

# **Oracle Enterprise Taxation Management**

Business Process Guide

Release 2.3.0

**E21668-01**

January 2011

E21668-01

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# Oracle Enterprise Taxation Management Business Process

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The topics in this section describe the business processes for the Oracle Enterprise Taxation Management application.

## Taxpayer Information

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We use the term **taxpayer information** to reference the demographic, geographic, and financial objects that form the core of your system. In this section, we describe how to maintain these objects.

### Understanding the Account Model

The "Account Model" consists of four objects that form the core of the system: **Person, Account, Location** and **Obligation**. These objects hold demographic, geographic, and financial information about your taxpayers.

You must intuitively understand the concepts embodied in the "Account Model" before you can perform the business processes in the system. In this section, we provide an overview of these objects. In later sections, we describe how you maintain this information.

#### Persons

A person exists for every individual or business with which your company has contact. Besides taxpayers, persons exist for contractors, accountants at corporate taxpayers, third party guarantors, collection agencies, etc.

On a person is maintained demographic information like Name, Mailing Address, Phone Numbers, Email Address, etc.

Most persons are linked to at least one *account* because, without an account, the person cannot have financial interactions with the tax authority.

#### ► Fastpath:

Refer to *Maintaining Persons* for more information about persons.

#### Accounts

Accounts are the entities for which financial interactions happen. These can include, returns, bills, and payments. You must create at least one account for every taxpayer. The account contains information that controls how returns, bills, and payments are created and handled.

Every account must reference at least one *person* because the person contains the taxpayer's demographic information (e.g., names, phone numbers, forms of ID). We refer to this individual as the "main" person linked to the account. In addition to the "main" person, an account may reference other types of persons, e.g., the billing contact, power of attorney, accountant, etc.

Most accounts are linked to at least one *tax role* because the tax role captures information related to a specific tax type that is applicable to the account.

Most accounts are linked to at least one *obligation* because, without an obligation, there is no ability to assess a taxpayer. An account without an obligation may exist; you just won't be able to do much in the system with such an account.

➤ **Fastpath:**

Refer to [Maintaining Accounts](#) for more information about accounts.

## Tax Roles

Tax Roles represent the ongoing obligations of a given tax type within an account at a given point in time. It may be also be thought of as the reason a taxpayer must interact with the tax authority, or one of the taxpayer's relationships with the tax authority.

Tax roles include the dates that the tax is effective. If you consider a business, some tax types are required for the entire time a company is in business, such as corporate income tax. Other tax types may only be in effect if the company is engaging in certain activities, which may change over time.

The tax role often governs the filing calendar that dictates the filing periods for which the taxpayer is obliged to file. For every filing period that the taxpayer is expected to file a return for this tax type, an appropriate *obligation* must be defined for this account and tax role.

➤ **Fastpath:**

Refer to [Maintaining Tax Roles](#) for more information.

## Obligations

Think of an obligation as a contract between the tax authority and the taxpayer. For example, a corporate entity has certain contractual responsibilities between themselves and the tax authority. These responsibilities are tracked through the obligation. Some tax authorities refer to an obligation as a filing period or tax period. Every *account* should have at least one obligation (otherwise, the account has no financial obligations with your tax authority). There is no limit to the number of obligations that may be linked to an account.

Every tax role should have at least one obligation. Note that obligations are not required to have a tax role. Configuration on the obligation type's tax type controls whether a tax role is required.

Refer to [Maintaining Obligations](#) for more information.

## Locations

A location is created for every real property location. On a location is maintained geographic information like:

- The address.
- Characteristics that determine tax jurisdictions.
- Descriptions of unusual situations associated with a property.
- The list goes on...

➤ **Fastpath:**

Refer to [Maintaining Locations](#) for more information about locations.

## Putting It All Together

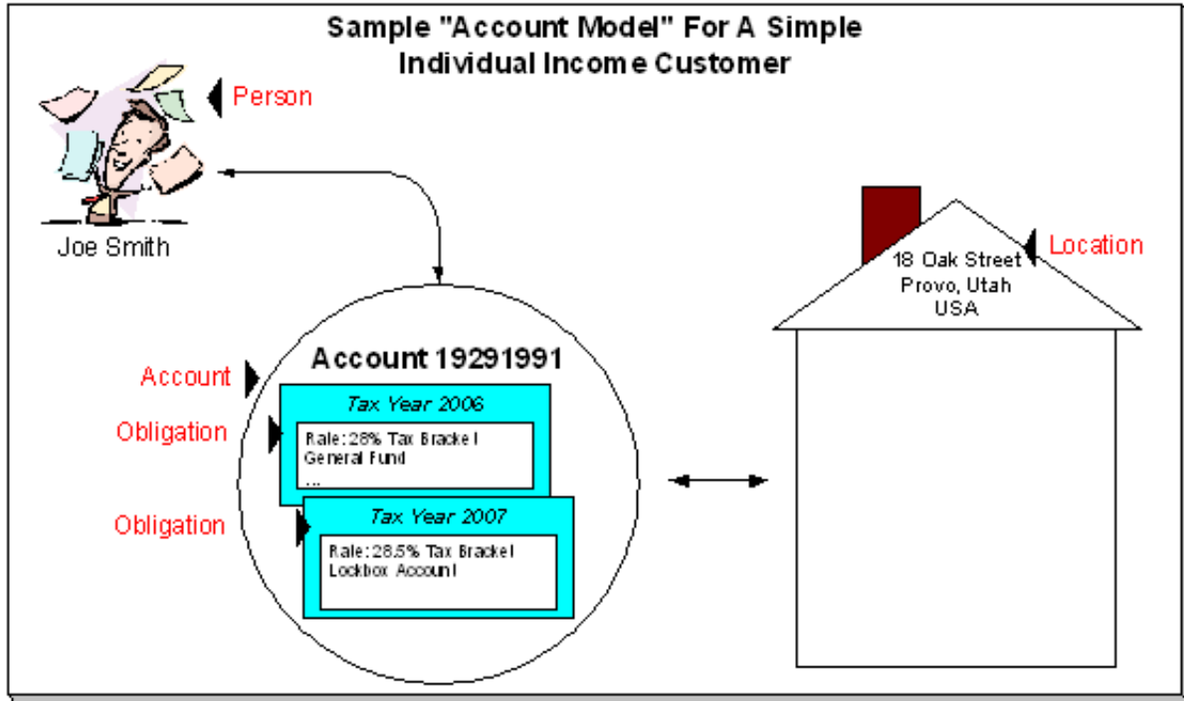
When a new taxpayer registers, you create both person and account objects for the new taxpayer.

A business with a single location uses the same "Account Model" objects as an individual income taxpayer. If the business expands and opens at new locations, you simply link new obligations to the existing account. You don't have to redefine person or account information.

A person and an account are needed for every taxpayer.

## Sample Account Model For An Individual Taxpayer

The following illustration shows a simple residential taxpayer's "account model" objects.



## How To Set Up Taxpayer Hierarchies

Consider the following taxpayer hierarchy:



The above hierarchy shows a parent company (**McDonalds Corporation**) with two subsidiaries and one general manager. Each subsidiary, in turn, has subsidiaries and these subsidiaries can have their own subsidiaries ...

You must set up a person for every individual and business in a hierarchy. After the basic demographic information is defined, you define each person's children using the [Person to Person](#) page.

➤ **Note:**

**A script can be used to set up a hierarchy.** The demonstration database contains a [script](#) that guides users through the process of setting up a hierarchy. Please speak to your implementation staff if you'd like to [import](#) this script for use in your implementation.

After a hierarchy is set up, the system displays its members in the [Person Tree Zone](#) (this is a zone on the [Taxpayer Information Portal](#)). In addition, if the persons in a hierarchy have accounts, summary information about these accounts is displayed in the [Account Summary Zone](#).

While hierarchies would typically be set up to define parent companies and subsidiaries, you can use this functionality for many other purposes. For example, a taxpayer relationship manager could set up a hierarchy containing their "important" taxpayers. To do this, they'd need to create a "dummy" person for the parent and then link the "important" taxpayers to it. After this hierarchy is set up, the manager could see a summary of these taxpayers in the [Account Summary Zone](#) whenever they display the "dummy" person.

## Navigating The Account Model Using Control Central

Control Central is the name given to the functionality that helps you:

- Find a person.
- Find an account.
- Find a location.
- View information about a person / account / location.
- View alerts and messages about a person / account / location.
- Navigate to pages that contain information related to a person / account / location.

### Control Central - Main

Open **Main Menu** > **Control Central** to find a taxpayer.

➤ **Note:**

**Automatic transfer to Account Information tab.** You are automatically transferred to [Control Central - Account Information](#) when an account is selected on this page.

The contents of this section describe how to use this page.

### Search Facilities

The top of Control Central is where you enter the criteria used to find a person, account or location.

➤ **Note:**

**Multiple search criteria.** You can search for a taxpayer using a combination of **Name**, **Address**, **City**, and **Postal Code**. When multiple fields are populated, the system searches for taxpayers that match all such criteria. For example, if you enter a **Name** of **Smith**, and a **Postal** code of **94114**; only taxpayers named **Smith** with service in postal area **94114** will be displayed.

The following table describes each of the different search methods.

<b>Search Method</b>	<b>Description</b>
<b>Name</b>	Use this field to search for a person or account using a person's name. The person may be the main taxpayer on the account or a third party related to the account.

<b>Search Method</b>	<b>Description</b>
	<p>You can enter all or part of the person's name. The name search is not case sensitive.</p> <p>If you need to add a new taxpayer, use either of the following options:</p> <ul style="list-style-type: none"> <li>- Click the + button. Clicking this button opens the <a href="#">Person - Main</a> page where you can add a new person. Refer to <a href="#">How To Add A New Taxpayer From Control Central</a> for more information about how to add a new taxpayer (i.e., Person and Account) from this page.</li> </ul>
<b>Address</b>	<p>Use this field to search for a location or account using the first line of a service address.</p> <p>You can enter all or part of the first line of the address. For example, if you're looking for 324 Hawthorne Lane, you can enter <b>324 Haw</b> rather than the entire address.</p> <p>The address search is not case sensitive.</p>
<b>City</b>	<p>Use this field to search for a location or account using a city name associated with a service address.</p> <p>You can enter all or part of the city name. For example, if you're looking for someone in San Francisco; you can enter <b>San Fra, San F, San Francisco</b>, etc.</p> <p>The city search is not case sensitive.</p> <p>We strongly recommend qualifying a <b>City</b> search with some other information (e.g., <b>Name</b>) otherwise the resultant list can be too large to deal with.</p>
<b>Postal</b>	<p>Use this field to search for a location or account using a postal code associated with a service address.</p> <p>You can enter all or part of the postal code. For example, if you're looking for someone in 94114; you can enter "94114", "9411", etc.</p> <p>We strongly recommend qualifying a <b>Postal</b> search with some other information (e.g., <b>Name</b>) otherwise the resultant list will be too large to deal with.</p>
<b>Account ID</b>	<p>Use this field to search for an account using an account number. After entering this information, click the search button adjacent to the Account ID entry field (or press Enter) to search for an account. The <b>Account ID</b> cannot be combined with other search fields.</p> <p>You can enter all or part of the account ID. For example, if you're looking for account 1929119291; you can enter "1929119291", "192911", etc.</p> <p>If you need to add a new account for an existing person, click the + button. Clicking this button opens the <a href="#">Account - Main</a> page on which a new account can be added.</p>
<b>Phone Format/Number</b>	<p>Use this field to search for an account using one of the telephone numbers linked to one of the persons linked to the account. The person may be the main taxpayer on the account or a third party related to the account.</p> <p>You may enter the phone number in the format indicated or you can enter the information as a contiguous string of numbers and the system will format this for you.</p>

Search Method	Description
	<p>Wild card searches are not supported. However, you can enter the first few digits of the phone number and the system will look for all accounts with these digits.</p> <p>After entering this information, click the search button (or press Enter) to search for an account linked to a person with this telephone number. The system displays every account with the input telephone number in the search results.</p>
<b>Person ID Type/Value</b>	<p>Use these fields to search for a person or account using one of the ID's linked to one of the persons linked to the account. You must enter both an identifier type and number.</p> <p>You may enter the person's ID in the format dictated by the identifier type (if any). Please note that if the <b>ID Number</b> should be formatted (e.g., dashes in an American social security number), you do not have to enter the dashes. Rather, you can enter the information as a contiguous value and the system will format this for you.</p> <p>Wild card searches are not supported. However, you can enter the first few digits of the ID number and the system will look for all persons and accounts with these digits.</p> <p>After entering this information, click the search button (or press Enter) to search for a person / account linked to a person with this ID. The system displays every person with the input ID in the search results.</p>
<b>Geo ID Type/ Value</b>	<p>Use these fields to search for a location using one of the geographic values linked to the <i>location</i>. You must enter both a geographic type and value.</p> <p>Wild card searches are not supported. However, you can enter the first few digits of the geographic value and the system will look for all locations with these digits.</p> <p>After entering this information, click the search button (or press Enter) to search for a location with this ID. The system displays every location with the input ID in the search results.</p>

 **Note:**

**Automatic transfer to Account Information tab.** If your search criteria result in a single taxpayer being retrieved, you are automatically transferred to *Control Central - Account Information* with that taxpayer's information displayed.

## Search Options

The **Show All Locations** search option controls whether you see all of an account's locations in the *search results*. If turned on, every location linked to an account is shown in the search results. If turned off, only one location is shown per account (and this location is selected at random).

This switch pertains to the following search methods:

- Search by name (and all address constituents are left blank)
- Search account ID
- Search by person phone number
- Search by person identifier

This switch does not pertain to the following search methods as these are location-oriented, not account-oriented:

- Search by name when any address constituent is entered
- Search by address constituent (when name is blank)

- Search by geographic identifier

The benefit of turning this switch off is that an account will be immediately selected when you enter unique account-oriented search criteria. For example, if you specify an **Account ID** and press enter, the system automatically selects the account; you don't have to wait for the search results to be populated with the multitude of locations linked to the account (and then select one of the rows). Please note, an alert highlights if the selected account has other locations.

➤ **Note:**

**Default note.** The first time you open this page, this switch defaults from your *user preferences*. When you return to this page, the last value of this switch is defaulted.

## Wild Cards

The control central searches against **Name**, **Address**, and **City** support wild cards. The wild card character is % and represents any number or character. The system always appends a % for you when you use these search methods. Examples will help clarify this functionality:

- If you enter a **B**, the system searches for **B%** (and will find all objects that begin with **B**).
- If you enter **B%N**, the system searches for **B%N%**. It will find anything that
- Starts with a **B**, and
- has zero or more other characters followed by an **N**.
- If you enter **%B** the system searches for **%B%**. It will find anything with a **B** in it, no matter what it starts and ends with.

➤ **Note:**

**Certain wildcard searches can result in lengthy response times.** If you use the wildcard character to prefix your search criteria (e.g., **%San Fran**), lengthy response times can result. Why? Because the system will have to look at EVERY taxpayer in the system before it can return the results.

## Search Results

The search results at the bottom of the page contain persons, accounts, and locations that match your search criteria. The information displayed in this area differs depending on the type of search you perform.

➤ **Note:**

**The first X matches are returned.** The number of taxpayers that are returned is limited by the system's memory buffers. If you do not find the account you are looking for in the set of results, refine your search criteria.

➤ **Note:**

**Automatic selection if only one match.** You don't have to select the desired person / account / location if there is one and only one object that matches your search criteria; the system automatically selects it and transfers you to *Control Central - Account Information*.

➤ **Note:**

**Use Tab and Enter to select an account.** You don't have to use the mouse to select an account when multiple matches are returned. Instead, the system highlights the first row in the search results. If this is the taxpayer you want, press **enter** to select it. If not, press **tab** until you've highlighted the desired taxpayer (and then press **enter** to select it).

➤ **Note:**

**Use next and previous buttons to step through a list of taxpayers.** When you select an account from the search results, you are automatically transferred to *Control Central - Account Information*. If you want to look

at a different account that appeared in the search results, you do NOT have to return to the **Main** tab. Rather, you can click the *Next or Previous* buttons and to scroll up and down through the search results (note that there are accelerator keys for each of these buttons so you don't have to use the mouse to take advantage of this feature).

## Control Central - Account Information

Once *Control Central - Main* has populated an account, you are brought to this page to see an overview of the account.

### ➤ Note:

**Global context.** Selecting an account on control central causes the *global context* information to be refreshed. Various zones available on this page use the value in the global context to display relevant data for the appropriate account, person and location.

### ➤ Note:

**User configurable.** Refer to *Each User Can Customize Which Zones Appear* for information about how to configure which zones appear. The image of the page below contains a limited number of the possible zones.

## Description of Page

### ➤ Note:

**Navigation hint.** The **Go To Control Central** option on the account context menu navigates to this tab page.

The contents of this section describe the zones that are available on this portal page.

## Account Activity History Zone

The **Account Activity History Zone** is a grid that summarizes a variety of account-related events (in reverse chronological order). Pushing the button adjacent to the information transfers you to an appropriate page. The following table lists the type of information that may appear in this zone and the page to which you will be transferred if you push the adjacent button.

<b>Activity Label</b>	<b>What Is Displayed</b>	<b>Drill Down Transfers You To</b>
<b>Overdue Event.</b> One row is displayed for every <b>Pending</b> overdue event linked to the account.	The overdue event's standard information string (this is dynamic as it's constructed by an algorithm)	Overdue Process - Events
<b>Overdue Process.</b> One row is displayed for every <b>Inactive</b> overdue process linked to the account. <b>Inactive</b> processes are displayed (as opposed to <b>active</b> ) because <b>active</b> overdue processes have <b>pending</b> events and <b>pending</b> events are shown separately.	The overdue process's standard information string (this is dynamic as it's constructed by an algorithm)	Overdue Process - Main
<b>Customer Contact.</b> One row is displayed for every customer contact associated with the main taxpayer linked to the account.	The main name of the person associated with the customer contact, the customer contact's class and type, and the customer contact's date	Customer Contact - Main
<b>Compliance Rating History.</b> One row is displayed for every <b>compliance rating transaction</b> that affects the account's compliance rating	The effect on the account's compliance rating, the end date, creation date and the process that created the transaction.	Account - Collections

<b>Case.</b> One row is displayed for every case associated with the account.	The case's standard information.	Case - Main
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 **Caution:**

The first 25 rows are displayed when this zone is initially built. If more rows exist, a **Get All** button appears. If you click this button, the system retrieves a maximum of 750 rows.

## Account Financial History Zone

The **Account Financial History Zone** lists an account 's financial events in reverse chronological order. You can use this grid to both view high-level information about these events and to transfer to the respective page in which an object is maintained.

 **Note:**

**Approximately a year and half is shown.** This zone shows all financial transactions within 20 months of the latest financial transaction. This limitation exists to prevent this zone from becoming unmanageably long.

The following columns are displayed in the grid:

**Effective Date**

This is the date the event starts aging. This column will be blank if the FT has not started aging yet.

**Financial Transaction Type**

This column indicates the type of financial event: **Bill** , **Payment** , **Bill Cancellation** , **Pay Cancellation** , **Adjustment** and **Adjustment (Cancel)** . If the event is related to an adjustment, the adjustment type's description is displayed instead of "Adjustment".

**Current Amount**

This column shows the financial event's effect on the account's current balance.

**Current Balance**

This column shows the account's current balance after the financial event.

**Payoff Amount**

This column shows the financial event's effect on the account's payoff balance. **Payoff Amount** will be dimmed if it is the same as its **Current Amount** .

**Payoff Balance**

This column shows the account's payoff balance after the financial event. **Payoff Balance** will be dimmed if it is the same as its **Current Balance** .

If you need to see more information about a specific financial transaction, press the go to button to transfer to the respective page in which the information is maintained.

 **Fastpath:**

For information about current and payoff balance, refer to [Current Amount versus Payoff Amount](#).

 **Caution:**

The first 25 rows are displayed when this zone is initially built. If more rows exist, a **Get All** button appears. If you click this button, the system retrieves a maximum of 750 rows.

## Alert Zone

The **Alert Zone** is a grid that contains messages highlighting a variety of situations. Clicking on the hyperlink transfers you to an appropriate page. The following table lists the various alerts that may appear and the page to which you will be transferred if click on the hyperlink. The table lists the alerts in alphabetical order, but it includes a column indicating the order in which the alert will appear.

➤ **Note:**

**You can create additional alert conditions.** The following table contains those alerts supported in the base package. It is possible to highlight additional conditions by plugging-in the appropriate algorithm(s) on the [installation record](#). Refer to [Count Customer Contacts of a Given Type](#) and [Count Pay Plans with a Given Status](#) for examples of such algorithms.

➤ **Note:**

**Account alerts are implementation-specific.** On [Account - Alerts](#), a user can define account-specific alerts that should be displayed whenever the account is selected. The [Alert Types](#) control table contains the possible alert messages.

<b>Alert Text</b>	<b>Order</b>	<b>Description</b>	<b>Drill Down Transfers You To</b>
<i>Account alerts</i>	4	Appears for each <a href="#">user-defined alert</a> associated with an account.	Account - Alert
<b>Account has Multiple Locations</b>	12	Appears when the account has Obligations that are linked to different locations	Control Central - Account Tree
<b>Auto-Pay Active:</b> <i>auto pay method description</i>	13	Appears when the account has an <a href="#">automatic payment</a> option effective on the current date. The auto pay method description (i.e. <b>Direct Debit</b> or <b>Payment Advice</b> ) appears only if payment advice functionality is enabled. Refer to <a href="#">Payment Advices</a> for more information on payment advice functionality.	Account - Auto Pay
<b>Collection Referral Active</b>	5	Appears when the account has active collection agency referrals.	Collection Agency Referral
<b>Comment Exists On Account</b>	3	Appears when a free form comment has been entered for the account (on <a href="#">Account - Main</a> )	Account
<b>Compliance rating: NNNN</b>	6b	Appears when the account's <a href="#">compliance rating</a> falls below the <a href="#">compliance rating threshold</a> on the installation table. Refer to <a href="#">How are compliance rating transactions created</a> for information describing how a taxpayer's compliance rating is affected by various system and user events.	Account - Collections
<i>Installation dynamic alerts</i>	16	You can install plug-in algorithms on the installation record that will create alerts (if	<i>Varies by plug-in</i>

		given situations exist). Refer to <a href="#">Count Customer Contacts of a Given Type</a> and <a href="#">Highlight Active Overdue Processes</a> for examples of such algorithms	
<b>Last Contact:</b> <i>days old - user name who added the contact</i>	1	Appears when the person has a <a href="#">customer contact</a> . The "days old" presents how old the contact is (based on the contact's date). The word <b>Today</b> is shown if the last contact was on the current date. The word <b>Yesterday</b> is shown if the last contact was on the current date - 1 day. If neither is applicable, the number of days old is shown.	Customer Contact
<b>Location has n Child Location (s)</b>	17	Appears when the <a href="#">location</a> is defined as the parent location for one or more locations. Refer to <a href="#">Define Location Hierarchy</a> for more information.	Location Management
<b>Location is linked to Parent Location</b>	16	Appears when the <a href="#">location</a> defines a parent location. Refer to <a href="#">Define Location Hierarchy</a> for more information.	Location
<b>Multiple Financially Resp</b>	14a	Appears when the account has more than one financially responsible <a href="#">person</a> linked to it	Control Central - Account Tree
<i>Obligation type alert message</i>	7	Appears when the taxpayer has an obligation with an obligation type that has been marked with an alert message (refer to Obligation Type - Details)  Note that if the account in control central has more than one obligation, pressing the drill down button will also launch the obligation search dialog.	Obligation
<i>Obligation type description and status of a pay plan</i>	8	Appears for every <b>pending start</b> , <b>pending stop</b> , and <b>active pay plan</b> that is linked to the account.	Pay Plan
<b>n Open Contact(s) for Person</b>	2	Appears if there are <b>open</b> customer contacts associated with the person. Refer to <a href="#">Customer Contacts Can Be Used As Case Files</a> for more information.	Customer Contact
<b>Person is linked to Multiple Accounts</b>	10	Appears when the person has multiple accounts. A person's accounts are maintained on the <a href="#">Account - Person</a> page.	Control Central

n Persons on Account	14c	Appears when the account has multiple persons linked to it. An account's persons are maintained on the <a href="#">Account - Person</a> page.	Account - Person
Reactivated Obligations Exist	9	Appears when any of the account's obligations exist in the state of <b>reactivated</b> (i.e., a financial transaction has been generated after the obligation was <b>closed</b> ).	Obligation
Seasonal Address Exists	15b	Appears if the account has a seasonal address and there is no seasonal address active on the current date.	Person - Correspondence Info
Seasonal Address Currently Effective (MM/DD - MM/DD)	15a	Appears if the account has an active seasonal address that is effective on the current date. The date range that the seasonal address is effective is included in the alert.	Person - Correspondence Info
Third Party Guarantor	14b	Appears when the account has a third party guarantor. An account's third party guarantors are maintained on the <a href="#">Account - Person</a> page.	Control Central - Account Tree

## Bill Graph Zone

The **Bill Graph Zone** illustrates the ending balance and new charges on each of the taxpayer's historical bills.

### Note:

**Approximately a year and half is shown.** This zone shows all bills within 20 months of the latest bill. This limitation exists to prevent this zone from becoming unmanageably wide.

For balance forward accounts, both ending balances and current charges are shown in the graph. For [open-item accounts](#), only the current charges are shown in the graph.

The following points describe unique features of this zone:

- If you leave the mouse pointer stationary on a bar, summary information about the bill will be displayed.
- If you click on a bar, you will be transferred to the bill page with the respective bill displayed.

## Context Zone

The **Context Zone** contains basic information about the Person / Account / Location on which you are working.

### Person

This part of the context area contains the person's standard information. Note, this information is formatted by a plug-in algorithm on the [installation record](#). Refer to the base package's [person information algorithm](#) for an example. If you prefer different formatting logic, your system administrator should configure the system appropriately

**Account ID**

This part of the context area contains the unique identifier of the account and the name of its main taxpayer.

Adjacent to the account ID appears a "check digit". This is for information purposes only and is not needed to operate the system. Refer to the **Description of Page** section under *Account - Main* for a description of how "check digit" is calculated.

Below **Account ID**, the account's **Current Balance** and **Payoff Balance** are displayed. **Payoff Balance** will be hidden when it's the same as the **Current Balance**. Refer to *Current Amount versus Payoff Amount* for more information.

**Location**

If the account has an obligation linked to a characteristic location, the location address is displayed. Note, the address information is formatted by a plug-in algorithm on the *installation record*. Refer to the base package's *location format algorithm* for an example. If you prefer a different format, your system administrator should configure the system appropriately.

**Credit Allocation Detail Zone**

The Credit Allocation Detail zone shows the results of *dynamic credit allocation* of an account or one of its obligations. It also allows a user to bring P&I up to date and to forecast P&I to the current date or in the future.

The default is to show the credit allocation detail for all non-closed, non-canceled obligations on the account that support dynamic credit allocation.

 **Note:**

An obligation that supports dynamic credit allocation must reference a *Determine Detailed Balance algorithm*.

- Check **Include Closed Obligations** to include the detail of the closed obligations in the **Display Allocation** mode. This switch is not applicable when forecasting or updating P&I.
- Use the **Obligation** dropdown and click **Display Allocation** to restrict the information for a specific obligation. The list of obligations includes closed obligations only if Include Closed Obligations has been checked.
- Use the **Assessment** dropdown and click **Display Allocation** to restrict the information for a specific assessment for the obligation. An option of **No Assessment Grouping** is shown in the assessment dropdown if there are any debit financial transactions that are not related to a specific assessment.

Click **Forecast P&I** to forecast P&I up to the **Forecast Date** for the display level selected. The date must be on or after the current date and is only applicable for the Forecast P&I button. The date is ignored and reset if the **Display Allocation** or **Update P&I** buttons are clicked.

Click **Update P&I** to bring P&I up to date to the current date for the selected level. The button is not available if the user has drilled down to an assessment because P&I is calculated for the whole obligation.

A message above the grid provides information about the data displayed in the grid. It indicates the Id of the level selected for display (account, obligation or assessment).

- If the data displayed is the allocation details or the result after updating P&I, the message indicates the "Calculated through" date; the last date that penalty and interest was calculated. If the display is for the account and the obligations have different Calculate Through dates, the message indicates this.

- If the data displayed is forecasted P&I, the message indicates the date to which the data was forecasted.

The grid displays the following rows:

- A row for each *debt category* for which the account / obligation has financial transaction posted.
- A row for **Unapplied Credits** displays if the overall balance is a credit
- A row for the Total displays with the total of each column

The grid displays the following columns:

- **Amount Assessed** indicates the original amount of each debt category. This is a sum of the amount of each financial transaction that qualifies for the row.
- **Amount Collected** indicates the total amount payments that have been allocated to one of the debt category rows.
- **Amount Waived** indicates the total amount of any *waivers* that have been applied to one of the debt category rows. This should only appear for a "penalty" or "interest" type of debt category.
- **Amount Written Off** indicates the total amount of any amount written off. Written off amounts are identified by looking at credit adjustments where the adjustment category indicates that it is a **write off**.
- **Other Credit** indicates the amount of any other type of credit that has been "applied" to this debt category.
- **Total** is a total for the amounts in the row.

All the amount fields are hypertext. Clicking on the amount fields will cause a list of all financial transactions that contribute to that amount to appear.

## Compliance Information Zone

The **Compliance Information Zone** is a grid that contains a variety of compliance-oriented events. Pushing the button adjacent to the information transfers you to an appropriate page. The following table lists the type of information that may appear in this zone and the page to which you will be transferred if you push the adjacent button.

<i>Activity Label</i>	<i>What Is Displayed</i>	<i>Drill Down Transfers You To</i>
<b>Overdue Process.</b> <i>One row is displayed for everyActive overdue process linked to the account.</i>	The overdue process's standard information string (this is dynamic as it's constructed by an algorithm)	Overdue Process - Main
<b>Pay Plan.</b> <i>One row is displayed for everyActive pay plan linked to the account.</i>	The pay plan standard information string (this is dynamic as it's constructed by an algorithm)	Pay Plan - Main

### **Caution:**

The first 25 rows are displayed when this zone is initially built. If more rows exist, a **Get All** button appears. If you click this button, the system retrieves a maximum of 750 rows.

## Taxpayer Information Zone

The **Taxpayer Information Zone** is a grid that contains information about the current person and account. Pushing the button adjacent to the information transfers you to an appropriate page. The following table lists the type of information that may appear in this zone and the page to which you will be transferred if you push the adjacent button.

### **Note:**

Rows are suppressed if the related data is blank for the person / account.

<i>Label</i>	<i>What Is Displayed</i>	<i>Drill Down Transfers You To</i>
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<b>Account ID</b>	The account's unique identifier (i.e., account ID) is displayed	An account <i>context menu</i> has been provided (allowing you to drill to a variety of account-oriented pages)
<b>Primary Taxpayer</b>	The main taxpayer's name. Note, the person's name is formatted by a plug-in algorithm on the <i>installation record</i> . Refer to the base package's <i>name format algorithm</i> for an example. If you prefer different formatting logic, your system administrator should configure the system appropriately	A person <i>context menu</i> has been provided (allowing you to drill to a variety of person-oriented pages)
<b>Set Up Date</b>	The account's setup date	Account - Main
<b>Division</b>	The account's division	Account - Main
<b>Account Type</b>	The account's account type	Account - Main
<b>Bill Cycle</b>	The account's bill cycle	Account - Main
<b>Current Compliance Rating</b>	The account's current compliance rating	Account - Collections
<b>Next Compliance Review Date</b>	The next date on which the account's debt will be reviewed by the account debt monitor.	Account - Collections
<i>A separate row is displayed for each characteristic linked to the account. Each row's label is the characteristic type's description.</i>	The characteristic's value	Account - Characteristic
<b>Auto Pay Source Code</b>	The account's auto pay source	Account - Auto Pay
<i>A separate row is displayed for each miscellaneous person linked to the account. Each row's label is the person relationship type's description.</i>	The main name of the miscellaneous person	A person <i>context menu</i> has been provided (allowing you to drill to a variety of person-oriented pages)
<i>A separate row is displayed for each characteristic linked to the person. Each row's label is the characteristic type's description.</i>	The characteristic's value	Person - Characteristic
<i>A separate row is displayed for each telephone number linked to the person. Each row's label is the phone type's description.</i>	The telephone number	Person - Main
<i>A separate row is displayed for each identifier linked to the person. Each row's label is the ID type's description.</i>	The person identifier value	Person - Main
<b>Email Address</b>	The person's email address	Person - Miscellaneous

**Caution:**

This zone does not support *data masking*. If your implementation masks any of the information that appears on this zone, you must disable it and implement a zone that will mask your data appropriately. The demonstration system provides a sample zone that your implementation can import and then customize if necessary; this zone's

code is **CI\_CIMAP**. To disable the base package zone simply deny access to its associated application service. You should only grant access to your new Taxpayer Information zone.

## Financial Information Zone

The **Financial Information Zone** is a grid that contains financial information related to the account. Clicking the hyperlink transfers you to the appropriate page. The following table lists the type of information that appears in this zone and the page to which you are transferred if you click the adjacent icon.

 **Note:**

Rows are suppressed if the related data is blank for the person / account.

<b>Label</b>	<b>What Is Displayed</b>	<b>Drill Down Transfers You To</b>
<b>Current Balance</b>	The account's current balance.	<i>Not applicable</i>
<b>Payoff Balance</b>	The account's payoff balance. It will only be displayed if the amount differs from the current balance.	<i>Not applicable</i>
<b>Last Bill</b>	The date and amount of the account's last bill along with its due date.	Bill - Main
<b>Last Payment</b>	The date and amount of the account's last payment.	Payment Event - Main
<b>Previous Bill</b>	The date and amount of the bill prior to the last bill for the account.	Bill - Main
<b>Next Bill Date</b>	The next date on which a bill is scheduled to be produced for the account (based on the account's bill cycle's schedule)	<i>Not applicable</i>
<b>Pending Bill Exists</b>	The date of the pending bill. This row only appears if there is a pending bill associated with the account	Bill - Main
<b>Freezable Bill Segments</b>	If <b>freezable</b> bill segments exist, this row contains the number of segments and their total amount.	Bill Segment - Main
<b>Incomplete Adjustments</b>	If <b>incomplete</b> adjustments exist, this row contains the number of adjustments and their total amount.	Adjustment - Main
<b>Freezable Adjustments</b>	If <b>freezable</b> adjustments exist, this row contains the number of adjustments and their total amount.	Adjustment - Main
<b>Payment(s) Pending Upload</b>	Appears when the account has a <b>pending</b> payment staging record (i.e., the account has an external payment that has not been uploaded into the system). To prevent payments from being created and frozen before the actual payment is received, external payments are not uploaded into the system until their accounting date is reached.	Payment Upload Staging

	<p>Note that the amount displayed represents the amount tendered for the account, but does not reflect how the payment may be distributed (i.e., the payment may be distributed to other accounts).</p> <p>For information about payment staging records, refer to <a href="#">Interfacing Payments from External Sources</a>.</p>	
<b>Incomplete Payment(s)</b>	<p>Appears when the account has payments that are <b>incomplete</b>. This row contains the number of payments and their total amount. Note, <b>incomplete automatic payments</b> that are pending distribution are not included in this alert as they are highlighted on the <b>Auto Pay will be distributed on</b> described below.</p>	Payment - Main
<b>Payment(s) with Errors</b>	<p>Appears when the account has payments that are in <b>error</b>. This row contains the number of payments and their total amount.</p>	Payment - Main
<b>Freezable Payments)</b>	<p>If <b>freezable</b> payments, this row contains the number of payments and their total amount.</p>	Payment Event - Main
<b>Auto Pay will be created on</b>	<p>This row shows the date that the next auto pay will be created. This alert will appear after a bill is completed for an account on auto pay. Refer to <a href="#">How And When Are Automatic Payments Created?</a> for more information.</p>	Bill - Main
<b>Auto Pay will be distributed on</b>	<p>This row shows the date that the next auto pay will be distributed. This alert will appear after a bill is completed for an account on auto pay and the automatic payment has been created/extracted. Refer to <a href="#">How And When Are Automatic Payments Created?</a> for more information.</p>	Payment Event - Main

## Location Information Zone

The **Location Information Zone** is a grid that contains information about the current location. Pushing the button adjacent to the information transfers you to an appropriate page. The following table lists the type of information that may appear in this zone and the page to which you will be transferred if you push the adjacent button.

 **Note:**

Rows are suppressed if the related data is blank for the location.

<b>Label</b>	<b>What Is Displayed</b>	<b>Drill Down Transfers You To</b>
<b>Location Information</b>	<p>The location's address. Note, the address information is formatted by a plug-in algorithm on the <a href="#">installation record</a>. Refer to the base package's <a href="#">location format algorithm</a> for an example. If you prefer a different format, your system administrator should configure the system appropriately</p>	<p>A location <a href="#">context menu</a> has been provided (allowing you to drill to a variety of location-oriented pages)</p>

<b>Division</b>	The location's division	Location - Main
<i>A separate row is displayed for each characteristic linked to the location. The label in each row is the respective characteristic type's description.</i>	The characteristic's value	Location - Characteristic

## Timeline Zone - Account Info

Timeline zones show when significant events have occurred in the past and when significant events will occur in the future. For example, a timeline can show when payments and bills have been received for a taxpayer. The following is an example of a timeline zone:



### Sample Timeline Zone

The topics in this section describe the rich functionality available in timeline zones.

## Timelines Zones Are Configured By Your Implementation Team

Your implementation team controls the number and type of timeline zones you see on this page. Refer to [Configuring Timeline Zones](#) for how to add and change timeline zones.

## The Anatomy Of A Timeline Zone

The following illustration highlights the various elements in a timeline zone. These elements are described in the remaining topics.



## Each Line Shows Events

Each line on a timeline may contain zero or more events where each event shows the date when the event occurs. For example, the bill line in a timeline has a separate event for every bill sent to a taxpayer. Each line's description contains the number of events on the line.

### **Caution:**

If a line has more events than can fit onto a timeline, the line will show the first "chunk" of events and a message will appear in the "more info area" explaining that some events have been truncated. If this happens and the truncated events are in a latter period, you can *reposition the timeline's base period* to show the truncated events.

## An Event's Color And Icon Can Convey Information About The Event

Your implementation team can *configure the timeline* so different types of events have different visual representations. For example, a timeline that shows when meter reads have occurred can use different colors and/or icons to visually differentiate between estimated and non-estimated meter reads.

## An Event's Hover-Text Can Contain Additional Information

If you hover the mouse over an event, hover text appears. Each type of event can have different hover text. For example, the hover text for a case shows significant dates in the case's lifecycle (e.g., when it was created, and when it was closed). Whereas the hover text for a meter read shows each register reading.

## Clicking On An Event Shows More Information In The Detail Area

When you click on an event, additional information appears in the zone's detail area (at the bottom of the zone). The following information may appear:

- The event's common "information string" appears. For example, if you click on a field activity event, the field activity's information string appears. This information is hyperlinked to allow for easy access to the transaction on which the object is maintained.
- Additional information may appear. For example, if you click on a bill that has been canceled and rebilled after it was initially sent to the taxpayer, information about the net result of the changes appears.
- BPA scripts that can be executed to perform business processes on the object. For example, if you click on a bill event, BPA scripts may appear that can guide you through initiating a bill dispute or canceling the bill. Note, BPA scripts are prefixed with the "wizard's hat" icon.

## Control Central - Taxpayer Information

Once *Control Central - Main* has a person context, you can navigate to this page to view an overview of the related persons, customer contacts, accounts, locations, and obligations linked to the account.

### **Note:**

**User configurable.** Refer to *Each User Can Customize Which Zones Appear* for information about how to configure which zones appear.

### Description of Page

#### **Note:**

**Navigation hint.** The **Go To Control Central** option on the person context menu navigates to this tab page.

#### **Note:**

**A mouse with a roller is useful.** This page can extend vertically past the normal desktop boundary. You will find that a mouse with a "roller" will facilitate navigating through the page.

The contents of this section describe the zones that are available on this portal page.

## Person Tree Zone

The *tree* in this zone shows a great deal of information including:

- All accounts linked to the person in context.
- Customer contacts linked to this person.
- The *hierarchy* of parents and children linked this person.
- All aliases linked to this person.

You can use this tree to both view high-level information about these objects and to transfer to the respective page in which an object is maintained.

## Active Account Summary Zone

The **Active Account Zone** lists all accounts related to the person in context. In addition, accounts linked to this person's *children* also appear in this zone, and if a child has children, the grandchildren's accounts are included. In fact, the system will look for accounts up to five levels deep (meaning that the great, great grandchildren's accounts will be included in this zone).

### Note:

**Only accounts linked to child persons with a financial relationship are shown.** When you set up a *taxpayer hierarchy*, you can define both subsidiaries and "key contacts" (i.e., individuals that you contact at a company). As described above, this zone will include accounts related to these subsidiaries and key contacts. However, you might not want to include the personal accounts related to the key contacts in this zone. You can control which accounts appear in this zone when you set up a hierarchy. You do this by turning on the Financial Relationship switch for those *persons* whose accounts should be included.

The following columns are displayed in the grid:

<b>Account Info</b>	This column contains the standard account information.
<b>Current Balance</b>	This column contains the account's current balance.
<b>Last Billed Info</b>	This column contains information about the last completed bill sent to the account.
<b>Last Contact Info</b>	This column contains information about the last customer contact associated with the account's main taxpayer.

## Credit Allocation Detail Zone - Taxpayer Info

The Credit Allocation Detail zone on the taxpayer portal shows the results of dynamic credit allocation of a person or one of its accounts, obligations or assessments. It also allows a user to bring P&I up to date and to forecast P&I to the current date or in the future.

The default is to show the credit allocation detail for all non-closed, non-canceled obligations that support dynamic credit allocation for all accounts where the person in context is the main taxpayer for the account.

Refer to [Credit Allocation Detail Zone](#) for information about the remainder of this zone.

## Timeline Zone - Taxpayer Info

Your implementation may have configured this page to show one or more timeline zones. Refer [Timeline Zone - Account Info](#) for a description of how to use these zones.

## Control Central - Account Tree

Once [Control Central - Main](#) has an account context, you can navigate to the **Account Tree** to see an overview of the persons, locations, and obligations linked to the account.

### Description of Page

This page is dedicated to a [tree](#) that shows the various objects linked to an account. You can use this tree to both view high-level information about these objects and to transfer to the respective page in which an object is maintained.

## Control Central - Location Tree

Once [Control Central - Main](#) has a location context, you can navigate to the **Location Tree** to see an overview of the accounts and obligations linked to the location.

### Description of Page

This page is dedicated to a [tree](#) that shows the various objects linked to a location. You can use this tree to both view high level information about these objects and to transfer to the respective page in which an object is maintained.

## Control Central - Bill/Payment Tree

Once [Control Central - Main](#) has an account context, you can navigate to the **Bill/Payment Tree** to see an overview of the financial transactions linked to the account.

### Description of Page

This page is dedicated to a [tree](#) that shows the account's bills and payments. You can use this tree to both view high-level information about these objects and to transfer to the respective page in which an object is maintained.

For [balance-forward accounts](#), bill nodes contain the balance presented on the respective bill, and pay nodes contain the amount of the respective payment. However, for [open-item accounts](#), the tree behaves differently:

- The amount on bill nodes is equal to the sum of the current charges, adjustments and corrections on the bill.
- Each bill or payment will contain an indication if all of its financial transactions are fully matched. If not, the node will become red to highlight that unmatched financial transactions exist.
- If a bill or payment node is expanded, a summary of the match status of its financial transactions is shown.

## How To Add A New Taxpayer From Control Central

There are two ways to add a new taxpayer from control central:

- Invoking the [Person](#) page from the menu bar.
- Adding a person from Control Central. You navigate as follows:
  - You start from [Control Central - Main](#). On this page, you determine if the taxpayer already exists in the system. If so, select it and you're done. If not, proceed to step 2.
  - Click the + button adjacent to the Person button to transfer to [Person - Main Information](#) page (with the name you entered already defaulted). Use the Person pages to record all relevant information about the new taxpayer. When finished, proceed to step 3.

When the person exists, you can add account(s) for it by invoking the [Account](#) page from the menu bar or from the Person context menu.

## Dashboard Portal

The *Dashboard* is a portal that always appears on the Oracle Enterprise Taxation Management desktop. Its zones contain tools and data that are useful regardless of the object being displayed.

➤ **Note:**

**User configurable.** Refer to *Each User Can Customize Which Zones Appear* for information about a user can configure which zones appear.

➤ **Note:**

**Global context.** The system automatically refreshes the values saved in *global context* with information about the object that appears in *Object Display Area*. Various zones available in the dashboard portal have been designed to display data related to a person id, account id or location id, which are populated by the base global context algorithm *CI-GLBL-CTXT*.

The contents of this section describe the zones that are available on this portal.

➤ **Note:**

**Other zones exist.** The zones described below are unique to Oracle Enterprise Taxation Management. Please see *Core Dashboard Zones* for a description of other zones that can appear on the dashboard.

### Current Context Zone

The **Current Context Zone** contains basic information about the taxpayer on which you are working.

A maximum of three rows may appear:

- The first row contains a person *context menu* and the person's name. You can click on the person's name to transfer to the *Person - Main* page. Note, the person's name is formatted by a plug-in algorithm on the *installation record*. Refer to the base package's *name format algorithm* for an example. If you prefer different formatting logic, your system administrator should configure the system appropriately.
- The second row contains an account *context menu* and the account's:
  - ID and check digit
  - The primary name of the main taxpayer
  - Taxpayer class
- The last row contains a location *context menu* and the location's address and location type. Note, the address information is formatted by a plug-in algorithm on the *installation record*. Refer to the base package's *location format algorithm* for an example. If you prefer a different format, your system administrator should configure the system appropriately.

### Customer Contact Zone

The **Customer Contact Zone** has three purposes:

- It shows the age of the **Last** customer contact associated with the person displayed in the Current Context zone. The word **Today** is shown if the last contact was on the current date. The word **Yesterday** is shown if the last contact was on the current date - 1 day. If neither is applicable, the number of days old is shown.
- It shows the name of the person who added this contact.
- It greatly simplifies the addition of a new customer contact. To add a new contact, simply select the **Type** of customer contact, enter a brief **Comment**, and press the **Add Contact** button.

After the contact is added, the date / time of the new contact will be displayed in the **Last** area. You can use the Go To button to drill into the newly added contact where you can setup *reminders* or indicate the contact should *remain open until future resolution*.

## Financial Information Dashboard Zone

The **Financial Zone** that appears on the dashboard contains the same information that is described in the [Financial Information Zone](#) on the account information portal.

## Alert Dashboard Zone

The **Alert Zone** that appears on the dashboard contains the same information that is described in the [Alert Zone](#) on the account information portal.

## Maintaining The Account Model

As described in Understanding The "Account Model", the "Account Model" objects are those that form the core of your business processes. In this section, we describe the pages that maintain these objects.

### Maintaining Persons

On the person page, you define demographic information about your taxpayers and every other individual or business with which your company has contact. The topics in this section describe the person page.

#### ➤ Fastpath:

For more information about how most persons are added, refer to [How To Add A New Taxpayer From Control Central](#). For more information about how a person is required to set up a taxpayer, refer to [Taxpayer Overview](#).

### Person - Main Information

The Main page contains core person information like names, telephone numbers, and forms of identification. Open this page using **Main Menu > Registration > Person**.

#### Description of Page

**Person Information** contains basic information about the person. These values only appear after the person exists on the database. The **ID** is a system-assigned random number that stays with a person for the life of the system.

The following information may be recorded about a person:

Define the **Person Type** for this person. The person type controls some behavior for the person. It includes a "person/business" indicator that controls the primary name validation. Your implementation's person types may also be configured to define other behavior for persons of this type such as the default primary ID type.

**Person Names** are used by [Control Central](#) to look for accounts and persons. In addition, a person's primary name is the addressee on the person's correspondence unless overridden by the Override Mailing Name (maintained on the **Misc** tab). The following fields display:

- Use **Name Type** to indicate if the name is an **Alias**, **Alternate Representation**, **Doing Business As**, **Legal**, or **Primary** name. Note, for new persons, a value of **Primary** is defaulted.

#### ➤ Note:

The values for the name type field are customizable using the Lookup table. This field name is NAME\_TYPE\_FLG.

- Use **Person Name** to define the person's name. Note well, the name is case sensitive.

#### ➤ Note:

**Alternate representations of a person's name.** You would use an **Alternate Representation** for a person's name when you have an alternate ways to define the person's primary name. Alternate representations are typically used in countries that use multiple character sets (e.g., the **Primary** name is entered in Chinese, the **Alternate Representation** is entered in English). When a person has an alternate name, both the main and alternate names can be used to search for a person. The **Alternate Representation Name Type** only appears if you have enabled alternate names on the installation record. Refer to the description of the Alternate Representation field under *Installation - Main* for more information.

➤ **Note:**

**Validation is performed by a plug-in.** The validation that is applied to **Person Name** (e.g., a comma separating the last and first name - **Smith,Patricia**) is controlled by a plug-in algorithm on the *installation record*. Refer to the base package's *name validation algorithm* for an example. If you prefer different validation logic, your system administrator should configure the system appropriately.

**Person Phone** numbers are used by *Control Central* to look for accounts and persons. The following fields display:

- **Phone Type** indicates the type of phone number, e.g., Home, Mobile, Business, ...
- Use **Phone Number** to define the telephone number. Enter the telephone number in the format described by the **Phone Format**.

➤ **Note:**

**Formatting is performed by a plug-in.** The format that is applied to a **Phone Number** is controlled by the algorithm that is plugged in on the respective *Phone Type*. If you prefer a different format, your system administrator should configure this algorithm appropriately.

- Enter the **Extension**, if any, of the telephone number.

A **Person's ID's** have several uses:

- They are used by *Control Central* when you look for a taxpayer / location based on their ID.
- They are used to highlight potential duplicate persons.
- *Control Central* displays a person's **primary** identification in the search results area to help a user identify the taxpayer when multiple taxpayers match the search criteria.

➤ **Note:**

**Person ID may be required or optional.** The person ID usage flag on the *installation record* indicates whether at least one id for a person is **required** or **optional**.

The following fields are used to define a person's ID(s).

- Turn on **Primary ID** for the piece of **ID** that is the primary means of identifying the taxpayer.
- Indicate the **ID Type**. The **ID Type** defaults from the *Installation Record* based on the **Person Type's** person/business indicator.
- Enter the identification number in the adjacent fields. Please note that if the **ID Number** should be formatted (e.g., dashes in an American social security number), you do not have to enter the dashes. Rather, you can enter the information as a contiguous value and the system will format this for you. The format is shown in the adjacent **Identifier Format** column.

➤ **Note:**

**Formatting is performed by a plug-in.** The format that is applied to an **ID Number** (e.g., dashes in an American social security number) is controlled by the algorithm that is plugged in on the respective *ID Type*. If you prefer a different format, your system administrator should configure this algorithm appropriately.

## Person - Correspondence Information

This page contains information that may be used to address *bills* and *letters*. Use **Main Menu > Registration > Person > Correspondence Info** to open this page.

## Description of Page

If the person does not want their primary name (defined on the Main page) used on *bills* and *letters*, specify the desired name in **Override Mailing Name 1, 2, and 3**.

Specify the **Override Mailing Address** fields if the person wants their bills and letters sent to an address specific for this person. In addition, if the person's account doesn't already indicate that the person's mailing address should be used, you must update this person's account(s). This information resides in the Address Source field on *Account - Person*.

### ➤ Note:

**Address isn't everything.** In addition to defining the person's **Override Mailing Address**, there may be additional tasks you must perform in order to route information to this address. Refer to the following links for more information: *where are bills sent* and *where are letters sent*.

If you enter an **Override Mailing Address**:

- The **Country** defaults from your *installation options*.
- The address constituents may differ depending on the **Country**. Refer to *Defining Countries* for more information on the address constituents.
- If you have set up *postal defaults*, the system will default the address constituents when you tab out of the postal code.

Specify the taxpayer's **Email Address** if you communicate with the taxpayer via Email. In addition to defining the person's **Email Address**, your correspondence routing software must support sending the information via Email. Refer to the following links for more information: *where are bills sent* and *where are letters sent*.

Define the **Language** in which the person prefers their bills and correspondence printed.

### ➤ Note:

**Default note.** The person's language defaults from *Installation Options - Person*.

### ➤ Fastpath:

Refer to *Taxpayer Language* for more information on options for supporting multiple languages for your taxpayers.

The **Miscellaneous Addresses** scroll to define additional addresses for the person.

- Select the **Address Type**. The base product supports a value of **Seasonal**. See below for additional detail about seasonal addresses. Your implementation may introduce additional values for this field.

### ➤ Note:

**Note.** Define values for this field using the Lookup table. This field name is ADDR\_TYPE\_FLG.

- The **Status** of the address must be **Active**. You can set the status to **Inactive** if you want a seasonal address ignored (alternately, you can just remove the seasonal address).
- The **Country** defaults from your *installation options*. The address constituents may differ depending on the **Country**. Refer to *Defining Countries* for more information on the address constituents.
- If you have set up *postal defaults*, the system will default the address constituents when you tab out of the postal code.

The **Seasonal** address type allows your taxpayer to define one or more alternate addresses to use during predefined periods each year. For example, the taxpayer may want their correspondence sent to their vacation cottage during the summer. Please be aware of the following:

- Seasonal addresses will only be used if the taxpayer's bills and / or letters are routed via the postal service. For example, if you route bills to the taxpayer via Email, the seasonal address will never be used to route bills to the taxpayer. Refer to the following links for more information: [where are bills sent](#) and [where are letters sent](#).
- You don't have to specify a seasonal address for every part of the year. For example, if the taxpayer wants their bills sent to their main address except during the summer, you need only enter a seasonal address for the summer.
- You can enter a seasonal address with or without an **Override Mailing Address**. If an **Override Mailing Address** is not specified, the person's correspondence will be addressed as per the instructions on the person's account(s). These instructions reside in the Address Source field on [Account - Person](#).
- You can enter multiple seasonal addresses if the taxpayer so desires.
- The Seasonal period is defined in the two **Season** fields. The first field contains the day and month when the season starts; the second field contains the day and month when the season ends. The day and month should be entered in the format defined in your [display profile](#).

## Person - Characteristics

The characteristics page contains information that describes miscellaneous information about the person. Use **Main Menu > Registration > Person > Characteristics** to open this page.

### Description of Page

#### ➤ Note:

You can only choose characteristic types defined as permissible on the person record. Refer to [Setting Up Characteristic Types & Their Values](#) for more information.

The following fields display:

<b>Effective Date</b>	Define the date on which the characteristic becomes effective. The effective date defaults from the <a href="#">Installation Record</a> .
<b>Characteristic Type</b>	Indicate the type of characteristic.
<b>Characteristic Value</b>	Indicate the value of the characteristic.

## Person - Persons

This page is used to define this person's relationship with other persons. For example, if the person being maintained is a conglomerate, you can define its subsidiaries on this page. Refer to [How To Set Up Taxpayer Hierarchies](#) for more information about hierarchies.

#### ➤ Note:

**You're defining "child relationships"**. It's important to understand that the persons being defined on this page's grid should be thought of as "children" of the person on the top of the page.

#### ➤ Note:

**Children may have children.** It's possible for one of the children to have children itself (for example, if you have a situation where a subsidiary of a conglomerate itself has subsidiaries). To define a child's children, simply display the child person on this page and then define its children.

#### ➤ Note:

**Equal relationships.** It's possible to link persons where no hierarchy is implied by the relationship (e.g., spouses). There are two ways to do this: 1) you can nominate one spouse as the "parent" and the other as the "child" or 2) you can define the spousal relationship for both persons (i.e., you would define Robert Chopin as

the husband of Jeanette Chopin, and Jeanette Chopin as the wife of Robert Chopin). If you choose the latter approach, a recursive relationship will exist.

 **Caution:**

If your organization enters multiple levels of person, we want to point out that we do not prevent recursive relationships. This means that you could set up a nonsensical situation where person 2 is a child of person 1 and person 1 is a child of person 2.

Use **Main Menu > Registration > Person > Persons** to open this page.

### Description of Page

The grid contains the "children" associated with the "parent" person who is defined at the top of the page. The following fields display:

<b>Child Person</b>	This is the unique identifier of the "child" person. This person's main name appears adjacent.
<b>Child Information</b>	An informational message appears to highlight if the child person itself has children. You can click the corresponding go to button to view the child's children.
<b>Relationship Type</b>	Indicate the type of relationship between the parent and the child person.
<b>Start Date</b>	Indicate the date on which this relationship began. This field defaults from the <a href="#">Installation Record</a> .
<b>End Date</b>	If the relationship expires, indicate the date the relationship stops.
<b>Financial Relationship</b>	Turn on this switch if the child person has account(s) and information about these account(s) should be displayed when the parent person's hierarchy is displayed in the <a href="#">Active Account Summary Zone</a> .

### Person - Web Self Service

This page is used to define information for this person to access account information via your web self-service application.

 **Note:**

**Configuring Web Self Service.** The system provides sample web self-service functionality. This functionality may be used as a basis for implementing a full web application for your organization that is integrated with other web services you offer.

Use **Main Menu > Registration > Person > Web Self Service** to open this page.

### Description of Page

The information on this page is entered by the taxpayer when registering for the web self service application.

 **Note:**

**Web User ID.** The sample web self service functionality provided by the system defines the taxpayer's web user ID using an entry in the person ID collection defined on the [main](#) tab. The **Web Self Service Password**

chosen by this person through the web application is stored encrypted and cannot be viewed. Taxpayers should change their password via the web application.

The **Web Self Service Password Hint** and **Web Self Service Password Answer** are defined by the taxpayer when registering and are used when the taxpayer has forgotten the password.

➤ **Note:**

**Note.** The values for the password hint field are customizable using the Lookup table. This field name is WEB\_PWD\_HINT\_FLG.

**Web Self Service Receive Marketing Info** indicates whether or not the taxpayer has chosen to receive marketing information. The possible values are **Receives Marketing Info** and **Doesn't Receive Marketing Info**. This information may be used by your web application to optionally send marketing information to this taxpayer via email.

## Maintaining Accounts

The account record contains information that controls billing and collections processing. You should only need to use this page if you need to fine-tune the information that the system has set up by default.

The topics in this section describe the pages on which account related information is maintained.

### Account - Main Information

The Main page contains core account information. Open this page using **Main Menu > Registration > Account**.

#### Description of Page

Basic information about the **Account** and the **Account ID** are displayed on every tab in this page. These values only appear after the account exists on the database. The **Account ID** is a system-assigned random number that stays with an account for life.

A "check digit" is displayed adjacent to the account ID. This is for information purposes only, and is not needed to operate the system. The following points describe how the check digit is calculated for an Account ID equal to **0011883422**.

- Calculate the sum of the first and every alternate digit in the account id.  $A = 14 = 0+1+8+3+2$
- Calculate the sum of the second and every alternate digit in the Account ID and multiply by 2. For example,  $B = 30 = (0 + 1 + 8 + 4 + 2) * 2$
- Add A and B. For example,  $C = 44 = 14 + 30$
- Count the number of digits used to calculate B that are greater than 4. For example,  $D = 1$  since only 8 is greater than 4.
- Multiply D by 9. For example,  $E = 9 = 1 \times 9$
- Subtract E from C. For example,  $F = 35 = 44 - 9$
- Subtract the units position of F from 10 to find the check digit. For example, check digit =  $5 = 10 - 5$  (5 is subtracted from 10 because  $F = 35$  and there the units position is 5).

➤ **Note:**

**Technical note.** The above is calculated in the common routine called **CIPCACDN**.

**Set Up Date** is the date the account was initially set up. This is purely informational.

**Currency Code** defines the currency in which the account's financial transactions are expressed. All rates and payments associated with this account must be denominated in this currency.

➤ **Note:**

**Default note.** The currency defaults from the *Installation Record* and may be overridden here.

**Account Type** plays a part in:

- The account's default collection class and when the overdue monitor reviews an account. Refer to *How Does The Overdue Monitor Work* for more information about how and when an account's debt is reviewed.
- And several other functions. Refer to and *Setting Up Account Types* for more information.

➤ **Note:**

**Default note.** The account type defaults from *Installation Options - Account* (Person Account Type) and may be overridden at will.

**Division** defines the jurisdiction that governs this account. You may only select **Divisions** associated with the account's *account type*. This field is updated behind the scenes every time an obligation is activated (the system uses the **division** associated with the obligation's obligation type). If you have assigned a division and do not want the system to change it when an obligation is activated, turn on **Protect division**.

➤ **Note:**

**Division governs many functions.** An account's division impacts its subsequent bill due dates, collections review dates, the roles assigned to To Do entries, and the calendar of workdays. Refer *Setting Up Account Types* for more information.

**Access Group** controls which users are allowed to view and update this account's information (including bills, obligations, payments, locations, ...). The system defaults this value from the user's *default access group*. Refer to *The Big Picture of Row Security* for a complete description of how account security is implemented in the system.

The optional Account **Management Group** controls the roles assigned to *To Do entries* associated with an account. Refer to *Setting Up Account Management Groups* for more information.

Enter a **Comment** to define unusual information about the account. If this field is populated, an alert will highlight such in the *Alert Zone*.

**Bill Cycle** controls when a bill is produced for an account. The route the system takes to do this update is as follows:

If you have assigned a bill cycle and do not want the system to change the bill cycle when an obligation is activated, turn on **Protect Bill Cycle**.

**Mailing Location ID** defines the address on bills for persons who have their bill sent to the account's mailing location. This field may be updated behind the scenes when an obligation is activated. The word "may" is used because the system will only update an account's mailing location if there are no **active** obligations currently linked to the account. Refer to *Account - Person Information* for more information about how to define where a person has their correspondence and bills sent.

If you do not want the mailing location to change when an obligation is activated, turn on **Protect Mailing Location**.

If you want to stall billing until after some future date, enter the date in **Bill After**.

If user should review the account's printed bills before they are sent to the taxpayer, enter the user ID of the individual who reviews the bill in **Bill Print Intercept**.

## Account - Auto Pay

The Auto Pay page is used when an account pays their bills automatically (e.g., by direct debit or credit card). The Auto Pay page can also be used when a taxpayer chooses to receive their refunds via a direct deposit.

➤ **Fastpath:**

Refer to [How And When Are Automatic Payments Created](#) for more information.

Open **Main Menu > Registration > Account > Auto Pay** to maintain this information.

### Description of Page

The **Account Auto Pay** scroll defines the bank account / credit card from which the taxpayer's automatic payments are debited. Multiple auto pay options may exist if the taxpayer changes auto pay options over time. The following fields display:

- **Start Date** is the date on which the automatic payment information comes into affect. The system creates an automatic payment for any bill produced for this account with a due date on/after this date and on/before the **End Date**. If **End Date** is not specified, this means the automatic payment option applies indefinitely. You need only specify an **End Date** if the taxpayer wants to stop paying automatically.
- **Auto Pay ID** is the unique, system-assigned identifier of the auto pay record. This value is assigned after the information is saved on the database and may not be modified.
- Use **Auto Pay Source Code** to define the source of the funds used to satisfy the automatic payment request. For example, if a taxpayer indicates that they want to use their checking account to pay their bill, you would specify the **Auto Pay Source Code** associated with their bank. The source's description and external source ID (e.g., bank routing number) are displayed adjacent.
- Use **Auto Pay Method** to specify whether you want the system to process automatic payments as **Direct Debit** or **Payment Advice**. This field is visible only if feature configuration is set up to support payment advice functionality. Refer to [Payment Advices](#) for more information on the payment advice functionality.
- Use **External Account ID** to define the taxpayer's bank account / credit card number.
- You will be required to define an **Expires On** date if the **Auto Pay Source Code** references a tender type that requires an expiration date (e.g., if the Auto Pay Source is a credit card company).
- Enter the **Name** of the taxpayer as it appears in the financial institution's system. This name is routed to the financial institution.

#### ► Note:

**Default note.** The **Name** will default to the primary name of the main taxpayer linked to the account after you enter a **Start Date**. This defaulting is only possible for accounts that exist on the database.

- In some locales, taxpayers can define a **Maximum Withdrawal Amount** to limit the amount of money that is automatically debited from their account. Refer to [How To Implement Maximum Withdrawal Amounts](#) for more information.
- Use **Comments** to describe anything interesting / unusual about the automatic payment request.

### Account - Person Information

The Account Person page contains information about the person(s) linked to the account.

#### ► Note:

Both taxpayers and non- taxpayers (e.g. the accounting service that handles the bills of a commercial taxpayer) can be linked to an account.

If you need to link multiple persons to an account (e.g., because you need to send a duplicate of the account's bill to someone other than the main taxpayer) or change information about a person on an account, open **Main Menu > Registration > Account > Persons**

### Description of Page

The **Account Persons** scroll contains one entry for every person linked to the account. The following fields display:

**Person ID**

The unique identifier of the person linked to the account. The person's name is displayed adjacent.

**Primary Taxpayer**

Turn on this switch if the person is the main taxpayer on the account. Only one person on an account may be designated as the main taxpayer.

The significance of the main taxpayer is that its name will appear adjacent to the account ID throughout the system.

**Financially Responsible**

Turn on this switch if the person is financially responsible for the account's debt.

This switch is on and gray if the person is the **Main Taxpayer** because the main taxpayer is always financially responsible. If multiple persons are linked to the account, you use this switch to indicate which ones are financially responsible versus those that are linked for other purposes.

**Third Party Guarantor**

Turn on this switch if the person is a third party guarantor of the account's debt. This switch is off and gray if the person is the **Primary Taxpayer**.

**Relationship Type**

Define the relationship between the person and the account. Refer to [Setting Up Account Relationship Codes](#) for information about setting up relationship types.

**Web Access**

Indicate whether or not a person linked to this account is **Allowed** or **Not Allowed** to view details of this account via your web self service application.

 **Note:**

**Default note.** This flag is defaulted to **Allowed**.

**Prefix/Suffix and Pfx/Sfx Name**

Use these fields if you need to append additional information to a taxpayer's name when correspondence or bills are sent to this person. For example, if the account has declared bankruptcy you might attach "Debtor In Possession" to the person's name. Use **Prefix/Suffix** to indicate if the **Pfx/Sfx Name** should be appended to the front or the back of the taxpayer's name.

**Receives Copy of Bill**

Turn on this switch if the person receives a copy of the account's bills. Turning off this switch grays the remaining fields. This switch is on and gray if the person is the **Primary Taxpayer** because the main taxpayer always receives a copy of the bill.

Refer to [The Source Of Bill Routing Information](#) for more information about how the remaining information is used to format the address of a bill.

**Bill Route Type**

Indicate how the bill is sent to the taxpayer. This field's value defaults from the [Installation Record](#). If the **Bill Route Type** you select indicates that bills are routed via Fax, the person's fax number is displayed adjacent (the system knows which

of a *person's phone numbers* is a fax number by the phone type). If the **Bill Route Type** you select indicates that bills are routed via Email, the person's *Email address* is displayed adjacent. If the **Bill Route Type** you select indicates that bills are routed via the Postal service, you must choose an appropriate **Address Source** to define which address should be used. Refer to *Setting Up Bill Route Types* for more information about bill route types.

**Bill Format**

Indicate if the taxpayer should receive a **Detailed** or a **Summary** bill.

 **Note:**

**Note.** The values for this field are customizable using the Lookup table. The values need to match the formats supported by your bill print software. This field name is BILL\_FORMAT\_FLG.

**Number of Bill Copies**

Indicate how many copies of the bill the person receives.

**Taxpayer PO ID**

Indicate the purchase order ID the taxpayer wants printed on their copy of the bill.

**Receives Notification**

Turn on this switch if the person receives letters (i.e., notifications) initiated by overdue events. These events will send letters to the main taxpayer and any other person linked to the account that **Receives Notifications**. This switch is on and gray if the person is the **Main Taxpayer** because the main taxpayer always receives notifications. Refer to *Printing Letters* for more information about how letters are produced by the system.

**Address Source**

If the **Bill Route Type** you selected indicates that bills are routed via the postal service, you must choose the appropriate **Address Source** .

Choose **Mailing Location on Account** if bills should be sent to the address associated with the Mailing Location on the first page. This address is displayed adjacent.

Choose **Person** if bills should be sent to the *person's mailing address* . This address is displayed adjacent.

Choose **Account Override** if bills should be sent to an override address specified below. Typically, you would only choose this option if the person has multiple accounts and each account's bills should be sent to a different address. If you choose this option, the bottom of this page will become populated with fields that should be used to specify this override address.

**Override address constituents**

If you selected an **Address Source** of **Account Override** , you must enter the address to which

bills will be sent in the address constituents. The number and type of address constituents is based on the *Country*. These fields will be invisible for other **Address Sources**.

Note, the **Country** defaults from *Installation Options - System*. The City, County and State default based on the **Country** and **Postal Code** if a *Postal Default* exists for the postal code.

## Account - Bill Messages

The Account Message page contains information about the message(s) to appear on an account's bills. Both one-time and permanent messages may be defined. This information is used when the system assembles messages to appear on an account's bill. Refer to *The Source of Bill Messages* for more information about bill messages.

Open **Main Menu > Registration > Account > Bill Messages** to access this page.

### Description of Page

The following fields are displayed:

**Bill Message**

The message code and description of the message that appears on the taxpayer's bill.

**Bill Message Type**

Use **Temporary** to indicate the message should only be linked to the next bill produced for the account. Use **Permanent** if the message should appear on every bill. Note, a value of **Temporary** defaults.

## Account - Collections

The collections page contains the compliance rating transactions that impact an account's compliance rating. To view or modify these transactions, open **Main Menu > Registration > Account > Collections**.

### Description of Page

**Collection Class** controls how the account's debt is compared against collection criteria to determine if an overdue process should be started. Refer to *How Does The Overdue Monitor Work* for more information about how and when an account's debt is reviewed.

 **Note:**

**Default note.** The **Collection Class** defaults from the account's Account Type when the account is first added. It may be overridden at will.

If you need to prevent an account from being reviewed by the overdue monitor, use **Postpone Compliance Review Until** to define the future date when these processes can again review the account's debt.

**Last Compliance Review Date** is the date when the account's debt was last reviewed by the overdue monitor (*CI-ADMOV*).

The account's **Current Compliance Rating** is displayed. For an explanation of how this number is derived, see *How is an account's compliance rating calculated?*

The **Compliance Rating History** scroll contains one entry for each compliance rating history record associated with the account. The following fields display:

<b>Start Date</b>	This is the first date the compliance rating transaction affects the account's compliance rating.
<b>End Date</b>	This is the last date the compliance rating transaction affects the account's compliance rating.
The <b>Created On</b> message is formatted using an algorithm on the <a href="#">Installation Options</a> .	
<b>Affect Compliance Rating By</b>	This is the effect of the compliance rating transaction on the account's compliance score. This should be a <i>negative</i> number because the <i>lower</i> the score the worse the compliance rating.  An account's compliance rating is equal to the start compliance rating amount defined on the <a href="#">installation record</a> plus the sum of compliance rating demerits that are currently in effect. When an account's compliance rating is less than the compliance rating threshold defined on the <a href="#">installation record</a> , the account's compliance rating is displayed as an alert in the <a href="#">Alert Zone</a> .
<b>Comments</b>	Enter comments to clarify the reason(s) for the creation of the transaction.

## How are compliance rating transactions created?

Compliance rating transactions may be created as follows:

- If a payment tender is canceled with a cancellation reason that indicates the cancellation was due to non-sufficient funds, a compliance rating transaction is created. The number of compliance rating is defined on the [payment cancellation reason code](#).
- A user may create compliance rating transactions at their discretion.
- Algorithms may add compliance rating transactions. The system provides a sample overdue event algorithm that adds compliance rating transactions. Refer to [CI-OE-CR-RT](#) for more information.

### ► **Note:**

**Created By Flag.** The compliance rating transaction includes a **Created By** flag that is customizable using the Lookup table. This field name is CR\_RAT\_CRE\_BY\_FLG. If your implementation uses algorithms to create compliance rating history transactions, you may consider adding appropriate values to the Created By flag. Also note that the Created By flag includes the value **Other**, which may be used by your implementation specific algorithms if you do not want to add a new custom value.

## How is compliance rating calculated?

An account's compliance rating is calculated by summing the Affect on Compliance Rating from compliance rating transactions effective on the current date. This value is added to the perfect compliance rating defined on the installation record. The result is the taxpayer's current compliance rating.

## What impact does compliance rating have in the system?

The following points describe the impact of an account's compliance rating:

- An account's current compliance rating is displayed in the Control Central Alert area when it's less than the threshold compliance rating defined on the installation record.
- An account's compliance rating may affect how the account's debt is collected. We used the word "may" because an account's compliance rating will only affect collection criteria if you set up your overdue processes to do this.

## Account - Characteristics

The characteristics page contains information that describes miscellaneous information about the account. Use **Main Menu > Registration > Account > Characteristics** to open this page.

### Description of Page

 **Note:**

You can only choose characteristic types defined as permissible on the account record. Refer to [Setting Up Characteristic Types & Their Values](#) for more information.

The following fields display:

<b>Effective Date</b>	Indicate the date on which the characteristic value becomes effective. Note, the effective date defaults to the account's setup date (defined on the <b>Main</b> page).
<b>Characteristic Type</b>	Indicate the type of characteristic.
<b>Characteristic Value</b>	Indicate the value of the characteristic.

## Account - Alerts

The alerts page contains information that describes various alerts assigned to the account. Use **Main Menu > Registration > Account > Alerts** to open this page.

Alerts assigned to an account appear in the [Alert Zone](#). They are used to bring important information to the attention of any user who looks at the account. Up to 60 alerts can display in the Alert Zone.

### Description of Page

The following fields display:

<b>Alert Type</b>	Indicate the type of alert to show on Control Central.
<b>Start Date</b>	Indicate the date on which the alert starts showing in Control Central. The current date defaults.
<b>End Date</b>	Indicate the date on which the alert stops showing in Control Central. You can leave this field blank if the alert should be effective indefinitely. The date defaults to the <b>Start Date</b> plus the <b>Alert Type's</b> alert period.

## Using The Account / Person Replicator

There are two different ways to use this transaction:

- You can make many copies of a given Person / Account combination. This may be required if your company works with third party agencies who enroll taxpayers on its behalf. In this situation, the third party agency may receive blocks of pre-allocated account numbers to be used when they enroll a taxpayer. When a taxpayer signs up, the person information can be updated with information about the newly enrolled taxpayer.

Perform the following steps if you need to create many copies of a given person and account:

- [Add a new person and account](#) if you don't already have a taxpayer to serve as your "template".

- Use the account / person replicator to create copies of the person and the account as described below (and make sure to use the **Replicate Acct and Person** option).
- You can create many Accounts for a single Person. This may be required if you have a taxpayer who wants many separate accounts rather than a single consolidated account.

Perform the following steps if you need to create many copies of a given account for a specific person:

- Select the account that serves as the template account for the person. Note, this account must be linked to the person who wants the many accounts.
- Use the account / person replicator to create copies of the account as described below (and make sure to use the **Replicate Account Only** option).

Use **Main Menu > Registration > Account/Person Replicator**.

### Description of Page

Choose the **Account** that serves as the template account.

#### **Note:**

**Recommendation.** Carefully verify that the template account you have chosen is correct before you save the replicated accounts. After you save the replicated accounts, any corrections could prove time consuming.

At the top of the page, indicate the **Number** of accounts and persons to **Replicate**.

Indicate the **Main Person Name Base**, which will be used as the main person name for all the new persons to be created. This field will be protected if you choose a **Replicate Type** of **Replicate Account Only** (as no persons are created).

Use **Replicate Type** to define if you want to create multiple copies of an account for a given person or if you want to create many new person / account combinations. See the description that appears above for more information about this field.

After entering the above, click the **Replicate** button to generate your new accounts and persons. The grid displays informational messages describing what will happen when you click save. For example, it will verify how many accounts will be created, the person whose record will be copied, the name that will be used on all the new persons, etc..

If everything looks clean, click save.

### Information Replicated for New Persons

Except for the main name, which you indicate in the **Main Person Name** field, all information for the main person linked to the account will be copied to the new persons.

#### **Caution:**

Warning! This copy includes the person's identification number. This will result in multiple persons with the same identification number. You should ensure that the identification number for your template person is a temporary number. When you sign up your actual taxpayer, be sure to update the identification number to a valid number for the person.

### Information Replicated for New Accounts

Although most information for an account will be copied, not all information will be. The following points describe the information that is NOT copied on newly replicated accounts:

- Mailing location will be set to blank
- Setup Date is set to the current date
- Compliance Review Date and Postpone Compliance Review Until Date will be set to blank
- Auto Pay information will not be copied

- Compliance Rating History will not be copied

 **Note:**

**Note** that all miscellaneous persons linked to the account (i.e., those who are not flagged as Main Taxpayers) will be linked to the new accounts. With this functionality, for example, you can create a person for a third party enroller and link this enroller to the template account. This enroller will then be linked to all the new accounts.

## Maintaining Tax Roles

Use the Tax Role transaction to view and maintain tax roles. Navigate using **Main Menu > Registration > Tax Role**.

### Tax Role Query

Use the [query portal](#) to search for an existing tax role. Once a tax role is selected, you are brought to the maintenance portal to view and maintain the selected record.

### Tax Role Portal

This portal appears when a tax role has been selected from the Tax Role Query portal.

The topics in this section describe the base-package zones that appear on this portal.

#### **Actions**

This is a standard actions zone.

If the record is in a state that has valid next states, buttons to transition to each appropriate next state are displayed.

#### **Tax Role**

The Tax Role zone contains display-only information about the tax role.

Please see the zone's help text for information about this zone's fields.

#### **Related Obligations**

This zone lists obligations currently linked to the broadcast tax role.

#### **Tax Role Log**

This is a standard [log zone](#).

## Maintaining Obligations

The topics in this section describe the pages on which obligation related information is maintained.

 **Caution:**

Take special care when adding a new obligation to specify the appropriate division and obligation type as it will affect how the taxpayer how overdue debt is collected, how penalty and interest is calculated and much more. After the obligation is activated, you may not change its obligation type.

## Obligation - Main Information

The Main page contains basic obligation information. Open **Main Menu > Registration > Obligation** to maintain this information.

### Description of Page

**Obligation Info** and **Obligation ID** are displayed on every page. These values only appear after the obligation exists on the database. The **ID** is a system assigned random number that stays with an obligation for life. The **Obligation Info** is a concatenation of important details about the obligation and its account.

**Obligation Status** defines the state of the obligation.

- Click the **Activate** button to activate a **Pending Start** obligation.
- Click the **Cancel** button to cancel a **Pending Start, Active, Pending Stop** or **Stopped** obligation.
- Click the **Stop** button to stop a **Pending Stop** obligation.
- Click the **Close** button to close a **Stopped** or **Reactivated** obligation.

Enter the **Account ID** that is financially responsible for the obligation. If you change an obligation's **Account ID**, you are effectively transferring this obligation (and its debt) to the new account.

Indicate the **Division** and **Obligation type**. These fields are very important as they control numerous aspects of the obligation's behavior. These fields are gray when the status is not **Pending Start**.

#### ► **Fastpath:**

For more information about what the obligation type controls, refer to [Setting Up Obligation Types](#).

If the account is populated and the obligation type's tax type indicates a *tax role* is required, enter the **Tax Role** for this obligation.

If the *obligation type* indicates that a filing period required, define the **Filing Period** for the obligation.

The **Start Date** defines when the financial relationship begins. The **End Date** defines when the financial relationship terminates. If the end date is blank, the obligation has not yet been terminated.

Enter an **Override Filing Due Date** if the taxpayer has requested an extension to the filing *due date* for this obligation's filing period.

Enter an **Override Payment Due Date** if the taxpayer has requested an extension to the payment *due date* for this obligation's filing period.

Use **Maximum Bill Threshold** if you want the system to generate a bill error when a bill segment is produced in batch that exceeds a given value. These bill errors will appear on the standard billing queries and To Do lists. If, after reviewing the high value bill segment, a user truly intends to send the bill out, they should regenerate the bill. Refer to [How To Correct A Bill Segment That's In Error](#) for more information.

#### ► **Note:**

**Default note.** The value of **Maximum Bill Threshold** defaults from the obligation's obligation type.

If you've set up the system to use start options, you can have the system default many fields by copying the terms from a start option when service is started. The **Start Option** field contains the last start option whose field values were copied to the Obligation. If you need to change an Obligation's terms by applying a different start option, you can. Refer to [Changing A Start Option](#) for a description of how to do this.

The **Char Location ID** is a unique identifier for the location, or physical address. For obligation types such as property tax, certain characteristics of the location will be needed in order to properly assess the obligation amount. Other obligation types such as sales tax will require a valid location for which to send correspondence to.

Your conversion process will fill in **Old Account ID** for obligations that were converted from your legacy system. The [payment upload process](#) uses this field to locate the accounts for payments that reference a legacy account number.

If the Obligation requires a total amount to bill, the amount is displayed. The label that appears for this field is defined on the Obligation type (on the Billing tab). We recommend that the system be set up so that this label is very specific.

The **Pay Plan Autopay** flag determines if the pay plan scheduled payments are excluded from automatic payment or included by automatic payment. If the account is not set up for automatic payment for the period that covers the pay plan, this flag cannot be set. This field is only visible if the obligation has a special role of **Pay Plan**.

The **Recommendation Rule** displays the description of the pay plan recommendation rule used for this obligation. This field is only visible if the obligation has a special role of **Pay Plan**.

This bottom of this page contains a [tree](#) that shows the various objects linked to the obligation. You can use this tree to both view high-level information about these objects and to transfer to the respective page in which an object is maintained.

The topics that follow describe miscellaneous features on this page.

## Changing A Start Option

If the obligation is in the **active** or **pending stop** states and if the obligation type uses start options, a button appears on obligation - Main called **Apply New Start Option**.

Click on the button to bring up the Apply New Start Option Confirmation popup. The fields in this dialog allow you to define a **Start Option** whose terms should be copied to the obligation as of a given effective date (**Apply Start Option on**). Because most terms on an obligation are effective-dated, it's important that you understand the following ramifications of applying a start option (note, we use the word "terms" to generically reference any of the fields that can be defaulted from a start option):

- Terms are reused if **Start Option** contains the same value as defined in the obligation. For example,
- If the **Start Option** references the same rate as defined in the obligation, a new rate record will NOT be created.
- If the **Start Option** references a contract rider that's currently defined in the obligation, a new rider will NOT be created.
- Terms that support explicit expiration (i.e., those with an end date) are expired if they are not referenced on the new **Start Option**. For example, if the obligation has a rider that is not referenced on the new **Start Option**, it will be expired.
- Terms that support implicit expiration (i.e., those without an end date) are left unchanged if they are not referenced on the new **Start Option**. For example, an obligation characteristic that isn't referenced on the new **Start Option** will NOT be modified when a new start option is applied.

### Note:

**Only start options related to the obligation's obligation type can be used.** It should be noted that only start options related to the obligation's obligation type can be specified. If the obligation is **active**, you may not change its obligation type.

When you click **OK**, a warning window will appear that summarizes the changes that will be made to the obligation. After confirming what will be changed, click **OK** to change the obligation's terms. The **Start Option** that is shown on the **Main** tab will now reflect the start option whose terms were just applied.

## Obligation - Rate Info

The rate info page contains the obligation's rate and information needed by the rate to calculate the obligation's bill segments. This information is only displayed if the obligation's obligation type allows a rate. Generally speaking, rates are utilized by bill based taxes. These include real property taxes in which certain rates are needed for calculations of bill amounts. The local authority that create how and what property is assessed and billed usually supply these rates.

Open **Main Menu > Registration > Obligation > Rate Info** to access this page.

### Description of Page

The **Rate** grid controls the rate used to calculate the obligation's bill segments. Multiple rows will only exist if the obligation's **Rate** changes over time.

- An obligation's **Rate** is populated by the system. The obligation type's default rate is populated on the obligation.

Billing selects a single rate from the **Rate** grid when it calculates a bill segment for the obligation. If multiple rates are defined in this grid, the rate is selected based on the obligation's obligation type's Rate Selection Date. The following fields display:

- **Effective Date** is the date the rate becomes effective. The obligation's start date defaults.
- **Rate Schedule** defines the rate used to calculate the obligation's bill segments. Note, you can only choose rates defined as permissible on the obligation's obligation type; the permissible rates are shown in the adjacent tree.

The **Contract Rider** grid contains the contract riders that are in effect for the obligation. This information is defaulted when service is started using a start option (using the contract rider information defined on the start option). You should only have to access this section if you need to fine-tune what the system defaults.

Billing uses this information when it calculates a bill segment for the obligation if:

- The rate used to calculate the bill segment contains a rate component that references a rate factor.
- The referenced rate factor requires a contract rider to levy the associated charge.

If a **Contract Rider** does not exist or is not effective, the charge associated with the rate component is not applied to the taxpayer's bill.

To modify a contract rider linked to the obligation, simply move to a field and change its value. To remove a contract rider, click the - button. To add a new contract rider, click the + button and fill in the information for each field. The following fields display:

- Use **Start Date** to define the date on which the contract rider becomes effective. The obligation's start date defaults.
- Use **End Date** to define the date on which the contract rider expires. This field need only be specified if the contract rider expires on an explicit date.
- Use **Rate Factor** to define the type of rider. You may only reference **Rate Factors** designated as being applicable for contract riders. Note, the **Rate Factors** linked to the rate that are marked with contract rider applicability are shown in the adjacent tree under the Contract Rider node.

### ➤ **Fastpath:**

For more information about contract riders, refer to [Defining General Rate Factor Information](#).

The **Contract Values** grid contains the contract values that are in effect for the obligation. This information is defaulted when service is started using the contract value information defined on the start option used to start service (if any). You should only have to access this page if you need to fine-tune what the system defaults.

Billing uses this information when it calculates a bill segment for the obligation if:

- The rate used to calculate the bill segment contains a rate component that references a rate factor.
- The referenced rate factor uses a contract value to define the amount charged.

The following fields display:

- Use **Start Date** to define the date on which the contract value becomes effective. The obligation's start date defaults.
- Use **End Date** to define the date on which the contract value expires. This field need only be specified if the value rider expires on an explicit date.
- Use **Rate Factor** to define the type of value. You may only reference **Rate Factors** designated as allowing values in contract terms. Note, the **Rate Factors** linked to the rate that are marked as allowing values in contract terms are shown in the adjacent tree under the Contract Value node.
- Use **Value** to define contract value.

➤ **Fastpath:**

For more information about contract values, refer to [Defining General Rate Factor Information](#).

The **Tax Exemptions** section contains the taxes from which the obligation is all or partially exempt.

Billing uses this information when it calculates a bill segment for the obligation if:

- The rate used to calculate the bill segment contains a rate component that references a rate factor.
- The referenced rate factor can have tax exemptions that limit the amount of the charge.

If the rate factor doesn't have a tax exemption or there are none that are effective during the bill period, the tax is levied in full. If the obligation is exempt, the appropriate charge associated with the tax is calculated. We strongly recommend using the "%T" substitution character in the [Description on Bill](#) on tax-exemptible rate components so that an appropriate tax exemption message appears on the taxpayer's bill.

➤ **Fastpath:**

For more information about tax exemptions, refer to [Defining General Rate Factor Information](#).

The following fields display:

- Use **Start Date** to define the date on which the tax exemption becomes effective.
- Use **End Date** to define the date on which the tax exemption expires.
- Use **Rate Factor** to define the tax from which the obligation is exempt. You may only reference rate factors designated as being tax exemptible. Note, the **Rate Factors** linked to the rate that are marked as tax exemptible are shown in the adjacent tree under the Tax Exemption node.
- Use **Percent Exempt** to define the taxpayer tax exemption percent (e.g., 90 means the taxpayer is 90% exempt and will only pay 10% of the normal tax rate).
- Use **Tax Exempt Type** to specify the type of exemption.
- Use **Tax Certification** if the taxpayer has a tax exemption certificate.

## Rate Information Tree

The [tree](#) shows the obligation's permissible rates and the related types of contract riders, contract values and tax exemptions that are possible given these rates.

- The Permissible Rates node displays all the rate schedules associated with the obligation's obligation type.
- The Effective Rate Schedule node indicates the rate schedule currently effective.
- The Contract Rider node displays the rate factors linked to the obligation's rate(s) that may have contract riders defined for them. If you expand a node, you can see the individual rate component(s) on which the rate factor is specified. If the obligation has a value defined for the contract rider that is currently in effect, it is also shown.
- The Contract Value node displays all the rate factors linked to the obligation's rate(s) that may have contract values defined for them. If you expand a node, you can see the individual rate component(s) on which the rate factor is specified. If the obligation has a contract value defined that is currently in effect, it is also shown.
- The Tax Exemption node displays all the rate factors linked to the obligation's rate(s) that may have tax exemptions defined for them. If you expand a node, you can see the individual rate component(s) on which the rate factor is specified. If the obligation has a tax exemption defined for the rate factor that is currently in effect, it is also shown.

## Obligation - Chars, Qty & Rec. Charges

This page contains the Characteristics, Contract Quantities and Recurring Charges that are in effect for the obligation.

Use **Main Menu > Registration > Obligation > Chars, Qty & Rec. Charges** to open this page.

### Description of Page

The **Characteristics** grid contains information that describes miscellaneous information about the obligation. This information is defaulted when obligation is created using the characteristics defined on the start option used to start an obligation (if any). You should only have to access this section if you need to fine-tune what the system defaults.

#### Note:

You can only choose characteristic types defined as permissible on the obligation record. Refer to [Setting Up Characteristic Types & Their Values](#) for more information.

The following fields display:

<b>Effective Date</b>	Indicate the date on which the characteristic value becomes effective. The obligation's start date defaults.
<b>Characteristic Type</b>	Indicate the type of characteristic.
<b>Characteristic Value</b>	Indicate the value of the characteristic.

The **Contract Quantity** grid contains the contract quantities that are in effect for the obligation. This information is defaulted when service is started using the contract quantities defined on the start option used to start service (if any). You should only have to access this section if you need to fine-tune what the system defaults.

Billing may use this information when it calculates a bill segment for the obligation if the rate has [RQ \(rate quantity\) rules](#).

The following fields appear:

<b>Effective Date</b>	The date this quantity becomes effective. The obligation's start date defaults.
<b>Contract Quantity Type</b>	The type of contract quantity.
<b>Contract Quantity</b>	The contract quantity.

The **Recurring Charge** section contains effective-dated information that defines the recurring charge amount used to calculate the obligation's bill segments. This information is only displayed if the obligation's obligation type allows a recurring charge amount.

To modify a recurring charge, simply move to a field and change its value. To change the recurring charge amount effective on a given date, click the + button to insert a row, then fill in the information for each field. The following fields display:

<b>Effective Date</b>	The date the charge becomes effective. The obligation's start date defaults.
-----------------------	--

**Recurring charge changes during a bill period.** Only one recurring charge will be used on any bill segment. The system selects the recurring charge value effective on the end date of the bill segment.

<b>Recurring Charge Amount</b>	The recurring charge amount. Recurring charges might include certain administration fees for living
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or working in a specific tax district (e.g. a special charge for certain school district for each bill sent out)

## Obligation - Miscellaneous

The miscellaneous page contains information that describes miscellaneous information about the obligation. Use **Main Menu > Registration > Obligation > Misc** to open this page.

### Description of Page

Select the **Industry code** associated with the taxpayer. Some examples of these codes are NAICS and SIC which are used to classify businesses in North America.

Enter a **Business Activity** associated with the taxpayer. This can be used to further define what types of activities are served by this contract.

The bill message grid contains information about the message(s) to appear on an obligation's bill segments. Both one-time and permanent messages may be defined. This information is used when the system assembles messages to appear on an account's bill (as part of bill completion). Refer to [The Source Of Bill Messages](#) for more information. The following fields are displayed:

- For **Bill Message Code**, select a message code to appear on the taxpayer's bill.
- For **Bill Message Type**, use **Temporary** to indicate the message should only be linked to the next bill produced for the account. Use **Permanent** if the message should appear on every bill. Note, a value of **Temporary** defaults.
- The terms and conditions (T&C) grid contains the Obligation's T&C's. This information is defaulted when service is started using a start option (using the T&C information defined on the start option). You should only need to change this information if you need to fine-tune the defaults. Typically T&C is not used frequently with tax authorities. They will probably only be used for certain bill based taxes where very specific items like fees need to be taken into account. The following fields display:
  - Use **Start Date** to define the date on which the T&C becomes effective. The Obligation's start date defaults.
  - Use **End Date** to define the date on which the T&C expires. This field need only be specified if the T&C expires on an explicit date.
  - Use **Terms and Conditions** to define the type of T&C.

## Maintaining Locations

The location record contains geographic information about your service addresses.

The following methods list the various ways in which locations can be created:

- A location can be added via the [location replicator](#).
- A location can be added using this transaction.

The topics in this section describe the location maintenance transaction.

### Location - Main Information

The Location page contains basic location information. Open **Main Menu > Registration > Location** to maintain this information.

#### Description of Page

Basic information about the **Location** and the location's unique identifier (i.e., the **Location ID**) are displayed on every page. These values only appear after the location exists on the database. The ID is a system assigned random number that stays with a location for life.

Enter a **Location Type** to categorize the type of location.

The address's constituent fields vary based on the **Country**. Please refer to the [Country](#) page for more information.

➤ **Note:**

**Default note.** A location's **state, city, county, division, characteristics** and **geographic data** default from your postal default information. If you change the location's postal code, the system will default geographic values based on the new postal code.

Use **Division** to define the jurisdiction in which the location is located. This defaults based on the **Country** and the **Postal Code**, but can be overridden here.

Indicate whether the address is a valid **Mailing Address**. Locations that are valid mailing addresses may be specified as the mailing location on an account. Refer to [Account - Person Information](#) for more information.

You may reference a **Parent Location** to include this location in a location hierarchy.

At the bottom of this page is a [tree](#) that shows the various objects linked to the location. You can use this tree to both view high-level information about these objects and to transfer to the respective page in which an object is maintained.

## Location - Characteristics

The Characteristics page contains information that controls taxation and other rate options that differ based on geography. Use **Main Menu > Registration > Location > Characteristics** to open this page.

### Description of Page

The assessed value of a location and the total obligation amount are controlled by the location's characteristic values (e.g., the taxing city defines the city tax percent applied to the location's value or certain renovations made to the location affect the appraised value). Refer to [An Illustration Of A Rate Factor And Its Characteristics](#) for more information.

➤ **Note:**

You can only choose characteristic types defined as permissible on the location record. Refer to [Setting Up Characteristic Types & Their Values](#) for more information.

The following fields display:

<b>Effective Date</b>	Indicate the effective date of the characteristic type and value. The effective date defaults from the <a href="#">Installation Record</a> when you are adding a new location. The effective date defaults to the current date when you are changing an existing location.
<b>Characteristic Type</b>	Indicate the type of characteristic.
<b>Characteristic Value</b>	Indicate the value of the characteristic.

➤ **Note:**

**Default note.** A location's characteristics default from your postal default information. Refer to [Setting Up Location & Service Point Postal Defaults](#) for more information. If you change the location's postal code, the system will default characteristic values based on the new postal code.

## Location - Geographic Data

The Geographic Data page contains information that defines where the location is located. Use **Main Menu > Registration > Location > Geographic Data** to open this page.

### Description of Page

Enter the **Time Zone** in which the location is located. This value defaults from your *postal defaults*. The geographic information is used by *Control Central* to look for locations. The following fields display:

<b>Geographic Type</b>	Indicate the type of geographic data.
<b>Geographic Value</b>	Specify the coordinate value. If the entered value must be in a specific format, a description of the required format is displayed adjacent. For example, if you see the format 99A 99A 99 9, you must enter 2 numbers, followed by a letter, followed by a space, followed by 2 numbers, followed by a letter, followed by a space, followed by 2 numbers, followed by a space, followed by a single number.

#### **Note:**

**Formatting is performed by a plug-in.** The format that is applied to a **Geographic Value** is controlled by the algorithm that is plugged in on the respective *Geographic Type*. If you prefer a different format, your system administrator should configure this algorithm appropriately. Note, algorithms of this type will NOT convert the input value into the relevant format (i.e., you must enter the information in the exact format dictated by the algorithm).

#### **Note:**

**Default note.** A location's geographic data defaults from your postal default information. Refer to *Setting Up Location Postal Defaults* for more information. If you change the location's postal code, the system will default geographic values based on the new postal code.

## Location - Alternate Address

### **Caution:**

This tab only appears if you have enabled alternate addresses on the installation record. Refer to the description of the Alternate Representation field under *Installation - Main* for more information.

This page is used when you have an alternate way to define a location's address. This is typically used in countries that use multiple character sets (e.g., the **Main** address is entered in Chinese, the **Alternate Address** is entered in English). When a location has an alternate address, both the main and alternate addresses can be used to search for a location.

Open **Main Menu > Registration > Location > Alternate Address** to maintain this information.

### Description of Page

The remaining fields on the page are used to define the location's alternate address.

The address's constituent fields vary based on the **Country**. **Country** is always protected on this page because a location's alternate address must be located in the same country as its main address. Please refer to the *Country* page for more information about address constituents.

 **Note:**

**Default note.** An alternate address's **state**, **city** and **county** default from your postal default information. Refer to [Setting Up Location Postal Defaults](#) for more information.

The **Swap Main / Alt Address** button becomes enabled when you've entered an **Alternate Address**. When clicked, the contents of the address on the **Main** tab are swapped with the **Alternate Address**.

## Additional Location Management Tools

### Using The Location Replicator

You use the location replicator to create many copies of a location.

Perform the following steps to replicate a location:

- Add a [location](#).
- Use the [location replicator](#) to create copies of the location.

The topics in this section describe how to use the location replicator.

 **Caution:**

The system warns you if you attempt to create. However, this is just a warning as you may want to generate similar locations and then update them with, for example, a unique apartment number on [Location - Main Information](#).

### Location Replicator - Main

Use **Main Menu > Registration > Location Replicator** to open this page.

#### Description of Page

Choose the **Location** that serves as the template location.

 **Note:**

**Recommendation.** Carefully verify the template location using the other pages in this page before you save the replicated locations. After you save the replicated locations, any corrections could prove time consuming.

The two sections at the top of the page determine the number of replica locations to be created and the address information that will be set up for each location. The left section is used to define how the system will create the part of the address that is *different* for each replica location. The right section defines the parts of the address that will be the *same* for each replica location.

In the left section:

Use the **Replicate** option to control how the position of the replicated number in the first address line:

- Choose **Street Number** if the replicated number should prefix the **Base** value in the first address line of the location. For example, if you have a **Start #** of **1020** and a **Base** value of **Main St** and you choose the **Street Number** option, the first replicated location will be **1020 Main St**.
- Choose **Apartment Number** if the replicated number should suffix the **Base** value in the first address line of the location. For example, if you have a **Start #** of **1020** and a **Base** value of **101 Main St, Apt.** and you choose the **Apartment Number** option, the first replicated location will be **101 Main St, Apt. 1020**.

Indicate the **Number Of Locations** you wish to create.

Use **Base** to define the information that will appear at the end of the first address line on each of the replicated locations. Use **Start #** to define the number assigned to the first copy of the location. Use **Increment** to define the value to increment successive numbers by. The first and last address lines to be created by the replicator are displayed below.

For example, if the first address you want to create is 101 Derby St, and the last address is 199 Derby and you want to do the odd numbered side of the street, you'd enter the following parameters:

Number of Locations would be **50**

Address Suffix would be **Derby St**

Start From would be **101**

Increment by would be **2**

The right section displays the rest of the address information that will be copied onto each replicated location. This information is defaulted from the template location that you selected. The Address 1 field is not shown because you define the information to be entered there in the previous section, as explained above. The remaining fields, however, may be edited if so desired.

After entering the parameters, click the **Replicate** button to generate your new locations. You can use the sections at the bottom of the page to view the locations that will be created when you click save. The left section will show how Address Line 1 will look on the first 10 locations. If you are creating more than 10 locations, the right section will show how Address Line 1 will look on the last 10 locations. If everything looks clean, click save.

