

Deployment Date: 6/12/2015

Hot Fix: cp711_sys_007.zip

ACCOUNTING/ACCOUNTS PAYABLE/APMVCHR/Enter A_P Vouchers

[Deltek Defect Tracking Number:](#)

489735

[Issues Resolved:](#)

Description: Incorrect amounts showed in the Voucher Total subtask's **Sales/VAT Tax Amount** and **Recovery Amount** fields.

Customers Impacted: This defect affects you if you use the Accounts Payable module in Costpoint 7.1.1.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

ACCOUNTING/ACCOUNTS PAYABLE/APMVCHR/Enter A_P Vouchers

[Deltek Defect Tracking Number:](#)

501200

[Issues Resolved:](#)

Description: The value displayed in the Currency Line was not consistent with the value on the Print Voucher Edit report.

Customers Impacted: This defect affects you if you use the Accounts Payable module in Costpoint 7.1.1.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

ACCOUNTING/ACCOUNTS PAYABLE/APMVEND/Maintain Vendors

[Deltek Defect Tracking Number:](#)

501868

[Issues Resolved:](#)

Description: There were texts that overlapped on the Vendor Employees subtask of the Manage Vendor screen.

Customers Impacted: This defect affects you if you use the Accounts Payable module in Costpoint 7.1.1.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

System File Dependencies:

N/A

ACCOUNTING/ACCOUNTS PAYABLE/APMVCHR/Enter A_P Vouchers

Deltek Defect Tracking Number:

503360

Issues Resolved:

Description: The Accounts Payable Vouchers used the company-wide PLC Description and not the Project PLC Description in the Vendor Labor subtask. **Customers Impacted:** This defect affects you if you use the Accounts Payable module. **Workaround Before Fix:** Manually change each line in the Vendor Labor subtask. **Additional Notes:** None.

Files Updated:

cp711_sys_007.jar

cp711_apmvchr_005.jar

System File Dependencies:

N/A

ACCOUNTING/ACCOUNTS RECEIVABLE/ARMOREC/Analyze Receivables and Collections

Deltek Defect Tracking Number:

502151

Issues Resolved:

Description: The computation for **Func Net Amount Due** was incorrect when there was **Realized Loss**.

Customers Impacted: This defect affects you if you use the Accounts Receivable module in Costpoint 7.1.1.

Workaround Before Fix: None.

Additional Notes: The Func Net Amount Due should be computed as:

- $\text{Func Net Amount Due} = \text{Func Balance Due} - \text{Realized Loss}$
- $\text{Func Net Amount Due} = \text{Func Balance Due} + \text{Realized Gain}$

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

ACCOUNTING/FIXED ASSETS/FAPCDEPR/Compute Depreciation

Deltek Defect Tracking Number:

484328

Issues Resolved:

Description: When depreciation was computed, there should have been an error when the fiscal year where a depreciation start date belongs to was not set up. **Customers Impacted:** This defect affects you if you compute depreciation using MS SQL in Costpoint 7.1.1.

Workaround Before Fix: None. **Additional Notes:** None.

Files Updated:

cp711_sys_007.jar

cp711_fapcdepr_001.jar

System File Dependencies:

N/A

ACCOUNTING/GENERAL LEDGER/GLMACUDF/Maintain Account User-Defined Info

[Deltek Defect Tracking Number:](#)

498753

[Issues Resolved:](#)

Description: The application only made queries for Account Names in upper case. **Customers Impacted:** This defect affects you if you query Account Names in the Manage Account User-Defined Information application. **Workaround Before Fix:** None. **Additional Notes:** None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

ACCOUNTING/MULTICURRENCY/MUMRDT/Maintain Exchange Rates by Date

[Deltek Defect Tracking Number:](#)

494920

[Issues Resolved:](#)

Description: A system error occurred when a Rate Group was saved when there was no inverse row found for the **Currency From/Currency To** fields.

Customers Impacted: This defect affects you if you manage exchange rate groups in Costpoint 7.1.1.

Workaround Before Fix: Ensure that for every Currency From/To combination, there is a corresponding inverse row combination for it.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

cp711_mumrdt_001.jar

[System File Dependencies:](#)

N/A

ACCOUNTING/MULTICURRENCY/MUMDRATE/Enter Daily Rates

[Deltek Defect Tracking Number:](#)

498264

[Issues Resolved:](#)

Description: A system error occurred when a Rate Group was saved when there was no inverse row found for the **Currency From/Currency To** fields. **Customers Impacted:** This defect affects you if you manage daily exchange rates in Costpoint 7.1.1. **Workaround Before Fix:** Ensure that for every Currency From/To combination, there is no corresponding inverse row combination for it. **Additional Notes:** None.

[Files Updated:](#)

cp711_sys_007.jar

cp711_mumdrate_001.jar

[System File Dependencies:](#)

N/A

Framework

[Deltek Defect Tracking Number:](#)

437107

Issues Resolved:

Description: You encountered the following error when you saved a part number with multiple revisions: "SystemError.attempt to start more than one message transaction."

Customers Impacted: This defect affects users who create or update part numbers.

Workaround Before Fix: Use the Part/Rev Search function to refresh and correctly populate the selected item part.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

Framework

Deltek Defect Tracking Number:

478797

Issues Resolved:

Description: An error message for the Expense/Accrual Project field validation was displayed. However, the error message immediately closed after the TAB key was pressed, which made it difficult for the user to read the information.

Customers Impacted: This defect affects you if you use Costpoint 7.1.1.

Workaround Before Fix: Use other buttons like **Save** and **Save/Continue** or move the cursor to another field using the mouse to view the error message.

Additional Notes: The error message displayed in this defect was, "Account: EXP01-055 is not part of the Account Group for Project: TKL1.EUE.6855."

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

Framework

Deltek Defect Tracking Number:

479559

Issues Resolved:

Description: When an ECN was pending for a part and the part was a requirement on a manufacturing order, Costpoint did not save the requirements using the old revision when the warning was confirmed.

Customers Impacted: This defect affects Costpoint Materials users.

Workaround Before Fix: Reload the requirements and then save again.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

Framework

Deltek Defect Tracking Number:

480687

Issues Resolved:

Description: There were some applications that were not visible in the Costpoint menu when Internet Explorer 9 was used. The screen resolution was 1440 x 900 or 1600 x 900, zoom level was 100%.

Customers Impacted: This defect affects you if you use Costpoint 7.1.1 with Internet Explorer 9 as web browser.

Workaround Before Fix: Deselect one of the toolbars or change the zoom level of the screen below 100%.

Additional Notes: This issue happened when all the toolbars were shown on the Internet Explorer 9 screen.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

Framework

Deltek Defect Tracking Number:

497036

Issues Resolved:

Description: An error occurred when files were uploaded because a slash (/) was automatically added to the specified URL.

Customers Impacted: This defect affects you if you upload files in Costpoint 7.0.1.

Workaround Before Fix: If you used a SharePoint server URL and it ends with a slash symbol, remove it. And then restart the Costpoint server.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

Framework

Deltek Defect Tracking Number:

497480

Issues Resolved:

Description: Enhancements have been implemented on the BIRT system logging.

Customers Impacted: This defect affects all Costpoint users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

Framework

Deltek Defect Tracking Number:

498179

Issues Resolved:

Description: Most fields were not displayed on the Deductions subtask on the Manage Employee Information screen.

