

# General Ledger User's Guide

Version 8.0

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This document has been prepared to conform to the current release version of OPEN SYSTEMS Accounting Software. Because of our extensive development efforts and our desire to further improve and enhance the software, inconsistencies may exist between the software and the documentation in some instances. Call your customer support representative if you encounter an inconsistency.

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# Introduction

#### **Welcome to OSAS**

Welcome to the General Ledger application for OPEN SYSTEMS Accounting Software (OSAS®). General Ledger helps you set up accounts and produce statements to track your company's debit and credit information.

While you can use General Ledger alone, it works best when you interface it with other OSAS applications. When you interface General Ledger with other applications, those applications automatically create entries in the appropriate accounts to track debits and credits to track cash flow.

General Ledger plugs into Resource Manager, the foundation of OSAS. Consult the *Resource Manager Guide* for more information on basic OSAS functionality and details on how Resource Manager works within the OSAS system.

#### **About This Guide**

This guide describes the functions that make up the General Ledger application and gives details on how General Ledger fits into your existing business workflow. This guide is divided into these sections:

 Chapter 1 introduces OSAS and the General Ledger application, and describes the basics of the General Ledger system and how to navigate around OSAS.

- Chapter 2, Installation and Conversion, details how to install General Ledger using Resource Manager and how to create or convert the data files it requires.
- Chapter 3, Getting Started, gives information and checklists on the steps you need to perform to set up General Ledger.
- Chapters 4 through 12 contain function descriptions organized by menu. These chapters mirror the order that appears on the General Ledger menu.
- The Appendixes contain supplementary material not directly related to General Ledger functionality.
- The Index is a topical reference to the information in the rest of the chapters, and concludes this guide.

## Conventions

This guide uses the following conventions to present information.



When the **Inquiry** or **Maintenance** commands (or both) are available for a field, the Inquiry and Maint flags appear in the margin. See page 1-22 and page 1-26 for more information on these commands.

When you see the phrase "use the **Proceed (OK)** command" in this guide, press **Page Down** in either text or graphical mode to continue. In graphical mode, you can also click **OK** to proceed.

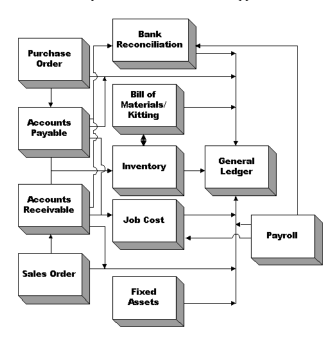
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# The General Ledger System

Use the General Ledger system to consolidate information about your business. You can use it alone, but it works best when interfaced with other applications. You can set up accounts and produce statements that include debit and credit information from the interfaced applications.

# **Application Interaction**

General Ledger can be used as a standalone application, but you get optimal use from it when you interface it with other applications.



Interfacing applications means that the information you enter in one application can be transferred to and used in other applications, reducing data entry time and the number of errors that might creep in along the way.

## Menu Structure

The General Ledger menu structure is similar to the structure of other OSAS applications: functions appear roughly in order of use.

#### **Journal Transactions**

After you establish the valid codes and IDs through the File Maintenance functions, use the Journal Transactions functions to do daily work: entering transactions, producing daily reports, and so forth.

These functions update account information in the system, but the automatic updates from interfaced applications may render these functions unnecessary. The functions are here so that you can always update General Ledger information, manually or through other applications.

If General Ledger interfaces with other applications, be wary when you enter information in these functions. Entering duplicate information in General Ledger that has been posted from another application can throw the system out of balance. For example, when you receive \$100 for a sale, enter the transaction in Accounts Receivable (which is interfaced with General Ledger), assign a GL account, and then post it in Accounts Receivable, the balance of the account you specified is updated in General Ledger. Then, if the same \$100 debit is entered in the **Transactions** function and posted, the system debits the \$100 twice.

#### Reports

Use the Reports functions to produce summarized information about cash flow, trial balances, and other financial reports.

#### **Periodic Processing**

After doing daily work and producing reports, you can use the Periodic Processing functions to create last-year data, consolidate information in the **GLMAxxx** (Master) file, and remove information from a month or the previous year.

#### File Maintenance

Use the functions on the **File Maintenance** menu to set up and maintain information in the system. For example, use the GL Accounts function to establish and update information about accounts throughout the system.

#### **Statement Maintenance**

Use the functions on the **Statement Maintenance** menu to set up and maintain financial statement layouts, contents, and batches. Use the Statement Layout function to organize data on the financial statements. Use the Statement Contents function to select the information you would like to appear on the financial statements.

#### **Master File Lists**

Information that you enter in the File Maintenance functions is kept in master files. Use the Master File Lists functions to produce lists of the contents of the files: account segments and types, recurring entries, allocations, and so forth.

#### File Information

Like all OSAS applications, General Ledger stores information in files. Each file falls into one of four categories: master files, attribute files, temporary files, and statement files. (OSAS does not distinguish between categories of files. The files are described in terms of categories to give you a better idea of how each fits in.)

#### **Master Files**

The master files hold information about general ledger accounts.

The **GLMAxxx** (Master) file holds the general ledger accounts and their balances. To update the balances, use the **Post to Master** function.

Each record holds the following information, which you can enter through functions on the **File Maintenance** menu or by updating information from interfaced applications:

account number and description

- the account code (debit, credit, or memo)
- beginning balances and balances for each period for five types of balances: actual, budgets, last-year actual, next-year budget, and forecast

The **GLALxxx** (Allocations) file stores the account numbers and percentages used to allocate transactions. When you use the **Post to Master** function, the system compares the account numbers in the transactions being posted to the records in this file. This file stores the ratios of how money is to be allocated for account numbers with an allocation record; as a result, specifying the account sends the proper amounts to the proper accounts.

#### **Attribute Files**

The attribute files hold data that you can assign to each account.

The **GLMSK** (Account Mask) file stores a mask that defines each company's account structure. The structure defines the positions used for the main account number, the division, the department, and the subaccount.

The **GLSExxx** (Account Segments) file stores an ID of each division, department, and subaccount. You enter each ID through the **Account Segments** function; these IDs are used to sort information in reports.

The **GLAT** (Account Type) file stores the account type codes and descriptions used throughout the system. When you define a type, you assign a number, a description, and an account class to it. Twelve account classes are available.

The **GLRExxx** (Recurring Entries) file stores journal transactions that you regularly write to the **GLJRxxx** file. You enter them into the **GLJRxxx** file through the **Copy Recurring Entries** function.

The **GLBAT** (Batch Statements) file stores information about batches and instructions assigned to each batch ID. You can use a batch ID to instruct the system to print many GL statements at once.

#### **Temporary Files**

The temporary files store information created from an action you perform. This information is transferred somewhere else when you perform a different action.

The **GtttxxxW** (Transaction Work) file (**ttt** represents the terminal ID and **xxx** represents the company ID) stores transaction information until you write it to the **GLJRxxx** file from the **Transactions** function.

The **GLJRxxx** (Journal) file stores general ledger transactions. You can enter the transactions through the **Transactions** function or through interfaced OSAS applications. This file provides information for the GL Journal and the GL Activity Report. When you post, the information is sent from this file to the **GLMAxxx** file.

#### Statement Files

The statement files store information about the layout and contents of statements. These files reflect the fact that you can use General Ledger to tailor statements to fit your needs.

The **GLSLF** (Statement Layout) file stores specifications for the format of your statements: column names and widths, headings, unit symbols, and so forth.

The **GLSCF** (Statement Contents) file stores specifications for the contents of your statements: account types, balances, what each statement line does, and so forth.

The **GLCFC** (Cash Flow Contents) file stores specifications for the Cash Flow Statement. The specifications include account types, balances, what each statement line does, and so forth.

#### File Interaction

The General Ledger system tracks accounts you can use throughout the OSAS product line. When you enter and post transactions in this application or interfaced applications, account information is retained in or distributed to the appropriate files to keep the information up to date, make the information available through reports, and keep the system in balance.

#### **Journal Transactions**

You can enter transactions in one of these ways:

- You can enter transactions through an application that General Ledger
  interfaces with. When you post, the information is copied from the
  appropriate file in the interfaced application to the GLJRxxx file. Which
  information gets copied depends on the interfaced application; see its user's
  manual for more information.
- You can enter transactions through the Transactions function. Reserve this
  function for transactions not handled by an interfaced application. For
  example, if you use Accounts Receivable to track sales, be wary when you
  enter journal transactions that pertain to revenue collected; that information
  may have been entered in Accounts Receivable.
- You can copy recurring entries to a journal transaction. Use the Recurring
  Entries function to define the run codes that identify recurring entries. The
  information is kept in the GLRExxx file. When the transaction comes up,
  enter the run code in the Transactions function

#### **Journal Transaction Reports and Posting**

The Journal Transaction reports provide information about activity before you post.

The **GLJRxxx** file provides information for the GL Journal and GL Activity Report. The GL Journal provides information about transactions for the specified periods.

**Note:** Produce the GL Journal and the GL Activity Report before you use the **Post to Master** function. When you post, information is changed in the **GLJRxxx** file and you cannot retrieve it.

#### Reports

The Reports functions provide information about activity after you post—overall balances and other key historical statistics—that you can compare with reports you produced before you posted.

• The **Trial Balance** function provides debit or credit balances of general ledger accounts for the current period and the year so far. This information comes from the **GLMAxxx** file. This report is useful when you want to test the balance of debits and credits in General Ledger.

- The **Audit Trial Balance** function provides debit or credit balances of general ledger accounts for the specified period of time: last year's actual, next year's budget, forecast, this year's actual, or this year's budgeted. This information comes from the **GLMAxxx** file. This report is useful when you want to produce an audit trail.
- The statements (which you define in the Statement Layout and Statement Contents functions) provide account information for the specified ranges of time, companies, divisions, departments, and subaccounts. This information comes from the GLSCF and GLSLF files. You can consolidate information about 20 companies in any statement.
- The Cash Flow Statement function provides information about the sources and uses of cash in the specified ranges of time, companies, divisions, departments, and subaccounts. This information comes from the GLMAxxx file. You can consolidate information about 20 companies in the Cash Flow Statement.

#### **Periodic Work**

When your files get large, you can clear some data from the files using the functions on the **Periodic Processing** menu.

Use the **Remove Prior-Year Files** function to remove files associated with the specified year. Removing files from past years when they are no longer required can free up valuable disk space.

At the end of a year, use the **Create Last-Year Data** function to create last-year **GLMAxxx** and **GLJRxxx** files and prepare the current files for the new year. When you create last-year files, the **GLMAxxx** and **GLJRxxx** files are automatically assigned the extension .**Ynn** (where **nn** is the two-digit year). This function also increases the year value in the **GLPDxxx** table by 1.

Use the **Clear and Close Last Year** function to clear and close the income and expense accounts for specified capital accounts. By using this function, you prevent possible conflicts because of erased files whose unposted transactions have an effect on this year's balances. The system checks for such transactions, warns you of all occurrences, and moves the transactions from the previous year's **GLJRxxx.Ynn** file to the current year's **GLJRxxx** file (period 1).

When you are finished working with last year's information, use the **Update Current Year** function to update the account balances for this year. This function, like the **Clear and Close Last Year** function, updates information in the current year's **GLJRxxx** file (period 1). However, it copies the information instead of moving it; this function does not affect last year's information.

To clear journal entries from previous periods in this year, use the **Month-End Maintenance** function. This function removes transactions from the **GLJRxxx** files for the specified periods.

Use the **Consolidate Master Files** function to consolidate account balances from different files or different computers into the **GLMAxxx** file of one company. This function is useful if you want to store all historical information in one place and produce consolidated financial reports from one company.

## **Productivity Reports**

General Ledger includes a number of productivity reports in Microsoft Excel<sup>®</sup> format. These reports connect directly to your OSAS data via the ODBC/JDBC driver (included with OSAS 8.0) and allow you to use spreadsheet tools to manipulate the data as you want and produce charts and graphs to visualize trends.

The spreadsheet reports are listed on the **Productivity Reports** menu. Double-click a report name to automatically launch Excel or any other spreadsheet program capable of opening an Excel-formatted spreadsheet to open the report. Use the selection boxes to filter the information that appears in the report, or use the tools within your spreadsheet software to create charts and graphs from the report's data.

# Starting OSAS

OSAS runs on an operating system supported by 150 MB of permanent storage and 4 MB of RAM. You may need additional space or memory, depending on the size of your data files and the operating system you use. Consult your reseller for more information.

#### In Windows

To start OSAS on a computer running Windows, double-click the OSAS shortcut on the desktop or access the program from the **Start** menu.

#### In Other Operating Systems

To start OSAS on an operating system other than Windows, enter osas at the operating system prompt. If your operating system has graphical capabilities, you can also use the OSAS shortcut to start OSAS.

# Using Parameters

You can use the -u, -c, and -t parameters in OSAS shortcut properties or after the **osas** command so that the system automatically uses the appropriate user ID, and company ID to save time logging in.

In Windows, open the OSAS shortcut's properties and enter these parameters after the path in the **Target** field (as in the example below; be sure to use the correct directories for your system).

C:\basis\bin\bbj.exe osasstrt.txt -q -tT00 -cD:\osas80\progrm\config.bbx - - uSam -cH

**Note:** In Windows, the **-u** and **-c** parameters must follow the separation dash.

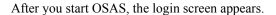
In other operating systems, enter the parameters after the osas command, as in this example:

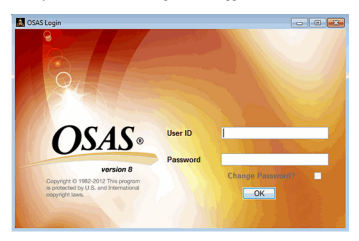
osas -t T2 -c B apple

**Note:** You can enter these parameters in any order, but you must leave a space between the parameter mark (-t or -c) and the parameter itself.

Refer to the *Resource Manager Guide* for more information on these parameters.

# Logging In





To log in to OSAS, enter your **User ID**, the **Company ID** you want to work with, and your **Password**. If you want to save your password so that you do not need to enter it again, select the **Save Password?** check box (or enter **Y** in text mode) to save your information. This check box appears only if the **Remember Password?** option is selected for your user ID in the **Users** function in Resource Manager.

Check the **Change Password?** box to change your password upon logging in. You will be prompted to enter and confirm your new password.

Finally, press Enter or click OK to log in.

This screen appears only after you have set up the system, including setting up users. See the *Resource Manager Guide* for information on setting up users and roles.

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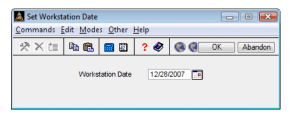
## Roles

Roles limit use of the system and protect sensitive information. Each role allows access to specific applications, menus, and functions. If you cannot select a menu or function, your assigned role is not authorized for it. Use the **Roles** function in Resource Manager to set up roles.

## **Workstation Date**



To change the workstation date, select **Workstation date** from the **File** menu, click the **Change Date** button on the toolbar, or press **F6**.



When the Workstation Date box appears, use the button or your keyboard to enter the date and press **Enter**.

# **Navigating OSAS**

OSAS menus and functions are available in two modes: graphical and text. The graphical mode allows both keyboard and mouse commands and uses data entry fields and buttons similar to those found in any graphical software program. The text mode presents information in a simpler text format and uses keyboard commands to access functions and move around the screen. If you use an operating system that does not have graphical capabilities, the text mode is the only mode available.

You can use either text or graphical function screens independently of the main menu. For example, you can use text function screens while using the graphical main menu, and vice versa. Select **GUI Functions** from the **Modes** menu or press **Shift+F6** to toggle between the text and graphical modes for function screens.

When available, press **Shift+F5** to switch between graphical and text menu modes, or press **Shift+F6** to switch between modes on function screens. You can also use the Resource Manager **Defaults** function to select the default mode to use for the main menu and function screens.

In text mode, use the **Page Up**, **Page Down**, arrow, and **Enter** keys to move between menus, select and enter functions, and move around function screens. When a list of commands appears at the bottom of a function screen, press the highlighted letter to use a command. These methods also work in graphical mode, or you can use the mouse to click on fields and command buttons.

# **Graphical Mode**

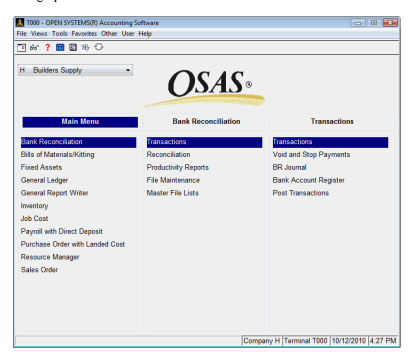
If you're familiar with other graphical software programs, you'll find it easy to navigate around the OSAS graphical mode, which uses buttons, toolbars, text entry boxes, and menus to help you move through your tasks.

#### Main Menu

If you use graphical mode, the main menu is available in two flavors: graphical and MDI. To switch between the two styles, press **Shift+F5**.

#### Graphical Main Menu

The graphical main menu is shown below.

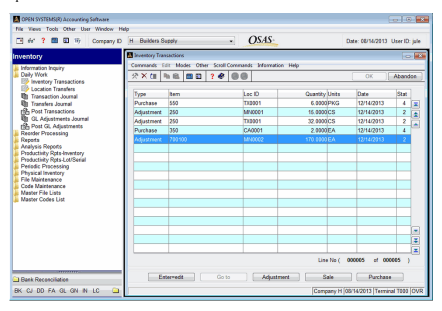


You can move around the graphical menu in these ways:

- Click an application to view that application's menu. Click a menu item to view its functions. Double-click a function name to enter that function.
- To exit from the graphical menu, click a different application or menu name or press **Tab** to return to the main menu.
- To exit from OSAS, click the **Close** box in the upper-right corner of the screen, press **F7**, or select **Exit** from the **File** menu.

#### MDI Main Menu

The MDI menu centralizes all OSAS functionality in one location: applications appear as tabs at the top of the screen, their menus and functions appear in a navigation pane on the left side of the screen, and function screens appear in the large pane on the right. Using this menu, you can open more than one function screen at a time and move or minimize screens as needed. However, you cannot open two functions that lock the same data file at the same time.

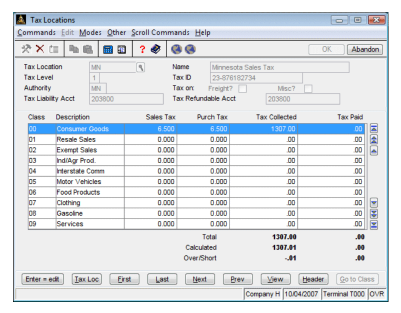


You can move around the MDI menu these ways:

- To view an application's menus, click that application's tab.
- To view the functions a menu contains, click the menu name. The menu expands to list the functions it contains. Click the function name to enter the function. The function screen appears in the right pane.
- To exit from a menu, click a different menu name or application tab. To exit from OSAS, click the **Close** box in the upper-right corner of the screen, press **F7**, or select **Exit** from the **File** menu.

#### **Function Screens**

Graphical screens contain the same functionality as text screens, presented in a graphical format that includes easy access to commands via the mouse.



You can move around the screen in these ways:

- Use the mouse or press **Tab** to move from field to field. Use the scroll buttons to move from line to line in scrolling regions.
- If a screen appears prompting for the kind of information to enter or maintain (such as on File Maintenance or Transactions screens), select the appropriate option and click **OK** to continue.
- Press **Page Down** if prompted to move to the next section.
- Click **Header** when it appears to return to the screen's header section.
- Press **F7** to exit the screen and return to the main menu.

#### Menus

Both the graphical main menu and graphical function screens contain drop-down menus that give you access to additional commands without using the function keys. While you can use the function keys to access commands in graphical mode, you may find it easier to access command through these menus.

To access a menu's commands, click a menu title. The commands for that menu appear, followed by any associated hot key combinations in brackets <>. To use a command, click the command name or press the hot key combination.

Refer to the *Resource Manager Guide* for more information on the menus available in OSAS and their commands.

#### Shortcut Menu

OSAS gives you quick access to commands relating to the screen you're using via a shortcut menu. The commands that are available depend on the function and the field you are currently using. To use these commands, click the right mouse button and select the command from the menu that appears.

On the main menu, the shortcut menu gives you access to commands that help you manage your **Favorites** menu, switch between sample and live data, perform certain setup tasks, and view function information. On function screens, this menu helps you access help documentation, move around the function screen, work with EIS dashboards, and so on.

#### Other Commands Menu

The **Other Commands** (or **F4**) menu is available on both graphical and text menu and function screens and gives you access to additional utilities and commands not directly related to the function you're currently using. Among other things, these commands open calculators or allow you to view or enter additional information. In text mode, press **F4** twice on the menu or once on function screens to access this menu.

Consult the *Resource Manager Guide* for more information on the commands available on the **Other Commands** menu.

#### Information Menu

The **Information** (or **Shift+F2**) menu is available in some graphical or text function screens in certain applications and gives you access to additional information about a customer, vendor, item, job, bill of material, or employee. The commands available on the **Information** menu are determined by the applications you have installed, and can include:

- General Information
- Comments
- History
- Documents
- Address Lookup

Not all of the commands above appear on every **Information** menu; instead, commands are available only as they are relevant to the task you are performing. For example, if you are entering a transaction in Accounts Receivable, you can access comments or documents about items or customers but not about employees or vendors.

Consult the *Resource Manager Guide* for more information on how to use the functions on the **Information** menu.

#### Favorites Menu

The **Favorites** menu gives you quick access to the OSAS functions you use most by allowing you to add selections for entire menus or particular functions to a custom menu. After you've set up the menu, select **Change to Favorites** from the graphical **Favorites** menu or press **F2** to access the functions.

The **Favorites** menu saves you time by eliminating the need to switch between applications. You can add functions from several different applications to the **Favorites** menu and access them all there rather than switching between applications on the main menu to access the functions you need.

To add a function to the **Favorites** menu, select the function you want to add and press **F10**. Press **F2** to switch to the **Favorites** menu to confirm that your selection was added.

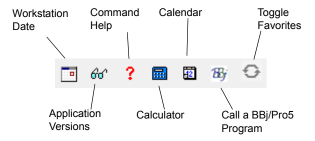
To remove a function from the menu, select the function on the **Favorites** menu that you want to remove and press **F10** again.

#### **Toolbars**

As with menus, graphical screens also contain toolbars that give you fast access to the most frequently used OSAS commands. The toolbar for the main menu differs slightly from that of function screens.

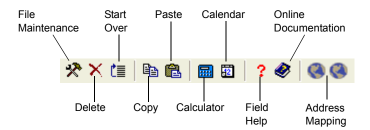
#### Main Menu Toolbar

The toolbar for the main menu is shown below. Click a button to access that command.



#### Function Screen Toolbar

The toolbar for function screens is shown below. Click a button to access that command.



#### **Date Fields**



If you use graphical mode, click the **Calendar** button when it appears next to date fields to open a calendar so that you can select the date you want to enter into that field.

#### **Browse**



If you use graphical mode, you can use the **Browse** button when it appears next to fields to navigate to directories and files and automatically enter file paths into that field. Click the **Browse** button to open the Select Directory/File screen, then navigate to the directory or file and click **Open** to automatically enter the file path in the field.

#### Inquiry



The Inquiry command helps you look up and select valid entries for fields that are connected to master file records. For example, when you use the Inquiry command in a **Batch ID** field, OSAS lists all batches you have set up so that you can select the one you want to enter in that field. When the **Inquiry** button appears next to a field, you can either click the button or press **F2** to open the Inquiry screen and search for valid entries.

#### **Maintenance**



The Maintenance command allows you to enter or edit master file records on the fly from within functions. For example, you can use the Maintenance command to add a new customer or item from within the **Transactions** function. The Maintenance command is available when the **Maintenance** button appears on the toolbar. Click the button or press **F6** to open the File Maintenance function associated with that field and enter or edit a new master file record.

#### **Address Mapping**



When you are working with a screen that contains an address, you can use the **Address Mapping** command to view a map of that address. This command combines address information with the URL and search variables in the Resource Manager **Web Setup** function and the **Map Lookup ID** in the **Company Setup** function to direct your web browser to a mapping website and generate the map.

**Note:** Before you can view maps, you must set up mapping website information in the Resource Manager **Web Setup** function, select the **Map Lookup ID** to use in the Resource Manager **Company Information** function, and enter the path to your workstation's web browser in the Resource Manager **Defaults** function.

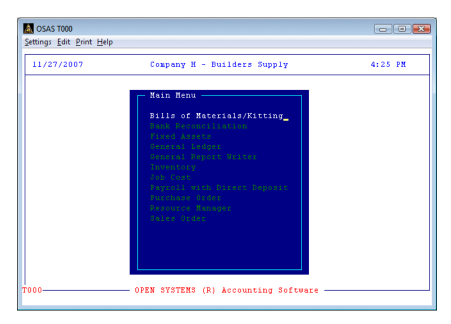
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## **Text Mode**

The OSAS text mode is available on all operating systems. If you use OSAS on an operating system that does not have graphical capabilities, the text mode is the only mode available. In text mode, all screens are presented in an easy-to-use textual interface that you navigate through using keyboard commands.

#### Main Menu

The text main menu is shown below.



When you select an application, the application's menu is superimposed over the main menu. Selecting an entry on an application menu opens a function screen or a submenu.

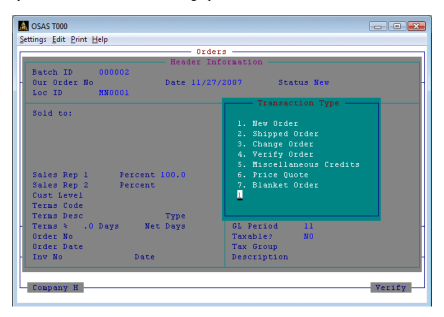
You can move around the text main menu in these ways:

• Use the arrow keys to move the cursor up and down to highlight the application you want. Then press **Enter** to select it.

- Press the first letter of the application you want to move the cursor to the
  first application beginning with that letter. Continue to press the letter key or
  the down arrow until the application you want is highlighted, then press
  Enter to select it.
- Use the mouse to click an application to view that application's menu.
- To move to the first application on the menu, press **Home**. To move to the last application on the menu, press **End**.
- On an application menu, press **Page Up** to move to the menu immediately behind it. If you are several levels away from the main menu, you can return to the main menu by pressing **Page Up** repeatedly or by pressing **Tab** once.
- To exit from OSAS, press **F7**.

#### **Function Screens**

Like the text menu, OSAS text function screens can be used on all operating systems and in combination with graphical menus.



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You can move around the screen these ways:

- Press Enter or the down arrow to move from field to field.
- To use a command that is listed in the command bar, press the highlighted letter.
- Use hot key commands to access information screens or to toggle commands on and off. Refer to the *Resource Manager Guide* for more information on these commands and their corresponding hot keys.
- If a screen contains more than one section, press **Page Down** when prompted to move to the next section.
- If a menu appears prompting you for the kind of information to enter or maintain (such as in the example and on Transaction and File Maintenance screens), select the appropriate option and press **Enter**.
- To exit the screen and return to the menu, press **F7**.

#### Menus

Like the graphical mode, the text mode also includes menus that give you access to commands that open additional utilities, show additional information about the task at hand, or set up a custom menu that contains frequently-used commands.

Refer to the *Resource Manager Guide* for full details about the menus available in OSAS.

#### Other Commands

The **Other Commands** (or **F4**) menu gives you access to additional utilities and commands not directly related to the function you're currently using. In text mode, press **F4** twice on the menu or once on function screens to access this menu. See page 1-19 for more information on this menu.

#### Information Menu

The **Information** (or **Shift+F2**) menu gives you access to additional information about a customer, vendor, item, job, bill of material, or employee. In text mode, this menu is available when the Info flag appears at the bottom of a function screen.

The commands on the menu are available only as they are relevant to the task you are performing. For example, if you are entering a transaction in Accounts Receivable, you can access comments or documents about items or customers but not about employees or vendors. See page 1-19 for more information.

#### Favorites Menu

The **Favorites** menu allows you add the OSAS menus or functions you use most frequently to a custom menu. After you've set up the menu, select **Change to Favorites** from the graphical **Favorites** menu or press **F2** to access the functions.

To add a function to the **Favorites** menu, select the function you want to add from the main menu and press **F10**. To remove a function from the menu, select the function on the **Favorites** menu that you want to remove and press **F10** again. See page 1-20 for more information on this menu.

#### **Commands and Flags**

Both the text menu and text function screens let you use commands to drill down to more information, change companies, switch to sample data, and perform tasks related to the function you are using. These commands are analogous to the commands contained on drop-down menus in graphical mode.

You access commands by pressing the hot key combination for the command you want to use. If you're working with a keyboard that lacks function keys (labeled with an **F** followed by a number) or if you're working with an emulator in UNIX (which can cause function keys to become unavailable), press the appropriate alternate key combination to access the command.

Refer to the *Resource Manager Guide* for a list of all OSAS commands and their associated hot keys.

Not all commands are available for every function or field; when a command is available, a flag appears at the bottom of the function screen. Common flags include **Quick**, **Info**, **Maint**, **Inquiry**, and **Verify**.

- The **Quick** flag reminds you that you are using the Quick Entry mode to skip fields that are not required. Press **Ctrl+F** to toggle quick entry on and off.
- When the Info flag appears, press Shift+F2 to access the Information menu
  to access additional information about a customer, vendor, item, job, bill of
  material, or employee. See page 1-19 for more information on this menu.

Maint

• When the **Maint** flag appears, press **F6** to launch the appropriate File Maintenance function to edit a master file record or enter a new one "on the fly." When you finish, press **F7** to return to the function you were using.

Inquiry

- When the **Inquiry** flag appears, press **F2** to use the **Inquiry** command to look up additional information and select valid entries for the field you are in.
- The Verify flag reminds you that you are using verification. When this flag
  appears, you must provide verification when you press Page Down or use
  the Proceed (OK) command. Press Ctrl+V to toggle verification on and off.

#### **Command Bar**

The command bar appears at the bottom of function screen and gives you access to commands that allow you to move around the screen, add or edit information, change settings for selected lines, or select output devices.

```
Enter = edit, Append, Header, Totals, View, Online, Next trans
```

The commands that are available depend upon the function you are using, and are analogous to the command buttons available on graphical screens. Press the highlighted key to use a command.

#### Messages

Messages appear at the bottom of the screen when a command is unavailable or when OSAS needs information to continue.



## Address Mapping

When you are working with a screen that contains an address, you can use the **Address Mapping** command menu to view a map of that address. This command combines address information with the URL and search variables in the Resource Manager **Web Setup** function and the **Map Lookup ID** in the **Company Setup** function to direct your web browser to a mapping website and generate the map.

The Address Mapping command is available when the Map flag appears at the bottom of the screen. To view a map of the first address on the screen, press **Shift+F4**. To view a map of the second address (if present), press **Shift+F5**. The second command is not available when there is only one address.

**Note:** Before you can view maps, you must set up mapping website information in the Resource Manager **Web Setup** function, select the **Map Lookup ID** to use in the Resource Manager **Company Information** function, and enter the path to your workstation's web browser in the Resource Manager **Defaults** function.

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# Reports

OSAS applications contain a variety of reports that help you make the best decisions for your business. With reports, you can view transaction summaries, print audit trails of activity managed through OSAS functions, make lists of your basic master file information for reference, and analyze all aspects of your company's cash flow.

This section summarizes the basics of using reports. For detailed information on a specific report, see that report's description in the appropriate section.

## Selecting a Range of Information

To produce a report, you must specify what information you want to include in the report.

- To produce a report that includes all information available, leave the From-Thru fields on the report screen blank. For example, if you want to include information about all the vendors you work with in a report, leave the Vendor ID From and Thru fields blank.
- To limit the amount of information in the report, enter a range in the **From-Thru** fields. For example, if you want a report to include information only about vendor ACE001, enter **ACE001** in both the **Vendor ID From** and **Thru** fields. If you want the report to include information only about vendors that start with CO, enter **CO** at **From** and **COZZZZ** at **Thru**.
- You can also choose a non-contiguous list of values for inclusion in the
  report using the Inquiry (F2) command at the From field. In the inquiry
  window, you can select the Tag check mark next to any selection you want to
  include. In fields where you've tagged individual choices, the selection will
  appear as an asterisk in the From/Thru fields after the selection.

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Each field where you enter information on a report screen usually restricts the overall output of the report. For example, if you leave the **Vendor ID From** and **Thru** fields blank, the report contains information about all the vendors. But if you enter invoice **100** in the **Invoice Number From** and **Thru** fields, and invoice **100** is assigned only to vendor ACE001, the report includes information only about vendor ACE001.

# Sorting

Information for reports is sorted first by a space (\_), then by special characters, then by digits, then by uppercase letters, and finally by lowercase letters. No matter what you enter in the **From** and **Thru** fields, however, your entries are sorted in alphabetical order (unless the function provides an option to sort the information differently).

Sorting by alphabetical codes or IDs is easy. For example, the ID **ACL** comes before the ID **BB** because A comes before B.

Use caution when you enter codes or IDs consisting of characters other than letters; the order might not be what you expect. For example, if 20 items are labeled 1 through 20, and all are included in a report, you might enter 1 at From and 20 at Thru, expecting them to be listed 1, 2, 3... 19, 20. However, since OSAS sorts in alphabetical order, rather than numerical order, the numbers are listed in this order: 1, 10–19, 2, 20. In this example, numbers 3 - 9 are not included in the sort since they fall after 20 in an alphabetical sort. To prevent this situation, pad extra spaces in codes and IDs with zeros so that numbers in alphabetical order are also in numerical order. In the example above, the items could be labeled 000001 through 000020.

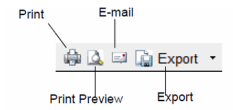
# **Outputting Reports**

You can output reports in a variety of ways, including printing, previewing the report on the screen, emailing the document to a recipient of your choosing, or exporting the report or form to certain file formats. The screen mode you use, either graphical or text-based, controls which output options are available to you.

### **Choosing Output Types**

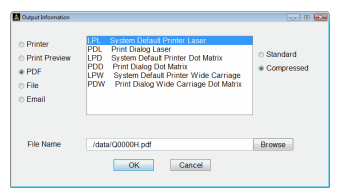
The type of report output available depends on whether you are generating a report, or a form such as an invoice, purchase order, packing slip, etc.

• If you use graphical screens to generate a report (as opposed to a form), the reports toolbar appears on the report criteria screen.



Once you finish making your selections on the report criteria screen, click your desired output option to begin generating the report. Alternatively, you can output to your default method based on your user preference settings.

 If you use graphical screens, and you are printing a form (such as an invoice, purchase order, packing slip, and so on), the Output Information dialog box appears after you select the range of information to include in the report.



Select the radio button next to the type of output you want. Select a printer from the list, and specify a file name if necessary. Click **OK** to complete the process.

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• If you use text screens, the options available to you appear at the bottom of the screen after you select what to include in the report and how to organize it

```
Output: (P)rinter p(R) eview (F) ile (S)creen e(M) ail (\underline{\underline{E}}) nd
```

The options available to you may vary depending on the specific report or form you are producing. Press the letter corresponding to your output choice, then press **Enter** to generate the report.

#### **Print the Report**

Follow these steps to print a report:

- 1. Select **Printer** (in graphical screens) or enter **P** (in text screens).
- 2. If multiple printers are available for the terminal, either select the printer from the list or enter the appropriate code for the printer and press **Enter**.

Use the **Devices** function in Resource Manager to add printers to the terminal for certain forms, or use your operating system to set up printer connections for reports.

- 3. When available, select either **Standard** (or enter **S**) to print the report in standard width or **Compressed** (or enter **C**) to print it in compressed width.
- 4. Click **OK** or press **Enter** to begin printing the report.
- 5. Click **OK** or press **Enter** to continue.

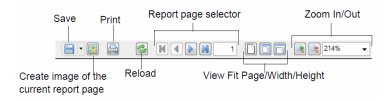
#### **Preview the Report**

The Print Preview option is available only on workstations with graphical display capabilities.

To view a report using Print Preview, click the **Print Preview** icon (in graphical screens) or enter **R** (in text screens).

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The preview displays the report in a JasperReports print preview window. This window has its own toolbar.



The **Save** command pull-down offers these options:

- The Save and the Save As... commands will open the operating system save file dialog box. Navigate to the desired location for the saved file. Change the report name from the system-generated default, if desired, in the file name field. By default, the report will be saved in PDF format. To change the file type, use the Files of Type pull-down to select a different file type from the list. Click the Save button to save the report file.
- The Save as Google Document... command will open a Google Login dialog box. Enter your Google Docs e-mail address and password. A Save Google Document screen will open, and you can select the Google folder in which to store the file, and set the name and type of file. Click the Save button to save the report to your Google Drive.

The **Create image of the current report page** command allows you to save the displayed report page as a PNG (Portable Network Graphics) image.

The **Print** command opens a print dialog box to allow you to print the report to the selected printer.

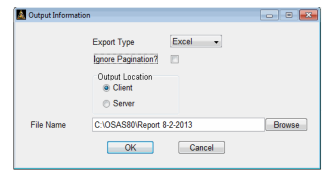
The **Reload** command reloads the report in the print preview window.

To navigate through the report, use the **Report page selector**. To adjust the view of the report in the preview window, use the **View** or the **Zoom** options.

