

Program/Change ECR #	Change Description
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Accounts Receivable

PayTrace Integration 42631	
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The new setup option, ADJCCPAYTRACE, enables the integration logic with the PayTrace credit card processing vendor. This development only covers the initial base development for PayTrace integration and further developments/features will be announced as the integration is tested and validated.

Setup Options**: ADJCCPAYTRACE

Apply Cash Receipts 42888	
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This update adds a new setup option (NEGSURCHARGE) that makes the following changes to credit card surcharges:

1. Surcharges should be refunded when returning money. For example, if the surcharge is 3%, the refunding 100 should have a surcharge of -\$3 to return \$103 to the customer.

2. When invoicing from the sales order, the billmast.surcharge should only reflect the surcharges for that invoice. For example, if the total sales order is for \$1000 and two invoices are created: one for \$700 and another for \$300, both invoices currently have the same surcharge amount (if surcharge is %3 then both would have a surcharge of \$30). This change would assign a \$21 surcharge to the first invoice and a \$9 surcharge to the second one.

3. Add the surcharge field to the Customer Ledger report.

Wiki Link: <https://www.abiscorp.com/adjwiki/rule-setup.ashx?HL=NEGSURCHARGE>

Setup Options**: NEGSURCHARGE

MBS/Roll Former Integration

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MBS/Roll Former Integration

Bundling screen 42919	This change adds a new BUNDLE2 setup option that displays an alternate bundling screen where bundles can be manually built before the order is sent to production.
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Wiki Link: <https://www.abiscorp.com/adjwiki/rule-setup.ashx?HL=BUNDLE2>

Setup Options**: BUNDLE2

Order Entry

Ship Sales Order 38832	For customers that calculate retainage, a new option has been added to the Sales Order line items screen that allows excluding single line items from retention calculations. The 'No Retainage' checkbox available on the SO Line Item Entry screen will exclude a flagged line item from being included in retainage calculations. This option is intended to be used/flagged before shipping any lines on the order and will exclude selected items from the final retainage calculation. Flagging lines after some items have already been shipped may yield unwanted results.
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Production

Prompt 46 42846	This change adds a new setup option to 46 that will automatically complete the line if the quantity assembled is \geq the quantity open (much like 45CALCCOMP does for prompt 45). If enabled and the qty to assemble matches or exceeds the open qty, the prompt that asks if the line is complete is skipped (Y is assumed).
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Setup Options**: 46COMPIFDONE

Programs**: VTERM
Prompt 46

Shipping Events (Logistics)

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Shipping Events (Logistics)

Interplant Shipping 42708	<p>This enhancement covers 3 changes to improve interplant Shipping procedures.</p> <ol style="list-style-type: none"> 1. The new SEKEEP setup option will maintain the same item tracking number (P#) value for lot-controlled and non-lot controlled items when entire quantities are loaded/unloaded on transfers and shipping events. This option only affects transactions where the entire lot quantity is moved. 2. The T# code for transfer line items is now available in the Post Load report. This new report data will allow users to customize the Post Load report for the T# value and generate bar codes on the report. 3. Prompt 78 will now recognize T codes for transfer line items so that users can unload an Interplant Transfer after it ships.
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Wiki Link: <https://www.abiscorp.com/adjwiki/rule-setup.ashx?HL=SEKEEP>

Setup Options**: SEKEEP

Programs**: TERMINALS

System Manager

Label Engine 42853	<p>A new version of the Label Engine program (v 201) has been released that includes logic from a new CID Setup Option - LENOLABELLIMIT. Enabling the LENOLABELLIMIT will process an unlimited number of copies for labels in the queue. If not enabled (default), Label Engine will limit to processing 200 copies per record from LABELMAST. This new option is intended to help prevent the label queue from getting overburdened with accidentally high numbers of requests.</p>
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Setup Options**: LENOLABELLIMIT

Programs**: LABELENGINE

Program/Change
ECR #

Change Description

** Additional information for the Setup Options, Rules, and Programs areas

Setup Options:

Setup Options are system-wide controls that must be enabled/disabled in CID Maintenance. Some Setup Options will not display until the related application has been accessed. Contact your consultant for assistance with enabling/disabling Setup Options.

Rules:

Rules are added or updated in the Rule Maintenance screen. If you are not familiar with adding or updating Rule Maintenance headers or details, contact your consultant for assistance.

Programs:

Programs are system-level routines that must be updated manually by ABIS personnel. You must contact your consultant to coordinate updating the associated Program before taking advantage of the enhancement.

Program updates may require system downtime, or may be required to occur outside of business hours.

Total Number of Changes: 7