Customers Impacted: This defect affects Costpoint 7.1.1 Employee users.

Workaround Before Fix: Use the Manage Employee Deductions screen to enter deductions.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework

[Deltek Defect Tracking Number:](#)

500501

[Issues Resolved:](#)

Description: There was a rounding off issue in the Manage Billing History application.

Customers Impacted: This defect affects all Costpoint users.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework

[Deltek Defect Tracking Number:](#)

501904

[Issues Resolved:](#)

Description: The integration should have not caused an exception when non UTF-8 characters were processed.

Customers Impacted: This defect affects all Costpoint users.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework

[Deltek Defect Tracking Number:](#)

502256

[Issues Resolved:](#)

Description: You were unable to open an archived report that was created by a scheduled job. The following error message was displayed:
"you do not have rights to this archive."

Customers Impacted: This defect affects all Costpoint users.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework

[Deltek Defect Tracking Number:](#)

519959

[Issues Resolved:](#)

Description: A server error occurred when you logged into Costpoint and the license count was exceeded. The server error was, "Server Error 500 - Internal server error. There is a problem with the resource you are looking for, and it cannot be displayed."

Customers Impacted: This defect affects Costpoint 7.1.1 users.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework/External Tools/CONFIG

[Deltek Defect Tracking Number:](#)

490015

[Issues Resolved:](#)

Description: In the Config Utility, when you were setting up SilkRoad Integration, you were required to encode passwords and replace backslash (\) symbols with slash (/).**Customers Impacted:** This defect affects Config Utility users.**Workaround Before Fix:** None.**Additional Notes:** None.

[Files Updated:](#)

csbatools.jar 6864 KB 5/28/2015 1:50am

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework/Runtime

[Deltek Defect Tracking Number:](#)

490029

[Issues Resolved:](#)

Description: An error occurred when a record was saved in the Manage Standard Bills application.

Customers Impacted: This defect affects Costpoint 7.1.1 users.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework/Runtime/Client

[Deltek Defect Tracking Number:](#)

495161

[Issues Resolved:](#)

Description: The Dynamic table was dropped right after the Quick Report execution.

Customers Impacted: This defect affects you if you generate quick reports with data source coming from dynamic tables in Costpoint 7.1.1.

Workaround Before Fix: Reopen the application.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework/Runtime/Server

[Deltek Defect Tracking Number:](#)

495709

[Issues Resolved:](#)

Description: When you downloaded a content file, the file was saved without a file extension. **Customers Impacted:** This defect affects all Costpoint 7.1.1 users. **Workaround Before Fix:** None. **Additional Notes:** None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework/Runtime/Server

[Deltek Defect Tracking Number:](#)

499344

[Issues Resolved:](#)

Description: The Workflow Case Values table window was not visible in the Complete Activity screen. The Complete Workflow Activity Action failed due to lack of Result Set rights on the Workflow Case Values table.

Customers Impacted: This defect affects Costpoint 7.1.1 users.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework/Runtime

[Deltek Defect Tracking Number:](#)

499610

[Issues Resolved:](#)

Description: An enhancement was made to add support for the Update operation for new parent rows in the Web Integration Console.**Customers Impacted:** This enhancement affects you if you use the Web Integration Console for Costpoint 7.1.1.**Workaround Before Fix:** None.**Additional Notes:** None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework/Runtime/Server

[Deltek Defect Tracking Number:](#)

499785

[Issues Resolved:](#)

Description: When Job Schedule was completed, the Job Schedule History table was not updated with schedule end datetime information.

Customers Impacted: This defect affects you if you use the Job Server for Costpoint 7.1.1.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework/Runtime

[Deltek Defect Tracking Number:](#)

501518

[Issues Resolved:](#)

Description: The column title width and line break in quick reports and MS Excel should have been retained.

Customers Impacted: This defect affects you if generate quick reports in Costpoint 7.1.1 and print and download them.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework/Runtime/Client

[Deltek Defect Tracking Number:](#)

501464

[Issues Resolved:](#)

Description: The calendar icon was shown on disabled dynamic-type field.

Customers Impacted: This defect affects Costpoint 7.1.1 users.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework/Runtime/Server[Deltek Defect Tracking Number:](#)

504215

[Issues Resolved:](#)

Description: An error occurred when SilkRoad integration was used with the Job Server and dedicated servers.

Customers Impacted: This defect affects you if you use SilkRoad through the Job Server.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

csbatools.jar 6864 KB 5/28/2015 1:50am

dedicatedjobmessageejb1.jar 9 KB 5/28/2015 1:48am

dedicatedjobmessageejb2.jar 9 KB 5/28/2015 1:48am
dedicatedjobmessageejb3.jar 9 KB 5/28/2015 1:48am

dedicatedjobmessageejb4.jar 9 KB 5/28/2015 1:48am

dedicatedjobmessageejb5.jar 9 KB 5/28/2015 1:48am

dedicatedjobmessageejb6.jar 9 KB 5/28/2015 1:48am

dedicatedjobmessageejb7.jar 9 KB 5/28/2015 1:48am

dedicatedjobmessageejb8.jar 9 KB 5/28/2015 1:48am

dedicatedjobmessageejb9.jar 9 KB 5/28/2015 1:48am

dedicatedjobmessageejb10.jar 9 KB 5/28/2015 1:48am

asynccprcmsgejb.jar 5 KB 5/29/2015 1:47pm

jobmessageejb.jar 9 KB 5/29/2015 1:47pm

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

Framework/Runtime[Deltek Defect Tracking Number:](#)

519265

[Issues Resolved:](#)

Description: When an input document during import contained 3 or more levels and each level used MERGE, the framework did not process 3 and below level rows in the server.**Customers Impacted:** This defect affects all Costpoint users.**Workaround Before Fix:** None.**Additional Notes:** None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/BILLS OF MATERIAL/BMMEBOM1/Maintain EBOM

[Deltek Defect Tracking Number:](#)

471229

[Issues Resolved:](#)

Description: The **Part Security** field was misaligned and appeared at the right edge of the Clone BOM Lines subtask.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Bills of Materials module.

Workaround Before Fix: None

Additional Notes: None

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/BILLS OF MATERIAL/BMMMBOM1/Maintain MBOM

[Deltek Defect Tracking Number:](#)

471230

[Issues Resolved:](#)

Description: The **Part Security** field appeared in an incorrect location at the right edge of the Clone BOM Lines subtask.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Bills of Material module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/BILLS OF MATERIAL/BMMMBOM1/Maintain MBOM

[Deltek Defect Tracking Number:](#)

499406

[Issues Resolved:](#)

Description: Costpoint displayed an error message when you tried to save a new manufacturing bill of material (MBOM). This prevented you from creating a new record.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Bills of Material module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/BILLS OF MATERIAL/BMMMBOM1/Maintain MBOM

Deltek Defect Tracking Number:

500151

Issues Resolved:

Description: When you changed the **Line No** field and clicked **Save**, Costpoint automatically changed the **Find No** field to match the **Line No** sequence.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Bills of Material module.

Workaround Before Fix: Manually change the value in the **Find No** field.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/BILLS OF MATERIAL/BMMEBOM1/Maintain EBOM

Deltek Defect Tracking Number:

500154

Issues Resolved:

Description: When you changed the **Line No** field and clicked **Save**, Costpoint automatically changed the **Find No** field to match the **Line No** sequence.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Bills of Material module.

