

Deployment Date: 3/21/2016

Hot Fix: cp711_sys_016.zip

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

[Deltek Defect Tracking Number:](#)

553931

[Issues Resolved:](#)

Description: The setup hours did not default from the routing but defaulted from the work center instead.

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

Workaround Before Fix:

1. Do not click the Routings subtask before save, but allow the system to add the routing.
2. Set the default setup hours in the Work Center screen.
3. Create a separate routing operation/step line and set it to fixed run hours and add the estimated set up hours.

Additional Notes: None.

[Files Updated:](#)

cp711_sys_016.jar

[System File Dependencies:](#)

N/A

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

[Deltek Defect Tracking Number:](#)

557174

[Issues Resolved:](#)

Description: In Project Manufacturing, the **Planner** did not load from the original work order when Manufacturing Execution System (MES) made a Discrepancy Item (DI) work order request.

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

Workaround Before Fix: None.

Additional Notes: This defect requires Patch 2886.

[Files Updated:](#)

cp711_pcmmomnt_014.jar

[System File Dependencies:](#)

cp711_sys_014.zip

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

[Deltek Defect Tracking Number:](#)

564358

[Issues Resolved:](#)

Description: The Lot Number within Company 3 (and only the Lot Number) reverted to the Lot Number assigned to Company 1.

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_014.jar

[System File Dependencies:](#)

cp711_sys_014.zip

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

565632

Issues Resolved:

Description: When you cloned a manufacturing order (MO), the **Run Type** was reset to Variable and the **Unit Run Hours** to zero.

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

Workaround Before Fix: Key in the date manually.

Additional Notes: None.

Files Updated:

cp711_sys_016.jar

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

566086

Issues Resolved:

Description: When you changed the quantity on several manufacturing orders (MO) and recalculated the requirements, you encountered an error and you were unable to save the changes.

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

Workaround Before Fix: You must enter and save each update separately.

Additional Notes: None.

Files Updated:

cp711_pcmmomnt_014.jar

System File Dependencies:

cp711_sys_014.zip

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

575664

Issues Resolved:

Description: In Product Manufacturing, you were not allowed to modify build part rev on the manufacturing order that was previously saved when Single Rev was set to ON.

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

Workaround Before Fix: Clear the **Export MO to Manufacturing Execution** check box.

Additional Notes: None.

Files Updated:

cp711_pcmmomnt_014.jar

System File Dependencies:

cp711_sys_014.zip

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

576602

Issues Resolved:

Description: You encountered a system error in Costpoint when you clicked the Select End Item Configuration subtask.

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

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_016.jar

Other Applications Affected:

BMMMBOM1BMMMBOM2BMMEBOM1BMMEBOM2BMQSMLBRUQRROUTMRMIAPEGBMPCOSTPCMMOMNTPCPMRRRURROUT

System File Dependencies:

N/A

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

579205

Issues Resolved:

Description: When you performed a Work Order Request from the Manufacturing Execution System (MES) client, Costpoint returned an error stating the planned in-shop date cannot be prior to the planned release date.

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_014.jar

System File Dependencies:

cp711_sys_014.zip

MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

582892

Issues Resolved:

Description: When you cloned a manufacturing order (MO) with requirements then added a need date to the new MO and updated the requirements need dates, Costpoint returned an error when 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_014.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>.