## Location Replicator - Location

The Location page is a display only page provided to let you confirm that the location you selected on the add dialog is the one to be used as the template by the replicator. Use **Main Menu > Registration > Location Replicator > Location** to open this page.

### Description of Page

This is a display only page that displays key information about the location being replicated.

## Location Management

The location management functionality facilitates the following:

- Grouping locations together under a single parent location
- Quick & efficient setup and maintenance of apartment complexes and high-rises
- And more...

The topics in this section describe location management functionality.

### Define Location Hierarchy

Location management allows you to define location hierarchy. For example, you could also have the notion of

- A building
  - Multiple floors
    - Multiple apartments per floor

To define this hierarchy you must create a *location* for each level in the hierarchy and for each "child" location, indicate its appropriate parent location. Once you have set up your location hierarchies, you may view the hierarchies on trees on the location page and on the control central *location tree*.

In addition, the system provides the following *alerts*:

- When viewing a parent location, an alert indicates how many child locations exist
- When viewing a child location, an alert indicates that it is linked to a parent location.

## Manage Groups of Locations

The powerful search criteria on the location management page allows you to view different groups of locations based on any combination of parent location address information and general geographic type information. You may also define search criteria such "locations linked to **any** parent location" or "locations **not** linked to any parent location". For example, you could display all locations in a given latitude / longitude that are not linked to any parent location.

Once your search results display the desired list of locations, you could do a mass update to assign or remove the parent location.

## Location Management Page

This page allows you to display a list of locations using a combination of search criteria. In addition, you can perform actions on one or more of the resulting locations, including:

- Assigning a parent location to one or more locations
- Removing the link to a parent location from one or more locations

Open this page using **Main Menu > Registration > Location Management** .

### Description of Page

The top half of the page is where you enter the criteria used to search for locations.

 **Note:**

**Multiple search criteria may be specified.** You can search for locations using a combination of search criteria.

 **Note:**

**At least one positive criterion is required.** You may not define your search criteria to only use filter values that start with "Not Linked...". At least one "positive" filter value is required.

The following table describes each of the different search methods.

<b>Search Method</b>	<b>Description</b>
<b>Parent Location Filter</b>	<p>Use this filter to narrow down your search based on parent location. Enter one of the following values:</p> <p><b>Not Applicable</b></p> <p><b>Linked To This Parent Location</b> - for this option, you must enter a <b>Location ID</b> for the parent location</p> <p><b>Not Linked To This Parent Location</b> - for this option, you must enter a <b>Location ID</b> for the parent location</p> <p><b>Linked To Any Parent Location</b></p> <p><b>Not Linked To Any Parent Location.</b></p> <p>A filter value of <b>Not Applicable</b> defaults.</p>
<b>Location Filter</b>	<p>Use this filter to narrow down your search based on account. Enter one of the following values:</p>

Search Method	Description
	<p><b>Located At This Address</b> - for this option, you must enter address constituents</p> <p><b>Located At This Geographic Type / Value</b> - for this option, you must enter a <b>Geo Type</b> and <b>Value</b></p> <p><b>Not Applicable</b></p> <p><b>Show This Specific Location</b> - for this option, you must enter a <b>Location ID</b></p> <p>A filter value of <b>Not Applicable</b> defaults.</p>

The **Select All / Clear All** buttons are used to select locations if you plan on issuing any of the mass update actions at the bottom of the page. Refer to the description of the "mass update" actions below for more information.

 **Note:**

**50 locations at a time.** Clicking **Select All** selects the first 50 locations in the grid. If more than 50 locations exist, you must select them in batches.

The grid that follows contains the locations that match your search criteria. The following information appears in the grid:

- Select box. Use this checkbox to select locations for mass update actions.
- The **Location Information** column shows information about each location. Click the hyperlink to transfer to the [Location](#) page where you can update information about the location in question.
- The **Parent Location Information** column displays information about the location's parent location, if one exists.

This transaction has sophisticated logic that can be used to perform "mass updates" to the locations that appear in the grid using the buttons at the bottom of the page. The buttons are enabled if you select at least one row from the location grid. The following points describe these mass update actions:

The **Assign Parent Location** button is used to assign a parent location to one or more locations. When clicked, the **Assign Parent Location** window opens. Specify the **Parent Location ID** and click **Assign**.

The **Remove Parent Location** button is used to remove the parent location from one or more locations. When clicked, the parent location ID of all selected locations is reset.

## Setting Up Bill Print Groups

Bill print groups allow you to categorize an account's obligations into groups for bill print purposes.

 **Note:**

**Bill print groups are optional.** Typically, only accounts with many obligations will use bill print groups because the standard bill print priority is sufficient for accounts with a limited number of obligations. Refer to [Obligation Type - Billing](#) for more information about the standard bill print priority.

Let's use an example to clarify the bill print group concept. Consider a local government's account. This account would have many obligations (some for the police department, others for the court system, others for the department of public works, etc.).

If you don't create a bill print group for this taxpayer, their bill segments will be printed in the order dictated by each segment's obligation's obligation type's bill print priority. If you create a bill print group for this taxpayer, you can define the taxpayer's desired categories (e.g., police, courts, DPW, etc.) and then link each of the account's obligations to the appropriate category.

 **Note:**

**Nomenclature.** We refer to the categories under a bill print group as "subgroups". A bill print group can have an unlimited number of subgroups. When you create a subgroup, you define its relative bill print priority and the associated verbiage to print on the bill (assuming you print information about the subgroup on the bill).

We'd like to highlight the following characteristics of bill print groups:

- A bill print group is associated with a specific account. If multiple taxpayers have the exact categorization preferences, you will have to set up multiple bill print groups.
- Over time, a taxpayer could have many bill print groups. This would happen if a taxpayer's bill categorization preferences change over time. We'd like to stress that while an account can have multiple bill print groups, only one will be used by the bill print process (the one effective on the bill date).
- Bill print groups only affect printed bills. Bill print groups do not affect the order in which obligations appear on the bill maintenance transaction.
- If new obligations are added after a bill print group is set up for an account, they will not be linked to a subgroup. If you neglect to link the new obligations to one of the bill print group's subgroups they will be printed under the "default" subgroup (every bill print group must have one default subgroup to cater for this situation).

 **Caution:**

**Important!** While the system supports the definition of bill print groups and the categorization of an account's obligations into the various subgroups, the base package's bill print extract does NOT take advantage of this information.

The topics in this section describe how to set up a bill print group and how to link an account's obligations to its subgroups.

## Bill Print Group - Main

Open **Main Menu > Registration > Bill Print Group** to maintain an account's bill print group and subgroups. After defining this information, transfer to the **Obligation Sub Group** tab to link the account's obligations to the subgroups.

### Description of Page

The **Bill Print Group ID** is displayed on every page. This value only appears after the bill print group exists on the database. The ID is a system-assigned random number that stays with a bill print group for life.

Enter the **Account ID** associated with the bill print group.

Use **Effective Date** to define when the bill print group is effective for the account. This date is important as it allows a taxpayer to change their preferences over time. For example, if the taxpayer wants to change the number of subgroups on a given date, you would simply add a new bill print group effective on this date and then define the new subgroups (and link each obligation to one of the subgroups).

Use **Status** to define if the bill print group is **Active** or **Inactive**. You would only use the **Inactive** value if the bill print group is no longer needed (as there is no delete action on this transaction).

Enter a brief **Description** of the bill print group.

Use **Comments** to describe anything special about the bill print group.

The grid contains the bill print group's subgroups. The following information should be defined for each subgroup:

- **Bill Print Sub Group.** This is the unique identifier of the bill print subgroup.
- **Sub Group Bill Print Priority.** This is the relative print priority of the subgroup in respect of the other subgroups.

- **Use as Default.** Turn on this switch for the default sub group. A bill print group must have one and only one default subgroup. The default group is used by the bill print process if it detects an obligation that is not linked to a subgroup (it links this obligation to the default subgroup).
- **Sub Group Description.** This is a brief description of the subgroup.
- **Description on Bill.** This is the verbiage that will print on the bill (assuming you print something on your bills for the subgroup).

After defining the bill print group's subgroups, navigate to the **Obligation Sub Group** tab to link the account's obligations to the subgroups.

## Bill Print Group - Obligation Sub Group

This page is used to link the account's obligations to one of the bill print group's subgroups.

Open **Main Menu > Registration > Bill Print Group > Obligation Sub Group** to maintain this information.

### Description of Page

The **Bill Print Group's ID**, **Account ID** and **Effective Date** are displayed at the top of the page.

The filters control the obligations that appear in the **Obligations in Bill Print Group** grid. The following points describe the various options:

- Use the **Obligation Filter** to define the types of obligations that appear in the grid. The following options are available:
- **All.** Use this option if you do not wish to restrict obligations based on obligation attributes.
- **Bill Print Sub Group.** Use this option to restrict obligations to those that are linked to a given **Bill Print Sub Group**.
- **Obligation type.** Use this option to restrict obligations to those linked to a given **Division** and **Obligation Type**.
- Use **Status Filter** to restrict the obligations based on their status. The following options are available:
- **All.** This option shows all obligations regardless of status.

Don't forget to click the search button after changing the filters.

The **Obligations in Bill Print Group** contains an entry for every non-cancelled obligation linked to the account that is linked to one of the bill print group's subgroups. The following information appears in the grid:

- Use **Bill Print Sub Group** to define the subgroup associated with the obligation.
- Use **Sequence** when there is more than one obligation in the subgroup. The sequence controls the order in which the obligation's financial information appears on the bill.
- The **Obligation Information** column provides a brief description of the obligation.
- The **Obligation** column contains the unique identifier of the obligation.
- The **Location Information** column contains the characteristic location associated with the bill segment's obligation.

The next set of filters control the obligations that appear in the **Obligations Not in Bill Print Group** grid. The following points describe the various options:

- Use the **Obligation Filter** to define the types of obligations that appear in the grid. The following options are available:
- **All.** Use this option if you do not wish to restrict obligations based on obligation attributes.
- **Obligation type.** Use this option to restrict obligations to those linked to a given **Division** and **Obligation Type**.
- Use **Status Filter** to restrict the obligations based on their status. The following options are available:
- **All.** This option shows all obligations regardless of status.

Don't forget to click the search button after changing the filters.

The **Obligations Not in Bill Print Group** contains an entry for every non-cancelled obligation linked to the account that is NOT linked to one of the bill print group's subgroups. The following information appears in the grid:

- Use **Bill Print Sub Group** to define the subgroup associated with the obligation.
- Use **Sequence** when there is more than one obligation in the subgroup. The sequence controls the order in which the obligation's financial information appears on the bill.
- The **Obligation Information** column provides a brief description of the obligation.
- The **Obligation** column contains the unique identifier of the obligation.
- The **Location Information** column contains the characteristic location associated with the bill segment's obligation.

## The Big Picture Of Customer Contacts

Customer contacts are used to record when and why a taxpayer contacted your company. This information is used for both audit and statistical purposes. The topics in this section provide details about how customer contacts are created and used in the system.

### Customer Contacts Are Associated With Persons, Not Accounts

Customer contacts are associated with a Person, not with an Account. To associate a customer contact record with an account, you must select a person related to that account. Unless you have specific reasons to do otherwise, the main taxpayer is usually your best choice.

### How Customer Contacts Are Created

You can add a Customer Contact at any time using either of the following methods:

- Use the [customer contact maintenance](#) page.
- Use the [Customer Contact Zone](#) on the dashboard.

In addition to manually adding customer contacts, your implementation team can set up plug-in algorithms that create customer contacts when certain events transpire. For example, you can plug-in an algorithm on the [Case Type](#) object that creates a customer contact whenever a case enters a particular status. Because the number and type of plug-ins can be customized for your implementation, we cannot provide a concise list of all such algorithms.

In addition to the above, a variety of events can trigger the creation of a customer contact. Refer to [Customer Contacts Are Used To Trigger Letters](#) for the details.

### Customer Contacts Are Used To Trigger Letters

In order to send a letter to a taxpayer, a customer contact must be created for the taxpayer. These types of customer contacts reference a customer contact type that, in turn, references a [letter template](#). The letter template controls the type of information that is merged into the "form letter" and how the letter is physically produced. Refer to [Printing Letters](#) for more information about letter templates and how letters are physically produced.

Customer contacts that trigger letters can be produced by any of the method described under [How Customer Contacts Are Created](#). While a user can create this type of customer contact (e.g., if a taxpayer requests a form to sign-up for automatic payment), the primary sources of customer contacts that trigger letters are via system events and algorithms. Your implementation team can introduce plug-in algorithms to create a customer contact when certain events take place. If the created customer contact references a letter template, a letter will be triggered. Because the number and type of plug-ins can be customized for your implementation, we cannot provide a concise list of all such algorithms.

### A Customer Contact May Trigger Reminders

If you want the system to remind you (via a [To Do entry](#)) about a taxpayer-related issue, you can set up a "reminder" on a customer contact. To do this, follow these steps:

- Determine if you need a new customer contact or if you can reuse one that already exists. If you need a new customer contact, use any of the "online methods" described under [How Customer Contacts Are Created](#).

- Add an entry to the *customer contact's log*. This log entry should be set up as follows:
- If the To Do entry should be addressed to a specific user, choose a **Reminder** type of **Send to User** and enter the user's **User ID**.
- If the To Do entry should be addressed to a group of users, choose a **Reminder** type of **Send to Role** and enter the user group's **To Do Role**.
- Use **Trigger Date** to define the latest date on which the To Do entry should be created. The reason we indicated this should be the latest date is because the background process that's responsible for creating these To Do entries has a parameter called "lead time". This parameter is used to define the number of days before the **Trigger Date** that the To Do entry should be created. Note, the batch control ID of **TD-CCCB** is used to refer to this background process.

A To Do entry will then be created on a future date.

## Customer Contacts Can Be Used As Case Files

If a taxpayer calls with a complaint (e.g., they suspect their bill is too high), you can start a "case file" for the complaint by creating a customer contact. This customer contact should be marked as "open".

### ➤ Note:

**Alerts.** Customer contacts that are marked as being open cause an alert to appear when the taxpayer is displayed on control central.

Over time, as you work on the case, you can add entries to the *customer contact's log* to describe your progress.

You can use the customer contact's *reminder* functionality to remind you to check out the case on a future date (or dates).

When the case is resolved, you simply turn off the customer contact's open indicator and add an appropriate entry to the log describing the resolution.

## Maintaining Customer Contacts

Customer contacts are used to record when and why a customer contacted your company. This information is used for both audit and statistical purposes. The topics in this section describe how to maintain customer contacts. Refer to *The Big Picture Of Customer Contacts* for background information about customer contacts.

### Customer Contact - Main

Open **Main Menu** > **Work Management** > **Customer Contact** to maintain a customer contact.

### ➤ Note:

**The dashboard.** A zone exists in the *dashboard* that can be used to easily create new customer contacts.

### Description of Page

Enter the **Person ID** of the person associated with the customer contact.

Turn on the **Open** switch if the event that necessitated the contact hasn't been resolved. For example, if a taxpayer calls with a high bill complaint and you can't resolve it immediately, you would turn on the **Open** switch and enter an appropriate entry in the **Log**. Refer to *Customer Contacts Can Be Used As Case Files* for more information.

Enter the **Contact Date** and **Contact Time**.

### ➤ Note:

**Default note.** The current date and time are defaulted.

The **User ID** of the user who created the contact is displayed adjacent to **Contact Date / Time**.

Every customer contact has a **Contact Type** that classifies the record for reporting purposes. Every contact type, in turn, references a **Contact Class**. The class categorizes customer contacts into larger groupings for reporting purposes.

 **Note:**

**Adding a customer contact may cause a letter to be generated.** You can set up a customer contact type to generate a form letter whenever a customer contact of this type is added. In fact, this is the only way to generate a letter in the system. Refer to [Customer Contacts Are Used To Trigger Letters](#) for more information.

Use **Comments** to describe the contact.

If a letter template is associated with the customer contact type / class:

- **Letter Information** describes the status of the letter (i.e., whether it has been printed or not).
- If the letter has been printed and you want to reprint, please turn on the reprint switch (this will cause the letter to be reprinted the next time the respective letter print background process executes).
- If your implementation team has plugged-in an Online Letter Image algorithm on [Installation Options - Algorithms](#), the **Display Letter** button appears. When clicked, the image of the letter is rendered in a PDF and displayed in an Adobe reader. Refer to [Technical Implementation Of Online Letter Production](#) for a technical description of how letter images are produced.

The grid that follows contains a diary of past (and future) events related to the customer contact. Refer to [A Customer Contact May Trigger Reminders](#) and [Customer Contacts Can Be Used As Case Files](#) for more information about when you would use this log.

There are two ways to add a row to the log:

- You can click the + button to add a new row.
- You can navigate to the **Log** tab and insert a new row into the scroll.

Regardless of the method used to add a log entry, the following information appears on a log entry:

- **Create Date / Time** is the date and time when the log entry was created.
- **Created by** identifies the user that created the log entry.
- Use **Comments** to describe the reason for the log entry. If you have lengthy comments, we recommend navigating to the **Log** tab (by clicking the adjacent Go To button) as there is a larger input field on this page.
- The remaining fields are only used if you want the system to remind you about this customer contact on a future date. If you enter these fields, the system will create a To Do entry to remind you about the customer contact.
- If the To Do entry should be addressed to a specific user, choose a **Reminder** type of **Send to User** and enter the user's **User ID**.
- If the To Do entry should be addressed to a group of users, choose a **Reminder** type of **Send to Role** and enter the user group's **To Do Role**.
- Use **Trigger Date** to define the latest date on which the To Do entry should be created. The reason we indicated this should be the latest date is because the background process that's responsible for creating these To Do entries has a parameter called "lead time". This parameter is used to define the number of days before the **Trigger Date** that the To Do entry should be created. Note, the batch control ID of **TD-CCCB** is used to refer to this background process.

 **Note:**

**Multiple reminders.** You can set up multiple reminders on a customer contact. For example, you can indicate that you want to be reminded every Monday for the next 4 weeks to check on the issue that caused a given customer contact to arise. You'd do this by entering 4 log entries where each as the desired **Trigger Date**.

## Customer Contact - Log

The log contains a diary of past (and future) events related to the customer contact. Open **Main Menu > Work Management > Customer Contact > Log** to maintain a customer contact's log. Note, you can also maintain this information on the **Main** tab.

➤ **Fastpath:**

Refer to [A Customer Contact May Trigger Reminders](#) and [Customer Contacts Can Be Used As Case Files](#) for more information about when you would use this log.

### Description of Page

**Date / Time** is a display-only field that contains the date and time when the log entry was created.

**Log ID** is the system-assigned, unique identifier of the log entry.

**Created by** is a display-only field that contains the ID and name of the user who created the log entry.

Use **Comments** to describe the reason for the log entry.

The remaining fields are only used if you want the system to remind you about this customer contact on a future date. If you enter these fields, the system will create a To Do entry to remind you about the customer contact.

- If the To Do entry should be addressed to a specific user, choose a **Reminder** type of **Send to User** and enter the user's ID in **Send To**.
- If the To Do entry should be addressed to a group of users, choose a **Reminder** type of **Send to Role** and enter the user group's To Do Role in **Send To**.
- Use **Trigger Date** to define the latest date on which the To Do entry should be created. The reason we indicated this should be the latest date is because the background process that's responsible for creating these To Do entries has a parameter called "lead time". This parameter is used to define the number of days before the **Trigger Date** that the To Do entry should be created. Note, the batch control ID of **TD-CCCB** is used to refer to this background process.

### Customer Contact - Characteristics

Open **Main Menu > Work Management > Customer Contact > Characteristics** tab to maintain a customer contact's characteristics.

➤ **Note:**

Characteristics on this object is to allow a *customer contact that triggers a letter* to be able to extract information from any object in the system. For example, if you have an algorithm / background process that wants to generate a letter in respect of a given location, you could create a customer contact and reference the location as a characteristic value. Then, when the information is extracted for the letter, the extract algorithm could extract fields from the location to merge onto the letter.

### Description of Page

➤ **Note:**

You can only choose characteristic types defined as permissible on a customer contact. Refer to [Setting Up Characteristic Types & Their Values](#) for more information about characteristic types. In addition, the characteristic type must also be defined as valid for the customer contact's type. Refer to [Setting Up Customer Contact Types](#) for more information about customer contact type.

The following fields display:

<b>Characteristic Type</b>	Indicate the type of characteristic.
<b>Characteristic Value</b>	Indicate the value of the characteristic.

## Printing Letters

As described under *Customer Contacts Are Used To Trigger Letters*, you must create a customer contact whenever you want to send a letter to a taxpayer. The contents of this section describe the technical implementation of letter production.

### Letter Templates Control The Information Merged Onto Letters

Customer contacts that trigger letters reference a *customer contact type* that, in turn, references a *letter template*. The letter template controls the following:

- It contains an algorithm that is responsible for extracting the information merged onto your letters. Specifically, algorithms of this type create the "flat file records" that are passed to your letter print software. Algorithms of this type are called under the following scenarios:
- The *background process* that builds the flat file that's passed to your letter print software calls these algorithms to construct the "flat file records" for each letter.
- If your letter print software has the ability to construct a real-time image of a letter (in a PDF), you can plug-in an **Online Letter Image** algorithm on the *Installation Record*. This type of algorithm will call the letter's letter template's extract algorithm to extract the information that is merged onto the letter. Refer to *Technical Implementation Of Online Letter Image* for the details.
- It contains the ID of the background process that builds the flat file that's passed to your letter print software. The base package example of this process (known by the batch control ID of *LTRPRT*) simply calls each customer contact's letter template's extract algorithm to format the information placed onto the flat file.

### Technical Implementation Of Online Letter Images

Users can view an image of any letter that is sent to a taxpayer if you set up the following:

- Plug-in an **Online Letter Image** construction algorithm on the *Installation Record*. Refer to *ONLD-LT* for an example of such an algorithm. Note, if your letter print software is not capable of producing a PDF containing an image of a letter, users will not be able to view images of letters.
- Plug-in the appropriate extract algorithm on each *letter template*. Algorithms of this type format the records that contain the taxpayer information that is passed to your printing software.

When you plug-in these algorithms, a button appears on *Customer Contact - Main* for customer contacts whose customer contact type references a letter template. When a user clicks this button, the following takes place:

- The installation record's **Online Letter Image** construction algorithm is executed.
- This algorithm calls the customer contact's letter template's extract algorithm. This algorithm constructs the information that's merged onto the letter and returns it to the **Online Letter Image** algorithm. This algorithm, in turn, passes it to your letter print software.
- Your letter print software renders an image of the letter in a PDF and returns it to the **Online Letter Image** algorithm.
- And finally, the **Online Letter Image** algorithm displays the PDF in a separate Adobe session.

### Technical Implementation Of Batch Letter Production

The batch process that extracts letter information (known by the batch control ID of *LTRPRT*) reads all customer contact records in a given run number that are marked with its batch control ID. For each customer contact, it creates numerous records on a flat file. These records contain the taxpayer information that is merged onto your letters.

The information that is placed on each record is controlled by the customer contact's letter template's extraction algorithm. Refer to *Letter Templates Control The Information On Letters* for more information.

The records on the flat file can be constructed in either a fixed-position or field-delimited format. The format that's used is controlled by a parameter supplied to the *LTRPRT* background process.

➤ **Note:**

**Print / routing methods.** If you require different print formats, you must create new letter extract algorithms and plug them in on your [letter template](#).

## Reproducing The Letter Print Flat File

You can reproduce the flat file containing the information sent to your printing software at any time. Simply request the respective extract batch process and specify the run number associated with the historic run.

## How To Reprint A Specific Letter

If you need to reprint a specific letter, navigate to [Customer Contact - Main](#) and turn on the **Reprint** switch (and save the customer contact). Alternatively, if your implementation has [enabled the online creation of letter images](#), you can also click the **Display Letter** button on this page and then print the resultant PDF on your local printer.

# Forms Processing

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In this section, we describe working with tax forms, registration forms and uploading either of these types of forms from an external system.

## Understanding Forms

This section describes concepts related to forms processing.

### Registration Forms

A registration form is a form that is used for taxpayer registration, for example a business registration form or demographic maintenance, for example, a change of address form. Forms of this type do not result in any financial impact for a taxpayer. Processing these types of forms typically results in updates to taxpayer information.

Each registration form refers to a form type that defines the form section and lines and includes the rules that govern the validation and processing of the registration form data.

➤ **Note:**

**Your implementation defines your forms and the rules for processing these forms.** Refer to [Defining Form Processing Options](#) for details.

### About Tax Forms

A tax form represents the fulfillment of an obligation to file a tax return for a given filing period. Tax forms may be interfaced from an external source or created in the system.

Each tax form refers to a form type that defines the form section and lines and includes the rules that govern the validation and processing of the tax form data. It also identifies the obligation type (and therefore tax type) for the tax form.

➤ **Note:**

**Your implementation defines your forms and the rules for processing these forms.** Refer to [Defining Form Processing Options](#) for details.

## Validating Forms

After a tax form or registration form's data has been entered into the system, it must be validated. A user may request the validation of a given form. Alternatively, a background process runs periodically to pick up forms awaiting validation and processes them.

Tax forms and registration forms are validated by executing rules that are configured for the form's form type. If a form passes validation, it continues through to a state where the form is ready to post.

If there are any validation errors or missing information, the details are captured as exceptions to the form.

## About Suspended Forms

When a tax form or registration form fails a validation rule, the configuration of the rule indicates whether or not the form should suspend. If one or more of the exceptions for the form indicate that it should suspend, it moves to the **Suspended** state. A To Do is generated using the message of the suspense issue with the highest priority. An appropriate user must review the suspense issue(s) and correct them.

Refer to [Correcting Suspended Registration Forms](#) for more information.

## Forms May Wait for Information

When a form fails a validation rule, the configuration of the rule indicates whether or not the form needs additional information. If there are no suspense issues and one or more of the exceptions for the form indicate that it requires more information, it moves to the **Waiting for Information** state.

At this point it may be that a letter is sent to the taxpayer requesting the missing information. A rule configured on the form type is responsible for initiating such a letter.

The system monitors registration forms that are waiting for information to ensure that the forms are not waiting for too long. The number of days that are considered too long depends on your system configuration.

## About Form Versions

A form's data is likely to be modified a number of times during its lifetime. The system stores a version of a form (a snapshot of the data for the entire form) when certain changes are made.

- After a form is created, just before validation rules are executed. This version is considered the **As Reported** version. Note that in addition to capturing a full version of the form at this time, any individual form line that has been configured in the system to include an **As Reported** element, this as reported value is visible to a user when viewing the current version of the form.
- If the form is changed while in the **Suspended**, **Waiting for Information** or **Re-edited** state (applicable to tax forms only), a version is captured. Based on how the form type is configured, the user may be required to provide an overall reason for changing the form or reasons for changing each individual line or both.

A version is not captured for the final posted version of the form. The current data in the form is considered the current version.

## About Uploading Forms

Many tax forms and registration forms are received in batches from an external source. In addition, many tax authorities have imaging equipment that captures paper returns and can produce files to upload to the system.

Forms that are uploaded to the system are created as Form Upload Staging records with a Form Batch Header record that groups together uploaded records that belong to a given batch of forms.

Each form upload staging record refers to a form upload staging type that defines the source of the information, the destination form type and tools for mapping the data received to the expected format in the resulting tax form or registration form.

➤ **Note:**

**Your implementation defines your form upload staging types and the rules for processing these upload records.** Refer to [Form Upload Staging Type Controls Everything](#) for details.

## Form Batch Header Details

Forms uploaded in batch are grouped by form batch headers. The form batch header defines what types of forms can be included in the batch. It is also a control record as it can capture summary information about the included form upload staging records.

➤ **Note:**

Refer to [Designing Form Batch Headers](#) for more details on what form batch headers can define.

## Form Upload Staging Details

Actual form data is uploaded through a 'raw' XML field in the form upload staging record.

A form upload staging record specifies a type, which controls how the uploaded data is mapped and stored into tax forms or registration forms.

## About Processing Batches of Forms

After a batch of forms has been uploaded to the system, several steps are needed to successfully upload the batch of forms. The following steps highlight the process. Note that many of these steps are performed by background processes.

- The form batch header is validated. If there are any problems, it gets suspended and a user must fix the problems before continuing. Refer to [Correcting Suspended Form Batch Headers](#) for more information.
- If the form batch header is valid, the form upload staging records are validated. If there are any problems, the record is suspended and a user must fix the problems before continuing. Refer to [Correcting Suspended Form Upload Staging Records](#) for more information.
- Each form upload staging record that passes validation goes through the step of mapping the input data to the target form type. If there are any problems in this step, the record is rejected. The assumption is that this is a problem with the submission and not something a user is able to fix. If any form upload staging records are rejected, a user is alerted and may choose to cancel the batch. Refer to [Reviewing Batches Where Records Were Rejected](#) for more information.
- Once a form upload staging record passes the validation and mapping steps, it becomes **Ready to Load** state. If all upload staging records are ready to load, the next step is to create the resulting tax form or registration form.

## Maintaining Registration Forms

To create a registration form, navigate using **Main Menu > Forms > + Registration Form** . Choose the appropriate form type to continue. Fill in the registration form details and click the save button.

Registration forms can also be created as part of processing uploaded forms. Refer to [About Uploading Forms](#) for more information.

Use the Registration Form transaction to view and maintain registration forms. Navigate using **Main Menu > Forms > Registration Form** . The section describes the tab pages that appear on the Registration Form portal.

## Registration Form Query

Use the [query portal](#) to search for an existing registration form. Once a registration form is selected, you are brought to the maintenance portal to view and maintain the selected record.

## Registration Form Portal

### Registration Form - Main

This portal appears when a registration form has been selected from the Registration Form Query portal.

The topics in this section describe the base-package zones that appear on this portal.

#### **Actions**

This is a standard actions zone.

If the record is in a state that has valid next states, buttons to transition to each appropriate next state are displayed.

#### **Registration Form Zone**

The Registration Form zone contains display-only information about the registration form.

Please see the zone's help text for specific information about the data displayed in the form.

### Registration Form - Exceptions

When a form's data is validated the system may identify errors which it stores as exceptions. To see the exceptions associated with the tax form, navigate to the **Exceptions** tab.

This list of the registration form exception records is displayed. Select a specific exception to view detailed information about the exception.

### Registration Form - Versions

Some form types require a form version to be created if the form is modified while in a certain state. If a form has versions, you can view them by navigating to the **Versions** tab.

The list of versions for the form is displayed. Select a specific version to view the snapshot of the form data in that version of the form and the exceptions that were in effect at the time of that version.

### Registration Form - Log

This is a standard [log zone](#).

## Correcting Suspended Registration Forms

If a registration form has suspense issues that prevent it from being posted, you must correct them and then validate the registration form.

- Navigate to the registration form portal and display the registration form you want to validate.
- If you have not already corrected the condition causing the issues, do so now. Click the **Edit** button in the Actions zone. Review the exceptions reported and use the down arrow adjacent to the exception message to drill to the data in error.

- Correct the error. Save the record. (Upon successful save, you are returned to the Tax Form portal.)
- Click the **Validate** button in the Actions zone.

The system attempts to validate the tax form. If validation succeeds, its status is updated and the tax form is ready for posting. If the system still detects issues with the tax form, the issues are displayed for your review.

Repeat this process to resolve the issues and then revalidate.

## Canceling Registration Forms

Use this procedure to cancel a registration form that has not been finalized.

You can only cancel a registration form if its current status supports it. If the action is not supported, the Cancel button will not be displayed.

- Navigate to the Registration Form portal and display the registration form you want to cancel.
- Click the **Cancel** button in the Actions zone. Enter an appropriate cancel reason.

The system validates the action and displays an error message if the action cannot be completed.

## Maintaining Tax Forms

To create a tax form, navigate using **Main Menu > Forms > + Tax Form** . Choose the appropriate tax type and the form type to continue. Fill in the tax form details and click the save button.

Tax forms can also be created as part of processing uploaded forms. Refer to [About Uploading Forms](#) for more information.

Use the Tax Form transaction to view and maintain tax forms. Navigate using **Main Menu > Forms > + Tax Form**. The section describes the tab pages that appear on the Tax Form portal.

### Tax Form Query

Use the [query portal](#) to search for an existing tax form. Once a tax form is selected, you are brought to the maintenance portal to view and maintain the selected record.

### Tax Form Portal

This page appears when viewing the detail of a specific tax form.

#### Tax Form - Main

The topics in this section describe the base-package zones that appear on this tab.

#### **Actions**

This is a standard actions zone.

If the record is in a state that has valid next states, buttons to transition to each appropriate next state are displayed.

#### **Tax Form Zone**

The Tax Form zone contains display-only information about the tax form.

This zone also displays any existing tax form exceptions. The exception list includes a 'go to' button that allows quick navigation to the field in error.

This zone may also display the following when the tax form being displayed is a generated tax form.

- A Form Navigator appears on the left hand side and contains quick links to the various sections of the form and an option to display the full form.
- The Main section shows basic information that is common to all tax forms. It includes a dropdown that provides a way of quickly navigating to the obligation's other forms.
- Form Change Reasons / Comments are displayed when the tax form has history of changes (e.g. while in suspended state).

Please see the zone's help text for specific information about the data displayed in the form.

### ***Estimated Balance Details Zone***

This zone appears for audit forms only. It shows the detailed P&I view for either a proposed audit assessment or an actual audit assessment.

Please see the zone's help text for specific information about the data displayed in the zone.

### **Tax Form - Exceptions**

When a form's data is validated the system may identify errors which it stores as exceptions. To see the exceptions associated with the tax form, navigate to the **Exceptions** tab.

This list of the tax form exception records is displayed. Select a specific exception to view detailed information about the exception.

### **Tax Form - Versions**

Some form types require a form version to be created if the form is modified while in a certain state. If a form has versions, you can view them by navigating to the **Versions** tab.

The list of versions for the form is displayed. Select a specific version to view the snapshot of the form data in that version of the form and the exceptions that were in effect at the time of that version.

### **Tax Form - Log**

Navigate to the Log tab to view the *logs* for a tax form.

## **Correcting Suspended Tax Forms**

If a tax form has suspense issues that prevent it from being posted, you must correct them and then validate the tax form.

- Navigate to the tax form portal and display the tax form you want to validate.
- If you have not already corrected the condition causing the issues, do so now. Click the **Edit** button in the Actions zone. Review the exceptions reported and use the down arrow adjacent to the exception message to drill to the data in error.
- Correct the error. Depending on the configuration of the form type, you may be required to enter a change reason for the individual line being corrected or an overall reason for the change or both. Save the record. (Upon successful save, you are returned to the Tax Form portal.)
- Click **Validate** in the Actions zone.

The system attempts to validate the tax form. If validation succeeds, its status is updated and the tax form is ready for posting. If the system still detects issues with the tax form, the issues are displayed for your review.

- Any suspense issues that are resolved get closed.
- Any suspense issues that are still not resolved remain open.

- Any new suspense issues are added to the list.

Repeat this process to resolve the issues and then revalidate.

## Re-editing Tax Forms

Use this procedure to update a tax form that has passed validation but has not yet posted. You can only re-edit a tax form if its current status supports it. If the action is not supported, the **Re-edit** button will not be displayed.

- Navigate to the Tax Form portal and display the form you want to re-edit.
- Click **Re-edit** in the Actions zone. The maintenance map will display. Edit and save the form.
- The system updates the state of the tax form to **Re-edited**. The form stays in this state until you try to validate / post.

### **Note:**

A form version is captured every time a **Re-edited** form is updated.

## Canceling Tax Forms

Use this procedure to cancel a tax form that has not been finalized.

You can only cancel a tax form if its current status supports it. If the action is not supported, the Cancel button will not be displayed.

- Navigate to the Tax Form portal and display the tax form you want to cancel.
- Click **Cancel** in the Actions zone. Enter an appropriate cancel reason.

The system validates the action and displays an error message if the action cannot be completed.

## Adjusting Tax Forms

Use this procedure to correct line item details on a tax form that has already been posted.

You can only adjust a tax form if its current status supports it. If the action is not supported, the Adjust button will not be displayed.

- Navigate to the Tax Form portal and display the tax form you want to adjust.
- Click **Adjust** in the Actions zone. Enter an appropriate adjust reason.
- The system updates the state of the original tax form to **Adjusted** and typically reverses the financial impact of the original form, depending on your form type's processing rules for Adjusting forms.
- A new tax form is created that is a duplicate of the original tax form. At this point, you should make the appropriate line item changes, save the form and click **Validate** in the Actions zone to validate the tax form changes.

If validation succeeds, its status is updated and the tax form is ready for posting. If the system detects issues with the tax form, the issues are displayed for your review.

## Transferring Tax Forms

Use this procedure to correct the taxpayer or the obligation for a tax form that has already been posted.

You can only transfer a tax form if its current status supports it. If the action is not supported, the Transfer button will not be displayed.

- Navigate to the Tax Form portal and display the tax form you want to transfer.
- Click **Transfer** in the Actions zone. Enter an appropriate transfer reason.
- The system updates the state of the original tax form to **Transferred** and typically reverses the financial impact of the original form, depending on your form type's processing rules for Transferring forms.

- A new tax form is created that is a duplicate of the original tax form. At this point, you should make the appropriate changes to correct the taxpayer information and / or the filing period information to direct the tax form to the appropriate taxpayer and/or obligation. Save the form and click **Validate** in the Actions zone to validate the tax form changes.

If validation succeeds, its status is updated and the tax form is ready for posting. If the system detects issues with the tax form, the issues are displayed for your review.

## Reversing Tax Forms

Use this procedure to cancel a tax form that has already been posted and is not valid.

You can only reverse a tax form if its current status supports it. If the action is not supported, the **Reverse** button will not be displayed.

- Navigate to the Tax Form portal and display the tax form you want to reverse.
- Click **Reverse** in the Actions zone. Enter an appropriate reversal reason.
- The system updates the state of the original tax form to **Reversed** and typically reverses the financial impact of the original form, depending on your form type's processing rules for Adjusting forms.

## Auditing Tax Forms

Use this procedure to create an audit tax form from a tax form that has already **posted**. You can only audit a tax form if its current status supports it. If the action is not supported, the **Audit** button will not be displayed.

- Navigate to the Tax Form portal and display the form you want to audit.
- Click **Audit** in the Actions zone. Select the Audit Case ID to associate with the audit form
- The system creates a new **Pending** form with a filing type of **Audit** and copies the information from the posted form.

### **Note:**

The **posted** form remains unchanged.

- Edit the new form.
- Validate the form and make subsequent changes as needed. Audit forms that pass validation typically go to the **Ready for Posted** state, where a proposed assessment is calculated, depending on your form type's processing rules. The calculated audit assessment can be reviewed before posting the audit form.
- If the audit assessment needs to be corrected / changed, you can cycle through the **Re-edit / Validate** steps as many times until the correct audit assessment is calculated.

## Maintaining Form Batch Headers

Use the Form Batch Header transaction to view and maintain form batch headers. Navigate using **Main Menu > Forms > Form Batch Header** .

### Form Batch Header Query

Use the [query portal](#) to search for an existing form batch header. Once a form batch header is selected, you are brought to the maintenance portal to view and maintain the selected record.

### Form Batch Header Portal

This page appears when viewing the detail of a specific form batch header.

The topics in this section describe the base-package zones that appear on this portal.

### **Actions**

This is a standard actions zone.

If the record is in a state that has valid next states, buttons to transition to each appropriate next state are displayed.

### **Form Batch Header**

The Form Batch Header zone contains display-only information about the form batch header.

Please see the zone's help text for information about this zone's fields.

### **Form Upload Staging List**

This zone lists the form upload staging records that are included in the selected form batch header.

### **Form Batch Header Log**

This is a standard *log zone*.

### **Included Forms**

This zone is only visible for form batch headers that are directly linked to tax forms and registration forms.

#### **Note:**

The base product functionality for form batch headers does not support directly linking a tax form or registration form to a form batch header so this zone typically will not appear.

## **Adding Form Batch Headers**

Although, most form batch headers are uploaded in batch, it is possible to create a record manually. To create a form batch header, navigate using **Main Menu > Forms > + Form Batch Header** , select an appropriate form batch header business object to continue. Fill in the form batch header details and click save button.

## **Validating Form Batch Headers**

After the form batch header and its form upload staging records have been entered into the system, they must be validated. A user may request the validation of a given form batch header. Alternatively, a background process runs periodically to pick up form batch headers awaiting validation and processes them.

To request validation of a form batch header,

- Navigate to the form batch header portal and display the form batch header you want to validate.
- Click the **Validate** button in the Actions zone.

If a form batch header passes validation, it continues through to the **Form Upload in Progress** state and the related form upload staging records can get processed.

If there are any validation errors, the details are captured as issues related to the form and it transitions to Suspended.

## **Correcting Suspended Form Batch Headers**

If a form batch header has suspense issues that prevent it from continuing, you must correct them and then validate the form batch header.

- Navigate to the form batch header portal and display the form batch header you want to validate.
- If you have not already corrected the condition causing the issues, do so now. Click the **Edit** button in the Actions zone. Review the issues reported.
- Correct the error. Save the record. (Upon successful save, you are returned to the form batch header portal.)
- Click the **Validate** button in the Actions zone.

The system attempts to validate the form batch header. If validation succeeds, its status is updated and the form upload staging records may now be processed (orchestrated by a background process). If the system still detects issues with the form batch header, the issues are displayed for your review.

Repeat this process to resolve the issues and then revalidate.

## Canceling Batches of Forms

Use this procedure to cancel a form batch header that has not been finalized and all its related form upload staging records.

You can only cancel a form batch header if its current status supports it. If the action is not supported, the Cancel button will not be displayed.

- Navigate to the Form Batch Header portal and display the form batch header you want to cancel.
- Click the **Cancel** button in the Actions zone. Enter an appropriate cancel reason.

Because of the potentially large number of related form upload staging records that must be canceled as part of this procedure, the record is updated to **Pending Cancel** and the cancellation will be finalized by a background process.

## Reviewing Batches Where Records Were Rejected

Use this procedure to review a form batch header that has been marked as needing review. This may occur when one or more of the related form upload staging records has been rejected.

- Navigate to the Form Batch Header portal and display the form batch header you want to cancel.
- Using the Form Upload Staging list, review the upload records that have been rejected.
- If the rejected upload records highlight a possible problem with the entire batch of records, you may choose to **Cancel** the batch and its upload staging records. Because of the potentially large number of related form upload staging records that must be canceled as part of this procedure, the record is updated to **Pending Cancel** and the cancellation will be finalized by a background process.
- If you decide that the rejected upload records are an anomaly that does not affect the rest of the batch of forms, click the **Complete** button to complete the batch and upload the forms. Because of the potentially large number of related form upload staging records that must be processed as part of this procedure, the record is updated to **Pending Complete** and the upload of the forms will be finalized by a background process.

## Maintaining Form Upload Staging

Use the Form Upload Staging transaction to view and maintain form upload staging records. To maintain form upload staging records, select **Main Menu > Forms > Form Upload Staging**.

### Form Upload Staging Query

Use the query portal to search for an existing form upload staging record. Once a form upload staging is selected, you are brought to the maintenance portal to view and maintain the selected record.

You can click the **Add** link on this portal to add a form upload staging.

### Form Upload Staging Portal

This page appears when viewing the detail of a specific form upload staging record.

## Forms Upload Staging - Main

The topics in this section describe the base-package zones that appear on this tab.

### **Actions**

This is a standard actions zone.

If the record is in a state that has valid next states, buttons to transition to each appropriate next state are displayed.

### **Form Upload Staging**

The Form Upload Staging zone contains display-only information about the form upload staging.

Please see the zone's help text for information about this zone's fields.

## Forms Upload Staging - Log

This portal contains a standard *log zone*.

## Adding Form Upload Staging Records

The product does not provide a user friendly mechanism to add a form upload staging record manually such that the detailed data from the form can be entered. The expectation is that form upload staging records are created by a background process.

## Validating Form Upload Staging Records

After the form batch header has been validated, the related form upload staging records may be validated. This typically occurs through a background process that runs periodically to pick up form upload staging records awaiting validation whose form batch headers are valid and processes them. However, a user may request the validation of a form upload staging record.

To request validation of a form upload staging record,

- Navigate to the form upload staging portal and display the form upload staging you want to validate.
- Click the **Validate** button in the Actions zone.

If a form upload staging passes validation, it continues through to map the received form data to the appropriate form type. If that step succeeds, the upload record transitions to **Ready to Load**. At this point, it cannot proceed further until all the form upload staging records for the batch are ready.

If there are any validation errors, the details are captured as issues related to the form upload staging and it transitions to **Suspended**.

If a problem is detected as part of the mapping step, the form upload staging record is **Rejected** at which point it cannot be fixed. This should occur rarely and only when there is something corrupt with the transmission.

## Correcting Suspended Form Upload Staging Records

If a form upload staging record has suspense issues that prevent it from continuing, you must correct them and then validate the form upload staging record.

- Navigate to the form upload staging portal and display the form upload staging you want to validate.

- If you have not already corrected the condition causing the issues, do so now. Click the **Edit** button in the Actions zone. Review the issues reported.
- The system renders the upload staging record in a simple editable form allowing the raw received data to be fixed. Correct the error. Save the record. (Upon successful save, you are returned to the form upload staging portal.)
- Click the **Validate** button in the Actions zone.

The system attempts to validate the form upload staging record. If validation succeeds, it continues through to map the received form data to the appropriate form type. If that step succeeds, the upload record transitions to **Ready to Load**. At this point, it cannot proceed further until all the form upload staging records for the batch are ready.

If a problem is detected as part of the mapping step, the form upload staging record is **Rejected** at which point it cannot be fixed. This should occur rarely and only when there is something corrupt with the transmission.

If the system still detects issues with the form upload staging record it returns to **Suspended** and the issues are displayed for your review.

Repeat this process to resolve the issues and then revalidate.

## Canceling Forms Upload Staging Records

Use this procedure to cancel a form upload staging record that has not been finalized and is not a valid record.

You can only cancel a form upload staging record if its current status supports it. If the action is not supported, the Cancel button will not be displayed.

- Navigate to the Form Upload Staging portal and display the form upload staging record you want to cancel.
- Click the **Cancel** button in the Actions zone. Enter an appropriate cancel reason.

# Penalty and Interest

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Penalty and Interest or "P&I" is a generic term used to describe a wide range of penalty, interest, and fee liabilities that are calculated and imposed by a tax authority.

## Background Topics

The topics in this section provide background information about penalty and interest functionality.

### Dynamic Credit Allocation

Credit allocation is the process of taking credits within an obligation and applying business rules to allocate them against tax, penalty, interest, and fees (in other words, allocated by debt category).

We use the term 'dynamic credit allocation' to indicate that credit allocation should be re-evaluated any time penalty and interest is calculated, whether for updates or forecasting.

The base product provides zones on Control Central on both the [Account Information](#) portal and the [Taxpayer Information](#) portal that show the balances by debt category at various levels (person, account, obligation). Refer to the details of the zone for more information.

 **Note:**

**Configuration required.** Dynamic credit allocation must be configured for an obligation. Refer to [The Big Picture of Credit Allocation](#) for more information.

## Bringing Penalty and Interest Up to Date

Depending on how your system is configured, several business processes may force the recalculation of penalty and interest real-time. Some examples of events in the system that may have been configured to bring P&I up to date are as follows:

- When a [tax form](#) posts or is reversed, transferred or adjusted. Basically any state transition of a form that causes adjustments to be created should include a step to bring P&I up to date.
- When a [payment](#) is frozen or canceled
- When the [effective date](#) of a frozen payment is changed
- An [obligation's](#) override due date changes.
- When a [waiver](#) is activated or canceled
- An event in an [overdue process](#)

In addition to real-time requests to bring P&I up to date, the system provides a background process that may periodically recalculate penalty and interest for all obligations governed by P&I.

A user may also request that P&I is brought up to date using the Credit Allocation zones on Control Central on both the [Account Information](#) portal and the [Taxpayer Information](#) portal.

### ► Note:

**Calculation through date.** Every time the system recalculates P&I for an obligation its calculation through date is updated. This allows a user to know the accuracy of the balance viewing the details provided by [dynamic credit allocation](#).

## Forecasting Penalty and Interest

The system supports [forecasting penalty and interest](#). This request executes the Calculate P&I logic in memory. A user may ask the system to forecast P&I to the current date or to a future date using the Credit Allocation zones on Control Central on both the [Account Information](#) portal and the [Taxpayer Information](#) portal.

## Waiving Penalty and Interest

The tax office generally has broad discretionary power to waive penalty, interest and fees. Waivers may be for part of the amount imposed or the full amount or may be tied to a specific period.

### ► Note:

Refer to [Waivers](#) for more information about configuring waivers.

## Waiver Type

Each waiver has an associated [waiver type](#). The waiver type defines the configuration information that is common to waivers of a given type.

The base product provides support the following types of waivers:

- One-time waivers. Waivers of this type are used to waive charges for a given assessment / debt category up to a specific amount.
- Effective dated waivers. Waivers of this type are used to waive charges for a given assessment / debt category that occur on or after a given start date. Waiver of this type may optionally specify an end date to waive charges for a specific period.
- Ongoing waivers. Waivers of this type are used to waive all charges for a given assessment / debt category.

## Creating and Activating a Waiver

A waiver is typically added in **pending** status allowing a user to configure the attributes of the waiver such as the assessment and the amount, if applicable or the effective dates, if applicable. The waiver has no financial effect at this time.

When the user is happy with the waiver's setup and activates it, the obligation's penalty and interest is recalculated.

For any penalty and interest charge that is waived, an adjustment is created for the waived amount (to credit the charge being waived). This information is visible on the [waiver](#) portal.

### ➤ Note:

**Controlled by configuration.** The actual behavior of the waiver and its lifecycle are controlled by the configuration of the waiver. The above information describes the logic provided for waivers in the base product. Your implementation may introduce a different business process.

## Canceling a Waiver

If a waiver was created in error or created incorrectly, it may be canceled. At this point the obligation's penalty and interest is recalculated to cancel the waiver financial transactions.

### ➤ Note:

**Controlled by configuration.** The actual behavior of the waiver and its lifecycle are controlled by the configuration of the waiver. The above information describes the logic provided for waivers in the base product. Your implementation may introduce a different business process.

## Waiver Log Information

A waiver log contains an entry for every recorded event during the lifecycle of a waiver. There are two general types of log entries:

- **Automatic entries.** The system automatically creates an entry in the log when a waiver is created or there is a status change or when a related entity is created. This also includes any implementation-specific log entries. Users cannot modify or delete these log entries.
- **Manual entries.** Users can add manual entries to record significant events at their discretion.

## Detailed P&I View

This page allows a user to select an obligation and view the details of the penalty and interest calculation as of a certain date. For example, if a taxpayer were to call the tax authority to inquire about how a certain penalty or interest amount was calculated, this page could be used to view the calculation basis, the rate used, the number of days, etc.

### ➤ Note:

The base package does not store the details of the calculation with the penalty and interest adjustments. Rather the details are only provided when the Calculate P&I service is called in forecast mode. The page can be used to "forecast" to any date, past, present or future in order to view the calculation details

### ➤ Note:

The ability to view details of the calculation relies on the implementation of the P&I rule algorithms to provide the details. Refer to [P&I Calculation Details](#) for more information.

Open this page using **Main Menu > Accounting > Detailed P&I View**

The topics in this section describe the base-package zones that appear on this tab.

### **Detailed P&I Zone**

Select the **Account** and **Obligation** for which you would like to review P&I calculation details.

Enter the **Calculation Date** that is passed to the Calculate P&I service.

Click **Calculate** to cause the P&I to be forecasted to the calculation date for the chosen obligation.

### **Balance Details Grid**

Initially a grid showing the obligation's balance details for the forecasted date is displayed, with a row for each unique debt category for the charges associated with the obligation.. The grid includes a checkbox adjacent to any debt category whose debt type is **Penalty** or **Interest**. All boxes are checked by default, but a user may unselect certain row to customize the amount of detail shown.

Click **Refresh P&I Details** to redisplay the P&I Details after changing the selections.

### **P&I Details**

This section displays a tree view of the details of the Penalty and Interest calculations.

Refer to the zone specific help text for more information about the data displayed.

## **Maintaining Waivers**

Use the Waiver transaction to view and maintain pending or historic waivers. Navigate using **Main Menu > Accounting > Waiver** .

### **Waiver Query**

Use the [query portal](#) to search for a waiver. Once a request is selected, you are brought to the maintenance portal to view and maintain the selected record.

### **Waiver Portal**

This portal appears when a waiver has been selected from the Waiver Query portal.

The topics in this section describe the base-package zones that appear on this portal.

#### **Actions**

This is a standard actions zone.

If the record is in a state that has valid next states, buttons to transition to each appropriate next state are displayed.

#### **Waiver**

The Waiver zone contains display-only information about the selected waiver.

Please see the zone's help text for information about this zone's fields.

### **Existing Charges**

This info zone displays all existing adjustments that have the same Assessment Id and Debt Category as the waiver being displayed.

### **Existing Waivers**

This info zone displays all existing waiver adjustments created for this waiver.

### **Waiver Log**

This is a standard *log zone*.

## **Billing**

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In this section, we describe how to manage your taxpayer's bills.

### **The Big Picture of Billing**

Billing is one method used to establish tax assessments for bill-based tax types. Examples of these tax types include real property and vehicle taxes. Many obligation types will not use billing functionality.

➤ **Fastpath:**

Refer to *Defining Obligation Types* for a description of the different obligation types.

The billing process is used when the tax authority has the information required to calculate and assess tax for a taxpayer, in contrast to tax types where the taxpayer must file a tax return.

Overdue processing is used to govern collections processing, including the sending of collections letters to taxpayers with past due obligations.

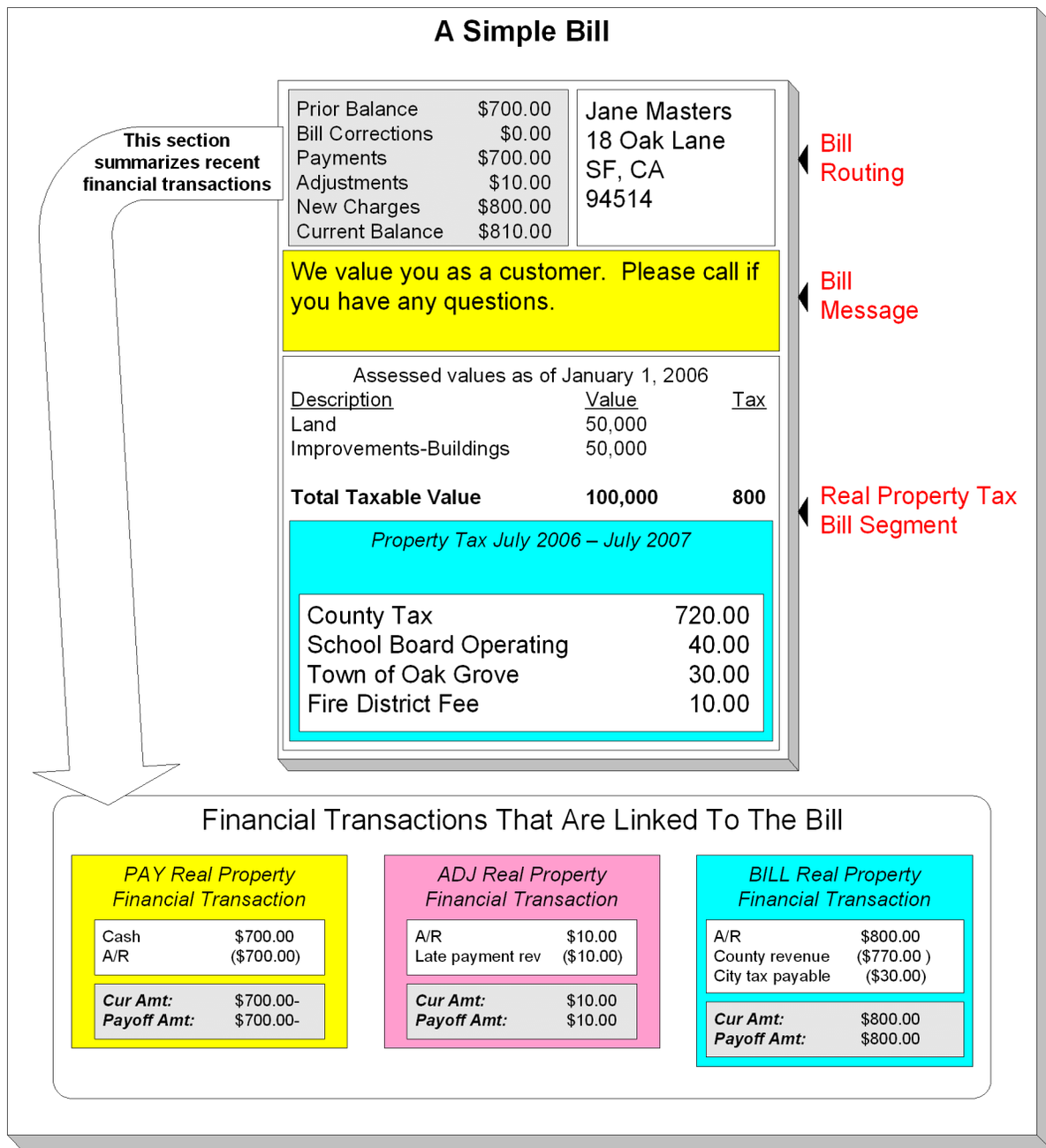
➤ **Fastpath:**

Refer to *Overdue Financial Obligations* for more information on overdue processing.

The topics in this section provide background information about a variety of billing topics.

### **An Illustration Of A Simple Bill**

The following diagram illustrates a simple bill:



The following concepts are illustrated above:

**A bill is produced for an account**

A bill is produced for an account. Over time, an account receives many bills.

**A bill summarizes financial transactions**

A bill contains information about the various financial transactions that have taken place since the last bill was produced (i.e., payments, adjustments, and bill corrections). The above illustration shows a bill with financial transactions for new charges, a payment, and an adjustment.

**A bill is routed to persons**

A copy of the bill is sent to every person linked to the account who requires a copy of the bill.

**A bill contains messages**

A bill may contain messages.

**A bill typically contains bill segments**

A bill typically contains one bill segment for every active billable obligation linked to its account.

**A bill segment contains calculation details**

A bill segment contains information showing how the segment was calculated and how it should be printed on the taxpayer's bill.

## A High Level Overview Of The Bill Creation Process

When the system is asked to produce a bill for an account, it attempts to create one or more bill segments for every non-cancelled / non-closed billable obligation linked to the account. Whether or not an obligation contributes bill segment(s) to a bill is a complicated subject as the system supports a wide variety of bill segment creation methods.

The system determines the bill segment creation method to use from the bill segment type on the obligation's obligation type.

Some bill segment creation methods may apply the obligation's rate to a specific number / amount in order to calculate how much the taxpayer owes. The details of the calculations are captured in the bill calculation lines. For more information, refer to [How Rates Affect The Information On Bill Segments](#) for the details. Refer to [Effective Dates & Proration](#) for information about how the system prorates changes to rates and prices during a bill period.

If errors are detected during the bill segment creation process, the bill segment is saved with its error. The system then proceeds to the account's next obligation. This way, a user can see all problematic bill segments so they can be corrected en masse. Refer to [Bill Errors](#) for information about how to deal with bill errors.

When every segment on a bill is error free, the bill is ready to be completed. When a bill is completed, the system:

- Creates a bill routing for each person linked to the account who requires a copy of the bill. The routing information controls the format of the printed bill and how the bill is sent to the person. Refer to [The Source Of Bill Routing Information](#) for the details.
- Links all bill messages to the bill. A bill message can come from a variety of sources. Refer to [The Source Of Bill Messages](#) for the details.
- If the **Freeze At Bill Completion** *installation option* has been turned on:
  - All **freezable** bill segments will be frozen.
  - All **freezable** adjustments whose adjustment type indicates **Freeze At Bill Completion** will be frozen.
  - Sweeps recent financial transactions that have been created since the last bill was completed.
  - There are several other functions that happen at completion time. Refer to the description of the Complete button under [Bill Lifecycle](#) for the details.

And that's it; the bill can now be sent to the taxpayer.

The remaining topics in this section provide more information about the creation and completion of bills.

### ➤ Note:

**Batch and real-time bill creation.** Anything the batch bill process does for whole sets of accounts, you can do to a specific account on-line / real time. Refer to [How To Create A Bill For All Obligations Linked To An Account](#) for information about how to create a bill on-line / real time. Refer to [Batch Billing](#) for more information about the batch bill creation process.

## Bill Errors

The topics in this section describe errors that are detected when the system creates a bill.

### Bill Segment Errors

If you consider the huge number of variables involved in the creation of a bill segment, it probably won't surprise you to learn that occasionally, some bill segments are in error.

Errors tend to be caused by missing or inconsistent data. Some examples of classic errors:

- **Missing master data.** For example, if a bill is supposed to be routed to the account's mailing address and the account doesn't have such an address, an error is generated.
- **Missing rate data.** For example, if a rate contains a taxpayer specific charge and there is no value defined on the taxpayer's obligation, an error is generated.

The system saves bill segments that are in error just as it saves bill segments that are error-free. This is done because bill segments are nothing more than a snapshot of the data that was used to calculate the charges. By saving the snapshot, you can see the information the system used when it detected the error and therefore more effectively fix the cause of the error. The standard way to fix an error is to:

- Look at the bill segment to determine the cause of the error.
- Correct the cause of the error.
- Regenerate the bill segment. Regeneration simply deletes the offending segment and recreates a new segment using the corrected information.

For every bill segment in error, a record is written to the *Bill Segment Exception* table.

### ➤ **Fastpath:**

Refer to *How To Correct A Bill Segment That's In Error* for instructions describing how to correct a bill segment.

It's obvious but worth stressing that a bill may contain some segments that are perfect and others that are in error. Once all segments that are in error are corrected, the bill can be completed (and sent to the taxpayer).

If the bill segment in error was created as part of the batch bill process, the system attempts to fix the offending segment(s) when cyclical billing runs again by regenerating it. Therefore, if the cause of the error is fixed during the day, the system will automatically regenerate the bill segment when batch billing next runs; you don't have to manually correct each bill. And once a bill is error-free, it will be completed and sent to the taxpayer.

### ➤ **Fastpath:**

Refer to *Batch Billing* for more information.

## **Bill Completion Errors**

In addition to errors on bill segments, there may also be errors detected when the system attempts to complete a bill. For example, if the system cannot find a mailing address, the bill will be in error (as opposed to one of its bill segments).

Errors tend to be caused by missing or inconsistent data. Some examples of classic errors:

- **Missing mailing address.** For example, if the system cannot find an address to which the bill can be routed, it generates an error.
- **Bill segments are in error.** If a bill contains bill segments that are in error, it cannot be completed and an error is generated.

The system saves bills that are in error just as it saves bills that are error-free. This is done because bills are nothing more than a snapshot of the data that was used to calculate the charges. By saving the snapshot, you can see the information the system used when it detected the error and therefore more effectively fix the cause of the error. The standard way to fix an error is to:

- Look at the bill to determine the cause of the error.
- Correct the cause of the error.
- Recomplete the bill.

For every bill in error, a record is written to the *Bill Exception* table.

➤ **Fastpath:**

Refer to [How To Correct A Bill That's In Error](#) for more information.

If the bill completion error was created as part of the batch bill process, the system attempts to recomplete the bill at the next cyclical billing run. Therefore, if the cause of the error is fixed during the day, the system will automatically complete the bill when batch billing next runs; you don't have to manually complete each bill.

➤ **Fastpath:**

Refer to [Batch Billing](#) for more information.

## Cancel / Rebill Incorrect Bill Segments

Sometimes the error on a bill segment is not detected by the system. Such errors occur when the data used to calculate the bill is valid, but wrong. For example, the sales tax percent was entered incorrectly on a rate factor.

There is no way the system can detect such problems and therefore the system freezes the bill segment and routes the bill to the taxpayer. To correct such a bill segment, you must cancel the offending segment and create a new segment (after correcting the cause of the problem). We refer to this process as cancel / rebill.

➤ **Fastpath:**

Refer to [How To Cancel / Rebill A Bill Segment](#) for more information about how to cancel / rebill a frozen bill segment.

You must use the cancel / rebill process to correct problems on frozen bill segments. This is because a frozen bill segment can be thought of as having been posted to your general ledger (even if the GL interface hasn't run). And once a financial transaction is posted to the general ledger, it can only be removed via a reversal. Contrast this to bill segments that are in error - they can be deleted because they were never posted to the general ledger.

➤ **Fastpath:**

Refer to [Bill Segment Lifecycle](#) for more information about the differences between bill segments that are frozen and those that are in error.

➤ **Note:**

**Bill segments are canceled / rebilled.** It's important to stress that bill segments are canceled and rebilled (as opposed to bills). If every bill segment on a bill is incorrect, you must cancel / rebill each individual bill segment.

➤ **Note:**

**Note.** Using the cancel or cancel/rebill functionality will cause the cancel and rebill details to be swept on to the taxpayer's next bill.

## How Rates Affect The Information On Bill Segments

After a billable quantity has been compiled, the system applies the obligation's rate to the quantity to determine how much to charge the taxpayer. We refer to this process as "rate application". Refer to [Rates](#) for detailed information about rates.

➤ **Note:**

**Not all obligations use a rate!** The obligation's obligation type defines whether or not the obligation needs a rate. The bill calculation algorithm plugged-in on the bill segment type that's referenced on the obligation's obligation type controls whether or not the system calls the obligation's rate to calculate charges. Refer to

[Defining Bill Segment Types](#) for a description of the various bill segment creation algorithms that are supported in the system.

➤ **Note:**

**Your proration choices impact what appears on a bill.** A rate contains a variety of effective-dated information (e.g., the prices are effective-dated, the structure of the rate is effective-dated, etc.). If this effective-dated information changes during a bill period, the system may need to prorate the charges. For example, if the sales tax percentage changes mid-period, the system can prorate the tax change (e.g., 20 days at 6% and 11 days at 6.25%). When you setup a rate, you define exactly how the system handles changes that occur during a bill segment. For example, you can tell the system that sales tax changes should not be prorated. Rather, it should use the value effective at the start / end of the bill period (note, you have several other options). We mention this because your choices have a large impact on how a rate affects the information on bill segments. Refer to [Effective Dates & Proration](#) for more information.

Rate application is a very sophisticated process as it can affect every aspect of a bill segment. The following points describe how rate application works at a high-level:

- The calculation details that were amassed earlier are passed into rate application.
- Next, the [rate schedule's rate quantity rules](#) (if any) are executed. Rate quantity rules are used to calculate rate quantities (RQ) referenced in the rate that cannot be derived from the calculation details. For example, if you have a rate that has a charge based on the number of days in the bill period, a rate quantity rule would be necessary to calculate the number of days in the bill period.
- The system determines which of the rate's [rate versions](#) should be processed. Note, a flag on the [rate schedule](#) allows you to control what happens if multiple rate versions are detected during the bill period. A bill segment "calculation detail" is created for each such rate version. Each calculation detail contains the results of executing the rate version's [rate components](#) (where a separate [bill line](#) is created for each rate component). Each bill line contains:
  - An audit of what was priced.
  - How the printed bill line should look (if the bill lines is printed).
  - How the amount of the bill line should be booked in the general ledger.

➤ **Note:**

There are many plug-in spots available on a rate component. These plug-ins can manipulate virtually every aspect of the bill segment. This means if you require functionality that isn't support by the base package rate components, you can build additional rate component plug-ins to do whatever you need.

- After every rate version is processed, rate application returns the calculation details to the process that called it. This point is important as it means that rate application executes in memory (i.e., it does NOT insert the calculation details on the database, rather, it returns them to whatever process called rate application). Because rate application executes in memory, it can be used to perform billing calculations in many parts of the system. For example:
  - Billing uses rate application to calculate the charges that are eventually saved on the bill's bill segments.
  - The [Rate Check](#) transaction calls rate application when you want to check a rate real-time. When you use this transaction, you enter the quantities that are passed into rate application and then rate application shows you the calculation details that result.

➤ **Fastpath:**

Refer to [Rates](#) for more information about how rates are constructed.

## Bill Frequency - Bill Cycle vs Bill Segment Duration

An account's bill cycle defines when the system attempts to create bill segments for the account's billable obligations. The word "attempt" is stressed because an obligation may not have a bill segment on every bill created for its account.

Some examples will help make the point:

- An account may be on a monthly bill cycle (meaning we attempt to create a bill every month for the account) but contain only biannual obligations. However, this is not sensible. Why? Because the system would attempt to create a bill every month for the account's obligations, but only twice during the year would it succeed (because the obligations have a biannual duration).
- An account may be on a biweekly bill cycle (meaning we attempt to create a bill every 2 weeks for the account) and contain a mixture of biweekly, monthly, and quarterly obligations. In this scenario, every two weeks the system would create a bill that contains at least one bill segment (for the biweekly obligation). However, 12 times a year, the bill will contain an additional bill segment for the monthly obligation. And 4 times a year, the bill will contain one more bill segment (for a total of 3) for the quarterly obligation.

In sum, the account's bill cycle controls when the system attempts to create a bill for the account's obligations. Whether an obligation contributes a bill segment to the bill is a complicated subject. The topics in this section describe how the system knows it's time to create a bill segment for an obligation.

 **Note:**

**Important!** An account's bill cycle should attempt to create bill segments at least as often as the shortest obligation duration. For example, if an account has both monthly and quarterly obligations, the account should be placed on a monthly bill cycle. Refer to [How Does An Account Get Its Bill Cycle?](#) for more information.

## Ways To Control The Start Date Of A Bill Segment

Bill segments produced for an obligation have two time periods:

- The bill segment period. The bill segment period defines the entire period of time covered by a bill segment's charges.
- The billable period. The billable period defines the period of time used to calculate the number of days for daily charges.

The billable period almost always starts one day after the bill segment period. The billable period always ends on the bill segment's end date. For example, a bill segment period that spans 5-Jan-2002 through 6-Feb-2002 will almost always have a corresponding billable period of 6-Jan-2002 through 6-Feb-2002. The reason that the start dates don't match is because a bill segment's start date equals the end date of the prior bill segment (i.e., the start date was already counted in the previous bill segment's period and we don't want to count it twice).

## Ways To Control The End Date Of A Bill Segment

The following points describe the different methods that can be used to define the end date on an obligation's bill segments:

- **Bill Period Schedule.** Obligations may have the end date of their bill segments defined on the user-maintained bill period calendar. This option is used when bill segments must fall on strict calendar boundaries (e.g., quarterly bills that end on the last day of the quarter).
- **Anniversary.** In addition to the Bill Period Calendar method, obligations may have their bill segment end date based on the obligation start date. For example, if an obligation started on the 16<sup>th</sup> of some month, the ongoing bill segments will start on roughly the 16<sup>th</sup> of each month.
- **ASAP.** For obligations that use neither the Bill Period Calendar nor Anniversary methods, the system assumes the end date of a bill segment is the current date.
- **Billable Charge.** For non-metered obligations that exist to levy billable charges, the start AND end dates are defined on the billable charge information that is entered by a user or interfaced from an external system.

The topics in this section discuss each of the above methods.

## Using The Bill Period Schedule Method

The bill period schedule method causes the bill segment end date to be calculated using a bill period schedule. The bill period's schedule defines when bill segments are produced and their respective end dates. This method is used

when the bill segment needs to fall on strict calendar boundaries (e.g., quarterly bills that end on the last day of the quarter).

The obligation's obligation type indicates if the obligation uses this method. If so, the obligation type also specifies the bill period whose schedule defines the end dates.

 **Note:**

**Future and Past End Dates.** It's important to be aware that a bill period schedule can be used to generate end dates that are in the future or in the past.

## Using The Anniversary Method

The anniversary date method causes the bill segment end date to be calculated based on the first day of service. For example, if an obligation started on the 16<sup>th</sup> of some month, the ongoing bill segments will start on roughly the 16<sup>th</sup> of each month. When using this method, you also define the applicable billing frequency (i.e., monthly, bi-monthly, quarterly, etc.).

The following table contains the bill periods for an obligation's starting on 23-Feb-99 that uses a monthly frequency.

<i>Start Date</i>	<i>End Date</i>	<i>Billing Days</i>
23-Feb-99	25-Mar-99	30
25-Mar-99	25-Apr-99	31
25-Apr-99	25-May-99	30
25-May-99	25-Jun-99	31
25-Jun-99	25-Jul-99	30
25-Jul-99	25-Aug-99	31
25-Aug-99	24-Sep-99	30
24-Sep-99	24-Oct-99	30
24-Oct-99	24-Nov-99	31
24-Nov-99	24-Dec-99	30
24-Dec-99	24-Jan-00	31
24-Jan-00	23-Feb-00	30
23-Feb-00	25-Mar-00	31

 **Note:**

**Future and Past End Dates.** It's important to be aware that anniversary billing can generate end dates that are in the future or in the past. The future-option generates the next anniversary date after the current date. The past-option generates the anniversary date that immediately precedes the current date.

The obligation's obligation type indicates if the obligation uses this method. If so, the obligation type also specifies the billing frequency that determines the amount of time between bill segments.

➤ **Fastpath:**

For more information about the obligation type attributes that control this method, refer to [Setting Up Obligation Types](#).

## Using Billable Charges

Bill segments for billable charge obligations have both their start and end dates defined on the respective billable charge.

➤ **Fastpath:**

For more information about billing billable charges, refer to [How To Create An Ad-hoc Bill](#). For more information about creating a billable charge, refer to [Maintaining Billable Charges](#). For more information about interfacing a billable charge from an external system, refer to [Uploading Billable Charges](#).

The obligation type indicates if the obligation uses this method.

➤ **Fastpath:**

For more information about the obligation type attributes that control this method, refer to [Setting Up Obligation Types](#).

## Preventing Short Bill Segments

Every billable obligation type contains an attribute defining the minimum number of days on a bill segment. Whenever the system attempts to create a bill segment other than the final bill segment, it checks if the number of days is at least as great as the minimum. If not, the bill segment will not be created as part of this bill run. Rather, the system waits until the number of days in the bill segment is at least as large as the minimum. This is true for all methods of bill duration calculation.

## Prorating Charges When a Rate is Applied

It is possible for some of the prices that appear on a bill segment to change during the course of the bill period.

➤ **Fastpath:**

Refer to [Effective Dates & Proration](#) for more information about how charges are prorated during rate application.

## Batch Billing

If your implementation uses cyclical billing, most bills will be created by the batch bill process (known by the batch control ID of **BILLING**) and require no human intervention before they can be finalized and sent to a taxpayer. The others will be created by users on-line / real time. This section discusses several important concepts associated with batch billing.

## Window Billing And The Bill Cycle Schedule

➤ **Fastpath:**

Refer to [The Cyclical Billing Process & Window Billing](#) for more information about how an account's bill cycle dictates when a taxpayer is billed.

## Confirming A Batch Of Bills Before Completing Them

If you're implementing new rates or if something unusual is being introduced that affects billing and your implementation is using the cyclical billing process, you may want to turn off the bill cycle schedule's Freeze and Complete switch. If this switch is off, the system creates bills, it just doesn't freeze and complete them. You can then review the entire batch of bills to make sure they're clean.

- If you find the bills are wrong, correct the source of the error and rerun the bill cycle. The system will remove all incomplete bills and then reproduce them using the corrected information in the system.
- If you find the bills are correct, turn the Freeze and Complete switch on and rerun the cycle. The system will remove all incomplete bills and then reproduce them. Assuming nothing changed, the bill amounts will be the same.

### ➤ **Fastpath:**

Refer to [Setting Up Bill Cycles](#) for more information.

## Canceling A Batch Of Bills After They're Complete

If you need to cancel an entire batch of bills because they were created using faulty data (e.g., the wrong tax rate was defined in the rate), you can. A background process called *MASSCNCL* exists for this purpose.

This background process will cancel all the frozen bill segments for the latest run of a given bill cycle's schedule. Optionally, you can cancel bills for a given bill date within the bill cycle's schedule. The cancel reason used on the bill segment is the one marked as the bill cancel reason for mass cancel. Refer to [Setting Up Bill \(Segment\) Cancellation Reasons](#) for more information.

When the cycle is billed again, new bill segments will be created, and the original bill segments and the cancellations will automatically be hidden from the taxpayers.

## Reopening A Batch Of Bills After They're Complete

If you need to reopen an entire batch of bills because they were completed prematurely, for instance if appraisal data did not get updated before billing ran, you can. A background process called *MASSROBL* exists for this purpose.

This background process will reopen all the bills for a given bill date for the latest run of a given bill cycle's schedule.

## Fixing Errors Detected In Batch Billing

If an "error" bill segment is created by the batch billing process, the system attempts to fix the offending segment at the next cyclical billing run by regenerating it using the information that exists at that time. Therefore, if the cause of the error is fixed during the day, the system will automatically regenerate the bill segment when batch billing next runs; you don't have to manually correct each bill. And, once a bill is error-free, it will be completed and sent to the taxpayer.

### ➤ **Note:**

**Important!** Automatic regeneration only works during the account's bill window. If an "error" bill segment is not successfully regenerated on the last night of the account's bill cycle, it will remain in error until the next time the account's cycle runs (unless a user corrects it real time). At that time, the system will generate another bill error indicating the prior bill segment is in error (and then there'll be two bill segments in error).

## Completing Pending Bills

If you need to complete pending bills created by the batch billing process, you can. A background process called *CI-BLCMP*, exists for this purpose.

This background process will complete all pending bills on a given bill date for a given bill cycle's schedule. This process does not delete and regenerate freezable bill segments linked to pending bills.

### ► **Fastpath:**

Refer to *Bill Errors* for more information.

## Billing Financial Transaction Considerations

The topics in this section provide information about the financial impact of a bill segment.

### Billing - Current Balance versus Payoff Balance

A bill segment's financial transaction affects an obligation's payoff balance and/or current balance. In this section, we describe these two balances.

### ▲ **Caution:**

If you do not understand the difference between payoff balance and current balance, refer to *Current Amount versus Payoff Amount*.

### When Current Balance Equals Payoff Balance

For most obligations, payoff balance and current balance are always the same (or in colloquial speech - the amount the taxpayer thinks they owe equals what they really owe). Let's run through a typical example. The values in the payoff balance and current balance columns reflect the amount due after the financial transaction has been applied (i.e., the running balance):

<i>Date</i>	<i>Financial Transaction</i>	<i>Payoff Balance</i>	<i>Current Balance</i>
1-Jan-99	Bill: \$125	125	125
15-Jan-99	Payment: \$150	-25	-25
2-Feb-99	Bill: \$175	150	150
14-Feb-99	Payment: \$150	0	0
3-Mar-99	Bill: \$200	200	200
15-Mar-99	Payment: \$150	50	50
2-Apr-99	Bill: \$225	275	275

As you can see, payoff balance and current balance are always in sync.

## When Current Balance Differs From Payoff Balance

For some obligations, payoff balance and current balance differ (or in colloquial speech the amount the taxpayer thinks they owe differs from what they would owe if they wanted to pay off their account).

### ► Note:

**Note.** The base product does not currently support billable obligations types where the current balance would differ from payoff balance as described above.

## Bill Segment Type Controls Which Balance(s) Are Affected

Every bill segment references a bill segment type (the bill segment type comes from its obligation's obligation type). The bill segment type controls how payoff balance and current balance are affected by the bill segment amount. It also controls the algorithm used by the system to calculate the bill segment's bill lines.

### ► Fastpath:

Refer to [Defining Bill Segment Types](#) for more information about how bill segment type affects how a bill segment is produced and how its financial transaction is generated.

## The Source Of GL Accounts On A Bill Segment's Financial Transaction

A bill segment's financial transaction also contains the double-sided accounting entry that defines how the bill segment affects the general ledger.

### ► Fastpath:

Refer to [The Source Of GL Accounts On Financial Transactions](#) for a description of where the system extracts the distribution codes used to construct the GL accounts.

## The Source Of Bill Routing Information

When a bill is completed, the system creates a [bill routing](#) for each person linked to the account who receives a copy of the bill. The bill routing record contains the information that controls how, where and to whom a bill is sent.

The following points describe how this works:

- Each person who receives a copy of an account's bill is listed on the [account's person information](#).
- A [bill routing](#) is created for each such person when the bill is completed.
- The information that appears on the bill routing record is controlled by the **bill route type** specified on the respective account / person information:
- If the bill route type indicates the person's bills are routed via fax, the "address line 1" address constituent is populated with the person's fax number. The system knows which of a [person's phone numbers](#) is a fax number by the phone type. If the person has multiple fax numbers, one is selected at random.
- If the bill route type indicates the person's bills are routed via email, the "address line 1" address constituent is populated with the person's [Email address](#).
- If the bill route type indicates the person's bills are routed via the postal service, the address constituents are populated with the address specified on the [account / person's bill address source](#). Note, if the person has a [seasonal address](#) effective on the business date, the seasonal address will be used regardless of the value of **bill address source**.

### ► Fastpath:

Refer to [Printing Bills](#) and [How To Reprint A Bill \(For The Original Recipients or For Someone New\)](#) for more information. Refer to [Account - Person Information](#) for information regarding how to control who receives a copy of a bill, where the bill is sent, and how the bill is formatted.

## Bill Messages

The topics in this section describe how messages are linked to a bill and bill segment.

### The Source Of Bill Messages

When a bill is completed, the system sweeps bill messages from the following sources onto the bill.

#### ► Note:

**Bill or Bill Segment Messages.** Bill messages will be linked either to the bill or to one of its bill segments depending on the source of the bill message code. In other words, messages associated with an obligation (directly or indirectly) will be linked to the bill segment; messages associated with an account (directly or indirectly) will be linked to the bill.

- All permanent and temporary bill messages linked to an account are linked to the bill when it is completed. Refer to [Account - Bill Messages](#) for more information. Note well that all temporary bill messages are removed from the account when they are swept onto a bill (a temporary message is swept onto the next bill produced for the account).
- The system checks if the bill's account's account type has bill messages. If so, it links all such messages that are effective on the bill date to the bill when it is completed. Refer to [Setting Up Account Type Bill Messages](#).
- All permanent and temporary bill messages linked to obligations that contributed bill segments to the bill are linked to their respective bill segment when the bill is completed. Refer to [Obligation - Miscellaneous](#) for more information. Note well that all temporary bill messages are removed from the obligation when they are swept onto a bill segment (a temporary message is swept onto the next bill segment produced for the obligation).
- The system checks if each bill segment's rate has bill messages. If so, it links all such messages that are effective on the bill segment's start date to the bill segment when the bill is completed. Refer to [Rate Schedule - Bill Messages](#).

In addition, a user may manually add an *ad hoc message to a bill*.

And finally, you can develop your own background processes and algorithms that add bill messages to accounts, obligations, bills and/or bill segments. Refer to [Substituting Field Values Into A Bill Message](#) for examples.

### Substituting Field Values Into A Message

Many bill messages contain static text (i.e., the message is the same on every bill). However, the system supports messages whose contents are dynamic. For example, consider the bill message **Your 2007 taxes were reduced due to your homestead deduction of \$6,000**. This message contains two substitution values (the year and the amount) as is therefore considered dynamic.

Dynamic messages can be implemented as follows:

- Create a bill message code whose Message on Bill contains substitution values. For example, the bill message code to produce the message illustrated above would contain the following Message on Bill - **Your %1 taxes were reduced due to your %2 of %3**.
- Use either of the following methods to link the message code and its substitution parameters to the bill:
- Create a background process or algorithm to insert a permanent or temporary bill message on the appropriate accounts. Then, when an account's bill is next completed, the system will sweep the message (and its substitution parameters onto the bill).

In addition to inserting the appropriate bill message code, your background process / algorithm must also insert the appropriate substitution values. The name of the table in which account messages are inserted is [CI\\_ACCT\\_MSG](#). The

name of the table in which a message's substitution values are inserted is *CI\_ACCT\_MSG\_PRM* (you will insert one row for each substitution field).

- Rather than adding the dynamic message to account (and then letting the bill completion logic transfer the account message to the bill), you could construct a bill completion algorithm that adds the message code and substitution values on the bill (during bill completion). The name of the table in which bill messages are inserted is *CI\_BILL\_MSGS*. The name of the table in which a message's substitution values are substituted is *CI\_BILL\_MSG\_PRM* (you will insert one row for each substitution field).

## A Bill May Affect More Than Just Taxpayer Balances

The topics in this section provide information about obscure things that may happen when a bill is created, frozen, or canceled.

### FT Freeze Repercussions

#### ➤ **Fastpath:**

Refer to *Obscure Things That Can Happen* for more information about things that can happen when an FT is frozen (and FT's get frozen during billing).

### Using Billable Charges for Pass Through / Convergent Billing

The term "pass through" billing is used to describe the practice of receiving charges calculated by third parties and presenting them on the taxpayer's bill along with your own charges. "Pass through" billing is implemented in the system using *Billable Charges*.

The following points provide information to help you decide the most appropriate way to implement "pass through" billing given your specific requirements:

- Taxpayers with pass through charges will need a separate obligation to hold the pass through charges. We refer to this type of obligation as a "billable charge" obligation.

#### ➤ **Note:**

An Obligation's obligation type controls whether an obligation can have billable charges linked to it. Specifically, the obligation type must have a "special role" of **Billable Charge**.

- A billable charge obligation holds the billable charges until the taxpayer is next billed. At that time, a separate bill segment will be created for each unbilled billable charge linked to the billable charge obligation.
- While it is not required, we recommend creating a separate billable charge obligation for each type of pass through charge.
- You can interface billable charges using the *Billable Charge Interface*. The interfaced charges can consist of any of the following:
  - Pre-calculated bill lines that will be presented "as is" to the taxpayer.
  - Rate quantities that are used by the system to calculate the charges on behalf of the third party.
  - The bill lines on a billable charge can fit into any of the following categories:
    - Memo-only (i.e., don't affect the general ledger). A bill line that is memo-only contains information that is purely informational.
    - Show on the taxpayer bill. It is possible to create bill lines that affect the general ledger, but are not shown on the taxpayer's bill. This is an unusual practice, but it happens.
    - Summary / detail. Each bill line has an indication of whether it is a summary or detail line. This only impacts bill presentation.

#### ➤ **Note:**

The above indicators can be defaulted onto a billable charge line by using *Billable Charge Line Types* when you interface the lines into the system.

- Characteristics (i.e., user-defined fields) can be associated with billable charge lines. You might populate this information if you are interfaced information that may be useful during bill presentation or for reporting purposes.
- If rate quantities are specified on a billable charge, they are saved on the bill segment created when the billable charge is billed.
- Cancel / rebill for billable charges is quite different than for normal bill segments. A billable charge bill segment can be cancelled, and this will reverse the financial effects of the billable charge. But without new information from the source, there is no way to rebill the taxpayer. Therefore, if the original charges were incorrect, the source system would send both a reversal of the charges and a newly revised set of information. These could be passed as two separate billable charges or they could be combined on a single billable charge.
- For most other functionality, the billable charge obligation supports the same functionality as normal obligations. This includes payment distribution, collections, current & payoff balances, etc.

### ➤ **Fastpath:**

For more information about billing billable charges, refer to [How To Create An Ad-hoc Bill](#). For more information about creating a billable charge, refer to [Maintaining Billable Charges](#). For more information about interfacing a billable charge from an external system, refer to [Uploading Billable Charges](#).

## Printing Bills

The contents of this section describe the technical implementation of both an online and batch bill production.

### Bill Routings Are Created For Each Recipient Of A Bill

Refer to [The Source Of Bill Routing Information](#) for a description of how the system constructs the information used to route a bill to one or more recipients.

### Bill Route Types Control The Information Merged Onto Bills

Every bill routing record references a [Bill Route Type](#). The bill route type controls the following:

- It contains an algorithm that is responsible for extracting the information merged onto your bills. Algorithms of this type are called under the following scenarios:
- The [background process](#) that interacts with your bill print software calls these algorithms.
- If your bill print software has the ability to construct a real-time image of a bill, you can plug-in an **Online Bill Display** algorithm on the [Installation Record](#). This type of algorithm will call the extract algorithm for an appropriate bill route type to extract the information that is merged onto the bill. Refer to [Technical Implementation Of Online Bill Image](#) for the details.
- It contains the ID of the background process responsible for interacting with your bill print software in batch.

### Technical Implementation Of Online Bill Images

Users can view an image of any bill that is sent to a taxpayer on [Bill - Main](#) if you set up the following:

- Plug-in an **Online Bill Display** construction algorithm on the [Installation Record](#).
- Plug-in the appropriate bill extract algorithm on each [Bill Route Type](#).

The system provides algorithms that interact with bill print software that renders an image of the bill in a PDF. The following points describe what takes place when clicking **Display Bill** when these sample algorithms are used.

- The sample **Online Bill Display** algorithm [ONLN-BL-DSP](#) is executed.
- This algorithm calls the bill extract algorithm for an appropriate bill route type (as determined by the algorithm). The sample bill extract algorithm [BLEX-EX](#) constructs the information that appears on the bill and returns it to the **Online Bill Display** algorithm. This algorithm, in turn, passes it to your bill print software.
- Your bill print software renders an image of the bill in a PDF and returns it to the **Online Bill Display** algorithm.
- And finally, the system displays the PDF in a separate browser session. Note that the client must have Adobe Acrobat Reader installed to view PDF files.

## Technical Implementation Of Printing Bills In Batch

The batch process that extracts bill information reads all bill routing records in a given run number that are marked with its batch control ID

The base package example of this process (known by the batch control ID of *POSTROUT*) simply calls the extract algorithm on the routing record's route type to format the information placed onto the flat file. Refer to *Bill Route Types Control The Information On Bills* for more information.

### ➤ Note:

**If your software doesn't support online bill images.** The algorithm that formats bill extract records that's plugged in on *bill route type* serves two purposes: 1) it interacts with the online bill display algorithm plugged into the installation record to support online images of a bill, and 2) it interacts with the background process to support printing your bills in batch. If your bill print software does not support the rendering of bill images real time, there is no need to create an extract algorithm. Rather, you should simply develop your own download process that works with your bill print software to print bills in batch (and then specify this batch process on your bill route type).

## Reproducing The Bill Print Flat File

You can reproduce the flat file at any time. Simply request the download process and specify the run number associated with the historic run.

## How To Reprint A Specific Bill

Refer to *How To Reprint A Bill (For The Original Recipients or For Someone New)* for instructions describing how to reprint a specific bill.

## Who Gets A Copy Of A Bill?

A copy of a bill is sent to every individual / business specified in the *bill's routing details*.

There are two ways in which a bill routing detail can be created:

- When a bill is completed, the system creates a routing detail for every person linked to the account that wants to receive a copy of the bill (as specified on *Account - Person Information*). Refer to *The Source Of Bill Routing Information* for more information.
- After a bill is completed, you may insert a bill routing record. Refer to *How To Reprint A Bill (For The Original Recipients or For Someone New)* for more information.

## Final Bills and Bill Print

If a bill is produced for an account where all of the account's obligations are **stopped, closed or cancelled**; the bill is flagged as being the final bill on the flat file produced by the postal routing process.

If a bill is considered to be a final bill and the amount owing for the entire account is less than the final bill threshold amount on the installation record, the bill will be skipped (i.e., it won't appear on the flat file produced by the postal routing process). Note, this logic also suppresses bills from being produced when a payment is received AFTER the final bill and the account's balance falls beneath the installation record's final bill threshold amount. Refer to *Installation Options - Billing* for more information.

## Idiosyncratic Manual Bill Cancellation

If a bill's account is associated with an account type that has a **Cancel Bill** algorithm, the system invokes this algorithm before the bill is displayed to determine if the bill is "cancellable". If the algorithm indicates the bill is cancellable, a button appears on *Bill - Main*. When clicked, the **Cancel Bill** algorithm is invoked again to cancel the bill. This functionality is meant to support unique cancellation needs required by some implementations; the sample base-package algorithm is empty.

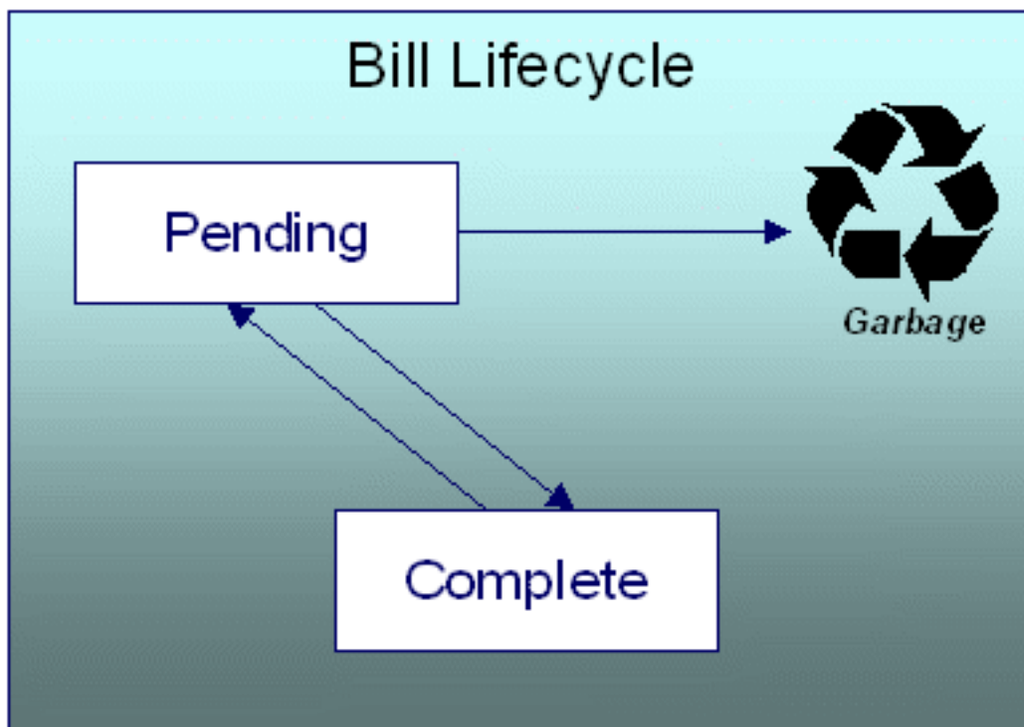
## Maintaining Bills

A bill is used to communicate changes in a taxpayer's financial obligations to the taxpayer. The topics in this section describe how to maintain bills.

It's important to be aware that there are very few fields that are directly modifiable by a user. To modify most fields on a bill, you have to change source information (e.g., obligation, rate) and then regenerate the bill. For example, if you want to change a bill's amount, you must cancel or add bill segments; you cannot change the bill's amount by modifying the bill amount field. Refer to *How To* for step-by-step instructions that explain how to perform common bill maintenance functions.

### Bill Lifecycle

The following diagram shows the possible lifecycle of a bill.



#### ▲ Caution:

This explanation only makes sense in the context of the page used to maintain bills. Refer to *Bill - Main Information* for the details.

A bill is initially saved in the **Pending** state. You may create one or more bill segments for the account's obligations at this point. Refer to *How To* for information about generating bill segments for the bill.

A bill becomes **Complete** when it is ready to be sent to the taxpayer. Completing a bill triggers many things to occur. Refer to the section below for information about what happens when a bill is completed.

When you **complete** a bill, several things may happen:

- Pre-completion algorithms associated with the account's *account type* are executed.
- The bill's due date is calculated. This is equal to the bill date plus the number of days defined on the account's account type. If the resultant date is not a workday, the due date is set to the next workday. Note, this due date can be overridden if an override algorithm exists on the account's account type.
- The bill's routing information is set up using *Account - Person Information*.
- If the **Freeze At Bill Completion** *installation option* has been turned on, **freezable** bill segments and adjustments linked to the account are frozen. Note, only **freezable** adjustments whose *adjustment type* indicates **Freeze At Bill Completion** will be frozen at this time.
- Post completion algorithms associated with the account's obligations' *obligation types* are executed. The system executes these algorithms first in the order of the *billing processing sequence* on each obligation's obligation type then in the order of the algorithm's sequence.
- Bill completion algorithms associated with the account's *account type* are executed.
- Bill messages are amalgamated from various sources and linked to the bill. Refer to *The Source Of Bill Messages* for more information.
- Other financial transactions that have been frozen since the last bill and are marked to show on bill are linked to the new bill
- For open-item account types adjustments and corrections are linked
- For all other situations, payments, adjustments and corrections are linked
- All financial transactions that don't already have a user-defined aging date will be dated with the current date. In other words, they start aging from the date the bill is completed.
- If the account's account type indicates the account is an open-item taxpayer, a match event is created. The bill's FTs and the automatic payment's FTs are linked to it. Refer to *Payments and Match Events* for more information about match events.
- If the account pays, the bill is stamped with the date when the automatic payment is to be created. Refer to *The System Background Processes* for more information about **APAYCRET**, the background process that creates the automatic payment and **APAYDSFR**, the background process that distributes and freezes the automatic payment.
- If the account's account type indicates the account is an open-item taxpayer, the system will create a match event if the new charges are offset by other financial transactions. Refer to *Payments and Match Events* for more information about match events.
- The bill's status becomes **Complete**.
- Post bill completion algorithms associated with the account's *account type* are executed.

If the system cannot complete the bill (for whatever reason), the bill remains **Pending** and an error message is shown on the main bill page. After correcting the cause of the problem, attempt to complete the bill again.

A **complete** bill may be changed back to **pending** using the *Reopen* button on *Bill - Main Information*. You would reopen a bill when

- Add more bill segments to a completed bill. Refer to the *How To* section for information about linking bill segments for a bill.
- Fine-tune the payments, adjustments, and corrections that were linked to a completed bill. Refer to the *How To* section for detailed instructions.

When you're happy with the bill, you can complete it again.

 **Note:**

**Cannot reopen historical bills.** You may only reopen an account's most recent bill because recompleting the bill causes the ending-balance to change, and we don't want this to happen to historical bills.

 **Note:**

**Automatic payments.** If an automatic payment was created when the bill was completed and it has already been interfaced to the financial institution, you cannot reopen the bill. If the automatic payment exists, but it has not yet been interfaced, the system will automatically cancel the payment when you reopen the bill.

You may *delete* a **Pending** bill from the database. You may not delete a pending bill if: a) there are frozen bill segments linked to the bill, or b) if financial transactions were linked to the bill (and this can only happen if the bill had been previously completed).

In addition to removing the bill, the system will also remove unfrozen bill segments linked to the bill.

## Bill - Main Information

Open **Main Menu** > **Billing** > **Bill** to maintain core bill information.

The follow discussion simply describes the fields on this page. Refer to *How To* for a description of how to perform common bill maintenance functions.

### Description of Page

**Bill Info** contains a concatenation of important information about the bill (e.g., the bill date, its status, due date, ending balance, etc.).

**Bill ID** is the system-assigned unique identifier of the bill.

**Account ID** identifies the taxpayer who is responsible for the bill. The name of the main taxpayer on the account appears adjacent.

**Bill Status** is the bill's status. Refer to *Bill Lifecycle* for the potential values and how to handle a bill when it exists in a given state. Adjacent to the bill status is the **Display Bill** button, which will display an online image of the bill when clicked. Refer to *How To Display A Bill On-line* for more information.

### ► Note:

You can only use the **Display Bill** button if your system has been configured to display an on-line image; otherwise, a message indicating that the service is not available will appear. This option can only be configured by your technical staff.

**Due Date** is the date on which the bill is due. A bill's due date is calculated as follows:

- Add the due days specified on the account's account type to the bill date.
- The resulting date is the due date unless it's not a workday. In this case, the due date is set to the next workday (workdays are defined in the installation options tables).
- If the account's account type has an override due date calculation algorithm, the due date may be overridden. Refer to *Setting Up Account Types* for more information.

**Bill Date** is the business date that was used when the bill was completed.

**Create Date/Time** is the date and time on which the bill was originally created.

**Completion Date/Time** is the date and time on which the bill was completed.

If the taxpayer *pays automatically* and the automatic payment has not yet been created, a brief message appears highlighting the date and amount of the future automatic payment. In addition, a button appears called **Stop Autopay**, that, when clicked, causes the associated automatic payment to stop. You might click this button if the taxpayer indicates that they will send in a payment. After you click the **Stop Autopay** button, a message appears highlighting the stoppage. Refer to *How And When Are Automatic Payments Created* for more information about how to setup the system to defer the creation of automatic payments until the future automatic payment extract date.

