CONVERSION GUIDE GoSystem Audit to Engagement CS and Trial Balance CS

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Introduction

The **Utilities / Data Conversion / GoSystem / Audit** command in Creative Solutions Accounting $^{\text{TM}}$ (CSA) is provided to convert your client data from GoSystem Audit into Engagement CS and Trial Balance CS within CSA and the CS Professional Suite Accounting Products software. (The conversion process is initiated within Trial Balance CS.)

This conversion guide explains the steps to convert your data, to identify the fields that will not be converted, and to document exceptions that you may encounter during the conversion process. The last section of this document explains the steps you should take to verify that the converted data is correct.

Please read this entire document prior to starting the conversion of client data. Refer to this document for all information regarding this conversion.

Conversion program overview

The overall objective of the GoSystem Audit to Trial Balance CS conversion utility is to provide a comprehensive conversion of your GoSystem Audit data to Trial Balance CS in CSA. However, due to differences in processing calculations and data structures between GoSystem Audit and CSA, some GoSystem Audit data cannot be converted.

Therefore, you should not expect to duplicate results exactly from GoSystem Audit using the converted data without adding or modifying the appropriate data in CSA. The specific items that cannot be converted and conversion exceptions are listed in the section of this document entitled "Conversion notes and exceptions."

To convert data from GoSystem Audit into Trial Balance CS, you must have version 3.4 or higher of GoSystem Audit installed.

Note: The GoSystem Audit to Trial Balance CS conversion has been tested for GoSystem Audit v.3.4 or higher. The conversion may work for older versions, but those have not been tested.

Processing steps required for each client prior to running the conversion program

Due to differences between the Chart of Accounts mask setups in CSA and GoSystem Audit, you may need to modify your mask and/or renumber accounts in GoSystem Audit before you convert your data. The mask in GoSystem Audit must be set to match the account numbers, including separators.

CSA allows you to enter up to 60 alphanumeric characters for a GL account number, including any optional separators (hyphens or forward slashes) and one optional decimal, with no more than 10 characters to the right of the decimal. CSA does not allow an account number to consist of all zeros. When verifying your account numbers in GoSystem Audit, we recommend that you display inactive accounts. You will need to renumber your GL Chart of Accounts prior to converting if any of the following conditions exist within the GoSystem Audit client data:

- You used an account number with more than one decimal separator.
- You used an account numbering scheme that allowed more than 10 characters after the decimal point.
- The department/division indicators are set up in a position other than at the beginning or the end of the Chart of Accounts mask.
- You used all zeros as an account number.

For more information about the Chart of Accounts mask, see the section of this document entitled "Conversion notes and exceptions."

For more information about acceptable mask and account number formats, choose Help / CSA Help Topics, and search on **Mask for Chart of Accounts** from the index of the CSA help browser.

Converting GoSystem Audit data files

There are two different methods for importing your GoSystem Audit data into Trial Balance CS.

- You can set up a new client in CSA and convert the data into that existing client.
- You can create the new CSA client during the conversion process.

Converting data and importing for an existing client in CSA

- 1. Start CSA by double-clicking the Creative Solutions Accounting icon on your desktop.
- 2. Create a new client in CSA by choosing File / New Client. Be sure to mark the checkbox for Trial Balance CS. You must enter the current fiscal year end date as it appears in GoSystem Audit when you add the new client to CSA.

If the client was set up in GoSystem Audit to use interim processing periods, the new CSA client must also use Engagement CS or the General Ledger module of Write-Up CS. The current period end date and the period selection should match the setup in GoSystem Audit. For more information on the processing periods allowed in Trial Balance CS, see "Processing periods" on page 8.

Note: For more information on creating a new client, search on **New Client [File menu]** from the index of the CSA help browser.

- 3. Choose Utilities / Data Conversion / GoSystem / Audit.
- 4. In the first field of the GoSystem Audit Conversion dialog, specify the drive and folder where the AUD32SYS.MDB file is located.

Note: If you are using GoSystem Audit v.3.7 or higher, enter the path to the **Audtsys** folder (for example, **d**:\Wincsi\Audtsys, where **d** represents the drive where GoSystem Audit is installed). If you are using GoSystem Audit v.3.6 or lower, enter the path to the Audit folder (for example, **d**:\Clr\Audit, where **d** represents the drive where GoSystem Audit is installed).

- 5. Enter the company ID in the Client to import field or select the company from the drop-down list.
- 6. Click the Convert into Current Client option, and then click the Import button.
- 7. After the conversion has finished, be sure to make the necessary changes or corrections to the converted data as specified in the sections of this document entitled "Items transferred during conversion" and "Conversion notes and exceptions."

Creating a new CSA client as part of the conversion process

- 1. Start CSA by double-clicking the Creative Solutions Accounting icon on your desktop. (Be sure that no client is currently open in CSA.)
- 2. Choose Utilities / Data Conversion / GoSystem / Audit.
- 3. In the first field of the GoSystem Audit Conversion dialog, specify the drive and folder where the AUD32SYS.MDB file is located.