Workaround Before Fix: Manually change the value in the **Find No** field.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/ENGINEERING CHANGE NOTICES/ECMECN/Maintain ECNs

Deltek Defect Tracking Number:

488576

Issues Resolved:

Description: Costpoint allowed you to save engineering change notices (ECNs) and did not display an error message when you saved ECNs that contained overlapping dates in the MBOM Orig Assy and MBOM Chng Assy subtasks. This occurred when the **Action Code** on the MBOM Orig Assy subtask was set to **Obsolete**.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Engineering Change Notices module.

... 1 2 3 4 5 6 7 8 9 10 11 12

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/ENGINEERING CHANGE NOTICES/ECMECN/Maintain ECNs

Deltek Defect Tracking Number:

489201

Issues Resolved:

Description: Costpoint did not automatically set the **Copy Data** check box on the EBOM Components subtask to **Y** by default when the **Action Code** on the Parts Impacted child table window (CTW) was set to **New Revision**.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Engineering Change Notices module.

Workaround Before Fix: Manually select the **Copy Data** check box.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/INVENTORY/INMPARSV/Enter Reservations

Deltek Defect Tracking Number:

430023

Issues Resolved:

Description: This enhancement corrects the misspelled column label in Sales Order Release table from "Maintenence" to "Maintenance".

Customers Impacted: This affects Costpoint 7.1.1 users who use the Inventory module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/INVENTORY/INMPARSV/Enter Reservations

Deltek Defect Tracking Number:

488588

Issues Resolved:

Description: The **Expediting Notes** field was not editable for approved reservations created on the Manage Inventory Request application.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Inventory module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/MATERIAL REQUIREMENTS PLANNING/MRMACTM/Maintain MRP Action Messages

[Deltek Defect Tracking Number:](#)

484766

[Issues Resolved:](#)

Description: The **Stop Explosion** check box was not automatically selected when you changed the **Order Type** field from **Make** to **Buy**.

Customers Impacted: This affects Material Requirements Planning module users in Costpoint 7.1.1.

Workaround Before Fix: Manually select the **Stop Explosion** check box.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

cp711_mrmactm_001.jar

cp711_msmactm_002.jar

[Other Applications Affected:](#)

MM/MR/MRMACTM/MAINTAIN MRP ACTION MESSAGES
MM/MS/MSMACTM/EDIT MPS ACTION MESSAGES

[System File Dependencies:](#)

N/A

MATERIALS/MATERIAL REQUIREMENTS PLANNING/MRPFPO/Firm Planned Orders

[Deltek Defect Tracking Number:](#)

488581

[Issues Resolved:](#)

Description: Costpoint displayed a system error when you ran the Firm Planned Orders process that contained identical Make parts, which prevented you from firming planned orders.

Customers Impacted: This affects Costpoint users running Microsoft SQL Server databases.

Workaround Before Fix: Run an SQL script to delete the **POST_SEMAPHORE** value, then run the Firm Planned Orders application again. Also, identify the planned orders that have the same Make part and manually assign the **Order/Requisition** value on the Planned Order subtask of the Manage MRP Action Messages screen.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/MATERIAL REQUIREMENTS PLANNING/MRMDTPT/Detailed Part Schedule

[Deltek Defect Tracking Number:](#)

488585

Issues Resolved:

Description: The PO Supply Details subtask showed the details for the line 1 item of the purchase order instead of the details for the part.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Material Requirements Planning module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/MATERIAL REQUIREMENTS PLANNING/MRPFPO

Deltek Defect Tracking Number:

518893

Issues Resolved:

Description: Updating information in the requisition prompted the following error upon **Save**: "There is a conflict of approval process codes. Only those projects and/or account/orgs that requires the same approval process code can be combined on the same requisition/requisition line." This occurred if the requisitions were created from the Compute Material Requirements screen and the **Approval Level** selected on the Configure Purchase Requisition Settings screen was **R (Requisition Header)**. The error message did not appear if the requisitions were created on the Manage Purchase Requisitions screen or if you cloned requisitions created from the Compute Material Requirements screen.

Customers Impacted: This affects Costpoint Production Control module users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/MATERIAL PRODUCTION SCHEDULING/MSPFPO/Firm Planned Orders

Deltek Defect Tracking Number:

518894

Issues Resolved:

Description: Updating information in the requisition prompted the following error upon **Save**: "There is a conflict of approval process codes. Only those projects and/or account/orgs that requires the same approval process code can be combined on the same requisition/requisition line." This occurred if the requisitions were created from the Compute Material Requirements screen and the **Approval Level** selected on the Configure Purchase Requisition Settings screen was **R (Requisition Header)**. The error message did not appear if the requisitions were created on the Manage Purchase Requisitions screen or if you cloned requisitions created from the Compute Material Requirements screen.

Customers Impacted: This affects Costpoint Production Control module users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/ORDER ENTRY/OEMNTSO1/Enter Sales Orders

[Deltek Defect Tracking Number:](#)

488575

[Issues Resolved:](#)

Description: Costpoint did not create a reservation when you created a new sales order (SO) or when you cloned an existing SO with a **Status of Pending**, which you then changed to **Submitted for Approval** and **Saved**. This could cause orders to become delinquent due to no reservations, and thus no material resource planning made.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Sales Order Entry module.

Workaround Before Fix: Re-entering the Part ID manually to generate the reservation.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OEMNTSO1/Enter Sales Orders

[Deltek Defect Tracking Number:](#)

488969

[Issues Resolved:](#)

Description: The Totals subtask showed overlapping labels on the screen.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Sales Order Entry module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OEMNTSO1/Enter Sales Orders

[Deltek Defect Tracking Number:](#)

489185

[Issues Resolved:](#)

Description: The **Trans to Functional Exchange Rate** field value was not fully visible. Only a portion of the field was displayed when you loaded the Manage Sales Order screen.

Customers Impacted: This affects Costpoint users who use the Multicurrency feature.

Workaround Before Fix: None

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OEMNTSO1/Enter Sales Orders

MATERIALS/ORDER ENTRY/OEMINVC1/Maintain Invoices

[Deltek Defect Tracking Number:](#)

490061

[Issues Resolved:](#)

Description: Costpoint displayed the following fatal error message when you tried to add a new line to a sales order invoice: "Caused by: java.lang.NumberFormatException."

Customers Impacted: This affects Costpoint 7.1.1 users who use the Sales Order Entry module.

Workaround Before Fix: Enter zero (0) in the **Gross Amount** field if the **Invoice Qty** is zero (0).

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OERACKN/Print Sales Order Acknowledgments

[Deltek Defect Tracking Number:](#)

490067

[Issues Resolved:](#)

Description: Sales orders created for other companies within your organization were viewable on the Print Sales Order Acknowledgments screen.

