <i>Y</i> .	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Creator ID	Creator ID for population selection. Enter this parameter only if you set the Use Population Selection parameter to <i>Y</i> .	No	None	None
	Application ID	Application ID for population selection. Enter this parameter only if you set the Use Population Selection parameter to <i>Y</i> .	No	None	None

Electronic Approval Messages

When the Process parameter is set to *J* (Update Job Records) or *E* (Roll Encumbrance Hours), the system prints messages on the NBPMASS report indicating current Electronic Approval activities for employees. A message is produced when an attempt has been made to update a jobs record through the Electronic Approval process and a future date exists on the associated employee jobs record on NBAJOBS. Messages are also produced when pending Electronic Approval transactions exist.

The message produced when an attempt has been made to insert a jobs record for an employee prior to future dated records for that employee depends on the setting of the **Allow the Insertion of Job Detail Information Effective Dated Prior to Existing Job Detail Records** indicator on the Position Control Installation Rule Form (NTRINST).

If the indicator is set to **Not Allowed** and future record exists for an employee, a message similar to the following is printed in the record for that employee:

Future changes after 12-DEC-1994 (record not updated)

If the indicator is set to **Allowed**, a message similar to the following is printed:

Future changes after 12-DEC-1994 (record updated)

When a pending Electronic Approval transaction exists for an employee, the following message is printed in the record for that employee:

Pending changes (record updated); category (s): LTRANE

Report Sample – Option D (Page 1 of 2)

REPORT : NBPMASS	Mass Salary Table Update REPORT - Roll Contract Dates		PAGE 1 RUN DATE 10/18/95 RUN TIME 03:06 PM
Contract Begin Date From 01-SEP-1995	Contract End Date From 30-JUN-1996	Contract Begin Date To 01-SEP-1996	Contract End Date To 30-JUN-1997
ID SP0000013 SP2	Name Cathie Duncan Barbara Taylor	Position SP0002 - 00 SP0002 - 00	

Report Sample – Option D (Page 2 of 2)

PAGE 2 REPORT : NBPMASS	Mass Salary Table Update REPORT - Roll Contract Dates		RUN DATE 10/18/95 RUN TIME 03:06 PM
* * * REPORT CONTROL INFORMATION * * *			
Parameter Name	Value	Source	Message
Parameter Seq No:	17774	Entered	
Report Mode:	R	Default	
Process Type:	Roll Contract Dates	Default	
Line Count:	55		
Record Count:	2		

Report Sample – Option E (Page 1 of 2)

ID	Last Name	First Name	MI	Position	Suff	ECLS	Roll	Ind	Encumbrance_Hrs	Tot_Enc_Hrs	Tot_Contract_Hrs
999010011	Adams	Eugene	K	F00001	00	FA	Z		0.00	111.00	1011.00
									0.00	Effective: 15-DEC-1993	
999010011	Adams	Eugene	K	000001	00	FT	C		0.00	Effective: 01-JAN-1994	
777010005	Brown	Lisa	R	222222	00	FA	Z		400.00	Effective: 15-DEC-1993	
555010002	Crawford	Leigh	A	345678	00	FA	Z		0.00	Effective: 15-DEC-1993	1533.00
777010007	Dean	Thomas	R	000001	00	FT	C		0.00	Effective: 01-JAN-1994	
710922561	Dunne	Paul	R	ADM010	00	AD	C		145.00	Effective: 01-JAN-1994	1045.00
777010013	Griffin	Rose	T	222222	00	FA	Z		120.00	Effective: 15-DEC-1993	
777010010	Harris	Theresa	H	000001	00	FT	C		0.00	Effective: 01-JAN-1994	1010.00
777010010	Harris	Theresa	H	222222	00	FA			Future Change found After/= 15-DEC-1993		
555010001	Johnson	Michael		345678	00	FA	Z		0.00	Effective: 15-DEC-1993	1500.00
555010001	Johnson	Michael		678901	00	FA	Z		0.00	Effective: 15-DEC-1993	

Report Sample – Option E (Page 2 of 2)

REPORT : NBPMASS

Banner University
Mass Salary Table Update
PROCESS - Roll Jobs Encumbrance Hours

PAGE 5
RUN DATE 12/13/93
RUN TIME 02:15 PM

* * * REPORT CONTROL INFORMATION * * *

Parameter Name	Value	Source	Message
Parameter Seq No:	11605		
Report Mode:	P	Entered	
Process:	Roll Jobs Encumbrance Hours	Entered	
Job Change Reason:	rench	Entered	
Personnel Change Date:	01-JAN-1994	Entered	
Use Population Selection:	n	Entered	
Line Count:	55	Default	
Record Count:	61		

Report Sample – Option J (Page 1 of 4)

ID	Last Name	First Name	MI	Position	Suff	MM/DD	SGRP	Tab	Grade	Step	Hourly_Rate	Annual_Salary
882100001	Campbell	Patricia	A	400001	03	/	1994	CF	05	0	6.000000	12480.00
							1995A	CF	05		6.600000	13728.00
100000806	Canuck	Nanook		G00022	00	/	1994	FT	10	0		
100000806	Canuck	Nanook		G00022	02	/	1994	FT	10	0		
							Future Change found After 01-JAN-1996					
							Future Change found After 01-JAN-1996					
555020014	Costello	Jose		500021	00	/	1994	MF	02	0	6.250000	13000.00
							1995A	MF	02		6.875000	14300.00
555020016	Cowden	Ronald		500023	00	/	1994	MF	04	0	8.000000	23640.00
							1995A	MF	04		8.800298	26004.00
SP0000003	Cox	Sidney	F	SP0001	00	/	1995	FF	04	0	31.250601	65000.00
							1995A	FF	04		34.375661	71500.00
777010012	Davis	Mary	D	400001	91	/	1994	CF	05	0	12.000000	11520.00
							1995A	CF	05		13.200000	12672.00
777010012	Davis	Mary	D	KFRNGR	00	/	1994	FT	AD	0	12.523595	26050.00
							1995A	FT	AD		13.775912	28655.00
SP0000013	Duncan	Cathie	E	SP0002	00	/	1995	FF	03	0	24.231235	42000.00
							1995A	FF	03		26.654359	46200.00
929001127	Employee	Anne	A	400000	00	/	1994	CF	05	0	11.250000	23400.00
							1995A	CF	05		12.375000	25740.00
929001127	Employee	Anne	A	400016	00	/	1994	FF	02	0	16.025667	25000.00
							1995A	FF	02		17.628205	27500.00
SP0000005	Fiege	Eric	A	SP0004	00	/	1995	EX	EX	0	16.827266	35000.00
							1995A	EX	EX		18.509971	38500.00
882100029	Girard	Germain		400029	00	/	1994	MF	02	0	8.000000	16640.00
							1995A	MF	02		8.800000	18304.00
SP0000009	Goddard	Gregory	S	SP0007	00	PA	Pending changes (record updated); category(s): LLDIST					
SP0000009	Goddard	Gregory	S	SP0007	00	/	1995	CF	01	0	8.750000	9100.00
							1995A	CF	01		9.625000	10010.00

Mass Salary Table Update
 REPORT - Update Job Tables - Salary Increases

Report Sample – Option J (Page 2 of 4)

PAGE 11
REPORT : NBPMASS

Mass Salary Table Update
REPORT - Update Job Tables - Salary Increases

RUN DATE 10/24/95
RUN TIME 09:54 AM

UPDATING JOB TABLES USING SALARY GROUP 1995A

Process Only MM/DD: N Year: 1996

Process Step Zero: Y Effective Date: 01-JAN-1996

Table	Incr Step By	Percent	Amount	Rounding Ind	Rounding Amount
CF	0	10.00		U	1.00
EX	0	10.00		U	1.00
FF	0	10.00		U	1.00
FT	0	10.00		U	1.00
MF	0	10.00		U	1.00
TF	0	10.00		U	1.00

Report Sample – Option J (Page 3 of 4)

REPORT : NBPMASS

Mass Salary Table Update
REPORT - Update Job Tables - Salary Increases

PAGE 12
RUN DATE 10/24/95
RUN TIME 09:54 AM

* * * REPORT CONTROL INFORMATION * * *

Parameter Name	Value	Source	Message
Parameter Seq No:	18070	Entered	
Report Mode:	R	Default	
Process Type:	Update Job Tables	Default	
Salary Group Used:	1995A	Default	
Use Population Selection:	N	Default	
Line Count:	55		
Record Count:	114		

Report Sample – Option J (Page 4 of 4)

PAGE 10
REPORT : NBPMASS

Mass Salary Table Update
PROCESS - Table/Grade Changes

RUN DATE 10/18/95
RUN TIME 02:54 PM

* * * REPORT CONTROL INFORMATION * * *

Parameter Name	Value	Source	Message
Parameter Seq No:	17772	Entered	
Report Mode:	P	Default	
Process Type:	Update Salary Tables	Default	
Salary Group:	1995	Default	
New Salary Group:	1995A	Default	
Line Count:	55		
Record Count:	80		

Report Sample – Option U (Page 1 of 3)

PAGE 1
 RUN DATE 10/18/95
 RUN TIME 02:54 PM

REPORT : NBPMASS

Mass Salary Table Update
 PROCESS - Table/Grade Changes

	Sal Group	Table	Grade	Rate/Salary Low	Rate/Salary Mid	Rate/Salary High	Type
CURRENT	1995	CF	01	6.89	8.67	10.46	H
NEW	1995A	CF	01	8.00	10.00	11.00	H
	Sal Group	Table	Grade	Step	Rate/Salary		
CURRENT	1995	CF	01	0	6.89		
NEW	1995A	CF	01	0	8.00		
CURRENT	1995	CF	01	1	7.60		
NEW	1995A	CF	01	1	8.00		
CURRENT	1995	CF	01	2	8.31		
NEW	1995A	CF	01	2	9.00		
CURRENT	1995	CF	01	3	9.03		
NEW	1995A	CF	01	3	10.00		
CURRENT	1995	CF	01	4	9.74		
NEW	1995A	CF	01	4	11.00		
CURRENT	1995	CF	01	5	10.46		
NEW	1995A	CF	01	5	11.00		
	Sal Group	Table	Grade	Rate/Salary Low	Rate/Salary Mid	Rate/Salary High	Type
CURRENT	1995	CF	02	7.14	8.93	10.71	H
NEW	1995A	CF	02	8.00	10.00	12.00	H
	Sal Group	Table	Grade	Step	Rate/Salary		
CURRENT	1995	CF	02	0	7.14		
NEW	1995A	CF	02	0	8.00		
CURRENT	1995	CF	02	1	7.85		
NEW	1995A	CF	02	1	9.00		
CURRENT	1995	CF	02	2	8.57		
NEW	1995A	CF	02	2	9.00		
CURRENT	1995	CF	02	3	9.28		
NEW	1995A	CF	02	3	10.00		
CURRENT	1995	CF	02	4	10.00		
NEW	1995A	CF	02	4	11.00		

Report Sample – Option U (Page 2 of 3)

REPORT : NBPMASS	Banner University Mass Salary Table Update PROCESS - Table/Grade Changes			PAGE 5 RUN DATE 12/15/93 RUN TIME 12:20 PM
UPDATING SALARY TABLES - ROLL FROM 1994 TO 1995				
Table	Percent	Amount	Rounding Ind	Rounding Amount
AD	5.00	1000.00	U	1.00
FA	10.00	100.00	U	1.00
FT	10.00		U	100.00

Report Sample – Option U (Page 3 of 3)

REPORT : NBPMASS	Banner University Mass Salary Table Update PROCESS - Table/Grade Changes			PAGE 6 RUN DATE 12/15/93 RUN TIME 12:20 PM
* * * REPORT CONTROL INFORMATION * * *				
Parameter Name	Value	Source	Message	
Parameter Seq No:	11983			
Report Mode:	P	Entered		
Process Type:	Update Salary Tables	Entered		
Salary Group:	1994	Entered		
New Salary Group:	1995	Entered		
Line Count:	55	Default		
Record Count:	42			

Budget Worksheet Report (NBRBWRK)

Description This report displays budget phases with current year and prior year budget amounts from the budget file. This report is sorted by organization, fund, program, activity, location, and account.

Parameters	Name	Required?	Description	Values
	Previous Fiscal Year	Yes	Previous fiscal year for which detailed budget information will be printed.	Validated against NBAFISC
	Proposed Fiscal Year	Yes	Fiscal year for which budget is being proposed.	Validated against NBAFISC
	Budget ID	No	ID of specific budget for which information will be printed.	Validated against FTVOBUD
	Budget Phase	No	Budget phase for which information will be printed.	Validated against FTVOBPH
	Average Percent Raise	Yes	Average salary increase by percentage from the previous to the proposed fiscal year.	
	Chart of Accounts Code	Yes	Code for the chart of accounts whose budget is being rolled.	Validated against FTVCOAS

Report Sample (Page 1 of 5)

Banner University										PAGE 1		
Budget Work Sheet Report										RUN DATE 09/22/1995		
Proposed Budget Id: CHRIS2 Budget Phase: C2-1										RUN TIME 01:21 PM		
REPORT : NBRBWRK												
A 001 Office of The President												
Posn	Title	Ecls	Status	Type	Begin Date	End Date	Roll Indicator	1994 Midpoint	1995 Midpoint			
EXEC01	Secretary	CL	A Active	S Single	01-JUL-1990		S Sum Annual Sal.	9.18	9.18			
Budget Item	Fiscal Year	Budgeted Amount	Percent Diff	Budget FTE	COAS	FUND	ORGN	ACCT	PROG	ACTV	LOCN	PERCENT
REG Regular	1994	105,000.00		1.000	A	1000	220	5210	100			100.00
	1995	105,000.00	.00	1.000	A	1000	220	5210	100			100.00
Total Salaries	1994	105,000.00										
	1995	105,000.00	.00									

FIM Fica Med	1995	6,510.00			A	1000	220	5300	100			100.00
FIO Fica Old	1995	1,522.50			A	1000	220	5300	100			100.00
Total Fringes	1994		.00									
	1995	8,032.50										

APPROXIMATE BREAKDOWN OF BUDGET AMOUNTS BY LABOR DISTRIBUTION												
	1994 Budget	1995 Budget	Pct Diff	COAS	FUND	ORGN	ACCT	PROG	ACTV	LOCN		
	105,000.00	105,000.00	.00	A	1000	220	5210	100				
	.00	8,032.50		A	1000	220	5300	100				
Total Compensation	105,000.00	113,032.50	7.65									
INCUMBENTS												
Employee Name	Id	Suff	Stat	Begin Date	End Date	Salary Encumb	Job FTE	1994 Ann Sal	1995 Ann Sal			
Lake, Jay B	7001VLC01	00	A	16-APR-1992		105,000.00	1.000	105,000.00	105,000.00			
Default Earn Codes: REG												
Incumbent Totals						105,000.00	1.000	105,000.00	105,000.00			
ORGANIZATION TOTALS FOR: 001 Office of The President												
	1994 Budget	1995 Budget	Pct Diff									
Salaries	105,000.00	105,000.00	.00									
Premium Earnings	.00	.00										
Fringes	.00	8,032.50										
Fringe Chrg Back	.00	.00										
Total Compensation	105,000.00	113,032.50	7.65									
Budgeted FTE	1.00	1.00	.00									
Annual Salaries	105,000.00	105,000.00	.00									

Report Sample (Page 2 of 5)

REPORT : NBRBWRK		Banner University Budget Work Sheet Report Proposed Budget Id: CHRIS2 Budget Phase: C2-1						PAGE 3 RUN DATE 09/22/1995 RUN TIME 01:21 PM		
A 120 Biology Department										
Posn	Title	Ecls	Status	Type	Begin Date	End Date	Roll Indicator	1994 Midpoint	1995 Midpoint	
000001	Secretary I	AN	A Active	P Pooled	01-JAN-1991		S Sum Annual Sal.	18,500.00	18,500.00	
Employee Name		Id	Suff	Stat	Begin Date	End Date	Salary Encumb	Job FTE	1994 Ann Sal	1995 Ann Sal
Miller, Steve		888219999	00	A	01-JAN-1992		21,402.82	1.000	26,625.00	26,625.00
Senne, Martin F		@00000790	00	A	01-JAN-1994		32,083.35	1.000	65,000.00	65,000.00
		Default Earn Codes: REG		Deduction Codes: DEN						
Smith, Sally		782546777	00	A	01-JUL-1993		5,000.00	1.000	5,000.00	5,000.00
		Default Earn Codes: REG								
VACANT								1.000		18,500.00
Incumbent Totals							115,198.75	7.000	183,525.08	202,025.08
ORGANIZATION TOTALS FOR: 120 Biology Department										
		1994 Budget		1995 Budget		Pct Diff				
Salaries		71,337.00		207,000.00		190.17				
Premium Earnings		100.00		.00						
Fringes		123.00		.00						
Fringe Chrg Back		.00		.00						
Total Compensation		71,560.00		207,000.00		189.27				
Budgeted FTE		1.00		7.00		600.00				
Annual Salaries		183,525.08		202,025.08		10.08				

Report Sample (Page 3 of 5)

REPORT : NBRBWRK

Banner University
 Budget Work Sheet Report
 Proposed Budget Id: CHRIS2 Budget Phase: C2-1

PAGE 6
 RUN DATE 09/22/1995
 RUN TIME 01:21 PM

A 125 Math Department

Posn	Title	Ecls	Status	Type	Begin Date	End Date	Roll Indicator	1994 Midpoint	1995 Midpoint
500000	Clerk I/Math (Ind Te	CL	A Active	S Single	01-JAN-1992		S Sum Annual Sal.	8.67	8.67

Employee Name	Id	Suff	Stat	Begin Date	End Date	Salary Encumb	Job FTE	1994 Ann Sal	1995 Ann Sal
Mann, Elizabeth	555020017	00	A	01-JUL-1992		20,259.20	1.000	20,259.20	20,259.20

Default Earn Codes: REG
 Deduction Codes: DEN FIM FIO HBC LVR

VACANT							.500		9,016.80
Incumbent Totals						40,259.20	2.500	40,259.20	49,276.00

ORGANIZATION TOTALS FOR: 125 Math Department

	1994 Budget	1995 Budget	Pct Diff
Salaries	50,527.68	49,598.40	-1.84
Premium Earnings	1,790.25	1,790.25	.00
Fringes	10,365.37	10,294.28	-.69
Fringe Chrg Back	.00	.00	
Total Compensation	62,683.30	61,682.93	-1.60
Budgeted FTE	2.50	2.50	.00
Annual Salaries	40,259.20	49,276.00	22.40

CHART OF ACCOUNTS TOTALS FOR: Institute of Technology

	1994 Budget	1995 Budget	Pct Diff
Salaries	226,864.68	361,598.40	59.39
Premium Earnings	1,890.25	1,790.25	-5.29
Fringes	10,488.37	18,326.78	74.73
Fringe Chrg Back	.00	.00	
Total Compensation	239,243.30	381,715.43	59.55
Budgeted FTE	4.50	10.50	133.33
Annual Salaries	328,784.28	356,301.08	8.37

Report Sample (Page 4 of 5)

REPORT : NBRBWRK	Banner University Budget Work Sheet Report Proposed Budget Id: CHRIS2 Budget Phase: C2-1			PAGE 7 RUN DATE 09/22/1995 RUN TIME 01:21 PM
GRAND TOTALS:				
	1994 Budget	1995 Budget	Pct Diff	
Salaries	226,864.68	361,598.40	59.39	
Premium Earnings	1,890.25	1,790.25	-5.29	
Fringes	10,488.37	18,326.78	74.73	
Fringe Chrg Back	.00	.00		
Total Compensation	239,243.30	381,715.43	59.55	
Budgeted FTE	4.50	10.50	133.33	
Annual Salaries	328,784.28	356,301.08	8.37	

Report Sample (Page 5 of 5)

REPORT : NBRBWRK	Budget Work Sheet Report			PAGE 8 RUN DATE 09/22/1995 RUN TIME 01:21 PM
* * * REPORT CONTROL INFORMATION * * *				
Parameter Name	Value	Source	Message	
Parameter Seq No:	14783			
COAS Code:	A	Entered		
Previous Fiscal Year:	1994	Entered		
Proposed Fiscal Year:	1995	Entered		
Budget Id:	CHRIS2	Entered		
Budget Phase:	C2-1	Entered		
Average Pct Increase:	.000	Entered		
Record Count : 3	Number of Positions Printed			
Line Count : 55				

Position Class Listing Report (NBRPCLS)

Description This report lists defined position classes and salary guidelines. The report is sorted first by position class, then by EEO skill. For additional information about this report, please refer to the *Banner Human Resources/Position Control User Guide*.

There are no parameters for this report.

Report Sample (Page 1 of 2)

REPORT : NBRPCLS		Banner University				PAGE 1	
		POSITION CLASS LISTING				RUN DATE 01/08/1992	
						RUN TIME 01:07 PM	
POSITION CLASS		SAL GROUP	TBL	GRADE	STEP	SALARY	
KMD01	Full Time Administrative	1991	SM	3		LOW	MID
						33,000.00	34,825.00
							HIGH
							37,000.00
EEO SKILL		EXEMPT	EMPLOYEE CLASS			CIP CODE	ACTIVITY DATE
10	Exec/Admin/Mgr	Y	BK Bi-Weekly				27-JUN-1991
POSITION CLASS		SAL GROUP	TBL	GRADE	STEP	SALARY	
KMD02	Hourly Rate	1991	SM	1	0	LOW	MID
						11,000.00	13,200.00
							HIGH
							15,400.00
EEO SKILL		EXEMPT	EMPLOYEE CLASS			CIP CODE	ACTIVITY DATE
40	Secy/Clerical	N	SM Semi-Monthly				30-SEP-1991
POSITION CLASS		SAL GROUP	TBL	GRADE	STEP	SALARY	
KMD03	Salary	1991	SM			LOW	MID
							HIGH
EEO SKILL		EXEMPT	EMPLOYEE CLASS			CIP CODE	ACTIVITY DATE
40	Secy/Clerical	Y	SM Semi-Monthly				30-SEP-1991
POSITION CLASS		SAL GROUP	TBL	GRADE	STEP	SALARY	
P1001	Part Time Clerical		UN	PT	3	LOW	MID
							HIGH
EEO SKILL		EXEMPT	EMPLOYEE CLASS			CIP CODE	ACTIVITY DATE
40	Secy/Clerical	N	PT Part Time Hourly				19-APR-1991

Report Sample (Page 2 of 2)

REPORT : NBRPCLS		Banner University				PAGE 5	
		POSITION CLASS LISTING				RUN DATE 01/08/1992	
						RUN TIME 01:07 PM	
* * * REPORT CONTROL INFORMATION * * *							
Parameter Name	Value	Source	Message				
Record Count	20						

Position Class Incumbent Report (NBRPINC)

Description This report lists incumbents of positions in each position class.

Parameters	Name	Required?	Description	Values
	Report As of Date	Yes	Date from which you want to report.	DD-MON-YYYY

Report Sample (Page 1 of 2)

REPORT : NBRPINC		Banner University		PAGE 1											
		AS OF 23-JAN-1991		RUN DATE 01/23/1991											
				RUN TIME 03:55 PM											
POSITION CLASS B1001 Professional															
-----POSITION-----	-----EMPLOYEE-----					ASSGN	SAL								
ORGN	NUMBER	ID	NAME	STA	SEX	ETHN	FTE	TABLE	GRADE	STEP	IND	SALARY/RATE	MID	PT	RATIO
A	2010	000003-00	704444446	Adames, Nicole	A	F	2	1.000	FT	PR	0	V	40,000.08		.56
A	2010	000003-00	777070011	Hill, Thomas P	A	M	1	1.000	FT	PR	0	V	49,999.92		.71
A	2010	000003-00	717000001	Johnson, Marie	A	M	2	1.000	FT	PR	0	V	36,000.00		.51
A	2010	000003-00	777070003	Lewis, Franklin M	L	M	1	1.000	FT	PR	0	V	48,000.00		.68
A	2010	000003-00	710000020	Miller, Harry T	F	M	1	1.000	FT	PR	0	V	29,999.97		.42
A	2010	000003-00	777070012	Pierce, Andrew K	A	M	2	1.000	FT	PR	0	V	20,800.80		.29
A	2010	000003-00	777070001	Simpson, Lydia J	A	F	1	1.000	FT	PR	0	V	51,700.08		.73
A	2010	000003-00	710000004	Stewart, Frank	A	M	4	1.000	FT	PR	0	V	24,000.00		.34
A	2010	000003-01	710000021	Griffin, Karen M	A	F	1	1.000	FT	PR	0	V	10,400.40		.15
A	2020	092256-00	710000005	Tucker, Sylvia	A	F	5	1.000	FT	PR	0	V	24,000.00		.34
A	2010	100003-00	777070013	Goodhart, Kenneth	A	M	1	1.000	FT	PR	0	V	40,000.08		.56
A	2010	100003-00	777070011	Hill, Thomas P	A	M	1	1.000	FT	PR	0	V	49,000.08		.69
A	2010	100003-00	710000022	Knotts, Harold P	A	M	2	1.000	FT	PR	0	V	20,800.80		.29
A	2010	100003-00	777070012	Pierce, Andrew K	A	M	2	1.000	FT	PR	0	V	24,000.00		.34
AVERAGE HOURLY RATE												12.500000			
AVERAGE SALARY												34,390.77			

Report Sample (Page 2 of 2)

REPORT : NBRPINC		Banner University		PAGE 26	
		POSITION CLASS INCUMBENT REPORT		RUN DATE 01/23/1991	
		AS OF 23-JAN-1991		RUN TIME 03:55 PM	
* * * REPORT CONTROL INFORMATION * * *					
Parameter Name	Value	Source	Message		
Parameter Seq No:	1000				
As of Date:	23-JAN-1991	Entered			
Record Count	134		Count of Employee Records Printed		
Line Count :	55				

Position Report (NBRPOSN)

Description This report lists active, frozen, and/or cancelled positions for a specified date range.