Note: If you are using GoSystem Audit v.3.7 or higher, enter the path to the **Audtsys** folder (for example, **d**:\Wincsi\Audtsys, where **d** represents the drive where GoSystem Audit is installed). If you are using GoSystem Audit v.3.6 or lower, enter the path to the **Audit** folder (for example, **d**:\Clr\Audit, where **d** represents the drive where GoSystem Audit is installed).

- 4. Enter the company ID in the Client to import field or select the company from the drop-down list.
- 5. For the target client, enter the client ID to be created in CSA.
- 6. Click the Import button.
- 7. After the conversion has finished, be sure to make the necessary changes or corrections to the converted data as specified in the sections of this document entitled "Items transferred during conversion" and "Conversion notes and exceptions."

Items transferred during conversion

The following tables are provided to identify fields in GoSystem Audit that will be converted to CSA. The tables are organized by field names in GoSystem Audit and CSA and denote the path to the corresponding window or dialog in CSA.

General client information

The following information is converted when a **new** client is created during the conversion. If you convert data into an **existing** client, this information is **not** converted and must be entered manually in the File / Client Properties dialog.

GoSystem Audit field name	CSA menu navigation CSA field name	Comments and additional information
	File / Client Properties / General Information tab	
Company Name	Client name	
Address	Address line 1, Address line 2, City, State, ZIP	
Primary Phone Number	Telephone #	
Federal ID	EIN	
	File / Client Properties / Trial Balance tab (or General Ledger tab)	
Entity	Entity type	
Fiscal year end	Current fiscal year end	See "Conversion notes and exceptions" for more information on the conversion of the processing periods.

General ledger account information

GoSystem Audit field name	CSA menu navigation CSA field name	Comments and additional information
	Setup / Chart of Account	s
Account Number	Acct#	See "Conversion notes and exceptions" for more information on the conversion of the account type.
Account Type	Туре	Equity accounts convert as Liability, Equity accounts in CSA.
Account Name	Description	
Current Year Balances Debit or Credit	Balance	
Prior Year Balances Debit or Credit	<year> Balance</year>	Up to four prior years' balances are converted.
Tax Codes	Tax code	Tax codes entered in GoSystem Audit convert to the appropriate tax codes in CSA.

Journal entries

GoSystem Audit field name	CSA menu navigation CSA field name	Comments and additional information
	Tasks / Adjusting Journal Entries	
Ref #	Reference	
JE Type	Entry Types	
Date	Date	
Account Number	Account	
Description	Description	
Amount	Amount	

Grouping codes and subcodes

GoSystem Audit field name	CSA menu navigation CSA field name	Comments and additional information
	Setup / Grouping Schedules	
Grouping Schedule Name	Grouping Schedule Description	See "Conversion notes and exceptions" for more information on the conversion of grouping schedules.
Group ID	Code	
Group Description	Code Description	
Subcode ID	Subcode	
Subcode Description	Subcode Description	

Items not transferred during conversion of data from GoSystem Audit

Although most data from GoSystem Audit is converted, some data cannot be converted due to differences in program features and data structures between GoSystem Audit and CSA. The following items that cannot be converted are organized by screen in GoSystem Audit.

General client information

While most client information is converted, the company ID, contact name, preparer, and reviewer cannot be converted.

Chart of Accounts information

The account type is converted from GoSystem Audit into CSA, but the class and subclass information is not used in CSA and therefore is not converted. In addition, the workpaper reference number does not convert.

Memo accounts

GoSystem Audit enables you to use memo accounts to post journal entries and other items to accounts without affecting the general ledger. CSA does not currently support this feature. The program does not convert memo accounts (accounts set up with the type code M in the Chart of Accounts window of GoSystem Audit). Prior to the conversion, change the account type code in GoSystem Audit to something other than memo to ensure that journal entries posted to these memo accounts will post properly after converting into CSA.

Budget amounts

Current-year budget amounts and prior-year budget amounts cannot be converted for GoSystem Audit clients.

Schedule M-3 tax codes

Schedule M-3 tax code assignments made in GoSystem Audit cannot be converted.

Departments

Department names cannot be converted. The departments need to be set up in CSA once the conversion has been completed. The department number in the Chart of Accounts mask is converted for each account.

Transactions

Transaction detail entered in the writeup journal in GoSystem Audit cannot be converted into CSA. However, the amount is included in the current-period balance amount in the Chart of Accounts.

Journal entries

Journal entries set up using tax codes instead of account numbers are not converted.

Analytical ratios

Industry ratio information and account ratio analysis cannot be converted.

Financial statements

Report formats, report details, user-defined statements, workpapers, and leadsheet schedules cannot be converted.

Consolidated clients

Clients that are set up as consolidated master clients in GoSystem Audit cannot be converted into CSA. (For information on consolidating a CSA client, search on **Consolidation Client** from the index of the CSA help browser.)

Conversion notes and exceptions

This section details all known conversion exceptions between data from GoSystem Audit and the converted data in CSA. Conversion exceptions may include differences in field lengths between GoSystem Audit and CSA, required parsing of information from one field in GoSystem Audit to multiple fields in CSA, manipulation of GoSystem Audit data to conform to CSA requirements, and so forth.