#### **Export the Report**

To export the report to one of the available file types, select the type from the pull-down **Export** list on the report toolbar on graphical screens, or enter **X** on text screens, then enter the letter for the desired format.

The **Export** command will open an Output Information dialog box. The **Export Type** pull-down allows you to select the type of file to export. The **Ignore Pagination** check box, if marked, will result in one continuous report without page breaks. The **Output Location** option determines where the exported file will be stored. Use the **Browse** button to navigate to the location where the report file will be saved. Enter the desired file name in the **File Name** field. Click **OK**. The report file will be saved in the selected location.



In text mode, you will have the same types of prompts. Follow the on-screen instructions to export the report in the desired format and location.

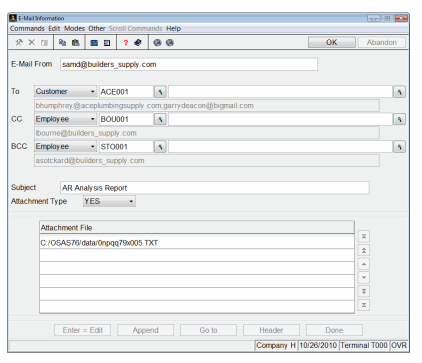
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#### E-mail the Report

Before you can e-mail reports, you must enter details about your e-mail system using the **E-Mail Setup** function on the Resource Manager **Installation and Configuration** menu. You can e-mail only selected reports. In general, any report or form that makes up part of your audit trail cannot be e-mailed.

Follow these steps to e-mail a report:

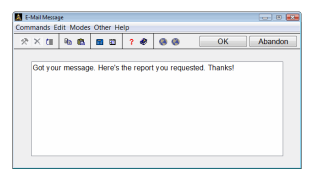
1. Select **E-mail** or enter **M**. The **E-Mail Information** screen appears.



2. The **E-Mail From** field displays the originating e-mail address. Change it if you want the return e-mail address to be different from the one set up in the **E-Mail Setup** function in Resource Manager.



- 3. In the To, carbon copy (CC), and blind carbon copy (BCC) fields, select Other and enter the e-mail address, or select Vendor, Customer, or Employee and choose from the e-mail addresses on file for those respective categories (depending upon installed applications), or select None to leave the field blank (you must choose at least one To, CC, or BCC address).
- 4. The name of the report appears in the **Subject** field. Change the subject line, if necessary.
- 5. Select **Yes** in the **Attachment** field to send the report as a text file attachment to the e-mail message, select **No** to send the report in the body of the e-mail, or select **PDF** to attach the report as a PDF file.
- 6. The E-Mail Message dialog box appears.



Enter the message you would like included in the body of the e-mail, and use the **Proceed (OK)** command. You are returned to the E-Mail Information Screen.

- 7. Use one of the following commands in the Attachment File scroll region:
  - Press Enter to edit the highlighted attachment (if any). Browse to or
    enter the name of the file you would like to attach in the Edit
    Attachment dialog box (see "Edit/Append Attachment dialog box" on
    page 1-37).
  - Press A to add an attachment to the e-mail. Browse to or enter the name
    of the file you would like to attach in the Append Attachment dialog
    box (see "Edit/Append Attachment dialog box" on page 1-37).

- Press **G** to go to a specific attachment line item (this command is only available if there are more than six attachments to the e-mail).
- Press H to change the header information of the e-mail, including the E-Mail From field, the recipient(s), the subject line, and the attachment type.
- Press **D** when done entering the e-mail information, and you are ready to process the e-mail.
- 8. If you choose **No** in the **Send E-Mails Immediately?** option in the Resource Manager Options and Interfacesthe e-mail will be held in the E-Mail Queue for processing. Consult the *Resource Manager Guide* for more information. Otherwise, the e-mail will be sent immediately.

**Note:** To preserve formatting, view e-mailed reports (or e-mail attachments) with a fixed-width or monospaced font (Courier or Lucida Console, for example).

#### **Edit/Append Attachment dialog box**

The Edit/Append Attachment dialog box appears when you press Enter or A in the Attachment File scroll region of the E-Mail Information screen.



- 1. Enter the File Name of the file you want to attach to the e-mail, or click the browse button ( ... ) to navigate to the file.
- 2. Use the **Proceed (OK)** command to add the attachment to the e-mail, and return to the E-Mail Information Screen.

#### View the Report on Screen (Text Screens Only)

If you use text screens without any graphical display capability, you can view selected reports directly on the OSAS screen.

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Follow these steps to view the report on screen:

- 1. Enter **S** to select **(S)creen**.
- 2. When available, enter **S** if you want to view the report in standard width or **C** if you want to view it in compressed width.
- 3. When the report appears, press the **Up**, **Down**, **PgUp**, **PgDn**, **Home**, and **End** keys to navigate through the report.

### Form Preview Commands

Use the following commands when a form appears on the screen (these commands do not apply to the JasperReports-generated reports):

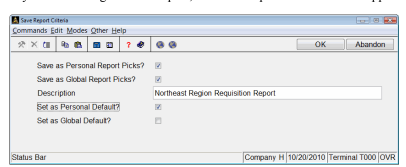
Key	Operation
PgUp	Moves to the previous page of the report.
PgDn	Moves to the next page of the report.
Home	Moves directly to the top of a group of pages.
End	Moves directly to the bottom of a group of pages.
F7	Exits to the menu from any point in the report.
Left	Moves left one character.
Right	Moves right one character.
Tab	Toggles between the left and right halves of a report.
Up/Down	Moves a line up and down the screen to line up information when you toggle between halves of a report.

## Loading and Saving Report Criteria

You can save the pick criteria from any report screen to make it easier to run reports without redefining the criteria each time.

You must set the Resource Manager option **Use Report Defaults?** to **Yes** to use this functionality.

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After you choose to generate a report, the Save Report Criteria screen appears.

- In the Save as Personal Report Picks? field, check the box (or enter Y in text mode) to save the selection criteria for use at a later time on your workstation, or uncheck the box (or enter N in text mode) to skip saving the criteria.
- In the Save as Global Report Picks? field, check the box (or enter Y in text
  mode) to save the selection criteria for use by anyone in your organization
  who has access to this report, or uncheck the box (or enter N in text mode) to
  keep the criteria private.
- Enter a **Description** for these report defaults for identification.
- If you check the **Set as Personal Default?** box (or enter **Y** in text mode), these selection criteria will be automatically applied on the report screen the next time you run the report from the menu.
- If you check the **Set as Global Default?** box (or enter **Y** in text mode), these selection criteria will be automatically applied on the report screen whenever anyone in your organization runs the report from the menu.

Whether or not you set saved criteria as a default, you can load any report criteria you have saved for a report by clicking in any field on the selection criteria screen, pressing **Shift+F3**, and then choosing the description you want to use.

Consult the *Resource Manager Guide* for more information about reports.

CHAPTER 2

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#### Installation

#### Before You Install General Ledger

Make sure your system meets these minimum requirements before you install General Ledger.

The General Ledger system needs a minimum of eight megabytes (8 Mb) of disk space to work correctly with programs, sample data, data dictionaries, system files, and graphics files. Having more disk space available is necessary for the data files you will create and maintain.

The OSAS system requires at least one megabyte (1 Mb) of main memory to run. More memory may be necessary in certain environments and operating systems.

#### **Installing General Ledger**

Use the **Install Applications** function in Resource Manager (see your *OSAS Installation Guide*) to install General Ledger. Then install your other applications.

## Setting up General Ledger

Once you have installed General Ledger on your system, you must prepare your data files for everyday use.

You can prepare files for use with General Ledger in one of two ways: you can create and set up your files manually on a new system, or you can convert your old files when you upgrade from an earlier version. To create files on a new system, use the **Data File Creation** function on the **Company Setup** menu in Resource Manager (see the *Resource Manager Guide*). For instructions on converting your files, see the "Conversion" section later in this chapter.

If you plan to use other OSAS applications with General Ledger, you must install and set up General Ledger before you set up the other applications.

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## Conversion

If you use an earlier version of OSAS General Ledger, you can convert your files from the older version to the current version.

When you are ready to convert files, use the **Data File Conversion** function on the **Company Setup** menu in Resource Manager (see the *Resource Manager Guide*) to upgrade General Ledger data files. You can upgrade from version 3.2, 4.xx, 5.xx, 6.xx, or 7.xx. If you want to convert from a version earlier than 3.2, contact a client support representative.

- You must install the new version of General Ledger before you convert files.
   You can replace and update the programs properly only by using the Install Applications function in Resource Manager.
- Before you convert an application's files, make note of the version number
  of the application from which you are converting. The **Data File Conversion**function has no way of determining the information from within the
  function.
- Because tables are also converted when you convert data files, any changes
  made (including those in **Options and Interfaces**) since the initial set up
  may be lost. Check table settings and verify your options and interfaces
  selections after converting all companies. If you need to reconvert a
  company, either reset your options after conversion or back up the xxTB files
  before converting.

Before you convert an application's files, back up your data files.

## Consider Your Setup

Before you try to convert from your version of General Ledger, consider the exact setup of your system. Since OSAS code can be customized, modifications to your system might be lost if you install a new version of a program or update a file. If you are not sure if your system is ready for conversion, consult your value added reseller.

Follow these guidelines to convert your files to version 8.0.

## Converting from Versions 4.6x and Earlier

The account numbers may have to change to be brought into compliance with the account mask. During conversion, the system makes a suggestion for the new account number, which you can accept or edit. The **GLCGxxx** file is created to record these changes, and other applications access this file to change their own account numbers.

Account types from versions 4.11 through 4.6x are converted as follows:

- Balance sheet accounts have an account type of **080** (other)
- Income statement accounts have an account type of **530** (other).
- Memo account types have an account type of **999** (not defined). These account types require manual adjustments in the **Account Types** function.

If you are converting from version 4.10 or lower, each General Ledger account will have **999** (not defined) as the account type for all converted accounts. After conversion, print a detailed chart of accounts. Use the **Account Types** function (page 8-13) to make the necessary changes.

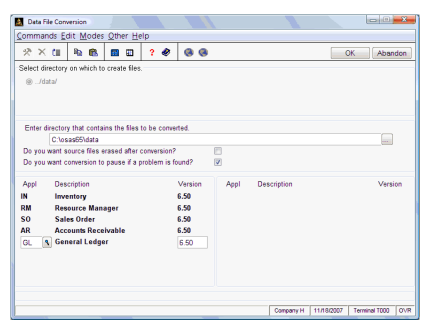
To use the **Cash Flow Contents** function, you must make adjustments to the account types unique to each account number. For example, cash accounts must be defined, using **005** (cash on hand) and/or **010** (cash on deposit). Use the **Account Types** function (page 8-13) to make changes individually or in groups.

If you are converting from version 4.1 through 4.6, the account mask is already assigned. If you want to change the mask as you convert files, the new mask must be defined in the older version before converting. You can change the mask after conversion, but don't change it until all application conversions are complete.

**Note:** If you do not change account masks before you convert, your other application masks will not match.

## Converting to Version 8.0

Select **Data File Conversion** from the **Company Setup** menu in Resource Manager. The Data File Conversion screen appears.



- 1. The system displays all valid OSAS data paths. Select the destination directory where your new data files will reside.
- 2. Enter the path (drive and directory) that has the files you want to convert. You cannot enter the same path as the path you selected as the destination.

- 3. If you want source files to be erased after conversion, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
- 4. If you want the conversion process to pause if a problem occurs, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode). The system considers file corruption or evidence of data not converting correctly a problem.
- 5. Enter **GL** in the **Appl** column; **General Ledger** appears.
- 6. Enter your earlier version number of General Ledger, and press Enter. (You can determine the version by looking at the copyrights screen when you start OSAS, or in most versions, by using the Application Information tool button on the menu screen in graphical mode or by pressing Shift+F2 in text mode.
- 7. If data files already exist for General Ledger in the intended destination path, the **GL** data files exist. Do you want this task to erase them? prompt appears. If you want to erase the existing files and convert the files from the version in the source path, select **Yes** (or enter **Y** in text mode); if not, select **No** (or enter **N** in text mode). If you elect not to erase existing files, you must change your directory choices so that no conflict exists.
- 8. To convert, use the **Proceed (OK)** command.
- 9. The **Do you want a printout of error log after each application?** prompt appears. If you want the error log to be produced after files are converted for each application, select **Yes** (or enter **Y** in text mode); if you want the log to be produced after files for all applications are converted, select **No** (or enter **N** in text mode). If you are converting only General Ledger files, your answer to this prompt makes no difference.
- 10. Answer the questions that appear relating to the conversion of the employee history and last-year files.
- 11. If a problem occurs and you indicated that you want the system to pause when a problem occurs, a prompt alerts you. To stop the conversion process, select **Yes** (or enter **Y** in text mode). To let the conversion run its course and investigate later, select **No** (or enter **N** in text mode).

12. When the process is finished, the files are converted. Select the output device for the error log.

After conversion is finished and the error log is produced, the main menu—with **General Ledger** added—appears.

## CHAPTER 3

3

3-1

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# Setup

## **Setup Considerations**

After you have installed the software for the first time or after you have upgraded the software, you must set up the system. Follow the setup procedures carefully; the choices you make determine how the system operates.

#### **Codes and IDs**

When you set up the system, you assign codes and IDs to tell the system how to identify each item on file. The system uses these identifiers to organize the information in reports and inquiry windows.

The system arranges code characters in a particular order. In the following list codes and IDs are sorted from lowest to highest, and dashes represent spaces.

The organization of these codes illustrates the following principles:

- The system reads codes from left to right until it finds something other than a blank space.
- Items that make up a code are *always* listed alphabetically. The items are listed in this order for each position:

```
blank spaces
characters (-, *, /, and so forth)
numbers (0-9)
uppercase letters (A-Z)
lowercase letters (a-z)
```

Alphabetical rules are not intuitive when numbers are involved. Numbers are sorted as if they were letters: When the first characters of several IDs are compared, the ID with the smallest first character is placed first in the list. If the first character of the IDs is the same, the second characters are compared and the ID with the smallest second character is placed first in the list. This comparison is made for each character in the range of IDs until the IDs are in alphabetical order.

If you use numbers for IDs, pad them with zeros so that they are all the same length and numeric rules can hold true. For example, in alphabetical sorting ID 112 comes before ID 60, since anything that starts with 1 comes before anything that starts with 6 *alphabetically*. If ID 60 were ID 000060 and ID 112 were ID 000112, ID 000060 would be listed first, since 060 is less than 112 alphabetically and numerically.

When you assign IDs and codes, establish a format that makes sense for your business and use it consistently. These suggestions may help:

- To prevent organization problems, use zeros to make all IDs the same length.
   If IDs are divided into more than one part, the parts should be the same
   length in every ID. Do not use spaces to divide IDs into more than one part.
   For example, use ACE-01 and ACE-11 instead of ACE-1 and ACE-11 or
   ACE 01.
- If you use letters in IDs, use either all uppercase or all lowercase letters so that the IDs can be sorted correctly.

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- Use descriptive IDs. For example, WIN001 and WIN002 are more descriptive IDs than 000001 and 000002. (If you already use a numbered system, you might want to stick with it.)
- If you want to sort items by a particular attribute—name or group—put the attribute in the ID. For example, use the first two characters of a recurring entry reference ID to indicate the division or department the entry is for.
- To ensure that you can insert new items into a sequence, use a combination of letters and numbers that leaves room in the sequence for later additions. For example, setting up two consecutive general ledger account IDs of 3001 and 3005 leaves room for three items in between.

# Setup Checklist

Follow the steps in the checklist below to set up your system. Each step is explained in this section.

- 1. Set up the options.
- 2. Build the **CNVTxxx** table.
- 3. Define the account mask.
- 4. Build the **GLSExxx** (Account Segments) file.
- 5. Define the account types.
- 6. Build the chart of accounts.
- 7. Build the **GLALxxx** (Allocations) file.
- 8. Build the **GLRExxx** (Recurring Entries) file.
- 9. Set up the financial statements.
- 10. Enter the initial balances.
- 11. Set up roles.
- 12. Set up a backup schedule.

# **Setup Functions**

# Options and Interfaces

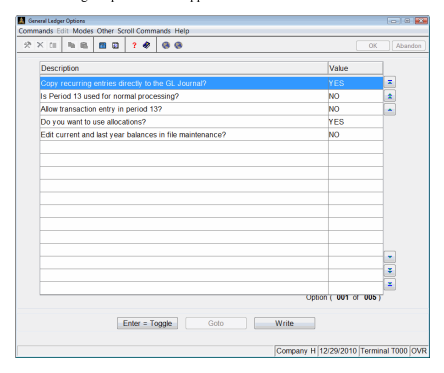
To interface other applications with General Ledger, see the user's manuals for those applications for instructions.

## **Options Screen**

To set up the options for General Ledger, select **Options and Interfaces** from the Resource Manager **Company Setup** menu. The Options and Interfaces screen appears.

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The name of the company you are working with appears. Specify whether the Options table is **shared** or **owned**. (See the *Resource Manager Guide* for information about Options tables.) Then enter **GL** as the application ID. The General Ledger Options screen appears.



1. Press **Enter** to toggle between **YES** or **NO** to indicate whether you want recurring entries copied directly to the GL Journal.

If you select **YES**, recurring entries are copied directly to the GL Journal. Use the **Edit Transactions** function to edit these transactions. When you select **NO**, recurring entries are copied to the temporary transaction work file. Use the **Transactions** function to edit, verify, and write these transactions to the GL Journal.

2. Press **Enter** to toggle between **YES** or **NO** to indicate whether you use period 13 for normal processing.

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Toggle between YES or NO to indicate whether you want to be able to enter transactions (adjustments, for example) in period 13. If you use period 13 for normal processing you cannot set this option to NO.

- Toggle between YES or NO to indicate whether you want to use allocations.
   If you select NO, you cannot access the Allocations or Allocations List functions.
- 5. Toggle between **YES** or **NO** to indicate whether you want to be able to edit current and last year balances in file maintenance.
- 6. When you finish selecting options, press W to save your entries. Then exit to the Options and Interfaces screen. Select another application whose options and interfaces you want to change, or exit to the Resource Manager Company Setup menu.

## **Accounting Periods**

The **CNVTxxx** (Period Conversion) table in Resource Manager stores the general ledger accounting periods and their corresponding months in the fiscal year. The general ledger period that corresponds to the system date is displayed in the Resource Manager **Accounting Periods** function and in other OPEN SYSTEMS Accounting Software applications.

The **CNVTxxx** table must be set up using the Resource Manager **Accounting Periods** function before you can begin using the General Ledger system. See the *Resource Manager Guide* for more information.

#### **Account Mask**

Before setting up a company's chart of accounts, define the account mask. The account mask determines the format of the account numbers.

Account numbers can be 12 characters long and can have four segments: the main account number, division, department, and subaccount. The main account number segment is required; the other segments are optional.

You can arrange the segments in any order, omit segments you do not need, and use fill characters (for example, a hyphen) to separate segments.

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Any character can serve as a fill character, but only one type of fill character can be used in an account number format. That is, you can use a hyphen or a period, but not both. A fill character takes up one position in the account number, and it appears in every blank position between account segments.

You might use the first four positions for the main account number, the next two positions for the subaccount, the following three positions for the division, and the final three positions for the department: MMMM33111222. You might use a two-segment mask where the first four positions denote the division and the final four denote the main account number: 1111MMMM. Or you might use a three-segment mask separated by a fill character: MMMM-11-222.

#### **User-Defined Account Sorts**

Regardless of how you organize your account mask, you can specify how you want account information to be sorted when you produce some reports. For example, your account mask might be MMM112233, but you want account information to be printed in the order 231M in some reports and in the order 31M2 in other reports. By entering the correct configuration in the **User-Defined Account Sort** fields, you establish the order that information will appear in the reports.

#### **Multiple Companies**

If you print consolidated statements for several companies that are on the system, assign the same account mask to each company. If different account masks are used, the consolidated statement might be incorrect, since statements do not allow companies with different masks to be consolidated.

See "Account Mask" on page 8-3 for more information about account masks.

## Account Segments

If you set up a division, department, or subaccount segment in the account mask, you can set up a description of each division, department, or subaccount you use.

For example, if you use divisions 001, 002, and 003, you might enter these descriptions:

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- 001 Minneapolis
- 002 California
- 003 Texas

Likewise, if you use departments 10, 20, 30, and 40, you might enter these descriptions:

- 10 Accounting
- 20 Administration
- 30 Sales and Marketing
- 40 Shipping and Receiving

For several General Ledger reports you can select ranges of divisions, departments, and subaccounts, and you can specify the order of the account segments. The descriptions you assign in the **GLSExxx** file appear in the report headers.

See "Account Segments" on page 8-9 for more information about account segments.

## **Account Types**

Account types are used to group accounts together for the purpose of producing statements, such as cash flow and trial balance. Each account type has an account class and code associated with it. The class is the general category an account type fits into—for example, long-term asset, current asset, or long-term liability. The code denotes whether the account is a credit, debit, or memo account.

See "Account Types" on page 8-13 for more information about account types.

#### Chart of Accounts

Before processing data in General Ledger, set up the chart of accounts. A well-planned chart of accounts makes the General Ledger system easy to use, requires little maintenance, and can be expanded as a business grows. Take time to figure out the best account structure for your present and future needs.

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If you interface General Ledger with other OPEN SYSTEMS Accounting Software applications, see the appropriate user's manual for information about the accounts you will need to post entries from. Make sure that the General Ledger tables and records in the other applications match the appropriate accounts in the **GLMAxxx** (Master) file. If tables and records do not match the appropriate general ledger accounts, the journal entries from the other applications will not be posted properly.

#### **Copying the Chart of Accounts**

If you use the same account numbering structure for several companies, you can save time by building one company's chart of accounts and then copying it to each of the other companies (see page 8-29). You can also copy budget, last-year balances and forecast amounts from one company to another (if the companies use the same account mask), from one division to another, or from one department to another within the same company.

#### **Account Number Structure**

Account numbers can consist of any combination of numbers, letters, and dashes, but the account numbers must conform to the account mask (see "Account Mask" above). To ensure that the accounts are organized correctly in reports and statements, all the account numbers should be the same length. The system forces all account numbers to fit the mask by filling in zeros or letters if you leave spaces.

Main account numbers should indicate significant groups—assets, liabilities, equity, revenues, and expenses. For example, main account numbers 1000 to 1999 could be assets, 2000 to 2999 could be liabilities, and so on.

Use the same ranges of main account numbers for the same account categories for all companies. It simplifies setting up the system, and you will be able to use the same sets of statement layouts and contents for all companies when you print financial statements.

When assigning account numbers, skip numbers between accounts to leave room for future accounts. For example, you might assign asset account numbers in the following series: 1000, 1010, 1020, 1030.

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#### **Memo Accounts**

Memo accounts track miscellaneous figures that may be useful in preparing financial statements. For example, you might set up a memo account to track the number of shares of stock outstanding.

For more information about memo accounts, see "GL Accounts" on page 8-15.

#### **Account Balances**

The beginning account balance is the balance at the start of the current fiscal year or quarter. Each of the 13 period balances is the *net change* in that balance caused by the transactions posted to that period.

The balances you enter should be current at the beginning of an accounting period. If you start in the middle of a fiscal year, use the period that corresponds to the period you start with. Do not start with period 1 unless the starting period is the first period in your fiscal year.

#### **Actual Balances**

Set up actual balances in either of the following ways:

- To produce a detailed audit trail of your entries, enter only the beginning actual balance when setting up an account. Later you will make GL Journal entries to enter the period balances (see **Initial Balances** below) and then post them to the **GLMAxxx** file.
- If you want to save time and if you do not need a complete audit trail of your entries, enter the beginning balance and all the account balances. If you print the GL Activity Report after you enter these balances, the message **Missing Entries** is printed for each account that has a period balance different from the beginning balance. You can ignore the message.

#### **Budget and Last-Year Balances**

After you enter or skip each period actual balance, you can enter the period budget balance for the current-year budget (if any). Then after you enter or skip the period budget balance, you can enter the period last-year balance.

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Use the **Account Budgets** function (see page 8-23) to enter budget and forecast balances, using special formulas. To print comparative income statements or balance sheets, you must enter the last-year beginning and period balances.

#### Consolidation

Use the **Consol-To Account** and **Step** fields to print consolidated statements for companies that are on different computers or to combine multiple companies on the same computer system into *one* company for reporting purposes.

#### **Trial Balances**

After entering all the account balances, print five Trial Balances—one for actual balances, one for current-year budget, one for last-year balances, one for next-year budget, and one for forecast amounts. Check the Trial Balances for errors and make sure that the amounts balance

For more information about charts of accounts, see page 8-15.

## **Allocations**

If you enter transactions against one major account and then distribute them to several other accounts, you can set up an allocation record for the major account. In that record, specify each account to which transactions are allocated (up to 45 accounts) and the percentage that each account receives. The sum of the percentages must equal 100 percent.

Once allocations records are established, you can enter journal transactions against the major account and, by selecting the **Allocate** box (or entering **Y** in text mode) in the **Transactions** and **Edit Transactions** functions, indicate that the transaction should be allocated. When you post, the system creates entries according to the allocation record.

For more information about allocations, see "Allocations" on page 8-33.

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## **Recurring Entries**

Journal entries made regularly—every week, every month, and so on—are called *recurring entries*. To set up groups of recurring entries, use the **Recurring Entries** function. When you want to copy the recurring entries to the **GLJRxxx** (Journal) file, use the **Copy Recurring Entries** function (page 5-15).

If General Ledger interfaces with other OPEN SYSTEMS Accounting Software applications, some recurring entries may be better tracked through those applications. For example, you can use Accounts Payable to print monthly rent checks and create the proper GL entry.

The **Reference** field must be a unique number and cannot be edited later.

#### **Run Codes**

Run codes group particular recurring entries together. For example, you can copy specific run codes and then post all the weekly transactions at the same time.

Assign run codes with care. For example, weekly recurring entries can be assigned a run code of 1, biweekly recurring entries a run code of 2, and so on.

#### **Debits and Credits**

Each recurring entry must consist of at least one debit and one credit transaction, and the total debits must equal the total credits in a run code.

For each debit or credit, assign a unique reference code, which identifies the item if it needs to be changed or deleted.

For more information about recurring entries, see page 8-37.

#### **Financial Statements**

Before printing financial statements, set them up through the **Statement Layout** and **Statement Contents** functions.

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A financial statement consists of one statement layout and one statement content. The **Statement Layout** function controls the width and placement of the columns and the type of balances to use. The **Statement Contents** function controls the rows of the report and determines which accounts to include.

One statement content can be printed with several statement layouts. Likewise, one statement layout can be printed with several statement contents. For example, a company's balance sheet statement content **BAL1** can be printed with statement layouts **BALA** and **BALF**. This flexibility allows for a great range of financial statements.

#### Layouts

Use the **Statement Layouts** function to control the width and placement of the columns and to determine the type of balances to use. The General Ledger application contains the following sample statement layouts:

Layout ID	Description (Balance Sheets)
BALA	Budget Comparison
BALB	Last-Year Comparison
BALC	Budget and Last-Year Comparison
BALD	Change from Last Year
BALE	Balance Sheet
BALF	Balance Sheet
BALG	Six-Month Comparison
Lavavt ID	December (Income Otatements)
Layout ID	Description (Income Statements)
	, , , , , , , , , , , , , , , , , , , ,
INCA	Budget Comparison (current/YTD)
INCA INCB	
	Budget Comparison (current/YTD)
INCB	Budget Comparison (current/YTD)  Last-Year Comparison (current/YTD)

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INCE	Budget/Last-Year Comparison (current/YTD)
INCF	Budget Variance (current/YTD)
INCG	Last-Year Variance (current/YTD)
INCH	Budget Variance (current/QTD/YTD)
INCI	Last-Year Variance (current/QTD/YTD)
INCJ	Current Period/Previous Period/YTD
INCK	Current Period/YTD
INCL	Current Period/QTD/YTD
INCM	YTD Divisional Side-by-Side Comparison
INCN	Divisional Side-by-Side Comparison
INCO	Companies Side by Side
INCP	Six-Month Comparison
RATA	Ratio Analysis

Year-to-date (YTD) statements use 13 accounting periods; quarter-to-date (QTD) statements use 3 periods. If you use a quarterly system (that is, each of the 13 periods equals one week in the quarter), print a current/YTD report to get QTD information.

#### **Contents**

Use the **Statement Contents** function to control the rows of the report and to determine which accounts to include. The General Ledger application contains the following sample statement contents:

Content ID	Description		
BAL1	Detailed (Balance Sheet)		
BAL2	Summary (Balance Sheet)		

CHAPTER 3 • Setup Setup Setup Functions

Content ID	Description
INC1	Detailed (Income Statement)
INC2	Summary (Income Statement)
RAT1	Ratio Analysis

Detailed statements show the individual accounts. Summary statements show only the major account categories (current assets, current liabilities, and so on). Print the sample statements to find which ones you can use. You can produce both summary and detailed versions of each balance sheet and income statement by producing each layout ID with both content IDs.

When selecting layouts to use, set up the contents so that they use the appropriate account numbers.

To print consolidated statements for more than one company, you may want to set up additional statement contents for that purpose.

To use the ratio analysis content **RAT1**, set up a special memo account in the chart of accounts to hold the number of shares of stock outstanding. Then modify the content of **RAT1** to identify the memo account number. The number of shares in that account is used in the ratio analysis to calculate earnings per share.

#### **Account Masks**

Assign an account mask to each statement content. Each company using a statement content must have the same account mask. In addition, to print consolidated statements, you must assign the same account mask to each company that is included.

#### **Printing Statements**

Use the **Statements** function (see page 6-9) to print financial statements. After printing a statement for the first time, check the figures. If you find errors, use the **Statement Layout** and **Statement Contents** functions to make corrections.

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#### **Batch Statements**

If some statements are routinely produced for the same companies, you can set up the group of statements in a batch statements record. Then instead of entering printing parameters each time you produce the statements, enter the batch ID for the group of statements and the system uses the parameters set up in that record.

#### **Initial Balances**

You must enter actual balances for each past period in the current fiscal year.

- To produce an audit trail of all the entries in the current fiscal year, enter the individual transactions in the GL Journal and post them to the appropriate general ledger periods.
- To produce a less detailed audit trail, enter one transaction for each account
  with activity in each period (except the current one), representing the total
  period activity. Then post the entries to the appropriate general ledger
  periods.
- For the current period, enter individual transactions and post them to the current general ledger period.
- If an audit trail is not required, enter the beginning balances and the *net change* in each period for each account when setting up a company's chart of accounts. When you print the GL Activity Report (after entering the balances), the message **Missing Entries** is printed for each account that has a period balance different from the beginning balance. You can ignore the message.
- See "Chart of Accounts" above and on page 8-15 for information about entering account balances in this manner.

#### **Entering Initial Balances**

Follow the steps below when entering initial balances to produce an audit trail of the current year's past-period activity:

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1. Use the **Transactions** function (page 5-3) to enter all the transactions or the total period activity for each account for period 1.

- 2. Copy recurring entries for period 1 to the **GtttxxxW** (Transaction Work, where **ttt** represents the terminal ID number) file. Then use the **Transactions** function to edit them and write them to the GL Journal.
- 3. Print the GL Journal for period 1 and check it (see "GL Journal" on page 5-19).
- 4. Use the **Edit Transactions** function (page 5-27) to correct transactions that have errors. Then print the GL Journal again.
- 5. Use the **Post to Master** function (page 5-31) to post the period 1 transactions to the **GLMAxxx** file.
- 6. Print a Trial Balance (see "Trial Balance" on page 6-3) for period 1 to check for errors.
- 7. If you find errors in the Trial Balance, use the **Transactions** function to make correcting entries. Then post the entries to the **GLMAxxx** file and reprint the Trial Balance.
- 8. Use the **Statements** function (page 6-9) to print financial statements for period 1.
- 9. Repeat steps 1–8 for each past period in the current fiscal year.

When you finish entering the activity for the past periods, you can begin entering the transactions for the current period.

#### **Out of Balance Entries**

For every debit you enter in the GL Journal, you must enter an offsetting credit (and vice versa). If entries are out of balance during setup, you can use the forced-balance password to exit from the **Transactions** function without balancing the entry.

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If you use the **Recurring Entries** function and accounts are out of balance—even if the overall totals are in balance—you must enter a forced-balance password. If you use the forced-balance password, print the GL Journal to find out why the journal is out of balance. Then correct the situation as soon as possible.

#### Roles

To safeguard your system, you'll need to prevent access by unauthorized people. Use the Resource Manager **Roles** function to set up roles on your system. You can set up roles for the General Ledger system itself, for menus in the system, and for individual functions. To control users' access to menus and functions, you can set up an roles for each user or group of users that performs the same functions.

### **Different Roles for Each Company**

Roles are company-specific. When you set up a role, the role is assigned the company you are in.

Because the roles are company-specific, you must set up roles for each company a user needs to access.

#### What Should Be Protected

Because of the sensitive nature of the **GLJRxxx** file, the **GLMAxxx** file, and the information available through the statements, you should limit access to the following functions:

- Account Mask
- GL Accounts
- Copy Chart of Accounts
- Transactions
- Copy Recurring Entries
- Edit Transactions
- Post to Master
- Trial Balance
- Audit Trial Balance
- Statements
- Create Last-Year Data
- Clear and Close Last Year

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- Update Current Year
- Consolidate Master Files

For more information about roles, see the *Resource Manager Guide*.

#### **Forced-Balance Password**

The system also provides a forced-balance password, which lets you exit from transaction entry functions in out-of-balance situations. You can exit from out-of-balance transactions without the password, but you cannot write transactions to the journal.

### **Backup Schedule**

Plan a backup schedule before you begin day-to-day operations.

You can lose files because of disk drive problems, power surges and outages, and other unforeseen circumstances. Protect yourself against such an expensive crisis by planning and sticking to a backup schedule.

#### **Backing up Data Files**

Back up your General Ledger data files whenever they change—every day or every week—and before you run these functions:

- Account Mask
- Post to Master
- Create Last-Year Data
- Clear and Close Last Year
- Update Current Year
- Month-End Maintenance
- Consolidate Master Files

**Note:** You must back up all the files in the data path for a particular list of companies at once to ensure that you have up-to-date copies of the system files. Do not try to use operating system commands to back up only a few files that have been changed; if you do, your system may not work after you restore them.

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### **Backing up Programs**

Once a month or so, back up your programs. Even though these files do not change, backup media can be damaged or deteriorate, so it pays to have a fresh copy in storage in case you need it.

#### Media

We recommend keeping one or more sets of backup media in case one set is bad or damaged. Rotate the sets of backup media, keeping one set off-site.

# CHAPTER 4

4

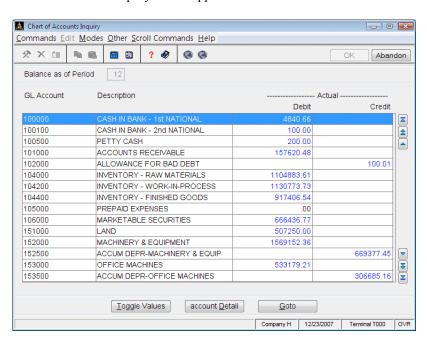
Chart of Accounts Inquiry	4-
Accounts Inquiry	4-
Transaction Inquiry	4-

# Information Inquiry

Use the Information Inquiry functions to look up information about your GL accounts. Since you cannot change or add information with these functions, these functions provide a safe and convenient way to view data without printing reports.

# **Chart of Accounts Inquiry**

Select **Chart of Accounts Inquiry** from the **Information Inquiry** menu. The Chart of Accounts Inquiry screen appears



Select the period as of which you would like to see the account balances.

Use these commands to view transaction information or change the account:

- Press T to toggle between the Actual, Budget, Last Year's (LY) Balance,
   Forecast, and Next Year's (NY) Balance account views.
- Press **D** to view specific account detail for the highlighted account.
- Press **G** to highlight a specific account by entering its GL Account number.

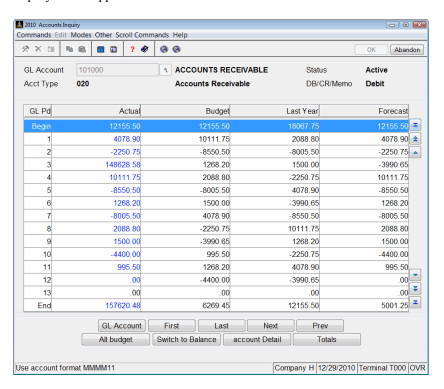
You can press **Shift+F3** (or double-click) on any line in which amounts appear in blue to drill down for more information. When you drill down from the Chart of Accounts Inquiry screen, you'll see the period balances for the associated account.

When you are finished looking at the GL Chart of Accounts Inquiry screen, use the **Exit** (**F7**) command to return to the main menu.

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# **Accounts Inquiry**

Select **Accounts Inquiry** from the **Information Inquiry** menu. The Accounts Inquiry screen appears:



Use the commands to view transaction information or change the account:

To view information for a different account, press G. Next, enter the number
of the account whose transactions you want to view, use the Inquiry (F2)
command to look up the account number, or press Enter to begin with the
first record in the GLMAxxx (Master) file for the company specified.