Parameters	Name	Required?	Description	Values	
	Report Start Date	No	Start date of the report. If this parameter is left blank, the system defaults to 01-JAN-YYYY.	DD-MON-YYYY	
	Report End Date	No	End date of the report. If this parameter is left blank, the system defaults to 31-DEC-YYYY.	DD-MON-YYYY	
	Report Status	No	Status of positions to be reported.	<i>A</i>	Active
				<i>F</i>	Frozen
				<i>C</i>	Cancelled
				Blank	All

Report Sample (Page 1 of 2)

REPORT : NBRPOSN

Banner University
 POSITION REPORT
 BETWEEN 01-OCT-1990 AND 22-FEB-1991

PAGE 1
 RUN DATE 02/22/1991
 RUN TIME 02:13 PM

COAS - A DEPT - 100 Office of The President

POSITION	DESCRIPTION	STATUS	BEGIN DATE	END DATE	TYPE	PCLS	ECLS	REPORTS	AUTH #	ROLL
000001	Instructor	Active	01-JUL-1989		Single	H1001	FA	000101	003434	C
000009	Software Consultant	Active	01-JUN-1990	30-JUN-1991	Single	B1001	SA			S
000013	Senior Programmer	Active	01-JUL-1990		Single	B1001	SA			V
000100	Programmer	Active	01-JAN-1991		Single	SK001	SK			C
000185	Secretary	Active	01-JUL-1990		Single	J1001	KD			V
000333	Admin Asst.	Active	01-JUL-1990		Single	A1001	AD			V
000KMD	Secretary	Active	01-JUL-1990		Single	A1011	SA			V
001KMD	Administrators	Active	01-JUL-1990		Pooled	A1011	SA	000KMD	343433	S
002345	Student Worker	Active	07-FEB-1991		Pooled	ST001	SW			Z
091956	Maint. Supervisor	Active	01-JUL-1990		Single	M1001	MN			S
092256	Senior Technical Specialist	Active	01-JUL-1989		Single	B1001	SA			S
100001	Data Entry Specialist	Frozen	31-JAN-1991		Single	H1001	FA			C
740001	Secretary	Active	01-JUL-1990		Single	00001	01			S
740002	Secretary	Active	01-JUL-1990		Single	00001	01			S
740003	Secretary	Active	01-JUL-1990		Single	00001	01			S
740004	Secretary	Active	01-JUL-1990		Single	00001	01			S
740005	Secretary	Active	01-JUL-1990		Single	00001	01			S
740006	Secretary	Active	01-JUL-1990		Single	00001	01			S
740007	Secretary	Active	01-JUL-1990		Single	00001	01			S
740008	Secretary	Active	01-JUL-1990		Single	00001	01			S
740009	Secretary	Active	01-JUL-1990		Single	00001	01			S
740010	Secretary	Active	01-JUL-1990		Single	00001	01			S
BK0001	Instructor	Active	01-SEP-1990		Pooled	BK001	BK		993KFK	R
G10001	Counselor	Active	01-JAN-1991		Pooled	GOVT1	GH			C
G01002	Librarian	Active	01-JAN-1991		Pooled	A1001	AD			S
G10004	Data Entry Specialist	Active	01-JAN-1991		Pooled	GOVT4	GH			C
KD0005	Secretary	Active	01-JUL-1990		Pooled	KD001	K1			V
KD0006	Secretary	Active	01-JUL-1990		Pooled	KD001	K1			M
KD0007	Counselor	Active	20-FEB-1991		Single	KD001	K1			C
S10001	Security	Active	24-JUL-1990		Single	SE001	SE			S
X00003	Counselor	Active	01-AUG-1990		Single	X0001	XS			M

Report Sample (Page 2 of 2)

REPORT : NBRPOSN

Banner University
POSITION REPORT
BETWEEN 01-OCT-1990 AND 22-FEB-1991

PAGE 17
RUN DATE 02/22/1991
RUN TIME 02:13 PM

* * * REPORT CONTROL INFORMATION * * *

Parameter Name	Value	Source	Message
Parameter Seq No:	1000		
Start Date:	01-OCT-1990	Entered	
Stop Date:	22-FEB-1991	Entered	
Position Status:	All Positions	Default	
Record Count	75		Count of Position Records Printed
Line Count :	55		

Position Status Exception Report (NBRPSTA)

Description This report lists exception status positions (i.e., over budget, vacant, cancelled, frozen, under-encumbered, or overfilled).

Parameters	Name	Required?	Description	Values
	Report As of Date	Yes	Date from which you want to report.	DD-MON-YYYY
	Report Choice by Orgn/Cat (Organization or Category)	No	Sort report by organization or category. Enter <i>1</i> to sort by organization, or enter <i>2</i> to sort by category.	<i>1</i> or <i>2</i> Default = <i>1</i>
	Report All Position Exceptions	Yes	All Position Indicator. Enter <i>Y</i> to include all position exceptions, or enter <i>N</i> to exclude all position exceptions from this report.	<i>Y</i> Yes (default) <i>N</i> No
	Report Over Budget Positions	No	Over Budget Position Indicator. Enter <i>Y</i> to include over budget positions, or enter <i>N</i> to exclude over budget positions from this report.	<i>Y</i> Yes <i>N</i> No
	Report Vacant Positions	No	Vacant Position Indicator. Enter <i>Y</i> to include vacant positions, or enter <i>N</i> to exclude vacant positions from this report.	<i>Y</i> Yes <i>N</i> No
	Report Cancelled Positions	No	Cancelled Position Indicator. Enter <i>Y</i> to include cancelled positions, or enter <i>N</i> to exclude cancelled positions from this report.	<i>Y</i> Yes <i>N</i> No
	Report Frozen Positions	No	Frozen Position Indicator. Enter <i>Y</i> to include frozen positions, or enter <i>N</i> to exclude frozen positions from this report.	<i>Y</i> Yes <i>N</i> No
	Report Under Encumbered Posns	No	Under Encumbered Position Indicator. Enter <i>Y</i> to include under encumbered positions, or enter <i>N</i> to exclude under encumbered positions from this report.	<i>Y</i> Yes <i>N</i> No

Parameters (cont)	Name	Required?	Description	Values
	Report Over Filled FTE Posns	No	Over Filled Position Indicator. Enter <i>Y</i> to include over filled positions, or enter <i>N</i> to exclude over filled positions from this report.	<i>Y</i> Yes <i>N</i> No
	Position Totals Option	Yes	Select one of the following options: <i>S</i> (Salary), <i>F</i> (Fringe), or <i>B</i> (Both).	<i>S</i> Salary <i>F</i> Fringe <i>B</i> Both (Salary and Fringe)

Report Sample (Page 1 of 3)

REPORT : NBRPSTA												Banner University		PAGE 1
												Position Status Exception Rpt		RUN DATE 02/03/1994
												All Position Exceptions		RUN TIME 01:30 PM
												As Of 03-FEB-1994		
POSITION STATUS	POSITION CLASS	FT PT	DATE BEGIN	DATE END	BUDGET	FTE FILLED	VACANT	BUDGET	SALARY, FRINGE ENCUMBERED	AMOUNT EXPENDED	BALANCE			
Active	000002	F1002	3	01-JAN-1991	6.000	13.000	.000	1494,110.50	383,825.26	.00	1110,285.24			
Active	000003	P1001	4	01-JAN-1991	10.000	5.000	5.000	328,650.00	51,570.00	.00	277,080.00			
Active	ADM010	A1001	3	01-JUL-1990	1.000	3.000	.000	46,966.50	52,800.00	.00	-5,833.50			
Active	ADM020	A1001	3	01-JUL-1990	1.000	.000	1.000	39,138.75	.00	.00	39,138.75			
Active	CL0100	C0100	3	01-JAN-1991	5.000	.000	5.000	98,280.00	.00	.00	98,280.00			
Active	CWS001	CWS	6	01-JAN-1991	36.000	.000	36.000	201,285.00	.00	.00	201,285.00			
Active	EXEC22	A1001	3	01-JUL-1990	1.000	.000	1.000	58,708.65	.00	.00	58,708.65			
Active	F00002	F0001	2	30-JAN-1991	1.000	2.000	.000	67,095.00	.00	.00	67,095.00			
Active	F00003	F0001	2	01-JAN-1991	5.000	1.000	4.000	279,562.50	.00	.00	279,562.50			
Active	F10001	F0001	2	01-JAN-1991	1.000	.000	1.000	61,503.75	.00	.00	61,503.75			
Active	F11111	F0001	2	01-JAN-1991	1.000	.000	1.000	67,095.00	.00	.00	67,095.00			
Active	G10001	G0001	3	01-JAN-1991	1.000	.000	1.000	46,966.50	.00	.00	46,966.50			
=====														
A DEPT - 220 Payroll Office														
=====														
												-----BALANCE-----		
					TOTALS	FTE	AMOUNT							
					Over Budget	1	.000	-5,833.50						
					Vacant	9	55.000	1129,620.15						
					Under Budget	11	55.000	2307,000.39						
					Over Filled FTE	3	.000	1171,546.74						

Report Sample (Page 2 of 3)

POSITION		FT	-----DATE-----		-----FTE-----		-----SALARY, FRINGE AMOUNT-----				
STATUS	POSITION CLASS	PT	BEGIN	END	BUDGET	FILLED	VACANT	BUDGET	ENCUMBERED	EXPENDED	BALANCE
<p>REPORT : NBRPSTA</p> <p style="text-align: center;">Banner University Position Status Exception Rpt All Position Exceptions As Of 03-FEB-1994</p> <p style="text-align: right;">PAGE 13 RUN DATE 02/03/1994 RUN TIME 01:30 PM</p>											
-----BALANCE-----											
			GRAND ORGN	TOTALS	FTE	AMOUNT					
			Over Budget	2	.000	-14,933.50					
			Vacant	30	183.000	5214,105.82					
			Under Budget	32	169.000	6891,821.72					
			Over Filled FTE	5	.000	1504,382.40					

Report Sample (Page 3 of 3)

Parameter Name		Value	Source	Message
<p>REPORT : NBRPSTA</p> <p style="text-align: center;">Banner University Position Status Exception Rpt All Position Exceptions As Of 03-FEB-1994</p> <p style="text-align: right;">PAGE 14 RUN DATE 02/03/1994 RUN TIME 01:30 PM</p> <p style="text-align: center;">* * * REPORT CONTROL INFORMATION * * *</p>				
Parameter Seq No:	16261			
As Of Date:	03-FEB-1994		Entered	
Orgn or Cat:	2		Entered	
Posn Tots Option:	b		Entered	
All Posn Exceptions	y		Entered	
LINE COUNT: 55				
RECORD COUNT: 37				

Budget Data Finance Extract (NHPFIN1)

Description NHPFIN1 extracts data for the Banner Finance System interface and updates the position totals with encumbered amounts. This report is most useful when you use the Position Control forms relating to payroll, salary, and job position functions.

Parameters	Name	Required?	Description	Values
	Interface COBRA Flag	Yes	COBRA Finance Interface Indicator. Enter <i>Y</i> to perform COBRA interface processing, or enter <i>N</i> to override COBRA interface processing.	<i>Y</i> Yes <i>N</i> No
	Interface Budget Flag	Yes	Budget Data Finance Interface Indicator. Enter <i>Y</i> to perform budget interface processing, or enter <i>N</i> to override budget interface processing.	<i>Y</i> Yes <i>N</i> No
	Interface Encumbrance Flag	Yes	Encumbrance Data Finance Interface Indicator. Enter <i>Y</i> to perform encumbrance processing, or enter <i>N</i> to override encumbrance processing.	<i>Y</i> Yes <i>N</i> No

Report Sample (Page 1 of 2)

REPORT : NHPFIN1	Banner University Budget Data Finance Extract	PAGE 1 RUN DATE 01/28/1993 RUN TIME 10:26 PM
T O T A L S B Y C A T E G O R Y		
Budget ... Earnings (Original)	1469600.00	+
Budget ... Fringe (Original)	12660.00	+
TOTAL	1482260.00	

Report Sample (Page 2 of 2)

REPORT : NHPFIN1	Banner University Budget Data Finance Extract	PAGE 2 RUN DATE 01/28/1993 RUN TIME 10:26 PM	
* * * REPORT CONTROL INFORMATION * * *			
Parameter Name	Value	Source Message	
Parameter Seq No:	59274	Default	
Cobra Flag:	N	Entered	
Budget Flag:	Y	Entered	
Encumbrance Flag:	N	Entered	
Print Lines/Page:	55		
Number of NHRFINC records inserted: 47			

Finance Interface Report (NHPFIN2)

Description This report shows information extracted and passed to the Banner Finance System. This report is most useful when you have specific payroll related data in your system.

Parameters	Name	Required?	Description	Values
	Produce Detail Report (Y/N)	Yes	Detail Finance Interface Report Indicator. Enter <i>Y</i> to create the Detail Finance Interface Report; enter <i>N</i> to override the Detail Finance Interface Report.	<i>Y</i> Yes <i>N</i> No
	Interface Trans to GURFEED	Yes	Finance Interface Indicator. Enter <i>Y</i> to interface transactions to the Banner Finance System from the Position Control Module; enter <i>N</i> to override the interface to the Banner Finance System from the Position Control Module.	<i>Y</i> Yes <i>N</i> No
	Expenditure Payroll ID	No	Payroll ID code. Enter a value in this parameter if expenditure data is to be interfaced.	

Report Sample (Page 1 of 4)

REPORT : NHPFIN2		Banner University		PAGE 1					
D E T A I L		Payroll Id: SK Payroll Number: 4		RUN DATE 08/21/1991					
		Pay Period: 16-FEB-1991 To 28-FEB-1991		RUN TIME 06:54 PM					
COAS CODE: T		FISCAL YR: 1991		CATEGORY: Gross Earnings Payroll Expense					
				RULE CLASS: HGRS Payroll - Gross Salary Expense					
FUND	ORGN	ACCT	PROG	ACTV	LOCN	EMPLOYEE NAME	EMPLOYEE ID	AMOUNT	SOURCE
1000	120	5120	100			Alberts, Jane P	765000002	114.44	Dr HOL
1000	120	5120	100			Alberts, Jane P	765000002	915.56	Dr REG
1000	120	5120	100			Barron, Dan M	765000004	119.44	Dr HOL
1000	120	5120	100			Barron, Dan M	765000004	955.56	Dr REG
1000	120	5120	100			Fellows, Tom Paul	765000005	467.78	Dr HOL
1000	120	5120	100			Fellows, Tom Paul	765000005	3742.23	Dr REG
1000	120	5120	100			Newton, Frank P	765000006	113.89	Dr HOL
1000	120	5120	100			Newton, Frank P	765000006	11.11	Dr HOL
1000	120	5120	100			Singer, Lois R	765000003	35.00	Dr HOL
1000	120	5120	100			Singer, Lois R	765000003	280.00	Dr REG
1000	120	5120	100			White, Robert M	765000001	888.89	Dr REG
1000	120	5120	100			White, Robert M	765000001	7.11	Dr REG
1000	120	5120	100			P R O G	T O T A L	8763.02	Dr
1000	120	5120				A C C T	T O T A L	8763.02	Dr
1000	120					O R G N	T O T A L	8763.02	Dr
1000	220	5120	100			Newton, Frank P	765000006	16.67	Dr HOL
1000	220	5120	100			Newton, Frank P	765000006	133.34	Dr REG
1000	220	5120	100			Singer, Lois R	765000003	52.50	Dr HOL
1000	220	5120	100			Singer, Lois R	765000003	420.00	Dr REG
1000	220	5120	100			White, Robert M	765000001	1.33	Dr HOL
1000	220	5120	100			White, Robert M	765000001	10.67	Dr REG
1000	220	5120	100			P R O G	T O T A L	634.51	Dr
1000	220	5120				A C C T	T O T A L	634.51	Dr
1000	220					O R G N	T O T A L	634.51	Dr
1000						F U N D	T O T A L	9397.53	Dr
						R U L E	T O T A L	9397.53	Dr
						C A T E G O R Y	T O T A L	9397.53	Dr

Report Sample (Page 2 of 4)

REPORT : NHPFIN2

Banner University

PAGE 8
RUN DATE 08/21/1991
RUN TIME 06:54 PM

D E T A I L

COAS CODE: T FISCAL YR: 1991

T O T A L S B Y C A T E G O R Y

Gross Earnings Payroll Expense	9397.53	Debit
Employer Fringe Payroll Expense	718.91	Debit
TOTAL	10116.44	
Employee Deductions Payroll Liability	2174.70	Credit
Net Payroll	7222.83	Credit
Employer Fringe Payroll Liability	718.91	Credit
TOTAL	10116.44	

Report Sample (Page 3 of 4)

REPORT : NHPFIN2		Banner University		PAGE 11				
				RUN DATE 08/21/1991				
S U M M A R Y				RUN TIME 06:54 PM				
COAS CODE: T		FISCAL YR: 1991		CATEGORY: Gross Earnings Payroll Expense				
				RULE CLASS: HGRS Payroll - Gross Salary Expense				
FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANSACTION DATE	AMOUNT	SOURCE
1000	120	5120	100			28-FEB-1991	973.66 Dr	HOL
1000	120	5120	100			28-FEB-1991	7789.36 Dr	REG
1000	120	5120	100			P R O G T O T A L	8763.02 Dr	
1000	120	5120				A C C T T O T A L	8763.02 Dr	
1000	120					O R G N T O T A L	8763.02 Dr	
1000	220	5120	100			28-FEB-1991	70.50 Dr	HOL
1000	220	5120	100			28-FEB-1991	564.01 Dr	REG
1000	220	5120	100			P R O G T O T A L	634.51 Dr	
1000	220	5120				A C C T T O T A L	634.51 Dr	
1000	220					O R G N T O T A L	634.51 Dr	
1000						F U N D T O T A L	9397.53 Dr	
						R U L E T O T A L	9397.53 Dr	
						C A T E G O R Y T O T A L	9397.53 Dr	

Report Sample (Page 4 of 4)

REPORT : NHPFIN2

Banner University

PAGE 19
RUN DATE 08/21/1991
RUN TIME 06:54 PM

* * * REPORT CONTROL INFORMATION * * *

Parameter Name	Value	Source	Message
Parameter Seq No:	11568	Default	
Detail Report:	Y	Entered	
Interface:	Y	Entered	
Pay Id:	SK	Entered	
Print Lines/Page:	55		

P A Y R O L L SYSTEM ID

Number of GURFEED records inserted: 26 (including Batch header(s))

GURFEED DOC CODE (Batch Number) : F0000303

Budget Distribution Report (NHRBDST)

Description To use this report, the Banner Human Resources System *and* the Banner Finance System must both be installed at your site. (If both the **Banner Finance** indicator and the **Banner Human Resources** indicator on the Installation Control Form (GUAINST) are set to Y, both systems are installed at your site.)

This report prints budgetary information for selected FOAPALs. The information can cover all employee positions, only the positions in specified position classes, or specific positions within any position classes. The data are organized in one of three ways:

- *By position*—When you choose this option, the report provides data for each position being covered. For each specified earnings or benefit, the report:
 - Indicates the amount budgeted for the item for the fiscal year
 - Indicates the amount expended for the item for the report period
 - Specifies the amount expended for the item from the start of the fiscal year containing the report begin date to the earlier of these two dates: the date the report is run or the end of the fiscal year. For example, if the fiscal end date is 30-Jun-95 and the report run date is 30-Nov-94, the value represents the amount expended through 30-Nov-94. If the report run date is 01-Aug-95, the value represents the amount expended through 30-Jun-95.
 - Tells what percent of the amount budgeted for the item for the fiscal year is represented by the amount expended for that item for the fiscal year
- *By position class*—When you choose this option, the report specifies earnings and benefit data for each position class being covered and for each selected position within each class. The information for positions and position classes is identical with that described for the “by-position” report.
- *By earnings/benefit*—When you choose this option, the report specifies data for each earnings and benefit being covered. The data is identical with that described for the “by-position” report. In this case, however, the positions are not listed; that is, each budgeted and expended amount specified is the total amount for all positions covered by the report.

