

Reconciling Inventory with the GL

Last Modified on 09/22/2023 9:29 am EDT

This guide explains how to audit your inventory and reconcile inventory variances. It is intended for advanced users.

aACE tracks data that can help you identify problems in your business. Auditing inventory can both help you confirm accurate numbers and also identify weaknesses in your workflows. We recommend that you audit inventory quarterly.

This is a guide for auditing your inventory values as they compare to the general ledger. The goal is to reach a point where you can reconcile the value of the open inventory lots to the asset value for inventory in GL Accounts. By reconciling inventory with the GL, you will be able to explain any differences between these two values.

Since inventory and GL balances are moving targets, we recommend first conducting a preliminary audit in a backup copy of your system. This allows you to preview the accounting impact of the entries, identify data that needs to be fixed, and so forth. Then you can replicate the entire process in the live system with confidence.

Steps of the Inventory GL Audit Process

1. [Review the Underlying Concepts](#)
2. [Run the COGS Process Twice](#)
3. [Resolve Unallocated Inventory Usage](#)
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1. Review the Underlying Concepts

This guide assumes that you are conversant with the following aACE concepts:

Understand the Quantity Values

Correctly interpreting the audit and resolving issues depends on your understanding of inventory lot, usage, and transaction quantities:

$$\begin{array}{l} \text{Inventory Transactions} \\ \text{On Hand balance} \end{array} = \begin{array}{l} \text{Inventory Lot quantities} \\ \text{(source of goods)} \end{array} - \begin{array}{l} \text{Inventory Usage quantities} \\ \text{(use of goods)} \end{array}$$

If needed, review the [relationships between inventory lot, usage, and transaction records](http://aace6.knowledgeowl.com/help/understanding-the-relationship-between-inventory-lot-usage-and-transaction-records) (<http://aace6.knowledgeowl.com/help/understanding-the-relationship-between-inventory-lot-usage-and-transaction-records>).

Understand Unallocated Inventory Usage

Unallocated inventory usage is when the [COGS Reconciliation process](http://aace6.knowledgeowl.com/help/understanding-the-cogs-reconciliation-process) (<http://aace6.knowledgeowl.com/help/understanding-the-cogs-reconciliation-process>) cannot find an inventory lot record to associate with an inventory usage record.

If needed, review the details of [unallocated inventory usage](http://aace6.knowledgeowl.com/help/understanding-unallocated-inventory-usage) (<http://aace6.knowledgeowl.com/help/understanding-unallocated-inventory-usage>) and of [resolving unallocated inventory usage with inventory adjustments](http://aace6.knowledgeowl.com/help/resolving-unallocated-inventory-usage) (<http://aace6.knowledgeowl.com/help/resolving-unallocated-inventory-usage>).

Understand Accrued COGS

Unallocated inventory usage represents the use of a product that cannot be accurately accounted for as a cost of goods sold (COGS) entry in the GL because an inventory lot cannot be found. However, *not* accounting for the cost of this usage in some way carries the immediate risk of skewing your financials.

The [accrued COGS reconciliation process](https://aace6.knowledgeowl.com/help/understanding-the-accrued-cogs-reconciliation-process) (<https://aace6.knowledgeowl.com/help/understanding-the-accrued-cogs-reconciliation-process>) minimizes the potential impact of unallocated inventory usage by creating temporary entries in the GL for the estimated COGS. These entries are automatically reversed once the true cost is found.

2. Run the COGS Process Twice

[Manually run the COGS reconciliation process](http://aace6.knowledgeowl.com/help/understanding-the-cogs-reconciliation-process#ManuallyRunCOGS) (<http://aace6.knowledgeowl.com/help/understanding-the-cogs-reconciliation-process#ManuallyRunCOGS>), first entering today's date for the Limit-To Date. Entering the

current date as the Limit-To Date causes the process to evaluate *every* inventory lot record in the system. Depending on the amount of data in your system, this process may take a substantial amount of time to complete. Be sure to plan accordingly.

After the first process is complete, run the COGS reconciliation process again *without* a Limit-To Date, which should run relatively quickly. This second run without the Limit-To Date helps ensure that any post-dated records are evaluated.

Note: Throughout your audit process, you will also need to re-run the COGS reconciliation process any time you create or adjust inventory transactions. These ad-hoc reconciliations do not need to have the Limit-To Date set, so they should run quickly.


3. Resolve Unallocated Inventory Usage

Review the Inventory Usage module to find and resolve any [unallocated inventory usage](http://aace6.knowledgeowl.com/help/understanding-unallocated-inventory-usage) (<http://aace6.knowledgeowl.com/help/understanding-unallocated-inventory-usage>). Remember that unallocated usage is a symptom of an underlying problem with your business processes or data. Be sure to identify and correct the root causes.

Note: If this step required you to create or adjust any inventory transactions, re-run the COGS reconciliation process.

4. Eliminate Accrued COGS

After you resolve unallocated inventory usage, it may be necessary to zero out accrued COGS entries in your system.

To determine whether your system has accrued COGS entries, navigate to the General Journal module, set the Type search field to "Accrued COGS", and click the Search icon ().

The screenshot shows a 'General Journal' window with a search filter set to 'Accrued COGS'. The table below lists 15 entries, all of which are 'Accrued COGS Reconciliation' entries with a status of 'POSTED'. The 'Type' column is circled in green.

GJ Entry	Title	Date	Type	Auto-Gen	Reference	Amount	Status
> 50281	Accrued COGS Reconciliation	01/13/23	Accrued COGS	✓		399.99	POSTED
> 50282	Accrued COGS Reconciliation	01/13/23	Accrued COGS	✓		46,682.13	POSTED
> 50284	Accrued COGS Reconciliation	01/15/23	Accrued COGS	✓		36,469.98	POSTED
> 50286	Accrued COGS Reconciliation	01/16/23	Accrued COGS	✓		225.00	POSTED
> 50292	Accrued COGS Reconciliation	01/22/23	Accrued COGS	✓		108,097.20	POSTED
> 50295	Accrued COGS Reconciliation	02/26/23	Accrued COGS	✓		8,011.43	POSTED
> 50297	Accrued COGS Reconciliation	02/28/23	Accrued COGS	✓		65,030.00	POSTED
> 50302	Accrued COGS Reconciliation	03/12/23	Accrued COGS	✓		2,100.79	POSTED
> 50307	Accrued COGS Reconciliation	03/31/23	Accrued COGS	✓		75,142.22	POSTED
> 50319	Accrued COGS Reconciliation	07/09/23	Accrued COGS	✓		2,489.17	POSTED
> 50322	Accrued COGS Reconciliation	07/16/23	Accrued COGS	✓		4,476.00	POSTED
> 50325	Accrued COGS Reconciliation	07/23/23	Accrued COGS	✓		4,924.00	POSTED
> 60001	Accrued COGS Reconciliation	08/03/23	Accrued COGS	✓		4,144.14	POSTED
List Totals						358,192.05	

If the search shows any Pending entries, delete them. If there are any Posted entries, manually run the [accrued COGS reconciliation process](http://aace5.knowledgeowl.com/help/understanding-the-accrued-cogs-reconciliation-process#ManuallyRunAccruedCOGS) (http://aace5.knowledgeowl.com/help/understanding-the-accrued-cogs-reconciliation-process#ManuallyRunAccruedCOGS) with the Limit-To Date left blank. (As noted above, leaving this date blank focuses on records that have changed since the last time the process was run, resulting in a quicker process.)

This reverses any accrued COGS entries associated with the previously unallocated inventory usage you resolved in Step #3.

If there are no accrued COGS entries in your system, proceed to Step 5.

5. Reconcile Inventory Lots and GL Inventory Account(s)

As mentioned earlier, our goal with this audit process is to explain any variances between the value of the open inventory lots and the asset value for inventory in your GL accounts. The overall strategy is to identify products that have the greatest variance (with Step #5) and then resolve those issues (with Step #6). Then we will repeat these two steps for additional products. This iterative approach is helpful because correcting the issues for one product sometimes resolves other variances.