In the **Message** area, a brief error message appears if there's a problem with the bill. The message area is suppressed if there are no problems with the bill.

Click the magnifying button to view the long explanation. The long explanation will provide information about the cause of the error (and how to fix it).

**Bill Summary** summarizes the financial impact of the bill. The information that appears differs depending on whether the account is a *balance-forward or open-item account*. If the account is a balance-forward taxpayer, the following information appears:

- **Previous Period's Balance** is the balance from the account's last bill.
- **Total Payments** is the total amount of frozen or canceled payment segment financial transactions linked to this bill. Frozen payment segments appear as negative numbers (decreasing the amount owed by the taxpayer), while canceled payment segments appear as positive numbers (increasing the amount owed). You can drill down on this balance to view the financial transactions that contribute to this total. Refer to [How To Remove Unwanted Payments From A Completed Bill](#) for a description of how to perform common maintenance functions.
- **Total Adjustments** is the total amount of frozen or canceled adjustment financial transactions linked to this bill. You can drill down on the balance to view the financial transactions that contribute to this total. Refer to [How To Remove Unwanted Adjustments From A Completed Bill](#) for a description of how to perform common maintenance functions.
- **Total Bill Corrections** is the total amount of canceled and / or rebilled bill segment financial transactions linked to this bill. You can drill down on the balance to view the financial transactions that contribute to this total.
- **Total Current Billing Charges** is the total amount of frozen bill segment financial transactions linked to this bill. You can drill down on the balance to view the financial transactions that contribute to this total.
- **Ending Balance For This Period** is the sum of the five amounts above. It is the amount owed by the taxpayer as of the end of the bill period.

If the account is an *open-item taxpayer*, the following information appears under **Bill Summary**:

- **New Charges** is the total amount of frozen bill segment financial transactions linked to this bill. You can drill down on this value to view the financial transactions that contribute to this total.
- **Adjustments** is the total amount of frozen or canceled adjustment financial transactions linked to this bill. You can drill down on this value to view the financial transactions that contribute to this total. Refer to [How To Remove Unwanted Adjustments From A Completed Bill](#) for a description of how to perform common maintenance functions.
- **Corrections** is the total amount of canceled and / or rebilled bill segment financial transactions linked to this bill. You can drill down on this value to view the financial transactions that contribute to this total.
- **Total** is the sum of the above amounts. You can drill down on this value to view the financial transactions that contribute to this total.

If the account is an *open-item taxpayer*, the following information appears under **Match Summary** (note, this section is not displayed for balance-forward accounts):

- **X Balanced Item(s)** contains the count and total amount of financial transactions linked to this bill that are linked to **balanced** match events.
- **X Unbalanced Item(s)** contains the count and total amount of financial transactions linked to this bill that are linked to **unbalanced** match events.
- **X Disputed Item(s)** contains the count and total amount of financial transactions linked to this bill that are linked to **disputed** match events.
- **X Unmatched Item(s)** contains the count and total amount of financial transactions linked to this bill that are not linked to any match event.

**Total Changes After Completion** only appears if bill segments that appeared on the original bill have been subsequently *canceled or rebilled*. The amount displayed is the net effect of all cancels and rebills. Note, you can use the **Remarks** column in the bill segments grid (to the right) to see which bill segments have been cancelled / rebilled.

If 25 or fewer bill segments are linked to this bill, the grid in the lower right portion of the page contains one row for every bill segment linked to the bill.

The following points describe each column:

- The **Bill Segment** column contains a concatenation of each bill segment's division, obligation type, status and bill period. The division and obligation type come from the bill segment's obligation.
- The **Current Amount** column contains the bill segment's effect on the obligation's current balance.
- The **Status** column shows the bill segment's status. Refer to [Bill Segment Lifecycle](#) for the possible values.
- The **Remarks** highlight special situations. The following remarks may appear:
  - **Rebill after completion** appears if the bill segment is a rebill that was created after the bill was sent to the taxpayer. The financial impact of this bill segment appears as a "bill correction" on the next bill produced for the taxpayer.
  - **Rebill prior completion** appears if the bill segment is a rebill that was created before the bill was sent to the taxpayer.
  - **Canceled after completion** appears if the bill segment was canceled after the bill was sent to the taxpayer. The financial impact of this bill segment appears as a "bill correction" on the next bill produced for the taxpayer.
  - **Canceled prior completion** appears if the bill segment was canceled before the bill was sent to the taxpayer.
  - If the bill segment's status is **Error**, this column also contains the error message.

If more than 25 bill segments are linked to this bill, the grid in the lower right portion of the page contains a summary of the various bill segments linked to the bill:

The following points describe each column:

- The **Status** column shows the bill segment's status. Refer to [Bill Segment Lifecycle](#) for the possible values. Click on the hyperlink to transfer to the Bill Segments tab where the associated bill segments can be viewed.
- The **Total Bill Segments** column contains the number of bill segments linked to the bill with this **Status**.
- The **Total Amount** column contains the sum of the current amount of these bill segments.

At the bottom of the scroll is shown the **Total Generated Charge**. This represents the total amount of the bill segments. This amount may differ from the Total Current Billing Charges when:

- The bill is not **Complete**. A bill segment's financial effect is not shown on the bill until the bill is completed.
- A bill segment has been canceled / rebilled since the bill was completed.

The topics that follow describe each of the actions that appear in the **Bill Segment Action** and **Bill Action** areas. Refer to [How To](#) for a description of typical business processes that use these buttons.

## Generate

The **Generate** button causes a bill segment to be created for each billable obligation linked to the account. The system generates bill segments in the order of the billing processing sequence on each obligation's obligation type.

This button is enabled when you are in add mode (i.e., you are not displaying an existing bill) and you have selected an **Account ID**.

When clicked, the **Generate** window opens.

You must specify the following parameters in the **Generate** window to generate the bill segments:

- **Cut-off Date** is the last possible day of the bill segment's bill period. The current date defaults when the window opens. Refer to [Ways To Control The End Date Of A Bill Segment](#) for more information.
- **Accounting Date** is used to define the financial period to which the new bill segment's financial transaction will be booked. The current date defaults when the window opens.

After specifying the parameters, click **Calculate** to create a new bill and new bill segments for the account. You see a summary of the bill segments in the lower right portion of the page.

## Freeze

Clicking **Freeze** causes all **freezable** bill segments to become **frozen**. Refer to [Bill Segment Lifecycle](#) for more information about freezing.

This button is enabled if:

- the **Freeze At Will Bill Segment Freeze Option** on the *installation option* has been selected AND
- **freezable** bill segments exist AND
- there are no **error**, **incomplete** or **pending cancel** bill segments.

➤ **Note:**

**Freezing a day or more after generation.** If, during freezing, bill segments in **closed** accounting periods are detected, a pop-up appears in which you can specify a new accounting date; this date is updated onto the offending bill segments. This only happens if the accounting period closes before you freeze the bill segments (the accounting date is stamped on a bill segment when it's generated).

If, after freezing, you're ready to send the bill to the taxpayer click *Complete* to finalize the bill.

➤ **Note:**

**If problems are detected after freezing.** A bill segment may not be changed after it is **frozen**. All subsequent changes must occur by canceling the frozen bill segment and creating a new bill segment. Refer to *How To Cancel A Bill Segment* and *How To Cancel / Rebill A Bill Segment* for more information.

## Cancel Frozen

Clicking **Cancel Frozen** causes all **frozen** bill segments to become **canceled**. Refer to *Bill Segment Lifecycle* for more information about cancellation. This button is disabled if the bill is written off.

➤ **Note:**

**Pending cancels are not affected.** Clicking **Cancel Frozen** does not affect bill segments that are **pending cancel**. To make a **pending cancel** bill segment **canceled**, transfer to *Bill Segment - Main* and click *Cancel*.

If you need to cancel a specific bill segment, either transfer to the next tab and cancel the bill segment in question or follow the instructions under *How To Cancel A Bill Segment*.

This button is enabled if **frozen** bill segments are linked to the bill.

You must specify the following parameters in order to cancel the frozen bill segments:

- **Cancel Reason** defines why you are performing the cancellation.
- **Accounting Date** defines the financial period to which the canceled bill segments' financial transactions are booked. The current date defaults when the window opens.

After specifying the parameters, click **Calculate** to cancel the frozen bill segments.

➤ **Note:**

**There is no Undo.** Unlike cancellations performed on *Bill Segment - Main*, there is no Undo action. This transaction moves the pending cancel bill segments to the cancel state immediately; whereas the bill segment transaction lets you examine the cancellation before you commit it. If you cancelled bill segments by mistake, you must generate and freeze new bill segments.

If the bill is **pending**, the cancellation causes the bill segments to be suppressed on the version of the bill sent to the taxpayer (but they remain in the database for audit and financial reporting purposes).

If the bill is **complete** and you do not *Reopen* the bill, the financial impact of the canceled bill segments appears on the next bill created for the account (under Bill Corrections).

If the bill is **complete** you may be able to *Reopen* the bill and then *Complete* it. By doing this, you can suppress a **frozen** bill segment on a previously completed bill. This means that if you catch a problem after completion you don't necessarily have to show the problem to the taxpayer. Rather, cancel the problem, reopen and then recomplete the bill

(when you recomplete the bill the system marks the bill segment to be suppressed on the version sent to the taxpayer because its cancellation appears on the same bill as the original charges).

## Freeze / Complete

The **Freeze / Complete** button performs a variety of functions:

- all **freezable** bill segments (including rebills) become **frozen**
- all **pending cancel** bill segments become **canceled**
- all **freezable** adjustments whose *adjustment type* indicates **Freeze At Bill Completion** become **frozen**
- the bill is finalized and marked for transmission to the taxpayer

Refer to [Bill Lifecycle](#) for information about what happens during bill completion. Refer to [Bill Segment Lifecycle](#) for more information about freezing.

This button is enabled if:

- the **Freeze At Bill Completion** Bill Segment Freeze Option on the *installation option* has been selected AND
- the bill is **pending** AND
- there are no bill segments or there are bill segments and all are **freezable, pending cancel, frozen** or **canceled** AND
- there are no **error** or **incomplete** bill segments.

If the **User May Override Bill Date** option has been enabled on the *Installation Record*, you may override the **Bill Date** prior to completion. Otherwise, the **Bill Date** is the current date and cannot be changed. The current date defaults when the window opens.

### Note:

**Freezing a day or more after generation.** If, during freezing, bill segments in **closed** accounting periods are detected, a pop-up appears in which you can specify a new accounting date; this date is updated onto the offending bill segments. This will only happen if the accounting period closes before you freeze the bill segments (the accounting date is stamped on a bill segment when it's initially generated).

After specifying the parameter, click **Calculate** to freeze and complete the bill.

## Complete

The **Complete** button causes a bill to be finalized and marked for transmission to the taxpayer. Refer to [Bill Lifecycle](#) for information about what happens during bill completion.

This button is enabled if:

- the **Freeze At Will** Bill Segment Freeze Option on the *installation option* has been selected AND
- the bill is **pending** AND
- there are no bill segments or there are bill segments and all are **frozen** or **canceled**.

If the **User May Override Bill Date** option has been enabled on the *Installation Record*, you may override the **Bill Date** prior to completion. Otherwise, the **Bill Date** is the current date and cannot be changed. The current date defaults when the window opens.

After specifying the above parameters, click **Calculate** to complete the bill.

## Delete

The **Delete** button deletes a bill and its bill segments.

This button is enabled if:

- the bill is **pending** AND
- all bill segments are **incomplete, freezable** or in **error**.

## Reopen

The **Reopen** button causes a bill to be reopened. Refer to [Bill Lifecycle](#) for information about why you would reopen a bill.

This button is enabled if:

- the bill is **complete** AND
- the bill is not written off AND
- this is the most recent bill produced for the account AND
- reopening hasn't been prohibited for the bill. Refer to [Bill Lifecycle](#) for information about conditions that can prevent a bill from reopening.

After reopening a bill, it returns to the **pending** state and you can make changes to the account's financial transactions (e.g., add payments, adjustments, and bill segments). After which, you click [Complete](#) or [Freeze / Complete](#) to finalize the bill. Only one of these buttons is shown - the specific one depends on how your organization has set the **Bill Segment Freeze Option** on the [installation record](#).

## Cancel Bill

Refer to [Idiosyncratic Manual Bill Cancellation](#) for a description of when the **Cancel Bill** button appears and what happens if the button is clicked.

## Bill - Bill Segments

You can use this page to view all or selected bill segments linked to a bill. In addition, you can also perform certain maintenance functions on this page (see the details below).

Open **Main Menu** > **Billing** > **Bill** and navigate to the **Bill Segments** tab to view this information.

### ➤ Note:

If the bill has more than 25 bill segments and you don't use the hyperlinks in the bill segment grid on the Main tab to drill over to this information, the search criteria are intentionally left blank in order to avoid retrieving all bill segments (with the resultant slow response times). You must therefore use the **Obligation Filter** and the **Status Filter** to define the type of bill segments that should be retrieved. See the **Description of page** below for more information about this page's search criteria.

The **Description of page** that appears below simply describes the fields on this page. Refer to [How To](#) for a description of how to perform common maintenance functions.

### Description of page

**Bill Info** contains a concatenation of important information about the bill (e.g., the bill date, its status, due date, ending balance, etc.).

**Bill ID** is the system-assigned unique identifier of the bill.

### ➤ Note:

If the bill has more than 25 bill segments and you don't use the hyperlinks in the bill segment grid on the Main tab to drill over to this page, the **Filters** are intentionally left blank in order to avoid retrieving all bill segments (with the resultant slow response times). You must therefore use the **Obligation Filter** and the **Status Filter** to define the type of bill segments that should be retrieved.

The area beneath **Bill Info** provides you with options that control which bill segments appear in the grid. The following points describe the various options:

- Use the **Obligation Filter** to define the types of obligations whose bill segments appear in the grid. The following options are available:
  - **All.** Use this option if you do not wish to restrict bill segments based on obligation attributes.
  - **Obligation Type.** Use this option to restrict bill segments to those whose obligations are linked to a given **division** and **obligation type**.
- Use **Status Filter** to restrict the bill segments based on their status. The following options are available:
  - **All.** This option shows all bill segments regardless of status.
  - Refer to *Bill Segment Lifecycle* for the various status values.

Don't forget to click the search button after changing the filters.

The **Select All / Clear All** buttons are used to select bill segments if you plan on issuing any of the mass update actions at the bottom of the page. These buttons are enabled if either of the following conditions is true:

- All bill segments that appear in the grid are in the **Error**, **Freezable** and/or **Incomplete** states.
- All bill segments that appear in the grid are in the **Frozen** state

Refer to the description of the "mass update" actions below for more information.

 **Note:**

**100 bill segments at a time.** Clicking **Select All** selects the first 100 bill segments in the grid. If more than 100 bill segments exist, you must select them in batches.

The grid that follows contains the bill segments that match your search criteria. The following information appears in the grid:

- **Select box.** See the mass update description immediately above for conditions under which this checkbox can be used to select bill segments for mass update actions.
- The **Bill Segment** column contains a concatenation of the bill segment's division, obligation type, status and bill period. The division and obligation type come from the bill segment's obligation. Click the hyperlink to transfer to *Bill Segment - Main Information*. On this page you can perform maintenance functions (e.g., cancel/rebill, delete, cancel, etc., depending on the segment's status) on the bill segment in question.
- The **Current Amount** column contains the bill segment's effect on the obligation's current balance.
- The **Status** shows the bill segment's status. Refer to *Bill Segment Lifecycle* for the possible values.
- The **Remarks** column highlights special circumstances associated with the bill segment.
- **Rebill after completion** appears if the bill segment is a rebill that was created after the bill was sent to the taxpayer. The financial impact of this bill segment appears as a "bill correction" on the next bill produced for the taxpayer.
- **Rebill prior completion** appears if the bill segment is a rebill that was created before the bill was sent to the taxpayer.
- **Canceled after completion** appears if the bill segment was canceled after the bill was sent to the taxpayer. The financial impact of this bill segment appears as a "bill correction" on the next bill produced for the taxpayer.
- **Canceled prior completion** appears if the bill segment was canceled before the bill was sent to the taxpayer.
- If the bill segment's status is **Error**, this column also contains the error message.
- **Rate Quantity** and **UOM** columns are not used.
- The **Bill Segment ID** is the system-assigned unique identifier of the bill segment.

This transaction has sophisticated logic that can be used to perform "mass updates" to the bill segments that appear in the grid (using the buttons at the bottom of the page). The following points describe these mass update actions:

### **Generate (Bill - Bill Segments)**

The **Generate** button is used to delete and recreate one or more bill segments. This button is enabled if you select at least one row from the bill segments grid that's in the **Error**, **Freezable** and/or **Incomplete** state.

Note that you can only select a bill segment for regeneration if ALL bill segments in the grid are in the **Error**, **Freezable** and/or **Incomplete** states. Note, you can use the **Status Filter** to restrict the type of bill segments in the grid.

You must specify the following parameters in order to regenerate a new bill:

- **Accounting Date** defines the financial period to which the new bill segments' financial transactions will be booked. The current date defaults when the window opens.
- Choose **Use Cut off Date** as **Billing Option**.

After specifying the parameters, click **Calculate** to regenerate the selected bill segments. A summary of what the system does is presented next.

### Freeze (Bill - Bill Segments)

The **Freeze** button is used to freeze one or more bill segments. This button is enabled if you select at least one row from the bill segments grid that's in the **Freezable** state AND the *installation option* indicates users are allowed to "freeze at will".

Note that you can only select a bill segment for freezing if ALL bill segments in the grid are in the **Freezable** state. Note, you can use the **Status Filter** to restrict the type of bill segments in the grid.

**Accounting Date** is used to define the financial period to which the frozen bill segments' financial transactions are booked. The current date defaults when the window opens.

After specifying the above parameters, click **Freeze** to freeze the selected bill segments. A summary of what the system does is presented next.

### Delete (Bill - Bill Segments)

The **Delete** button is used to delete one or more bill segments. This button is enabled if you select at least one row from the bill segments grid that's in the **Error**, **Freezable** and/or **Incomplete** state.

Note that you can only select a bill segment for deletion if ALL bill segments in the grid are in the **Error**, **Freezable** and/or **Incomplete** states. Note, you can use the **Status Filter** to restrict the type of bill segments in the grid.

If the system is successful in deleting the selected bill segment(s), a confirmation window summarizes what the system just did (i.e., it shows the number of bill segments that were deleted).

### Cancel/Rebill/Freeze (Bill - Bill Segments)

If problems are detected with a **frozen** bill segment, it should be canceled and a new bill segment should be created. We refer to this process as cancel / rebill. Refer to *Cancel / Rebill Incorrect Bill Segments* for more information.

Before you cancel / rebill, you'll probably need to fix the cause of the problem. The following table describes common problems and how to fix them.

<b>Problem</b>	<b>How To Fix It</b>
The wrong rate was used	Go to <i>Obligation - Rate Info</i> and correct the rate.
The wrong tax exemption amount was calculated	Go to <i>Obligation - Rate Info</i> and correct the tax exemption information.

 **Note:**

**Multi-Cancel/Rebill Saves Time.** If the cause of the problem impacts many bill segments related to an obligation, you should use the *Multi Cancel Rebill* transaction as it allows you to cancel / rebill an unlimited number of bill segments at once.

The **Cancel/Rebill/Freeze** button is used to cancel, rebill and freeze one or more bill segments. This button is enabled if you select at least one row from the bill segments grid that's in the **Frozen** state AND the bill is not written off.

Note that you can only select a bill segment for cancel/rebill/freeze if ALL bill segments in the grid are in the **Frozen** state. Note, you can use the **Status Filter** to restrict the type of bill segments in the grid.

- **Cancel Reason** defines why the bill segment(s) are being canceled.
- **Accounting Date** defines the financial period to which the canceled and new bill segments' financial transactions are booked. The current date defaults when the window opens.
- Choose **Use Cut off Date** as **Billing Option**.
- If you prefer to have the system use the details used on the original bill segments, check **Use Old RQ**.

If the cause of the rebill is an incorrect rate and the new rate requires rate quantities that were not calculated when the bill was originally calculated, do not turn on **Use Old RQ**. Why? Because you want the system to derive new rate quantities during the rebill process.

After specifying the parameters, click **Calculate** to cancel, rebill and freeze the selected bill segments.

➤ **Note:**

**Errors.** Bill segment errors may occur when you cancel / rebill the bill segments. For example, if you change the obligation's rate to a rate that is no longer effective on the bill segment period, a bill segment error is generated. If this occurs, you must go to *Bill Segment - Main* for the **pending cancel** bill segment and use the **Undo** action to remove the offending bill segment (and restore the original segment to the **Frozen** state). Alternatively, you can drill down on the **Error** bill segment and use the **Regenerate** action after correcting the cause of the problem.

➤ **Note:**

**There is no Undo.** Unlike cancel / rebills performed on *Bill Segment - Main*, there is no Undo action. This is because this transaction freezes the newly created bill segments after it cancel/rebills; whereas the bill segment transaction lets you examine the new bill segment before you freeze it. If you made a mistake, simply correct the cause of the mistake and then cancel / rebill again. The erroneous financial transactions are automatically suppressed on the next bill produced for the taxpayer.

A confirmation window summarizes what the system just did (i.e., it shows the number of bill segments that were deleted / generated).

## Cancel (Bill - Bill Segments)

The **Cancel** button is used to cancel one or more bill segments. This button is enabled if you select at least one row from the bill segments grid that's in the **Frozen** state AND the bill is not written off.

Note that you can only select a bill segment for cancellation if ALL bill segments in the grid are in the **Frozen** state. Note, you can use the **Status Filter** to restrict the type of bill segments in the grid.

- **Cancel Reason** defines why the bill segment(s) are being canceled.
- **Accounting Date** is used to define the financial period to which the canceled bill segments' financial transactions are booked. The current date defaults when the window opens.

After specifying the above parameters, click **Calculate** to cancel the selected bill segments.

➤ **Note:**

**There is no Undo.** Unlike cancellations performed on *Bill Segment - Main*, there is no Undo action. This transaction moves the pending cancel bill segments to the cancel state immediately; whereas the bill segment

transaction lets you examine the cancellation before you commit it. If you cancelled bill segments by mistake, you must generate and freeze new bill segments.

## Bill - Bill Routings

This page is used to view the recipients of a bill. Refer to [Printing Bills](#) for a discussion of how this information is used to produce bill images.

This page is also used to request a new copy of a bill. Refer to [How To Reprint A Bill \(For The Original Recipients or For Someone New\)](#) for a description of how to do this.

### Note:

**No routing information until completion.** A bill has no routing details until it is completed. At completion time, the system creates a routing detail for every person linked to the account that receives a copy of its bills. Refer to [The Source Of Bill Routing Information](#) for more information about how this information is constructed.

Use **Main Menu > Billing > Bill** and navigate to the **Bill Routings** tab to open this page.

### Description of Page

**Bill Info** contains a concatenation of important information about the bill (e.g., the bill date, its status, due date, ending balance).

**Bill ID** is the system-assigned unique identifier of the bill.

The **Bill Routing Information** scroll contains an entry for each recipient of the bill. This information is disabled after the bill has been routed to the recipient. The remainder of this discussion describes the fields that can be defined for each recipient of the bill.

**Person ID** identifies the person who was originally associated with the routing record. You may change the **Person ID** to any person in the system as this information is only used to default the recipient's name and address information, below.

The **Bill Routing Parameters** area contains information explaining how and when the bill is routed to the recipient. This information is gray when the bill routing information has been extracted or if a bill is reopened:

- **Bill Route Type** is the method used to transmit the bill to the taxpayer. If the **Person ID** is linked to the account, the bill route type defaults from the person's [Account - Person Information](#).
- **Sequence** is the system-assigned identifier assigned to this bill routing.
- **Batch Control** is the identifier of the batch of bills in which the recipient's copy was downloaded. The batch process is defined on the **Bill Route Type**.
- **Extract Date/Time** is the date and time the bill was downloaded. This information only appears after the download has commenced.
- **Format** indicates if the taxpayer should receive a **Detailed** or a **Summary** bill. If the **Person ID** is linked to the account, this information defaults from [Account - Person Information](#).
- **Reprint** is checked if a user created this routing. This switch is populated by the system and is always protected.
- Turn on **Do Not Extract** if the bill should not be routed to the individual for whatever reason.
- **Copies** indicates the number of copies of the bill the person receives. If the **Person ID** is linked to the account, this information defaults from [Account - Person Information](#).
- **PO ID** is the purchase order Id the taxpayer wants printed on their copy of the bill. If the **Person ID** is linked to the account, this information defaults from [Account - Person Information](#).
- **Intercept** is the user ID of the individual who wants to review the bill before it is sent to the taxpayer. This field is only populated when the account has a Bill Print Intercept specified. Intercept information is defined on [Account - Main Information](#).

The **Mailing Address Information** area contains the recipient's name and address.

- If the recipient has an *override mailing name*, **Name1**, **Name2** and **Name3** contain the person's override mailing name. Otherwise, **Name1** contains the recipient's primary name (this name might also include a prefix or suffix if the related *Account - Person* relationship has these fields defined).
- The remaining fields are the recipient's address. Refer to *The Source Of Bill Routing Information* for information about how the system constructs the recipient's address. Note:
- If the recipient's address is a mailing address (as opposed to fax or email), the **Country** associated with the address controls the fields that appear in the address. Refer to *Defining Countries* for more information on the address constituents.
- If a user manually adds a routing record, the mailing address information defaults from the information on the current routing record.
- If a user specifies a **Person ID** that is linked to the bill's account, the **Bill Route Type** defined on the *Account - Person* record is defaulted.
- If a user specifies a **Person ID** that is not linked to the bill's account, the **Bill Route Type** on the *installation record* is defaulted. Note, if the bill route indicates the bill is routed via the postal service, the system will only be able to default the person's address if the person has an override mailing address on their *correspondence information*.
- If the user changes the **Bill Route Type** after the initial default, the system populates the address information as described under *The Source Of Bill Routing Information*.

## Bill - Bill Messages

The Messages page is a grid containing one row for every message that appears on the bill. Open **Main Menu > Billing > Bill** and navigate to the **Bill Messages** tab to view this information.

### ➤ Note:

**No messages until completion.** A bill has no messages until it is completed (unless you insert them manually). At completion time, the system assembles messages from the various message sources. Refer to *The Source Of Bill Messages* for information about these sources.

### ➤ Note:

**The bill segment(s) may also have messages.** Be aware that only account-oriented messages are linked to a bill. There may also be obligation-oriented messages linked to the bill's bill segments. Refer to *Bill - Bill Messages* for information about the page on which obligation-oriented messages are displayed. Refer to *The Source Of Bill Messages* for information about the various message sources and whether each is linked to a bill or a bill segment.

### ➤ Note:

**Bill messages may contain dynamic information.** Refer to *Substituting Field Values Into A Bill Message* for more information.

The Description of Page section that appears below simply describes the fields on this page. Refer to *How To Add Ad Hoc Messages To A Bill* for a description of how to perform common maintenance functions.

## Description of Page

**Bill Info** contains a concatenation of important information about the bill (e.g., the bill date, its status, due date, ending balance).

**Bill ID** is the system-assigned unique identifier of the bill.

The following columns are displayed in the grid:

- **Bill Message** is the code that identifies the bill message.
- **Message On Bill** is the message associated with the code.
- **Priority** is the bill messages priority (on the printed bill).

- **Insert Code** defines if the bill message causes an insert in the envelope.

## Bill - Characteristics

The Characteristics page is a grid containing one row for each characteristic linked to the bill. Bill characteristics are purely informational.

### Note:

You can only choose characteristic types defined as permissible on a bill record. Refer to [Setting Up Characteristic Types and Their Values](#) for more information.

## Description of Page

The following fields display on the grid:

- **Characteristic Type** must be a type of characteristic defined as permissible on a bill record.
- **Characteristic Value** indicates the value of the characteristic if the characteristic type is pre-defined or foreign key reference.

## How To

The topics in this section describe how to perform common bill maintenance functions.

### How To Create A Bill For All Obligations Linked To An Account

99.9% of all bills are created by the batch bill process and require no human intervention before they are finalized and sent to a taxpayer. The other 0.1% are created by users on-line / real time. This section explains how to create the 0.1%.

The following points describe how to use this page to create a new bill:

- Navigate to the [Bill - Main Information](#) page:
- If you have already selected the taxpayer (say on Control Central), select **Go To Bill** + option on the account [context menu](#). This will transfer you to this page with the respective account populated.
- If you haven't selected the account, navigate to this page using **Main Menu > Billing > +Bill** and then select the **Account ID** using the adjacent [search button](#).
- Click the **Generate** button to create a new bill.
- You will see a summary of the bill segments in the lower right portion of the page. If there are errors, refer to [How To Correct A Bill Segment That's In Error](#). If there are no errors, the **Bill Segment Freeze Option** on the [installation option](#) controls the next step:
- If this option is set to **Freeze At Bill Completion**, click the [Freeze / Complete](#) button.
- If this option is set to **Freeze At Will**, click the [Freeze](#) button and, if everything looks clean, click the [Complete](#) button.

### How To Create A Bill For A Specific Obligation

Most bills contain a bill segment for every billable obligation linked to the account. If you want to produce a bill that contains bill segments for a subset of obligations (e.g., you want to create an ad-hoc bill for an account's billable charge obligation), follow these steps:

- Navigate to the [Bill - Main Information](#) page:
- If you have already selected the taxpayer (say on Control Central), select **Go To Bill** + option on the account [context menu](#). This will transfer you to this page with the respective account populated.
- If you haven't selected the account, navigate to this page using **Main Menu > Billing > +Bill** and then select the **Account ID** using the adjacent [search button](#).
- Click the [save](#) button to create a bill without bill segments for the account.

- Select **Go To Bill Segment +** option on the Bill's *context menu* to transfer to *Bill Segment - Main*.
- Select the **Obligation ID** of the obligation for which you want to create a bill segment.
- Click the **Generate** button to generate a bill segment.
- If an error exists, refer to *How To Correct A Bill Segment That's In Error*.
- If there are no errors, the **Bill Segment Freeze Option** on the *installation option* controls the next step:
- If this option is set to **Freeze At Bill Completion**, return to *Bill - Main* (using the bill context menu) and click the **Freeze / Complete** button.
- If this option is set to **Freeze At Will**, click the **Freeze** button and, if everything looks clean, return to *Bill - Main* and click the **Complete** button.

## How To Create a Bill with no Bill Segments

You may wish to generate a bill that contains no bill segments. For example, perhaps your taxpayer is billed quarterly but pays monthly. During the months where no charges are calculated, you may choose to send a "bill" that does not show new charges, but includes the payments received. To produce a bill with no bill segments, follow these steps:

- Navigate to the *Bill - Main Information* page:
- If you have already selected the taxpayer (say on Control Central), select **Go To Bill +** option on the account *context menu*. This will transfer you to this page with the respective account populated.
- If you haven't selected the account, navigate to this page using **Main Menu > Billing > +Bill** and then select the **Account ID** using the adjacent *search* button.
- Click the *save* button to create a bill without bill segments for the account.
- At this point either the **Complete** or **Freeze / Complete** button (based on the value of Bill Segment Freeze Option on *installation options*) becomes enabled. Click the applicable button for your installation to complete the bill. At this point, all the steps described for completing a bill in Bill Lifecycle are performed, including sweeping onto the bill any payments received since the last bill was generated.

## How To Create An Ad-hoc Bill

The following points describe the steps necessary to create and bill an ad-hoc bill:

- If the taxpayer to be invoiced doesn't already have an appropriate billable charge obligation, create one.
- Use *Maintaining Billable Charges* to add a billable charge for the obligation. The billable charge contains the invoice lines and amounts.
- If you created a new billable charge obligation in step 1, you must activate it before billing can bill it. To do this, transfer to *Obligation - Main Information* and click the activate button.

Refer to *How To Create A Bill For A Specific Obligation* for instructions describing how to create a bill with a bill segment for the billable charge obligation.

## How To Correct A Bill Segment That's In Error

A bill segment will exist in the **Error** state if a problem was encountered during the generation of a bill segment. To fix an **error** bill segment you must correct the cause of the error and then regenerate the bill segment. Refer to *Bill Segment Errors* for background information.

### **Note:**

**Error segments created during batch billing.** If the **error** bill segment was created as part of the cyclical batch bill process, the system attempts to fix the offending segment(s) each night during the account's bill window by regenerating it. Therefore, if the cause of the error is fixed during the day, the system will automatically regenerate the bill segment when batch billing next runs; you don't have to manually correct each bill. And once a bill is error-free, it will be completed and sent to the taxpayer. Refer to *Batch Billing* for more information.

Correcting the cause of a bill segment error can be difficult or trivial; we hope that the error messages (along with their long descriptions) provide a good description of how to resolve the issue.

After you have corrected the cause of the error, you should regenerate the bill segment. There are two ways to do this:

- You can use the **Generate** action on *Bill - Bill Segment* to regenerate one or more bill segments. We recommend using this method if the cause of the error affected many bill segments because you can regenerate many bill segments at a time on this page. Also, be aware that this transaction shows the estimated value of **error** bill segments so you can gauge whether to invest a lot of time in correcting the problem. For example, if the bill segment's estimated value is \$10,000, it's probably worth correcting the problem before sending the bill out. However, if the bill segment's value is small, you may decide to simply delete the error bill segment and send the bill without it (the system will attempt to create a bill for the deleted period the next time the account is billed).
- You can use the **Generate** action on *Bill Segment - Main* to regenerate an individual bill segment. We'd recommend using this method if the problem is bill segment-specific and you need to examine the information that is snapshot on the bill segment to resolve the error.

 **Note:**

**Drilling Into Bill Segment Errors.** When you use the bill segments in error To Do list to work through errors, you will be transferred to *Bill Segment - Main* with the bill segment displayed.

After all errors have been resolved on a bill, return to *Bill - Main*. The **Bill Segment Freeze Option** on the *installation option* controls the next step:

- If this option is set to **Freeze At Bill Completion**, click the **Freeze / Complete** button.
- If this option is set to **Freeze At Will**, click the **Freeze** button and, if everything looks clean, click the **Complete** button.

## How To Correct A Bill That's In Error

Besides errors on bill segments, there may also be errors detected when the system attempts to complete a bill. For example, if the system cannot find a mailing address, the bill will be in error (as opposed to one of its bill segments). Refer to *Bill Errors* for background information.

To correct such an error:

- Navigate to *Bill - Main*.
- Look at the bill's error message. Push the view button to view the long explanation that will provide suggestions as to the cause of the error (and how to fix it). Transfer to the appropriate page to fix the problem.
- After fixing the cause of the error, return to *Bill - Main*. The **Bill Segment Freeze Option** on the *installation option* controls the next step:
- If this option is set to **Freeze At Bill Completion**, click the **Freeze / Complete** button.
- If this option is set to **Freeze At Will**, click the **Freeze** button and, if everything looks clean, click the **Complete** button.

## How To Cancel A Bill Segment

If a bill segment was **frozen** and it should never have been created in the first place, the bill segment must be canceled. There are several ways to do this:

- You can use the **Cancel Frozen** action on *Bill - Main* to cancel all frozen bill segments linked to the bill. We recommend using this method if you need to cancel everything on a bill.
- You can use the **Cancel** action on *Bill - Bill Segments* to cancel selected bill segments. We recommend using this method if you need to cancel multiple bill segments.
- You can use the **Cancel** action on *Bill Segment - Main* to cancel an individual bill segment. We'd recommend using this method if you need to examine the information on the bill segment before canceling it.

If the related bill is **pending**, the cancellation will cause the bill segment to be suppressed on the version of the bill sent to the taxpayer (but it remains in the database for audit and financial reporting purposes).

If the related bill is **complete** and you do not **Reopen** the bill, the financial impact of the canceled bill segment(s) will appear on the next bill created for the account (under Bill Corrections).

If the related bill is **complete** you may be able to [Reopen](#) the bill and then [Complete](#) it. By doing this, you can suppress a **frozen** bill segment on a previously completed bill. This means that if you catch a problem after completion you don't necessarily have to show the problem to the taxpayer. Rather, cancel the problem, reopen and then recomplete the bill (when you recomplete the bill the system will mark the bill segment to be suppressed on the version sent to the taxpayer because its cancellation appears on the same bill as the original charges).

## How To Cancel / Rebill A Bill Segment

If a bill segment was **frozen** but it contains incorrect information, it should be canceled and a new bill segment should be created. We refer to this process as cancel / rebill. Refer to [Cancel / Rebill Incorrect Bill Segments](#) for more information.

Before you cancel / rebill, you must correct the cause of the problem. The following table describes common problems and where to go to fix them.

<b>Problem</b>	<b>How To Fix It</b>
The wrong rate was used	Go to <a href="#">Obligation - Rate Info</a> and correct the rate.
The wrong tax exemption amount was calculated	Go to <a href="#">Obligation - Rate Info</a> and correct the tax exemption information.

After correcting the cause of the problem, you're ready to cancel and rebill the offending bill segment(s). There are several ways to do this:

- You can use the [Cancel / Rebill / Freeze](#) action on [Bill - Bill Segments](#) to cancel, rebill and freeze selected bill segments. We recommend using this method if you need to cancel / rebill multiple bill segments due to a pervasive problem.
- You can use the [Rebill](#) action on [Bill Segment - Main](#) to cancel and rebill an individual bill segment. We'd recommend using this method if you need to examine the information on the bill segment before and after canceling it. If you use this method, you must also use the [Freeze](#) action to freeze the newly created bill segment.
- If the cause of the problem impacts many bill segments related to an obligation, you should use the [Multi Cancel Rebill](#) transaction as it allows you to cancel / rebill an unlimited number of bill segments at once.

If the related bill is **pending**, the cancellation will cause the erroneous bill segment to be suppressed on the version of the bill sent to the taxpayer (but it remains in the database for audit and financial reporting purposes).

If the related bill is **complete** and you do not [Reopen](#) the bill, the financial impact of the canceled bill segment(s) and their rebill bill segment(s) will appear on the next bill created for the account (under Bill Corrections).

If the related bill is **complete** you may be able to [Reopen](#) the bill and then [Complete](#) it. By doing this, you can suppress an erroneous **frozen** bill segment on a previously completed bill. This means that if you catch a problem after completion you don't necessarily have to show the problem to the taxpayer. Rather, cancel / rebill the problem, reopen and then recomplete the bill (when you recomplete the bill the system will mark the bill segment to be suppressed on the version sent to the taxpayer because its cancellation appears on the same bill as the original charges).

## How To Remove Unwanted Adjustments (or Payments) From A Completed Bill

If the system (or a user) has created adjustments that have been swept onto a recently completed bill but you don't want them to appear on the bill perform the following steps:

- Cancel the adjustment ( [Adjustments - Main Information](#) ).
- Navigate to the [Bill - Main](#) page.
- Click the [Reopen](#) button to reopen the previously completed bill.
- Click the [Complete](#) button to recomplete the bill. When the bill is recompleted, the system will see that an adjustment that was swept onto the bill when it was originally completed has been canceled and it will mark the adjustment for suppression on the printed bill.

You can remove unwanted payments using an analogous approach - Cancel the payment, Reopen the bill, Complete the bill.

➤ **Note:**

**Cannot reopen historical bills.** You may only reopen an account's most recent bill because recompleting the bill causes the ending-balance to change, and we don't want this to happen to historical bills.

## How To Add An Adjustment (or Payment) To A Completed Bill

If you want to add an adjustment to a completed bill perform the following steps:

- Add and freeze the adjustment ( [Adjustments - Main Information](#)).
- Navigate to the [Bill - Main](#) page.
- Click the **Reopen** button to reopen the previously completed bill.
- Click the **Complete** button to recomplete the bill. When the bill is recompleted, the system will sweep the recently created financial transactions onto itself.

You can add a payment to a bill using an analogous approach - Add the payment, Reopen the bill, Complete the bill.

➤ **Note:**

**Cannot reopen historical bills.** You may only reopen an account's most recent bill because recompleting the bill causes the ending-balance to change, and we don't want this to happen to historical bills.

## How To Reprint A Bill (For The Original Recipients or For Someone New)

A copy of a bill is sent to every individual / business specified in the [bill's routing details](#). The system creates the routing details when a bill is completed. Refer to [The Source Of Bill Routing Information](#) for more information about how this information is compiled during bill completion.

If you want to reprint a bill OR if you want to send a bill to someone other than the original recipient(s):

- Navigate to the [Bill - Main](#) page.
- Transfer to the [Bill - Bill Routings](#) tab.
- Insert a new row (click the + button). Note well, you can only insert information on a bill that is **Complete**.
- Specify the name and address to which the bill should be sent. If you want to send the bill to someone other than the original recipient, simply specify the individual's name and address. If the recipient is a person in the system, you can select their person ID and let the system default this information for you.
- Save the bill.

➤ **Note:**

If a bill is **Complete** but the print process hasn't yet executed, you don't have to insert a new routing row. Rather, you can simply change the name and address on the original routing details.

## How To Add Ad Hoc Messages To A Bill

If you want to add a message to a completed bill:

- Navigate to the [Bill - Main](#) page.
- Transfer to the [Bill - Bill Messages](#) tab.
- Insert a new row (click the + button). Note, you can only insert a message on the most recent bill that is **Complete**.
- Specify the desired message code.
- Save the bill.
- Reprint the bill as per [How To Reprint A Bill \(For The Original Recipients or For Someone New\)](#).

➤ **Fastpath:**

Refer to [The Source Of Bill Messages](#) for more information about the messages the system automatically links to a bill when the bill is completed.

## How To Remove A Completed Bill

You can't physically remove a **completed** bill from the system. However, you can remove all financial transactions from the bill (and therefore end up with a zero value bill). You can also suppress the bill from being printed. To do this, perform the following steps:

- If the bill has bill segments, cancel each bill segment. Refer to [How To Cancel A Bill Segment](#) for instructions describing how to do this.
- If the bill has payment amounts or adjustment amounts that were entered incorrectly, navigate to the payment and/or adjustment pages and cancel the payments / adjustments.
- Navigate to the [Bill - Main](#) page.
- Click the [Reopen](#) button to reopen the previously completed bill.
- Transfer to the [Bill - Bill Routings](#) tab. Turn on the Do Not Print switch for every routing entry.
- Click the [Complete](#) button to recomplete the bill. When the bill is recompleted, the system will sweep the canceled segments onto it and the net effect should be zero current charges.

### ➤ Note:

**Cannot reopen historical bills.** You may only reopen an account's most recent bill because recompleting the bill causes the ending balance to change, and we don't want this to happen to historical bills.

If the bill has payment amounts or adjustment amounts that are valid, but you don't want them to appear on this bill, navigate to the **Bill, Financial Details** page. Drill over to each respective financial transaction by clicking the drill down button. Clicking this button transfers you to [Financial Transaction - Main](#). On this page, clear out the value of the Bill ID. Clearing out the Bill ID unlinks the financial transaction from the bill. When the system next completes a bill for the account, it will find the unbilled financial transaction and link it to the bill.

## How To Display A Bill On-line

To display a bill on-line, you must first have installed software to render the bill in a format suitable for displaying. You must also configure the system to invoke this software; otherwise, you will get a message indicating that the service is not available. This option can only be configured by your technical staff.

To view a bill on-line, click the **Display Bill** button.

## Financial Transactions On A Bill

Open **Main Menu > Billing > Financial Transactions on Bill** to view the financial transactions on a bill.

### ➤ Note:

You can also open this page using the go to buttons that prefix the financial transaction summaries on [Bill - Main](#).

### Description of page

**Bill Id** is the system-assigned unique identifier of the bill.

**Account ID** is the bill's account.

The area beneath **Account ID** provides you with options that control which financial transactions appear in the grid. The following points describe the various options:

- Use the **Obligation Filter** to define the types of obligations whose financial transactions appear in the grid. The following options are available:

- **All.** Use this option if you do not wish to restrict financial transactions based on obligation attributes.
- **Obligation ID.** Use this option to restrict financial transactions to those of a specific obligation.
- **Obligation Type.** Use this option to restrict financial transactions to those whose obligations are linked to a given division and obligation type.
- Use the **FT Type Filter** to restrict the type of financial transactions that appear in the grid. The following options are available:
  - **Adjustments.** This option shows all financial transactions associated with adjustments.
  - **All.** This option shows all financial transactions.
  - **Corrections.** This option shows all financial transactions associated with corrections (i.e., cancel / rebills that have occurred after the bill was completed).
  - **Current Charges.** This option shows all financial transactions associated with bill segments (that aren't **Corrections**).
  - **Payments.** This option shows all financial transactions associated with payments.

 **Caution:**

Don't forget to click the search button after changing the filters or after selecting a new Bill ID.

The grid that follows contains the financial transactions that match your search criteria. The following information is displayed:

- **FT Type** displays the type of financial transaction except for adjustments. For adjustments, the adjustment type's description is shown. Click on the hyperlink to transfer to [Financial Transaction - Main](#). On this page, you can change certain aspects of the FT in question. Refer to [How To Remove Unwanted Adjustments \(or Payments\) From A Completed Bill](#) for a description of how to perform common maintenance functions.
- **Accounting Date** is the date the system uses to determine the financial transaction's accounting period in your general ledger.
- **Current Amount** contains the financial transaction's effect on the obligation's current balance.
- **Payoff Amount** contains the financial transaction's effect on the obligation's payoff balance. The **Payoff Amount** will be dim if it equals the **Current Amount**.
- **Show on Bill** indicates if information about the financial transaction appears on the taxpayer's bill.
- **Obligation Information** contains a summary of the respective obligation.
- **Financial Transaction ID** is the system-assigned unique identifier of the financial transaction.

At the bottom of the page is a summary of the financial transactions that match the search criteria.

## Maintaining Bill Segments

A bill typically contains one bill segment for every active billable obligation linked to its account. A bill segment contains information showing how the segment was calculated and how it should be printed on the taxpayer's bill.

 **Note:**

The actions taken to create a bill segment are dependent on the obligation's obligation type.

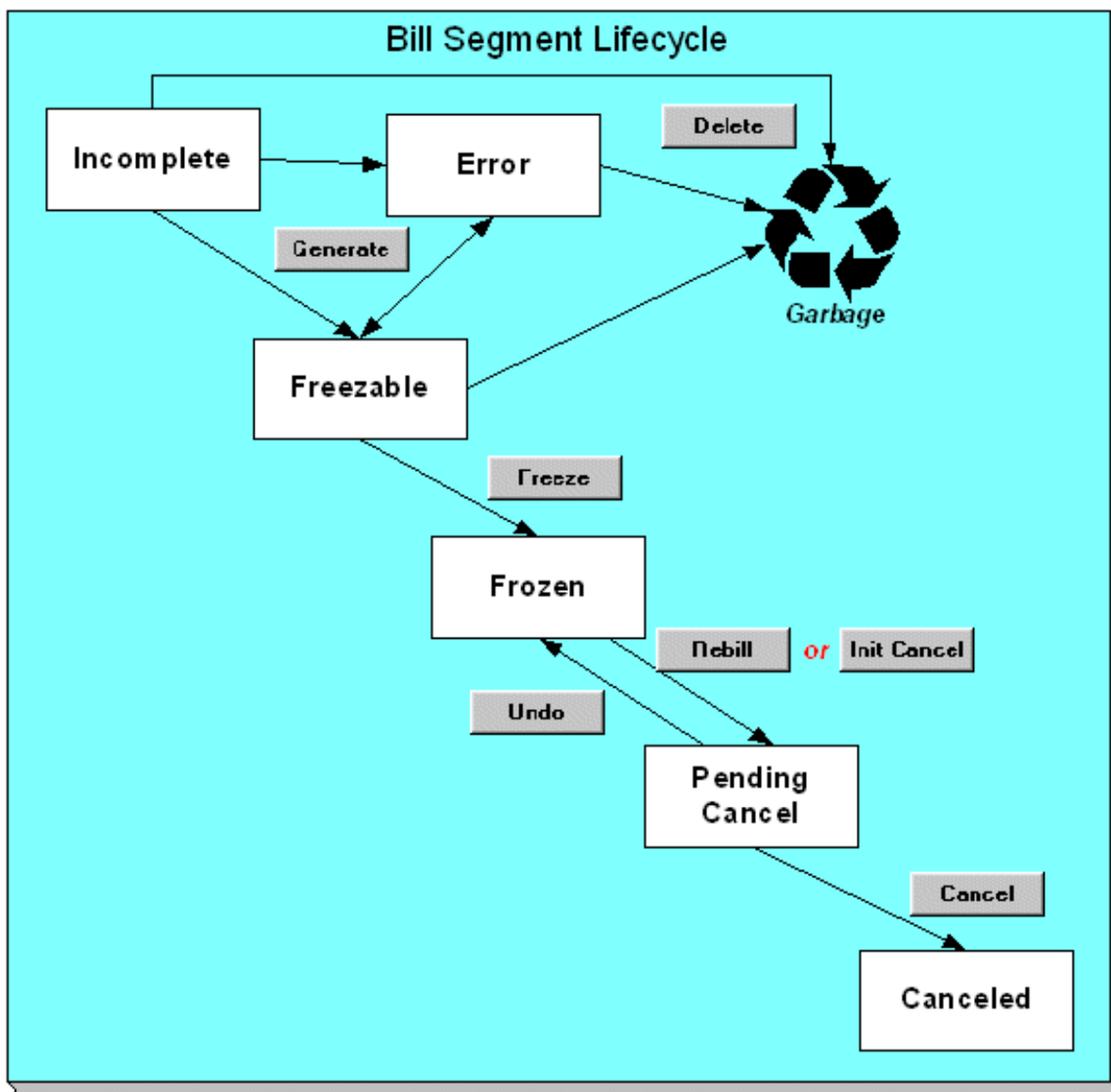
It's important to be aware that there are very few fields that are directly modifiable by a user. To modify most fields on a bill segment, you have to change source information (e.g., obligation, rate) and then regenerate the bill segment. For example, if you want to change the rate used to calculate a bill segment, you must change the rate history on the respective obligation and then cancel / rebill the bill segment. Refer to [How To](#) for step-by-step instructions that explain how to perform common bill segment maintenance functions.

### Bill Segment Lifecycle

The following diagram shows the possible lifecycle of a bill segment.

 **Caution:**

This diagram only makes sense in the context of the page used to maintain bill segments. Refer to [Bill Segment - Main Information](#) for the details.



Bill segments are initially created in the **Incomplete** state. Bill segments in this state don't have bill lines or a financial transaction; they are simply a stub awaiting generation.

Click **Generate** to generate the bill segment's bill lines and its financial transaction.

- If the system cannot generate the bill segment (for any number of reasons), the bill segment is moved to the **Error** state. You may regenerate the bill segment after correcting the source of the error (by clicking **Generate** . You may also delete such a bill segment.
- If the system successfully generates a bill segment, the bill segment becomes **Freezable**. If the bill segment is incorrect, correct the cause of the problem (e.g., fix the meter read, change the obligation's rate) and regenerate the bill segment (by clicking **Generate** .

Click **Delete** to physically remove an **Incomplete**, **Error** or **Freezable** bill segment from the database.

Click **Freeze** to freeze a bill segment and its financial transaction. After doing this, the bill segment's state becomes **Frozen** and the bill segment may now appear on a taxpayer's bill. Also note, when a bill segment is frozen, its financial details will be interfaced to the general ledger the next time the [GL interface](#) executes.

You may not change a bill segment once it is frozen. However, you have two options if you want to change a frozen bill segment's financial impact:

- If you need to remove the financial effects of a bill segment, click **Init Cancel**. Clicking this button causes a new financial transaction to be generated and linked to the bill segment. This financial transaction reverses the financial effects of the original bill segment. The bill segment becomes **Pending Cancel** after the system successfully generates this financial transaction. At this point, you have two options:
- Click **Cancel** to freeze the cancellation. Clicking this button causes the bill segment to move to the **Canceled** state. Once canceled, the bill segment cannot be uncanceled or changed.
- Click **Undo** to return the pending cancellation to the **Frozen** state.
- Click **Rebill** if you need to recalculate the bill segment because something has changed since it was originally created (e.g., the obligation's rate was changed, a new read was entered). Clicking this button causes the following events to take place:
  - The original bill segment is moved to the **Pending Cancel** state.
  - A new bill segment is created in the **Freezable** (or **Error**) state.

At this point, you have two options.

- Click **Freeze** to make the new bill segment **Frozen** and make the original bill segment **Canceled**.

➤ **Note:**

**Multi-Cancel/Rebill Saves Time.** If you need to rebill many bill segments related to an obligation (e.g., because many bill segments were created using the wrong rate), you should use the [Multi Cancel Rebill](#) transaction as it allows you to cancel / rebill an unlimited number of bill segments at once.

Click **Undo** to delete the new bill segment and return the original bill segment to the **Frozen** state.

## Bill Segment - Main Information

➤ **Fastpath:**

The Description of Page section that appears below simply describes the fields on this page. Refer to [How To](#) for a description of how to perform common bill maintenance functions.

The Main page contains core bill segment information. Open **Main Menu > Billing > Bill Segment** to view this information.

➤ **Note:**

Most bill segments are created by a background process. Refer to [A High Level Overview Of The Bill Creation Process](#) for information describing how the system creates a bill segment.

### Description of Page

**Bill Seg Info** is a concatenation of the bill segment's division, obligation type, status, bill period and amount. **Bill Segment ID** is the system-assigned unique identifier of the bill segment.

**Account ID** references the bill segment's account.

**Current Amount** is the bill segment's effect on the obligation's current balance. **Payoff Amount** is only shown if it differs from current amount. Refer to [Billing - Current Balance versus Payoff Balance](#) for more information.

**Bill ID** is the system-assigned unique identifier of the bill on which the bill segment appears. A concatenation of its bill date, status, due date and amount is displayed.

**Obligation ID** contains information about the bill segment's obligation. A concatenation of the obligation's division, obligation type, start option (if any), status and start date is displayed.

**Period** is the start and end dates of the bill segment.

**Bill Cycle** displays the bill cycle and window start date of the bill segment's bill. This information is only populated on bills when they are generated on-schedule by the batch billing background process. Bills generated manually, i.e. off-schedule, do not have this information.

**Status** is the bill segment's status. Refer to [Bill Segment Lifecycle](#) for the potential values and how to handle a bill segment when it exists in a given state.

The **Closing** switch is not used.

If the **RQ Override** switch is on, a user has overridden the rate quantities.

**Location** is the address of the main location associated with the obligation (as defined on the obligation's characteristic location).

**Create Dt/Tm** is the date and time on which the bill segment was created or regenerated.

In the **Message** area, a brief error message appears if there's a problem with the bill segment. The message area is suppressed if there are no problems with the bill.

Push the magnifying glass button to view the long explanation. The long explanation will provide information about the cause of the error (and how to fix it).

If the bill segment is a rebill of a canceled bill segment, a reference to the original bill segment is displayed. Click the adjacent go to button to transfer to the bill segment that was canceled.

If the bill segment was canceled and rebilled by another segment, a reference to the new bill segment is displayed. Click the adjacent go to button to transfer to the new bill segment that superseded the canceled segment.

The topics that follow describe each of the actions on that appear in the **Bill Segment Actions** area. Refer to [How To](#) for a description of typical business processes that use these buttons.

 **Note:**

**Mass update actions.** This page allows you to work on individual bill segments. If you want to update many bill segments linked to a bill at once, try using the mass update actions available on [Bill -Bill Segments](#).

## Generate (Bill Segment)

Click the **Generate** button to create a new a bill segment.

This button is enabled when either of the following conditions is true:

- You are in add mode (i.e., you are not displaying an existing bill segment) and you have selected an **Account ID**, **Bill ID** and **Obligation ID**.
- You are displaying a bill segment that is **Incomplete**, **Error**, or **Freezable**. Refer to [Bill Segment Lifecycle](#) for more information about these status values.

You must specify the following parameters in order to generate a new bill segment:

- **Cut-off Date** is the last possible day of the bill segment's bill period. The current date defaults when the window opens. Refer to [Ways To Control The End Date Of A Bill Segment](#) for more information.
- **Accounting Date** is used to define the financial period to which the new bill segment's financial transaction will be booked. The current date defaults when the window opens.

After specifying the above parameters, click the **Calculate** button to create a new bill segment for the bill.

If an error exists, refer to [How To Correct A Bill Segment That's In Error](#).

If there are no errors, the **Bill Segment Freeze Option** on the [installation option](#) controls the next step:

- If this option is set to **Freeze At Bill Completion**, return to [Bill - Main](#) (using the bill context menu) and click the [Freeze / Complete](#) button.
- If this option is set to **Freeze At Will**, click the [Freeze](#) button and, if everything looks clean, return to [Bill - Main](#) and click the [Complete](#) button.

## Delete (Bill Segment)

The **Delete** button deletes a bill segment.

This button is enabled if you are displaying a bill segment that is **Incomplete**, **Error**, or **Freezable**. Refer to [Bill Segment Lifecycle](#) for more information about these status values.

## Freeze (Bill Segment)

Clicking the **Freeze** button causes a **freezable** bill segment to become **frozen**. Refer to [Bill Segment Lifecycle](#) for more information about freezing.

This button is enabled if:

- the **Freeze At Will Bill Segment Freeze Option** on the [installation option](#) has been selected AND
- the bill segment is **freezable**.

### ➤ Note:

**Freezing a day or more after generation.** If the bill segment is linked to a **closed** accounting period, a pop-up appears in which you can specify a new accounting date. This will only happen if the accounting period closes before you freeze the bill segment (the accounting date is stamped on a bill segment when it's initially generated).

### ➤ Note:

**If problems are detected after freezing.** A bill segment may not be changed after it is **frozen**. All subsequent changes must occur by canceling the frozen bill segment and creating a new bill segment. Refer to [How To Cancel A Bill Segment](#) and [How To Cancel / Rebill A Bill Segment](#) for more information.

## Rebill (Bill Segment)

If problems are detected with a **frozen** bill segment, it should be canceled and a new bill segment should be created. We refer to this process as cancel / rebill. Refer to [Cancel / Rebill Incorrect Bill Segments](#) for more information.

Before you cancel / rebill, you'll probably need to fix the cause of the problem. The following table describes common problems and where to go to fix them.

<b>Problem</b>	<b>How To Fix It</b>
The wrong rate was used	Go to <a href="#">Obligation - Rate Info</a> and correct the rate.
The wrong tax exemption amount was calculated	Go to <a href="#">Obligation - Rate Info</a> and correct the tax exemption information.

### ➤ Note:

**Multi-Cancel/Rebill Saves Time.** If the cause of the problem impacts many bill segments related to an obligation, you should use the [Multi Cancel Rebill](#) transaction as it allows you to cancel / rebill an unlimited number of bill segments at once.

The **Rebill** button causes an existing bill segment to be canceled, and a new bill segment to be created.

This button is enabled when you display a **Frozen** bill segment AND the bill segment's bill is not written off. Refer to [Bill Segment Lifecycle](#) for more information about these status values.

You must specify the following parameters in order to cancel and rebill a new bill segment:

- **Cancel Reason** defines why the bill segment is being canceled.
- **Cutoff Date** is the last day of the new bill segment. The cutoff date on the bill segment defaults when the window opens.
- **Accounting Date** is used to define the financial period to which the canceled and new bill segments' financial transactions will be booked. The current date defaults when the window opens.
- Choose **Use Cut off Date** as **Billing Option**.
- Turn on **Use Old RQ for Regen** if you want the system to use the details on the original bill segment when it calculates the new bill segment.

Click the **Calculate** button to cancel the original bill segment and create a new bill segment.

At this point, there are now two bill segments - the original bill segment is in the state of **Pending Cancel**, the new bill segment is in the **Freezable** (or **Error**) state. If you want to back out, click the go to button to return to the original bill segment and then click [Undo](#) (this will delete the new bill segment and return the original bill segment to the **Frozen** state). If the new bill segment looks correct, click [Freeze](#) to move the original bill segment to the **Canceled** state and the new bill segment to the **Frozen** state.

### Init Cancel (Bill Segment)

The **Init Cancel** button causes the first step of the bill segment cancellation process to be executed. You'd click this button if a **frozen** bill segment should never have been created (i.e., you want to remove the financial impact of a bill segment from a taxpayer's balance).

This button is enabled when you display a **Frozen** bill segment AND the bill segment's bill is not written off. Refer to [Bill Segment Lifecycle](#) for more information about these status values.

You must specify the following parameters in order to cancel and rebill a new bill segment:

- **Cancel Reason** defines why the bill segment is being canceled.
- **Accounting Date** is used to define the financial period to which the canceled bill segment's financial transactions will be booked. The current date defaults when the window opens.

Click the **Calculate** button to cancel the original bill segment.

At this point, the bill segment is in the state of **Pending Cancel**. If you want to back out, click [Undo](#); the bill segment will be returned to the **Frozen** state. Click [Cancel](#) to move the bill segment to the **Canceled** state.

### Undo (Bill Segment)

The **Undo** button returns a **Pending Cancel** bill segment to the **Frozen** state. If a **Pending Cancel** bill segment was created during a Cancel / Rebill, the newly created **Freezable** bill segment is also deleted.

This button is enabled when you display a **Pending Cancel** bill segment. Refer to [Bill Segment Lifecycle](#) for more information about this status.

### Cancel (Bill Segment)

Clicking the **Cancel** button causes a **Pending Cancel** bill segment to become **Canceled**. Refer to [Bill Segment Lifecycle](#) for more information about cancellation.

This button is enabled if a **Pending Cancel** bill segment is displayed AND the bill segment's bill is not written off.

You must specify the following parameters in order to cancel the frozen bill segments:

- **Cancel Reason** defines why you are performing the cancellation.
- **Accounting Date** defines the financial period to which the canceled bill segments' financial transactions will be booked. The current date defaults when the window opens.

After specifying the above parameters, click the **Calculate** button to cancel the frozen bill segments.

If the related bill is **pending**, the cancellation will cause the bill segment to be suppressed on the version of the bill sent to the taxpayer (but it remains in the database for audit and financial reporting purposes).

If the related bill is **complete** and you do not **Reopen** the bill, the financial impact of the canceled bill segment will appear on the next bill created for the account (under Bill Corrections).

If the related bill is **complete** you may be able to **Reopen** the bill and then **Complete** it. By doing this, you can suppress a **frozen** bill segment on a previously completed bill. This means that if you catch a problem after completion you don't necessarily have to show the problem to the taxpayer. Rather, cancel the problem, reopen and then recomplete the bill (when you recomplete the bill the system will mark the bill segment to be suppressed on the version sent to the taxpayer because its cancellation appears on the same bill as the original charges).

## Bill Segment - RQ Details

### **Fastpath:**

The Description of Page section that appears below simply describes the fields on this page.

The RQ Details page contains information about the rate quantities (RQ) that will be priced by the obligation's rate. In addition to showing RQ details, this page shows any Calculation / Audit Read Details that are linked to the bill segment. Open **Main Menu > Billing > Bill Segment** and navigate to the **RQ Details** tab to view this information.

### **Description of Page**

**Bill Seg Info** is a concatenation of the bill segment's division, obligation type, status, bill period and amount. **Bill Segment ID** is the system-assigned unique identifier of the bill segment.

The **Rate Quantity** details grid is a snapshot of the rate quantities amassed from:

- The RQ rules defined on the obligation's rate. Refer to [Defining Measured Quantity Manipulation Rules](#) for more information about how RQ rules can introduce additional rate quantities.
- **Billable charges** that supply rate quantities.

One row exists for every unique combination of unit of measure (UOM), time-of-use (TOU) code, and rate quantity identifier (RQI) associated with the obligation.

This information may be overridden on a bill segment in the **Error** or **Freezable** state. Insert one row in the rate quantity grid (click the + button) for each UOM/TOU/RQI you need to add. You may also change amounts that were populated by the system when it initially generated the bill by simply overwriting the information.

### **Caution:**

The proper way to fix the RQ details on a bill segment is to correct the cause of the error. Overriding the RQ details on a bill segment is a last resort that should only be used when you can't fix the cause of the problem. Refer to [How To Cancel / Rebill A Bill Segment](#) for ways to fix common problems.

The following information is displayed in the grid:

- **Unit of Measure** is the unit of measure of the rate quantity.
- **Time of Use** is the time-of-use of the rate quantity.
- **RQI** is the rate quantity identifier of the rate quantity.
- **Initial Rate Quantity** is the initial quantity amassed by the system before application of the rate's RQ rules.
- **Billable Rate Quantity** is the quantity that will be priced by the obligation's rate. This amount differs from the initial quantity when the rate's RQ rules manipulate the value.

The **Calculation/Audit Read Details** section contains Calculation / Audit Read Details. This section only appears if the obligation has a special role of **Billable Charge**.

The following information may be defined for each calculation / audit read:

- **Final Unit of Measure** is the final unit of measure of the calculation / audit read.
- **Final Time of Use** is the final time-of-use code of the calculation / audit read.
- **Final RQI** is the final rate quantity identifier of the calculation / audit read.
- **Start Date/Time** is the date and time of the calculation / audit read.
- **End Date/Time** is the date and time of the calculation / audit read.
- **Final Quantity** is the quantity of the calculation / audit read. This would typically contain the amount that was billed during the **Start Date/Time** through the **End Date/Time** for the **Final Unit of Measure** , **Final Time of Use** and **Final RQI** .
- **Unit of Measure** is the initial unit of measure of the calculation / audit read (if any).
- **Time of Use** is the initial time-of-use code of the calculation / audit read.
- **RQI** is the initial rate quantity identifier of the calculation / audit read.
- **Start Quantity** is the "start" quantity (if any). This value would typically only be displayed if the calculation / audit read is subtractive (i.e., you must subtract the end quantity from the start quantity to determine billable quantity).
- **End Quantity** is the "end" quantity (if any). This value would typically only be displayed if the calculation / audit read is subtractive (i.e., you must subtract the end quantity from the start quantity to determine billable quantity).
- **Quantity** is the resulting measured quantity (if any). This value would typically only be displayed if the calculation / audit read is subtractive (i.e., you must subtract the end quantity from the start quantity to determine billable quantity). It should contain the difference between the **Start Quantity** and the **End Quantity** .
- **Constant** is the constant of the measuring device that was multiplied by the **Quantity** to derive the calculation / audit read's **Final Quantity**
- **How To Use** is a code that indicates if the "calculation / audit" read was considered to be additive, subtractive, peak or check.
- **Use Percent** is the percentage of the total quantity that was billed.
- **Meas Peak Qty** indicates if the unit of measure is one that measures a peak amount.
- **Multiplier** is the ratio of the **Final Quantity** and the **Quantity** . This value only appears if a non-zero value exists in both of these fields.
- **Sequence** is the sequence number (if any).

This information may be overridden on a bill segment in the **Error** or **Freezable** state. Insert one row in the calculation / audit details grid (click the + button) for each entry you need to add. You may also information populated by the system when it initially generated the bill by simply overwriting the information.

 **Caution:**

The proper way to fix the calculation/audit details on a bill segment is to correct the cause of the error. Overriding the calculation/audit details on a bill segment is a last resort that should only be used when you can't fix the cause of the problem.

 **Fastpath:**

Refer to Calculation / Audit Read Details for more information about this section.

## Bill Segment - Calc Lines

 **Fastpath:**

The Description of Page section below simply describes the fields on this page. Refer to [How To Cancel / Rebill A Bill Segment](#) for instructions describing how to regenerate this information if the bill segment is incorrect.

The Calc Lines page contains information about the bill calculation lines produced when the system generates the bill segment. These lines are the source of the details printed on the taxpayer's bill. Open **Main Menu > Billing > Bill Segment** and navigate to the **Calc Lines** tab to view this information.

➤ **Fastpath:**

Most obligations use a rate to calculate the information that appears on this page. Refer to [How Rates Affect The Information On Bill Segments](#) for more information.

### Description of Page

**Bill Seg Info** is a concatenation of the bill segment's division, obligation type, status, bill period and amount. **Bill Segment ID** is the system-assigned unique identifier of the bill segment.

The Bill Segment Header scroll contains one entry for every version of the rate that was used to calculate the bill segment's lines. Because most bill segments use a single rate version, you typically only see one entry in the scroll.

The following information is displayed above the bill calculation line grid.

- **Sequence** will be 1 unless multiple versions of the rate were in effect during the bill period. If there was more than one effective rate version, there will be a separate set of calc lines for each version applied. The lines that apply to the first part of the bill period would have a Sequence of 1, the lines for the next part of the bill period would have a Sequence of 2 and so on.
- **Start Date - End Date** is the portion of the bill segment period that the calculation details apply.
- **Amount** is the sum of the bill calculation lines in the grid.
- **Desc on Bill** is summary information about the calculation details that will be printed on the taxpayer's bill.
- **Rate Version** is the ID of the rate version and its effective date. This information only appears if a rate was used to calculate the charges.

The calculation lines grid is a snapshot of how the system calculated the bill segment amount. One row exists for every calculation involved in this process. This information is for audit purposes only and may not be modified. The following information is displayed in the grid:

- A drill down button appears in the **Calc Line Char** column if the bill calculation line has characteristics. The Char column only appears if at least one of the calculation lines has a characteristic.
- **Sequence** is the system-assigned unique identifier of the calculation detail row.
- **Description on Bill** is the information about the bill line that appears on the taxpayer's bill.
- **Calculated Amount** is the calculated amount associated with the bill line.
- The **Print** switch controls whether information about this line will print on the taxpayer's bill.
- The **Appears in Summary** switch defines if this line's amount also appears on a summary line. This switch plays a part at bill print time - those lines that appear in a summary print in the left dollar column, those that don't appear in a summary print in the right dollar column.

The system automatically populates this switch as follows:

- Bill segments created by applying a rate have this switch turned on if the corresponding rate component is summarized on a summary rate component.
- Bill segments created from billable charges use the value of this switch as defined on the billable charge. Refer to [Maintaining Billable Charges](#) for more information.
- **Unit of Measure (UOM)** is the unit of measure of the rate quantity priced on the calculation line.
- **Time of Use (TOU)** is the time-of-use code of the rate quantity priced on the calculation line.
- **RQI** is the rate quantity identifier of the rate quantity priced on the calculation line.
- **Billable Rate Quantity** is the quantity priced on the calculation line. This quantity will be different from the measured quantity if there are RQ rules in effect.
- **Base Amount** is used by calculation lines (e.g. taxes) that are cross-referenced to other calculation lines and whose value(s), therefore, depend on the amounts calculated by those other lines. The Base Amount shows the total amount derived from the cross-referenced line(s) that the current line then used to calculate its billed amount.
- **Rate Comp Seq** refers to the sequence number of the rate component on the applicable rate version that was used to calculate the line.
- **Measures Peak Qty** is checked if the UOM priced on the calculation line is used to measure a peak quantity.
- **Exempt Amount** is the amount of the calculated charge that the taxpayer doesn't have to pay because they are tax exempt.

- **Distribution Code** is the distribution code associated with the calculation line. This distribution code is used to build the general ledger details on the bill segment's financial transaction.
- **Description** describes the characteristic value that was used when the line's amount was calculated. This information is only displayed if the line was calculated using a rate factor (because only rate factors use characteristic values). Refer to [An Illustration Of A Rate Factor And Its Characteristics](#) for more information.

## Bill Segment - Financial Details

### ➤ Fastpath:

The Description of Page section that appears below simply describes the fields on this page. Refer to [How To Cancel / Rebill A Bill Segment](#) for instructions describing how to regenerate this information if it is incorrect.

The Financial Details page contains information about the financial effects of the bill segment. Open **Main Menu > Billing > Bill Segment** and navigate to the **Financial Details** tab to view this information.

### ➤ Note:

Refer to [The Source Of GL Accounts On A Bill Segment's Financial Transaction](#) for how the system compiles this information.

## Description of Page

**Bill Seg Info** is a concatenation of the bill segment's division, obligation type, status, bill period and amount. **Bill Segment ID** is the system-assigned unique identifier of the bill segment.

The **Bill Segment FT** scroll contains one entry for every financial transaction (FT) associated with the bill segment. All bill segments have an FT that shows the impact of the bill segment on the general ledger. A bill segment may have an additional FT (for a maximum of two) if it is cancelled. The second FT shows the impact of the cancellation on the general ledger.

The following financial transaction information is displayed above the general ledger distribution grid.

- **FT Type** displays the type of financial transaction (FT).
- **Show on bill** indicates if information about the FT appears on the taxpayer's bill.
- **FT ID** is the system-assigned unique identifier of the FT. Click the go to button to transfer to the [Financial Transaction - Main](#) page. On this page you can change certain aspects of the FT in question. Refer to [How To Remove Unwanted Adjustments \(or Payments\) From A Completed Bill](#) for a description of how to perform common maintenance functions.
- The posted by information that appears adjacent to the FT ID shows the date on which the FT was frozen and the user ID of the user who performed the operation.
- The "Linked to bill on" message appears when the financial transaction is linked to a bill. A FT is linked to a bill the next time a bill is completed for the account. Therefore, if a user cancels a bill segment, the FT associated with the cancellation will not be linked to a bill until the next bill is completed (although the financial effect of the cancellation takes place immediately). Click the adjacent go to button to transfer to the bill on which the FT appears.
- **Current Amount** contains the FT's effect on the obligation's current balance.
- **Payoff Amount** contains the FT's effect on the obligation's payoff balance. This field is only visible when the payoff amount differs from the current amount.
- **Accounting Date** is the date the system uses to determine the FT's accounting period in your general ledger.
- **Effective Date** is the date the FT starts aging.

The journal details grid is a snapshot of the distribution codes used to generate the GL accounts that are affected by the FT. This information is for audit purposes only and may not be modified. The following information is displayed in the grid:

- **Sequence** is the system-assigned unique identifier of the distribution line.
- **Distribution Code** is the distribution code used to generate the GL account affected by the distribution line. Drill over to the FT if you need to see the actual GL account.

- **Amount** is the amount debited / credited (credits are shown as negative values).
- **Statistics Code** and **Statistics Amount** are only specified when a statistical quantity is associated with the distribution line.
- **Description** describes the characteristic value that was used when the line's amount was calculated. This information is only displayed if the distribution line was derived from bill calculation lines that were calculated using a rate factor (because only rate factor's use characteristic values). Refer to [An Illustration Of A Rate Factor And Its Characteristics](#) for more information.
- If you keep the default installation option where *fund accounting* is **practiced**, the description of the **Fund** associated with this distribution code is displayed.

## Bill Segment - Bill Segment Messages

The Messages page is a grid containing one row for every message that appears on the bill segment. Open **Main Menu > Billing > Bill Segment** and navigate to the **Bill Segment Messages** tab to view this information.

### ➤ Note:

**No messages until completion.** A bill segment has no messages until it is completed (unless you insert them manually). At completion time, the system assembles messages from the various message sources. Refer to [The Source Of Bill Messages](#) for information about these sources.

### ➤ Note:

**The bill may also have messages.** Be aware that only obligation-oriented messages are linked to a bill segment. There may also be account-oriented messages linked to the bill. Refer to [Bill - Bill Messages](#) for information about the page on which account-oriented messages are displayed. Refer to [The Source Of Bill Messages](#) for information about the various message sources and whether each is linked to a bill or a bill segment.

## Description of Page

**Bill Seg Info** is a concatenation of the bill segment's division, obligation type, status, bill period and amount. **Bill Segment ID** is the system-assigned unique identifier of the bill segment.

The following columns are displayed in the grid:

- **Msg Code** is the code that identifies the bill message.
- **Message On Bill** is the message associated with the code.
- **Priority** is the bill messages priority (on the printed bill).
- **Insert Code** defines if the bill message causes an insert in the envelope.

## Multi Cancel/Rebill

The Multi-Cancel/Rebill transaction is used to cancel / rebill (and freeze) one or more bill segments linked to an obligation.

### ➤ Note:

You would typically use this transaction when something has been wrong for an extended period of time. For example, if the taxpayer was assigned the wrong rate from the beginning, you would correct the taxpayer's rate using [Obligation - Rate Info](#) and then use this transaction to cancel / rebill the taxpayer's historical bill segments.

The following topics describe how to use this transaction.

### Multi Cancel/Rebill - Main

The main page is used to select the bill segments to be cancel/rebilled and to initiate the cancel/rebill request. Open **Main Menu Billing Multi Cancel/Rebill** to use this transaction.

### Description of Page

This page contains all non-cancelled bill segments associated with a given **Obligation ID**. The obligation's **Obligation Info**, **Account ID** (and name), characteristic **Location** (and address), **Current Balance** and **Payoff Balance** are displayed at the top of page.

When the page first opens, the grid is populated with ALL non-cancelled bill segments displayed in reverse chronology order. All **frozen** bill segments are pre-selected for cancel/rebill processing. The following information appears in the grid:

- **Selected Switch.** If this switch is turned on, the bill segment will be cancel / rebilled when the **Cancel/Rebill/ Freeze** button is clicked. You can use the mouse to toggle the value of this switch on a specific bill segment. Alternatively, you can click the **Select All** button or **Unselect All** button to toggle the switch for all **frozen** bill segments. The checkbox is disabled if the bill segment's bill is written off. Note: the total number of selected bill segments is shown above the grid for confirmation purposes.
- **Start Date.** This is the first day of the bill segment.
- **End Date.** This is the last day of the bill segment.
- **Create Date/Time.** This is the day/time the bill segment was created.
- **Amount.** This is the payoff amount of the bill segment.
- **Original Amount.** This column only contains a value if the bill segment is a rebill of another bill segment. In this situation, one of the following values will be displayed:
  - If the amount of the new bill segment differs from the amount of the original bill segment, the amount of the original bill segment will be displayed.
  - If the amount of the new bill segment equals the amount of the original bill segment, the word **No change** will be displayed.
- **Bill Segment Information.** This is the standard bill segment summary information.

#### ► **Note:**

**Sorting By Values In The Grid.** Just like all grids in the system, you can click on a column heading to resort the grid by the value of the respective column. This might be useful to sort the bill segments in **Amount** order.

After selecting the bill segments to be cancel/rebilled, click the **Cancel/Rebill/Freeze** button.

Please specify the following information and then click **Calculate** to cancel the selected bill segment and create new bill segments:

- **Cancel Reason** defines why the bill segment(s) are being canceled.
- **Accounting Date** is used to define the financial period to which the canceled and new bill segments' financial transactions will be booked.
- Choose **Use Cut off Date** as **Billing Option**.
- If you'd prefer to have the system use the details snapshot on the original bill segments, turn on **Use Old RQ**.

#### ▲ **Caution:**

Warning! If the cause of the rebill is an incorrect rate and the new rate requires rate quantities that were not calculated when the bill was originally calculated, do not turn on **Use Old RQ**. Why? Because you want the system to derive new rate quantities during the rebill process.

#### ► **Note:**

**Default note.** The Accounting Date is defaulted to the current date and the Use Old RQ switch is turned on.

After specifying the above information, the system cancel / rebills each segment in chronological order (i.e., earlier segments will be cancel / rebilled before later segments). The new amount of each bill segment is shown in the

**Original Amount** column. You can navigate to the [Graph](#) page to graphically view the financial ramifications of the cancel/rebills.

➤ **Note:**

**Errors.** It's possible that bill segment errors will occur when you cancel / rebill the bill segments. For example, if you change the obligation's rate to a rate that is no longer effective on the bill segment period, a bill segment error will be generated. If this occurs, you must go to [Bill Segment - Main](#) for the **pending cancel** bill segment and use the **Undo** action to remove the offending bill segment (and restore the original segment to the **Frozen** state). Alternatively, you can drill down on the **Error** bill segment and use the **Regenerate** action after correcting the cause of the problem.

➤ **Note:**

**There is no Undo.** Unlike cancel / rebills performed on [Bill Segment - Main](#), there is no Undo action. This is because the multi-cancel/rebill transaction freezes the newly created bill segments after it cancel/rebills; whereas the bill segment transaction lets you examine the new bill segment before you freeze it. If you made a mistake, simply correct the cause of the mistake and then cancel / rebill again. The erroneous financial transactions will be automatically suppressed on the next bill produced for the taxpayer.

## Multi Cancel/Rebill - Graph

This page contains a graph that shows the rebilled and original payoff amounts for an obligation's non-cancelled bill segments. Open **Main Menu > Billing > Multi Cancel/Rebill** and navigate to the **Graph** page to view this information.

### Description of Page

This page contains a graph that shows the payoff amounts for an obligation's non-cancelled bill segments (represented by the blue bars in the graph). If a bill segment is a rebill of another bill segment, the payoff amount of the original bill segment is displayed on a red-colored bar adjacent to the respective blue bar.

➤ **Note:**

**Click a bar.** You can click on a bar to drill down to a bill segment.

## Obligation Billing History

Open **Main Menu > Billing > Obligation Billing History** to view a history of all bill segments produced for an obligation.

### Description of Page

The **Account ID** is displayed with the account's name adjacent.

The **Obligation Information** shows a summary of information about the obligation. The **Obligation ID** is the unique identifier of this obligation.

One row is displayed for every bill segment ever produced for the selected obligation.

The following information is displayed for each bill segment:

- The **Start Date** and **End Date** of the bill segment.
- The number of **Days** in the bill segment period.
- The **Status** of the bill segment
- The **Current** and **Payoff Amounts** of the bill segment.
- The **UOM** (Unit of Measure) of the rate quantity designated as the "graph UOM" for the obligation's obligation type.

- The total amount of the service **Billable Rate Quantity** that was billed.
- The **Average Daily Rate Quantity** is the **Billable Rate Quantity** divided by the numbers of days of service.

If you need to see more detailed information about the bill segment, click the go to button to transfer to the bill segment page.

## Bill Exception

If errors are detected during the billing process, it may cause a record to be written to the bill exception table with a message indicating the nature of the severe error.

To view the messages associated with the exception records, schedule the *TD-BIERR* background process. This process generates a To Do entry for every record in the bill exception table.

### ➤ Fastpath:

Refer to *How to Correct a Bill That's In Error* for instructions describing how to correct a bill.

## Bill Segment Exception

If errors are detected during the billing process, it may cause a record to be written to the bill segment exception table with a message indicating the nature of the severe error.

To view the messages associated with the exception records, schedule the *TD-BSERR* background process. This process generates a To Do entry for every record in the bill segment exception table.

### ➤ Fastpath:

Refer to *How To Correct A Bill Segment That's In Error* for instructions describing how to correct a bill segment.

## Maintaining Billable Charges

You create a billable charge whenever a taxpayer should be charged for a service that occurs outside the normal course of business. For example, if a taxpayer requires a review of their property assessment, you may charge them an administration fee.

### ➤ Note:

**Billable charges can be uploaded from an external system.** Refer to *Uploading Billable Charges* and *Using Billable Charges For Pass Through Billing* for more information.

A billable charge must refer to an obligation. This obligation behaves just like any other obligation:

- **Bill segments are created for the obligation.** Whenever billing is performed for an account with billable charge obligations, the system creates a bill segment for each billable charge. This means that if an obligation has many unbilled billable charges, it will have many bill segments.
- **Payments are distributed to the obligation.** Payments made by an account are distributed to its billable charge obligations just like any other obligation.
- **Overdue debt is monitored.** The collections process monitors billable charge obligations for overdue debt and responds accordingly when overdue debt is detected.
- This obligation must reference an obligation type that has a Special Role Flag of **Billable Charge**. If such an obligation does not already exist for the account, one must be created before you can levy a billable charge. See "For more information" at the end of this section for links to other sections that will help you with this process.

Billable charge templates exist to minimize the effort required to create a billable charge for a taxpayer. A billable charge template contains the standard bill lines, amounts and distribution codes used to charge for a one-off charge.

A user may override the information on the template when the billable charge is created.

➤ **Note:**

**Templates aren't required.** A billable charge can be created without a template for a truly unexpected charge. If you don't use a template, you'll have to enter the bill information manually.

➤ **Fastpath:**

Refer to [Setting Up Billable Charge Templates](#) for more information.

➤ **Note:**

**Adding taxes and other calculation lines to a billable charge.** Refer to [Billable Charge - RQ Details](#) for information about how to have the system calculate tax lines and append them to the billable charge.

## Billable Charge - Main

Open **Main Menu** > **Billing** > + **Billable Charge** to add or update a billable charge.

### Description of Page

The **Billable Charge ID** is system generated. The **Account ID** of the account responsible for the charge is displayed at the top.

Use **Obligation ID** to define the ID of the billable charge obligation that will hold the billable charge's debt. The **Account ID** for the obligation is displayed for information purposes.

Use **Start Date** and **End Date** to define the charge's bill period.

➤ **Note:**

**Installment billable charges.** You can create many future dated billable charges to implement unusual installment plans. For example, if you want to bill a taxpayer \$250 today, \$150 next month, and \$1000 three months from now; you could create three billable charges with a date that reflects the earliest bill date. When a bill is produced for the account, the system will create a bill segment for every billable charge whose start date is on or before the current date.

If you want to create the billable charges from an existing template, enter the ID of the **Billable Charge Template** from which the billable charge information defaults. If your *obligation type* indicates a billable charge template, that value will be defaulted.

Use **Description on Bill** to define the verbiage that should print on the taxpayer's bill above the line item details.

**Billable Charge Status** defines the state of the billable charges. Possible values are **Billable** and **Canceled**. Click the **Cancel** button to cancel a billable charge.

**Bill Segment ID** is the ID of the bill segment on which the billable charge's charge details appear. This information is only populated AFTER the billable charge has been swept onto a bill.

The **Total Bill Amount** displays the sum of all billable charge lines except those that are **Memo Only**. The **Total Line Amount** displays the sum of all billable charge lines except those that **Appear In Summary**.

The information in the grid defines the line item details associated with the billable charge. Click the drill down button to navigate to the line characteristics. The following fields are required for each line:

**Sequence**

Sequence controls the order in which the line items appear on the bill segment.

<b>Description on Bill</b>	Specify the verbiage to print on the bill for the line item.
<b>Charge Amount</b>	Specify the amount to charge for the line item.
<b>Show on Bill</b>	Turn this switch on if the line item should appear on the taxpayer's printed bill. It would be very unusual for this switch to be off.
<b>Appears in Summary</b>	Turn this switch on when the amount associated with this line also appears in a summary line. This switch plays a part at bill print time - those lines that appear in a summary print in the left dollar column, those that don't appear in a summary print in the right dollar column. Also note, those lines that appear in a summary line are not included in the total amount associated with the billable charge.
<b>Memo Only, No GL</b>	Turn this switch on if the billable charge line does not contribute to the total amount due (e.g., this switch would be on for "information only" lines).
<b>Distribution Code</b>	Specify the distribution code that identifies the GL account associated with this line item. The description of the code appears adjacent.

➤ **Fastpath:**

For more information about billing billable charges, refer to [How To Create An Ad-hoc Bill](#). For more information about billable charge templates, refer to [Setting Up Billable Charge Templates](#).

## Billable Charge - Line Characteristics

Characteristics may be associated with billable charge lines. Typically, this is done to categorize billable charge lines for reporting purposes.

Open **Main Menu > Billing > Billable Charge** and navigate to the **Line Characteristics** tab to maintain characteristics that are associated with billable charge.

### Description of Page

The **Billable Charge Line** scroll defines the billable charge line to which you wish to assign characteristic values. The following fields display:

<b>Characteristic Type</b>	The type of characteristic.
<b>Characteristics Value</b>	The value of the characteristic.

➤ **Note:**

You can only choose characteristic types defined as permissible on a billable charge line. Refer to [Setting Up Characteristic Types & Their Values](#) for more information.

## Billable Charge - RQ Details

Optionally, you may specify rate quantities associated with a billable charge. These are most commonly used when you want the system to calculate charges *in addition to the billable charge lines* (e.g., adding tax to the billable charge lines).

 **Note:**

**The obligation must specify a rate.** If you want the system to calculate additional charges based on the rate quantities defined on this page, the related billable charge obligation must reference a rate. This rate must have rate components that calculate charges based on the rate quantities specified on this page. When the obligation is next billed, the system will sweep on the billable charges and then call the rate and pass it the rate quantities defined on this page. The rate will calculate the additional charges and these will be appended to the bill segment.

Open **Main Menu > Billing > Billable Charge** and navigate to the **RQ Details** tab to maintain a billable charges rate quantities.

### Description of Page

The following fields display:

<b>Sequence</b>	Specify the sequence number of the RQ.
<b>Unit of Measure</b>	Select the unit of measure of this RQ. One or more of <b>Unit of Measure</b> , <b>Time of Use</b> , or <b>Rate Quantity Identifier</b> must be selected.
<b>Time of Use</b>	Select the time of use period.
<b>Rate Quantity Identifier</b>	Select the RQ identifier.
<b>Rate Quantity</b>	Specify the number of units of this rate quantity.

### Billable Charge - Calculation Details

Optionally, you may specify calculation details associated with a billable charge. These are most commonly used when you need to print the details that were used to calculate the bill lines that appear on the main tab.

Open **Main Menu > Billing > Billable Charge** and navigate to the **Calculation Details** tab to maintain a billable charge's rate quantities.

### Description of Page

The grid is a snapshot of the details that were billed using the bill lines shown on the main tab. One row exists for every calculation detail that should be swept onto the related bill segment when the system creates a bill segment for this billable charge. The following information is displayed in the grid:

- **Final Unit of Measure** is the final unit of measure of the calculation / audit read.
- **Final Time of Use** is the final time-of-use code of the calculation / audit read.
- **Final RQI** is the final rate quantity identifier of the calculation / audit read.
- **Final Quantity** is the quantity of the calculation / audit read. This would typically contain the amount that was billed during the **Start Date/Time** through the **End Date/Time** for the **Final Unit of Measure**, **Final Time of Use** and **Final RQI**.
- **Sequence** is the sequence number (if any).
- **Unit of Measure** is the initial unit of measure of the calculation / audit read (if any).
- **Time of Use** is the initial time-of-use code of the calculation / audit read.
- **RQI** is the initial rate quantity identifier of the calculation / audit read.
- **Start Quantity** is the "start" quantity (if any). This value would typically only be displayed if the calculation / audit read is subtractive (i.e., you must subtract the end quantity from the start quantity to determine billable quantity).
- **End Quantity** is the "end" quantity (if any). This value would typically only be displayed if the calculation / audit read is subtractive (i.e., you must subtract the end quantity from the start quantity to determine billable quantity).
- **Quantity** is the resulting measured quantity (if any). This value would typically only be displayed if the calculation / audit read is subtractive (i.e., you must subtract the end quantity from the start quantity to determine billable quantity). It should contain the difference between the **Start Quantity** and the **End Quantity**.

- **Constant** is the constant of the measuring device that was multiplied by the **Quantity** to derive the calculation / audit read's **Final Quantity**.
- **How To Use** is a code that indicates if the "calculation / audit" read is considered to be additive, subtractive, peak or check.
- **Use Percent** is the percentage of the total quantity that was billed.
- **Measures Peak Qty** indicates if the unit of measure is one that measures a peak amount.
- **Start Date/Time** is the date and time of the calculation / audit read.
- **End Date/Time** is the date and time of the calculation / audit read.
- **Multiplier** is the ratio of the **Final Quantity** and the **Quantity**. This value only appears if a non-zero value exists in both of these fields.

➤ **Note:**

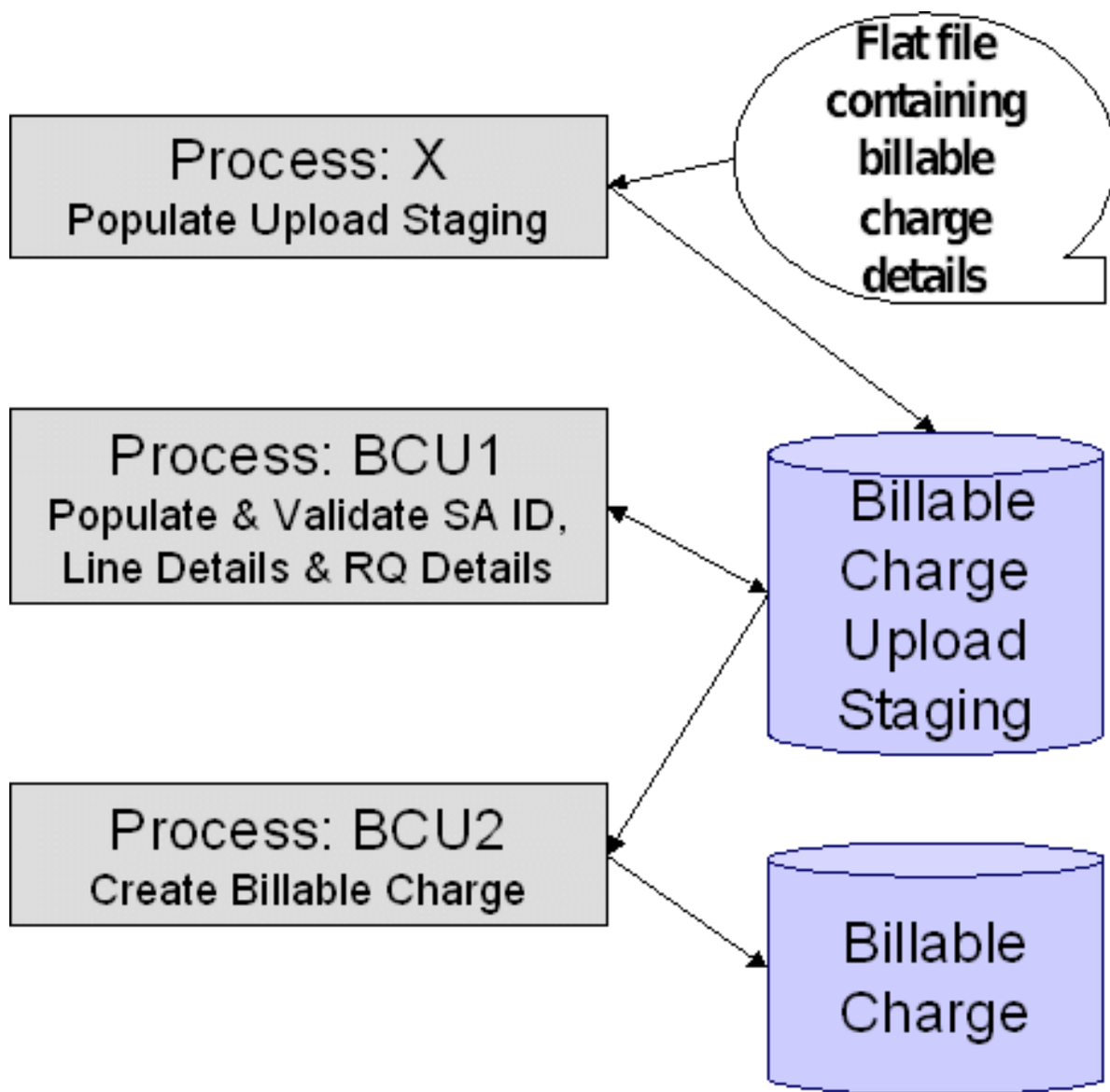
The multiplier is calculated by dividing the Final Quantity by the Quantity (if the Quantity is 0, then the result is 0). This is not stored on the database. There is a chance that the value is not precise due to round-off.

## Uploading Billable Charges

This section describes how the system uploads billable charges from an external source. This mechanism is used when you need to *"pass through" charges* that have been calculated by a third party but appear on your bill.

### Billable Charge Upload Background Processes

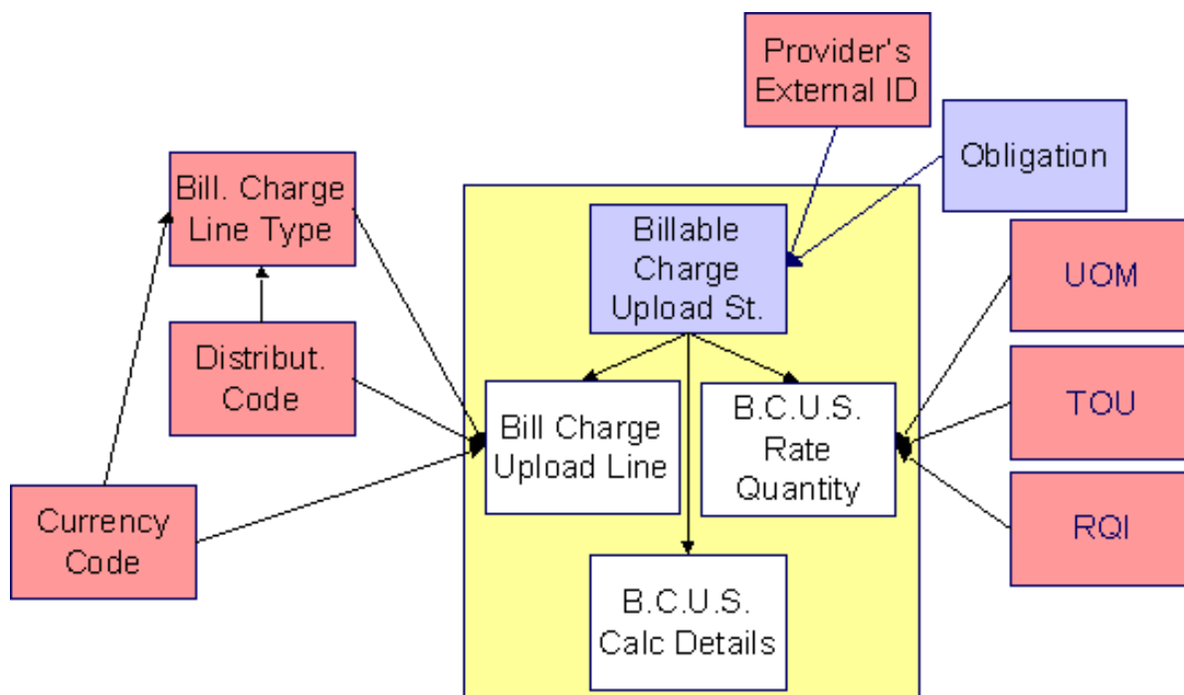
The following diagram illustrates the processes involved in the uploading of billable charges into the system.



The topics in this section describe how these processes work.

### **Process X - Populate BC Upload Staging**

Process X refers to the mechanism used by your organization to populate the various staging tables (shown in the yellow section of the following ERD).



The topics in this section describe each of these tables.

### Billable Charge Upload Staging Layout

You must create an upload staging record for each billable charge. The name of this table is *CI\_BCHG\_UP*. The following table describes each column on this table.

Column Name	Length	Req'd	Data Type	Comments
BCHG_UP_ID	30	Y	Char	This is the unique identifier of the record. This value does NOT have to be a random number, but it does need to be unique. If your process that inserts records on this table is capable of calling a COBOL routine, call CIPCKEYG and it will supply a 12 digit random number for you.
BCHG_UP_STAT_FLG	2	Y	Char	This must be set to <b>P</b> for <b>Pending</b> .
NT_XID_CD	30	N	Char	Leave this column blank.
SA_EXT_REF_ID	36	N	Varchar2	Leave this column blank.
BCHG_EXT_REF_ID	50	N	Varchar2	This is the identifier of the billable charge in the sender's system.

CRE_DTTM	26	N	Date/Time	The date and time the upload staging row was inserted (this can be used for audit purposes).
START_DT	10	Y	Date	The start date of the period encompassed by the billable charge.
END_DT	10	Y	Date	The end date of the billable charge period.
DESCR_ON_BILL	80	Y	Varchar2	This is the description that should prefix the charges on the printed bill.
SA_ID	10	See note	Char	This must correspond with an obligation ID of a billable charge obligation.
BILLABLE_CHG_ID	12	N	Char	Leave this column blank. It will be assigned by the system when it creates a billable charge record.

### Billable Charge Line Upload Staging Layout

You must create a billable charge line upload record for each line to be uploaded. The name of this table is [CI\\_BCHG\\_LINE\\_UP](#). The following table describes each column on this table.

 **Note:**

**Defaulting from Billable Charge Upload Line Type (BCHG\_UP\_XTYP).** Please pay special attention to the **Comments** column below as many fields, if left blank, will default from each record's billable charge upload line type (BCHG\_UP\_XTYP).