Parameters	Name	Description/Values	Required?	Default	Validation
	Report Option	<p>Organization option for report:</p> <p><i>1</i> The report is to be organized by earnings and/or benefits.</p> <p><i>2</i> The report is to be organized by employee positions.</p> <p><i>3</i> The report is to be organized by position classes.</p>	Yes	2 (by position)	None
	Report Begin Date	First date in the report period	Yes	None	None
	Report End Date	Last date in the report period	Yes	None	None
	Hierarchy Option	<p>Hierarchy for report. Enter one of the following values:</p> <p><i>E</i> As exists. This value specifies that all FOAPALs are to be reported as they exist on the database. Data are not to be rolled up to higher fields or higher levels.</p> <p><i>F</i> Roll up to specified FOAP fields. (You will specify the fields in applicable parameters, as described below.)</p> <p><i>L</i> Roll up to a specified level for each FOAP. (You will specify the levels in applicable parameters, as described below.)</p>	Yes	E (as exists)	None

Parameters (cont)	Name	Description/Values	Required?	Default	Validation
		<p>Note: If you have set this parameter to <i>E</i> or <i>F</i>, skip to the Chart of Accounts parameter. If you have set the parameter to <i>L</i>, go to the Fund Level parameter.</p> <p>When Hierarchy Option equals <i>L</i> and Fund Level equals <i>E</i> (see below), then all funds are reported at the existing level. This gives you the option to just roll to organization level 1 (via the Orgn Level parameter) and report the remaining FOAP data as it exists.</p>			
	Fund Level	Fund level for the report. Enter <i>E</i> (as exists) to indicate that funds are not to be rolled up to a higher level, or enter a number from <i>1</i> through <i>5</i> to identify a level to which data is to be rolled.	No	1	None
	Orgn Level	Organization level for the report. Enter <i>E</i> (as exists) to indicate that organizations are not to be rolled up to a higher level, or enter a number from <i>1</i> through <i>8</i> to identify a level to which data is to be rolled.	No	1	None
	Acct Level	Account level for the report. Enter <i>E</i> (as exists) to indicate that accounts are not to be rolled up to a higher level, or enter a number from <i>1</i> through <i>4</i> to identify a level to which data is to be rolled.	No	1	None
	Prog Level	Program level for the report. Enter <i>E</i> (as exists) to indicate that programs are not to be rolled up to a higher level, or enter a number from <i>1</i> through <i>5</i> to identify a level to which data is to be rolled.	No	1	None
	Chart of Accounts	Code identifying a chart of accounts to be covered in the report. This is a repeating parameter.	Yes (on first appearance only)	None	FTVCOAS

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
<p>Note: If you have set Hierarchy Option to <i>L</i> (Level roll up), skip to the Employee Class parameter. If Hierarchy Option equals <i>F</i> (FOAP field roll up), skip to the Fund parameter. If Hierarchy Option equals <i>E</i> (as exists) go to the Fund Option parameter.</p>					
	Fund Option	<p>Codes identifying the chart of accounts whose fund data is to be printed and the fund(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all funds within chart H. This is a repeating parameter.</p>	No	All	None

Parameters (cont)	Name	Description/Values	Required?	Default	Validation
	Fund Option	<p>Option for specifying funds:</p> <p>A All. Requests that data be printed for all funds. If you enter this value, skip to the Orgn Option parameter.</p> <p>R Range. Requests that data be printed for a specific range of funds. If you enter this value, go to the From Fund parameter.</p> <p>W Wild Card. Requests that data be printed for one or more specific funds, and indicates that you will use wild cards when you identify these funds. (By using a wild card, you can identify several funds with one code; for example, <i>A%</i> identifies all fund codes starting with <i>A</i>). If you enter this value, skip to the Fund parameter.</p> <p>S Specific. Requests that data be printed for one or more specific funds, and indicates that you will enter exact codes to identify these funds. If you enter this value, skip to the Fund parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p>			
	From Fund	<p>Chart of accounts whose fund data is to be printed and the first fund in the range of funds for which data is to be printed. The codes are separated by a comma, for example, <i>H,1000</i>. This is a repeating parameter.</p>	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	To Fund	Chart of accounts whose fund data is to be printed and the last fund in the range. The codes are separated by a comma, for example, <i>H,2000</i> . This is a repeating parameter.	No	None	None
	Fund	<p>Chart of accounts whose fund data is to be printed and a specific fund for which data is to be printed. The codes are separated by a comma. This is a repeating parameter.</p> <p>If Hierarchy Option equals <i>E</i>, then you can enter several fund codes for each chart; for example, you can enter:</p> <p style="padding-left: 40px;"><i>A,1000</i></p> <p style="padding-left: 40px;"><i>A,1001</i></p> <p style="padding-left: 40px;"><i>G,2000</i></p> <p style="padding-left: 40px;"><i>H,1000</i></p> <p>If Hierarchy Option equals <i>F</i>, then you can enter only one fund code for each chart and cannot use wild cards; for example, you can enter:</p> <p style="padding-left: 40px;"><i>A,1000</i></p> <p style="padding-left: 40px;"><i>G,2000</i></p> <p style="padding-left: 40px;"><i>H,1001</i></p>	No	None	FTVFUND

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Orgn Option	<p>If Hierarchy Option equals <i>F</i>, skip this parameter and go directly to the Orgn parameter. If Hierarchy Option equals <i>E</i>, enter codes as described below.</p> <p>Codes identifying the chart of accounts whose organization data is to be printed and the organization(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all organizations within chart H. This is a repeating parameter.</p> <p>There are four options for specifying organizations:</p> <p><i>A</i> All. Requests that data be printed for all organizations. If you enter this value, skip to the Acct Option parameter.</p> <hr/> <p><i>R</i> Range. Requests that data be printed for a specific range of organizations. If you enter this value, go to the From Orgn parameter.</p> <hr/> <p><i>W</i> Wild card. Requests that data be printed for one or more specific organizations, and indicates that you will use wild cards when you identify these organizations. If you enter this value, skip to the Orgn parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p>	No	All	None

Parameters (cont)	Name	Description/Values	Required?	Default	Validation
		S Specific. Requests that data be printed for one or more specific organizations, and indicates that you will enter exact codes to identify these organizations. If you enter this value, skip to the Orgn parameter.			
	From Orgn	Chart of accounts whose organization data is to be printed and first organization in the range of organizations for which data is to be printed. The codes are separated by a comma, for example, <i>H,120</i> . This is a repeating parameter.	No	None	None
	To Orgn	Chart of accounts whose organization data is to be printed and the last organization in the range. The codes are separated by a comma, for example, <i>H,129</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Orgn	<p>Chart of accounts whose organization data is to be printed and a specific organization for which data is to be printed. The codes are separated by a comma, for example, <i>H,120</i>. This is a repeating parameter.</p> <p>If you have set Hierarchy Option to <i>E</i>, then you can enter several organization codes for each chart.</p> <p>If you have set the Orgn Option to <i>W</i>, you can use wild cards to identify organizations.</p> <p>If Orgn Option equals <i>S</i>, you must specify exact codes.</p> <p>If Hierarchy Option equals <i>F</i>, then you can enter only one organization code for each chart and cannot use wild cards. (See Fund parameter examples above.)</p>	No	None	FTVORGN

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Acct Option	<p>If Hierarchy Option equals <i>F</i>, skip this parameter and go directly to the Acct parameter. If Hierarchy Option equals <i>E</i>, enter codes as described below.</p> <p>Codes identifying the chart of accounts whose account data is to be printed and the account(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all accounts within chart H. This is a repeating parameter.</p> <p>There are four options for specifying accounts:</p> <p><i>A</i> All. Requests that data be printed for all accounts. If you enter this value, skip to the Prog Option parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of accounts. If you enter this value, go to the From Acct parameter.</p> <p><i>W</i> Wild card. Requests that data be printed for one or more specific accounts, and indicates that you will use wild cards when you identify these accounts. If you enter this value, skip to the Acct parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<i>S</i> Specific. Requests that data be printed for one or more specific accounts, and indicates that you will use exact codes to identify the accounts. If you enter this value, skip to the Acct parameter.			
	From Acct	Chart of accounts whose account data is to be printed and the first account in the range of accounts for which data is to be printed. The codes are separated by a comma, for example, <i>H,5210</i> . This is a repeating parameter.	No	None	FTVACCT
	To Acct	Chart of accounts whose account data is to be printed and the last account in the range. The codes are separated by a comma, for example, <i>H,5220</i> . This is a repeating parameter.	No	None	FTVACCT
	Acct	<p>Chart of accounts whose account data is to be printed and a specific account for which data is to be printed. The codes are separated by a comma, for example, <i>H,5210</i>. This is a repeating parameter.</p> <p>If you have set Hierarchy Option to <i>E</i>, then you can enter several account codes for each chart.</p> <p>If Acct Option equals <i>W</i>, you can use wild cards to identify accounts. If Acct Option equals <i>S</i>, you must specify exact codes.</p> <p>If Hierarchy Option equals <i>F</i>, then you can enter only one account code for each chart and cannot use wild cards. (See Fund parameter examples above.)</p>	No	None	FTVACCT

Parameters (cont)	Name	Description/Values	Required?	Default	Validation
	Prog Option	<p>If Hierarchy Option equals <i>F</i>, skip this parameter and go directly to the Prog parameter.</p> <p>If Hierarchy Option equals <i>E</i>, enter codes as described below.</p> <p>Codes identifying the chart of accounts whose program data is to be printed and the program(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all programs within chart H. This is a repeating parameter.</p> <p>There are four options for specifying programs:</p> <p><i>A</i> All. Requests that data be printed for all programs. If you enter this value, skip to the Employee Class parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of programs. If you enter this value, go to the From Prog parameter.</p>	No	All	None

Parameters (cont)	Name	Description/Values	Required?	Default	Validation
		<p><i>W</i> Wild card. Requests that data be printed for one or more specific programs, and indicates that you will use wild cards when you identify these programs. If you enter this value, skip to the Prog parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p>			
		<p><i>S</i> Specific. Requests that data be printed for one or more specific programs, and that you will use exact codes to identify these programs. If you enter this value, skip to the Prog parameter.</p>			
	From Prog	Chart of accounts whose program data is to be printed and the first program in the range of programs for which data is to be printed. The codes are separated by a comma, for example, <i>H,100</i> . This is a repeating parameter.	No	None	None
	To Prog	Chart of accounts whose program data is to be printed and the last program in the range. The codes are separated by a comma, for example, <i>H,610</i> . This is a repeating parameter.	No	None	None

Parameters (cont)	Name	Description/Values	Required?	Default	Validation
	Prog	<p>Chart of accounts whose program data is to be printed and a specific program for which data is to be printed. The codes are separated by a comma, for example, <i>H,100</i>. This is a repeating parameter.</p> <p>If you have set Hierarchy Option to <i>E</i>, then you can enter several program codes for each chart. If the Prog Option equals <i>W</i>, you can use wild cards to identify programs. If Prog Option equals <i>S</i>, you must specify exact codes.</p> <p>If Hierarchy Option equals <i>F</i>, then you can enter only one program code for each chart and cannot use wild cards. (See Fund parameter examples above.)</p>	No	None	FTVPROG
	Employee Class	Employee class for which data is to be printed. This is a repeating parameter. Wild cards can be used.	No	All	PTRECLS
	Include Earnings	<p>Code specifying whether earnings are to be included:</p> <p><i>Y</i> All or some earnings are to be included in the report.</p> <p><i>N</i> No earnings are to be included in the report.</p>	Yes	Y	None
	Earn Code	Earn code for which data is to be printed. This is a repeating parameter. Wild cards can be used. If this field is left blank, all earn codes are selected.	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Include Benefits	Code specifying whether benefits are to be included: <i>Y</i> All or some benefits are to be included in the report. <i>N</i> No benefits are to be included in the report.	Yes	Y	None
	Benefit Code	Code identifying a benefit for which data is to be printed. This is a repeating parameter. Wild cards can be used. If this field is left blank, all benefits are selected.	No	All	None
	Include Fringe Charge Back	Fringe charge back inclusion indicator: <i>Y</i> Include fringe charge back data. <i>N</i> Do not include fringe charge back data.	Y	N	None
	Select Positions or Classes	Positions for which data is to be printed: <i>A</i> Data is to cover all positions in all position classes. If you enter this value, skip the remaining parameters. <i>P</i> Data is to cover all positions in specific position classes. If you enter this value, skip to the Position Class parameter. <i>S</i> Data is to cover specific positions. If you enter this value, go to the Position parameter.	No	A	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Position Classes	Position class for which data is to be printed. This is a repeating parameter. Wild cards can be used.	No	All	NTRPCLS
	Position	Position for which data is to be printed. This is a repeating parameter. Wild cards can be used.	No	All	NBBPOSN

Report Sample - by Earnings (Page 1 of 2)

PAGE 1	Banner University	RUN DATE 07/24/1995			
REPORT : NHRBDST	Budget Distribution Report	RUN TIME 10:42 AM			
Fiscal Yr: 1995	Reporting Period: 01-JUL-1994 To 31-DEC-1994				
COAS: A Organization: 120 Treasury Department					
Fund Orgn Acct Prog Actv Locn					
1829B 120 5210 100					
	Current Actual	Fiscal Actual			
	-----	-----			
*RG	6,249.96	6,249.96	Annual Budget	-----	Variance
FIM Fica Medicare	75.50	75.50	.00		.00
FIO Fica Old Age	322.90	322.90	.00		.00
:					
:					
:					
Fund Orgn Acct Prog Actv Locn					
1829B 120 5210 610					
	Current Actual	Fiscal Actual	Annual Budget		Variance
	-----	-----	-----		-----
*RG	38,037.49	38,037.49	175,000.00		21.74
OT Overtime Pay	.00	.00	17,500.00		.00
VAC Vacation Pay	.00	.00	12,500.00		.00
FIM Fica Medicare	459.67	459.67	4,750.00		9.68
FIO Fica Old Age	1,020.54	1,020.54	3,750.00		27.21
Prog Earnings Total for 610	38,037.49	38,037.49	205,000.00		18.55
Prog Benefits Total for 610	1,480.21	1,480.21	8,500.00		17.41
Prog Total for 610	39,517.70	39,517.70	213,500.00		18.51
Acct Earnings Total for 5210	44,287.45	44,287.45	205,000.00		21.60
Acct Benefits Total for 5210	1,878.61	1,878.61	8,500.00		22.10
Acct Total for 5210	46,166.06	46,166.06	213,500.00		21.62
Fund Earnings Total for 1829B	44,287.45	44,287.45	205,000.00		21.60
Fund Total for 1829B	46,166.06	46,166.06	213,500.00		21.62
Fund Benefits Total for 1829B	1,878.61	1,878.61	8,500.00		22.10
Orgn Earnings Total for 120	76,074.96	76,074.96	410,000.00		18.55
Orgn Benefits Total for 120	2,960.40	2,960.40	17,000.00		17.41
Orgn Total for 120	79,035.36	79,035.36	427,000.00		18.51
Chart of Accounts Earnings Total for A	76,074.96	76,074.96	410,000.00		18.55
Chart of Accounts Benefits Total for A	2,960.40	2,960.40	17,000.00		17.41
Chart of Accounts Total for A	79,035.36	79,035.36	427,000.00		18.51

Report Sample - by Earnings (Page 2 of 2)

REPORT : NHRBDST
Fiscal Yr: 1995

Banner University
Budget Distribution Report
Reporting Period: 01-JUL-1994 To 31-DEC-1994

PAGE 3
RUN DATE 07/24/1995
RUN TIME 10:42 AM

* * * REPORT CONTROL INFORMATION * * *

Parameters have been entered via Job Submission.

Parameter Name	Value	Description
Parameter Seq No:	23808	
Report Type:	1	Budget Status by Earnings/Benefits
Period Begin Date:	01-JUL-1994	
Period End Date:	31-DEC-1994	
Hierarchy:	E	FOAP Fields As Exists
COAS:	A	
Fund Option:	A A	All
Orgn Option:	A A	All
Acct Option:	A A	All
Prog Option:	A A	All
Select Earnings:	Y	All Earnings
Select Benefits:	Y	All Benefits
Include Fringe Charge Back:	N	
Select Position Option	S	Specific Positions
Position	KFTIME	
Line Count:	55	

Report Sample - by Position (Page 1 of 3)

REPORT : NHRBDST
Fiscal Yr: 1995

Banner University
Budget Distribution Report
Reporting Period: 01-JUL-1994 To 31-DEC-1994

PAGE 1
RUN DATE 07/24/1995
RUN TIME 10:41 AM

Reporting Period: 01-JUL-1994 To 31-DEC-1994

COAS: A Organization: 120 Auxiliary Services Department

Fund Orgn Acct Prog Actv Locn
1829B 120 5210 100
Position: KFTIME Secretary

	Encumbered:	42,630.94	Annual Budget	Variance
	Current Actual	Fiscal Actual		
*RG	6,249.96	6,249.96	.00	
FIM Fica Medicare	75.50	75.50	.00	
FIO Fica Old Age	322.90	322.90	.00	
Posn Earnings Total: KFTIME	6,249.96	6,249.96	.00	
Posn Benefits Total: KFTIME	398.40	398.40	.00	
Position Total for KFTIME	6,648.36	6,648.36	.00	

Fund Orgn Acct Prog Actv Locn
1829B 120 5210 610
Position: KFTIME Secretary

	Encumbered:	42,630.94	Annual Budget	Variance
	Current Actual	Fiscal Actual		
*RG	38,037.49	38,037.49	175,000.00	21.74
OT Overtime Pay	.00	.00	17,500.00	.00
VAC Vacation Pay	.00	.00	12,500.00	.00
FIM Fica Medicare	459.67	459.67	4,750.00	9.68
FIO Fica Old Age	1,020.54	1,020.54	3,750.00	27.21
Posn Earnings Total: KFTIME	38,037.49	38,037.49	205,000.00	18.55
Posn Benefits Total: KFTIME	1,480.21	1,480.21	8,500.00	17.41
Position Total for KFTIME	39,517.70	39,517.70	213,500.00	18.51
Prog Earnings Total for 610	38,037.49	38,037.49	205,000.00	18.55
Prog Benefits Total for 610	1,480.21	1,480.21	8,500.00	17.41
Prog Total for 610	39,517.70	39,517.70	213,500.00	18.51
Acct Earnings Total for 5210	44,287.45	44,287.45	205,000.00	21.60
Acct Benefits Total for 5210	1,878.61	1,878.61	8,500.00	22.10
Acct Total for 5210	46,166.06	46,166.06	213,500.00	21.62

Report Sample - by Position (Page 2 of 3)

Fund Earnings Total for 1829B	44,287.45	44,287.45	205,000.00	21.60
Fund Benefits Total for 1829B	1,878.61	1,878.61	8,500.00	22.10
Fund Total for 1829B	46,166.06	46,166.06	213,500.00	21.62
Orgn Earnings Total for 120	76,074.96	76,074.96	410,000.00	18.55
Orgn Benefits Total for 120	2,960.40	2,960.40	17,000.00	17.41
Orgn Total for 120	79,035.36	79,035.36	427,000.00	18.51
Chart of Accounts Earnings Total for A	76,074.96	76,074.96	410,000.00	18.55
Chart of Accounts Benefits Total for A	2,960.40	2,960.40	17,000.00	17.41
Chart of Accounts Total for A	79,035.36	79,035.36	427,000.00	18.51

Report Sample - by Position (Page 3 of 3)

REPORT : NHRBDST	Banner University	RUN DATE 07/24/1995
Fiscal Yr: 1995	Budget Distribution Report	RUN TIME 10:41 AM
	Reporting Period: 01-JUL-1994 To 31-DEC-1994	
	* * * REPORT CONTROL INFORMATION * * *	
	Parameters have been entered via Job Submission.	
Parameter Name	Value	Description
Parameter Seq No:	23806	
Report Type:	2	Budget Status by Earnings/Benefits within Position
Period Begin Date:	01-JUL-1994	
Period End Date:	31-DEC-1994	
Hierarchy:	E	FOAP Fields As Exists
COAS:	A	
Fund Option:	A A	All
Orgn Option:	A A	All
Acct Option:	A A	All
Prog Option:	A A	All
Select Earnings:	Y	All Earnings
Select Benefits:	Y	All Benefits
Include Fringe Charge Back:	N	
Select Position Option	S	Specific Positions
Position	KFTIME	
Line Count:	55	

Report Sample - by Position Class (Page 1 of 2)

REPORT : NHRBDST
Fiscal Yr: 1995

Banner University
Budget Distribution Report
Reporting Period: 01-JUL-1994 To 31-DEC-1994

PAGE 1
RUN DATE 07/24/1995
RUN TIME 10:43 AM

COAS: A Organization: 120 Auxiliary Services Department

Fund	Orgn	Acct	Prog	Actv	Locn	Posn:	KFTIME	Secretary	Encumbered:	42,630.94	
1811	120	5220	610			Current	Actual	Fiscal	Annual	Budget	Variance
Posn Class: F1001 Full Time Secretary						-----		-----		-----	
*RG						31,787.51		31,787.51	175,000.00		18.16
Fund	Orgn	Acct	Prog	Actv	Locn	Posn:	KFTIME	test - salary dist	Encumbered:	42,630.94	
1829B	120	5210	610			Current	Actual	Fiscal	Annual	Budget	Variance
Posn Class: F1001 Full Time Secretary						-----		-----		-----	
*RG						38,037.49		38,037.49	175,000.00		21.74
OT	Overtime Pay					.00		.00	17,500.00		.00
VAC	Vacation Pay					.00		.00	12,500.00		.00
FIM	Fica Medicare					459.67		459.67	4,750.00		9.68
FIO	Fica Old Age					1,020.54		1,020.54	3,750.00		27.21
	Posn Earnings Total: KFTIME					38,037.49		38,037.49	205,000.00		18.55
	Posn Benefits Total: KFTIME					1,480.21		1,480.21	8,500.00		17.41
	Position Total for KFTIME					39,517.70		39,517.70	213,500.00		18.51
	Posn. Class Earnings for F1001					38,037.49		38,037.49	205,000.00		18.55
	Posn. Class Benefits for F1001					1,480.21		1,480.21	8,500.00		17.41
	Position Class Total for F1001					39,517.70		39,517.70	213,500.00		18.51
	Prog Earnings Total for 610					38,037.49		38,037.49	205,000.00		18.55
	Prog Benefits Total for 610					1,480.21		1,480.21	8,500.00		17.41
	Prog Total for 610					39,517.70		39,517.70	213,500.00		18.51
	Acct Earnings Total for 5210					44,287.45		44,287.45	205,000.00		21.60
	Acct Benefits Total for 5210					1,878.61		1,878.61	8,500.00		22.10
	Acct Total for 5210					46,166.06		46,166.06	213,500.00		21.62
	Fund Earnings Total for 1829B					44,287.45		44,287.45	205,000.00		21.60
	Fund Benefits Total for 1829B					1,878.61		1,878.61	8,500.00		22.10
	Fund Total for 1829B					46,166.06		46,166.06	213,500.00		21.62
	Orgn Earnings Total for 120					76,074.96		76,074.96	410,000.00		18.55
	Orgn Benefits Total for 120					2,960.40		2,960.40	17,000.00		17.41
	Orgn Total for 120					79,035.36		79,035.36	427,000.00		18.51
	Chart of Accounts Earnings Total for A					76,074.96		76,074.96	410,000.00		18.55
	Chart of Accounts Benefits Total for A					2,960.40		2,960.40	17,000.00		17.41
	Chart of Accounts Total for A					79,035.36		79,035.36	427,000.00		18.51

Report Sample - by Position Class (Page 2 of 2)

REPORT : NHRBDST
Fiscal Yr: 1995

Banner University
Budget Distribution Report
Reporting Period: 01-JUL-1994 To 31-DEC-1994

PAGE 3
RUN DATE 07/24/1995
RUN TIME 10:43 AM

tht

* * * REPORT CONTROL INFORMATION * * *

Parameters have been entered via Job Submission.

Parameter Name	Value	Description
Parameter Seq No:	23809	
Report Type:	3	Budget Status by Earnings/Benefits within Position Class
Period Begin Date:	01-JUL-1994	
Period End Date:	31-DEC-1994	
Hierarchy:	E	FOAP Fields As Exists
COAS:	A	
Fund Option:	A A	All
Orgn Option:	A A	All
Acct Option:	A A	All
Prog Option:	A A	All
Select Earnings:	Y	All Earnings
Select Benefits:	Y	All Benefits
Include Fringe Charge Back:	N	
Select Position Option	S	Specific Positions
Position	KFTIME	
Line Count:	55	

Organization Payroll Distribution (NHRDIST)

Description To use this report, the Banner Human Resources System *and* the Banner Finance System must both be installed at your site. (If both the Banner Finance indicator and the Banner Human Resources indicator on the Installation Control Form (GUAINST) are set to *Y*, both systems are installed at your site.)

The Detail Report prints the following information for each FOAPAL distribution covered by the report: data for each employee's position, including the employee's current amounts and/or hours for each specified earnings and the amounts for each specified benefit. This information is followed by the FOAPAL summary totals.

The Summary Report prints only the FOAPAL summary totals for each chart of accounts covered by the report.