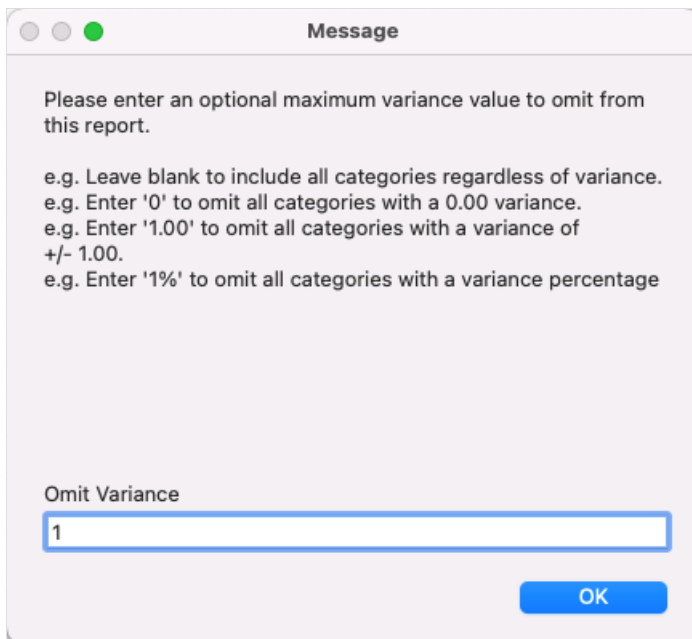
To identify products that have variance, use the Inventory Lot / GL Reconciliation Report.

Generate the Inventory Lot / GL Reconciliation Report

When you run this report from the Line Item Codes module list view, it generates results for the items currently shown in the list. This enables you to generate quicker reports on smaller found sets. However, be sure your found set includes both active and inactive versions of the desired LICs because inactive items may still be affecting the GL balances.

Note: You can also run the report from the detail view to inspect variances for a single item.

1. At the Line Item Codes module list view, locate the desired LICs.
Note: If you are conducting a full audit, you can click the footer link to **Find Inventoried Items**.
2. In the menu bar, click **Print > Open Report Selector > Inventory Lot / GL Reconciliation by Type, Code**.
3. From the Omit Variance dialog, enter the amount of variance that can be ignored, then click **OK**. (See below for details.)



Please enter an optional maximum variance value to omit from this report.

e.g. Leave blank to include all categories regardless of variance.
e.g. Enter '0' to omit all categories with a 0.00 variance.
e.g. Enter '1.00' to omit all categories with a variance of +/- 1.00.
e.g. Enter '1%' to omit all categories with a variance percentage

Omit Variance

OK

4. Enter a title for the report and click **Continue**.

Understanding the Omit Variance Dialog

The Omit Variance dialog allows you to constrain the report to products with a total variance *greater than* the Omit Variance value. This enables you to exclude products with small differences between the inventory lot value and the GL inventory account value (e.g. variances of less than a dollar, which are often due to rounding differences). This helps focus attention on problem records. If you leave the Omit Variance field blank, the report will include *all* LICs in the current found set.

We recommend initially running the report with an Omit Variance value of “1” to exclude products with a variance less than \$1.00. If that still yields too many records to work with effectively, you can re-run the report with a larger Omit Variance value. This will winnow the list to a smaller number of products, which you can then audit one-by-one.

For each product with a meaningful variance, conduct an audit using the instructions in Step #6 below. As you resolve the variance with one product, it may resolve others. We recommend starting with products that have higher variance values. Larger errors are often easier to identify and are more likely to have a significant impact on your financials.

Understanding the Inventory Lot / GL Reconciliation Report

This report compares the inventory lot value for each product listed with the corresponding values in the GL, presenting the results in five columns. The following screenshot shows that the French textbooks have some variances. The total values are displayed on the last page of the report:

Understanding what the columns of this report represent can help you interpret it correctly.

Lot Value Column

This column displays the sum of ~Current Values in each listed product's open inventory lots.

To manually calculate this total value, navigate to the Inventory Lots module and click the footer link to Find Open Inventory Lots. The total value is displayed at the bottom of the list. This screenshot shows that the module also has the total value for open inventory lots as \$663,917.66.

Inventory Lots

Record: 1 of 123

Lot	Code	Transaction ID	Date	Office	Ref #(s)	Lot Qty	Lot Value	Curr Qty	~Curr Value	Accr Value	Status
> 51086	> WIN-RVRE	> PO-50444	07/12/23	ABS		0	0.00	0	0.00	0.00	OPEN
> 51087	> WIN-SHNG	> PO-50444	07/12/23	ABS		0	0.00	0	0.00	0.00	OPEN
> 51088	> WIN-SLDG	> PO-50444	07/12/23	ABS		0	0.00	0	0.00	0.00	OPEN
> 51089	> WIN-STRM	> PO-50444	07/12/23	ABS		0	0.00	0	0.00	0.00	OPEN
> 51090	> WIN-WOOD	> PO-50444	07/12/23	ABS		0	0.00	0	0.00	0.00	OPEN
> 51091	> BDEC24	> PO-50448	07/25/23	ABS		0	0.00	0	0.00	0.00	OPEN
> 51092	> OCM8	> PO-50448	07/25/23	ABS		0	0.00	0	0.00	0.00	OPEN
> 51093	> SB30	> PO-50448	07/25/23	ABS		0	0.00	0	0.00	0.00	OPEN
> 51094	> WF640	> PO-50448	07/25/23	ABS		0	0.00	0	0.00	0.00	OPEN
> 60000	> WIN-ALNC	> PO-60000	07/28/23	AI		1	185.00	1	185.00	0.00	OPEN
> 60001	> SAL-CAKE	> PO-60005	08/01/23	AI	583924-378,273	40	0.00	40	120.00	120.00	OPEN
> 60002	> DC-IP3VO-4	> PO-60006	08/01/23	AI	134593568,	2	0.00	2	600.00	600.00	OPEN
> 60004	> NTBK-011	> PO-60008	08/01/23	AI		0	0.00	0	0.00	0.00	OPEN
> 60005	> VAL-BRUSH	> PO-60009	08/03/23	AI		45	405.00	5	45.00	0.00	OPEN
> 60006	> VAL-BRUSH	> PO-60011	08/03/23	AI		45	405.00	45	405.00	0.00	OPEN
> 60007	> SKETCH-JRNL	> PO-60013	08/03/23	AI		50	800.00	5	80.00	0.00	OPEN
> 60008	> SKETCH-JRNL	> PO-60014	08/03/23	AI		45	720.00	45	720.00	0.00	OPEN
> 60009	> TB-LITSET-4	> PO-60015	08/03/23	AI		100	13,500.00	100	13,500.00	0.00	OPEN
> 60010	> ASSMBLY-1	> JOB-60015.1	08/05/23	AI	Order #60015	0	0.00	0	0.00	0.00	OPEN
> 60011	> ASSMBLY-1	> JOB-60016.1	08/08/23	AI	Order #60016	0	0.00	0	0.00	0.00	OPEN
List Totals						33,200	875,447.74	21,157	663,917.66	5,248.49	

Show All | Find Open Inventory Lots | Related Records

You can also manually check the inventory lot value for a single product – in the Inventory Lots module, search for Open lots linked to that LIC:

Inventory Lots

Record: 1 of 3

Lot	Code	Transaction ID	Date	Office	Ref #(s)	Lot Qty	Lot Value	Curr Qty	~Curr Value	Accr Value	Status
> 50757	> TBLT-9	> PO-50372	06/24/22	AI	53524-53968	445	177,995.55	274	109,597.26	0.00	OPEN
> 50828	> TBLT-9	> PO-50397	08/05/22	AI	18563-18658	96	38,399.04	96	38,399.04	0.00	OPEN
> 50844	> TBLT-9	> INVTRYADJ-50063	01/18/23	AI	6000-6269	270	107,997.30	270	107,997.30	0.00	OPEN
List Totals						811	324,391.89	640	255,993.60	0.00	

Show All | Find Open Inventory Lots | Related Records

GL Value Column

This column displays the sum of the asset entries for the product in the GL (excluding [accrued COGS entries](http://aace6.knowledgeowl.com/help/understanding-the-accrued-cogs-reconciliation-process)), which

function as temporary placeholders).

To manually calculate this total value, navigate to the GL Accounts module and locate the primary inventory account (e.g. Inventory Assets). This screenshot shows that the module also has the total balance in the Inventory Assets account as \$3,904.29.

