

Version 1111.657

ECR #	Type	Module/Program	Requested Change:	Change Summary:
20360	Enhancement	Accounts Receivable Invoice Report by Profile	Create a report that has invoice data for items with profilexrf records.	Create new report using Gross Margin Invoice as start point. Add join to ProfileXRF for all records Add filters for Color, Width, Gauge, Material;
20379	Enhancement	Address Book Lead importer	If a matching People Attribute exists for a Assigned Org Attribute, add to contact.	Add logic to assign matching Attributes to imported contacts. Add Export Template button. Change to new mapping table logic, add csv import option
20383	Enhancement	Address Book Org Air Hammer	Receipt History tab has no records for vendors with receipt history.	Using ItemTran.note to find records (note = POREC), current note is PO Rec, changed logc to look for POREC or PO Rec. ;
19986	Enhancement	Bill of Material Item Sub Assemblies	Add logic to Item Sub Assemblies (SSA) screen to calculate needed qty when using a configurable length item. If length is 100 FT and qtyord is 5, then qty required should be 500 instead of 5.	Change logic to use scale/noscale to calc qty needed;
20130	Enhancement	Bill of Material Item Sub Assemblies	Logic does not work with configurable length items. Example: Qty 2, length 500. QtyReq is stated as 2 instead of 1000 FT.	Change logic to use Scale logic if needed
20376	Enhancement	Bill of Material BOM Screen	Create setup option to force input mask to 999,999.99999 on inputs tab qty fields.	Add setup option BOM5DEC that changes the Input Mask on the qty fields to 99,999,999.99999, instead of based on Item DecQty fields

Version 1111.657

ECR #	Type	Module/Program	Requested Change:	Change Summary:
20147	Enhancement	Item Control (Inventory) On Hand Report	Create version of onhand report that runs faster.	Start Work on Faster version on onhand report; Work on Fast OnHand Report; Work on Fast OnHand Report;
20382	Enhancement	Item Control (Inventory) Item Master	Add option to remove zero qty on hand lots from lot tab (They appear if WIP Qty<>0 right now)	Add setup open (IMNOZERO), if set, remove onhand = 0 lots from Lot Tab;
20374	Enhancement	Logistics (Shipping Events) SE Viewer	Change naming logic of shipping events created from SE Viewer to equal the selected sales order(s). If more than one, then separate with commas (e.g. S1000, S1001, S1002, S1003)	Generate name from Selected SOs Limit to first 40 characters
20381	Enhancement	Logistics (Shipping Events) Shipping Event Viewer	Run SE Viewer without ShipVia filter, then run with a ShipVia filter and results are always zero.	Correct issue with shipvia filter;
19718	Enhancement	Production Production Work Order - Split Yields	On a "Make for Stock" PWO, allow the user to split one line item into multiple yields. For example, user wants to enter create six (of the same) coils at 1000 FT each. Instead of entering six line items, enter one line at 6000 FT and have the program prompt for the split qty. The user would enter 6 and the program would create 6 yields of 1000 FT on the same line item.	Add button to allow splitting line item into multiple lines (like serials), rebuild yields to match, rebuild wobom table to match; Test Build for stk option. Change RebuildWOBOM logic to handle split lots instead of split serials; Add new setup option PWOSAMELOTNOU if set, and PWOSAMELOTNO set, then the lot number generated with be the item used lot - keyno of the yield. This will make the lot/serials unique in the system Also create a LChanged flag in the wod table, use to all the lot/serial to only be changed once. If multiple lots are used, the first one used will set the lot number of the yield;
19719	Enhancement	Production Submit to Production	Add "Split Yields" button to S2P screen that asks for number of yields on selected line item. Split qtys according to entered value (qtyord of 5000 and	Add "Split Yields" button to S2P screen that asks for number of yields on selected line item. Split qtys according to entered value (qtyord of 5000 and

Version 1111.657

ECR #	Type	Module/Program	Requested Change:	Change Summary:
			<p>splityield value of 5 would result in 5 yields of 1000 for the line item). Allow user to modify qty of each yield, but force qty to equal qtyord.</p> <p>Pass all yield info to production work order.</p>	<p>splityield value of 5 would result in 5 yields of 1000 for the line item). Allow user to modify qty of each yield, but force qty to equal qtyord.</p> <p>Pass all yield info to production work order.;</p>
20371	Enhancement	Production PWO - BOM Allocation	<p>Add button to allow auto allocation by WT (using the gross weight of the lines to figure out the percent of the lot to allocate to each line).</p>	<p>Add button to allocate select lot qty to allocate among selected line items using line item wt to figure ratios;</p>
20372	Enhancement	Production Production Work Order	<p>Add lines to SO generated PWOs. Right now you cannot add a line to Generated PWO (you get a message and are stopped). Change logic to allow adding. Change Production Schedule to show lines added.</p>	<p>Change PWO screen to allow adding items to SO Generated WOs.</p> <p>Change Production Schedule to show all lines added to SO Gen PWOs;</p>
20377	Enhancement	Production Submit to Production	<p>Make a logic change to support Sort PWO by line items if CoilProd is enabled. (Cursor needs to be sorted by Plant,Dept,Color,Gauge,Linumum)</p>	<p>Add logic to use alternate sort orders if COILPROD is enabled (add gauge and color to sort order to allow PWO breaks to be correct)</p>

Total Number of Changes: 15