<i>Column Name</i>	<i>Length</i>	<i>Req'd</i>	<i>Data Type</i>	<i>Comments</i>
BCHG_UP_ID	30	Y	Char	This is the foreign key to the billable charge upload staging record.
LINE_SEQ	3	Y	N	This is the unique line number of the billable charge line. This value must be unique within the billable charge.
DESCR_ON_BILL	80	Y	Varchar2	This is the description that will be printed on the bill for the line.
CHARGE_AMT	13.2	N	N	This is the amount associated with the billable charge line.

BCHG_LINE_XID	20	N	Varchar2	This is the unique identifier of the billable charge line in the sender's system.
BCHG_UP_XTYPE	30	N	Char	This is the type of billable charge line. This is a foreign key reference to the billable charge line type control table. This control table is used to populate the remaining fields (if they are blank). If this field is blank, the remaining fields must be specified as they cannot be defaulted from the billable charge line type control table. Refer to <a href="#">Bill Charge Line Type</a> for more information.
CURRENCY_CD	3	See note	Char	This is a foreign key reference to the currency code of the billable charge line. This field must be specified if CHARGE_AMT is non-zero.
SHOW_ON_BILL_SW	1	See note	Char	This should be <b>Y</b> if the line should appear on the taxpayer's printed bill. This should be <b>N</b> if the line should not appear on the taxpayer's printed bill. If left blank, this value will be populated from the line's BCHG_UP_XTYPE.
APP_IN_SUMM_SW	1	See note	Char	This should be <b>Y</b> if the line appears in a summary line. This should be <b>N</b> if the line does not appear in a summary line. This switch plays a part at bill print time - those lines that appear in a summary print in the left dollar column, those that don't appear in a summary print in the right dollar column. If left blank, this value will be populated from the line's BCHG_UP_XTYPE.
MEMO_SW	1	See note	Char	This should be <b>Y</b> if the line does NOT affect the general ledger. This should be <b>N</b> if the line affects the general ledger. If left

				blank, this value will be populated from the line's BCHG_UP_XTYPE.
DST_ID	10	See note	Char	If the line affects the general ledger, the set ID (the previous field) and the distribution code of the GL account must be specified. If left blank, this value will be populated from the line's BCHG_UP_XTYPE.

### Billable Charge Line Characteristic Upload Staging Layout

If you want to upload characteristics on your billable charge lines, you must create a billable charge line characteristic upload record for each characteristic on each line. The name of this table is *CI\_B\_LN\_UP\_CHAR*. The following table describes each column on this table.

Column Name	Length	Req'd	Data Type	Comments
BCHG_UP_ID	30	Y	Char	This is the foreign key to the billable charge upload staging record.
LINE_SEQ	3	Y	N	This is the foreign key to the billable charge line upload staging record
CHAR_TYPE_CD	8	Y	Char	This is the unique identifier of the billable charge line characteristics. This value must be unique within the billable charge line characteristics.
CHAR_VAL	16	N	Char	A characteristic value must be supplied if the ad hoc switch on characteristic type is <b>N</b> . Otherwise, it is not allowed.
ADHOC_CHAR_VAL	30	N	Varchar2	An ad hoc characteristic value must be supplied if the ad hoc switch on characteristic type is <b>Y</b> . Otherwise, it is not allowed.

### Billable Charge Rate Quantity Upload Staging Layout

You must create a billable charge rate quantity upload record for each rate quantity to be uploaded. The name of this table is *CI\_BCHG\_UP\_SQ*. The following table describes each column on this table. Refer to *"pass through" charges* for more information about how this type of information is used.

Column Name	Length	Req'd	Data Type	Comments
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BCHG_UP_ID	30	Y	Char	This is the foreign key to the billable charge upload staging record.
SEQ_NUM	3	Y	N	Sequence of the rate quantity within the Billable Charge Upload
UOM_CD	4	N	Char	The unit of measure of the Billable Charge Upload RQ row. If specified, it must reference a valid value on CI_UOM. Note, at least one of the following fields should be specified: SQI_CD, TOU_CD, UOM_CD.
TOU_CD	8	N	Char	The time of use of the Billable Charge Upload RQ row. If specified, it must reference a valid value on CI_TOU. Note, at least one of the following fields should be specified: SQI_CD, TOU_CD, UOM_CD.
SQI_CD	8	N	Char	The rate quantity identifier of the Billable Charge Upload RQ row. If specified, it must reference a valid value on CI_SQI. Note, at least one of the following fields should be specified: SQI_CD, TOU_CD, UOM_CD.
SVC_QTY	12.6	N	N	Quantity of the rate used for the UOM / TOU / RQI combination

### Billable Charge Calculation Details Upload Staging Layout

You must create a billable charge read details upload record for each calculation detail to be uploaded. The name of this table is *CI\_BCHG\_UP\_READ*. The following table describes each column on this table. Refer to *"pass through" charges* for more information about how this type of information is used.

<b>Column Name</b>	<b>Length</b>	<b>Req'd</b>	<b>Data Type</b>	<b>Comments</b>
BCHG_UP_ID	30	Y	Char	This is the foreign key to the billable charge upload staging record.
SP_ID	10	Y	Char	Leave this column blank. It is not used.
SEQNO	5	Y	Number	This should be a value greater than zero.

END_READ_DTTM	26	Y	DateTime	This is the date and time of the end quantity
END_REG_READ_ID	12	N	Char	Leave this column blank. It is not used.
END_REG_READING	9.6	Y	Number	This is the end quantity.
FINAL_REG_QTY	12.6	Y	Number	This is the final quantity
FINAL_SQI	8	N	Char	The rate quantity identifier of the FINAL_REG_QTY. If specified, it must reference a valid value on CI_SQI. Note, at least one of the following fields should be specified: FINAL_SQI, FINAL_UOM_CD.
FINAL_TOU_CD	8	N	Char	The time-of-use code of the FINAL_REG_QTY. If specified, it must reference a valid value on CI_TOU.
FINAL_UOM_CD	4	N	Char	The unit of measure of the FINAL_REG_QTY. If specified, it must reference a valid value on CI_UOM. Note, at least one of the following fields should be specified: FINAL_SQI, FINAL_UOM_CD.
HOW_TO_USE_FLG	2	Y	Char	See the field description in the data dictionary for the valid values ( <a href="#">CI_BCHG_UP_READ</a> ).
MSR_PEAK_QTY_SW	1	Y	Char	Y or N
MSR_QTY	12.6	Y	Number	Quantity. This is the difference between end quantity and start quantity.
REG_CONST	6.6	Y	Number	This is the constant value used to adjust the quantity. Set this to a value of 1 if it is not known.
SQI_CD	8	N		The rate quantity identifier of end quantity and start quantity. If specified, it must reference a valid value on CI_SQI. Note, at least one of the

				following fields should be specified: SQI_CD, TOU_CD, UOM_CD.
START_READ_DTTM	26	Y	DateTime	This is the date and time of the start quantity.
START_REG_READ_ID	12	Y	Char	Leave this column blank. It is not used.
START_REG_READING	9.6	Y	Number	This is the start quantity
TOU_CD	8	N	Char	The time-of-use code of end quantity and start quantity. If specified, it must reference a valid value on CI_TOU.
UOM_CD	4	Y	Char	The unit of measure of end quantity and start quantity.
USAGE_FLG	2	Y	Char	Leave this column blank. It is not used.
USE_PCT	3	Y	Number	This is the percentage of the quantity that was billed (this will typically be 100).

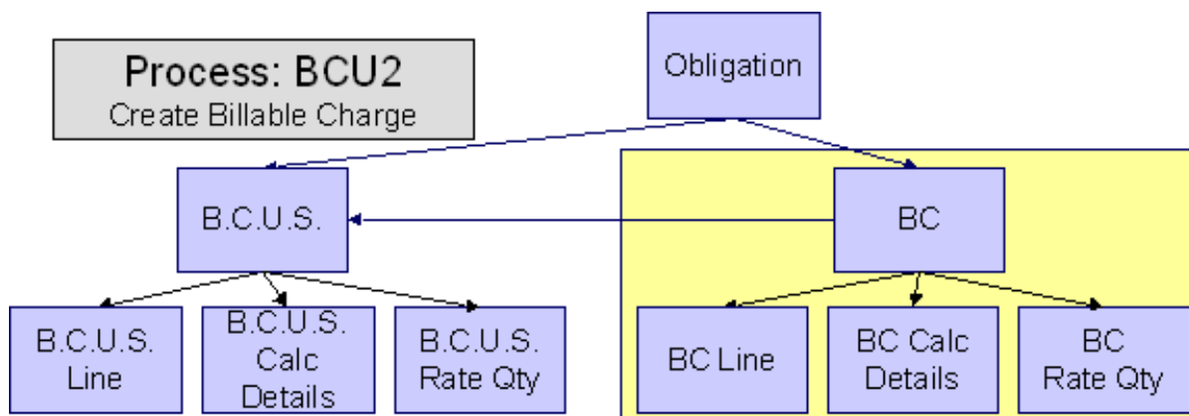
### BCU1 - Validate & Populate Billable Charge Upload Staging

This process populates various fields (e.g., the GL distribution code, memo only switch) on the billable charge upload line records from the billable charge line type specified on each respective record.

Any validation / population errors detected during this process are written to the *BC Upload Exception* table. You can fix errors using BC Upload Staging page (don't forget to change the record's status back to **Pending**).

### BCU2 - Create Billable Charge

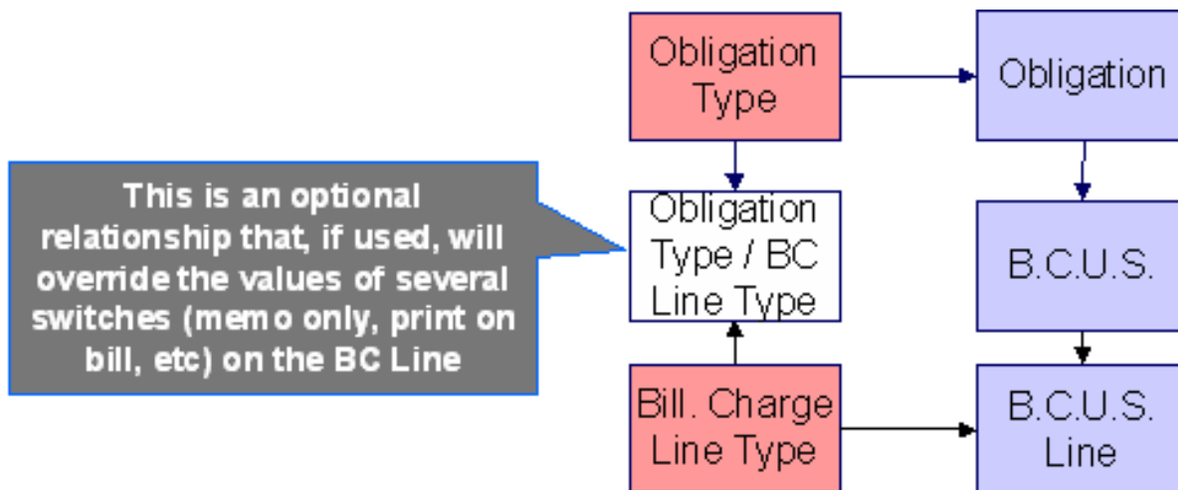
This process creates a billable charge and billable charge lines (shown in the yellow section of the following ERD) for all BC upload records in the **Pending** state.



If the billable charge's obligation is **Closed**, it will **Reactivate** it so that the billable charges will be swept onto the next bill produced for the account.

➤ **Note:**

This process will override the values of the various switches referenced on bill charge upload staging line if the respective obligation's obligation type has an override value for the line's billable charge line type. Refer to [Obligation Type - Billable Charge Overrides](#) for more information.



Any errors detected during this process are written to the [Billable Charge Upload Exception](#) table. You can fix errors using BC Upload Staging page (don't forget to change the record's status back to **Pending**).

## BCUP-PRG - Purge Billable Charge Upload Objects

**Completed** billable charge upload staging objects should be periodically purged from the system by executing the [BCUP-PRG](#) background process. This background process allows you to purge all **Completed** billable charge upload staging objects older than a given number of days.

We want to stress that there is no system constraint as to the number of **Completed** billable charge upload objects that may exist. You can retain these objects for as long as you desire. However we recommend that you periodically purge **Completed** billable charge upload objects as they exist only to satisfy auditing and reporting needs.

## Billable Charge Upload Staging

The Billable charge Upload Staging page has three purposes:

- You can view historical billable charge upload records.
- You can correct billable charge upload records that are in error.
- You can add new billable charge upload records. These will be uploaded by the billable charge upload process (although it's probably easier to just add the billable charges using the [Maintaining Billable Charges](#) page).

The topics in the section describe how to maintain this information.

## Billable Charge Upload - Main

Open this page using **Main Menu > Billing > Billable Charge Upload Staging** .

### Description of Page

➤ **Fastpath:**

Refer to [Billable Charge Upload Staging](#) for more information about these fields.

➤ **Note:**

**Correcting Errors.** If a Billable Charge Upload record's status is **Error**, you should correct the problem and then change its status back to **Pending**. The next time the billable charge upload process runs, it will revalidate the record and, if valid, it will create a billable charge record.

## Billable Charge Upload - Lines

Open this page using **Main Menu > Billing > Billable Charge Upload Staging** and navigate to the **Line** tab.

### Description of Page

➤ **Fastpath:**

Refer to [Billable Charge Line Upload Staging](#) for more information about these fields.

## Billable Charge Upload - RQ Details

Open this page using **Main Menu > Billing > Billable Charge Upload Staging** and navigate to the **RQ Details** tab.

### Description of Page

➤ **Fastpath:**

Refer to [Billable Charge Rate Quantity Upload Staging](#) for more information about these fields.

## Billable Charge Upload - Calculation Details

Optionally, you may specify calculation details associated with a billable charge. These are most commonly used when you need to print the details that were used to calculate the bill lines that appear on the main tab.

Open **Main Menu > Billing > Billable Charge Upload Staging** and navigate to the **Calculation Details** tab to maintain a billable charge's rate quantities.

### Description of Page

➤ **Fastpath:**

Refer to [Billable Charge Calculation Details Upload Staging](#) for more information about these fields.

## Billable Charge Upload Exception

If errors are detected during the billable charge upload process, a record is written to the billable charge upload exception table with a message indicating the nature of the severe error.

To view the messages associated with the exception records, schedule the *TD-BCUPL* background process. This process generates a To Do entry for every record in the billable charge upload exception table.

You can fix this error using the [Billable Charge Upload Staging](#) page and change the status of the record from **Error** to **Pending**. When the billable charge upload process next runs, it attempts to upload this record again.

## Payments

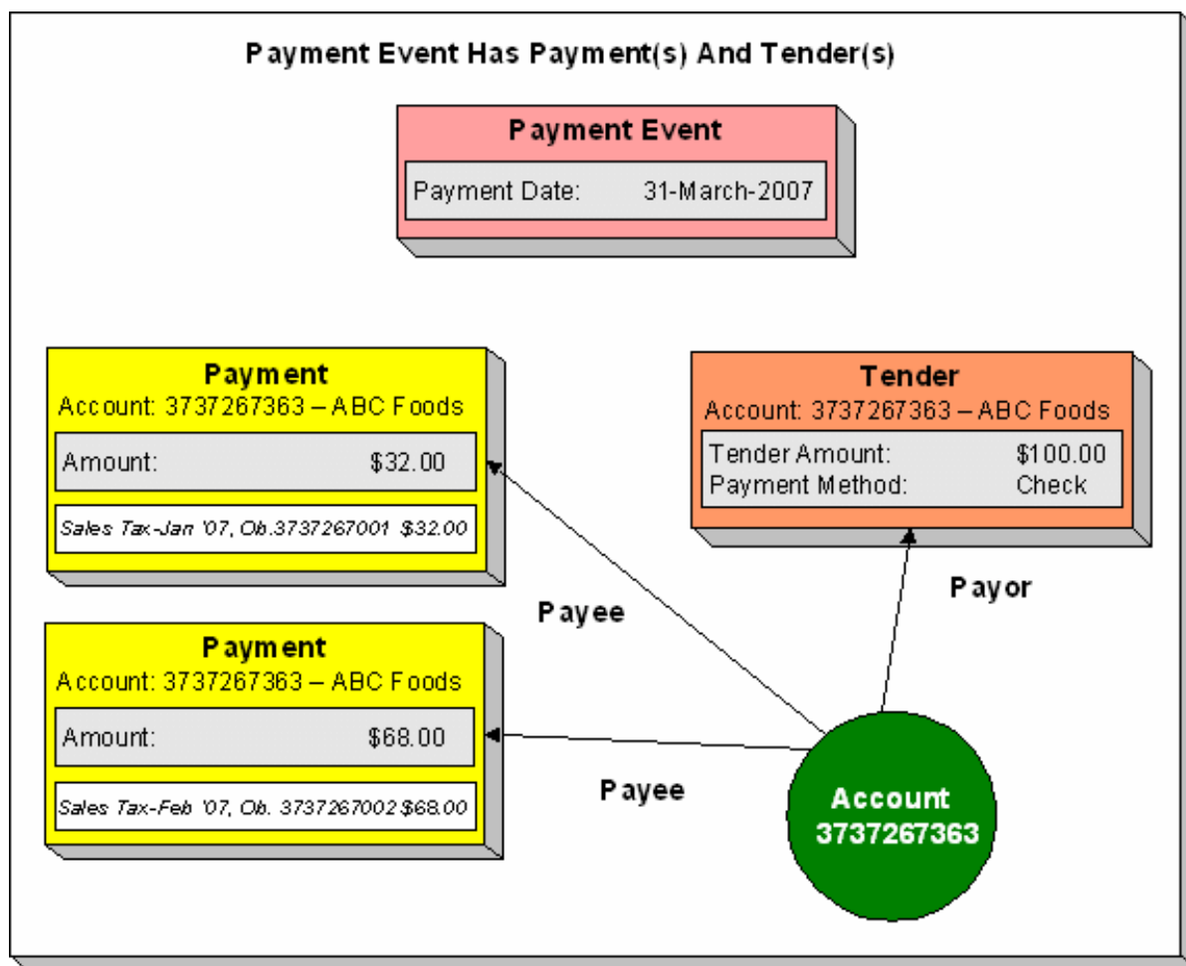
In this section, we describe how to manage your taxpayer's payments.

### The Big Picture of Payments

A payment reduces how much an account owes. The topics in this section provide background information about a variety of payment topics.

#### A Payment Event Has Payments And Tenders

The explanation in *The Financial Big Picture* provides an accurate, but incomplete view of payments. The missing pieces concern *payment events* and *tenders*. The following diagram illustrates the difference between a payment event, its payment(s) and its tender(s).



The following concepts are illustrated above:

**A payment event defines the event**

A payment event is required whenever any form of payment is received. The payment event defines the payment date and effective date (and that's all).

**A payment event has tender(s)**

A tender exists for every form of tender remitted as part of the payment event. A payment event must have at least one tender otherwise nothing was remitted. A payment event may have many tenders when multiple payment methods are associated with an event (e.g., paying with cash, a check, and a credit card).

**A payment is allocated to account(s)**

The total amount of tenders under a payment event is distributed to one or more accounts.

**A payment is distributed to obligations**

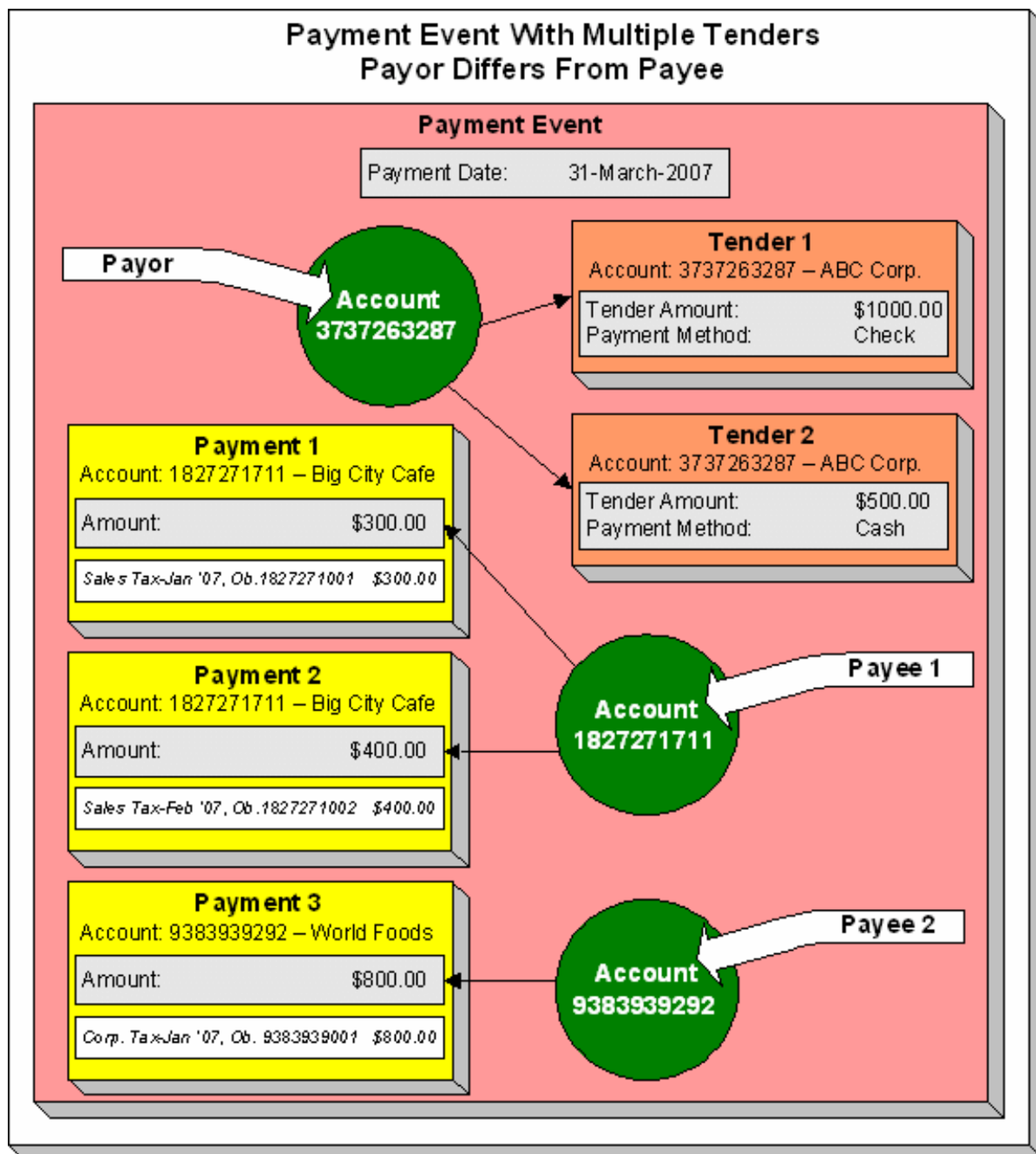
The system allocates an account's payment amount amongst its obligations. The system creates a payment segment for each obligation that receives a portion of the payment.

**Payor and payee are frequently the same**

The account remitting the tender (the payor) is frequently the same as the account to which the funds are allocated (the payee). The next illustration provides an example when this is not the case.

## **Multiple Tenders Used To Pay For Multiple Accounts**

The following diagram illustrates a payment event with multiple tenders where the payor of the tender is not the same as the account(s) receiving the payment.



**A payment event may have many tenders**

A single payment event may have many tenders. While the above example shows both tenders being paid by the same account, each tender may reference a different account.

**Many accounts may be paid under 1 event**

The total amount of tenders under a payment event are distributed to one or more accounts.

**Payor may differ from payee**

The account(s) remitting the tender may differ from the account(s) whose debt is relieved.

## An Overview Of The Payment Event Creation & Allocation Process

When a payment event occurs, the system stores a tender for each form of remittance (e.g., cash, check, charge). It then allocates the sum of the tenders to one or more accounts.

By default, the system allocates the sum of the tenders to the account that remits the tenders. You may override this default and specify any number of accounts and their respective payment allocation amount. This is useful, for example, when a social service agency pays for many accounts. If applicable, you may also configure the system to use your own payment event distribution rule(s).

### ➤ **Fastpath:**

Refer to [Distributing A Payment Event](#) for more information.

The system distributes a payment amongst an account's obligations based on the age of each obligation's debt AND distribution priority. The system creates a payment segment for each obligation that receives part of the payment.

### ➤ **Fastpath:**

Refer to [Distributing A Payment Amongst An Account's Obligations](#) for more information.

You may manually redistribute the payment amount amongst the account's obligations before you commit the distribution. When the distribution is acceptable, you freeze the payment. Freezing a payment causes the system to create a financial transaction for each related payment segment. It is the financial transaction(s) that causes the obligations' payoff and current balances to be reduced. The financial transaction also contains the journal details that debit "cash" and credit some other GL account.

And that's it. The remaining topics in this section provide more information about the creation and allocation of payment events.

### ➤ **Note:**

**Batch and real-time payment event creation / allocation.** There is only one payment event creation / allocation routine and therefore anything the batch payment process does for whole batches of payments, you can do to a payment on-line.

## Payments and Penalty and Interest

If your organizations levy penalty and interest (P&I) charges for unpaid tax assessments, creating or canceling payments should recalculate penalty and interest.

The recalculation occurs when a payment is frozen or canceled assuming that the correct algorithm has been plugged in to the account's [account type](#).

## Payment Date and Effective Date for Payment Events

This section discusses the payment and effective dates used in payment events.

By default, the payment and effective dates are equal but the algorithm used to create the payment may calculate the dates differently based on business rules.

A payment event records a payment date and an effective date. The payment date should be the date that the payment was considered "received". This could be the system date or it could be a postmark date. The effective date is used to populate the effective date of the payment segment's financial transactions and is the date that the payment should affect penalty and interest.

The following examples illustrate when the effective date may differ from the payment date:

- Consider the following collections scenario. A collections notice is sent to a taxpayer with penalty and interest forecasted to a future date (for example, the 30th). If the payment is received (postmarked) on the 20th, this date is used as the payment date. However, your organization's business rules may dictate that for P&I purposes, the payment should be considered effective on the 30th (the date noted in the collection notice). In this case the distribution algorithm that directs this payment to a collection notice should set the payment effective date to the 30th. This ensures that penalty and interest will be calculated according to what was forecast.
- Consider an obligation whose filing period due date is April 15th, where the payment grace days on the obligation type is 3. If the taxpayer files and pays on April 17th, the payment distribution algorithm determines that this is within the grace days and sets the effective date to the 15th. In this case the payment date would still be the 17th.

 **Note:**

**Changing effective date.** A BPA script **Change Payment Effective Date** is provided as an option on the payment event context menu. The script prompts you for a new effective date. It updates the payment event and its related FT and then causes penalty and interest to be recalculated.

## Distributing A Payment Event

 **Caution:**

This section deals with the concept distributing a payment amount into payment(s). It does not discuss the distribution of a single payment into segments. **For more information** about payment distribution, refer to [Distributing A Payment Amongst An Account's Obligations](#).

The base-package, by default, creates a single payment for a payment event. Some business practices require potentially many payments to be created when payment events are added.

A few examples of when multiple payments may be necessary are:

- A payment amount needs to be distributed towards different distribution types:
- \$50 in interest
- \$60 in collection charges
- \$70 in taxes

Each of the above distributions is realized as a separate payment identified by its own match type (i.e., there will be one match type called Interest, another called Collection Charges, etc.).

In this example, the debt of a single obligation may be relieved by each of these payments.

- In a similar way, you may want to create a separate payment for an overpayment to differentiate it from regular payments (using yet another match type).
- In the case of a social service agency that pays for many accounts, a single payment event may be distributed amongst multiple accounts.

The method by which a payment amount is distributed to create payment(s) is contained in **Create Payment algorithms** plugged in on a distribution rule.

There is yet another aspect to having control over how payment events are created. The default method of creating payment events assumes knowledge of account IDs (of the payor and the payee) when making a payment. In cases where payments are made by and towards business entities other than accounts, knowledge of their corresponding account IDs may not be available at payment time. Consider the following examples:

- A payment is made for a taxpayer. The payment is applied to all of the taxpayer's accounts.
- A payment is made for a specific filing period.
- A court-ordered payment is made for a case. The payment is directed toward the assessments linked to the case, where assessments may cross tax roles, filing periods, etc
- A payment is made for a collections notice. The payment is directed toward specific assessments linked to the notice.

- A payment is made for a pay plan. The payment is applied to the specific obligations that are covered by the pay plan.

The method by which the tender account is determined by means of an alternate identifier is contained in **Determine Tender Account** *algorithm* plugged in on a distribution rule.

➤ **Fastpath:**

Refer to *Making Payments Using Distribution Rules* for information on how to configure your system to use this distribution method.

## Distributing A Payment Amongst An Account's Obligations

▲ **Caution:**

This section deals with the concept of distributing a payment amongst an account's obligations. It does not discuss how the sum of a payment event's tenders is balanced out by payment allocations. **For more information** about payment event balance, refer to *Unbalanced Payment Events*.

A payment must be distributed to one or more obligations for its financial impact to be realized. When a payment satisfies an account's entire debt, you don't have to worry about how the system distributes the payment. The concept of payment distribution is only relevant when a partial or excess payment is distributed.

The first important point to understand is that the method of distributing a payment amongst an account's obligations is contained in an algorithm that's plugged in on to *account type*. This means that you can have different distribution algorithms for different account types.

➤ **Note:**

**Manual overrides.** Most of the time, you'll let the payment distribution algorithm distribute the payment amongst an account's obligations. However, you may manually distribute a payment when a taxpayer directs a payment to specific obligation(s).

The following explanation describes one of the base package payment distribution algorithms (refer to *Payment Distribution - Pay Priority and Debt Age* for information about this algorithm). This algorithm distributes a payment based on:

- The age of each obligation's debt.
- The payment distribution priority of each obligation's obligation type.

The following diagram helps illustrate how the distribution algorithm works.

➤ **Note:**

**Important!** There are other payment distribution algorithms in the base package. Click [here](#) to see the available algorithm types.

**Distributing A Payment Amongst An Account's Obligations  
Is Controlled By The Age Of The Debt And The Obligations's Distribution Priority**

		Priority 10 (Highest)		Priority 90 (Lowest)	
		Obligation #1	Obligation #2	Obligation #3	
	Excess Credits	16			
	New Debits*	13	14	15	
	Non-Delinquent	10	11	12	
A r r e a r s	35-day Arrears	5	6	9	35-day Arrears
	66-day Arrears	3	4	8	52-day Arrears
	93-day Arrears	1	2	7	93-day Arrears
*-- Includes all charges not yet invoiced to the taxpayer.					

The above example shows three columns, one for each obligation linked to a hypothetical account. Notice that two of the obligations have the same distribution priority, the third has a lower priority. The numbers in the cells indicate the order in which the system distributes a partial payment.

➤ **Note:**

**Debt terminology.** Before we can discuss the distribution algorithm, you must understand the terminology we use to categorize debt. **Delinquent** debt is associated with financial transactions that appear on overdue bills.

**Non-Delinquent** debt is associated with financial transactions that appear on current bills. **New Debits** debt is associated with financial transactions that do not yet appear on a completed bill.

The following points describe the algorithm used to distribute the partial payment:

- The system pays off delinquent debt of the highest priority obligations first. In the above example, where multiple obligations have the same distribution priority, the system does NOT payoff one obligation before it starts on the next (which one would it pick?). Rather, it distributes the payment amongst the obligations based on the age of the

respective debt on each obligation. In the above example, this is represented by steps 1 through 6 (notice how the distribution jumps between Obligation #1 and Obligation #2).

- After all delinquent debt has been relieved from the highest priority obligation(s), the system pays off the next priority until all delinquent debt is relieved. In the above example, this is represented by steps 7 through 9.
- The system next pays off non-delinquent debt using each obligation's respective distribution priority. Note well, the payment distribution algorithm doesn't associate an age with non-delinquent debt and therefore the distribution is based purely on the obligations' respective distribution priority. In the above example, this is represented by steps 10 through 12.
- After all non-delinquent debt is relieved, the system next pays off "new debit" debt based on the obligations' respective distribution priority. In the above example, this is represented by steps 13 through 15.
- Refer to [Overpayment](#) for a description of what happens if money still exists after the above distribution is complete.

➤ **Note:**

**Payment segments and financial transactions.** A payment segment exists for each obligation that receives a portion of a payment. Linked to each payment segment is a financial transaction. It is the financial transaction that causes the obligation's debt to be relieved and the general ledger to be impacted.

➤ **Fastpath:**

Refer to [Payment Exception](#) for more information about how the system handles errors detected during the payment distribution process.

➤ **Note:**

**Overriding the distribution algorithm for uploaded payments.** The standard distribution algorithm is used for payments that are [Interfaced From An External System](#) unless you specify a MATCH\_VALUE and MATCH\_FLG on the [Payment Staging](#) row associated with the uploaded payment. These fields are used in conjunction to indicate that the distribution of the payment should be restricted in some way (i.e., the standard payment distribution algorithm should not be used). MATCH\_FLG indicates how the payment should be distributed (e.g., only distribute to a specific obligation), MATCH\_VALUE contains the ID of the restriction (e.g., the obligation ID).

➤ **Note:**

**Open item customers.** For an [open-item taxpayer](#), you MUST override the standard distribution algorithm because the payment is distributed as per the open items that it is relieving. Refer to [Payments And Match Events](#) for more information.

## Overpayment

Overpayment refers to the situation where money is left over after a payment has been distributed to all eligible obligations, and all debt is relieved. Refer to [Overpayment Obligations](#) for a description on how to configure the system to handle your overpayment requirements.

## Canceling A Tender Versus Canceling A Payment

A payment event has tender(s) and payment(s). You can cancel a tender when it's not valid, e.g., when a check bounces. You can cancel a payment when the account should not have received the payment (e.g., a mis-distribution or a canceled tender).

When you cancel a tender, the system automatically cancels ALL **frozen** payments. We do this because if the tender is canceled, there are no funds to distribute to accounts (unless there are other non-canceled tenders under the event). However, when you cancel a payment, the system does NOT cancel the tender(s) because we assume that, if the tenders were incorrect, you would have canceled them rather than the payment.

## NSF Cancellations

When a tender is canceled, a cancellation reason must be supplied. If the cancellation reason indicates a NSF (non sufficient funds) charge should be levied, the system invokes the NSF charge algorithm specified on the tender's account's *account type*. Algorithms of this type will typically create an adjustment or billable charge to levy the NSF charge.

Besides calling this algorithm, an NSF cancellation may affect the tendering *account's compliance rating*. The cancellation reason indicates the extent to which the account's ratings are affected.

## Transferring A Payment

If the account on an event's tender and payment are wrong, you can use the *Transfer* button on the Payment Event page to transfer the payment to another account.

If the account on the payment is wrong - but the tender is correct, you can use the *Transfer* button on the Payment page to transfer the payment only to another account.

## Unbalanced Payment Events

The system, by default, distributes the sum of a payment event's tenders to the account that remits the tender with a single payment. After distribution the sum of the tenders equals the sum of the payments when the event is first created. We refer to such an event as being **balanced**.

However, it is possible for an event's tender amount to not equal the sum of the payment allocations (i.e., the event becomes **unbalanced**). How? Well, there are several ways this can happen:

- While the system DEFAULTS the payment amount to be the tender amount, you can override the payment amount and therefore make a previously balanced event **unbalanced**.
- While the system DEFAULTS the payment account to be the tender account, you can add additional accounts / amounts and therefore make a previously balanced event **unbalanced**.
- When you cancel a tender (e.g., because a check bounces), the system cancels ALL payments linked to the tender's payment event. If the payment event has multiple tenders, this will cause the event to become **unbalanced**. To correct this situation, you must add payment allocations to equal the amount of non-canceled tenders.
- If you cancel a payment and forget to add another payment for the same amount, the event becomes **unbalanced**. To correct this situation, you must add another payment (or cancel the tender).
- You may delete a tender from an event while its tender control is **open**. If you delete a tender and don't do anything about the related payments, the event becomes **unbalanced**.
- You may add a tender to an event at any time. If you don't allocate the tender amount to an account, the event becomes **unbalanced**.

### ➤ Fastpath:

Refer to *Payment Event Exceptions* for more information about how the system reminds you about unbalanced payment events.

## Tender Management and Workstation Cashiering

When you add a tender, you must identify its **Tender Source**. For example,

- A specific cash drawer ID is the source of tenders remitted to a cashier.
- The notional lockbox ID is the source of tenders interfaced from a lockbox.
- The remittance processor is the source of tenders interfaced from a remittance processor.

➤ **Fastpath:**

For more information, refer to [Setting Up Tender Sources](#).

A tender source's tenders must be balanced against an expected total before they can be deposited at a bank. This periodic balancing requires all tenders to exist in respect of a **Tender Control**. Over time, a tender source may have many tender controls (one per balancing event).

An example of a cashier's cash drawer will help clarify the tender control concept:

- When a cashier starts in the morning, s/he starts with a fresh cash drawer (i.e., one without tenders). Whenever a drawer starts afresh, a new Tender Control must be created because you balance the contents of a drawer.
- A cash drawer typically contains funds to make change. These funds are the tender control's **Opening Balance**.

➤ **Note:**

**Default note.** A tender control's starting balance defaults from its tender source.

- During the day, taxpayers remit tenders to the cashier. Every tender put into the drawer is associated with the drawer's tender control created at the start of the day.
- A tender control's balance increases during the day as tenders are recorded. A cashier can view the balance at any time.
- The cashier can turn in funds to the head cashier during the day. Each turn in event can be recorded in the system. Note well, if the amount of funds in a tender control exceeds the maximum balance defined on the tender control's tender source, a warning is issued to the cashier to remind him/her to turn in funds.
- At some point, the contents of the drawer must be balanced against the total tenders linked to the tender control. When balancing starts, no additional tenders may be put into the tender control. If the cashier receives additional tenders after balancing starts, a new tender control must be created (and the above process starts afresh).
- During the balancing process, some modifications may be made to the tenders associated with the tender control, but no additional tenders may be added. When the tender control is balanced, neither it nor its tenders may be modified.

➤ **Fastpath:**

For more information, refer to [Managing Your Cash Drawers](#).

While the above explanation is true, it isn't complete. In addition to the requirement that a tender must reference a tender control, the tender control must refer to a **Deposit Control**. Deposit controls give you administrative control over all of the tender controls whose contents will be deposited en masse. The following concepts will help explain the power of deposit controls:

- As explained above, when a cash drawer is started afresh, a new tender control must be created. The tender control "holds" all new tenders received by the cashier.
- Similarly, when a tender control is created, it must reference a deposit control. During the day, a deposit control's tender controls are constantly changing. You can view the total impact of a deposit control's tender controls at any time.
- At some point, you will want to deposit the tenders received during the day. To do this, you must indicate how much will be deposited at the bank. This deposit amount must equal the sum of the tender controls linked to the cash drawer. When this deposit balancing starts, no additional tender controls may be associated with the deposit control.
- When the deposit total equals the sum of the tender controls, the deposit control becomes **balanced** and no changes may be made to it, its tender controls, or its tender controls' tenders.

➤ **Fastpath:**

For more information, refer to [Managing Your Cash Drawers](#).

➤ **Note:**

**Background processes use the same concepts.** Tenders that are interfaced from external sources (e.g., lockboxes and remittance processors) make use of the concepts describe above. For example, tenders interfaced from a remittance processor are linked to a tender control and this tender control is linked to a deposit control. The main difference is that the background processes require no human intervention; the system automatically creates tender and deposit controls and sets their states to **balanced** when the interface concludes successfully.

 **Note:**

**The ACH activation process also creates tender and deposit controls.** Refer to [Activating Automatic Payments](#) for more information.

The topics in this section elaborate on the tender management concepts described above.

## Managing Your Cash Drawers

 **Caution:**

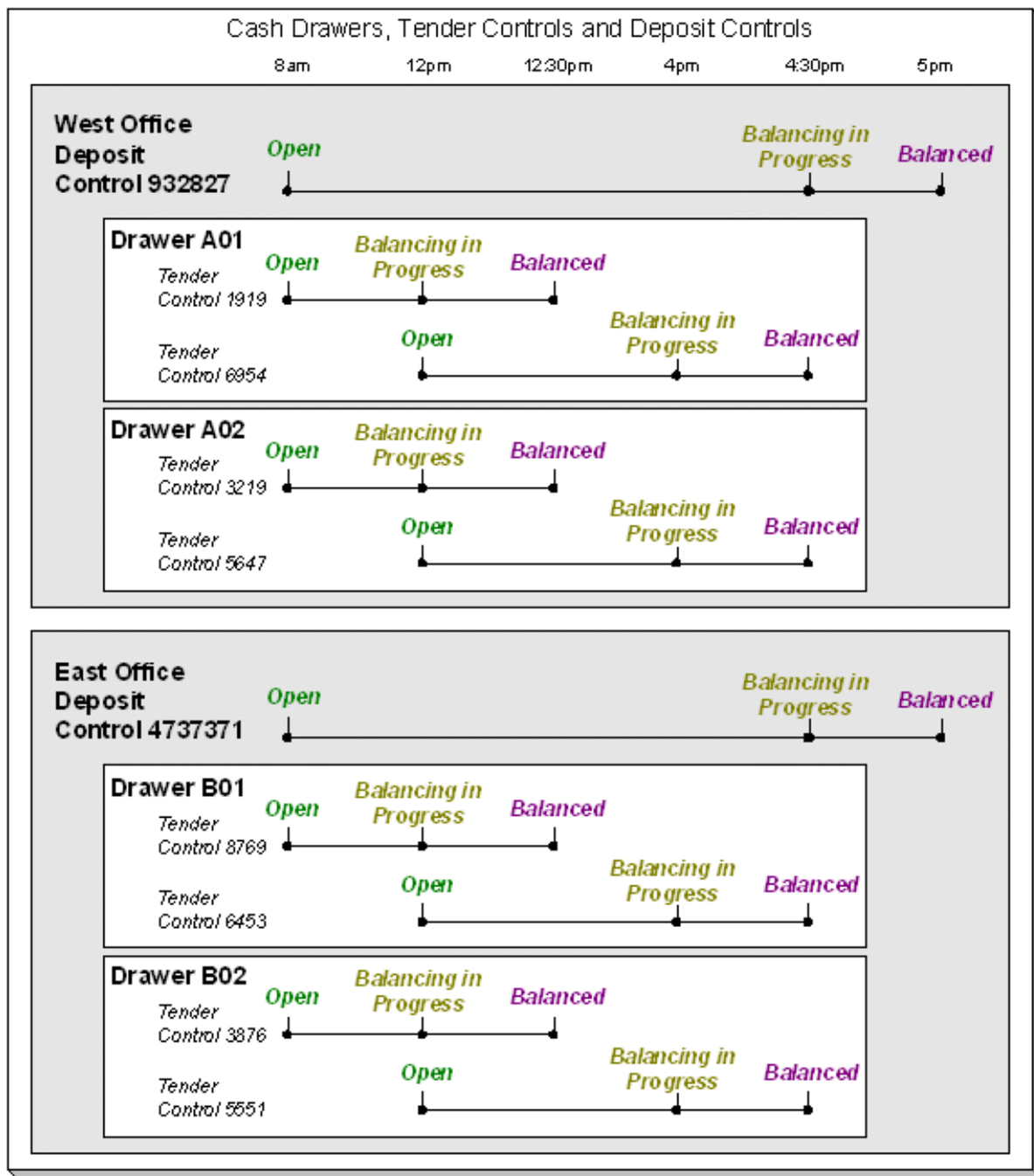
This section assumes you are familiar with the concepts described in [The Lifecycle Of A Deposit Control](#) and [The Lifecycle Of A Tender Control](#).

There are many ways to handle the daily management of tenders received via cash drawers. It really depends on how your organization works. To help you understand the potential of the system, we'll continue the example started above.

Assume that the cash drawers in your western office are balanced and deposited independently from those in your eastern office. We'll assume that both offices follow the same daily routine:

- Load fresh drawers first thing in the morning. Each drawer contains a starting balance of \$150.00. Note: the drawer's tender control's starting balance defaults from its tender source.
- At 10 am, the cashier turns in funds to the chief cashier and continues to receive additional tenders.
- At 12 noon, each drawer is pulled and balanced by a supervisor.
- By 12:30 pm, the tender controls are balanced.
- At 4 pm, the cashiering stations are closed. Each drawer is pulled and balanced by a supervisor.
- By 4:30 pm, the tender controls are balanced.
- At 5 pm, the deposit control is balanced and funds are ready to be deposited at the bank.

Given this, the following diagram illustrates the deposit controls and tender controls used by each office on a given day.



The following concepts are illustrated above:

- An **Open** deposit control must exist before you can create a tender control. And an **Open** tender control must exist before you can create a tender. From a business process standpoint, this means:
  - A supervisor would create a deposit control at the start of the day (8 am in the above illustration).
  - Each cashier would create a tender control when they start a drawer and reference the deposit control created by the supervisor.
  - During the day, the cashier can turn-in moneys to the chief cashier. These turn-in events are recorded in the system as they play a part in the ultimate balancing of the drawer. Refer to *Turn Ins* for more information.
  - At some point, the contents of a drawer can be pulled and balanced. If additional tenders can be received in a drawer, a new tender control must be created for the drawer. Refer to *Balancing By Tender Type* for more information.

- At the end of the day, the supervisor checks to make certain that all tender controls linked to the deposit control are **Balanced**. After this has been done, the supervisor indicates the deposit amount on the deposit control and changes it to **Balanced**. Notice that in the above illustration each deposit control references four tender controls.
- Typically, a cash drawer has one tender control **Open** at any point in time (meaning that the tenders being received are being linked to a specific tender control). However, this is not a hard rule. If you want, you may have multiple tender controls **Open** at any point for a specific cash drawer (for example, if multiple cashiers can work the same drawer during the day but take their drawer with them).
- Typically, a specific cashier puts tenders into a specific tender control. However, this is not a hard rule. On a tender control, you can define if it's limited to a specific operator OR if any operator can link tenders to it.
- When you're ready to balance a drawer, you change the tender control to **Balancing in Progress**. This prevents new tenders from being added to the tender control. If the cashier can continue to receive tenders, s/he must create another tender control. In the above example, all drawers are balanced at 12 noon by a supervisor while the cashier continues to take payments.
- When the tender control is balanced, you change its state to **Balanced**. This prevents any changes to the tender control or its tenders.
- All tender controls exist in respect of a deposit control (in fact, the deposit control must be created before the tender control). This way, a supervisor can check the state of the related drawers throughout the day. Notice that the state transition of a deposit control is identical to that of the tender control (refer to [The Lifecycle Of A Deposit Control](#) and [The Lifecycle Of A Tender Control](#)). There is only a temporal difference. Notice that the deposit control stays open throughout the day while any number of tender controls are being opened and balanced.

➤ **Note:**

**Multiple deposits in a day.** While the above example illustrates a single deposit per office per day, it is quite possible to have multiple deposit controls on any given day.

➤ **Note:**

**Turns ins.** The above example did not illustrate the fact that a cashier can turn-in moneys during the day without having to balance the drawer. Refer to [Turn Ins](#) for more information.

## Turn Ins

A cashier may optionally turn-in funds received into a cash drawer to a head cashier. The turn-in process requires two steps:

- Each time a cashier turns-in funds, they add a turn-in event on the [Tender Control - Turn Ins](#) page. Note that a separate turn-in event is required for each type of tender that's turned in. This is because the balancing of a tender control is performed for each tender type and therefore the system must know how much of each tender type has been removed from the drawer.

➤ **Note:**

**Turn in warning.** If the amount of cash-like funds in a tender control exceeds the maximum balance defined on the tender control's tender source, a warning is issued to the cashier to remind him/her to turn in funds.

- The head cashier (the person responsible for the deposit control associated with the various tender controls) approves the turn in using the [Deposit Control - Turn Ins](#) page.

➤ **Note:**

**All turn-ins must be approved for balancing to complete.** A tender control cannot be balanced until the head cashier has approved all turn-in events.

## Balancing By Tender Type

It should be noted that when it's time to balance a tender control, the cashier must enter the amount of each tender type that is in the drawer in order to balance it. For example, assume the following takes place:

- A drawer is opened with a starting balance of \$150.50 (tender type is Cash).
- During the day, the cashier receives \$5,000 in Cash, and \$1,000 in Checks.
- During the day, the cashier turns in \$750 of the Checks and \$4,000 of Cash.

At the end of the day, the following operator would have to enter the balances shown in the Ending Balance column.

<i>Tender Type</i>	<i>Starting Balance</i>	<i>Tenders Received</i>	<i>Turn Ins</i>	<i>Ending Balance</i>
Cash	\$150.50	\$5,000	\$4,000	<b>\$1150.50</b>
Check	-	\$1,000	\$750	<b>\$250</b>

➤ **Note:**

**Time saver.** The system assists in the balancing effort by amalgamating the amount of tenders by tender type when the tender control's status is changed from **Open** to **Balancing In Progress**. The cashier just needs to enter the Ending Balance. The system can then compare the cashier's Ending Balance against the Expected Ending Balance. When these values are equal for all tender types, the tender control's status can become **Balanced**.

## Cash Back

When a *payment is added*, the user defines the following:

- The amount of debt to be relieved (i.e., the payment amount)
- The amount remitted (i.e., the tender amount)
- The form of the remittance (i.e., the *tender type*)

The payment amount typically equals the tender amount unless cash will be returned to the taxpayer. For example, if a taxpayer remits \$100, but only wants to pay off \$25 of debt, the tender amount will be \$100 and the payment amount will be \$25. The system will only allow a user to remit more than the payment amount if the tender type indicates "cash back" is allowed. For example, you may not allow cash to be returned if a check is remitted, but you may allow it to be returned if cash is remitted.

If cash back is allowed for the tender type, the system displays the amount of cash to be returned on the *Payment Event*. In addition, because the system enforces *balancing the cash drawer by tender type*, the system adjusts the payment event's tendered information as follows:

- When there is cash back, the payment event will have two tenders - one will be for the amount and type entered by the user, the other will be a negative amount with a tender type of cash (note, this tender type is retrieved from the Starting Balance Tender Type on the *installation record*). For example, if a taxpayer remits \$100 in traveler's checks, but only wants to pay off \$25 of debt, there will be two tenders: one for the \$100 travelers check and the other for the -\$25 of cash.

➤ **Note:**

**Multiple tenders and payment cancellation.** If multiple tenders were created because of "cash back" processing, both tenders must be cancelled if the payment event needs to be cancelled.

When modifying an unfrozen payment on the *Payment Event*, if the payment becomes unbalanced, a button is displayed allowing the user to **Recalculate Cash Back**. If the user clicks this button, the system reassesses the cash back tender as follows:

- If there is now cash back, a new tender is created for the credit amount
- If the cash back amount has changed, the tender for the cash back is adjusted to the new amount
- If there is no longer cash back due, the tender for the cash back is removed.

## Managing Payments Interfaced From External Sources

Just like a payment recorded on-line via a cash drawer, a payment interfaced from an external source (e.g., lock box or remittance processor) must reference a tender control and the tender controls, in turn, must reference a deposit control. The only real differences between these two types of payments are highlighted below:

- Whilst an operator must create and balance the tender and deposit controls for real-time payments, the system creates the tender and deposit controls associated with interfaced payments.
- It's impossible for an invalid account to be referenced on a payment recorded real-time. However, it is quite possible for an interfaced payment to reference an unknown account. If an invalid account is referenced on an interfaced payment (using no distribution rules), the system links it to the suspense obligation referenced on the tender source control table.

### ► **Fastpath:**

Refer to [Interfacing Payments From External Sources](#) for more information.

## Exceptions

The topics in this section describe exceptions that are detected when the system allocates a payment.

### Payment Exceptions

When the system attempts to distribute a payment, there are a small number of situations where it can't do its job. Some examples of classic errors:

- **No obligation to hold a credit.** For example, if an account overpays their debt and the account doesn't have a single obligation that is allowed to hold a credit, a payment error is generated.

The system saves payments that are in error just as it saves payments that are error-free. This is done because payments are nothing more than a snapshot of the data that was used to distribute the payment. By saving the snapshot, you can see the information the system used when it detected the error and therefore more effectively correct it.

Every payment in error is written to the [Payment Exception](#) table. A To Do background process creates To Do entries for records in this table.

### Payment Event Exceptions

It is possible for a payment event's tenders to not equal its payments. Such events are classified as **unbalanced**. Refer to [Unbalanced Payment Events](#) for how this can happen.

For each unbalanced payment event, a record is written to the [Payment Event Exception](#) table. A To Do background process creates To Do entries for records in this table.

### Resolving Exceptions Automatically

Some payment errors occur because master data was not fully set up prior to receiving a payment for the account. For these cases, the system will periodically check to see whether the master data problem has been resolved by attempting to distribute and freeze the payment in error.

A background process, Resolve Payments in Error - [PY-RPE](#), exists for this purpose. This background process works as follows:

- It looks for payments in error where the error was caused by the lack of active obligations linked to the payment's account.
- For each such payment, it attempts to re-distribute the payment. If obligations have been created in the meantime, this payment will distribute and freeze successfully.

### Payment Financial Transaction Considerations

A payment segment exists for each obligation that receives a portion of a payment. Linked to every frozen payment segment is a financial transaction. This financial transaction affects an obligation's payoff balance and/or current balance. It also contains the journal details that debit cash and credit some other account.

The topics in this section provide information about the financial impact of a payment segment.

 **Fastpath:**

Refer to [The Financial Big Picture](#) for more information about a payment's place in the financial big picture.

## Payment - Current Balance versus Payoff Balance

 **Caution:**

If you do not understand the difference between payoff balance and current balance, refer to [Current Amount versus Payoff Amount](#).

A payment segment financial transaction almost always affects payoff balance and current balance by the same amount (think of it like this - when a taxpayer pays, the amount they think they owe goes down by the amount they really owe). The only exception is a payment segment for a charitable contribution. These payment segments only affect current balance because the taxpayer was never assessed for the contribution in the first place.

 **Fastpath:**

Refer to [Setting Up Payment Segment Types](#) for more information about how payment segment type affects how a payment segment is produced and how its financial transaction is generated.

## The Source Of GL Accounts On A Payment Financial Transaction

A payment segment's financial transaction also contains the double-sided accounting entry that defines how the payment segment affects the general ledger.

 **Fastpath:**

Refer to [The Source Of GL Accounts On Financial Transactions](#) for a description of where the system extracts the distribution codes used to construct the GL accounts.

## A Payment May Affect More Than Just Taxpayer Balances

The topics in this section provide information about obscure things that may happen when a payment is distributed and frozen.

### Open Item Accounting and Match Events

 **Fastpath:**

Refer to [Payments and Match Events](#) for more information about how payments can create match events for open-item accounts.

### FT Freeze Repercussions

 **Fastpath:**

Refer to [Obscure Things That Can Happen](#) for more information about things that can happen when an FT is frozen (and FT's get frozen when a payment is frozen).

## Automatic Payments

This section discusses how to set up and manage taxpayers who pay their bills automatically (via direct debit or credit card debits)

### How To Set Up A Taxpayer To Pay Automatically

If a taxpayer wants to pay automatically, transfer to *Account - Auto Pay* and define the source of the funds and the taxpayer's account or credit card number.

### What Are Automatic Payments?

An automatic payment is just like any other payment (refer to *A Payment Event Has Payments And Tenders* for more information about payments in general). However, automatic payments have one special trait - they cause funds to be transferred into your company's bank account. Refer to *Downloading Automatic Payments and Interfacing Them To The GL* for how this transference happens.

### How And When Are Automatic Payments Created?

Automatic payments can be created in several ways:

- The system creates automatic payments for bills linked to accounts with an active auto pay option.
- At bill completion time, the bill is stamped with the automatic payment's extract date and amount. The date is the automatic payment source's extraction date (refer to *Automatic Payment Dates* for more information on how this date is calculated).
- The automatic payment background process (*APAYCRET*) creates the automatic payment on the extract date stamped on the bill.

#### ➤ Note:

**An algorithm is used to create automatic payments.** The logic used to create automatic payments is plugged in on the *Installation Record*. The base package includes two sample algorithms. *APAY-CREATE* creates each auto pay as one payment event with one tender and one payment. Use *APAY-CREATE* if you use standard payment distribution. *CI-APAY-CRDR* creates automatic payments using distribution rules. Use *CI-APAY-CRDR* if you use distribution rules.

- The automatic payment is NOT distributed and frozen when the automatic payment is initially created. A separate background process (*APAYDSFR / CI-APYDF*) distributes and freezes the automatic payment on the automatic payment GL distribution date (refer to *Automatic Payment Dates* for more information on how this date is calculated). This means that the taxpayer's balance increases when the bill is completed and is only reduced when the automatic payment is marked for interface to the general ledger.

#### ➤ Note:

**APAYDSFR uses standard payment distribution.** This process assumes the automatic payment was created as: one payment event, one payment. Use this to distribute / freeze payments created by *APAY-CREATE*.

#### ➤ Note:

**CI-APYDF uses distribution rules.** This process assumes that the automatic payment was created using distribution rules. Use this to distribute / freeze payments created by *CI-APAY-CRDR*.

- Note that it is possible for automatic payments to be distributed and frozen after being extracted and interfaced to a financial institution. Please refer to *Downloading Automatic Payments and Interfacing Them To The GL* and *The Nightly Processes*.

An algorithm plugged in on the *Installation Record* calculates the payment amount whether the automatic payment is created at bill completion time or on the extract date. Please refer to *APAM-DFLT* for more information about how the algorithm that is supplied with the base package calculates this amount.

➤ **Note:**

**With balance forward accounting, automatic payments are not just for new charges.** The base package algorithm includes prior balances when it creates a taxpayer's first automatic payment. For example, if a taxpayer has an existing balance of \$100 and then signs up for automatic payment, their next bill will cause an automatic payment of \$100 plus any new charges to be created (assuming the \$100 remains unpaid at the time the next bill is completed). Refer to *Open Item Versus Balance Forward Accounting* for information about balance forward accounting.

- If a taxpayer with an account that is set up for automatic payment has a pay plan that is not excluded from automatic payment, a background process ( *CI-PAYPA*) creates an automatic payment on the scheduled payment dates. Please note, the automatic payment is NOT distributed and frozen when the automatic payment is initially created. Rather, a separate background process ( *APAYDSFR / CI-APYDF*) distributes and freezes the automatic payment on the automatic payment GL distribution date (refer to *Automatic Payment Dates* for more information on how this date is calculated). Refer to *The Big Picture of Pay Plans* for more information about pay plans.
- A user can create an automatic payment by simply adding a payment tender with a tender type that indicates it is for automatic payment purposes. This would be a rather unusual thing to do, but you might do this if you want to immediately debit a taxpayer's bank account after a large adjustment is added to the system (e.g., if they suddenly owe you a lot of money and you don't want to wait until the next bill to collect it). Automatic payments created by this method must be distributed and frozen before they can be extracted.

➤ **Note:**

**Auto pay creation algorithm is not invoked for manually created automatic payments.** Please note that this algorithm is **not** called when a user manually creates an automatic payment (by adding a payment tender with a tender type that indicates that it is for automatic payment purposes).

When an automatic payment is first created, it gets marked with a distribution date. The distribution date is the date on which the automatic payment's FT's GL details can be interfaced to the general ledger (via the standard GL interface). The distribution date is determined as follows:

- Every automatic payment references an auto pay source.
- Every auto pay source references an auto pay route type.
- Every auto pay route type contains an algorithm that is responsible for calculating the GL Distribution (Posting) date. On the GL distribution date, the automatic payment will be interfaced to the general ledger.

## Automatic Payment Dates

As described in the previous section, an algorithm (that's plugged in on *Auto Pay Route Types*) controls the date on which the automatic payment is interfaced to your general ledger. We refer to this date as the GL distribution date.

This algorithm also populates the following dates:

- The payment date that is stored on the payment.
- The date on which the automatic payment is interfaced to the financial institution.

The algorithm that is supplied with the base package provides many parameters that allow you to dictate how these dates are calculated. Please refer to *APAY-DTCALC* for the details.

## How To Implement Maximum Withdrawal Limits

In some locales, taxpayers can define a "maximum withdrawal amount" to limit the amount of money that is automatically debited from their bank account. For example, a low-income taxpayer may want to prevent direct debits of more than \$50 from being applied to their checking account.

You define a taxpayer's maximum withdrawal amount when you setup their automatic payment information on [Account - Auto Pay](#).

The following points describe how the system implements maximum withdrawal limits:

- When a bill is completed for a taxpayer who pays automatically the system calls the automatic payment creation algorithm that's plugged in on the [Installation Record](#). The [base-package auto pay creation algorithm](#) checks if the amount of the automatic payment exceeds the taxpayer's maximum withdrawal amount. If so, the auto pay creation algorithm calls the **automatic payment over limit algorithm** that's plugged in on the account's [account type](#). Algorithms of this type have the ability to reduce the amount of the auto pay or to prevent the auto pay from being created. Refer to [APOL-RA](#) for an example plug-in.
- When a user manually creates an automatic payment (by adding a tender with a tender type that indicates that it is for automatic payment purposes), the system issues a warning message when the tender amount exceeds the account's maximum withdrawal amount.

➤ **Note:**

**Pay plans.** Please note that automatic payments that are created as a result of pay plans are not subject to maximum withdrawal limits. This is because both of these options required taxpayer approval and therefore the taxpayer should be able to plan accordingly. Refer to [How And When Are Automatic Payments Created](#) for more information.

## How Are Automatic Payments Cancelled?

There are two ways to cancel an automatic payment:

- The system will cancel an automatic payment behind-the-scenes if the related bill (if any) is reopened BEFORE the automatic payment is interfaced to the financial institution. When you recomplete the bill, the system will create a new automatic payment that reflects the new amount due (and the canceled automatic payment will net out the original automatic payment).

➤ **Fastpath:**

An operator can cancel an automatic payment (refer to [How To Cancel A Tender](#)) at any time. You would do this if the financial institution rejected the automatic payment.

## Match Events Are Created For Open-Item Customers When An Automatic Payment Is Created

The system creates a match event when a bill is completed for open-item customers that pay automatically (i.e., direct debit taxpayers). The match event groups together the bill's new charges against the automatic payment's payment segments.

If the bill is subsequently re-opened, the match event will be cancelled when the automatic payment is cancelled.

➤ **Fastpath:**

Refer to [Open Item Accounting](#) for more information.

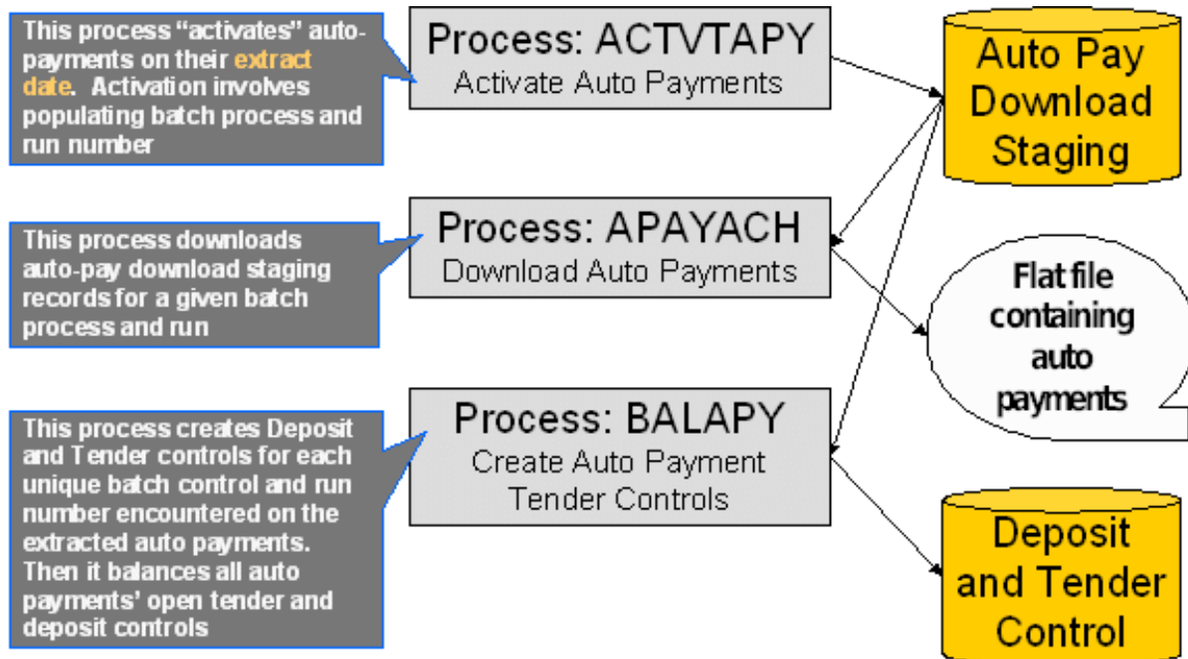
## Pay Plans and Automatic Payment

If a taxpayer wants to pay their pay plan scheduled payments automatically, the account must be set up for automatic payment (as described under [How To Set Up A Taxpayer To Pay Automatically](#)). In addition, the pay plan must indicate that automatic payment is being used.

When this is done, a background process referred to as **C1-PAYPA** creates automatic payments on the scheduled payment date by calling the automatic payment creation algorithm plugged in on the installation record.

## Downloading Automatic Payments and Interfacing Them To The GL

The following diagram illustrates the background processes that interface automatic payment out of the system:



These processes are described in the following topics.

### ACTVTAPY - Activating Automatic Payments

When an automatic payment is first created, it gets marked with an extract date. The extract date is the date the automatic payment will be downloaded to the respective financial institution. The extract date is determined as follows:

- Every automatic payment references an auto pay source.
- Every auto pay source references an auto pay route type.
- Every auto pay route type contains an algorithm that calculates this date.

On the extract date, the automatic payment is "activated". The automatic payment is activated is marked for download the next time its download process runs. An automatic payment's download process is defined on its auto pay source's route type.

### APAYACH - Download Automatic Payments To The ACH (automated clearing house)

This process reads all auto pay download staging records marked with a given batch control ID & run number and creates the flat file that's passed to the ACH. Refer to [ACH Record Layouts](#) for the details of the record layouts.

#### ➤ Note:

**You can rerun this process.** You can reproduce the flat file at any time. Simply request this job and specify the run number associated with the historic run.

If you require a different flat file format, you must create additional versions of this program. Refer to [Setting Up Automatic Payment Extracts](#) for instructions describing how to add another process.

## BALAPY - Creating Automatic Payment Tender Controls

This process creates a new tender control (with an associated deposit control) for each unique batch control and run number encountered in the extracted automatic payments (where its payment tender is not yet linked to a tender control). The payment tender of each of these automatic payments is then linked to the corresponding tender control. This process also balances the open tender control records afterwards.

## ACH Record Layouts

The topics in this section describe the layout of the records created by [APAYACH - Download Automatic Payments To The ACH \(automated clearing house\)](#).

### File Header Record

The ACH extract flat file must have one record of this type and it must be the first logical record on file.

<i>Field Name</i>	<i>Format</i>	<i>Source/Value/Description</i>
RECORD-TYPE	A1	"1"
PRIORITY-CD	A2	"01"
RESERVED-01	A1	Spaces
IMMEDIATE-DESTINATION	A9	CI_BANK_ACCOUNT.DFI_ID_NUM
COMPANY-ID	A10	CI_BANK_ACCOUNT.ACCOUNT_NBR
FILE-CRE-DT	A6	YYMMDD. Current date
FILE-CRE-TM	A4	HHMM. Current time
FILE-ID-MODIFIER	A1	"A"
RECORD-SIZE-CONST	N3	"094" The "FILLER" at the end of all but the Entry Detail Record serves to bring the total length of each record up to this constant.
BLOCKING-FACTOR	N2	"10"
FORMAT-CD	A1	"1"
ORIG-FIN-INST-NAME	A23	CI_BANK_L.DESCR
COMPANY-NAME	A23	CI_BANK_ACCOUNT_L.DESCR
REFERENCE-CD	A8	Spaces

### Company Batch Header Record

The ACH extract flat file must have one record of this type and it must be the second logical record on file.

<i>Field Name</i>	<i>Format</i>	<i>Source/Value/Description</i>
RECORD-TYPE	A1	"5"
SERVICE-CLASS-CD	A3	"200"
COMPANY-NAME	A16	CI_BANK_ACCOUNT_L.DESCR
COMPANY-DISCRETIONARY	A20	Spaces
COMPANY-ID	A10	CI_BANK_ACCOUNT.ACCOUNT_NBR
STD-ENTRY-CLASS	A3	"PPD"
CO-ENTRY-DESCR	A10	"PAYMENT"
COMPANY-DESCR-DT	A6	Business process date
EFF-ENTRY-DT	A6	Business process date
RESERVED-01	A3	Spaces
ORIGINATOR-STAT-CD	A1	"1"
ORIGIN-DFI-ID	A8	CI_BANK_ACCOUNT.DFI_ID_NUM
BATCH-NBR	N7	The batch number of this batch within the file.

### Entry Detail Record

The ACH extract flat file must have one record of this type for every direct debit record.

<i>Field Name</i>	<i>Format</i>	<i>Source/Value/Description</i>
RECORD-TYPE	A1	"6"
TRANSACTION-CD	A2	<p>If the amount is a debit, this is set to CI_TENDER_TYPE.EXT_TYPE_FLG. If the amount is a credit, this is set based on the external type flag as follows:</p> <ul style="list-style-type: none"> <li>• If the value is Checking Withdrawal ( <b>27</b>), this is set to <b>22</b> (Checking Deposit)</li> <li>• If the value is Savings Withdrawal ( <b>37</b>), this is set to <b>32</b> (Savings Deposit)</li> <li>• If the value is Credit Card Withdrawal ( <b>47</b>), this is set to <b>42</b> (Credit Card Deposit)</li> </ul>
TRANSIT-RTG-NBR	A9	CI_APAY_SRC.EXT_SOURCE_ID
DFI-ACCT-NBR	A17	CI_APAY_CLR_STG.EXT_ACCT_ID
AMOUNT	N8.2	CI_PAY_TNDR.TENDER_AMT

<i>Field Name</i>	<i>Format</i>	<i>Source/Value/Description</i>
INDIVIDUAL-ID	A15	CI_PAY_TNDR.PAYOR_ACCT_ID
INDIVIDUAL-NAME	A22	CI_APAY_CLR_STG.ENTITY_NAME
DISCRETIONARY-DATA	A2	Spaces
ADDENDA-REC-IND	A1	"0"
TRACE-NBR	N15	"000000000000000"

 **Note:**

**External Account ID.** The EXT\_ACCT\_ID field supports up to 50 characters. If the value entered in the field is longer than that supported by the record layout (17 characters), the value will be truncated.

### Company Batch Control Record

The ACH extract flat file must have one record of this type and it must follow the Entry Detail records.

<i>Field Name</i>	<i>Format</i>	<i>Source/Value/Description</i>
RECORD-TYPE	A1	"8"
SERVICE-CLASS-CD	A3	"200"
ENTRY-ADDENDA-CNT	N6	The total number of entry detail records in this batch.
ENTRY-HASH	N10	The product of the first 8 digits of the external source id of the auto pay source, multiplied by the number of entry detail records in the batch.
TOTAL-DR-DOLLAR-AMT	N10.2	Total tender amounts of the entry detail records.
TOTAL-CR-DOLLAR-AMT	N10.2	Zero.
COMPANY-ID	A10	CI_BANK_ACCOUNT.ACCOUNT_NBR
RESERVED-01	A19	Spaces
RESERVED-02	A6	Spaces
ORIGIN-DFI-ID	A8	CI_BANK_ACCOUNT.DFI_ID_NUM
BATCH-NBR	N7	The batch number of this batch within the file.

### File Control Record

The ACH extract flat file must have one record of this type and it must be the last logical record on file.

Field Name	Format	Source/Value/Description
RECORD-TYPE	A1	"9"
BATCH-CNT	N6	The number of batches in this file.
BLOCK-CNT	N6	Calculation of the total number of records in the file / 10.0 + 0.9
ENTRY-ADDENDA-CNT	N8	The total number of entry detail records in this file.
ENTRY-HASH	N10	The sum of the entry hash values on all the batch control records in this file.
TOTAL-DR-DOLLAR-AMT	N10.2	Sum of the total debit entry dollar amounts of all the batches in this file.
TOTAL-CR-DOLLAR-AMT	N10.2	Sum of the total credit entry dollar amounts of all the batches in this file.
RESERVED-01	A39	Spaces

## Issuing A Payment Advice Instead Of Creating An Automatic Payment

If the system is configured to send the taxpayer a payment advice (instead of initiating an electronic funds transfer) when a bill is completed, the automatic payment records - i.e. payment event, payment, tender and auto pay clearinghouse staging - are not created. Refer to [Payment Advice](#) for more information.

### How To Set Up A Taxpayer To Receive Payment Advice

Use [Account - Auto Pay](#) to capture the taxpayer's bank details and indicate an auto pay method of **Payment Advice**.

### Payment Advice Option Is For Bill-Related Automatic Payments Only

Payment advice can be printed for auto pays that result from completed bills.

An auto pay for a pay plan scheduled payment will not be created if the account's effective auto pay option is set to **Payment Advice**. The Pay Plan Pay Plan Auto Pay ( **C1-PAYPA**) batch process will log an error in this case.

Manually created automatic payments (i.e. auto pays created via payment event UI) are always processed as direct debit.

## Maintaining Payment Events

A payment event is used to record when moneys are remitted and how the moneys are allocated amongst accounts. The topics in this section describe how to maintain payment events.

### Note:

**The system creates most payment events behind-the-scenes.** Most payment events are created by the system when it [uploads payments](#) and when it creates [automatic payments](#). You should only have to access the payment event transaction if you need to correct a payment event or add a payment event real-time. For information about how the system creates payment events, refer to [The Big Picture of Payments](#).

## Payment Lifecycle

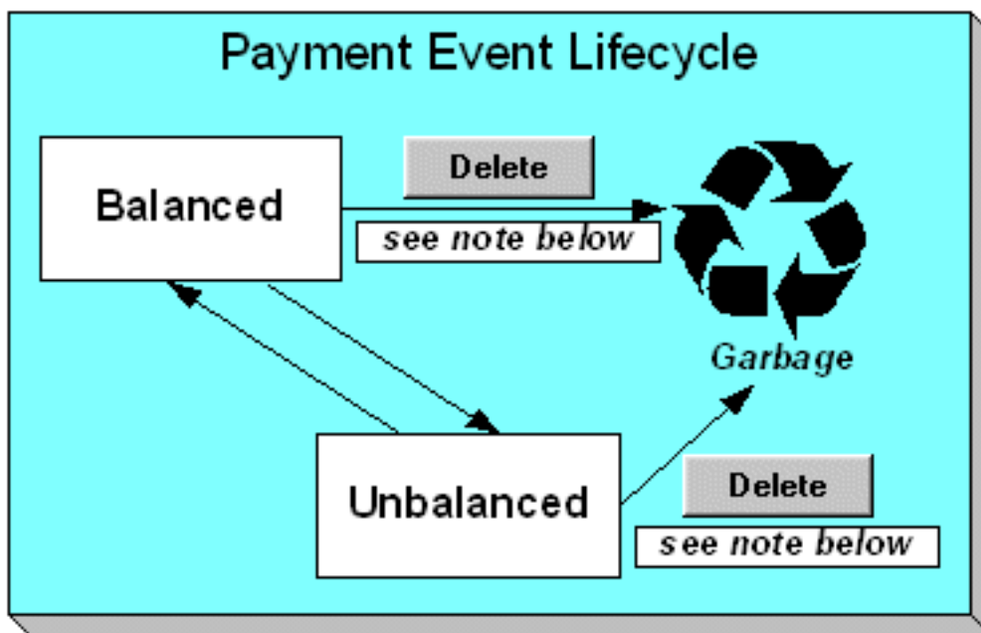
The topics in this section describe the lifecycle of the various payment objects.

### Payment Event Lifecycle

The following diagram shows the possible lifecycle of a payment event.

**▲ Caution:**

This diagram only makes sense in the context of the page used to maintain payment events. Refer to [Payment Event - Main Information](#) for the details.



The system, by default, distributes the sum of a payment event's tenders to the account that remits the tenders. After distribution the sum of the tenders equals the sum of the payments (remember, the term *payment* is used to refer to an allocation of some/all of a payment event's tenders to an account's debt) when the event is first created. We refer to such an event as being **Balanced**.

It is possible via any of the methods described in [Unbalanced Payment Events](#) to make a balanced payment event **Unbalanced**.

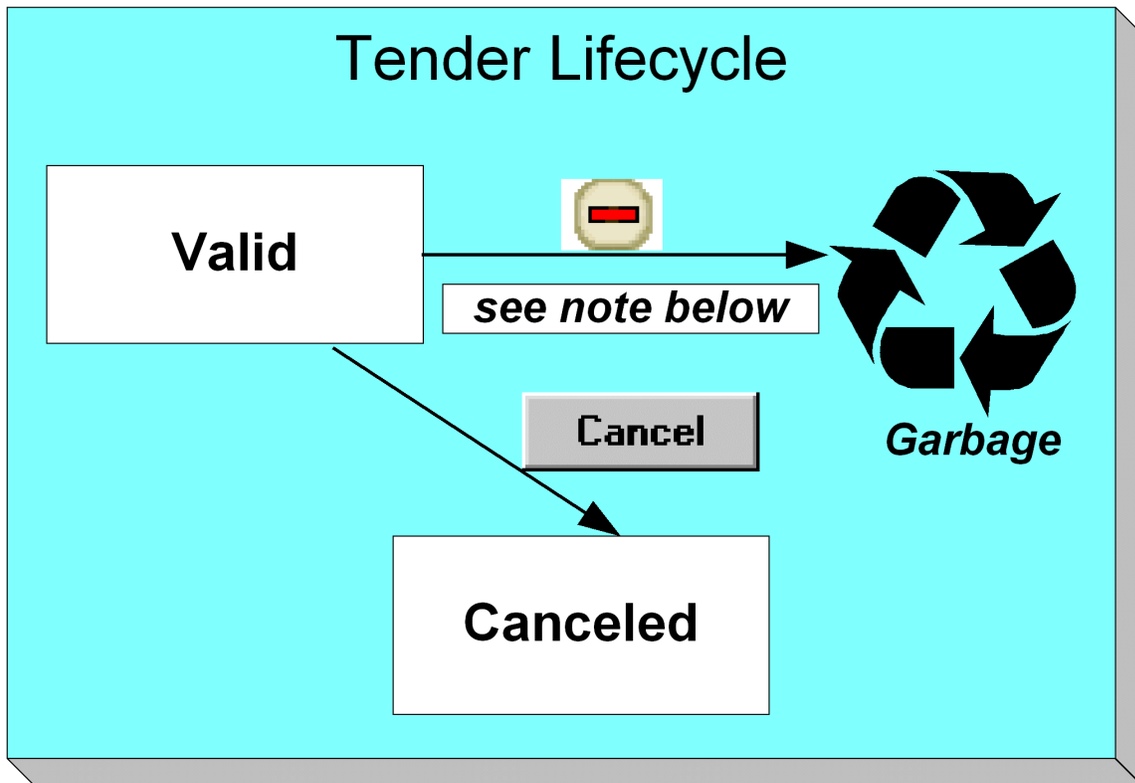
Click **Delete** to physically remove a balanced or unbalanced payment event from the database. You may not delete a payment event if: a) there are frozen or canceled payments linked to the event, or b) if there are canceled tenders linked to the event, or c) if a tender linked to the event is part of a balanced tender control. When the payment event is deleted, the system also deletes its tenders, payments, and payment segments.

### Tender Lifecycle

The following diagram shows the possible lifecycle of a payment event.

**▲ Caution:**

This diagram only makes sense in the context of the page used to maintain tenders. Refer to [Payment Event - Tenders](#) for the details.



A tender is initially saved in the **Valid** state. It is possible via any of the methods described in [Unbalanced Payment Events](#) to make a balanced payment event **Unbalanced**.

If a tender is invalid, click **Cancel** to cancel the tender AND ALL PAYMENTS LINKED TO THE EVENT.

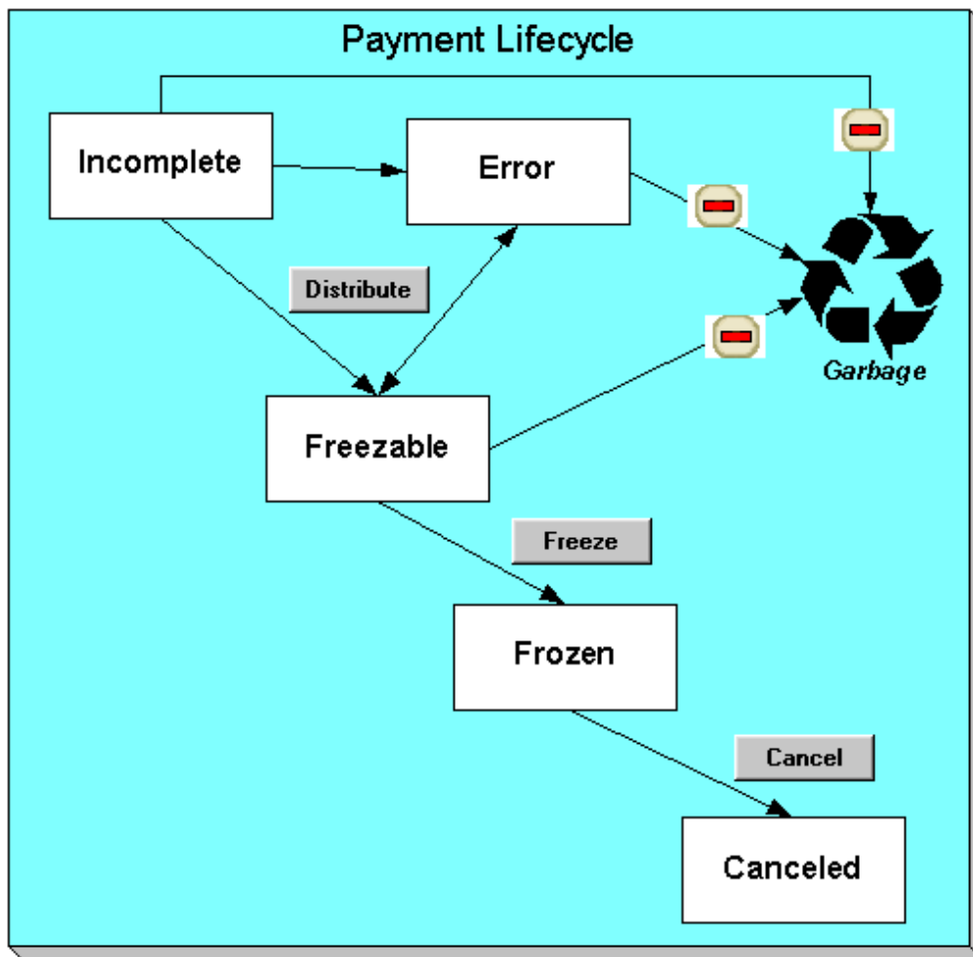
Click the delete button to physically remove a tender from the database. You may not delete a tender if it is part of a balanced tender control.

### Payment Lifecycle

The following diagram shows the possible lifecycle of a payment.

 **Caution:**

This diagram only makes sense in the context of the page used to maintain a payment. Refer to [Payment - Main](#) for the details.



Payments are initially created in the **Incomplete** state. Payments in this state don't have payment segments or financial transactions; they are simply a stub awaiting distribution.

Click **Distribute** to distribute a payment amongst an account's obligations.

- If the system cannot distribute the payment (for whatever reason), the payment is moved to the **Error** state. You may delete such a payment.
- If the system successfully distributes a payment, the payment becomes **Freezable**.

Click the - button to physically remove an **Incomplete**, **Error** or **Freezable** payment from the database.

Click **Freeze** to freeze a payment and its financial transaction. Freezing the payment causes the following to occur:

- The system executes any payment freeze algorithms linked to the account's *account type* and to the obligation's *obligation type*.
- The payment's state becomes **Frozen** and the payment may now appear on a taxpayer's bill.

You may not change a payment once it is frozen. However, you may reverse the payment's financial effect by clicking **Cancel** button. Clicking this button will cause the following to occur:

- A new financial transaction is generated and linked to the payment. This financial transaction reverses the financial effects of the original payment.
- The system executes any payment cancellation algorithms linked to the account's *account type*.
- If the payment has a related adjustment, this adjustment is also cancelled.
- The payment becomes **Canceled**.

## Payment Event - Add Dialog

The Payment Event transaction features an unusual dialog that simplifies the addition of new payment events. This page appears if you open the **Main Menu > Payments > + Payment Event** or from the Account context menu (it also appears if you click the clear button when on the Payment Event page).

➤ **Note:**

If you have opted to always use the payment event distribution rules method as your *default method*, the *Payment Event QuickAdd (Single Payment Event)* page appears instead.

### Description of Page

The **Payor Account ID** is the account that remitted the payment. We assume this account is both the tendering account and the account whose debt is being relieved by the payment. If this assumption is not correct, choose a **Distribute Action** of **Do Not Distribute** and then change the tendering or paying account when the Payment Event page appears (after you click **OK**).

➤ **Note:**

**Default note.** If you have navigated to this page from account context menu, the Payor Account ID and Payment Amount are defaulted to this account.

The **Payment Amount** is the amount of the taxpayer's debt to be relieved by the payment. Note, this amount is defaulted using an algorithm plugged in on the *Installation Record*. Please refer to *APAM-DFLT* for more information about how the algorithm that is supplied with the base package calculates this amount.

The payment tenders grid allows you to enter multiple tender types and amounts. Click + to add a new tender. For each tender specify the following fields:

- The **Amount Tendered** is the amount of moneys remitted for the tender type.
- **Tender Type** describes what was remitted (e.g., cash, check, ...). **Tender Type** defaults from the Quick Add Tender Type that is defined on the *installation record*.
- If a check was tendered, use **Check Number** to specify the identity of the check.

➤ **Note:**

**Cash back causes an additional tender to be created.** If cash should be returned to the taxpayer (because the taxpayer overpaid and the tender type's cash back allowed switch is true and the tender type is not "like cash"), a negative tender for the cash back amount is created for the payment event. Refer to *Cash Back* for a description of how the system can recommend Cash Back amount if the taxpayer tendered more than they are paying.

**Match Type** and **Match Value** are used if either of the following conditions is true:

- This **Payor Account** belongs to an *open item* account type. In this situation, specify a **Match Type** to define how the payment should be matched to the taxpayer's open-items and use **Match Value** to define the open-items covered by the payment. For example, if this payment is in respect of a bill, specify a match type of "bill id" and a match value of the bill id being paid.

➤ **Note:**

**Shortcut.** If you enter a **Match Type** of "bill id" and leave the **Match Value** blank, the system assumes the taxpayer wants to pay the latest bill.

- The taxpayer wants to restrict the distribution of the payment to a specific obligation. In this situation, specify a **Match Type** of "obligation ID" and a **Match Value** of the respective obligation ID.

The **Payment Date** defaults to the current date.

If the **Payor Account ID's** *account type* is designated as non-tax agency payor (i.e., the person making the payment isn't a taxpayer), the following information appears in the above window:

**Non Tax Agency Name** is the name of the person remitting the payment.

**Reference Number** is the reference number of the item being paid (e.g., the property tax reference number).

**Non Tax Agency Comments** are used to describe anything unusual about the non tax agency payment.

Use **Distribute Action** to describe what you'd like to have happen when you click the **OK** button:

- Choose **Distribute and Freeze if OK** if this is a simple payment that should require no manual intervention. By "simple payment" we mean:
  - The account is both the tendering account and the account whose debt is being relieved by the payment
  - The payment date is the current date
  - The payment should be *distributed* amongst the account's obligations using standard distribution logic

If this option is selected, the system distributes the **Payment Amount** amongst the account's obligations. If the distribution is successful, the system automatically freezes the payment. If the distribution is not successful, the payment will be in the **Error** or **Incomplete** state. When the Payment Event page appears, you can view the error and then correct it. After the cause of the error is corrected, you must distribute and freeze the payment manually (this can be done on several pages including *Payment Event - Main* and *Payment - Main*).

- Choose **Manual Distribution** if you need to manually distribute the payment amongst the account's obligations. If this option is selected, the system creates a payment event, a tender and a payment and then transfers you to the *Payment - Manual Distribution* page where you can define the amount to be allocated to each of the account's obligations. After you've distributed the payment, don't forget to freeze it.
- Choose **Do Not Distribute** if you want to process the payment event manually (e.g., if you need to define multiple accounts whose debt is relieved by the payment). If this option is selected, the *Payment Event - Main* page opens with the information you entered defaulted accordingly. You can make any changes you want and then distribute and freeze the payment. Refer to *How To Add A New Payment Event* for more information.

## Payment Event - Main Information

The Main page contains core payment event information. Open this page using **Main Menu > PaymentsPayment Event**.

### **Fastpath:**

The Description of Page section that appears below simply describes the fields on this page. Refer to *How To* for a description of how to perform common payment event maintenance functions.

### **Description of Page**

**Pay Event Info** contains a concatenation of the payment date, amount, and the name of the main taxpayer on the account that remits the tender. If multiple tenders exist, the taxpayer's name is not displayed. If the payment event is associated with a single distribution detail, the rule name and the description of the rule value are displayed as well. If multiple distribution details exist, **Multiple Distribution Details Exist** is displayed instead. **Pay Event Info** is only displayed after the payment event has been added to the database.

**Payment Event ID** is the system-assigned unique identifier of the payment event.

The area under **Pay Event Info** provides warnings about the payment event. Possible warnings are **Unfrozen Payments** and **The Payment Event is Unbalanced**. A warning is also issued to the cashier to remind him/her to turn in funds - see *Turn Ins*.

If multiple distribution details are linked to the payment event, the distribution rule, value and amount for each distribution detail is displayed.

**Payment Date** is the business date associated with the payment event.

### **Caution:**

If you change the payment date and this event's tender(s) are automatic payments, the extract date (i.e., the date the automatic payment is sent to the financial institution) will be changed to equal the payment date. Refer to [Automatic Payments](#) for more information.

**Effective Date** is populated by the algorithm that creates the payment and is used to populate the FT effective date. For example, an income tax return that the taxpayer files on April 1<sup>st</sup> that is due on April 15<sup>th</sup> has an effective date of April 15<sup>th</sup>.

➤ **Note:**

**Changing effective date.** Refer to [Payment Date and Effective Date for Payment Events](#) for information about changing the effective date of a distributed payment event.

**Payment(s)** contains the total number and value of payments linked to the event.

**Tender(s)** contains the total number and value of tenders linked to the event.

**Amount Tendered** contains the amount that was tendered by the taxpayer.

The system displays a **Cash Back Amount** if the taxpayer tenders more than they are paying (refer to [Cash Back](#) for details).

If the payment event becomes **unbalanced**, a **Recalculate Cash Back** button appears. If this button is clicked, the system creates, deletes or recalculates the cash back tender. Refer to [Cash Back](#) for details.

While most payment events contain a single payment, the system allows many payments to exist under a payment event (when the payment event's tender(s) are distributed amongst multiple accounts). If a payment event has a large number of payments, you can use the **Account Filter** to limit the payments that appear in the **Payments** grid. The following options are available:

- **Account.** Use this option if you only want to see the payment linked to an **Account ID**.
- **All.** Use this option to view all payments linked to the payment event.
- **Person Name.** Use this option to restrict payments linked to accounts whose main taxpayer has a primary name that matches **Person Name**.

The **Payments** grid contains the payment(s) linked to the payment event. The following points describe the attributes in this scroll; refer to [How To](#) for instructions describing how to perform common maintenance activities.

- If the payment is created via distribution details, the **Distribution Sequence** associated with this payment is displayed.
- **Account ID** references the payment's account. The name of the account's main taxpayer is displayed adjacent.
- **Payment Amount** is the amount of the account's debt relieved by the payment. The adjacent context menu allows you to drill down to the details of the [payment](#) (this is where you can see the payment's payment segments and where you can override the distribution of the payment).
- **Payment Status** is the payment's status. If the payment's status is **Error**, the error message is displayed adjacent. Refer to [Payment Lifecycle](#) for the potential values and how to handle a payment when it exists in a given state.
- **Match Type** and **Match Value** should only be used if either of the following conditions is true:
  - This **Account ID** belongs to an [open item](#) account type. In this situation, specify a **Match Type** to define how the payment should be matched to the taxpayer's open-items and use **Match Value** to define the open-items covered by the payment. For example, if this payment is in respect of a bill, specify a match type of "bill id" and a match value of the bill id being paid.
  - The taxpayer wants to restrict the distribution of the payment to a specific obligation. In this situation, specify a **Match Type** of "obligation ID" and a **Match Value** of the respective obligation ID.
- The remaining columns are only used if the payment is linked to an **Account ID** that belongs to an account type that is used for non-agency payments. Refer to [Setting Up Account Types](#) for more information. If such an account exists, the following fields must be defined.
  - **Non Tax Agency Name** is the name of the person remitting the payment.
  - **Reference Number** is the reference number of the item being paid (e.g., the property tax reference number).
  - **Non Tax Agency Comments** are used to describe anything unusual about the non tax agency payment.

Note, you can also define a comment for a non tax agency payment. To define a comment, use the context menu adjacent to **Payment Amount** to drill to [Payment - Main](#).

- **Payment ID** is the unique, system-assigned identifier of the payment. This value only appears after the payment has been added to the database.

Refer to [Payment Actions](#) and [Payment Event Actions](#) for information about the action buttons on this page. Refer to [How To](#) for a description of typical business processes that use these buttons.

## Payment Event - Tenders

The Tenders page contains a scroll showing one row for every tender associated with the payment event. Open this page using **Main Menu > Payments > Payment Event** and navigate to the **Tenders** tab.

### **Fastpath:**

The Description of Page section that appears below simply describes the fields on this page. Refer to [How To](#) for instructions describing how to perform common maintenance functions.

### **Description of Page**

**Pay Event Info** contains a concatenation of the payment date, amount, and the name of the main taxpayer on the account that remits the tender. If multiple tenders exist, the taxpayer's name is not displayed. If the payment event is associated with a single distribution detail, the rule name and the description of the rule value are displayed as well. If multiple distribution details exist, **Multiple Distribution Details Exist** is displayed instead. **Pay Event Info** is only displayed after the payment event has been added to the database.

**Payment Event ID** is the system-assigned unique identifier of the payment event.

**Payment Date** is the business date associated with the payment event.

**Payment(s)** contains the total number and value of payments linked to the event.

**Tender(s)** contains the total number and value of tenders linked to the event.

**Amount Tendered** contains the amount that was tendered by the taxpayer.

The system displays a **Cash Back Amount** if the taxpayer tenders more than they are paying (refer to [Cash Back](#) for details).

If the payment event becomes **unbalanced**, a **Recalculate Cash Back** button appears. If this button is clicked, the system creates, deletes or recalculates the cash back tender. Refer to [Cash Back](#) for details.

The **Tenders** scroll controls the display of the tenders linked to the payment event. The following simply describes the fields in this scroll; refer to [How To](#) for instructions describing how to perform common tender maintenance activities.

- **Payor Account ID** references the tendering account. The name of the account's main taxpayer is displayed adjacent.

### **Caution:**

If you change the Payor Account ID and the tender has an associated automatic payment request, the automatic payment request will be removed. A new automatic payment request will be created for the new Payor Account ID. Refer to [Automatic Payments](#) for more information.

- **Tender Amount** is the amount of the tender.
- If a check was used, the **Check Number** contains the identity of the check.
- **Pay Tender ID** is the system-assigned unique identifier of the tender. This value appears after the tender has been added to the database.

- **Tender Type** describes what was remitted (e.g., cash, check). If the **Tender Type** is associated with an automatic payment, the page displays a section that includes information about how and when the automatic payment was interfaced to the payment source.
- **Tender Status** is the tender's status. Refer to *Tender Lifecycle* for the potential values and how to handle a tender when it exists in a given state.
- If the **Tender Type** is associated with an *automatic payment*, the system attempts to default automatic payment information from the *account's auto pay* option if the tender type is the same as the tender type on the account's auto pay source and if the auto pay option is effective on the payment date. If the system is unable to default information, you must specify the source of the funds and the taxpayer's account number / credit card number at the financial institution. You can override automatic payment information as long as the automatic payment has not been sent to the financial institution or cancelled.
- **Auto Pay Source Code** is the financial institution / credit card company that receives the automatic payment request.
- **Scheduled Extract Date** is the date the automatic payment request was sent / is scheduled to be sent to the financial institution. This information is display-only.
- **External Account ID** is the taxpayer's account number at the financial institution.
- **Expires On** is only needed if the Tender Type indicates that an expiration date is necessary (e.g., for a credit card payment).
- **Name** is the taxpayer's name in the financial institution's system.
- **Bill ID** is the ID of the bill whose completion caused the creation of the automatic payment. This information only appears if the automatic payment was created as a result of a bill. This information is display-only.
- If the payment was uploaded, the following fields MAY contain information (if they were populated in the interface file):
- **MICR ID** is the value of the magnetic ink character recognition (MICR) line on the payment.
- **Taxpayer ID** is the taxpayer's account ID that appeared on the interfaced payment.
- **Ext. Reference ID** is the unique identifier of the payment upload interface record.
- **Name** is the taxpayer's name on the interfaced payment record.
- In the **Tender Control** area, the **Tender Control ID** is the identity of the remittance processor batch or cash drawer bundle in which the tender was remitted. Refer to *Tender Management and Workstation Cashiering* for more information about tender controls.

Displayed adjacent to **Tender Control** is the date, tender source, and status of the tender control.

Every new tender must reference an **open** tender control. The system will attempt to default an appropriate tender control as follows:

- If the user has at least one **open**, user-specific Tender Control, the system will default one, at random.
- If the user has no **open**, user-specific Tender Controls; the system will default an open, "all users" tender control if it can find one whose tender source indicates it's used for online cashiering. If multiple exist, one will be selected at random.

Turn off **Included in Tender Ctl Balance** if the tender should not be included in the tender amount in the tender control's tender balance. You would turn this switch off if you canceled a tender because it was mistakenly applied to the wrong account (or the amount was wrong). This switch is only enabled if:

- The tender control isn't **balanced**.
- The tender is **canceled**.

**Deposit Control** contains a concatenation of the tender control's deposit control's creation date, tender source type, and status. Refer to *Tender Management and Workstation Cashiering* for more information about deposit controls.

- The **Tender Action** area contains a button that you use to cancel a tender. Refer to *Tender Actions* for information about this button. Refer to *How To Cancel A Tender* for more information.

The **Characteristics** collection contains information that describes miscellaneous information about the tender. The following fields display:

**Characteristic Type**

Indicate the type of characteristic.

**Sequence**

Controls the order in which characteristics of the same type are displayed.

**Characteristic Value** Indicate the value of the characteristic.

**Payment Event Action Codes**

The topics that follow describe each of the actions that appear on the payment event pages.

**Payment Actions**

The topics that follow describe payment-oriented actions. Refer to [How To](#) for a description of several business processes that use these buttons.

**Distribute (Payments)**

Clicking the **Distribute** button distributes all **Incomplete**, **Error**, or **Freezable** payments linked to the event. Refer to [Distribute \(A Payment\)](#) for information of how a single payment is distributed.

This button is enabled if at least one payment is **Incomplete**, **Error**, or **Freezable**.

**Redistribute (Payments)**

Clicking the **Redistribute** button redistributes all **Incomplete**, **Error**, or **Freezable** payments linked to the event. Refer to [Redistribute \(A Payment\)](#) for information of how a single payment is redistributed.

This button is enabled if at least one payment is **Incomplete**, **Error**, or **Freezable**.

**Print**

This button is enabled under the following conditions:

- The document **cm\_POSPrint.js** must be present on the web server and the variable defined in that document must be set to **true**. This is to indicate that point of sale (POS) printers are in use. Refer to the installation guide for more information about setting up receipt printers.
- The payment event must have at least one payment that is **frozen** AND no payments that are in **Incomplete**, **Error** or **Freezable**

Refer to [How To Print Receipts And Endorsements](#) for more information.

**Freeze (Payments)**

Clicking the **Freeze** button causes all **Freezable** payments linked to the event to become **frozen**. Refer to [Freeze \(A Payment\)](#) for information of how a single payment is frozen.