Customers Impacted: This affects Costpoint 7.1.1 multi-company users.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[Other Applications Affected:](#)

OEPWAWF OER250PS OERBLOG OERINVC OERPCKSL OERPICK OERSHLAB OERACKN

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OEMNTS01/Enter Sales Orders

[Deltek Defect Tracking Number:](#)

490071

[Issues Resolved:](#)

Description: Costpoint did not update the **Planner** field on the Manage Sales Order screen when you updated the **Planner Code** on the Manage Parts screen.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Sales Order Entry module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OEMNTSO1/Enter Sales Orders

[Deltek Defect Tracking Number:](#)

490075

[Issues Resolved:](#)

Description: When you created a new sales order (SO) by cloning an existing SO, Costpoint cleared the value in the **Inventory Abbrev** column of the new SO upon **Save**.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Sales Order Entry module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OEMNTSO1/Enter Sales Orders

[Deltek Defect Tracking Number:](#)

495900

[Issues Resolved:](#)

Description: Costpoint did not automatically populate the **Priority Rating** field on the Manage Sales Orders screen with the **DPAS Purchasing Rating** value that you specified on the Gov't Subcontract task of the Mass Add Project Master Data application.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Sales Order Entry module.

Workaround Before Fix: Manually enter the DPAS **Priority Rating**.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OEMNTSO1/Enter Sales Orders

[Deltek Defect Tracking Number:](#)

498412

[Issues Resolved:](#)

Description: Costpoint displayed an error message indicating that the value was invalid when you entered an item that was linked to a Contract Line Item Number (CLIN).

Customers Impacted: This affects Costpoint users who use the CLIN in pricing orders.

Workaround Before Fix: Manually select the **Line Type**.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OEMNTSO1/Enter Sales Orders

[Deltek Defect Tracking Number:](#)

499528

[Issues Resolved:](#)

Description: Costpoint set the default value of the **Line Type** column on the Component line according to the **Line Type** of the top assembly part of the sales order (SO) line. Costpoint should have instead based it on the SO **Line Type** defaults that were entered on the Manage Item Billings screen.

Customers Impacted: This affects Sales Order entry module users in 7.1.1.

Workaround Before Fix: On the Components subtask, edit the **Line Type** column for affected each row, then **Save**.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OEMNTSO1/Enter Sales Orders

[Deltek Defect Tracking Number:](#)

500695

[Issues Resolved:](#)

Description: When you cloned a sales order and **Saved**, Costpoint changed the **Source Insp Reqd** and the **Cert Conf Reqd** fields into their system default values instead of retaining the values from the original sales order that you had cloned.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Sales Order Entry module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OEMNTSO1/Enter Sales Orders

[Deltek Defect Tracking Number:](#)

500929

[Issues Resolved:](#)

Description: Costpoint did not automatically assign the the **Planner ID** from the sales order line into the component line.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Sales Order Entry module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

[System File Dependencies:](#)

N/A

MATERIALS/ORDER ENTRY/OEMNTSO1/Enter Sales Orders

Deltek Defect Tracking Number:

501823

Issues Resolved:

Description: Costpoint did not automatically assign a value in the **Reservation ID** field when you set the **Status** of the sales order to **Approved**, then **Saved**.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Sales Order Entry module.

Workaround Before Fix: Make sure that the **Submit for Approval** check box is selected.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/ORDER ENTRY/OEPGRQ

Deltek Defect Tracking Number:

518886

Issues Resolved:

Description: Updating information in the requisition prompted the following error upon **Save**: "There is a conflict of approval process codes. Only those projects and/or account/orgs that requires the same approval process code can be combined on the same requisition/requisition line." This occurred if the requisitions were created from the Compute Material Requirements screen and the **Approval Level** selected on the Configure Purchase Requisition Settings screen was **R (Requisition Header)**. The error message did not appear if the requisitions were created on the Manage Purchase Requisitions screen or if you cloned requisitions created from the Compute Material Requirements screen.

Customers Impacted: This affects Costpoint Production Control module users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

479552

Issues Resolved:

Description: Costpoint displayed the following error message when you tried to save a manufacturing order (MO) even though the MO contained only one inventory abbreviation: "Manufacturing Orders cannot be allocated to more than one inventory abbreviation." This occurred when you manually entered the MO ID on the Manage Manufacturing Orders screen, and the ID already existed in the MO tables.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Production Control module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_sys_007.jar

cp711_pcmmmomnt_005.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMSCRQ/Create MO Subcontractor Requisitions

Deltek Defect Tracking Number:

482290

Issues Resolved:

Description: Costpoint did not filter the requisitions properly when you selected the **Show Open Subcontract Operations Only** check box and also when you set the **Requisition Exists** flag to **Y** when no requisition existed for that routing line.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Production Control module.

Workaround Before Fix: Sort through the displayed requisitions to identify subcontract operations.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_pcmscrq_003.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

486762

Issues Resolved:

Description: When you autoloading parts on the requirements subtask, the default value in the **Make/Buy** field was based on the BOM list. However, after you saved the manufacturing order, Costpoint automatically changed the **Make/Buy** field to the value that was set in the Manage Parts application.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Production Control module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

Patch2645.sql

cp711_pcmmmomnt_005.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

Deltek Defect Tracking Number:

489611

Issues Resolved:

Description: Costpoint automatically populated the **Material Handler** field with the employee ID of the logged in user, regardless of whether

Costpoint automatically populated the Material Number field with the Employee ID of the logged in user, regardless of whether the Employee ID belonged to that specific Company site.

Customers Impacted: This affects Costpoint 7.1.1 users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_pcmmoiss_005.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

Deltek Defect Tracking Number:

490077

Issues Resolved:

Description: When you reversed a transaction or issued a negative quantity to a requirement that was already previously issued, Costpoint updated the quantity in the Required Quantity in Requirements subtask of the Manage Manufacturing Orders screen to **zero (0)**. This occurred only when the **Export MO to Manufacturing Execution** check box is selected on the checked on the Manage Manufacturing Orders screen.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Production Control module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_pcmmoiss_005.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCPMRR/Process Material Requirements

Deltek Defect Tracking Number:

495901

Issues Resolved:

Description: Updating information in the requisition prompted the following error upon **Save**: "There is a conflict of approval process codes. Only those projects and/or account/orgs that requires the same approval process code can be combined on the same requisition/requisition line." This occurred if the requisitions were created from the Compute Material Requirements screen and the **Approval Level** selected on the Configure Purchase Requisition Settings screen was **R (Requisition Header)**. The error message did not appear if the requisitions were created on the Manage Purchase Requisitions screen or if you cloned requisitions created from the Compute Material Requirements screen.

Customers Impacted: This affects Costpoint Production Control module users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PRODUCT DEFINITION/PDMPART/Maintain Parts

Deltek Defect Tracking Number:

486767

Issues Resolved:

Description: When you added a new part, the Standard Text table was not updated with **Item Rev** number.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Product Definition module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_pdmprijpd_003.jar

cp711_pdmprijcs_001.jar

Other Applications Affected:

MM/PD/PDMPRJCS/MAINTAIN PROJECT ITEM COST
MM/PD/PDMPRJPD/PART PROJECT DATA
MM/PD/PDMPART/MAINTAIN PARTS

System File Dependencies:

N/A

MATERIALS/PRODUCT DEFINITION/PDMPART/Maintain Parts

Deltek Defect Tracking Number:

488586

Issues Resolved:

Description: The **Query** button was grayed out and not clickable.

Customers Impacted: This affects Costpoint 7.1.1 users who have implemented System Jar 34.