- To view information for the first, last, previous, or next account on file, press **F**, **L**, **P**, or **N**, respectively.
- To toggle the last column between forecast and next-year budget amounts, press A.
- To toggle between viewing the amounts as balances or activity, press **S**.
- To view account detail for the highlighted GL period, press **D**.
- To view total details for the highlighted GL period, press **T**.

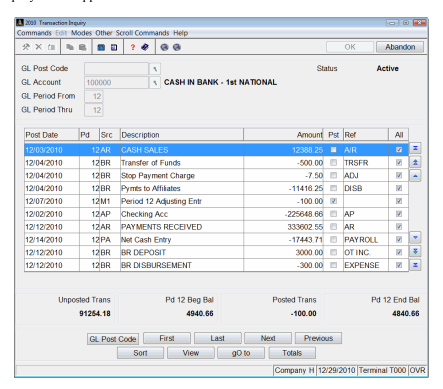
For an explanation of the fields on the screen, see "GL Accounts" on page 8-15.

You can press **Shift+F3** (or double-click) on any line in which amounts appear in blue to drill down for more information. When you drill down from the Accounts Inquiry screen, you'll see the GL transactions that make up that period's activity for this account.

When you are finished looking at the GL Accounts Inquiry screen, use the **Exit** (F7) command to return to the main menu.

# **Transaction Inquiry**

Select **Transaction Inquiry** from the **Information Inquiry** menu. The Transaction Inquiry screen appears



- Enter or choose the **GL Post Code** for which you want to see transaction inquiry information. Leave the field blank to view information for all post codes as well as information unrelated to a post code.
- Enter or choose the **GL Account** for which you want to see transaction inquiry information. Choose the range of periods for which you want to see transaction inquiry information.

Use the navigation buttons to further manipulate the inquiry:

- To view information for the first, last, previous, or next account on file, press **F**, **L**, **P**, or **N**, respectively.
- Press **S** to select a different sorting method for the inquiry.
- Press **V** to view the GL Transaction Detail for the selected GL account. The following information appears:
  - post date, period, source code, description, and reference of the transaction
  - dollar amount of the transaction; debits are displayed as positive amounts, and credits are displayed as negative amounts
  - allocation status of the transaction
  - post status
  - cash flow status
  - the account's balance for unposted transactions
  - the account's beginning balance for the specified period
  - the account's balance for posted transactions
  - account's ending balance for the specified period
- Press O to go to a specific transaction.
- Press **T** to view the totals information for the selected GL account.

For more information about the fields, See "Transactions" on page 5-3.

You can press **Shift+F3** (or double-click) on any line in which amounts appear in blue to drill down for more information. When you drill down from a drillable transaction in the Transaction Inquiry screen, you'll see the associated historical information from the source application.

When you are finished looking at the GL Transaction Inquiry screen, use the **Exit** (**F7**) command to return to the main menu.

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# **Journal Transactions**

#### Introduction

The functions explained in this chapter constitute the daily work portion of General Ledger. You might or might not enter all the General Ledger Journal transactions through the Journal Transactions functions; other applications such as Accounts Payable and Accounts Receivable can update the General Ledger system, eliminating the need to enter transactions through General Ledger.

Regardless of where the journal transactions originate, you will use the Journal Transactions functions to make miscellaneous entries and adjustments.

The functions on the **Journal Transactions** menu follow your work cycle. First, enter transactions and copy recurring transactions. Second, print the GL Journal and GL Activity Report to make sure that your entries are correct. Third, edit transactions (if necessary). Finally, post the transactions to the **GLMAxxx** (Master) file.

Each function is explained in this chapter.

# **Transactions**

Use the **Transactions** function to enter GL Journal transactions for revenues, expenses, asset acquisitions, and so on. You can make journal entries to any of the 13 periods—and to last-year data—at any time in the financial year or quarter.

You need not use the **Transactions** function to enter all GL Journal transactions. Other OPEN SYSTEMS Accounting Software applications such as Accounts Payable and Accounts Receivable update the **GLJRxxx** (Journal) file with the proper entries if they interface with General Ledger. You can also use the **Copy Recurring Entries** function (page 5-15) to copy entries made on a regular schedule to the transaction records.

If you use other functions to update the GL Journal, you still must use the **Transactions** function to make miscellaneous entries and adjustments.

## Before You Begin

Before entering GL Journal transactions, obtain a copy of the chart of accounts for each company and a detailed list of the latest entries you need to make for each company. You can use original documents (check register, invoices, books of original entry, and so on), but make sure that you have all of them; each company's entries must balance.

You can enter transactions for only one company at a time. Before you select the **Transactions** function, make sure that the menu screen shows the correct company and date (see chapter 1 for information on changing the company ID and date).

### Source Codes

Each debit or credit has a two-character source code, which indicates the origin of the transaction. You can use the source code to select the types of entries to include in the GL Journal and the GL Activity Report.

The default source code for entries made through the **Transactions** function is **M1**. You can change the second character to any other number or to a letter to distinguish the entry, but the first character must be the letter **M** (manual entry).

You can enter an accrual transaction with source code **R1** if you want the system to reverse the transaction automatically (see "Automatic Reversal of Accrual Entries" on page 5-5 for more information) in the following GL period.

Here are some suggestions for assigning source codes:

- Assign special source codes for special entries; for example, use MY for year-end audit adjustments.
- Assign a character to each week in the period. When you print a GL Journal
  that contains transactions with the same source code, you can see the entries
  for a particular week.
- Assign a different character to each person who makes entries so that you
  will know who entered each transaction.

The system assigns some source codes automatically:

Code	Source of Entry
AL	General Ledger Automatic Allocation
AP	Accounts Payable/Purchase Order
AR	Accounts Receivable/Sales Order
вк	Bill of Materials/Kitting
BR	Bank Reconciliation
CL	GL Year-End Closing

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Code	Source of Entry
FA	Fixed Assets
IN	Inventory
JC	Job Cost
PA	Payroll
R1	GL Auto-Reversing Accrual (entered)
R2	GL Auto-Reversed Accrual (generated reversal)
RE	General Ledger Recurring Entry

The system assigns source code **R2** to the transactions that automatically reverse **R1** transactions.

### Automatic Reversal of Accrual Entries

If you want the General Ledger system to reverse accrual entries automatically, enter the accrual transaction with source code **R1**. The system generates a transaction for the next period that reverses the accrual entry. The reversing entry has a source code of **R2**.

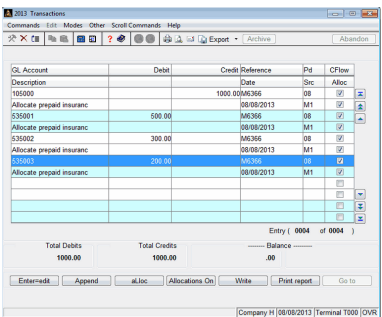
For example, suppose that your company usually has accrued wages at the end of the month. You could enter **R1** transactions to account for the accrued wages expense. The next month the system would generate **R2** transactions that reverse the accrual entries. When the wages were paid, you would enter transactions for the full amount.

An **R1** accrual transaction entered in the last period will be reversed in period 1 of the next fiscal year.

### **Automatic Allocations**

You can make automatic allocations (page 8-33) by simply entering an account number that is set up in the **GLALxxx** (Allocations) file and then selecting the **Allocate** box (or entering **Y** in text mode). Then when you post transactions in which the allocation flag is set for valid allocation accounts, they are automatically distributed to the accounts specified in the allocation record.

#### **Transactions Screen**



Select **Transactions** from the **Journal Transactions** menu. This screen appears.

If no transactions are on file, the Append Line screen appears. See "Append/Edit Line Screen" on page 5-8 for more information. If transactions exist, they are listed in the screen's scroll region. Use the commands to work with these transactions:

• Press **Enter** to edit the selected transaction line. See "Append/Edit Line Screen" on page 5-8 for more information.

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- Press **A** to add a new transaction. See "Append/Edit Line Screen" on page 5-8 for more information.
- Press L to change the allocation flag of the current transaction line.
- Press **O** to toggle the default status for the **Allocate?** field in the Append Line screen from selected (or **YES**) to cleared (or **NO**).
- Press **W** when you have made the last journal entry to save the transactions. The information stored in the temporary file is written to the **GLJRxxx** file. Use the **Exit** (**F7**) command to return to the **Journal Transactions** menu.

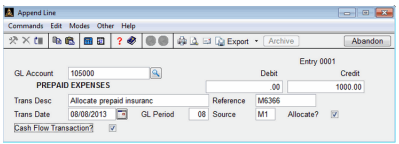
When you write transactions to the **GLJRxxx** file, they are cleared from the temporary work file (and thus, from the Transactions screen). Use the **Edit Transactions** function (page 5-27) to edit transactions in this file.

- Press **P** to produce a list of the unwritten transactions for the terminal being used, then select the output device for the Unwritten Transactions Report.

  An example of the Unwritten Transactions Report is on page 4-11.
- Press **G** to go directly to a particular transaction. This command is available only when there is more than one screen of entries.

#### Append/Edit Line Screen

The Append/Edit Line Screen appears when you add or edit a transaction on the Transactions screen. The only differences between the Append Line screen and the Edit Line screen are the title and the fact that data appears in the Edit Line screen.



### Field Description

Inquiry Maint Enter the number of the account to which to post the transaction. The GL account's description appears beneath the account number for verification.

Use the Maintenance (F6) command to open the GL Accounts function to add or edit a GL account.

Debit/Credit

For a debit transaction, enter the dollar amount in the Debit field. For a credit transaction, skip the Debit

field and enter the amount in the **Credit** field.

Trans Desc Enter a description of the transaction—for example,
Gas and Oil Expense.

Reference Enter a reference to identify the type of transaction. For example, you might use GAS/OIL to identify entries for gas and oil expenses.

**Trans Date** Press **Enter** to accept the current date or enter a different date for the transaction.

The accounting period that corresponds to the transaction date appears. Press **Enter** to post the transaction to that period or enter a different period.

**GL Period** 

Field	Description
Source	The source from the previous transaction appears. Press <b>Enter</b> to accept it, or enter a different source code. The system uses <b>R1</b> if <b>R1</b> is not balanced.
	The first character of the source code must be <b>M</b> , except for automatically reversing accrual entries, which must have source code <b>R1</b> . (For more information, see "Source Codes" on page 5-4.)
Allocate?	If you want the transaction to be allocated when it is posted, select the box (or enter <b>Y</b> in text mode); if not, clear the box (or enter <b>N</b> in text mode).
	The transaction is allocated only if an allocation record exists for the account you entered above.
Cash Flow Transaction?	If you want the transaction to be included in the Cash Flow Statement, select the box (or enter <b>Y</b> ). If you want the transaction to be excluded from the statement (for example, in the case of a correcting entry), clear the box (or enter <b>N</b> ).
	Exclude the transaction only if you are sure that it is a noncash-flow transaction. Incorrect entries can result in an erroneous Cash Flow Statement.

Use the **Proceed (OK)** command to save the entry. After you save the entry, the transaction appears in the scroll region on the Transactions screen and the cursor returns to the **GL Account** field in the Append Line screen. If the balance of the entries is a debit, the offsetting credit amount appears in the **Credit** field of the next transaction; if the remaining balance is a credit, the offsetting debit amount appears in the **Debit** field and the source code and period from the previous transaction appear.

Continue entering transactions until the balance at the bottom of the screen is zero. If the offsetting amount should be split between two or more accounts, enter the necessary additional transactions to bring the balance to zero (see "Double-Entry Bookkeeping" below).

Transactions are not immediately written to the **GLJRxxx** (Journal) file. They are held in a transaction work (**GtttxxxW**) file, which is specific to the workstation where the transaction was entered. To write the transactions to the **GLJRxxx** file, use the **Write** command.

When you are finished entering transactions, use the **Exit** (F7) command to return to the Transactions screen.

## **Double-Entry Bookkeeping**

Double-entry bookkeeping requires an offsetting credit for each debit, and vice versa. You must continue entering transactions until the balance of the entries is zero.

If you are writing transactions to the journal in an out-of-balance situation, you can enter the forced-balance password.

#### **Incorrect Entries**

If you save an incorrect transaction, use the **Edit Transactions** function (page 5-27) to correct the problem; or enter a reversing transaction, and then enter the transaction correctly.

Each time you enter journal transactions for a company, print the GL Journal (page 5-19) for that period so that you have an audit trail of the transactions.

If there are no next-year files, reversing entries are made in period 99.

If reversing entries are out of balance, the forced-balance password is required even if transactions are in overall balance. The system defaults to **R1** if **R1** is out of balance, and a warning appears when you enter or leave transactions.

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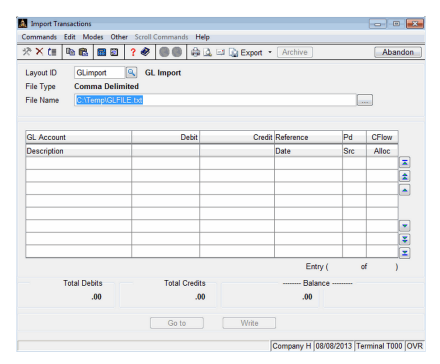
# Unwritten Transactions Report

Company H	Builders Supply Unwritten Transactions Report							Page 1 of 1	
Entry	Pd	Date	GL Acct.	Description	Src.	Cflow	Ref.	Debit	Credit Alloc.
1	07	07/24/2013	201000	Gas & Oil Expense	M1	Yes	Gas/Oil		157.98 Yes
2	07	07/24/2013	101000	Gas & Oil Expense	M1	Yes	Gas/Oil	157.98	Yes
3	07	07/24/2013	100500	Conference Materials	M1	Yes	Travel	273.90	Yes
4	07	07/24/2013	100100	Materials	M1	Yes	Travel		273.90 Yes
				ENDING BALANCE F	ERIOD	07		431.88	431.88
				BALANCE				431.88	431.88

# **Import Transactions**

Use the Import Transactions function to import a text file directly into General Ledger transactions.

Select **Import Transactions** from the **Daily Work** menu. The Import Transactions screen appears.





- Select the Layout ID for the import file (use the Import Definitions function in the Resource Manager System File Utilities menu to add or edit a layout ID). The File Type for the Layout ID is displayed.
- 2. Enter or browse to the **File Name** you would like to import.

- The import information populates the Import Transactions scroll area. Press
   W to write the changes to a transaction, or press L to return to the Layout ID field and begin again.
- 4. When you write the changes you will be prompted to commit imported transactions. Press **OK** to continue, or **Cancel** to quit.

Select the output device to begin printing the import transaction journal. See "Reports" on page 1-39 for more information. After the journal is produced, the **Daily Work** menu appears.

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# Copy Recurring Entries

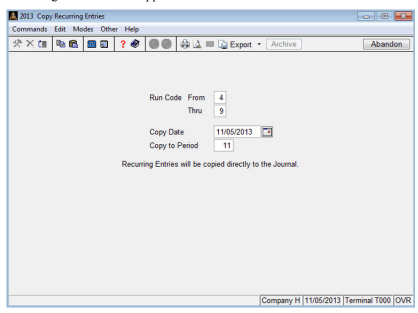
Journal entries made regularly—every week, every month—are called *recurring entries*. Use the **Recurring Entries** function (page 8-37) to set up groups of recurring entries. Then use the **Copy Recurring Entries** function to copy the recurring entries either to the **GtttxxxW** (Transaction Work) file or directly to the **GLJRxxx** (Journal) file, depending on your selection in the **Options and Interfaces** function in Resource Manager. See "Options and Interfaces" on page 3-7 for more information on copying recurring entries to one of the two files.

### Before You Begin

Before you use this function, make sure that you have set up all the entries in the **GLRExxx** (Recurring Entries) file. In addition, make sure that you have not already copied the current set of entries, so that you do not end up with a double set of entries.

## Copy Recurring Entries Screen

Select **Copy Recurring Entries** from the **Journal Transactions** menu. The Copy Recurring Entries screen appears.



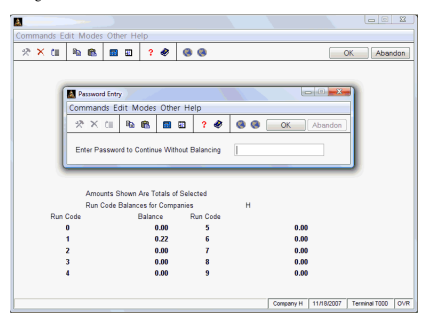
- Select the range of run codes you want to copy (0-9). Each run code identifies a group of recurring entries you set up through the Recurring Entries function.
- 2. Enter the date you want to use for the recurring entries.
- 3. Enter the period to which you want to copy the recurring entries (1–13).
- 4. Select the output device to produce the Copy Recurring Entries Log. See "Reports" on page 1-29 for more information on output devices.

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### **Out-of-Balance Entries**

The system verifies the balances of all the recurring entries. If some entries are out of balance, the following message appears: **Recurring entries are out of balance.** 

The Password Entry screen appears and the Recurring Entry screen behind it changes to list the total debit and credit balances for each run code.



The balance shown for a run code is for all companies. A zero balance indicates that the entries are in order for that run code; any other amount indicates that at least one entry is out of balance for that run code.

Note the run codes that are out of balance and exit from the function. Produce the Recurring Entries List (see page 8-37) to find the source of the problem. Then use the **Recurring Entries** function to fix the out-of-balance situation before you copy the recurring entries.

If you want to copy the recurring entries anyway, enter the force-balance password for this company.

### **Editing and Writing Transactions**

If you copied the recurring entries to the **GtttxxxW** (Transaction Work) file, use the **Transactions** function (page 5-3) to edit or delete the entries that were copied. Then use the function's **Write** command to write the entries to the Journal file.

If you copied the recurring entries to the **GLJRxxx** (GJ Journal) file, use the **Edit Transactions** function (see on page 4-27) to edit or delete the entries that were copied.

## Copy Recurring Entries Log

	Builders Supply Copy Recurring Entries Period 7		Page 1 of 1
	Debit	Credit	
H COMPANY TOTAL	7032.42	7032.42	
GRAND TOTAL	7032.42	7032.42	

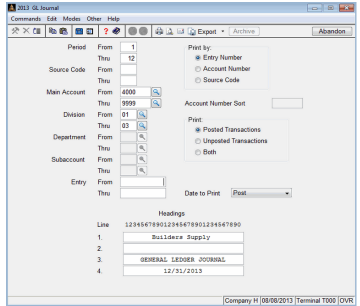
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# **GL** Journal

The GL Journal is the main written record of the **GLJRxxx** (Journal) file. It lists the transactions for the periods and source codes you specify and is part of your audit trail.

Print the GL Journal every time you make journal entries or copy and write recurring entries so that you have a written record of that day's work. Print the journal at the end of each accounting period, and store it in a safe place. If you use a printed copy for reference, make sure that you have the most recent version.

### GL Journal Screen



Select  ${f GL}$  Journal from the  ${f Transactions}$  menu. The  ${f GL}$  Journal screen appears.

1. Enter the range of periods you want to include in the journal (1-13).

2. Enter the range of source codes you want to include in the journal.

Inquiry

3. Enter the range of main account numbers you want to include in the journal.

Inquiry

4. Enter the range of divisions you want to include in the journal.

Inquiry

5. Enter the range of departments you want to include in the journal.

Inquiry

- 6. Enter the range of subaccounts you want to include in the journal.
- 7. Enter the range of entries you want to include in the journal.
- 8. Select the order in which you want to organize the journal.
- Select the sort configuration you want to use for the journal. If you created user-defined sorts (through the **Account Mask** function), they appear at the bottom of the screen.
- 10. Select the transactions (posted or unposted) you want to list in the journal.
- 11. Enter **P** if you want to print the post date or **T** if you want to print the transaction date.
- 12. Enter the title you want on the journal (four lines of 30 characters each). Use the numbers above the fields to help center the text.

The system does not use different heading lines for previous-year and current-year files. If you created previous-year files and you frequently switch between the previous-year and current-year files, check the heading lines to make sure that the displayed information is correct.

Before you go on, make sure that no one else is using the **GLJRxxx** file.

13. Select the output device. See "Reports" on page 1-29 for more information on output devices. After the GL Journal is produced, the **Journal Transactions** menu appears.

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## **Balances and Offsetting Accounts**

If you elect to list a range of accounts, the debit and credit balances might not balance because not all offsetting transactions will be listed. You must list all accounts to verify that the transactions are in balance.

## Posting From Other Applications

If other OSAS applications interface with General Ledger, check the posting totals report produced by the other applications against the GL Journal to make sure that every debit and credit gets posted.

## General Ledger Journal

			Builders Supply								f 4
iod 07 Th	ru 07			GENERAL	LEDGER JOU	JRNAL					
mpany H											
Ent.	Per.	Post Date	GL Account	Description	Srce.	Cflow	Ref.	Post	Debit	Credit	Alloc
1206	07	07/03/2013	533003	Period 07 Activity	M1	Yes		Yes	886.66		Yes
1232	07	07/03/2013	534001	Period 07 Activity	M1	Yes		Yes	1469.44		Yes
1245	07	07/03/2013	534002	Period 07 Activity	M1	Yes		Yes	244.91		Yes
1258	07	07/03/2013	534003	Period 07 Activity	M1	Yes		Yes	734.71		Yes
1284	07	07/03/2013	535001	Period 07 Activity	M1	Yes		Yes	4124.25		Yes
1297	07	07/03/2013	535002	Period 07 Activity	M1	Yes		Yes	515.53		Yes
1310	07	07/03/2013	535003	Period 07 Activity	M1	Yes		Yes	515.53		Yes
1323	07	07/03/2013	801000	Period 07 Activity	M1	Yes		Yes		400.28	Yes
1362	07	07/03/2013	805000	Period 07 Activity	M1	Yes		Yes	13883.23		Yes
1375	07	07/03/2013	806000	Period 07 Activity	M1	Yes		Yes	1305.69		Yes
			END	ING BALANCE PERIOD 07					1007512.83	1007512.83	

# **GL** Activity Report

The GL Activity Report lists the transactions under the accounts they belong to and the ending period balances of each account. If you print the report at the end of each period or for a range of periods, you can see how much activity an account has had during that time—how much the balance has changed and which transactions have affected it.

### How to Use This Report

The GL Activity Report can serve several purposes:

- Produce the report for information pertaining only to accounts that showed activity for one period or a range of periods; in this case the report will be short.
- Produce the report for all accounts for one period or a range of periods, regardless of whether or not some of the accounts showed activity; in this case the report could be considerably longer.
- Produce the report for all periods, all source codes, and all accounts. This
  form of the report can be quite long. You might want to produce such a long
  report only at the end of the year.

### **GL Activity Report Screen**

Inquiry

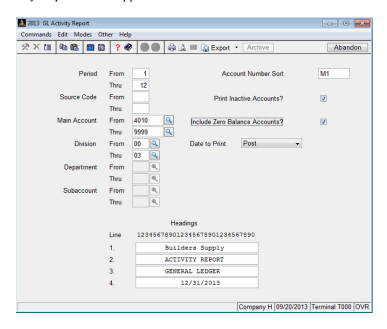
Inquiry

Inquiry

Inquiry

4.

Select GL Activity Report from the Journal Transactions menu. The GL Activity Report screen appears.



- Enter the range of periods you want to include in the report (1–13).
- 2. Enter the range of source codes you want to include in the report.
- 3. Enter the range of main account numbers you want to include in the report.
  - Enter the range of divisions you want to include in the report.
  - Enter the range of departments you want to include in the report. 5.
  - Enter the range of subaccounts you want to include in the report.
    - Select the sort configuration you want to use for the report. If you created user-defined sorts (through the **Account Mask** function), they appear at the bottom of the screen.

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- 8. If you want the report to show ending balances for every account for each specified period, regardless of whether or not an account showed activity in a period, select the box (or enter **Y**); if not, clear the box (or enter **N**). If you elect not to show ending balances, nothing is printed for accounts that have no activity in the periods you select.
- If you elected not to print inactive accounts, the Include Zero Balance
   Accounts? field is skipped. If you elected to print inactive accounts and you
   want to include accounts with zero beginning balances for the selected
   periods, select the box (or enter Y); if not, clear the box (or enter N).
- 10. Select the date you want printed on the report.
- 11. Enter the title you want on the report (four lines of 30 characters each). Use the numbers above the fields to help center the text.

The system does not use different heading lines for last-year and current-year files. If you created last-year files and you frequently switch between the last-year and current-year files, check the heading lines to make sure that the displayed information is correct.

Before you go on, make sure that no one else is using the GLJRxxx file.

12. Select the output device. See "Reports" on page 1-29 for more information on output devices. After the GL Journal is produced, the **Journal Transactions** menu appears.

# Error Messages in the Report

After the report prints, check it. If the message **Missing entries or Account not on file** appears, something may be wrong between the **GLJRxxx** (Journal) file and the **GLMAxxx** (Master file). See appendix A for advice on what to do before you go on. Do not post to the **GLMAxxx** file until the situation is corrected.

### Notes on the GL Activity Report

The GL Activity Report can be produced in a number of formats. The example at the end of the section shows transactions for a range of periods. Period-end balances are printed for each period in the range.

# **GL** Activity Report

Period 01 Thru		Builders Supply					Page 3 of 3			
Company H				ACTIVITY REPORT						•
				GEN	ERAL LEDGER	₹				
					12/31/2013					
Sorted by Main Account Number										
GL Account	Post Date	Description	Entry	Per.	Srce.	Cflow	Ref.	Post	Debit	Credit
	01/16/2013	Period 01 Activity	667	01	M1	Yes		Yes	6882.73	
			ENDING	BALANCE PE	RIOD 01				6882.73	
	02/18/2013	Period 02 Activity	668	02	M1	Yes		Yes	6404.23	
			ENDING	BALANCE PE	RIOD 02				13286.96	
	03/12/2013	Period 03 Activity	669	03	M1	Yes		Yes	6734.84	
			ENDING	BALANCE PE	RIOD 03				20021.80	
	04/05/2013	Period 04 Activity	670	04	M1	Yes		Yes	7168.07	
			ENDING	BALANCE PE	RIOD 04				27189.87	
	05/10/2013	Period 05 Activity	671	05	M1	Yes		Yes	8555.53	
			ENDING	BALANCE PE	RIOD 05				35745.40	
	06/07/2013	Period 06 Activity	672	06	M1	Yes		Yes	8431.99	
			ENDING	BALANCE PE	RIOD 06				44177.39	
	07/03/2013	Period 07 Activity	673	07	M1	Yes		Yes	6251.18	
			ENDING	BALANCE PE	RIOD 07				50428.57	
	08/05/2013	Period 08 Adjusting Entry	674	08	M1	Yes		Yes	6061.33	
			ENDING	BALANCE PE	RIOD 08				56489.90	
	09/17/2013	Period 09 Activity	675	09	M1	Yes		Yes	10191.34	
			ENDING	BALANCE PE	RIOD 09				66681.24	
	10/12/2013	Period 10 Activity	676	10	M1	Yes		Yes	8189.59	
			ENDING	BALANCE PE	RIOD 10				74870.83	
	11/03/2013	Period 11 Activity	677	11	M1	Yes		Yes	7930.02	
			ENDING	BALANCE PE	RIOD 11				82800.85	
			ENDING	BALANCE PE	RIOD 12				82800.85	
				ACT	IVITY BALAN	Œ			83000.85	10026225.00
				GI	BALANCE			-	82800.85	10026025.00

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# **Edit Transactions**

Use the **Edit Transactions** function to change transactions that have not been posted to the **GLMAxxx** (Master) file. You can change any field except the source code. Because you cannot edit entries that have been posted, only unposted entries appear.

### Editing vs. Reversing Transactions

To fix an incorrect transaction that has *not* been posted to the **GLMAxxx** file, use the **Edit Transactions** function. To fix a transaction that *has* been posted to the **GLMAxxx** file, reverse the transaction and reenter it correctly through the **Transactions** function (page 5-3).

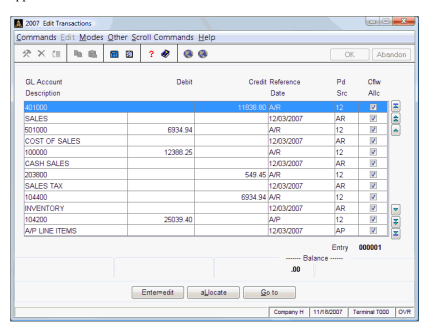
When you edit transactions, the GL Journal is the only audit trail of the changes. You may prefer to enter reversing transactions, rather than editing transactions, so that your actions have a permanent record in the **GLMAxxx** file.

# Printing the GL Journal

Print the GL Journal before and after you edit transactions so that you have an audit trail of the transactions you changed. You also need the GL Journal to find the entry numbers of the transactions you want to edit.

#### **Edit Transactions Screen**

Select **Edit Transactions** from the **Journal Transactions** menu. This screen appears.



Use the commands to edit the transactions that appear:

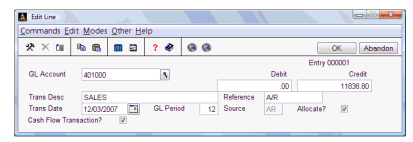
- Press **Enter** to edit the selected transaction line. See "Edit Line Screen" on page 5-29 for more information.
- Press **L** to change the allocation flag of the selected transaction line.
- Press **G** to go to a transaction line, then enter the account number. This command is available only if there is more than one screen of transactions.

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#### **Edit Line Screen**

When you press **Enter** on the command bar, the Edit Line screen appears.

If you edit a transaction that originated in another OSAS application, a warning message appears to alert you that you are editing a transaction that is not a manual, recurring, or reversing transaction. Use caution when editing transactions that originate in other applications as it can cause discrepancies between files. It may be better to enter a reversing transaction in the originating application and post it to General Ledger than edit the transaction directly here.



You can change any field except Source.

	Field	Description
Inquiry Maint	GL Account	The number of the account the transaction will be posted to appears. The account name appears for verification.
		Use the <b>Maintenance</b> ( <b>F6</b> ) command to open the <b>GL Accounts</b> function to add or edit accounts.
	Debit/Credit	For a debit transaction, the dollar amount appears in the <b>Debit</b> field. For a credit transaction, the amount appears in the <b>Credit</b> field.
	Trans Desc	A description of the transaction—for example, <b>SALES</b> —appears.

Field	Description
Reference	A reference identifies the origin of the transaction. If the transaction originated in General Ledger, the reference entered in the <b>Transactions</b> function appears. If the transaction originated in another application, the application initials appear; for example, if the transaction was posted from Fixed Assets, <b>FA</b> appears.
Post Date	The date the transaction was posted to General Ledger appears.
GL Period (1–13)	The accounting period that corresponds to the transaction date appears.
Source	If the transaction originated in General Ledger, source code M1 (manual entry), R1, or M plus any other character appears. If the transaction originated in another application, the application initials appears; for example, if the transaction was posted from Fixed Assets, FA appears.
Allocate?	If the transaction will be allocated when it is posted, the box is selected (or <b>Y</b> appears in text mode); if not, the box is cleared (or <b>N</b> appears in text mode).
Cash Flow Transaction?	If the transaction will be included in the Cash Flow Statement, the box is selected (or <b>Y</b> appears in text mode). If the transaction that affects cash flow will be excluded from the Cash Flow Statement (for example, in the case of a correcting entry), the box is cleared (or <b>N</b> appears in text mode).

Use the **Proceed (OK)** command to save your changes and return to the Edit Transactions screen. Continue editing transactions, if necessary, then use the **Exit (F7)** command to return to the **Journal Transactions** menu when you are finished.

# Post to Master

Use the **Post to Master** function to post the transactions in the **GLJRxxx** (Journal) file to the specified account in the **GLMAxxx** (Master) file for a range of periods. Post the transactions before you produce financial statements or reports.

You can post as often as you like; the system never posts the same transaction twice.

For each transaction you have allocated, the system distributes the transaction to the accounts in the allocation record according to the percentages specified.

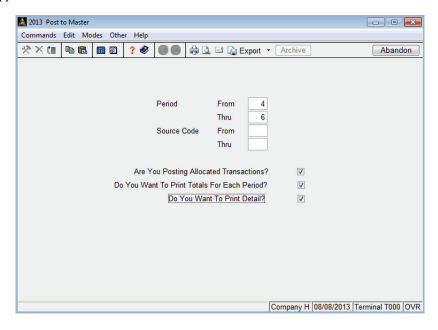
# **Before Posting**

Before you post, complete these tasks:

- If you have a multiuser system, make sure that no one else is using the GLJRxxx or GLMAxxx files.
- If you are going to print the GL Posting Log, make sure that the printer is online.
- Print the GL Journal and the GL Activity Report, and check them to make sure that everything is correct and that the debits and credits are in balance.
- Back up the data files in case unforeseen problems such as a power surge or failure interrupt the post and result in the loss of data.

#### Post to Master Screen

Select **Post to Master** from the **Journal Transactions** menu. This screen appears.



- 1. Enter the range of periods to which you want to post transactions.
- 2. Enter the range of source codes to which you want to post transactions.
- 3. If you are posting allocated transactions, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
  - If you elect to post allocations, the post takes longer because the system checks every unposted transaction in the range of periods you selected to see whether it is allocated. If you elect not to post allocations and there are allocated entries in the **GLJRxxx** file, these entries are not allocated.
- 4. If you want to print the total debits and credits posted for each period you selected, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).

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- 5. If you want to print detail, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
- 6. Select the output device to produce the GL Master Posting Log. See "Reports" on page 1-29 for more information on output devices. After the log is produced, the Journal Transactions menu appears.

### **GL Master Posting Log**

The GL Master Posting Log shows the debits and credits that were posted for each period and the entries that were automatically allocated.

If the message **Invalid GL account** prints in the log, the account for the transaction has been deleted. Use the **Edit Transactions** function (page 5-27) to assign a valid account to the journal entry. Then post again to put the ledger back into balance.

# Post to Master Log

Builders Supply						Page 4	Page 4 of 5	
	Post to Master							
	GL Posting Log							
				Perio	ds 01 Thru 08			
		Post Date	GL Account					
Entry	Period	Tran. Date	Description	Source	Reference	Debit	Credit	Alloc.
1534	08	08/08/2013	530001	AL	Alloc.	17.42		NO
		08/08/2013	Salaries Alloc	ation				
1535	08	08/08/2013	530002	AL	Alloc.	2.32		NO
,		08/08/2013	Salaries Alloc	ation				
1536	08	08/08/2013	530003	AL	Alloc.	3.48		NO
1536	06	08/08/2013	Salaries Alloc		Alloc.	3.40		NO
4500	00				5.50			
1522	80	08/08/2013	531000	RE	10000006	5.58		NO
		08/08/2013	AMORTIZATI	ON - GOODV	VILL			
1528	08	08/08/2013	531000	RE	10000006	5.58		NO
		08/08/2013	AMORTIZATI	ON - GOODV	VILL			
1514	80	08/08/2013	535001	M1	M6366	500.00		YES
		08/08/2013	Allocate prepa	aid insuranc				
1515	08	08/08/2013	535002	M1	M6366	300.00		YES
		08/08/2013	Allocate prepa	aid insuranc				
1516	08	08/08/2013	535003	M1	M6366	200.00		YES
		08/08/2013	Allocate prepa					
					OSTED THIS RUN	15640.50	15640.50	
				Build	lers Supply		Page 5	of 5
					t to Master		rage 5	010
					Posting Log			
				Perio	ds 01 Thru 08			
Entry	Period	Post Date Tran. Date	GL Account Description	Source	Reference	Debit	Credit	Alloc.
		an. baid	Sescription		TED PERIOD 01	840938.62	840938.62	-1100.
					TED PERIOD 02	846641.00	846641.00	
				TOTAL POS	TED PERIOD 03	1566353.46	1566353.46	
					TED PERIOD 04	994404.55	994404.55	
					TED PERIOD 05 TED PERIOD 06	1023113.56 1221422.04	1023113.56 1221422.04	

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# CHAPTER 6

6

Trial Balance	6-3
Audit Trial Balance	6-7
Statements	6-9
Cash Flow Statement	6-21

# Reports

# Trial Balance

If you want to check on individual account balances or make sure that an out-ofbalance condition has been corrected, print the Trial Balance. You can print actual, budget, last-year, or forecast balances.

#### **Trial Balance Screen**

2013 Trial Balance Commands Edit Modes Other Help Abandon 8 Print by Account Types? Account Number Sort Main Account 4000 Thru 9999 Actual Amounts From 01 Division Current-Year Budget Amounts Next-Year Budget Amounts Department From Cast-Year Amounts Thru Forecast Amounts Subaccount From O Year-to-Date Actuals Only Thru Headings 123456789012345678901234567890 Builders Supply 2. 3. 4. December 31, 2013 Company H 08/08/2013 Terminal T000 OVR

Select **Trial Balance** from the **Reports** menu. The Trial Balance screen appears.

1. Enter the period for which you want to produce the report. If you leave this field blank, beginning balances will be printed.

Inquiry

2. Enter the range of main account numbers, divisions, departments, and subaccounts for which you want to produce the report.