This button is enabled if at least one payment is **Freezable**.

**➤ Note:**

**If problems are detected after freezing.** A payment may not be changed after it is **frozen**. All subsequent changes must occur by canceling the frozen payment and creating a new one. You can cancel and redistribute a payment on the next tab. Refer to [Canceling A Tender Versus Canceling a Payment](#) for more information.

## Payment Event Actions

The topics that follow describe payment event-oriented actions. Refer to [How To](#) for a description of typical business processes that use these buttons.

### Transfer

If the payment event was created using distribution rule(s), any transfer of its payments should also be done using the distribution rules method. Hence, a different dialog opens when you click **Transfer** based on whether the payment event is associated with at least one distribution detail or not.

#### Transfer (No Distribution Details Exist)

The **Transfer** button is enabled if:

- There is a single non-cancelled tender linked to the event AND
- There is a single frozen payment linked to the event AND
- The account on the tender is the same as the account on the payment.

You must specify the following parameters in order to transfer a payment:

- **Account ID** is the account to which the payment event should be transferred.
- **Cancel Reason** defines why you are performing the transfer.
- **Match Type** and **Match Value** are defaulted based on their values for the payment event that you are transferring. If necessary, modify the values appropriately for the account to which you are transferring the payment event. Match Type and Match Value are used for an account that belongs to an *open item* account type or to restrict the distribution of the payment to a specific obligation. Refer to [Payment Event - Main](#) for more information.
- Turn on **Freeze Payment** if the transferred payment should be frozen automatically. You may want to leave this turned off if you want to examine the payment distribution before freezing the payment.
- **Non Tax Agency Name**, **Reference Number**, and **Non Tax Agency Comments** appear if the **Account ID** belongs to an account type that is used for non tax agency payments. Refer to [Setting Up Account Types](#) for more information.

Clicking **OK** causes the following to take place:

- The account on the tender is changed to reflect the transfer to account.
- The original payment and its segments are cancelled.
- A new payment is added for the transfer to account. The payment characteristics associated with the original payment are copied to the new payment.
- The new payment is distributed.
- If so designated, the new payment is frozen.

#### Transfer (Distribution Details Exist)

The **Transfer** button is enabled if:

- There is a single payor AND
- All existing payees before the transfer are the same as the payor AND
- There is at least a single non-cancelled tender linked to the event

You must specify the following parameters in order to transfer payment(s):

- **Distribution Rule** is the account to which the payment event should be transferred.
- **Rule Value** is the value associated with the payment and expected by the distribution rule.
- **Amount** is the payment amount.
- **Cancel Reason** defines why you are performing the transfer.

Clicking **OK** causes the following to take place:

- The payment(s) associated with the original account are canceled.
- The new set of distribution details are processes, creating new payment(s) for the transfer to account. The payment characteristics associated with the original payment are copied to the new payment.

- If all new payments are for the same payee account (and the payee is different than the current payor) the account on the tender is changed to reflect the transfer to account.
- Original distribution details (only those with a non-zero amount) are deleted and replaced by the new set of details on the payment event.

➤ **Note:**

**Distribution rule entries can have a zero amount.** Refer to [Rule Value Can Capture Additional Information](#) for more information about how to use distribution details to capture additional payment related information.

➤ **Note:**

**Determine Tender Account.** This dialog does not call the **Determine Tender Account** algorithm defined on [distribution rule](#) as this action does not rebuild the payment tender collection.

➤ **Fastpath:**

Refer to [Rule Value Can Capture Additional Information](#) for more information about how to use distribution details to capture additional payment related information.

## Delete A Payment Event

The **Delete** button deletes a payment event and its tenders and payments.

This button is enabled if there are no **frozen** or **canceled** payments and no **canceled** tenders.

## Tender Actions

The topics that follow describe tender-oriented actions. Refer to [How To](#) for a description of several business processes that use these buttons.

## Cancel A Tender

Clicking **Cancel** causes the following to take place:

- All payments associated with the tender's payment event are **canceled**.
- The tender becomes **canceled**.
- If the cancellation reason indicates the cancellation is due to non-sufficient funds, other actions may occur. Refer to [NSF Cancellations](#) for more information.

The **Cancel** button is enabled if the tender is not **canceled**

You must specify the following parameters in order to cancel a tender:

- Select a **Cancel Reason** to describe why the tender is being canceled.
- The system also needs to know which **Bank Account To Charge** the cancellation against. The system will default the **Bank Code** and **Bank Account** from the original bank information used when the tender was deposited. You can override them here.

When you click the **OK** button, the system cancels the tender and ALL payments linked to the event.

➤ **Note:**

**When non-canceled tenders are still linked to the event.** If there are multiple tenders linked to the payment event, you must either add new payment(s) that equal the sum of the event's non-canceled tenders or cancel the remaining tenders.

➤ **Note:**

**Cancellation after cash back.** If a taxpayer tenders a check for \$100, but only owes \$80, the system will recommend returning \$20 in cash to the taxpayer (assuming the tender type for checks allows overpayment). If the tender type for checks is not "like cash", a second tender is created for -\$20 (the first tender is for \$100). If the check subsequently bounces, both tenders must be cancelled.

## Payment Event Quick Add

The Payment Event Quick Add page is used to quickly add, distribute and freeze one or more payment events using *distribution rules*. Open this page using **Main Menu > Payments > Payment Event Quick Add** .

### Description of Page

Specify the **Tender Control ID** in which the tenders will be recorded. Every new tender must reference an **open** tender control. The system will attempt to default an appropriate tender control as follows:

- If the user has at least one **open**, user-specific Tender Control whose tender source has a tender source type of online cashiering or ad hoc, the system will default one, at random.
- If the user has no **open**, user-specific Tender Controls; the system will default an open, "all users" tender control if it can find one whose type is online cashiering or ad hoc. If multiple exist, one will be selected at random.

Specify the **Payment Date**. The current date defaults. Note that you can modify the payment effective date on the Payment Event page. See *Payment Event - Main* for more information.

Use **Number of Payment Events** to indicate whether you intend to add a **single** payment event or **multiple** payment events.

Choose the **multiple** payment events option if you intend to add "simple" payment events. By "simple" we mean:

- A single account is both the payor account and the account whose debt is being relieved by the payment.
- The payment tender is not an auto pay tender.

For all other cases choose the **single** payment event dialogue as it is designed to handle more complex payment event configurations such as when:

- The payor account is different than the payee account.
- Multiple payors cover payments for one or more payees.
- The payment tender is an auto pay tender.

Once you have made your selection the page is adjusted to support the corresponding dialog.

### Multiple Payment Events Dialog

This is the default dialog setup when navigating from **Financial, Payment Event Quick Add**.

#### Description of Page

Using the **multiple** payment events option, each row in the payment detail grid typically represents a unique distribution detail. However, more than one row in the grid can belong to a single payment event. All distribution details for identical tender account will be grouped under a single pay event.

The following columns appear in the **Payments** grid:

- Select a **Distribution Rule** by which the payment detail is to be processed. If you have set up a *default distribution rule*, it is defaulted in the first row.
- Specify the **Rule Value** associated with the payment and expected by the distribution rule.
- Use **Tender Amount** to define the amount of the payment.
- Use **Tender Type** to define the form or remittance (e.g., cash, check, etc.). Note that the **Tender Type** defaults from the *installation record*.

 **Note:**

**Automatic Payments.** The multiple payment events dialog does not support automatic payments. Switch to the single payment event dialog to enter automatic payments.

- Use **Check Number** if a check is remitted.
- **MICR ID** is the value of the magnetic ink character recognition (MICR) line on the payment.
- You may use **Customer ID** to record additional taxpayer information.
- You may use **External Reference ID** to record external information associated with the payment tender.
- You may use **Name** to record additional payment tender information.
- **Payor Account ID** is the tender account as determined by the **Determine Tender Account** algorithm defined on the *distribution rule*. This information is only populated after the distribution detail has been processed.

After specifying the various payment distribution details in the grid, click **Create**. The system attempts to create payment event(s) as follows:

- As mentioned earlier, all distribution details for identical tender accounts are grouped under a single pay event. The first step in identifying common tenders is to determine the tender account. To do that the system calls the **Determine Tender Account** algorithm defined on the *distribution rule*.
- A payment event is created for each unique tender account.
- All rows having all attributes of the tender identical except for the amount are grouped together where each group represents a single tender.
- A single payment tender is created for each unique tender and linked to the payment event.
- The total payment amount for each distinct group of distribution details (for the payment event) having the same rule and value is summarized. For each distinct group, the system calls the **Create Payment** algorithm defined on the *distribution rule* providing it with the rule value and total payment amount. It is the responsibility of this algorithm to create the payments for this payment event.
- Add the distinct payment event distribution detail and its total amount beneath the payment event.
- If the tender control's tender source type indicates that this is a cashiering station and your implementation is configured for printing at a cashier station, the *Print Dialog* appears.

The **Payment Event ID** column appears in the grid after the distribution details have been processed. It shows the payment event ID created for the distribution detail record and a short description as to the status of the payment(s) created for the payment event. You can use this field to navigate to the payment event.

After you've added a group of payment events, you should press the *clear* button (or Alt-C), to ready the page for the next group of payment event details.

## Single Payment Event Dialog

If you have opted to always use the payment event distribution rules method as your *default method*, this is the default dialog setup you would see when you navigate to the Payment Event page in Add mode.

Adding a **single** payment event at a time, allows for more complex payment event information to be captured.

Enter one row in the **Tenders** grid for every unique tender associated with the payment event.

- **Payor Account ID** references the tendering account. The name of the account's main taxpayer is displayed adjacent.

### **Caution:**

If you change the Payor Account ID and the tender has an associated automatic payment request, the automatic payment request will be removed. A new automatic payment request will be created for the new Payor Account ID. Refer to *Automatic Payments* for more information.

- **Tender Amount** is the amount of the tender.
- Use **Tender Type** to define the form or remittance (e.g., cash, check, etc.). Note, the **Tender Type** defaults from the *installation record*.
- Use **Check Number** if a check is remitted.
- **MICR ID** is the value of the magnetic ink character recognition (MICR) line on the payment.

- You may use **Customer ID** to record additional taxpayer information.
- You may use **External Reference ID** to record external information associated with the payment tender.
- You may use **Name** to record additional payment tender information.
- If the **Tender Type** is associated with an automatic payment, the page displays a section that includes information about how and when the automatic payment was interfaced to the payment source.
- If the **Tender Type** is associated with an *automatic payment*, the system attempts to default automatic payment information from the *account's auto pay* option if the tender type is the same as the tender type on the account's auto pay source and if the auto pay option is effective on the payment date. If the system is unable to default information, you must specify the source of the funds and the taxpayer's account number / credit card number at the financial institution.
- **Auto Pay Source Code** is the financial institution / credit card company that receives the automatic payment request.
- **External Account ID** is the taxpayer's account number at the financial institution.
- **Expires On** is only needed if the **Tender Type** indicates that an expiration date is necessary (e.g., for a credit card payment).
- **Name** is the taxpayer's name in the financial institution's system.

The following columns appear in the **Payments** grid:

- Select a **Distribution Rule** by which the payment detail is to be processed. If you have set up a *default distribution rule*, it is defaulted in the first row.
- Specify the **Rule Value** associated with the payment and expected by the distribution rule.
- Use **Amount** to define the amount of the payment.

After specifying the various payment distribution details in the grid, click **Create**.

 **Note:**

**Go To Payment Event.** If you wish to be transferred to the payment event page once processing is complete, remember to check the Go To Payment Event check box before you click **Create**. This field does not appear when this page is used as the default Payment Event - Add Dialog and you are automatically transferred to the payment event page once the payment event is created.

After distribution details have been processed, a short description of the payment event that has been created is displayed to the right of the **Go To Payment Event** field. The description provides information as to the status of the payment(s) created for the payment event. You can use this field to navigate to the payment event.

The system attempts to create the payment event as follows:

- Validate that the sum of the tenders equals the sum of the payments.
- Create the payment event with a separate payment tender for each row in the Tenders grid.
- Summarize the total payment amount for each distinct group of distribution details having the same rule and value. For each distinct group, call the **Create Payment** algorithm defined on the *distribution rule* providing it with the rule value and total payment amount. It is the responsibility of this algorithm to create the payments for the payment event.
- Add the distinct payment event distribution detail summary beneath the payment event.
- If the tender control's tender source type indicates that this is a cashiering station and your implementation is configured for printing at a cashier station, the *Print Dialog* appears.

 **Note:**

**Determine Tender Account.** Having an explicit collection of tenders eliminate the need to determine the tender account. Therefore this dialog does not call the **Determine Tender Account** algorithm.

## Payment Quick Add

The Payment QuickAdd page is used to quickly add, distribute and freeze payment events for up to fifteen accounts. Open this page using **Main Menu > Payments > Payment Quick Add**.

## Description of Page

Specify the **Tender Control ID** in which the tenders will be recorded. Every new tender must reference an **open** tender control. The system will attempt to default an appropriate tender control as follows:

- If the user has at least one **open**, user-specific Tender Control whose type is online cashiering or ad hoc, the system will default one, at random.
- If the user has no **open**, user-specific Tender Controls; the system will default an open, "all users" tender control if it can find one whose tender source has a tender source type of online cashiering or ad hoc. If multiple exist, one will be selected at random.

Specify the **Payment Date**. The current date defaults. Note that you can modify the payment effective date on the Payment Event page. See [Payment Event - Main](#) for more information.

Enter one row in the grid for every payment event to be added. The following information is entered for each payment event:

- Use **Account ID** to define the taxpayer who tendered the payment. It's important to note that this transaction assumes that the tendering account is the same as the account whose balance is relieved by the payment. Refer to [How To Allocate The Tender Amount To Multiple Accounts](#) if you need to distribute the payment to an account (or accounts) other than the tendering account.
- Use **Payment Amount** to define the amount of the payment.
- Use **Tender Type** to define the form or remittance (e.g., cash, check, etc.). Note, the **Tender Type** defaults from the [installation record](#).
- Use **Check Number** if a check is remitted.
- **Match Type** and **Match Value** are only used if either of the following conditions is true:
- This **Account ID** belongs to an [open item](#) account type. In this situation, specify a **Match Type** to define how the payment should be matched to the taxpayer's open-items and use **Match Value** to define the open-items covered by the payment. For example, if this payment is in respect of a bill, specify a match type of "bill id" and a match value of the bill id being paid.

### ► Note:

**Shortcut.** If you enter a **Match Type** of "bill id" and leave the **Match Value** blank, we assume the taxpayer wants to pay the latest bill.

- The taxpayer wants to restrict the distribution of the payment to a specific obligation. In this situation, specify a **Match Type** of "obligation ID" and a **Match Value** of the respective obligation ID.

After specifying the various accounts and amounts in the grid, click the **Distribute and Freeze** button. When you click this button, the system attempts to create a payment event for each row in the grid. Four potential outcomes are possible for each row:

- If the data you entered for a payment event isn't complete (e.g., you don't specify a valid account or amount):
- No payment event is created.
- A **Message** describing the problem is displayed.
- All fields on the row remain modifiable.

You should correct each such line and then press the **Distribute and Freeze** button.

- If the data you entered is complete, but the system issues a warning for any reason:
- No payment event is created.
- A **Message** containing the warning is displayed.
- All fields on the row remain modifiable.

You must clear the line and add a payment using the [Payment Event transaction](#) (note, if you use the Account context menu to transfer to the Payment Event page in add mode, you won't have to retype the Account ID when you add the payment event).

- If the data you entered is complete, but the system is not successful in distributing the payment:
- The system creates a payment event, a payment and a tender.

- A **Message** describing the problem is displayed.
- The payment's **Status** is displayed
- All fields on the row are disabled.

You must press the adjacent go to button to drill to the payment event where the error can be corrected.

- If the data you entered is complete and the system is successful in distributing the payment:
  - The system creates a payment event, a payment, and a tender.
  - The system distributes the payment amongst the account's obligations and then freezes the payment.
  - The payment's **Status** is displayed.
  - All fields on the row are disabled.
- If the tender control's tender source type indicates that this is a cashiering station and your implementation is configured for printing at a cashier station, the *Print Dialog* appears.
- You can press the adjacent go to button to view a payment event.

 **Note:**

**Separate Commits.** This page is unusual in that each payment event is committed to the database independently. For example, if you enter seven payment events and one is invalid, six payment events will be added to the database when you press **Distribute and Freeze**. When the page is redisplayed, the rows containing the valid payments are protected and an indication of their validity is displayed. The row containing the invalid payment remains unprotected. You can correct the erroneous payment and then press the **Distribute and Freeze** button again.

After you've added a group of payments, you should press the *clear button* (or Alt-C), to ready the page for the next group of payment events.

## Maintaining Payments

Payments and payment segments are automatically created by the system when *payment events* are created. You should only need to access this transaction as follows:

- To view a payment's payment segments (i.e., to view how a payment was distributed amongst its account's obligations).
- To override the distribution of a payment amongst its account's obligations. Refer to *Distributing A Payment Amongst An Account's Obligations* for information describing how payments are typically distributed.

The topics in this section describe how to maintain a payment.

### Payment - Main

This page contains basic information about a payment. Open this page using **Main Menu > Payments > Payment**.

 **Caution:**

Most payments are maintained using the *Payment Event* page. The transaction described below is typically only used to view a payment's payment segments and to manually distribute a payment amongst an account's obligations.

 **Fastpath:**

The Description of Page section that appears below simply describes the fields on this page. Refer to *How To* for instructions on how to perform common maintenance functions.

#### Description of Page

**Payment Info** contains a concatenation of the payment date, amount, status, and the name of the main taxpayer on the account.

**Payment ID** is the system-assigned unique identifier of the payment.

**Payment Event ID** is the system-assigned unique identifier of the payment event. The adjacent info contains a concatenation of the payment date, amount, and the name of the main taxpayer on the account that remits the event's tender. If multiple tenders exist, the taxpayer's name is not displayed. A warning may also be displayed. The possible warnings are **Unfrozen Payments** and **The Payment Event is unbalanced**.

**Payment(s)** contains the total number and value of payments linked to the payment event.

**Tender(s)** contains the total number and value of tenders linked to the payment event.

**Account ID** is the account whose debt is reduced by the payment. The name of the account's main taxpayer is displayed adjacent. This field is gray after the payment is frozen.

**Payment Amount** is the amount of the payment. This field is gray after the payment is frozen.

**Payment Status** is the payment's status. Refer to [Payment Lifecycle](#) for the potential values and how to handle a payment when it exists in a given state. If the payment is in **Error**, the error message is displayed adjacent. If the payment is **canceled**, the **Cancel Reason** is displayed adjacent.

**Match Type** and **Match Value** will only be used if either of the following conditions is true:

- This **Account ID** belongs to an *open item* account type. In this situation, specify a **Match Type** to define how the payment should be matched to the taxpayer's open-items and use **Match Value** to define the open-items covered by the payment. For example, if this payment is in respect of a bill, specify a match type of "bill id" and a match value of the bill id being paid.
- The taxpayer wants to restrict the distribution of the payment to a specific obligation. In this situation, specify a **Match Type** of "obligation ID" and a **Match Value** of the respective obligation ID.

**Match Type** and **Match Value** are gray after the payment is frozen.

If the payment is linked to an **Account ID** that belongs to an *account type* that is used for non tax agency payments, the following fields appear (note, these fields are gray after the payment is frozen):

- **Name** is the name of the person remitting the payment.
- **Reference Number** is the reference number of the item being paid (e.g., the property tax reference number).
- **Comments** are used to describe anything unusual about the non tax agency payment.

The contents of the **Payment Segments** section depends on the number of payment segments linked to the payment. If more than 25 payment segments exist, a message appears that allows you to navigate to [Payment - Payment Segments](#) where you can view the payment segments (this tab page has special functionality that allows you to define which payment segments should be displayed). If 25 or fewer payment segments exist, the grid contains information about each payment segment:

- **Location** is the address of the obligation's main premise.
- Click the go to button to transfer to view the financial transaction related to the payment segment. This is only available after the payment has been frozen.
- **Obligation Information** contains basic information about the obligation.
- **Distributed Amt** is the amount of the obligation's debt relieved by the payment.

The following information appears at the bottom of the page:

- **Payment Amount** is the amount of the payment.
- **Distributed Amount** is the sum of the payment segments linked to the payment.
- The **Difference** between the **Payment Amount** and the **Distributed Amount** appears if it is non-zero.
- **Billed Amount** is the amount of the bill preceding the payment date.
- **Delinquent Amount** is the amount of the taxpayer's debt that was due on / before the prior bill's due date.
- **Current Balance** is the account's current balance.

Refer to [Payment Action Codes](#) for information about the action buttons on this page.

## Payment - Pay Segments

You can use this page to view all or selected payment segments linked to a payment.

Open **Main Menu** > **Payments** > **Payments** and navigate to the **Pay Segments** tab to view this information.

### **Caution:**

Most payments are maintained using the *Payment Event* page. The transaction described below is typically only used to view a payment's payment segments.

### **Note:**

If the payment has more than 25 payment segments, the search criteria are intentionally left blank in order to avoid retrieving all payment segments (with the resultant slow response times). You must therefore use the **Obligation Filter** to define the type of payment segments that should be retrieved. See the **Description of page** below for more information about this page's search criteria.

### **Description of page**

**Payment Info** contains a concatenation of important information about the payment.

**Payment ID** is the system-assigned unique identifier of the payment.

**Payment Event ID** is the system-assigned unique identifier of the payment event. The adjacent info contains a concatenation of the payment date, amount, and the name of the main taxpayer on the account that remits the event's tender. If multiple tenders exist, the taxpayer's name is not displayed. A warning may also be displayed. The possible warnings are **Unfrozen Payments** and **The Payment Event is unbalanced**.

**Payment(s)** contains the total number and value of payments linked to the payment event.

**Tender(s)** contains the total number and value of tenders linked to the payment event.

### **Note:**

If the payment has more than 25 payment segments, the search criteria are intentionally left blank in order to avoid retrieving all payment segments (with the resultant slow response times). You must therefore use the **obligation Filter** to define the type of payment segments that should be retrieved.

Use the **Obligation Filter** to define the types of obligations whose payment segments appear in the grid. The following options are available:

- **All.** Use this option if you do not wish to restrict payment segments based on obligation attributes.
- **Obligation Type.** Use this option to restrict payment segments to those whose obligations are linked to a given **Division** and **Obligation Type**.

Don't forget to click the search button after changing the **Obligation Filter**.

The grid that follows contains the payment segments that match your search criteria. The following information appears in the grid:

- The **Location** column contains the characteristic location associated with the payment segment's obligation. Refer to *Maintaining Locations* for more information about this location.
- Click the go to button to transfer to view the financial transaction related to the payment segment. This is only available after the payment has been frozen.
- **Obligation Information** contains summary information about the obligation.
- **Distributed Amt** is the amount of the obligation's debt relieved by the distribution.
- **Adjustment ID** is displayed if there is an adjustment associated with the payment.

The following information appears at the bottom of the page:

- **Payment Amount** is the amount of the payment.
- **Distributed Amount** is the sum of the payment segments linked to the payment.
- The **Difference** between the **Payment Amount** and the **Distributed Amount** appears if it is non-zero.
- **Billed Amount** is the amount of the bill preceding the payment date.
- **Delinquent Amount** is the amount of the taxpayer's debt that was due on / before the prior bill's due date.
- **Current Balance** is the account's current balance.

## Payment - Manual Distribution

You can use this page to view obligations linked to the payment's account and to manually distribute a payment amongst specific obligations.

Open this page using **Main Menu > Payments > Payment** and navigate to the **Manual Distribution** tab.



### Caution:

Most payments are maintained using the *Payment Event* page. The transaction described below is typically only used to view a payment's payment segments and to manually distribute a payment amongst an account's obligations.



### Note:

If the payment's account has more than 25 obligations, the search criteria are intentionally left blank in order to avoid retrieving all obligations (with the resultant slow response times). You must therefore use the **Obligation Filter** to define the type of obligations that should be retrieved. See the **Description of page** below for more information about this page's search criteria.

## Description of page

**Payment Info** contains a concatenation of important information about the payment.

**Payment ID** is the system-assigned unique identifier of the payment.



### Note:

If the payment's account has more than 25 obligations, the search criteria are intentionally left blank in order to avoid retrieving all obligations (with the resultant slow response times). You must therefore use the **obligation Filter** to define the type of obligations that should be retrieved.

Use the **Obligation Filter** to define the types of obligations that appear in the grid. The following options are available:

- **All.** Use this option if you want to view all obligations.
- **Obligation Type.** Use this option to restrict obligations to those linked to a given **Division** and **Obligation Type**.

Don't forget to click the search button after changing the **Obligation Filter**.

The grid that follows contains the obligations that match your search criteria. The following information appears in the grid:

- **Location** contains the characteristic location associated with the obligation.
- **Obligation Information** contains summary information about the obligation.
- **Distributed Amt** is the amount of the obligation's debt relieved by the payment. This field is gray after the payment is frozen.
- **Billed Amt** is the amount that was billed for the obligation on the bill preceding the payment date.
- **Delinquent Amt** is the amount of debt associated with financial transactions that appear on overdue bills.
- **Current Balance** is the amount currently owing for this obligation.

 **Note:**

If the account being paid is an **open item** account, then an alternate grid is displayed. The alternate grid is designed to break down payable balances by individual bill and obligation. Both unpaid bill balances and new charges are displayed. After distribution, a separate match event will be created for each bill paid or partially paid.

The open item manual distribution grid will have the following columns:

- **Bill Date**
  - Shows bill date if the row contains an account's unpaid bill.
  - Shows 'New Charges' if the row contains an account's unbilled new charges.
  - Shows 'Payment Segment' for the following conditions:
    - Row is a pay segment of a cancelled payment.
    - Row is a pay segment of an overpayment to the highest priority obligation or an excess credit obligation.
    - Row is a pay segment of a balance forward payment distribution.
- **Location Information** contains the characteristic location associated with the obligation.
- **Obligation Information** contains summary information about the obligation.
- **Distributed Amount**
  - You can enter an amount to distribute if the payment is non-frozen and non-cancelled, otherwise, this field is protected.
- **Billed Amount**
  - The amount that was billed for the obligation on the row's bill. If the row does not represent a bill amount then this will be zero.
- **Unpaid Amount**
  - This is determined by the "determine open-item bill amount" algorithm as defined on the installation option.
  - This column will contain zero if:
    - The row is linked to an open non-disputed match event with other bills' FTs on it. In this case, it is not possible to determine the bill amount.
    - The row is linked to an open disputed match event.

For either grid, the following information appears at the bottom of the page:

- **Payment Amount** is the amount of the payment.
- **Distributed Amount** is the sum of the payment segments linked to the payment.
- The **Difference** between the **Payment Amount** and the **Distributed Amount** appears if it is non-zero.
- **Billed Amount** is the amount of the bill preceding the payment date.
- **Delinquent Amount** is the amount of the taxpayer's debt that was due on / before the prior bill's due date.
- **Current Balance** is the account's current balance.

## Payment - Characteristics

To update payment characteristics, open **Main Menu > Payments > Payment** and navigate to the **Characteristics** tab.

### Description of Page

The **Characteristics** collection contains information that describes miscellaneous information about the payment. The following fields display:

<b>Characteristic Type</b>	Indicate the type of characteristic.
<b>Sequence</b>	Controls the order in which characteristics of the same type are displayed.

**Characteristic Value** Indicate the value of the characteristic.

## Payment Action Codes

The topics that follow describe each of the actions that appear on the payment pages.

### Distribute (A Payment)

Clicking the **Distribute** button causes a payment to be distributed amongst the account's obligations. Refer to [Distributing A Payment Amongst An Account's obligations](#) for a description of how this is achieved.

This button is enabled if a payment is **Incomplete**, **Error**, or **Freezable**. Refer to [Payment Lifecycle](#) for more information about these status values.

If the payment is distributed appropriately, click the [Freeze](#) button to freeze the payment and its payment segments.

### Redistribute (A Payment)

Clicking the **Redistribute** button causes a payment to be redistributed amongst the account's obligations. Refer to [Distributing A Payment Amongst An Account's Obligations](#) for a description of how this is achieved.

This button is enabled if a payment is **Incomplete**, **Error**, or **Freezable**. Refer to [Payment Lifecycle](#) for more information about these status values.

If the payment is distributed appropriately, click the [Freeze](#) button to freeze the payment and its payment segments.

#### ➤ Note:

This button is only available on the [Payment - Main](#) and [Payment - Manual Distribution](#) pages.

### Freeze (A Payment)

Clicking the **Freeze** button causes a payment and its payment segments to become **frozen**. Refer to [Payment Lifecycle](#) for more information about freezing.

This button is enabled if the payment is **Freezable**.

#### ➤ Note:

**If problems are detected after freezing.** A payment may not be changed after it is **frozen**. All subsequent changes must occur by canceling the frozen payment and creating a new one.

### Cancel (A Payment)

Clicking the **Cancel** button causes the payment and its payment segments to be **canceled**. Canceling a payment (as opposed to canceling a tender) is typically only done if the original distribution was frozen and it's incorrect.

This button is enabled if the payment is **Frozen**. Refer to [Payment Lifecycle](#) for more information about these status values.

### Transfer (A Payment)

The **Transfer** button is enabled if the payment is **Frozen**. Refer to [Payment Lifecycle](#) for more information about these status values.

If the payment being transferred was created using payment event distribution rule(s), the payment transfer should also be done using the distribution rules method. Hence, a different dialog opens when you click **Transfer** based on whether the payment's payment event is associated with at least one distribution detail or not.

### Transfer Payment (No Distribution Details Exist)

Payment transfer causes the payment and its payment segments to be **canceled** and a new payment to be created. Transferring a payment is typically only done if the original distribution was targeted at the wrong account but all tender information for the pay event is correct. Unlike the *payment event transfer*, transferring a single payment does not affect the pay event's tender information.

You must specify the following parameters in order to transfer a payment:

- **Account ID** is the account to which the payment should be transferred.
- **Cancel Reason** defines why you are performing the transfer.
- **Match Type** and **Match Value** are defaulted based on their values for the payment event that you are transferring. If necessary, modify the values appropriately for the account to which you are transferring the payment event. Match Type and Match Value are used for an account that belongs to an *open item* account type or to restrict the distribution of the payment to a specific obligation. Refer to *Payment Event - Main* for more information.
- Turn on **Freeze Payment** if the transferred payment should be frozen automatically. You may want to leave this turned off if you want to examine the payment distribution before freezing the payment.
- **Non Tax Agency Name**, **Reference Number**, and **Non Tax Agency Comments** appear if the **Account ID** belongs to an account type that is used for non tax agency payments. Refer to *Setting Up Account Types* for more information.

Clicking **OK** causes the following to take place:

- The original payment and its segments are cancelled.
- A new payment is added for the transfer to account. The payment characteristics associated with the original payment are copied to the new payment.
- The payment is distributed amongst the new account's obligations.
- If so designated, the new payment is frozen.

### Transfer Payment (Distribution Details Exist)

Payment transfer causes the payment to be **canceled** and new payment(s) to be created using new payment event distribution rule(s). Transferring a payment is typically done when a payment event has multiple payments and one or more payments have been assigned to the wrong obligation. Each of the incorrectly directed payments can be transferred to the correct obligation(s) using this dialog.

**Total Amount** is the total payment amount to transfer from.

You must specify the following parameters in order to transfer a payment:

- **Distribution Rule** is the obligation to which the payment should be transferred.
- **Rule Value** is the value associated with the payment and expected by the distribution rule.
- **Amount** is the payment amount.
- **Cancel Reason** defines why you are performing the transfer.

Clicking **OK** causes the following to take place:

- The payment associated with the original account is canceled.
- The new set of distribution details is processed, creating new payment(s) for the transfer-to obligation(s). The payment characteristics associated with the original payment are copied to the new payment.
- The new set of distribution details is added to the payment event. The original distribution details are kept.

 **Note:**

**Distribution rule entries can have a zero amount.** Refer to [Rule Value Can Capture Additional Information](#) for more information about how to use distribution details to capture additional payment related information.

➤ **Note:**

**Determine Tender Account.** This dialog does not call the **Determine Tender Account** algorithm defined on [distribution rule](#) as this action does not rebuild the payment tender collection.

## Delete (A Payment)

The **Delete** button deletes a payment. This button is enabled if the payment is **Incomplete, Error, or Freezable**.

## How To

The topics in this section describe how to perform common payment maintenance functions.

### How To Add A New Payment Event

There are several ways to add a new event:

- You can use [Payment Quick Add](#) to quickly add one or more payment events. You'd use this approach to add simple payments where no manual intervention is required. By "simple payment" we mean:
  - The account is both the tendering account and the account whose debt is being relieved by the payment
  - The payment date is the current date
  - The payment should be *distributed* amongst the account's obligations using standard distribution logic
- If applicable to your business practice, you can use [Payment Event QuickAdd](#) to quickly add one or more payment events using [distribution rules](#).
- You can use [Payment Event Maintenance](#) to add a payment event. You would use this approach if multiple forms of payment are remitted (e.g., cash and a check) or if there are multiple payors and/or payees linked to the payment event.

➤ **Note:**

By default the system opens the [Payment Event - Add Dialog](#) when you navigate to this page in add mode. If you have opted to always use the payment event distribution rules method as your *default method*, the [Payment Event Quick Add \(Single Payment Event\)](#) page appears instead. Refer to these pages for more information.

### How To Cash A Check

If you allow taxpayers to cash checks, you'll have a payment event with two tenders:

- The first tender contains information about the check.
- The second tender contains information about the cash refund (the tender amount is a negative amount equal to the amount of the check).

The interesting aspect of this payment event is that it has no payments because the sum of the tenders is zero.

We start this explanation in the middle of [How To Add A New Payment Event](#).

In the **Payment Event Add** dialog, be sure to select **Do Not Distribute** before clicking **OK**.

- On the **Main** page, click - to remove the payment (cashing a check is a payment event with no payments).
- Transfer to the **Payment Event, Tenders** page.
- **Insert** a row in the tender scroll (click the + button) for the cash refund tender. In this row enter a tender type of "cash" and a tender amount of negative the check amount.
- Save the event (note there is nothing to distribute or freeze).

## How To Allocate The Tender Amount To Multiple Accounts

When you add a payment event, the system automatically creates a single payment for the account that remitted the funds. If someone is remitting funds for someone other than themselves, you must change/add payments. This section describes how to do this.

 **Note:**

This section assumes you chose to add the payment event using the *Payment Event - Add Dialog*. Refer to *How To Add A New Payment Event* for the complete list of options.

In the *Payment Event - Add Dialog*, be sure to select **Do Not Distribute** before clicking **OK**.

Once on the payment event page, go to the Tenders tab and do the following:

- If the remitting account shouldn't have received any part of the payment, **Remove** it by clicking the - button. Alternatively, you can just change the account id to reflect the recipient.
- If multiple accounts receive the remitted funds, **Insert** one row in the payment scroll (click the + button) for each additional account.
- When the payment event is balanced, **Save** it. Then **Distribute** and **Freeze** the payment(s). Refer to *Payment Event Actions* for more information on these action buttons.

## How To Print Receipts And Endorsements

The system can be configured to allow you to endorse checks and print receipts using special cashiering station printers. This section describes the print options available.

 **Note:**

These options are only available if they have been installed in your system. Installing these options are a delivery and installation issue and are not within the domain of this document.

The print functions are available from the *Payment Event*, *Payment QuickAdd* and *Payment Event Quick Add* transactions. Refer to those sections for more information.

### Description of Page

Use the **Endorse** button to endorse checks using the cashier station printer. This is only enabled if one of the tender types indicates a check. If there were multiple checks, use the scroll buttons to select them. Feed the appropriate check in the printer and an endorsement message is printed on the back.

Use the **Receipt** button to print a receipt using the cashier station printer. Choose a **Short** or **Long** option. Use the **Duplicate** button to print a duplicate receipt - this prints the receipt with a "duplicate" label.

Use the **Stub** button to print special information in bill stub format (account, name, amount). Feed a slip of paper into the printer and the special stub information will be printed.

When you are finished, click **Done**; click **Cancel** to exit at any time.

 **Note:**

The various text strings that are printed on the receipt and the endorsement are defined on *Installation Options - Messages*.

## How To Cancel A Tender

If a tender is no longer valid (e.g., a check bounces), the tender must be canceled.

 **Caution:**

This process only makes sense in the context of the page used to maintain tenders. Refer to [Payment Event - Tenders](#) for the details.

You navigate through the pages as follows:

1. Open the payment event - tenders page for the tender in question. Proceed to step 2.
2. Click the **Cancel** button . Proceed to step 3.
3. Before the system cancels the tender, you must specify the cancel reason.

Select a **Cancel Reason** to describe why the tender is being canceled. The system also needs to know which **Bank Account To Charge** the cancellation against. The system will default the **Bank Code** and **Bank Account** from the original bank information used when the tender was deposited. You can override them here.

When you click the **OK** button, the system cancels the tender and ALL payments linked to the event.

If the cancellation reason you supply is indicated as being "non-sufficient funds", the system will generate an adjustment to levy a NSF charge. Refer to [Obligation Type - Main Information](#) for more information.

 **Note:**

**When non-canceled tenders are still linked to the event.** If there are multiple tenders linked to the payment event, you must either add new payment(s) that equal the sum of the event's non-canceled tenders or cancel the remaining tenders.

 **Note:**

**Cancellation after cash back.** If a taxpayer tenders a check for \$100, but only owes \$80, the system will recommend returning \$20 in cash to the taxpayer (assuming the tender type for checks allows overpayment). If the tender type for checks is not "like cash", a second tender is created for -\$20 (the first tender is for \$100). If the check subsequently bounces, both tenders must be cancelled.

## How To Transfer A Payment From One Account To Another

If you need to transfer a payment amount from one account to another, you can use the **Transfer** button either on the payment event page or the payment page.

 **Fastpath:**

Refer to [Transferring A Payment](#) for a description of when to use each option.

## How To Distribute A Payment To A Specific obligation

When you click **Distribute**, the system uses the payment distribution algorithm defined on the account's account type to allocate the payment amongst the account's obligations. In this section, we describe how to override this distribution (e.g., when you need to allocate a payment to specific obligation(s)).

We start this explanation in the middle of [How To Add A New Payment Event](#).

In the **Payment Event Add** dialog, be sure to select **Do Not Distribute** before clicking **OK**.

- **Save** the payment event (this also saves the payment and tender information).
- Use the **Payment Amount** context menu to transfer to the **Manual Distribution** page.
- Fill in the desired **Distributed Amt** for each obligation and save the payment.
- Click **Freeze** to freeze the payment when the amount distributed is equal to the payment amount.

## How To Get An Unbalanced Tender Control In Balance (Fixing Over/Under)

In order to balance a tender control that is out-of-balance, you must create a tender for an account associated with your company.

➤ **Note:**

**The over / under account.** Your organization must set up a company-use account with an obligation whose obligation type references the over/under distribution code. This account should be linked to the person ID associated with company usage.

- If you have more money in the drawer than you have tenders, then you're "over". In this situation, you need to record a payment for the "over" amount. This will cause cash to be debited by the over amount, and the expense account associated with the account's obligation to be credited.
- If you have less money in the drawer than you have tenders, then you're "under". In this situation, you need to record a negative payment for the "under" amount. This will cause cash to be credited by the over amount, and the expense account associated with the account's obligation to be debited.

➤ **Note:**

**Important!** You must determine the over/under amount for each tender type and then enter the respective over/under tender for the company-use account. For example, if you have more cash but fewer checks then you must enter two tenders for the company-use account (but you can do this on the same event). Check out the following table for an example:

<i>Tender Type</i>	<i>Starting Balance</i>	<i>Tenders Received</i>	<i>Turn Ins</i>	<i>Actual Ending Balance (Entered by Cashier)</i>	<i>Expected Ending Balance</i>	<i>Over/Under Amount</i>
Cash	\$150.50	\$5,000	\$4,000	\$1151	\$1150.50	Over \$0.50
Check	-	\$1,000	\$750	\$249	\$250	Under \$1

In this example, you'd have to create two tenders for the company-use account:

- Tender type: Cash, Tender amount: +\$0.50
- Tender type: Check, Tender amount: -\$1.00

The sum of the tenders is -\$0.50 and this is the amount that will be distributed to the company-use account's obligation (debit over/under expense, credit cash).

➤ **Note:**

**You must reopen the tender control.** Before you can add an over/under tender to a tender control, you must **reopen** the tender control (tenders may only be added to **open** tender controls).

## Financial Transactions On A Payment

Open **Financial Query, Financial Transactions On A Payment** to view the financial transactions on a payment.

➤ **Note:**

You can also open this page using the go to buttons that prefix the financial transaction summaries on [Payment - Main](#).

### Description of page

**Payment Id** is the system-assigned unique identifier of the payment.

**Account ID** is the payment's account.

The area beneath **Account ID** provides you with options that control which financial transactions appear in the grid. The following points describe the various options:

- Use the **Obligation Filter** to define the types of obligations whose financial transactions appear in the grid. The following options are available:
  - **All**. Use this option if you do not wish to restrict financial transactions based on obligation attributes.
  - **Obligation ID**. Use this option to restrict financial transactions to those of a specific obligation.
  - **Obligation Type**. Use this option to restrict financial transactions to those whose obligations are linked to a given **Division** and **Obligation Type**.
- Use **Match Event Status Filter** to restrict the financial transactions based on the status of their *match event*. This filter only appears if the payment's account is an *open-item* taxpayer. The following options are available:
  - **All**. This option shows all financial transactions.
  - **Balanced**. This option shows all financial transactions whose match event is **balanced**.
  - **Disputed**. This option shows all financial transactions whose match event is **disputed**.
  - **Unbalanced**. This option shows all financial transactions whose match event is **unbalanced**.
  - **Unmatched**. This option shows all financial transactions that are not linked to a match event.

 **Caution:**

Don't forget to click the search button after changing the filters or after selecting a new Payment Id.

The grid that follows contains the financial transactions that match your search criteria. The following information is displayed:

- **Match Event Status** shows the status of the financial transaction's *match event*. This column only appears if the account is an *open-item* taxpayer.
- **FT Type** displays the type of financial transaction. Click on the hyperlink to transfer to *Financial Transaction - Main*. On this page, you can change certain aspects of the FT in question.
- **Accounting Date** is the date the system uses to determine the financial transaction's accounting period in your general ledger.
- **Current Amount** contains the financial transaction's effect on the obligation's current balance.
- **Payoff Amount** contains the financial transaction's effect on the obligation's payoff balance. The **Payoff Amount** will be dim if it equals the **Current Amount**.
- **Show on Bill** indicates if information about the financial transaction appears on the taxpayer's bill.
- **Obligation Information** contains a summary of the respective obligation.
- **Financial Transaction ID** is the system-assigned unique identifier of the financial transaction.

At the bottom of the page is a summary of the financial transactions that match the search criteria.

## Payment History

The payment history page shows all payments that have been distributed to an account's obligations. Open this page using **Main Menu > Payments > Account Payment History** .

### Description of Page

One row is displayed for every payment that has been distributed to an account's obligations. The payment date, amount, payment status and the tender source associated with the tender's tender control are displayed for each payment.

 **Note:**

**Tender Source** typically contains the description of the cash drawer in which the payment was made or the remittance processor that processed the payment. **Tender Source** will be blank for automatic payments until they are interfaced to the financial institution. Refer to *Downloading Automatic Payments* for more information about interfacing automatic payments.

If you need to see more detailed information about the payment, click the Go To button to transfer to the payment event page.

## Payment / Tender Search

This page allows you to look for payments and/or tenders using a combination of search criteria. Open this page using **Main Menu > Payments > Payment / Tender Search Financial Query, Payment / Tender Search.**

### Description of Page

The top half of the page is where you enter the criteria used to search for payments and tenders.

#### Note:

**Multiple search criteria may be specified.** You can search for payments and tenders using a combination of search criteria. For example, if you enter both a **Payment Account** name of **Brandon** and a **Payment Amount** between **150** and **170**; only those payments for taxpayers named **Brandon** whose amount is between **150** and **170** will be displayed.

#### Caution:

Try to be as specific as possible when entering search criteria. Why? Because entering open-ended search criteria may have a severe impact on response times. For example, if you know the payments you're looking for have a payment date sometime in **January 2003** and the taxpayer's name is **Brazil, John**, then enter both of these criteria. If you also know the payment amount is between **150** and **170**, enter these values too.

The following table describes each of the different search methods.

<i>Search Method</i>	<i>Description</i>
<b>Search for</b>	Use this field to define if you're searching for <b>Payments</b> , <b>Tenders</b> or both <b>Payments and Tenders</b> . The value entered in this field controls which of the remaining search methods are enabled.
<b>Distribution Rule</b>	Use this field if you're searching for a tender or a payment and know the distribution rule and value used to created it.  This section appears only if you have <i>configured</i> your system to allow the payment event distribution rules method to be used.
<b>Payment Account</b>	Use this field if you're searching for a payment and know the account ID or the name of any person linked to the account whose debt is relieved by the payment.  - If you know the payment's account ID, first choose <b>Account</b> in the adjacent dropdown and then and enter the account's ID. You must enter all of the account ID.  - If you know the name of any person linked to the account, first choose <b>Person Name</b> in the adjacent dropdown and then enter the person's name. You can enter all or part of the person's name (the more you enter, the faster the search will be). The name search is not case sensitive.  A search method of <b>Person Name</b> defaults.  If you leave the person name or ID blank, the system ignores this search method.  These fields are protected if you've selected a <b>Search for of Tender</b> .
<b>Payment Amount</b>	Use this field if you're searching for a payment and know its amount.

<b>Search Method</b>	<b>Description</b>
	<p>- If you know the exact amount, first choose <b>Equal To</b> in the adjacent dropdown and then enter the amount.</p> <p>- If you know the payment amount is between a given range of values, first choose <b>Between</b> and then enter the range of values.</p> <p>A search method of <b>Between</b> defaults.</p> <p>If you leave the amount(s) blank, the system ignores this search method.</p> <p>These fields are protected if you've selected a <b>Search for of Tender</b>.</p>
<b>Payor Account</b>	<p>Use this field if you're searching for a tender and know the account ID or the name of any person linked to the tendering account.</p> <p>- If you know the tender's account ID, first choose <b>Account</b> in the adjacent dropdown and then enter the account's ID. You must enter all of the account ID.</p> <p>- If you know the name of any person linked to the tendering account, first choose <b>Person Name</b> in the adjacent dropdown and then enter the person's name. You can enter all or part of the person's name (the more you enter, the faster the search will be). The name search is not case sensitive.</p> <p>A search method of <b>Person Name</b> defaults.</p> <p>If you leave the person name or ID blank, the system ignores this search method.</p> <p>These fields are protected if you've selected a <b>Search for of Payment</b>.</p>
<b>Tender Amount</b>	<p>Use this field if you're searching for a tender and know its amount.</p> <p>- If you know the exact amount, first choose <b>Equal To</b> in the adjacent dropdown and then enter the amount.</p> <p>- If you know the tender amount is between a given range of values, first choose <b>Between</b> and then enter the range of values.</p> <p>A search method of <b>Between</b> defaults.</p> <p>If you leave the amount(s) blank, the system ignores this search method.</p> <p>These fields are protected if you've selected a <b>Search for of Payment</b>.</p>
<b>Tender Source</b>	<p>If you're searching for a tender and you know the source of the tender (e.g., the lockbox, cashier, etc.), enter the tender source code.</p> <p>A search method of <b>Equal To</b> defaults.</p> <p>If you leave the tender source blank, the system ignores this search method.</p> <p>These fields are protected if you've selected a <b>Search for of Payment</b>.</p>

<b>Search Method</b>	<b>Description</b>
<b>MICR ID</b>	<p>Use this field if you're searching for a tender and know its MICR (magnetic ink character recognition) ID.</p> <ul style="list-style-type: none"> <li>- If you know the entire MICR ID, first choose <b>Equal To</b> in the adjacent dropdown and then enter the entire MICR ID.</li> <li>- If you know the first X characters of the MICR ID, first choose <b>Like</b> in the adjacent dropdown and then enter the entire MICR ID.</li> </ul> <p>A search method of <b>Like</b> defaults.</p> <p>If you leave the MICR ID blank, the system ignores this search method.</p> <p>These fields are protected if you've selected a <b>Search for of Payment</b>.</p>
<b>Payment Date</b>	<p>Use this field if you're searching for a tender or a payment and know its date.</p> <ul style="list-style-type: none"> <li>- If you know the exact date, first choose <b>Equal To</b> in the adjacent dropdown and then enter the date.</li> <li>- If you know the date is between a given range of values, first choose <b>Between</b> and then enter the date range.</li> </ul> <p>A search method of <b>Between</b> defaults.</p> <p>If you leave the date(s) blank, the system ignores this search method.</p>

The system shows the total number of payments / tenders that satisfy your search results immediately below the grid.

The first group of payments / tenders is displayed in the grid at the bottom of the page. Different columns appear in the grid depending on the value of **Search for**.

- If you use a **Search for of Payment**, only payment-oriented columns appear in the grid.
- If you use a **Search for of Tender**, only tender-oriented columns appear in the grid.
- If you use a **Search for of Payment and Tender**, both payment-oriented and tender-oriented columns appear in the grid.

 **Caution:**

If you use the **Payment and Tender** search method, and the resultant tenders / payments are linked to payment events that have multiple payments or tenders, multiple rows may be displayed for the payment event's tenders and payments. For example, if a tender with multiple payments is selected, a separate row will be displayed for every payment that matches your payment search criteria. If you don't specify any payment search criteria, a row will be displayed for every payment linked to the tender.

**Payment Date**

This contains the date of the payment event associated with the payment / tender. This column appears regardless of the value of **Search for** .

**Payment Account Info**

This contains a concatenation of important information about the account whose debt was relieved by the payment. This column does not appear if you use a **Search for of Tender** .

**Payment Amount**

This contains the amount of the payment. This column does not appear if you use a **Search for of Tender** .

<b>Payment Status</b>	This contains the status of the payment. Refer to <a href="#">Payment Lifecycle</a> for more information. This column does not appear if you use a <b>Search for of Tender</b> .
<b>Payment ID</b>	This contains the unique identifier of the payment. This column does not appear if you use a <b>Search for of Tender</b> .
<b>Payor Account Info</b>	This contains a concatenation of important information about the account who tendered the payment. This column does not appear if you use a <b>Search for of Payment</b> .
<b>Tender Amount</b>	This contains the amount of the tender. This column does not appear if you use a <b>Search for of Payment</b> .
<b>Tender Control ID</b>	This contains the related tender control. This column does not appear if you use a <b>Search for of Payment</b> .
<b>MICR ID</b>	This contains the MICR (magnetic ink character recognition) ID of the tender. This column does not appear if you use a <b>Search for of Payment</b> .
<b>Tender Status</b>	This contains the status of the tender. Refer to <a href="#">Tender Lifecycle</a> for more information. This column does not appear if you use a <b>Search for of Payment</b> .
<b>Pay Tender ID</b>	This contains the unique identifier of the tender. This column does not appear if you use a <b>Search for of Payment</b> .
<b>Pay Event ID</b>	This contains the unique identifier of the payment event.

## Payment Event Exception

Unbalanced payment events cause a record to be written to the payment event exception table with a message indicating the nature of the error.

To view the messages associated with the exception records, schedule the [TD-UNBAL](#) background process. This process generates a To Do entry for every record in the payment event exception table.

### **Fastpath:**

Refer to [Unbalanced Payment Events](#) for instructions describing how to correct an unbalanced payment event.

## Payment Exception

When the system is unable to distribute a payment, a record to be written to the payment exception table with a message indicating the nature of the error.

To view the messages associated with the exception records, schedule the [TD-PYERR](#) background process. This process generates a To Do entry for every record in the payment exception table.

After correcting the cause of the error, drill into the [Payment](#) and attempt to redistribute it.

## Maintaining Deposit Controls

Deposit controls exist to give you administrative control over your cash drawers (and all other tender sources) and the subsequent deposit of funds at banks.

➤ **Fastpath:**

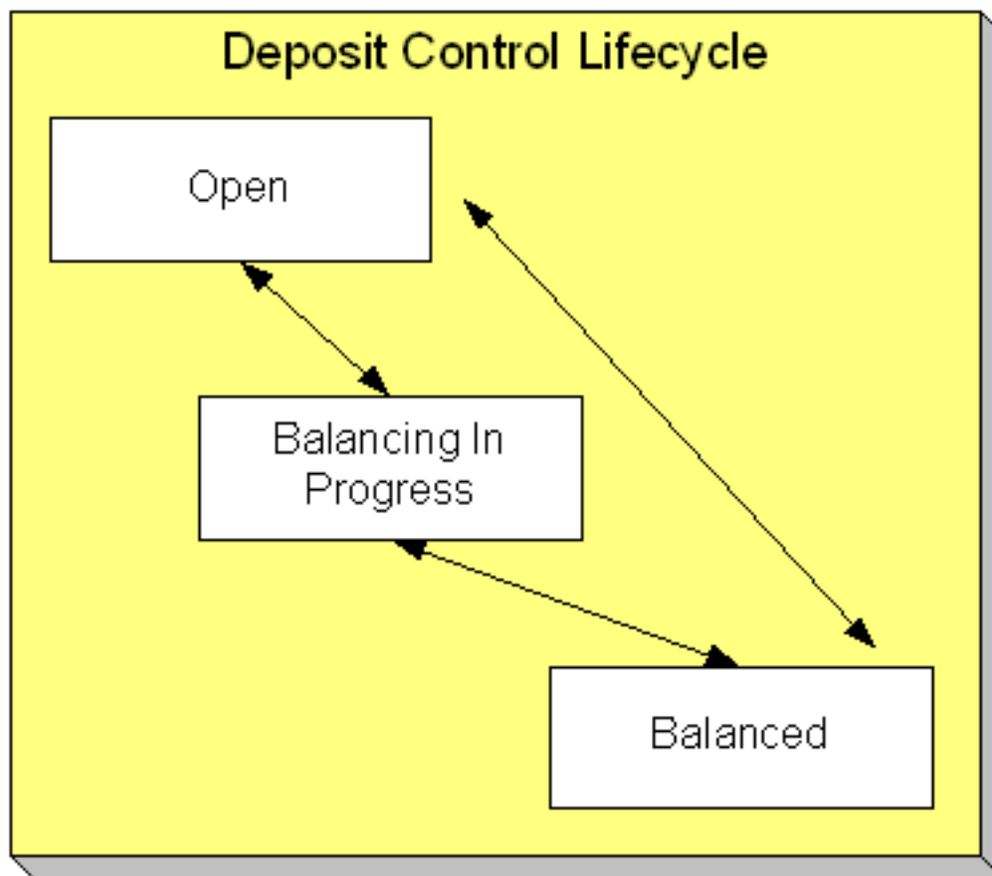
Refer to *Tender Management and Workstation Cashiering* for background information.

➤ **Note:**

**The system creates most deposit controls behind-the-scenes.** Most deposit controls are created by the system when it processes tenders from your remittance processor and lock boxes. You should only have to access the deposit control pages if you record payments in cash drawers. For information about how the system creates deposit controls, refer to *Managing Payments Interfaced From External Sources*. Also note that the automatic payment activation process also creates tender and deposit controls. Refer to *Activating Automatic Payments* for more information.

### The Lifecycle Of A Deposit Control

The following diagram shows the possible lifecycle of a deposit control.



**Open**

A deposit control is initially created in the **Open** state. While in this state, you may add new deposits to it, change the deposit amount on its

deposits, and transfer tender controls into and out of it.

### **Balancing In Progress**

You change a deposit control's status to **Balancing In Progress** when you're ready to balance its contents. While in this state, you can change the deposit amount on its deposits and transfer tender controls out of it. If you need to add new deposits to it or transfer tender controls into it you must return it to the **Open** state.

### **Balanced**

You change a deposit control's status to **Balanced** when the sum of its tender controls is consistent with the total of its deposits. While in this state, you cannot modify its deposits or its tender controls. If you need to make modifications, you must return it to the **Open** or **Balancing In Progress** state.

#### **Note:**

**Background processes and state transition.** When payments are interfaced from external sources, the system automatically creates a deposit control and links a tender control to it. When all payments have been successfully loaded, the system changes the state of the respective deposit control to **Balanced**.

## **Deposit Control - Main**

The Main page contains core deposit control information. Open this page using **Main Menu > Payments > Deposit Control**.

### **Description of Page**

**Deposit Control** contains a concatenation of the deposit control's creation date, tender source type, and status.

**Deposit Control ID** is the system-assigned, unique identifier of the deposit control.

**User** is the person who created the deposit control.

**Create Date/Time** is the date and time the deposit control was created.

**Tender Source Type** is the type of tender control that has been linked to the deposit control. Valid values are: **Ad hoc**, **Auto Pay**, **Online Cashiering** and **Lockbox**. The system uses this information to prevent tender controls from different sources from being included under the same deposit control. In other words, you can't mix automatic payment, cashiering and lockbox tenders under the same deposit control.

**Currency Code** is the currency in which the deposit control's tenders are denominated.

#### **Note:**

**Default note.** The currency code defaults from the installation record.

The summary information that follows contains a summary of the starting balance and the tenders that are linked to the tender control.

- **Starting Balance** is the sum of the starting balances from all tender controls linked to the deposit control.
- **Total Tenders Amount** is the sum of tenders from all tender controls linked to the deposit control.
- **Total Tender Controls** is the number and amount of tender controls linked to the deposit control.
- **Total Tender Deposits** is the number and amount of tender deposits linked to the deposit control.
- **Expected Ending Balance** is the **Total Tender Control** minus **Total Tender Deposits**.

- **Ending Balance** is the actual amount of money in the tender control. This amount must equal the **Expected Ending Balance** before the tender control can be marked as **Balanced**.
- **Outstanding Over/Under** is **Ending Balance** minus **Expected Ending Balance**.

**Deposit Control Status** shows the status of the deposit control. Valid values are **Open**, **Balanced**, and **Balancing In Progress**.

For more information, refer to [The Lifecycle Of A Deposit Control](#).

The **Balanced User ID** and **Balanced Date/Time** are populated when the status is changed to **Balanced**.

Use **Comments** to describing anything unusual about the deposit control.

## Deposit Control - Tender Control

The Tender Control page contains a row for every tender control linked to the deposit control. Open this page using **Main Menu > Payments > Deposit Control** and navigate to the **Tender Control** tab.

### Description of Page

**Deposit Control** contains a concatenation of the deposit control's creation date, tender source type, and status.

**Deposit Control ID** is the system-assigned, unique identifier of the deposit control.

The grid that follows contains a row for every tender control linked to the deposit control. No information about the tender controls may be modified on this page. To view or modify tender control information, click the Go To button.

## Deposit Control - Tender Deposit

The Tender Deposit tab page contains a row for every tender deposit linked to the deposit control. Open this page using **Main Menu > Payments > Deposit Control** and navigate to the **Tender Deposit** tab.

### Description of Page

**Deposit Control** contains a concatenation of the deposit control's creation date, tender source type, and status.

**Deposit Control ID** is the system-assigned, unique identifier of the deposit control.

The **Tender Deposit** scroll that follows contains one row for every financial institution into which the tenders will be deposited. To insert a new row, click the + button and fill in the following fields:

- **Tender Deposit ID** is maintained by the system. When a deposit is being created, there is no ID number displayed. Once a deposit is entered and saved, the system generates an ID and displays it here.
- **Deposit Amount** contains the amount to be deposited at the bank. **Currency Code** is the currency in which the deposit is denominated.
- **Reference ID** contains the ID of the deposit (if any).
- Use **Bank Code** and **Bank Account** to define where the tenders will be deposited.

## Deposit Control - Turn Ins

The Turn Ins page contains a row for every turn-in event linked to the deposit control. Open this page using **Main Menu > Payments > Deposit Controls** and navigate to the **Turn Ins** tab.

### ➤ Fastpath:

Refer to [Turn Ins](#) for background information.

## Description of Page

**Deposit Control** contains a concatenation of the deposit control's creation date, tender source type, and status.

**Deposit Control ID** is the system-assigned, unique identifier of the deposit control.

The turn-ins grid contains one row for every turn-in event associated with the deposit control. A turn-in event is created when moneys originally deposited in respect of a tender control are turned in to the tender control's deposit control. Turn-in events are created and maintained on the [Tender Control - Turn Ins](#) page. Refer to [Turn Ins](#) for background information. The following information is displayed in the grid:

- **Turn In Status** defines if it is a new turn in **Awaiting approval** or has been **Approved** by the operator who is responsible for the Deposit Control. Once the turn-in is **Approved**, this field becomes display-only.
- **Tender Type** is the type of tender that has been turned in. This is a display-only field.
- **Turn In Amount** is the amount of the **Tender Type** that has been turned in. This is a display-only field.
- **Receipt Number** is the ID of the receipt given to the person who turn-in the funds. This is a display-only field.
- **Create Date/Time** contains when the turn-in event was created. This is a display-only field.

## Maintaining Tender Controls

Tender controls exist to give you administrative control over your cash drawers (and all other tender sources).

### ➤ Fastpath:

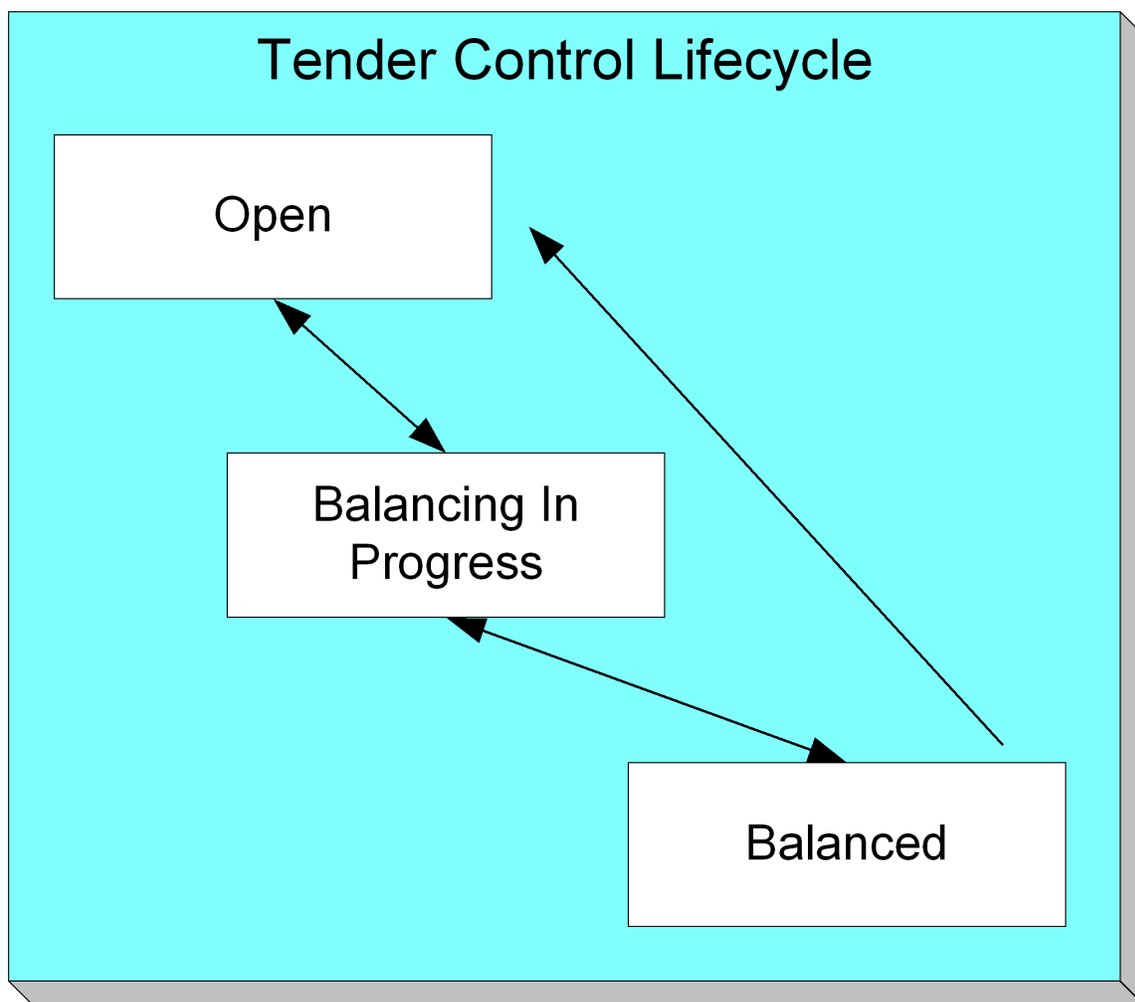
Refer to [Managing Your Cash Drawers](#) for more information.

### ➤ Note:

**The system creates most tender controls behind-the-scenes.** Most tender controls are created by the system when it processes tenders from the remittance processors and lock boxes. You should only have to access the tender control pages if you record payments in cash drawers. For information about how the system creates tender controls, refer to [Managing Payments Interfaced From External Sources](#). Also note that the automatic payment activation process also creates tender and deposit controls. Refer to [Activating Automatic Payments](#) for more information.

## The Lifecycle Of A Tender Control

The following diagram shows the possible lifecycle of a tender control.

**Open**

A tender control is initially created in the **Open** state. While in this state, you may add new tenders to it, change the tender amount on its tenders, and transfer tenders into and out of it.

**Balancing In Progress**

You change a tender control's status to **Balancing In Progress** when you're ready to balance its contents. While in this state, you can change the tender amount on its tenders and transfer tenders out of it. If you need to add new tenders to it or transfer tenders into it, you must return it to the **Open** state.

**Balanced**

You change a tender control's status to **Balanced** when the sum of its tenders is consistent with the ending balance in the drawer. While in this state, you cannot modify it or its tenders. If you need to make modifications, you must return it to the **Open** or **Balancing In Progress** state.

If the tender control is part of a **Balanced** deposit control, you may not change its status.

➤ **Note:**

**Background processes and state transition.** When payments are interfaced from external sources, the system automatically creates a tender control and links tenders to it (one for each payment interfaced). When all payments have been successfully loaded, the system changes the state of the respective tender control to **Balanced**.

## Tender Control - Main

The Main page contains core tender control information. This page is used to balance the tender control.

Open this page using **Main Menu > Payments > Tender Control** .

### ➤ Note:

**Searching For Tender Controls.** When you use the **Creation Date** to search for tender controls, the system returns tender controls that are created on or before the date you specify. If the number of records returned exceeds the search limit (i.e. 300 records), only the records that do not exceed search limit are displayed. Therefore, you may need to specify an earlier creation date to find the record you are looking for. If you do not specify a creation date and search based on other criteria, the system uses the most recent date.

### ➤ Fastpath:

Refer to *Managing Your Cash Drawers, Turn Ins* and *Balancing By Tender Type* for more information.

## Description of Page

**Tender Control** contains a concatenation of the tender control's creation date, tender source, and status.

**Tender Control ID** is the system-assigned, unique identifier of the tender control.

**Tender Source** is the source of the tenders (e.g., cash drawer 22, lockbox 1 at Bank of America).

**Deposit Control ID** is the system-assigned, unique identifier of the deposit control that the tender control is part of. The deposit control's **Currency Code** is displayed below.

### ➤ Fastpath:

For more information about deposit controls and tender controls, refer to *Managing Your Cash Drawers*.

Turn on **All Users** if any user may insert tenders into this tender control. Turn this switch off and specify the appropriate **User ID** if only a single user may insert tenders into this tender control.

**Create Date/Time** is the date and time the tender control was created.

The **Starting Balance** of the tender control is defaulted from the tender source. This may be overridden while the **Tender Control Status** is **Open** or **Balancing in Progress**.

The **Tender Control Status** shows the status of the tender control. The **Balanced User ID** and **Balanced Date/Time** are populated when the status is changed to **Balanced**.

### ➤ Fastpath:

For more information, refer to *The Lifecycle Of A Tender Control*.

The **Balance** button is enabled when the **Tender Control Status** is **Balancing in Progress**. When this button is clicked, the system checks the following:

- All Turn-Ins have been **Approved**.
- The sum of all **Ending Bal** equals the sum of all **Expected Ending Bal** .

If the above conditions are true, the status of the tender control is changed to **Balanced** and all modifiable fields become protected.

The tenders grid contains a summary of the tenders linked to the tender control. One row is displayed for each tender type. Each row contains the number of tenders of this type and their total amount. In order to **Balance** the tender control, you must enter an appropriate **Ending Balance** for each **Tender Type**. Refer to *Balancing By Tender Type* for more information. The following information appears in the grid:

- **Tender Type** represents the type of tender (e.g., cash, credit card). This is a display-only field.
- **Number of Tenders** contains the total number of tenders of this type in the tender control. This is a display-only field and is calculated by the system by accumulating the tenders linked to the tender control.
- **Tender Total Amount** contains the total amount of tenders of this type in the tender control. This is a display-only field and is calculated by the system by accumulating the tenders linked to the tender control. Navigate to the **Tenders** page to see the individual tenders.
- **Turn In Amount** contains the total amount of turn-ins of this type. This is a display-only field and is calculated by the system by accumulating the turn-ins linked to the tender control. Navigate to the **Turn Ins** pages to see the individual turn ins.
- **Starting Balance** contains the starting balance of this type of turn in. This field is only populated on the row defined as the Starting Balance tender type on the Installation Record. This is a display-only field and is equal to the tender control's **Starting Balance**.
- **Expected Ending Bal** is the **Starting Balance** plus **Tender Total Amount** minus **Turn In Amount** for this type of tender.
- **Ending Bal** is the actual amount of money of this tender type. The cashier must enter this field in order to balance the tender control. This field is protected unless the **Status** of the tender control is **Balancing In Progress**. This amount must equal the Expected Ending Balance before the tender control can be marked as **Balanced**. Refer to *How To Get An Unbalanced Tender Control In Balance (Fixing Over/Under)* for more information.
- **Outstanding Over/Under** is the difference between **Expected Ending Bal** and **Ending Bal**. This is a display-only field.

The summary information beneath the tender type grid contains a summary of the tenders that are linked to the tender control.

- **Total Tender Amount** is the total amount of all tenders linked to the tender control.
- **Ending Balance** is the actual amount of money in the tender control (as defined in the above grid).
- **Expected Ending Balance** is the expected amount of money in the tender control (as defined in the above grid).
- **Outstanding Over/Under** is Ending Balance minus Expected Ending Balance. If this amount is zero, the field is not displayed.

If the tender controls were created for a background process, such as the automatic payment extract, the following information is displayed:

- **Batch Code** is the batch code for which the tender control was created. This field only appears if it contains a value.
- **Batch Number** is the batch number for which the tender control was created. This field only appears if it contains a value.

Use **Comments** to describe anything unusual about the tender control (e.g., to explain why a large over/under amount was created).

## Tender Control - Tenders

The Tenders page contains a row for every tender linked to the tender control. Open this page using **Main Menu > Payments > Tender Control** and navigate to the **Tenders** tab.

### Description of Page

**Tender Control** contains a concatenation of the tender control's creation date, tender source, and status.

**Tender Control ID** is the system-assigned, unique identifier of the tender control.

This grid at the top of the page contains a row for every tender linked to the tender control. When first displayed, the grid is ordered by the **Create Date/Time** column. No information about the tenders may be modified. To view or modify tender information, click the Go To button.

The grid at the bottom of the page contains a summary by tender type of all tenders linked to the tender control.

## Tender Control - Turn Ins

Every time you turn in funds to the deposit control that is associated with your tender control, you create a turn-in event using this page. Open this page using **Main Menu > Payments > Tender Control** and navigate to the **Turn Ins** tab.

### ► Fastpath:

Refer to *Managing Your Cash Drawers* and *Turn Ins* for more information.

### Description of Page

**Tender Control** contains a concatenation of the tender control's creation date, tender source, and status.

**Tender Control ID** is the system-assigned, unique identifier of the tender control.

The turn-ins grid contains one row for every turn-in event associated with the tender control. A turn-in event is created when moneys are physically transferred to the deposit control associated with the tender control. Turn-in events are approved on the *Deposit Control - Turn Ins* page. The following information is displayed in the grid:

- **Turn In Status** defines if the turn-in is **Awaiting approval** or has been **Approved** by the operator who is responsible for the Deposit Control. When a turn-in is first created, its status is **Awaiting approval** and the following fields should be defined. Once the turn-in is **Approved** by the user responsible for the deposit control associated with the tender control, all of the following fields become display-only and the turn-in event cannot be deleted.
- **Tender Type** is the type of tender that has been turned in. This field may only be modified when the **Turn In Status** is **Awaiting approval**.
- **Turn In Amount** is the amount of the **Tender Type** that has been turned in. This field may only be modified when the **Turn In Status** is **Awaiting approval**.
- **Receipt Number** is the ID of the receipt given to the person who turn-in the funds. This field may only be modified when the **Turn In Status** is **Awaiting approval**.
- **Create Date/Time** contains when the turn-in event was created. This is a display-only field.

## Tender Control - Exceptions

This page contains an entry for every exception (i.e., error) associated with the tender control's payments and payment events. Open this page using **Main Menu > Payments > Tender Control** and navigate to the **Exceptions** tab.

### ► Fastpath:

Refer to *Exceptions* for more information.

### Description of Page

This page contains an entry for every exception (i.e., error) associated with the tender control's payments and payment events.

## Tender Control - Characteristics

To update tender control characteristics, open **Main Menu > Payments > Tender Control** and navigate to the **Characteristics** tab.

➤ **Note:**

**Note:** If your tender control is balanced, you cannot update tender control characteristics.

### Description of Page

The **Characteristics** collection contains information that describes miscellaneous information about the tender control. The following fields display:

<b>Characteristic Type</b>	Indicate the type of characteristic.
<b>Sequence</b>	Controls the order in which characteristics of the same type are displayed.

**Characteristic Value** Indicate the value of the characteristic.

## Interfacing Payments From External Sources

Most payments are NOT added by an operator using the Payment Event page. Rather, they are interfaced from an external source (e.g., a lock box or a remittance processor).

The base-package provides two interfaces to upload payments, each based on a different method of creating payment events.

➤ **Fastpath:**

Refer to [Distributing A Payment Event](#) for more information about how payment event distribution is handled in the system.

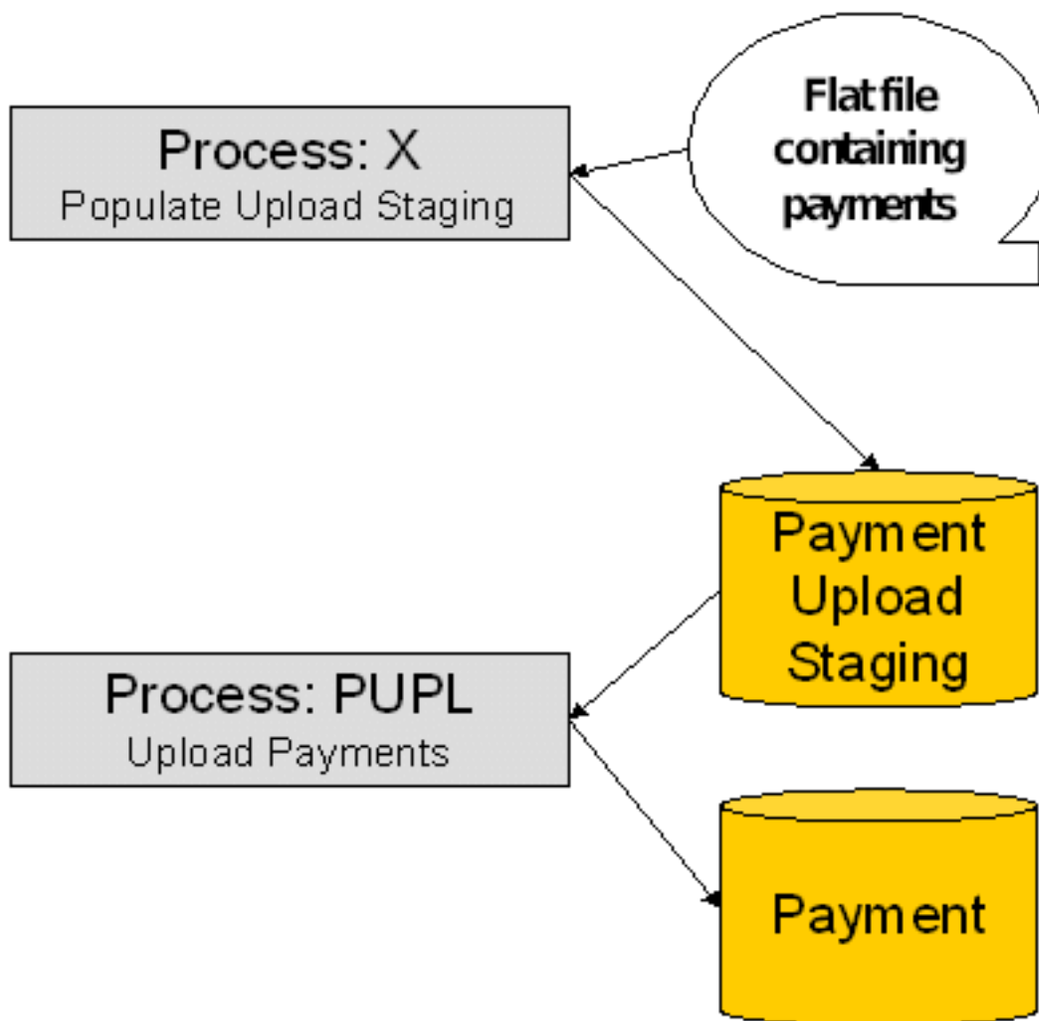
The topics in this section describe how these payment interfaces work.

### Interfacing Payments

The topics in this section describe how the payment interface using the system default method of creating payment events works.

### Populating The Payment Upload Staging Records

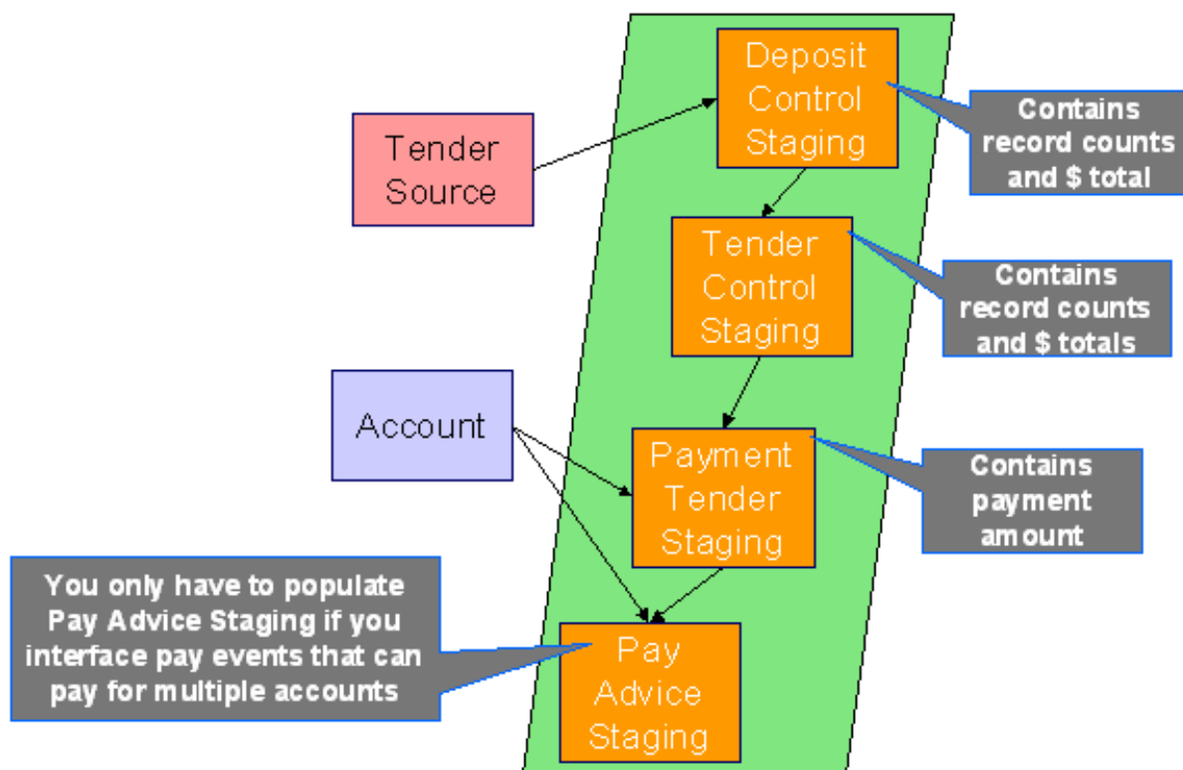
The following diagram illustrates the processes involved in the uploading of payment into the system.



The topics in this section describe each background process referenced above.

### **Process X - Populate Payment Upload Staging**

Process X refers to the mechanism used by your organization to populate the various staging tables (shown in the orange section of the following ERD).



The topics in this section describe each of these tables.

### Deposit Control Staging

You must create a deposit control staging record for each batch of payments to be uploaded into the system. The name of this table is *CI\_DEP\_CTL\_ST*. The following table describes each column on this table.

Column Name	Length	Req'd	Data Type	Comments
EXT_SOURCE_ID	30	Y	A/N	This must correspond with an external source ID on one of the defined tender sources. Refer to <a href="#">Setting Up Tender Sources</a> for more information.
EXT_TRANSMIT_ID	30	Y	A/N	This is the unique identifier of the transmission from the external source. This must be a unique value for each transmission from the source.
DEP_CTL_STG_ST_FLG	2	Y	A/N	This must be set to 20 (20 is the lookup value that corresponds with the <b>Pending</b> state)

DEP_CTL_ID	10	N	N	Leave this column blank. It will be assigned by the system when it creates a deposit control record.
TRANSMIT_DTTM	15	Y	DateTime	Date and time that the file was transmitted.
CURRENCY_CD	3	Y	A/N	This must be a valid currency code (this would be <b>USD</b> for United States dollars).
TOT_TNDR_CTL_AMT	13.2	Y	N	This column must equal the sum of the payment amounts on the tender control staging records associated with this deposit control staging.
TOT_TNDR_CTL_CNT	10	Y	N	This column must equal the number of tender control staging records associated with this deposit control staging.
LAST_UPDATE_INST	10	N	N	This field is populated during the upload. It is the process scheduler instance ID of the process performing the upload.

You must create one or more *Tender Control Staging* for this deposit control staging record.

### ***Tender Control Staging***

You must create at least one tender control staging record for each batch of payments to be uploaded into the system. The name of this table is *CI\_TNDR\_CTL\_ST*. The following table describes each column on this table.

<b>Column Name</b>	<b>Length</b>	<b>Req'd</b>	<b>Data Type</b>	<b>Comments</b>
EXT_SOURCE_ID	30	Y	A/N	This must correspond with the external source ID on the parent deposit control staging record.
EXT_TRANSMIT_ID	30	Y	A/N	This must correspond with the external transmission ID on the parent deposit control staging record.

EXT_BATCH_ID	30	Y	A/N	This is the unique identifier of the batch of payments in respect of the external transmission ID.
TNDR_CTL_STG_ST_FLG	2	Y	A/N	This must be set to 20 (20 is the translate value that corresponds with the <b>Pending</b> state)
TNDR_CTL_ID	10	N	N	Leave this column blank. It will be assigned by the system when it creates a tender control record.
TOT_TNDR_AMT	13.2	Y	N	This column must equal the sum of the payment amounts on the payment tender staging records associated with this tender control staging.
TOT_TNDR_CNT	10	Y	N	This column must equal the number of payment tender staging records associated with this tender control staging.

You must create one or more [Payment Tender Staging](#) records for this tender control staging record.

### **Payment Tender Staging**

You must create at least one payment tender staging record for each payment associated with the tender control staging record. The name of this table is [CI\\_PAY\\_TNDR\\_ST](#). The following table describes each column on this table.

<b>Column Name</b>	<b>Length</b>	<b>Req'd</b>	<b>Data Type</b>	<b>Comments</b>
EXT_SOURCE_ID	30	Y	A/N	This must correspond with the external source ID on the parent deposit control staging record.
EXT_TRANSMIT_ID	30	Y	A/N	This must correspond with the external transmission ID on the parent tender control staging record.
EXT_BATCH_ID	30	Y	A/N	This must correspond with the external batch

				ID on the parent tender control staging record.
EXT_REFERENCE_ID	30	Y	A/N	This is the unique identifier of the payment in respect of the external batch ID.
PAY_TND_STG_ST_FLG	2	Y	A/N	This must be set to 10 (10 is the translate value that corresponds with the <b>Pending</b> state)
PAY_TENDER_ID	12	N	N	Leave this column blank. It will be assigned by the system when it creates a tender record.
TENDER_AMT	13.2	Y	N	The amount tendered (i.e., the payment amount).
ACCOUNTING_DT	10	Y	Date	This is the date that should be used for accounting purposes. This should correspond with an open accounting period.
TENDER_TYPE_CD	4	Y	A/N	This must correspond with the prime key of one of your tender types. Refer to <a href="#">Setting Up Tender Types</a> for more information.
CUST_ID	15	Y	A/N	This is the account ID or old account number of the taxpayer tendering the payment. If the system cannot find an account ID or old account number that matches this value, the account ID of the tender source's suspense obligation will be used on the corresponding tender and payment.
MICR_ID	30	N	A/N	This is the MICR ID associated with the payment.

NAME1	40	N	A/N	This is the taxpayer name on the payment.
CHECK_NBR	10	N	A/N	This is the check number on the payment.

### **Payment Advice Staging**

You need only populate rows on this table if any of the following conditions apply:

- If you need to distribute a payment tender to an account other than that defined with the CUST\_ID on the payment tender staging record, you must create a payment staging record. You may distribute a tender to multiple accounts by creating multiple payment staging records. Note, if you want to distribute the payment tender to the same account, you do NOT need a payment staging record.
- If you want to restrict a payment to a specific obligation, you must insert a row on this table to indicate the specific the obligation in question. You do this by populating MATCH\_TYPE\_CD with a value that indicates that you are paying for a specific obligation and MATCH\_VALUE with the unique ID of the obligation.
- If you practice *open-item accounting*, you must insert a row on this table for each to indicate the open-item to which the payment should be matched. Note, because open-item taxpayer typically match payments to bills, you would populate MATCH\_TYPE\_CD with a value to indicate that you are matching by bill ID and MATCH\_VALUE with the unique ID of the bill.

The name of this table is *CI\_PAY\_ST*. The following table describes each column on this table.

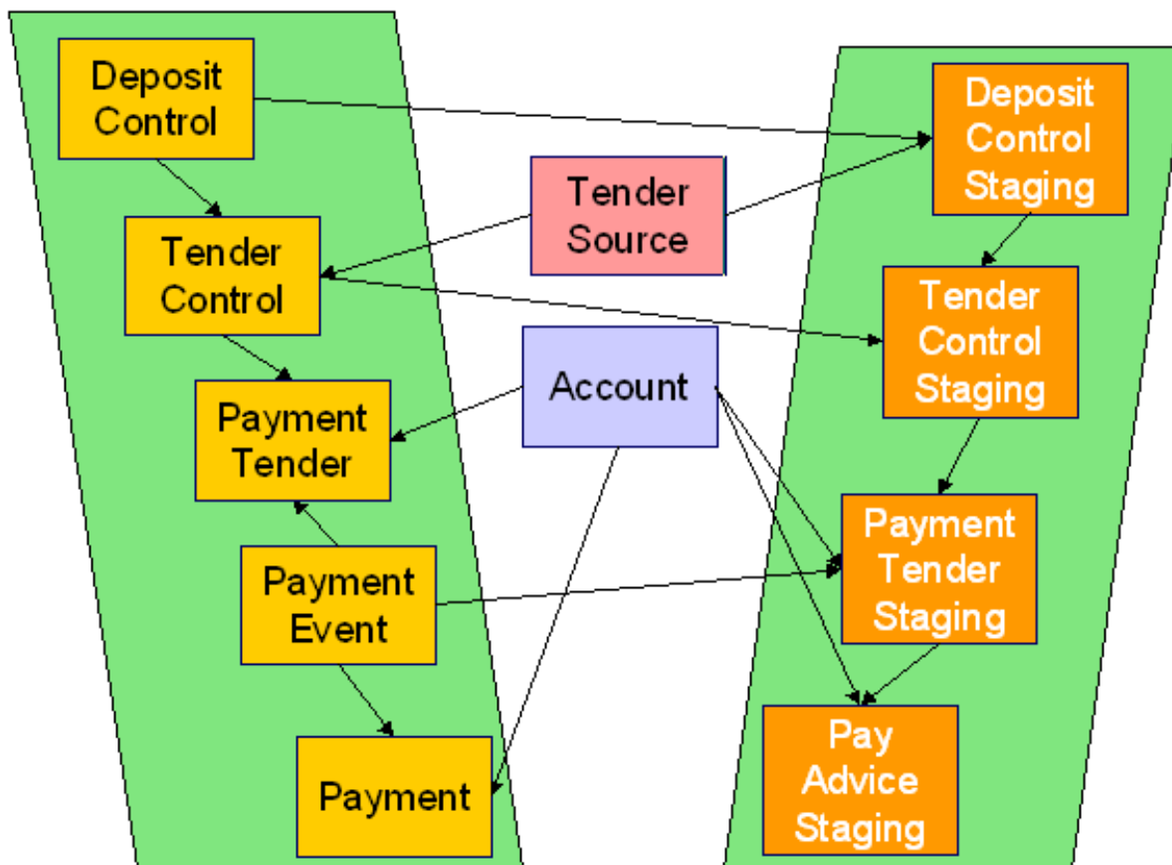
<b>Column Name</b>	<b>Length</b>	<b>Req'd</b>	<b>Data Type</b>	<b>Comments</b>
EXT_SOURCE_ID	30	Y	A/N	This must correspond with the external source ID on the parent payment tender staging record.
EXT_TRANSMIT_ID	30	Y	A/N	This must correspond with the external transmission ID on the parent payment tender staging record.
EXT_BATCH_ID	30	Y	A/N	This must correspond with the external batch ID on the parent payment tender staging record.
EXT_REFERENCE_ID	30	Y	A/N	This must correspond with the external reference ID on the parent payment tender staging record.
CUST_ID	15	Y	A/N	This is the account ID or old account number of the taxpayer to which the payment should be distributed. If the

				system cannot find an account ID or old account number that matches this value, the account ID of the payor is used on the corresponding payment. If the payor's account ID is invalid, the tender source's suspense obligation is used.
PAY_AMT	13.2	Y	N	The amount tendered (i.e., the payment amount).
MATCH_TYPE_CD	8	N	A/N	See the description of the MATCH_VALUE field below. Refer to <a href="#">Payments And Match Events</a> for more information about the significance of this field.
MATCH_VALUE	30	N	A/N	MATCH_VALUE and MATCH_TYPE_CD are used in conjunction to indicate that the distribution of the payment should be restricted in some way (i.e., the standard payment distribution algorithm should not be used). MATCH_TYPE_CD indicates how the payment should be distributed (e.g., only distribute to a specific obligation), MATCH_VALUE contains the ID of the restriction (e.g., the obligation ID).  If MATCH_TYPE_CD is specified, it must reference a valid <a href="#">Match Type</a> .

### Process PUPL - Upload Payments

The batch process identified by the batch process ID **PUPL** refers to the background process that loads the contents of the various payment staging records into the various payment event tables. The tables that are populated by this

process are shown in the left orange section of the following ERD (the right orange section are the staging tables populated by the process described above)



The topics in this section describe how these tables are populated.

### ***Phase 1 - Create Deposit Control***

The following points describe, at a high level, the first phase of the payment upload process:

- PUPL checks that the record counts and money totals of tender control stagings add up to the expected amount on deposit control staging. If not,
- PUPL sets the status of the deposit control staging to be **Error**. None of the tender controls within the deposit control will be processed until everything adds up. You can fix these on the [Deposit Control Staging](#) page.
- When PUPL runs next, it will recheck the totals on deposit control stagings that are in **Error** or **Pending**
- If the record and dollar amounts are clean,
- PUPL creates the corresponding deposit control
- PUPL sets the status of the deposit control staging to be **In Progress**

### ***Phase 2 - Create Tender Control***

The following points describe, at a high level, the second phase of the payment upload process:

- PUPL checks that record counts and money totals of payment tender staging(s) adds up to expected amount on tender control staging. If not,
- PUPL sets the status of the tender control staging to be **Error**. None of the tender controls within the deposit control will be processed until everything adds up for ALL tender controls. You can fix these on the [Tender Control Staging](#) page.

➤ **Note:**

**Note** that the Deposit Control Staging record is **not** updated - its status is unchanged. Neither is the Pay Tender Staging record updated - its status also remains unchanged. Only the Tender Control Staging record is updated to be in **Error**.

- When PUPL runs next, it will recheck the totals of tender control stagings that are in **Error** or **Pending**.
- If the record and dollar amounts are clean,
- PUPL creates the corresponding tender control.
- PUPL sets the status of the tender control staging to be **In Progress**.

### **Phase 3 - Create Payment Events, Tenders, Payments and Payment Segments**

At this point, all deposit control stagings and tender control stagings are in the state of **In Progress**. Next, PUPL starts the upload of payment tender staging and payment advice staging. The following points describe, at a high level, this phase of the payment upload process:

- If the payment tender staging record has a future accounting date, the processing for the record is skipped. This prevents uploaded payments from being created and subsequently frozen until their accounting date is reached. (Some external sources may provide advance notification of payments to be made in the future.) A skipped staging record remains in the **Pending** state until its accounting date is reached.
- PUPL checks money totals of payment advices (if any) adds up to expected amount on payment tender staging.
- If not, PUPL sets the payment tender staging's status to **Error**.
- Any errors are written to the [Payment Upload Exception](#) table. You can fix these errors on the [Payment Upload Staging](#) page and change the record's status back to **Pending**.
- When PUPL runs next, it will recheck the totals of the payment tender staging
- If payment tender staging record is clean:
  - PUPL creates a corresponding payment event, tender, and payment.
  - If the account on payment tender staging is wrong, the account on the corresponding tender will be the tender source's suspense obligation's account. Refer to [Setting Up Tender Sources](#) for more information. Refer to [How To Transfer A Payment From One Account To Another](#) for how to transfer to payment to the correct account.
  - If the account on payment advice is wrong, the account on the corresponding payment will be the account on the payment tender.
  - PUPL distributes the payment(s) amongst the account's obligations, and payment segments are created. Note, the payment could be in error if there are no obligation's for the account (as well as other reasons). Payments in error are written to the [Payment Exceptions](#) table.
  - PUPL changes the payment tender staging's status to **Complete**.
- If all payment tender stagings are **Complete**:
  - PUPL changes the tender control staging's status to **Complete**.
  - PUPL changes the deposit control staging's status to **Complete**.
- If there are payment tender staging that are not **Complete**
  - The status of the tender control staging will still be **In progress**.
  - The status of the deposit control staging will still be **In progress**.
- PUPL will attempt to upload the offending payment tender staging records when it next runs.

### **PYUP-PRG - Purge Payment Upload Objects**

**Completed** payment upload staging objects should be periodically purged from the system by executing the [PYUP-PRG](#) background process. This background process allows you to purge all **Completed** payment upload staging objects older than a given number of days.

We want to stress that there is no system constraint as to the number of **Completed** payment upload objects that may exist. You can retain these objects for as long as you desire. However we recommend that you periodically purge **Completed** payment upload objects as they exist only to satisfy auditing and reporting needs.

## Maintaining Deposit Control Staging

The Deposit Control Staging page has three purposes:

- You can view historical deposit and tender control staging records associated with uploaded payments.
- You can correct deposit and tender control records that are in error.
- You can add deposit and tender control records to be uploaded by the payment upload background process.

The topics in this section describe this page.

### Deposit Control Staging - Main

This page shows the details of a deposit control staging record.

#### **Fastpath:**

Refer to [Populating The Payment Upload Staging Records](#) for more information about this record.

Open this page using **Main Menu > Payments > Deposit Control Staging** .

#### **Description of Page**

**External Source ID** corresponds with an external source ID on one of your tender sources. This should be the unique ID of the source of the interfaced payments. Refer to [Setting Up Tender Sources](#) for more information.

**External Transmit ID** is the unique identifier of the transmission of payments from the external source. This must be a unique value for each transmission from the source.

**Status** shows the state of the deposit control staging records. Potential values are: **Incomplete, Pending, In Progress, Partial Load, Complete, Error**.

**Deposit Control ID** is the system-assigned, unique identifier of the related deposit control. This value is populated after the system creates a deposit control for the upload staging record.

**Transmission Date/ Time** are when the information was interfaced into the system.

**Total Tender Controls** must equal the number of tender control staging records associated with this deposit control staging.

**Total Tender Control Amount** must equal the sum of the payment amounts on the tender control staging records associated with this deposit control staging. The **Currency Code** related to the amount is adjacent.

### Deposit Control Staging - Tender Control Staging

This page shows the details of a tender control staging record.

#### **Fastpath:**

Refer to [Populating The Payment Upload Staging Records](#) for more information about this record.

Open this page using **Main Menu > Payments > Deposit Control Staging** and navigate to the **Tender Control Staging** tab.

#### **Description of Page**

**External Source ID** is the external source ID on the parent deposit control staging record.

**External Transmit ID** is the external transmission ID on the parent deposit control staging record.

The grid that follows contains a row for every tender control staging record linked to the deposit control staging record. The following information is displayed.

<b>External Batch ID</b>	This is the unique identifier of the batch of payments in respect of the external transmission ID.
<b>Status</b>	This is the state of the tender control staging records. Potential values are: <b>Pending , In Progress , Complete , Error .</b>
<b>Tender Control ID</b>	This is the system-assigned, unique identifier of the related tender control. This value is populated after the system creates a tender control for the upload staging record.
<b>Total Tenders Amount</b>	This is the sum of the payment amounts on the payment staging records associated with this tender control staging.
<b>Total Number Of Tenders</b>	This is the number payment tender staging records associated with this tender control staging.

## Payment Upload Staging

The Payment Upload Staging page has three purposes:

- You can view historical payment tender and payment advice staging records associated with uploaded payments.
- You can correct payment tender records that are in error.
- You can add new payment tender and payment advice staging records to be uploaded by the payment upload process.

The topics in this section describe this page.

### Payment Upload Staging - Tender Detail

This page shows the details of a payment tender staging record.

#### **Fastpath:**

Refer to [Populating The Payment Upload Staging Records](#) for more information about this record.

Open this page using **Main Menu > Payments > Payment Upload Staging** and navigate to the **Tender Detail** tab.

#### **Description of Page**

**External Source ID** this is the external source ID on the parent tender control staging record.

**External Transmission ID** is the external transmission ID on the parent tender control staging record.

**External Batch ID** is the external batch ID on the parent tender control staging record.

**Ext. Reference ID** is the external source's unique identifier of the payment tender.

**Customer ID** is the account ID or old account number of the taxpayer tendering the payment. If the system cannot find an account ID or old account number that matches this value, the account ID of the tender source's suspense obligation will be used on the corresponding tender and payment.

The **Tender Amount** is the amount tendered (i.e., the payment amount).

**Tender Type** defines the type of tender. Refer to [Setting Up Tender Types](#) for more information.

**MICR ID** is the MICR ID associated with the tender.

**Check Number** is the check number on the payment.

**Name** is the taxpayer's name (as it appeared on the uploaded tender).

**Accounting Date** is the date that should be used for accounting purposes.

**Pay Tender Staging Status** shows the state of the tender control staging records. Potential values are: **Pending, Complete, Error**.

**Payment Event ID** is the system-assigned, unique identifier of the related payment event. This value is populated after the system creates a payment event for the upload staging record.

## Payment Upload Staging - Payment Advice

If a tender was distributed to taxpayers other than that defined on the Tender Detail page, the taxpayers that the tender was distributed to are defined on this page. This page will not contain information if the tender is distributed to the tender detail's taxpayer.

### **Fastpath:**

Refer to [Populating The Payment Upload Staging Records](#) for more information about this record.

Open this page using **Main Menu > Payments > Payment Upload Staging** and navigate to the **Payment Advice** tab.