Workaround Before Fix: Use the **Lookup** button next to the fields on the table to launch a search screen. Alternatively, press **F10**, then **TAB** on your keyboard to launch a search screen. Note, however, that this workaround will only work if you have full access rights to the screen. Users with Read-Only access rights to the screen will not be able to use this workaround method.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_pdmpart_005.jar

Other Applications Affected:

MM/PD/PDMPART/MAINTAIN PARTS MM/PD/PDMIBILL/SET UP ITEM BILLINGS

System File Dependencies:

N/A

MATERIALS/PRODUCT DEFINITION/PDMPART/Maintain Parts

Deltek Defect Tracking Number:

489957

Issues Resolved:

Description: Costpoint displayed the following error message when you tried to set to **Y** the **Inventory Tracking Required** flags for lot and serial numbers: "Text not found for the resource id: PD_SLTRACKFL_CHANGE."

Customers Impacted: This affects Costpoint 7.1.1 users who use the Product Definition module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PURCHASING/POMMAIN/Enter POs

Deltek Defect Tracking Number:

447560

Issues Resolved:

Description: A new **Allow Pending lines on Open, Closed or system, closed POs** check box has been added to the Configure Purchasing Settings screen. This allows you to save pending lines in purchase orders (POs), even when the PO **Status** is set to **Open**, **Closed**, or **System Closed**.

Customers Impacted: This defect affects Costpoint users who want to save pending lines against POs that have a **Status** of **Open**, **Closed**, or **System Closed**.

Workaround Before Fix: None.

Additional Note: None.

Files Updated:

cp711_sys_007.jar

Patch2655.sql

cp711_pommain_009.jar

System File Dependencies:

N/A

MATERIALS/PURCHASING/POMPOVCH/Enter PO Vouchers

Deltek Defect Tracking Number:

480894

Issues Resolved:

Description: Costpoint did not allow you to enter a returned material authorization (RMA) number on the purchase order voucher.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Purchasing module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_pompovch_006.jar

System File Dependencies:

N/A

MATERIALS/PURCHASING/POMMAIN/Enter POs

[Deltek Defect Tracking Number:](#)

482366

[Issues Resolved:](#)

Description: A new system logic has been added to automatically set the purchase order (PO) line **Commitment Type** to **Amount** when a line charge is added to a 3-way match PO line if the **Change Commitment Type to 'Amount'** on adding line charge to 3-way match PO line check box is selected on the Configure Purchasing Settings screen.

Customers Impacted: This affects Costpoint 7.1.1 users who create PO line commitments by quantity and who issue partial voucher line charge amounts.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

cp711_pommain_009.jar

[System File Dependencies:](#)

N/A

MATERIALS/PROCUREMENT PLANNING/PPMRQLN/Requisition Processing by Line

[Deltek Defect Tracking Number:](#)

443649

[Issues Resolved:](#)

Description: The Serial/Lot subtask was missing from the child transaction window of the Apply PO Info to Purchase Requisitions by Line screen.

Customers Impacted: This affects Costpoint users who who use the Pre-Assigned Serial/Lot feature.

Workaround Before Fix: Use the Serial/Lot subtask on the Manage Purchase Requisitions screen to view and enter serial/lot information.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

cp711_ppmrqln_005.jar

[System File Dependencies:](#)

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ1/Enter Requisitions

[Deltek Defect Tracking Number:](#)

480892

[Issues Resolved:](#)

Description: When using the Lookup function to locate records, all organization and project information were listed for users within your company even though the **Org Security** check box was selected on the Accounting Defaults tab.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

Other Applications Affected:

PPMNTRQ1/PPMNTRQ2

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ1/Enter Requisitions

Deltek Defect Tracking Number:

486761

Issues Resolved:

Description: Costpoint displayed the following error message when you created a purchase requisition that contained a decimal value in the **Unit Cost** field: "The sum Amount of all rows must equal the Requisition Line Total Amount."

Customers Impacted: This affects Costpoint users who use the Procurement Planning module.

Workaround Before Fix: Change the **Unit Cost Amount** on the Accounts subtask to equal the **Total Cost**.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMRQLN/Requisition Processing by Line

Deltek Defect Tracking Number:

487284

Issues Resolved:

Description: Costpoint displayed a system error when you tried to save a new requisition.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ2/Requisition Processing

Deltek Defect Tracking Number:

488815

Issues Resolved:

Description: Costpoint did not allow you to enter notes in the **Internal Notes** field of an approved requisition.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_ppmrqln_005.jar

Other Applications Affected:

PPMNTRQ2,PPMRQLN

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ1/Enter Requisitions

Deltek Defect Tracking Number:

489308

Issues Resolved:

Description: When you tried to create a new requisition line that did not have buyer information but had a GFM inventory abbreviation, Costpoint displayed an error message and did not save the requisition.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: Enter an authorized buyer in the **Buyer** field.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ2/Requisition Processing

Deltek Defect Tracking Number:

489913

Issues Resolved:

Description: Costpoint allowed you to save and enter a value in the **Suggested Blanket PO** field even though the requisition line had a GFM inventory abbreviation.

Customers Impacted: This affects Costpoint users who use the GFM/GFE PO feature.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ2/Requisition Processing

Deltek Defect Tracking Number:

490073

Issues Resolved:

Description: The **Target Place Date** field on the Header tab was not editable for existing requisitions. Only the **Target Place Date** column

Description: The Target Price Date field on the Header tab was not editable for existing requisitions. Only the Target Price Date column on the child transaction window (CTW) was editable.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ1/Enter Requisitions

Deltek Defect Tracking Number:

495205

Issues Resolved:

Description: The **Taxable** field in the Line Charges subtask was not disabled and could be updated to **Y** even though the requisition line had a GFM inventory abbreviation.

Customers Impacted: This affects Costpoint users who use the Government Furnished Material or Government Furnished Equipment (GFM/GFE) Purchase Orders feature.

Workaround Before Fix: Update the **Taxable** field manually and set to **N**.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMRQLN/Requisition Processing by Line

Deltek Defect Tracking Number:

495207

Issues Resolved:

Description: The **Taxable** field in the Line Charges subtask was not disabled and could be updated to **Y** even though the requisition line had a GFM inventory abbreviation.

Customers Impacted: This affects Costpoint users who use the Government Furnished Material or Government Furnished Equipment (GFM/GFE) Purchase Orders feature.

Workaround Before Fix: Update the **Taxable** field manually and set to **N**.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMRQLN/Requisition Processing by Line

Deltek Defect Tracking Number:

495209

Issues Resolved:

Description: Costpoint allowed you to save and enter a value in the **Suggested Blanket PO** field even though the requisition line had a GFM inventory abbreviation.

Customers Impacted: This affects Costpoint users who use the Government Furnished Material or Government Furnished Equipment (GFM/GFE) Purchase Orders feature.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMRQLN/Requisition Processing by Line

Deltek Defect Tracking Number:

495213

Issues Resolved:

Description: The **PO Type** field in the Assign PO subtask defaulted to **Purchase Order** even though the requisition lines had a GFM inventory abbreviation.

Customers Impacted: This affects Costpoint users who use the Government Furnished Material or Government Furnished Equipment (GFM/GFE) Purchase Orders feature.