Parameters	Name	Description/Values	Required?	Default	Validation
	Report Type	Report type indicator: <i>D</i> Detail <i>S</i> Summary	Yes	D	None
	Sort Option	Sort option: <i>H</i> Sort by Home Organization. <i>D</i> Sort by FOAPAL distribution organization.	Yes	D	None
	Report Begin Date	First date for which report data is to be printed	Yes	None	None
	Report End Date	Last date for which report data is to be printed	Yes	None	None
	Pay ID	Pay ID identifying the payroll for which data is to be printed. This is a repeating parameter. Wild cards are allowed; for example, <i>A%</i> identifies all pay IDs starting with <i>A</i> . When this field is left blank, all pay IDs are chosen.	No	All	PTRPICT

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Hierarchy Option	<p>Hierarchy for report:</p> <p><i>E</i> As exists. This value specifies that all FOAPALs are to be reported as they exist on the database. Data are not to be rolled up to higher fields or higher levels.</p> <p><i>F</i> Roll up to specified FOAP fields. (You will specify the fields in applicable parameters, as described below.)</p> <p><i>L</i> Roll up to a specified level for each FOAP. (You will specify the levels in applicable parameters, as described below.)</p> <p>If you have set this parameter to <i>E</i> or <i>F</i>, skip to the Chart of Accounts parameter. If you have set the parameter to <i>L</i>, go to the Fund Level parameter.</p>	Yes	E	None
<p>When Hierarchy Option equals <i>L</i> and Fund Level equals <i>E</i> (see below), then all funds are reported at the existing level. This gives you the option to just roll to organization level 1 (via the Orgn Level parameter) and report the remaining FOAP data as it exists.</p>					
	Fund Level	Fund level for the report. Enter <i>E</i> (as exists) to indicate that funds are not to be rolled up to a higher level, or enter a number from 1 through 5 to identify a level to which data is to be rolled.	No	1	None
	Orgn Level	Organization level for the report. Enter <i>E</i> (as exists) to indicate that organizations are not to be rolled up to a higher level, or enter a number from 1 through 8 to identify a level to which data is to be rolled.	No	1	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Acct Level	Account level for the report. Enter <i>E</i> (as exists), to indicate that accounts are not to be rolled up to a higher level, or enter a number from 1 through 4 to identify a level to which data is to be rolled.	No	1	None
	Prog Level	Program level for the report. Enter <i>E</i> (as exists) to indicate that programs are not to be rolled up to a higher level, or enter a number from 1 through 5 to identify a level to which data is to be rolled.	No	1	None
	Chart of Accounts	Chart of accounts to be covered in the report, that is., a FOAPAL distribution chart. This is a repeating parameter.	Yes (on first appearance only)	None	FTVCOAS
<p>If you set Sort Option to <i>D</i> (Sort by FOAPAL Distribution Organization), take one of these steps: If Hierarchy Option equals <i>L</i> (Level roll up), skip to the Employee Class parameter. If Hierarchy Option equals <i>E</i> (as exists) or <i>F</i> (FOAP field roll up), skip to the Fund Option parameter.</p> <p>If you set Sort Option to <i>H</i> (Sort by Home Organization), take one of the following steps: If your home organization chart of accounts differs from your distribution chart of accounts, go to the Home Orgn Chart parameter below. Otherwise, skip to the Home Organization Option parameter.</p>					
	Home Orgn Chart	Home organization chart. Enter this parameter <i>only</i> if your home organization chart differs from your distribution chart. This is a nonrepeating parameter.	No	None	FTVCOAS
<p>When you enter this parameter the four home organization parameters below relate to the home organization chart you specify here.</p>					

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Home Organization Option	<p>Chart of accounts whose home organization data is to be printed and the home organization(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all home organizations within chart H. This is a repeating parameter.</p> <p><i>A</i> All. Requests that data be printed for all home organizations.</p> <p>If you enter this value and you have set the Hierarchy Option parameter to <i>L</i>, skip to the Employee Class parameter.</p> <p>If you enter this value and Hierarchy Option equals <i>E</i> or <i>F</i>, skip to the Fund Option parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of home organizations. If you enter this value, go to the From Home Orgn parameter.</p> <p><i>W</i> Wild Card. Requests that data be printed for one or more specific home organizations, and indicates that you will use wild cards when you identify these organizations. If you enter this value, skip to the Home Orgn parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing</p>	No	All	FTVORGN

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<i>S</i> Specific. Requests that data be printed for one or more specific home organizations, and indicates that you will enter exact codes to identify these organizations. If you enter this value, skip to the Home Orgn parameter.			
	From Home Orgn	Chart of accounts whose home organization data is to be printed and the first home organization in the range of home organizations for which data is to be printed. The codes are separated by a comma, for example, <i>H,110</i> . This is a repeating parameter.	No	None	None
	To Home Orgn	Chart of accounts whose home organization data is to be printed and the last home organization in the range. The codes are separated by a comma, for example, <i>H,120</i> . This is a repeating parameter. After entering this parameter take one of the following steps: If you have set the Hierarchy Option to <i>L</i> , skip to the Employee Class parameter. Otherwise, skip to the Fund Option parameter.	No	None	None
	Home Orgn	Chart of accounts whose home organization data is to be printed and a specific home organization for which data is to be printed. The codes are separated by a comma. This is a repeating parameter.	All	None	FTVORGN

Parameters (cont)	Name	Description/Values	Required?	Default	Validation
		<p>You can specify several charts and can enter several home organizations for each chart; for example, you can enter:</p> <p style="padding-left: 40px;">A,200</p> <p style="padding-left: 40px;">G,200</p> <p style="padding-left: 40px;">G,300</p> <p>If you set the Home Organization Option to <i>W</i>, you can use wild cards to identify home organizations. If Home Organization Option equals <i>S</i>, you must specify exact codes.</p>			
	Fund Option	<p>If Hierarchy Option equals <i>F</i>, skip this parameter and go directly to the Fund parameter. If Hierarchy equals <i>E</i>, enter one of the values below.</p> <p>Codes identifying the chart of accounts whose fund data is to be printed and the fund(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all funds within chart H. This is a repeating parameter.</p> <p><i>A</i> All. Requests that data be printed for all funds. If you enter this value, skip to the Orgn Option parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of funds. If you enter this value, go to the From Fund parameter.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p><i>W</i> Wild Card. Requests that data be printed for one or more specific funds, and indicates that you will use wild cards when you identify these funds. If you enter this value, skip to the Fund parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific funds, and indicates that you will enter exact codes to identify these funds. If you enter this value, skip to the Fund parameter.</p>			
	From Fund	Chart of accounts whose fund data is to be printed and the first fund in the range of funds for which data is to be printed. The codes are separated by a comma, for example, <i>H,1000</i> . This is a repeating parameter.	No	None	None
	To Fund	Chart of accounts whose fund data is to be printed and the last fund in the range. The codes are separated by a comma, for example, <i>H,2000</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Fund	<p>Chart of accounts whose fund data is to be printed and a specific fund for which data is to be printed. The codes are separated by a comma. This is a repeating parameter.</p> <p>If you have set Hierarchy Option to <i>E</i>, then you can specify several fund codes for each chart; for example, you can enter:</p> <p style="padding-left: 40px;">A,1000</p> <p style="padding-left: 40px;">A,1001</p> <p style="padding-left: 40px;">G,2000</p> <p style="padding-left: 40px;">H,1000</p> <p>If you set the Fund Option to <i>W</i>, you can use wild cards to identify funds. If Fund Option equals <i>S</i>, you must specify exact codes.</p> <p>If Hierarchy Option equals <i>F</i>, then you can enter only one fund code for each chart and cannot use wild cards; for example, you can enter:</p> <p style="padding-left: 40px;">A,1000</p> <p style="padding-left: 40px;">G,1000</p> <p style="padding-left: 40px;">H,1000</p>	No	None	FTVFUND

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Orgn Option	<p>If Hierarchy Option equals <i>F</i>, skip this parameter and go directly to the Orgn parameter. If Hierarchy Option equals <i>E</i>, enter one of the values below.</p> <p>Chart of accounts whose organization data is to be printed and the organization(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all organizations within chart H. This is a repeating parameter.</p> <p>There are four options for specifying organizations:</p> <p><i>A</i> All. Requests that data be printed for all organizations. If you enter this value, skip to the Acct Option parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of organizations. If you enter this value, go to the From Orgn parameter.</p> <p><i>W</i> Wild Card. Requests that data be printed for one or more specific organizations, and indicates that you will use wild cards when you identify these organizations. If you enter this value, skip to the Orgn parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		S Specific. Requests that data be printed for one or more specific organizations, and indicates that you will enter exact codes to identify these organizations. If you enter this value, skip to the Orgn parameter.			
	From Orgn	Chart of accounts whose organization data is to be printed and the first organization in the range of organizations for which data is to be printed. The codes are separated by a comma, for example, <i>H,120</i> . This is a repeating parameter.	No	None	None
	To Orgn	Chart of accounts whose organization data is to be printed and the last organization in the range. The codes are separated by a comma, for example, <i>H,129</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Orgn	<p>Chart of accounts whose organization data is to be printed and a specific organization for which data is to be printed. The codes are separated by a comma, for example, <i>H,120</i>. This is a repeating parameter.</p> <p>If you set Hierarchy Option to <i>E</i>, then you can enter several organization codes for each chart.</p> <p>If you set the Orgn Option to <i>W</i>, you can use wild cards. If Orgn Option equals <i>S</i>, you must specify exact codes.</p> <p>If Hierarchy Option equals <i>F</i>, then you can enter only one organization code for each chart and cannot use wild cards. (See Fund parameter examples above.)</p>	No	None	FTVORGN
	Acct Option	<p>If Hierarchy Option equals <i>F</i>, skip this parameter and go directly to the Acct parameter. If Hierarchy Option equals <i>E</i>, enter one of the values below.</p> <p>Chart of accounts whose account data is to be printed and the account(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all accounts within chart H. This is a repeating parameter.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p><i>A</i> All. Requests that data be printed for all accounts. If you enter this value, skip to the Prog Option parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of accounts. If you enter this value, go to the From Acct parameter.</p> <p><i>W</i> Wild Card. Requests that data be printed for one or more specific accounts, and indicates that you will use wild cards when you identify these accounts. If you enter this value, skip to the Acct parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific accounts, and indicates that you will use exact codes to identify the accounts. If you enter this value, skip to the Acct parameter.</p>			
	From Acct	Chart of accounts whose account data is to be printed and the first account in the range of accounts for which data is to be printed. The codes are separated by a comma, for example, <i>H,5210</i> . This is a repeating parameter.	No	None	None
	To Acct	Chart of accounts whose account data is to be printed and the last account in the range. The codes are separated by a comma, for example, <i>H,5220</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Acct	<p>Chart of accounts whose account data is to be printed and the specific account within that chart for which data is to be printed. The codes are separated by a comma, for example, <i>H,5210</i>. This is a repeating parameter.</p> <p>If you set Hierarchy Option to <i>E</i>, then you can enter several accounts for each chart. If you have set the Acct Option to <i>W</i>, you can use wild cards. If Acct Option equals <i>S</i>, you must specify exact codes.</p> <p>If Hierarchy Option equals <i>F</i>, then you can enter only one account code for each chart and cannot use wild cards. (See the Fund parameter examples above.)</p>	No	None	FTVACCT
	Prog Option	<p>If Hierarchy Option equals <i>F</i>, skip this parameter and go directly to the Prog parameter. If Hierarchy Option equals <i>E</i>, enter one of the values below.</p> <p>Chart of accounts whose program data is to be printed and the program(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all programs within chart H. This is a repeating parameter.</p> <p><i>A</i> All. Requests that data be printed for all programs. If you enter this value, skip to the Employee Class parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of programs. If you enter this value, go to the From Prog parameter.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p><i>W</i> Wild Card. Requests that data be printed for one or more specific programs and indicates that you will use wild cards when you identify these programs. If you enter this value, skip to the Prog parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific programs, and that you will use exact codes to identify these programs. If you enter this value, skip to the Prog parameter.</p>			
	From Prog	Chart of accounts whose program data is to be printed and the first program in the range of programs for which data is to be printed. The codes are separated by a comma, for example, <i>H,100</i> . This is a repeating parameter.	No	None	None
	To Prog	Chart of accounts whose program data is to be printed and last program in the range. The codes are separated by a comma, for example, <i>H,610</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Prog	<p>Chart of accounts whose program data is to be printed and a specific program for which data is to be printed. The codes are separated by a comma, for example, <i>H,100</i>. This is a repeating parameter.</p> <p>If you set Hierarchy Option to <i>E</i>, then you can specify several program codes for each chart.</p> <p>If you set the Prog Option to <i>W</i>, you can use wild cards.</p> <p>If Prog Option equals <i>S</i>, you must specify exact codes.</p> <p>If Hierarchy Option equals <i>F</i>, then you can enter only one program code for each chart and cannot use wild cards. (See Fund parameter examples above.)</p>	No	None	FTVPROG
	Employee Class	Employee class for which data is to be printed. This is a repeating parameter. Wild cards can be used.	No	All	PTQECLS
	Employee ID	ID code identifying employee for whom data is to be printed. This is a repeating parameter. Wild cards are allowed.	No	All	POAIDEN
	Earn Code	Earn code for which data is to be printed. This is a repeating parameter. Wild cards can be used. If this field is left blank, data is printed for all earn codes.	No	All	PTQEARN
	Benefit Code	Benefit for which data is to be printed. This is a repeating parameter. Wild cards can be used. If this field is left blank, data is printed for all benefits.	No	All	PTQBDCA

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Include Fringe Charge Back	Fringe charge back inclusion indicator: <i>Y</i> Include fringe charge back data. <i>N</i> Do not include fringe charge back data.	Yes	N	None
	Include Earnings Hours	Earnings hours inclusion indicator: <i>Y</i> Include earnings hours. <i>N</i> Do not include earnings hours.	Yes	N	None

When you specify the To Date Totals Option parameter, you should note that the to-date end date (that is, the last date whose data are to be used in calculating the QTD, YTD, and FTD totals) can either be the date the report is run or the report end date. You specify which of these values is to be used in the Use Report End Date As To Date End Date parameter below.

	To Date Amounts Option	To-date totals indicator: <i>N</i> Do not include quarter-to-date (QTD), calendar year-to-date (YTD), or fiscal year-to-date (FTD) amounts. <i>Q</i> Include QTD amounts for all data entered from the start of the quarter containing the Report Begin Date to the to-date end date. <i>Y</i> Include YTD amounts for all data entered from the start of the calendar year containing the Report Begin Date to the to-date end date. <i>F</i> Include FTD amounts for all data entered from the start of the fiscal year containing the Report Begin Date to the to-date end date.	Yes	N	None
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Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Include Earnings	Earnings inclusion indicator: <i>Y</i> Include earnings data <i>N</i> Do not include earnings data	Yes	Y	None
	Include Benefits	Benefits inclusion indicator: <i>Y</i> Include benefits data <i>N</i> Do not include benefits data	Yes	Y	None
	Level of Payroll Detail	Payroll detail inclusion indicator <i>Y</i> Include detail information for each pay event covered by the report. <i>N</i> Do not include detail information for pay events.	Yes	N	None
	Report End as To Date End	Code indicating whether the system is to use the report end date as the to-date end date when calculating QTD, YTD, and FTD totals: <i>Y</i> Indicates that totals are to be calculated to the report end date <i>N</i> Indicates that totals are to be calculated to the date the report is run	No	N	None

Report Sample - Detail Report (Page 1 of 2)

REPORT : NHRDIST						Banner University		PAGE 11	
						Orgn Payroll Distribution		RUN DATE 07/16/1995	
						Reporting Period: 01-JUL-1994 To: 31-DEC-1994		RUN TIME 09:56 AM	
COAS: H Organization: 120 TreasuryDepartment									
Fund	Orgn	Acct	Prog	Actv	Locn	Hours	Amount	YTD Hours	YTD Amount
2232	120	5120	610						
ID: 888020010 Name: Rademacher, Kareem						Home Orgn H 120 Treasury Department			
ECLS: AP Administrative Professionals						Posn: AP2001 00			
		REG 1994	TM 7	0		173.33	2,916.67		
		REG 1994	TM 8	0		173.33	2,916.67		
		REG 1994	TM 9	0		173.33	2,916.67		
		REG 1994	TM 10	0		173.33	2,916.67		
		REG 1994	TM 11	0		173.33	2,916.67		
		REG 1994	TM 12	0		173.33	2,916.67		
REG	Regular	Pay				1,039.98	17,500.02	1,039.98	17,500.02
		FIM 1994	TM 12	0			42.29		
FIM	Fica	Medicare					42.29		42.29
		FIO 1994	TM 12	0			180.84		
FIO	Fica	Old Age					180.84		180.84
		HME 1994	TM 12	0			200.00		
HME	Health-MESA						200.00		200.00
		Position Earnings Total for AP2001 00				1,039.98	17,500.02	1,039.98	17,500.02
		Position Benefits Total for AP2001 00					423.13		423.13
		Position Total for AP2001 00				1,039.98	17,923.15	1,039.98	17,923.15
		Employee Earnings Total for 888020010				1,039.98	17,500.02	1,039.98	17,500.02
		Employee Benefits Total for 888020010					423.13		423.13
		Employee Total for 888020010				1,039.98	17,923.15	1,039.98	17,923.15
		Prog Earnings Total for 610				1,039.98	17,500.02	1,039.98	17,500.02
		Prog Benefits Total for 610					423.13		423.13
		Prog Total for 610				1,039.98	17,923.15	1,039.98	17,923.15
		Acct Earnings Total for 5120				1,039.98	17,500.02	1,039.98	17,500.02
		Acct Benefits Total for 5120					423.13		423.13
		Acct Total for 5120				1,039.98	17,923.15	1,039.98	17,923.15
		Fund Earnings Total for 2232				1,039.98	17,500.02	1,039.98	17,500.02
		Fund Benefits Total for 2232					423.13		423.13
		Fund Total for 2232				1,039.98	17,923.15	1,039.98	17,923.15
		Orgn Earnings Total for 120				1,039.98	17,500.02	1,039.98	17,500.02
		Orgn Benefits Total for 120					423.13		423.13
		Orgn Total for 120				1,039.98	17,923.15	1,039.98	17,923.15
.									
.									
Chart of Accounts Earnings Total for H						12,660.09	269,413.12	12,660.09	269,413.12
Chart of Accounts Benefits Total for H							4,693.29		4,693.29
Chart of Accounts Total for H						12,660.09	274,106.41	12,660.09	274,106.41

Report Sample - Detail Report (Page 2 of 2)

REPORT : NHRDIST

Banner University
Orgn Payroll Distribution
Reporting Period: 01-JUL-1994 To: 31-DEC-1994

PAGE 28
RUN DATE 07/16/1995
RUN TIME 09:56 AM

HT

* * * REPORT CONTROL INFORMATION * * *

Parameters have been entered via Job Submission.

Parameter Name	Value	Message
Parameter Seq No:	23419	
Report Type:	D	Detail Report
Sort Option:	D	Sort By FOAPAL Distribution Organization
Period Begin Date:	01-JUL-1994	
Period End Date:	31-DEC-1994	
Hierarchy:	E	FOAP Fields As Exists
COAS:	A	
Fund Option:	A A	All
Orgn Option:	A A	All
Acct Option:	A A	All
Prog Option:	A A	All
COAS:	H	
Fund Option:	H A	All
Orgn Option:	H A	All
Acct Option:	H A	All
Prog Option:	H A	All
Select Earnings:	Y	
Include Hours :	Y	
Select Benefits:	Y	
Include Fringe Charge Back:	N	
To Date Totals Option:	Y	Calendar Year To Date Totals
Use Report End Date As To Date End Date:	Y	
Include Payroll Detail:	Y	
Line Count:	55	

Report Sample - Summary Report (Page 1 of 2)

REPORT : NHRDIST

Banner University
 Orgn Payroll Distribution
 Reporting Period: 01-JUL-1994 To: 31-DEC-1994

RUN DATE 07/16/1995
 RUN TIME 09:58 AM

COAS: A Home Organization: 220 Payroll Office

Fund	Orgn	Acct	Prog	Actv	Locn	Hours	Amount	YTD Hours	YTD Amount
1000	220	5120	610						
DPA Deferred Pay Amount						3.00	7,153.11	3.00	7,153.11
REG Regular Pay						260.01	21,459.39	260.01	21,459.39
DEN Dental Insurance							300.00		300.00
FIM Fica Medicare							290.50		290.50
FIO Fica Old Age							1,242.13		1,242.13
HBC Health-Blue Cross/Blue Shield							300.00		300.00
HEA Health Insurance							375.00		375.00
Prog Earnings Total for 610						263.01	28,612.50	263.01	28,612.50
Prog Benefits Total for 610							2,507.63		2,507.63
Prog Total for 610						263.01	31,120.13	263.01	31,120.13
Acct Earnings Total for 5120						263.01	28,612.50	263.01	28,612.50
Acct Benefits Total for 5120							2,507.63		2,507.63
Acct Total for 5120						263.01	31,120.13	263.01	31,120.13
Orgn Earnings Total for 220						263.01	28,612.50	263.01	28,612.50
Orgn Benefits Total for 220							2,507.63		2,507.63
Orgn Total for 220						263.01	31,120.13	263.01	31,120.13
Fund Earnings Total for 1000						263.01	28,612.50	263.01	28,612.50
Fund Benefits Total for 1000							2,507.63		2,507.63
Fund Total for 1000						263.01	31,120.13	263.01	31,120.13
Home Organization Earnings Total for A 220						263.01	28,612.50	263.01	28,612.50
Home Organization Benefits Total for A 220							2,507.63		2,507.63
Home Organization Total for A 220						263.01	31,120.13	263.01	31,120.13
Chart of Accounts Earnings Total for A						352.01	30,681.25	352.01	30,681.25
Chart of Accounts Benefits Total for A							2,667.63		2,667.63
Chart of Accounts Total for A						352.01	33,348.88	352.01	33,348.88

Report Sample - Summary Report (Page 2 of 2)

REPORT : NHRDIST

Banner University
Orgn Payroll Distribution
Reporting Period: 01-JUL-1994 To: 31-DEC-1994

PAGE 21
RUN DATE 07/16/1995
RUN TIME 09:58 AM

* * * REPORT CONTROL INFORMATION * * *

Parameters have been entered via Job Submission.

Parameter Name	Value	Message
Parameter Seq No:	23423	
Report Type:	S	Summary Report
Sort Option:	H	Sort By Home Organization
Period Begin Date:	01-JUL-1994	
Period End Date:	31-DEC-1994	
Hierarchy:	E	FOAP Fields As Exists
COAS:	A	
Home Orgn Option:	A A	All
Fund Option:	A A	All
Orgn Option:	A A	All
Acct Option:	A A	All
Prog Option:	A A	All
COAS:	H	
Home Orgn Option:	H A	All
Fund Option:	H A	All
Orgn Option:	H A	All
Acct Option:	H A	All
Prog Option:	H A	All
Select Earnings:	Y	
Include Hours :	Y	
Select Benefits:	Y	
Include Fringe Charge Back:	N	
To Date Totals Option:	Y	Calendar Year To Date Totals
Use Report End Date As To Date	N	
End Date:		
Include Payroll Detail:	N	
Line Count:	55	

Effort Certification Report (NHRECRT)

Description To use this report, the Banner Human Resources System *and* the Banner Finance System must both be installed at your site. (If both the Banner Finance indicator and the Banner Human Resources indicator on the Installation Control Form (GUAINST) are set to *Y*, both systems are installed at your site.)

Provides FOAPAL information for specified grants or funds. For each grant or fund covered by the report, prints the following monthly data for each FOAPAL distribution: each employee's total amount for selected earnings, the percent of these earnings distributed to the FOAPAL, each employee's total amount for selected benefits, and the percent of these benefits distributed to the FOAPAL.