### **Description of Page**

**External Source ID** this is the external source ID on the parent tender control staging record.

**External Transmission ID** is the external transmission ID on the parent tender control staging record.

**External Batch ID** is the external batch ID on the parent tender control staging record.

**External Reference ID** is the external reference ID of the payment tender.

The grid that follows is only populated if the tender is distributed to taxpayer(s) other than the tendering taxpayer. The following information is displayed.

<b>Customer ID</b>	This is the account ID or the old account number of the taxpayer to which the payment should be distributed.
<b>Customer Info</b>	If the <b>Customer ID</b> is an account ID that exists in the system, the name of the primary person and the account type of the account are displayed here.
<b>Payment Amount</b>	This is the amount of the tender to be distributed to the taxpayer.
<b>Match Type</b>	and <b>Match Value</b> These fields are only used if the distribution of the payment should be restricted in some way (i.e., the standard payment distribution algorithm should not be used). <b>Match Type</b> indicates how the payment should be distributed (e.g., only distribute to a specific obligation), <b>Match Value</b> indicates the ID of the restriction

(e.g., the obligation ID). Valid values of **Match Type** are **obligation** .

## Payment Upload Exception

If errors are detected during the payment upload process, a record is written to the payment upload exception table with a message indicating the nature of the severe error.

To view the messages associated with the exception records, schedule the *TD-PYUPL* background process. This process generates a To Do entry for every record in the payment upload exception table.

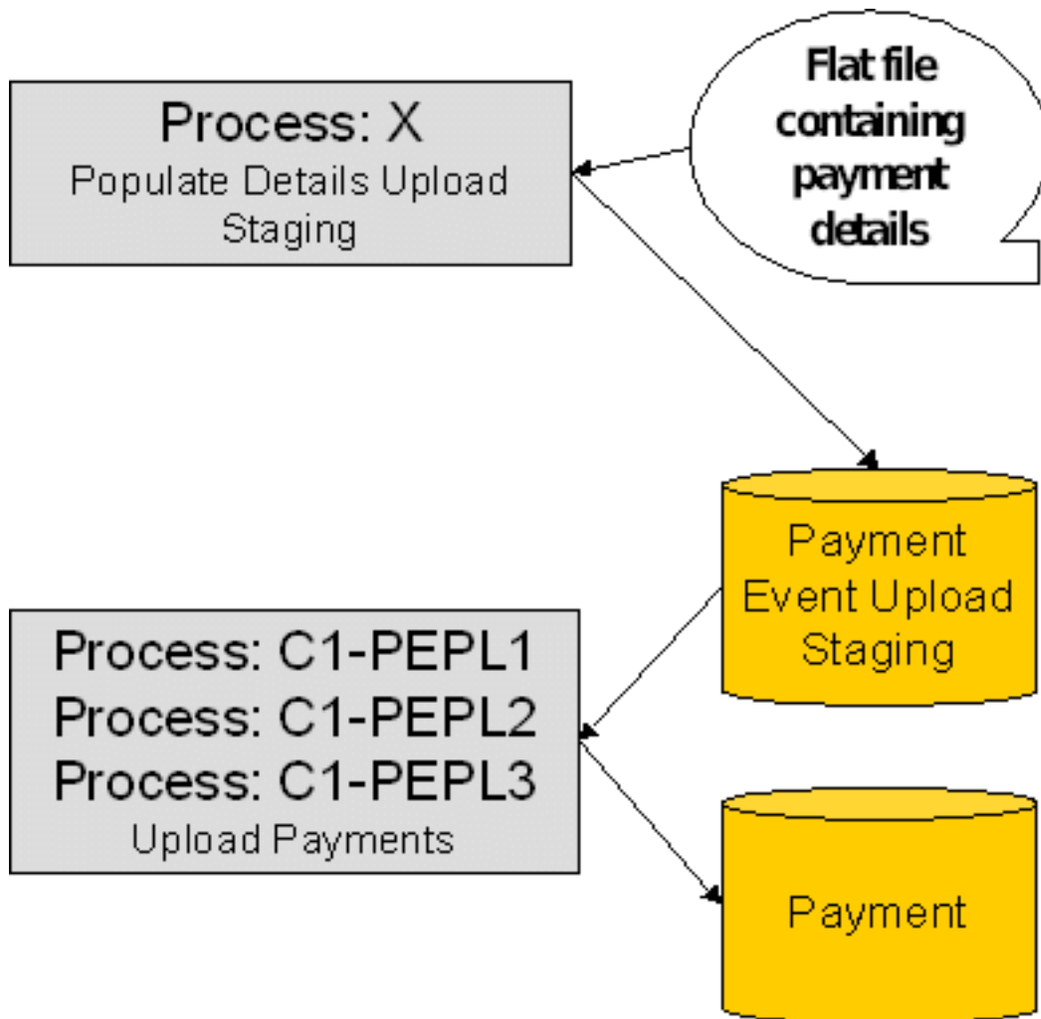
You can fix this error using the *Payment Upload Staging* page and change the status of the record from **Error** to **Pending**. When the payment upload process next runs, it attempts to upload this record again.

## Interfacing Payments Using Distribution Rules

The topics in this section describe how the payment interface using distribution rules works.

### Populating The Payment Event Upload Staging Records

The following diagram illustrates the processes involved in the uploading of payment event distribution details into the system.



The topics in this section describe each background process referenced above.

## Process X - Populate Payment Event Upload Staging

Process X refers to the mechanism used by your organization to populate the payment event upload staging table.

### Payment Event Upload Staging Table

You must create a payment event upload staging record for each payment distribution detail to be uploaded into the system. The name of this table is *CI\_PEVT\_DTL\_ST*. The following table describes each column on this table.

Column Name	Length	Req'd	Data Type	Comments
EXT_SOURCE_ID	30	Y	A/N	This must correspond with an external source ID on one of the defined tender sources. Refer to <a href="#">Setting Up Tender Sources</a> for more information.
EXT_TRANSMIT_ID	30	Y	A/N	This is the unique identifier of the transmission from the external source. This must be a unique value for each transmission from the source.
PEVT_DTL_SEQ	12	Y	N	Unique identifier of the detail record within the transmission. The <b>C1-PEPL1</b> process uses this field to organize the parallel threads.
PEVT_STG_ST_FLG	4	Y	A/N	This must be set to 10 (10 is the lookup value that corresponds with the <b>Incomplete</b> state)
DST_RULE_CD	12	Y	A/N	This must be a valid <a href="#">distribution rule</a> . The distribution rule contains the set of algorithms designed to process the staging detail.
DST_RULE_VALUE	254	Y	A/N	This must be a valid value for the characteristic type defined on the distribution rule.

CURRENCY_CD	3	Y	A/N	This must be a valid currency code (this would be <b>USD</b> for United States dollars).
TENDER_AMT	13.2	Y	N	The amount tendered (i.e., the payment amount).
ACCOUNTING_DT	10	Y	Date	This is the payment date that should be used for accounting purposes. This should correspond with an open accounting period.
TENDER_TYPE_CD	4	Y	A/N	This must be a valid tender type. Refer to <a href="#">Setting Up Tender Types</a> for more information.
CHECK_NBR	10	N	A/N	This is the check number on the payment.
MICR_ID	30	N	A/N	This is the MICR ID associated with the payment tender.
CUST_ID	15	N	A/N	This field may be used to record taxpayer information.
NAME1	30	N	A/N	This field may be used to capture additional payment tender information.
EXT_REFERENCE_ID	30	N	A/N	This field may be used to capture external information associated with the payment tender.
MATCH_TYPE_CD	8	N	A/N	See the description of the MATCH_VALUE field below. Refer to <a href="#">Payments And Match Events</a> for more information about the significance of this field.
MATCH_VALUE	30	N	A/N	MATCH_VALUE and MATCH_TYPE_CD are used in conjunction

				<p>to indicate that the distribution of the payment should be restricted in some way (i.e., the standard payment distribution algorithm should not be used). MATCH_TYPE_CD indicates how the payment should be distributed (e.g., only distribute to a specific obligation), MATCH_VALUE contains the ID of the restriction (e.g., the obligation ID).</p> <p>If MATCH_TYPE_CD is specified, it must reference a valid <i>Match Type</i>.</p>
TNDR_CTL_ID	10	N	A/N	Leave this column blank. It will be assigned by the system when it creates a tender control record.
ACCT_ID	10	N	A/N	<p>This is the tender account. If left blank, the <b>C1-PEPL1</b> process will populate this field by calling the <b>Determine Tender Account</b> algorithm defined on the <i>distribution rule</i>.</p> <p>Note that this Account ID is not necessarily unique as multiple staging details can reference the same tender account.</p>
PAY_EVENT_ID	12	N	A/N	Leave this column blank. It will be assigned by the system when it creates a payment event record.
PEVT_PROCESS_ID	10	N	A/N	If left blank, the <b>C1-PEPL1</b> process will set this field equal to the Tender Account ID.

				This field is used for grouping staging records <b>and</b> for organizing parallel threads (in the <b>C1-PEPL2</b> process). Therefore, it is <b>strongly encouraged</b> that it bears a relationship to the tender account ID.
APAY_SRC_CD	12	N	A/N	This must be a valid auto pay source code.
EXT_ACCT_ID	50	N	A/N	This is the taxpayer's account number at the financial institution
EXPIRE_DT	10	N	Date	This field is only needed if the Tender Type indicates that an expiration date is necessary (e.g., for a credit card payment)
ENTITY_NAME	64	N	A/N	This is the taxpayer's name in the financial institution's system

### Data Setup Examples of Payment Distribution Details

Typically, each staging record will represent a single payment event - with a corresponding payment tender and payment. However, it is possible to specify complex relationships within a set of staging records. For example, it will be straightforward to define a set of staging records that represent a single tender but multiple payments (to model the single payment tender of a welfare agency which covers payments for multiple accounts). Similarly, it is equally possible to define a set of staging records that represent a single payment but multiple tenders (although not a common requirement).

Each staging record can represent:

- Zero or one new payment events. Typically, each detail staging record will represent a single payment event. However, it is possible to define multiple records for a single payment event. All details for a single payment event are identified by a common value on the staging record: **Pay Event Process ID**.

 **Note:**

**Pay Event Process ID.** This field is used for grouping staging records **and** for organizing parallel threads (in the **C1-PEPL2** process). Therefore, it is **strongly encouraged** that it bears a relationship to the tender account ID.

- A partial or one new payment tenders. Typically, each detail staging record will represent a single payment tender. However, it is possible to define multiple staging records for a single pay tender. All details for a single tender are identified by a common payment event ID as well as common tender information (tender type, tender account ID, check number, external reference, etc.).
- A partial or many new payments. Typically, each detail staging record will represent a set of one or many new payments. However, it is possible to define multiple staging records for a single payment. All details for a single

payment are identified by a common payment event ID as well as common distribution rule and characteristic value information.

The sections below provide examples of a few of these complex payment event configurations. Note that these examples assume the same distribution rule is referenced in all staging records.

**Staging Entry Example 1: One Payment Event, Two Tenders, Two Payments**

<i>Seq.</i>	<i>Pay Event Process ID</i>	<i>Tender Account ID</i>	<i>Tender Ref.</i>	<i>Date</i>	<i>Rule Value</i>	<i>Amount</i>	<i>Tender Type</i>	<i>Check No</i>
1	1234567890	1234567890	112A	1/1/2006	113-54-8978	30.00	Check	101
2	1234567890	1234567890	112B	1/1/2006	575-40-3030	40.00	Check	102

**Staging Entry Example 2: One Payment Event, One Tender, Two Payments**

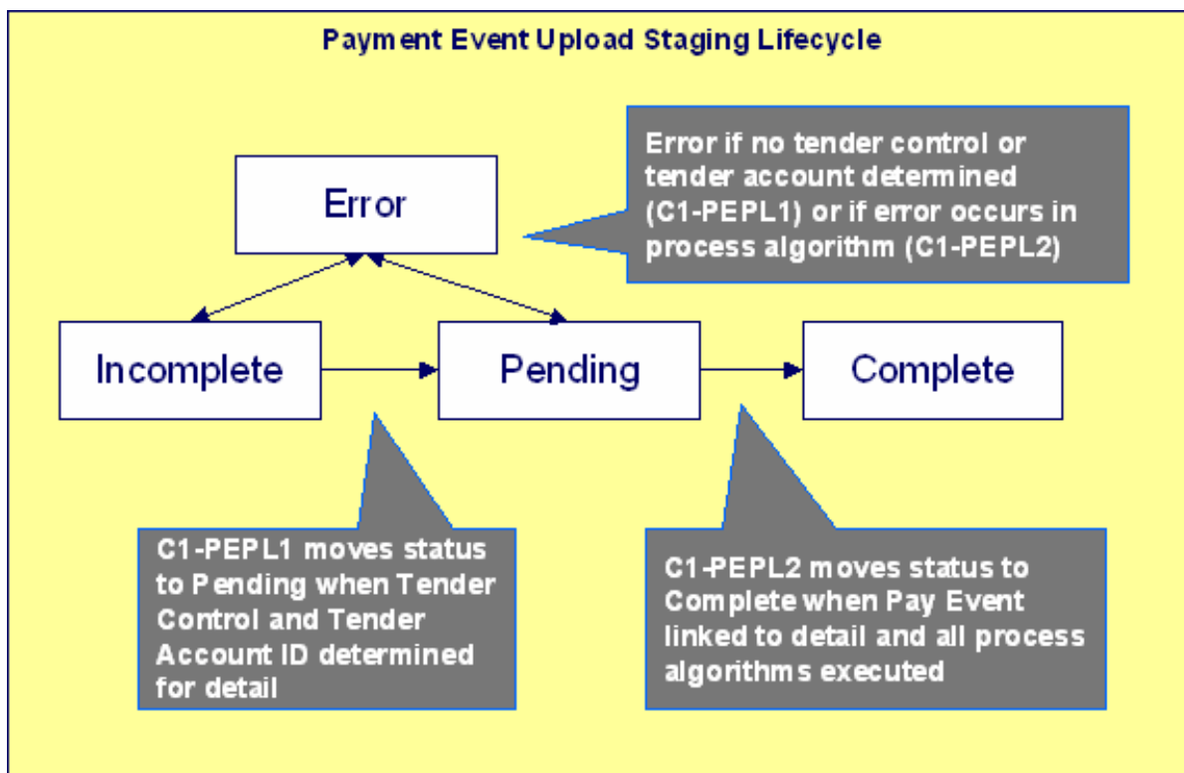
<i>Seq.</i>	<i>Pay Event Process ID</i>	<i>Tender Account ID</i>	<i>Tender Ref.</i>	<i>Date</i>	<i>Rule Value</i>	<i>Amount</i>	<i>Tender Type</i>	<i>Check No</i>
1	1234567890	1234567890	112A	1/1/2006	113-54-8978	30.00	Check	101
2	1234567890	1234567890	112A	1/1/2006	575-40-3030	40.00	Check	101

**Staging Entry Example 3: One Payment Event, Two Tenders, One Payment**

<i>Seq.</i>	<i>Pay Event Process ID</i>	<i>Tender Account ID</i>	<i>Tender Ref.</i>	<i>Date</i>	<i>Rule Value</i>	<i>Amount</i>	<i>Tender Type</i>	<i>Check No</i>
1	1234567890	1234567890	112A	1/1/2006	575-40-3030	30.00	Check	101
2	1234567890	7878787870	888Q	1/1/2006	575-40-3030	40.00	Check	9872

**The Lifecycle of a Payment Event Upload Staging Record**

The following diagram shows the possible lifecycle of a payment event upload staging record.



- **Incomplete.** A payment event staging record is initially created in **incomplete** state. The **C1-PEPL1** process sets it to **pending** once it links it to a tender control and determines its tender account.
- **Pending.** The **C1-PEPL2** process sets a **pending** record to **complete** once all processing logic is executed and a payment event is linked to it.
- **Complete.** When processing of the staging record is complete the record is in the **complete** state. This is a final state.
- **Error.** A payment event staging record may be set to **Error** from **Incomplete** or **Pending** states by the **C1-PEPL1** and **C1-PEPL2** processes respectively.

➤ **Fastpath:**

Refer to *ToDo Entries Instead of Exceptions* for more information on how ToDo entries are used to capture processing errors.

## ToDo Entries Instead of Exception Records

Instead of creating an exception record for staging records in the **Error** state the **C1-PEPL1** and **C1-PEPL2** background processes create To Do entries and link them to the offending staging records.

Each process determines the *To Do type* to use for reporting errors by looking for the To Do Type defined with this process as its creation process.

### Process C1-PEPL1 - Upload Payments (Step 1)

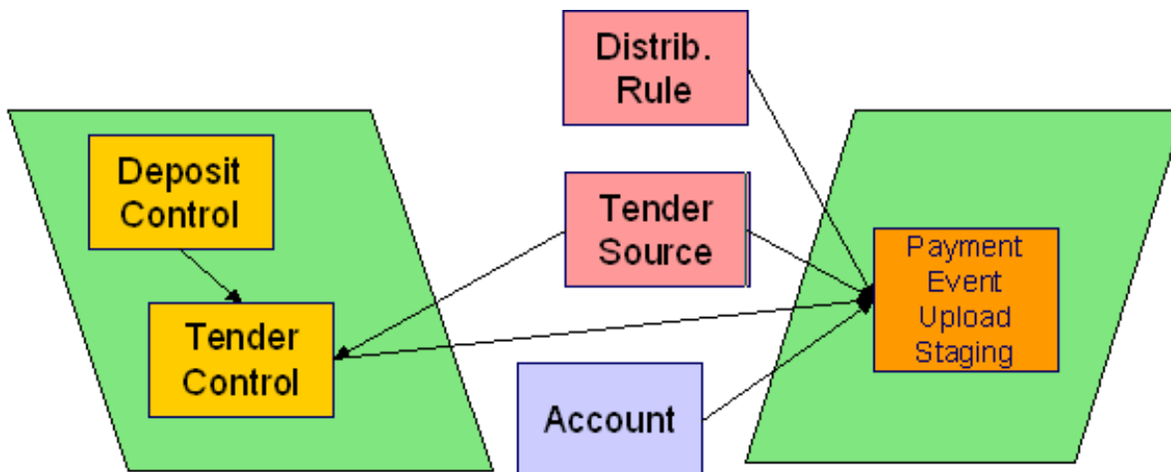
The batch process **C1-PEPL1** refers to the first of three background processes that load the contents of the payment event upload staging records into the various payment tables.

The responsibility of this process is to transition the status of the staging records from **Incomplete** to **Pending**. The status of a staging record must remain **Incomplete** until:

- It is linked to a tender control. This process creates new deposit and tender control records, and then updates the payment event upload staging records with the corresponding **Tender Control ID**.

- The **Tender Account ID** field is populated. If left blank, the **Determine Tender Account** algorithm defined on the *distribution rule* is called and the returned account ID is posted on the staging record.
- The **Pay Event Process ID** field is populated. If left blank this field is set equal to the **Tender Account ID**.

The following diagram and the sections below describe at a high level the processing phases of the **C1-PEPL1** background process.



### Phase 1 - Create Tender Control

#### ➤ Note:

This step cannot be bounded by thread range but must execute across the entire population of staging details. Therefore this step in the process is designed so that all parallel threads attempt to execute it at the same time but only one thread succeeds to avoid creating duplicate tender controls.

This step creates all tender controls required by the upload records as follows:

- For each distinct tender source transmissions represented within the **incomplete** set of upload staging details a deposit control, a deposit tender and a tender control are created in an **open** state. Note that a deposit tender record is only created if the tender amount is not zero.
- If an error occurs at this stage
- A designated staging record for the transmission group (one is picked at random) is set to **Error** and a **ToDo** entry is created and linked to it to capture the error message that applies for the whole transmission group. Other records in the group remain **incomplete**.
- The process stops.

**Group Error.** This technique allows for an easier recovery from a setup error that may affect a large volume of records in a single transmission. Capturing the error only on a single designated record requires only this record to be set back to **Incomplete** once the setup issue is corrected. It is important to note that the transmission group is not processed if at least one of the records in the group is in **Error** status.

- Once a transmission group of records is fully processed, a **ToDo** cleanup processing takes place to complete **ToDo** entries previously raised for its designated staging record.

#### ➤ Fastpath:

Refer to *ToDo Entries Instead of Exceptions* for more information on how **ToDo** entries are used to capture processing errors.

### Phase 2 - Determine Tender Account

After all tender controls have been created the second step attempts to transition all **incomplete** records to the **pending** state.

Each **incomplete** staging record is processed as follows:

- If not yet associated with a tender control ID, the process looks for an **Open** tender control that matches the batch code, batch number and external source ID and links it to the staging record. An error is raised if a matching tender control is not found.
- If no tender account has been assigned, the process executes the **Determine Tender Account** algorithm defined on the distribution rule and populates the record with the returned account ID. An error is raised if a tender account may not be determined.
- If not already populated, the **Pay Event Process ID** is set equal to the Tender Account ID. The **C1-PEPL2** process uses this field to organize the parallel threads and to group multiple staging details into a single payment event.
- The staging record is moved to **pending** state.
- If any errors occur set the record to **Error** and create a To Do entry for the error message.
- If no error occurred, a ToDo cleanup processing takes place to complete ToDo entries previously raised for the staging record.

➤ **Fastpath:**

Refer to *[ToDo Entries Instead of Exceptions](#)* for more information on how ToDo entries are used to capture processing errors.

➤ **Note:**

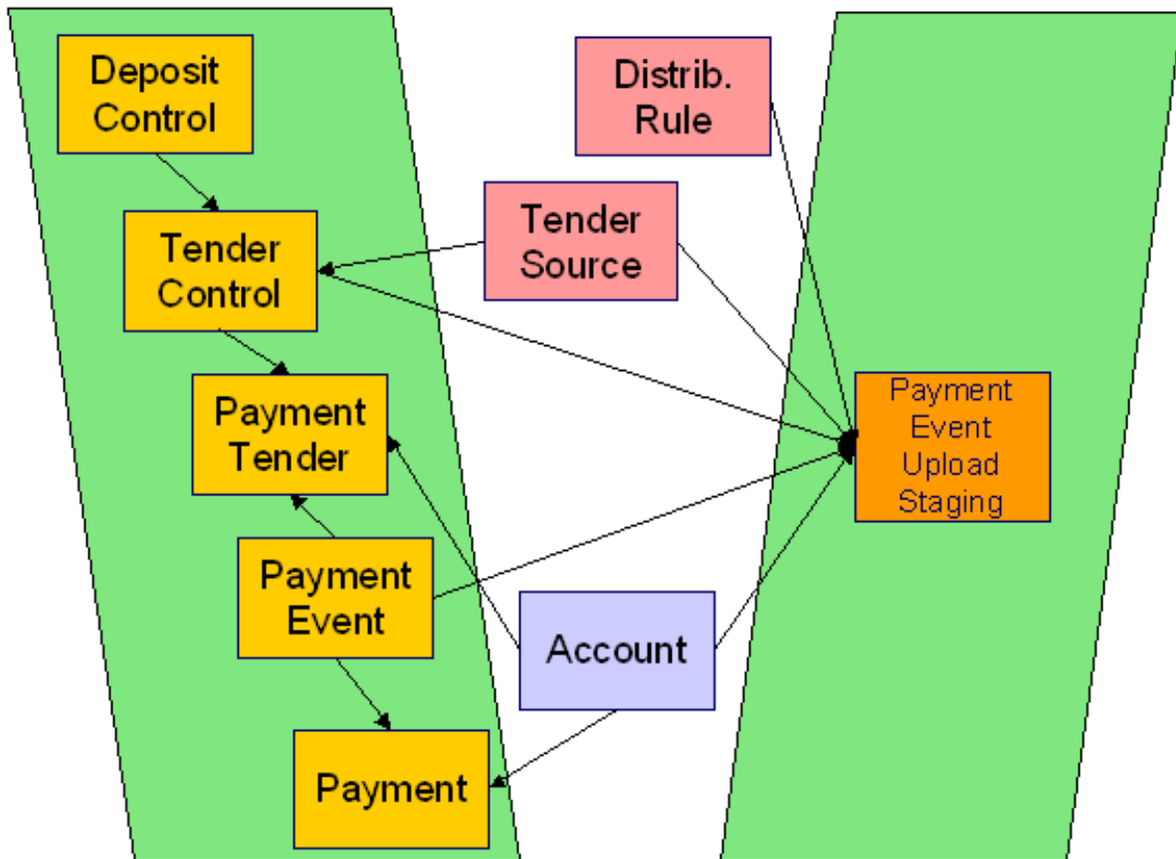
This step is designed to support execution in parallel threads based upon the sequence number portion of the staging table prime key.

## Process C1-PEPL2 - Upload Payments (Step 2)

The batch process **C1-PEPL2** refers to the second of three background processes that load the contents of the payment event upload staging records into the various payment tables.

The responsibility of the **C1-PEPL2** process is to create payment events, payment tenders and payments and transition the corresponding staging records from **Pending** to **Complete**.

The following diagram and the section below describe at a high level the processing phases of the **C1-PEPL2** background process.



Each distinct group of **pending** staging records associated with the same external source ID, external transmit ID, accounting date, and pay event process ID is processed as follows:

- A payment event is created for the group and stamped on each of its records.
- A payment tender is created for each distinct set of staging records having the same tender account, tender type and other tender information fields, except for the tender amount.
- The **Create Payment** algorithm is then called for each distinct group of staging records having the same tender account, *distribution rule* and rule value providing it with the total amount for the group.
- The staging record is moved to **pending** state.
- If any error occurs a designated staging record for the payment event group (one is picked at random) is set to **Error** and a To Do entry is created and linked to it to capture the error message that applies for the whole group. Other records in the group remain **incomplete**.

**Group Error.** This technique allows for an easier recovery from an error that affects all staging records for a single payment event. Capturing the error only on a single designated record requires only this record to be set back to **pending** once the issue is corrected. It is important to note that the whole set of records is not processed if at least one of the records in the group is in **Error** status.

- If no error occurred, a To Do cleanup processing takes place to complete To Do entries previously raised for the designated staging record.

➤ **Fastpath:**

Refer to *To Do Entries Instead of Exceptions* for more information on how To Do entries are used to capture processing errors.

➤ **Note:**

This process is designed to support execution in parallel threads based upon the payment event process ID field.

## Process C1-PEPL3 - Upload Payments (Step 3)

The batch process **C1-PEPL3** refers to the last of three background processes that load the contents of the payment event upload staging records into the various payment tables.

The responsibility of the **C1-PEPL3** process is to update the status of the related deposit and tender controls from **open** to **balanced**.

Each distinct tender control for which all associated staging records are in **complete** status is processed as follows:

- The tender control is set to **balanced**.
- The deposit control is set to **balanced**.

### ➤ Note:

This process is designed to support execution in parallel threads based upon the Tender Control ID field.

## Payment Event Upload Staging

The Payment Event Upload Staging page has three purposes:

- You can view historical payment event upload staging records associated with uploaded payments.
- You can correct payment event upload staging records that are in **error**.
- You can add new payment event upload staging records to be uploaded by the payment event upload processes.

The topics in this section describe this page.

## Payment Event Upload Staging - Main

This page shows the details of a payment event upload staging record.

### ➤ Fastpath:

Refer to [Populating The Payment Event Upload Staging Records](#) for more information about this record.

Open this page using **Main Menu > Payments > Payment Event Upload Staging** .

## Description of Page

**External Source ID** corresponds with an external source ID on one of the your tender sources. This should be the unique ID of the source of the interfaced payments. Refer to [Setting Up Tender Sources](#) for more information.

**External Transmit ID** is the unique identifier of the transmission of payments from the external source. This must be a unique value for each transmission from the source.

**Sequence** is the identifier of the record within the transmission. The **C1-PEPL1** process uses this field to organize the parallel threads.

**Accounting Date** is the payment date that should be used for accounting purposes.

**Distribution Rule** is the rule by which the payment detail is to be processed. A [default distribution rule](#) is displayed if you have set one.

**Rule Value** is a value associated with the payment and expected by the distribution rule.

**Match Type** and **Match Value** are only used if the distribution of the payment should be restricted in some way (i.e., the standard payment distribution algorithm should not be used). **Match Type** indicates how the payment should be distributed (e.g., only distribute to a specific obligation), **Match Value** indicates the ID of the restriction (e.g., the obligation ID).

**Payor Account ID** is the tender account. If not populated the **C1-PEPL1** process populates this field by calling the **Determine Tender Account** algorithm defined on the [distribution rule](#).

**Tender Amount** is the amount tendered (i.e., **the** payment amount).

**Currency Code** is the currency of the tendered amount. This should be the same as currency defined on the tender source.

**Tender Type** defines the form or remittance (e.g., cash, check, etc.). Note that the **Tender Type** defaults from the [installation record](#).

**Check Number** is the check number on the payment.

**MICR ID** is the value of the magnetic ink character recognition (MICR) line on the payment.

**External Reference ID** may be used to record external information associated with the payment tender.

**Customer ID** may be used to record additional taxpayer information.

**Name** may be used to record additional payment tender information.

**Tender Control ID** is the tender control associated with the payment. This field is should typically be left for the **C1-PEPL1** process to populate.

If the **Tender Type** is associated with an [automatic payment](#), the following section appears:

The system attempts to default automatic payment information from the [account's auto pay](#) option if the tender type is the same as the tender type on the account's auto pay source and if the auto pay option is effective on the payment date. If the system is unable to default information, you must specify the source of the funds and the taxpayer's account number / credit card number at the financial institution.

- **Auto Pay Source Code** is the financial institution / credit card company that receives the automatic payment request.
- **External Account ID** is the taxpayer's account number at the financial institution.
- **Expires On** is only needed if the **Tender Type** indicates that an expiration date is necessary (e.g., for a credit card payment).
- **Name** is the taxpayer's name in the financial institution's system.

**Pay Event Process ID** is used to group multiple staging records into a single payment event. If not populated, the **C1-PEPL1** process sets this field equal to the **Payor Account ID**.

**Pay Event Staging Status** shows the state of the staging record. Refer to [The Lifecycle of a Payment Event Upload Staging](#) for a state transition overview.

**Payment Event ID** is the system-assigned, unique identifier of the related payment event. The **C1-PEPL2** process populates this field when it creates a payment event for the upload staging record. You can use this field to navigate to the payment event page.

If a staging record is in **Error** state then the error message associated with the [corresponding To Do entry](#) is displayed.

## Adjustments

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In this section, we describe the use of Adjustments to affect an obligation's balance.

## The Big Picture Of Adjustments

The topics in this section provide background information about a variety of adjustment issues.

### ► **Fastpath:**

We strongly recommend familiarizing yourself with the topics described in *The Financial Big Picture* to fully appreciate the place of an adjustment in the system's financial architecture. In particular, refer to *Setting Up Adjustment Types* and *Setting Up Adjustment Type Profiles*.

## Adjustments - Current Balance versus Payoff Balance

Affecting how much a taxpayer owes involves changing an obligation's payoff balance and/or current balance by creating an adjustment. In this section we describe these two balances.

### ▲ **Caution:**

If you do not understand the difference between payoff balance and current balance, refer to *Current Amount versus Payoff Amount*.

## When Current Balance Equals Payoff Balance

For most obligations, payoff balance and current balance are always the same (or in colloquial speech - the amount the taxpayer has been asked to pay equals what they really owe). In this situation, an adjustment is easy: both payoff balance and current balance are adjusted by the same value.

Let's run through a typical example. The values in the payoff balance and current balance columns reflect the amount due after the financial transaction has been applied (i.e., the running balance):

<i>Date</i>	<i>Financial Transaction</i>	<i>Payoff Balance</i>	<i>Current Balance</i>
1-Jan-09	Tax Assessment: \$125	125	125
1-Jan-09	Payment: \$150	-25	-25
1-Feb-09	Overpayment refund: \$25	0	0

As you can see, payoff balance and current balance are always in sync.

## When Current Balance Differs From Payoff Balance

For some obligations, payoff balance and current balance differ (or in colloquial speech the amount the taxpayer has been asked to pay differs from what they would owe if they wanted to payoff their account).

The product does not currently include any logic that causes the payoff balance to differ from the current balance, but an implementation can use this technique, for example for a loan.

- Payoff balance holds the payoff amount for the loan, which is the current balance (the billed loan amount), plus the principal balance (the unbilled loan amount) and any accrued interest charges.
- Current balance holds the amount the taxpayer owes in respect of the billed amount (the periodic payment amount).

## Adjustment Type And Balances

When you create an adjustment, you must define its adjustment type. The adjustment type controls how payoff balance and current balance are affected by the adjustment amount.

You can only pick adjustment types that make sense for the obligation.

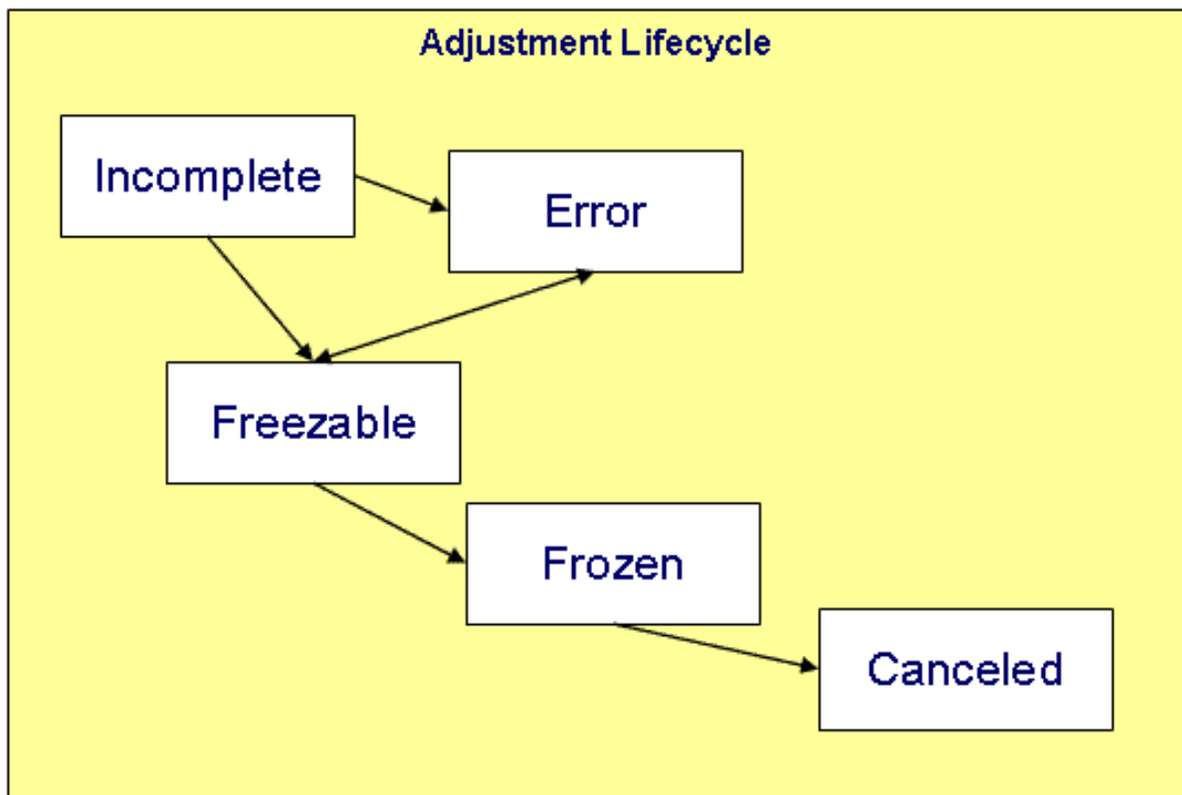
The various types of adjustments that may be linked to an obligation are controlled by the adjustment profiles defined on the obligation's obligation type.

### ► Fastpath:

Refer to [Adjustment Type Controls Everything](#) for more information.

## The Lifecycle Of An Adjustment

The following diagram shows the possible lifecycle of an adjustment.



Manually created adjustments are initially created in the **Incomplete** state. Adjustments in this state don't have a financial transaction. This means, you can change the amount at will.

Generate the adjustment from the maintenance page causes the adjustment to become **Freezable**. At this point a financial transaction is created for the adjustment. The financial transaction contains the adjustment's effect on the general ledger and on the taxpayer's payoff and current balances. If the adjustment amount is calculated the algorithm on the adjustment type's Generate Adjustment event controls how the adjustment's amount and calculation details are generated. If the adjustment is calculated, you must specify the calculation date, to use for calculations that are effective dated.

In the very rare situation when the system cannot generate the financial transaction because of inconsistent setup data, the adjustment is moved to the **Error** state. You may regenerate the financial transaction after correcting the source of the error. You may also delete such an adjustment.

Freezing the adjustment causes the adjustment and its financial transaction to be **Frozen**. While in this state only a few things about an adjustment may be changed:

- The effective date of the adjustment's FT.
- Whether the adjustment appears on a taxpayer's bill, if applicable.
- The accounting date used to derive the general ledger accounting period(s) to which the financial transaction is booked.

➤ **Note:**

**Automated adjustments may be created as frozen.** If an adjustment is generated as a result of another process, such as form creation or penalty and interest calculation, the adjustment will be created in **Frozen** status.

➤ **Note:**

**Adjustments may require approval.** If the adjustment type referenced on the adjustment has an approval profile, the user is not able to freeze an adjustment but rather must submit the adjustment for approval. Refer to [The Big Picture of Adjustment Approvals](#) for more information.

An adjustment may be **Canceled** to remove its financial effect from the system. Canceling an adjustment causes the generation of another financial transaction. This new financial transaction reverses the financial impact of the original adjustment. For bill oriented taxes, the impact of the cancellation may appear on the taxpayer's next bill. You may view both the original financial transaction and its cancellation on the Adjustment page.

## Transfer Adjustments

A convenient mechanism exists to transfer moneys between two obligations. The net effect of such a request is the creation of two adjustments, each of which is linked to the other. Both adjustments are created together, frozen together, and posted to the GL together. This is useful because you can't create one side of the transfer and without the other. Refer to [How To Create A Transfer Adjustment](#) for more information.

➤ **Note:**

**Inter or Intra Account.** It's important to be aware that the transfer can be inter or intra account (i.e., the accounts on the two adjustments may be different).

## Adjustments and Penalty and Interest

If your organization calculates penalty and interest (P&I) on outstanding debt, creating adjustments will typically impact the penalty and interest calculations. Most such adjustments are created as part of another business process, such as posting a tax form, where bringing P&I up to date is part of the business process.

For various reasons, the base product does not provide functionality to bring P&I up to date when an adjustment is created manually via the adjustment page. If your organization requires the ability to create a manual adjustment and bring P&I up to date, a special business process should be designed to orchestrate this.

➤ **Fastpath:**

Refer to [Adjustments and Updating P&I](#) for more information.

## Adjustment Amount

An adjustment's amount may be positive, negative or zero:

- A positive amount causes the taxpayer's balance(s) to increase.
- A negative amount causes the taxpayer's balance(s) to decrease.
- A zero amount will not affect the taxpayer's balance(s). A zero amount is odd, but necessary when you need to use an adjustment to correct the GL distribution. Refer to [How To Use An Adjustment To Change Amounts Booked In Your GL](#) for more information.

When creating a manual adjustment, the adjustment amount may default based on configuration on the adjustment type. When an amount is defaulted, it may be overridden by a user.

Some adjustment types may also be configured to take the base amount and calculate additional charges once the user clicks Generate.

## Adjustment Type Controls Everything

When you create an adjustment, you must define its adjustment type. The adjustment type contains the business rules that govern how its adjustments are managed by the system. Refer to [Adjustment Types Define Business Rules](#) for more information.

## Adjustment Approval

If a user creates an adjustment and the related adjustment type is configured to require approval, the initiating user must submit the adjustment for approval. When an adjustment is submitted for approval, the system determines the necessary approval levels and notifies the first approver. The system freezes the adjustment when last approver approves the adjustment (if the adjustment's adjustment type allows it to be frozen prior to the completion of the next bill).

### ➤ Fastpath:

Refer to [The Big Picture of Adjustment Approvals](#) for more information.

## An Adjustment May Affect More Than Just Taxpayer Balances

### ➤ Fastpath:

When an adjustment is frozen or cancelled, a taxpayer's current and payoff balances are affected. However, several other objects may be affected when such events occur. Refer to [Obscure Things That Can Happen](#) for more information.

## Maintaining Adjustments

An adjustment is used to change the amount of debt stored on an obligation. The topics in this section describe the pages on which adjustments are maintained.

### ➤ Fastpath:

For more information about adjustments, refer to [The Big Picture Of Adjustments](#).

### ➤ Note:

This section describes the adjustment maintenance pages using the portal / zone technology where the exact user interface behavior is dictated by an appropriate business object. If your implementation has chosen to use the original adjustment user interface, refer to [Maintaining Adjustments \(Legacy\)](#).

## Adjustment Query

Use the [query portal](#) to search for an adjustment. Once an adjustment is selected, you are brought to the maintenance portal to view and maintain the selected record.

## Adjustment Portal

This page appears when viewing the detail of a specific adjustment.

### Adjustment - Main

The topics in this section describe the base-package zones that appear on this tab.

#### ***Adjustment Zone***

The Adjustment zone contains display-only information about the Adjustment.

The information displayed in the zone is dictated by the business object linked to the adjustment's adjustment type. However, it is expected to include main information about the adjustment, including approval information, if applicable.

Please see the zone's help text for specific information about the data displayed in the adjustment.

#### ***Financial Details Zone***

This zone displays information about the financial transaction(s) related to the adjustment. It also displays the adjustment's calculation lines, if applicable.

#### ***Related Adjustments Zone***

This zone is visible if the adjustment being displayed is considered an assessment (it's financial transaction's group FT ID matches the financial transaction's ID). It displays any other adjustments that refer to this adjustment's FT as its group FT ID.

### Adjustment - Log

Navigate to the Log tab to view various [logs](#) related to the adjustment.

#### ***Adjustment Log***

This zone displays log records related to the adjustment.

#### ***Adjustment Approval Log***

This zone only displays if the adjustment is related to an approval request and there are log records related to the adjustment approval request.

## Multiple Miscellaneous Adjustments

This page allows a user to create multiple adjustments or cancel existing adjustments for adjustment types whose adjustment type category is **Manual Adjustment**. Open this page using **Main Menu > Accounting > Multiple Miscellaneous Adjustments**

The topics in this section describe the base-package zones that appear on this tab.

### **Multiple Adjustments Zone**

Select the **Account** and **Obligation** and optionally the **Assessment** that you would like to review details about or add adjustments for.

Click **Display Allocation** to view the detailed balance for the chosen obligation / assessment.

Click **Add Adjustment** to view existing manual adjustments and to add one or more adjustments for this obligation / assessment.

### **Existing Adjustments**

This section appears if the obligation or assessment chosen has any existing manual miscellaneous adjustments.

- If no assessment is chosen, all the existing manual miscellaneous adjustments for the obligation are displayed with information about the related assessment, if applicable.
- If an assessment is chosen, only the existing manual miscellaneous adjustments for the selected assessment are shown.

Refer to the zone specific help text for more information about the data displayed in this section.

A user may select one or more manual miscellaneous adjustments to cancel at this time.

### **Add Adjustments**

This section is used to create one or more manual miscellaneous adjustments for the obligation or assessment chosen. Note that if no assessment is chosen, the user has the option of indicating the assessment to link the adjustment to. If no assessment is selected, the manual miscellaneous adjustment is created as a special stand-alone assessment.

Refer to the zone specific help text for more information about the data required to create an adjustment.

- **Note:** Adjustments created from this page are assigned the business object defined on the selected adjustment type. However, the page is only populating standard adjustment fields supported by the base product business objects. If your implementation defines business objects that capture additional required data about these types of adjustments, you must use the [adjustment maintenance](#) portal to create these adjustments.

## Multiple P&I Adjustments

This page allows a user to create multiple adjustments for adjustment types that refer to the **Manual P&I** adjustment type category. Open this page using **Main Menu > Accounting > Multiple P&I Adjustments**

The topics in this section describe the base-package zones that appear on this tab.

### **Multiple P&I Adjustments Zone**

Select the **Account** and **Obligation** and optionally the **Assessment** that you would like to review details about or add adjustments for.

Click **Display Allocation** to view the detailed balance for the chosen obligation / assessment.

Click **Add Penalty** to view existing manual P&I adjustments and display the details needed to add one or more manual P&I adjustments for this obligation / assessment

### Existing Penalties

This section appears if the obligation or assessment chosen has any existing manual P&I adjustments.

- If no assessment is chosen, all the existing manual P&I adjustments for the obligation are displayed with information about the related assessment, if applicable.
- If an assessment is chosen, only the existing manual P&I adjustments for the selected assessment are shown.

Refer to the zone specific help text for more information about the data displayed in this section.

A user may select one or more manual P&I adjustments to cancel at this time.

### Add Penalties

This section is used to create one or more manual P&I adjustments for the obligation or assessment chosen. Note that if no assessment is chosen, the user has the option of indicating the assessment to link the adjustment to. If no assessment is selected, the manual penalty adjustment is created as a special stand-alone assessment.

Refer to the zone specific help text for more information about the data required to create an adjustment.

- **Note:** Adjustments created from this page are assigned the business object defined on the selected adjustment type. However, the page is only populating standard adjustment fields supported by the base product business objects. If your implementation defines business objects that capture additional required data about these types of adjustments, you must use the [adjustment maintenance](#) portal to create these adjustments.

## How and When To Use An Adjustment

The topics in this section describe how to perform common adjustment maintenance functions.

### How To Create A Transfer Adjustment

The following steps describe how to create a transfer adjustment.

- **Note:**

You cannot use an adjustment type with a calculated amount for transfer adjustments.

To create a transfer adjustment using the Adjustment Portal:

- Specify the "transfer from" **Account** and **Obligation**.
- Specify an appropriate transfer **Adjustment Type** and click **OK**.
- The appropriate maintenance map is displayed. Specify the **Amount** and if desired, the **Creation Reason**.
- Indicate the "transfer to" **Obligation** and click **Save**

- **Note:** Your specific implementation may define additional information required for a transfer adjustment.

- After saving, the adjustment display portal is shown with the details entered so far. Click **Generate**. In the resulting page populate the data further:
  - Specify an **Accounting Date** and **Adjustment Date**. You may also specify the **Effective Date**.
  - Indicate the **Debt Category** to use on the debit side of the transfer or leave it blank to have it default from the adjustment type.
  - Indicate the **Debt Category Priority** for the credit side of the transfer if this adjustment should override the default debt category priority from the obligation type.

- Check **FT Header** to indicate if the adjustment FT will be used as the assessment header, otherwise you may specify a **Group FT ID** if the Adjustment should be associated with a specific assessment.
- Click **Calculate**.
- After generating, click **Freeze** to freeze the adjustments' financial transactions.

The following steps highlight some differences in the process of creating a transfer adjustment if your implementation is using the legacy [Adjustment page](#).

- The Add dialogue brings the user to the main adjustment tab where the "transfer from" account, obligation may be specified along with the adjustment type and amount.
- Creation Reason is not available.
- "Transfer to" obligation information is defined on a separate Transfer Adjustment tab.
- After specifying the transfer from and to information and the amount, click **Generate** to progress the adjustment.

## How To Create A Generated Adjustment

The following steps describe how to create a [generated adjustment](#).

To create a calculated adjustment using the Adjustment Portal:

- Specify the **Account** and **Obligation**.
- Specify an **Adjustment Type** that is configured to calculate the amount or build additional details and click **OK**.
- The appropriate maintenance map is displayed. Specify the **Amount**, if appropriate and if desired, the **Creation Reason**.
- Click **Save**

 **Note:** Your specific implementation may define additional information required for the adjustment.

- After saving, the adjustment display portal is shown with the details entered so far. Click **Generate**. In the resulting page populate the data further:
- Specify an **Accounting Date**, **Adjustment Date** and **Calculation Date**. The **Calculation Date** that you supply is used by the generate adjustment algorithm for any calculations that are effective dated (e.g., rate version or rate factor value). You may also specify the **Effective Date**.
- If the adjustment is for a debit amount, indicate the **Debt Category**, or leave it blank to have it default from the adjustment type.
- If the adjustment is for a credit amount indicate the **Debt Category Priority** if this adjustment should override the default debt category priority from the obligation type.
- Check **FT Header** to indicate if the adjustment FT will be used as the assessment header, otherwise you may specify a **Group FT ID** if the Adjustment should be associated with a specific assessment.
- Click **Calculate**.
- Click **Freeze** to freeze the calculated transactions.

The following steps highlight some differences in the process of creating a transfer adjustment if your implementation is using the legacy [Adjustment page](#).

- The Add dialogue brings the user to the main adjustment tab where the account, obligation may be specified along with the adjustment type and amount, if applicable.
- Creation Reason is not available.
- After specifying the basic adjustment information, click **Generate** to progress the adjustment.

## How To Cancel An A/P Adjustment After It Has Been Selected By A/P

Adjustments that are interfaced to A/P (because A/P needs to cut a refund check) sometimes need to be canceled. You may cancel an A/P adjustment in the system while its A/P request is **Not Selected**. If the A/P request is **Requested for Payment** or **Paid** you must first cancel the payment in A/P. Canceling the payment in A/P changes the A/P request to **Canceled**. At this point, you can cancel the adjustment.

## How To Use An Adjustment To Change The GL Distribution

Assume you have a frozen financial transaction that affected an incorrect GL distribution code. You have two ways to correct such a situation:

- You could cancel and recreate the original financial transaction (bill segment or adjustment), ensuring that the appropriate distribution code is affected by the new transaction.
- You could create an adjustment that does not impact the taxpayer's balance but does have a GL entry. This GL entry would reverse the effect of the original distribution code and have an offsetting entry to the correct distribution code. The following points explain how to do this:
  - Choose an adjustment type that only impacts the GL (i.e., the adjustment's adjustment type has an FT algorithm that doesn't impact the taxpayer's current or payoff balance, it only impacts the GL).
  - Enter an adjustment amount of zero.
  - Generate the adjustment.
  - Drill into the adjustment's *financial transaction* and enter two (or more) GL distribution rows that reflect the redistribution of the amounts.
  - Return to the adjustment and freeze it.

## Maintaining Adjustments Interfaced From External Sources

The topics in this section describe the pages provided in the system to view and maintain adjustments that are uploaded from an external source.

### Maintaining Adjustment Staging Control

Use this page to add, view or modify an adjustment staging control record. Open this page using **Main Menu > Accounting > Adjustment Staging Control**.

#### Description of Page

**Adjustment Staging Control ID** is the unique identifier of the adjustment staging control record.

**Create Date/Time** is when the adjustment staging control was created. This field is protected after the record is saved.

**Number of Staging Records** is the number of adjustment upload staging records that are linked to this adjustment staging control record.

**Total Adjustment Amount** is the total of adjustment amounts from the adjustment upload staging records that are linked to this adjustment staging control record.

Enter the **Currency** for the total adjustment amount on the adjustment staging control. This is also the currency of the adjustment amounts on the associated adjustment upload staging records.

**Status** shows the state of the adjustment staging control. Possible values are: **Pending, In Progress, Complete, Error,** and **Held**.

A **Hold** button appears adjacent to the status description if **Status** is **Pending**. Click this button to set the status to **Held**. The adjustment upload process will ignore staging controls in this state.

A **Pend** button appears adjacent to the status description if **Status** is either **Held** or **Error**. Click this button to set the status to **Pending**. An error message box also appears below the status description if **Status** is **Error**.

Use the **Characteristics** collection to capture miscellaneous information about an adjustment staging control.

**Characteristic Type**

The type of characteristic.

**Characteristics Value**

The value of the characteristic.

 **Note:**

You can only choose characteristic types defined as permissible on an adjustment staging control. Refer to [Setting Up Characteristic Types & Their Values](#) for more information.

**Maintaining Adjustment Upload Staging**

Use this page to add, view or modify an adjustment upload staging record. Open this page using **Main Menu > Accounting > Adjustment Upload Staging** .

**Description of Page**

**Adjustment Upload ID** is the unique identifier of the adjustment upload staging record.

**Adjustment Staging Control ID** is the identifier of the adjustment staging control to which the adjustment upload staging is linked.

Indicate the **Adjustment Type**. This field is very important as it controls numerous aspects of the adjustment's impact on the taxpayer's balance and your general ledger.

 **Note:**

**You can only choose certain adjustment types.** The obligation's obligation type has a collection of valid adjustment profiles. You may only reference adjustment types that are listed in one of the adjustment type profiles linked to the obligation type.

Enter an **Adjustment Amount**.

**Creation Date** is the date when the adjustment occurred. This will be the creation date on the uploaded adjustment. This field is protected after the record is saved.

**Obligation** indicates the obligation to which the adjustment was posted. If the adjustment is in suspense, the label shows **Suspense Obligation** instead.

**Adjustment** is a reference to the adjustment that got created from the upload.

**Status** shows the state of the adjustment upload staging. Possible values are: **Pending, Complete, and Error**.

If **Status** is **Error**, a **Pend** button appears adjacent to the status description. In addition, an error message box displays below the status description.

If the adjustment is in suspense, a message appears to indicate the condition and the **Suspense Adjustment** is shown. A different message appears when the suspense is resolved.

Use the **Characteristics** collection to keep miscellaneous information about an adjustment upload staging.

**Characteristic Type**

The type of characteristic.

**Characteristics Value**

The value of the characteristic.

 **Note:**

**Default Note.** An adjustment upload staging's characteristics default from the [adjustment type](#).

## Maintaining Adjustments (Legacy)

This section describes the original adjustment maintenance pages provided with the product. They are only applicable for implementations that choose to use these pages rather than the current adjustment maintenance portal style pages and have run the appropriate script to re-enable these pages.

### Adjustments - Main Information

#### ► **Fastpath:**

The Description of Page section that appears below simply describes the fields on this page. Refer to [How and When To Use An Adjustment](#) for instructions describing how to perform common maintenance functions.

The Main page contains core adjustment information. Open this page using **Main Menu > Accounting > Adjustment**.

#### **Description of Page**

**Adjustment Info** contains a concatenation of important information about the adjustment.

**Adjustment ID** is the system-assigned, unique identifier of the adjustment.

**Account ID** is the account to which the adjustment is linked. The name of the main person on the account appears next to the account ID.

Use **Obligation ID** to define the obligation whose value needs to be adjusted. Basic information about the obligation appears adjacent.

**Location** is a display-only field that shows the location associated with the obligation, if any.

Indicate the **Adjustment Type**. This field is very important as it controls numerous aspects of the adjustment's impact on the taxpayer's balance and your general ledger. This field is gray after the adjustment is frozen.

#### ► **Note:**

**You can only choose certain adjustment types.** The obligation's obligation type has a collection of valid adjustment profiles. You may only reference adjustment types that are listed in one of the adjustment type profiles linked to the obligation type.

Enter the **Amount** of the adjustment. If the adjustment type is a generated adjustment, the **Calculated Amount** and **Calculation Date** are displayed. The values of the calculated amount and calculation date are displayed after the adjustment is generated. The calculated amount shows the result of the generate adjustment algorithm. The calculation date is specified when you click **Generate** for a generated adjustment type. It is used by the generate adjustment algorithm for any calculations that are effective dated (e.g., rate version or rate factor value).

#### ► **Note:**

**Default note.** The adjustment amount defaults based on the adjustment type. When you change the adjustment type, the amount changes accordingly. You may change the adjustment amount after it is defaulted.

You may not change an adjustment's **Adjustment Status** directly. Rather, you use the buttons in the **Adjustment Actions** area. Refer to [The Lifecycle Of An Adjustment](#) for the details.

If the status is **Canceled**, the **Cancel Reason** is displayed.

The **Adjustment Date** defines the date of the adjustment.

For adjustments that cover a period of time, the **Through Date** identifies the end of the adjustment period. For example, if penalty is calculated for a given month, the Adjustment Date and the Through Date are set to the start and end of the month, respectively.

Use the **Comments** to describe anything unusual about the adjustment.

If the adjustment is subject to approval, a message indicating such appears. Clicking this message navigates the user to the **Approvals** tab. Refer to *The Big Picture of Adjustment Approvals* for more information.

The financial transaction (FT) grid contains the financial transactions associated with the adjustment. It only contains information after the adjustment is frozen. If the adjustment is canceled, a second row appears showing the details of the cancellation FT.

- **Financial Transaction ID** is the system-assigned unique identifier of the FT. Click the go to button to transfer to the financial transaction. On this page you can change certain aspects of the FT in question.
- **Effective Date** is the date the FT starts aging.
- **Accounting Date** is the date the system uses to determine the FT's accounting period in your general ledger.
- **Current Amount** contains the FT's effect on the obligation's current balance.
- **Payoff Amount** contains the FT's effect on the obligation's payoff balance.
- **Bill ID** is the bill on which the FT appears (if it has been swept onto a bill). Click the adjacent go to button to transfer to the bill on which the FT appears. Note: an FT is linked to a bill the next time a bill is completed for the obligation's account.
- **Group FT ID** is the identifier of the main tax liability assessment's FT. Refer to *Group Financial Transactions* for more information.

The **Calculation Lines** grid contains the details of the calculations associated with a calculated adjustment. It only appears if the rate that calculated the adjustment amount created at least one calculation line. One row exists for every calculation involved in the process. This information is for audit purposes only and cannot be modified.

The following information is displayed in the grid:

- If at least one of the calculation lines has characteristics, **Calc Line Char** displays go to buttons, allowing you to go to characteristics that are linked to a specific adjustment calculation line. This column is only displayed if at least one of the calculation lines has characteristics.
- **Sequence** is the system-assigned unique identifier of the calculation detail row.
- **Description on Bill** is the information about the calculation line that appears on the taxpayer's bill.
- **Calculated Amount** is the calculated amount associated with the calculation line.
- The **Print** switch controls whether information about this line will print on the taxpayer's bill.
- The **Appears in Summary** switch defines if this line's amount also appears on a summary line. This switch plays a part at bill print time if this adjustment is included in a bill to the taxpayer. Those lines that appear in a summary print in the left dollar column, those that don't appear in a summary print in the right dollar column.

Calculation lines created by applying a rate have this switch turned on if the corresponding rate component is summarized on a summary rate component.

- **Unit of Measure (UOM)** is the unit of measure of the rate quantity priced on the calculation line.
- **Time of Use (TOU)** is the time-of-use code of the rate quantity priced on the calculation line.
- **RQI** is the rate quantity identifier of the rate quantity priced on the calculation line.
- **Billable Rate Quantity** is the rate quantity priced on the calculation line. This quantity differs from the measured consumption if there are RQ rules or register rules in effect.
- **Base Amount** is used by calculation lines (e.g. taxes) that are cross-referenced to other calculation lines and whose value(s), therefore, depend on the amounts calculated by those other lines. The Base Amount shows the total amount derived from the cross-referenced line(s) that the current line then used to calculate its billed amount.
- **Rate Component Sequence** refers to the sequence number of the rate component on the applicable rate version that was used to calculate the line.
- **Measures Peak Qty** is checked if the UOM priced on the calculation line is used to measure a peak quantity.
- **Exempt Amount** is the amount of the calculated charge that the taxpayer doesn't have to pay because they are tax exempt.
- **Distribution Code** is the distribution code associated with the calculation line. This distribution code is used to build the general ledger details on the bill segment's financial transaction.

- **Description** describes the characteristic value that was used when the line's amount was calculated. This information is only displayed if the line was calculated using a rate factor (because only rate factors use characteristic values). Refer to [An Illustration Of A Rate Factor And Its Characteristics](#) for more information.

➤ **Fastpath:**

For more information, refer to [Generated Adjustments](#).

The **Adjustment Actions** area contains buttons that you use to commit and cancel the adjustment's financial impact. The adjustment's status controls the button you can see and select. Refer to [The Lifecycle Of An Adjustment](#) for the details.

▲ **Caution:**

**Cancel may not be enabled.** The cancel button is not enabled if the adjustment is linked to a bill that is written off.

➤ **Note:**

**Canceling An Accounts Payable (A/P) Adjustment.** If you need to cancel an A/P adjustment (i.e. an adjustment of an adjustment type that has an A/P request type) that has already been extracted by A/P, refer to [How To Cancel An A/P Adjustment After It's Been Selected By A/P](#).

## Adjustments - Characteristics

You use this page to link additional information to the adjustment. Open using **Main Menu > Accounting > Adjustment** and navigate to the **Characteristics** tab.

### Description of Page

The characteristics collection contains information that describes miscellaneous information about the adjustment.

➤ **Note:**

**Characteristic Types.** You can only choose characteristic types defined on the adjustment's [adjustment type](#).

The following fields display:

<b>Characteristic Type</b>	Indicate the type of characteristic.
<b>Characteristic Value</b>	Indicate the value of the characteristic.

➤ **Note:**

**Default Note.** An adjustment's characteristics default from the [adjustment type](#).

## Adjustments - Transfer Adjustment

➤ **Fastpath:**

The Description of Page section that appears below simply describes the fields on this page. Refer to [How and When To Use An Adjustment](#) for instructions describing how to perform common maintenance functions.

The Transfer Adjustment is used to define the reciprocal adjustment associated with a transfer adjustment (there are always two adjustments associated with a transfer). Open using **Main Menu > Accounting > Adjustment** and navigate to the **Transfer Adjustment** tab.

## Description of Page

**Adjustment Info** contains a concatenation of the adjustment amount, adjustment type and status.

**Adjustment ID** is the system-assigned, unique identifier of the adjustment.

**Account ID** is the account to which the adjustment is linked. The name of the main person on the account appears next to the account ID.

Use **Obligation ID** to define the transfer to obligation. Basic information about the obligation appears adjacent.

**Location** is a display-only field that shows the location that associated with the obligation, if any.

The **Adjustment Type** and adjustment **Amount** from the first page are displayed. If you need to change either value, return to the first page.

**Adjustment Status** shows the status of the transfer to adjustment. If you need to change the adjustment's status, use the action buttons.

Use the **Comments** to describe anything unusual about the adjustment.

**Transfer Adj ID** is the system-assigned, unique identifier of the adjustment.

The **Creation Date** defines the date on which the adjustment was created.

The financial transaction grid contains the financial transactions associated with the adjustment. It only contains information after the adjustment is frozen. If the adjustment is canceled, a second row appears showing the details of the cancellation FT.

- **Financial Transaction ID** is the system-assigned unique identifier of the FT. Click the go to button to transfer to the financial transaction. On this page you can change certain aspects of the FT in question.
- **Effective Date** is the date the FT starts aging.
- **Accounting Date** is the date the system uses to determine the FT's accounting period in your general ledger.
- **Current Amount** contains the FT's effect on the obligation's current balance.
- **Payoff Amount** contains the FT's effect on the obligation's payoff balance.
- **Bill ID** is the bill on which the FT appears (if it has been swept onto a bill). Click the adjacent go to button to transfer to the bill on which the FT appears. Note: an FT is linked to a bill the next time a bill is completed for the account.
- **Group FT ID** is the identifier of the main tax liability assessment's FT. Refer to [Group Financial Transactions](#) for more information.

## Adjustments - A/P Request

### **Fastpath:**

The Description of Page that appears below simply describes the fields on this page. Refer to [How and When To Use An Adjustment](#) for instructions describing how to perform common maintenance functions.

The A/P Request page contains information about adjustments used to refund money via an A/P check request. This page is only relevant if:

- The adjustment's adjustment type references an A/P Request Type (i.e., it will be interfaced to your accounts payable system which will cut the check), AND
- The adjustment is **frozen**.

Open this page using **Main Menu > Accounting > Adjustment** and navigate to the **A/P Request** tab.

## Description of Page

**Adjustment Info** contains a concatenation of important information about the adjustment.

**Adjustment ID** is the system-assigned, unique identifier of the adjustment.

**Account ID** is the account to which the adjustment is linked.

### ► Note:

**Adjustment type controls A/P check requests.** The A/P Request information is populated when an adjustment used to refund money via an A/P check request is **frozen**. Whether or not an adjustment is interfaced to A/P is controlled by the adjustment's adjustment type. The adjustment type's A/P Request Type controls the payment date and the bank.

**Name** is the name printed on the check. This name is derived from the account's main person:

- If this person has an override mailing name, the first line of the override mailing name is used.
- If this person does not have an override mailing name, the person's primary name is used.

**Payment Selection Status** is the status of the check request. The values are:

- **Not Selected for Payment** before it's selected by A/P for payment
- **Requested for Payment** after it's selected by A/P
- **Paid** after it's paid by A/P
- **Canceled** if it's been canceled in A/P
- **Holdif** it's been held in A/P

**Scheduled to Pay** is the date on which the check is scheduled to be cut. This is equal to the adjustment date plus the Due Days on the adjustment type's A/P request type.

The following fields are provided in order to support a two-way interface with an A/P system. The delivered system does not have processes which update these fields.

- **Payment Date** is the date on which the check was cut in A/P. This field is only populated after A/P cuts the check.
- **Paid Amount** is the amount of the check. This field is only populated after A/P cuts the check.
- **A/P Request ID** is the system-assigned, unique identifier of the A/P check request.
- **Payment Number** is the system-assigned number of the payment in A/P (this number typically appears on the printed check). This field is only populated after A/P cuts the check.

The address information in the bottom frame is the address to which the check is mailed. This is the billing address of the main taxpayer linked to the account. After the adjustment is frozen, this information is automatically populated based on the address information for the account. This information is modifiable until the status is **Paid**.

## Adjustments - Approval

This page only appears after an adjustment has started the approval process. Open this page using **Main Menu > Accounting > Adjustment** and navigate to the **Approval** tab.

Refer to [The Big Picture of Adjustment Approvals](#) for more information about the approval process.

The topics in this section describe the base-package zones that appear on the Approval Profile portal.

### **Adjustment Information**

The Adjustment Information zone contains display-only information about the adjustment.

### **Approval Request**

The Approval Request zone shows the current and future approvers of an adjustment. This zone only appears if the adjustment is in the approval process.

If the current user has approval authority, the following functions are available:

- Click the **Approve** button to approve the adjustment.
- Click the **Reject** button to reject the adjustment.

### **Approval Request Log**

The Approval Request Log zone contains the history of the adjustment's approval.

## **Financial - Adjustment Calculation Line Characteristics**

This page displays the characteristics that are linked to a specific adjustment calculation line. The information on this page is for audit purposes only and cannot be changed.

Open this page by clicking on the characteristics go to button on the calculation lines grid of the [Adjustments - Main](#) page.

### **Description of Page**

**Account** is the account to which the adjustment is linked. The name of the main person on the account appears next to the account ID.

The **Obligation** is the obligation whose value needs to be adjusted. Basic information about the obligation appears adjacent.

**Location** shows the location that is associated with the obligation, if any.

The **Adjustment Info** displays information to identify the adjustment, including amount, type, and status.

**Adjustment ID** displays the identification of the adjustment, and **Calc Line** displays the calculation line with which the characteristics are associated.

The **Description on Bill** displays the description of the calculation line that appears on the taxpayer's bill.

The characteristics grid displays the **Characteristic Type** and the **Characteristic Value** records associated with the calculation line.

### **Fastpath:**

For more information about characteristics, refer to [Setting Up Characteristic Types and Their Values](#).

## **Financial Transactions**

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In this section, we describe the financial transactions generated as a result of your bills, payments and adjustments.

### **The Big Picture Of Financial Transactions**

The topics in this section provide background information about a variety of financial transaction issues.

➤ **Fastpath:**

We strongly recommend familiarizing yourself with the topics described in *The Financial Big Picture* to fully appreciate the system's financial architecture.

## Bill Segment Financial Transactions

A bill segment has a related financial transaction. The financial transaction contains the financial effects of the bill segment on the obligation's current and payoff balances and on the general ledger.

If a bill segment is cancelled, another financial transaction is created to reverse the original financial transaction. The cancellation financial transaction appears on the next bill produced for the account as a bill correction.

➤ **Fastpath:**

For more information about bill segment financial transactions, refer to *Bill Details*.

## Payment Segment Financial Transactions

A payment segment has a related financial transaction. The financial transaction contains the financial effects of the payment segment on the obligation's current and payoff balances and on the general ledger.

If a payment segment is cancelled, another financial transaction is created to reverse the original financial transaction. The cancellation financial transaction appears on the next bill produced for the account as a negative payment.

➤ **Fastpath:**

For more information about payment segment financial transactions, refer to *Payment Details*.

## Adjustment Financial Transactions

An adjustment has a related financial transaction. The financial transaction contains the financial effects of the adjustment on the obligation's debt and on the general ledger.

If the adjustment is eventually cancelled, another financial transaction will be linked to the adjustment to reverse its financial effect. The cancellation financial transaction appears on the next bill produced for the account as an adjustment.

➤ **Fastpath:**

For more information about adjustment financial transactions, refer to *Adjustment Details*.

## Financial Transactions And Effective Date

When a financial transaction's related bill segment / payment segment / adjustment is frozen, the financial transaction (FT) is also frozen. When an FT is frozen, its obligation's debt is impacted. It is important to stress the following in respect of this impact:

- The FT's GL details will be interfaced to the GL when the GL interface next executes.
- If the FT decreases the amount of debt, the taxpayer's aged debt is affected immediately regardless of whether the FT appears on a bill.
- If the FT increases the amount of debt, the amount the taxpayer owes from an aged debt perspective may or may not be affected by the FT. There is a switch on an FT called New Charge that controls the arrears behavior. If this switch is on, the taxpayer's aged debt will not reflect the FT amount until the FT is swept onto a bill. The moment the FT is swept onto the taxpayer's bill, the debt starts aging. If this switch is off, the date on which the FT starts aging must be defined in the Effective Date field.

- The amount a taxpayer owes in total is immediately affected by the FT regardless of whether the FT appears on a bill. This means that the amount of aged debt may not be in sync with the total amount owed. This seems odd, but is useful from a credit and collections perspective. You see, you probably don't want to start aging a FT until the taxpayer has actually seen it.

## Current Balance versus Payoff Balance

### ➤ Fastpath:

For information about current and payoff balance in general, refer to [Current Amount versus Payoff Amount](#).

The topics in this section describe when payoff amount differs from current amount for the various types of financial transactions.

## Adjustments - Current Balance versus Payoff Balance

### ➤ Fastpath:

For information about current and payoff balance for adjustments, refer to [Adjustments - Current Balance versus Payoff Balance](#).

## Billing - Current Balance versus Payoff Balance

### ➤ Fastpath:

For information about current and payoff balance for bill segments, refer to [Billing - Current Balance versus Payoff Balance](#).

## Payment - Current Balance versus Payoff Balance

### ➤ Fastpath:

For information about current and payoff balance for payment segments, refer to [Payment - Current Balance versus Payoff Balance](#).

## The Source Of GL Accounts On Financial Transactions

### ➤ Fastpath:

For information about the source of the distribution codes used to generate the GL accounts on the financial transactions, refer to [The Source Of GL Accounts On Financial Transactions](#).

## Obscure Things That Can Happen

The topics in this section provide information about obscure things that can happen when a financial transaction (FT) is frozen.

### A Stopped Obligation May Be Closed

If an FT causes a **Stopped** obligation's current and payoff balances to become zero, the system closes the obligation (i.e., the obligation's status becomes **Closed**).

### A Closed Obligation May Be Reactivated

After an obligation is closed (i.e., after it's stopped and paid-in-full), it's possible for some types of financial transactions to be linked to the obligation. These financial transactions could cause the current and/or payoff balances

to become non-zero. If this happens, the system reactivates the obligation (i.e., the obligation's status becomes **reactivated**).

When an obligation becomes reactivated, it becomes eligible for review by the overdue process monitor (when it next runs).

Financial events that can be linked to a closed obligation are:

- The cancellation of a bill segment
- The freezing of a payment segment
- The cancellation of a payment segment
- The freezing of an adjustment
- The cancellation of an adjustment

### **A Reactivated Obligation May Be Closed**

After an obligation has been reactivated (refer to the previous section for how this happens), a financial transaction (or transactions) may be linked to it that will cause the current and payoff balance to return to zero. If this happens, the system closes the obligation (i.e., the obligation's status becomes **Closed**).

All types of financial transactions can be posted to a **Reactivated** obligation.

### **One Or More Algorithms May Be Executed**

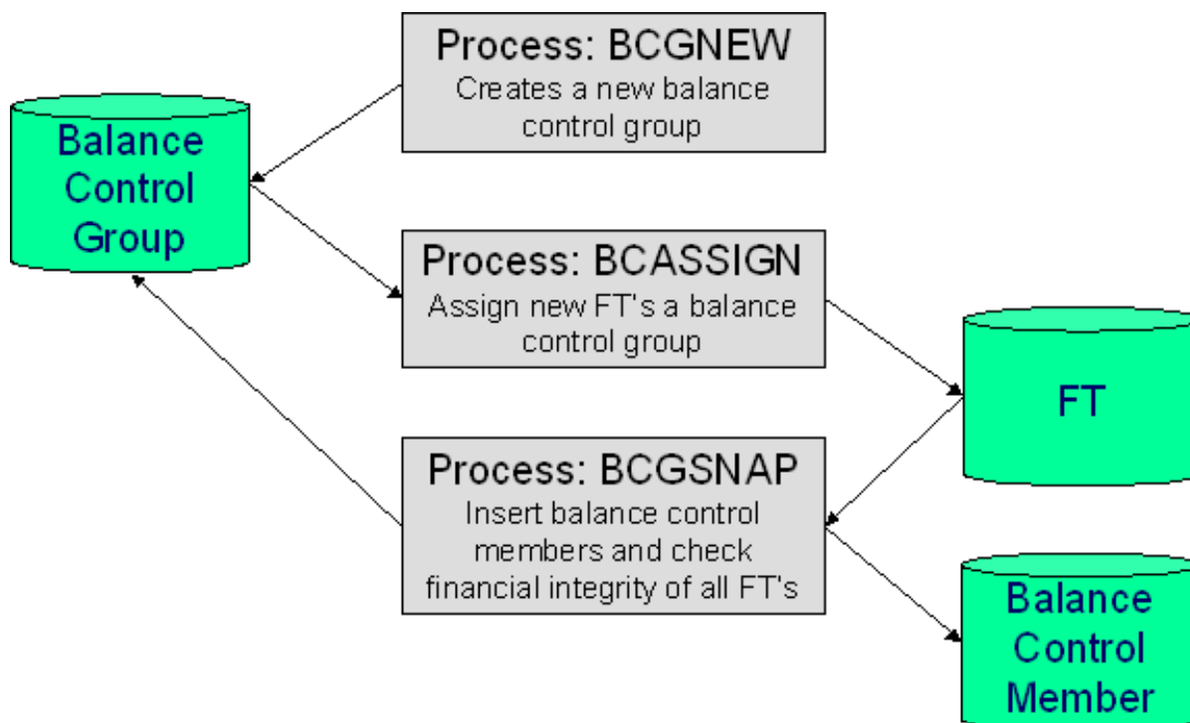
If the FT is linked to an obligation whose *obligation type* has Freeze Algorithms, these algorithms will be executed when the FT is frozen. In addition, FT freeze algorithms can also be defined on an account's *account type*.

## **The Big Picture of Balance Control**

The balance control processes are used to check the financial integrity of your system. The contents of this section describe how these processes work.

### **The Balance Control Background Processes**

The following diagram illustrates the balance control background processes:



### BCGNEW - Create A New Balance Control Group

This process creates a **Pending** balance control group if one doesn't already exist. You may wonder why an entire process is dedicated to such a trivial task. The reason is because the next process, BCASSIGN, is a multi-threaded (i.e., parallel) process and we only need one **Pending** balance control group regardless of the number of threads used to assign balance control ID's to financial transactions.

### BCASSIGN - Assign New Financial Transactions A Balance Control Group

This multi-threaded (i.e., parallel) process assigns the **Pending** balance control group to new FTs whose freeze date/time is before the create date/time of the balance control record.

### BCGSNAP - Insert BC Members And Check Financial Integrity Of All FTs

This process performs the following two functions:

- It summarizes new financial transactions under the current Pending balance control group as follows:
  - It creates a balance control member for every combination of **division, obligation type** and **FT Type** referenced on the financial transactions belonging to the balance control group.
  - It updates each balance control member with the following information:
    - The number of financial transactions (FTs)
    - The sum of the total amounts on the FTs in this balance control group.
    - The sum of the current amounts on the FTs in this balance control group.
    - The sum of the total amounts from all FTs (in this and all other balance control groups).
    - The sum of the current amounts from all FTs (in this and all other balance control groups).
  - It sets the status of the balance control group to **Complete**.
- It checks the integrity of the financial transactions in each historical Balance Control Group. It does this by summarizing EVERY financial transaction throughout time and determining if the sums are in sync with the values maintained on the balance control members. If integrity problems are detected, a detailed error message is displayed on the run control associated with the process.

If you opt to run the balance control processes on a nightly basis, you will find that the verification processing will take longer every night (because there are more financial transactions over time). In order to deal with this issue, the *BCGSNAP* process has a parameter that allows you to control which of the above functions is implemented (it's call VERIFY-ONLY-SW). In order to speed nightly processing, run this process with the switch set to "G" (this causes new financial transactions to be summarized under a new balance control). Then, once a week (or month), run this process with the switch set to "Y" (this checks the financial integrity of all financial transactions in the system).

If you run the balance control processes less frequently, you can set the VERIFY-ONLY-SW to "N" (this causes both of the above functions to execute).

### Consider A Backup At This Point

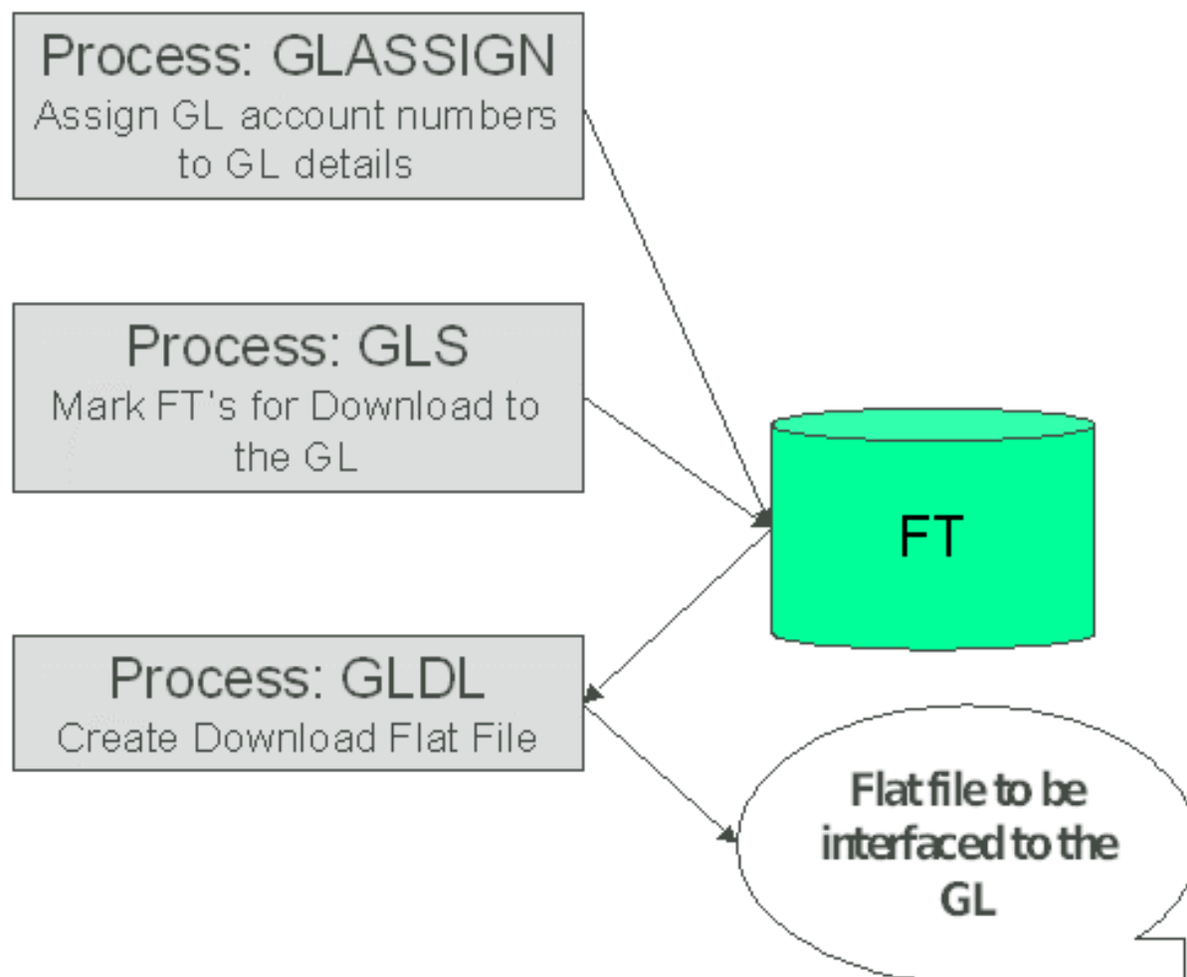
We recommend you backup your database AFTER you run the above processes. Why? So that if a financial integrity problem is spotted in the future, you can compare the current database against the backup to see what changed.

### Balance Control Information Is Available Online

Your internal auditors may be interested in the total number and amount of financial transactions that have been posted since a given point in time. You can use the *Balance Control* page to see this information.

### The GL Interface

The following diagram illustrates the GL Interface.



## GLASSIGN - Assign GL Account Numbers To GL Details

The **GLASSIGN** process assigns GL account numbers to the GL details associated with financial transactions. GL account numbers are assigned as follows:

- Every GL detail references a distribution code.
- Every distribution code references a GL assignment algorithm. The base package algorithm simply uses the default GL account associated with the distribution code. However, you can construct your own algorithm(s) to assemble your GL account numbers in your desired fashion. Refer to [Setting Up Distribution Codes](#) for more information about the GL format algorithm.
- The **GLASSIGN** process simply calls each GL's details distribution code's GL assignment algorithm and updates the GL detail with the result (i.e., the GL account number). This GL account number is then used by the **GLDL** process when it creates the consolidated journal entry that's interfaced to the GL.

### ► Note:

**If incorrect GL account numbers get assigned to GL details...** If you do not plug in the correct algorithm or your algorithm is wrong, you can correct the GL account numbers that are assigned to the GL details. How? Write a simple program that resets the GL account numbers on the erroneous GL details. Then run **GLASSIGN**. **GLASSIGN** will re-execute the distribution code GL assignment algorithm and refresh the account number accordingly.

## GLS - Prepare FTs for Download

The **GLS** process creates FT download staging records for all FTs that are ready to be posted to the GL (the FT download staging records are stored on the FT/Process table). Each FT download staging record is marked with a batch process ID and run number.

- The batch process ID is the process responsible for creating the flat file that contains the consolidated journal entry that is interfaced to your general ledger. The batch process ID is defined on [Installation Options - Financial](#). The system comes with a single GL download program ( [GLDL - Create General Ledger Download Flat File](#)). The GL account numbers are provided by the GL account algorithms that are specified on the distribution codes. Refer to [Setting Up Distribution Codes](#) for more information about the GL account algorithm.
- The run number is the batch process ID's current run number.

This process also changes the status of the FT to **distributed**. You may not change the FT's GL details after this time.

## GLDL - Create General Ledger Download Flat File

The **GLDL** process creates the flat file that contains the consolidated journal entry that is interfaced to your general ledger. One header and multiple detail records are created as described below. At the conclusion of the batch process, a validation is performed to compare debits against credits. If they are not equal, the process terminates with an error.

### Header Record Layout

Field Name	Format	Source/Value/Description
REC_TYPE	A1	1 ( 1 is used for header records )
BATCH_CD	A8	The code for the batch process that created the file. (This value will always be 'GLDL'.)
BATCH_NBR	N10	The batch process will be run many times. This field indicates which of those runs produced a particular output file. This may

Field Name	Format	Source/Value/Description
		be thought of as an instance identifier for the batch process.
BATCH_RERUN_NBR	N10	Any given instance of the GLDL batch process may be re-run at any time. If this instance has been re-run, this field will be populated with a number indicating how often.
EXTRACT_DTTM	A26	The date and time of the run that created a particular output file.
DETAIL_REC_CNT	N12	The number of details records
DETAIL_REC_TOTAL_DR	N13.2	This is the sum of FINANCIAL_AMOUNTs from all detail records that were greater than zero (debits).
DETAIL_REC_TOTAL_CR	N13.2	This is the sum of FINANCIAL_AMOUNTs from all detail records that were less than zero (credits).

### Detail Record Layout for GLDL

 **Note:**

A record is created for each unique occurrence of REC\_TYPE, GL\_DIVISION, CURRENCY\_CD, GL\_ACCOUNT and ACCT\_PERIOD. If a given GL account has debit and credit FINANCIAL\_AMOUNTs, two records will be created - one shows the debit amount, the other shows the credit amount.

Field Name	Format	Source/Value/Description
REC_TYPE	A1	2 ( 2 is used for detail records )
GL_DIVISION	A5	This is the GL division from the CI_FT record. It determines a) which Accounting Calendar will be used to calculate the Accounting Period (below) and b) the currency of the FT.
CURRENCY_CD	A3	The currency in which the Amount is denominated.
GL_ACCOUNT	A48	Contains the GL account number as supplied by the <i>distribution code's GL account algorithm</i> .
ACCT_PERIOD	A6	An accounting period in the format YYYYPP where YYYY is the fiscal year and PP is the accounting period. This is derived from the GL detail's FT's accounting date and GL division.
FINANCIAL_AMOUNT	N13.2	This is the debit or credit amount. Debits are represented by positive numbers; credits are represented by negative numbers. If a given GL account has debit and credit entries, two records will be

Field Name	Format	Source/Value/Description
		created - one shows the debit amount, the other shows the credit amount.
STAT_CODE	A8	This is the GL distribution code's statistic code (if any)
STAT_AMOUNT	N13.2	This is the statistical amount from the GL detail lines

➤ **Note:**

The GLASSIGN process updates an FT's GL details with the appropriate GL account number.

## Financial Transaction

Payment segments, adjustments and bill segment have a corresponding financial transaction. The financial transaction is created by the system when any of the source transactions is created. It contains the financial effects of its corresponding adjustment / bill segment / payment segment.

➤ **Fastpath:**

For background information, refer to [The Big Picture Of Financial Transactions](#).

The topics in the section describe the financial transaction page.

### Financial Transaction - Main

Use **Financial, Financial Transaction** to update and maintain financial transaction information.

➤ **Note:**

**Navigating from source transactions.** On the bill, payment, and adjustment maintenance pages, you can click the financial transaction go to button to transfer to this page.

### Description of Page

Most of the attributes on this page are display-only. The following points describe the conditions under which certain fields may be modified:

- **Accounting Date** may be modified until the financial transaction (FT) is interfaced to the GL (i.e., until the **GL Distribution Status** is **Distributed**).
- **New Charge** may be modified unless the FT is linked to a bill. If **New Charge** is turned off, **Effective Date** must be specified.
- **Show on Bill** and **Correction** can be modified until the FT is frozen.

The remainder of this section defines each of the fields on the page.

**FT Type** is the type of financial transaction. Values are: **Adjustment, Adjustment Cancellation, Bill Segment, Bill Segment Cancellation, Pay Segment, and Pay Segment Cancellation**. Click the go to button to view the originating transaction on the adjustment, bill, or payment page.

**FT ID** is the system-assigned, unique identifier of the financial transaction.

**Obligation ID** is the system-assigned, unique identifier of the obligation to which the financial transaction is linked.

**Bill ID** is the system-assigned, unique identifier of the bill to which the financial transaction is linked. This field is only populated after the FT is swept onto a bill (and this happens when the next bill is completed for the FT's account).

**Sibling ID** is the system-assigned, unique identifier of the source transaction associated with the FT.

- If this FT is associated with a bill segment, **Sibling ID** contains the unique identifier of the bill segment.
- If this FT is associated with a payment segment, **Sibling ID** contains the unique identifier of the payment segment.
- If this FT is associated with an adjustment, **Sibling ID** contains the unique identifier of the adjustment.

**Parent ID** contains the following:

- If this FT is associated with a bill segment, **Parent ID** contains the unique identifier of the bill with which the bill segment is associated.
- If this FT is associated with a payment segment, **Parent ID** contains the unique identifier of the payment with which the payment segment is associated.
- If this FT is associated with an adjustment, **Parent ID** contains the adjustment type.

**Group FT ID** contains the unique identifier of the FT that represents the assessment header.

**Create Date/Time** are the date and time the FT was created.

**Accounting Date** is the accounting date that will be used by the general ledger to define the accounting period(s) into which the FT will be booked.

**Division** is the division associated with the FT. This comes from the division linked to the FT's obligation's obligation type.

**GL Division** is the GL division associated with the FT. This comes from the GL division linked to the FT's obligation's obligation type.

**Show on Bill** indicates if the FT will be shown on the taxpayer's bill. You should only turn this off for erroneous FTs that should not be shown to the taxpayer. For example, if you cancel / rebill a bill segment and you want to suppress the resultant FTs on the printed bill, turn this switch off.

**New Charge** indicates if the FT's charge only starts aging when the FT is swept onto the next bill produced for the account. If you turn this switch off, you must enter the date the FT starts aging in **Effective Date**.

**Not In Arrears** indicates if the FT's financial impact has been canceled and therefore should not be considered for arrears purposes. This switch is turned on by the system when a FT's source transaction is canceled (both the original FT and the cancellation FT are marked as **Not In Arrears**).

**Match Event ID** is the system-assigned, unique identifier of the match event to which the financial transaction is linked. This field is only enabled for *Open Item Accounts*. Be aware that changing a financial transaction's match event can result in the balancing / unbalancing of the prior and newly referenced match events.

The **Group FT ID** is the identifier of the main tax liability assessment's FT. Refer to *Group Financial Transactions* for more information.

If this is a debit FT (an FT where the amount is greater than or equal to zero), the **Debt Category** identifies how this debit is categorized. If this is a credit FT, the debt category may be populated if the credit is associated with a certain category of debt. Refer to *Debt Categories and their Priorities* for more information about how this field is populated.

 **Note:**

**Required for base algorithms.** The base P&I calculation algorithm and the base *Determine Detailed Balance* algorithm require that every debit financial transaction reference a debt category.

Define a **Debt Category Priority** if this credit financial transaction has a special credit allocation rule that is different from the default rule defined on the obligation type. Refer to *Debt Categories and their Priorities* for more information.

**Correction** causes the FT to be summarized in the correction area of the bill-at-a-glance. This is set by the system automatically when a bill segment is cancelled / rebilled after its parent bill is completed (i.e., sent to the taxpayer).

**Redundant** indicates if the FT's financial impact is considered irrelevant. This only happens after an FT has reached an age that is no longer relevant for aging purposes (e.g., when the FT is older than 120 days - or whatever age has been set as the Oldest Bucket Age on the Installation Options) and when its balance is exactly equal to zero with respect to other redundant FTs of the obligation.

**Transferred Out** is not used.

The **Frozen** switch is turned on when the FT has been frozen (i.e., posted to the obligation's payoff and/or current balances). If this switch is on, both **Freeze Date/Time** and **Frozen By** are populated.

**Effective Date** is the date the FT's debt is effective. This field is blank if an FT should not be effective until it is swept onto the account's bill. If you want the FT to be effective immediately or on an historical date (for whatever reason), enter the appropriate **Effective Date**. (Note - you must uncheck the "New Charge" box first in order to do this.)

**Current Amount** contains the FT's impact on the obligation's current amount.

**Payoff Amount** contains the FT's impact on the obligation's payoff amount.

➤ **Fastpath:**

For more information, refer to [Current Balance versus Payoff Balance](#).

**Currency Code** is the currency code associated with the FT's account.

**GL Distribution Status** defines the status of the FT in respect of its interface to the general ledger. When an FT is first created, its status is **Pending**. When an FT is frozen, this value is set to **Generated**. If you modify the GL details, the status becomes **Modified**. After it has been marked for interface to the general ledger by the **GLS** process, the status becomes **Distributed**.

**GL Extract Dates** display the **Scheduled** date that the GL details will be marked for interface to the general ledger. Note that this date is typically only set to a future date for FTs associated with automatic payments. **Actual** displays the date that the GL details were actually posted to the general ledger.

The grid at the bottom shows the FT's debits and credits (i.e., the detail journal lines). Debits are shown as positive amounts, credits are negative amounts. The following points describe rules governing if and how the information in the grid can be modified:

- The FT GL details may not be modified if the FT is **Pending** or **Distributed**.
- All **Amounts** must sum to zero.
- Multiple FT GL details may be set to affect the **Total Amount** (although they are normally generated with one GL checked to affect total amount).
- All FT GL's checked to affect **Total Amount** must sum to the **Payoff Amount** of the FT.

The following information is displayed:

- **Sequence** number is the system-assigned, unique identifier of the journal line.
- **Total Amount** defines if the journal line contains the total of the other journal lines. For example, on a bill segment for property tax, this would be turned on for the receivable account because its amount equals the sum of the other payable and revenue GL accounts.
- **Distribution Code** is the CIS distribution code from which the GL account constituents are derived.
- If the **GL Account** has been populated, the GL account number is displayed.

➤ **Fastpath:**

Refer to [GLASSIGN - Assign GL Account Numbers To GL Details](#) for more information about how the GL account is populated.

- **Amount** defines the journal line's amount.
- **Statistic Amount** defines the statistical amount that will be posted to the GL. This value is only populated on distribution lines created for rate components designated as affecting GL statistical quantity.
- **Characteristic Type** and **Characteristic Value** describe the characteristic value that was used when the line's amount was calculated. This information is only displayed if the journal line was derived from bill calculation lines that were calculated using a rate factor (because only rate factor's use characteristic values). Refer to [An Illustration Of A Rate Factor And Its Characteristics](#) for more information.

➤ **Note:**

**Tax reporting.** It is important to note that a journal line's characteristic value is NOT interfaced to the GL. We have included this attribute on the journal line so that tax reporting can be performed from this system (tax reporting typically necessitates showing each taxing authority - the characteristic value - that participated in a given tax payable GL account).

- If you have configured your installation options to indicate that [fund accounting](#) is **practiced**, the description of the **Fund** associated with this distribution code is displayed.

## Financial Transaction - FT Process

Use **Financial, Financial Transaction, FT Process** to view those ancillary processes that may be triggered as a result of this financial transaction.

➤ **Note:**

**Algorithms cause financial transactions to be linked to batch processes.** Financial transactions get associated with a given process / batch number when certain algorithms are executed. For example, when an external offset financial transaction is generated, it would be linked to a download process for the external division whose debt was collected. The external offset download process would use the linked batch process value to identify all financial transactions that were generated on behalf of the division.

### Description of Page

This page shows the **Batch Processes** associated with a given **Financial Transaction**. Information on this page may not be modified. This information appears purely for audit purposes.

## Financial Transaction - Characteristics

You use this page to link additional information to the financial transaction. Open using **Main Menu > Accounting > Financial Transaction** and navigate to the **Characteristics** tab.

### Description of Page

The Characteristics page is a grid containing one row for each characteristic linked to the financial transaction.

➤ **Note:**

You can only choose characteristic types defined as permissible on an FT record. Refer to [Setting Up Characteristic Types and Their Values](#) for more information.

### Description of Page

Select a **Characteristic Type**, **Sequence Number** and **Characteristic Value** to be associated with this Financial Transaction.

## Account Financial History

This page shows how an account's current and payoff balance have changed over time. Open using **Main Menu > Accounting > Account Financial History** .

### Description of Page

This page is dedicated to a grid that shows an account's financial events. These events are grouped together by Effective Date, Financial Transaction Type and Parent Id (therefore if there were two payments on the same date, two rows would appear).

#### **Note:**

**Multiple adjustments of the same type on the same date.** If multiple adjustments with the same adjustment type exist on the same date, their total amount will appear as a single row on this query.

You can use this grid to both view high-level information about these events and to transfer to the respective page in which an object is maintained. The following columns are displayed in the grid:

<b>Effective Date</b>	This is the date the event starts aging. This column will be blank if the FT has not started aging yet.
<b>Financial Transaction Type</b>	This column indicates the type of financial event: <b>Bill Segment</b> , <b>Pay Segment</b> , <b>Bill Segment Cancellation</b> , <b>Pay Segment Cancellation</b> , <b>Adjustment</b> and <b>Adjustment (Cancel)</b> . If the event is related to an adjustment, the adjustment type's description is displayed instead of "Adjustment".
<b>Current Amount</b>	This column shows the financial event's effect on the account's current balance.
<b>Current Balance</b>	This column shows the account's current balance after the financial event.
<b>Payoff Amount</b>	This column shows the financial event's effect on the account's payoff balance. The value is grayed out if it is the same as the current amount.
<b>Payoff Balance</b>	This column shows the account's payoff balance after the financial event. The value is grayed out if it is the same as the current balance.

If you need to see more information about a specific financial transaction, click the go to button to transfer to the respective page in which the information is maintained.

#### **Fastpath:**

For **information** about current and payoff balance, refer to [Current Amount versus Payoff Amount](#).

## Account Bill / Payment History

This page shows an account's bills and payments. Use **Main Menu > Billing > Account Bill / Payment History** to open this page.

#### **Caution:**

For *balance-forward accounts*, bill rows contain the balance presented on the respective bill, and payment rows contain the amount of the respective payment. However, for *open-item accounts*, this query behaves differently - see the description of page below for the details.

## Description of Page

This page is dedicated to a grid that shows the account's bills, payments and payment cancellations. You can use this grid to both view high-level information about these objects and to transfer to the respective page on which an object is maintained.

The area beneath **Account ID** provides you with options that control which transactions appear in the grid. The following points describe the various options:

- Use **Transaction Type Filter** to restrict the type of transactions that appear in the grid. The following options are available:
  - **All**. This option shows all transactions.
  - **Bill**. This option shows all bills.
  - **Not Billed Yet**. This option shows a single line with a summary of frozen financial transactions that have not appeared on a bill yet.
  - **Payment**. This option shows all payments.
  - **Payment Cancellation**. This option shows all payment cancellations.
- Use **Match Event Status Filter** to restrict the transactions based on the status of their *match event*. This filter only appears if the bill's account is an *open-item* taxpayer. The following options are available:
  - **All**. This option shows all transactions regardless of the status of their match events.
  - **Balanced**. This option shows all transactions with at least one **balanced** match event.
  - **Disputed**. This option shows all transactions with at least one **disputed** match event.
  - **Unbalanced**. This option shows all transactions with at least one **unbalanced** match event.
  - **Unmatched**. This option shows all transactions with at least one financial transaction that is not linked to a match event.
- Use **Date Range From** and **To** to restrict the transactions based on effective date.

### **Caution:**

Don't forget to click the search button after changing the filters or after selecting a new Account ID.

For *balance-forward accounts*, bill rows contain bill information including the balance presented on the respective bill, and payment rows contain the amount of the respective payment.

For *open-item accounts*, the grid behaves differently:

- The amount on bill rows is equal to the sum of the current charges, adjustments and corrections on the bill. Payment rows contain the amount of the respective payment.
- Each row contains an indication if all of its financial transactions are fully matched.
- A summary of the match status of its financial transactions is shown in the adjacent columns:
  - **Balanced** contains the count and total amount of financial transactions linked to this activity that are linked to **balanced** match events.
  - **Unbalanced** contains the count and total amount of financial transactions linked to this activity that are linked to **unbalanced** match events.
  - **Disputed** contains the count and total amount of financial transactions linked to this activity that are linked to **disputed** match events.
  - **Unmatched** contains the count and total amount of financial transactions linked to this activity that are not linked to any match event.

You can use the hyperlinks to view the detailed financial transactions that are summarized in each cell.

## Obligation Financial History

This page is dedicated to a grid that shows the financial transactions linked to an obligation. Use **Main Menu > Accounting > Obligation Financial History** to open this page.

## Description of Page

This page is dedicated to a grid that shows an obligation's financial transactions (FT). You can use this grid to both view high level information about these objects and to transfer to the respective page in which an object is maintained.