Workaround Before Fix: Manually set the **PO type** to GFM/GFE Order.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ1/Enter Requisitions

Deltek Defect Tracking Number:

495902

Issues Resolved:

Description: The purchase requisition Header tab **Status** was out of sync with the line **Status**. Costpoint automatically set the **Status** on the Header tab to **Rejected** instead of **PO Generated** when you changed the **Status** of rejected purchase requisition line to **Void**.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ2/Requisition Processing

Deltek Defect Tracking Number:

498810

[Issues Resolved:](#)

Description: Costpoint did not update the approval workflow to validate whether the cost increase already exceeded the approval threshold, and should then be picked up an additional approver, as set in the standard approval process.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: Manually add the approvers.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

cp711_ppmrqln_005.jar

[Other Applications Affected:](#)

PPMNTRQ2,PPMRQLN

[System File Dependencies:](#)

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ1/Enter Requisitions

[Deltek Defect Tracking Number:](#)

498813

[Issues Resolved:](#)

Description: Costpoint did not display a warning message to indicate that the **Taxable** flag was set to **Y** but the **Code** was set to **Exempt**. In addition, the default value that was set for the tax **Status** on the Other Info tab was incorrect. This could potentially cause tax charges to be placed where none should be applied.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: Edit the **Taxable** flag manually.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_007.jar

cp711_ppmntrq1_001.jar

cp711_ppmntrq2_001.jar

[Other Applications Affected:](#)

MM/PP/PPMNTRQ1/ENTER REQUISITIONS
MM/PP/PPMNTRQ2/REQUISITION PROCESSING

[System File Dependencies:](#)

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ1/Enter Requisitions

[Deltek Defect Tracking Number:](#)

498815

[Issues Resolved:](#)

Description: When you processed rejected requisitions, Costpoint did not increase the requisition line **Revision Number** and did not populate the new sequence flows in the Requisition Line Approval table.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

Other Applications Affected:

PPMNTRQ1/PPMNTRQ2

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ2/Requisition Processing

Deltek Defect Tracking Number:

499530

Issues Resolved:

Description: Clicking the **Autoload** button on the Assign PO subtask resulted in a system error.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ1/Enter Requisitions

Deltek Defect Tracking Number:

499537

Issues Resolved:

Description: When you used the mouse to navigate to a new line, the **Req Total** field was updated with an incorrect computation. However, when you used the **Tab** button on your keyboard to navigate to a new line, the **Req Total** field was updated with the correct computation.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: Tab through the fields instead of using your mouse clicking the fields for data entry.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMNTRQ1/Enter Requisitions

Deltek Defect Tracking Number:

502609

Issues Resolved:

Description: Costpoint did not retain the value that you entered in the **Est Cost Type** field.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Procurement Planning module.

Workaround Before Fix: **Save** the requisition without populating the **Est Cost Types** field. Then, reopen the requisition, edit the field, and **Save** again.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

MATERIALS/PROCUREMENT PLANNING/PPMQREQ/Enter Quick Purchase Requisitions

Deltek Defect Tracking Number:

520440

Issues Resolved:

Description: Costpoint displayed the following error message, which prevented you from saving a new requisition: "Column TOTAL_NEW_AMT not found in row set."

Customers Impacted: This affects Costpoint 7.0.1 users who use the Procurement Planning module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_ppmqreq_003.jar

Other Applications Affected:

MM/PP/PPMQREQ/ENTER QUICK PURCHASE REQUISITIONS
PPMNTRQ2,PPMNTRQ1,PPMRQLN

System File Dependencies:

N/A

MATERIALS/RECEIVING/RCMINSP/Enter QC Inspections

Deltek Defect Tracking Number:

495644

Issues Resolved:

Description: Instead of setting cursor in the **Shelf Life Exp** field, Costpoint reloaded the serial/lot info when you clicked the "The following field is required: Shelf Life Exp Date" link indicated in the error message that appeared when you tried to **Save**.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Receiving module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_rcminsp_006.jar

System File Dependencies:

N/A

OTHERS

Deltek Defect Tracking Number:

495947

Issues Resolved:

Description: A new field, **CMS File Status**, was added to indicate the CMS status. Previously, linked content files were populated with only data from the Costpoint database, and the CMS status of the file was unknown. There was no way for users to tell if the file was missing or if CMS was disconnected before trying to view the file or its properties. The **CMS File Status** indicates:

- **OK** - The file was found in CMS.
- **Missing** - The file does not exist in the CMS location.
- **Error** - CMS cannot be accessed.

Customers Impacted: All customers using CMS.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

OTHERS/PRODUCT INTERFACES/AOPUTLTS/Timesheet Preprocessor

Deltek Defect Tracking Number:

489637

Issues Resolved:

Description: You encountered a system error when you imported an input file that have blank Work Center ID fields for MO timesheet lines.

Customers Impacted: This defect affects Costpoint 7.1.1 Labor users.

Workaround Before Fix: Add a default work center ID to the labor operation associated with the MO.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

Other Applications Affected:

aoputlts Idpupet

System File Dependencies:

N/A

OTHERS/PRODUCT INTERFACES/AOPUTLTS/Timesheet Preprocessor

Deltek Defect Tracking Number:

500733

Issues Resolved:

Description: You encountered a system error when you uploaded an input file in fixed-length format.

Customers Impacted: This defect affects Costpoint 7.1.1 Labor users.

Workaround Before Fix: Use CSV input files instead.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_aoputlts_003.jar

Other Applications Affected:

aoputlts Idpupet

System File Dependencies:

N/A

OTHERS/PRODUCT INTERFACES/AOPUTLTS/Timesheet Preprocessor

Deltek Defect Tracking Number:

502197

Issues Resolved:

Description: The preprocessor rounded down, instead of rounding up, when you imported timesheets.

Customers Impacted: This defect affects users who import timesheets from an input file.

Workaround Before Fix: Manually fix the discrepancies.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

Other Applications Affected:

aoputlts Idpupet

System File Dependencies:

N/A

PEOPLE/EMPLOYEE/LDMEHIS/Salary Info and History

Deltek Defect Tracking Number:

483107

Issues Resolved:

Description: When Labor Suppression was enabled, changes to the Salary Information History record could not be saved and the following error displayed: "Labor suppression applies, therefore the Calculate Rates button cannot be used."

Customers Impacted: This defect affects Costpoint Employee users.

Workaround Before Fix: Log on to Costpoint with a user who does not have Labor Suppression enabled and then create changes to the Salary Information History record.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/EMPLOYEE/LDMEINFO/Basic Employee Info

Deltek Defect Tracking Number:

485587

Issues Resolved:

Description: An error message displayed when saving a new employee record with a deduction row in the Deductions subtask.

Customers Impacted: This defect affects Costpoint 7.1.1 Employee users.

Workaround Before Fix: Save the employee record before adding a deduction/contribution.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/EMPLOYEE/PRMEDED/Employee Deductions

Deltek Defect Tracking Number:

495655

Issues Resolved:

Description: The application allowed deductions with Priority 0 to be saved. However, when you made changes and tried to save the record, the following intermittent error displayed: "Priority must be a number between 1 and 99." The screen did not save the changes when the error occurred.

Customers Impacted: This defect affects Costpoint 7.1.1 users.

Workaround Before Fix: Since error is intermittent, you could keep trying to save the changes until the screen allows you to save the record.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/EMPLOYEE/LDMEINFO/Basic Employee Info

Deltek Defect Tracking Number:

495657

Issues Resolved:

Description: The following error message should not display on the Leave Beginning Balances subtask: "You must have at least one row in Leave Beginning Balances."

