

Deployment Date: 4/16/2015

Hot Fix: cp711_patch2629_001.zip

MATERIALS

[Deltek Defect Tracking Number:](#)

484812

[Issues Resolved:](#)

Description: An update was made in preparation of a future enhancement related to the implementation of the Government Furnished Material/Government Furnished Equipment (GFM/GFE). There was no change made in functionality at this point. **Customers Impacted:** This update affects Purchasing and Procurement Planning module users in Costpoint 7.1.1. **Workaround Before Fix:** None. **Additional Notes:** None.

[Files Updated:](#)

cp711_sypcomp_002.jar

[System File Dependencies:](#)

cp711_patch2620_001.zip

MATERIALS/PRODUCTION CONTROL/PCMRELMO/Relieve Manufacturing Orders

[Deltek Defect Tracking Number:](#)

480888

[Issues Resolved:](#)

Description: When you edited a manufacturing order relief that was already processed and tried to change the **To Location** field value, the Inventory Whse table in the database was updated but the Serial/Lot table was not updated.

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_pcmrelmo_004.jar

[System File Dependencies:](#)

N/A

MATERIALS/PRODUCTION CONTROL/PCMRELMO/Relieve Manufacturing Orders

[Deltek Defect Tracking Number:](#)

481943

[Issues Resolved:](#)

Description: Costpoint did not display an error message indicating that backflush components were insufficient when you created reliefs via the Windows Interface Console (WIC). This occurred even though on the Configure Production Control Settings application, the **Validate MO Reliefs Against Open Requirements** field configuration was set to **Hard Error**.

Customers Impacted: This affects Costpoint who create reliefs that contain backflush component information.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_pcmrelmo_004.jar

[System File Dependencies:](#)

N/A

MATERIALS/PRODUCTION CONTROL/PCMRELMO/Relieve Manufacturing Orders

Deltek Defect Tracking Number:

481953

Issues Resolved:

Description: When creating reliefs via the Windows Interface Console (WIC), the **Issue Qty** field displayed an incorrect value that did not match the **Issue Qty** information on the Enter Manufacturing Order Reliefs screen.

Customers Impacted: This affects Costpoint users who use the WIC to create reliefs.

Workaround Before Fix: Create the relief using the Enter Manufacturing Order Reliefs application.

Additional Notes: None.

Files Updated:

cp711_pcmrelmo_004.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMSET/Production Control Settings

Deltek Defect Tracking Number:

482400

Issues Resolved:

Description: This enhancement adds a new **Allow quantity relief in Discrepancy Rework orders** check box to the Configure Production Control Settings application. This allows you to issue quantity reliefs if the manufacturing order (MO) **Type** is **Discrepancy Rework**.

Customers Impacted: This affects Costpoint Manufacturing Execution (MES) users who issue discrepancy rework orders.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_006.jar

Patch2616.sql

cp711_pcmset_002.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMRELMO/Relieve Manufacturing Orders

Deltek Defect Tracking Number:

483746

Issues Resolved:

Description: You received the error message, "MasterBean: the number of connections requested by this application exceeded the maximum allowed number of 20."

Customers Impacted: This defect affects all Production Control module users in Costpoint 7.1.1.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_pcmrelmo_004.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMSET/Production Control Settings

Deltek Defect Tracking Number:

484193

Issues Resolved:

Description: Two fields, **Validate MO Reliefs against Backflush Requirements** and **Validate MO Reliefs against Non-Backflush Requirements**, were added to the Configure Production Control Settings screen. These fields allow you to set different validation rules for backflush and non-backflush requirements by selecting from the following drop-down list options: **No Validation**, **Warning**, and **Hard Validation**.

Customers Impacted: This affects Costpoint users who want to have different rules for backflush and non-backflush components when validating reliefs against requirements.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_006.jar

Patch2629.sql

cp711_pcmset_002.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMRELMO/Relieve Manufacturing Orders

Deltek Defect Tracking Number:

484195

Issues Resolved:

Description: A new validation logic has been added to the Enter Manufacturing Order Reliefs application to check whether the **Validate MO Reliefs against Backflush Requirements** check box is selected on the Configure Production Control settings screen. This ensures that the application has validated the availability of backflush component inventory before it issues partial or full manufacturing order (MO) reliefs.

Customers Impacted: This affects Costpoint users who want to have different rules for backflush and non-backflush components when validating reliefs against requirements.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_pcmrelmo_004.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMRELMO/Relieve Manufacturing Orders

Deltek Defect Tracking Number:

484223

Issues Resolved:

Issues Resolved:

Description: When saving a relief for a **Rework** type manufacturing order (MO), Costpoint displayed an error message indicating that the parent key could not be found, which prevented you from saving the relief. This occurred if the build part that was used contained a pre-assigned serial number.