- 3. If you want to print by account types, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
  - If you print by account types, subtotals are shown after each type of account, and the account sort is skipped. (For more information about account types, see "Account Types" on page 8-13.)
- 4. Select the sort configuration you want to use for the report. If you created user-defined sorts through the **Account Mask** function, valid entries appear at the bottom of the screen.
- 5. Select the type of balances or amounts you want in the report.
- 6. Enter the title you want on the report (four lines of 30 characters each). Use the numbers above the fields to help center the text.
- 7. Before you continue, make sure that no one else is using the system.
- 8. Select the output device. See "Reports" on page 1-29 for more information on output devices. After the report is produced, the **Reports** menu appears.

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## Trial Balance

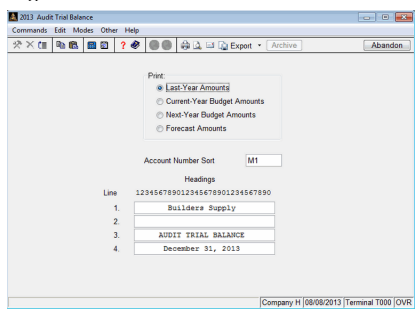
	Builders	Supply		Page 1	of 2
Period 12					
	TRIAL B	ALANCE			
Company	Decembe	r 31, 2013			
Report Criteri = 'Actual Amou	a: Period = '12', Main Account = '4000' - '9999', Division = '01	' - '03', Print by Account Types =	'NO ', Accou	unt Number Sort = 'N	/11 ', Print
- Actual Amor	and and an analysis of the second analysis of the second analysis of the second and an analysis	Actual		Actual Year-to-Date Balance	
		Current Period	1	Year-to-Date Ba	lance
GL Account	Description	Debit	Credit	Debit	Credi
510001	SALARIES EXPENSE - MPLS	.00		473735.12	
510002	SALARIES EXPENSE - DALL	.00		63164.68	
510003	SALARIES EXPENSE - OAKL	.00		94747.03	
511001	TRAVEL AND ENTERTAINMENT-MPLS	.00		1955.60	
511002	TRAVEL AND ENTERTAINMENT-DALL	.00		260.75	
511003	TRAVEL AND ENTERTAINMENT-OAKL	.00		391.11	
512001	AUTO EXPENSE - MPLS	.00		55345.92	
512002	AUTO EXPENSE - DALL	.00		36447.54	
512003	AUTO EXPENSE - OAKL	.00		50876.52	
513001	ADVERTISING EXPENSE - MPLS	.00		8681.10	
513002	ADVERTISING EXPENSE - DALL	.00		8681.10	
513003	ADVERTISING EXPENSE - OAKL	.00		8681.09	
530001	SALARIES EXPENSE - MPLS		312.84	645869.84	
530002	SALARIES EXPENSE - DALL		41.71	86115.98	
530003	SALARIES EXPENSE - OAKL		62.58	129173.93	

# **Audit Trial Balance**

Use the Audit Trial Balance as a worksheet at the end of the year. It shows year-to-date account balances and last-year, budget, or forecast balances, and provides space for you to write down adjusting entries.

#### Audit Trial Balance Screen

Select **Audit Trial Balance** from the **Reports** menu. The Audit Trial Balance screen appears.



- 1. Select the type of balances or amounts you want the worksheet to list.
- Select the sort configuration you want to use for the worksheet. If you created user-defined sorts through the **Account Masks** function, valid entries appear at the bottom of the screen.

- 3. Enter the title you want on the worksheet (four lines of 30 characters each). Use the numbers above the fields to help center the text.
- 4. Before you continue, make sure that no one else is using the system.
- 5. Select the output device. See "Reports" on page 1-29 for more information on output devices. After the report is produced, the **Reports** menu appears.

#### Audit Trial Balance Worksheet

		<b>Builders Supply</b>			Page 4	
Company H		AUDIT TRIAL BALANCE December 31, 2013				
GL				Adjustme	nts	
Account	Description	Last Year	Current Year	Debit	Credit	End Bal
533000	TELEPHONE EXPENSE	.00	.00			
533001	TELEPHONE EXPENSE - MPLS	.00	29038.02			
533002	TELEPHONE EXPENSE - DALL	.00	9679.34			
533003	TELEPHONE EXPENSE - OAKL	.00	9679.34			
534000	UTILITIES EXPENSE	.00	.00			
534001	UTILITIES EXPENSE - MPLS	.00	53843.04			
534002	UTILITIES EXPENSE - DALL	.00	24272.52			
534003	UTILITIES EXPENSE - OAKL	.00	34436.15			
535000	INSURANCE EXPENSE	.00	.00			
535001	INSURANCE EXPENSE - MPLS	.00	45302.57			
535002	INSURANCE EXPENSE - DALL	.00	19431.75			
535003	INSURANCE EXPENSE - OAKL	.00	16283.15			
801000	OTHER INCOME	.00	(27862.07)			
802000	FINANCE CHARGES ASSESSED	.00	.00			
804000	DISCOUNTS TAKEN	.00	.00			
805000	INTEREST EXPENSE	.00	152715.53			
806000	OTHER EXPENSES	.00	18812.68			
851000	FEDERAL INCOME TAX EXPENSE	.00	.00			
852000	STATE INCOME TAX EXPENSE	.00	246.00			
999800	SHARES OUTSTANDING	.00	.00			
999900	SUSPENSE	.00	(75.00)			
	BALANCE	.00	17.98-			

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# **Statements**

Use the **Statements** function to produce balance sheets, income statements, and ratio analyses. You will probably want to produce statements every period for every company. You can use the **Statements** function to produce consolidated statements for 20 companies.

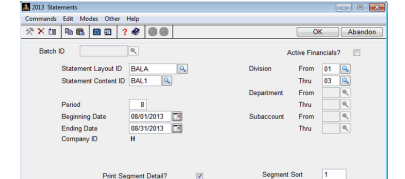
If you frequently print the same statements for the same company, use the **Batch Statements** function to set up the printing parameters for the group of statements in a batch statements record. Then when you print statements, you simply enter the batch statement ID; the system prints the statements set up in the batch statements record.

### Before You Begin

Before you use the **Statements** function for the first time, review the sample statement layouts and contents provided with General Ledger. You can use the sample statement layouts and contents to print your own financial statements, modify the samples to suit your needs, or set up your own statement layouts and contents.

Before you print financial statements, make sure that all transactions have been entered, corrected, and posted to the **GLMAxxx** (Master) file. Then print a Trial Balance Report or an Audit Trial Balance Report to check the account balances. If you find problems, enter adjusting transactions. Then post the transactions to the **GLMAxxx** file.

#### Statements Screen



Select **Statements** from the **Reports** menu. The Statements screen appears.

Field

#### Description

Inquiry

**Batch ID** 

Line

2.

3.

4.

\*CONA

AS OF \*PEDW

If you want to print a group of statements that you set up in a batch statements record, enter the batch ID. If you have not set up any batch statements records or if you do not want to print a group of statements that you set up in a batch statements record, press **Enter** to skip this field.

Company H 08/08/2013 Terminal T000 OVR

Change Footers?

**Active Financials?** 

Print Accounts With Zero Balances?

Print Workstation Date and Time?

Statement Titles

BALANCE SHEET WITH BUDGET COMPARISON

12345678901234567890123456789012345678901234567890

If you want the statement to be displayed with the active financials viewer, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode). The active financials viewer is available in graphical workstations only. For more on the active financials statement viewer, see "Income Statement" on page 6-18.

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	Field	Description				
Inquiry	Pick Statement	If you entered a batch ID, this field is skipped.				
	Layout ID	Enter the statement layout ID for the statement you want to print. The heading lines from the statement appear.				
Inquiry	Pick Statement	If you entered a batch ID, this field is skipped.				
	Content ID	Enter the statement content ID for the statement you want to print. The heading lines from the statement appear.				
	Period (1–13)	Enter the period for which to print the report. The statement or report covers the entire accounting period to date.				
	Beginning/Ending Date	After you enter the period, the beginning and ending dates for that period appear from the <b>CNVTxxx</b> table in Resource Manager. Press <b>Enter</b> to use those dates, or enter different dates.				
		The system uses the most recent account balances for the selected period, regardless of the dates you enter. If you enter different dates, they appear in the statement title and footers (if you elected to print dates in the statement layout).				
	Company ID	You can enter 20 company IDs. After you have entered the ID of the last company, press <b>Enter</b> .				
		To print a consolidated statement for the companies set up in the statement content, press <b>Enter</b> to skip this field.				
		If you enter a company ID, the statement content ID you use must not have company IDs specified in it. If you leave this field blank, the statement content you use must have a company ID specified in it.				

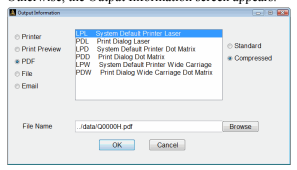
CHAPTER 6 • Reports Statements

	Field	Description				
Inquiry	Pick Division/ Department/	If your account mask does not include one or more of these segments, the appropriate fields are skipped.				
	Pick Division/	Enter the range of account segments you want in the report. To include all the account segments, leave the <b>From</b> and <b>Thru</b> fields blank.				
		If you are not printing consolidated statements, select the box (or enter <b>Y</b> in text mode) to break the information down for each account segment. Clear the box (or enter <b>N</b> in text mode) to summarize the information for all segments of an account into the main account number.				
		If you are printing consolidated statements, select the box (or enter <b>Y</b> in text mode) to print each company on a separate line. Clear the box (or enter <b>N</b> in text mode) to summarize the information for all segments of an account into the main account number.				
	Segment Sort	If your account is made up of only a main account or if you entered a batch ID above, this field is skipped.				
		If your account mask is divided into segments or if you did not enter a batch ID, enter the order in which you want account segments to be organized. For example, if you are using all the account segments and you want the account numbers to be arranged by division, then by department, and then by subaccount, enter <b>123</b> .				
		If you want the statement to include accounts with zero balances, select the box (or enter <b>Y</b> in text mode); if not, clear the box (or enter <b>N</b> in text mode).				
		If you want the statement to include the workstation date and time, select the box (or enter <b>Y</b> in text mode); if not, clear the box (or enter <b>N</b> in text mode).				

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#### Field Description Statement Titles 1-4 Press **Enter** to use the current title (from the statement layout), or enter a title for the statement. Changes you make here do not change the layout permanently. If you entered more than one company ID, you might want to use these fields to list the companies that are consolidated in the statement. Change Footers? If you want to use the footer information as specified in the statement layout, clear the box (or enter N in text mode). If you want to change the footers, select the box (or enter Y in text mode). The Statement Footers window appears. The changes you make in the Statement Footers window are not permanent and affect only the statements you are preparing. If you display the statement on the screen, the footer prints only on the last page.

Use the **Proceed** (**OK**) command to continue. If you chose to view the financials in the Active Financials Viewer, the Active Financial Viewer screen appears. Otherwise, the Output Information screen appears.



Select your output options, then press **Enter.** After the statements are produced, the **Reports** menu appears.

### Comma-Separated Text File

If you are printing a statement (not a group of statements set up in a batch statements record), you can elect to export the report to a comma-separated text file. You can then open this file directly using Microsoft Excel or import the file into other productivity software packages.

To export the statement to a comma-separated text file, select text as the output device, then enter the output destination and file name. If you use commas as the separator character, do not add an extension. General Ledger creates the file and adds a .CSV extension. The extension stands for Comma-Separated Variables and is recognized by Microsoft Excel and other productivity software packages. If you do not use commas as separator characters, General Ledger creates the file and adds a .TXT extension.

#### **Changing the Separator Character**

You can change the character that separates the records in the file from a comma to another printable character (a tilde or semi-colon, for example). You cannot change the separator character to a tab or similar non-printing character.

Follow these steps to change the separator character:

- Select Application Tables from the Resource Manager Data File Maintenance menu. The Application Tables screen appears.
- 2. Enter RMTB in the Enter File Name field and press Enter.
- 3. Enter **DELIM** in the **Table ID** field and press **Enter**. The **DELIM** table appears and lists a comma in the first field as the separator character.
- Change the separator character to the character of your choice, then use the Proceed (OK) command to save your changes.

When General Ledger exports statements, the file is saved with a .TXT extension instead of a .CSV extension. Change the separator character back to a comma to use the .CSV extension.

 Use the Exit (F7) command to return to the Resource Manager Data File Maintenance menu.

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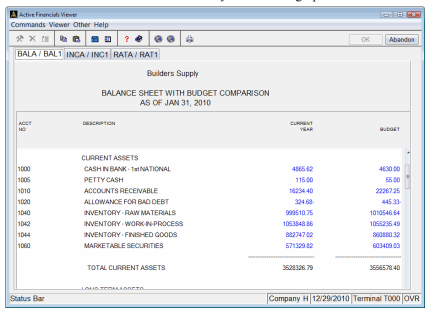
### **Lotus Spreadsheet Notes**

These points apply when you read statements into a Lotus spreadsheet:

- You can read the .WKS file into 1-2-3 versions 1, 1A, and 2 and Symphony® versions 1 and 1.1. Once you save a .WKS file with Symphony or 1-2-3 version 2, you might not be able to read it with an earlier version of 1-2-3.
- The .WKS file is saved to the print file directory you set up in the **Defaults** function on the Resource Manager **Workstation Configuration** menu. You can copy it to a different directory to be used with the spreadsheet package, if necessary.
- The cells in the .WKS file are in Protected mode.
- The statement columns are stored in the same column letter in the spreadsheet like in the statement layout. Blank columns have a width of 1.
   The page and column headings are stored in column A. Column shifts are ignored.
- Only the results of formula columns are stored in the spreadsheet cells—the formulas are not saved. You must define the formulas in Lotus if you want to use them in the spreadsheet.
- The results of formula columns (types 6 and 7) are stored in spreadsheet
  cells only if they are set up to be printed. If the Print This Column field in the
  statement layout is set to NO for the formula column, the formula result is
  not stored in a cell.
- To get the spreadsheet pages to break properly with the default margin settings, print statement footers on line 48.

#### **Active Financials Statement Viewer**

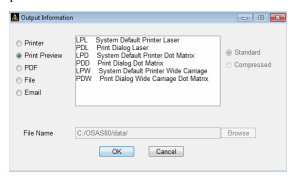
If you elected to view your statement with the active financials statement viewer, the statement will open in a separate active financials statement viewer. The viewer allows you to view statements and drill-down to view source information for the statement data. This viewer is only available in graphical mode.



- To drill down to view source inquiries and other information, click on bluehighlighted data. This will open the appropriate inquiry function or formula information for the highlighted data.
- If you have opened more than one statement using the batch function, each statement is opened as a separate tab. Click on the tab to view the specific statement you want.
- To view the report using a green-bar format that makes the lines easier to read, choose **Green Bar** from the **Viewer** menu.
- To export the statement into a text or .CSV file, choose Export to Text File from the Viewer menu.

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- Click the printer tool button to print the statement.
- An Output Information screen appears. Select your output options, then press Enter.



Press F5 to abandon the statement viewer and return to the Statements menu.
 Press F7 to exit back to the main menu.

#### Statement Notes

A sample income statement, balance sheet, and ratio analysis are on the next pages.

The income statement, balance sheet, and ratio analysis are not consolidated statements. The company could have been specified on the Statements screen or in the statement content. If a statement or report is consolidated for several companies, **CONSOLIDATED** prints in the position normally holding the company name.

The ratio analysis contains earnings-per-share information. For this calculation to be performed, the company's chart of accounts has a memo account that contains the number of shares outstanding. That account must be identified in the statement contents so that a formula can be used in the content to divide net earnings by the number of shares in the account.

## **Income Statement**

11/19/ 12:05			Buil	ders Supply					Page 1
12:05	Ph	INCOME	STATEMENT	WITH BUDGET C	OMPARISON	ī			
	F	OR THE PERIOD	FROM AUG	1, 2007 THROU	GH AUG 3:	L, 2007			
ACCT	DESCRIPTION	*** CURR	ENT	PERIOD	***	*** Y E A R	- то	- DATE	***
NO		THIS YEAR	*	BUDGET	*	THIS YEAR	*	BUDGET	*
	REVENUE								
4010		280994.85	30 18	206993.82	29 00	2257140 94	31 94	2085824.53	30.23
4020	INC. FROM COMPLETED CONTRACTS					4864964.42			
4040	DISCOUNTS ALLOWED	6061.33-						59946.40-	
4050	FREIGHT OUT	115.42		.00			.00		.00
	TOTAL REVENUE	931182.32		713745.24	100.00	7065730.88		6898965.36	
	COST OF GOODS SOLD	151650 06	1.5.00	100400 60	14 50	1054015 00		1058405 60	15.00
5010 5020	COST OF GOODS SOLD - RETAIL COST OF GOODS SOLD - CONTRACTS			103482.68 253159.42				1057495.60 2665847.47	
5020	FREIGHT IN	29791.05				2581499.73			
5040	INVENTORY VARIANCE	5916.93-		.00	.00	5916.93-		.00	
	TOTAL COST OF GOODS SOLD	539041.48		381770.83		3857534.53		3957998.65	
	GROSS PROFIT	392140.84	42.11	331974.41	46.51	3208196.35	45.41	2940966.71	42.63
	EXPENSES								
	SELLING EXPENSES								
5100	SALARIES EXPENSE	57307.43	6.15	57267.06	8.02	452918.90	6.41	457122.67	6.63
5110	TRAVEL AND ENTERTAINMENT EXP			245.12				1837.00	
5120	AUTO EXPENSE	2017.66		2431.13			1.90	18471.17	.27
5130	ADVERTISING EXPENSE	2558.56		2750.58	.39	176605.24	2.50	19553.05	
	TOTAL SELLING EXPENSES	62135.76		62693.89	8.78	765772.12	10.84	496983.89	
	MANUFACTURING EXPENSES								
5200	PAYROLL EXPENSE	105646.68	11 35	104230 95	14 60	825692.70	11 69	832001.56	12.06
5210	DEPRECIATION EXPENSE	20090.34				153518.55			
5220	MAINTENANCE EXPENSE	1226.38		1241.09				9311.24	
5230	APPLIED OVERHEAD	4795.42		4792.22	.67	38525.50		38877.44	
	TOTAL MANUFACTURING EXP.	131758.82	14.15	128655.81	18.03	1027108.80	14.54	1035407.48	15.01

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## **Balance Sheet**

08/19/2007	Builders Supply	Page 1		
12:05 PM BALANCE SHEET WITH BUDGET COMPARISON				
	AS OF AUG 31, 20			
	115 01 1100 01, 10	0.		
ACCT	DESCRIPTION	CURRENT		
NO		YEAR	BUDGET	
	ASSETS			
	CYTERRAN LOGRAG			
1000	CURRENT ASSETS CASH IN BANK - 1st NATIONAL	(311990.90)	4824.26	
1001	CASH IN BANK - 1sc MATIONAL	(273.90)		
1005	PETTY CASH	383.90	180.00	
1010	ACCOUNTS RECEIVABLE	172285.77	12396.40	
1020	ALLOWANCE FOR BAD DEBT		(247.91)	
1040	INVENTORY - RAW MATERIALS	(138.10) 1094790.06	1042897.44	
1042	INVENTORY - WORK-IN-PROCESS	1133770.67	1123511.18	
1044	INVENTORY - FINISHED GOODS	912086.31	920533.47	
1060	MARKETABLE SECURITIES	653091.75	641371.43	
	TOTAL CURRENT ASSETS	3654005.56	3745466.27	
	LONG TERM ASSETS			
1510	LAND	507250.00	507250.00	
1520	MACHINERY & BOUIPMENT		1569152.36	
1525	ACCUM DEPR-MACHINERY 4 EOUIP			
1530	OFFICE MACHINES	527155.72	527155.72	
1535	ACCUM DEPR-OFFICE MACHINES	(293484.02)	(293743.67)	
1540	AUTOMOBILES	94358.61	94358.61	
1545	ACCUM DEPR-AUTOMOBILES	(52417.57)	(52677.63)	
	TOTAL LONG TERM ASSETS	1721866.46	1720167.77	
	OTHER ASSETS			
1800	GOODWILL	25000.00	25000.00	
1810	ACCUM AMORTIZATION	(6294.64)		
	TOTAL OTHER ASSETS	18705.36	18705.36	
	TOTAL AGGREG	F004F77 00	F404000 40	
	TOTAL ASSETS	5394577.38		

# Ratio Analysis

08/19/2007 12:05 PM	Builders S	Supply	Page 1	1	
PATIO ANALYSIS AS OF AUG 31, 2007					
RATIO		CURRENT YEAR RATIO	LAST YEAR RATIO		
LIQUIDITY RATIOS					
CURRENT RATIO		6.30	7.21		
QUICK RATIO		. 89	1.22		
PROFITABILITY RATIOS					
NET PROFIT MARGIN		.04	.07		
RETURN ON ASSETS		.05	.09		
RETURN ON EQUITY		.09	. 22		
earnings per share		1.70	3.11		
ACTIVITY RATIOS					
INVENTORY TURNOVER	(COGS)	1.23	1.33		
INVENTORY TURNOVER (SALES)		2.25	2.37		
RATE OF RETURN ON FIXED ASSETS		4.10	4.27		
RATE OF RETURN ON T	TOTAL ASSETS	1.31	1.34		
LEVERAGE RATIOS					
DEBT TO ASSETS		.41	. 49		
DEBT TO EQUITY		. 69	. 97		

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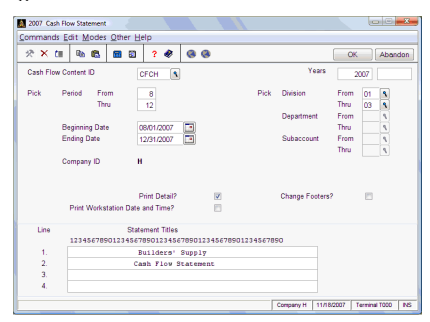
# Cash Flow Statement

The Cash Flow Statement provides information about sources and uses of cash and cash equivalents within a business. The Financial Accounting Standards Board (FASB) has determined that a Cash Flow Statement should be part of a complete set of financial statements. The Cash Flow Statement is generated according to the "Indirect Method" as described in FASB Statement 95.

You can produce a consolidated Cash Flow Statement for 20 companies.

### Cash Flow Statement Screen

Select **Cash Flow Statement** from the **Reports** menu. The function screen appears.

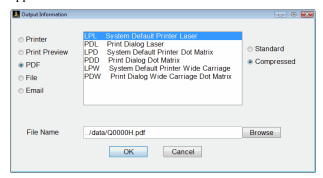


	Field	Description
Inquiry	Cash Flow Content ID	Enter the ID of the cash flow statement you want to produce.
	Period From/Thru (1–13)	Enter the range of periods for which to print the statement.
	Beginning/Ending Date	After you enter the range of periods, the beginning and ending dates for the periods appear from the <b>CNVTxxx</b> table. Press <b>Enter</b> to use those dates, or enter different dates.
		The system uses the most recent account balances for the selected range of periods, regardless of the dates you enter.
	Years	The current year appears. Press <b>Enter</b> to accept the current year or enter a different year to print. Then enter a different year for comparison purposes, or leave the year blank to use the current year only.
	Company ID	You can enter 20 company IDs. After you have entered the ID of the last company, press <b>Enter</b> .
Inquiry	<b>Department/</b> these segments, the appropriat	If your account mask does not include one or more of these segments, the appropriate fields are skipped.
	Subaccount From/Thru	Enter the range of account segments you want in the statement. To include all the account segments, leave the <b>From</b> and <b>Thru</b> fields blank.
	Print Detail?	If you want each account listed with the account description, select the box (or enter <b>Y</b> in text mode). If you want all accounts in each account type totalled with the cash flow content description, clear the box (or enter <b>N</b> in text mode).
	Print Workstation Date and Time?	If you want the statement to include the workstation date and time, select the box (or enter <b>Y</b> in text mode); if not, clear the box (or enter <b>N</b> in text mode).

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#### Field Description Change Footers? If you do not want to change the footer information, clear the box (or enter N in text mode). If you want to change the footers, check the box (or enter Y in text mode). The Statement Footers window appears. The changes you make in the Statement Footers window are not permanent and affect only the statements you are preparing. Statement Titles 1-4 Press **Enter** to use the titles that appear (from the cash flow statement layout), or enter a title for the statement. Changes you make do not change the layout permanently. If you entered more than one company ID, you might want to use these fields to list the companies that are consolidated in the statement.

Use the **Proceed (OK)** command to continue. An Output Information screen appears.



Select your output options, then press **Enter**. After the Cash Flow Statement has been produced, the **Reports** menu appears.

# Cash Flow Statement

	Page 1
	Cash Flow for Year 2007
Cash flows from operating activities:	
Net income	(1,109,766.80)
Adjustments to reconcile net income to net cash provided by operating activities:	
Total adjustments	0.00
Net cash provided by operations	(1,109,766.80
Cash flows from investing activities:	
Net cash provided by investing activities	0.00
Cash flows from financing activities:	
Net cash provided by financing activities	0.00
Net decrease in cash and cash equivalents	(1,109,766.80
ner decrease in casa ma casa equirements	12,200,100.00
Cash and cash equivalents at beginning of period	0.00
Cash and cash equivalents at end of period	(1,109,766.80
•	=======================================

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CHAPTER 7

Introduction	7-1
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# Periodic Processing

#### Introduction

Use the functions on the **Periodic Processing** menu to process period-end and year-end information. The year-end process involves the conversion and use of last-year data, which is also handled through the **Periodic Processing** menu.

#### When to Close the Books

Although you can use the statement contents and layouts to produce financial statements for a particular period without closing the books, you can store only 13 periods of current balances in the **GLMAxxx** (Master) file. After period 12 (13 for quarterly systems), you *must* close out the balances in the income statement accounts to clear them for the next year.

Business, however, does not end when your fiscal year does, and you cannot put the new year's data on hold while you finish closing the old year. Therefore, use the **Create Last-Year Data** function (see page 7-5) to copy your data to last-year files. Then you can process both the old year and the new year.

If your company's basic accounting period is one month, you can use period 13 for year-end audit adjustments and to clear and close entries.

If your basic accounting period is one week, you must close the books once every quarter, since only 13 periods are available (13 weeks x 4 quarters = 52 weeks per year). You must enter adjustments along with the regular transactions in period 13.

#### The Year-End Procedure

Follow these steps to close the books at year end:

- 1. Back up your files.
- 2. Consolidate your **GLMAxxx** files if you want to print consolidated financial reports for companies that are on different computers (see page 7-21).
- 3. Create the last-year **GLMAxxx** and **GLJRxxx** (Journal) files for each company (see page 7-5).
- 4. Switch to last-year files and use the **Transactions** function (page 5-3) to finish entering the transactions in the last accounting period for each company. When the transactions are correct, post them to the **GLMAxxx** file (page 5-31) and print financial statements for the last period (page 6-9).
- 5. Use the **Transactions** function (page 5-3) to enter the yearly or quarterly audit adjustments, and post them to the **GLMAxxx** file (page 5-31).
- 6. Print the year-end financial statements for each company (page 6-9).
- 7. Use the **Update Current Year** function (page 7-15) to update the beginning balances for the current fiscal year.
  - Repeat steps 4-7 until you have made all adjusting entries for the last fiscal year.
- 8. Back up your data files for storage (see the *Resource Manager Guide*).
- 9. Clear and close the revenue and expense accounts (see page 7-9).
- 10. Use the **Update Current Year** function (see page 7-15) to update the current-year **GLMAxxx** file with the final balances from the last fiscal year.

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### Month-End Maintenance

Use the **Month-End Maintenance** function only when you must make room in the **GLJRxxx** file because disk space is limited. If you have enough disk space, you can keep an entire year's journal entries on file.

For information about month-end processing, refer to page 7-19.

# Create Last-Year Data

Use the **Create Last-Year Data** function at the end of a company's fiscal year to prepare the data files for the new year and to create last-year **GLMAxxx** (Master) and **GLJRxxx** (Journal) files. Then you can make adjusting entries to last-year files while you begin processing data for the new year.

You cannot use the **Create Last-Year Data** function if you are working with last-year files.

If your companies use different fiscal years, you can use the **Create Last-Year Data** function as each company's fiscal year ends.

These things happen when you create last-year data for a company:

- The system creates last-year GLMAxxx, GLMKxxx (Master Key), and GLJRxxx files with the extension .Ynn (nn represents the last two digits of the year). These files provide information for multiyear reports, statements, and so on.
- The beginning, ending and 13-period actual balances of each of the company's accounts in the current-year GLMAxxx file are transferred to the Last Year column, and each account's ending balance is transferred to the beginning balance.
- The company's entries are removed from the current-year **GLJRxxx** file.

### Before You Begin

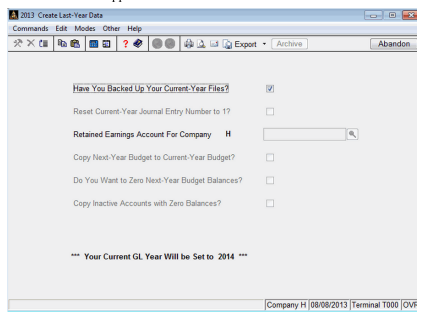
Before you create last-year data, do these tasks:

If necessary, copy a chart of accounts or consolidate GLMAxxx files that are
on different computers. You cannot use the Copy Chart of Accounts
function with last-year files.

- Because creating last-year files changes information in the GLMAxxx and GLJRxxx files, back up your data files.
- Print the Chart of Accounts List (page 10-9) and make sure that each account
  is assigned the correct account type and that you have assigned a clear-to
  account and step to every income statement account.
- Make sure that no one else is using the GLMAxxx and GLJRxxx files.

#### Create Last-Year Data Screen

Select **Create Last-Year Data** from the **Periodic Processing** menu. The Create Last-Year Data screen appears.



1. If you have backed up your current-year files, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode). You should always back up your current-year files before you create last-year files.

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2. If you want to reset the journal entry number for the new year's entries to 1, select the box (or enter Y in text mode); if not, clear the box (or enter N in text mode). If you elect not to reset the entry number, the new year's transactions will begin with the number following the last transaction number from the previous year.

#### Inquiry

3. Enter the retained earnings account to which you want to clear income statement account balances.

The range of account types that represent income statement accounts are cleared to the retained earnings account you specify here.

- 4. If you want to copy next-year budget to current-year budget, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
- 5. If you want to zero next-year budget balances, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
- 6. If you want to copy inactive accounts with zero balances, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
- 7. The year that the current GL year will be after the Create Last-Year Data procedure is complete is displayed on the bottom of the screen. Be sure this is the year you want before you proceed.
- 8. Select the output device to print the Clearing Log. See "Reports" on page 1-29 for more information on output devices.

This log shows all changes made to the income statement account balances. Check the log to make sure that everything is correct.

### After Creating Last-Year Data

After you have created the last-year files for a company, you can begin processing the new year's data while you finish processing the old year's data.

To access prior-year files for a company, use the **Setup** (**F9**) command at any General Ledger menu and select the year you want to access. For last-year data, you can use any General Ledger function except **Create Last-Year Data** and **Copy Chart of Accounts**. For any year before last year, you can produce reports and statements, but you cannot change any data.

When you are finished entering and posting last-year transactions and printing statements and reports, you are ready to use the **Clear and Close Last Year** function (see page 7-9).

### Clearing Log

	Beginning Balance Clearing Log	Pag	ge 2 of 2	
Company H				
GL Account	Description	Debit	Credi	
532003	PROFESSIONAL SERVICES - OAKL		77624.18	
533000	TELEPHONE EXPENSE	.00		
533001	TELEPHONE EXPENSE - MPLS		28883.89	
533002	TELEPHONE EXPENSE - DALL		9627.97	
533003	TELEPHONE EXPENSE - OAKL		9627.97	
534000	UTILITIES EXPENSE	.00		
534001	UTILITIES EXPENSE - MPLS		53843.04	
534002	UTILITIES EXPENSE - DALL		24272.52	
534003	UTILITIES EXPENSE - OAKL		34436.15	
535000	INSURANCE EXPENSE	.00		
535001	INSURANCE EXPENSE - MPLS		45866.75	
535002	INSURANCE EXPENSE - DALL		19739.77	
535003	INSURANCE EXPENSE - OAKL		16491.17	
801000	OTHER INCOME	22357.07		
802000	FINANCE CHARGES ASSESSED	300.00		
804000	DISCOUNTS TAKEN	.00		
805000	INTEREST EXPENSE		152715.53	
806000	OTHER EXPENSES		16129.78	
851000	FEDERAL INCOME TAX EXPENSE	.00		
852000	STATE INCOME TAX EXPENSE	.00		
999900	SUSPENSE	.00		
Transferred to Accou	ant 101000		398867.3	

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# Clear and Close Last Year

Use the **Clear and Close Last Year** function to clear and close the revenue and expense accounts to specified capital accounts. This function clears the accounts for *all* periods—you cannot use it to close accounts period by period.

If you want to see retained earnings at the end of each period, set up the statement content to print the necessary account balances in the balance sheet.

### Before You Begin

Before you clear and close by step, perform these tasks:

- Print the Chart of Accounts List (see page 10-9) and make sure that the correct account type is assigned to each account.
- Specify the accounts to which the revenue and expense accounts will be closed and the step in which each will be closed.
- Create last-year GLMAxxx (Master), GLMKxxx (Master Key), and GLJRxxx (Journal) files. These accounts should have the file extension .Ynn (nn represents the last two digits of the year).
- Using last-year files, enter and post any required adjustments, print financial statements, and run the **Update Current Year** function (see page 7-15) to update the beginning balances for the current year. Repeat this step as many times as necessary to complete the year-adjustments for last year.
- Back up your data files.
- Use the **Setup** (**F9**) command on any General Ledger menu screen to access the last-year files.

#### When You Clear and Close

When you create last-year files, the system creates last-year **GLMAxxx**, **GLMKxxx**, and **GLJRxxx** files with the extension **.Ynn** (where **nn** represents a two-digit year). These files provide information for multiyear reports, statements, and so on.

When you clear and close by step, the system enters a matching debit in the **GLJRxxx.Ynn** (last-year Journal) file for the actual balance of each revenue account. Then it enters an offsetting credit for posting to a capital account.

For expense accounts, the opposite happens. The system enters a matching credit for the actual balance of each expense account. Then it enters an offsetting debit to the capital account.

The net balance posted to the capital account is the difference between the total revenues and the total expenses—that is, the profit (if it is a credit balance) or the loss (if it is a debit balance) for that year.

The **Clear and Close Last Year** function has no effect on budget and last-year balances.

### **Updating Beginning Balances**

If you want only to update the beginning balances in the current-year files without clearing and closing the files, exit from this function. Then use the **Update Current Year** function (see page 7-15).

### Clearing and Closing to Capital Accounts

Before you use this function for the first time, you must use the **GL Accounts** function (page 8-15) to identify the capital account(s) to which to clear and close the revenue and expense accounts. Thereafter, you can use the **Clear and Close Last Year** function to clear and close the accounts automatically.

Each account in the **GLMAxxx** file has a **Clear To Account** field where you can specify the account to close it to. In the **Step** field you can enter the step in which the account is closed (see "Closing in Steps" below).

Before you close the books for the first time, follow these steps:

- 1. Determine which accounts will be closed to the capital account(s) in each step.
- 2. Make sure that the account type assigned to each account is correct.
- 3. Enter the capital account number to which each revenue and expense account will be closed. Then enter the step number.
- 4. If you have additional accounts to be closed to the capital account(s) (such as dividends paid), set them up in the same way. This should be the *last* clearing step.

### Closing in Steps

You have three alternatives for closing in steps:

- Clear and close all income, revenue, and expense statement accounts in one step, which is the fastest way. Then use the **Statement Layout** and **Statement Contents** functions to calculate the year-end figures you need.
- Close all divisions, departments, or subaccounts to main account numbers.
  Then print the Trial Balance and financial statements to show the total
  amounts for income statement accounts, rather than a breakdown by
  division, department, and subaccount.
- Audit automatic closing by closing the accounts in one to nine steps. For example, if you close the operating expenses in one step, the income statement at this point will show the total gross profit or operating margin. If you close the COGS accounts in the next step, the income statement will show your gross income. When you clear the revenue accounts in the next step, the income statement accounts (revenues and expenses) will be ready for the new year's transactions. You are ready to distribute the net income.

### Distributing Net Income

The closing procedure you use depends on how your business is organized.

Builders' Supply, the sample data company, closes its divisions to main account numbers and then its income statement accounts to retained earnings. The balance in this account is the portion of the year's income retained by the company to increase its capital.

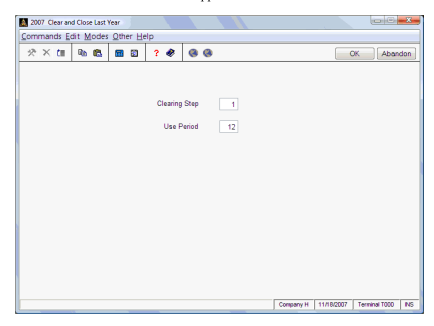
If you want to distribute the income to more than one capital account (for example, if your company is a partnership), you can use this procedure:

- 1. Use the **GL Accounts** function (page 8-15) to add an income summary account, which will hold the net income temporarily.
- 2. Use the **GL Accounts** function to enter the income summary account in the **Clear To Account** field of each revenue and expense account. You can clear these accounts to the income summary account in one or several steps.
- 3. When you have finished all the clearing steps, the income summary account will have a credit balance showing the net profit for the year or a debit balance showing the net loss. Use the **Transactions** function (page 5-3) to credit (or debit) each capital account for the proper amount. Then enter an offsetting debit (or credit) to the income summary account for the total amount distributed, reducing that account's balance to zero.