Customers Impacted: This defect affects Costpoint 7.1.1 users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/EMPLOYEE/LDMELV/Employee Leave

Deltek Defect Tracking Number:

497768

Issues Resolved:

Description: The application displayed an incorrect error which indicated that the employee's home organization and general ledger expense account were not linked. This error occurred because the application used the previous Salary Information History (SIH) record instead of the most recent SIH record.

Customers Impacted: This defect affects Costpoint 7.1.1 users.

Workaround Before Fix: On the previous SIH record, change the old home organization value to new organization. After entering the leave record, revert the changes made.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/EMPLOYEE/LDMEINFO/Basic Employee Info

Deltek Defect Tracking Number:

503382

Issues Resolved:

Description: When you added leave to a new employee record, the following error displayed: "No Organization was provided for validation."

Customers Impacted: This defect affects Costpoint 7.1.1 users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/EMPLOYEE/LDMEINFO/Basic Employee Info

Deltek Defect Tracking Number:

519695

Issues Resolved:

Description: When importing employee information using the SilkRoad Interface, the **Personnel Action Code 1** populated, but the **Description** did not.

Customers Impacted: Costpoint / SilkRoad integration users.

Workaround Before Fix: Click the **Personnel Action Code 1** field and select it again manually on each employee's Salary record.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/LABOR/LDMTIME/Enter Timesheets

Deltek Defect Tracking Number:

483222

Issues Resolved:

Description: The error in Shop Floor Time indicates that the timesheet date was required when the timesheet period was closed. The error should instead indicate that the timesheet period is closed.

Customers Impacted: This defect affects Costpoint 7.1.1 Shop Floor Time users.

Customers Impacted: This defect affects Costpoint 7.1.1 Onap root time users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/LABOR/LDPUPET/Upload from Time Collection (ET)

Deltek Defect Tracking Number:

486384

Issues Resolved:

Description: The TRN_CRNCY_DT column on the Timesheet tables (TS_HDR, TS_HDR_HS, TS_LN, TS_LN_HS) should be updated when you imported timesheets from Time and Expense.

Customers Impacted: This defect affects Costpoint 7.1.1 users who import timesheets from Time and Expense.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_aoputlts_003.jar

Other Applications Affected:

aoputlts ldpupet

System File Dependencies:

N/A

PEOPLE/LABOR/LDPUPET/Upload from Time Collection (ET)

Deltek Defect Tracking Number:

488100

Issues Resolved:

Description: A critical system error occurred when importing correcting timesheets on the Import Timesheets from Deltek Time and Expense screen.

Customers Impacted: This defect affects Costpoint 7.1.1 Labor users who import timesheets from Deltek Time and Expense.

Workaround Before Fix: You can use the following options as a workaround:

- Check Roll Up timesheet lines when processing.
- Manually identify an employee record that is causing the error and then update the record.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_aoputlts_003.jar

Other Applications Affected:

aoputlts ldpupet

System File Dependencies:

N/A

PEOPLE/LABOR/LDMTIME/Enter Timesheets

Deltek Defect Tracking Number:

488107

Issues Resolved:

Description: When you created a timesheet from Shop Floor Time, the application did not populate the LAB_CST_AMT column value in TS_LN_MO table correctly. This issue occurred when the Auto-Adjust options were enabled on the Configure Labor Settings screen.

Customers Impacted: This defect affects Costpoint 7.1.1 Labor users.

Workaround Before Fix: Disable the auto-adjust options in Configure Labor Settings, and then use Auto-Adjust function on the Manage Timesheets screen.

Additional Notes: This issue was encountered for both Salaried and Hourly rate types.

Files Updated:

cp711_sys_007.jar

cp711_ldmtime_004.jar

System File Dependencies:

N/A

PEOPLE/LABOR/LDPUPET/Upload from Time Collection (ET)

Deltek Defect Tracking Number:

489365

Issues Resolved:

Description: When you selected the **Roll Up Timesheet Lines** check box, errors were not written on the CFM file.

Customers Impacted: This defect affects Costpoint 7.1.1 Labor users.

Workaround Before Fix: Do not roll up timesheet lines.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_aoputlts_003.jar

Other Applications Affected:

aoputlts_ldpupet

System File Dependencies:

N/A

PEOPLE/LABOR/LDMTIME/Enter Timesheets

Deltek Defect Tracking Number:

495654

Issues Resolved:

Description: When entering project from Manage Project Timesheet Defaults screen, the value that auto-populated in the **Account** field came from Manage Employee Project Timesheet Defaults screen.

Customers Impacted: This defect affects Costpoint 7.1.1 Labor users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/LABOR/LDMTIME/Enter Timesheets

Deltek Defect Tracking Number:

498249

Issues Resolved:

Description: When a correcting timesheet existed in Costpoint, and a regular timesheet was entered in Shop Floor Time, the timesheet updates the correcting timesheet. The timesheet should instead be imported as a regular timesheet.

Customers Impacted: This defect affects Costpoint 7.1.1 Shop Floor Time users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/LABOR/LDMTIME/Enter Timesheets

Deltek Defect Tracking Number:

498255

Issues Resolved:

Description: When the correcting date selection in the Labor settings was the last day of next pay period, and a correction was added to the Shop Floor Time timesheet and was posted, a regular timesheet for that period did not import into Costpoint. An error message was logged in Shop Floor Time which indicates that a timesheet already existed for that employee/date combination.

Customers Impacted: This defect affect Costpoint 7.1.1 Shop Floor Time users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/LABOR/LDMTIME/Enter Timesheets

Deltek Defect Tracking Number:

501246

Issues Resolved:

Description: The Project Account Abbreviation for one company was getting its value from another company. As a result, the screen displayed the error: "The following does not exist for this Company: Project Abbreviation (Hidden)."

Customers Impacted: This defect affects Costpoint 7.1.1 Labor users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PEOPLE/LABOR/LDPUPET/Upload from Time Collection (ET)

Deltek Defect Tracking Number:

501268

Issues Resolved:

Description: The application stopped processing the error report at 59%.

Customers Impacted: This defect affects Costpoint 7.1.1 Labor users.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

Other Applications Affected:

aoputlts ldpupet

System File Dependencies:

N/A

PEOPLE/PAYROLL/PRPCPR/Compute Payroll

Deltek Defect Tracking Number:

488106

Issues Resolved:

Description: When the Taxable Social Security, FUTA, or SUTA limit was reached within the current period, the computed tax was based on the YTD Total Taxable limit instead of the Current Taxable amount only.

Customers Impacted: This defect affects Costpoint 7.1.1 Payroll users.

Workaround Before Fix: Manually compute the tax and enter the value on the Manage Payroll Records screen.

Additional Notes: None.

Files Updated:

cp711_sys_007.jar

cp711_prpcpr_004.jar

cp711_prmerf_004.jar

cp711_prmptf_006.jar

cp711_prprcomp_003.jar

cp711_prfica_004.jar

co711_orrfdtax_004.iar

Other Applications Affected:

PRMERF PRMPTF PRPCPR PRPRCOMP PRRFICA PRRFD TAX

System File Dependencies:

N/A

PEOPLE/PAYROLL/PRPCPR/Compute Payroll

Deltek Defect Tracking Number:

498584

Issues Resolved:

Description: When you selected the **Exempt** option as Federal Filing Status on the Manage Employee Taxes screen, the application did not report wages as taxable income.

Customers Impacted: This defect affects Costpoint 7.1.1 Payroll users.