Parameters	Name	Description/Values	Required?	Default	Validation
	Report Option	Sort option for the report: <i>F</i> The report is to be sorted by funds. <i>G</i> The report is to be sorted by grants.	Yes	<i>F</i> (by funds)	None
	Report Begin Date	First date for which report data is to be printed	Yes	None	None
	Report End Date	Last date for which report data is to be printed	Yes	None	None
	Chart of Accounts	Chart of accounts to be covered in the report. This is a repeating parameter. If you set the Report Option parameter to <i>G</i> skip to the Grant Option parameter. If you have set the parameter to <i>F</i> , go to the Fund Option parameter.	Yes (on first appearance only)	None	FTVCOAS
	Fund Option	Chart of accounts whose fund data is to be printed and the fund(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all funds within chart <i>H</i> . This is a repeating parameter.	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p><i>A</i> All. Requests that data be printed for all funds. If you enter this value, skip to the Orgn Option parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of funds. If you enter this value, go to the From Fund parameter.</p> <p><i>W</i> Wild Card. Requests that data be printed for one or more specific funds, and indicates that you will use wild cards when you identify these funds. (By using a wild card you can identify several funds with one code; for example, <i>A%</i> identifies all fund codes starting with <i>A</i>). If you enter this value, skip to the Fund parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific funds, and indicates that you will enter exact codes to identify these funds. If you enter this value, skip to the Fund parameter.</p>			
	From Fund	Chart of accounts whose fund data is to be printed and the first fund in the range of funds for which data is to be printed. The codes are separated by a comma, for example, <i>H,1000</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	To Fund	Chart of accounts whose fund data is to be printed and the last fund in the range. The codes are separated by a comma, for example, <i>H,2000</i> . This is a repeating parameter.	No	None	None
	Fund	<p>Chart of accounts whose fund data is to be printed and a specific fund for which data is to be printed. The codes are separated by a comma.</p> <p>Fund is a repeating parameter. You can specify several charts and several fund codes for each chart; for example, you can enter:</p> <p style="padding-left: 40px;">A,1000</p> <p style="padding-left: 40px;">A,1001</p> <p style="padding-left: 40px;">G,2000</p> <p style="padding-left: 40px;">H,1000</p> <p>If you set the Fund Option to <i>W</i>, you can use wild cards.</p> <p>If Fund Option equals <i>S</i>, you must specify exact codes.</p>	No	None	FTVFUND
	Orgn Option	Chart of accounts whose organization data is to be printed and the organization(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all organizations within chart H. This is a repeating parameter.	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p><i>A</i> All. Requests that data be printed for all organizations. If you enter this value, skip to the Acct Option parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of organizations. If you enter this value, go to the From Orgn parameter.</p> <p><i>W</i> Wild Card. Requests that data be printed for one or more specific organizations, and indicates that you will use wild cards when you identify these organizations. If you enter this value, skip to the Orgn parameter.</p> <p>Note: Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific organizations, and indicates that you will enter exact codes to identify these organizations. If you enter this value, skip to the Orgn parameter.</p>			
	From Orgn	Chart of accounts whose organization data is to be printed and the first organization in the range of organizations for which data is to be printed. The codes are separated by a comma, for example, <i>H,120</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	To Orgn	Chart of accounts whose organization data is to be printed and the last organization in the range. The codes are separated by a comma, for example, <i>H,129</i> . This is a repeating parameter.	No	None	None
	Orgn	<p>Chart of accounts whose organization data is to be printed and a specific organization for which data is to be printed. The codes are separated by a comma, for example, <i>H,120</i>.</p> <p>Orgn is a repeating parameter. You can specify several charts and several organization codes for each chart.</p> <p>If you set the Orgn Option to <i>W</i>, you can use wild cards.</p> <p>If Orgn Option equals <i>S</i>, you must specify exact codes. (See Fund parameter examples above.)</p>	No	None	FTVORGN
	Acct Option	<p>Chart of accounts whose account data is to be printed and the account(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all accounts within chart H. This is a repeating parameter.</p> <p>A All. Requests that data be printed for all accounts. If you enter this value, skip to the Prog Option parameter.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p><i>R</i> Range. Requests that data be printed for a specific range of accounts. If you enter this value, go to the From Acct parameter.</p> <p><i>W</i> Wild Card. Requests that data be printed for one or more specific accounts, and indicates that you will use wild cards when you identify these accounts. If you enter this value, skip to the Acct parameter.</p> <p>Note: Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific accounts, and indicates that you will use exact codes to identify the accounts. If you enter this value, skip to the Acct parameter.</p>			
	From Acct	Chart of accounts whose account data is to be printed and the first account in the range of accounts for which data is to be printed. The codes are separated by a comma, for example, <i>H,5210</i> . This is a repeating parameter.	No	None	None
	To Acct	Chart of accounts whose account data is to be printed and last account in the range. The codes are separated by a comma, for example, <i>H,5220</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Acct	<p>Chart of accounts whose account data is to be printed and a specific account for which data is to be printed. The codes are separated by a comma, for example, <i>H,5210</i>.</p> <p>Acct is a repeating parameter. You can specify several charts and several account codes for each chart.</p> <p>If you have set the Acct Option to <i>W</i>, you can use wild cards.</p> <p>If Acct Option equals <i>S</i>, you must specify exact codes. (See Fund parameter examples above.)</p>	No	None	FTVACCT
	Prog Option	<p>Chart of accounts whose program data is to be printed and the program(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all programs within chart H. This is a repeating parameter.</p> <p><i>A</i> All. Requests that data be printed for all programs. If you enter this value, skip to the Select Earnings Option parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of programs. If you enter this value, go to the From Prog parameter.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p><i>W</i> Wild Card. Requests that data be printed for one or more specific programs and indicates that you will use wild cards when you identify these programs. If you enter this value, skip to the Prog parameter.</p> <p>Note: Whenever possible, use exact codes rather than wild cards since this practice speeds report processing</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific programs, and that you will use exact codes to identify these programs. If you enter this value, skip to the Prog parameter.</p>	No	All	None
	From Prog	Chart of accounts for which program data is to be printed and the first program in the range of programs for which data is to be printed. The codes are separated by a comma, for example, <i>H,100</i> . This is a repeating parameter.	No	None	None
	To Prog	Chart of accounts for which program data is to be printed and the last program in the range. The codes are separated by a comma, for example, <i>H,610</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Prog	<p>Chart of accounts for which program data is to be printed and a specific program for which data is to be printed. The codes are separated by a comma, for example, <i>H,100</i>.</p> <p>Prog is a repeating parameter. You can specify several charts and several program codes for each chart.</p> <p>If you have set the Prog Option to <i>W</i>, you can use wild cards.</p> <p>If Prog Option equals <i>S</i>, you must specify exact codes. (See Fund parameter examples above.)</p>	No	None	FTVPROG
	Grant Option	<p>Chart of accounts whose grant data is to be printed and the grant(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all grants within chart H. This is a repeating parameter.</p> <p><i>A</i> All. Requests that data be printed for all grants. If you enter this value, skip to the Select Earnings parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of grants. If you enter this value, go to the From Grant parameter.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p><i>W</i> Wild Card. Requests that data be printed for one or more specific grants, and indicates that you will use wild cards when you identify these grants. If you enter this value, skip to the Grant parameter.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific grants, and that you will use exact codes to identify these grants. If you enter this value, skip to the Grant parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p>			
	From Grant	Chart of accounts whose grant data is to be printed and the first grant in the range of grants for which data is to be printed. The codes are separated by a comma, for example, <i>H,1050</i> . This is a repeating parameter.	No	None	None
	To Grant	Chart of accounts whose grant data is to be printed and the last grant in the range. The codes are separated by a comma, for example, <i>H,2050</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Grant	<p>Chart of accounts whose grant data is to be printed and a specific grant for which data is to be printed. The codes are separated by a comma, for example, <i>H,1050</i>.</p> <p>Grant is a repeating parameter. You can specify several charts and several grant codes for each chart. If you have set the Grant Option to <i>W</i>, you can use wild cards. If Grant Option equals <i>S</i>, you must specify exact codes. (See Fund parameter examples above.)</p>	No	None	FTVPROG
	Select Earnings	<p>Code specifying whether earnings are to be selected:</p> <p><i>Y</i> All or some earnings are to be selected for the report.</p> <p><i>N</i> No earnings are to be selected for the report.</p>	Yes	Y(es)	None
	Earn Code	Earn code for which data is to be printed. This is a repeating parameter. Wild cards can be used. If this field is left blank, all earn codes are selected.	No	All	None
	Select Benefits	<p>Code specifying whether benefits are to be selected:</p> <p><i>Y</i> All or some benefits are to be selected for the report.</p> <p><i>N</i> No benefits are to be selected for the report.</p>	Yes	Y(es)	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Benefits Code	Benefit for which data is to be printed. This is a repeating parameter. Wild cards can be used. If this field is left blank, all benefits are selected.	No	All	None
	Include Fringe Charge Back	Fringe charge back inclusion indicator: <i>Y</i> Include fringe charge back data. <i>N</i> Do not include fringe charge back data.	Yes	N	None
	Employee Class	Employee class for which data is to be printed. This is a repeating parameter. Wild cards can be used.	No	All	PTRECLS
	Pay ID	Pay ID identifying the payroll for which data is to be printed. This is a repeating parameter. Wild cards are allowed.	No	All	PTRPICT
	Page Break by Employee	Parameter indicating whether information for each employee is to start on a new page: <i>Y</i> Break pages by employee <i>N</i> Do not break pages by employee	Yes	N(o)	None
	Print FOAPAL Totals	<i>Y</i> Print FOAPAL totals. <i>N</i> Do not print FOAPAL totals.	Yes	N(o)	None

Report Sample 1 (Page 1 of 3)

PAGE 8
 REPORT : NHRECT

Banner University
 Effort Certification Report
 Reporting Period: 01-AUG-1994 To: 31-DEC-1994

RUN DATE 06/14/1995
 RUN TIME 11:06 AM

COAS: A Fund: 1000 Current Unrestricted Fund
 Grant:
 Orgn: 220 Payroll Office

Fund	Orgn	Acct	Prog	Actv	Locn		
1000	220	5120	610				
						01-AUG-94	01-SEP-94
						31-AUG-94	30-SEP-94
						01-OCT-94	01-NOV-94
						31-OCT-94	30-NOV-94
						01-DEC-94	
							Total

Employee: Jones, Robert M ID: 777010001

Earnings	.00	9,537.50	9,537.50	9,537.50	.00	28,612.50
% Distr		93.87 %	93.51 %	90.92 %		
Benefits	135.00	622.54	662.33	952.76	.00	2,372.63
% Distr	100.00 %	6.13 %	6.49 %	9.08 %		
Total:	135.00	10,160.04	10,199.83	10,490.26	.00	30,985.13

Prog Total for 610				
01-AUG-94	-	31-AUG-94	:	135.00
01-SEP-94	-	30-SEP-94	:	10,160.04
01-OCT-94	-	31-OCT-94	:	10,199.83
01-NOV-94	-	30-NOV-94	:	10,490.26
01-DEC-94	-	31-DEC-94	:	.00

Prog Total Amount:				30,985.13

Acct Total for 5120				
01-AUG-94	-	31-AUG-94	:	135.00
01-SEP-94	-	30-SEP-94	:	10,160.04
01-OCT-94	-	31-OCT-94	:	10,199.83
01-NOV-94	-	30-NOV-94	:	10,490.26
01-DEC-94	-	31-DEC-94	:	.00

Acct Total Amount:				30,985.13

Report Sample 1 (Page 2 of 3)

Orgn Total for 220				
01-AUG-94	-	31-AUG-94	:	135.00
01-SEP-94	-	30-SEP-94	:	10,160.04
01-OCT-94	-	31-OCT-94	:	10,199.83
01-NOV-94	-	30-NOV-94	:	10,490.26
01-DEC-94	-	31-DEC-94	:	.00

Orgn Total Amount:				30,985.13

COAS: A Fund: 1000 Current Unrestricted Fund
 Grant:
 Orgn: 220 Payroll Office

Fund Total for 1000				
01-AUG-94	-	31-AUG-94	:	4,308.83
01-SEP-94	-	30-SEP-94	:	12,104.99
01-OCT-94	-	31-OCT-94	:	12,144.93
01-NOV-94	-	30-NOV-94	:	12,435.20
01-DEC-94	-	31-DEC-94	:	.00

Fund Total Amount:				40,993.95

I certify that the above percentages for earnings and benefits as stated above are an accurate distribution of the individuals effort, except as noted, for the Fund: 1000 Current Unrestricted Fund and Orgn: 220 Payroll Office

 Signature of Department Head

Report Sample 1 (Page 3 of 3)

REPORT : NHRECT

Banner University
Effort Certification Report
Reporting Period: 01-AUG-1994 To: 31-DEC-1994

PAGE 16
RUN DATE 06/14/1995
RUN TIME 11:06 AM

* * * REPORT CONTROL INFORMATION * * *

Parameters have been entered from Host Prompt.

Parameter Name	Value	Message
Parameter Seq No:	21030	
Sort Option:	F	Sort By Fund
Begin Date:	01-AUG-1994	
End Date:	31-DEC-1994	
COAS	A	
Fund Option	A A	All
Orgn Option	A A	All
Acct Option	A A	All
Prog Option	A A	All
Select Earnings:	Y	
Select Benefits:	Y	
Include Fringe Charge Back:	N	
Page Break By Employee:	N	
Print FOAPAL Total:	Y	
Line Count:	55	

Report Sample 2 (Page 1 of 2)

REPORT : NHRECT

Banner University
Effort Certification Report
Reporting Period: 01-JUN-1994 To: 30-NOV-1994

PAGE 11
RUN DATE 06/14/1995
RUN TIME 10:59 AM

COAS: A Fund: 1829B Food Services - Cafe
Grant:
Orgn: 120 Treasury Department

Fund	Orgn	Acct	Prog	Actv	Locn		Total	
1829B	120	5210	610					
		01-JUN-94	01-JUL-94	01-AUG-94	01-SEP-94	01-OCT-94	01-NOV-94	
		30-JUN-94	31-JUL-94	31-AUG-94	30-SEP-94	31-OCT-94	30-NOV-94	

Employee: Natarajan,Gowri ID: K2

Earnings	.00	1,041.67	1,041.67	1,041.67	1,041.67	1,041.67	5,208.35
% Distr		46.45 %	46.45 %	46.45 %	46.45 %	46.45 %	
Benefits	.00	79.70	79.69	79.69	79.69	79.70	398.47
% Distr		3.55 %	3.55 %	3.55 %	3.55 %	3.55 %	
Total:	.00	1,121.37	1,121.36	1,121.36	1,121.36	1,121.37	5,606.82

I certify that the above percentages for earnings and benefits as stated above are an accurate distribution of my effort, except as noted.

Employee Signature

Report Sample 2 (Page 2 of 2)

REPORT : NHRECT

Banner University
Effort Certification Report
Reporting Period: 01-JUN-1994 To: 30-NOV-1994

RUN DATE 06/14/1995
RUN TIME 10:59 AM

* * * REPORT CONTROL INFORMATION * * *

Parameters have been entered from Host Prompt.

Parameter Name	Value	Message
Parameter Seq No:	21025	
Sort Option:	F	Sort By Fund
Begin Date:	01-JUN-1994	
End Date:	30-NOV-1994	
COAS	A	
Fund Option	A A	All
Orgn Option	A A	All
Acct Option	A A	All
Prog Option	A A	All
Select Earnings:	Y	
Select Benefits:	Y	
Include Fringe Charge Back:	N	
Page Break By Employee:	Y	
Print FOAPAL Total:	N	
Line Count:	55	

Employee Distributions Report (NHREDST)

Description To use this report, the Banner Human Resources System *and* the Banner Finance System must both be installed at your site. (If both the Banner Finance indicator and the Banner Human Resources indicator on the Installation Control Form (GUAINST) are set to Y, both systems are installed at your site.)

For each employee's position, provides one of the following sets of data for each FOAPAL distribution:

- The sum of selected earnings distributed to the FOAPAL, the percent of the selected earnings represented by the reported sum, and the percent of the employee's total earnings represented by the sum of all earnings distributed to the FOAPAL.
- The sum of selected benefits distributed to the FOAPAL, the percent of the selected benefit amount represented by the reported sum, and the percent of the employee's total benefit amount represented by the sum of all benefits distributed to the FOAPAL.
- The sum of selected earnings and benefits distributed to the FOAPAL, the percent of the employee's total amount for selected salary items (i.e., total selected earnings plus total selected benefits) represented by the reported sum, and the percent of the employee's total job amount represented by the sum of all earnings and benefits distributed to the FOAPAL.

In each case, the first percent value is called the report percent, and the second percent value is called the total percent. The report percent and the total percent are the same if all earnings or benefits have been selected for the report. They differ, however, if only some of the earnings or benefits are being reported. For example, if a report includes only earnings figures and all earnings are being reported, both the report percent and the total percent reflect all earnings. If, however, only selected earnings are being reported, the report percent reflects only the selected earnings and the total percent reflects all earnings. The total percent, thus, provides a more accurate reflection of the employee's job distribution.

The NHREDST report can include the total hours for selected earnings. Hours figures are not, however, used in calculating the report percent or the total percent. Fringe charge backs can be included in benefit totals.

The following example shows how FOAPAL distribution data is reported in the NHREDST report. This report shows data only for benefits. All benefits have been selected. Thus, the report percent and the total percent for each FOAPAL are each calculated by dividing the distribution amount (for example, 3138.40 for the first FOAPAL) by the total job amount (4553.03).

Fund	Org	Acct	Prog	Hrs	Amt	Rpt %	Tot %
210100	840613	51111	PC205		3138.40	68.93	68.93
210100	810615	51111	ID210		291.40	6.40	6.40
831421	831421	51111	SP2		682.95	15.00	15.00
830771	830771	51111	SP2		440.28	9.67	9.67
			Employee Total		4553.03	100.00	100.00

Parameters	Name	Description/Values	Required?	Default	Validation
	Sort Option	Sort option: <i>H</i> Sort by Home Organization. <i>E</i> Sort by employee name (first by last name and then by first name)	Yes	E (by employee name)	None
	Begin Date	First date for which report data is to be printed	Yes	None	None
	End Date	Last date for which report data is to be printed	Yes	None	None
	Pay ID	Pay ID identifying the payroll for which data is to be printed. This is a repeating parameter. Wild cards are allowed; for example, A% identifies all pay IDs starting with A. When this field is left blank, all Pay IDs are chosen.	No	All	PTRPICT
	Chart of Accounts	Chart of accounts to be covered in the report, that is., a FOAPAL distribution chart. This is a repeating parameter.	Yes (on first appearance only)	None	FTVCOAS

If your home organization chart of accounts differs from your distribution chart of accounts, the following four parameters relate to the home organization chart, that is, the chart identified in the Home Orgn Chart parameter below.

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Home Organization Option	<p>Chart of accounts whose home organization data is to be printed and the home organization(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all home organizations within chart H. This is a repeating parameter.</p> <p><i>A</i> All. Requests that data be printed for all home organizations. If you enter this value, take one of the following steps: If your home organization chart differs from your distribution chart, skip to the Home Orgn Chart parameter below. Otherwise, skip to the Employee Class parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of home organizations. If you enter this value, go to the From Home Orgn parameter.</p> <p><i>W</i> Wild Card. Requests that data be printed for one or more specific home organizations, and indicates that you will use wild cards when you identify these organizations. If you enter this value, skip to the Home Orgn parameter.</p> <p>Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<i>S</i> Specific. Requests that data be printed for one or more specific home organizations, and indicates that you will identify these organizations with exact codes. If you enter this value, skip to the Home Orgn parameter.			
	From Home Orgn	Chart of accounts whose home organization data is to be printed and the first home organization in the range of organizations for which data is to be printed. The codes are separated by a comma, for example, <i>H,110</i> . This is a repeating parameter.	No	None	None
	To Home Orgn	Chart of accounts whose home organization data is to be printed and the last home organization in the range. The codes are separated by a comma, for example, <i>H,120</i> . This is a repeating parameter. After entering this parameter, take one of the following steps: If your home organization chart differs from your distribution chart, skip to the Home Orgn Chart parameter below. Otherwise, skip to the Employee Class parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Home Orgn	<p>Chart of accounts whose home organization data is to be printed and a specific home organization for which data is to be printed. The codes are separated by a comma.</p> <p>This is a repeating parameter. You can specify several charts and several home organizations for each chart; for example, you can enter:</p> <p style="padding-left: 40px;">A,200</p> <p style="padding-left: 40px;">G,200</p> <p style="padding-left: 40px;">G,300</p> <p>If the Home Organization Option equals W, you can use wild cards.</p> <p>If Home Organization Option equals S, you must specify exact codes.</p>	No	None	None
	Home Orgn Chart	Your home organization chart. Enter this parameter only if your home organization chart differs from your distribution chart. This parameter is a nonrepeating parameter.	No	None	FTVCOAS
	Employee Class	Employee class for which data is to be printed. This is a repeating parameter. Wild cards can be used.	No	All	PTQECLS
	Employee ID	ID code identifying employee for whom data is to be printed. This is a repeating parameter. Wild cards are allowed.	No	All	POAIDEN

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Select Earnings	Code specifying whether earnings are to be selected: <i>Y</i> All or some earnings are to be selected for the report. <i>N</i> No earnings are to be selected for the report.	Yes	Y(es)	None
	Earn Code	Earn code for which data is to be printed. This is a repeating parameter. Wild cards can be used. If this field is left blank, all earn codes are selected.	No	All	None
	Select Benefits	Code specifying whether benefits are to be selected: <i>Y</i> All or some benefits are to be selected for the report. <i>N</i> No benefits are to be selected for the report.	No	Y	None
	Benefit Code	Benefit for which data is to be printed. This is a repeating parameter. Wild cards can be used. If this field is left blank, all benefit codes are selected.	No	All	None
	Include Fringe Charge Back	Fringe charge back inclusion indicator: <i>Y</i> Include fringe charge back data. <i>N</i> Do not include fringe charge back data.	Yes	N	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Include Earnings Hours	Earnings hours inclusion indicator: <i>Y</i> Include earnings hours. <i>N</i> Do not include earnings hours.	Yes	N	None
	Certification Option	Code that indicates if certification of hours or signature is required on report. If yes, the Head of Department Certification appears when the Sort Option is <i>H</i> (ome Organization) or the Employee Certification appears when the Sort Option is <i>E</i> (mployee). <i>Y</i> Include certification. <i>N</i> Do not include certification.	Yes	N	None

Report Sample - One Benefit Selected (Page 1 of 2)

REPORT: NHREDST	Banner University Employee Distributions Report Reporting Period: 01-JUN-1994 To: 31-DEC-1994				PAGE 1 RUN DATE 05/16/1995 RUN TIME 10:24 AM				
COAS: A Banner University									
Name: Mallikarjun, Amritha		ID: K1	Home Orgn A 120 Treasury Department						
ECLS: FT Ful		Position: KFTIME 00							
Fund	Orgn	Acct	Prog	Actv	Locn	Hours	Amount	Report %	Total %
1811	120	5220	610				346.92	50.00	26.72
1829B	120	5210	610				346.92	50.00	26.72
Employee Total for: K1							693.84	100.00	53.44
Chart of Accounts Total for A							693.84		

Report Sample - One Benefit Selected (Page 2 of 2)

REPORT : NHREDST	Banner University Employee Distributions Report Reporting Period: 01-JUN-1994 To: 31-DEC-1994		PAGE 2 RUN DATE 05/16/1995 RUN TIME 10:24 AM
* * * REPORT CONTROL INFORMATION * * *			
Parameters have been entered from Host Prompt.			
Parameter Name	Value	Message	
Parameter Seq No:	18984		
Sort Option:	E	Sort By Employee Name	
Period Begin Date:	01-JUN-1994		
Period End Date:	31-DEC-1994		
COAS:	A		
Employee ID:	K1		
Select Earnings:	N		
Select Benefits:	Y		
Benefit:	FIO		
Include Fringe Charge Back:	N		
Line Count:	55		
Record Count:	1	- Number of Employees processed	

Report Sample - All Benefits Selected (Page 1 of 2)

PAGE 1	Banner University				RUN DATE 05/16/1995				
REPORT : NHREDST	Employee Distributions Report				RUN TIME 10:26 AM				
COAS: A Banner University		Reporting Period: 01-JUN-1994 To: 31-DEC-1994							
Name: Mallikarjun, Amritha		ID: K1	Home Orgn A 120 Treasury Department						
ECLS: FT Ful		Position: KFTIME 00							
Fund	Orgn	Acct	Prog	Actv	Locn	Hours	Amount	Report %	Total %
1811	120	5220	610				649.07	50.00	50.00
1829B	120	5210	610				649.05	50.00	50.00
Employee Total for: K1							1,298.12	100.00	100.00
Chart of Accounts Total for A							1,298.12		

Report Sample - All Benefits Selected (Page 2 of 2)

REPORT : NHREDST	Banner University				PAGE 2				
		Employee Distributions Report				RUN DATE 05/16/1995			
		Reporting Period: 01-JUN-1994 To: 31-DEC-1994				RUN TIME 10:26 AM			
* * * REPORT CONTROL INFORMATION * * *									
Parameters have been entered from Host Prompt.									
Parameter Name	Value	Message							
Parameter Seq No:	18985								
Sort Option:	E	Sort By Employee Name							
Period Begin Date:	01-JUN-1994								
Period End Date:	31-DEC-1994								
COAS:	A								
Employee ID:	K1								
Select Earnings:	N								
Select Benefits:	Y								
Include Fringe Charge Back:	N								
Line Count:	55								
Record Count:	1	- Number of Employees processed							

Employee Payroll Summary by Organization (NHRSDST)

Description To use this report, the Banner Human Resources System *and* the Banner Finance System must both be installed at your site. (If both the Banner Finance indicator and the Banner Human Resources indicator on the Installation Control Form (GUAINST) are set to Y, both systems are installed at your site.)

This report prints up to eight columns of earnings and benefit data for each FOAPAL distribution covered by the report. You describe the contents of these columns via report parameters. Each column can contain the employee's current hour totals or amount totals for one or more earnings, the amount totals for one or more benefits, or the amount totals for fringe charge back. For example, you can choose four earnings groups displaying hours and amounts, eight benefit groups, or a mix of earnings and benefit groups as illustrated in the following example:

Column	Description	Hrs/Amt	Codes
Column 1	Regular Earnings	Hours	Earn Codes: REG
Column 2	Regular Earnings	Amts	Earn Codes: REG
Column 3	Other Earnings	Amts	Earn Codes: VAC, SIC, HOL, OT
Column 4	Fringe	Amts	Fringe Charge Back: *FC (As shown here, *FC, a pseudo benefit code, is used to identify fringe charge back.)
Column 5	FICA - Old Age	Amts	Benefits: FIO
Column 6	FICA - Medicare	Amts	Benefits: FIM
Column 7	Other Taxes	Amts	Benefits: PA, MI, LOC
Column 8	Medical, Dental	Amts	Benefits: HMO, HEA, DEN

In the report described in this example, column 1 contains total hours for earn code REG, column 2 contains total amounts for earn code REG, column 3 contains figures that each represent the sum of the total amounts for earn codes VAC, SIC, HOL, and OT, column 4 contains the total amounts for fringe charge back, column 5 contains the total amounts for benefit code FIO, etc.