Account	Account Name	Header	Account Type	Cash Flow Section	Balance	Status
> 1250	Inter-Office Receivables	1200	Receivables		1,493,036.03	ACTIVE
> 1251	Due from AI (A/R)	1250	Receivables	Accounts Receivable	1,493,036.03	ACTIVE
> 1252	Due from EE (A/R)	1250	Receivables	Accounts Receivable		ACTIVE
> 1253	Due from MWRQ (A/R)	1250	Receivables	Accounts Receivable		ACTIVE
> 1300	Inventory Assets	1000	Inventory		1,057,978.16	ACTIVE
> 1301	Uncategorized Inventory	1300	Inventory	Inventory	531,620.17	ACTIVE
> 1303	Work In Process	1300	Inventory	Inventory		ACTIVE
> 1304	Raw Materials	1300	Inventory	Inventory		ACTIVE
> 1305	Finished Goods	1300	Inventory	Inventory	167,480.72	ACTIVE
> 1307	Textbook Inventory	1300	Inventory	Inventory	48,643.14	ACTIVE
> 1308	Paint Inventory	1300	Inventory	Inventory	1,200.91	ACTIVE
> 1309	Tablet Inventory	1300	Inventory	Inventory	309,033.22	ACTIVE
> 1500	Fixed Assets	1000	Assets			ACTIVE
> 1501	Uncategorized Fixed Assets	1500	Assets	Fixed Assets		ACTIVE
> 1800	Other Assets	1000	Assets		5.00	ACTIVE
> 1801	Uncategorized Other Assets	1800	Assets	Other Assets		ACTIVE
> 1805	Inventory Trades	1800	Assets			ACTIVE
> 1810	Vendor Deposits	1800	Assets	Inventory	5.00	ACTIVE

You can also manually calculate the asset GL Value for a single product – in the General Ledger module, search the Account field for "1*" and the Line Item Code field for the LIC's code. Searching for "1*" (see screenshot below) uses the asterisk as an [operator](http://ace6.knowledgeowl.com/help/using-search-operators-for-better-results) that represents any number of additional characters. This search will display all GL accounts that begin with a '1', which is the asset series:

Account	Transaction ID	Date	Office	Dept	Code	Order	PO	Debit	Credit	Debit Balance	Status	
> 1309	> GJ-50290	01/18/23	AI		TBLT-9	> 50554		399.99	399.99 CR	OPEN	🟢	
> 1309	> GJ-50290	01/18/23	AI		TBLT-9	> 50554		399.99	399.99 CR	OPEN	🟢	
> 1309	> GJ-50290	01/18/23	AI		TBLT-9	> 50554		399.99	399.99 CR	OPEN	🟢	
> 1309	> GJ-50290	01/18/23	AI		TBLT-9	> 50554		399.99	399.99 CR	OPEN	🟢	
> 1309	> GJ-50290	01/18/23	AI		TBLT-9	> 50554		399.99	399.99 CR	OPEN	🟢	
> 1309	> GJ-50290	01/18/23	AI		TBLT-9	> 50554		399.99	399.99 CR	OPEN	🟢	
> 1309	> GJ-50290	01/18/23	AI		TBLT-9	> 50554		399.99	399.99 CR	OPEN	🟢	
> 1309	> GJ-50290	01/18/23	AI		TBLT-9	> 50554		399.99	399.99 CR	OPEN	🟢	
> 1309	> GJ-50290	01/18/23	AI		TBLT-9	> 50554		399.99	399.99 CR	OPEN	🟢	
> 1309	> GJ-50290	01/18/23	AI		TBLT-9	> 50554		399.99	399.99 CR	OPEN	🟢	
> 1309	> GJ-50292	01/22/23	AI	AI	TBLT-9	> 50447		399.99	399.99	OPEN	🟢	
> 1309	> GJ-50292	01/22/23	AI	AI	TBLT-9	> 50521		48,798.78	48,798.78	OPEN	🟢	
> 1309	> GJ-50292	01/22/23	AI	AI	TBLT-9	> 50521		48,798.78	48,798.78	OPEN	🟢	
> 1309	> GJ-50292	01/22/23	AI	AI	TBLT-9	> 50554		9,999.75	9,999.75	OPEN	🟢	
> 1309	> PO-50397	02/10/23	AI	AI	TBLT-9		> 50397	38,399.04		38,399.04	OPEN	🟢
> 1309	> PUR-50410	02/14/23	AI	AI	TBLT-9		> 50397	38,399.04		38,399.04	OPEN	🟢
> 1309	> PO-50397	02/14/23	AI	AI	TBLT-9		> 50397		38,399.04	38,399.04 CR	OPEN	🟢
> 1309	> GJ-50296	02/28/23	AI		TBLT-9C	> 50514			14.99	14.99 CR	OPEN	🟢
> 1301	> GJ-50296	02/28/23	AI		TBLT-9SP	> 50514			3.00	3.00 CR	OPEN	🟢
List Totals								725,181.87	571,242.41	153,939.46		

If your system has [accrued COGS](http://aace6.knowledgeowl.com/help/understanding-the-accrued-cogs-reconciliation-process) features enabled, you must exclude any accrued COGS entries in order to get an accurate value. For small data sets, you can manually remove the transactions associated with accrued COGS. For larger data sets, it is easier to search the General Ledger module using an Advanced Search query with these three criteria:

The screenshot shows the search interface in the General Ledger application. A menu is open with the following options: Add New Request, Duplicate Request, Delete Request, Go to Request, Find All Records, Saved Finds, Perform Find, **Constrain Found Set**, Extend Found Set, and Cancel Find. Below the menu, there are search filters for 'Related Line Item Code', 'Related Company', 'Related Order', and 'Related Purchase Order'. At the bottom, a search criteria field is highlighted with a blue circle and contains the text 'Accrued COGS'. The main table area is partially visible, showing columns for Record ID, Account Name, Transaction ID, Date, Entity #, Business Unit #, Debit, Credit, Debit Balance, and Status.

1. In the Footer bar's GL Notes field, enter **Accrued COGS**.
2. At the header bar's Matching Records toggle, select **Omit**.
3. At the FM Menu Bar, click **Search > Constrain Found Set**.

Variance & True GL Var Columns

These two columns are calculated for each inventoried item using separate formulas:

- $\text{Variance} = \text{Inventory Lot } \sim\text{Curr Value} - \text{GL value}$
Note: $\sim\text{Curr Value} = \text{inventory lot Curr Qty} * \text{inventory lot unit cost}$
- $\text{True GL Var} = \text{Purchased / Produced Value} + \text{Accrued Value} - \text{COGS Value}$

This slight difference in calculations is designed to highlight variances resulting from the [unit cost calculation](https://aace6.knowledgeowl.com/help/understanding-the-unit-cost-logic-in-the-cogs-reconciliation-process) for open POs. For more details on how this calculation can affect variances, see Step #6 Example #1.

Note that a value in the Variance column *might not* signify an error — a PO may need to stay open for additional purchasing or receiving activity, as illustrated in the aforementioned example.

In contrast, a value in the True GL Var column *always* signifies an error, since the values used for this calculation (in the inventory lot) should have equivalent values in the general ledger.

Accrued COGS Column

This column displays the sum of [accrued COGS entries](http://aace6.knowledgeowl.com/help/understanding-the-accrued-cogs-reconciliation-process) (if any) associated with the product. Because in Step #4 of this process you reversed accrued COGS entries, this column should typically be zero.

6. Reconcile Products with Variances

To help audit a specific inventoried item, aACE provides the Detailed Inventory Lot Reconciliation Report. This report helps clarify the cause of inventory problems because the product-level discrepancy you are looking for often arises from one of these four sources of error:

- COGS — The cost of goods sold in the open inventory lots is at variance with the GL.

- Pur / Prd Value – The purchased / produced value in the open inventory lots is at variance with the GL.
- Accrued Value – The accrued value in the open inventory lots is at variance with the GL.
- Act / Rcvd Value – The actual / received value in the open inventory lots is at variance with the value of inventory received.

Generate the Detailed Inventory Lot Reconciliation Report

1. From the Inventory Lots module list view, locate all the inventory lot records for a single product.
2. In the menu bar, click **Print > Open Report Selector > Detailed Inventory Lot Reconciliation Report**.
3. Enter a title for the report and click **Continue**.