Combining accounts

GoSystem Audit departments are functionally similar to CSA departments, with one significant difference. CSA allows you to define "combining" accounts that link individual department accounts and combine their amounts for reporting purposes. No transactions can be posted to the account and no balances need to be entered. These accounts are simply used to combine general balances for accounts to which amounts have already been posted. For more information about setting up and using combining accounts, and search on **Combining accounts setup** from the index of the CSA help browser.

Amount limitations

GoSystem Audit allows amounts up to 99,999,999,999.99. However, CSA allows for amounts only up to 999,999,999.99. If the client data includes dollar amounts greater than 999,999,999.99, the data does not convert into CSA.

Chart of Accounts mask

The CSA Chart of Accounts mask is similar in structure to the General Ledger Account mask in GoSystem Audit. However, there are a few differences that need to be accounted for before you convert your clients.

- CSA requires that department numbers be located to the left of the core account number. Therefore, if a GoSystem Audit client's mask is XXX.XXDD (where X is the core account number and D is the division), the mask after converting becomes DDXXX.XX, and all accounts are renumbered to match the new mask. If the GoSystem Audit mask is XXXX-DD-XX (where X is the core account and D is the division), you will need to renumber your Chart of Accounts in GoSystem Audit before converting your data.
- CSA does not allow account numbers to consist of all zeros. If account numbers consist of all zeros in GoSystem Audit, you will need to renumber those accounts before you convert your data.
- CSA allows only one decimal separator in the account number, and no more than 10 characters to the right of the decimal. GoSystem Audit allows multiple decimal separators in account numbers. If the Chart of Accounts in GoSystem Audit includes more than one decimal separator or if there are more than 10 characters to the right of the decimal separator, you will need to renumber the Chart of Accounts before converting data to CSA.

Posting transactions

If you have added the General Ledger module to the client in CSA and you will be posting transactions in the Transactions window, the current-period balance amount will be deleted, and only existing journal entries and transactions will be included in the current-period balance. Therefore, if you enter detail transactions in GoSystem Audit, it is recommended that you convert the client at the end of the year and then roll the period forward in CSA before posting transactions in CSA.

GL account balance basis

GoSystem Audit allows you to keep general ledger balances for adjusted basis, report basis, federal tax basis, and other basis. The beginning balance from GoSystem Audit is converted into the beginning balance field in CSA.

Note: If you are converting data into an existing CSA client, the conversion data does not overwrite existing accounts, descriptions, or beginning balances. Adjusting entries and transaction amounts are reflected in the Setup / Chart of Accounts window, displaying the adjusted basis. You can view report, tax, and other balance bases in the Tasks / Trial Balance window. For information on setting up balance definitions, search on **Balance definitions** (**Trial Balance CS**) from the index of the CSA help browser.

Processing periods

GoSystem Audit allows you to process clients annually, semi-annually, thirdly, quarterly, monthly, bimonthly, or weekly. Trial Balance CS allows for processing clients only on an annual basis. You can convert clients with interim processing periods if you are also licensed for Write-Up CS[™] or Engagement CS. Thirdly or bi-monthly clients cannot be converted into CSA.

If you are not licensed for Write-Up CS or Engagement CS, and the GoSystem Audit client is set up as a semi-annual, monthly, quarterly, or 13-period client, the data converts into Trial Balance CS for annual processing. If you do have a license for Engagement CS or Write-Up CS, the client will convert with the same number of processing periods as in GoSystem Audit.

If you convert an interim client into a new client in CSA, the latest period ending date will be set to match the fiscal year end date. If the current period ending date in GoSystem Audit is not the same as the fiscal year end date, CSA interprets the client as being in a prior processing period. Some options may be disabled if the CSA client has the General Ledger module enabled.

Note: Due to differences in the way balances are stored between the two programs, beginning balances and balances for the first period each year may not match exactly. However, the YTD balances convert the same.

Grouping schedules and lead schedules

Trial Balance CS allows for up to five grouping schedules to be created.

- GRP 1 in GoSystem Audit converts to Grouping Schedule 1 in CSA.
- GRP 2 converts to Grouping Schedule 2 in CSA.
- Leadsheet codes and subcodes convert to Grouping Schedule 3 in CSA.
- Consolidation codes convert to Grouping Schedule 4 in CSA.

Rounding entry

If rounding is turned on in GoSystem Audit prior to converting, the reclassifying entry used in GoSystem Audit to round amounts is converted to CSA. We recommend that you turn off rounding before you convert your data.

Verifying your converted data

Although the conversion utility is designed to convert your data as accurately as possible, there are some instances when the conversion may not convert all data correctly due to data corruption or other anomalies within the GoSystem Audit data. Follow the steps below to verify that your GoSystem Audit data has been converted correctly.

After the conversion has finished, the client opens in CSA.

- Make all necessary changes as noted in the "Conversion notes and exceptions" section of this
 document.
- 2. In GoSystem Audit, print the current-period Trial Balance Report and the Journal Entry Report.
- 3. In CSA, print the Trial Balance Report and the Adjusting Journal Entry Report.
- 4. Compare the reports. If the information contained on the GoSystem Audit reports does not match the information in the CSA reports, you need to determine which journal entries or account balances are invalid or missing and enter the information into CSA manually. Other reports are available in both programs if you cannot determine the discrepancy using the reports listed above.

