

Deployment Date: 1/24/2016

Hot Fix: cp711_pcmmomnt_012.zip

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

551035

Issues Resolved:

Description: You encountered an error in Costpoint when you added routing to the manufacturing order after you saved it.

Customers Impacted: This defect affects you if you use the Costpoint Production Control module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_pcmmomnt_012.jar

System File Dependencies:

cp711_sys_014.zip

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

553416

Issues Resolved:

Description: In Project Manufacturing (PMFG), you were not allowed to change the routing number for firm planned manufacturing order (MO) which had not been exported yet to Manufacturing Execution System (MES).

Customers Impacted: This defect affects you if you use the Costpoint Production Control module.

Workaround Before Fix: Re-autoload requirements and routing.

Additional Notes: None.

Files Updated:

cp711_sys_014.jar

cp711_pcmmomnt_012.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

554475

Issues Resolved:

Description: Costpoint did not automatically delete all old requirement and repopulate the requirement with component parts based on the routing line component parts.

Customers Impacted: This defect affects you if you use the Costpoint Production Control module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_pcmmomnt_012.jar

System File Dependencies:

cp711_sys_014.zip

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

554829

Issues Resolved:

Description: In Project Manufacturing, the logic to load data imported from Manufacturing Execution System (MES) into the appropriate revision fields, depending on whether multirev is ON or OFF in Costpoint (ITEM_SETTINGS_CORP.USE_PART_RVSN_FL = Y or N) was modified.

Customers Impacted: This defect affects you if you use MES in a single revision environment in Costpoint.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_pcmmomnt_012.jar

System File Dependencies:

cp711_sys_014.zip

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

556281

Issues Resolved:

Description: The **Autoload** requirements button displayed an inconsistency between creating a new order and autoloading routing requirements on an existing order.

Customers Impacted: This defect affects you if you use the Costpoint Production Control module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_014.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

557581

Issues Resolved:

Description: The discrepancy rework manufacturing order (MO) routing did not reflect in the Costpoint MO.

Customers Impacted: This defect affects you if you use the Costpoint Production Control module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_pcmmomnt_012.jar

System File Dependencies:

cp711_sys_014.zip

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

560229

Issues Resolved:

Description: When you clicked the Autoload button on the Requirements screen, the requirement quantities reflected the Manufacturing

Description: When you clicked the **Autoload** button on the Requirements subtask, the requirement quantities reflected the Manufacturing Order (MO) routing quantities instead of the MO Manufacturing Bill of Materials (MBOM) quantities.

Customers Impacted: This defect affects users of the Manufacturing Execution System (MES) for optional parts.

Workaround Before Fix: Do not use the **Autoload** buttons on the Requirement and Routing subtasks. Save the MO from the main screen and allow the application to load the routing and requirement lines. Next, open the requirement subtask and manually adjust the requirement quantities.

Additional Notes: None.

Files Updated:

cp711_sys_014.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

561399

Issues Resolved:

Description: In Project Manufacturing, when the manufacturing order (MO) was exported to Manufacturing Execution System(MES), the **Status** was changed to In-Shop which caused the MO to reload and change the **Required Quantity**.

Customers Impacted: This defect affects you if you use the Costpoint Production Control module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_sys_014.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

570625

Issues Resolved:

Description: You encountered a system error in Costpoint when you changed the manufacturing order (MO) from **Closed** to **In-Shop** status. This happened when one of the MO requirements had the following details:

- Required Qty = Non-zero
- From Inv Abbrev = No Value
- Quantity to Issue = 0
- Inv Reserved Qty = 0

Customers Impacted: This defect affects Costpoint Materials domain users.

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

Files Updated:

cp711_pcmmomnt_012.jar

System File Dependencies:

cp711_sys_014.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>.