Workaround Before Fix: Assign 99 exemptions with **Single** or **Married** Federal Filing Status to affected employees.

Additional Notes: When an employee completes a W-4 stating that they are exempt from taxes, their wages must be reported as taxable but nothing should be withheld. When choosing the **Exempt** Federal Filing Status on the Manage Employee Taxes screen, all employees earnings show as exempt pay types. Employees with a status on tax screen of **None** and those with a tax status of **Exempt** yield the same result when computing payroll using both regular computation and recalculation within the Manage Payroll Records screen. The **None** Federal Filing Status is only used for international employees who are not subject to U.S. taxes.

Files Updated:

cp711_sys_007.jar

Other Applications Affected:

prpcpr prmptf prmerf prprcomp prfica prrfd tax

System File Dependencies:

N/A

PJ/BL/BLMCLOSE/Maintain Closed Billing Detail

Deltek Defect Tracking Number:

488144

Issues Resolved:

Description: SEQ_GENERATOR LastKey was not incremented correctly when the user manually created a record and LAST_KEY value greater than 2,147,483,647. **Customers Impacted:** This defect affects Billing users in Costpoint 7.1.1. **Workaround Before Fix:** Manually correct the issue via scripts. **Additional Notes:** This can cause a critical system error during a retroactive bill calculation when posting standard bills.

Files Updated:

cp711_sys_007.jar

cp711_blmclose_002.jar

System File Dependencies:

N/A

PJ/BL/BLMCPBIL/Edit Customer Product Bills

Deltek Defect Tracking Number:

520131

Issues Resolved:

Description: A critical system error occurred when **Total Unit Amount** has a 12-digit value and you tried to open the Invoice Totals subtask.

Customers Impacted: This defect affects Oracle and MSS database users of Costpoint 7.1.1.**Workaround Before Fix:** None.**Additional Notes:** None.

Files Updated:

cp711_sys_007.jar

Other Applications Affected:

BLMMNBIL BLMCPBIL BLMPJPRD

System File Dependencies:

N/A

PJ/BL/BLMMNBIL/Edit Manual Bills

Deltek Defect Tracking Number:

520332

Issues Resolved:

Description: A critical system error occurred when **Total Invoice Amount's** whole number value has 12 digits and you tried to open the Invoice Totals subtask.**Customers Impacted:** This defect affects Billing module users in Costpoint 7.1.1.**Workaround Before Fix:** None.**Additional Notes:** None.

Files Updated:

cp711_sys_007.jar

Other Applications Affected:

BLMMNBIL BLMCPBIL BLMPJPRD

System File Dependencies:

N/A

PJ/PJ/PJMPLCRT/Project PLC Rates

Deltek Defect Tracking Number:

480113

Issues Resolved:

Description: After you entered and saved rates and then went back to add more rates or adjust them, these rates did not appear on the screen. When you tried to add the same rates, the system displayed an error message stating that these already exist.**Customers Impacted:** This defect affects Project Setup module users in Costpoint 7.1.1.**Workaround Before Fix:** Link the PLC not only to the workforce level but also to the rate level of the project and, if Budgeting and Planning is used, to the charging level of the project.**Additional Notes:** None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PJ/PJ/PJMREV/Basic Revenue Info

Deltek Defect Tracking Number:

488425

Issues Resolved:

Description: The default value for **Non-Labor Multiplier** was set to 1.0000, while that for **Labor Multiplier** was set to 0.0000 instead of 1.0000 when you used the revenue formula CIMR or Labor Cost times Multiplier plus Non-Labor times Multiplier (Hours).**Customers Impacted:** This defect affects Project Setup module users in Costpoint 7.1.1.**Workaround Before Fix:** Manually override the value in **Labor Multiplier**.**Additional Notes:** None.

Files Undated:

cp711_sys_007.jar

Other Applications Affected:

PJ/PJ/PJMBASIC/BASIC INFO PJ/PJ/PJMREV/BASIC REVENUE INFO

System File Dependencies:

N/A

PJ/PJ/PJMBASIC/Basic Info

Deltek Defect Tracking Number:

489320

Issues Resolved:

Description: On the Revenue Details subtask, the **Non-Labor Fee Pct.** field was not saved with a 0.00 value when left blank. This caused an error when computing revenue.**Customers Impacted:** This defect affects Project Setup module users in Costpoint 7.1.1.**Workaround Before Fix:** Enter 0 in this field and save.**Additional Notes:** None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PJ/PJ/PJMBASIC/Basic Info

Deltek Defect Tracking Number:

497404

Issues Resolved:

Description: An arithmetic overflow error occurred when you ran Compute Revenue for a project that uses the revenue formula **Contract Value Times Percent Complete** and with a very large **Percent Complete** value.**Customers Impacted:** This defect affects Berger Group Holdings.**Workaround Before Fix:** None.**Additional Notes:** None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PJ/PJ/PJMLCPJ/Assign PLC to Projects

Deltek Defect Tracking Number:

498262

Issues Resolved:

Description: When you copied PLC data using the **Copy Data to Paste Into New Record(s)** function, the PLC code was not copied into the new record.**Customers Impacted:** This defect affects Project Setup module users in Costpoint 7.1.1.**Workaround Before Fix:** Manually edit the PLC code after copying data into the new record.**Additional Notes:** None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PJ/PJ/PJMBASIC/Basic Info

PJ/PJ/PJMBASIC/BASIC INFO

Deltek Defect Tracking Number:

500496

Issues Resolved:

Description: The following error appeared in logs but did not display in the front end: "!!!!!!!!!!!!!! Fatal framework exception:"**Customers Impacted:** This defect affects Project Setup module users in Costpoint 7.1.1.**Workaround Before Fix:** None.**Additional Notes:** None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PJ/PJ/PJMCLIN/CLIN Information

Deltek Defect Tracking Number:

502630

Issues Resolved:

Description: When you added a new item/revision to a CLIN, the following flags were saved as space: **Certificate of Conformance Required, Source Inspection Required, Defer Revenue Required, and Installment Billing Required.****Customers Impacted:** This defect affects Project Setup module users in Costpoint 7.1.1.**Workaround Before Fix:** Access the Defaults subtask from the Project Unit Pricing subtask and assign values to these flags after saving the CLIN information.**Additional Notes:** None.

Files Updated:

cp711_sys_007.jar

Patch2660.sql

System File Dependencies:

N/A

PJ/PJ/PJMBASIC/Basic Info

Deltek Defect Tracking Number:

503218

Issues Resolved:

Description: The **Delete** button on the User-Defined Info subtask has been enabled so users can delete rows. If the user deletes a user-defined row that is required but does not delete the project, Costpoint validates and gives an error message that the user-defined value is required.**Customers Impacted:** This change affects Project Setup module users in Costpoint 7.1.1.**Workaround Before Fix:** None.**Additional Notes:** None.

Files Updated:

cp711_sys_007.jar

System File Dependencies:

N/A

PJ/PJ/PJMUDINF/User-Defined Info

Deltek Defect Tracking Number:

503220

Issues Resolved:

Description: The **Delete** button on the User-Defined Info table has been enabled so users can delete rows. If the user deletes a user-defined row that is required but does not delete the project, Costpoint validates and gives an error message that the user-defined value is required.**Customers Impacted:** This change affects Project Setup module users in Costpoint 7.1.1.**Workaround Before Fix:**