If you encounter problems during conversion

If you encounter problems during the conversion of client data from GoSystem Audit to your Creative Solutions Accounting software and you are unable to reconcile the data using the various reports and tools in CSA, contact a CS Support Representative.

Report format comparison information between GoSystem Audit and Trial Balance CS

The table in this section compares report formats in GoSystem Audit and Trial Balance CS. You can create and customize report formats in Trial Balance CS to closely match those in GoSystem Audit.

Selecting the report format in GoSystem Audit

- 1. Select a report from the **Reports** menu in GoSystem Audit.
- 2. Highlight a format in the **Report Formats** pane of the Report dialog.
- 3. Click the **Change Format** button to open the Report Options dialog for the selected report format.
- 4. Select the appropriate report options and click **OK**.

Selecting the report format in Trial Balance CS within CSA

- 1. Click the **Print Reports** icon on the shortcut bar in the CSA main window to open the Print dialog.
- 2. Double-click the desired report from the Reports tab to move it to the Selected listview pane.

3. Click the **Options** button to open the Options dialog for the selected report. Specify the appropriate options on the General tab in the Options dialog.

GoSystem Audit report format and options	Trial Balance CS report and options
Trial Balance – Adjusted	Trial Balance Worksheet (1)
Sorted by account numbers	Basis: Adjusted
Column A: Account number	Sort order: Account number
Column B: Description	Account type: A&L
Column C: Workpaper referenceColumn D: Prior period adjusted	 Optional information: Include prior-year balances
Column E: Unadjusted balance Column E: All adjustments DB and (CB)	Tickmarks and workpaper references: Include workpaper reference
Column F: All adjustments DR and (CR)	Trial Balance Worksheet (2)
Column G: Adjusted DR and (CR)	Sort order: Account number
	Basis: Adjusted
	Account type: R&E
	Optional information: Include prior-year balances
	Tickmarks and workpaper references: Include workpaper reference
	Note: If a page break is not required between Balance Sheet and Income Statement Accounts, print one Trial Balance Worksheet with All as the Account type.
Trial Balance – Adjusted	Trial Balance Report
Sorted by account numbers with no	Basis: Adjusted
adjustments Column A: Account number	Sort order: Account number
 Column B: Description 	Format: Summary
 Column C: Workpaper reference 	Amounts: Balance
 Column D: Prior period adjusted 	Data range: Year to date
Column E: Adjusted DR and (CR)	Year: Range of years and select Prior to Current
	 Optional information: Include workpaper reference
Trial Balance – Adjusted	Grouping Schedule Report
Sorted by account numbers and subtotal by leadsheet category	Sort order: Order Entered
 Column A: Account number (Subtotal by leadsheet category) 	 Grouping report selection: Select the appropriate grouping schedule (such as the Leadsheet Schedule)

GoSystem Audit report format and options	Trial Balance CS report and options
Column B: Description	Range of codes: <none></none>
Column C: Workpaper reference	Balance display: Mark Unadjusted and
Column D: Prior period adjusted	Adjusted
Column E: Unadjusted balance	AJE Display: Total or Details
• Column F: All adjustments DR and (CR)	 Prior Year Balance display: Include prior- year balances and Adjusted
Column G: Adjusted DR and (CR)	 Print options: Include account number, Subtotal by grouping code and category, Include workpaper reference
	Note: To subtotal by grouping code category on the report, the category must be assigned to the grouping schedule code in the Category column of the Setup / Grouping Schedules dialog.
Trial Balance – Adjusted	Grouping Schedule Report
Summarized by Leadsheet Code + Leadsheet Subcode	Sort order: Order Entered
 Column A: Leadsheet code + Leadsheet subcode 	 Grouping report selection: Select the appropriate grouping schedule (such as the Leadsheet Schedule)
Column B: Description	Range of codes: <none></none>
 Column C: Prior period adjusted 	Balance display: Mark Unadjusted and Adjusted
Column D: Unadjusted balance	Adjusted
Column E: All adjustments DR and (CR)	AJE Display: Total Drier Year Belence displays leaded prior
Column F: Adjusted DR and (CR)	 Prior Year Balance display: Include prior year balances and Adjusted
	 Print options: Include subcode
Trial Balance – Adjusted	Grouping Schedule Report
Summarized by Leadsheet Code + Leadsheet	1
Subcode	Sort order: Order Entered
Subcode (By account detail and journal entry detail)	 Grouping report selection: Select the appropriate grouping schedule (such as the
	 Grouping report selection: Select the
(By account detail and journal entry detail) Column A: Leadsheet code + Leadsheet	 Grouping report selection: Select the appropriate grouping schedule (such as the Leadsheet Schedule) Range of codes: <none></none> Balance display: Mark Unadjusted and
 (By account detail and journal entry detail) Column A: Leadsheet code + Leadsheet subcode and account number 	 Grouping report selection: Select the appropriate grouping schedule (such as the Leadsheet Schedule) Range of codes: <none></none> Balance display: Mark Unadjusted and Adjusted
 (By account detail and journal entry detail) Column A: Leadsheet code + Leadsheet subcode and account number Column B: Description 	 Grouping report selection: Select the appropriate grouping schedule (such as the Leadsheet Schedule) Range of codes: <none></none> Balance display: Mark Unadjusted and Adjusted AJE Display: Total or Details
 (By account detail and journal entry detail) Column A: Leadsheet code + Leadsheet subcode and account number Column B: Description Column C: Prior period adjusted 	 Grouping report selection: Select the appropriate grouping schedule (such as the Leadsheet Schedule) Range of codes: <none></none> Balance display: Mark Unadjusted and Adjusted
 (By account detail and journal entry detail) Column A: Leadsheet code + Leadsheet subcode and account number Column B: Description Column C: Prior period adjusted Column D: Unadjusted balance 	 Grouping report selection: Select the appropriate grouping schedule (such as the Leadsheet Schedule) Range of codes: <none></none> Balance display: Mark Unadjusted and Adjusted AJE Display: Total or Details Prior Year Balance display: Include prior

