

Active Inventory Features and Fixes

CoPOS has refined and optimized Active Inventory. Active Inventory and Periodic Inventory now work together seamlessly.

IMPORTANT NOTES:

6.22 Replace Nil QOH with Zero. This feature is essential to achieving accuracy for all Active Inventory Users. This Option needs to be implemented upon installation of Update 3.6.2.

Most Periodic Inventory Options have been consolidated into Menu Path *6.1.

FIXES:

6.13 The Inventory Status Report has moved. Items no longer have a negative valuation or quantity.

10.5.1 and 10.5.4 Send and Receive Items to and from CoSAT for a Periodic Inventory Count. Users can now add comments or remarks regarding a Periodic Inventory Count during the export and import process.

10.5.4 Receive a Periodic Inventory Count from CoSAT. Inventory figures are incremented correctly when being imported into CoPOS from CoSAT.

FEATURES:

6.10 Enter Reduction/Transfer Incidents -When a reduction/transfer incident is recorded a list of the previous ten incidents is displayed on the screen. The date, incident type, initials, qty. SRP, and cost values are displayed.

6.16 Inventory Log- This Option records:
Sales
Voids
Returns
Received Shipments (CoPOS and CoSAT)
Reduction/Dept. Transfer
QOH Change (CoPOS and CoSAT)
Spoilage
Spoilage/Returns

Initials are recorded for when System Constant 67 is set to Y. Initials are also recorded in the Inventory Log when Inventory Levels are adjusted in Options 4.1 and 6.3.

10.5.14 Post Periodic Figures to Active Inventory- Periodic Inventory Figures gathered in both CoPOS and CoSAT can be posted to Active Inventory. This feature allows the user to update active inventory with a zero count for items with current active inventory counts that are missing or negative. This corrects the error of QOH being doubled when Periodic Inventory files are imported into CoPOS. Users can now be viewed and or selected before posting.

6.9 Inventory Differentials. These Options allow Users to compare the figures from Active Inventory and Periodic Inventory Counts.

1.2 and 1.2 Receive the Periodic Inventory File and Receive the Item File. The Necessary Background Files are now included as part of the Import process for both of these Items and do not need to be received separately.