

New Features for Multi-Bin Advanced Distribution Version 4.05

The 4.05 version of Multi-Bin Advanced Distribution has been greatly enhanced with new cycle counts capabilities, updated windows that include additional allocation and pending data, and a redesigned Inactive Bin Detail Removal feature.

New Cycle Counts Feature

The Cycle Counts menu contains options that allow you to count the physical inventory and post adjustments to the perpetual inventory efficiently and easily. Use the Cycle Count Worksheet feature to freeze items to be counted and to print worksheets for the items selected. The perpetual inventory must be frozen while the actual cycle count is in process. When the actual cycle count is completed, normal operations can still be performed while the cycle count is entered. After the cycle count is entered and updated with the Cycle Count Entry program, any shipping and receiving that occurred between the completion of the actual cycle count and the Cycle Count Variance Register update is considered as the perpetual inventory is adjusted. See Chapter 7: Using the Cycle Counts Menu of the *Multi-Bin Advanced Distribution Manual* for more information.

New Cycle Counts Options on Advanced Distribution Options Window

To set up the Cycle Counts feature, three new fields appear on the Advanced Distribution Options window.

- The **Post Cycle Count Variance to Inventory** allows your company to post variances in Cycle Count Entry as Physical Count adjustments to the Inventory module. If this field is not selected, variances are posted to a cycle count variance bin within Multi-Bin Advanced Distribution and do not post back to the Inventory Management module.
- The **Cycle Count Variance Bin** field allows your company to enter the bin where cycle count variances will be applied.

- The **Allow Distribution from Cycle Count Variance Bin** field allows your company to distribute from the Cycle Count Variance Bin during data entry.
(See page 48 of the *Multi-Bin Advanced Distribution Manual* for more information.)

New Bin Location Maintenance Feature

The Bin Location Maintenance window now features an **Apply** button, which displays the Apply Bin Location window. This window allows you to choose the warehouse codes, product lines, and item numbers to create bin detail records with zero quantity for all items/warehouses/bins that match your criteria. (See page 56 of the *Multi-Bin Advanced Distribution Manual* for more information.)

Inactive Bin Detail Removal Redesigned

The Inactive Bin Detail Removal program was redesigned to allow you to select multiple lines at once. There are also two new button fields that allow you to select all lines to be removed or unselect all lines. (See page 68 of the *Multi-Bin Advanced Distribution Manual* for more information.)

Bin Location Inquiry Includes Allocation and Pending Data

The Bin Location Inquiry window features a drill-down option for allocated and pending information. The Advanced Distribution Transaction Detail window appears displaying all the transactions that are allocating/pending quantities for a particular item number. (See page 67 of the *Multi-Bin Advanced Distribution Manual* for more information.)

Integrated Modules Display More Advanced Distribution Data

The following modules have been updated to display more Advanced Distribution details:

- In the Inventory Inquiry window of the Inventory Management module, the Advanced Distribution Inquiry pop-up window now displays the transactions that are allocating/pending quantities for a particular item number. (See page 85 of the *Multi-Bin Advanced Distribution Manual* for more information.)
- The Accounts Receivable Invoice History Inquiry window now allows you to access the Advanced Distribution Invoice History pop-up window, displaying distribution details. (See page 82 of the *Multi-Bin Advanced Distribution Manual* for more information.)
- The Purchase Order Receipt History Inquiry window allows you to access the Advanced Distribution Invoice History pop-up window, displaying distribution details. (See page 111 of the *Multi-Bin Advanced Distribution Manual* for more information.)
- The Inventory Management Physical Count Variance Register Report now includes the bin details for each item. (See page 92 of the *Multi-Bin Advanced Distribution Manual* for more information.)