Code (Lot ID)	Code Name (Tran. Ref)	COGS		Pur/Prd Value		Accrued Value		Act/Rcvd Value
		Amount	GL Variance	Amount	GL Variance	Amount	GL Variance	Act vs. Rcvd Var
WKBK-CUR	Cursive Handwriting Workbook	200.00	0.00	0.00	0.00	500.00	0.00	(500.00)
60115	PO-60211	0.00	0.00	0.00	0.00	200.00	0.00	(200.00)
60116	PO-60212	200.00	0.00	0.00	0.00	300.00	0.00	(300.00)
Grand Total		200.00	0.00	0.00	0.00	500.00	0.00	(500.00)

This report highlights variances in inventory lots. You can often identify the cause of an error by examining the related transactions. If you identify and resolve an error, you should also implement a long-term solution to prevent future problems.

Examples of Resolving Variances

Many variances are easy to identify and resolve by reviewing the related records. When reviewing transactions, it's helpful to ask the following questions:

- Are there missing records, such as incoming shipments that weren't entered?
- Are there incomplete transactions, such as open purchase orders that should have been closed?

- Are there erroneous transactions, such as Beginning Balance adjustments that credit an inventory account?
- Are there incorrect configurations, such as LICs with GL cost accounts specified in the Inventory Account field?

One type of problem will often affect multiple records / transactions and cause multiple variances. Once you identify and correct the first instance, you should review your system for additional records or transactions with the same problem.

Example 1: Act / Rcvd Value Variance – Act vs Est Unit Cost from Open PO

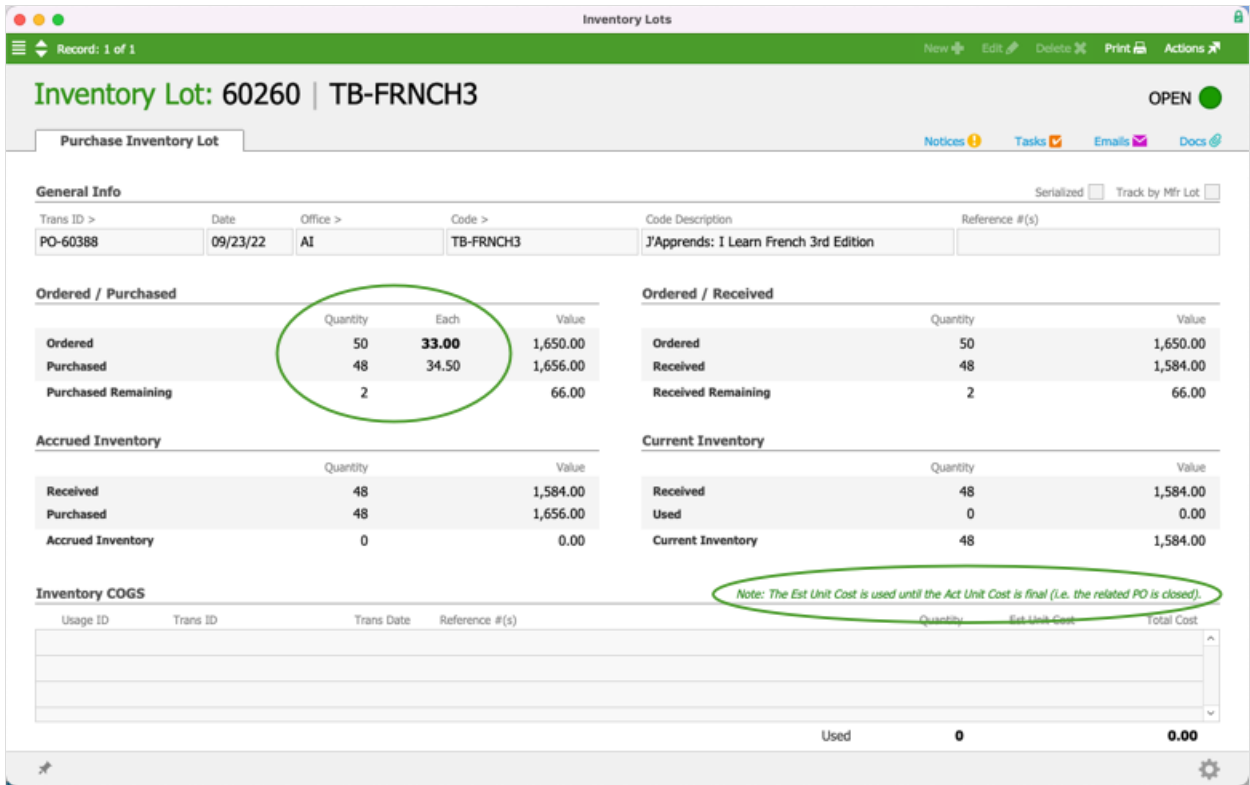
Summary

The most common source of variance in the Act / Rcvd Value column arises from a difference between the estimated unit cost in the PO and the actual unit cost in the related purchase(s).

- While the PO is *open*, an inventory lot's ~Current Value is calculated using the PO's estimated unit cost, but if the inventory is purchased at a different unit cost, it creates a temporary variance.
- When the PO is *closed*, the inventory lot's value is recalculated using the actual purchase amount and the variance disappears.

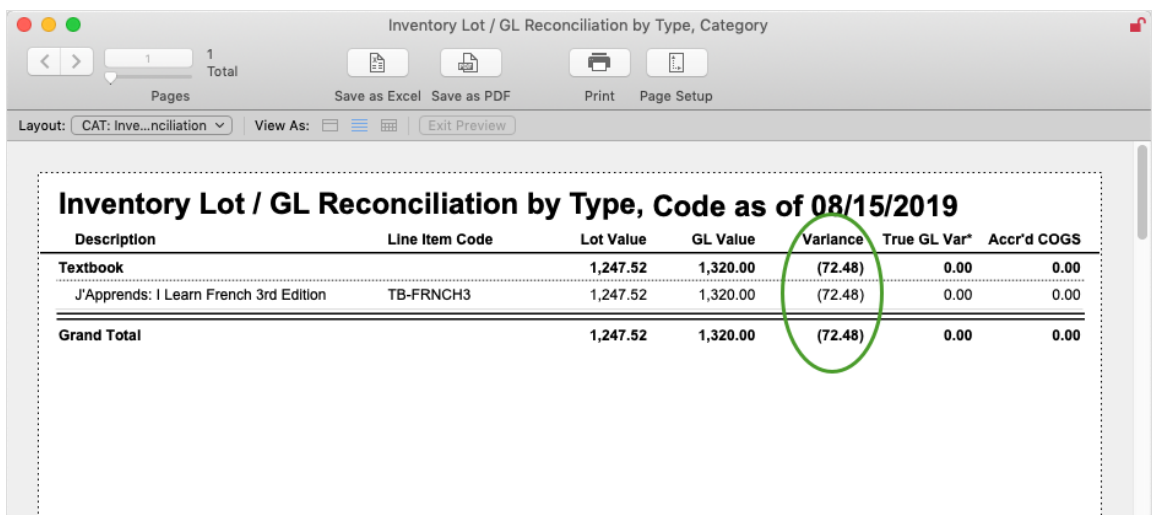
Example Situation

Suppose aACME Education created a PO for 50 textbooks with a unit cost of \$33.00. This creates an inventory lot record:



Audit Reports Highlighting This Variance

The Inventory Lot / GL Reconciliation Report shows the variance. (Access this report from LICs list view > Print > Open Report Selector.) The GL value is \$72.48 higher than the inventory lot value. In contrast, the True GL Var column is \$0.00 because the purchase value matches the GL value.