Note

Another salary distribution report, the Organization Payroll Distribution Report (NHRDIST), lists the following data for each distribution covered by the report: data for each employee's position, including the employee's current amounts and/or hours for each specified earnings and the amounts for each specified benefit. The data for each earnings and benefit appears on a separate row. This information is followed by the FOAPAL summary totals. A summary version of this report, which prints only FOAPAL totals is also available. (See the NHRDIST report description earlier in this chapter for further information.) ■

Parameters	Name	Description/Values	Required?	Default	Validation
	Sort Option	Sort option: <i>H</i> Sort by Home Organization. <i>D</i> Sort by FOAPAL distribution organization.	Yes	D†	None
	Report Begin Date	First date for which report data is to be printed	Yes	None	None
	Report End Date	Last date for which report data is to be printed	Yes	None	None
	Pay ID	Pay ID identifying the payroll for which data is to be printed. This is a repeating parameter. Wild cards are allowed; for example, <i>A%</i> identifies all pay IDs starting with <i>A</i> . When this field is left blank, all pay IDs are chosen.	No	All	PTRPICT
	Hierarchy Option	Hierarchy for report: <i>E</i> As exists. This value specifies that all FOAPALs are to be reported as they exist on the database. Data are not to be rolled up to higher fields or higher levels. <i>F</i> Roll up to specified FOAP fields. (You will specify the fields in applicable parameters, as described below.) <i>L</i> Roll up to a specified level for each FOAP. (You will specify the levels in applicable parameters, as described below.) If you have set this parameter to <i>E</i> or <i>F</i> , skip to the Chart of Accounts parameter. If you have set the parameter to <i>L</i> , go to the Fund Level parameter.	Yes	<i>E</i> (as exists)	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		When Hierarchy Option equals <i>L</i> and Fund Level equals <i>E</i> (see below), then all funds are reported at the existing level. This gives you the option to just roll to organization level 1 (via the Orgn Level parameter) and report the remaining FOAP data as it exists.			
	Fund Level	Fund level for the report. Enter <i>E</i> (as exists) to indicate that funds are not to be rolled up to a higher level, or enter a number from 1 through 5 to identify a level to which data is to be rolled.	No	1	None
	Orgn Level	Organization level for the report. Enter <i>E</i> (as exists) to indicate that organizations are not to be rolled up to a higher level, or enter a number from 1 through 8 to identify a level to which data is to be rolled.	No	1	None
	Acct Level	Account level for the report. Enter <i>E</i> (as exists), to indicate that accounts are not to be rolled up to a higher level, or enter a number from 1 through 4 to identify a level to which data is to be rolled.	No	1	None
	Prog Level	Program level for the report. Enter <i>E</i> (as exists) to indicate that programs are not to be rolled up to a higher level, or enter a number from 1 through 5 to identify a level to which data is to be rolled.	No	1	None
	Chart of Accounts	Chart of accounts to be covered in the report, that is, a FOAPAL distribution chart. This is a repeating parameter.	Yes (on first appearance only)	None	FTVCOAS

Parameters (cont)	Name	Description/Values	Required?	Default	Validation
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If you set Sort Option to *D* (SORT by FOAPAL Distribution Organization), take one of these steps: If Hierarchy Option equals *L* (Level roll up), skip to the Employee Class parameter. If Hierarchy Option equals *E* (as exists) or *F* (FOAP field roll up), skip to the Fund Option parameter.

If you set Sort Option to *H* (Sort by Home Organization), take one of the following steps: If your home organization chart of accounts differs from your distribution chart of accounts, go to the Home Orgn Chart parameter below. Otherwise, skip to the Home Organization Option parameter.

	Home Orgn Chart	<p>Your home organization chart. Enter this parameter <i>only</i> if your home organization chart differs from your distribution chart. This is a nonrepeating parameter.</p> <p>When you enter this parameter the four home organization parameters below relate to the home organization chart you specify here.</p>	No	None	FTVCOAS
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	Home Organization Option	<p>Chart of accounts whose home organization data is to be printed and the home organization(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all home organizations within chart H. This is a repeating parameter.</p> <p>A All. Requests that data be printed for all home organizations.</p> <p>If you enter this value and Hierarchy Option equals <i>L</i>, skip to the Employee Class parameter.</p> <p>If you enter this value and Hierarchy Option equals <i>E</i> or <i>F</i>, skip to the Fund Option parameter.</p>	No	All	FTVORGN
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Parameters (cont)	Name	Description/Values	Required?	Default	Validation
		<p><i>R</i> Range. Requests that data be printed for a specific range of home organizations. If you enter this value, go to the From Home Orgn parameter.</p> <p><i>W</i> Wild Card. Requests that data be printed for one or more specific home organizations, and indicates that you will use wild cards when you identify these organizations. If you enter this value, skip to the Home Orgn parameter.</p> <p>Note: Whenever possible, use exact codes rather than wild cards to speed report processing.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific home organizations, and indicates that you will enter exact codes to identify these organizations. If you enter this value, skip to the Home Orgn parameter.</p>			
	From Home Orgn	Chart of accounts whose home organization data is to be printed and the first home organization in the range of home organizations for which data is to be printed. The codes are separated by a comma, for example, <i>H,110</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	To Home Orgn	<p>Chart of accounts whose home organization data is to be printed and the last home organization in the range. The codes are separated by a comma, for example, <i>H,120</i>. This is a repeating parameter.</p> <p>After entering this parameter, take one of the following steps: If you have set the Hierarchy Option to <i>L</i>, skip to the Employee Class parameter. Otherwise, skip to the Fund Option parameter.</p> <p>Codes identifying the chart of accounts whose home organization data is to be printed and a specific home organization for which data is to be printed. The codes are separated by a comma. This is a repeating parameter.</p> <p>You can enter several charts and can enter several home organizations for each chart; for example, you can enter:</p> <p style="padding-left: 40px;">A,200</p> <p style="padding-left: 40px;">G,200</p> <p style="padding-left: 40px;">G,300</p>	No	None	None
	Home Orgn	<p>If you set the Home Organization Option to <i>W</i>, you can use wild cards to identify home organizations. If Home Organization Option equals <i>S</i>, you must specify exact codes.</p>	No	None	FTVORGN

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Fund Option	<p>If Hierarchy Option equals <i>F</i>, skip this parameter and go directly to the Fund parameter. If Hierarchy equals <i>E</i>, enter one of the values below.</p> <p>Codes identifying the chart of accounts whose fund data is to be printed and the fund(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all funds within chart H. This is a repeating parameter.</p> <p><i>A</i> All. Requests that data be printed for all funds. If you enter this value, skip to the Orgn Option parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of funds. If you enter this value, go to the From Fund parameter.</p> <p><i>W</i> Wild Card. Requests that data be printed for one or more specific funds, and indicates that you will use wild cards when you identify these funds. If you enter this value, skip to the Fund parameter.</p> <p>Note: Whenever possible, use exact codes rather than wild cards since this practice speeds report processing.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific funds, and indicates that you will enter exact codes to identify these funds. If you enter this value, skip to the Fund parameter.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	From Fund	Chart of accounts whose fund data is to be printed and the first fund in the range of funds for which data is to be printed. The codes are separated by a comma, for example, <i>H,1000</i> . This is a repeating parameter.	No	None	None
	To Fund	Chart of accounts whose fund data is to be printed and the last fund in the range, for example, <i>H,2000</i> . This is a repeating parameter.	No	None	None
	Fund	<p>Chart of accounts whose fund data is to be printed and a specific fund for which data is to be printed. The codes are separated by a comma. This is a repeating parameter.</p> <p>If Hierarchy Option equals <i>E</i>, then you can enter several fund codes for each chart, for example, you can enter:</p> <p style="padding-left: 40px;">A,1000</p> <p style="padding-left: 40px;">A,1001</p> <p style="padding-left: 40px;">G,2000</p> <p style="padding-left: 40px;">H,1000</p> <p>If you set the Fund Option to <i>W</i>, you can use wild cards to identify funds. If Fund Option equals <i>S</i>, you must specify exact codes.</p>	No	None	FTVFUND

Parameters (cont)	Name	Description/Values	Required?	Default	Validation
		<p>If Hierarchy Option equals <i>F</i>, then you can enter only one fund code for each chart and you cannot use wild cards; for example:</p> <p>A,1000</p> <p>G,2000</p> <p>H,1000</p>			
	Orgn Option	<p>If Hierarchy Option equals <i>F</i>, skip this parameter and go directly to the Orgn parameter. If Hierarchy Option equals <i>E</i>, enter one of the values below.</p> <p>Chart of accounts whose organization data is to be printed and the organization(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all organizations within chart H. This is a repeating parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of organizations. If you enter this value, go to the From Orgn parameter.</p> <p><i>A</i> All. Requests that data be printed for all organizations. If you enter this value, skip to the Acct Option parameter.</p> <p><i>W</i> Wild Card. Requests that data be printed for one or more specific organizations, and indicates that you will use wild cards when you identify these organizations. If you enter this value, skip to the Orgn parameter.</p>	No	All	None

Parameters (cont)	Name	Description/Values	Required?	Default	Validation
		<p>Note: Whenever possible, use exact codes rather than wild cards to speed report processing.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific organizations, and indicates that you will enter exact codes to identify these organizations. If you enter this value, skip to the Orgn parameter.</p>			
	From Orgn	Chart of accounts whose organization data is to be printed and the first organization in the range of organizations for which data is to be printed. The codes are separated by a comma, for example, <i>H,110</i> . This is a repeating parameter.	No	None	None
	To Orgn	Chart of accounts whose organization data is to be printed and the last organization in the range. The codes are separated by a comma, for example, <i>H,120</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Orgn	<p>Chart of accounts whose organization data is to be printed and a specific organization for which data is to be printed. The codes are separated by a comma, for example, <i>H,120</i>. This is a repeating parameter.</p> <p>If Hierarchy Option equals <i>E</i>, then you can enter several organization codes for each chart. If you have set the Orgn Option to <i>W</i>, you can use wild cards. If Orgn Option equals <i>S</i>, you must specify exact codes.</p> <p>If Hierarchy Option equals <i>F</i>, then you can enter only one organization code for each chart and cannot use wild cards. (See Fund Examples above.)</p>	No	None	FTVORGN
	Acct Option	<p>If Hierarchy Option equals <i>F</i>, skip this parameter and go directly to the Acct parameter. If Hierarchy Option equals <i>E</i>, enter one of the values below.</p> <p>Codes identifying the chart of accounts whose account data is to be printed and the account(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all accounts within chart <i>H</i>. This is a repeating parameter.</p> <p>A All. Requests that data be printed for all accounts. If you enter this value, skip to the Prog Option parameter.</p> <p>R Range. Requests that data be printed for a specific range of accounts. If you enter this value, go to the From Acct parameter.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p><i>W</i> Wild Card. Requests that data be printed for one or more specific accounts, and indicates that you will use wild cards when you identify these accounts. If you enter this value, skip to the Acct parameter.</p> <p>Note: Whenever possible, use exact codes rather than wild cards to speed report processing.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific accounts, and indicates that you will enter exact codes to identify these accounts. If you enter this value, skip to the Acct parameter.</p>			
	From Acct	Chart of accounts whose account data is to be printed and the first account in the range of accounts for which data is to be printed. The codes are separated by a comma, for example, <i>H,5210</i> . This is a repeating parameter.	No	None	None
	To Acct	Chart of accounts whose account data is to be printed and the last account in the range. The codes are separated by a comma, for example, <i>H,5220</i> . This is a repeating parameter.	No	None	None
	Acct	Chart of accounts whose account data is to be printed and a specific account within that chart for which data is to be printed. The codes are separated by a comma. for example, <i>H,5210</i> . This is a repeating parameter.	No	None	FTVACCT

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p>If you have set Hierarchy Option to <i>E</i>, then you can enter several account codes for each chart. If you set the Acct Option to <i>W</i>, you can use wild cards. If Acct Option equals <i>S</i>, you must specify exact codes.</p> <p>If Hierarchy Option equals <i>F</i>, then you can enter only one account code for each chart and cannot use wild cards. (See Fund parameter examples.)</p>			
	Prog Option	<p>If Hierarchy Option equals <i>F</i>, skip this parameter and go directly to the Prog parameter. If Hierarchy Option equals <i>E</i>, enter one of the values below.</p> <p>Chart of accounts whose program data is to be printed and the program(s) for which information is to be presented. The codes are separated by a comma; for example, <i>H,A</i> specifies that data is to be printed for all programs within chart H. This is a repeating parameter.</p> <p><i>A</i> All. Requests that data be printed for all programs. If you enter this value, skip to the Employee Class parameter.</p> <p><i>R</i> Range. Requests that data be printed for a specific range of programs. If you enter this value, go to the From Prog parameter.</p>	No	All	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p><i>W</i> Wild Card. Requests that data be printed for one or more specific programs, and indicates that you will use wild cards when you identify these programs. If you enter this value, skip to the Prog parameter.</p> <p>Note: Whenever possible, use exact codes rather than wild cards to speed report processing.</p> <p><i>S</i> Specific. Requests that data be printed for one or more specific programs, and indicates that you will enter exact codes to identify these programs. If you enter this value, skip to the Prog parameter.</p>			
	From Prog	Chart of accounts whose program data is to be printed and the first program in the range of programs for which data is to be printed. The codes are separated by a comma, for example, <i>H,100</i> . This is a repeating parameter.	No	None	None
	To Prog	Chart of accounts whose program data is to be printed and the last program in the range. The codes are separated by a comma, for example, <i>H,610</i> . This is a repeating parameter.	No	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Prog	<p>Chart of accounts whose program data is to be printed and a specific program for which data is to be printed. The codes are separated by a comma, for example, <i>H,100</i>. This is a repeating parameter.</p> <p>If Hierarchy Option equals <i>E</i>, then you can enter several program codes for each chart. If you set the Prog Option to <i>W</i>, you can use wild cards. If Prog Option equals <i>S</i>, you must specify exact codes.</p> <p>If Hierarchy Option equals <i>F</i>, then you can enter only one program code for each chart and cannot use wild cards. (See Fund parameter examples.)</p>	No	None	FTVPROG
	Employee Class	Employee class for which data is to be printed. This is a repeating parameter. Wild cards can be used.	No	All	PTRECLS
	Employee ID	ID code identifying employee for whom data is to be printed. This is a repeating parameter. Wild cards are allowed.	No	All	POAIDEN
	Column 1 Option	<p>Type of data to be reported in column 1:</p> <p><i>E</i> Earnings</p> <p><i>B</i> Benefits</p> <p><i>F</i> Fringe Charge Back</p> <p><i>N</i> Nothing. If you enter this value, skip to the Payroll Detail parameter.</p>	Yes	None	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
	Column 1 Description	<p>Brief description of data to be reported in column 1</p> <p>If Column 1 Option equals <i>B</i>, skip to Column 1 Earn/Benefit Code.</p> <p>If Column 1 Option equals <i>F</i>, skip to Column 2 Option.</p> <p>If Column 1 Option equals <i>E</i>, go to Column 1 Earnings - Hrs/Amt.</p>	No	None	None
	Column 1 Earnings -Hrs/Amt	<p>Hours/Amount indicator for column 1:</p> <p><i>H</i> Report earnings hours in column 1.</p> <p><i>A</i> Report earnings amounts in column 1.</p>	No	H	None
	Column 1 Earn/Benefit Code	<p>Earn/Benefit code identifying an earning or benefit for which data is to be printed. This is a repeating parameter. Wild cards are allowed.</p> <p>If this field is blank, data is printed for all earnings and/or benefits.</p>	Yes	None	None
Parameters identical with those for column 1 (Option, Description, Earnings - Hrs/Amt, and Earn/Benefit Code) are included for columns 2 through 8. The instructions for using these parameters are identical for each column.					
	Payroll Detail	<p>Payroll detail inclusion indicator:</p> <p><i>Y</i> Include detail information for each pay event covered by the report.</p> <p><i>N</i> Do not include detail information for pay events.</p>	Yes	N	None

Parameters <i>(cont)</i>	Name	Description/Values	Required?	Default	Validation
		<p>When specifying the To Date Totals Option parameter, you should note that the to-date end date (that is, the last date whose data are to be used in calculating the QTD, YTD, and FTD totals) can either be the date the report is run or the report end date. You specify which of these values is to be used in the Use Report End Date As End Date To Date parameter below.</p>			
	To Date Amounts Option	<p>To-date totals indicator:</p> <p><i>N</i> Do not include quarter-to-date (QTD), calendar year-to-date (YTD), or fiscal year-to-date (FTD) amounts</p> <p><i>Q</i> Include QTD amounts for all data entered from the start of the quarter containing the Report Begin Date to the to-date end date.</p> <p><i>Y</i> Include YTD amounts for all data entered from the start of the calendar year containing the Report Begin Date to the to-date end date.</p> <p><i>F</i> Include FTD amounts for all data entered from the start of the fiscal year containing the Report Begin Date to the to-date end date.</p> <p>If you set this parameter to <i>N</i>, skip to the Include Earnings parameter. Otherwise, go to the Use Report End Date as To Date End Date parameter.</p>	Yes	N	None
	Report End Date as TD End Date	<p>Code indicating whether the system is to use the report end date as the to-date end date when calculating QTD, YTD, and FTD totals:</p> <p><i>Y</i> Totals are to be calculated to the report end date</p> <p><i>N</i> Totals are to be calculated to the date the report is run</p>	No	N	None

Report Sample - Sorted by FOAPAL Distribution Organization (Page 1 of 3)

REPORT: NHRSDST

Banner University
 Empl Payroll Summary By Orgn
 Reporting Period: 01-JUL-1994 To: 31-DEC-1994

PAGE 3
 RUN DATE 08/17/1995
 RUN TIME 02:35 PM

COAS: H Organization: 135 Facilities Department

Fund	Orgn	Acct	Prog	Actv	Locn						
F	135	5120	610	*	*						
ID/Name		REGULAR	REGULAR	DEFER	ACCR	FIO	FIM	OTHER BEN	FRINGE	Total	Total
		Hours	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Hours	Amount
888020005 Libby, Label											
1994 TM 8 0		.00	.00	.00	.00	.00	.00	150.00	.00	.00	150.00
1994 TM 9 0		86.66	2,083.34	694.45	.00	.00	.00	.00	.00	86.66	2,777.79
1994 TM 10 0		86.66	2,083.34	694.45	.00	.00	.00	.00	.00	86.66	2,777.79
1994 TM 11 0		86.66	2,083.34	694.45	.00	.00	.00	.00	.00	86.66	2,777.79
1994 TM 12 0		86.66	2,083.34	694.45	118.70	27.76	150.00	.00	.00	86.66	3,074.25
Empl Total		346.64	8,333.36	2,777.80	118.70	27.76	300.00	.00	.00	346.64	11,557.62
YTD Total		346.64	8,333.36	2,777.80	118.70	27.76	300.00	.00	.00	346.64	11,557.62
					.						
Prog Total		606.62	8,583.38	2,827.80	118.70	27.76	300.00	.00	.00	606.62	11,857.64
YTD Total		606.62	8,583.38	2,827.80	118.70	27.76	300.00	.00	.00	606.62	11,857.64
					.						
Acct Total		606.62	8,583.38	2,827.80	118.70	27.76	300.00	.00	.00	606.62	11,857.64
YTD Total		606.62	8,583.38	2,827.80	118.70	27.76	300.00	.00	.00	606.62	11,857.64
					.						
Fund Total		606.62	8,583.38	2,827.80	118.70	27.76	300.00	3,264.99	606.62	606.62	15,122.63
YTD Total		606.62	8,583.38	2,827.80	118.70	27.76	300.00	3,264.99	606.62	606.62	15,122.63
					.						
Orgn Total		606.62	8,583.38	2,827.80	118.70	27.76	300.00	3,264.99	606.62	606.62	15,122.63
YTD Total		606.62	8,583.38	2,827.80	118.70	27.76	300.00	3,264.99	606.62	606.62	15,122.63

Report Sample - Sorted by FOAPAL Distribution Organization (Page 2 of 3)

REPORT : NHRSDST	Banner University Empl Payroll Summary By Orgn Reporting Period: 01-JUL-1994 To: 31-DEC-1994	PAGE 11 RUN DATE 08/17/1995 RUN TIME 02:35 PM
* * * REPORT CONTROL INFORMATION * * *		
Parameters have been entered via Job Submission.		
Parameter Name	Value	Message
Parameter Seq No:	25335	
Sort Option:	D	Sort By FOAPAL Distribution Organization
Period Begin Date:	01-JUL-1994	
Period End Date:	31-DEC-1994	
Hierarchy:	E	FOAP Fields As Exists
COAS	H	
Fund Option:	H S	Specific
Fund:	H 1000	
Fund:	H F	
Orgn Option:	H R	Range
From Orgn:	H 110	
To Orgn:	H 220	
Acct Option:	H W	Wildcards
Acct:	H 5000	
Acct:	H 5100	
	.	
	.	
Prog Option:	H A	All
Column 1 Values		

Option:	E	Earnings
Description:	REGULAR	
Earnings By Hours/Amount	H	By Hours
Earn Code:	REG	
Earn Code:	SIC	
Earn Code:	VAC	
Column 2 Values		

Option:	E	Earnings
Description:	REGULAR	
Earnings By Hours/Amount	A	By Amount
Earn Code:	REG	
Earn Code:	SIC	
Earn Code:	VAC	
Column 3 Values		

Option:	E	Earnings

Report Sample - Sorted by FOAPAL Distribution Organization (Page 3 of 3)

Parameter Name	Value	Message
REPORT : NHRSDST PAGE 13 Banner University Empl Payroll Summary By Orgn Reporting Period: 01-JUL-1994 To: 31-DEC-1994 RUN DATE 08/17/1995 RUN TIME 02:35 PM		
Description:	DEFER ACCR	
Earnings By Hours/Amount	A	By Amount
Earn Code:	DPA	
Column 4 Values		

Option:	B	Benefits
Description:	FIO	
Benefit:	FIO	
Column 5 Values		

Option:	B	Benefits
Description:	FIM	
Benefit:	FIM	
Column 6 Values		

Option:	B	Benefits
Description:	OTHER BEN	
Benefit:	401	
Benefit:	DEN	
Benefit:	HBC	
Benefit:	HEA	
Benefit:	HME	
Benefit:	HMO	
Column 7 Values		

Option:	F	Fringe Charge Back
Description:	FRINGE	
Column 8 Values		

Option:	N	Not Used
Print Pay Detail:	Yes	
To Date Totals Option:	YTD Total	
Use Report End Date As To Date	Y	
End Date:		
Line Count:	55	
	Column 8 is not being used in this report.	

Report Sample - Sorted by Home Organization (Page 1 of 3)

REPORT : NHRSDST

Banner University
 Empl Payroll Summary By Orgn
 Reporting Period: 01-JUL-1994 To: 31-DEC-1994

PAGE 16
 RUN DATE 08/17/1995
 RUN TIME 02:40 PM

COAS: H Home Organization: 125 Treasury Department

Fund	Orgn	Acct	Prog	Actv	Locn		
F	155	5120	610	*	*		
ID/Name	ALL EARN		ALL EARN	ALL BEN	FRINGE	Total	Total
	Hours		Amount	Amount	Amount	Hours	Amount
Acct Total	832.02		24,000.00	431.05	.00	832.02	24,431.05
YTD Total	1,109.36		32,000.00	1,507.63	.00	1,109.36	33,507.63

Fund	Orgn	Acct	Prog	Actv	Locn		
F	155	5220	600	*	*		
ID/Name	ALL EARN		ALL EARN	ALL BEN	FRINGE	Total	Total
	Hours		Amount	Amount	Amount	Hours	Amount
888020006 Sander, Mark							
Empl Total	103.98		3,000.00	53.88	.00	103.98	3,053.88
YTD Total	138.64		4,000.00	188.46	.00	138.64	4,188.46
Prog Total	103.98		3,000.00	53.88	.00	103.98	3,053.88
YTD Total	138.64		4,000.00	188.46	.00	138.64	4,188.46
Acct Total	103.98		3,000.00	53.88	.00	103.98	3,053.88
YTD Total	138.64		4,000.00	188.46	.00	138.64	4,188.46
.							
.							
Orgn Total	936.00		27,000.00	484.93	6,750.00	936.00	34,234.93
YTD Total	1,248.00		36,000.00	1,696.09	6,750.00	1,248.00	44,446.09
Fund Total	1,039.98		30,000.00	538.81	7,500.00	1,039.98	38,038.81
YTD Total	1,386.64		40,000.00	1,884.54	7,500.00	1,386.64	49,384.54
Home Total	1,039.98		30,000.00	538.81	7,500.00	1,039.98	38,038.81
YTD Total	1,386.64		40,000.00	1,884.54	7,500.00	1,386.64	49,384.54

Report Sample - Sorted by Home Organization (Page 2 of 3)

REPORT : NHRSDST

Banner University
 Empl Payroll Summary By Orgn
 Reporting Period: 01-JUL-1994 To: 31-DEC-1994

PAGE 27
 RUN DATE 08/17/1995
 RUN TIME 02:40 PM

* * * REPORT CONTROL INFORMATION * * *
 Parameters have been entered via Job Submission.

