

v8.0 Inventory Year-End Checklist

The following Year-End checklist has been designed to conform to the features and functionality of the currently supported versions of the OSAS Accounting Software (version 8.0). Use of this checklist for earlier versions of your software may or may not be complete.

1	_ Print and post all transactions, transfers and GL adjustments journals.
2	Follow the steps on the Physical Inventory Checklist section if the company conducts a physical inventory as a normal part of year-end procedures.
3	Follow the steps on the Changing Inventory Prices and Costs Checklist section if the company changes prices and/or costs for inventory item locations as a normal part of year-end procedures.
4	Follow the steps on the Purge Selected Inventory Files Checklist section if the company removes outdated information from the inventory data files as a normal part of year-end procedures.
5	Backup data files.
6	Run the Quantity Cross Verification function to verify the total quantity and cost information stored in the Quantity Totals file, INQTxxx.
7	_ Print the Valuation Report.
8	Backup data files.
9	Run Year-End Maintenance to perform these tasks:
	• increment the current fiscal year stored in the INPDxxx table by 1
	• create a new "Year-To-Date" record in the Summary History file, INHSxxx, for the new fiscal year.
1	Backup data files.
	Run the Quantity Cross Verification function from the Periodic Processing menu to update the INQTxxx file.
3	
4	Print tags and/or worksheets for the batches. Print tags before worksheets to include tag number on the worksheets.
5	Use the Freeze Quantities function - if you did not freeze quantities when you created the batch—before you conduct the physical count. (Print an Item Status Report for a record of the on hand quantities immediately before or after freezing quantities for a batch.)
6	Use the Batch List function at any point in the physical inventory process to determine what steps have been completed for a batch and as a record of batch set up selections.
7	_ Conduct the physical count.
8	Enter the physical count information. Use the Physical Counts Tag Entry function to enter the counts recorded on tags printed using the Print Physical Inventory Tags; use the Physical Counts Worksheets Entry function to enter the counts recorded on worksheets or preprinted tags

9. ____ Print the **Physical Count List** and verify physical counts. Use the Physical count Tag Entry or Physical

11. ____ Use the **Physical Count Valuation Report** to check the inventory value and item quantities based on the

Count Worksheet Entry function to edit the physical count if necessary.

10. _____ Print and review the **Variance Report** for the batches as part of the audit trail.

physical count information.



12	Backup data files.
13	Use the Update Perpetual Inventory function to update inventory quantities and value. Use the log produced as part of the audit trail.
(Changing Inventory Prices and Costs
1	Backup data files.
2	_ Use the Change Prices function to change prices, if needed.
	 Print the Item Locations List on the Master File Lists menu for Price Information for an audit trail of prices before the change.
	 Print the Price Report on the Reports menu for an audit trail of prices by customer level before the price change.
3	To change Base or Standard costs, use the Change Costs function.
	Before running this function:
	• Print the Items Locations List on the Master File Lists menu. Select YES for " Print Location Information? " and " Cost Information? " and select (P)rinter as the output device to create an audit trail of the Base and Standard Cost field values before any changes.
	• If you use either the Base or Standard costs as an adjustment base to calculate pricing, print the Price Report on the Reports menu for an audit trail of prices before the changes.
	 If you selected Standard for the Inventory option Item Valuation Method, the value of your inventory is changed along with the Standard Cost is changed. Perform the following tasks for an audit trail of the manual entries that should be made to General Ledger to reflect the change in the inventory value:
	a). Print the Valuation Report on the Reports menu before using the Cost Changes function to create an audit trail of standard costs before any changes.
	b). After running the Cost Changes function, print the Valuation Report again and calculate the variance between the old and new values. Use this variance to make manual COGS Adjustment entries in General Ledger to reflect the new value.
4	Backup data files.
5	Run the Quantity Cross Verification function to verify the total quantity and cost information stored in the Quantity Totals file, INQTxxx, with the quantity and cost detail information stored in the Quantity Locations file, INQLxxx, and the Serial Number Detail file, INSNxxx.
I	Purge Selected Inventory Files for Version 8.0
	ing outdated information from the inventory data files is optional, but removing outdated information from the educes file size and therefore improves system performance.
1	Backup data files.
2	
3	To remove lots with a quantity of zero:
	• Print the Items Locations List on the Master List menu. Select YES for "Print Location Information?" and "Lot Information?".
	• Enter the oldest sale date for a zero quantity lot that you want to retain in the file in the "Zero Quantity Lots with Sale Dates Before?" field.
4	To remove outdated alternate items:
	 Print the Item Detail List on the Master List menu. Select YES for "Print General Information?" and "Alternate Items?".

"Alternate Items with End Dates Before?" field.

Enter the oldest date used for the End Date field for Alternate Items you want to retain in the file in the



5	To remove outdated price promotions:				
	Print the Promotional Pricing List on the Master List menu.				
	 Enter the oldest date used in the End Date "Promotional Pricing with End Dates Before 		ant to retain in the file in the		
6	To remove outdated bin numbers:				
	 Print the Items Locations List on the Mast and "Bin Information?". 	er List menu. Select YES for "Pr	rint Location Information?"		
	• Enter the date of the oldest physical count Physical Count Date Before?" field.	you want to retain bin numbers	for in the "Bins with Last		
7	_ To remove outdated serialized history and serial numbers:				
	 Print the Item Locations List on the Master List menu. Select YES for Print Location Information? and Serial Information?. 				
	• Print the Serialized History Report on the	Reports menu.			
	 Enter the oldest date for invoices that you "Serialized History and Number with Invo 		d history for in the		
8	_ If you selected to save lot history, to remove outdated lot information:				
	Print the Lot History Report on the Reports menu.				
	 Enter the oldest invoice date you want to r Dates Before?"field. 	etain lot information about in the	e "Lot History with Invoice		
9	If you are saving detail history, to remove outdated inventory transaction information:				
	Print the Transaction History Report on the Reports menu.				
	• Enter the date of the oldest transaction you Transaction Dates Before?" field.	want to retain information abou	at in the "Detail History with		
10	To delete outdated summary history informati	on:			
	Print these reports:				
	Inventory Movement Report	Trend Analysis	s Report		
	Valuation Report	Gross Profit Ar	nalysis Report		
	Cost Variance Report	• Sales Analysis	Report		
	• Slow/Fast Movement Report				
	 Enter the oldest fiscal period and year that "Summary History Dated Before Period/Y 		information for in the		
11	(OPTIONAL) Delete any inventory items you Data File Maintenance menu in Resource Mai		File Size function on the		
	• INAIxxx •	INKYxxx	• INLSxxx		
	• INUPxxx •	INBNxxx	• INLDxxx		
	• INQLxxx •	INVExxx	• INCJxxx		
	• INLOxxx •	INQTxxx	• INVIxxx		
	• INCSxxx •	INLPxxx	• INUMxxx		
	• INXTxxx	II LLI AAA	11101111111		
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12	_ (OPTIONAL) If you are using serialized and/or lotted items, use the Change File Size function to also rebuild these files:			
	• INLSxxx	• INSNxxx	• INLTxxx	
13	Run the Rebuild Item Quantities function on the Periodic Processing menu to update the Committed, Use, and On Order fields in the Inventory Quantity Totals file, INQTxxx. These quantities are recalcula based on the transaction files for all applications for the company that are interfaced with inventory.			