The Detailed Inventory Lot Reconciliation Report also shows the \$72.48 variance. The report also includes a note adjacent to the PO transaction reference (e.g. PO-50004) that the estimated unit cost is being used. This helps you quickly identify instances where the cause of the variance could be an open PO:

Code (Lot ID)	Code Name (Tran. Ref)	COGS		Pur/Prd Value		Accrued Value		Act/Rcvd Value
		Amount	GL Variance	Amount	GL Variance	Amount	GL Variance	Act vs. Rcvd Var
TB-FRNCH3	J'Apprends: I Learn French 3rd Edition	0.00	0.00	1,656.00	0.00	0.00	0.00	72.00
60260	PO-60388	0.00	0.00	1,656.00	0.00	0.00	0.00	72.00
Grand Total		0.00	0.00	1,656.00	0.00	0.00	0.00	72.00

Immediate Resolution

Closing the PO will resolve this variance. This updates the inventory lot value to use the cost recorded in the PO's purchase(s), which matches the GL's value. The inventory lot now highlights the Purchased cost in bold as the amount being used for calculations. Also note that the comment regarding the estimated unit cost is gone:

Ordered / Purchased		Quantity	Each	Value
Ordered		48	33.00	1,584.00
Purchased		48	34.50	1,656.00
Purchased Remaining		0		0.00

Current Inventory		Quantity	Value
Received		48	1,656.00
Used		0	0.00
Current Inventory		48	1,656.00

Usage ID	Trans ID	Trans Date	Reference #(s)	Quantity	Act Unit Cost	Total Cost
				Used	0	0.00

Expanded Resolution

After you find one PO that should have been closed, you should search for other POs that can and should be closed. Identifying and closing these records may help resolve other

variances.

Note: You might not be able to eliminate some variance values. POs causing this type of variance may need to stay open because additional purchasing or receiving activity needs to happen.

Long-Term Solution

The final step for this example might be to assign a team member to periodically review POs such as these and close them out.

Example 2: Pur / Prd Value Variance – Incorrect GL Account Assigned to LIC

Summary

For inventoried items, the LIC record should be configured with a Cost Account from a "5-" or "6-" series account. The Inventory Account should have a "1-" series asset account. This helps ensure that the GL properly reflects inventory values. Mis-configuring an LIC will result in reconciliation errors.

Example Situation

Suppose that an LIC for one of aACME Education's textbooks had the Inventory Account mistakenly set to the "5001" Uncategorized Cost of Sales account:

Code: TB-LIT130 Beowulf - A New Translation and Commentary ACTIVE

Accounting Setup

Revenue Account > 4010 | Textbook Sales
 Cost Account > 5001 | Uncategorized Cost
 Inventory Account > 5001 | Uncategorized Cost

Commissions and Rate Setup

Rate Type: Rate Value: VDS Price: 49.99
 Markup %: 25%
 Comm Type: Not Applicable

Unit Info

Prd Case Qty: UOM: LIPC: HTS:
 Sale Case Qty: UOM: GTIN: ECCN: 50

Preferences

Sales Entry

- Show in Code drop-down list for orders, quotes and invoices.
- Print by default.
- Enforce rate card billing.
- Exclude customer discount.
- Enable tax automation. Tax code: _____

Shipping and Fulfillment

- Enable outgoing shipments in Orders.
- Drop ship by default.
- Special order by default.
- Do not create a sub-assembly job.

Auto-Updates

- Disable updates for Product Description and Unit Cost.
- Update the estimated cost rate to average of recent purchases on purchasing activity within this last number of days: 0

Record Access

- Accessible to all offices.
- Accessible to selected offices only.
- All Offices

Oversight Notifications

- Send notice when an order or PO is opened.
- Send notice if sold with margin less than: 0

When a purchase is entered for this item, the Cost account is debited instead of an inventory account. This results in no increase in the GL's inventory value:

General Ledger Sorted by Account ID

Record: 1 of 2

Account	Transaction ID	Date	Office	Dept	Code	Order	PO	Debit	Credit	Debit Balance	Status
2101 Accounts Payable											
> 2101	> PUR-60307	09/30/22	AI	AI			> 60448	1,399.65		1,399.65 CR	OPEN
								1,399.65		1,399.65 CR	
5001 Uncategorized Cost of Sales											
> 5001	> PUR-60307	09/30/22	AI	AI	> TB-LIT130		> 60448	1,399.65		1,399.65	OPEN
								1,399.65		1,399.65	
List Totals								1,399.65	1,399.65	0.00	

Audit Reports

The Inventory Lot / GL Reconciliation Report shows a variance in the True GL Var column:

Inventory Lot / GL Reconciliation by Type, Code as of 09/30/2022

Description	Code	Lot Value	GL Value	Variance	True GL Var*	Accr'd COGS
Textbook		3,879.03	0.00	3,879.03	3,879.03	0.00
Beowulf - A New Translation and Commentary	TB-LIT130	3,879.03	0.00	3,879.03	3,879.03	0.00
Grand Total		3,879.03	0.00	3,879.03	3,879.03	0.00

The Detailed Inventory Lot Reconciliation Report narrows down the possible causes for the variance, identifying that it's arising from the purchase value:

Detailed Inventory Lot Reconciliation Report

Code (Lot ID)	Code Name (Tran. Ref)	COGS		Pur/Prd Value		Accrued Value		Act/Rcvd Value
		Amount	GL Variance	Amount	GL Variance	Amount	GL Variance	Act vs. Rcvd Var
TB-LIT130	Beowulf - A New Translation and Commentary	519.87	519.87	4,398.90	1,399.65	0.00	0.00	0.00
60157	PO-60448	519.87	519.87	2,999.25	0.00	0.00	0.00	0.00
60270	PO-60448	0.00	0.00	1,399.65	1,399.65	0.00	0.00	0.00
Grand Total		519.87	519.87	4,398.90	1,399.65	0.00	0.00	0.00

Additional Research

Drilling down to the PO and purchase record, we observe that the GL account from the purchase was *not* an inventory account:

We can also verify this erroneous configuration from the GL transactions for the purchase:

In the above screenshot, the debit should have been to an inventory account rather than a cost account. These details show that the cause of the variance is 'prior' to the PO, in the LIC record where the incorrect GL account was set for the Inventory Account field.

Immediate Resolution

The first step for resolving this incorrect configuration is to edit the LIC record, specifying an appropriate Inventory Account. This ensures that subsequent purchases of the product route the funds to the correct accounts.

The purchase causing the variance is still on the books though. To correct this, you must [reassign the GL account for the posted transaction](http://aace6.knowledgeowl.com/help/reassigning-gl-accounts-to-posted-transactions) (<http://aace6.knowledgeowl.com/help/reassigning-gl-accounts-to-posted-transactions>).

Extended Resolution

After you find one LIC that has an incorrect Inventory Account, you should review all LIC records and verify that they are associated with the correct inventory GL accounts. From the Line Item Codes module list view, click the footer link to Find Inventoried Items, then click Sort Options (☰) > Inventory Account. This will display all inventoried LICs grouped according to the GL account specified in the Inventory Account field.

Fix each incorrect configuration as noted in the Immediate Resolution above.

Long-Term Solution

The final step for this example might be to train the team members who create LICs, helping them understand which accounts are appropriate for the Inventory Account field.

Reconcile the Next Product with Variances

After you resolve the variance issue with one product, repeat Steps 5 and 6 until all variances have been addressed.

After you have resolved as many variances as possible, if there are remaining issues where the cause and solution are not clear, contact your system administrator.

7. Reverse Manual Entries

After resolving discrepancies arising from your inventoried products, you can be confident that the GL is accurate on a product-by-product basis. As mentioned previously, the inventory audit's goal is for inventory GL accounts to match the GL Value column in the Inventory / Lot GL Reconciliation Report.

The next step is to make sure the inventory GL value isn't being affected by entries that aren't associated with inventoried products (e.g. manual entries to inventory accounts). In other words, all entries in your inventory GL accounts should be linked to inventoried LICs. Therefore, we need to double-check these entries and make sure they have been handled

correctly:

Identify Manual Entries in Inventory GL Accounts

1. Navigate from **Main Menu > Accounting > General Ledger**.
2. At the list view, find all GL entries belonging to inventory-series accounts.
Note: Inventory accounts are typically set up with a consistent 2- or 3-digit prefix (e.g. "13-"). Searching the Account column for this prefix and the asterisk wildcard (e.g. "13*") will find all the inventory-series entries.
3. In the footer, click the link to **Omit Inventoried Items**, then sub-summarize by **Account**.