Customers Impacted: This affects Production Control module users in Costpoint 7.1.1.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_pcmrelmo_004.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMRELMO/Relieve Manufacturing Orders

Deltek Defect Tracking Number:

484504

Issues Resolved:

Description: Costpoint allowed you to create new reservations for closed manufacturing orders (MOs).

Customers Impacted: This affects Production Control module users in Costpoint 7.1.1.

Workaround Before Fix: Run the following delete script:

```
DELETE FROM DELTEK.RES_HDR WHERE RES_ID IN (SELECT MO_ID FROM DELTEK.MO_HDR WHERE S_MO_STATUS_CD = 'L');
```

Additional Notes: None.

Files Updated:

cp711_pcmrelmo_004.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMRELMO/Relieve Manufacturing Orders

Deltek Defect Tracking Number:

484829

Issues Resolved:

Description: Costpoint displayed a system error when you tried to create a manufacturing order (MO) that contained more than 10 allocations.

Customers Impacted: This affects Costpoint users who use the Split Allocation feature and have set more than 10 allocations in a single MO.

Workaround Before Fix: Split the allocations into two MOs.

Additional Notes: None.

Files Updated:

cp711_pcmrelmo_004.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMRELMO/Relieve Manufacturing Orders

Deltek Defect Tracking Number:

485980

Issues Resolved:

Description: When you manually added a new relief line and clicked **Autoload** on the Serial/Lot subtask of the Enter Manufacturing Order Reliefs application, Costpoint assigned the next lot number based on the last pre-assigned number on the screen instead of based on the options indicated on the Configure Serial/Lot Settings screen. This updated the the **Last Lot Number** information on the Configure Serial/Lot settings screen, resulting in duplicate lot numbers in subsequent serial/lot assignments.

This occurred under the following conditions:

- The MO relief contained multiple lot rows; and
- You manually added a new line; and
- You clicked **Autoload** to populate the rows.

Customers Impacted: This affects Costpoint users who use pre-assigned lot numbers.

Workaround Before Fix: Instead of clicking **Autoload**, enter the pre-assigned lot numbers manually.

Additional Notes: Affects lot-tracked records only. Serial-tracked records are not affected.

Files Updated:

cp711_pcmrelmo_004.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMRELMO/Relieve Manufacturing Orders

Deltek Defect Tracking Number:

488174

Issues Resolved:

Description: Serial/Lot rows were automatically loaded when a partial relief exists against an existing manufacturing order (MO). This prevented you from manually assigning a serial/lot number before the new line was created.

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

Workaround Before Fix: Manually override the generated number by entering a new serial/lot number, then **Save**.

Additional Notes: None.

Files Updated:

cp711_pcmrelmo_004.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMRELMO/Relieve Manufacturing Orders

Deltek Defect Tracking Number:

489980

Issues Resolved:

Description: Costpoint displayed a system error when you relieved a manufacturing order (MO) part that contained a serial tracked item, and then you manually entered a value in the **Serial Number** field.

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_pcmrelmo_004.jar

System File Dependencies:

N/A

OTHERS/SYSTEM ADMINISTRATION/SYPCOMP/Set Up Company

Deltek Defect Tracking Number:

482401

Issues Resolved:

Description: Costpoint now copies the value of the Allow quantity relief in Discrepancy Rework orders when you create a new company by copying an existing company.

Customers Impacted: This defect affects users who use Costpoint manufacturing Execution with discrepancy rework orders.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

Patch2616.sql

cp711_sypcomp_002.jar

System File Dependencies:

cp711_sys_006.zip

Custom Programs Affected:

Sometimes a hot fix can cause custom programs and reports to stop working as expected. Before applying this hot fix, consider whether you have any custom programs or reports in the application area affected by the hot fix. If so, contact Deltek support at <https://deltek.custhelp.com> before you install the hot fix.

To Download the Hot Fix:

1. From Internet Explorer, go to <https://dsm.deltek.com>.
2. Click Run Deltek Software Manager.
3. Log in using your Deltek Customer Care Connect credentials.
4. In the left pane of the Deltek Software Manager, expand your Deltek product.
5. Expand the Hotfix folder for your product, and select the hotfix to download.
6. Click Download at the bottom of the screen.

More Information:

If you have any questions, please contact Deltek support at <https://deltek.custhelp.com>.