	System Audit report format and options	Tri	ial Balance CS report and options
Trial Balance – Federal		Tax Code Report	
Wi	ith account detail	•	Balance display: Mark Adjusted and Tax
	Column A: Tax Code and account detail	•	Print options: Display account detail,
	Column B: Description		Display adjustments, Include prior year balances (mark Tax)
•	Column C: Prior period federal DR and (CR)		
•	Column D: Adjusted DR and (CR)		
•	Column E: Federal journal entry DR and (CR)		
•	Column F: Federal DR and (CR)		
Tr	ial Balance – Financial	Tri	al Balance Worksheet
Wi	ith Type subset: Income statement	•	Sort order: Account number
•	Column A: Account number	•	Basis: Adjusted
•	Column B: Description	•	Account type: R&E
•	Column C: Unadjusted balance DR and (CR)	•	Optional information: Include prior year balances, Separate P&L and B/S columns
•	Column D: All adjustments DR and (CR)		
•	Column E: Adjusted DR and (CR)		
•	Column F: Income statement adjusted DR and (CR)		
Tr	ial Balance – Other Basis	Tri	ial Balance Worksheet
•	Column A: Account number	•	Sort order: Account number
•	Column B: Description	•	Basis: Other
•	Column C: Prior period other basis DR	•	Account type: All
_	and (CR)	•	Optional information: Include prior year
•	Column D: Federal balance DR and (CR) Column E: Federal and other journal entries DR and (CR)		balances
	Column F: Other basis DR and (CR)		
Tr	ial Balance – Standard	Tri	ial Balance Worksheet
•	Column A: Account number	•	Sort order: Account number
-	Column B: Workpaper reference		Basis: Report
	Column C: Description		Account type: All
•	Column D: Prior period adjusted	•	Optional information: Include prior year balances, Include AJE description

Go	System Audit report format and options	Trial Balance CS report and options
•	Column E: Unadjusted balance	(optional)
•	Column F: All adjustments DR and (CR)	Tickmarks and workpaper references:
•	Column G: Adjusted DR and (CR)	Include workpaper reference
•	Column H: All reclassifying journal entries DR and (CR)	
•	Column I: Report balance DR and (CR)	
Tri	al Balance – Working	Trial Balance Worksheet
•	Column A: Account number	Sort order: Account number
•	Column B: Description	Basis: Adjusted
•	Column C: Workpaper reference	Account type: All
•	Column D: Unadjusted balance DR or (CR)	Optional information: Include prior year balances, Include AJE description
•	Column E: All adjustments DR and (CR)	(optional)
•	Column F: Adjusted DR and (CR)	 Tickmarks and workpaper references: Include workpaper reference
Ch	art of Accounts	Chart of Accounts Listing
Ву	account number	Sort order: Account number
•	Column A: Account number	Basis: Mark Balance and Adjusted
•	Column B: Description	Grouping schedules: Select the
•	Column C: Type (T), Class (S) Subclass(S)	appropriate grouping schedule such as, Leadsheet Schedule.
•	Column D: Leadsheet Code and Subcode	Note: The account type is converted from GoSystem Audit into CSA, but the class and
•	Column E: Adjusted balance DR or (CR)	subclass information is not used in CSA and therefore is not converted. Leadsheet codes and subcodes are converted to Grouping Schedule 3 in CSA.
Ch	art of Accounts – Account Changes	Account Changes Report
Th ch	e Account Changes report lists all account anges for the active client. GoSystem Audit s all changes made since last closing. It	Sort order: Choose either Account number or Type of Change
inc cha rep	cludes account number and name, type of ange, and previous and current settings. The bort will highlight any new accounts that have en added.	Selected items to include: Choose either All accounts with changes or Accounts with selected changes
•	Column A: Account number	
•	Column B: Description	
•	Column C: Type of Change	
•	Column D: Previous	