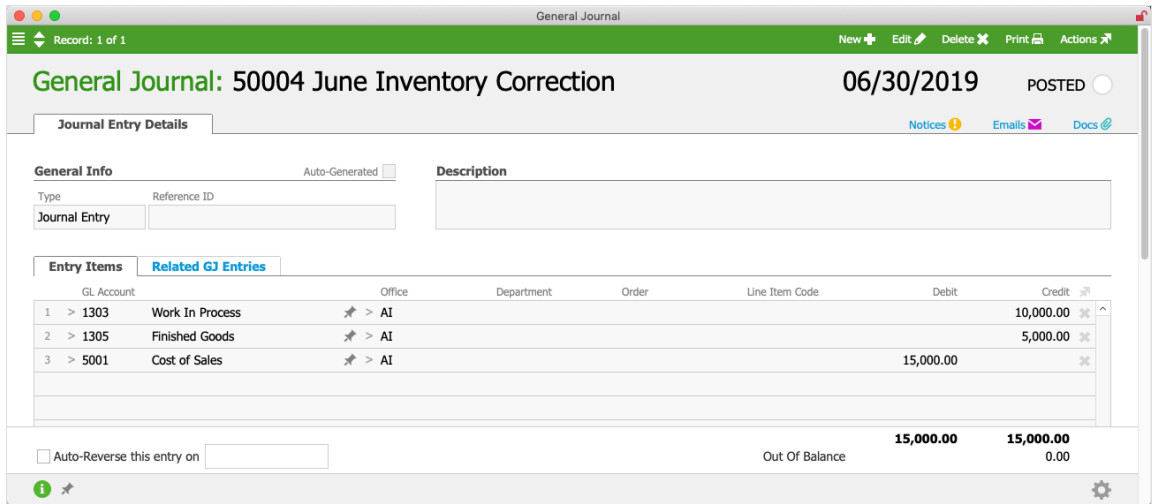
This yields a list of GL entries which did *not* appear in the Inventory / Lot GL Reconciliation Report from Step #5. The net balances must all be reversed, as described next.

Reverse Manual Entries in Inventory GL Accounts

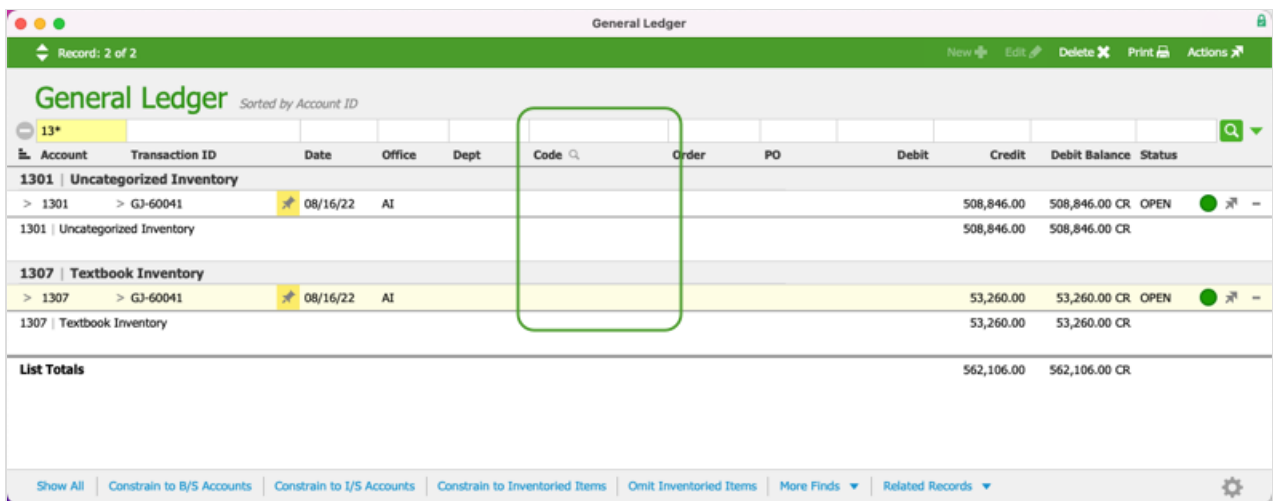
1. Navigate from **Main Menu > Accounting > General Journal**.
2. In the menu bar, click **New > Journal Entry**.
3. Enter a relevant title (e.g. "Inventory Audit – Reverse Manual Entries").
4. In the Entry Items list, create the off-setting entries:
 - For *each* GL account you identified above, enter a reversing entry for the same amount. (If the GL included entries with multiple values in the Office column, reverse them with a *separate* entry item for each GL Account / Office combination.)
 - For the total value of these reversing entries, enter a balancing entry. (If you are unsure of which account to use, inspect the initial manual entries and use the account specified there.)
5. Click **Save**.

Example of Reversing Manual Entries

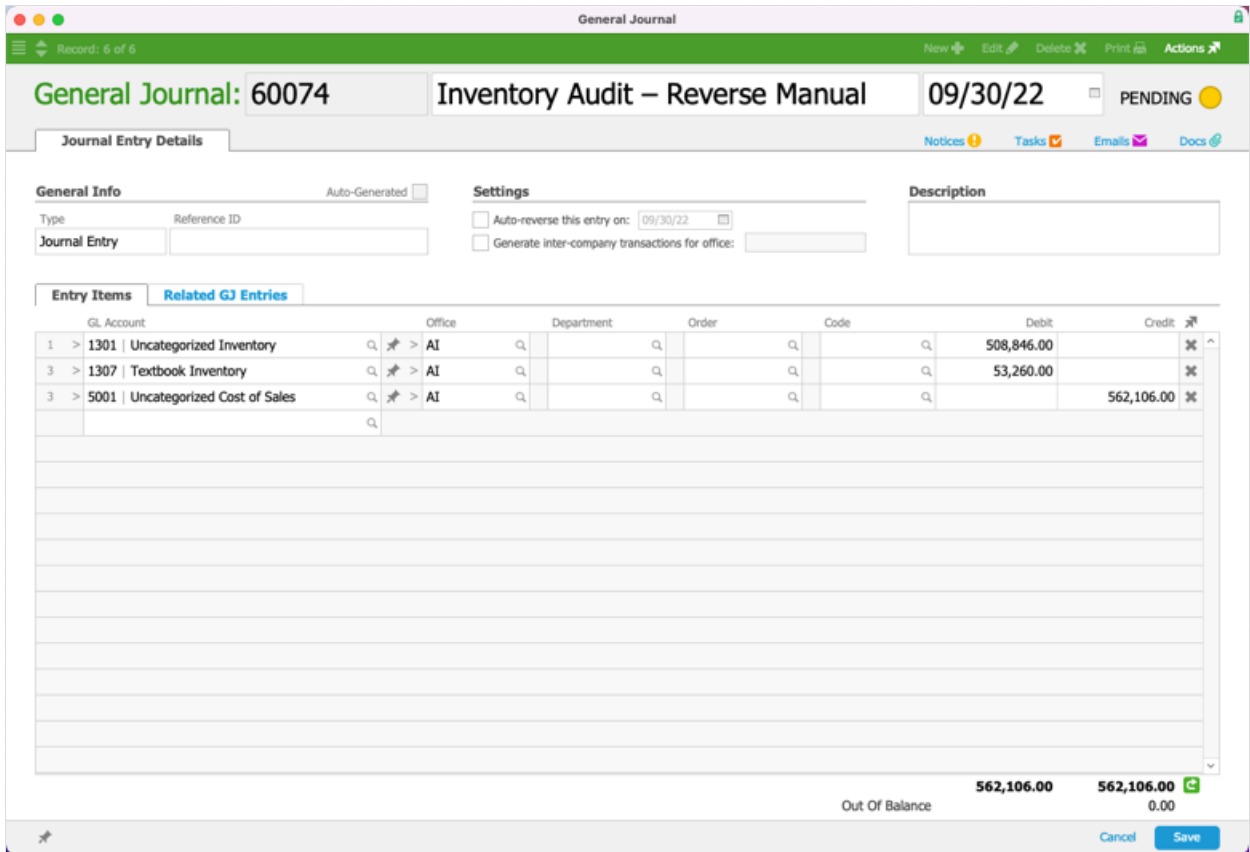
Suppose that after an inventory count was completed for June, a user tried to adjust inventory downward by manually crediting certain inventory accounts, and a similar manual entry was created after the July inventory count.



