

# WinNetStar Release Notes

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January 8, 2012



## RELEASE NOTES

When pulling a list of Service Operation (Op) Codes in Time Entry, the system now initially opens the Op Code list with only those Op Codes that have been set with a default flag and any Op Codes that are already assigned to the respective Repair Order. The user can then use the Pre-Fetch filters to find additional Op Codes. To set the default flag for those Op Codes that you wish to see on the initial list, go to Service>Support Lists>Op Codes and double click on the respective Op Code for editing.

When pulling a list of Service Operation (Op) Codes on a Repair Order, the system now initially opens the Op Code list with only those Op Codes that have been set with a default flag. The user can then use the Pre-Fetch filters to find additional Op Codes. To set the default flag for those Op Codes that you wish to see on the initial list, go to Service>Support Lists>Op Codes and double click on the respective Op Code for editing.

The system now uses the default pricing source for pricing purposes when displaying pricing information for Catalog items within manufacturer interfaces.

Added a Grid Print option to the Inventory Count module on the Enter Count Results tab. Users can now print variance reports.

Added an option to the Suggested Stock Order to include a minimum quantity of one for Stock Class 6 inventory items. This feature is similar to the existing option for Stock Class 1 inventory items.

Added an option to the Suggested Stock Order to include Quantity Committed in Sales History for purposes of converting the Best Reorder Point and Best Stocking Level from Days Supply to actual quantities.