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#### Clear and Close Last Year Screen

Select Clear and Close Last Year from the Periodic Processing menu. The Clear and Close Last Year screen appears.



If you have not used the **Setup** (**F9**) command to access last-year files, the message **This function can be run with nnnn files only** appears (where **nnnn** is the current General Ledger fiscal year).

- 1. Enter the number of the clearing step you want to perform.
- 2. Press **Enter** if you want to clear the journal entries to period 13 (the one you are probably using for your fiscal year-end entries), or enter a different period.

If there are unposted transactions in the prior-year **GLJRxxx.Ynn** file, the following prompt appears: **Warning! There are unposted transactions. Do you want to continue?** Either continue with the **Clear and Close Last Year** function, or exit and then post the unposted transactions.

Make sure that no one else is using the **GLJRxxx** file. Then use the **Proceed** (**OK**) command to begin clearing and closing the accounts in this step.

### After Each Step

When you finish each step, follow this procedure:

1. Print the GL Journal (page 5-19) and the GL Activity Report (page 5-23) for period 13, source code **CL**. Make sure that all the closing entries are there. If entries are missing, check the account record—the account may not be set up to clear and close.

When everything is correct, save the two reports as part of the audit trail.

- 2. Post the journal to the **GLMAxxx** file (page 5-31) for the company whose accounts you cleared and closed, using period 13. Posting updates the account balances with the transactions just entered.
- 3. Print an Audit Trial Balance (page 6-7) and make sure that the accounts closed in that step have a zero balance.

Repeat this procedure for all your steps.

### After Clearing and Closing

When you are finished clearing and closing all the accounts for a company, update the current-year files (see page 7-15).

# **Update Current Year**

After you have created last-year files and cleared and closed the revenue and expense accounts for a company, use the **Update Current Year** function to update the current-year **GLMAxxx** (Master) file with the adjustments made to the last-year files. You should also run the function each time you make adjustments and post them in the prior-year GL files.

### Before You Begin

Before you update the current-year **GLMAxxx** file, perform these tasks:

- Make sure that you have cleared and closed the accounts for the company whose current-year GLMAxxx file you want to update.
- Back up your last-year data files.
- Use the **Setup** (**F9**) command to access the last-year files.

### When You Update

Updating the current year produces these results:

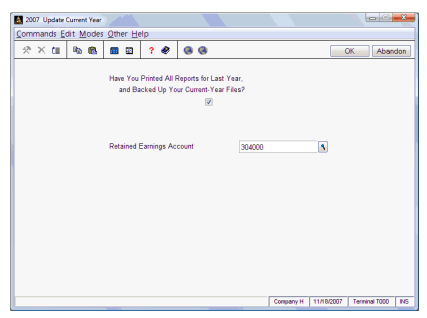
- The actual account balances in the last-year GLMAxxx.Ynn file are copied to the Last Year column in the current-year GLMAxxx file.
- The beginning account balances in the current-year **GLMAxxx** file are updated by the ending balances in the **GLMAxxx.Ynn** file.
- If you added an account to the last-year **GLMAxxx.Ynn** file, it is added to the current-year **GLMAxxx** and **GLMKxxx** (Master Key) files.

### **Updating Beginning Balances Only**

You can use this function to update only the beginning balances of the accounts in the current-year files without actually clearing and closing. For example, closing the previous year takes you into the second month of the current year. You are making adjusting entries daily. You need to produce the financial reports for the first month of the current year. You need the latest information, so you use the **Update Current Year** function to update only the current year's beginning balances.

### **Update Current Year Screen**

Select **Update Current Year** from the **Periodic Processing** menu. The Update Current Year screen appears.



If you have not used the **Setup** (**F9**) command to access last-year files, the message **This function can be run with nnnn files only** appears (where **nnnn** is the current General Ledger fiscal year).

1. If you have not printed all the last-year reports and backed up the current-year files, clear the box (or enter **N** in text mode). When you have completed these tasks, select the box (or enter **Y** in text mode) to continue.

#### Inquiry

- 2. Enter the number of your company's retained earnings account.
- 3. Make sure that no one else is using the last-year **GLJRxxx** or **GLMAxxx** files or the current-year **GLMAxxx** file. Then use the **Proceed** (**OK**) command to begin processing.

If there are unposted transactions in the prior-year **GLJRxxx** file, the following prompt appears:

Warning! There are unposted entries. Do you want to continue?

You can either continue with the **Update Current Year** function, or exit to the **Periodic Processing** menu and go back and post these transactions.

When the current-year **GLMAxxx** file for the company has been updated, the **Periodic Processing** menu appears.

### **Quarterly Systems**

If you use a quarterly system, remember to update the **CNVTxxx** table (see the *Resource Manager Guide*) so that the right period appears on the screen in the next quarter.

# Month-End Maintenance

Use the **Month-End Maintenance** function to erase transactions in the **GLJRxxx** (Journal) file for periods you specify, without resetting the account balances. Use this function only when you must make room in the **GLJRxxx** file because disk space is limited. If you have enough disk space, you can keep an entire year's journal entries on file. You can also use this function to delete journal entries in a particular year.

After you erase journal records from the **GLJRxxx** file, you can use the Resource Manager **Change File Size** function to reduce the size of the file (see the *Resource Manager Guide*).

If you print the GL Activity Report after you delete journal entries, the message **Missing entries** is printed for the periods for which you deleted entries.

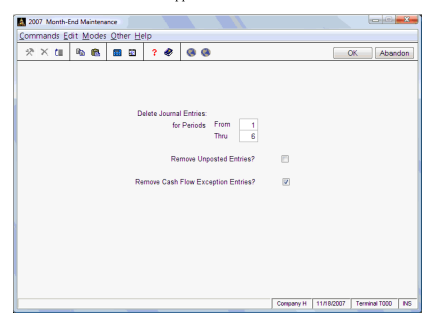
If the end of the month is also the end of the year, you can use the **Create Last-Year Data** function instead of the **Month-End Maintenance** function. Creating last-year data erases all the transactions in the **GLJRxxx** file.

### Before You Begin

Before using the **Month-End Maintenance** function, post the journal entries for the corresponding periods to the **GLMAxxx** (Master) file, make sure that the ledger is in balance, and back up your data files.

### Month-End Maintenance Screen

Select **Month-End Maintenance** from the **Periodic Processing** menu. The Month-End Maintenance screen appears.



- 1. Enter the range of periods for which you want to delete entries from the **GLJRxxx** file.
- 2. Clear the box (or enter **N** in text mode) to prevent the system from removing entries that have not posted because of invalid account numbers.
- 3. If you want to save only the noncash-flow transactions, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
- 4. Make sure that no one else is using the **GLJRxxx** or **GLMAxxx** files. Then use the **Proceed (OK)** command to begin processing. When processing finishes, the **Periodic Processing** menu appears.

7-20 General Ledger

# Consolidate Master Files

Use the **Consolidate Master Files** function to consolidate the account balances from one **GLMAxxx** (Master) file into another if you have General Ledger files with the same company ID on two computers. You can also use this function to consolidate the accounts from several **GLMAxxx** files on the same computer into one file.

### **Printing Consolidated Financial Statements**

You do not have to use this function to print consolidated financial statements. If you want to print consolidated financial statements for multiple companies, use one of these methods:

- Use the **Statements** function (page 6-9) to print statements for two or more companies.
- Set up the statement contents to print consolidated reports for the companies.

If you have General Ledger files on another computer, you can copy the **GLMAxxx** files from one computer to another and then print consolidated statements.

If you use the **Consolidate Master Files** function to consolidate a company with another active company, your balances will be overwritten. Instead, print consolidated statements for the companies.

#### **Consolidation Methods**

Use one of the following methods to consolidate companies:

- Consolidate all companies into one GLMAxxx file. For example, to include
  the accounts of a department at a branch office, consolidate that company's
  accounts with those of a company in the GLMAxxx file at your main office.
  Then you can use the consolidated company in statements with other
  companies in the main office's GLMAxxx file.
- Consolidate the companies into two or more **GLMAxxx** files—for example, to print separate consolidated statements for several departments.

If you want to print financial statements from a consolidated **GLMAxxx** file, they should use the same account mask; otherwise, the financial statements might not print correctly.

#### The First Time You Consolidate

Before you consolidate the first time, use the **GL Accounts** function (page 8-15) to specify the main company's accounts (in the **Consol To Account** field) with which the branch company's accounts are consolidated.

If all the branch company's accounts are the same as the main company's accounts, skip the **Consol To Account** field.

Each account also has a two-digit **Step** field, so you can consolidate in steps to provide an audit trail. For example, you might consolidate all asset accounts in one step, all liability accounts in the next step, and so on. If you do not want to consolidate an account, enter **0** in the **Step** field.

### Consolidation Steps

Take these steps to consolidate **GLMAxxx** files:

- Use the GL Accounts function (page 8-15) to verify that the branch company's accounts are set up to consolidate with the main company's accounts.
- 2. Back up the data files on *all* computers (see the *Resource Manager Guide*).

Copy each branch company's GLMAxxx file to a different diskette. Then copy each one to the hard disk directory with the main company's GLMAxxx file.

You must rename the **GLMAxxx** files that have the same company ID as the one on the computer you are copying the files to so that they will not overwrite the existing file. For example, if the **GLMAxxx** files for branch offices 1 and 2 are on a diskette and the main **GLMAxxx** file is on hard disk drive C, the DOS commands to copy the branch **GLMAxxx** files without renaming them are:

C:\> copy a:glma1 c:\osas\data C:\> copy a:glma2 c:\osas\data

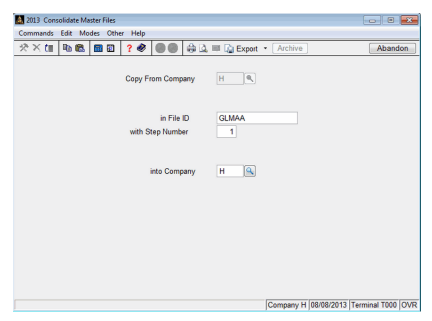
The DOS commands to copy and rename the branch **GLMAxxx** files are:

C:\> copy a:glma1 c:\osas\data\bran1 C:\> copy a:glma2 c:\osas\data\bran2

- 4. Use the **Consolidate Master Files** function to consolidate the branch **GLMAxxx** files with the main **GLMAxxx** file.
- 5. Print the consolidated financial statements (see page 6-9).
- 6. Restore the main **GLMAxxx** file from the backup and resume normal operation.

#### Consolidate Master Files Screen

Select **Consolidate Master Files** from the **Periodic Processing** menu. The Consolidate Master Files screen appears.



Inquiry

- 1. Enter the ID of the company you want to consolidate.
- 2. Enter the name of the branch **GLMAxxx** file for the company ID you entered. Enter the file name exactly as it appears in the file directory.

If you are consolidating several branches with the main company **GLMAxxx** file, you must perform this function for each branch.

3. If you are consolidating accounts by steps, enter the step number you are consolidating at this time.

Inquiry

4. Enter the ID of the company in the main **GLMAxxx** file with which you want to consolidate the branch company.

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- 5. Make sure that no one else is using the **GLMAxxx** file. Then use the **Proceed** (**OK**) command to begin consolidating.
- 6. Repeat the function for each branch file until all the branch companies you want are in the main **GLMAxxx** file.

### After You Consolidate

When you are finished printing consolidated statements, restore the original main **GLMAxxx** file. Then erase the branch **GLMAxxx** files from the hard disk.

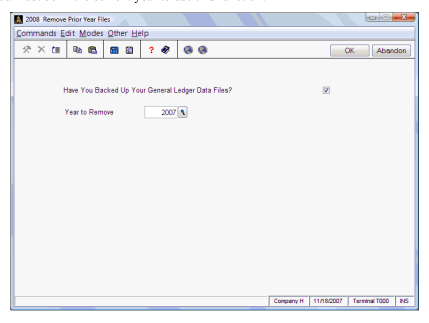
# Remove Prior-Year Files

Use the **Remove Prior-Year Files** function to erase **GLMAxxx** (Master), **GLJRxxx** (Journal), and **GLMKxxx** (Master Key) files stored for any year other than the current fiscal year.

#### Remove Prior-Year Files Screen

Select **Remove Prior-Year Files** from the **Periodic Processing** menu. The Remove Prior-Year Files screen appears.

You must be in the current year to use this function.



1. If you have backed up your General Ledger data files, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).

Inquiry

2. Enter the year for which you want to delete data.

If there are unposted transactions in the prior-year **GLJRxxx** file, the following prompt appears if you choose to delete data for last year:

Warning! There are unposted entries. Do you want to continue?

Either continue with the **Remove Prior-Year Files** function, or exit to the **Periodic Processing** menu and post these transactions.

3. Make sure that no one else is using the data files for the year you want to delete. Then use the **Proceed** (**OK**) command to begin deletion. When the deletion is finished, the **Periodic Processing** menu appears.

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# CHAPTER 8



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# File Maintenance

# **Account Mask**

Use the **Account Mask** function to define or change a company's account numbering structure. An account mask can consist of four segments: main account number, division, department, and subaccount. The main account number segment is required; the other segments are optional. The segments can be arranged in any order.

#### **Uses of Masks**

Account segments simplify financial reporting and statement setup. For example, you can use segments to show information in financial statements for individual divisions, departments, and subaccounts—or you can combine account segments into a main account.

You can produce a financial statement for only one division or a side-by-side statement for two or more divisions.

#### **Mask Formats**

For each segment you use, specify its starting position in the account number and its length. For example, if the first four characters in the account number are the main account number, enter 1 in the Main Account Position field and 4 in the Main Account Length field (see the field descriptions below).

When you enter the length of a segment, the **Account Number Mask** field is updated. Here's what the entries mean:

MMain account number

1Division

**2**Department

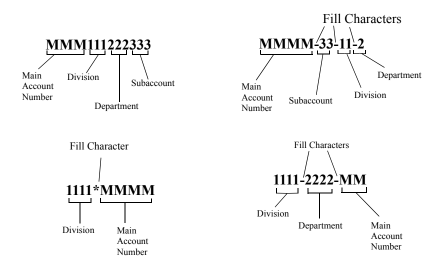
**3**Subaccount

The terms *division, department,* and *subaccount* are only labels. Use segments in whatever way is necessary for your numbering structure. See chapter, section for more information.

You can arrange the segments in any order, omit segments you do not need, and use fill characters (for example, a hyphen) to separate segments.

Any character can serve as a fill character, but only one type of fill character can be used in an account number format. That is, you can use a hyphen or a period, but not both. A fill character takes up one position in the account number, and it appears in every blank position between account segments.

Here are some examples of account masks:



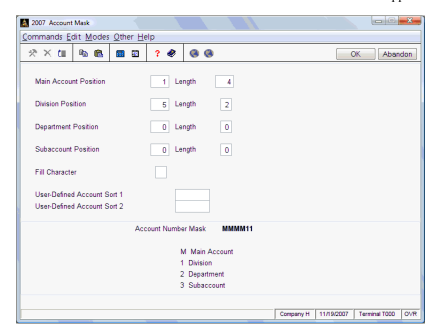
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#### Previous-Year Files

The current-year and previous-year files access the same **GLMSK** (Account Mask) file. Changes made to the account mask while working with previous-year files also affect current-year files, and vice versa.

### Account Mask Screen

Select Account Mask from the File Maintenance menu. This screen appears.



#### **Field**

#### **Description**

#### Main Account Position/Length

Enter the position in the account number where the main account number begins. Then enter the length of the main account number (the length must be 3 characters or more). For example, if the main account number takes up the first four positions in your account numbers, enter 1 in the Main Account Position field and 4 in the Length field.

#### Field **Description** Division, If you are not using one of these account segments in Department, your account number format, press Enter to skip it. If Subaccount you are using any or all of these segments, enter the Position/Length position in the account number where each segment begins. Then enter the length of the segment. The length can be 1-6 characters. If you want to use a fill character between account segments, you must leave a blank space between the segments. For example, if you used a three-digit main account segment followed by a two-digit subaccount segment and if you wanted a fill character between the two, you would enter 5 in the Subaccount **Position** field Fill Character If you left spaces between segments, you must enter the character you want inserted in those spaces. For example, you might enter a hyphen (-) to separate a four-character main account number and a twocharacter division segment. **User-Defined** You can enter two additional sort configurations for Account Sort 1/2 use in printing various reports. (Your account mask is considered a sort configuration.) Enter the sequence of account number segments for each user-defined account sort. For example, if the mask is MMM112233, you might enter 3M21 or f you try to delete or change sort configurations, this message appears: Warning! Changing the account sort will require re-creating the GLJRxxx and the GLMKxxx files. **Account Number** The account number format is displayed. When you Mask start this function, the default format is MMMMMMMMMM. The format is updated as

you enter the segment positions and lengths.

Use the **Proceed (OK)** command to save the format. Use the up-arrow key to change an account mask. If you change an account mask, this message appears:

#### Warning: Mask has changed; existing accounts may be in error.

**Note:** If you want to change your account masks, you must do so before you convert your files. If you do not, your other application masks will not match. In addition, make sure that transactions have been written to the GL Journal before using this function.

Before the system begins changing the masks, this prompt appears:

#### Do you want to let the system adjust the new accounts automatically?

If you select **Yes** (or enter **Y** in text mode), the system begins changing masks, prompting you only if it encounters a conflict between two account numbers. If you select **No** (or enter **N** in text mode), the system changes the masks one at a time, each time waiting for you to approve the change to the mask.

If you change the mask, the system removes the sort keys from files. You cannot change the mask and sort keys at the same time. Changing the mask updates General Ledger files but not statement contents or transaction work files, and it does not affect files from other applications. If you have already entered the company's chart of accounts, the accounts might not be in the correct format, so they will no longer be valid. Make sure that transactions have been written to the GL Journal before using this function. If you do not want to save the new account mask, use the **Abandon (F5)** command. If you want to save the mask, use the **Proceed (OK)** command again.

After you save a mask, change to a new company to define an account mask for that company, or exit to the **File Maintenance** menu.

# **Account Segments**

If you have set up a division, department, or subaccount segment in the account mask, use the **Account Segments** function to set up a description of each division, department, or subaccount you use.

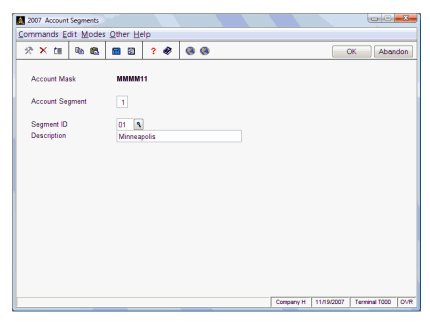
For several General Ledger reports you can select ranges of divisions, departments, and subaccounts, and you can specify the order of the account segments. (The terms *division, department,* and *subaccount* are only labels. Use segments in whatever way is necessary for your numbering structure.) The descriptions you assign in the **GLSExxx** (Account Segments) file appear in the report headers.

### **Previous-Year Files**

The current-year and previous-year files access the same **GLSExxx** file. Changes made to the account mask while working with previous-year files also affect current-year files, and vice versa.

## Account Segments Screen

Select **Account Segments** from the **File Maintenance** menu. This screen appears:



#### Field Description

**Account Mask** 

The mask for the company appears.

**Account Segment** 

Enter the number associated with the account segment (1, 2, 3) for which you are entering a description.

If you enter the number of a segment that is not defined in your account mask (that is, it is not displayed in the **Account Mask** field), an invalid entry message appears. Enter the number of a defined segment for which you want to enter a description.

	Field	Description
Inquiry	Segment ID	Enter the ID of the segment for which you are entering a description. For example, if you have three divisions, you can number them <b>01</b> , <b>02</b> , and <b>03</b> . Then enter a description to distinguish each division (see below).
		If you want to delete the segment, use the $\textbf{Delete}$ (F3) command.
	Description	Enter a description of the account segment. For example, if you have three divisions, you can enter a description based on location such as <b>Minneapolis</b> , <b>Oakland</b> , and <b>Dallas</b> .

Use the **Proceed (OK)** command to save the segment definition. After you save the segment description, enter the next segment description, or exit to the **File Maintenance** menu.

# **Account Types**

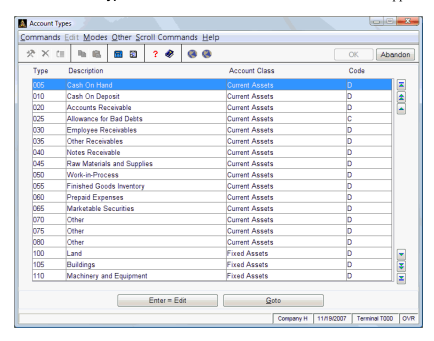
Account types are predefined codes used to group accounts together and to create financial reports such as the Cash Flow Statement. Account types are stored in the **GLAT** file.

Each account type has an account class and code associated with it. The class is the general category the type fits into—long-term asset, current asset, cash, and so on. Within each class are accounts such as cash on hand and accounts receivable.

Several account types are described as **other**. To accommodate special needs, they can be included when you set up the Cash Flow Statement.

### **Account Types Screen**

Select Account Types from the File Maintenance menu. This screen appears.



The account type, account class, and account code appear. The account code is the default code and includes credit, debit, and memo types.

To edit an account type description, press  ${\sf Enter}$ . To go directly to another account type, press  ${\sf G}$ .

When you are finished editing account descriptions, use the **Exit** (F7) command to return to the **File Maintenance** menu.

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# **GL** Accounts

Use the **GL Accounts** function to set up and maintain the master chart of accounts. A well-planned chart of accounts makes the General Ledger system easy to use, requires little maintenance, and can be expanded as a business grows.

If General Ledger interfaces with other OPEN SYSTEMS Accounting Software applications, see the appropriate user's manual for information about the accounts from which you need to post entries. Make sure that the General Ledger tables and records in the other applications match the appropriate accounts in the **GLMAxxx** (Master) file. If they do not match, the journal entries from the other applications will not be posted properly.

**Note:** Use this function only to set up initial balances and enter annual budget and forecast balances. When you have finished setting up the accounts, do not use this function to change actual balances. If you do, you will put the ledger out of balance without leaving an audit trail. Instead, enter and post journal transactions to make the necessary changes. Likewise, do not use this function to change last-year balances; they are updated by the **Create Last-Year Data** and **Update Current Year** functions.

**Note:** The **Edit current and last year balances in file maintenance?** option in the General Ledger Options and Interfaces controls your ability to edit current and last year actual balances in this function. See "Options and Interfaces" on page 3-7 for information about changing that option.

# Prerequisites

You must set up the account mask (see "Account Mask" on page 8-3) before you can set up a company's chart of accounts. You should also set up the account segment descriptions (see "Account Segments" on page 8-9) before you enter General Ledger accounts.

### **Account Number Structure**

Account numbers can consist of any combination of numbers, letters, and dashes, but the account numbers must conform to the account mask. To ensure that the accounts are organized correctly in reports and statements, all the account numbers should be the same length.

Main account numbers should indicate significant groups—assets, liabilities, equity, revenues, and expenses. For example, main account numbers 1000 to 1999 could be assets, 2000 to 2999 could be liabilities, and so on.

Use the same ranges of main account numbers for the same account categories for all companies. It simplifies setting up the system, and you can use the same sets of statement layouts and contents for all companies when you print financial statements.

When assigning account numbers, skip numbers between accounts to leave room for future accounts. For example, you might assign asset account numbers in the following series: 1000, 1010, 1020, 1030.

#### **Memo Accounts**

Memo accounts track miscellaneous figures that may be useful in preparing financial statements. For example, you might set up a memo account to track the number of shares of stock outstanding.

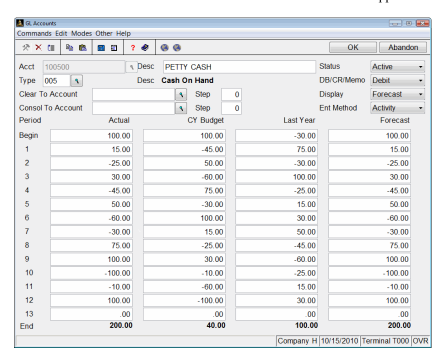
# Copying the Chart of Accounts

If you use the same account numbering structure for several companies, you can save time by building one company's chart of accounts and then copying it to each of the other companies. You can copy budget, last-year balances, forecast amounts, and the account mask from one company to another; and you can copy from one division or department to another within the same company.

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### **GL** Accounts Screen

Select **GL** Accounts from the **File Maintenance** menu. This screen appears.



#### Field

#### **Description**

Inquiry

Account

Enter the account number with which you want to work. The division, department, and subaccount descriptions (if available) appear from the **GLSExxx** (Account Segments) file.

To delete an account, use the **Delete** (F3) command. If you try to delete an account for which journal transactions have been entered, the message **Activity** on account appears. If you try to delete an account for which the year-to-date balance is not zero, the message **YTD balance not zero** appears. In either case, you cannot delete the account.

	Field	Description
Inquiry	Copy From	This field appears if you enter a new account. To copy an existing account, enter the number of the account you want to copy.
	Туре	Enter the account type.
	Description	Enter the description of the account as you want it to appear in reports and on statements.
	Status	Select <b>Inactive</b> to make the account unable to accept new entries.
	DB, CR, or Memo	For a debit account, enter <b>D</b> . For a credit account, enter <b>C</b> . For a memo account, enter <b>M</b> .
	Clear To Account	If the account will not be cleared at the end of the year, make sure that this field is blank. Then press <b>Enter</b> to skip it.
		For a revenue or an expense account, enter the number of the account you will clear the account to during year-end closing (see page 7-9 for more information).
	Step	If you did not enter an account to clear this one to, press <b>Enter</b> to skip this field. If you entered an account to clear the account to at the end of the year, enter the step in which you want to close the account.
	Consol To Account	If the account will be consolidated with an account that is on a different computer (see page 7-21), enter the account number with which this account will be consolidated. If the account numbers are the same or if this account will not be consolidated with another, make sure that this field is blank; then press <b>Enter</b> .

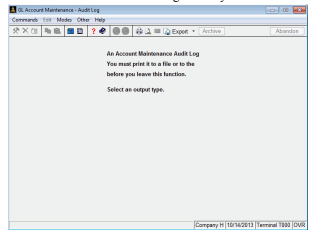
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Field	Description
Step	If the account will be consolidated with an account that is on a different computer, enter the step in which the consolidation will take place. If you enter <b>0</b> , the account will not be consolidated. If you want to consolidate all accounts in one step, enter <b>1</b> .
	For more information about steps and consolidating accounts during periodic processing, see page 7-21.
Alternate Budget	If you want to enter or edit information for the forecast budget, press <b>F</b> . If you want to enter or edit information for next year, press <b>N</b> .
Entry Method	To enter or edit activity for the account, press <b>A</b> . To enter or edit the balance of the account, press <b>B</b> .
Period Begin/1-13	Enter actual, current-year budget, last-year and forecast, or next-year budget balances.
	Enter beginning balances in the first row ( <b>Begin</b> ). Then enter the net change in each balance (if you entered <b>A</b> in the <b>Entry Method</b> field) or the balance itself (if you entered <b>B</b> in the <b>Entry Method</b> field) for period 1 in the next row, for period 2 in the following row, and so on. Do not use dollar signs or commas. If you enter a negative balance, enter a negative sign (-) before the number.
	The system recognizes whether a positive amount is a debit or a credit by your selection in the <b>DB</b> , <b>CR</b> , <b>or Memo</b> field.
	The <b>Account Budgets</b> function (page 8-23) provides formulas that facilitate the entry of budget and forecast amounts. You can use the <b>Copy Account Balances</b> function (page 8-47) to copy the last-year actual, current-year budget, next-year budget, or forecast balances for a range of accounts to their current-year budget or forecast balances.

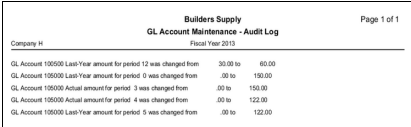
**Note:** After you have set up accounts, do not change the actual balances. If you do, you will put the ledger out of balance without leaving an audit trail. Instead, enter and post journal transactions to make the necessary changes.

Use the **Proceed (OK)** command to save your entries. The cursor returns to the **Account** field. Enter the next account you want to work with, or use the **Exit (F7)** command to return to the **File Maintenance** menu.

**Note:** If you set the **Edit current and last year balances in file maintenance?** option in the General Ledger Options and Interfaces to **Yes**, and if you did change any balances in the GL Account Maintenance screen, you must print an Account Maintenance Audit Log before you leave the function.



Select an output option to begin producing the report (see "Reports" on page 1-29 for more information on output devices). After the GL Account Maintenance Log is produced, the **File Maintenance** menu appears.



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# **Making Corrections**

If you approve an account with incorrect information, enter the company ID and account number; then enter the record. Do not change actual or last-year balances.

If you enter an incorrect account number, reenter the account under the correct number. Then delete the old account.

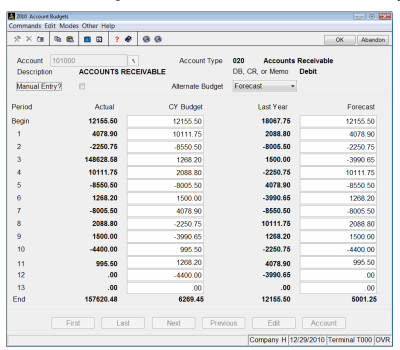
If you change an account type, a debit/credit switch, or actual or last-year figures, the system creates an audit log that you must print.

# **Account Budgets**

Use the **Account Budgets** function to enter and adjust budget and forecast balances for a company's accounts. You can adjust budget balances manually or by using one of the special functions.

## **Account Budgets Screen**

Select **Account Budgets** from the **File Maintenance** menu. This screen appears.



Field Description

Inquiry Account

Enter the account number with which you want to work.

Field	Description
Account Type/ Description/ DB, CR, or Memo	The account type, description, and type of balance (debit, credit, or memo) appear.
Manual Entry?	If you want to use the special functions to calculate budget amounts, clear the box (or enter <b>N</b> in text mode). If you want to enter the budget amounts manually, select the box (or enter <b>Y</b> in text mode).
	If you elect to use the special functions, you can still enter amounts manually (see below).
Alternate Budget Begin Actual/ CY Budget/Last Year/Forecast	To enter or adjust forecast balances, press <b>F</b> . To enter or adjust the next-year budget, press <b>N</b> . The beginning actual, current-year budget, last-year, and forecast or next-year budget figures appear. You can change only the current-year budget, next-year budget, and forecast balances.
Period 1-13 Actual/ CY Budget/Last	The 13 period actual, current-year budget, last-year budget, and forecast figures appear.
Year/Forecast	If you elected to enter budgets and forecasts manually, enter the amounts in the appropriate fields.
	If you elected to use the special functions to calculate budget and forecast balances in the Manual Entry field, select one of the following functions when prompted:
	<b>Manual entry</b> - Enter a budget amount for this field only.
	<b>Duplicate</b> - Duplicate an amount in this field and subsequent fields.
	<b>Allocate</b> - Equally allocate an amount between this field and subsequent fields.

#### Field

#### **Description**

L/Y \$ - Adjust the balances in this field and subsequent fields to the corresponding balances in the Last Year column, plus or minus a dollar amount.

L/Y % - Adjust the balances in this field and subsequent fields to the corresponding balances in the Last Year column, plus or minus a percentage.

**Chg \$** - Change the balances in this field and subsequent fields by a dollar amount. You cannot use this function in period 1.

**Chg** % - Change the balances in this field and subsequent fields by a percentage. You cannot use this function in period 1.

The **Chg \$** and **Chg %** functions use the balance of the previous period to calculate the balance of the next period.

After you select the function, enter the appropriate dollar amount or percentage. Enter a positive value to increase budgets or a negative value to decrease them. The balances for the current period and the remaining periods of the column are adjusted accordingly (that is, all the periods from the cursor position down are affected).

End Actual/CY Budget/Last Year/Forecast or Next-Year Budget The ending actual, budget, last-year, and forecast figures appear.

Use the **Proceed (OK)** command to use the command buttons at the bottom of the screen to view further accounts.

Use the commands to work with the information on the screen:

• Press **F** to view the first account budget in the list of accounts.

- Press L to view the last account budget in the list of accounts.
- Press **N** to view the next account budget in the list of accounts.
- Press **P** to view the previous account budget in the list of accounts.
- Press **E** to edit the currently highlighted account.
- Press **A** to return to the header and enter a new account to view.

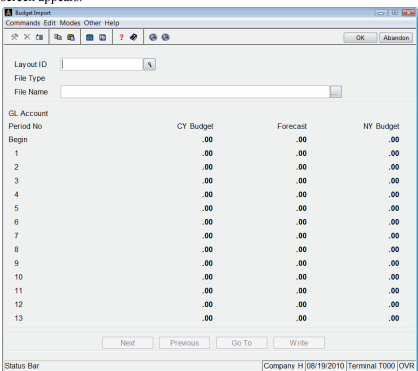
When you finish adjusting account budgets, use the  $\mathsf{Exit}(\mathsf{F7})$  command to return to the  $\mathsf{File}$  Maintenance menu.

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# **Import Budgets**

Use the Import Budgets function to import data from a file directly into General Ledger budgets.

Select **Import Budgets** from the **File Maintenance** menu. The Import Budgets screen appears.



Inquiry

 Select the Layout ID for the import file (use the Import Definitions function in the Resource Manager System File Utilities menu to add or edit a layout ID). The File Type for the Layout ID is displayed.

- 2. Enter or browse to the **File Name** you would like to import.
- 3. The import information populates the Budget Import detail area. Press **N** to review the next page or **P** to review the previous page.
- 4. Press **W** to write the changes to a transaction.
- 5. When you write the changes you will be prompted to commit the budget import. Use the **Proceed (OK)** command to continue, or the **Exit (F7)** command to quit.

Select the output device to begin printing the import budgets journal. See "Reports" on page 1-39 for more information. After the journal is produced, the **Daily Work** menu appears.

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# Copy Chart of Accounts

If several companies have similar charts of accounts, the **Copy Chart of Accounts** function helps you save time by copying some or all accounts from one company to another or from one department or division to another. You can also copy the period budget balances and the last-year balances, but you cannot copy actual balances. When you copy the chart of accounts by company, you can use wildcards.

You cannot use the **Copy Chart of Accounts** function if you are working with previous-year files.

## Copied Fields

For each account you copy, these fields are copied:

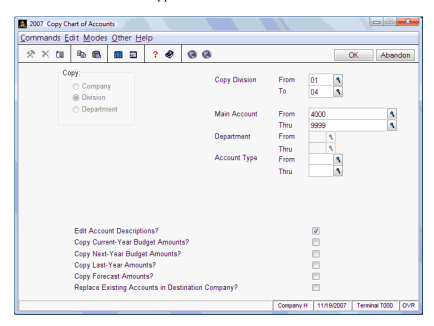
- General Ledger account number
- account description
- type of account (debit, credit, or memo)
- clear-to account number
- clearing step
- consolidate-to account number
- · consolidation step

# Replacing Existing Accounts

If the company to which you are copying has a chart of accounts, you can replace accounts with the same numbers or leave the accounts unchanged. Be careful in this situation; the balances for the existing accounts will be lost if you replace the accounts.

## Copy Chart of Accounts Screen

Select **Copy Chart of Accounts** from the **File Maintenance** menu. The Copy Chart of Accounts screen appears.



 Enter the type of copy you want to perform. You can copy accounts from one company to another, from one department to another, or from one division to another. The screen differs slightly depending on the type of copy you choose.

Inquiry

- 2. Enter the range of the companies, divisions, or departments from which you want to copy.
- 3. If you are copying the chart of accounts for a company and you want to use wildcards when you enter the range of account numbers to copy, select the **Use Wildcards?** box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).

Inquiry

4. Enter the range of accounts you want to copy.

Inquiry

5. If you are copying the chart of accounts for a company, enter the range of GL accounts you want to copy. You can use the ? and \* characters as wildcards.

Inquiry

- 6. Enter the range of account types you want to copy.
- 7. If you are copying accounts for a division or department and you want to edit the account descriptions, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
- 8. If you want to copy current-year budget amounts, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
- 9. If you want to copy next-year budget amounts, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
- 10. If you want to copy last-year amounts, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
- 11. If you want to copy forecast amounts, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).
- 12. If you want to replace existing accounts, select the box (or enter **Y** in text mode); if not, clear the box (or enter **N** in text mode).

If you replace existing accounts, the balances for those accounts are lost, which might put the destination company's general ledger out of balance.

# **Making Corrections**

If you copied more accounts than you wanted or if you need to change information in the accounts you copied, use the **GL Accounts** function (page 8-15) to change or delete the accounts.

# **Allocations**

If you enter transactions against one major account and then distribute them to several other accounts, you can use the **Allocations** function to set up an allocation record for the major account. You can specify each account to which transactions are allocated (up to 45) and the percentage that each account receives. The sum of the percentages must equal 100 percent.