The following columns are displayed in the grid:

<b>Effective Date</b>	This is the date the FT starts aging. This column will be blank if the FT has not started aging yet.
<b>Financial Transaction Type</b>	This column indicates the type of financial event: <b>Bill Segment</b> , <b>Pay Segment</b> , <b>Bill Cancellation</b> , <b>Pay Cancellation</b> , <b>Adjustment</b> and <b>Adjustment (Cancel)</b> . If the event is related to an adjustment, the adjustment type's description is displayed instead of "Adjustment".
<b>Current Amount</b>	This column shows the FT's effect on the obligation's current balance.
<b>Current Balance</b>	This column shows the obligation's current balance after the financial event.
<b>Payoff Amount</b>	This column shows the FT's effect on the obligation's payoff balance. The value is grayed out if it is the same as the current amount.
<b>Payoff Balance</b>	This column shows the obligation's payoff balance after the financial event. The value is grayed out if it is the same as the current balance.

If you need to see more information about a specific financial transaction, click the go to button to transfer to the respective page in which the information is maintained.

### ➤ **Fastpath:**

For **information** about current and payoff balance, refer to [Current Amount versus Payoff Amount](#).

## Obligation Cash Accounting Balance

### ➤ **Note:**

**Only relevant if you practice cash accounting.** This transaction is only relevant if you practice cash accounting (e.g., you only pay the taxing authorities when the taxpayer pays you). Refer to [Payables Cash Accounting](#) for more information about cash accounting.

This page displays a grid that shows an obligation's cash accounting balance for each cash holding distribution code that's been booked to. Use **Main Menu > Accounting > Obligation Cash Accounting Balance** to open this page.

## Description of Page

The following columns are displayed in the grid:

<b>Cash Accounting Distribution Code</b>	This is a general ledger distribution code used as the holding account for cash accounting. Each holding account that's been used by this obligation will appear here.
--	--

**Payable Distribution Code**

This is the general ledger distribution code to which the payable is (or will be) transferred when the cash event occurs.

➤ **Fastpath:**

For more information on how the distribution codes are set up, refer to [Setting Up Distribution Codes](#).

**Payoff Balance**

This column shows the obligation's balance for each cash holding account. If this amount is non-zero, it indicates that for this obligation we are still holding some payables back until payment is received by the taxpayer, at which time some or all of this amount will be transferred to the payable distribution code.

➤ **Fastpath:**

For information about cash accounting, refer to [Payables Cash Accounting](#).

## Balance Control

This page is used to summarize the financial transactions that belong to a particular balance control group.

➤ **Fastpath:**

Refer to [The Big Picture of Balance Control](#) for more information.

➤ **Note:**

**Balance Control information is current only as of the Create Date/Time listed.** The information displayed on the page is captured when the balance control background process is run. Any financial activity subsequent to the create date and time will not be shown.

Use **Main Menu > Accounting > Balance Control** to open this page.

### Description of Page

This page displays summarized financial information for a particular balance control group. It also details financial information for all obligation types that belong to the group.

The following fields are displayed on the page:

**Group ID**

This is a sequential value that uniquely identifies a particular balance control run. The Group ID is assigned and incremented automatically every time the Balance Control background process is run.

**Status**

This is the status of the balance control record: **Pending**, and **Complete**. The status of the balance control record will only be pending while the balance control background process is being executed. Balance control information is only reliable if the status is complete.

**Create Date/Time**

This is the date and time that the balance control record was created. Financial information displayed on this page will only contain

<b>Current Amount</b>	information for financial transactions frozen before this date and time.
<b>Payoff Amount</b>	This is the sum of the current amounts of all FTs that belong to the balance control group.
<b>Current Balance</b>	This is the sum of the payoff amounts of all FTs that belong to the balance control group.
<b>Payoff Balance</b>	This is the sum of the current amounts of all FTs that belong to this balance control group plus all earlier balance control groups. Therefore this is the instantaneous current balance of the entire CIS as of the create date and time.
<b>Payoff Balance</b>	This is the sum of the payoff amounts of all FTs that belong to this balance control group plus all earlier balance control groups. Therefore this is the instantaneous payoff balance of the entire CIS as of the create date and time.

The number of FT information details the number of bill segments, pay segments, adjustments and their cancellations that belong to the balance control group.

<b>Adjustment</b>	The total number of adjustments that belong to this balance control group.
<b>Adjustment Cancellation</b>	The total number of adjustment cancellations that belong to this balance control group.
<b>Bill Segment</b>	The total number of bill segments that belong to this balance control group.
<b>Bill Cancellation</b>	The total number of bill cancellations that belong to this balance control group.
<b>Pay Segment</b>	The total number of pay segments that belong to this balance control group.
<b>Pay Cancellation</b>	The total number of pay cancellations that belong to this balance control group.

The **obligation type** scroll summarizes the FTs that belong to a particular obligation type within the balance control group - otherwise all fields are defined as above. You can scroll through all obligation types that belong to the balance control group.

<b>Obligation Type</b>	The obligation type being summarized.
------------------------	---------------------------------------

## Match Event



### Caution:

Match Events are only used if you practice *Open Item Accounting*.

Match events are used to match debit and credit financial transactions together. When financial transactions are linked to a **balanced** match event, they no longer affect the taxpayer's arrears.

You can use the match event page to do the following:

- Add, change, delete, and cancel match events.
- Add and remove financial transactions from / to a match event.

- Designate financial transactions as being "in dispute" (disputed financial transactions do not affect aged debt until they are resolved).
- View all unmatched financial transactions linked to an account.

➤ **Fastpath:**

Refer to [Match Events](#) for a full description of the lifecycle of a match event and a description of how the system automatically creates match events.

## Match Event - Main

A typical match event matches a bill's financial transactions with a payment's financial transactions. The **Main** page allows you to define the bill(s) and payment(s) whose financial transactions are matched together. Use **Main Menu > Payments > Match Event** to open this page.

➤ **Note:**

**Debit must equal credits.** Before a match event impacts a taxpayer's arrearage, its debits and credits must net to zero for every obligation referenced on the match event. Until that time, the financial transactions on a match event continue to affect arrearage. The only exception is the case of [disputes](#).

➤ **Note:**

**You can match any debit and credit.** While the above describes the matching of bills and payments, it's important to remember that a match event matches any type of debit with any type of credit. This means that a match event could match a bill with a credit note, or a payment with a payment cancellation.

➤ **Note:**

**You can match any number of payments under a match event.** While most match events deal with a single bill and a single payment, there's no limitation to the number of payments on a match event. The only restriction is that the debits and credits must net to zero for all obligations.

➤ **Note:**

**It is better not to mix multiple bills on a single match event.** For purposes of bill balance information, it is strongly recommended that you compose your match events with financial transactions limited to a single bill. If you mix financial transactions from multiple bills on a single match event you will not be able to determine the unpaid balance of a partially paid bill.

➤ **Note:**

**You can match specific financial transactions.** While most match events deal with every financial transaction on a bill and payment, a match event can deal with individual financial transactions. For example, a match event could match a bill segment with a combination of a payment segment and a write-off adjustment. If you need to add or remove a specific financial transaction (i.e., a bill segment, payment segment, or adjustment), navigate to the **FT Details** tab. Perhaps a better way to differentiate between this page and the **FT Details** tab is to consider the example of a bill with 100 bill segments. When you link this bill to a match event, you are actually linking its 100 financial transactions. If you wanted to add only a subset of this bill's financial transactions to the match event, you'd use the **FT Details** tab.

➤ **Fastpath:**

Refer to [How To](#) for instructions describing how to perform common match event maintenance functions.

## Description of Page

This page is used to maintain the financial transactions (FTs) that are linked to a match event. The remainder of this section defines each of the fields on the page.

**Match Event Info** and **Match Event ID** only appear after the match event exists on the database. The **ID** is a system assigned random number that stays with the match event for life. **Match Event Info** is a concatenation of important details about the match event and its account.

The next section contains the sum of the **Debit** and **Credit** financial transactions linked to the match event. If the debits and credits do not sum to zero, the **Difference** is also shown.

**Account ID** defines the account whose financial transactions are matched under this match event. This field is gray after the match event is added to the database.

**Match Event Status** defines the state of the match event.

- Match events are initially created in the **open** state. Please note that you may delete an **open** match event.
- The system automatically changes an **open** event's status to **balanced** when the sum of the **Debit(s)** equals the sum of the **Credit(s)** for each obligation on the match event. It's worth stressing that a match event may contain financial transactions from many obligations and each obligation's financial transactions must sum to zero before the match event can become **balanced**.
- You may **reopen** **balanced** event (by adding / removing items so that the match event becomes unbalanced).
- You can cancel **balanced** or **open** match event by changing the **Match Event Status** to **cancelled**. You must also define a **Cancel Reason** if you cancel a match event. Refer to [How Are Match Events Cancelled?](#) for more information about cancellation.

Turn on **Dispute** if this match event exists to designate certain financial transactions as *disputed*. In addition,

- Describe the reason for the dispute in **Remarks**.
- Link the disputed financial transactions to the match event by selecting the bill(s) below. If only a subset of a bill is disputed:
  - Click on the respective hyperlink in the **Unmatched Debits** column grid (this will transfer you to the next tab with these financial transactions displayed).
  - Select the bill segments that you want to designate as disputed.
  - Press the **Link / Unlink** button to link the selected bill segments to the match event.

### **Note:**

**Disputing items on a balanced event.** The **Dispute** switch will be protected when the match event is **Balanced** or **Cancelled**. If the items on a **balanced** event are being disputed, you must add / remove items so that the match event becomes **Open** before you can turn on the **Dispute** switch.

The remainder of the page is dynamic depending on the **Match Event Status**:

- If the status is **Balanced** or **Open**, a grid appears containing a summary of the bills, payments, and payment cancellations that contribute financial transactions to the match event (note, we refer to these collectively as "contributing objects" in the following discussion). The following columns appear in this grid:
  - **Transaction Type** defines whether the contributing object is a **Bill**, **Payment**, **Payment Cancellation** or **Credit Note**. In the rare situation when unbilled financial transactions are linked to the match event, a transaction type of **Not Billed Yet** appears. If the contributing object is a bill its bill id is also displayed. If sequential bill functionality is enabled, the bill's sequential id is displayed instead.
  - **Matched Activity Information** contains summary information about the contributing object. This column is blank if the transaction type is **Not Billed Yet**.
  - The remaining columns contain the count and amount of each contributing object's financial transactions categorized as follows (note, you can drill down on the count or amount to see the specific financial transactions (FT's) on the next tab).

- **Matched Debits** summarizes the contributing object's debit FT's that are linked to this match event. A checkbox appears if the count is greater than zero. If you select the checkbox and press the **Link / Unlink** button, these debits will be removed from the match event.
- **Matched Credits** summarizes the contributing object's credit FT's that are linked to this match event. A checkbox appears if the count is greater than zero. If you select the checkbox and press the **Link / Unlink** button, these credits will be removed from the match event.
- **Other Debits** summarizes the contributing object's debit FT's that are NOT linked to this match event.
- **Other Credits** summarizes the contributing object's credit FT's that are NOT linked to this match event.

➤ **Note:**

**Adding more financial transactions to a balanced match event.** When a match event is **Balanced**, the grid showing unmatched FT's is suppressed (and therefore you can't add additional FT's to the match event). To expose this grid, simply change the status of the match event to **Open**.

- If the status is **Open**, a second grid appears containing a summary of the bills, payments, and payment cancellations with at least one unmatched financial transaction (we refer to these collectively as "unmatched objects" in the following discussion). The following columns appear in this grid:
  - **Transaction Type** defines whether the unmatched object is a **Bill, Payment, Payment Cancellation** or **Credit Note**. A transaction type of **Not Billed Yet** is used for unbilled financial transactions (e.g., adjustments generated between bills). If the unmatched object is a bill its bill id is also displayed. If sequential bill functionality is enabled, the bill's sequential id is displayed instead.
  - **Unmatched Activity Information** contains summary information about the unmatched object. This column is blank if the transaction type is **Not Billed Yet**.
  - The remaining columns contain the count and amount of each unmatched object's financial transactions categorized as follows (note, you can drill down on the count or amount to see the specific financial transactions (FT's) on the next tab).
    - **Unmatched Debits** summarizes the unmatched object's debit FT's that are not linked to any match event. A checkbox appears if the count is greater than zero. If you select the checkbox and press the **Link / Unlink** button, these debits will be added to the match event.
    - **Unmatched Credits** summarizes the unmatched object's credit FT's that are not linked to any match event. A checkbox appears if the count is greater than zero. If you select the checkbox and press the **Link / Unlink** button, these credits will be added to the match event.
    - **Matched Debits** summarizes the unmatched object's debit FT's that are linked to any match event.
    - **Matched Credits** summarizes the unmatched object's credit FT's that are linked to any match event.

The last section contains the running total of the **Debit** and **Credit** financial transactions that have been selected / unselected in the above grids. If debits and credits do not sum to zero, the **Difference** is also shown. These values differ from the values on the top of the page as they are updated when a user selects / unselects an object (whereas the values at the top of the page are only updated when the database is changed).

The **Link / Unlink** button becomes enabled when you select an object in the grids. When you press this button, the financial transactions related to the object are added to / removed from the match event.

## Match Event - FT Details

On the **Main** tab, you can add and remove bills, payments, and payment cancellations to / from a match event. When you do this, you are actually adding and removing all of the financial transactions linked to these objects. For example, when you link a bill with 100 bill segments to a match event, you are actually linking its 100 financial transactions.

You need only use the **FT Details** tab when you need to add or remove specific financial transactions. For example, you would use the **FT Details** tab if you need to remove 1 of a bill's 100 financial transactions from a match event.

To open this page, use **Main Menu > Payments > Match Event** and navigate to the **FT Details** tab.

### Description of Page

This page is used to maintain the financial transactions (FTs) that are linked to a match event. The remainder of this section defines each of the fields on the page.

**Match Event Info** and **Match Event ID** only appear after the match event exists on the database. The **ID** is a system assigned random number that stays with a match event for life. The **Match Event Info** is a concatenation of important details about the match event and its account.

The next section contains the sum of the **Debit** and **Credit** financial transactions linked to the match event. If the debits and credits do not sum to zero, the **Difference** is also shown.

The following **Filters** work together to restrict the financial transactions that appear in the grid. The following points describe the various options (note, don't forget to press the search button after specifying the various filter options):

- Use **Transaction Type Filter** to restrict the type of transactions that appear in the grid. The following options are available:
  - **All**. Use this option if you do not wish to restrict financial transactions based on their transaction type.
  - **Bill**. This option allows you to view a specific bill's financial transactions. When this option is selected, an input field appears in which you identify the **Bill ID**.
  - **Credit Note**. This option allows you to view a specific credit note's financial transactions. When this option is selected, an input field appears in which you identify the **Bill ID** (every credit note has a unique bill ID).
  - **Not Billed Yet**. This option allows you to view financial transactions that haven't appeared on a bill yet (e.g., adjustments and corrections).
  - **Payment**. This option allows you to view a specific payment's financial transactions. When this option is selected, an input field appears in which you identify the **Payment ID**.
  - **Payment Cancellations**. This option allows you to view a specific canceled payment's financial transactions. When this option is selected, an input field appears in which you identify the **Payment ID**.
- Use **Linkage Filter** to restrict the transactions based on the match event to which they are linked. The following options are available:
  - **All**. This option shows all financial transactions regardless of their match event.
  - **Linked to another Match Event**. This option shows financial transactions linked to a different match event.
  - **Linked to any Match Event**. This option shows financial transactions linked to any match event.
  - **Linked to this Match Event**. This option shows financial transactions linked to this match event.
  - **Unmatched**. This option shows financial transactions that are not linked to a match event.

This filter is protected and set to **Linked to this Match Event** if the **Transaction Type Filter** is **All**.

- Use **Debit / Credit Filter** to restrict the transactions based on whether they are debits or credits. The following options are available:
  - **All**. This option shows all debit and credit financial transactions.
  - **Credit**. This option shows all credit financial transactions.
  - **Debit**. This option shows all debit financial transactions.
- Use the **Obligation Filter** to define the types of obligations whose financial transactions appear in the grid. The following options are available:
  - **All**. Use this option if you do not wish to restrict financial transactions based on obligation attributes.
  - **Obligation ID**. Use this option to restrict financial transactions to those linked to a specific **obligation**.
  - **Obligation Type**. Use this option to restrict financial transactions to those whose obligations are linked to a given **division** and **obligation type**.

#### **Caution:**

Don't forget to click the search button after changing the filters.

The **Select All / Unselect All** buttons are used to select financial transactions to add to / remove from the match event (note, after selecting the desired financial transactions, you must also press the **Link / Unlink** button at the bottom of the page).

 **Note:**

**50 financial transactions at a time.** Clicking **Select All** selects the first 50 bill segments in the grid. If more than 50 financial transactions exist, you must select them in batches.

The grid that follows contains the financial transactions (FT) that match your search criteria. The following information appears in the grid:

- **Select box.** Select the FT if you want to Link / Unlink it. You implicitly link FT's that are NOT already linked and you implicitly unlink FT's that are already linked. This field is protected if the FT is linked to another match event.
- **FT Amount.** This column contains the amount of the financial transaction.
- **FT Type.** This column indicates the type of financial transaction: **Bill Segment, Bill Segment Cancellation, Pay Segment, Pay Segment Cancellation, Adjustment and Adjustment Cancellation.**
- **Effective Date.** This column contains the financial transaction's effective date.
- **Obligation Information.** This column contains a summary of the financial transaction's obligation.
- **Remarks.** This column highlights the financial transaction's match status: **Linked to this match event, Not linked to a match event, Linked to another match event** - match event status.
- **Location Information.** This column contains a summary of the location (if any) associated with the financial transaction's obligation.

The last section contains the running total of the **Debit** and **Credit** financial transactions that have been selected / unselected in the grid. If debits and credits do not sum to zero, the **Difference** is calculated. These values differ from the values on the top of the page as they are updated when a user selects / unselects an object (whereas the values at the top of the page are only updated with the database is changed).

The **Link / Unlink** button becomes enabled when you select a row in the grid. When you press this button, the financial transactions related to the object are added to / removed from the match event.

## Match Event - Subtotals

Before a match event impacts a taxpayer's arrearage, its debits and credits must net to zero for every obligation referenced on the match event. This page shows the sum of the debits and credits for every obligation that contributes at least one financial transaction to the match event. To open this page, use **Main Menu > Payments > Match Event** and navigate to the **Subtotals** tab.

### Description of Page

This page shows the sum of the debits and credits for every obligation that contributes at least one financial transaction to the match event.

**Match Event Info** and **Match Event ID** only appear after the match event exists on the database. The **ID** is a system assigned random number that stays with a match event for life. The **Match Event Info** is a concatenation of important details about the match event and its account.

The next section contains the sum of the **Debit** and **Credit** financial transactions linked to the match event. If the debits and credits do not sum to zero, the **Difference** is also shown.

The following **Filters** work together to restrict the obligations that appear in the grid. The following points describe the various options (note, don't forget to press the search button after specifying the various filter options):

- Use the **Obligation Filter** to define the types of obligations whose financial transactions appear in the grid. The following options are available:
  - **All.** Use this option if you do not wish to restrict obligations.
  - **Obligation ID.** Use this option to see a specific **obligation**.
  - **Obligation Type.** Use this option to restrict obligations to those with a given **division** and **obligation type**.
- Use **Status Filter** to restrict the obligations based on whether the sum of the debits and credits they contribute to the match event. The following options are available:
  - **All.** Use this option if you do not wish to restrict obligations based on this status.
  - **Balanced.** This option shows only obligations where the sum of debit and credits nets to zero on this match event.

- **Unbalanced.** This option shows only obligations where the sum of debit and credits do not net to zero on this match event.

 **Caution:**

Don't forget to click the search button after changing the filters.

The grid that follows contains the obligations that match your search criteria. The following information appears in the grid:

- **Obligation Information.** This column contains a summary of important information about the obligation.
- **Difference.** This column contains the difference between the **Matched Debits** and **Match Credits**. If this is non-zero, the value appears in red.
- **Matched Debits.** This column contains the sum of debit financial transactions that this obligation contributes to this match event.
- **Matched Credits.** This column contains the sum of credit financial transactions that this obligation contributes to this match event.
- **Location Information.** This column contains a summary of the location (if any) associated with the financial transaction's obligation.

## How To Perform Common Match Event Functions

### How To Find The Match Event Associated With A Financial Transaction

If you need to find the match event on which a financial transaction (FT) was matched, display the FT in question on [Financial Transaction - Main](#) and then use the "go to" button adjacent to the **Match Event** to drill to the match event.

 **Note:**

The easiest way to display a financial transaction is to find its corresponding *bill*, *payment* or *adjustment* and then drill down on the desired transaction.

### How To Dispute An Item

Refer to [Disputing Items](#) for background information about disputes.

If a taxpayer wants to dispute an item:

- Create a match event for the account.
- Turn the match event's dispute switch on.
- Link the disputed financial transaction to the match event.
- Describe in the match event's comments the reason for the dispute.

### How To Match A Small Mismatch

Assume the following scenario arises:

- A bill is produced for \$2000
- The taxpayer pays \$1993
- An unbalanced match event will result because the taxpayer didn't pay exactly what is owed

If you want to match this payment to the bill (and leave \$7 for the next bill), do the following:

- Create a transfer adjustment of \$7 where the transfer from / to obligation is the same. This results in a debit financial transaction (FT) of \$7 and a credit FT of \$7.
- Create a match event (or update the unbalanced match event) where the matched FTs are:
  - The \$1993 payment
  - The credit side of the transfer adjustment (\$7)
  - And the \$2000 bill

- Then, if the taxpayer pays their next bill in full, the \$7 debit (associated with the transfer adjustment) will be swept onto it.

 **Note:**

**Automating small mismatches.** The algorithm responsible for matching a payment to a specific bill can have a tolerance amount defined on it. If the payment is within the tolerance limit, this algorithm will do the above for you. In other words, you don't have to manually do the above if you populate the tolerance limit appropriately on this algorithm. Refer to *DSOV BILL-ID* for more information about this algorithm.

## Overpayment Processing

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We use the term **overpayment** to refer to an obligation that has a credit balance as a result of payments exceeding the liability. In this section we describe how to manage the overpayment process.

### Background Topics

The topics in this section provide background information about overpayment processing functionality.

#### Overpayment Process Type

Each overpayment process has an associated overpayment process type. The overpayment process type defines the configuration information that is common to overpayment processes of a given type. Refer to *The Big Picture of Overpayments* for a description of the business rules that you control when you set up your overpayment process types.

#### Creating an Overpayment

An overpayment process occurs when the *obligation* has a credit balance as a result of the payment amount exceeding the liability from the assessment. Another common reason for overpayment is the recalculation of tax, penalty, interest or fee that results in a reduced liability.

An overpayment process can be created in various ways:

- As a result of posting a return. This is the most common scenario. The tax form is processed and results in a creation of an *assessment*. The calculated tax due is evaluated against the total payments made to determine if there is an overpayment.
- As a result of the balance of the obligation being reviewed by the account monitor.
- Some exceptional cases make it necessary to manually create an overpayment process. For example, if the taxpayer believes he/she is owed tax in multiple jurisdictions and makes a first quarter estimated payments where no tax is actually due. The taxpayer may ask for the payment to be refunded prior to filing a zero tax due return after the fourth quarter.

Regardless of how the overpayment is created, the overpayment process is always associated with a specific obligation.

#### Log Information

The overpayment log contains an entry for every recorded event during the lifecycle of the overpayment process.

There are two types of log entries:

- **Automatic entries.** The system automatically creates an entry in the log when the overpayment process is created or there is a status change. Users cannot modify or delete these log entries.
- **Implementation specific entries.** In addition to entries created when an overpayment process is created and changes status, your implementation can choose to add specific log entries to highlight specific activities that occur as a result of the overpayment. For example, a log entry can be created when a refund is issued.

- **Manual entries.** Users can add manual entries to record significant events at their discretion.

## Approving an Overpayment Process

Some overpayment processes will require approval by one or more users. You can configure the system to inform users of overpayment process that require approval by creating a to do. Refer to [creating to do entries for approval](#) for the details.

From the to do the user can navigate to the [overpayment process portal](#) to either approve or reject the overpayment process.

## Issues Detected

An overpayment process will typically go through a number of automated checks or validations before it is processed. If any of the validations fail, the overpayment process will transition to an issues detected or error state.

An issues list will appear at the top of the overpayment process zone. The user can edit the overpayment process and correct any errors. If the issue is related to a specific field, a 'go to' button will appear next to the issue. After saving the changes, the user can then use the **Validate** action for the system to apply the validation rules on the updated overpayment process.

## Maintaining Overpayment Processes

Use the Overpayment Process transaction to view and maintain pending or historic overpayment processes. Navigate using **Main Menu > Accounting > Overpayment Process**.

### Overpayment Process Query

Use the [query portal](#) to search for an overpayment process. Once a request is selected, you are brought to the maintenance portal to view and maintain the selected record.

### Overpayment Process Portal

This portal appears when an overpayment process has been selected from the Overpayment Process Query portal.

The topics in this section describe the base-package zones that appear on this portal.

#### **Actions**

This is a standard actions zone.

If the record is in a state that has valid next states, buttons to transition to each appropriate next state are displayed.

#### **Overpayment Process**

The Overpayment Process zone contains display-only information about the selected Overpayment Process.

Please see the zone's help text for information about this zone's fields.

#### **Overpayment Approval**

The Overpayment Approval zone contains display-only information about the current approver of the selected Overpayment Process.

Please see the zone's help text for information about this zone's fields.

## Overpayment Process Log

This is a standard *log zone*.

# Rates

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Rates may be used to do any number of calculations for a taxpayer, such as assessments for filing based tax types, real property taxes, complicated penalty and interest rules or interest calculations for overpayments.

The rate controls:

- How charges are calculated.
- How the charges appear aesthetically on the taxpayer's bills, for billed obligation types.
- How the general ledger is affected by the charges.

In this section, we explain how to set up your organization's rates.

➤ **Fastpath:**

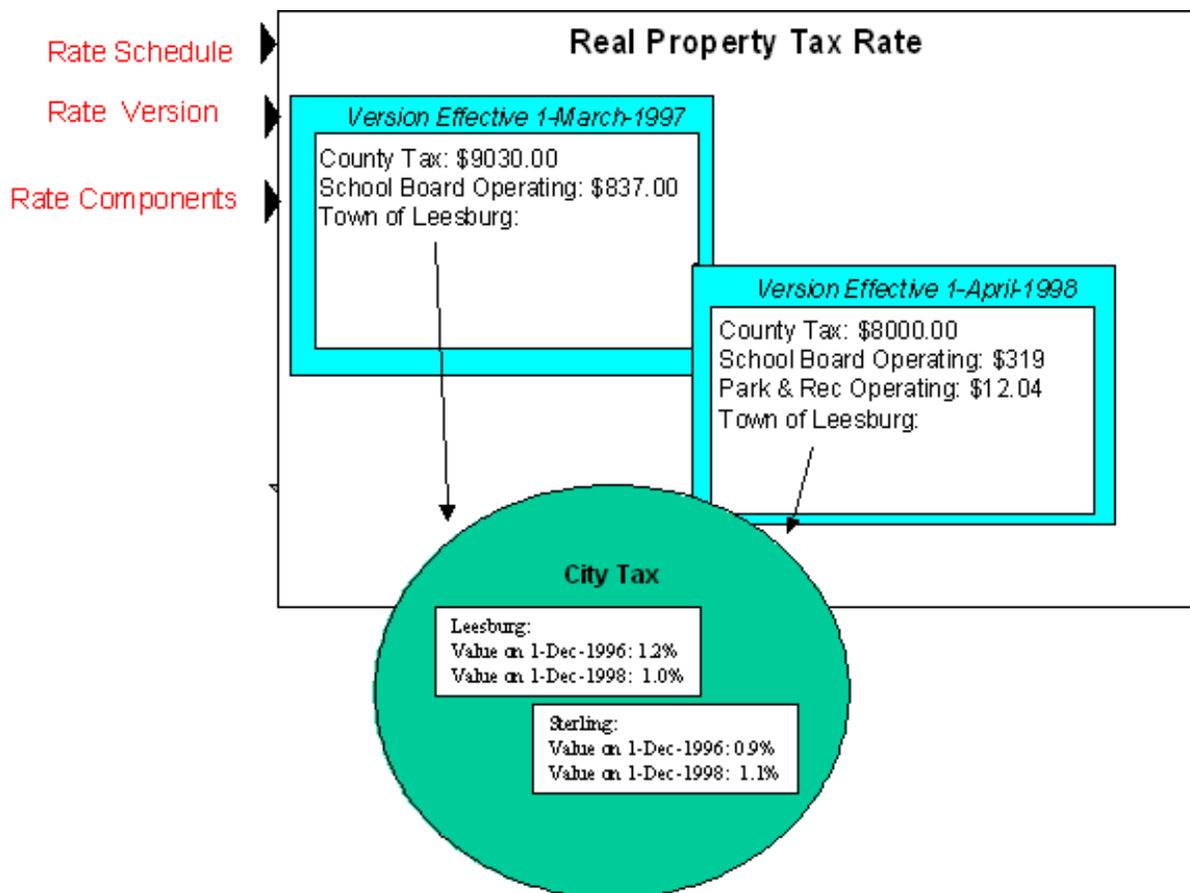
Refer to *How Rates Affect The Information On A Bill* for how billing uses the information in a rate to calculate a bill segment.

➤ **Note:**

**Not all obligations reference a rate.** It's important to understand that the system may not determine the applicable rate for a calculation solely from the obligation. For example, the rate used to calculate an assessment may be referenced on the tax form type. Whether or not an obligation uses a rate and the list of rates that can be specified on an obligation are controlled by the obligation's *obligation type*.

## All Rates Share A Common Structure

All rates share a common structure as illustrated in the following sample rate:



This rate is constructed using the following components:

- Every rate has a single **rate schedule** that contains information about the rate that doesn't change over time. For example, the rate's description.
- A rate's effective-dated calculation algorithms are stored in a **rate version**. Every rate schedule has at least one rate version. Multiple rate versions exist when something about the algorithms changes and it's important to keep the prior version in order to recalculate historical bills. The rate shown above has 2 rate versions; one effective on 1-March-1997, the other effective on 1-April-1998.
- A rate version's calculation algorithms are stored in **rate components**. Every rate version will have at least one rate component. The number of rate components linked to a rate version is dependent on the complexity of the calculation rules. We have seen very simple calculation rules that need only a single rate component; we have seen others that require over 150 rate components. You will find the construction of rate components to be the most challenging task of the setup process.
- **Rate factors** are used to specify the amount to charge when the amount is the same for many rates. Notice that both of the above rate versions reference the prevailing "state tax" rate factor rather than specifying the specific tax percent. This allows the tax rate to be maintained in one place.

➤ **Note:**

**Rate factors have many uses.** Rate factors have many uses in addition to specifying tax rates. Refer to [An Overview Of Rate Factors](#) for all the details.

The remainder of this chapter discusses the intricacies of setting up the rates and rate factors.

## How To Create A New Rate

The following points describe steps you'll follow to set up a rate.

- Create a rate schedule for the rate. Refer to [Setting Up A Rate Schedule](#) for more information.

- Set up a rate version to establish the earliest effective date of the rate. Refer to [Defining Rate Versions](#) for more information. We recommend that you set the status of the rate version to **In Progress** while you're working on the rate.
- Set up rate components to define the rate version's calculation rules. Refer to [Defining Rate Components](#) and [Rate Version Merge](#) for more information.
- After all rate components have been setup, return to [Rate Version - Main](#) and change the rate version's status to **Validated**. At this point, you can use [Rate Check](#) to test the rate version.
- After you have checked the rate, return to the [Rate Version - Main](#) and change the status to **Finished**. This allows the rate to be used by billing.
- Define the various obligation types that can use the rate. You do this by referencing the rate on [Obligation Type - Rate](#).

## Control Tables That Must Be Set Up Before Creating A Rate Schedule

This section describes tables that must be set up before you can add a new rate schedule.

### Defining Frequency Codes

When you create a rate schedule, you must enter a code defining the frequency in which the charges are expressed, e.g., monthly, quarterly, biannual, etc. To set up frequency codes, open **Admin Menu > Frequency**.

#### Description of Page

Enter a unique **Frequency ID** and **Description** for each frequency.

Before entering the remaining fields, you must analyze the 'proration provisions' in your rates. For example, consider a rate used to calculate a tax exemption that is typically granted for bi-annual periods. Assume this rate's amount will not be prorated when the taxpayer qualifies for the exemption between 20 and 160 days. This rate requires a frequency that indicates:

- **2 Periods / Year** (because it's a bi-annual rate).
- **Offset for Minimum Days** equal to **16 0**.
- **Offset for Maximum Days** equal to **-20**.

When the system creates a bill using a rate with this frequency, it compares the number of days that the taxpayer qualified for the exemption to the minimum and maximum number of days inferred by the rate's frequency. In the example above, the minimum number of days would be 20 (365 days / 2 period per year - 160 offset for minimum days). The maximum number of days would be 163 (365 days / 2 periods per year + (-20) offset for maximum days). Therefore, if a taxpayer qualifies for the exemption for less than 20 days or more than 163 days, the exemption's value is prorated. In this case, prorating the exemption will give the taxpayer some of the benefit while not prorating will either give the taxpayer no exemption or the full exemption value.

#### ➤ Note:

**Overriding the system's standard proration logic.** If the standard proration logic does not satisfy your requirements, you may plug in an override proration algorithm to calculate the proration factors as required by your implementation. For example, we have encountered companies who treat a year as having 360 days rather than 365 days. Such a company would need to develop an override proration algorithm and plug it on the [Installation](#) record.

#### Where Used

Every Rate Schedule must have a frequency. Refer to [Rate Schedule - Main](#) for more information.

### Setting Up Rate Quantity (RQ) Rules

To set up Rate Quantity (RQ) rules, choose **Admin Menu > Rate Quantity Rule**.

## Description of Page

Enter a unique **RQ Rule ID** and a **Description** for the RQ rule.

Enter a **Long Description** that describes, in detail, what the rule does.

Indicate the **UOM**, **TOU** and **RQI** to be output by the rule.

### **Note:**

**Note:** Unit of Measure (UOM) and Time of Use (TOU) do not normally apply to tax-based calculations and will typically be left blank.

Every rate quantity supplied to a rate has two quantities - the quantity as it was initially captured, and the quantity that rate calculation will use. Most of the time, these two amounts will be the same. They will only differ when another RQ Rule has executed and caused the billable quantity to change (an RQ Rule NEVER changes initially captured quantities). Because these two amounts may differ, an RQ Rule needs to know if it should use the quantity as initially captured OR if it should use the quantity that rate calculation will use. You use the **RQ Quantity to Use** field to indicate such. Valid values are **Use Initial Quantity** and **Use Billable Quantity**.

Indicate whether the system should **Create Billing Error** if the RQ Rule is not able to execute successfully. For most RQ Rules you would turn this option on. However, if the rule is linked to a rate where the rule is only applicable to a subset of the taxpayer base using the rate, you may not want a billing error to be issued if the rule cannot execute.

Use **RQ Rule Processing** to indicate if the RQ rule is **Always** executed by rate application, even if the billable details on the original bill segment are to be used when the system recalculates a bill segment (refer to *Rebill (Bill Segment)*). If the RQ rule should not be executed when the billable details on the original bill segment are used, indicate that the RQ rule should only be executed on the **Initial RQ Calculation**. RQ rules that create a characteristic type / value (in the characteristic collection) used by one or more rate factors referenced in a rate component should typically be always executed. Refer to *Base Package RQ Rules* for examples of RQ rules that create a characteristic type / value.

Select the **RQ Algorithm Type** that controls how the system manipulates the quantity supplied to the rate. Define the **Parameters** to be used by the RQ algorithm.

## Base Package RQ Rules

The system provides a number of base package RQ rule algorithms. Click [here](#) to see algorithm types available for this entity.

### **Note:**

If the base package algorithms are not sufficient for your rating requirements, you must write a new RQ rule algorithm. Refer to *How To Add A New RQ Rule* for how to do this.

For more information about defining algorithm types, refer to *Setting Up Algorithm Types*.

## Where Used

A Rate Schedule may have zero or more RQ Rules. Refer to *Rate Schedule - RQ Rules* for more information.

## Defining Rate Quantity (RQ) Identifiers

### **Caution:**

RQIs exist to support calculations performed by rate components. This means that you must design your rate components before you can design your rate quantity identifiers. We strongly recommend that you design "on paper" how every rate's rate component looks before you attempt to set up your RQIs.

**Note:**

If you create an RQI, you must also have a corresponding RQ Rule to calculate the amount of the RQI to be charged by the rate. If not, it is impossible for the system to generate a bill line for the RQI because there will be no quantity associated with the RQI.

To define rate quantity identifiers, open **Admin Menu > Rate Quantity Identifier** .

**Description of Page**

Enter a unique **Rate Qty. Identifier** and **Description** for every RQI.

Enter the appropriate number of **Decimal Positions** for each RQI. The rate application process uses this information to round the calculated rate quantity prior to applying appropriate rate components.

**Where Used**

An RQ Rule may use an RQ Identifier to describe what it generates. Refer to [Setting Up Rate Quantity \(RQ\) Rules](#) for more information.

A Rate Quantity Rate Component may use an RQ Identifier to describe what it is charging. In this situation, the rate must contain an RQ Rule that generates a quantity for this RQI; otherwise there will be a charge without a rate quantity. Refer to [Rate Component - Main Information](#) for more information.

**Setting Up Unit Of Measure Codes**

Many rates contain prices in respect of some number of something. We use three distinct codes to identify the "thing" being priced in a rate. Unit of measure (UOM) is one code provided to help identify something being priced in a rate.

To define unit of measure codes, open **Admin Menu > Unit of Measure** .

**Description of Page**

The following fields display for each unit of measure:

<b>UOM</b>	The unique identifier of the unit of measure.
<b>Description</b>	The full description of the UOM.
<b>Tax Type</b>	The type of rate associated with this UOM. Refer to <a href="#">Setting Up Tax Types</a> for more information.
<b>Decimal Positions</b>	The number of decimal positions that appear on bill lines.
<b>Measures Peak</b>	This setting is used to default the measures peak quantity setting for rate components that reference this unit of measure.

**Where Used**

Follow this link to open the data dictionary where you can view the tables that reference [CI\\_UOM](#).

**Setting Up Time-Of-Use Codes**

Many rates contain prices in respect of some number of something. We use three distinct codes to identify the "thing" being priced in a rate. Time of Use (TOU) is one code provided to help identify something being priced in a rate.

To define time-of-use codes, open **Admin Menu > Time of Use** .

### Description of Page

Enter a unique **Time of Use** code and **Description** for every time of use code.

### Where Used

Follow this link to open the data dictionary where you can view the tables that reference [CI\\_TOU](#).

## Setting Up A Rate Schedule

A rate schedule is setup for every rate used in calculations. Rate schedules are defined using the pages described in this section.

### ► Note:

**A rate schedule isn't complete without rate versions and rate components.** Refer to [All Rates Share A Common Structure](#) for information about how you must also create rate versions and rate components for every rate schedule.

### Rate Schedule - Main

You start the rate definition process by selecting **Main Menu, Rates, Rate Schedule**. On this window you enter general information about the rate.

### Description of Page

Enter a unique **Rate Schedule** ID to identify the rate. The value that you supply will typically correspond with the identity of the rate in your rate book.

Enter a **Description** for the rate schedule.

Select the **Tax Type** that describes the type of tax associated with this rate. When you maintain an existing rate schedule, this field will be gray if the rate is referenced on at least one obligation type. See [Setting Up Tax Types](#) for more information.

Select a **Frequency** to define the time period in which the rate's charges are expressed. See [Defining Frequency Codes](#) for more information.

Select a **Currency Code** to define the currency in which the rate's charges are expressed. See [Defining Currency Codes](#) for more information.

### ► Note:

**Currency note.** All rate factors that are referenced on the rate's rate components must be denominated in the same currency as defined on the rate schedule. This is because rate factors are used when the charge is "soft" and all charges in a rate, be they hard or soft, must be in the same currency. Also note - all rates referenced on an account's obligations must be denominated in the same currency as defined on the account.

Turn on **Allow RVs Proration** if a change in the Rate Version during a bill period should be prorated. If changes should not be prorated, indicate the **RV Selection Date** to use when the system determines which rate version to use; available options are:

<b>Accounting Date</b>	The rate version effective on the bill's accounting date will be used.
<b>Bill End Date</b>	The rate version effective on the bill's end date will be used.

<b>Bill Start Date</b>	The rate version effective on the bill's start date will be used.
------------------------	---

## Rate Schedule Tree

The right half of this page is dedicated to a tree that shows the rate schedule's RQ Rules and Rate Versions. You can use this tree to view high-level information about these objects. You may also transfer to a given rate version by selecting that rate version.

### ► Note:

The duplicate action in the action button bar enables you to copy another rate schedule and optionally, its rate versions. Refer to [Duplicate Button](#) in the system wide standards document for more information.

## Rate Schedule - RQ Rules

When a rate schedule has RQ Rules, the system executes each rule's algorithm before it calculates the charges embodied in the rate's rate components. Open **Main Menu > Rates > Rate Schedule** and navigate to the **RQ Rule** tab to link RQ Rules to a rate.

### ► Fastpath:

For more information, refer to [Setting Up Rate Quantity \(RQ\) Rules](#).

### ► Note:

**Note.** The [Rate Schedule Merge](#) page enables you to build the RQ rule collection for your rate schedule by copying collections from existing rate schedules.

## Description of Page

Enter a **Rate Quantity Rule** for every type of rate quantity manipulation required by the rate. The **Sequence** number is important when you have multiple rules linked to the rate, as it defines the order in which the rules will be executed.

## Where Used

Billing uses this information to create additional rate quantities at billing time.

## Rate Schedule - Bill Messages

When a rate schedule has bill messages, the system will sweep these messages onto bills that use the rate.

### ► Fastpath:

For more information about bill messages, refer to [The Source Of Bill Messages](#).

### ► Note:

**Note.** The [Rate Schedule Merge](#) page enables you to build the bill message collection for your rate schedule by copying collections from existing rate schedules.

Select **Main Menu, Rates, Rate Schedule** and navigate to the **Bill Messages** to link bill messages to a rate.

## Description of Page

Use the **Bill Messages** collection to define **Bill Message** codes that should appear on bills that use a given rate schedule. For each message, also specify the **Start Date** and **End Date** when such a message should appear on the bill (leave **End Date** blank if the message should appear indefinitely).

## Where Used

The system snaps bill messages on a bill during bill completion. Refer to [The Source Of Bill Messages](#) for more information.

## Rate Schedule Merge

Use this page to modify an existing rate schedule by copying information from other rate schedules. This page may be used to copy records from the RQ rule, and bill message collections from one or more existing rate schedules to another. Some examples of when this page may be used are as follows:

- You wish to create a new rate schedule, which is similar to an existing rate schedule. Rather than copying all the information from the existing rate schedule and then removing the inapplicable components, this page may be used to selectively copy only the information applicable to the new rate schedule.
- Perhaps you have a tax calculation that contains many optional components. Rather than building a generic rate schedule used by many tax form types, and using other logic to determine which options are applicable to which tax form, you may choose to build a custom rate schedule for each form type, using only the components applicable to that tax form. In this scenario, you may choose to create special 'mini' rate schedules, one for each of the various calculation options. Then, you could use the rate schedule merge page to select the components applicable for the new custom rate schedule.
- Perhaps you are adding several new bill messages, which are applicable to multiple existing rate schedules. Once you have added the new messages to one rate schedule, you may find it easier to update the subsequent rate schedules by using the rate merge page to copy the messages across.

### **Note:**

**Note.** The target rate schedule must exist prior to using this page. If you are creating a new rate, you must first go to the [Rate Schedule](#) page to add the new rate schedule and then navigate to the merge page to copy collection information.

**Rate Schedule – Bakery-1**

Freq: Monthly Currency: USD

RQ Rule	Description
CALC AS	Calculate Assessment

Bill Msg	Description
SCB	School Board Operating

**Rate Schedule – Income -1**

Freq: Monthly Currency: USD

RQ Rule	Description
NFMON	Non-filing fee based on # months

**Rate Schedule – MFCTR-1**

Freq: Monthly Currency: USD

RQ Rule	Description
CALC AS	Calculate Assessment

Bill Msg	Description
SCB	School Board Operating

RQ Rule	Description
NFMON	Non-filing fee based on # months

➤ **Note:**

**Duplicate versus Merge.** The *Rate Schedule* page has *Duplication* capability. You would duplicate a rate schedule if you want to a) create a new rate schedule AND b) populate it with all the information from an existing rate schedule. You would use the rate schedule merge page if you want to build a rate schedule using pieces of one or more rate schedules.

Use **Main Menu > Rates > Rate Schedule Merge** to open this page.

### Description of Page

Select the **Original Rate Schedule** that is the target for merging the rate schedule collection information.

Select the **Merge From Rate Schedule** that is your template rate schedule to copy the collections from.

➤ **Note:**

**Note.** You may only copy information from one Merge From rate schedule at a time. If you wish to copy information from more than one rate schedule, select the first Merge From rate schedule, copy the desired records, Save, then select the next Merge From rate schedule.

The left portion of the page will display any existing records in the collections for the original rate schedule. The right portion of the page will display the existing records in the collections for the Merge From rate schedule.

You may use the **Copy All** button to copy all the records in all the collections from the Merge From rate to the Original rate. If you do not choose to copy all, you may copy records individually as described below.

The left portion of the **RQ Rule** collection initially displays existing RQ rule records linked to the original rate schedule. In the **Merge Type**, you will see the word **Original**, for any of these records. The **Sequence** number and **RQ Rule** description are displayed. In the right portion of the collection, the existing records in the merge from rate are displayed initially.

The left portion of the **Bill Messages** collection initially displays existing bill messages linked to the original rate schedule. In the **Merge Type**, you will see the word **Original**, for any of these records. The description of each **Bill Message** is displayed. In the right portion of the collection, the existing records in the merge from rate are displayed initially.

The topics, which follow, describe how to perform common maintenance tasks:

## Removing A Row

If you wish to remove a record linked to the Original rate schedule, press the "-" button to the left of the record.

## Adding A New Row

You may move any of the records from the Merge From rate to the original rate by selecting the left arrow adjacent to the desired row. Once a record is moved it will disappear from the Merge From information and appear in the Original information with the word **Merge** in the Merge Type column.

## Removing An Uncommitted Row

If you have copied a row across by mistake, you may remove it by clicking on the right arrow adjacent to the appropriate record.

## Moving Rows Up and Down

The **RQ Rule** grids contain sequence numbers that indicate the order in which the rules should be executed. You may modify the execution order using the up and down arrows.

### **Fastpath:**

Refer to [Editable Grid](#) in the system wide standards documentation for more information about adding records to a collection by selecting from a list and repositioning rows within a grid.

## Setting Up Rate Factors

This section describes rate factors and how they are used to levy the many charges referenced in a rate.

### **Caution:**

Most rate factors exist to support calculations performed by rate components. This means that you must design your rate components before you can design your rate factors. We strongly recommend that you design "on paper" how every rate's rate components looks before you attempt to set up rate factors.

## An Overview Of Rate factors

**The primary reason why rate components exist is to define how to calculate values to determine tax obligations. When you create rate components, the following factors indicate how these values should be calculated or determined:**

- Specify the value directly in the rate component.
- Tell the rate component to use the value defined in a *rate factor*.
- Tell the rate component to use the value calculated by a "*for calculation purposes only*" rate component.
- Tell the rate component to call an algorithm to **calculate the value**.

The remainder of this section describes the rate factor approach. The other methods are discussed in [Designing Rate Components](#).

Rate factors are frequently used to specify a tax rate. For example, you could specify the current tax rate (say 6%) directly in every rate's rate components OR you could indicate every rate should levy the current state tax rate and have the system look up the applicable rate when it calculates bills. The latter approach involves using a rate factor to indicate that the amount to charge should be retrieved from someplace other than the rate component when a bill is calculated.

You can use rate factors to define any of the following types of charges:

- A flat amount. This would typically be used to define fixed charges such as fees.
- An amount for a given unit of measure.
- A percentage. This would typically be used for tax rates and exemption percents.

As a rule of thumb, you would use a rate factor (rather than specify the value in the rate component) when any of the following situations exist:

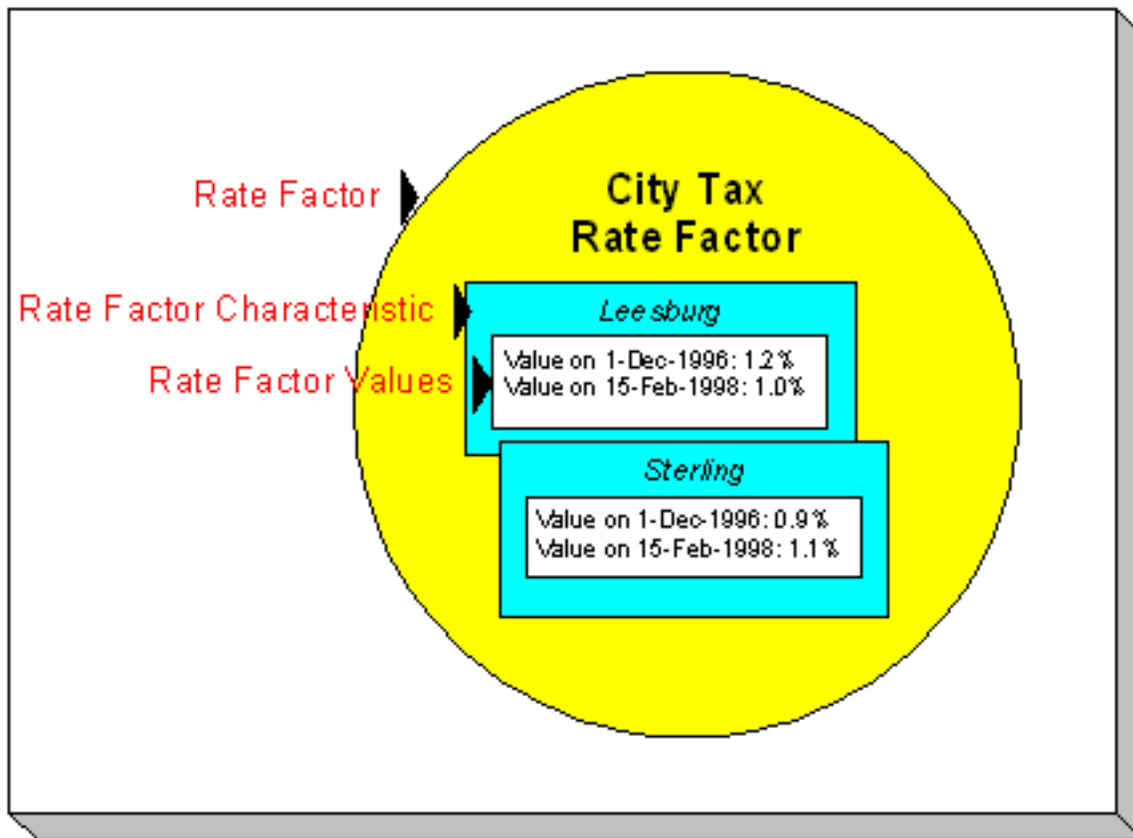
- The same charge exists in many rates. For example, if there are 3 rates that all contain the same fixed charge, it would make sense to use a rate factor to levy this charge rather than specify the same value on 3 rate components.
- The amount being charged is dependent on some physical characteristic of the taxpayer's location.
- The amount being charged is dictated by some external organization and therefore can change independently from the rate. For example, city tax percentages are set by city taxing authorities and can be changed at any time (and you don't want to change the rate when these charges change).
- The amount being charged varies depending on WHERE the taxpayer lives.
- A charge is only levied for a subset of taxpayers for defined periods of time.
- The charge differs per taxpayer.

 **Caution:**

As you can deduce, rate factors are extremely flexible. While the flexibility makes for a very powerful rating engine, it also presents you a dizzying array of options. We have discovered that to take advantage of the flexibility, you need to gain an overall understanding of the taxation provisions in ALL of your rates. Only then can you make logical and pragmatic decisions in respect of the number and type of rate factors.

## The Structure Of A Rate Factor

All rate factors share a common structure as illustrated below:

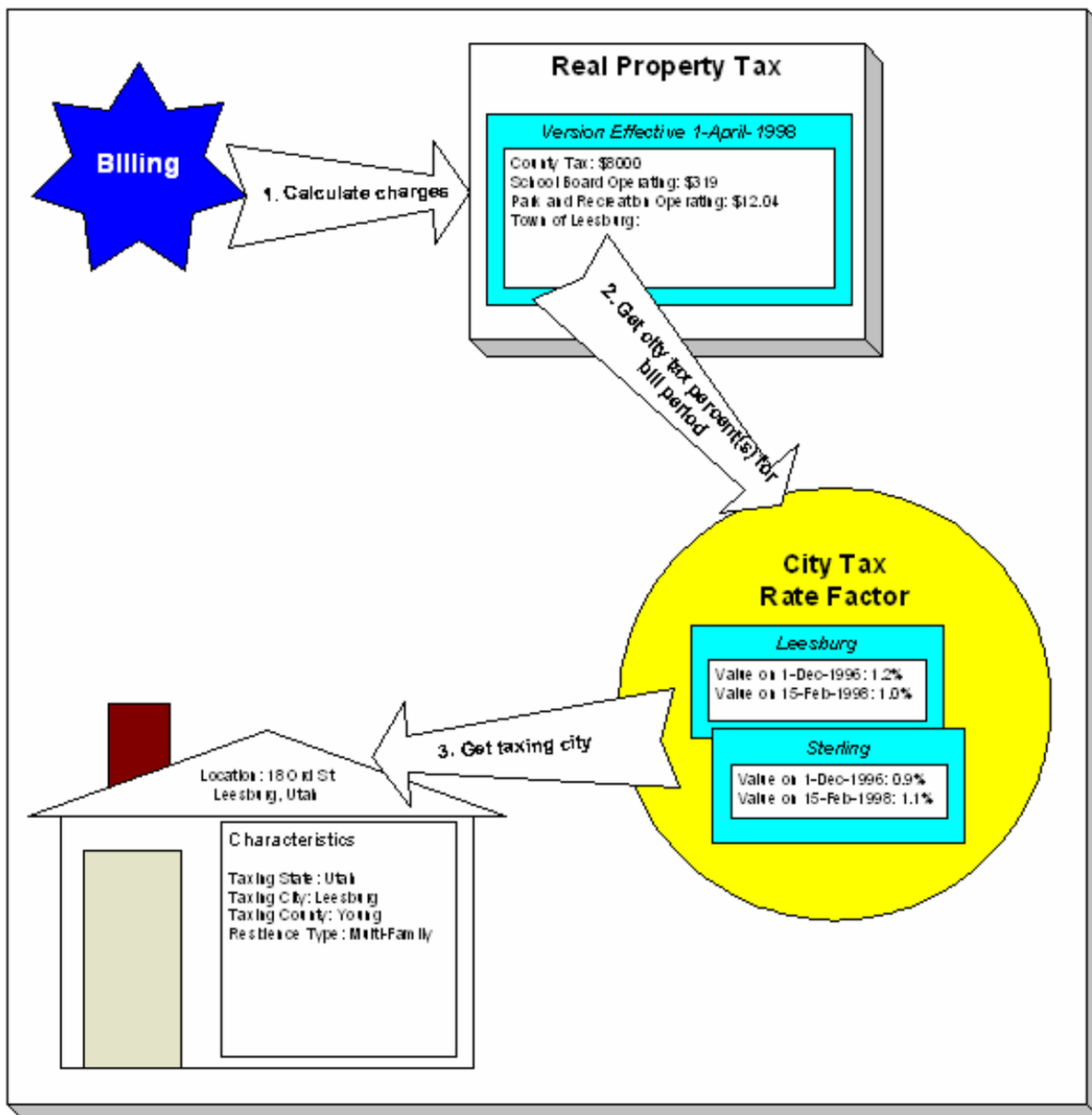


The above example shows a standard rate factor made up of the following tables:

- A **rate factor** contains descriptive information and attributes that control how the rate factor may be used in the system.
- All rate factors have the capability of having different values depending on some characteristic of the location. For example, a rate factor used to levy a city tax would have a different tax rate depending on the city in which the taxpayer resides. A **rate factor characteristic** must exist for every city with a tax (cities without a tax will not be linked to the city tax rate factor). At billing time, if the system cannot find a rate factor characteristic that corresponds with the taxpayer's city of residence, the charge will be skipped.
- And finally, each rate factor characteristic may have many **rate factor values** over time. To continue with our city tax example, each city with a tax can have different tax rates over time. There are different ways in which a rate factor's values may be defined:
  - For rate factors whose values are applicable to many taxpayers where only one value is effective on a given date, e.g., a city tax, the values are defined using rate factor values. Refer to [Defining Rate Factor Values](#) for more information.
  - For rate factors whose values are applicable to many taxpayers where more than one value is effective on a given date.
  - For rate factors whose value differs per taxpayer, the value is defined in the taxpayer's obligation. Refer to [Obligation - Contract Value](#) for more information about rate factors in contract terms.

### An Illustration Of A Rate Factor And Its Characteristics

The following picture illustrates how a rate factor and its characteristics are used to retrieve the relevant city tax at billing time:



The following points describe the above:

- At billing time, the billing engine sends a request to a rate to calculate the appropriate city tax based on the known real property tax calculated for the county.
- The rate calculates charges without rate factors until it encounters the rate component used to levy city tax. This rate component references a rate factor. This means the rate must get the tax rate(s) in effect during the billing period from this rate factor.
- The city tax rate factor contains an attribute defining that the location's taxing city characteristic controls the rate factor value. The rate factor therefore extracts the taxing city from the location.

➤ **Note:**

**Deriving characteristic values.** Rather than have the system extract the characteristic value from an entity, you can setup the system to derive the characteristic value when the rate is calculated. For example, if all of your taxpayers are located in a single city, you may not want to maintain the taxing city on every location. To do this, you could setup the rate to "hard code" a taxing city of say Sterling. This is an advanced topic, but it may prove useful for your implementation. Refer to [Deriving / Passing In Characteristic Values](#) for the details.

- The location returns the taxing city and the rate factor extracts the tax rate(s) in effect during the bill period and returns them to the rate.
- The rate applies the tax percents and returns the charges to billing.

 **Note:**

**Some rate factors don't need a characteristic.** There are rate factors whose value does not differ based on a characteristic. For example, a rate factor that does not need a characteristic is a fee assessed for returned checks. These are typically flat fees that do not vary when applied. However, because of the relational design of the system, every rate factor value must reference both a rate factor and a characteristic value. Therefore, if you have rate factors whose value is not related to a characteristic, you must specify a characteristic type on the rate factor with a characteristic value that is exactly the same as the characteristic type.

 **Fastpath:**

For more information about setting up characteristics, see [Setting Up Characteristic Types & Their Values](#).

## Deriving / Passing In Characteristic Values

 **Caution:**

This is an advanced, technical concept.

In [An Illustration Of A Rate Factor And Its Characteristics](#), we described how the system retrieves a characteristic value from a location when a rate factor is encountered that uses a location characteristic. This is a very common technique and is easy to understand. However, there are situations when an entity in Oracle Enterprise Taxation Management doesn't contain the appropriate characteristic value and therefore other techniques must be used. These techniques may not apply to your implementation, but they're worth understanding to help you form an intuitive understanding of rate application:

- Assume you have a charge that is based on the account's account type and the obligation's revenue class. This type of charge's characteristic value is not extractable from a single entity. Rather, the system must construct the characteristic value real-time by concatenating information from the account and obligation being billed. In this situation, you can use an RQ rule to derive this characteristic type and value. This RQ rule would create a characteristic type and value real time by concatenating the account's account type and the obligation's revenue class. This characteristic type and value only exists in memory while rate application executes. This is an example of the system deriving a characteristic value as opposed to it being passed in or retrieved from another object in the system.

When you setup a rate factor to use a characteristic whose value is derived or passed in, you need to define its characteristic source as **Characteristics Collection**. This source tells the system to extract the characteristic value from memory rather than extracting it from an object within the system.

 **Note:**

The various plug-in spots on a rate component have access to the **Characteristics Collection**. You might find this useful if you have a rate component that needs to calculate characteristic values for subsequent rate components.

## Defining Rate Factors

You create a rate factor for every type of charge whose value is not specified directly in a rate component.

You use two windows to set up a rate factor. On the first, you define general information describing how the rate factor is used in the system. On the second, you define every characteristic value for which the rate factor has a value.

### Defining General Rate Factor Information

You begin to define a rate factor by selecting **Main Menu, Rates, Rate Factor**.

### Description of Page

Enter a unique **Rate Factor** code and a **Description** for the rate factor.

**Rate Factor Type** is set to **Regular**, to indicate that this rate factor's values are specified on [Rate Factor Value - Main](#) or on [Obligation - Contract Values](#).

Enter a **Currency Code** to define the currency in which the rate factor's charges are denominated. This field will be gray if the rate factor is referenced on a rate component.

#### ► Note:

Rate factors referenced on a rate component must be denominated in the same currency as is the rate.

Select the **Value Type** to define the kind of value maintained by this rate factor. The Value Type options are:

<b>Charge</b>	The value maintained in this rate factor is a fixed amount (e.g., a flat charge).
<b>Percentage</b>	The value maintained in this rate factor is a percentage.
<b>Unit Rate</b>	The value maintained in the rate factor is a charge per rate quantity.

This field will be gray if the rate factor is already referenced on a rate component or if the rate factor already has values.

Turn on **Error If No Value** if the system should create a billing error when a rate factor value doesn't exist for the characteristic value linked to the taxpayer. Confused? To clarify this, you need to be aware that there are different types of rate factors:

- Those that should have a value for every taxpayer whose rate references the rate factor. A rate factor used to levy the relevant state tax is a good example (assuming every state has a tax). For this type of rate factor, if the system cannot find a rate factor value for the taxing state, it must generate a billing error because data is missing from the system. You would turn on **Error if No Value** for this type of rate factor.
- Those that only have a value when the taxpayer has a characteristic value that levies a charge. A rate factor used to levy the relevant city tax is a good example (because not all cities levy taxes). For this type of rate factor, if the system cannot find a rate factor value for the city in which the taxpayer lives, the rate component will be skipped and no billing error will be generated. You would turn off **Error if No Value** for this type of rate factor.

Rate factors used to levy taxes may or may not be eligible for tax exemptions; it's up to the respective taxing authority. Taxpayers who are eligible for the tax exemption will have their tax obligation reduced (or nullified) at billing time. For rate factors that are eligible for tax exemptions, turn on **Tax Exemption**. If an obligation is fully or partially exempt for the taxes defined by a given rate factor, the rate factor and the exemption information for the taxpayer must be indicated on the obligation page. This field will be gray if the rate factor is referenced as being tax exempt in an obligation.

#### ► Note:

**Tax Exemptions limited to Apply To Rate Components.** Although rate factors marked as eligible for tax exemptions may be referenced on several different types of rate components, only [Apply To](#) rate components include the logic to check for tax exemption eligibility.

#### ► Fastpath:

For more information about how to make a taxpayer tax exempt, refer to [Obligation - Tax Exemptions](#).

Some types of rate factors do not have the same value for all taxpayers. Rather, their value may be unique for every taxpayer or it may be unique for some taxpayers and common for others. For example, rates may be defined for groups of taxpayers based on special incentive programs such as low-income groups or charitable organizations. Those taxpayers that do not qualify for these programs will use a general rate factor. For rate factor types where a taxpayer may have their own unique price, turn on **Value In Contract Term**. For any obligation that has a unique value for a given rate factor, the rate factor and the obligation's value must be indicated on the *obligation* page. When applying the rate for a rate factor of this type, the system will first check for the existence of a contract value for the obligation and if one is not found, it will use the value on the rate factor. This field will be gray if a contract term referencing this rate factor exists. Time of Use rate factors may follow this same logic. Taxpayers may override their time of use values by using a contract term.

➤ **Note:**

The **Error if No Value** switch also affects what happens if there is no contract term for the rate factor. If the error switch is on, a billing error will be generated. If the error switch is off, no billing error will be generated and the rate component will be skipped.

➤ **Fastpath:**

For more information about how to specify a rate factor value in a taxpayer's contract, refer to *Obligation - Rate Info*.

Contract riders are used when the charge associated with the rate factor is only applicable to some taxpayers for some period of time. Turn on **Contract Rider Applicability** if the rate factor's applicability is contingent on the existence of a contract rider. This field will be gray if a contract rider referencing this rate factor exists on an obligation.

➤ **Fastpath:**

For more information about how to establish a contract rider for a taxpayer, refer to *Obligation - Contract Riders*.

The proration information tells the system how to handle changes to rate factor values and their optional contract riders that may occur during a taxpayer's bill period. Turn on **Allow Proration** if changes to the rate factor's value and/or contract riders should be prorated. If changes should not be prorated, indicate the **Rate Selection Date** to use when the system retrieves rate factor values or determines if contract riders are applicable; available options are:

<b>Accounting Date</b>	The rate factor value effective on the bill segment's accounting date will be used.
<b>Bill End Date</b>	The rate factor value effective on the end date will be used.
<b>Bill Start Date</b>	The rate factor value effective on the bill segment's start date will be used.

### Rate Factor Tree

The right half of this page is dedicated to a tree that shows the rate factors characteristics and their respective values. You can use this tree to both view high-level information about these objects and to transfer to the respective page in which an object is maintained by using the available Go To buttons.

### Where Used

Many types of Rate Components may use a Rate Factor to define the amount being charged. Refer to *Rate Component - Main Information* for more information.

An obligation references Rate Factors as follows:

- When an obligation's **Apply To** rate component references tax exemptible rate factors AND the taxpayer is tax exempt, the obligation will define the rate factors from which the taxpayer is exempt. Refer to [Obligation - Tax Exemptions](#) for more information.
- When an obligation's rate references rate factors whose charges are taxpayer-specific (i.e., specified on a contract term), the obligation will contain charges for these rate factors. Refer to [Obligation - Contract Values](#) for more information.
- When an obligation's rate references rate factors that are contingent on contract riders, the obligation will define the rider period (if any) for these rate factors. Refer to [Obligation - Contract Riders](#) for more information.

## Setting Up Rate Factor Characteristics

After defining general information about a rate factor, open **Main Menu > Rates > Rate Factor** and navigate to the **Rate Factor Characteristic** tab to define characteristic values for which a charge is applicable. For example, a rate factor used to levy the applicable city tax would require the definition of every city that levies a tax.

### ► Note:

If all values for a rate factor are specified in contract terms, you do not need to set up Rate Factor Characteristics.

## Description of Page

Enter a **Characteristic Type** to indicate the type of characteristic that controls how the rate factor's value is defined. This field will be gray if Rate Factor Characteristics are specified in the following grid.

The **Characteristic Source** defines where the system retrieves the characteristic value at billing time. The Characteristic Source options are:

<b>Account</b>	The characteristic type's value will be retrieved from the obligation's account.
<b>Asset</b>	This option is not supported in this release.
<b>Characteristic Collection</b>	Refer to <a href="#">Deriving / Passing In Characteristic Values</a> for an explanation of this value.
<b>Main Person</b>	The characteristic type's value will be retrieved from the main person linked to the obligation's account.
<b>N/A</b>	The characteristic type's value is the same for all customers using the rate. If this option is used, you must still choose a Characteristic Type. This Characteristic Type should have a single Characteristic Value. The ID of the characteristic value must be identical to the ID of the characteristic type.
<b>Obligation</b>	The characteristic type's value will be retrieved from the obligation.
<b>Location</b>	The characteristic type's value will be retrieved from the obligation's characteristic location.

### ► Fastpath:

For more information about characteristics, see [Setting Up Characteristic Types & Their Values](#) and [An Illustration Of A Rate Factor And Its Characteristics](#).

Use the add and remove buttons to define the **Characteristic Values** that are relevant for the rate factor's Characteristic Type. For example, if the rate factor is used to levy a city tax, you would define the city's that have a city tax in the above collection.

Use the **External ID** if the values for this characteristic are interfaced to the system from an external source and you want to record an identifier for the source.

➤ **Note:**

If the rate factor's value is the same for all taxpayers, you still must link a "dummy" characteristic value to the rate factor. In other words, you'll have to create a characteristic type called "n/a" and define for it a characteristic value of "n/a". Then, on the rate factor, you reference the "n/a" characteristic type and on the above window, you indicate a characteristic value of "n/a".

## Defining Rate Factor Values

After the rate factor and its characteristic values are defined, you define the charge / percent and GL distribution associated with each rate factor characteristic. The topics in this section describe the pages used to set up this information.

### Rate Factor Value - Main

After the rate factor and its characteristic values are defined, select **Main Menu, Rates, Rate Factor Values** to define the charge / percent applicable to each rate factor characteristic.

#### Description of Page

Enter the **Effective Date** and respective **Value** for the rate factor and characteristic value. The first date should be the earliest date on which the rate factor's charges are effective. Subsequent effective dates and values are required whenever the value changes.

➤ **Note:**

**Default note.** A **Value** of 0 will be defaulted.

### Rate Factor Value - GL Distribution

Select **Main Menu, Rates, Rate Factor Value** and navigate to the **GL Distribution** tab to define the GL account affected by the rate factor characteristic.

➤ **Note:**

**Important!** If you do not specify this information for a rate factor characteristic, the distribution code defined on the rate component that references the rate factor will be used.

#### Description of Page

If the rate factor characteristic's charges are booked to a different GL account depending on the characteristic value, specify the appropriate **Distribution Code** for each **Revenue Class**.

➤ **Note:**

**Optional information.** Specifying distribution codes on a rate factor is optional. You would only do this if the GL distribution code differs based on the characteristic value (e.g., the city tax payable GL account differs depending on the city). If you do not enter the above information, the distribution code specified in the rate component that references the rate factor will be used.

## Defining Rate Versions

After defining general information about a rate on *Rate Schedule Maintenance*, you must link to it a rate version. The rate version defines the effective date of the calculation rules defined in its rate components. A rate schedule will have multiple rate versions if its calculation rules (i.e., its rate components) change over time.

➤ **Note:**

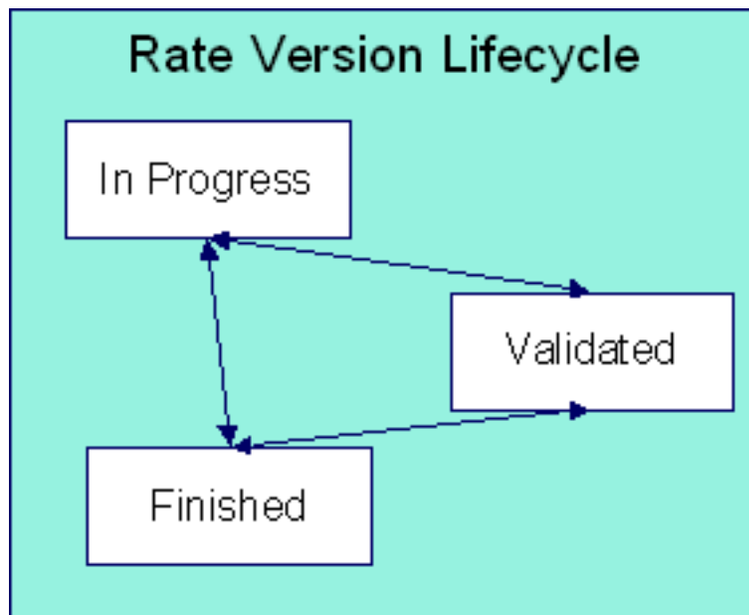
**A switch on the rate schedules controls what happens if multiple rate versions are effective during a bill period.** When the system creates a bill segment for an obligation, it checks if multiple rate versions are in effect during the bill period. If so, it uses the *rate schedule's Allow RVs Proration* switch and **RV Selection Date** flag to determine if it should prorate the various rate versions or if it should pick one of the rate versions effective during the bill period.

After a rate version exists, you add rate components to it using *Rate Component Maintenance* and/or *Rate Version Merge*. After you have added all necessary rate components, don't forget to return to *Rate Version - Main* and change the state of the rate version to **Finished** (otherwise, it cannot be used by billing).

The topics in this section describe how to setup a rate version.

### Lifecycle of a Rate Version

The following diagram shows the possible lifecycle of a rate version (you'll notice that you can change a rate version from any state to any state).



A rate version is in the **In Progress** state while you build its rate components. While a rate version is in this state, the system does not perform cross validation between rate components as they are added / changed / deleted using *Rate Component Maintenance* and/or *Rate Version Merge*. However, the system will perform inter-field validation applicable to each type of rate component. Rate versions in this state may not be used by *Rate Check*, nor will they be used up by the billing process.

You transition a rate version to the **Validated** state when you're ready to check it using *Rate Check*, but you don't want billing to use it to calculate charges. When a rate version is transitioned to this state, the system performs cross validation between its rate components. If any validation errors are found, an error message is displayed and the status

remains **In Progress**. If all validation checks are passed, the rate version status will become **Validated**. We'd like to stress that rate versions in this state may be used by [Rate Check](#), but will not be used by billing.

You transition a rate version to the **Finished** state when it can be used by billing to calculate charges. All of the cross validation between rate components will be performed when transitioning to this state.

 **Note:**

**Finished and Validated states also affect rate component maintenance.** If a rate version is **Finished** or **Validated**, the system performs internal consistency checks every time a rate component is added, changed or deleted using [Rate Component Maintenance](#) and/or [Rate Version Merge](#). If you don't want these checks to be performed while you're working on a rate version's rate components, change its state to **In Progress**.

## Rate Version - Main

Use **Main Menu, Rates, Rate Version** to maintain a rate version.

### Description of Page

**Rate Version** contains basic information about the rate version. This information only appears after the rate version has been added to the database.

**Rate Schedule** defines the rate to which the rate version is linked. **Effective Date** defines the date on which the rate version's rate components become effective. These fields are the unique identifier of the rate version. Both fields become protected after the rate version is added to the database.

 **Note:**

**Multiple rate versions may be prorated.** When the system creates a bill segment for an obligation, it checks if multiple rate versions are in effect during the bill period. If so, it uses the [rate schedule's Allow RVs Proration](#) switch and **RV Selection Date** flag to determine if it should prorate the various rate versions or if it should pick one of the rate versions effective during the bill period.

The **Rate Version Status** indicates the current state of the rate version. Refer to [Lifecycle of a Rate Version](#) for more information.

 **Caution:**

Warning! Billing ignores rate versions that are not in the **Finished** status. This means that if you create a new rate version and forget to finish it, billing will use the prior rate version when it calculates the taxpayers' bills.

Specify the description of the rate version in **Description on Bill**. This description is saved on bill calculation details created using this rate version. The following table illustrates the substitution variable(s) that may be used to substitute variables into the description during billing:

<b>Substitution Character</b>	<b>What It Does</b>
%D	<p>Replaces the substitution character with message 10101 from message category 4. This message is maintained in the standard message table.</p> <p>We recommend this message be set to "(prorated for %1 of %2 days)" where %1 will be substituted with the number of days of prorated consumption charged on the bill line and %2 will be the "normal" days associated with the rate's charges. This message will only be substituted when the rate version is prorated.</p>

The following is an example of the content of common **Description on Bills** along with how the line would look on the bill:

<i>Description on Bill</i>	<i>How It Looks On A Bill</i>
Interest %D	Interest (prorated for 10 of 30 days)

The *tree* that follows contains a summary of the rate version's rate components. You can use this tree to both view high-level information about these objects and to transfer to the respective page on which an object is maintained.

 **Note:**

The duplicate action in the action button bar enables you to duplicate a rate version and its rate components. Refer to *Duplicate Button* in the system wide standards document for more information.

## Rate Version - Bill Print Info

This page allows you to maintain the bill print information for all of the rate version's rate components. Note, you can also maintain this information for individual rate components on *Rate Component - Main*.

### Description of Page

The grid contains an entry for each rate component linked to the rate version. The following information is displayed in the grid:

**Sequence** uniquely identifies the rate component. It also controls the order in which the rate component is processed when the rate version is processed by billing.

**Description** is the rate component's description.

**Description on Bill** is the verbiage that appears on the bill line generated for this rate component. You can dynamically substitute variables into this description (e.g., charge and quantity) when billing calculates the rate component's charges. Refer to *How To Use Description on Bill* for a discussion of the various substitution variables.

Turn on the **Print** switch if you want the bill line to appear on the taxpayer's bill.

 **Note:**

**Some bill lines don't print.** You may wonder why we give you the ability to not print a bill line. The reason is because ALL bill lines are shown on Bill Segment - Calculation Details. However, only those lines marked as Print are presented to the taxpayer. This way, if you want to suppress some calculation details, you can, but still show the details to your own employees.

The **Print If Zero** switch is only enabled if the **Print** switch is turned on. It allows you to indicate if a bill line should print when the bill line's value is zero:

- Turn this switch on if the bill line should print when the calculated value is zero.
- Turn this switch off if the bill line should not print when the calculated value is zero.

## How To Use Description on Bill

Enter the verbiage to appear on the bill segment in the **Description On Bill**. Turn on **Print** if the verbiage should appear on the printed bill.

 **Note:**

**Suppressing calculation details on the printed bill.** Only rate components used to calculate intermediate values are typically suppressed on a bill. For these types of rate components, we recommend using **Description**

**on Bill** to show users how the line was calculated, but turn off the **Print** switch. This way, users will see the calculation details on the *Bill Segment - Calc Lines* window, but the taxpayer won't see it on the bill.

Many lines that appear on a bill do not contain static verbiage. Rather, the printed lines contain information from the calculation process. For example, the bill line for state tax would typically contain the tax percent.

You control exactly what is substituted in the bill line by entering one or more of the following substitution variables in the **Description on Bill** field:

<b>Substitution Character</b>	<b>What It Does</b>
%A	<p>Replaces the substitution character with the amount of the bill line. Please be aware of the following:</p> <ul style="list-style-type: none"> <li>• If the rate component isn't designated as being "for calculation purposes only" (FCPO), all trailing zeroes up to the decimal position of the rate's currency will be removed. If the rate component is designated as being "for calculation purposes only" (FCPO), the number of decimal places as defined in the rate component's precision will be shown.</li> <li>• All leading zeroes will be removed unless the value is between 1 and -1 in which case a leading 0 will appear before the decimal place.</li> <li>• The Symbol on the Currency control table will prefix the value.</li> <li>• The position of the negative sign and currency symbol is dependent on the display profile of the user who generated the bill.</li> </ul>
%D	<p>Replaces the substitution character with message 10101 from message category 4. This message is maintained in the standard message table.</p> <p>We recommend this message be set to "(prorated for %1 of %2 days)" where %1 will be substituted with the number of days of prorated consumption charged on the bill line and %2 will be the "normal" days associated with the rate's charges. This message will only be substituted when the rate component is prorated. Note, neither %1 nor %2 are required.</p> <p>Either this character OR %F should be used when you desire to substitute the charge / percent into the bill line.</p> <p>If the charge is prorable, %D should be using in conjunction with %R to print an appropriate message when the charges are prorated.</p>
%F	<p>Replaces the substitution character with message 10102 from message category 4. This message is maintained in the standard message table.</p> <p>We recommend this message be set to "(prorated by %1)" where %1 will be substituted with the factor used to prorate the charge. This message will only be substituted when the rate component is prorated. Note, %1 is not required.</p> <p>If the charge is prorable, %F should be used in conjunction with %I to print an appropriate message when the charges are prorated.</p>
%I	<p>Replaces the substitution character with the value specified in the rate component / rate factor.</p> <p>If the value is a percent,</p> <ul style="list-style-type: none"> <li>• all leading and trailing zeroes will be suppressed,</li> </ul>

	<ul style="list-style-type: none"> <li>and a "%" will be suffixed to the resultant value.</li> </ul> <p>If the value is not a percent,</p> <ul style="list-style-type: none"> <li>all trailing zeroes up to the decimal position of the rate's currency will be removed,</li> <li>and all leading zeroes will be removed unless the value is between 1 and -1 in which case a leading 0 will appear before the decimal place,</li> <li>and note that the position of the negative sign and currency symbol is dependent on the display profile of the user who generated the bill.</li> </ul> <p>Either this character OR %R should be used when you desire to substitute the charge / percent into the bill line. Using %I will cause the value as specified in the rate component to be substituted regardless of whether the charges are prorated.</p> <p>If the charge is prorable, %I should be used in conjunction with %F to print an appropriate message when the charges are prorated.</p>
%Q	Replaces the substitution character with the rate quantity being billed. Leading zeroes are suppressed. The decimal places shown are specified in a field on the Unit Of Measure control table.
%R	Replaces the substitution character with the value specified in the rate component / rate factor. Either this character OR %I should be used when you desire to substitute the charge / percent into the bill line. Using %R causes the prorated charge / percent to be printed in the bill line (%I causes the charge / percent as specified in the rate to be printed during proration situations).
%S	Replaces the substitution character with the summed amount. All trailing zeroes up to the decimal position of the rate's currency will be removed. All leading zeroes will be removed unless the value is between 1 and -1 in which case a leading 0 will appear before the decimal place. The Symbol on the Currency control table will prefix the value. If the value is negative, a "-" will prefix the value.
	This character should only be used with Minimum, Apply To, and Summary rate components.
%T	Replaces the substitution character with message 10103 from message category 4. This message is maintained in the standard message table.
	We recommend this message be set to "(%1% exempt)" where %1 will be substituted with the tax exemption percent as specified in the obligation. This message will only be substituted when the rate component's rate factor is eligible for tax exemptions AND the taxpayer is exempt from the tax. Note, %1 is not required.
Lines that don't print	If the bill line is not printed (as defined by the Print switch), message 10104 from message category 4 will be appended to the bill line. This message is maintained in the standard message table.
	We recommend this message be "NOT SEEN BY TAXPAYER!" This message appears in the bill line that appears in the billing windows but does not appear on the taxpayer's bill.

The following are examples of the content of common **Description on Bills** along with how the line would look on the taxpayer's bill:

<i>Description on Bill On Rate Component</i>	<i>How It Looks On A Bill</i>
County Tax at %R of %I: %A	County Tax at 1.0% of \$70,160: \$701.60
%O: %I %D	Homestead Exemption: \$150.24 (prorated for 100 of 183 days)
First %Q of Income %R	First \$45,000 of Income at 10%
State sales tax %R %T	State sales tax 6.25% (50% exempt)
Minimum charge of %I %F	Minimum charge of \$10.00 (prorated by .3333)
Subtotal of %S	Subtotal of \$1,123.23

The prorated references will only appear if the rate component's charges are prorated due to a short or long bill period.

## Designing Rate Components

Rate components are the fundamental building blocks of your rate calculation algorithms. All of the other rate and rate factor set up tasks are done in preparation of the creation of these records. This means that you must design your rate components before you can design rate factors, RQ rules, RQ identifiers, eligibility rules. We strongly recommend that you design "on paper" how every rate component looks on every rate schedule before you attempt to set up any of the rate control tables.

### **Fastpath:**

All of the calculation details and financial information that appear on a bill segment are derived using information on rate components. If you want to see the results of what rate components do, refer to [Bill Segment - Calc Lines](#).

### **Caution:**

There are innumerable ways to design rate components for a given rate. Some designs will result in easy long-term maintenance; others will result in maintenance headaches. In this section, we provide information to help you understand the ramifications of the various options. Before you set up your production rate components, we encourage you to gain intuitive understanding of these options by using the system to prototype the alternatives.

The topics in this section provide background information that will facilitate the construction of your rate components.

## Rate Component Design Methodology

Designing rate components is an iterative process. Over time, you will develop intuitive skills that will allow you to avoid some iterations. However, when you're starting out, we recommend you follow these steps to design your rate components:

- Obtain copies of existing bills that use the rate in question. If the rate is new, then write up EXACTLY how the information should appear on the taxpayers' printed bills. If the rate has optional charges (e.g., city taxes that are added if applicable or senior citizen discounts), make sure your examples encompass every possible scenario.
- Next, look at the bill lines and ask yourself what are the variables that cause each line's charges to be calculated the way they are. Consider the following examples:

- "County Tax at 1.0% of \$70,160: \$701.60". This charge is based on the tax rate and the base amount for the calculation. The variables involved are the tax rate, the base amount and the resulting tax amount.
- "Homestead Exemption: \$150.24 (prorated for 100 of 183 days)". This line may appear on the bill if the taxpayer qualifies for this particular type of exemption. The variables involved are the exemption type, amount and proration (if applicable).
- "Minimum monthly charge of \$100.00". This is a charge that only appears if the total of the prior lines is less than \$100.00. The variables involved in this line are a little complicated because they must be calculated at billing time by adding up several other lines and comparing them to the minimum charge amount. This means the variables are the total of prior lines and the minimum charge amount.
- "1.25% County Surcharge". This charge is similar to the minimum charge in that it is calculated by adding up one or more prior lines and applying a percentage to the sum. This means the variables are the total of prior lines plus the tax percentage.
- After you've determined all of the potential bill lines you can start designing your rate components. Typically you create one rate component for every line that can appear on the taxpayer's bill. When you create a rate component, you will categorize it as one of the following types:

<b>Flat Charge</b>	This type of rate component is used to create bill lines that levy fixed charges and fees that aren't based on the taxpayer's income, asset value or other assessable amounts. The monthly charge shown above would be levied using this type of rate component.
<b>Rate Quantity</b>	This type of rate component is used to create bill lines that levy charges based on some type of input quantity.
<b>Apply To</b>	This type of rate component is used to create bill lines that levy charges based on the amount calculated on other bill lines.
<b>Summary</b>	This type of rate component is used to create a "subtotal" on the bill. It exists purely for aesthetic purposes.
<b>Minimum Charge</b>	<p>This type of rate component is used to create bill lines that levy charges only when the sum of previously calculated lines is less than the minimum charge amount. The minimum monthly charge shown above would be levied using this type of rate component.</p> <p>Note that if the values being compared are negative values, the comparison is NOT done on the absolute values, but rather on the actual values. For example, imagine you have a minimum discount of \$ -2.00 and previous rate components have calculated a discount of \$ -1.00. You want a rate component to create a bill line for \$ -1.00 to apply a further discount. A minimum charge rate component will not work in this case because -1 is considered more than -2. For this business scenario you should use a maximum charge rate component.</p>
<b>Maximum Charge</b>	<p>This type of rate component is used to create bill lines that levy charges only when the sum of previously calculated lines is more than the maximum charge amount.</p> <p>Note that if the values being compared are negative values, the comparison is NOT done on the absolute values, but rather on the actual values. For example, imagine you have a maximum discount of \$ -2.00 and previous rate components have calculated a discount of \$ -3.00. You want a rate component to create a bill line for \$1.00 to reduce the discount. A maximum charge rate component will not work in this case because -3 is considered less than -2. For this business scenario you should use a minimum charge rate component.</p>
<b>Exact Charge</b>	This type of rate component is used to force a bill to add up to a given amount (regardless of how much the bill would be based on earlier rate components).

<b>Calculation Algorithm</b>	This type of rate component enables you to produce bill calculation lines based on logic in an algorithm that you supply. Use this rate component when none of the other rate component functions will provide you with the logic you require.
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- For each rate component, determine if the taxpayer must meet some form of eligibility criteria before the rate component is applied. For example, you may have a rate component that is calculated if a taxpayer is a senior citizen. This rate component may have eligibility criteria that requires the person to have a given characteristic value before the rate component is applied. Refer to [The Big Picture of Rate Component Eligibility](#) for more information.
- For each type of rate component (except summary), determine how you'll define its unit rate / percent / flat amount. You have four choices:
- Specify the value directly in the rate component.
- Tell the rate component to use the value defined in a *rate factor*.
- Tell the rate component to use the value calculated by a "*for calculation purposes only*" rate component.
- Tell the rate component to call an algorithm. The algorithm will return the value.

The following tables provide guidance in respect of which of the methods to use:

<b>Specify value in the rate component</b>	You'd specify the value in the rate component when the value in the rate is specific to that rate and is applied to all taxpayers regardless. For example, if you see a provision in the rate to add a trash fee of \$45, you'd specify 45.00 directly in the rate.
<b>Use a rate factor to define the value</b>	<p>The following paragraphs describe when you'd use a rate factor to define a unit rate / percent / flat amount.</p> <p>The same charge exists in many rates.</p> <p>The amount being charged varies depending on where the taxpayer lives. If you have a rate where the charge differs depending on where the taxpayer lives, you should use a rate factor to levy this type of charge.</p> <p>A charge (or discount) is only levied for a subset of taxpayers for defined periods of time.</p> <p>The charge differs per taxpayer.</p>
<b>Use a "for calculation purposes only" rate component</b>	This is complicated to explain and is not used very often, but it is very powerful and handles some very complicated algorithms. It works like this - you calculate the charge / percent / flat charge on another rate component (marked as "for calculation purposes only" so it won't affect the bill amount), and then reference it on the "real" rate component.
<b>Call an algorithm</b>	<p>This is complicated to explain and is not used very often, but it is very powerful and handles some very complicated examples. It works like this - you call an algorithm and it calculates the charge / percent / charge.</p> <p>We supply an example of one such algorithm in the base package. If your rates require additional algorithms, you will have to develop additional algorithms. Refer to <b>How to set up rate quantity rate components</b> under <a href="#">Rate Component - Main Information</a> for more information about this type of algorithm.</p>

- After you've categorized the bill lines into the various types and know how the price is defined, you determine how each line's charges are reflected in your general ledger. You will need to work with your accounting department as they will tell you the exact revenue, expense, and liability accounts that will be affected by the charges.
- Finally, read the provisions of your rate (the legal wording) and make sure you haven't left out something. This may involve having to discuss confusing provisions with your legal department.

At this point, you're ready to start entering your rate components.

## Rate Component Rounding

The topics in this section describe how to control how each rate component's final value is rounded.

### Rounding Precision Is Defined On A Rate Component

A rate schedule references a currency code. A rate's currency code defines its maximum number of decimal places. These decimal places, in turn, control the smallest unit to which most rate components can be rounded (i.e., the rate component's precision). For example,

- If a rate's currency has 2 decimal places, the smallest rounding precision that most of its rate components can have is 0.01. In other words, the smallest unit to which most dollar-based rate components can be rounded is to the cent. Note, whether you round up / down / to the nearest is discussed below.
- If a rate's currency has no decimal places, the smallest rounding precision that most of its rate components can have is 1.00.

The system supports the notion of a rate component having a greater rounding precision than its currency. For example, a rate's currency may support 2 decimal places, but you can setup rate components to have a rounding precision of 0.05.

The reason that we underlined the word *most* in the previous paragraphs is that these rules do not apply to "for calculation purposes only" (FCPO) rate components. FCPO rate components don't contribute real amounts to a bill (they exist to calculate intermediate results that are used by later rate components) and therefore they can support a rounding precision of up to 0.00001 (5 decimal places).

### Rounding Method Is Defined On A Rate Component

When you setup a rate component you must define the rounding method. You are given the following choices:

- **Always round up.** This rounding method rounds a rate component up to the nearest value (as controlled by the rate component's precision). For example, if a rate component's precision is 0.01 and a value of 0.011 is calculated, the rate component's final value would be rounded up to 0.02.
- **Always round down.** This rounding method rounds a rate component down to the nearest value (as controlled by the rate component's precision). For example, if a rate component's precision is 0.01 and a value of 0.019 is calculated, the rate component's final value would be rounded down to 0.01.
- **Round to the nearest value.** This rounding method rounds a rate component to the nearest value (as controlled by the rate component's precision). For example, if a rate component's precision is 0.01 and a value of 0.019 is calculated, the rate component's final value would be rounded up to 0.02. Whereas, if a value of 0.012 is calculated, the rate component's final value would be rounded down to 0.01.

### Rounding And FCPO Rate Components

As described above, for calculation purpose only (FCPO) rate components don't contribute real amounts to a bill. FCPO rate components exist to calculate intermediate results that are used by later rate components. We therefore allow FCPO rate components to have a rounding precision greater than the rate's currency code to a maximum of 0.00001 (5 decimal places).

Please be aware of the following:

- As described under *How To Use Description on Bill*, you can indicate that the final amount of a bill line should be substituted into the bill line's description by using the %A substitution variable in the rate component's **Description On Bill**. If you do this for an FCPO rate component, the system will show the number of decimal places as dictated by the FCPO's precision.
- While rate application calculates bill lines, the system maintains each rate component's value in memory. For FCPO rate components, this means that precisions greater than .01 are available during rate application. For

example, you could indicate an FCPO rate component has a precision of .0001 and the resultant value will be maintained in memory and is available to other rate components while rate application executes.

When rate application completes, the FCPO's value will be either saved in the bill line's amount or discarded as per the value of the rate component's **FCPO retention rule**. If you indicate that the FCPO amount should be retained on the bill line and its precision is greater than 2 decimal places, the FCPO amount will be rounded to two decimal places before it's saved on the database. Keep in mind that this could result in an inconsistency if you used the %A substitution variable in the rate component's **Description On Bill** as the value substituted into the bill line will have a greater precision.

### Interim Rounding For Apply To Rate Components

The calculations for Apply To rate components involve several steps with interim values stored along the way. For every interim value that is stored, rounding rules are applied. The following steps describe the interim rounding rules:

- If the value type is not **Unit Rate**, the amounts for all the "cross-reference" rate components are added together and stored in the database as the Base Amount. The base amount is stored with a precision of .01 and it is rounded to the nearest value based on the currency's precision.
- The rate component calculates its charge and keeps the result in a temporary field with a precision of .00001.
- The remaining steps depend on whether or not a tax exemption is applicable
- If NO tax exemptions are applicable, the temporary field is rounded based on the rate component's rounding rules to produce the final amount.
- If there are tax exemptions, the temporary field is rounded to the nearest .01 decimal precision prior to applying the tax exemptions. When the tax exemption is applied, the result is rounded according to the currency precision and stored as the Exempt Amount. The system calculates the final amount by subtracting the exempt amount from the rounded temporary amount and then applying the rate component's rounding rules.

### Rounding At The End

The following is an example of a simple bill segment with three bill lines.

Bill Segment - Obligation1		
Line Description	Amount	GL Impact
Usage charge	\$501.00	Revenue \$501.00
Tax	\$5.01	Tax payable \$5.01
Total	\$506.05	Rounding \$0.04

The first two bill lines are calculated using simple rate components that have a precision of .01. The last bill line is special, it rounds the bill up to the next highest 0.05 (this is an example from a country that doesn't have cents, their smallest coin is 0.05). The following would be necessary to calculate the last bill line:

- The rate component would be an exact charge rate component
- Its value (i.e., the exact charge) would be calculated using a value calculation algorithm that sums the first two rate components and rounds them up to the nearest .05. Refer to [RCVL-RNDXRF](#) for a value calculation algorithm that can perform this function.

An alternative approach is to do the following:

- Use a summary rate component to calculate the exact charge. This rate component would require the following characteristics:
- FCPO

- Non printing
- Rounding type would be round up
- Precision would be 0.05
- Reference the summary rate component as the exact charge rate component's value

## The Big Picture Of Rate Component Eligibility Rules

You can use eligibility rules to define the criteria when a rate component should be applied (or skipped). For example,

- For example, you may have a rate component that is calculated if a taxpayer is a senior citizen. This rate component may have eligibility criteria that require the person to have a given characteristic type and value (this assumes you use a person characteristic to capture the taxpayer's date of birth) before the rate component is applied.
- You may have a rate component that calculates a surcharge if the taxpayer uses 25% more than they used in the same period in prior year.

### **Note:**

**Eligibility rules are optional.** If you put eligibility rules on a *rate component*, the rate component will be skipped or applied as per the instructions in the rules. If you don't put eligibility rules on a rate component, the rate component will be executed (i.e., rate components are eligible by default).

The topics in this section describe eligibility rules.

## A Rate Component Is Eligible By Default

If you don't want to setup eligibility rules, you don't have to. If you don't specify eligibility rules on a rate component, it's eligible (i.e., it's going to be processed by rate application).

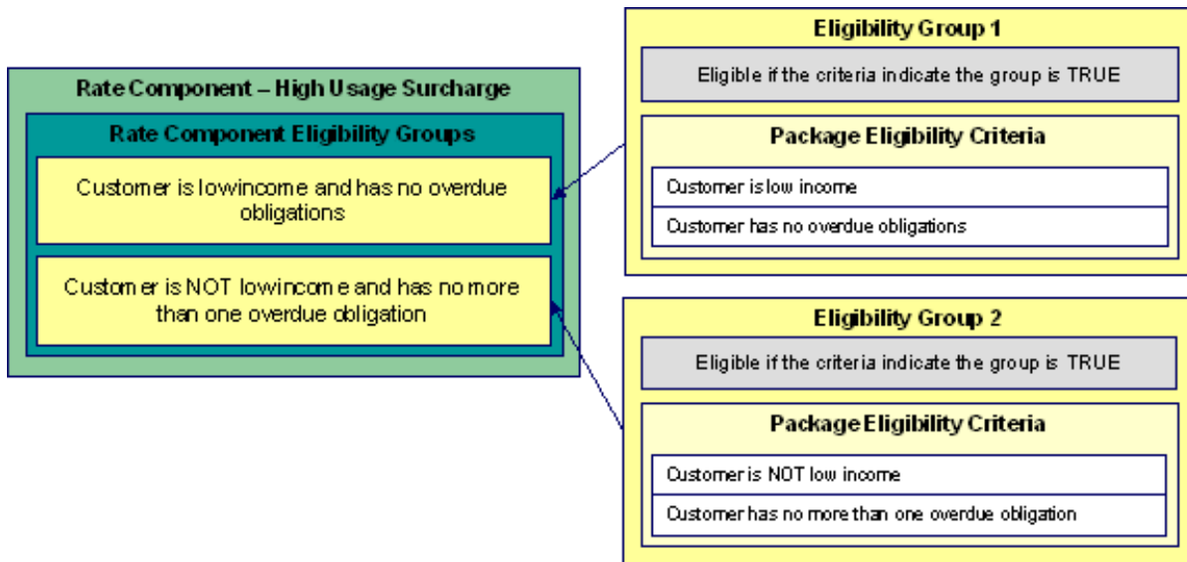
## Criteria Groups versus Eligibility Criteria

Before we provide examples of eligibility criteria, we need to explain two concepts: Criteria Groups and Eligibility Criteria. A rate component's criteria groups control whether rate application executes a rate component. At a high level, it works like this:

- A criteria group has one or more eligibility criteria. A group's criteria control whether the group is considered True or False.
- When you create a group, you define what should happen if the group is True or False. You have the following choices:
  - The rate component should be applied
  - The rate component should be skipped
  - The next group should be checked

We'll use the following example to help illustrate these points. Assume a rate component is only eligible if:

- The taxpayer is a low income taxpayer and has no overdue obligations.
- OR, the taxpayer isn't a low income taxpayer and has no more than one overdue obligation.



This rate component requires two eligibility groups because it has two distinct conditions:

- IF (Taxpayer is low income AND the taxpayer has no overdue obligations)
- IF (Taxpayer is NOT low income AND the taxpayer has no more than one overdue obligation)

If either condition is true, then the rate component is eligible.

You'd need to setup the following criteria groups in order to support this requirement:

<b>Group No.</b>	<b>Group Description</b>	<b>If Group is True</b>	<b>If Group is False</b>
1	Taxpayer is a low income taxpayer and has no overdue obligations	<i>Eligible</i>	<i>Check next group</i>
2	Taxpayer is NOT a low income taxpayer and has no more than one overdue obligation	<i>Eligible</i>	<i>Ineligible</i>

The following criteria will be required for each of the above groups:

<b>Group 1: Taxpayer is a low income taxpayer and has no overdue obligations</b>				
<b>Seq</b>	<b>Logical Criteria</b>	<b>If Eligibility Criteria is True</b>	<b>If Eligibility Criteria is False</b>	<b>If Insufficient Data</b>
10	Taxpayer is low income	<i>Check next condition</i>	<i>Group is false</i>	<i>Group is false</i>
20	Taxpayer has no overdue obligations	<i>Group is true</i>	<i>Group is false</i>	<i>Group is false</i>

<b>Group 2: Taxpayer is NOT a low income taxpayer and has no more than one overdue obligation</b>				
<b>Seq</b>	<b>Logical Criteria</b>	<b>If Eligibility Criteria is True</b>	<b>If Eligibility Criteria is False</b>	<b>If Insufficient Data</b>

10	Taxpayer is NOT low income	<b>Check next condition</b>	<b>Group is false</b>	<b>Group is false</b>
20	Taxpayer has no more than one overdue obligation	<b>Group is true</b>	<b>Group is false</b>	<b>Group is false</b>

The next section describes how you'd setup the specific logical criteria in each of the groups.