GoSystem Audit report format and options	Trial Balance CS report and options
Column E: Current	
Journal Entries	Adjusting Journal Entry Report
With All types of journal entries (sorted by thei type)	Range to print: All
Column A: Journal entry sequence	 Entry types to include: Mark all or selected ones
Column B: Status	Optional information: Account
Column C: Account/Code	description, Separate debit/credit columns, Workpaper reference
 Column D: Description 	 Sort options: Entry type
Column E: Workpaper reference	Note: To include non-posted journal entries,
Column F: Journal entry DR and (CR)	select the Entry type option to include Potentia Journal Entries in the Adjusting Journal Entry report.
Client Journal Entries	No matching report.
sequence for the auditor's workpapers. When an entry is deleted, GoSystem Audit does not renumber the journal entries on the report; the audit trail is kept intact and cross-referencing i preserved.	
Note: A different Client Journal Entries report can be printed for the client that displays only those posted entries that were not deleted. These entries are re-sequenced so that there are no gaps in the report.	
Column A: Journal entry sequence	
Column B: Status	
Column C: Account/Code	
Column D: Description	
Column E: Workpaper reference	
Column F: Journal entry reference	
Column G: Journal entry DR and (CR)	
Journal Entries – Adjustments Passed	Adjusting Journal Entry Report
The Summary of Adjustments Passed Report in GoSystem Audit shows all audit differences (over a materiality scope) identified during the examination, which have not been corrected, at the conclusion of the audit.	 Range to print: All Entry types to include: Mark only Potential Optional information: Account description, Separate debit/credit columns

GoSystem Audit report format and options	Trial Balance CS report and options
	Sort options: Entry type
	Note: The report will display the non-posted journal entries marked with the entry type of Potential that represent entries which have not been corrected. The report does not analyze these types of journal entries.
Journal Entries – Net Income Effect	Adjusting Journal Entry Report
Column A: (Line 1) Net income before	Range to Print: All
adjustments, (Line 2) Listing of the adjustments, (Line 3) Total adjustments, (Line 4) Net income after adjustments	Entry types to include: Mark only Adjusting
	 Optional information: Mark only Net income effect
	 Sort options: Mark either Reference number or Entry type
	Note: The report does not display the Net Income before or after adjustments.
Journal Entries – Year End Adjustment	Trial Balance Worksheet
Column A: Account number	Sort order: Account number
Column B: Description	Basis: Adjusted
Column C: Adjusted DR and (CR)	Account type: R&E
	Optional information: <none></none>
	Tickmarks and Workpaper References: <none></none>
Writeup	Write-Up journals are available only when the
The Writeup report in GoSystem Audit includes the transaction detail entered in any of the 12 Writeup journals.	General Ledger module of Write-Up CS is selected for the client.
Note: The Writeup journals in GoSystem Audit are available if the Use writeup checkbox is marked in the Options tab of the Client Information dialog.	
General Ledger	Trial Balance Worksheet
Column A: Account number	Sort order: Account number
Column B: Journal entry reference	Basis: Adjusted
Column C: Journal entry date	Account type: All
 Column D: Account description and journal entry description 	 Optional information: Include AJE description
 Column E: (Line 1) Beginning balance, (Line 2) Adjustments DR and (CR), (Line 3) 	Note: The General Ledger Report includes any write-up journal entries that are entered for the

GoSystem Audit report format and options	Trial Balance CS report and options
Adjusted DR and (CR)	client in Write-Up CS.
Workpapers – Leadsheet Schedules	Grouping Schedule Report
 Column A: (Line 1) Leadsheet code + Leadsheet subcode, (Line 2) Workpaper Reference, (Line 3) Description Column B: Prior period report DR and (CR) Column C: Unadjusted balance DR and (CR) Column D: AJE Reference # Column E: Adjusting journal entry (AJE) amount DR and (CR) Column F: Adjusted DR and (CR) Column G: Reclassifying journal entry (RJE) Reference # Column H: RJE Amount DR and (CR) Column I: Report balance DR and (CR) Note: GoSystem Audit has a memo attachment feature that allows you to include additional information to an existing leadsheet schedule. 	 Sort order: Order Entered Grouping Report selection: Select the appropriate grouping schedule (such as the Leadsheet Schedule) Range of codes: Select the appropriate codes. Balance display: Mark Unadjusted, Adjusted, and Report AJE Display: Totals or Details Prior Year Balance display: Include prior year balances and Report Print options: Include account number, Include tickmarks, and Include workpaper reference Note: A memo attachment cannot be included on this report. This report can also be created as a custom Excel workpaper in Engagement CS, where you have the ability to customize the leadsheet schedule and additional information such as notes.
Workpapers – Account Analysis	Grouping Schedule Report
Column A: (Line 1) Beginning balance, (Line 2) Transactions total, (Line 3) Ending balance Note: GoSystem Audit has a memo attachment feature that allows you to include additional information to an existing leadsheet schedule.	 Sort order: Order Entered Grouping Report selection: Select the appropriate grouping schedule (such as the Leadsheet Schedule) Range of codes: Select the appropriate codes. Balance display: Mark Unadjusted and Adjusted AJE Display: Totals or Details Note: A memo attachment cannot be included on this report. This report can also be created as a custom Excel workpaper in Engagement CS, where you have the ability to customize the leadsheet schedule and additional information such as notes.
Workpapers – Audit Workpapers You can choose Tasks / Workpapers / Audit Workpapers in GoSystem Audit to create	Custom formatted workpapers can be created for the engagement client from Engagement CS. Choose File / New / Document and select the Custom Excel workpaper or cash flow