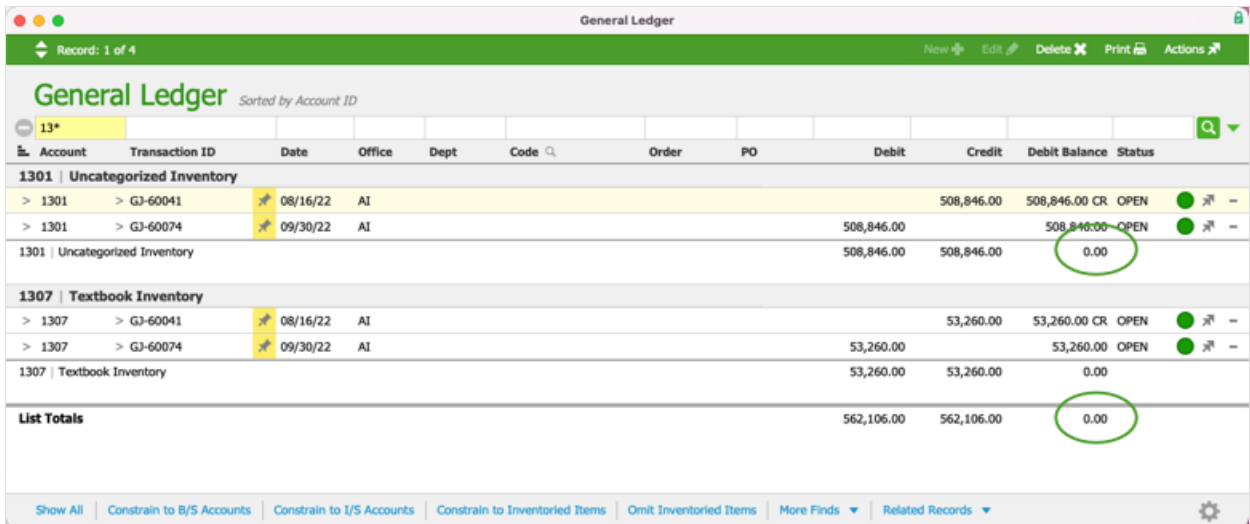
During the August inventory audit, these manual entries would cause credit balances not assigned to inventoried products to show up in the GL's inventory accounts. These values would *not* appear on the Inventory / Lot GL Reconciliation Report in Step #5. This screenshot shows \$562,106.00 in inventory accounts, but not associated with an inventoried LIC:



To resolve this situation, the user conducting the inventory audit would create the following off-setting general journal entry:



This would help ensure that the inventory GL accounts match the GL Value column in the Inventory Lot / GL Reconciliation Report. Checking a second time for manual entries in the inventory GL accounts would show that the net balances are zeroed:



8. Resolve Incorrectly Assigned Asset Accounts

The next step in reconciling the inventory lot value and the GL inventory value is to confirm

that no GL entries are assigned to incorrect accounts. For example, sometimes inventoried products are assigned to asset accounts that are not *inventory* accounts.

1. Navigate from **Main Menu > Accounting > General Ledger**.
2. In the footer, click **Show All**, then in the Account search field, search for "**1***" to limit the list to *asset* accounts.
3. In the footer, click **Constrain to Inventoried Items**, then sub-summarize by **Account**.
Note: You can toggle the sorting order between ascending / descending by clicking the Account column heading. This quickly displays the GL Accounts with the lowest and the highest ID codes.
4. Confirm that either of the following details is *true* for each item in the list:
 - The item's assignment to an inventory account is correct.
 - OR
 - The item is assigned to a non-inventory or an old inventory account which sums to zero.

If you find errors, correct them as explained above in Step #6, Example #2. To review, the immediate need is to correct the related LIC's configuration, preventing the problem from getting worse. (Note: You can quickly display the LICs using the footer links: Related Records > Line Item Codes.) The next step is to [reassign the GL account for any posted transactions](http://aace6.knowledgeowl.com/help/reassigning-gl-accounts-to-posted-transactions) (<http://aace6.knowledgeowl.com/help/reassigning-gl-accounts-to-posted-transactions>) you have discovered. The long-term solution might be to train team members who create LICs to understand which accounts are appropriate for the Inventory Account field.

After you have resolved as many issues as possible, if there are remaining problems with COGS entries, contact your system administrator.

9. Confirm Results

From the Line Item Codes module, click the footer link to Find Inventoried Items, re-run the Inventory Lot / GL Reconciliation Report (with zero Omit Variance), then review the totals on the last page:

Inventory Lot / GL Reconciliation by Type, Code as of 08/22/2019

Description	Line Item Code	Lot Value	GL Value	Variance	True GL Var*	Accr'd COGS
Brush		6,787.00	6,787.00	0.00	0.00	0.00
1/2" Hake Brush	Se-B-H	2,806.00	2,806.00	0.00	0.00	0.00
Goat hair bamboo brush size 4	Se-B-G4	2,265.00	2,265.00	0.00	0.00	0.00
Rabbit hair bamboo brush size 1	Se-B-R1	563.00	563.00	0.00	0.00	0.00
White bristle bamboo brush size 2	Se-B-WB2	1,153.00	1,153.00	0.00	0.00	0.00
Finished Goods		199.90	199.90	0.00	0.00	0.00
Printer Pack Special	HP-PPS-IAI	199.90	199.90	0.00	0.00	0.00
Printer		104,460.00	104,460.00	0.00	0.00	0.00
HP 250 Printer	HP250	44,460.00	44,460.00	0.00	0.00	0.00
HP 290 Printer	HP290	49,600.00	49,600.00	0.00	0.00	0.00
HP 300 Printer	HP300	10,400.00	10,400.00	0.00	0.00	0.00
Technology		641,019.71	641,721.62	(701.91)	0.00	0.00
Dry Erase Markers	Tech-001d	1,033.85	1,033.85	0.00	0.00	0.00
Electronic Whiteboard Connection Panel	Tech-003b	25,776.25	25,776.25	0.00	0.00	0.00
Electronic Whiteboard Screen	Tech-003a	202,794.95	202,794.95	0.00	0.00	0.00
Electronic Whiteboard, mounted	Tech-002x	0.00	0.00	0.00	0.00	0.00
Electronic Whiteboard, refurbished	Tech-003	14,559.50	14,559.50	0.00	0.00	0.00
Mounting Kit	Tech-002b	2,765.47	2,765.47	0.00	0.00	0.00
Student Tablet, 7" case	Tblt-7C	7,419.30	7,419.30	0.00	0.00	0.00
Student tablet, 7" screen	Tblt-1	169,211.00	169,912.91	(701.91)	0.00	0.00
Student Tablet, 8" case	Tblt-8C	8,350.44	8,350.44	0.00	0.00	0.00
Student Tablet, 8" screen	Tblt-2	167,110.00	167,110.00	0.00	0.00	0.00
Student Tablet, 9" Screen	Tblt-3	41,998.95	41,998.95	0.00	0.00	0.00
Textbook		304,697.67	304,922.67	(225.00)	0.00	0.00
Astronomy for Beginners, 4th Edition	TB-SCI4	88,654.11	88,654.11	0.00	0.00	0.00
Beowulf - A New Translation and Commentary	TB-Lit130	21,636.60	21,636.60	0.00	0.00	0.00
Complete Poems of Gerard Manley Hopkins	TB-Lit120	15,926.70	15,926.70	0.00	0.00	0.00
Introduction to Computer Science	X-50003	0.00	0.00	0.00	0.00	0.00
J'Apprends: I Learn French 3rd Edition	TB-FRNCH3	15,149.96	15,149.96	0.00	0.00	0.00
J'Apprends: I Learn French Teacher's Manual	TM-FRNCH3	38,024.94	38,024.94	0.00	0.00	0.00
J'Apprends: I Learn French Workbook	WB-FRNCH3	10,476.77	10,476.77	0.00	0.00	0.00
Lab notebooks / journals	Nlbt-011	1,620.50	1,845.50	(225.00)	0.00	0.00
Middle Grade Math 6th Edition	TB-MTH6	12,821.88	12,821.88	0.00	0.00	0.00
Middle Grade Math 7th Edition	TB-MTH7	12,796.89	12,796.89	0.00	0.00	0.00
Shakespeare's Comedies	TB-Lit104	24,036.00	24,036.00	0.00	0.00	0.00
Shakespeare's Tragedies	TB-Lit106	22,036.50	22,036.50	0.00	0.00	0.00
The Complete Works of Shakespeare	TB-LIT102	41,516.82	41,516.82	0.00	0.00	0.00

"Lot Qty" is based on related inventory lots; "Lot Value" is based on related inventory lots; and "GL Value" is based on general ledger activity. This report is sub-summarized by LI Code Type.