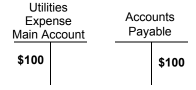
You cannot access this function if you did not elect to use allocations in the Resource Manager **Options and Interfaces** function.

### **How Allocations Work**

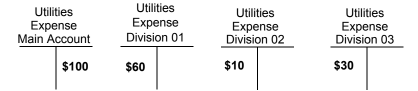
With this function, you enter the major account number, each account to which to distribute transactions, and the percentage of the amount each account receives. When you enter a transaction for an account set up in the **GLALxxx** (Allocations) file, you indicate that the transactions should be allocated; when you post, the system creates journal entries to the accounts specified in the allocation record.

For example, you could have an allocation record in which your main utilities expense account is 534000, with 60 percent distributed to division account 534001, 10 percent distributed to division account 534002, and 30 percent distributed to division account 534003. You enter a journal transaction that debits utilities expense account 534000 and credits accounts payable account 200000 for \$100. You indicate that the transaction should be automatically allocated.

Here is the original journal entry:



When you post the transaction, the system creates this journal entry:

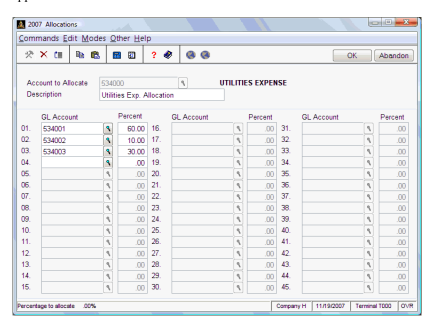


### Last-Year Files

The current- and last-year files access the same **GLALxxx** file. Changes made to allocation records while working with last-year files also affect current-year files, and changes made while working with current-year files affect last-year files.

#### Allocations Screen

Select **Allocations** from the **File Maintenance** menu. The Allocations screen appears.



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If you have not defined the account mask for the company, this message appears: **Mask is not defined for this company**. Exit from the **Allocations** function and define the company's account mask before you enter the allocation records.

#### Inquiry

 Enter the number of the major account whose journal entries you want to allocate to other accounts. The description of the account appears for verification.

**Note**: if the account has been marked inactive, you will receive the message **Warning: This account is currently marked as Inactive**.

- 2. Enter a description of the allocation. It prints in the Allocations List.
- 3. Enter the number of each account to which to allocate entries made to the major account.

Because the system cannot split a penny, the first account in the record receives all the rounding adjustments.

4. Enter the percentage to be allocated to each account.

Before you can save a record, the sum of the allocation percentages must equal 100 percent; the percentage of the allocation left to distribute appears at the bottom of the screen. When that number is zero, you have allocated the total amount.

Use the **Proceed (OK)** command to save the record. The cursor returns to the **Account to Allocate** field. Enter the next allocation record, or use the **Exit (F7)** command to return to the **File Maintenance** menu.

#### After You Allocate

After you have saved the allocations records, print the Allocations List to make sure that everything is correct and to use as a reference when you enter journal transactions.

# **Recurring Entries**

Journal entries made regularly—every week, every month—are called *recurring entries*. Use the **Recurring Entries** function to set up groups of recurring entries. Use the **Copy Recurring Entries** function to copy the recurring entries to the **GtttxxxW** (Transaction Work, where **ttt** is the terminal ID) file or directly to the **GLJRxxx** (Journal) file. You can select this option in the Resource Manager **Options and Interfaces** function.

If General Ledger interfaces with other OPEN SYSTEMS Accounting Software applications, some recurring entries may be better tracked through those applications. For example, you can use Accounts Payable to print monthly rent checks and create the proper GL entry.

#### **Debits and Credits**

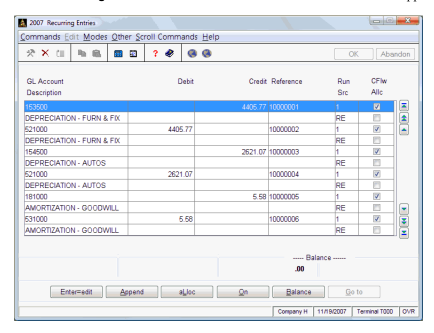
Each recurring entry must consist of at least one debit and one credit transaction, and the total debits must equal the total credits before you can exit from this function or change the **Run Code** fields.

#### **Last-Year Files**

The current-year and the last-year files access the same **GLRExxx** (Recurring Entries) file. Changes made to recurring entries while working with last-year files also affect current-year files, and changes made to recurring entries while working with current-year files also affect last-year files.

### Recurring Entries Screen





Use the commands to work with the information on the screen:

- Press **Enter** to edit the selected recurring entry line. See "Adding or Editing a Line Item" on page 8-39 for more information.
- Press **A** to add a recurring entry to the end of the list. See "Adding or Editing a Line Item" on page 8-39 for more information.
- Press L to switch the allocation status of a line from selected (or Y in text mode) to cleared (or N in text mode), or vice versa.
- Press **O** to change the default allocation setting for appended lines from selected (or **Y** in text mode) to cleared (or n in text mode), or vice versa.
- Press **B** to view the run code balances.

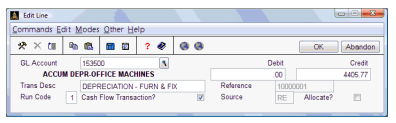
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• Press **G** to move to a specific line. This command is available only when there is more than one screen of entries.

The command bar does not appear for the first recurring entry you add.

### Adding or Editing a Line Item

When you press **Enter** or **A** on the Recurring Entries screen, the Edit Line or Append Line window appears. The only difference between the two windows is the title and the fact that data appears in the Edit Line window. If you are editing an item, you cannot edit the **Reference** field. This field must be unique, and it is the key to this record.



	Field	Description
Inquiry Maint	GL Account	Enter the general ledger account number you will post the transaction to.
		Use the <b>Maintenance</b> ( <b>F6</b> ) command to open the GL Accounts function (page 8-15) and add or edit a General Ledger account.
	Debit/Credit	Enter the debit or credit amount of the recurring entry.
	Trans Desc	Enter a description of the recurring entry. Once a recurring entry has been copied to the <b>GLJRxxx</b> file, the description prints on the GL Journal and the GL Activity Report.
	Reference	Enter the reference number for the transaction. You must enter a unique reference for each debit or credit.

Field	Description	
Run Code	Run codes group particular recurring entries together. For example, you can copy specific run codes and then post all the weekly transactions at the same time.	
	Assign run codes with care. For example, weekly recurring entries can be assigned a run code of 1, biweekly recurring entries a run code of 2, and so on.	
Cash Flow Transaction?	If you want the transaction to be included in the statement of cash flow, select the box (or enter <b>Y</b> ); if not, clear the box (or enter <b>N</b> ).	
Source Allocate?	Enter the source code for the recurring entry. <b>RE</b> and <b>R1</b> are the only valid choices.	
	If you did not elect to use allocations in the Resource Manager <b>Options and Interfaces</b> function, you cannot access this field.	
	If you want the transaction to be distributed to the accounts set up in the allocation record, select the box (or enter <b>Y</b> in text mode); if not, clear the box (or enter <b>N</b> in text mode).	

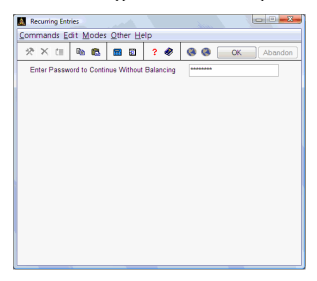
### **Offsetting Amounts**

If the balance of the entries is a debit, the offsetting credit amount appears in the **Credit** field of the next transaction. If the balance is a credit, the offsetting debit amount appears in the **Debit** field.

To approve the offsetting amount, enter the account number. Then press **Enter** at the appropriate field. If the offsetting amount should be split between two or more accounts, enter each additional transaction until the balance at the bottom of the screen is zero.

#### **Run Code Balances**

If you try to exit from the Recurring Entries function before the balance of the offsetting amounts is zero, a warning message appears, and the Run Code Balances window appears. You must enter the password to exit.



If you enter an incorrect password, the Recurring Entries screen appears. Edit or add transactions until the balance at the bottom of the screen is zero, then use the **Exit (F7)** command to return to the **File Maintenance** screen.

When you finish entering recurring entries, exit to the File Maintenance menu.

# **Tables**

Use the **Tables** function to set up and maintain the **\$PASS\$** (Forced-Balance Password) table.

The **CNVTxxx** table in Resource Manager must be set up before you can begin using the General Ledger system; see the *Resource Manager Guide* for information about the **Period Setup** function and the **CNVTxxx** table.

The General Ledger system has several company-specific internal tables: **GLAUDxxx**, **GLCHAxxx**, **GLPRAxxx**, **GLPRJxxx**, and **GLTRLxxx**. Do not tamper with these tables.

## The \$PASS\$ Table

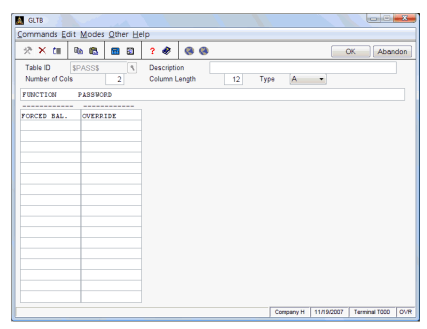
To ensure that the general ledger remains in balance, you cannot exit from a journal entry function (**Transactions**, **Edit Transactions**, **Copy Recurring Entries**) unless the balance of the debit and credit entries is zero. However, if the ledger is out of balance and you cannot figure out what went wrong, you can enter the forced-balance password to exit from the function.

**Note:** Use the forced-balance password only as a temporary emergency measure. Find out the source of the problem and correct it as soon as possible. Do not post to the **GLMAxxx** (Master) file until the Journal is in balance.

### **Tables Screen**

Inquiry

Select **Tables** from the **File Maintenance** menu. When the blank Tables screen appears, enter \$PASS\$ in the **Table ID** field to list the contents of the table.



Field	Description
Function	<b>FORCED BAL.</b> appears in the first column to describe the function of the password. Do not change this field. Press <b>Enter</b> to proceed to the next column.
Password	The default forced-balance password that is established when you install your software is <b>OVERRIDE</b> . It is the same for all companies. If you like, change it for additional protection. You can have only one forced-balance password on your system.

Use the **Proceed (OK)** command to save the **\$PASS\$** table. Then enter the next table ID or use the **Exit (F7)** command to return to the **File Maintenance** menu.

## **Further Protection**

After you have set up the forced-balance password, use the Resource Manager **roles** function to protect the **Tables** function in General Ledger.

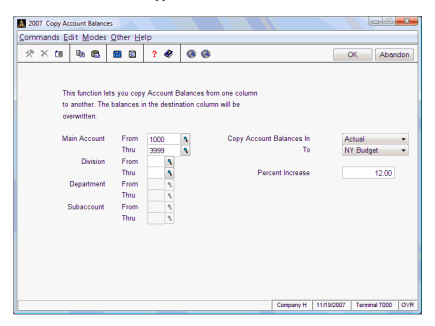
For additional security, remove this section from this manual.

# Copy Account Balances

Use the **Copy Account Balances** function to copy the actual, current-year budget, last-year, or forecast balances of a range of accounts to the current-year budget, next-year budget, or forecast balances.

## Copy Account Balances Screen

Select **Copy Account Balances** from the **File Maintenance** menu. The Copy Account Balances screen appears.



Inquiry

1. Enter the range of main account, division, department, and subaccount segments for which you want to copy account balances. If your company's account mask does not include one or more of the account number segments, those fields are skipped.

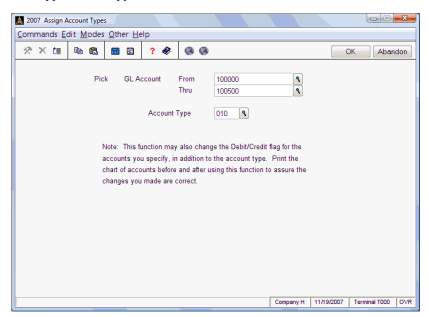
- 2. Select the source of the account balances you want to copy:
  - Actual balances
  - Current-year budget
  - Last-year balances
  - Forecast balances
  - Next-year budget
- 3. Select the destination of account balances you want to copy:
  - Current-year budget
  - Forecast balances
  - Next-year budget
- 4. Enter the percentage by which to increase the balances.
- 5. Use the **Proceed (OK)** command to begin copying balances. When the balances are copied, the **File Maintenance** menu appears.

# **Assign Account Types**

Use the **Assign Account Types** function to assign an account type to a range of account numbers.

## Assign Account Types Screen

Select **Assign Account Types** from the **File Maintenance** menu. The Assign Account Types screen appears.



- Inquiry
- 1. Enter the range of accounts to which you want to assign account types.
- Inquiry
- 2. Enter the account type you want assigned to this range.

When you assign an account type to a range of account numbers, the code for the default balance type is also assigned to the range. If an account's balance type is changed when you use this function, the activity amount for that account is multiplied by -1.

For example, if you assign an account type with a debit code to a range of account numbers that includes an account with a credit balance, the activity amount for that account is multiplied by -1 to produce a debit activity amount.

Instead of including the account in the range when you use the **Assign Account Types** function, use the **GL Accounts** function (see page 7-15) to edit the account. When you are editing the account type in the **GL Accounts** function, you can override the default code for the balance type.

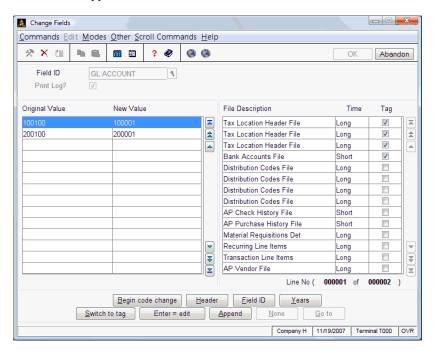
After you use the **Proceed (OK)** command to assign account types, the **File Maintenance** menu appears.

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# Change Fields

Use the **Change Fields** function on the **File Maintenance** menu to change any code used from one value to another. The **Change Fields** function can change codes within this application, as well as in other applications. To produce a list of fields changed, use the Print Log feature. A sample of the log is page 8-55.

When you select **Change Fields** from the **File Maintenance** menu, the Change Fields screen appears:



The screen contains three sections. The top **Header** section, which includes the **Field ID** and **Print Log?** fields, is where you select the code or ID to change and whether you want to produce the printed log. The lower left **Values** section is where you build a list of the values you want to change by specifying the old value and the new value. The lower right **Files** section contains a list of the files that are changed in the applications you installed on your system.

### Header

Inquiry

- 1. Enter the **Field ID** you want to change. You can change only General Ledger fields from the **General Ledger** menu. To change IDs and codes from other applications, run the **Change Fields** function in the respective application.
- 2. Select the **Print Log?** check box to print a list of the files that are changed.
- 3. After you enter the **Field ID** and indicate your preference for printing the log, use the **Proceed (OK)** command to begin entering field values to change.

### **Values**

- 4. To edit or add original/new values in this section, select a line and press **Enter** to edit the current line. The Edit Original/New Values dialog box appears. Press **A** to append another value to the list. The Add Original/New Values dialog box appears.
- 5. Enter the current field value you want to change in the **Original Value** box.
- 6. Enter the new value that you want to use for this field in the **New Value** box.
- 7. Select a command.
  - Press **S** to switch to the **File Description** section to specify which files change during processing.
  - Press **Enter** to edit the current line.
  - Press **A** to append another value to the list.
  - Press **B** to begin the change field process.

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- Press H to return to the header section to change the selection you made for printing the log.
- Press **G** to go to a particular entry. This option is only available when there is more than one page of entries.
- Press **F** to choose a new field ID (this abandons any field changes you entered, but have not yet saved).
- 8. Continue entering old values and new values until you have specified all of the values you want to change in the **Values** section.

### **Files**

The files that contain the **Field ID** you selected appear in the **File Description** section. You should change IDs in all of the files as a general rule. Exclude files from the change process only when your reseller or support representative instructs you to so.

- 9. The **Time** field gives you an idea of the relative time it takes to change the field in a given file. Files where this code or ID are a part of the key to the file can be changed more quickly than files where each record in the file must be scanned for the code or ID. Each file is rated as **Short** or **Long** to denote the estimated time required to change the field.
- 10. The **Tag** field denotes whether the file is affected by the copy process. Tag the file to change fields in the file.
- 11. Select a command.
  - Press **S** to switch to the **Values** section of the screen.
  - Press Enter to toggle a file as included or excluded from the copy process.
  - Press A to tag all of the files.
  - Press **N** to untag all of the files.

- Press **B** to begin the change field process.
- Press H to return to the header section to change the selection you made for printing the log.
- Press **G** to go to a particular entry. This option is only available when there is more than one page of entries.
- Press **F** to choose a new field ID (this abandons any field changes you entered, but have not yet saved).
- 12. When you have tagged the files you want to change, press **B** to begin the change process. When the changes are complete, the log prints if you elected to produce it.
- 13. Enter a new **Field ID** to change, or use the **Exit (F7)** command to return to the **File Maintenance** menu.

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## Change Fields Log

		Builders Supply Change Field Log		Page 7
File Name	Records Read	Records Converted	Original Total Records	New Total Records
LCTB	0	0	26	26
LCTB	0	0	26	26
LCTB	0	0	26	26
LCTB	0	0	26	26
LCTB	0	0	26	26
LCTB	0	0	26	26
LCTB	1	0	26	26
LCTB	1	0	26	26
LCTB	1	0	26	26
LCTB	1	0	26	26
LCTB	1	0	26	26
LCTB	0	0	26	26
LCTB	0	0	26	26
SORLH	20	0	20	20
SORLH	20	0	20	20
SORLH	20	0	20	20
SOTDH	23	0	23	23
SOTDH	23	0	23	23
SOTDH	23	0	23	23
SOTB	1	0	21	21
SOTB	1	0	21	21
SOTB	1	0	21	21
SOTB	1	0	21	21
SOTB	0	0	21	21
SOTB	0	0	21	21
Field ID GL ACCOUNT				
Original Value	New Value			
100001	100100			
200001	200100			

# **Import Definition**

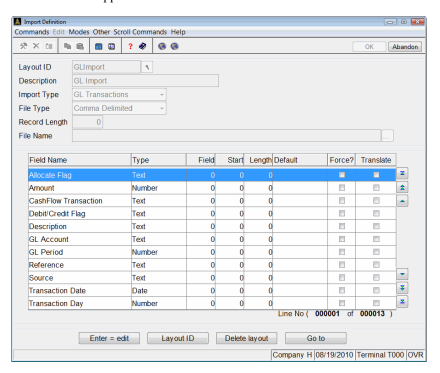
Use the Import Definition function to create a format for importing budgets or transactions from a file created by another system into General Ledger. This format tells the OSAS system where information is located in the file, whether default values should be used when null or empty fields are encountered, and how to place the imported data into General Ledger tables. You then use the formats you create here when you use the Import Budgets and Import Transactions function.

To use the Import Definition function, select **Import Definition** from the **File Maintenance** menu. The Import Definition screen appears.

To create a transaction or budget import definition, follow the instructions below.

## Import Definition Screen

Select **Import Definitions** from the **File Maintenance** menu. The Import Definitions screen appears.



Inquiry

- 1. Enter or select an ID in the **Layout ID** field to identify the layout definition you want to work with.
- 2. Enter or edit the **Description** of the import definition.
- 3. Select GL Transactions or GL Budgets in the Import Type field.
- 4. Select Comma Delimited, Quote Comma Delimited, or Fixed Field Width in the File Type field.
- 5. Enter or edit the **Record Length** (only available for fixed field width file types.

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6. Enter or browse to the **File Name** if editing an imported definition.

Scroll to the field you would like to edit. Use the following commands to edit the import definition fields.

- Press **Enter** to use the **Edit Field Information** dialog box to edit the field.
- Press L to choose a different Layout ID.
- Press **D** to delete the current layout.
- Press **G** to go to a specific field.
- Press **F7** when finished editing the import definition to return to the File Maintenance menu.

# CHAPTER 9



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Batch Statements	9-37
Cash Flow Contents	9-47
Financial Statement Verif	ication
	9-51

# **Statement Maintenance**

## Statement Layout

Use the **Statement Layout** function in conjunction with the **Statement Contents** function to create financial statements and reports. Several income statements and balance sheets are provided with General Ledger; customize them to suit your needs, or design your own.

### **Financial Statements**

A financial statement consists of one statement layout and one statement content. The **Statement Layout** function controls the width and placement of the columns and the type of balances to use. The **Statement Contents** function controls the rows of the report and determines which accounts to include.

One statement content can be printed with several statement layouts. Likewise, one statement layout can be printed with several statement contents. This flexibility allows for a great range of financial statements.

After statement layouts and contents have been set up, use the **Statements** function (page 6-9) to print the statements.

### **What Statement Layouts Regulate**

The statement layout determines

- how a statement looks
- the types of information that go into the columns—account numbers, descriptions, balances, or calculations
- the types of account balances that are included—actual, budget, forecast, next-year budget, or last-year actual
- the length of the reporting period—the current period only, the previous period only, or number of periods relative to the current period—calculated for the quarter to date, year to date, or for specified periods.

## Planning and Examples

Before you set up a statement, determine what you want on it—the kind of balance information, column layouts, calculations, and so on. You can design statement layouts that display different companies, periods, or account segments in side-by-side columns. You can also define a company and an account mask for each column that references amounts in the chart of accounts. With these masks, you can define a column to contain one company, all companies, one account segment, or a combination of these factors.

The General Ledger application contains the following sample statement layouts:

Layout ID	Description
BALA	Current/Budget Comparison
BALB	Current/Last-Year Comparison
BALC	Current/Budget and Last-Year Comparison
BALD	Change from Last Year
BALE	Current Period/Year to Date
BALF	Current Period/Year to Date
BALG	Six-Month Comparison
INCA	Budget Comparison (Current/YTD)
INCB	Last-Year Comparison (Current/YTD)
INCC	Budget Comparison (Current/QTD/YTD)
INCD	Last-Year Comparison (Current/QTD/YTD)
INCE	Budget/Last-Year Comparison (Current/YTD)
INCF	Budget Variance (Current/YTD)
INCG	Last-Year Variance (Current/YTD)
INCH	Budget Variance (Current/QTD/YTD)

Layout ID	Description
INCI	Last-Year Variance (Current/QTD/YTD)
INCJ	Current Period/Previous Period/YTD
INCK	Current Period/YTD
INCL	Current Period/QTD/YTD
INCM	YTD Divisional Side-by-Side Comparison
INCN	Divisional Side-by-Side Comparison
INCO	Company Side-by-Side Comparison
INCP	Six-Month Comparison
RATA	Ratio Analysis

Year-to-date (YTD) statements use 13 accounting periods; quarter-to-date (QTD) statements use 3 periods. If you use a quarterly system (that is, each of the 13 periods equals one week in the quarter), print a current/YTD report to get QTD information.

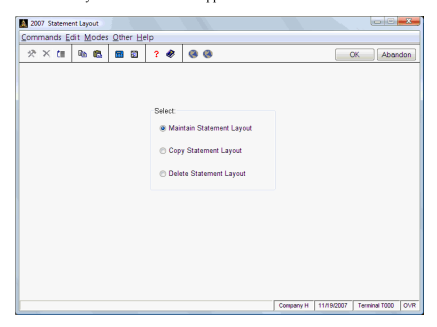
Use a sample layout as it is, copy a sample layout and modify it, or use the samples as guides for creating your own layouts. Print one of the samples to use for reference while you read this section.

### **Previous-Year Files**

The current-year and the last-year files access the same **GLSLF** (Statement Layout) file. Changes made to statement layouts while working with previous-year files also affect current-year files, and changes made to statement layouts while working with current-year files also affect previous-year files.

## Statement Layout Selection Screen

Select **Statement Layout** from the **Statement Maintenance** menu. The Statement Layout selection screen appears:



Select the task you want to perform. You can maintain or create statement layouts, copy statement layouts, or delete statement layouts.

Each of these tasks is explained in this section.

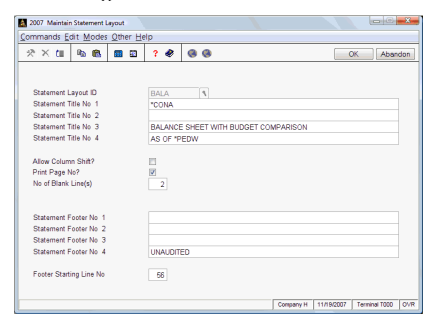
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### Maintain Statement Layout Screens

Use the Maintain Statement Layout screens to add or change statement layouts.

#### Screen One

When you select **Maintain Statement Layout** from the Statement Layout menu, the first screen appears.



### Field Description

Inquiry

Statement Layout ID

Enter the ID of the statement layout.

Because you can specify ranges of layouts to print or copy, it is helpful to group similar layouts together; for example, the sample balance sheets are **BALA** through **BALG**.

Statement Title No 1-4

The statement titles print at the top center of each report page. The titles are automatically centered when the report prints.

Field	Description
	Enter the title, using no more than 111 characters.
	You can have part of the title change each time you print the report to include current or changing data. For example, you can print the current period's beginning and ending dates. See "Print-Time Inserts" on page 9-18 for more information.
Allow Column Shift?	If you want to shift column totals to the right or left to improve readability, select the box (or enter <b>Y</b> in text mode); if not, clear the box (or enter <b>N</b> in text mode).
	If you elect to shift columns, leave a blank column in the statement layout to receive the shifted lines. You specify which lines you want shifted in the <b>Statement</b> <b>Contents</b> function.
	If you elect not to shift columns, the system ignores column shifts in the statement content and you can fit more information on the page.
Print Page No?	If you want page numbers to print in the upper right corner of each page, select the box (or enter <b>Y</b> in text mode); if not, clear the box (or enter <b>N</b> in text mode).
No Of Blank Line(s)	Enter the number of blank lines to print between the r title and the text, or press <b>Enter</b> to leave two lines.
Statement Footer No 1-4	The statement footers print at the bottom center of each report page. The footers are automatically centered when the statement prints.
	Enter the footer, using no more than 111 characters.
	You can have part of the footer change each time you print the report. For example, you can print the period beginning and ending dates. See "Print-Time Inserts" on page 9-18 for more information.

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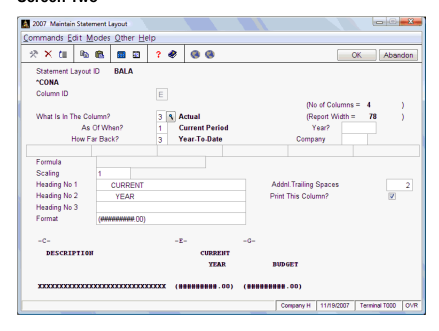
### Field Description

# Footer Starting Line No

Press **Enter** to print the footers on line **56**, or enter the number of the line on which you want the footers to print. The number you enter must be between **20** and **99**. If the page is 11 inches long, do not enter a number greater than **62**.

When you are finished, use the **Proceed (OK)** command to save the information on this screen and proceed to the next.

#### **Screen Two**



The number of columns in the report (so far) and the total width of the report appear on the screen at the upper right. The report width cannot exceed the width of your printer; the maximum is generally 132 spaces.

	Field	Description
	Column ID	Each column is identified by a letter. Columns are arranged in alphabetical order across the report.
		If columns are already set up, they are displayed in the lower third of the screen.
		Enter the ID of the column you want to work with (it must be a letter). Begin a new statement layout with column <b>A</b> . (If you want to leave a blank column for shifting column totals to the left margin, begin with column <b>B</b> .) Then continue through the alphabet.
		To leave blank columns between columns, skip a letter. Then you can shift column totals or replace blank columns with new columns without reconstructing the layout. A blank column does not appear in the report unless you shift column totals into it.
	Copy From	This field appears if the column ID you entered has not been set up. Enter the letter of the column you want to copy into the column, or press <b>Enter</b> to skip this field.
Inquiry	What Is In The Column?	Select what you want to appear in the column. If you select <b>0</b> , <b>1</b> , or <b>2</b> , skip ahead to "Setting up the Column Format" on page 9-15. If you select <b>3</b> , <b>4</b> , <b>5</b> , <b>8</b> , or <b>9</b> , refer to "Account Balances" on page 9-11. If you select <b>6</b> or <b>7</b> , skip ahead to "Calculations" on page 9-13.

### **Account Balances**

If the column contains actual, budget, or last-year balances, enter this information:

Field	Description
As Of When?	Select the most recent period to put in the column:
	<ul> <li>current period</li> <li>previous period</li> <li>previous quarter</li> <li>current activity relative to the period</li> <li>year-to-date relative to the printed period</li> <li>selected at print time</li> <li>year-end balances</li> </ul>
How Far Back?	If you entered 1, 2, or 3 in the As Of When field, select one of these values:
	<ul><li> use the balance for the selected period only</li><li> use the quarter-to-date balance</li><li> use the year-to-date balance</li></ul>
	The year-to-date balance is the sum of the changes in the balances in every period through the one specified in the <b>As Of When</b> field plus the beginning balance.
	If you entered a relative balance in the <b>As Of When</b> field, select one of these values:
	<ul> <li>use the balance for the selected period only</li> <li>use the quarter-to-date balance</li> <li>use the year-to-date balance</li> </ul>
Year?	Enter the year for the data you want printed in this column. If you leave this field blank, the system uses the current year.

#### Field

### **Description**

### Company

If you entered **3**, **4**, **5**, **8**, or **9** in the **What Is In The Column** field, you can specify the company whose account balances will appear in the column. This feature enables you to show different companies' (or divisions', departments', or subaccounts') accounts in a side-by-side format. You can also combine accounts from more than one company on the statement.

If the layout you are defining will not show companies and account segments in side-by-side columns, leave this field and the account masks blank. Then you can produce a financial statement that uses this layout for any company.

If you want to use the layout for all companies and accounts, press **Enter**. If you want to select a company (or all companies) when you produce a financial statement that uses this layout, enter a question mark (?). If you want to assign the layout to one company, enter the company ID.

If you enter ? or a company ID, you must enter at least one of six account masks allowed for the companies that use the layout.

When you print a side-by-side financial statement for all companies (or for all companies specified in the layout's **Company** field), all the companies whose account masks match one of the masks assigned to the layout are combined in the statement.

You can use question marks as wildcard characters to match specific characters in an account mask. For example, you might enter ????02 to match all six-character account numbers with 02 in the fifth and sixth character positions.

#### **Calculations**

If the column contains formulas, enter this information.

#### Field

### **Description**

#### **Formula**

The amount printed in a formula column (type 6 or 7) is calculated from amounts in previous columns or in totals according to the formula you enter here.

You can enter only numbers and symbols that specify arithmetic operations. You can use four operations: add (+), subtract (-), multiply (\*), or divide (*I*). They are performed left to right. For accurate results, multiply before you divide. You cannot use parentheses.

To use column data in formulas, use variable  $\mathbf{Cx}$  ( $\mathbf{x}$  is the column ID). For example, use the formula  $\mathbf{CC}\text{-}\mathbf{CA}$  to print the difference between the balances in columns C and A.

Columns used in formulas must precede the calculation column. For example, if column D contains a calculation, values from columns A, B, and C can be used, but values from columns E, F, G, and so on cannot.

You can use any of the nine totals from the statement content in a formula. The specific total balance is determined by the type of balance (actual, last-year, forecast, or budget amounts) in that column type.

Use variable  $\mathbf{Tnx}$  ( $\mathbf{n}$  is the number of the  $\mathbf{Total}$  field [1-9], and  $\mathbf{x}$  is the letter of the column that specifies the type of balance to use). For example, with the following specifications, you can use formula  $\mathbf{T9F}$  to print this period's total revenue for the same period in column H:

Total field 9 in the statement content stores Total Revenue.

## Field **Description** Column F in the statement layout specifies column type 3, Actual Balance. Column H in the layout specifies column type 5, Last-Year Balance. You can store numbers that you want to use in formulas in the balances of memo accounts. For example, in the sample Ratio Analysis (layout ID **RATA**) statement, the total revenue is divided by the number of shares outstanding (stored in a memo account) to get the earnings per share. To use the numbers from memo accounts in a formula, you must use the statement content line to put the appropriate balances in a **Total** field. Then use the total in the formula as directed above. You can enter numbers in two ways: Enter a number in the beginning balance and use the ending (year-to-date) balance in calculations, like in the sample shares outstanding account. Enter a different number in each period. For example, to print the average sales per day, enter the number of days in the month in each period balance and use that memo account in a day formula. The total sales would be divided by the number of days in each period. Scaling Use the scaling factor to round off dollar amounts to the nearest hundred or thousand dollars.

Enter 1 to divide by 1 (no scaling), 100 to divide by

100, or **1000** to divide by 1000.

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### **Setting up the Column Format**

If the column contains information to print, enter this information.

### Field Description

### Heading No 1-3

Enter the heading for the column; you can use three lines of text. If you want the heading to be centered, you must center it manually above the column.

You can have part of the column heading change each time the report is produced. See "Print-Time Inserts" on page 9-18 for information about inserting current data into headings—for example, printing the period beginning and ending dates.

The length of each line of the column heading is the greater of either the header characters or the format length. If you plan to shorten the format, make sure that the column heading will fit.

### Format

The format determines how the column information appears in print. Press **Enter** to use the default format for the column you are using, or design your own.

Each character in the format represents the space for one printed character. The type of printed character allowed depends on the column type.

Column types 1 and 2 are text columns, where **X** represents any character and **XXXX** creates a column 4 characters wide. For column type 1 (account number), the standard format is 12 characters; for column type 2 (description), it is 30 characters. You can alter the format to suit your needs. Account numbers or descriptions longer than the format you define for the column are truncated.

Column types 3-9 are numeric columns:

#### Field

### **Description**

# represents a number (0–9)

**0** represents a decimal place

. represents a decimal point

, represents a comma

The standard format for these column types is ########.00-. This format can hold the largest possible balances. If you shorten the format to gain space, make sure that none of the balances you print will exceed this limit; if some do, an error message will appear. At the end of the statement, values that exceed this limit are marked with asterisks in the statement printout.

You can print signs in five ways, depending on the sign characters you use in the format:

- \$ Print a dollar sign to the left of the farthest numeric placeholder (#). If you place the dollar sign outside the parentheses, you can choose to print the dollar sign or not, as defined in the statement content. If you place the sign inside the parentheses, it always prints with the value.
- -Print a negative sign next to credit balances in debit accounts and debit balances in credit accounts. You can enter the sign to the left or the right of the number format.
- +Print a negative sign as described above, and print a positive sign next to credit balances in credit accounts and debit balances in debit accounts (left or right).
- () Print parentheses around debit balances in credit accounts and credit balances in debit accounts

**CR** Print the letters *CR* to the right of credit balances in debit accounts.

### Field **Description** Here are some examples of numeric formats: **\$####.00-** Print a number up to 9999.99, with a dollar sign to the left. If the number is a credit in a debit account or a debit in a credit account, print a negative sign to the right. **+###.00** Print a number up to 999.99, with a positive sign or a negative sign to the left. ###.00CR Print a number up to 999.99, with the letters CR next to the right of credits in debit accounts. (#,###.00) Print a number up to 9,999.99 (including the comma). If the number is a credit in a debit account or a debit in a credit account, enclose it in parentheses. Addnl Trailing Enter the number of spaces to insert between this Spaces column and the next one. Enter **0** to run the headings

**Print This Column?** 

If you want to suppress a column from printing (for example, to clear an account number column), clear the box (or enter **N** in text mode); if not, select the box (or enter **Y** in text mode).

together—for example, to print one heading across several columns. Press **Enter** to accept the default,

When you save the column, the cursor returns to the **Column ID** field. Enter the next column ID to work with, or exit to the first Maintain Statement Layout screen.

which is 2 spaces.

After you add a statement layout, produce the Statement Layout List to make sure that everything is correct. Then go on to set up the statement contents.

#### **Print-Time Inserts**

If you want part of the title or footer to change each time you print the report, either change the title each time you use the **Statements** function, or use print-time inserts to have the system change the titles. For example, when you print income statements for several companies, enter \*CONA as the title so that the name of the company you are printing the statement for is inserted.

The table below details the available print-time inserts:

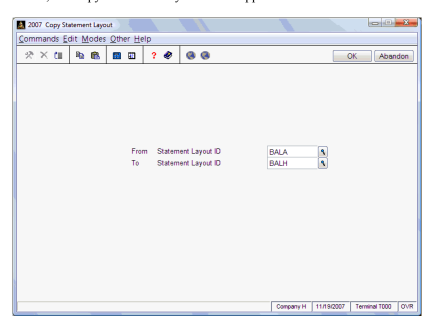
Insert	Prints	Example
*PBDN	Period Beginning Date— Numbers	11/01/00
*PBDW	Period Beginning Date—Words	NOV 1, 2000
*Pbdw	Period Beginning Date—Words	Nov 1, 2000
*PBDM	Period Beginning Date—Military	1 NOV 2000
*Pbdm	Period Beginning Date—Military	1 Nov 2000
*PEDN	Period Ending Date—Numbers	11/30/00
*PEDW	Period Ending Date—Words	NOV 30, 2000
*Pedw	Period Ending Date—Words	Nov 30, 2000
*PEDM	Period Ending Date—Military	30 NOV 2000
*Pedm	Period Ending Date—Military	30 Nov 2000
*PERN	Period Number	11
*COID	Company ID	Н
*CONA	Company Name	Builders' Supply
*SCID	Statement Content ID	BAL1

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### Copy Statement Layout Screen

Use the **Copy Statement Layout** option to modify an existing statement layout. You may find it easier to copy a layout than to create one from scratch.