## Defining Logical Criteria

When you setup an eligibility criterion, you must define two things:

- The field to be compared
- The comparison method

You have the following choices in respect of identifying the **field to be compared**:

- You can retrieve a characteristic value linked to any of the following:
  - The obligation being billed
  - The obligation's account
  - The main person linked to the obligation's account
  - The characteristic location linked to the obligation
  - The obligation's asset (not supported in this release)
- In addition, you can also use a characteristic value that is derived while the rate is being calculated (characteristic values can be created by RQ rules and many other rate component algorithms)
- You can retrieve the value of a given rate quantity
- You can retrieve the final value of an earlier rate component
- You can execute an algorithm to retrieve a field value from someplace else in the system. This is a very powerful feature, but it's not terribly intuitive. We'll present a few examples later in this section to illustrate the power of this approach.

You have the following choices in respect of identifying the **comparison method**:

- You can choose an operator (e.g., >, <, =, BETWEEN, IN, etc.) and a comparison value.
- You can execute an algorithm that performs the comparison (and returns True, False or INSUFFICIENT DATA). This is also a very powerful feature, but it's not terribly intuitive. We'll present a few examples later in this section to illustrate the power of this approach.

The [Examples Of Rate Component Eligibility Rules](#) provide examples to help you understand this design.

## Examples Of Rate Component Eligibility Rules

The topics in this section provide examples about how to setup rate component eligibility rules.

### A Rate Component With A Time Span Comparison

A rate component that is only eligible for senior citizens has the following eligibility rule:

- Birth date equates to that of a senior citizen

This rule requires only one eligibility group on the rate component. It would look as follows:

<b>Group No.</b>	<b>Group Description</b>	<b>If Group is True</b>	<b>If Group is False</b>
1	Taxpayer Is A Senior Citizen	<b>Apply rate component</b>	<b>Skip rate component</b>

The following criterion is required for this group:

Group 1: Residential, Calif, Senior					
<i>Seq</i>	<i>Field to Compare</i>	<i>Comparison Method</i>	<i>If True</i>	<i>If False</i>	<i>If Insufficient Data</i>
10	Main person characteristic: Date of Birth	Algorithm: True if senior	<b>Group is true</b>	<b>Group is false</b>	<b>Group is false</b>

The criterion contains a time span comparison. Time span comparisons are used to compare a date to something. In our example, we have to determine the age of the taxpayer based on their birth date. If the resultant age is > 65, they are considered to be a senior citizen. To pull this off, you can take advantage of a comparison algorithm supplied with the base rate component as described below.

- **Field to Compare.** The person characteristic in which the taxpayer's birth date is held is selected.
- **Comparison Method.** We chose a comparison algorithm that returns a value of **True** if the related field value (the taxpayer's date of birth) is greater than 65 years (refer to [RECC-TIMESPN](#) for an example of this type of algorithm).

You'll notice that if a value of **True** is returned by the **True if senior** algorithm, the group is true (and we've setup the group to indicate a true group means the rate component is eligible).

 **Note:**

**The time span algorithm can be used to compare days, weeks, months, etc.** Refer to [RECC-TIMESPN](#) for more information about this algorithm.

## A Rate Component With Tax Type Comparison

Imagine a rate component that is only eligible if the current taxpayer has two tax types. This rate component would need the following eligibility rules:

- Taxpayer has real property taxes, and
- Taxpayer has personal property taxes.

These rules require only one eligibility group on the rate component. It would look as follows:

<i>Group No.</i>	<i>Group Description</i>	<i>If Group is True</i>	<i>If Group is False</i>
1	Has real property AND personal property taxes	<b>Apply rate component</b>	<b>Skip rate component</b>

The following criteria will be required for this group:

Group 1: Has real property AND personal property taxes					
<i>Seq</i>	<i>Field to Compare</i>	<i>Comparison Method</i>	<i>If True</i>	<i>If False</i>	<i>If Insufficient Data</i>
10	Algorithm: check if taxpayer has real property taxes	= True	<b>Check next condition</b>	<b>Group is false</b>	<b>Group is false</b>
20	Algorithm: check if taxpayer has personal property taxes	= True	<b>Group is true</b>	<b>Group is false</b>	<b>Group is false</b>

Both criteria are similar - they call an algorithm that performs a logical comparison. These algorithms are a bit counter intuitive (but understanding them will provide you with another way to implement complex eligibility criteria):

Both criterion works as follows:

- **Field to Compare.** We chose a "field to compare" algorithm that checks if the current account has obligations that belong to a given set of tax types. It returns a value of **True** if the taxpayer has an active obligation that matches one of the tax types in the algorithm. In our example, the "check if taxpayer has real property taxes" algorithm returns a value of **True** if the taxpayer has at least one active obligation whose obligation type references the real property tax type. The "check if taxpayer has property taxes" algorithm is almost identical, only the tax type differs. Refer to [RECF-SRVTY](#) and [RECF-AUTOPAY](#) for examples of this type of algorithm.
- **Comparison Method.** We simply compare the value returned by the algorithm to True and indicate the appropriate response.

 **Note:**

**Bottom line.** The "field to compare" algorithm isn't actually returning a specific field's value. Rather, it's returning a value of **True** or **False**. This value is, in turn, compared by the "comparison method" and the group is set to true, false or check next accordingly.

## Defining Rate Components

 **Caution:**

We strongly recommend that you familiarize yourself with the information under [Designing Rate Components](#) before using this transaction.

Rate components control exactly how your bill calculation lines are calculated. Every rate component exist in respect of a given [rate version](#). This is because the rate version defines the date on which all of its rate components become effective.

 **Note:**

**Copying, delete and moving rate components.** You can use the rate component maintenance transaction to duplicate, delete and move rate components. However, you may find these functions are easier to do using the [Rate Version Merge](#) transaction as this transaction can copy en masse and it also updates the relevant cross reference information if you move or delete a rate component.

The topics in this section describe how to maintain a rate component.

 **Note:**

**Don't forget to finish the rate version.** After you have added all necessary rate components to a rate version, don't forget to return to [Rate Version - Main](#) and change the state of the rate version to **Finished** (otherwise, it cannot be used by billing).

## Rate Component - Main Information

Core information about a rate component is defined using **Main Menu > Rates > Rate Component** .

### Description of Page

**Rate Component** contains a concatenation of basic information about the rate component. This information only appears after the rate component has been added to the database. The adjacent up and down arrows cause the rate component immediately before or after this rate component to be displayed.

**Rate Version** defines the rate version to which the rate component is linked. **Sequence** defines the relative position of this rate component in respect of the other rate components. The position is important because it defines the order in which the system calculates the charges AND the order in which the calculated charges appear on bills. **Rate Version** and **Sequence** form the unique identifier of the rate component. Both fields become protected after the rate component is added to the database.

➤ **Note:**

**Re-sequencing rate components.** You must use the *Rate Version Merge* transaction to reposition a rate component. If you use the up / down arrows on the *Rate Version Merge*, the system will change the rate component's **Sequence** and change all rate components that reference the old **Sequence** accordingly.

➤ **Note:**

**Leave gaps in the sequence numbers.** Make sure you leave space between sequence numbers so that you can add new rate components between existing ones in the future. If you run out of space between rate components, you can use the *Rate Version Merge* transaction to re-sequence a rate version's rate components.

➤ **Note:**

**Eligibility criteria are highlighted.** If the rate component has *eligibility criteria*, an indication of such appears.

Select the **Rate Component Type** that corresponds with the rate component. The screen will display the appropriate fields, which correspond with the categories of rate components described in *Designing Rate Components*. This field will be gray when the rate component is referenced on other rate components.

▲ **Caution:**

The Rate Component Type affects what you can enter on other parts of the window. The remainder of this section is devoted to those fields that can be entered regardless of RC Type. The subtopics that follow describe those fields whose entry is contingent on the RC Type.

Use **Description** to describe what the rate component does.

**Rounding Type** and **Precision** control how the system rounds the rate component's calculated value. Refer to *Rate Component Rounding* for a complete description.

➤ **Note:**

**Default note.** **Rounding Type** defaults to **Nearest** and **Precision** defaults to a value consistent with the decimal positions defined on the rate schedule's currency code.

Turn on **For Calculation Purposes Only** (FCPO) if this rate component exists purely to calculate the percent / flat rate / unit rate used by another rate component. When this switch is on, the system does not include the calculated amount in the bill total.

When this switch is on:

- You must define what is calculated in **Result Type**; permissible values are **Unit Rate**, **Charge**, **Step Multiplier** and **Percentage**.
- Use **Create a Bill Line** to define if a bill line should be created for the rate component (if you don't need to show the results to the taxpayer or a user, there is no need to create a bill line).
- If a bill line is being created, use the **FCPO Retention Rule** to define if the FCPO amount should be set to zero on the bill line or whether the bill line's amount should be set equal to the FCPO amount.

For each rate component, you will need to select the **Value Type** and **Value Source**. Valid values for the Value Type are **Charge**, **Percentage** and **Unit Rate**. More information to help determine which value type to choose is described in the How To sections below. Based on the Value Source entered, the remainder of this row will change.

If the Value Source is **Rate Factor**, then a prompt to indicate the **Rate Factor** will appear.

If the Value Source is **Other Rate Component**, then a prompt to indicate the **RC Sequence** will appear.

If the Value Source is **Value**, then a prompt to indicate the **Value** directly on the rate component will appear.

If the Value Source is **Value Algorithm**, then a prompt to indicate the **Value Algorithm** will appear.

If you plan to use this method, you must set up this algorithm in the system. This can be done with the following options:

- Create a new algorithm (refer to [Setting Up Algorithms](#)).
- On this algorithm, reference an Algorithm Type that calculates a rate component's value. Click [here](#) to see the algorithm types available for this plug-in spot.

➤ **Fastpath:**

For more information about which method to use, refer to [Designing Rate Components](#).

If the charges associated with the rate component are only levied during a specific season, you must turn on the **Seasonal** options.

When **Seasonal** is turned on, you use **Prorate Method** to define how the system should prorate a seasonal charge when a bill segment's start and end dates are not entirely within the seasonal period (defined in **Season**). The following options are available:

- **Accounting Date Dependent.** This option will not prorate the charge calculated by this rate component. Rather, it will only calculate the charge if the accounting date associated with the bill segment is within the seasonal period.
- **Bill End Date.** This option will not prorate the charge calculated by this rate component. Rather, it will only calculate the charge if the bill segment end date is within the seasonal period.
- **Bill Start Date.** This option will not prorate the charge calculated by this rate component. Rather, it will only calculate the charge if the bill segment start date is within the seasonal period.
- **Prorate.** This option will prorate the charge calculated by this rate component based on the number of days in the adjacent season that is included in the bill period. For example, if a bill period is from 15-April through 15-May and the seasonal period is from 1-May through 31-October, the system will assume 15 / 30 of the charge should be levied.
- **Prorate seasonal RQ.** This option is only pertinent if you have:
  - Seasonal rate quantity (RQ) charges, AND
  - You have a bill that crosses seasonal boundaries, AND
  - You have multiple rate versions effective across the bill period.

If this option is used, the system will prorate the charge calculated by a RQ rate component based on the number of days in the adjacent season that is included in the rate version's calculation period.

➤ **Note:**

The **Seasonal** period is defined in the two adjacent fields. The first field contains the day and month when the season starts; the second field contains the day and month when the season ends. The day and month should be entered in the format defined in your [display profile](#).

➤ **Note:**

**Override Seasonal Proration.** If the seasonal functionality provided with the system does not work for your organization, you may override the logic using the **Override Seasonal Proration** plug-in spot on the [installation](#) record. For example, perhaps the seasonal period is determined dynamically based on the scheduled meter read date of the bill cycle. Or perhaps a seasonal rate component should not be prorated and the date used to determine whether the rate component is applicable is not in the list provided by the system.

**Description On Bill, Print, and Print If Zero** all control if the rate component contributes a line to the taxpayer's bill. These fields can also be modified on [Rate Version - Bill Print Info](#). You might find it easier to setup these fields on the rate version transaction as you can copy and paste descriptions between rate components. Refer to [Rate Version - Bill Print Info](#) for a description of these fields.

The other fields on this page are dependent on the type of rate component. See the "how to" subtopics below for more information.

## How To

### How To Set Up Flat Charge Rate Components

There are no special additional fields on this page available for setting up a Flat rate component. The following information will help you determine how to set up your Flat rate components.

The **Value Type** in this case would be **Charge**. This field will be gray when the rate component is referenced on another rate component.

Refer to [Rate Component - Main Information](#) for information about defining the Value Source.

Enter the verbiage to appear on the taxpayer's bill in **Description On Bill** and turn on the **Print** switch. Refer to [How To Use Description on Bill](#) for more information about these fields.

Move to the **GL Distribution** window to define how to book moneys associated with this rate component in the general ledger.

### How To Set Up Rate Quantity Rate Components

When setting up an RQ rate component, additional fields become available for you to define.

The following information will help you to set up your RQ rate components.

Select a **Value Type** of **Unit Rate** if the type of charge is an amount per some unit/quantity. In the rare situation where the amount of the charge is flat for the first X units, use the Value Type of **Charge**. This field will be gray when the rate component is referenced on another rate component.

Refer to [Rate Component - Main Information](#) for information about defining the Value Source.

The amount that you specified using the rate factor / value field was a rate per some unit of some thing. This thing must be identified using the **Unit Of Measure**, **Time Of Use**, and **Rate Qty. Identifier** fields.

Turn on **Measures Peak Qty** if you do not want this rate component to prorate.

#### **Note:**

**Default note.** The value of **Measures Peak Qty** is defaulted from the **UOM** table (if a UOM is specified).

Turn on **GL Statistical Quantity** if GL journal lines generated for this rate component should also contain the rate quantity amount as a statistical quantity. You would use this option if you keep track of both dollar amounts and consumption units in your general ledger.

#### **Caution:**

When a bill segment is created, the system stores the statistical quantity on the journal line associated with the rate component's distribution code. If you book multiple UOM's to the same distribution code, you should only turn on GL Statistical Qty on one of the rate components. Otherwise, you will commingle different UOM's on a journal line's statistical quantity.

If the charge is only applicable to a quantity within some tier, indicate that the rate component is **Stepped**. When this option is turned on, you must indicate the **Step Low Value** and **Step High Value** that the charge is applicable to. When multiple tiers exist, the high value of the first tier is the low value of the second tier (and so on).

If the step boundaries are dynamic (i.e., they are calculated based on something that's only known at billing time), you can change the step boundaries using either of the following methods:

- Use **Step RC Sequence** to indicate the sequence number of the rate component whose value will be multiplied by the step's boundaries to calculate the step boundaries to use at billing time.
- Use **Step Algorithm** to indicate that an algorithm will be called to manipulate the step boundaries (note, this algorithm can manipulate the low and/or high boundaries). If you plan to use this method, you must set up this algorithm in the system. To do this:
  - Create a new algorithm (refer to [Setting Up Algorithms](#)).
  - On this algorithm, reference an Algorithm Type that manipulates a rate component's step boundaries. Click [here](#) to see the algorithm types available for this plug-in spot.



**Caution:**

If you dynamically calculate step boundaries and the resultant high AND low values become zero, this signals the system that the rate component should be skipped (i.e., no bill line will be produced for the rate component).

Turn on **Error if No Value** if a bill error should be generated if the UOM / TOU / RQI specified on the rate component was not supplied at billing time.

Enter the verbiage to appear on the taxpayer's bill in **Description On Bill** and turn on the **Print** switch. Refer to [How To Use Description on Bill](#) for more information about these fields.

Move to the **GL Distribution** window to define how to book moneys associated with this rate component in the general ledger.

## How To Set Up Apply To Rate Components

There are no special additional fields on this page available for setting up an Apply To rate component. The following information will help you determine how to set up your Apply To rate components.

Select a **Value Type** of **Percent** if the type of charge is a percent of the dollar value of previously calculated rate components. If the amount being charged is an amount per some unit of quantity or measure, select the Value Type of **Unit Rate**. This field will be gray when the rate component references other rate components.

Refer to [Rate Component - Main Information](#) for information about defining the Value Source.

Enter the verbiage to appear on the taxpayer's bill in **Description On Bill** and turn on the **Print** switch. Refer to [How To Use Description on Bill](#) for more information about these fields.

Move to the **Cross Reference** window to define the rate components to which the charge will be applied.

Move to the **GL Distribution** window to define how to book moneys associated with this rate component in the general ledger.

## How To Set Up Maximum Charge Rate Components

There are no special additional fields on this page available for setting up a Maximum rate component. The following information will help you determine how to set up your Maximum rate components.

Select a **Value Type** of **Charge**.

Refer to [Rate Component - Main Information](#) for information about defining the Value Source.

Enter the verbiage to appear on the taxpayer's bill in **Description On Bill** and turn on the **Print** switch. Refer to [How To Use Description on Bill](#) for more information about these fields.

Move to the **Cross Reference** page to define the rate components against which the maximum charge will be applied.

Move to the **GL Distribution** page to define how any additional revenue associated with the maximum charge should be booked in the general ledger.

### How To Set Up Minimum Charge Rate Components

There are no special additional fields on this page available for setting up a Minimum rate component. The following information will help you determine how to set up your Minimum rate components.

Select a **Value Type** of **Charge**.

Refer to [Rate Component - Main Information](#) for information about defining the Value Source.

Enter the verbiage to appear on the taxpayer's bill in **Description On Bill** and turn on the **Print** switch. Refer to [How To Use Description on Bill](#) for more information about these fields.

Move to the **Cross Reference** window to define the rate components against which the minimum charge will be applied.

Move to the **GL Distribution** window to define how any additional revenue associated with the minimum charge should be booked in the general ledger.

### How To Set Up Exact Charge Rate Components

There are no special additional fields on this page available for setting up an Exact Charge rate component. The following information will help you determine how to set up your Exact Charge rate components.

Select a **Value Type** of **Charge**.

Refer to [Rate Component - Main Information](#) for information about defining the Value Source.

Enter the verbiage to appear on the taxpayer's bill in **Description On Bill** and turn on the **Print** switch. Refer to [How To Use Description on Bill](#) for more information about these fields.

Move to the **Cross Reference** window to define the rate components against which the exact charge will be applied.

Move to the **GL Distribution** window to define how any additional revenue associated with the minimum charge should be booked in the general ledger.

### How To Set Up Summary Rate Components

Summary rate components use no other fields on this page other than those defined above.

Enter the verbiage to appear on the taxpayer's bill in **Description On Bill** and turn on the **Print** switch. Refer to [How To Use Description on Bill](#) for more information about these fields.

Move to the **Cross Reference** window to define the rate components to summarize on this rate component.

### How To Set Up Calculation Algorithm Rate Components

Calculation Algorithm rate components are used when none of the other rate components will provide you with the functionality you need.

First, you must select a **Calc Algorithm**. This calculation algorithm will have the responsibility of producing your bill lines. All rate component options become available when you use this rate component type, based on the assumption that it is generally capable of doing anything you might require.

If you plan to use this method, you must set up this algorithm in the system. This can be done with the following options:

- Create a new algorithm (refer to [Setting Up Algorithms](#)).
- On this algorithm, reference an Algorithm Type that calculates a rate component. Click [here](#) to see the algorithm types available for this plug-in spot.

➤ **Note:**

**Note.** The calculation algorithm's main purpose is to create bill calculation lines. However, the algorithm may populate other information for the bill, for example, it may add to the RQ or it may overwrite the description on bill.

If you wish to provide your users with the ability to audit the bill lines created by a rate component of this type, you may indicate an **Audit Algorithm**.

All the other fields on the page are optional fields available to you for use by your calculation algorithm.

Turn on **Error if No Value** if a bill error should be generated if the UOM / TOU / RQI specified on the rate component was not supplied at billing time.

Turn on the **Derive RQ** switch when your calculation algorithm will be creating entries in the RQ array for the UOM / TOU / RQI defined on your rate component. In this case, the system will not attempt to locate an entry in the RQ collection matching the rate component's UOM / TOU / RQI before calling your calculation algorithm.

Enter the verbiage to appear on the taxpayer's bill in **Description On Bill** and turn on the **Print** switch. Refer to [How To Use Description on Bill](#) for more information about these fields.

Move to the **GL Distribution** window to define how any additional revenue associated with the minimum charge should be booked in the general ledger.

## Rate Component - Cross Reference

Minimum charge, maximum charge, exact charge, apply-to, and summary rate components reference other rate components. For these types of rate components, open **Main Menu > Rates > Rate Component** and navigate to the **Cross Reference** tab define the other rate components to which it refers.

### Description of Page

**Rate Component** contains a concatenation of basic information about the rate component. This information only appears after the rate component has been added to the database. The adjacent up and down arrows cause the rate component immediately before or after this rate component to be displayed.

Use the **Apply this Rate Component to** collection to specify the other rate component(s) on the Rate Version to which the rate component in question should refer. The list of rate components available for reference is displayed on the right. Use the left arrow to move the desired rate components into the grid. If a rate component appears in the 'apply to' list in error, use the left arrow to remove the rate component.

➤ **Fastpath:**

Refer to [Editable Grid](#) in the system wide standards documentation for more information about adding records to a collection by selecting from a list.

➤ **Note:**

An apply to rate component that has a charge type of **unit rate** can only reference RQ and calculation rate components. Apply to rate components with a charge type of **percentage**, along with summary, minimum charge, maximum charge and exact charge rate components can reference all types of rate components including summary.

The **This RC is referenced by** collection indicates what other rate components reference the rate component in question.

## Rate Component - GL Distribution

Open **Main Menu > Rates > Rate Component** and navigate to the **GL Distribution** tab to define each rate component's effect on the general ledger. GL distribution information is required for all rate components except for FCPO and summary rate components.

### Description of Page

**Rate Component** contains a concatenation of basic information about the rate component. This information only appears after the rate component has been added to the database. The adjacent up and down arrows cause the rate component immediately before or after this rate component to be displayed.

If the rate component's charges should be booked to a single GL account regardless of the obligation's obligation type's Revenue Class, enter a **Distribution Code**. If the rate component's charges are booked to a different GL account depending on the obligation's Revenue Class, turn on **Use Revenue Class** and insert the appropriate **Revenue Class** and **Distribution Code** for each that uses the rate.

## Rate Component - Characteristics

Your algorithms and reports may need additional rate component fields that aren't supported in the base-package. If so, you can set up a rate component characteristic for each such field.

### ► Note:

**Snapshotting characteristics on bill calculation lines.** The system will automatically copy a rate component's characteristics onto the resultant bill lines for those characteristic types that are usable on bill lines.

Open **Main Menu > Rates > Rate Component** and navigate to the **Characteristics** tab to define characteristic values for your rate component.

### Description of Page

For each characteristic in the collection, indicate the appropriate **Characteristic Type** and **Characteristic Value**.

### ► Note:

You can only choose characteristic types defined as permissible on the rate schedule record. Refer to [Setting Up Characteristic Types & Their Values](#) for more information.

## Rate Component - Eligibility

This page is used to define the conditions under which a rate component will be applied. If you don't specify any **Eligibility Criteria Groups**, the system assumes the rate component should be applied (i.e., a rate component is eligible by default).

### ► Fastpath:

Refer to [The Big Picture Of Rate Component Eligibility](#) for more information.

Open this page using **Main Menu > Rates > Rate Component Main Menu**, and navigate to the **Eligibility** tab.

## Description of Page

**Rate Component** contains a concatenation of basic information about the rate component. This information only appears after the rate component has been added to the database. The adjacent up and down arrows cause the rate component immediately before or after this rate component to be displayed.

### **Caution:**

The following information is not intuitive; we strongly recommend that you follow the guidelines under [The Big Picture Of Rate Component Eligibility](#) before attempting to enter this information.

The **Eligibility Criteria Group** scroll contains one entry for each group of eligibility criteria. The following fields may be defined for each group:

- Use **Sort Sequence** to control the relative order in which the group is executed when the system determines if the rate component should be applied (smaller numbers are executed before larger numbers).
- Use **Description** and **Long Description** to describe the criteria group.
- Use **If Group is True** to define what should happen if the eligibility criteria (defined in the following grid) return a value of **True**.
  - Choose **Apply Rate Component** if this rate component should be executed.
  - Choose **Check Next Group** if the next criteria group should be checked.
  - Choose **Skip Rate Component** if this rate component should NOT be executed.
- Use **If Group is False** to define what should happen if the eligibility criteria (defined in the following grid) return a value of **False**.
  - Choose **Apply Rate Component** if this rate component should be executed.
  - Choose **Check Next Group** if the next criteria group should be checked.
  - Choose **Skip Rate Component** if this rate component should NOT be executed.

The grid that follows contains the rate component's eligibility criteria. Think of each row as an "if statement" that can result in the related eligibility group being True or False. For example, you might have a row that indicates the taxpayer is eligible for the rate component if the taxpayer's birth date equates to that of a senior citizen. The following bullets provide a brief description of each field on an eligibility criterion. Please refer to [Defining Logical Criteria](#) for several examples of how this information can be used.

- Use **Sequence** to control the order in which the criteria are checked.
- Use **Criteria Field** to define the field to compare:
  - Choose **Characteristic** if you want to compare a characteristic value that resides on any of the following to a given value (use the adjacent fields to define the object on which the characteristic resides and the characteristic type):
    - The obligation being billed
    - The obligation's account
    - The main person linked to the obligation's account
    - The characteristic location linked to the obligation
    - The obligation's asset (not supported in this release)
    - In addition, you can also use a characteristic value that is derived while the rate is being calculated (characteristic values can be created by RQ rules and many other rate component algorithms)
  - Choose **Rate Component Value** if you want to compare the final value of an earlier rate component to a given value. Push the adjacent search button to select the rate component's sequence number.
  - Choose **Rate Quantity** if you want to compare the final value of a rate quantity to a given value. Push the adjacent search button to select the rate quantity's **UOM / TOU / RQL**.
  - Choose **Algorithm** if you want to compare anything other than the above options. Push the adjacent search button to select the algorithm that is responsible for retrieving the comparison value.
- Use **Criteria Comparison** to define the method of comparison:

- Choose **Algorithm** if you want an algorithm to perform the comparison and return a value of True, False or Insufficient Data.
- Choose any other option if you want to compare the **Criteria Field** using a logical operator. The following options are available:
  - Use **>**, **<**, **=**, **>=**, **<=**, **<>** (not equal) to compare the **Criteria Field** using standard logical operators. Enter the comparison value in the adjacent field.
  - Use **IN** to compare the **Criteria Field** to a list of values. Each value is separated by a comma. For example, if a field value must equal **1, 3** or **9**, you would enter a comparison value of **1,3,9**.
  - Use **BETWEEN** to compare the **Criteria Field** to a range of values. For example, if a field value must be between **1** and **9**, you would enter a comparison value of **1,9**. Note, the comparison is inclusive of the low and high values.
- The next three fields control whether the related logical criteria cause the eligibility group to be considered True or False:
  - Use **If True** to control what happens if the related logical criterion returns a value of True. You have the options of **Group is true**, **Group is false**, or **Check next condition**. If you indicate **Group is true** or **Group is false**, then the rate component will be **Skipped** or **Applied** based on the values defined above in **If Group is False** and **If Group is True**.
  - Use **If False** to control what happens if the related logical criterion returns a value of False. You have the options of **Group is true**, **Group is false**, or **Check next condition**. If you indicate **Group is true** or **Group is false**, then the rate component will be **Skipped** or **Applied** based on the values defined above in **If Group is False** and **If Group is True**.
  - Use **If INSUFFICIENT DATA** to control what happens if the related logical criterion returns a value of "Insufficient Data". You have the options of **Group is true**, **Group is false**, or **Check next condition**. If you indicate **Group is true** or **Group is false**, then the rate component will be **Skipped** or **Applied** based on the values defined above in **If Group is False** and **If Group is True**.

## Rate Version Merge

The following point summarize the many diverse functions available on this transaction:

- A rate version's rate components have unique sequence numbers. This number controls the order in which a rate component is processed. If you need to insert a rate component and there's no space between existing sequence numbers, you can use this transaction to renumber the rate version's rate components.
- You can use this transaction to move a rate component to a different position within a rate version. When a rate version is moved, all references to the rate component are changed to reflect the new sequence number.
- You can use this transaction to delete a rate component. When a rate component is deleted, all references to the rate component are deleted.
- You can use this transaction to copy rate components from other rate versions. For example,
- You may want to create a rate version that is similar to an existing rate version. Rather than copying all the information from the existing rate version and then removing the inapplicable components, this page may be used to selectively copy specific rate components from the existing rate version to the new rate version.
- You may have taxpayer-specific rates that are very similar, but still unique. You can use this transaction to build a taxpayer-specific rate. In this scenario, you may choose to create special 'mini' rate versions, one for each of the various options. Then, you could use the rate version merge page to select the components applicable for the new custom rate version.

### **Note:**

**The target rate version must exist prior to using this page.** If you are creating a new rate, you must first create the [Rate Schedule](#) and [Rate Version](#) and then navigate to the merge page to copy rate component information.

Rate: Bakery-1, Monthly, US Dollars		
Version: 3-Jan-2002		
Type	Description	Price
RQ	School Board Operating	\$300
RQ	Parks and Recreation	\$340
RQ	County Sales Tax Credit	\$370
Sum	Subtotal	N/A
Apply To	Sales tax	6.191%

Rate: MFCTR-1, Monthly, US Dollars		
Version: 1-Mar-2002		
Type	Description	Amount
RQ	School Board Operating	\$300
RQ	Parks and Recreation	\$340
RQ	County Sales Tax Credit	\$370
Apply to	City Tax	1.2%
Flat	Fire District Fee	\$40
Sum	Subtotal	N/A
Apply To	Sales tax	6.191%

Rate: Real Property -1, Monthly, US		
Version: 1-Mar-2002		
Type	Description	Amount
Apply to	City Tax	1.2%
Flat	Fire District Fee	\$40

➤ **Note:**

**Duplicate versus Merge.** The *Rate Version* page itself has *duplication* capability. You would duplicate a rate version if you want to a) create a new rate version AND b) populate it with all the rate components from an existing rate version. The *Rate Component Maintenance* transaction also allows you to *duplicate* a rate component within a rate version.

Use **Main Menu > Rates > Rate Version Merge** to open this page.

### Description of Page

Select the **Original Rate Version**, which is the target for merging the rate component information.

➤ **Note:**

**Finished rate versions are protected.** Only rate versions that are **In Progress** or **Validated** may be used as the target rate version in the merge functionality. If any changes are made to a **Validated** rate version on this page, the system will move the status back to **In Progress**. If a rate version with a status of **Finished** is selected, it will be displayed, but you will be unable to copy any information to it (and its description will appear in red). If you need to make changes to a **Finished** rate version, navigate to *Rate Version - Main* and change the rate version's status to **In Progress**. Refer to *Lifecycle of a Rate Version* for more information.

Select the **Merge From Rate Version**, which is your template rate version to copy the rate components from.

➤ **Note:**

**Note.** You may only copy components from one Merge From rate version at a time. If you want to copy components from more than one rate version, select the first Merge From rate version, copy the desired records, Save, and then select the next Merge From rate version.

The left portion of the page displays any existing rate components for the **Original Rate Version**. The right portion of the page displays the existing rate components for the **Merge From Rate Version**.

You can use the **Copy All** button to copy all the rate components from the **Merge From** rate to the **Original** rate. If you use **Copy All**, please be aware that the rate components are added to the end of the **Original** rate version.

Each time you save the changes, the system rennumbers the **Original** rate version using the **Start From Sequence Number** and **Increment By**.

The left portion of the page initially displays existing rate component records linked to the original rate version. In the **Merge Type**, you will see the word **Original**, for any of these records. The **Sequence**, **RC Type** and **Description** for each rate component are displayed. In the right portion of the page, the existing records in the merge from rate version are displayed initially.

The topics that follow describe how to perform common maintenance tasks:

## Resequencing Rate Components

If there are no gaps between two rate components and you need to resequence the rate components:

- Make a change to the **Start From Sequence Number** or **Increment By** (so that the Save button becomes enabled).
- Click the Save button.

## Removing A Row From A Grid

If you wish to remove a record linked to the Original rate version, press the "-" button to the left of the record.

## Adding A New Row To A Rate

You may move any of the rate components from the Merge From rate version to the original rate version by selecting the left arrow adjacent to the desired row. Once a record is moved it will disappear from the Merge From information and appear in the Original information with the word **Merge** in the Merge Type column.

## Removing An Uncommitted Row From A Rate

If you have copied a row across by mistake, you may remove it by clicking on the right arrow adjacent to the appropriate record.

## Moving Positional Rows Up and Down

A rate component's sequence number controls the order in which the rate component should be applied. You may modify the order execution using the up and down arrows.

The sequences need to be renumbered in order to ensure the correct order. The fields **Start from Sequence Number** and **Increment By** are used to define the sequence number to assign to the first rate component and the subsequent values to assign to subsequent rate components.

### **Fastpath:**

Refer to *Editable Grid* in the system wide standards documentation for more information about adding records to a collection by selecting from a list and repositioning rows within a grid.

## Rate Component Cross Reference Information

All information related to a rate component, including general ledger information, characteristics and eligibility rules, will be copied.

Special logic exists for merged rate components that reference other rate components. This includes the cross reference collection and the eligibility criteria.

If any rate component refers to another rate component in the eligibility criteria, the sequence number of the eligibility criteria is also adjusted accordingly.

### ► Note:

**Note.** You will be warned by the system when you copy a rate component that has cross-references to other rate components that are not being copied.

## Rate Check

The Rate Check page allows you to test your rates under various scenarios. The topics in this section describe how to use this transaction.

### Rate Check - Main

Open **Main Menu** > **Rates** > **Rate Check** to enter the parameters required to check a rate.

#### Description of Page

### ► Note:

**Easiest way to use rate check.** The easiest way to populate the above parameters is to select an existing bill segment on *Bill Segment - Calc Lines* and then use the rate schedule context menu to navigate to this transaction. When you do this, the system populates the above fields from the values on the bill segment. After these fields are populated, you can override the defaulted values to check various scenarios.

Indicate the **Rate Schedule** that you want to test. The version(s) used will be those in effect during the start and end dates. Only **validated** and **finished** rate versions will be used.

### ► Note:

**Default note.** If **Rate Schedule** is blank and you enter an **Obligation ID**, the obligation's current rate will be defaulted.

While using an **Obligation ID** is not strictly required to check a rate, we strongly recommend finding a representative obligation to check a rate. Why? Because charges in a rate may be affected by values in an obligation. For example, consider the following types of rate components that use obligation-specific values:

- Rate components with rate factors that are subject to the presence of contract riders. In fact, if a rate factor requires a contract rider and you do not specify an **Obligation ID**, rate check assumes that the rider is applicable.
- Rate components with rate factors that are subject to tax exemptions.
- Rate components with rate factors with taxpayer-specific charges.
- Rate components with rate quantity (RQ) rules that use characteristics on obligation, account or the obligation's characteristic location.
- Rate components with RQ rules that use contract quantities.

In other words, if you don't specify an **Obligation ID**, you will not be able to check rates with the above characteristics.

Enter a **Bill Seg ID** if you want to test the rate with actual quantities for a given bill segment. This is useful if you want to compare the actual bill segment results with the results of the same calculation values under a different rate schedule. If you indicate a **Bill Seg ID**, rate check's **Obligation ID** will be populated with the bill segment's obligation ID (and **Obligation ID** will be protected).

➤ **Note:**

**Overriding quantities.** If you enter a **Bill Seg ID**, the bill segment's quantities will be defaulted into the array that follows. You may override the quantities in this array to test various scenarios.

You must indicate a **Revenue Class**. This is needed for applying the appropriate GL distribution code for rate components where the GL account is based on the taxpayer's revenue class.

Enter the **Start Date** and **End Date** that you are testing. If a **Bill Seg ID** is entered, the start and end dates are taken from the bill segment's period, but can be overwritten.

Indicate the **Accounting Date**. If a **Bill Seg ID** is entered, the accounting date on the bill segment is used but can be overwritten.

Enter the quantities that you want to test in the quantity collection. For every **UOM/ TOD/ RQI** combination, enter a quantity.

The collection of **Characteristic Types** and **Characteristic Values** is used to apply the appropriate rate factor values. If these values are entered, these values will be used to apply the appropriate rate factors (even if you have specified an obligation from which characteristics can be derived). If these values are blank AND there is no obligation ID, then you will receive an error from the rate application indicating which values are needed.

Indicate the **Bill Language** to use for the resulting bill calc line descriptions.

When you have entered everything, click on the **Check Rate** button. This will cause your rate to be applied to the parameters entered above. If the system is successful, you will be transferred to the **Calc Lines** page on which the resulting calculation details can be viewed.

## Rate Check Results - Calc Lines

After you have pressed the **Check Rate** button on the **Main** page, you will be transferred to the **Calc Lines** tab to view the lines that have been calculated by your rate.

### Description of Page

The **Rate Schedule** and its description, the **Revenue Class** and its description and the **Bill Period** are displayed at the top.

More than one Rate Version may have been effective for the Rate Schedule during this bill period. If so, multiple collections of calculation lines will be produced. Use the **Bill Seg Hdr** scroll to view each collection of calculation lines.

For each **Bill Seg Header**, the following information will be displayed above the calculation line grid.

<b>Sequence</b>	This identifies which <b>Bill Seg Header</b> is being displayed.
<b>Start Date, End Date</b>	This is the period, within the bill period, that the rate version, which produced these lines, was effective.
<b>Amount</b>	This is the total amount calculated by this group of calculation lines.

<b>Desc on Bill</b>	The description on bill for the rate version that produced these lines.
<b>Rate Version</b>	The rate version that was used to produce these lines.

The grid, which displays the bill calculation lines for this rate version, shows one row exists for every calculation involved in this process. This information is very similar to what is displayed on the bill calculation lines page for a bill segment. The following information is displayed in the grid:

- **Sequence** is the system-assigned unique identifier of the calculation detail row.
- **Description on Bill** is the information about the bill line that appears on the taxpayer's bill.
- **Calculated Amount** is the calculated amount associated with the bill line.
- **Calculated Value** is the same value as the **Calculated Amount** except that it displays 5 decimals.
- The **Print** switch controls whether information about this line will print on the taxpayer's bill.
- The **Appears in Summary** switch defines if this line's amount also appears on a summary line. This switch is turned on if the corresponding rate component is summarized on a summary rate component.
- **UOM** is the unit of measure of the rate quantity on the calculation line.
- **TOU** is the time-of-use code of the rate quantity on the calculation line.
- **RQI** is the rate quantity identifier of the rate quantity on the calculation line.
- **Billable Rate Quantity** is the rate quantity on the calculation line.
- **Base Amount** is used by calculation lines (e.g. taxes) that are cross-referenced to other calculation lines and whose value(s), therefore, depend on the amounts calculated by those other lines. The Base Amount shows the total amount derived from the cross-referenced line(s) that the current line then used to calculate its billed amount.
- **Sequence** refers to the sequence number of the rate component on the applicable rate version that was used to calculate the line.
- **Meas Peak Qty** is checked if the UOM on the calculation line is used to measure a peak quantity.
- **Exempt Amount** is the amount of the calculated charge that the taxpayer doesn't have to pay because they are tax exempt. This will only be calculated if you have provided an obligation ID on the main page.
- **Distribution Code** is the distribution code associated with the calculation line. This distribution code is used to build the general ledger details on the bill segment's financial transaction.

## Rate Check Results - RQ Details

After you have pressed the **Check Rate** button on the **Main** page, you can navigate to the **RQ Details** tab to view the rate quantities that supplied to (or derived by) you rate. Please be aware that a rate can derive rate quantities if there are rate quantity rules rate components.

### Description of Page

The **Rate Schedule** and its description, the **Revenue Class** and its description and the **Bill Period** are displayed at the top.

The RQ details grid is a snapshot of the rate quantities amassed from:

- The quantities input on the main page OR the quantities taken from the rate quantity collection for the bill segment, if it was input on the main page.
- The RQ rules defined on the input rate.

The following information is displayed in the grid:

- **UOM** is the unit of measure of the rate quantity.
- **TOU** is the time-of-use code of the rate quantity.
- **RQI** is the rate quantity identifier of the rate quantity.
- **Initial Rate Quantity** is the initial quantity amassed by the system before application of the rate's RQ rules.
- **Billable Rate Quantity** is the rate quantity that will be used by the obligation's rate.

## Rate Check Results - Calculation Details

After you have pressed the **Check Rate** button on the **Main** page, you can navigate to the **Register Read** tab to view the final quantities (Final UOM, Final TOU and Final RQI) that were derived by your rate.

### Description of Page

The **Rate Schedule** and its description, the **Revenue Class** and its description and the **Bill Period** are displayed at the top.

This page displays measured quantities from one of two places:

- From the values input on the main page of Rate Check
- From the quantities collection for the bill segment indicated on the main page of Rate Check

The following information is displayed in the grid:

- **UOM** is the unit of measure of the quantity.
- **TOU** is the time-of-use code of the quantity.
- **RQI** is the rate quantity identifier of the quantity.
- **Quantity** is the initial quantity amassed by the system before application of the rate's register rules.
- **Final UOM** is the unit of measure of the resultant billing quantity.
- **Final TOU** is the time-of-use code of the resultant billing quantity.
- **Final RQI** is the rate quantity identifier of the resultant billing quantity.
- **Final Quantity** is the resultant billing quantity.

## Rate Check Results - Characteristics

After you have pressed the **Check Rate** button on the **Main** page, you can navigate to the **Characteristics** tab to view the final characteristics collection as manipulated by your rate's plug-ins.

### Description of Page

The **Rate Schedule** and its description, the **Revenue Class** and its description and the **Bill Period** are displayed at the top.

The collection of **Characteristic Types** and **Characteristic Values** reflects any changes made to the initial characteristics collection (input on the main tab page) after applying the rate.

## Effective Dates & Proration

In this section, we describe how proration applies to different types of rate components. Proration implies assessing charges proportionately.

The term "proration" describes two different issues:

- Prorating a charge whose value changes during a bill period. For example, if a tax rate changes during a bill period and you've indicated that such changes should be prorated, the system prorates the tax change (e.g., 20 days at 5% and 10 days at 6%).
- Prorating charges when the time period being billed is not in sync with the time period in which the charges were defined in the rate. For example, if a rate contains a flat monthly charge and the bill period spans two months, the flat charge must be prorated.

This is a complicated topic as it's possible for many proration issues to exist on a single bill. For example, on a single bill:

- The rate structure can change several times during the bill period (i.e., multiple rate versions are effective).

- The taxing authority changes the tax rate.
- The taxpayer's tax exemption changes.
- The taxpayer-specific charge can change.

## Types of Proration

The following section describes the types of proration performed by applying a rate.

### ➤ **Fastpath:**

For more information on how prorated charges are presented on the printed bill, refer to [How To Use Description On Bill](#).

## Rate Calculation Period Proration

There can be multiple versions of a given rate over time. Each version has an effective date. When the system detects that a rate schedule has multiple versions of a rate in effect during a bill period, it may or may not prorate the charges. You control exactly how the system handles this situation using the rate schedule's proration parameters.

If multiple rate versions are effective during the period and the rate schedule is configured to prorate the rate versions, a given bill segment will contain a set of bill calculation lines for each rate version. You should consider quite carefully how to handle this situation on your printed bills as rate version proration can confuse a taxpayer.

### ➤ **Fastpath:**

Refer to [Defining Rate Versions](#) for more information about rate versions.

## Rate Factor Proration

A rate contains rate components. When you create rate components, you have two ways to indicate how much to charge:

- You can specify the value directly in a rate component.
- You can have the rate component use a rate factor that contains the value.

Rate factors are effective-dated (i.e., their values may change over time). When the system detects that a rate component's rate factor has multiple values in effect during a period, it may or may not prorate the charges. You control exactly how the system handles this situation using the rate factor's proration parameters.

### ➤ **Fastpath:**

Refer to [Defining Rate Factors](#) and [Rate Factor Value Proration](#) for more information.

## Tax Exemption Proration

Rate factors may or may not be eligible for tax exemptions; it's up to the respective taxing authority. Taxpayers who are eligible for tax exemptions will have their tax obligation reduced (or nullified) at billing time.

Whether or not a taxpayer is tax exempt for a given rate factor (and the percent exempt) is defined on the obligation's tax exemption page. The exemption is effective-dated (i.e., it may change over time). If a taxpayer's eligibility for the exemption changes during a period, the system may or may not prorate the charges. You control exactly how the system handles this situation using the rate factor's proration parameters.

## Contract Value Proration

The system allows for types of rate factors that do not have the same value for all taxpayers.

For rate factors whose value is taxpayer-specific, the value is defined on the obligation's contract value page. The contract value is effective-dated (i.e., it may change over time). If a taxpayer's contract value changes during a bill period, the system may or may not prorate the changes. You control exactly how the system handles this situation using the rate factor's proration parameters.

### Contract Rider Proration

Contract riders are used when the charge associated with a rate factor is only applicable to some taxpayers for some period of time.

A taxpayer's contract rider applicability period is defined on the obligation's contract rider page. A rider's applicability may change during a taxpayer's bill period. You control exactly what the system does when a rider's applicability changes during a bill period using the rate factor's proration parameters.

### An Obligation Rate Changes Are Not Prorated

An obligation's rate is effective-dated (i.e., it may change over time). When the system calculates an obligation's bill segment when multiple rates are effective during the bill period, it will use a single rate from the obligation's rate history. The system chooses the rate as per the obligation's obligation type's rate selection date.

#### ► **Fastpath:**

Refer to [Obligation Type - Rate](#) for more information.

### Proration Factors

The purpose of rate components is to generate bill calculation lines. When rate application builds bill calculation lines, it may also prorate the charges.

There are multiple types of proration performed by rate application. Rate quantities, step boundaries, rate values, and rate factor values may all be prorated as part of applying a rate.

We need to establish some terms in order to understand the calculations.

### Normal Days

As mentioned previously, the rate schedule references a frequency that specifies the number of times per year that obligations referencing the rate are expected to bill. The following formula dictates a rate frequency's normal days:  $365 \text{ days} / \text{number of periods per year}$ .

Example:

- For a monthly frequency (12 periods per year),  $365 / 12 = 30$  days.
- For a quarterly frequency (4 periods per year),  $365 / 4 = 91$  days.

#### ► **Fastpath:**

Refer to [Defining Frequency Codes](#) for more information.

### Calculation Period Factor

The calculation period is the date range where a rate version is effective during the billable period. For each rate version that is effective during the billable period, a bill segment calculation period is created. A set of bill calculation lines is created for each calculation period.

A calculation period factor is determined for each calculation period. The calculation period factor is the ratio of calculation period days to normal days. If the billable period factor is 1 (not applicable), then the calculation period factor is the ratio of calculation period days to consumption period days.

## RF Value Period Factor

The rate factor value period is the date range where a proratable rate factor value is effective during the calculation period.

When a rate factor value changes during the calculation period, the results is that multiple bill calculation lines are generated for the same rate component.

The ratio of the number of days within the calculation period that a distinct value is effective to the number of days in the calculation period determines the RF value period factor. When the rate factor is set up not to prorate, the RF value period factor is 1 (not applicable).

Example:

If the state tax rate changes from 6% to 6.5% on April 16 and the calculation period is April 1 to April 30, there are two rate factor value periods.

- Rate factor value period April 1 to April 15, RF value period factor = 15 days / 30 days = 0.5.
- Rate factor value period April 16 to April 30, RF value period factor = 15 days / 30 days = 0.5.

### **Fastpath:**

Refer to [Defining Rate Factors](#) for more information on specifying whether the rate factor allows proration.

## Overriding Proration Factors

If the system logic for determining proration factors does not satisfy your requirements, you may plug in an override proration algorithm to calculate the proration factors as required by your implementation. The override proration algorithm must be specified on the [Installation](#) record.

The system is delivered with an algorithm type that sets the proration factors to 1 (not applicable) when a predefined characteristic is specified on a rate component. Refer to [OVPF-NOPROR](#) for more information.

## Rate Quantity Proration

### Step Proration

If a rate component's charges are based on stepped charges then the step boundaries are also prorated (as long as the rate component is not marked as measures peak). Step boundaries are multiplied by the calculation period factor to determine the adjusted steps boundaries.

### Step Multipliers

If the rate component specifies that the steps be multiplied by the result value of another rate component, step proration is not performed. It is assumed that the result value from the referenced rate component has already been prorated, as the referenced step rate component is subject to [Rate Component Value Proration](#).

## Rate Component Value Proration

Except for summary type rate components (which are not prorated at all), a value is specified on the rate component. The value may be a unit rate, percentage or charge. The value may be specified directly on the rate component, derived from a rate factor, derived from another rate component or calculated by an algorithm.

Regardless of where the rate component value comes from, it will be multiplied by the calculation period factor when determining the charge on a bill calculation line. Exceptions to this rule are:

- Unit rate values where the rate component's measures peak attribute is not checked.
- Percentage values.
- Rate component values derived from another rate component.

Even though the rate component values are not prorated for unit rate and percentage value types, if these rate values change during the calculation period due to a rate factor value change, rate factor value proration still applies.

Values derived from another rate component are not subject to rate value proration, as rate component value proration was already performed on the referenced rate component. Again, if the rate factor value changed on the referenced rate component, rate factor value proration still applies.

### **Fastpath:**

For more information on rate factor value proration, refer to [Rate Factor Value Proration](#).

## Rate Factor Value Proration

Rate factor value proration behaves the same way any time a rate factor value changes within a calculation period. This could be due to a change in a tax rate, a contract rider becoming effective, a tax exemption expiring, etc.

Multiple bill calculation lines are generated for a given rate component when a prorable rate factor value changes during the calculation period.

Example:

If the state tax rate changes from 6% to 6.5% on April 16, and the calculation period is April 1 to April 30.

- The first RF value factor period April 1 to April 15, so RF value period factor is 0.5.
- The value used in the first bill calculation line for state tax is  $6\% \times 0.5 = 3\%$ .
- The second rate factor value period is April 16 to April 30, so the RF value period factor is 0.5.
- The value used in the second bill calculation line for state tax is  $6.5\% \times 0.5 = 3.25\%$ .

## How To Add A New Rate Quantity Rule Algorithm

### **Caution:**

**Technical Information Below!** This section is meant for technicians only!

If the RQ rule algorithms that are supplied with the base package are not sufficient for your rating requirements, you will have to write a new RQ rule algorithm. This section describes how to do this. After you have followed the steps outlined below, you can then set up the control tables necessary to invoke this algorithm as described under [Setting Up Rate Quantity Rules](#).

Follow the following steps to define a new rate quantity (RQ) rule:

- Assign a two-character identifier to the RQ rule. This identifier should begin with an **X** or **Y**. For example, you could give your first RQ rule the identifier **X1**, the second **X2**, etc.

- Create an algorithm type for your new RQ rule. This algorithm type exists to define the types of parameters supplied to your RQ rule. Refer to [Base Package RQ Rules](#) for examples. This algorithm type must be identified by the two-digit identifier allocated above.

While RQ rules require an algorithm type, they do NOT require an algorithm. Why? Because you set up an RQ rule to define the values of the parameters passed to your program (and therefore you don't need an algorithm as algorithms exist to define the values of the parameters passed to a program).

- Go to [Look Up Options](#) and add a new lookup value for the field **SQ\_RULE\_FLG**. This should have a Field Value equal to the two-digit identifier allocated above.
- Write your new program.

## Bankruptcy

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The term **bankruptcy** refers to the entity that captures key information about a bankruptcy case. In this section, we describe how to manage the bankruptcy cases.

### Understanding Bankruptcy

The topics in this section provide background information on bankruptcy.

#### About Bankruptcies

Each bankruptcy references a bankruptcy type, which controls many aspects of how the bankruptcy is processed. These aspects may include the following:

- The lifecycle of the bankruptcy
- The rules for determining the taxpayer's obligations that can be included in the bankruptcy
- The applicability of suppression
- The applicability of payment plans
- The creation of proofs of claim

Refer to [The Big Picture of Bankruptcies](#) for a description of business rules that you control when you set up your bankruptcy types.

#### Alerts

The [Alert Zone](#) will highlight if the person in context has open bankruptcies if you plug in the appropriate algorithm on the installation record.

Refer to [Setting Up An Alert For Highlighting Bankruptcies](#) for information on configuring this algorithm.

#### A Person's Other Bankruptcies Are Highlighted

When viewing a bankruptcy on the maintenance portal, a context-sensitive dashboard zone will display other bankruptcies (if any) for the person in context.

### Maintaining Bankruptcies

Use the Bankruptcy transaction to view and maintain pending or historic bankruptcies. Navigate using **Main Menu > Case Management > Bankruptcy** .

## Bankruptcy Query

Use the [query portal](#) to search for an existing bankruptcy. Once a bankruptcy is selected, you are brought to the maintenance portal to view and maintain the selected record.

## Bankruptcy Portal

This page appears when viewing the detail of a specific bankruptcy.

### Bankruptcy - Main

This portal appears when a registration form has been selected from the Bankruptcy Query portal.

The topics in this section describe the base-package zones that appear on this portal.

#### ***Bankruptcy***

The Bankruptcy zone contains display-only information about the selected bankruptcy. Aside from showing basic information about the bankruptcy, this zone also shows the persons related to the bankruptcy, the users responsible for the bankruptcy and suppression information, if applicable.

Please see the zone's help text for information about this zone's fields.

#### ***Eligible Obligations***

This zone shows all obligations that can be added to the bankruptcy's covered obligations. The list of obligations is determined by an algorithm that is defined on the bankruptcy type. Click [here](#) to see the algorithm types available for this system event.

One or more obligations can be selected for adding at once.

#### ***Covered Obligations***

This zone shows all obligations that are currently covered by the bankruptcy.

#### ***Pay Plans***

This zone shows the pay plans that were created from the bankruptcy.

#### ***Proofs of Claims***

This zone shows the proofs of claims that were created from the bankruptcy.

## Bankruptcy - Log

Navigate to the Log tab to view the [logs](#) for a bankruptcy.

## Creating Proofs Of Claim

Use this procedure to initiate proofs of claim for the bankruptcy.

You can only create proofs of claim if the bankruptcy's current status supports it. If the action is not supported, the Create Proof of Claim button will not be displayed.

- Navigate to the Bankruptcy portal and display the bankruptcy you want to create proofs of claim for.

- Click the **Create Proof of Claim** button in the Record Actions.
- Select the **Customer Contact Class** and **Customer Contact Type**. Change the **Contact Date / Time**, if needed.
- Click **OK**.
- The newly created proof of claim will appear in the *Proofs of Claim Zone*. Click on the information link to see the details of the proof of claim (customer contact).

## Creating Pay Plans

Use this procedure to initiate payment plans from the bankruptcy.

You can only create pay plans if the bankruptcy's current status supports it and there are no existing pay plans for the bankruptcy. If the action is not supported or pay plans already exist for the bankruptcy, the Create Pay Plan button will not be displayed.

- Navigate to the Bankruptcy portal and display the bankruptcy you want to create pay plans for.
- Click the Create Pay Plan button in the Record Actions.
  - If any of the obligations covered by the bankruptcy are included in a pay plan that existed before the bankruptcy, a warning message will appear, indicating that pre-existing pay plans will be canceled/stopped. Click OK on the warning message popup to confirm the action.
  - If all obligations covered by the bankruptcy are for the same account, a pay plan is automatically created in background, using the pay plan obligation type specified on the bankruptcy type.
  - If all obligations covered by the bankruptcy are for multiple accounts, specify the following additional inputs:
    - Choose to create a single pay plan for the whole bankruptcy or to create a single pay plan for each unique account.
    - If you opt to create one pay plan for the whole bankruptcy, designate the account that will be the primary account on the pay plan obligation. All bankruptcy-covered obligations are copied into the pay plan's covered obligations list.
    - If you opt to create one pay plan per account, the bankruptcy-covered obligations for the specific account are copied into each pay plan.
- Click on the pay plan information in the *Pay Plans Zone* to navigate to the Pay Plan maintenance page.
- Complete the pay plan setup by specifying a payment schedule either via the Recommend button or by manual entry. Activate the pay plan when setup is complete.

## Audit Case

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The term **audit case** refers to the entity that captures key information about an audit case. In this section, we describe how to manage audit cases.

### Understanding Audit Case

This section describes concepts related to audit cases.

#### About Audit Cases

Each audit case references an audit case type, which controls most if not all aspects of how the audit case is processed. These may include the following:

- The lifecycle of the audit case
- The applicability of suppression
- The applicability of reviews and the review process controls (if reviews are applicable)
- The creation of letters

Refer to [The Big Picture of Audit Cases](#) for a description of business rules that you control when you set up your bankruptcy types.

## Alerts

The [Alert Zone](#) will highlight if the person in context has open bankruptcies if you plug in the appropriate algorithm on the installation record.

Refer to [Setting Up An Alert For Highlighting Audit Cases](#) for information on configuring this algorithm.

## Maintaining Audit Cases

### Audit Case Query

Use the [query portal](#) to search for an audit case. Once an audit case is selected, you are brought to the maintenance portal to view and maintain the selected record.

### Audit Case Portal

This page appears when viewing the detail of a specific audit case.

#### Audit Case - Main

This portal appears when an audit case has been selected from the Audit Case Query portal.

The topics in this section describe the base-package zones that appear on this portal.

#### **Audit Case**

The Audit Case zone contains display-only information about the selected audit case. Aside from showing basic information about the audit case, it also shows the audited obligations, persons related to the audit case, users responsible for the audit case, suppression information, if applicable, and review information, if applicable.

Please see the zone's help text for information about this zone's fields.

#### **Audit Tax Forms**

This zone shows the tax forms that were created from the audit case.

#### **Audit Balances**

This zone shows the detailed balance view for either a proposed audit assessment or an actual audit assessment.

#### **Audit Case - Log**

Navigate to the Log tab to view the [logs](#) for an audit case.

## Sending Letters

Use this procedure to send letters from an audit case.

You can only send letters if the audit case's current status supports it. If the action is not supported, the Send Letter button will not be displayed.

- Click the **Send Letter** button in the display map.
- On the Send Letter dialog:
  - Select the **Customer Contact Class** and **Customer Contact Type**.
  - Change the default date/time, if needed.
  - Select the person(s) to send letters to. The list will show all financially responsible people on the primary account, as well as the related persons on the audit case. A customer contact will be created for each selected person.
  - Click **OK**.
- The most recent letter will display on [Audit Case - Main](#). To see all other prior letters, go to the log. Click on the information link to see the details of each letter.

## Creating Audit Case Reviews

Use this procedure to initiate reviews from an audit case.

You can only create reviews if the audit case's current status supports it. If the action is not supported, the **Create Review** button will not be displayed.

- Navigate to the Audit Case portal and display the audit case you want to create reviews for.
- Click the **Create Review** button in the display map.
- On the Select Review Type popup:
  - The **Review Type** dropdown shows the next available step(s) based on the audit case type's review process control and on any prior reviews for the audit case. Select the Review Type to create.
  - The **Review Date** is defaulted to the current process date. Set this date as needed.
  - Click **OK**.
- The current review and any other prior reviews will display on [Audit Case - Main](#). Click on the information link to take further action on a review.

## Appeal

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The term **appeal** refers to the entity that captures key information about an appeal case. In this section, we describe how to manage the appeal cases.

### Understanding Appeals

The topics in this section provide background information on appeals.

#### Appeal Type

Each appeal has an associated appeal type. The appeal type defines the configuration information that is common to appeal processes of a given type. These may include the following:

- The business object that defines the lifecycle of the appeal
- Rules for determining the review steps that are part of the appeal process
- The applicability of suppression

Refer to [The Big Picture of Appeals](#) for a description of the business rules that you control when you set up your appeal types.

## Issues Detected

An appeal may be configured go through a number of automated checks or validations before it is processed. If any of the validations fail, the appeal will transition to an issues detected or error state.

An issues list will appear in the right-hand column of the appeal zone. The user can edit the appeal and correct any errors. After saving the changes, the user can then use the **Validate** action for the system to apply the validation rules on the updated appeal.

Users with the appropriate security access can bypass the **Validate** action to override the automated checks and transition the appeal directly to a ready for review state.

If the validations were carried out using an Oracle Policy Automation rulebase, a link to the decision report from the rule will be stored as log entry.

## Reviewing an Appeal

Appeal processes involve a number of review steps that are managed as independent sub-processes. An appeal that has reached the review state remains in that state until a user indicates that the last review has been completed and a final decision has been made. Refer to [Appeals Follow a Defined Review Process](#) for more information on configuring appeal review processes.

## Maintaining Appeals

Use the Appeal transaction to view and maintain pending or historic appeals. Navigate using **Main Menu > Case Management > Appeal** .

### Appeal Query

Use the [query portal](#) to search for an appeal. Once an appeal is selected, you are brought to the maintenance portal to view and maintain the selected record.

### Appeal Portal

This page appears when viewing the detail of a specific appeal.

### Appeal - Main

This portal appears when a registration form has been selected from the Appeal Query portal.

The topics in this section describe the base-package zones that appear on this portal.

### ***Appeal***

The Appeal zone contains display-only information about the selected appeal, including the following:.

- Details of the most recent appeal review
- Suppression information, if applicable
- Obligations suppressed by the appeal
- Other objects related to the appeal
- Persons related to the appeal
- Appeal issues (if applicable)
- Users responsible for the appeal
- Reviews completed prior to the current review, if applicable

Please see the zone's help text for more information about this zone's fields.

## Appeal - Log

Navigate to the Log tab to view the [logs](#) for an appeal.

## Creating Appeal Reviews

Use this procedure to initiate or record review processes for an appeal.

You can only create reviews if the appeal's current status supports it and there is no review currently in progress for the appeal. If the action is not supported, the **Create Review** button will not be displayed.

- Navigate to the Appeal portal and display the appeal for which you want to create the review.
- Click the **Create Review** button in the display map.
- Select the appropriate review type from the drop-down list. The available review types will be governed by the applicable review process control and will include only the review types that have not yet been completed for the appeal or review types that can be repeated during the appeal process.
- Enter the review date and click **Save**. The portal zone will refresh, showing a link to the current review. Click on the link to navigate to the review.
- The review portal will be displayed allowing you to maintain the review details.

# Review

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Reviews are used to maintain pending or historic review steps as part of an appeal or audit case.

## Understanding Reviews

Many of the processes followed by tax authorities can trigger one or more review steps. The reviews have an independent lifecycle and often have a number of key details in common, such as scheduled dates and response types. The review entity provides the ability to manage multiple reviews of different types as sub-processes of a primary process, such as an appeal or audit case.

## Review Types and Review Process Controls

Each review process has an associated review process type. Review types are linked to review process controls which define a sequence of review types that may be applicable to a specific case management process. Refer to [Defining Review Options](#) for more information.

## Navigating to a Review

A review is a subordinate process, initiated from another process such as an appeal or audit case. Reviews are maintained in their own stand-alone portal and are accessed by navigating from the process that created the review. The appeal and audit case query portal provide options to search for the initiating process using review information.

## Maintaining Reviews

Navigating to a review from the related process brings the user to the maintenance portal to view and maintain review details.

## Review Portal

This page appears when viewing the detail of a specific review.

### Review - Main

The topics in this section describe the base-package zones that appear on this tab.

Please see each zone's help text for specific information about the data displayed in the zone.

### Review Zone

The Review zone contains display-only information about the selected review.

### Review - Log

Navigate to the Log tab to view the *logs* for a review.

## Pay Plans

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Pay plans are typically used to satisfy obligations in which the taxpayer cannot satisfy the total obligation with one lump payment. Payments received are used to satisfy tax, penalty, and interest. Pay plans are typically negotiated between the tax authority and taxpayer. The negotiated payment amount and specific date intervals of the pay plan include such factors as total obligation amount and the taxpayer's ability to pay. Examples in which a payment plan should be used include:

- After an audit of income, it is determined that the taxpayer incorrectly calculated their tax and owes additional tax to the tax authority. If they do not have enough money to satisfy the obligation at the time of the audit decision, they can arrange a series of payments to the tax authority to satisfy their obligation.
- Property values rose by an unexpected rate. This increased property bills and if a taxpayer could not pay the tax bill on the new assessed value of their house they could set up a pay plan to pay off the amount they owe over a six-month period.

Pay plans can cover one or more obligations linked to any account of the taxpayer. You can have multiple active pay plans for an account, but any given obligation can only be covered by a single pay plan at any point in time.

## The Big Picture Of Pay Plans

The following topics provide background information about pay plans.

### Pay Plans Are Obligations

Pay plans are initiated by creating a 'pay plan' type of obligation for a taxpayer. The pay plan and its obligation type maintain the details of the pay plan, such as recommendation rules, covered obligations, and scheduled payments.

Pay plans are just like other obligations in that collections activity may be used to encourage the taxpayer to pay.

Pay plans differ from other obligations in the following ways:

- Pay plans have a special role of **Pay Plan**.
- Pay plans have scheduled payments.
- Pay plans maintain a list of covered obligations.

- Pay plans are started and maintained on a separate transaction (refer to [Pay Plan - Main](#) for more information).

## Which Obligations Are Covered By A Pay Plan?

A pay plan can apply towards one or more of the taxpayer's obligations whose obligation type is flagged as **Eligible**(for Pay Plan). Obligations can be added to or removed from a pay plan at any time. Additionally, an obligation can be linked to more than one pay plan as long as the pay plans to which it is linked do not have overlapping start and end dates.

A list of the obligations covered by a pay plan is maintained with the pay plan. This list is used during payment distribution to determine the priority of distribution.

## Navigating To The Pay Plan Maintenance Page

Any of the following methods can be used to navigate to the Pay Plan Maintenance transaction:

- An alert in the [Alert Zone](#) highlights if a pay plan exists for the current account. You are transferred to the pay plan transaction if you drill down on the alert.
- A user can setup a [favorite link](#) associated with the pay plan transaction.
- Via any of the following menus:
  - Account context menu
  - Obligation context menu
  - Main, Case Management menu

## Recommending Scheduled Payments

When creating a pay plan, you must select a recommendation rule. The recommendation rule establishes the amount to be paid and the dates on which the payments are due. In other words, the recommendation rule creates a recommended payment schedule.

The recommendation rules that you can use are specific to your implementation. The recommendation rule that you select can have default values for its parameters. If your implementation allows, you can manually override one or more of these default values. For example, you may be able to specify the period covered by the pay plan and the day of the month on which the payments are due.

If your implementation allows, you can manually modify the recommended payment schedule to suit the needs of a particular taxpayer.

### **Fastpath:**

Refer to [Designing Recommendation Rules](#) for more information.

## Maintaining Pay Plans

Pay plans are started and maintained on a different transaction than other obligations. The topics in this section explain how to start and maintain pay plans.

### **Pay Plan - Main**

The Main page contains basic information about the pay plan. Open **Main Menu > Case Management > Pay Plan** to maintain this information.

## Description of Page

**Pay Plan** information and **Pay Plan ID** are displayed on each page. These values only appear after the obligation is created. The **Pay Plan ID** is a system assigned random number that stays with the obligation for life. The **Pay Plan** information is a concatenation of important details about the obligation and its account.

The **Primary Account ID** is identification of the account that is financially responsible for the pay plan.

The **Primary Taxpayer ID** is identification of the taxpayer that is financially responsible for the pay plan.

Indicate the **Division** and **Obligation Type**. These fields control aspects of the pay plan's behavior, such as events that occur when a pay plan is activated or stopped. These fields are gray when the status is not **Pending Start**.

### ➤ **Fastpath:**

For more information about pay plan obligation types, refer to [Defining Pay Plan Options](#).

**Recommendation Rule** is used to create a recommended payment amount and payment schedule. The obligation type controls which recommendation rules are allowed for the pay plan.

If **Scheduled Payment Auto Pay** is **Included in Auto Pay** and the account is set up for automatic payment, the scheduled payments are covered by auto pay. If **Excluded from Auto Pay**, the scheduled payments are excluded from auto pay if it is set up for the account.

The **Start Date** defines when the financial relationship begins. The **End Date** is a display only field that indicates when the financial relationship terminates.

The **Recommendation Rule Parameter Values** grid specifies the parameters and their values to use for the selected recommendation rule:

- **Parameter** is the name of the parameter from the recommendation rule algorithm type.
- **Value** is the value used for the parameter. If the recommendation rule allows, you can override the default values by specifying your own.

### ➤ **Note:**

The recommendation rule's controls the number and type of parameters. The recommendation rule controls the default values and whether they can be overridden.

The **Covered Obligations** grid lists the obligations that are covered by the pay plan. The list of covered obligations would depend on the business situation and the rules of the specific tax authority. Some tax authorities might allow for obligations across different tax types to be listed on the same pay plan while others may not. Rules regarding open cases (audit, bankruptcy) would also limit the eligibility of obligations. You must create the list of covered obligations before the recommendation rule can recommend a payment amount and list of scheduled payments. The grid displays the **Obligation ID**, **Obligation Information**, **Account ID**, **Current Balance** and **Payoff Balance** for covered obligations.

The **Scheduled Payments** grid displays the scheduled payments created by the recommendation rule (after you click the Recommend button). You can manually create or modify the **Scheduled Date** and or **Scheduled Amount** of any scheduled payment in the list. The **Total of Scheduled Payments** shows the total of all scheduled payments in the list. The **Status** of each scheduled payment is also displayed.

In the Action grid:

- Click **Recommend** to create a recommended payment schedule based on the recommendation rule.
- Click **Break** to manually stop the pay plan. This executes any break pay plan algorithm(s) defined for the obligation type, and changes the status of the obligation to **pending stop**.
- Click **Cancel** to cancel the pay plan. This executes any cancel algorithm(s) defined for the obligation type, and changes the status of the obligation to **canceled**.

## Pay Plan - History

The Financial History page displays the pay plan's historical financial transactions. Open **Main Menu > Case Management > Pay Plan** and navigate to the **History** tab to view this information.

### Description of Page

**Pay Plan** information and **Pay Plan ID** are displayed on each page. These values only appear after the pay plan is created. The Pay Plan ID is a system assigned random number that stays with the obligation for life. The Pay Plan information is a concatenation of important details about the obligation and its account.

The **Account ID** identifies who is financially responsible for the obligation.

The grid shows the pay plan's financial history in reverse chronological order. The financial transactions included here are only ones that directly affect the balance of the pay plan obligation, such as fees. The following fields are displayed:

- The **Effective Date** is used to compute how many days old the debt is.
- **Financial Transaction Type** displays the type of financial transaction except for adjustments. For adjustments, the adjustment type's description is shown.
- **Current Amount** is the effect of the financial transaction on the obligation's current balance.
- **Current Balance** is the amount owed by the taxpayer at the time of the transaction.

## Pay Plan - Characteristics

The characteristics page contains information that describes miscellaneous information about the pay plan obligation. Use **Main Menu > Case Management > Pay Plan** and navigate to the **Characteristics** tab to open this page.

### Description of Page

#### Note:

You can only choose characteristic types defined as permissible on the obligation record. Refer to [Setting Up Characteristic Types & Their Values](#) for more information.

The following fields display:

<b>Effective Date</b>	Indicate the date on which the characteristic value becomes effective. Note, the effective date defaults to the pay plan start date.
<b>Characteristic Type</b>	Indicate the type of characteristic.
<b>Characteristic Value</b>	Indicate the value of the characteristic.

## How To

The topics in this section describe how to perform common pay plan functions.

### How To Create A Pay Plan

To set up a new pay plan:

- Navigate to the Pay Plan maintenance page.
- If the account is not already specified, select the **Account** for which you want to create a pay plan
- Define the **Division** and **Obligation Type** to use for the pay plan.
- If necessary, change the **Start Date** (the current date is defaulted).

- Select the **Recommendation Rule** to use and modify any of the default parameters to meet the needs of the taxpayer.
- Verify the list of **Covered Obligations**.
- Click **Recommend**.
- On the pop-up dialog, specify the **Schedule Start Date** and click **Recommend**.
- Make any necessary changes to the scheduled payments grid and click **Save**.

## How To Activate A Pay Plan

The pay plan is created in a **pending start** status. In order for the pay plan to become effective, it must be activated. Some tax agency's will require an approval or review before a pay plan can be activated. There are a couple of ways a pay plan can be activated:

- From the Pay Plan maintenance page:
  - If the account with the pay plan you want to activate is not specified, select the **Account** of the pay plan
  - If the account has more than one pay plan, select the pay plan you want to activate.
  - From the pay plan context menu, navigate to the Obligation page.
  - Click **Activate**.
- From the Obligation maintenance page:
  - If the pay plan you want to activate is not specified, select the pay plan using the obligation search.
  - Click **Activate**.

## How To Break Pay Plans

An **active** pay plan may need to be stopped due to the taxpayer breaking the terms of the agreement. To stop a pay plan:

- Navigate to the Pay Plan maintenance page.
- If the account with the pay plan you want to stop is not specified, select the **Account** of the pay plan
- If the account has more than one pay plan, select the pay plan you want to stop.
- Click **Break**.

## How To Cancel Pay Plans

A pay plan may need to be cancelled for various reasons: the pay plan was created in error or the taxpayer has indicated additional hardship and a new pay plan needs to be negotiated. A **pending start**, **active**, or **pending stop** pay plans may be cancelled. To cancel a pay plan:

- Navigate to the Pay Plan maintenance page.
- If the account with the pay plan you want to stop is not specified, select the **Account** of the pay plan
- If the account has more than one pay plan, select the pay plan you want to cancel.
- Click **Cancel**.

## How To Set Up Automatic Payment For A Pay Plan

If a taxpayer wants to pay their pay plan scheduled payments automatically:

- Set up the account for automatic payment (as described under [How To Set Up A Taxpayer To Pay Automatically](#)).
- Navigate to the Pay Plan Maintenance page and select the pay plan for the account.
- Set the **Scheduled Payment Auto Pay** field to indicate that the scheduled payments are **Included in Auto Pay**.

# Suppression

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The term **suppression** refers to the entity that captures key information about a suppression process. In this section, we describe how to manage a suppression.

## Understanding Suppressions

The topics in this section provide background information on suppression.

### Suppression Type

Each suppression event has an associated suppression type. The suppression type defines the configuration information that is common to suppressions of a given type. These may include the following:

- The level at which suppression applies - person, account tax role or obligation
- The process types whose activity is affected by this type of suppression
- Whether a suppression of this type can be manually added

Refer to [The Big Picture of Suppressions](#) for a description of the business rules that you control when you set up your suppression types.

### Releasing a Suppression

Suppressions can be released by setting the end date and allowing the monitoring process to transition it to the Released state or by manually transitioning via the Release action. Suppressions can be configured to be automatically released after a given period of time.

## Maintaining Suppressions

Use the Suppression transaction to view and maintain pending or historic suppressions. Navigate using **Main Menu > Case Management > Suppression** .

### Suppression Query

Use the [query portal](#) to search for a suppression. Once a suppression is selected, you are brought to the maintenance portal to view and maintain the selected record.

### Suppression Portal

This page appears when viewing the detail of a specific suppression.

#### Suppression - Main

The topics in this section describe the base-package zones that appear on this portal.

Please see each zone's help text for specific information about the data displayed in the zone.

#### *Suppression*

The Suppression zone contains display-only information about the selected suppression.

#### Suppression - Log

Navigate to the Log tab to view the [logs](#) for a suppression.

# Work Management

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This section describes functionality provided by the product to manage business processes that are not otherwise supported by the product.

## Process Flows

We use the term **process flow** to refer to a generic entity that can be configured to represent custom entities and support automated workflow processes. The topics in this section provide background information about base functionality that supports process flows.

### Background Topics

The topics in this section provide background information about process flows.

#### Process Flow Type

Each process flow has an associated process flow type. The process flow type defines the configuration information that is common to process flows of a given type. Refer to [Using Process Flow Type To Control Process Flows](#) for details and guidelines on what process flow types can define.

#### Log Information

The process flow log contains an entry for every recorded event during the lifecycle of the process flow. There are three types of log entries:

- **Automatic entries.** The system automatically creates an entry in the log when the process flow is created or there is a status change. Users cannot modify or delete these log entries.
- **Implementation specific entries.** In addition to entries created when a process flow is created and changes status, an implementation can choose to add specific log entries to highlight specific activities that occur as a result of the process. For example, a log entry can be created if a customer contact is generated.
- **Manual entries.** Users can add manual entries to record significant events at their discretion.

#### Process Flow Monitor

The base product provides the following periodic monitor batch process for process flow objects.

#### C1-PFLM- Process Flow Monitor (Periodic)

This batch process invokes monitoring rules associated with the current state of process flows where the current state is not associated with a batch code.

### Maintaining Process Flows

The base package provides a query portal and a maintenance portal that includes base action, display and log zones that can be used with a customized process flow object.

To maintain process flow records, select **Main Menu > Work Management > Process Flow**.

#### Process Flow Query

Use the query portal to search for an existing process flow. Once a process flow is selected, you are brought to the maintenance portal to view and maintain the selected record.

You can click the **Add** link on this portal to add a process flow.

## Process Flow Portal

This portal appears when a process flow has been selected from the Process Flow Query portal or if this portal is opened via drill down from another page.

### Process Flow - Main

The topics in this section describe the base-package zones that appear on the Main tab.

#### Actions

This is a standard actions zone.

If the record is in a state that has valid next states, buttons to transition to each appropriate next state are displayed.

#### Process Flow

The Process Flow zone contains display-only information about the process flow.

Refer to the zone's help text for more details related to the fields on the zone.

### Process Flow - Log

The topics in this section describe the base-package zones that appear on the Log tab.

#### Process Flow Log

This is a standard *log zone*.

## Case

Your organization can use case functionality to manage a variety of business processes that are not otherwise supported by the product.

#### Note:

**Your implementation controls how your cases behave.** Since virtually all aspects of case functionality are controlled by your implementation, you can use it to handle a myriad of business requirements. Refer to [Defining Case Options](#) for the details.

## Background Topics

The topics in this section provide background information about case functionality.

### Case Type

A case is controlled by the case type that it references. Some aspects of the case that are controlled by the case type include:

- The *lifecycle* of the case
- The *applicability* of a person, account, and/or location on the case
- Which *fields are required* during the various stages of a case's life
- Which users can *access cases* of a given type
- Additional processing that should take place when a case enters or leaves a given state

Refer to [Case Type Controls Everything](#) for a description of the business rules that you control when you set up your case types.

## Creating Cases

To create a case, open the [case](#) page in add mode, select the appropriate case type, fill in the other necessary fields, and click save. The product includes scripts that can help create cases. Refer to [Scripts and Cases](#) for more information.

You can also develop plug-ins, user exits, batch processes, etc so that the system will create cases when specific events take place. For example, you can set the system to create a case when an overpayment on an obligation is deemed refundable or when refund request cases need to be grouped into vouchers for approval.

## Log Information

A case log contains an entry for every recorded event during the lifecycle of the case. There are two types of log entries:

- **Automatic entries.** The system automatically creates an entry in the log when a case is created or there is a [status change](#). Users cannot modify or delete these log entries.
- **Manual entries.** Users can add manual entries to record significant events at their discretion.

Refer to [Case - Main](#) for the page used to view the log.

Refer to [Case Statistics for a Given Status](#) for information about a report that uses the log to provide productivity statistics.

## Alerts

The [alert zone](#) will highlight if the person / account / location in context have cases in a state that is configured as "alertable" if you plug-in the appropriate algorithm on the installation record. Refer to [Alert Info Is Controlled By An Installation Plug-In](#) for the details.

## To Do's and Cases

You can configure the system to inform users of cases that require their attention. Refer to [To Do's and Cases](#) for the details.

## Reports

Several reports summarize case information. Refer to the [Reports](#) chapter for the details.

## Maintaining Cases

### Note:

Since an implementation can configure virtually every aspect of a case, the look and feel of the case page are dynamic based on how [case types](#) have been configured.

## Case - Main

Open the case page by selecting **Main Menu > Work Management > Case** .

## Main Information

**Case Info** contains a concatenation of important information about the case. **Case ID** is the system-assigned unique identifier of the case. These values only appear after the case is added to the database.

**Case Type** defines the type of case. This field is protected after the case has been added. Refer to [Case Type Controls Everything](#) for more information.

**Status** shows the current state of the case. Refer to [Case Lifecycle](#) for more information.

If the case has any To Do entries associated with it, a hyperlink will appear summarizing the number and status of the entries. You can select the link to view these entries. Refer to [To Do's and Cases](#) for more information.

**Date / Time Opened** shows when the case was created. If the case is in a final state, the **Date / Time Closed** will also be shown. Refer to [One Initial State and Multiple Final States](#) for more information.

**Script** references the business process assistant script that can help you work on the case. You can click on the hyperlink to execute this script. This field is hidden if no script is associated with this case's current Status. Refer to [Scripts and Cases](#) for more information.

The **Actions** section contains buttons you can use to action the case. This area is suppressed if no actions can be performed for the case given its current status. A button will be gray if you do not have security rights to the action. Refer to [Buttons Are Used To Transition A Case](#) for more information.

When the user adds a new case or changes the state of a case manually the system attempts to auto-transition the case to subsequent statuses as necessary. If auto-transition rules apply to the new state (and to subsequent ones) they would be executed right away. If the case has been automatically transitioned to its current state the following message area appears right after the action area. If an error is encountered in the process a corresponding error message is displayed. Refer to [Automatic Transition Rules](#) for more information.

### Note:

This section only appears when a case has just been automatically transitioned to its current state online. It only remains visible until the data for the case is refreshed.

Use the **Comment** area to describe anything interesting or unusual about the case.

**Person** references the person associated with this case. This field is suppressed if the Case Type indicates that a person is not allowed on cases of this type. This field is protected if the case is closed (i.e., if its status is defined as being final). This value is defaulted to the Person currently displayed in the Dashboard.

**Account** references the account associated with this case. This field is suppressed if the Case Type indicates that an account is not allowed on cases of this type. This field is protected if the case is closed (i.e., if its status is defined as being final). This value is defaulted to the Account currently displayed in the Dashboard.

**Location** references the location associated with this case. This field is suppressed if the Case Type indicates that a location is not allowed on cases of this type. This field is protected if the case is closed (i.e., if its status is defined as being final). This value is defaulted to the Location currently displayed in the Dashboard.

**Responsible User** references the user who has overall responsibility for the case. This field is suppressed if the Case Type indicates that a responsible user is not allowed on cases of this type. This field is protected if the case is closed (i.e., if its status is defined as being final).

The **Contact Information** area is used to define how to contact the individual who initiated the case. These fields are suppressed if contact information is not allowed on cases of this type. The fields cannot be modified if the case is in a closed status. The following information can be defined.

- **Contact Person** references the person who should be contacted. This defaults to the Person defined above.
- **Preferred Contact Method** indicates how the person prefers to be contacted. The following options are available:

- **Email.** If this method is selected, the Contact Person's email address appears adjacent.
- **Fax.** If this method is selected, the Contact Person's fax number appears (the system knows which of a *person's phone numbers* is a fax number by the phone type).
- **Not Applicable.** If the person doesn't want to be contacted (or the contact method is unusual), use this option. You might want to consider describing the situation in the **Contact Instructions**.
- **Phone.** If this method is selected, the Contact Person's phone number appears.
- **Postal.** If this method is selected, the Contact Person's address appears.

**Contact Instructions** indicates any special instructions indicated for when or how to return a call.

**Callback Phone Type**, **Callback Phone Number**, and **Extension** indicate the actual phone number and phone type that should be used to call.

### Characteristics

The **Characteristics** grid contains fields that contain important information about the case. This grid is suppressed if the Case Type does not use characteristics. This grid is protected if the case is closed (i.e., if its status is defined as being final).

You can only choose **Characteristic Types** defined as permissible for this case type. Refer to *Additional Information* for more information. If you attempt to use an **Action** to transition a case into a status that requires additional information, a pop-up will prompt you for the additional fields. Refer to *Required Fields Before A Case Enters A State* for more information.

### Case - Case Portal

To view additional information associated with a case, open **Main Menu > Work Management > Case** and navigate to the **Case Portal** tab.

#### General Information

**Case ID** is the system-assigned unique identifier of the case.

**Case Info** contains a concatenation of important information about the case.

#### Object Portal

When information associated with the case has been stored in the case Character Large Object (**CLOB**) field (such as the data associated with a collections case), the **Object Portal** displays this information as-is. You cannot modify the case CLOB field data from this page, but case type algorithms can be configured to work with this data. For information on mapping data into CLOB fields, refer to the Business Object tips document **Schema Nodes and Attributes**.

### Case - Log

To view the log entries associated with a case, open by selecting **Main Menu > Work Management > Case** and navigate to the **Log** tab.

#### Description of Page

The **Log** grid displays log entries (in reverse chronological order) that audit the progress of the case. Please note the following about the entries in this grid:

- The system automatically creates log entries when a case is created, every time its status changes, or whenever an error occurs during the transition of a case. Algorithms plugged into a case type state can also be configured to create log entries. You cannot modify or delete the log entries.
- You can manually add a log entry by pressing the + button and enter the **Details**. You cannot modify or delete this information after saving it.

- The following information appears in the grid:
  - **Log Date/Time** contains the date and time the log entry was created.
  - **Details** contains user-specified or system-generated information about the log entry.
  - **Related Object** is populated on log entries that were created to record the creation of some other object. For example, if a case plug-in creates a customer contact, the related object contains information about the customer contact. Please note that if the object description is shown in blue, you can click on the object's description to drill down to the object.
  - **Log User** contains the user who caused the log entry to be created.
  - **Log Type** indicates how the log entry was created. The possible values are:
    - **Created.** Only one entry per case will be of this type. This entry is automatically created by the system when the case is created.
    - **User Details.** A user creates this type of entry manually.
    - **Status Transition.** This type of entry is created by the system each time the case's status is changed (as a result of pressing one of the Action buttons).
    - **System.** An algorithm on the case type state may be designed/configured to create this type of entry when it does something auditable. For example, an algorithm that creates a customer contact could insert a log entry to show that it did this (it will also populate the FK to the customer contact, which will appear in the **Related Object** column).
    - **Transition Error.** The background status transition process creates an entry of this type if an error occurs when automatically updating a case to a subsequent status (as directed by either an Enter Status algorithm or an Auto-Transition algorithm). An entry of this type lists the case states involved with the failed transition, and the algorithm in which the error was generated.
    - **Exception.** The background status transition process creates an entry of this type under the same circumstances as a Transition Error. A log entry of this type indicates why the background transition failed.

➤ **Note:**

The values for this field are customizable using the Lookup table. This field name is CASE\_LOG\_TYPE\_FLG.

## Overdue Financial Obligations

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The system periodically monitors how much your taxpayers owe to ensure they haven't violated your overdue rules. When a violation is detected, the system creates an overdue process. The overdue process contains the events meant to prod the taxpayer to pay (e.g., letters, To Do entries, write-off outstanding debt, etc.). This section describes how to manage your overdue debt processing.

### Overdue Processing Background Information

In the section, *The Big Picture Of Overdue Processes*, we describe how overdue processing works and how to set up the control tables that automate most functions. You will find that many of your questions regarding when and how overdue processes are created and canceled are described in this section.

### Overdue Process Maintenance

An overdue process is a series of events (e.g., letters, ToDo entries) meant to encourage an account to pay its delinquent debt. The topics in this section describe the pages on which overdue processes are maintained.

➤ **Fastpath:**

Refer to [The Big Picture Of Overdue Processes](#) for background information.

## Overdue Process - Main

The Main page contains core overdue process information. Open this page using **Main Menu > Case Management > Overdue Process**.

### Description of Page

➤ **Note:**

Refer to [How To Perform Common Overdue Process Functions](#) for more instructions describing how to use this page.

**Overdue Process** displays a concatenation of important information about the process. **Overdue Process ID** is the system-assigned unique identifier of the process. These values only appear after the overdue process is added to the database.

➤ **Note:**

**Summary information may be overridden.** Refer to [Overdue Process Information Is Overridable](#) for how your implementation can override the summary information that appears throughout the system.

**Account ID** identifies the overdue process's account.

➤ **Note:**

**Multiple overdue processes may be linked to an account.** It's important to be aware that it's possible for multiple, active overdue processes to be linked to an account. The [Alert zone](#) will contain a summary of the account's overdue processes.

**Status** defines the state of the overdue process. The following values may exist:

- **Active, Events Pending.** Overdue processes are initially created in this state. An overdue process remains in this state until there are no **Pending** or **Waiting** events.
- **Inactive, Canceled by User.** An overdue process will exist in this state when it's been manually canceled by a user. Navigate to the **Log** tab to see when this happened and who did it.
- **Inactive, Canceled by System.** An overdue process will exist in this state when it's been canceled by the system (typically because the overdue obligations were satisfied). Navigate to the **Log** tab to see when this happened.
- **Inactive, Completed.** An overdue process will exist in this state when the system completes its last event. Navigate to the **Log** tab to see when this happened.

The **Cancel** button appears if the overdue process is **Active, Events Pending** and the process's **Overdue Process Template** has a **Cancel Logic** plug-in. Click this button to [cancel the process](#).

The **Trigger Events** button appears if the overdue process is **Active, Events Pending**. Click this button to activate all pending events that are [ready for activation](#).

➤ **Note:**

**If you can't wait for the Overdue Event Manager to run.** The [Overdue Event Manager](#) is a background process that activates events on their trigger date. If you don't want to wait for this process to run, you can click the **Trigger Events** button on the **Main** tab to activate the process's events (that are ready for activation).

**Overdue Process Template** defines the template that was used to [create the overdue process's events](#). You can override these events on the **Events** page. This field is unprotected when the process is **Active** and all events are in either the **Pending** or **Canceled** states.

➤ **Note:**

**Changing the template.** If you change the template, the system will delete the events and replace them with the new template's events.

**Start Date/Time** defines the start date/time of the overdue process. This field is protected after the overdue process is saved on the database. This field is used to derive the trigger date of some overdue events when the process is first created. Subsequent changes to the start date change the trigger dates on the events accordingly.

**Inactive Date/Time** is the date and time that the overdue process became **Inactive**. This field is hidden if the process is **Active**. You can see more details about when and how the inactivation occurred by navigating to the **Log** tab.

Enter any **Comments** about the overdue process. This field is protected when the overdue process is **Inactive**.

The **Collecting On** grid holds the *overdue objects*. For example, if this process manages overdue bills, the grid contains a list of the bills being collected on by this process. This grid is unprotected when the process is **Active**. The following points describe the columns that appear in the grid:

- Press the + button to add a new overdue object to the process.
- Press the - button to remove an overdue object from the process.
- The next column contains the unique identifier of the overdue object. For example, if this process manages overdue bills, this column will contain the bill ID. The type of object that's specified in this column is control by the *overdue process template*.
- **Original Amount** contains the *original amount* of the overdue object.
- **Unpaid Amount** contains the *unpaid amount* of the overdue object.

The *Trees* at the bottom of the page show a variety of information about the overdue process including its events. You can click on hyperlinked tree nodes to navigate to the page on which the related object is maintained.

## Overdue Process - Events

This page contains the activities that are performed to persuade the taxpayer to pay the outstanding debt. Open this page using **Main Menu > Case Management > Overdue Process** and navigate to the **Events** tab.

### Description of Page

#### Note:

Refer to *How To Perform Common Overdue Process Functions* for more instructions describing how to use this page.

Refer to the first tab for a description of **Overdue Process** and **Overdue Process ID**.

The **Overdue Events** scroll contains the process's overdue events. Refer to *Overdue Processes Are Created From Templates* for information about how the system defaults a process's events from its template.

- Note, all information in the scroll is protected if the event's Status is **Complete** or **Canceled**.
- **Event Sequence** is the unique identifier of the event.
- **Status** defines the *state of the event*.
- The **Cancel** button appears if the event is **Pending** or **Waiting**, and the event's **Overdue Event Type** has a **Cancel Logic** plug-in. Click this button to cancel the event.
- The **Overdue Event Type** defines the event's activity (e.g., Email sent, a ToDo entry is generated, a letter is sent).
- The remaining fields work in unison:
- If **Dependent on Other Events** is turned on, the event can only be triggered after the events specified in the **Event Dependencies** grid are all **Complete** or **Canceled**. You use the **Days After** field to define when this event is activated. For example, if you enter 5, this event will be activated 5 days after all of the dependent events are completed / cancelled. If you enter 0, this event will be activated immediately after the dependent events are completed / cancelled. Refer to *Calendar vs. Work Days* for a descriptions of how days are counted.

If all dependent events are already **Completed** or **Canceled**, you cannot specify **Days After**. Rather, you must enter the desired activation date in the **Trigger Date** field.

- If **Dependent on Other Events** is turned off, enter the desired activation date in the **Trigger Date** field. If this field is off, the **Days After** field and the **Event Dependencies** grid are hidden.

 **Note:**

**If you can't wait for the Overdue Event Manager to run.** The *Overdue Event Manager* is a background process that activates events on their trigger date. If you don't want to wait for this process to run, you can click the **Trigger Events** button to activate the process's events (that are ready for activation).

## Overdue Process - Log

This page contains *log entries* that highlight significant events in the process's life. Open this page using **Main Menu > Case Management > Overdue Process** and navigate to the **Log** tab.

### Description of Page

Please note the following about the entries in this grid:

- The system automatically creates log entries when significant events occur. Refer to *Overdue Log* for more information.
- You can manually add a log entry to an Active process by pressing the + button and enter the **Details**. You cannot modify or delete this information after saving it.
- The following information appears in the grid:
  - **Date/Time** contains the date and time the log entry was created.
  - **Details** contain the user-specified or system-generated information about the log entry.
  - **Related Object** is populated on log entries that were created to record the creation of some other object. For example, if an overdue event creates a customer contact, the related object contains information about the customer contact. Please note that if the object description is shown in blue, you can click on the object's description to drill down to the object.
  - **Related Process / Event** appears if the log entry was created by an overdue event. It references the unique identifier of the event.
  - **Log User** contains the user who caused the log entry to be created.
  - **Log Type** indicates how the log entry was created. The possible values are:
    - **User.** A user manually created this entry.
    - **System.** This system created this entry.

## Maintaining Collection Cases

Use the Collection Case transaction to view and maintain pending or historic collection cases. Navigate using **Main Menu > Case Management > Collection Case** .

### Collection Case Query

Use the *query portal* to search for a collection case. Once a request is selected, you are brought to the maintenance portal to view and maintain the selected record.

### Collection Case Portal

This portal appears when a collection case has been selected from the Collection Case Query portal.

The topics in this section describe the base-package zones that appear on this portal.

### Collection Case Actions

This is a standard actions zone.

If the collection case is in a state that has valid next states, buttons to transition to each appropriate next state are displayed.

In addition to possible next states, a collection case would typically include special action buttons. The action buttons would normally launch a BPA script that handles the additional processing required for the action; for instance, navigating to the appropriate page to create a pay plan.

If the collection case is in a final state, the state transition and action buttons are not displayed.

## Collection Case

The Collection Case zone contains display-only information about the selected Collection Case.

Please see the zone's help text for information about this zone's fields.

## Collection Case Log

This is a standard *log zone*.

## Collection Case Overdue Processes

The Collection Case Overdue Processes zone contains display-only information about the overdue processes linked to the collection case.

## How To Perform Common Overdue Process Functions

The topics in this section describe how to perform common overdue process maintenance functions. Refer to [The Big Picture Of Overdue Processes](#) for high-level information about overdue processing.

## How To Create An Overdue Process

99.9% of all overdue processes are created by the [Overdue Monitor](#) and require no human intervention. The other 0.1% are created by users on-line / real time. The following points describe how to create the 0.1%.

- Use **Control Central** to choose the account that requires a new overdue process.
- After the account is populated on Control Central, choose the **Overdue Process** + option on the account context menu to transfer to the overdue process transaction in add mode for the account.
- After the [Overdue Process - Main](#) page appears, specify the appropriate **Overdue Process Template**. The template is used to default the process's events (the template also controls numerous business rules, for example, when it will be canceled, how it will be canceled, etc). Refer to [How To Change Overdue Events](#) for a description of how you can override these events.
- Enter the overdue object(s) in the **Collecting On** grid. You must define at least one object.
- Save the overdue process.

## How To Change Overdue Events

When an overdue process is first created, it has one or more overdue events. The events are the activities that will be performed to persuade the taxpayer to pay the outstanding debt.

The number and type of events that are created when an overdue process is initiated are defined on the overdue process's overdue process template. The following points describe how to add / change / delete events on an overdue process if the defaulted events are not satisfactory.

- Use **Control Central** to choose the account with the overdue process whose events need to be changed.

- After the account is populated on Control Central, choose the **Overdue Process** option on the account context menu to transfer to the overdue process transaction in update mode for the account. Note that an account's **Active** overdue processes can be selected from the *Alert zone*.
- To add a new event, transfer to the *Overdue Process - Events* tab and press the + button in the **Overdue Events** scroll. At this point, the event has not been added to the database; rather, it just exists in memory. Before you add the event to the database, you must specify the following information:
  - Choose an **Event Sequence** so that the new event will be positioned properly in respect of the other events.
  - Choose a **Status** of **Pending**.
  - Choose the desired **Overdue Event Type**.
  - If the activation of the new event is dependent on the successful completion of earlier events, turn on **Dep on Other Event** and then:
    - specify the sequences of the dependent events in **Event Dependencies** and
    - specify the how many days after the completion of the last dependent event that the new event should be triggered.
  - If the activation of the new event is NOT dependent on the successful completion of earlier events, turn off **Dep on Other Event** and use **Trigger Date** to define the date on which the event should be activated (i.e., completed).
- To delete an existing event, click on the event in the tree on *Overdue Process - Main*. This will transfer you to the **Events** tab where you can click the - button to remove the event. At this point, the event has not been removed from the database; rather, it's been removed in memory.
- To change an existing event, click on the event in the tree on *Overdue Process - Main*. This will transfer you to the **Events** tab where you can make the desired changes.
- After all desired changes have been made, save the overdue process.

## How To Cancel An Overdue Process

The system will cancel an overdue process when the *cancel criteria defined on the overdue process are satisfied*. The following points describe how to manually cancel an overdue process.

- Use **Control Central** to choose the account with the overdue process to be cancelled.
- After the account is populated on Control Central, choose the **Overdue Process** option on the account context menu to transfer to the overdue process transaction in update mode for the account. A list of all overdue processes associated with the account appears. If only one overdue process exists, it is automatically selected for you. Note, an account's **Active** overdue processes can be selected from the *Alert zone*.
- On the **Main** tab, click Cancel and answer any prompts.

## Collection Referral

The Collection Referrals page contains information about an account's debt that has been referred to a collection agency.

### **Fastpath:**

Refer to *Collection Agency Referrals* for more information about how the system creates and maintains collection agency referrals as part of overdue processing. In theory, you need only access this page if you need to override the automated processing.

Open **Main Menu** > **Case Management** > **Collection Agency Referral** to maintain this information.

### **Description of Page**

The **Agency Referrals** scroll contains one entry for every collection agency referral associated with the account. The following information is defined for each referral.

Use **Collection Agency** to define the agency to which the referral is being sent.

**Start Date** is the date on which the referral was initially created.

**Referral Status** defines if the referral is **Active** or **Closed**.

Use **Comments** to describe anything unusual about the referral.

The grid contains the history of interactions with the collection agency. Each time an account's debt is referred to a collection agency, the system creates a referral history record.

You can communicate changes about the referral by inserting a new row in the collection. For example,

- If you need to change the referral amount, insert a row and indicate the **Creation Date** and a **Referral History Reason** of **Change Referral**.
- If you need to cancel the referral, insert a row and indicate a **Referral History Reason** of **Referral Cancellation**.
- If the customer pays, insert a row and indicate a **Referral History Reason** of **Referral Paid**.
- If you need to add a new referral, insert a row and indicate a **Referral History Reason** of **Initial Referral**.

Collection agency referral records are interfaced to the respective collection agency using the batch process defined on the collection agency control record (refer to [Setting Up Collection Agencies](#)). The **Batch Control** process and the respective **Batch Number** in which the records were interfaced to the collection agency are displayed adjacent to the referral history reason.

The **System Generated** switch is on for those collection agency referrals created by other system events. Refer to [Collection Agency Referrals](#) for more information.