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custom formatted workpapers.	statement option. Use the Create Workpaper wizard to customize the columns for the workpaper.
Workpapers – Audit Workpapers You can choose Tasks / Workpapers / Audit Workpapers in GoSystem Audit to create custom formatted workpapers.	Custom formatted workpapers can be created for the engagement client from Engagement CS. Choose File / New / Document and select the Custom Excel workpaper or cash flow statement option. Use the Create Workpaper wizard to customize the columns for the workpaper.
 Workpapers – Tickmarks Column A: Tickmark Column B: Document name Column C: Tickmark description Note: This report lists the global and local tickmarks and their descriptions that are assigned to the Audit workpapers. 	Custom formatted workpapers can be created for the engagement client from Engagement CS. Choose File / New / Document and select the Custom Excel workpaper or cash flow statement option. Use the Create Workpaper wizard to customize the columns for the workpaper. Once the document has been created, open the document in Microsoft® Excel,® and choose Tickmark Legend from the Engagement CS pull-down menu.
Cash Flow Worksheets Cash Flow Worksheet Analysis, Cash Flow Current Line Detail and Line Descriptions, and Prior Year Amounts The Cash Flow reports in GoSystem Audit include information that appears in the Cash Flow worksheets, Analysis windows, and Cash Flow Lines window.	Cash flow statements can be created in Microsoft Excel from Engagement CS based on information that is linked directly to your client's trial balance data in Creative Solutions Accounting. In Engagement CS, choose Setup / Cash Flow Worksheet to access the Prior Year Amounts and Cash Flow Analysis Report. Once the Cash Flow Worksheet has been analyzed, choose File / New / Document and select the option to create a Custom Excel workpaper or cash flow statement in Engagement CS.
Financial Statements – Audit Financial Statements	Financial statements can be created using the Financial Reporter module of Trial Balance CS or by customizing them in Microsoft Excel or Microsoft Word® via Engagement CS.
Financial Statement – Automatic Statements Automatic financial statements in GoSystem Audit provide a quick representation of the financial position of the client. These statements cannot be edited and are broken down into Balance Sheet, Income Statement, and Combined BS/IS.	The Financial Statement Worksheet report in Creative Solutions Accounting displays the account balance information for preparing or reviewing financial statements. It also includes a line for each account, the account number, type, debit and credit Balance Sheet columns, debit and credit Statement of Income columns, and increase and decrease columns for Changes in Account Balances (for B/S accounts).
Analytical Review – Preliminary Review	No matching report.
The Preliminary Review report in GoSystem Audit provides a comparison of the year-end	Note: If you are a licensed user of Engagement CS, this report can be created as a custom

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balance for the previous year when the preliminary balance is in another period.	Excel workpaper.
Analytical Review – Final Review	Trial Balance Variance Report
 Column A: TCS code description Column B: Prior period report DR and (CR) 	 Type: Select the appropriate grouping schedule Comparison criteria: Prior Period and Current Period Report Amount Type
 Column C: Current period final report amount DR and (CR) Column D: \$ Change from prior period Column E: % Change from prior period Note: This report also includes final analytical review ratios. 	■ Thresholds: \$ and % thresholds Note: The Trial Balance Variance report does not include final analytical review ratios. Financial ratios can be created in the Financial Reporter module of Trial Balance CS. For a sample, you can view the global financial statement called "StandardRatios.fsr."
Analytical Review – Ratios The Ratios report in GoSystem Audit calculates up to 38 different financial ratios from the following four categories: Liquidity, Activity, Profitability, and Coverage.	Financial ratios can be created in the Financial Reporter module of Trial Balance CS. For a sample, you can view the global financial statement called "StandardRatios.fsr."
Analytical Review – Variance Report	Trial Balance Variance Report
Column A: Account number	■ Type: Account number
 Column B: Description Column C: Prior period adjusted DR and (CR) 	 Comparison criteria: Prior Period and Current Period Adjusted Amount Type Thresholds: \$ and % thresholds
Column D: \$ Change	
Column E: % Change	
Column F: Adjusted DR and (CR)	
Divisional Trial Balance	Trial Balance Worksheet
Column A: Account number	General tab
Column B: Description	 Sort order: Loc/Dept grouped by
 Column C: Division 1 balance DR and (CR) 	combining accounts Basis: Adjusted or Report
 Column D: Division 2 balance DR and (CR) 	 Account type: All Optional information: Print combining
 Column E: Total balance DR and (CR) for all divisions 	accounts an Print combining accounts onlyLoc/Dep Selection tab: Select the Print all
Column F: Eliminating DR and (CR)Column G: Final balance DR and (CR)	locations/departments and Print locations/departments in separate column options.