When you select **Copy Statement Layout** from the Statement Layout selection screen, the Copy Statement Layout screen appears:



Inquiry

1. Enter the ID of the statement layout you want to copy.

Inquiry

2. Enter an ID for the new copy of the layout. The system recognizes the difference between uppercase and lowercase, so if you use all uppercase letters or a mixture of cases, keep track of which case you used.

If you enter the ID of a layout that already exists, a warning appears. If you override the warning by pressing **Enter** and then **PgDn**, the existing layout is replaced by the new copy. Do *not* enter the ID of a layout you want to keep.

If the ID you enter is the same as the ID of the layout you are copying, an error message appears.

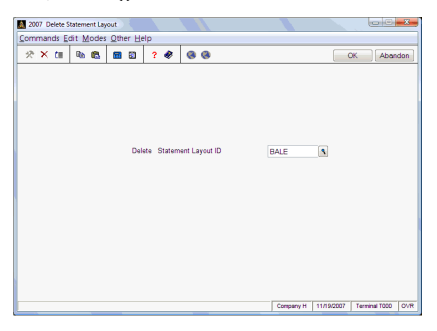
- 3. Use the **Proceed (OK)** command to copy the statement layout. The message **Copy complete—Press any key to continue** appears after the layout is copied. Press any key to return to the **From Statement Layout ID** field.
- 4. Enter the next statement layout you want to copy, or exit to the **Statement Layout** menu.

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## Delete Statement Layout Screen

Use the Delete Statement Layout screen to delete statements you no longer need. Do not delete layouts you might modify later.

When you select **Delete Statement Layout** from the Statement Layout selection screen, this screen appears.



Inquiry

- 1. Enter the ID of the statement layout you want to delete.
- Select Yes or use the Delete (F3) command to confirm that you want to delete the statement layout. The message Press any key to continue appears after the layout is deleted. Press any key to return to the Delete Statement Layout ID field.
- 3. Enter the next statement layout ID you want to delete, or exit to the **Statement Layout** menu.

# **Statement Contents**

Use the **Statement Contents** function in conjunction with the **Statement Layout** function to create financial statements and reports. Several income statements and balance sheets are provided with General Ledger; customize them to suit your needs, or design your own.

## **Financial Statements**

A financial statement consists of one statement layout and one statement content. The **Statement Layout** function controls the width and placement of the columns and the type of balances to use. The **Statement Contents** function controls the rows of the report and determines which accounts to include.

One statement content can be printed with several statement layouts. Likewise, one statement layout can be printed with several statement contents. This flexibility allows for a great range of financial statements.

After statement layouts and contents have been set up, use the **Statements** function (page 6-9) to print the statements.

## What Statement Contents Regulate

In the statement contents you can

- specify the account mask to use
- specify the accounts and account segments to use
- add balances and print the totals
- print lines of text
- · underline and shift columns of figures

Generally each line of the statement contents represents a row on the statement. The rows are printed in the order of the sequence numbers in the first column.

## Planning and Examples

Enter statement contents one line at a time. Before you begin, read the rest of this section to get an idea of what can be done. Then write down all the lines of your statement content before you modify existing statement contents or create new ones.

If you plan to create statements with side-by-side formats, follow these directions:

- Specify the company ID in the **Use Acct Mask for Company** field to assign an account mask to your statement content.
- Skip the **Company** field. Do not define the company in the content; it is selected through the statement layout.
- Use the ? wildcard character for all account segments except the main account segment when specifying beginning and ending account numbers.

General Ledger contains the following sample statement contents:

Content ID	Description
BAL1	Detailed (Balance Sheets)
BAL2	Summary (Balance Sheets)
INC1	Detailed (Income Statements)
INC2	Summary (Income Statements)
RAT1	Ratio Analysis

Detailed statements show the individual accounts. Summary statements show only the major account categories (current assets, current liabilities, and so on). Print the sample statements to find which ones you can use. You can produce both summary and detailed versions of each balance sheet and income statement by producing each layout ID with both content IDs.

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When selecting layouts to use, set up the contents so they use the appropriate account numbers. Account numbers can be suppressed in the layouts to prevent them from appearing on statements.

To print consolidated statements for more than one company, you may want to set up additional statement contents for that purpose.

To use the ratio analysis content RAT1, set up a special memo account in the chart of accounts to hold the number of shares of stock outstanding. Then modify the content of RAT1 to identify the memo account number. The number of shares in that account is used in the ratio analysis to calculate earnings per share.

Use a sample content as it is, copy a sample content and modify it, or use the samples as guides for creating your own contents. Print one of the samples to use for reference while you read this section.

## **Previous-Year Files**

The current-year and the previous-year files access the same **GLSCF** (Statement Contents) file. Changes made to statement contents while working with previous-year files also affect current-year files, and changes made to statement contents while working with current-year files also affect previous-year files.

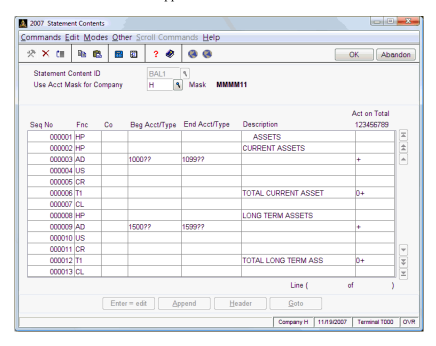
## **Account Mask**

You must assign an account mask to each statement content so that the financial statements will be printed correctly. You must set up separate contents (with the correct account masks) for companies that have different account masks. If you use the same account mask for several companies, you can set up only one content that can be shared by all of them.

If you upgraded to General Ledger version 6.5 from version 4.1x or lower, you must assign an account mask to each existing content that is not already assigned one.

## Statement Contents Screen

Select **Statement Contents** from the **Statement Maintenance** menu. The Statement Contents screen appears.



Inquiry

1. Using only numbers and letters of the same case you used in the **Statement Layout** function, enter the statement content ID.

Inquiry

- 2. Enter the ID of the company whose mask you want to use for the content. The company's account mask appears in the **Mask** field.
- 3. Use the commands to work with the information in the scroll region:
  - To edit the selected line item, press **Enter**. See "Edit or Append a Line Item" on page 9-27 for more information
  - To add a line item, press **A**. See "Edit or Append a Line Item" on page 9-27 for more information.

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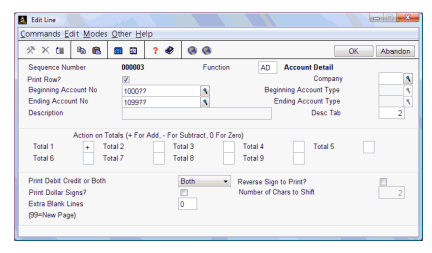
• To insert a line between two existing lines, select the sequence number where you want to insert a line and press the **Insert** key.

The system automatically inserts a line and renumbers subsequent lines, then opens the Insert Line screen. This screen is identical to the Edit Line screen (see below). Use this screen to enter values for the new line.

- To return to the header portion of the screen, press **H**.
- To go to a particular line item, press **G**. This command is available only when there is more than one screen of items.

## **Edit or Append a Line Item**

The only differences between the Edit Line and Append line screens are the title and the fact that data appears in the Edit Line window.



## Field

## **Description**

#### Sequence Number

The sequence number identifies each line and specifies the order it will be executed when you run the **Statements** function. When you add a statement content, the system assigns the sequence numbers.

#### Field

## **Description**

#### **Function**

The function specifies what the line does. When you enter one of these functions, a description of the function appears at the right.

See the end of this section for a table illustrating activity and balance results for various periods and quarters.

Enter **AD** to print each account number and its account balance in the specified range. The actual, budget, or last-year balances and the period(s) that print are determined by the columns in the statement layout. You can enter the balances in one or more of the **Total** fields at the same time (see the Totals 1–9 field below). The account name prints in the description column unless you enter a different description in the **Description** field.

Enter **AS** to add balances of the specified accounts and print the total balances in the appropriate columns. Then enter a description of the line to print in the **Description** field.

Enter **BB** to print the beginning balances for individual accounts for the year.

Enter **BD** to list individually the account number and its beginning balance in the specified range. The beginning balance is determined by the **As Of When** and **How Far Back** fields in the statement layout.

Enter **BS** to add and print the total beginning balances for the specified accounts.

Enter **CR** to shift numeric columns of the following lines to the right.

Enter **CL** to shift the columns back to the left.

#### Field

## **Description**

Enter the number of spaces to shift the columns in the **Number of Chars to Shift** field. Because columns are shifted only if the statement layout allows it, you can use the same statement content with or without the column shift.

Enter **ED** to print the individual account numbers and the ending balances in the specified range.

Enter **ES** to add and print the total ending balances of the specified accounts.

Enter **HC** to center a line of text between the report's margins. The cursor moves to the **Description** field.

Enter **HP** to print text in the row specified by the sequence number. The cursor goes to the **Description** field; the text you enter is indented from the left margin by the number of spaces you specify in the **Desc Tab** field.

The balances and sums stored in any or all of the nine **Totals** fields (see the Totals 1–9 field below) print on the statement.

To print the amounts that are in a total column, enter **Tn** (**n** is the total column [1-9]). For example, enter **T1** to print the amounts in the Total 1 column.

Text that you enter in the **Description** field prints in the **Description** column.

To print the result of a formula in a formula column, enter the first total in the formula that is where the answer is stored. For example, to print the result of the formula T8B/T9B, enter **T8**.

Enter **UD** to print a double underline.

Enter **US** to print a single underline.

## Field **Description**

**Print Row?** 

If you want to print the accounts or headings specified on the line, select the box (or enter Y in text mode); if not, clear the box (or enter **N** in text mode). You might not want to print a line, for example, if you were using it to store a total used in a calculation that appears somewhere else.

Company Inquiry

You usually specify the company in the statement layout or when you print statements so that you can use the same statement content to print statements for several companies.

Leave this field blank to specify the company ID at print time.

If you always want to use a particular company's balances on this line, enter the company's ID. Then do not specify a company ID at print time. (See "Statements" on page 6-9 for more information.)

You can produce consolidated statements for several companies in one of these ways:

- Specify two or more company IDs when you print statements. In this case, do not specify any company IDs in the statement content.
- Set up totals in the statement content. For example, on one line you could put the summaries for a range of accounts for company A, and on the next line, the summaries for a range of accounts for company B. On the third line you could total summaries for the companies, using total 3. You can also specify not to print each company summary line so that only the consolidated totals print.

If you set up the statement content to consolidate the totals of several companies, do not specify a company ID when you print the statements. (See "Statements" on page 6-9 for more information.)

Field

# For functions AD, BD, ED, AS, BS, and ES, specify a range of accounts. You can also specify a range of account types instead of account numbers. You must use an account mask for the content, and you can use question marks as wildcards to select all account segments of an account number for functions AD and AS. For example, if your account mask is MMMM11, the beginning main account number is 1999, and

you want to include all divisions in this row of the content, enter **1000??** and **1999??** (if your account division mask is in this format). When you print a statement using this content, you can specify a range

of divisions for which to print the statement.

**Description** 

**Note:** You can use wildcards for account segments, but not for main account numbers. If you want to be able to select the ranges of segments for which to print a financial statement, you must enter ? in each segment position.

## Field **Description** Beginning/Ending Select the account type if you have not selected an Inquiry **Account Type** account number. Description For functions **HC** and **HP**, enter the text to print on this line. For functions T1-T9, AS, BS, and ES, enter a description of the summary line (for example, Current Assets). For functions AD, BD, and ED, press Enter to skip this field. The name of each account prints in the **Description** column in the report.

Field	Description
Desc Tab	For functions <b>HP</b> , <b>T1-T9</b> , <b>AD</b> , <b>BD</b> , <b>ED</b> , <b>AS</b> , <b>BB</b> , <b>BS</b> , and <b>ES</b> , enter the number of spaces to indent the description from the left margin.
Totals 1-9	Use these fields to add or subtract the balances or total amounts on a line in any of the nine totals. If you do not want anything done to a total, leave the field blank. To adjust the total, enter one of these values:
	+ increases the totals field by the balances or total amounts calculated from the current line
	- decreases the totals field by the balances or total amounts calculated from the current line
	<b>0</b> sets the total to zero so that you can use the total again later in the statement content
Print Debit Credit or Both	To use only debit accounts, enter ${\bf D}$ . To use only credit accounts, enter ${\bf C}$ . To use all the accounts specified in the range, enter ${\bf B}$ .
Reverse Sign to Print?	Normally a negative sign (-) prints for all credit balances, regardless of whether the account is a debit or a credit account.
	If the accounts on this line are normally credit accounts, select the box (or enter <b>Y</b> in text mode) so that the debit balances show a negative sign instead. If this line holds debit accounts, clear the box (or enter <b>N</b> in text mode).
Print Dollar Signs?	If you want to print dollar signs next to the dollar amounts on this line, select the box (or enter <b>Y</b> in text mode). Dollar signs will not be printed unless they are also specified in the numeric format in the statement layout—for example, \$####.00.
	If you clear the box (or enter <b>N</b> in text mode), dollar signs will not print, even if the statement layout calls for them, unless the format is (\$####.00).

Field	Description
Number of Chars to Shift	If you specified a <b>CL</b> or <b>CR</b> function, enter the number of characters to shift the numeric columns. Columns will not be shifted unless the statement layout permits it and if there is a blank column in which to print the shifted characters.
Extra Blank Lines	Enter the number of lines you want to leave blank after this line prints. Press <b>Enter</b> if you do not want to leave any lines blank, or enter <b>99</b> if you want to start a new page after this line.
	To print a header longer than 30 characters, enter the parts of the header in consecutive lines, and enter <b>-1</b> in this field. Then in the <b>Desc Tab</b> field above, enter the number of spaces to shift the later parts.

When you save your entries, the cursor returns to the Statement Contents screen. Enter another statement content ID, or exit to the **Statement Maintenance** menu.

After you add a statement content, produce the Statement Contents List to make sure that everything is correct. Then use the **Statements** function to test the content with a corresponding layout to make sure that it works properly.

## Assign Account Mask to Statement Contents

If you change your company's account mask, you must reassign the account mask to the statement contents the company uses so that the correct mask will be used when financial statements are produced. If you upgraded to General Ledger version 6.5 from version 4.1x or lower, you must assign account masks to the contents that were not previously assigned one.

## **Reassigning Account Masks**

When you reassign the mask for a statement content, a new account mask record is created for the content ID, and all the sequences in the content are updated to use the mask.

For example, if content ABC is assigned to mask MMMM (four characters in the main account segment) and you reassign mask MMMM11 (four characters in the main account segment and two characters in the division segment) to it, the account numbers in the appropriate sequences will be changed from XXXX (where X represents each position in the main account segment) to XXXX?? (where X represents each position in the main account segment and ? represents each position in the division segment).

## **Notes on Activity and Balance Results**

In the following chart, period 8 is used as an example. The result is printed at the bottom of each box.

**Activity** is defined as the amounts that each period or quarter have. It represents the total transactions for a specified period or quarter.

**Balance** is defined as the beginning balance plus activity. It represents cumulative transactions at a particular time.

Period or Quarter	Activity Detail or Summary	Balance Detail or Summary	Ending Balance Detail or Summary
Current Pd This Pd	Print activity for specified period	Print beginning balance for specified period	Print ending balance for specified period
Only Result	period 8 activity	period 8 beginning balance	period 8 ending balance
Current Pd QTD	Print QTD activity for specified period	Print beginning balance for quarter the specified period is in	Print ending balance for quarter which equals ending balance for specified period
Result	period 7 + 8 activity	period 7 beginning balance	period 8 ending balance

Period or Quarter	Activity Detail or Summary	Balance Detail or Summary	Ending Balance Detail or Summary
Current Pd YTD	Print YTD balance as of specified period	Print beginning balance for the year	Print ending balance for the specified period
Result	period 8 ending balance	beginning balance	period 8 ending balance
Prev Pd This Pd	Print activity amount for previous period	Print beginning balance for previous period	Print ending balance for previous period
Only Result	period 7 activity	period 7 beginning balance	period 7 ending balance
Prev Pd QTD	Print QTD activity for the quarter the previous period is in	Print beginning balance for the quarter the previous period is in	Print ending balance for the previous period
Result	period 7 activity	period 7 beginning balance	period 7 ending balance
Prev Pd YTD	Print balance at the end of the previous period	Print beginning balance for the year of the	Print ending balance for the previous period
Result	period 7 ending balance	previous period beginning balance	period 7 ending balance
Prev Qtr This Pd Only	Print activity amount for the same relative period in the previous quarter	Print beginning balance for the same relative period in the previous quarter	Print ending balance for the same relative period in the previous quarter
Result	period 5 activity	period 5 beginning balance	period 5 ending balance
Prev Qtr QTD	Print QTD activity amount for the same relative period in the	Print beginning balance for the previous quarter	Print ending balance for the same relative period in the previous quarter
Result	previous quarter period 4 + 5 activity	period 4 beginning balance	period 5 ending balance

Period or Quarter	Activity Detail or Summary	Balance Detail or Summary	Ending Balance Detail or Summary
Prev Qtr YTD	Print YTD balance for the same relative period in the previous quarter	Print beginning balance for the year the previous quarter is in	Print ending balance for the same relative period in the previous quarter
Result	period 5 ending balance	beginning balance	period 5 ending balance

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# **Batch Statements**

Usually when you print statements, you must specify the statement content and statement layout IDs and the printing parameters for each statement you want to print. However, you can use the **Batch Statements** function to set up printing parameters for a group of statements in a single record that can be executed through the **Statements** function.

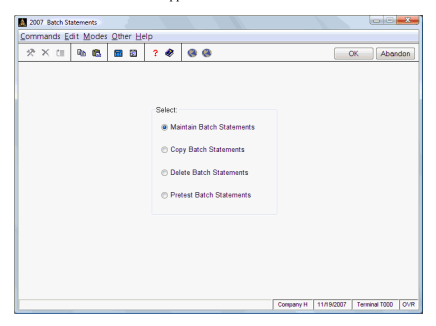
For example, if you print a balance sheet and an income statement for companies A, B and C every month, instead of entering the printing parameters for each statement, you can set up the parameters for each statement in a batch statements record. Then when you use the **Statements** function, simply enter the batch ID of the group of statements you want to print; the printing parameters appear automatically.

## **Default Values**

The values you enter for each parameter are used when you print statements. If you leave a field blank, you can assign the parameter when you print statements.

## **Batch Statements Selection Screen**

Select **Batch Statements** from the **Statement Maintenance** menu. The Batch Statements selection screen appears.



Select the function you want to perform. You can maintain or create batch statements records, copy a batch statements record to another record, delete batch statements records, or pretest batch statements records.

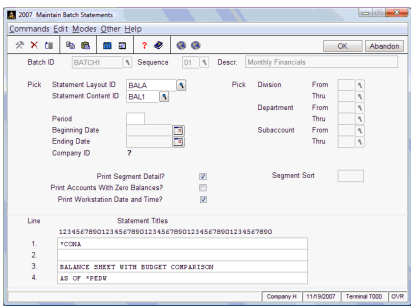
Each of these functions is explained in this section.

## Maintain Batch Statements

Use the **Maintain Batch Statements** option to add or change batch statements records.

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When you select **Maintain Batch Statements** from the Batch Statements selection screen, the Maintain Batch Statements screen appears.



#### Field **Description** Inquiry Batch ID Enter the batch statement ID you want to view, edit, or create. Sequence The sequence code identifies the order in which the Inquiry set of printing parameters are executed when you print statements. Enter the sequence code for this set of parameters, or if you are working with an existing record, enter the sequence code you want to work with. Desc Enter a description of the batch statement record. Inquiry **Pick Statement** Enter the ID of the statement layout and statement Layout/Content ID contents for which you want to set up printing parameters.

	Field	Description
	Period (1-13)	If you want to specify the period when you print the statement, leave this field blank. If you want to print the statement for only one period, enter the period.
	Beginning/Ending Date	If you did not enter a period, these fields are skipped.
		If you entered a period, the beginning and ending dates for that period appear from the <b>CNVTxxx</b> (Period Conversion) table in Resource Manager. Press <b>Enter</b> to accept the dates, or enter different dates.
		The system uses the most recent account balances for the selected period, regardless of the dates you enter. If you enter different dates, they will appear in the statement title and footers.
Inquiry	Company ID	If you want to specify the company ID(s) when you print the statement, enter a question mark (?).
		If you want to assign company IDs to the statement (up to 10), enter each company ID. When you are finished assigning company IDs, press <b>Enter</b> at a blank <b>Company ID</b> field.
Inquiry	Pick Division/ Department/ Subaccount From/ Thru	If you are not using one or more of these account number segments, the fields for the unused segment(s) are skipped.
		If you are using one or more of these account number segments, enter the range of segments you want in the statement. The length of each field relates to the number of characters the segment occupies in your account mask.

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Field	Description
Print Segment Detail?	Select the box (or enter <b>Y</b> in text mode) to include the information for each segment in the statement. Clear the box (or enter <b>N</b> in text mode) to summarize the information for all segments of a main account into the main account number.
Segment Sort	If you are using only one segment in addition to the main account segment, this field is skipped.
	If you are using two or three segments in addition to the main account segment, enter the order you want the account segments to be organized. For example, if you want them organized first by division, then by department, and then by subaccount, enter <b>123</b> .
Print Accounts With Zero Balances?	If you always want to include accounts with zero balances when you print the statement, select the box (or enter <b>Y</b> in text mode). If you always want to exclude accounts with zero balances when you print the statement, clear the box (or enter <b>N</b> in text mode).
Print Workstation Date and Time?	If you want the workstation date and time to be listed on the financial statements, select the box (or enter <b>Y</b> in text mode); if not, clear the box (or enter <b>N</b> in text mode).

When you save the batch statement, the cursor returns to the **Batch ID** field. Press **Enter** to add another sequence number to the same batch ID, enter the next batch ID you want to work with, or exit to the Batch Statements selection screen.

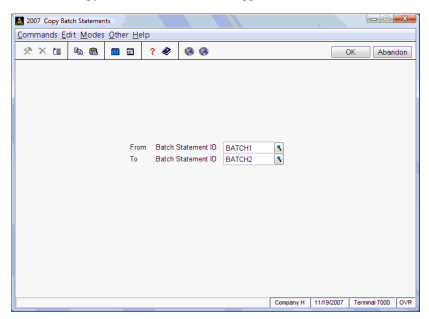
#### **After You Enter Batch Statements**

After you have entered a batch statements record, select the **Pretest Batch Statements** option on the Batch Statements selection screen to test the record so that you do not run into problems when you print the group of statements. See "Pretest Batch Statements" on page 9-44 for more information.

## Copy Batch Statements

Use the **Copy Batch Statements** option to copy one batch statements record to another or to rename a batch statements record.

When you select **Copy Batch Statements** from the Batch Statements selection screen, the Copy Batch Statements screen appears.



## Inquiry

- 1. Enter the batch statement ID you want to copy.
- 2. Using only numbers and capital letters, enter an ID for the new batch.

If an existing batch statements record has the ID you enter, that record is replaced by the new copy—do not enter the ID of a record you want to keep. If the ID you enter is the same as the ID of the record you are copying, an error message appears.

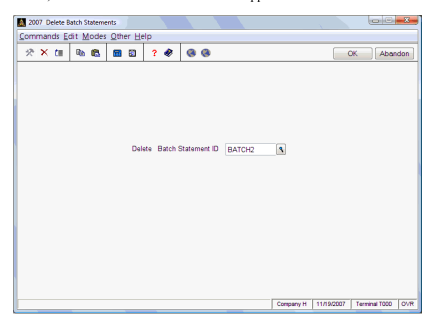
3. Use the **Proceed (OK)** command to copy the batch statements record. The message **Press any key to continue** appears after the record is copied. Press any key to return to the **From Batch Statement ID** field.

4. Enter the next batch statements record you want to copy, or exit to the Batch Statements selection screen.

## **Delete Batch Statements**

Use the **Delete Batch Statements** option to delete batch statements records you no longer need. Do not delete records you might modify later.

When you select **Delete Batch Statements** from the Batch Statements selection screen, the Delete Batch Statements screen appears.



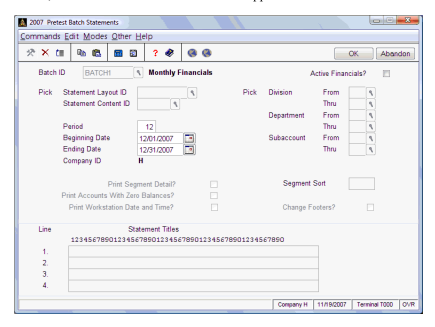
## Inquiry

- 1. Enter the ID of the batch statements record you want to delete.
- Select Yes or use the Delete (F3) command to confirm that you want to delete the batch statements record. The message Press any key to continue appears after the record is deleted. Press any key to return to the Delete Batch Statement ID field.
- 3. Enter the next batch statements record ID you want to delete, or exit to the Batch Statements selection screen.

## **Pretest Batch Statements**

Test batch statements records to make sure that the statements will be executed properly. The Pretest Batch Statements option simulates the **Statements** function, but instead of producing the statements, it produces a Batch Error List if problems are found. (The Batch Error List messages are listed in appendix A.)

When you select **Pretest Batch Statements** from the Batch Statements selection screen, the Pretest Batch Statements screen appears.



	Field	Description	
Inquiry	Batch ID	Enter the ID of the batch statements record you want to test.	
Inquiry	Pick Statement Layout/Content ID	Nothing appears in these fields because a batch statements record consists of several combinations of statement layouts and contents.	
	Period (1-13)	Enter the period for which you want to test the record.	

	Field	Description
	Beginning/Ending Date	The beginning and ending dates for the period you entered appear from the <b>CNVTxxx</b> (Period Conversion) table in Resource Manager. Press <b>Enter</b> to accept the dates, or enter different dates
Inquiry	Company ID	For the statements to which you did not assign company IDs, you can enter up to 20 companies for which to test the statements. When you are finished assigning company IDs, press <b>Enter</b> at a blank <b>Company ID</b> field.
Inquiry	Pick Division/ Department/ Subaccount From/ Thru	The division, department, and subaccount ranges assigned to each statement in the batch statements record appear.
	Segment Sort	The account segment sort you assigned to each statement in the batch statements record appears.
	Statement Titles 1-4	The titles you assigned to each statement in the batch statements record appear.

Use the **Proceed (OK)** command to begin testing the batch statements record. If no errors are found, the Batch Statements selection screen appears.

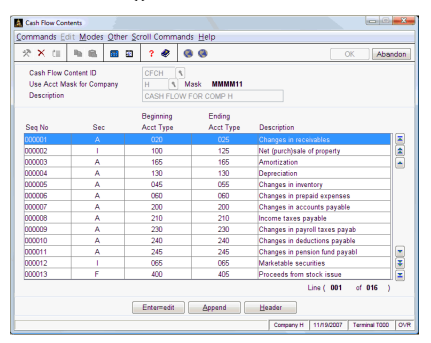
If errors are found, they are printed in the Batch Error List. After the Batch Error List is produced, the **Statement Maintenance** menu appears.

# Cash Flow Contents

Use the **Cash Flow Contents** function to maintain the statement of cash flow contents. You can specify account types for income, investing activities, financing activities, cash and cash equivalents, and adjustments to reconcile net income to net cash from operating activities.

## Cash Flow Contents Screen

Select **Cash Flow Contents** from the **Statement Maintenance** menu. The Cash Flow Contents screen appears.



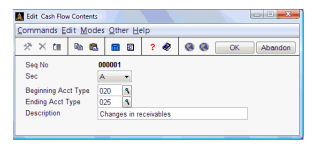
Inquiry

1. Enter the cash flow content ID you want to view, edit, or create.



- 2. If you are adding a new cash flow content ID, the **Copy From** field appears. Enter the ID you want to copy from or press **Enter** to skip this field.
- 3. Enter the company ID that contains the account mask you want to use.
- 4. Enter or edit the description.
- 5. Use the commands to work with the information in the scroll region:
  - Press Enter to edit the current line. The Edit Cash Flow Contents screen appears.
  - Press **A** to add a line. The Append Cash Flow Contents screen appears.
  - Press **H** to return to the header section of the screen.

## **Append/Edit Cash Flow Contents**



The Append Cash Flow Contents screen appears when you add a new line to a cash flow contents record. The Edit Cash Flow Contents screen appears when you edit an existing line. Other than the title, these two screens are identical.

Field	Description
Seq No	The sequence number appears.
Sec	Select the section for the current line. Press <b>A</b> for adjustment to operations, <b>I</b> for investing activities, <b>F</b> for financial activities, or <b>C</b> for cash.

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	Field	Description
Inquiry	Beginning Acct Type	Enter the account type you want for the beginning of the statement range.
Inquiry	Ending Acct Type	Enter the account type you want for the end of the statement range.
	Description	Enter a description for the statement.

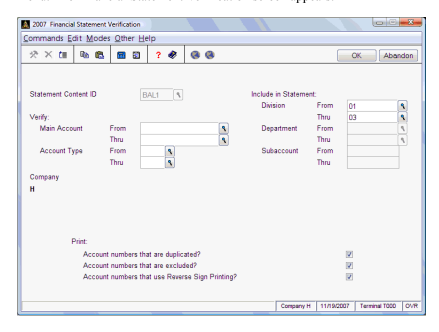
Use the **Proceed (OK)** command to save your changes and return to the Cash Flow Contents screen. Next, add or edit another line, return to the header and use the **Abandon (F5)** command to enter a new cash flow contents ID to work with, or use the **Exit (F7)** command to return to the **Statement Maintenance** menu.

# **Financial Statement Verification**

Use the **Financial Statement Verification** function to check your statement contents for errors. The function examines the statement contents for duplicated and missing accounts. In addition, the function checks the **Reverse Sign to Print** flag in the statement contents for credit-balance accounts, and warns you if the flag is not set.

## Financial Statement Verification Screen

Select **Financial Statement Verification** from the **Statement Maintenance** menu. The Financial Statement Verification screen appears.



	Field	Description		
Inquiry	Statement Content ID	Enter the statement content ID you want to verify.		
Inquiry	Verify Main Account	Enter the range of main accounts that you want to use to verify that all accounts are included in the content.		
Inquiry	Verify Account Type	Enter the range of account types that you want to use to verify that all accounts are included in the content.		
Inquiry	Include in Statement: Division/ Department/ Subaccount/ Company	Enter the division, department, and subaccount ranges you will use when you print the statement.		
		Next, enter the company IDs for which the statements are printed.		
		The system uses this information to check for duplicated accounts in the statement.		
	Print Account numbers that are duplicated?	If you want the report to list account numbers that appear in the statement more than once, select the box (or enter <b>Y</b> in text mode); if not, clear the box (or enter <b>N</b> in text mode).		
	Print Account numbers that are excluded?	If you want the report to list account numbers that are missing from the statement, but are within the verification criteria you entered, select the box (or enter <b>Y</b> in text mode); if not, clear the box (or enter <b>N</b> in text mode).		
	Print Account numbers that use Reverse Sign Printing?	If you want the report to list credit balance accounts for which the <b>Reverse Sign to Print</b> flag is not set, select the box (or enter <b>Y</b> in text mode); if not, clear the box (or enter <b>N</b> in text mode).		

Select the output device for the report. See "Reports" on page 1-29 for more information on output devices. After the report is produced, the **Statement Maintenance** menu appears.

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# Financial Statement Verification Report

		Builders Supply	Page 1 of 2
		Financial Statement Verification	
		Content ID: BAL2	
Account Number 209000	for Company H	was excluded from the report.	
Account Number 999800	for Company H	was excluded from the report.	
Account Number 999900	for Company H	was excluded from the report.	
Account Number 402200	for Company H	is using reverse sign printing with a account type of 620.	
Account Number 405000	for Company H	is using reverse sign printing with a account type of 600.	
Account Number 501000	for Company H	is using reverse sign printing with a account type of 600.	
Account Number 502000	for Company H	is using reverse sign printing with a account type of 600.	
Account Number 503000	for Company H	is using reverse sign printing with a account type of 600.	
Account Number 504000	for Company H	is using reverse sign printing with a account type of 600.	
Account Number 506000	for Company H	is using reverse sign printing with a account type of 620.	

# **CHAPTER 10**

10

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Account Types List	10-7
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GL Account Audit Report	10-25

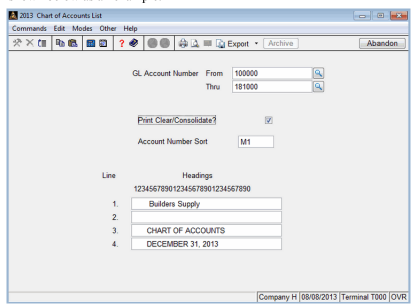
# **Master File Lists**

## **Printing a Master File List**

The functions on the **Master File Lists** menu let you print lists of the information you entered using the **File Maintenance** menu. These lists do not contain any calculations, formulas, or transaction amounts, but rather list only the basic file information used in the system. If any of the information on a master file list is incorrect, use the appropriate function on the **File Maintenance** menu to correct it, then reprint the list.

All master file lists are produced in the same way. Use the instructions below to print a master file list, modifying the procedure as necessary for the list you are printing. For example, if the screen for the list you want to print does not contain check box options, ignore that step and continue to the next.

1. Select the list you want to print from the **Master File Lists** menu. The selection screen for that list appears. The Chart of Accounts List screen is shown below as an example.



Inquiry

2. Select the range of information to include in the list in the **From** and **Thru** fields. The **Inquiry** (**F2**) command is usually available for these fields to let you select beginning and end range values from the list that appears.

Leave these fields blank to include all values in the list.

- 3. If the screen contains options that control how information is sorted or printed (for example, in a **Print** or **Print By** section), select the option you want to use to sort the information. You can select only one option.
- 4. If the screen contains check boxes or Yes/No fields that control how additional information prints on the list, select the check box (or enter **Y** in text mode) to use that option when printing the list. Clear the check box (or enter **N** in text mode) if you do not want to use that option.

- 5. If the screen contains entry fields (such as the Chart of Accounts List screen in the example), enter the appropriate information into the field. This information is used to print headings or sort information on the list.
  - If the field prompts you for information you entered in a File Maintenance function (account sorts, for example), valid entry choices appear at the bottom of the screen.
- 6. Select the output device to begin printing the list. See "Reports" on page 1-29 for more information. After the list is produced, the **Master Codes List** menu appears.

# Account Segments List

After you enter descriptions of all your divisions, departments, and subaccounts, print the Account Segments List to make sure that everything is correct.

# Sample List

	Builders Supply Page 1 of Account Segments List				
Report Criteria: Division - "All", Print - "All Segments"					
Company	Segment	Value	Description		
Company H		Account Mask M	MMM11		
н	1	00	Main		
Н	1	01	Minneapolis		
Н	1	02	Dallas		
Н		03	Oakland		

# **Account Types List**

After you enter account types, print the Account Types List to verify that your entries are correct.

# Sample List

	Bu	illders Supply	Page 1 of 3			
	Account Types List					
port Criteria: Accou	int Type = *All*					
Account Type	Description	Account Class	Account Code			
005	Cash On Hand	Current Assets	D			
010	Cash On Deposit	Current Assets	D			
020	Accounts Receivable	Current Assets	D			
025	Allowance for Bad Debts	Current Assets	C			
030	Employee Receivables	Current Assets	D			
035	Other Receivables	Current Assets	D			
040	Notes Receivable	Current Assets	D			
045	Raw Materials and Supplies	Current Assets	D			
050	Work-in-Process	Current Assets	D			
055	Finished Goods Inventory	Current Assets	D			
060	Prepaid Expenses	Current Assets	D			
065	Marketable Securities	Current Assets	D			
070	Other	Current Assets	D			
075	Other	Current Assets	D			
080	Other	Current Assets	D			
100	Land	Fixed Assets	D			
105	Buildings	Fixed Assets	D			
110	Machinery and Equipment	Fixed Assets	D			
115	Furniture and Fixtures	Fixed Assets	D			
120	Motor Vehicles	Fixed Assets	D			
125	Leasehold Improvements	Fixed Assets	D			
130	Accumulated Depreciation	Fixed Assets	С			
135	Other	Fixed Assets	D			
140	Other	Fixed Assets	D			
145	Other	Fixed Assets	D			

# Chart of Accounts List

After you enter the accounts for a company, print the Chart of Accounts List to make sure that you entered all the accounts. You can also use it as a reference when you set up recurring entries, enter transactions, and so on.

# Interfaced Applications

If General Ledger interfaces with another application, make sure that the other application's account numbers in the tables and records that affect General Ledger match the proper accounts in the ledger. If they do not, the journal entries from the other applications are not posted correctly.

Use the hard copy of the chart of accounts as a reference, and see the appropriate user's manual for your other OSAS applications to learn how to interface them with General Ledger.