*True GL Var: Inventory lots use the Estimated Unit Cost of the related PO until the PO is closed. However, this can cause a perceived reconciliation error while the PO is open if inventory is purchased at a different unit cost. It's also possible for purchased-but-not-received inventory for closed POs to create perceived errors in lots. The "True GL Var" value takes these values into consideration.

This report excludes "Accrued COGS" in its GL Value calculation.

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Inventory Lot / GL Reconciliation by Type, Code as of 08/22/2019

Description	Line Item Code	Lot Value	GL Value	Variance	True GL Var*	Accr'd COGS
Toner		12,762.00	12,762.00	0.00	0.00	(280.00)
HP 200 Series Toner Cartridge	HP200T	11,262.00	11,262.00	0.00	0.00	0.00
HP 250 Series Toner Cartridge	HP250T	1,500.00	1,500.00	0.00	0.00	0.00
HP 300 Series Toner Cartridge	HP300T	0.00	0.00	0.00	0.00	(280.00)
Grand Total		1,069,926.28	1,070,853.19	(926.91)	0.00	(280.00)

The preceding screenshot shows a Lot Value and GL Value that are fairly close. The Variance column highlights the small difference, which might be coming from open POs that still have remaining receiving or purchasing activity. (More research would be needed to verify this; however, the True GL Var column showing zero variance makes this explanation seem likely.) The Accrued COGS column also shows a small value ([see below for details](#)).

Visual Reconciliation

We can also manually compare the total value for open inventory lot and the total value for inventory GL accounts.

To manually calculate the inventory lots value, navigate to the Inventory Lots module, click the footer link to Find Open Inventory Lots, then scroll down to find the total ~Curr Value at the bottom of the list:

Lot	Line Item Code	Transaction ID	Date	Office	Ref #(s)	Lot Qty	Lot Value	Curr Qty	~Curr Value	Accr Value	Status
> 50138	> Tech-003	> PO-50004	08/21/19	AI	500,549	50	13,999.50	50	13,999.50	0.00	OPEN
> 50140	> HP-PPS-IAI	> PO-50005	08/21/19	AI		10	199.90	10	199.90	0.00	OPEN
> 50141	> TB-FRNCH3	> PO-50006	08/21/19	AI		1	35.00	1	35.00	0.00	OPEN
> 50142	> TM-FRNCH3	> PO-50006	08/21/19	AI		1	80.00	1	80.00	0.00	OPEN
> 50143	> Tblt-1	> PO-50006	08/21/19	AI		2	602.00	2	602.00	0.00	OPEN
> 50144	> Ntbk-011	> PO-50006	08/21/19	AI		1	3.00	1	3.00	0.00	OPEN
> 50145	> TB-LIT102	> PO-50006	08/21/19	AI		1	82.00	1	82.00	0.00	OPEN
> 50146	> Tblt-2	> PO-50006	08/21/19	AI		2	610.00	2	610.00	0.00	OPEN
> 50147	> Tblt-8C	> PO-50006	08/21/19	AI		1	16.00	1	16.00	0.00	OPEN
> 50148	> TB-MTH6	> PO-50006	08/21/19	AI		1	27.00	1	27.00	0.00	OPEN
> 50149	> WB-FRNCH3	> PO-50006	08/21/19	AI		1	22.00	1	22.00	0.00	OPEN
> 50150	> Tech-002b	> PO-50006	08/21/19	AI		1	6.00	1	6.00	0.00	OPEN
> 50151	> Tech-003	> PO-50006	08/21/19	AI	111,222	2	560.00	2	560.00	0.00	OPEN
> 50152	> Tech-003a	> PO-50006	08/21/19	AI		2	800.00	2	800.00	0.00	OPEN
> 50153	> Tech-003b	> PO-50006	08/21/19	AI		1	52.00	1	52.00	0.00	OPEN
> 50154	> Tblt-7C	> PO-50006	08/21/19	AI		1	15.00	1	15.00	0.00	OPEN
> 50155	> TB-MTH7	> PO-50006	08/21/19	AI		1	27.00	1	27.00	0.00	OPEN
> 50156	> TB-Lit104	> PO-50006	08/21/19	AI		1	42.00	1	42.00	0.00	OPEN
> 50157	> TB-Lit106	> PO-50006	08/21/19	AI		1	42.00	1	42.00	0.00	OPEN
> 50158	> TB-Lit120	> PO-50006	08/21/19	AI		1	32.00	1	32.00	0.00	OPEN
> 50159	> TB-Lit130	> PO-50006	08/21/19	AI		1	42.00	1	42.00	0.00	OPEN
> 50160	> Se-B-H	> PO-50006	08/21/19	AI		1	6.00	1	6.00	0.00	OPEN
> 50161	> Se-B-G4	> PO-50006	08/21/19	AI		1	5.00	1	5.00	0.00	OPEN
> 50162	> Se-B-WB2	> PO-50006	08/21/19	AI		1	3.00	1	3.00	0.00	OPEN
> 50163	> Se-B-R1	> PO-50006	08/21/19	AI		1	2.00	1	2.00	0.00	OPEN
> 50166	> HP200T	> PO-50006	08/21/19	AI		1	22.00	1	22.00	0.00	OPEN
> 50167	> TB-SCI4	> PO-50006	08/21/19	AI		2	310.00	2	310.00	0.00	OPEN
> 50168	> Tblt-1	> PO-50007	08/21/19	AI		9	3,410.91	9	2,709.00	0.00	OPEN
> 50169	> Ntbk-011	> PO-50007	08/21/19	AI		75	450.00	75	223.00	0.00	OPEN
List Totals						14,633	1,073,713.19	14,566	1,069,926.28	0.00	

To manually calculate the inventory GL accounts value, navigate to the GL Accounts module and locate the inventory accounts:

Record: 1 of 8

GL Accounts Sorted by Account ID

AI Office Only

Account	Account Name	Account Type	Cash Flow Section	Balance	Status
> 1300	Inventory Assets	Inventory		1,070,853.19	ACTIVE
> 1301	Uncategorized Inventory	Inventory	Other Assets	765,930.52	ACTIVE
> 1303	Work In Process	Inventory	Other Assets		ACTIVE
> 1304	Raw Materials	Inventory	Other Assets		ACTIVE
> 1305	Finished Goods	Cash	Other Assets		ACTIVE
> 1306	Inter Office Inventory Transfers	Cash	Other Assets		ACTIVE
> 1307	Textbook Inventory	Inventory		304,922.67	ACTIVE
> 1399	Vendor Deposits	Inventory			ACTIVE
List Totals				1,070,853.19	

Show All | Constrain to B/S Accounts | Constrain to I/S Accounts | Related Records

Impact of Accrued COGS

Ideally, you won't have any accrued COGS values at this point (due to eliminating these entries in Step #4). If the Inventory Lot / GL Reconciliation Report *does* show accrued COGS values, make sure that when you visually reconcile your system, you add those values to the GL Value (i.e. positive accrued COGS increasing the GL Value; negative accrued COGS decreasing that value).

Conclusion

Once again, our goal in auditing inventory is to reconcile / explain any differences that affect this equation:

- Total value of open inventory lots = Total value of inventory GL accounts - Variances - Total value of accrued COGS (if any)

Using the values from the preceding three screenshots, the equation would be:

- 1,069,926.28 (Lot Value) = 1,070,853.19 (GL Value) - 926.91 (Variance) - 280 (Accr'd COGS)

The variances can be explained as open POs with remaining activity to conclude and as accrued COGS values.

Thus, we can conclude that the example system is reconciled.

Additional Inventory Auditing

The system *cannot* be considered reconciled if:

- The total value for open inventory lots and the total value for inventory GL accounts are not within an acceptable margin.
- The True GL Var is not zero (or within an acceptable margin of error).

If either of these are true, you should continue the audit process and repeat the steps in this guide until the system is reconciled.

If additional cycles through the audit process on your backup system do not help you resolve all errors, contact your system administrator for assistance. Please be prepared to provide a copy of your system and detailed information about the remaining errors.