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	Note: The client in Trial Balance CS must be set up with Locations and/or Departments in the Chart of Accounts mask to produce this type of report.
Consolidation – Account Reconciliation report	No matching report.
The Account Reconciliation report in GoSystem Audit is an audit trail for the consolidation. For each account number in the consolidated client's chart, GoSystem Audit shows the detail.	
Consolidation – Subcompany Control report	No matching report.
The Subcompany Control report in GoSystem Audit checks each subcompany's data and displays a warning if account balances have changed after the consolidation is complete.	
Consolidation – Trial Balance (Sub- Company)	Trial Balance Worksheet
	General tab:
 Column A: Account number / Leadsheet Code (and subcode) / Tax Code 	Sort order: Loc/Dept grouped by combining accounts
Column B: Description	Basis: Adjusted, Report, or Tax
 Column C: Subsidiary 1 balance DR and (CR) 	Account type: All
 Column D: Subsidiary 2 balance DR and (CR) 	 Optional information: Print combining accounts and Print combining accounts only
 Column E: Total balance DR and (CR) for all subsidiaries 	 Loc/Dep Selection tab: Select the Print al locations/departments and Print
 Column F: Eliminating DR and (CR) 	locations/departments in separate columns options.
 Column G: Final balance DR and (CR) 	
	Note: The client in Trial Balance CS must be consolidated with the "Account Balances Only" option to produce this type of report. This option is marked in the General Information tab of the File / Client Properties dialog.
Foreign Currency	No matching report.
Currency Translation feature performs the conversion from local currency so that financial statements and other documents are accurate and consistent with existing amounts.	
Client Notes	Choose Edit / Client Notes or by click the Clien
Printable report of client review notes entered in the Tasks / Client Notes dialog.	Note button on the toolbar in Creative Solution: Accounting.
	<u> </u>

GoSystem Audit report format and options **Trial Balance CS report and options** Set up report profiles from the Print Reports **Batch Printing** dialog in Trial Balance CS to create a Allows you to set up and print a group of predefined batch of reports in an exact collation reports. sequence with the specific print options that you choose. A report profile can save you time if you need to print the same set of reports and forms multiple times for the client. Tax Proformas (available from the Utilities / **Tax Code Worksheet** Tax Tools menu) Available for 1120, 1120S, and 1065 clients. The Tax Proforma is a preliminary review of the No additional options to select. tax return. This report can be used to review tax return information and to verify the accuracy of the coding prior to bridging to a tax program. The report does not include any tax law or tax changes. Column A: Line of the tax return Column B: Prior period federal balance Column C: Report balance Column D: Tax Journal Entries Column E: Federal Balance Tax Diagnostic (available from the Utilities / **Tax Export Diagnostics** Tax Tools menu) This report is available after the tax link file is The Diagnostic report provides a verification created from the Utilities / Tax Exports dialog. that tax coding was completed correctly. Line 1: Accounts with no tax codes Line 1: Accounts with no tax codes Line 2: Accounts with Non-standard tax Line 2: Tax codes not supported by tax codes software Line 3: Accounts with tax codes not Line 3: Non-standard Audit tax codes supported by tax software Line 4: Accounts with tax codes not found Line 4: Accounts with tax codes not in the client's tax code file. included in the export file (The tax software calculates the amount.) Tax Grouping (available from the Utilities / **Tax Code Report** Tax Tools menu) Balance display: Mark Adjusted and Tax Column A: Tax Code and account detail Print options: Display account detail. Display adjustments, Include prior year Column B: Description balances (mark Tax) Column C: Prior period federal DR and Note: The Tax Code Report does not include (CR) the tax vendor's translated code and input form Column D: (Line 1) Tax vendor's code. reference. (Line 2) Adjusted DR and (CR) Column E: (Line 1) Tax vendor's input

GoSystem Audit report format and options	Trial Balance CS report and options
form reference, (Line 2) Federal journal entry DR and (CR)	
Column F: Federal DR and (CR)	

Additional information

If you are appropriately licensed for Engagement CS, please refer to the GoSystem Audit and GoSystem Fund Financial Statement and Workpaper Conversion Guide (PDF) to convert and add GoSystem Audit Microsoft Excel and Word template-based financial statements and workpapers to the client engagement in Creative Solutions Accounting. To view or print a copy of this document, choose **CSA Help Topics** from the Help menu, search on **GoSystem Audit** from the index of the CSA help browser, and click the **GoSystem Audit and GoSystem Fund Financial Statement and Workpaper Conversion Guide (PDF)** entry.

Support

CSA help topics

For step-by-step procedures, refer to the CSA help. To learn how to use help, choose Help / CSA Help Topics, click the Index button, and search on **Getting help**.

Website

If you have questions or need assistance, you can visit our website at CS.ThomsonReuters.com or ES.ThomsonReuters.com 24 hours a day for access to our support knowledgebase and for the latest information about current issues and processing tips. To take advantage of this convenient means of accessing information, choose **On the Web** from the CSA Help menu, and then choose **Product Support and Service**.

Product Support

To speak with a Product Support Representative, please call CS Support at (800) 968-0600, press **2** for Product Support, and then listen to the available options. Normal weekday support is available from 9:00 a.m. to 8:00 p.m. eastern time. For details on our support hours for other CS Professional Suite applications, please visit our website at CS.ThomsonReuters.com or ES.ThomsonReuters.com.