Parameter Name	Value	Message
Parameter Seq No:	25336	
Sort Option:	H	Sort By Home Organization
Period Begin Date:	01-JUL-1994	
Period End Date:	31-DEC-1994	
Hierarchy:	E	FOAP Fields As Exists
COAS	H	
Home Orgn Option:	H A	All
Fund Option:	H A	All
Orgn Option:	H A	All
Acct Option:	H A	All
Prog Option:	H A	All
Column 1 Values		

Option:	E	Earnings
Description:	ALL EARN	
Earnings By Hours/Amount	H	By Hours
Earn Code:	Allearns	
Column 2 Values		

Option:	E	Earnings
Description:	ALL EARN	
Earnings By Hours/Amount	A	By Amount
Earn Code:	Allearns	
Column 3 Values		

Option:	B	Benefits
Description:	ALL BEN	
Benefit:	Allbdcas	
Column 4 Values		

Option:	F	Fringe Charge Back
Description:	FRINGE	
Column 5 Values		

Option:	N	Not Used
Column 6 Values		

Option:	N	Not Used
Column 7 Values		

Report Sample - Sorted by Home Organization (Page 3 of 3)

Parameter Name	Value	Message
REPORT : NHRSDST		
	Banner University	
	Empl Payroll Summary By Orgn	
	Reporting Period: 01-JUL-1994 To: 31-DEC-1994	
		PAGE 28
		RUN DATE 08/17/1995
		RUN TIME 02:40 PM
Option: Column 8 Values -----	N	Not Used
Option: Print Pay Detail: To Date Totals Option: Use Report End Date As To Date End Date: Line Count:	N No YTD Total N 55	Not Used
	Column 5 thru Column 8 are not being used in this report.	

Archive/Purge

This section describes each report in the Archive/Purge feature. A table provides related parameter information. A report with sample data follows each parameter table. The reports are listed alphabetically by their seven-character names.

Archive/Purge Process (FOPARCP)

Description The Archive process copies data from the production current tables into another table structure. Data which resides on the archive tables can be purged when it is outdated or no longer needed.

The Purge process deletes data from the production current or production archive tables. A database indicator is included among the parameters to determine which database will be purged.

The Archive/Purge Process consists of the following user enterable parameters which control whether data will be archived or purged and determine which data will be archived/purged.

Parameters	Name	Required?	Description	Values
	Hours of Processing Parameter	No	Duration of time to process. If null, processing will continue until all relative data is processed. Otherwise, when actual execution time exceeds this parameter value, processing will come to a programmatic termination. If a document is currently being processed for archive/purge, then that cycle will complete prior to termination.	
	Action Indicator	Yes	Action to be performed. <i>A</i> (Archive) will copy data from the production tables to the archive tables. The data is then removed from the production tables. <i>P</i> (Purge) will remove data from the production or archive tables. This value is printed in the report header for every page (next to literal Action:). If <i>P</i> (Purge) is selected, there will be a confirmation (Y/N) of this parameter. If confirmation of purge is <i>Y</i> , processing continues; otherwise, the program terminates.	<i>A</i> Archive <i>P</i> Purge

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Database Indicator	No	Type of tables to be processed: <i>P</i> (Production) tables or <i>A</i> (Archive) tables. This parameter is only valued when the Action Indicator = <i>P</i> (Purge). This process can be used to purge data from either the production tables or the archive tables. This value is printed in the report header for every page (next to literal Source:).	<i>P</i> Production tables <i>A</i> Archive tables
	Execution Mode	Yes	Determines whether the process is run in <i>A</i> (Audit) mode or <i>U</i> (Update) mode. Audit mode produces a report detailing potential database activity; however, no database changes occur. Update mode produces the report <i>and</i> updates the database. The database is determined by the value of the Action Indicator. This value is printed in the report header for every page (next to literal Mode:).	<i>A</i> Audit mode <i>U</i> Update mode
	Perform Bank Reconciliation Edit	No	Indicates whether or not to perform the edits for bank reconciliation data (some Banner Finance sites reconcile check transaction processing and some do not). An entry of <i>Y</i> will perform these edits as part of the archive or purge execution.	<i>Y</i> Yes (default) <i>N</i> No
	Perform Grant Edit	No	Indicates whether or not to perform the edits for grant related data. An entry of <i>Y</i> will perform these edits as part of the archive or purge execution.	<i>Y</i> Yes (default) <i>N</i> No
	Grant Purge Years Tolerance	No	Parameter that is used if both of the following conditions exist: <ul style="list-style-type: none"> The grant edit is being performed. A purge is taking place. Government regulations may require that grant data should not be deleted until five years after its termination date.	Default = 5

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Print Mode	No	When the Execution Mode is set to <i>A</i> (Audit), you may choose the Print Mode. A Print Mode set to <i>E</i> (Exceptions) may produce a smaller, more manageable report. An Execution Mode of <i>U</i> (Update) requires a Print Mode of <i>D</i> (Detail). The detail version of the report will include the exceptions data provided with an exception print mode execution.	<i>D</i> Detail <i>E</i> Exceptions
	Chart of Accounts Code	Yes	<p>Multiple Chart of Accounts codes are allowed. The data in this field is compared to the chart of accounts field in the FGBTRNH table (if archiving or purging from the production database) or FGBTRNH_ARCHIVE table (if purging from the archive database).</p> <p>If the codes match, the associated records from the driver and related tables will be archived or purged. All charts are validated against the Chart of Accounts Validation Table (FTVCOAS). This verifies that the chart(s) exist. There is no effective or termination date checking.</p>	

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Fiscal Year	Yes	<p>Multiple fiscal years are allowed. The data in this field is compared to the fiscal year in the related table. If the fiscal years match, the associated records from the driver and related tables are archived or purged. The fiscal year is used in conjunction with the Chart of Accounts to determine if the fiscal year is closed.</p> <p>If the fiscal year is not closed, the combination of fiscal year and Chart of Accounts is invalid and the data cannot be archived or purged. The fiscal year cannot be a current year or prior year with regard to concurrent year processing functionality. An archive/purge process can be reissued for the same chart of accounts and fiscal year relative to a document that has been partially archived or to check reconciliation.</p>	YY

Report Sample (Page 1 of 5)

FOPARCP 2.1.11

SEED Data
 Archive/Purge Transaction History Activity Listing
 Source: PRODUCTION Action: ARCHIVE Mode: UPDATE

03/18/1996 15:54:30
 PAGE 1

EXCEPT	COA	FSYR	DOCUMENT	DOC	SEQ	ITEM	SEQ	NUM	SUBMISSION	SER	NUM	DOC	REFERENCE	TRANS	DATE	TRANS	DESC	BANK		
A	93	I0000003	3	0	1	0	1	0	1					10-AUG-1992	Fitzpatrick Davies Brown CPA	A1				
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS	AMOUNT	DR/CR	REV
A	93	I0000004	3	0	1	0	1	0	1					10-AUG-1992	Fitzpatrick Davies Brown CPA	A1				
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS	AMOUNT	DR/CR	REV
A	93	I0000085	3	0	1	0	1	0	1					17-JUL-1992	National Supplies, Inc.	DM				
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS	AMOUNT	DR/CR	REV
A	93	TEL00001	20	0	1	3	0	3	0					10-OCT-1992	To Post Monthly Telephone Charges	A1				
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS	AMOUNT	DR/CR	REV
A	93	TEL00001	20	0	2	3	0	3	0					10-OCT-1992	To Post Monthly Telephone Charges	A1				
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS	AMOUNT	DR/CR	REV
A	93	TEL00001	20	0	3	3	0	3	0					10-OCT-1992	To Post Monthly Telephone Charges	A1				
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS	AMOUNT	DR/CR	REV
A	93	TEL00001	20	0	1	4	0	4	0					10-NOV-1992	To Post Monthly Telephone Charges	A1				
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS	AMOUNT	DR/CR	REV

Report Sample (Page 2 of 5)

FOPARCP 2.1.11

SEED Data
 Archive/Purge Transaction History Activity Listing
 Source: PRODUCTION Action: ARCHIVE Mode: UPDATE

03/18/1996 15:54:30
 PAGE 2

EXCEPT	COA	FSYR	DOCUMENT	DOC	SEQ	ITEM	SEQ	NUM	SUBMISSION	SER	NUM	DOC	REFERENCE	TRANS	DATE	TRANS	DESC	BANK
A	93	TEL00001	20	0	3	4	0							10-NOV-1992	To Post	Monthly Telephone Charges	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001	20	0	1	5	0							10-DEC-1992	To Post	Monthly Telephone Charges	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001	20	0	2	5	0							10-DEC-1992	To Post	Monthly Telephone Charges	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001	20	0	3	5	0							10-DEC-1992	To Post	Monthly Telephone Charges	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001	20	0	1	6	0							10-JAN-1993	To Post	Monthly Telephone Charges	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
	JE15	20	0030	G	01		07	20-JUL-1995	A	93	1000	120	3020	100			250.00	D N
	JE15	20	0030	O	03		07	20-JUL-1995	A	93	1000	120	6400	100			250.00	+ N
A	93	TEL00001	20	0	2	6	0							10-JAN-1993	To Post	Monthly Telephone Charges	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
	JE15	20	0030	G	01		07	20-JUL-1995	A	93	1000	165	3020	100			250.00	D N
	JE15	20	0030	O	03		07	20-JUL-1995	A	93	1000	165	6400	100			250.00	+ N
A	93	TEL00001	20	0	3	6	0							10-JAN-1993	To Post	Monthly Telephone Charges	A1	

Report Sample (Page 3 of 5)

FOPARCP 2.1.11	SEED Data												03/18/1996 15:54:30						
	Archive/Purge Transaction History Activity Listing												PAGE 3						
	Source: PRODUCTION Action: ARCHIVE Mode: UPDATE																		
RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS	AMOUNT	DR/CR	REV
JE15	20	0030	G	02		07	20-JUL-1995	A	93	1000	210	3020	100				500.00	C	N
JE15	20	0030	O	03		07	20-JUL-1995	A	93	1000	210	6400	100				-500.00	-	N
A	93	Q0000011	41		1	1	0		0				22-JAN-1993	Variable Option					IM
EXCEPT	COA	FSYR	DOCUMENT	DOC	SEQ	ITEM	SEQ	NUM	SUBMISSION	SER	NUM	DOC	REFERENCE	TRANS	DATE	TRANS	DESC		BANK
A	93	Q0000012	41		1	1	0		0					22-JAN-1993	Variable Option				IM
RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS	AMOUNT	DR/CR	REV

Report Sample (Page 4 of 5)

FOPARCP 2.1.11	SEED Data												03/18/1996 15:54:30				
	Archive/Purge Transaction History Activity Listing												PAGE 4				
	Source: PRODUCTION Action: ARCHIVE Mode: UPDATE																
Production Transaction History Table						Archive Transaction History Table											
-----						-----											
Starting Row Count =			5,667			Starting Row Count =			0								
Activity Row Count =			-17			Activity Row Count =			17								
Ending Row Count =			5,650			Ending Row Count =			17								
Production Transaction Detail Table						Archive Transaction Detail Table											
-----						-----											
Starting Row Count =			20,946			Starting Row Count =			0								
Activity Row Count =			-6			Activity Row Count =			6								
Ending Row Count =			20,940			Ending Row Count =			6								

Report Sample (Page 5 of 5)

FOPARCP 2.1.11

SEED Data
Archive/Purge Transaction History Activity Listing
Source: PRODUCTION Action: ARCHIVE Mode: UPDATE

03/18/1996 15:54:30
PAGE 5

* * * REPORT CONTROL INFORMATION * * *

PARAMETER SEQUENCE NUMBER: 2456
PARAMETER PROCESSING HOURS: 1.00
ACTION INDICATOR: A
DATABASE INDICATOR: P
EXECUTION MODE: U
PRINT MODE: D
CHART OF ACCOUNTS/FISCAL YEAR: A93
AS OF DATE: 03/18/1996
PERFORM BANK RECONCILIATION EDIT: N
NUMBER OF PRINTED LINES PER PAGE: 55

RECORD COUNT: 23

Restore Process (FOPARCR)

Description The Restore Process reestablishes previously archived data into the production current tables. The restored data will be removed from the production archive tables as part of the Restore Process. Purged data cannot be restored. The Restore Process consists of the following user enterable parameters which control which data will be restored:

Parameters	Name	Required?	Description	Values
	Hours of Processing Parameter	No	Duration of time to process. If null, processing will continue until all relative data is processed. Otherwise, when actual execution time exceeds this parameter value, processing will come to a programmatic termination. If a document is currently being processed for restore, then that cycle will complete prior to termination.	
	Execution Mode	Yes	Determines whether the process will be run in <i>A</i> (Audit) mode or <i>U</i> (Update) mode. Audit mode will produce a report detailing potential database activity; however, no database changes will occur. Update mode will produce the report <i>and</i> update the database. The database is determined by the value of the Action Indicator. This value is printed in the report header for every page (next to literal Mode:).	<i>A</i> Audit mode <i>U</i> Update mode
	Print Mode	No	When the Execution Mode is set to <i>A</i> (Audit), you may choose the Print Mode. A Print Mode set to <i>E</i> (Exceptions) may produce a smaller, more manageable report. An Execution Mode of <i>U</i> (Update) requires a Print Mode of <i>D</i> (Detail). The detail version of the report will include the exceptions data provided with an exception print mode execution.	<i>D</i> Detail <i>E</i> Exceptions

Parameters <i>(cont)</i>	Name	Required?	Description	Values
	Chart of Accounts Code	Yes	Multiple Chart of Accounts codes are allowed. The data in this field is compared to the chart of accounts field in the related table. If the codes match, the associated records from the driver and related tables will be restored. All charts are validated against the Chart of Accounts Validation Table (FTVCOAS). This verifies that the chart(s) exist; there is no effective or termination date checking.	
	Fiscal Year	Yes	Multiple fiscal years are allowed. The data in this parameter is compared to the fiscal year in the related table. If the fiscal years match, the associated records from the driver and related tables are restored. The process checks to make sure that a row exists on FTVFSYR for each chart and fiscal year combination.	YY

Report Sample (Page 1 of 5)

FOPARCR 2.1.11

SEED Data
Restore Transaction History Activity Listing
Mode: UPDATE

03/18/1996 17:01:43
PAGE 1

EXCEPT	COA	FSYR	DOCUMENT	DOC	SEQ	ITEM	SEQ	NUM	SUBMISSION	SER	NUM	DOC	REFERENCE	TRANS	DATE	TRANS	DESC	BANK
A	93	I0000003		3	0	1		0		1				10-AUG-1992		Fitzpatrick Davies Brown CPA	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	I0000004		3	0	1		0		1				10-AUG-1992		Fitzpatrick Davies Brown CPA	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	I0000085		3	0	1		0		1				17-JUL-1992		National Supplies, Inc.	DM	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001		20	0	1		3		0				10-OCT-1992		To Post Monthly Telephone Charges	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001		20	0	2		3		0				10-OCT-1992		To Post Monthly Telephone Charges	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001		20	0	3		3		0				10-OCT-1992		To Post Monthly Telephone Charges	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001		20	0	1		4		0				10-NOV-1992		To Post Monthly Telephone Charges	A1	
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001		20	0	2		4		0				10-NOV-1992		To Post Monthly Telephone Charges	A1	

Report Sample (Page 2 of 5)

FOPARCR 2.1.11

SEED Data
Restore Transaction History Activity Listing
Mode: UPDATE

03/18/1996 17:01:43
PAGE 2

EXCEPT	COA	FSYR	DOCUMENT	DOC	SEQ	ITEM	SEQ	NUM	SUBMISSION	SER	NUM	DOC	REFERENCE	TRANS	DATE	TRANS	DESC	BANK
A	93	TEL00001	20	0	3	4	0							10-NOV-1992	To Post Monthly Telephone Charges	A1		
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001	20	0	1	5	0							10-DEC-1992	To Post Monthly Telephone Charges	A1		
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001	20	0	2	5	0							10-DEC-1992	To Post Monthly Telephone Charges	A1		
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001	20	0	3	5	0							10-DEC-1992	To Post Monthly Telephone Charges	A1		
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
A	93	TEL00001	20	0	1	6	0							10-JAN-1993	To Post Monthly Telephone Charges	A1		
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
	JE15	20	0030	G	01		07	20-JUL-1995	A	93	1000	120	3020	100			250.00	D N
	JE15	20	0030	O	03		07	20-JUL-1995	A	93	1000	120	6400	100			250.00	+ N
A	93	TEL00001	20	0	2	6	0							10-JAN-1993	To Post Monthly Telephone Charges	A1		
	RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS AMOUNT	DR/CR REV
	JE15	20	0030	G	01		07	20-JUL-1995	A	93	1000	165	3020	100			250.00	D N
	JE15	20	0030	O	03		07	20-JUL-1995	A	93	1000	165	6400	100			250.00	+ N
A	93	TEL00001	20	0	3	6	0							10-JAN-1993	To Post Monthly Telephone Charges	A1		

Report Sample (Page 3 of 5)

FOPARCR 2.1.11		SEED Data												03/18/1996 17:01:43					
Restore Transaction History Activity Listing												PAGE 3							
Mode: UPDATE																			
RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS	AMOUNT	DR/CR	REV
JE15	20	0030	G	02		07	20-JUL-1995	A	93	1000	210	3020	100				500.00	C	N
JE15	20	0030	O	03		07	20-JUL-1995	A	93	1000	210	6400	100				-500.00	-	N
A	93	Q0000011	41		1	1	0		0				22-JAN-1993	Variable Option					IM
EXCEPT	COA	FSYR	DOCUMENT	DOC	SEQ	ITEM	SEQ	NUM	SUBMISSION	SER	NUM	DOC	REFERENCE	TRANS	DATE	TRANS	DESC		BANK
A	93	Q0000012	41		1	1	0		0				22-JAN-1993	Variable Option					IM
RULE	RULP	PROC	LDG	FLD	POST	PRD	ACTIVITY	COA	FSYR	FUND	ORGN	ACCT	PROG	ACTV	LOCN	TRANS	AMOUNT	DR/CR	REV
JE15	20	0030	G	01		07	20-JUL-1995	A	93	1000	165	3020	100				250.00	D	N
JE15	20	0030	O	03		07	20-JUL-1995	A	93	1000	165	6400	100				250.00	+	N
A	93	TEL00001	20		0	3	6		0				10-JAN-1993	To Post Monthly Telephone Charges					A1

Report Sample (Page 4 of 5)

FOPARCR 2.1.11		SEED Data												03/18/1996 17:01:43									
Restore Transaction History Activity Listing												PAGE 4											
Mode: UPDATE																							
Production Transaction History Table						Archive Transaction History Table																	
-----						-----																	
Starting Row Count =						5,650						Starting Row Count =						17					
Activity Row Count =						17						Activity Row Count =						-17					
Ending Row Count =						5,667						Ending Row Count =						0					
Production Transaction Detail Table						Archive Transaction Detail Table																	
-----						-----																	
Starting Row Count =						20,940						Starting Row Count =						6					
Activity Row Count =						6						Activity Row Count =						-6					
Ending Row Count =						20,946						Ending Row Count =						0					

Report Sample (Page 5 of 5)

FOPARCR 2.1.11

SEED Data
Restore Transaction History Activity Listing
Mode: UPDATE

03/18/1996 17:01:43
PAGE 5

* * * REPORT CONTROL INFORMATION * * *

PARAMETER SEQUENCE NUMBER: 2459
EXECUTION MODE: U
CHART OF ACCOUNTS/FISCAL YEAR: A93
AS OF DATE: 03/18/1996
NUMBER OF PRINTED LINES PER PAGE: 55

RECORD COUNT: 23



GASB Report Examples

Reporting for the GASB enhancements does not generate printed output directly; instead, it creates a comma separated value file (csv). You can open this file with a standard spreadsheet tool, such as Microsoft Excel. Within Excel, you can customize each report for transactions, or comments, unique to your institution. You can also enhance the formatting to produce financial statements that are camera ready.

This section contains examples of the following GASB reports, an attribute listing for the Statement of Net Assets, plus report samples of each of the three GASB Extract Process Attribute Errors reports. This section includes the following sub-sections.

- GASB 35 reports:
 - Statement of Net Assets in three different forms (an excerpt from an Excel workbook, an expanded version of the workbook page, and a camera-ready copy of the finished report)
 - Camera-ready sample of the Statement of Revenue, Expenses, and Changes in Net Assets
 - Sample attribute listing for the Statement of Net Assets that would be generated if you ran the extract attributes option
- GASB 34 reports:
 - Government Wide Statement of Net Assets
 - Government Wide Statement of Activities
 - Governmental Funds Balance Sheet
 - Governmental Funds Statement of Revenues, Expenditures, and Changes in Fund Balances
- GASB Extract Process Attribute Errors reports generated by FGPTEXT

Your GASB reports may look different from the examples provided here, because you can customize each report for your institution.

Statement of Net Assets - Workbook

This example is an excerpt from an Excel workbook as it appears when the .csv file for the GASB 35 Statement of Net Assets is first opened. Parameter information is included at the top (only some of the data are captured here). Text and numbers are not correct, since the default column width was used.

	A	B	C	D	E	F
1	Parameters entered					
2						
3	Chart Code	N				
4	Fiscal Year	01				
5	Fiscal Period	12				
6	Report Name	Statement of Net Assets				
7	Report Type	SUMMARY				
8	Report created	May 25 2001 11:22:12 AM				
9						
10						
11						
12			Statement of Net Assets			
13			As of June 30 2001			
14						
15						
16				Primary Ins	Component Unit	
17	ASSETS					
18		Current Assets:				
19			Cash and	435	200	
20			Accounts r	274		
21			Other asse	0		
22						
23		Total Current Assets		709	200	
24						
25		Non Current Assets:				
26			Capital ass	2.01E+08		
27						
28		Total Non Current Ass		2.01E+08	0	
29						
30						
31	Total ASSETS			2.01E+08	200	
32						
33						
34	LIABILITIES					

Statement of Net Assets - Expanded Workbook

This example provides an expanded version of the same workbook page. The difference is that the columns are expanded to display the full values they contain.

	A	B	C	D	
1	Parameters entered				
2					
3	Chart Code	N			
4	Fiscal Year	01			
5	Fiscal Period	'12			
6	Report Name	Statement of Net Assets			
7	Report Type	SUMMARY			
8	Report created on	May 25 2001 11:22:12 AM			
9					
10					
11					
12			Statement of Net Assets		
13			As of June 30 2001		
14					
15					
16				Primary Institution	C
17	ASSETS				
18		Current Assets:			
19			Cash and cash equivalents	435	
20			Accounts receivable net	274	
21			Other assets	0	
22					
23		Total Current Assets		709	
24					
25		Non Current Assets:			
26			Capital assets net	200549000	
27					
28		Total Non Current Assets		200549000	
29					
30					
31	Total ASSETS			200549709	
32					
33					

Statement of Net Assets - Camera-ready Report

This example shows how the Statement of Net Assets might be prepared for printing, by setting column widths and alignments, formatting amounts, and inserting comments.