# Accounts Out of Order

If the accounts are not listed in the expected order, refer to the explanation of how the system sorts on page 3-1. You might not have set up the account numbers correctly, the account mask might be wrong, or you might have entered your sort selection incorrectly.

# Sample List

		Builders Sup	ply	Page 1 of
		CHART OF ACCOU	NTS	
Company H		DECEMBER 31, 2	013	
Report Crite	ria: GL Account Number = '100000 ' - '180000	', Print Clear/Cons	solidate? = 'NO', Account Number Sort = 'M1	•
GL				
Account	Description	CR/DB	Туре	
100000	CASH IN BANK - 1st NATIONAL	Debit	010	
100100	CASH IN BANK - 2nd NATIONAL	Debit	010	
100500	PETTY CASH	Debit	005	
101000	ACCOUNTS RECEIVABLE	Debit	020	
101500	AR RETAINAGE	Debit	020	
102000	ALLOWANCE FOR BAD DEBT	Credit	025	
104000	INVENTORY - RAW MATERIALS	Debit	035	
104200	INVENTORY - WORK-IN-PROCESS	Debit	050	
104400	INVENTORY - FINISHED GOODS	Debit	045	
105000	PREPAID EXPENSES	Debit	050	
106000	MARKETABLE SECURITIES	Debit	055	
151000	LAND	Debit	100	
152000	MACHINERY & EQUIPMENT	Debit	110	
152500	ACCUM DEPR-MACHINERY & EQUIP	Credit	130	
153000	OFFICE MACHINES	Debit	135	
153500	ACCUM DEPR-OFFICE MACHINES	Credit	130	
154000	AUTOMOBILES	Debit	120	
154500	ACCUM DEPR-AUTOMOBILES	Credit	130	
180000	GOODWILL	Debit	160	
22 ACCOUN	TS LISTED			

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# **Allocations List**

After you finish setting up the allocation records, produce the Allocations List to make sure that everything is correct and to use as a reference when you enter journal transactions. Print a new list each time you add or change allocation records.

You cannot access this function if you did not elect to use allocations in the Resource Manager **Options and Interfaces** function.

# Sample List

			Builders Sup Allocations i		Page 1 of 5
Repor	t Criteria: GL Account Alloc. Acct.	- *All* Account Description	in.	Allocation Des	crintian
H	510000	SALARIES EXPENS		Salary Allocatio	
	GL Account	Percent	GL Account		Account Perce
	1. 510001	75.00	6.	31.	
	2. 510002	10.00	7.	32.	
	3. 510003	15.00	8.	33.	
	4.	1	9.	34.	
	5.	2	20.	35.	
	6.	2	21.	36.	
	7.	2	2.	37.	
	8.	2	13.	38.	
	8.	2	14.	38.	
	9.	2	25.	40.	
1	0.	2	26.	41.	
1	1.	2	27.	42.	
1	2.	2	28.	43.	
1	4.	-	9.	44.	
1	5.	3	0.	45.	

# **Recurring Entries List**

After you finish setting up the recurring entries, list them to make sure that everything is correct and to use as a reference when you copy recurring entries to the **GLJRxxx** (Journal) file. Print a new list each time you add or change recurring entries.

# Notes on the Recurring Entries List

The source code for each entry is **RE**. This code is automatically assigned to all recurring entries.

Each entry has a unique reference number.

All entries have the same run code, which means that the company has only one group of recurring entries.

# Sample List

Builders Supply  Recurring Entries List  Report Criteria: Run Code = '0' - '9'						Page 1 of 1	
Reference	Description	Source	GL Account	Run Code	CFlow	Debit	Credit
10000001	DEPRECIATION - FURN & FIX	RE	153500	1	Υ		4405.77
10000002	DEPRECIATION - FURN & FIX	RE	521000	1	Y	4405.77	
10000003	DEPRECIATION - AUTOS	RE	154500	1	Y		2621.07
10000004	DEPRECIATION - AUTOS	RE	521000	1	Y	2621.07	
10000005	AMORTIZATION - GOODWILL	RE	181000	1	Y		5.58
10000006	AMORTIZATION - GOODWILL	RE	531000	1	Y	5.58	
					TOTAL	7032.42	7032.42

# Statement Layout List

To make sure that everything in a statement layout is correct, produce a hard copy of each new statement layout.

# Sample List

		s	Builders Supply tatement Layout List		Page 1 of 3
Statement ID BALA					
Title :	1: *CONA			Print Page #: YES	
	2:			Extra Lines : 2	
	3: BALANCE SHEET WITH BUDGET			Allow Shift: NO	
	4: AS OF *PEDW				
Footer :	1:			Start Line: 56	
	2:				
	3:				
	4: UNAUDITED				
Column A : Heading	1: ACCT	What:	1 Account No.	Addnl. Spaceing: 2	
	2: NO			Printing Col.: YES	
	3:				
Format	: XXXXXXXXXXXX				
Column C : Heading	1: DESCRIPTION	What:	2 Description	Addnl. Spaceing: 2	
	2:			Printing Col.: YES	
	3:				
Format	: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
Column E : Heading	1: CURRENT	What:	3 Actual	Addnl. Spaceing: 2	
	2: YEAR	As of Whe	en :1 Current Period	Printing Col.: YES	
	3:	How Far I	Back: 3 Year-To-Date		
Company					
Format	: (########.00)	Scaling	:1	Year:	

# **Statement Contents List**

To make sure that everything in a statement content is correct, produce a hard copy of each new statement content.

# Sample List

					Builders Su Statement Conte							Page 3	of 18
Statemen	Content	s ID: BAL	1										
Account N	fask: 300	0??											
Seq.			Begining	Ending			Actions on Totals		Pri	nt	DB/CR	Reverse	Extra
No.	Fnc.	Co.	Acct./Type	Acct/Type	Description	Tab	123456789	\$	Ro	W	Only	Sign	Lines
000044	AD		3000??	3099??	From GL	2	+		NO	YES	BOTH	YES	0
000045	AS		4000??	9997??	NET PROFIT	2	+	1	NO	YES	BOTH	YES	0
000046	US					0				YES			0
000047	CR				Columns Right 15	15							0
000048	T1				TOTAL STOCKHOLDERS EQUITY	4	0 +	1	NO	YES	BOTH	YES	0
000049	US					0				YES			1
000050	CL				Columns Left 15	15							0
000051	CR				Columns Right 30	30							0
000052	T2				TOTAL LIABILITIES & EQUITY	4		1	NO	YES	BOTH	YES	0
000053	UD					0				YES			0
					Key to Func	tions							
AD - Print	Account	Detail	T1 -	Print Total No. 1	T6 - Print Total No. 6		CR - Shift Columns Righ	t		AS-	Print Accou	nt Summary	
T2 - Print	Total No.	2	17 -	Print Total No. 7	CL - Shift Columns Left		BD - Print Beg. Balance	Detail		T3 - I	Print Total N	10.3	
T8 - Print	Total No.	8	US	<ul> <li>Single Underscore</li> </ul>	BS - Print Beg. Bal. Summ	nary	T4 - Print Total No. 4			T9 -	Print Total N	10.9	
UD - Doul	ole Under	score	ED	- Print End Balance	Detail T5 - Print Total No. 5		HP - Print Heading			ES-	Print End B	alance Summary	
BB - Print	Beg. Bal.	of Year	HC	- Center Heading									

# **Batch Statements List**

When you need to see the contents of a batch statements record, print the Batch Statements List.

# Sample List

					В	Builders atch State					Page 1 of
Report (	Criteria: E	Batch ID = *All*									
Batch St	atement II	D: BATCH1 - Mont	hly Financials								
Batch		Statement		Begin/End	Segment	Ze	его		Sta	atement	Title Lines
	Seq.	Layout	Content	Per.	Dates	Det. Sort		Bal.	From	Thru	Statement Footer Lines
01	BALA	BAL1			YES	N	0	Div.	1.1	*CONA	
								Dep.	2.		
								Sub.	3.1	BALANG	CE SHEET WITH BUDGET COMPARISON
Compan	y ID:	Print-Time					Date	/Time: YES	4.	AS OF *	PEDW
									1.		
									2.		
									3.		
									4.		
02	INCA	INC1			YES	N	0	Div.	1.1	CONA	
								Dep.	2.		
								Sub.	3.1	INCOME	STATEMENT WITH BUDGET COMPARISON
Compan	y ID:	Print-Time					Date	Time: YES	4.1	FOR TH	IE PERIOD FROM *PBDW THROUGH *PEDW
									1.		
									2.		
									3.		
									4.		
03	RATA	RAT1			YES	YI	ES	Div.	1.1	*CONA	
								Dep.	2.		
								Sub.	3.1	RATIO A	ANALYSIS
Compan	y ID:	Print-Time					Date	Time: YES	4.	AS OF	PEDW
									1.		
									2.		
									3.		
									4.		

# Cash Flow Contents List

After you finish setting up the cash flow contents, list them to make sure that everything is correct and to use as a reference. You should print a new list each time you add or change cash flow contents.

# Sample List

			uilders Supply Flow Contents Li	st	Page 1 of 1			
Report Criteria: Cash Flow Content ID = "All"								
Sequence	Sec I	Beginning Account	Ending Account	Description				
Number		Туре	Type					
	Cash Flow Content CFC	H CASH FLOW FOR CO	OMP H					
	Company ID: H	Mask: MMMM11122233						
000001	A	020	025	Changes in receivables				
000002	1	100	125	Net (purch)sale of property				
000003	A	165	165	Amortization				
000004	A	130	130	Depreciation				
000005	A	045	055	Changes in inventory				
000006	A	060	060	Changes in prepaid expenses				
000007	A	200	200	Changes in accounts payable				
800000	A	210	210	Income taxes payable				
000009	A	230	230	Changes in payroll taxes payab				
000010	A	240	240	Changes in deductions payable				
000011	A	245	245	Changes in pension fund payabl				
000012	1	065	065	Marketable securities				
000013	F	400	405	Proceeds from stock issue				
000014	F	415	415	Payment of dividends				
000015	F	300	305	Changes in bonds & notes paybl				
000016	C	005	010	Cash accounts				
			Key to Section					
A = Adjustmen	ts to Operating Activities 1	Investing Activities F = F	-	- Cash				
7/25/2013 11	:22 AM		* End of Report *					

# **Tables List**

The Tables List shows the number of columns, column length and type, and data for General Ledger tables.

Use the Tables List to keep records and verify the contents of the General Ledger tables you are using.

# Sample List

Builders Supply Tables List General Ledger							Page 1 of 2		
Report Criteria: Application = 'GL' - 'GL', Table ID = "All", Suppress Blank Lines? = 'YES', Page Break Per Table? = 'NO'									
Table ID	\$PASS\$		Description						
No. of Columns	•	2	Column Length	12	Type	Α			
FUNCTION	PASSWORD								
FORCED BAL.	OVERRIDE								
Table ID	GLAUDH		Description						
No. of Columns	•	1	Column Length	30	Type	Α			
Decemb	RIAL BALANCE per 31, 2013								
Table ID No. of Columns	GLCFFH	1	Description Column Length	50	Туре	А			
Table ID	GLCFHH		Description						
No. of Columns		1	Column Length	50	Туре	A			
	Builders Cash Flow		-						

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# **GL** Account Audit Report

Use the **GL Account Audit Report** function to scans all tables and data files in the current company for selected applications and verifies the presence and validity of the General Ledger account numbers stored there. This function is also available in the Master Files List menu of each application that stores GL account numbers in its files or tables, but is limited to auditing GL account information for that application only.

To perform the audit, select **GL Account Audit Report** in the **Master File Lists** menu. The GL Account Audit Report screen appears.



The screen lists all installed applications currently interfaced with general ledger.

Use the commands to add or remove applications from the audit report:

• Press **Enter** to toggle a selected application between **Include** and **Exclude**.

- Press **A** to include all applications in the GL account audit report.
- Press **N** to set all applications back to **Exclude** status.
- Press **D** to run the GL account audit report.

# GL Account Audit Report List

The GL Account Audit Report List shows tables and data files with invalid or missing GL account numbers.

			iilders Supply count Audit Report			Page 1 of 1
Report Crite	ria: Applications Included = 'AP, GL, IN, F	PO, SO'				
Application	Description	Interfaced to GL?				
AP	Accounts Payable	No				
File	File Description	Record Description	ı	Field Name	GL Account	Reason
APVEH	Vendors	Vendor ID CLE001	(	GL Account		Missing
APVEH	Vendors	Vendor ID ELL001	(	GL Account		Missing
APVEH	Vendors	Vendor ID JON001	(	GL Account		Missing
APVEH	Vendors	Vendor ID TEL001	(	GL Account		Missing
Application	Description	Interfaced to GL?				
GL	General Ledger	Yes				
	und in GL Accounts for General Ledger					
No Errors Fo	Description	Interfaced to GL?				
No Errors Fo  Application	v	Interfaced to GL?				
No Errors Fo  Application IN  No Errors Fo	Description Inventory					
No Errors Fo  Application	Description Inventory und in GL Accounts for Inventory	No				
Application IN No Errors Fo Application	Description Inventory und in GL Accounts for Inventory Description	No Interfaced to GL?				
Application IN No Errors Fo Application	Description Inventory und in GL Accounts for Inventory Description Purchase Order	No Interfaced to GL?				
No Errors Fo Application IN No Errors Fo Application PO No Errors Fo	Description Inventory und in GL Accounts for Inventory  Description  Purchase Order und in GL Accounts for Purchase Order	No Interfaced to GL? No				
No Errors Fo Application IN No Errors Fo Application PO No Errors Fo Application	Description Inventory und in GL Accounts for Inventory  Description  Purchase Order und in GL Accounts for Purchase Order  Description	No Interfaced to GL? No Interfaced to GL? No	umn Description		GL Account	Reason

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# **APPENDIX A**



# System Messages

Messages on the screen or in a report indicate an error or tell you how to enter data or what is happening in the function you are using. Self-explanatory messages are not listed.

# Account xxxxxx is a Memo Account—Cannot post to a memo account.

You cannot post transactions to a memo account.

Account is not in Master.

See Account Number is not on file.

## Account Mask File xxxxxx for company xxx is not found.

The **GLMSK** (Account Mask) file is not set up for the company for which you are trying to print a statement.

# Account Mask for company xxx is not found.

The account mask is not on file for the company you entered. Enter a different company ID, or exit from the function and set up the mask for the company. Then try again to set up the statement content.

## Account Mask is not defined for this company.

The account mask is not set up for the company that is shown in the message. Exit from the function and set up the mask for the company. Then try printing the statement(s) again.

#### Account Number is not on file.

The account number you entered is not in the **GLMAxxx** (Master) file. Enter a different account number, use the **Inquiry** (**F2**) command to look up and select an account number from the list that appears, or exit from the function and add the account number to the **GLMAxxx** file.

## Account Number is not the proper length.

The account you entered is in the wrong format. Use the format shown in the message when you reenter the account.

# Accounts file GLMAxxx for Company xxx is not found.

The **GLMAxxx** (Master) file does not exist for the company that is shown in the message. You cannot print statements for the company until you have set up its chart of accounts.

If this message appears when you are trying to consolidate companies through statements, verify that the current year is the same for all companies.

### Allocations are not on file for this account.

The account from which you are trying to copy allocations does not have any allocations set up. Enter a different account number, or use the **Inquiry** (**F2**) command to look up and select the account from the list that appears.

# A question mark (?) is not allowed in the Account Number.

Because the **Statement Contents** function allows question marks as wildcard characters in account segments, you cannot use question marks in your account numbers.

## BASIC ERROR = nn LINE = nnnn PROGRAM = xxxxxx

A serious error has occurred. Write down the information that appears and get help from a support technician.

A-2 General Ledger

### Batch ID xxxxxx exists. Do you want to overwrite it?

The batch ID to which you are copying a batch statement record already exists. If you want to overwrite the existing record, select **Yes** (or enter **Y** in text mode). If you do not want to overwrite it, select **No** (or enter **N** in text mode); then enter a different batch ID.

#### Batch ID xxxxxx is not on file.

The batch ID is not on file. Enter a different ID, or use the **Inquiry** (**F2**) command to look up and select an ID from the list that appears.

# Cannot find xxxxxx files for this company.

No files for the year are specified for this company. Use the **Create Last-Year Data** function (see on page 7-5) to create last-year files for the company, or use the **Setup** (**F9**) command to access available year files.

# Cannot find last-year Master file for Company xxx.

A last-year **GLMAxxx** (Master) file does not exist for the company. You cannot use this function for the company until you have created last-year data files.

# Cannot print this Report Definition for this period!

The system cannot print the statement because the statement layout you selected specifies information that conflicts with the current period. Here are the situations in which this could happen:

- The current period is 13 and the **As Of When** field in the statement layout specifies **Previous Quarter**. Because period 13 is not part of a quarter, the system does not know what the previous quarter is.
- The current period is 13 and the **How Far Back** field in the statement layout specifies **Quarter-To-Date**. Because period 13 is not part of a quarter, there cannot be any quarter-to-date information for period 13.
- The current period is 1, the As Of When field in the statement layout specifies Previous Period, and the What Is In The Column field specifies Not Actual. This situation asks for budget and last-year balances for the previous year, which the system no longer has available.

The current period is 1, 2, or 3; the As Of When field in the statement layout specifies Previous Quarter; and the What Is In The Column field specifies Not Actual. Again, this situation asks for budget and last-year balances for the previous year, which the system no longer has available.

Use a different statement layout ID for printing the statement.

## Chart of Accounts for company xxx not found.

The **GLMAxxx** (Master) file does not exist for the company that is shown in the message. You cannot print statements for the company until you have set up its chart of accounts.

# Company xxx Account Mask is not compatible with Content xxxx Account Mask.

The company's account mask is different from the mask that is set up for the statement content. You can use the statement content for the company if you reassign the account mask in the statement content to the companies for which you are printing the statement.

## Company xxx is not on file.

The company you entered is not set up.

## Content and layout have no company-specific entries for consolidation.

A company must be specified before printing. No ID was specified in the content or layout that is being used. The companies you are printing the consolidated statement for are not the ones assigned to the statement content/layout. Enter the company IDs set up in the content/layout, or leave the **Company ID** field blank.

# Content ID xxxx is not on file.

The statement content ID is not on file. Enter a different ID, or use the **Inquiry** (**F2**) command to look up and select an ID from the list that appears.

# Enter '?' for print-time substitutions.

If you want to identify the company when you print the statement, enter a question mark. If you want to assign specific companies (up to ten), enter each company ID.

A-4 General Ledger

### General Ledger data files are not set up for company xxx.

You have not created General Ledger data files for the specified company, so you cannot copy accounts to or from it.

## Invalid entry. Destination balances cannot be the same as source balances.

When you copy account balances, you cannot enter the same balance type at both the **Copy Account Balances In** and the **Copy Account Balances To** fields.

### Invalid entry. The Department overlaps the Division.

The starting position and length of the department segment makes it overlap the division segment you defined. Change the starting position or length of the department segment or the division segment.

### Invalid entry. The Department overlaps the Main Account Number.

The starting position and length of the department segment makes it overlap the main account number segment you defined. Change the starting position or length of the department segment or the main account number segment.

## Invalid entry. The Division overlaps the Main Account number.

The starting position and length of the division segment makes it overlap the main account number segment you defined. Change the starting position or length of the division segment or the main account number segment.

# Invalid entry. The Subaccount overlaps the Department.

The starting position and length of the subaccount segment makes it overlap the department segment you defined. Change the starting position or length of the subaccount segment or the department segment.

### Invalid entry. The Subaccount overlaps the Division.

The starting position and length of the subaccount segment makes it overlap the division segment you defined. Change the starting position or length of the subaccount segment or the division segment.

## Invalid entry. The Subaccount overlaps the Main Account number.

The starting position and length of the subaccount segment makes it overlap the main account number segment you defined. Change the starting position or length of the subaccount segment or the main account number segment.

## Invalid Period Conversion table.

The **CNVTxxx** table is not built properly. Use the **Period Setup** function in Resource Manager to make adjustments.

## Layout ID xxxxxx is not on file.

The statement layout ID is not on file. Enter a different ID, or use the **Inquiry** (**F2**) command to look up and select an ID from the list that appears.

## Leave blank for print time substitution.

Leave this field blank if you want the system to insert the information entered at print time.

### Maximum number of lines has been reached. You cannot insert.

You cannot insert a line item because the transaction already has 998 line items.

# Missing period conversion table.

You must set up the **CNVTxxx** table before you can print statements. See the *Resource Manager Guide*.

# Must use each of these characters only once: 1, 2 and 3.

When you select the sequence to sort the account segments, you can enter each account segment character only once.

## Note: You must Post to Master for period xx after Clear and Close.

After you finish clearing and closing accounts, you must post the closing entries.

### No transactions are on file.

No transactions are on file for the account for this period.

A-6 General Ledger

### Percentages do not equal 100.00.

The allocation percentages must equal 100 before you can save the record.

## Period 13 is not defined in the Period Conversion table.

You cannot print the statement for period 13 because period 13 was not set up in the **Period Setup** function in Resource Manager.

## Recurring entries are out of balance.

The total credits do not equal the total debits for the specified run code. Make sure that you did not use the same reference for the debit and credit portions of the same entry.

# Report is too wide. You must increase the 123 Cell No in Workstation Defaults.

The definition of the statement layout you are trying to print to a worksheet (.WKS) file is too wide for the workstation default. Use the **Defaults** function on the Resource Manager **Workstation Configuration** menu to increase the value in the **123 Cell No** field (see the *Resource Manager Guide*).

## Source code must be Mx, R1, or RE.

The source code of the entry must be Mx, R1 or RE.

# Statement is too wide for the printer or file.

The statement you are trying to produce is too wide for your printer or it is too wide to save to a file.

# The Account Mask is missing for this company.

You cannot use the **GL Accounts** or the **Account Budgets** functions until you define the account mask for the company.

#### The value must be between 1 and n.

You must enter a value within the range shown in the message.

### There are no unposted entries to edit.

No unposted entries are on file to edit.

### Unable to create sort file.

The segment is unable to create the sort file for sorting account segments. Get help from a support technician.

#### Use account format MMMM112233.

You must enter general ledger accounts in the format shown.

# Warning! Changing this code may result in inaccurate financial reports.

If you change an account type, make sure that you have closed the balances of the credit or debit account to another account. If you have not, the ledger will get out of balance.

# Warning! Current journal entries do not balance.

The balance of the credits and debits in the **GLJRxxx** (Journal) file does not equal zero. Enter or edit the necessary offsetting transaction(s) to reduce the balance to zero; or enter the forced-balance password, exit, and find out what went wrong as soon as possible.

# Warning! This is not a Manual, Recurring, or Reversing entry.

You should not edit a transaction that has been posted to the **GLJRxxx** (Journal) file from another application such as Accounts Payable/Purchase Order. If you do not have the correct transaction, change the entry number. If you want to edit the transaction, ignore the message.

# Wildcards are only valid when using an Account Mask.

You can use wildcard characters only if you assigned an account mask to the statement content.

A-8 General Ledger

# YTD balance is not zero.

The year-to-date balance of the account you are trying to delete is not zero. Use the **Transactions** function (page 5-3) to close the account balance to another account. Then delete the account.

# **APPENDIX B**



Journal Entries	B-
Reports and Statements	В-3
Period End	В-
Closing	В-6
Accounts	В-6

# **Common Questions**

These commonly asked questions about the General Ledger system are divided into the following categories: Journal Entries, Reports and Statements, Period End, Closing, and Accounts.

# **Journal Entries**

# I made a mistake on some journal entries. What should I do?

If you have not posted the entries to the **GLMAxxx** (Master) file, use the **Edit Transactions** function (page 5-27) to change the entries. You need to know the transaction entry numbers, which are listed in the GL Journal and the GL Activity Report.

If you have posted entries to the **GLMAxxx** file, make reversing entries to balance the incorrect transactions; that is, enter a credit of the same amount for each wrong debit and vice versa. Use the **Description** and **Reference** fields to indicate clearly the transactions you are cancelling.

When the incorrect transactions are reversed, enter the correct ones. Then post to the **GLMAxxx** file and print the Trial Balance to make sure that the account balances are correct.

### Why does the Transactions screen show the wrong accounting period for the date?

The **CNVTxxx** table is not built correctly. Use the **Period Setup** function in Resource Manager to correct it.

Remember, if you use a one-week accounting period, you must update the table after you close the books every quarter.

# The general ledger entries from my other accounting applications do not show up in the journal when I post them. What happened to them?

You do not have the interface switch set to exchange information with General Ledger, or you do not have the right general ledger account numbers in the tables or files of the application. The posting logs for the other applications should show a **Missing Account** message for transactions that could not be posted to General ledger.

Check the options and interfaces for the applications to make sure that they interface with General Ledger (see the *Resource Manager Guide*).

If the applications are interfaced, check the posting totals from the other applications to find out which transactions should have been posted to which accounts. If any of the transactions were lost, use the **Transactions** function (page 5-3) to enter them manually into the **GLJRxxx** (Journal) file.

If a transaction was posted to the wrong account, use the **Edit Transactions** function (page 5-27) to enter the correct account number.

Print the GL Activity Report (page 5-23) for the appropriate period and make sure that all the entries have been made and are correct.

Remember to correct the general ledger account numbers in the other applications' tables or files before you post entries again. If you do not know an account number when you are setting it up, enter the suspense account number instead so that the entries will not get lost. You can reverse the transactions in the suspense account and enter them to the proper accounts anytime before you post to the **GLMAxxx** (Master) file.

B-2 General Ledger

I entered manual journal entries and/or copied recurring entries, but the entries are not listed in the GL Journal or the GL Activity Report. Why not?

You must use the **Write** command in the **Transactions** function to write the entries to the **GLJRxxx** (Journal) file before they will be listed in the GL Journal or the GL Activity Report.

## Reports and Statements

#### When I try to print reports and statements, nothing happens. Why is the printer not working?

Make sure that the printer is online (the online indicator is lit) and loaded with paper. If you are still unable to print, try these things:

- Make sure that the printer cable is secure in both sockets.
- Reset the printer (turn it off and on).
- Reboot the computer.

If these things do not work, check the *OSAS Installation Guide* to make sure that the printer is properly set up for the computer.

When I try to print statements, a message tells me that someone is already printing statements, but no one is. Why do I get this message?

Only one person at a time can print statements. To prevent more than one person at a time from printing statements, the system creates the GLLOCK file.

Normally the system deletes the GLLOCK file when the first person is done printing statements. However, if there was a problem while the statements were being printed—perhaps the system went down or the computer was turned off—the GLLOCK file would still exist. Delete the GLLOCK file from the General Ledger program directory.

### How can I print consolidated statements every period?

If all the companies you want to include in the consolidated statements are on the same General Ledger system, you have two options:

- Specify the IDs of all the companies (up to 20) when you print the statements.
- Set up the statement content to consolidate totals for all the companies.

The consolidation will not work unless all companies have the same current year. If the companies you want to consolidate are on different General Ledger systems, use the **Consolidate Master Files** function (see page 7-21).

#### Why do all the results of my calculations in statements come out zero or wrong?

You might have tried to print the wrong total. When calculations are made, the result is stored in the first total mentioned in the formula, and that is the total you should print to get the result. For example, if the formula is **T8B/T9B**, you should use the T8 function to print the results. If you use T9, you will get only the number stored in that total.

If this is not the problem, make sure that the formula is correct. And remember that you must use the **AS** function to calculate total revenues, sales, and so on for percentages on a line before the first one that contains account balances (see sample statement content INC1).

## Why do all the credit balances in my Balance Sheet show up negative—even for credit accounts?

In OPEN SYSTEMS Accounting Software, debit balances are always positive and credit balances are always negative, and credit balances are printed with minus signs. If you want credit balances to be printed without the minus signs, set the **Reverse Sign to Print** flag in the statement content for those accounts.

In the Income Statements with variance, the deviation is the actual balance minus the budget (or last-year) balance, which means that favorable deviations for revenues are positive, while favorable deviations for expenses are negative. Likewise, percentages above 100 are favorable for revenues and unfavorable for expenses.

B-4 General Ledger

## Why does one of my statement content IDs not appear in the inquiry window, even though I know it exists?

When you modified the statement content, you may have deleted sequence 01. Only contents that have a sequence 01 will appear in the inquiry window. Use the **Statement Contents** function (see page 9-23) to copy the content to a different content ID, and specify that the lines should be resequenced; sequence 01 is created and the ID appears in the inquiry window.

### Period End

#### When should I run the Month-End Maintenance function?

GL Journal entries do not have to be cleared at the end of each month. If you have the disk space, you can keep a fiscal year's worth of entries, which lets you make additional entries and adjustments to any period at any time in a fiscal year.

Run the **Month-End Maintenance** function only if you are so short of disk space that you cannot keep a journal for the whole year. In this case back up the **GLJRxxx** (Journal) file and then erase the Journal for the periods you no longer need. Then use the Resource Manager **File Rebuild/Verify** function to reduce the size of the **GLJRxxx** file.

## I like to see how my capital is growing every period. Do I have to close the books to retained earnings every month?

You should not close the books except at the end of the fiscal year (or quarter if your accounting period is one week instead of one month). Use the statement content to see the current position of your retained earnings or other capital account in your monthly Balance Sheet.

Set up the statement content to accumulate the net income and dividends paid with the retained earnings in one of the **Total** fields (say, Total 7). Then you can use the **T7** function to print the latest retained earnings on a separate line. The effect will be to add the income to the capital and subtract the dividends (since dividends paid is a debit account).

## Closing

Why didn't the income statements clear when I ran the Clear and Close Last Year function?

You have to use the **GL Accounts** function (page 8-15) to enter the clearing account and step for every revenue and expense account *before* you run the **Clear and Close Last Year** function.

Why were the transaction entry numbers not reset when I closed the books?

When you used the **Create Last-Year Data** function, you did not elect to reset the current-year journal entry numbers to one.

Can I update the current-year account balances with last year's adjusting entries without clearing and closing?

You can update the current-year account balances only by using the **Update Current Year** function (see page 7-15).

### Accounts

How do I close a single account to another one? Can I use the Clear and Close Last Year function?

Use the **Clear and Close Last Year** function only when you are ready to close the books at the end of the year. To close a single account to another account, enter a transaction that offsets the balance, and enter the offsetting transaction to the account to which you want to close it.

#### Can I change an account number?

You can change an account number using the **Change Fields** function (page 8-51) on the **File Maintenance** menu.

I have a new company that uses the same chart of accounts as a company already on the system. Do I have to enter all the accounts one by one?

No. You can use the **Copy Chart of Accounts** function (page 8-29) to copy from one company to another.

B-6 General Ledger

## GLOSSARY



A storage unit of financial data in accounting, usually grouping related information under one account number or

account ID.

account categories In standard accounting practice, divisions into which accounts of a business are categorized—current assets,

current liabilities, equity, revenues, expenses, and so on.

**accounting period** A period of time in accounting, used to provide distinct

units of time you can work with. For example, you might want a report to include transactions done within a

particular accounting period.

The changes in account balances resulting from transactions (sales, purchases, payments of wages,

adjustments, and other journal entries) within the business or between the business and one or more outside parties.

**activity ratios**Ratios that show the sales activity of the business in relation to its inventory and other assets; for example, the

rate of return on fixed assets is the ratio of sales to fixed

assets.

**amortization** Depreciation applied to intangible assets such as goodwill

and leasehold improvements.

**application** A software package made up of several related programs

(functions) and files. Usually an application is named after a common accounting practice or process—for example,

Accounts Payable, Accounts Receivable, or Payroll.

The resources (such as cash, investments, manufacturing materials, inventory, buildings, leases, fixtures) owned by

materials, inventory, buildings, leases, fixtures) owned by a business. Assets are entered as debits in asset accounts.

GI-1

entry

statements

audit trail A detailed record of accounting activity used to account for the source of

every dollar in the accounts. Even though the most common types of accounting errors are eliminated or greatly reduced when you use the General Ledger system, you should always have an audit trail.

back up To make a copy of data for archival purposes. For example, you would want

to back up a history file before you purged history so that you could retrieve

the data if necessary.

balance The difference between the total debit entries and the total credit entries for

an account. If debits are greater than credits, the account has a debit balance;

if credits are greater than debits, the account has a credit balance.

balance sheet A standard financial statement that summarizes the financial status of a

business at a given time, according to the fundamental accounting equation

Assets = Liabilities + Owner's Equity.

capital Claims on a company's assets by the owners; includes both the funds

contributed by the owners, and the income earned by the business and not

distributed (retained earnings).

clear and The transfer of the balances from revenue and expense accounts to an equity close

account at the end of the fiscal year (or quarter) to clear the accounts for the

next year's entries.

company In OSAS, a business record associated with its own files, tables, and menu of

applications.

A journal entry in which a debit is offset by more than one credit (or vice compound

versa).

consolidated Financial statements prepared by using the sum of the accounts of several

> companies as if they were one company. You can print consolidated statements for companies that are on the same computer or for companies

that are on different computers.

conversion The process of updating existing files, programs, or applications to the

current version. See also installation.

The allocation of the cost of using up fixed assets over time in the form of a depreciation

particular portion per accounting period.

GI-2 General Ledger **dividends** The portion of the net income paid out directly to the stockholders as a return

on their capital investment.

**expenses** The costs incurred in earning the revenue: the cost of goods sold, wages,

rent, and so on.

**field** A region on the screen that accepts input from the user; also, one element of

a record in a file. On the screen, most fields are labeled.

file A collection of records stored under a particular name. Function screens

often represent files, but you do not directly see a file. See also table.

**function** A menu item that leads to a full screen. Most functions have a corresponding

program. See also table.

**general ledger** A record of accounts in terms of a chart of accounts and accounting periods.

The General Ledger application tracks the effects on accounts from

transactions entered in General Ledger and interfaced applications, and it is

updated by other applications interfaced with it.

**goodwill** An intangible asset representing the potential earning power of a business in

excess of the current market value of its net assets.

**income** The excess of revenues over expenses in an accounting period.

income A standard financial statement that shows revenues, expenses, gains, and

**statement** losses for an accounting period.

income summary account An account that holds the net income temporarily in closing the books,

before distributing it to various equity accounts.

**installation** The process of adding an application to an existing system. *See also* 

conversion.

**interface** To join to another application for the purpose of having information entered

in one application update information in another application's files.

**Inventory** The goods a business owns at a particular time, whether held for direct sale

or for use in manufacturing goods for future sale. Manufacturing inventory is usually divided into raw material, work in process, and finished goods.

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**journal** A chronological record of transactions.

journal entries Transactions recorded in a journal.

leverage ratios

Ratios used to determine how much the business is encumbered by its liabilities: the ratio of debt (liabilities) to assets and of debt to equity.

**liabilities**The claims of creditors upon the business's resources (assets)—accounts,

salaries, taxes, and so on—payable to parties other than the owners.

Ratios that indicate the amount of cash that could be available for investment

after meeting short-term obligations. The current liquidity ratio is the ratio of current assets to current liabilities. The quick ratio is the ratio of current

assets less inventory to current liabilities.

memo An account example the

An account that stores various numbers you may need in calculations—for example, the number of shares of stock outstanding or the number of days in

each month (for sales reports).

**menu** A list of applications, functions, options, or other menus.

**post** To transfer information from one place to another, usually at the end of the

day or at a distinct break in business.

profitability ratios

An indication of how much the net profit is in relation to the size of the business. The net profit margin is the ratio of net profit to sales; the return on assets and return on equity are the ratios of the profit to total assets and to equity, respectively. The earnings per share show the dollar amount of profit per share of stock.

program A self-contained list of executable code, written and implemented to do a

task. Most programs are represented by a function on a menu. See also

function.

purge To remove from the system. *See also* **restore**.

quarterly system

The system you use if your basic accounting period is one week and you close the books at the end of every quarter (13 weeks). You can also use a fiscal-year system, with a basic accounting period of one month.

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ratio analysis A financial report you can use to assess aspects of financial performance.

There are activity, leverage, liquidity, and profitability ratios.

A unit of information that has other pieces of information assigned to it. record

Each record is assigned an ID so that the file can sort information in terms of

record IDs.

recurring Journal entries you make regularly in the same amounts—for example, entries depreciation entries. You can set up recurring entries in the GLRExxx

(Recurring Entries) file and copy them all at once at the appropriate times.

To bring information back to its original place and condition. See also restore

purge.

retained Income earned by a company during the year, but not yet distributed as earnings

dividends to the owners/stockholders. Retained earnings form part of the

equity of the business.

A journal entry you make to cancel a previous entry. It consists of an equal reversing

credit to the account previously debited and a corresponding debit to the

account previously credited.

run code A number that identifies the group a recurring entry belongs to.

source code A code that identifies the source of a journal entry.

statement lavouts and contents

entry

Records that control the appearance and contents of the statements and

reports you print through the Statements function.

statements The standard financial statements (such as the balance sheet, the income

> statement, and the cash flow statement) you produce at the end of each accounting period, which detail the company's financial performance. You can also produce the Ratio Analysis and other reports (such as sales reports).

table A grid that holds records and is visible. See also file.

transaction A credit or debit made to an account. Each journal entry consists of at least

one debit and one credit transaction.

trial balance A report that shows the balance of each account in the general ledger. The

total credits must equal the total debits.

variance The difference between two balances for the same account—for example,

between the balance of this year and last year.

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