Statement of Net Assets		
June 30, 2001		
	<u>Primary Institution</u>	<u>Component Unit</u>
ASSETS		
Current assets:		
Cash and cash equivalents	\$435.00	\$200.00
Accounts receivable net	274.00	-
Other assets	-	-
Total current assets	<u>709.00</u>	<u>200.00</u>
Noncurrent assets:		
Capital assets, net (note 1)	<u>200,549,000.00</u>	-
Total noncurrent assets	<u>200,549,000.00</u>	-
Total assets	<u>200,549,709.00</u>	<u>200.00</u>
LIABILITIES		
Current liabilities:		
Accounts payable and accrued liabilities	<u>432.25</u>	-
Total current liabilities	<u>432.25</u>	-
Noncurrent liabilities:		
Long-term liabilities (Note 2)	<u>50.00</u>	-
Total noncurrent liabilities	<u>50.00</u>	-
Total liabilities	<u>482.25</u>	-
NET ASSETS		
Invested in capital assets, net of related debt	50.00	- See Comment
Restricted for:		
Nonexpendable:		
Scholarships	-2,222.00	-
Expendable:		
Research	1,111.00	-
Other	231.25	-
Unrestricted	<u>200,550,056.50</u>	<u>200.00</u> See Comment
Total net assets	<u><u>\$200,549,226.75</u></u>	<u><u>\$200.00</u></u>
Comment: \$50 Spreadsheet adjustment, but could be done with Reclass form or Journal Voucher		

Statement of Revenue, Expenses, and Changes in Net Assets

Statement of Revenues Expenses and Changes in Net Assets As of June 30 2001		
	Primary Institution	Component Unit
REVENUES		
Operating Revenues:		
Tuition and Fees	-1,399.00	
Federal Grants and Contracts	200.00	
Sales and Services of educational depart	555.00	
Other Operating Revenues	-1,290.00	
Total Operating Revenues	-1,934.00	0.00
EXPENSES		
Operating Expenses:		
Salaries - Faculty	-3,000.00	
Supplies and Other Services	432.25	
Total Operating Expenses	-2,567.75	0.00
Operating income (loss)	633.75	0.00
NONOPERATING REVENUES (EXPENSES)		
Non-Oper Rev (Exp):		
State appropriations	800.00	100.00
Gifts	248.00	
Investment Income		100.00
Other nonoperating revenues	-444.00	
Total Non-Oper Rev (Exp)	604.00	200.00
Income before other revenues expenses gains or losses	1,237.75	200.00
Additions to permanent endowments	-1,111.00	
Total Other changes	-1,111.00	0.00
Increase in net assets	126.75	200.00
NET ASSETS		
Net Assets - beginning of year	200,549,100.00	
Net assets - end of year	200,549,226.75	200.00



Attributes for Statement of Net Assets

The following sample shows a listing of fund, account, program, fund type, and account type codes that have been associated to the report attribute types and values for the Statement of Net Assets. This listing was generated by entering the following parameters:

- Chart code:N
- Fiscal Year:
- Fiscal Period:
- Report Name: Statement of Net Assets
- Extracted Data mode: ATTRIBUTES

CHART CODE	ATTRIBUTE TYPE CODE	ATTRIBUTE TYPE TITLE	ATTRIBUTE VALUE CODE	ATTRIBUTE VALUE DESC	FOAPAL ELEMENT TYPE	FOAPAL CODE	FOAPAL TITLE
N	G5BAA1CA	Current assets	1010CURA	Cash and cash equivalents	ATYP	11	Cash and Cash Equivalents
N	G5BAA1CA	Current assets	1030CURA	Accounts receivable net	ACCT	1116	Food Services Receivable
N	G5BAA1CA	Current assets	1030CURA	Accounts receivable net	ATYP	13	Accounts Receivable
N	G5BAA2NA	Noncurrent assets	2060NCRA	Capital assets net	ATYP	17	Fixed Assets
N	G5BAA3CL	Current liabilities	3020CLIB	Deferred revenue	ATYP	23	Deferred Credits
N	G5BAA3CL	Current liabilities	3020CLIB	Deferred revenue	ATYP	24	Deposits
N	G5BAFUND	Public Inst BTA Column	1010PI	Primary Institution	FUND	1000	Current Unrestricted Fund
N	G5BAFUND	Public Inst BTA Column	1010PI	Primary Institution	FTYP	21	Restricted
N	G5BAFUND	Public Inst BTA Column	1010PI	Primary Institution	FTYP	31	Auxiliary Enterprise
N	G5BAFUND	Public Inst BTA Column	1010PI	Primary Institution	FTYP	41	Student Loan
N	G5BAFUND	Public Inst BTA Column	1020CU	Component Unit	FTYP	32	Agency
N	G5BAFUND	Public Inst BTA Column	9999EXCL	Exclude	FTYP	9	Bank Fund
N	G5BAN1NA	Net Assets	1090NA	Unrestricted	ATYP	31	Control Accounts
N	G5BAN1NA	Net Assets	1090NA	Unrestricted	ATYP	41	Fund Balance

Government Wide Statement of Net Assets

Government wide Statement of Net Assets
As of June 30 2001

	Primary Government			Component Unit
	Governmental Activities	Business-type Activities	Total	
Assets				
Cash and cash equivalents	137.66	410.00	547.66	200.00
Receivables net	250.99	-	250.99	-
Internal Balances	110.00	-110.00	-	-
Inventories	33.00	-	33.00	-
Capital Assets net	200,549,000.00	-	200,549,000.00	-
Total Assets	200,549,531.65	300.00	200,549,831.65	200.00
Liabilities				
Accounts Payable	432.25	-	432.25	-
Deferred revenue	45.66	-	45.66	-
Noncurrent due in more than one year	50.00	-	50.00	-
Total Liabilities	527.91	-	527.91	-
Net Assets				
Invested in Capital Assets net of related debt	12,400.00	-	12,400.00	-
Restricted Capital Projects	1,111.00	-	1,111.00	-
Restricted Debt Service	-2,222.00	-	-2,222.00	-
Restricted other purposes	231.25	-	231.25	-
Unrestricted	200,537,483.49	300.00	200,537,783.49	200.00
Total Net Assets	200,549,003.74	300.00	200,549,303.74	200.00

Government Wide Statement of Activities

SCT Development
 Governmentwide Statement of Activities
 As of June 30 2001

Functions/Programs	Program Revenues				Net (Expense) Revenue and Changes in Net Assets Primary Government			Component Unit
	Expenses	Charges for Services	Operating Grants and Contributions	Capital Grants and Contributions	Governmental Activities	Business-type Activities	Total	
Primary government								
Governmental Activities								
General Government	-3,000.00	-899.00	-	-	2,101.00	-	2,101.00	-
Public safety	432.25	-	-	-	-432.25	-	-432.25	-
Engineering services	-	-	199.99	-	199.99	-	199.99	-
Health and sanitation	-	-	-	100.00	100.00	-	100.00	-
Cemetery	-	-	555.00	-	555.00	-	555.00	-
Culture and recreation	444.00	-	-	-	-444.00	-	-444.00	-
Total Governmental Activities	-2,123.75	-899.00	754.99	100.00	2,079.74	-	2,079.74	-
Business-type Activities								
Public safety	-	100.00	-	-	-	100.00	100.00	-
Public works	-	100.00	-	-	-	100.00	100.00	-
Total Business-type Activities	-	200.00	-	-	-	200.00	200.00	-
Total Primary government	-2,123.75	-699.00	754.99	100.00	2,079.74	200.00	2,279.74	-
Component Units								
Component Unit								
Public works	-	200.00	-	-	-	-	-	200.00
Total Component Units	-	200.00	-	-	-	-	-	200.00
General Revenues:								
Property Taxes, levied for general purposes					-	100.00	100.00	-
Franchise taxes					100.00	-	100.00	-
Special Item - Gain on sale of park land					-1,290.00	-	-1,290.00	-
Total general revenues and special items and transfers					-1,190.00	100.00	-1,090.00	-
Change in net assets					889.74	300.00	1,189.74	200.00
Net assets - beginning					200,548,114.00	-	200,548,114.00	-
Net assets - ending					200,549,003.74	300.00	200,549,303.74	200.00

Governmental Funds Balance Sheet

SCT Development
 Governmental Funds Balance Sheet
 As of June 30 2001

	General	Major Fund 1	Major Fund 2	Major Fund 3	Major Fund 4	Other Governmental Funds	Total Governmental Funds
Assets							
Cash and cash equivalents	-600.00	100.00	100.00	100.00	125.00	200.00	25.00
Investments	101.00	-	-	-	-	-	101.00
Receivables, net	50.00	-	-	-	-	-	50.00
Due from other funds	110.00	-	-	-	-	-	110.00
Total Assets	-339.00	100.00	100.00	100.00	125.00	200.00	286.00
Liabilities and fund balances							
Liabilities							
Accounts payable	432.25	-	-	-	-	-	432.25
Due to other governments	50.00	-	-	-	-	-	50.00
Total Liabilities	482.25	-	-	-	-	-	482.25
Fund balances							
Reserved for Liens receivable	-2,222.00	-	-	-	-	-	-2,222.00
Reserved for Encumbrances	231.25	-	-	-	-	-	231.25
Reserved for Debt service	1,111.00	-	-	-	-	-	1,111.00
Unreserved	58.50	100.00	100.00	100.00	125.00	200.00	683.50
Total Fund balances	-821.25	100.00	100.00	100.00	125.00	200.00	-196.25
Total liabilities and fund balances	-339.00	100.00	100.00	100.00	125.00	200.00	286.00

Governmental Funds Statement of Revenues Expenditures and Changes in Fund Balances

SCT Development
 Governmental Funds Statement of Revenues Expenditures and Changes in Fund Balances
 As of June 30 2001

	General	Major Fund 1	Major Fund 2	Major Fund 3	Major Fund 4	Other Governmental Funds	Total Governmental Funds
Revenues							
Property taxes	-	100.00	100.00	100.00	-	200.00	500.00
Franchise taxes	-1,399.00	-	-	-	-	-	-1,399.00
Fees and fines	555.00	-	-	-	-	-	555.00
Intergovernmental	200.00	-	-	-	-	-	200.00
Total Revenues	-644.00	100.00	100.00	100.00	-	200.00	-144.00
Expenditures							
Expenses 2	-2,567.75	-	-	-	-	-	-2,567.75
Expenses 3	444.00	-	-	-	-	-	444.00
Total Expenditures	-2,123.75	-	-	-	-	-	-2,123.75
Excess (deficiency) of revenues over expenditures	1,479.75	100.00	100.00	100.00	-	200.00	1,979.75
Other Financing Sources (Uses)							
Proceeds of refunding bonds	-	-	-	-	125.00	-	125.00
Total Other Financing Sources (Uses)	-	-	-	-	125.00	-	125.00
Special Items							
Proceeds from sale of park land	-179.00	-	-	-	-	-	-179.00
Other special items	-2,222.00	-	-	-	-	-	-2,222.00
Total Special Items	-2,401.00	-	-	-	-	-	-2,401.00
Net change in fund balances	-921.25	100.00	100.00	100.00	125.00	200.00	-296.25
Fund balances - beginning	100.00	-	-	-	-	-	100.00
Fund balances - ending	-821.25	100.00	100.00	100.00	125.00	200.00	-196.25

GASB Extract Process Attribute Errors reports

The Data Extract Process is run via job submissions. This process uses the parameters entered to extract the appropriate information from the General Ledger (FGBGENL) and Operating Ledger (FGBOPAL) tables to the FGWREPT table. For additional information about the FGPGEEXT process, refer to the Data Extract Process information in the General Ledger Module section.

If any FOAPAL elements do not have attributes selected, or have duplicate associations, the FGPGEEXT process generates error reports. Another report identifies FOAPAL elements intentionally excluded from the GASB statements. Samples of each report, plus a copy of the control page that prints after the report, are included here.

FOAPAL Elements with Duplicate Associations

04/04/2001 13:21:32 Chart [from parm]		Development GASB Extract Process Attribute Errors FOAPAL Elements with duplicate associations		PAGE 1 FGPGEEXT
FOAPAL Type	Value	Attribute Type Begins	Count	
Account Code	5150	G5BAO	2	
	5170	G5BAO	2	
ATYP Code	71	G5BAA	3	
Fund Code	[etc]			
FTYP Code				
Program Code				

FOAPAL Elements with No Valid Association

04/04/2001 13:21:32 Chart [from parm]		Development GASB Extract Process Attribute Errors FOAPAL Elements with No Valid Association		PAGE 2 FGPGEEXT
FOAPAL Type	Low Level Value	Hierarchy Value	Level 2 Type	Report
Account	7160	7100	71	G5BA GASB 35 Basic Accounting
Fund	25010	250100	8A	G4GF GASB 34 Governmental Funds Financials
	251000		8A	G4GF GASB 34 Governmental Funds Financials
Program	715	70		G4GW GASB 34 Government Wide Financials

Data Excluded from Extract based on Attribute Assignments

04/04/2001 13:21:32 Chart [from parm]	Development GASB Extract Process Attribute Errors Data Excluded from Extract based on Attribute Assignments	PAGE 3 FGPGEXT
Type	Code	Title
-----	-----	-----
Account	54880	Capital Outlay
Fund	805111	Student Government Agency Account

Report Control Information

06-AUG-2001 11:09 AM Chart B	Development GASB Extract Process	PAGE 4 FGPGEXT 4.4
* * * REPORT CONTROL INFORMATION * * *		
Parameters have been entered from Host Prompt.		
Parameter Name	Value	
-----	-----	
Parameter Seq No:	899735	
Chart of Accounts:	B	
As of Date:	30-JUN-2001	
Fiscal Year (calculated):	2001	
Period (calculated):	12	
Period End Date (calculated):	30-JUN-2001	
Account Hierarchy at:	LEVEL1	
Include Accrual:	Y	
Government Wide Financials:	Y	
Government Funds Financials:	N	
Public Institution BTA Financials:	N	
Processing Mode:	E	
Number of Rows Deleted:	421	
Number of Rows Inserted:	421	
Activity to fund balance accounts in the current year may cause an out of balance condition between the Operating reports and the Balance Sheet reports unless an equivalent amount of revenue/expense has been excluded from the Operating report.		
Net Fund Balance activity (all funds): 197,482.00		
If the Close General Ledger process (FGRCLOP) has been run, the close-out activity is included in the net activity above.		



Glossary

Account balance

The difference in dollars between the total debits and the total credits in an account.

Accounting equation

Assets equal liabilities plus owners' equity.

$$A = L + OE$$

Accounting system

A financial information system that includes financial forms, records, reports, employee work assignments, and internal controls procedures designed to fit the particular needs of a business or government agency.

Accounts payable

Accounts which a company or government agency owes its creditors for goods and services purchased on credit.

Accounts Receivable module

The Accounts Receivable module enables you to manage your payables process by tracking cash flow and maximizing your investment earnings.

American Institute of Certified Public Accountants (AICPA)

The national professional association of certified public accounts. The AICPA conducts extensive research and is instrumental in improving accounting standards and practices.

Archive/Purge

Use the Archive/Purge feature to write information to another medium or to delete information from your system.

Assets

The economic resources owned by a business that are expected to benefit future operations.

Balance sheet

A financial statement that lists the assets, liabilities, and capital structure of a company on a specific date.

Bids and contracts processing

Bid processing occurs within the Purchasing and Procurement module. This feature enables you to create and award vendor bids and/or contracts.

Bonds

When corporations, banks, or the government want to raise money, they may borrow it from lenders by issuing debt obligations. These debt obligations have maturity dates which are short (money market instruments — less than one year), intermediate (notes — one to ten years), or long (bonds — over ten years). When you buy a debt obligation such as a bond, you lend money to a bank, the government, or a corporation for a particular period of time. They pay you, the debt holder, interest on the debt to compensate you for the use of your money. The bank, the government, or corporation agrees to pay you, the debt holder, a fixed rate of interest each year and to repay the full sum — principal — on the bond's maturity date. Bonds do not represent ownership.

Bond rating

Bonds are rated on the borrower's (that is, the corporation or government) ability to make interest payments and to repay the principal.

Budget Development module

This component of Banner Finance enables you to create complex or simple budgets. In addition, you can simultaneously update a working budget for analytical purposes while adjusting the approved budget.

Capital appreciation

When the market value of an investment portfolio increases.

Capital gains

Capital gains are earned when an investment portfolio manager sells a stock or bond within the portfolio for a profit and then distributes the money to investors or reinvests the money in proportion to the number of owned shares.

Chart of accounts

A systematic classification of accounts is an essential component of the Banner Finance accounting system. You should develop your accounts to be compatible with your organizational structure. You should arrange your chart of accounts form and content in agreement with the financial reports that you issue.

Clause

The Clause Entry Form (FOACLAU) enables you to associate a description with a clause number for purchase order processing purposes. This is a Banner Finance specific item.

Controller

The chief accounting officer of a business.

Cost accounting

This component of Banner Finance automates the process by which you charge customers for services rendered. The customers may be internal or external to your organization.

Cost principle

The widely used concept of valuing assets for accounting purposes at their original cost to the business or government agency.

Credit

A dollar amount that you enter on the right-hand side of an account ledger. Use a credit to record a decrease in an asset and an increase in a liability or owners' equity.

Credit balance

The dollar amount of an account in which the total amount of credits exceeds the total amount of debits.

Credit memo

A credit is a deduction from an amount which is otherwise due. A memo is an informal record. Enter a credit memo against a vendor's account when for various reasons, the vendor owes your installation money. This credit is used against future purchases. This credit transaction remains on the vendor's record until there are enough purchases to equal or exceed the amount of the credit.

Creditor

The person or company to whom a liability is owed.

Current assets

Cash and other assets that you can readily convert into cash, such as accounts receivable, inventory and prepaid expenses.

Current liabilities

The company debts that are due and payable within the next 12 months.

CUSIP

Committee on Uniform Securities Identification Procedures. CUSIP is frequently cited in Investment Management documentation.

Debit

A dollar amount that you enter on the left-hand side of an account ledger. Use a debit to record an increase in an asset and a decrease in a liability or in owners' equity.

Debit balance

The balance of an account in which the total dollar amount of debits exceeds the total dollar amount of credits.

Deficit

The net loss of a company when expenditures exceed income or when there is an excess of liabilities over assets.

Direct costs

Costs which can be traced and allocated directly to a specific product, such as the cost of paper for a corporation, school, or government office.

Dividends

A cash distribution by a corporation or government agency to its stockholders. Dividends are earned and paid on stocks and bonds.

Equity

The net value of an asset or business (i.e., assets minus liabilities).

ESOP

Employee Stock Ownership Plans

FASB

Financial Accounting Standards Board — An independent group that conducts research in accounting practices and issues authoritative statements as to proper accounting principles and methods for reporting financial information.

Financial accounting

The area of accounting which emphasizes measuring and reporting in conformity with generally accepted accounting principles, including the financial position and operating results of a business entity.

Financial statements

Reports which summarize the financial position and operating results of a business (e.g., balance sheet and income statements).

Fixed assets

Assets of a lasting nature, such as land, buildings, or equipment that you do not usually convert to cash in the course of doing business.

Fixed Assets module

This component of Banner Finance enables you to track the assets held by your organization.

Fixed income funds

Funds that invest in securities which pay fixed rates, such as bonds.

FOAPAL

The Banner Finance System Fund, Organization, Account, Program, Activity, and Location specified for a particular labor distribution. Components are defined as follows:

- Fund—A balance sheet item (assets, liabilities, equity). A fund can be restricted (e.g., grants) or unrestricted (e.g., general).
- Organization— A department within the installation.
- Account—A line item within a site's financial structure. Categories include general ledger accounts (assets and liabilities) and operating ledger accounts (revenues and expenses).
- Program—A defined function. Programs enable you to establish a method of pulling transactions across organizations and accounts. Examples include instruction, research, and plant operations. Most educational institutions use programs defined by the National Association of College and University Business Offices (NACUBO).
- Activity—An accounting element for use in tracking non-budget-control financial affairs. An example of an *activity* is the YMCA's use of your site's pool to teach lifesaving.
- Location—A building and room number.

Generally accepted accounting principles

The accounting concepts, measuring techniques, and standards of presentation used in financial statements. Examples include the cost principle, the going-concern assumption, and the objectivity principle.

General Ledger module

The General Ledger module is the core of the Banner Finance System. General Ledger supports comprehensive fund accounting, including grant and encumbrance accounting.

Going-concern assumption

An assumption by accountants that a business will continue to operate indefinitely, unless specific evidence to the contrary exists, such as impending bankruptcy.

Gross profit or loss

The result when you subtract the cost of goods sold from the achieved revenue or sales.

Growth funds

Growth funds are mutual funds with an investment objective of capital appreciation.

Income statement

A detailed statement that shows revenue, minus all expenses, which results in a net profit or loss for a specific period.

Income taxes payable

A liability to government computed as a percentage of profits earned by a corporation.

Internal control

All measures your business uses to guard against errors, waste, and fraud. Internal control also assures the reliability of accounting data and promotes compliance with all company policies.

Inventory

A list of goods (commodities) and their quantities on hand. Another name for this is *stock*.

Invoice

An itemized list of goods purchased specifying the price and the terms of purchase. An invoice triggers a check to be produced for the vendor as payment for the goods.

Journal

A chronological record of transactions. Journals show the debits and credits entered in specific ledger accounts for each and every transaction.

Ledger

The online records that contain all the separate accounts of a business.

Liabilities

The debts or obligations of a business. The claims of creditors against the assets of a business or government agency.

Liquid assets

Assets which you can readily convert to cash.

Liquidity

The degree to which a company can produce cash within a short time frame.

Money market funds

Money market funds invest in short term (less than 13 months) debt obligations. They are different from bond funds because the principal investment is safer. Because of the safety factor, the interest rate for money market funds is usually lower due to the lower risk associated with short-term debt obligations.

Municipal bonds

There are two types of government bonds: federal and local. Only bonds issued by state or local governments are considered municipal bonds. Municipal bonds, with the exception of certain private activity bonds, are federally tax-exempt. Private activity bonds include those used to finance sports, convention, and trade show facilities.

Private activity bonds are used to finance housing and industrial developments. Private activity bonds may generate taxable interest, subject to the federal Alternative Minimum Tax, depending on your individual tax circumstances.

NACUBO

National Association of College and University Business Officers

Net profit or loss

Obtain your net profit or net loss when you subtract Other Expenses and add Other Income to the Gross Profit or Loss.

Net worth

The business owner's equity in a company represented by the difference between total assets and total liabilities.

Notes payable

Liabilities evidenced by a formal written promise to pay a certain amount of money, plus interest, at a future date. Usually arises from borrowing.

NSF checking

Non-sufficient funds checking. This feature checks to determine if there is an available budget to cover an expenditure.

Packing slip

An itemized list of the goods and quantities purchased, supplied by the vendor with a shipment. A packing slip is used by the receivers on a dock to check against the purchase order.

PIDM

Personal Identification Number. In Banner, this is an internal identification number assigned to any person or company that uniquely identifies this entity.

Posting

The process in which you transfer information from the journal to individual accounts in the ledger.

Prospectus

The official document that describes a mutual fund. Each mutual fund has a particular goal or investment objective.

Purchasing and Procurement module

Use the Purchasing and Procurement module (and the Receiving features) to handle on-demand request purchasing and long term purchasing operations.

Report

A written record or summary of data in hard copy form.

Retained earnings

The portion of stockholders' equity that results from profits that have been retained in the business, rather than distributed as dividends.

Scroll

This feature allows you to move through the text on a screen or portion of a screen as if unrolling a scroll. The keyboard option for this feature is your Page Up/Page Down keys. The mouse option for this feature is to click the directional arrows in the bars to the sides of a window.

Share price

To determine the share price of an investment portfolio, divide the number of shares into the market value of the entire portfolio.

Solvency

You are considered financially solvent when your accounts contain enough money to pay debts as they become due.

Stocks

Stocks are securities. When you buy stock issued by a corporation, you own shares or have equity in that company. You may sell stock shares at any time. If you sell shares for a price higher than the original purchase price, your records show a profit or capital gain. If you sell shares for a price lower than the original purchase price, your records show a loss or capital loss.

Student Accounts Receivable module

This module is an optional feature for Banner Finance. It supports higher education specific accounts receivable processing.

Transactions

Business events you can measure in fiscal amounts and which you enter in accounting records.

Vendor

A person or company selling goods or providing services to your institution. Typically, Banner Finance requires a vendor record for anyone to whom a check is sent.

