

Deployment Date: 12/27/2017

Hot Fix: cp711_pcmmoiss_020.zip

MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

[Deltek Defect Tracking Number:](#)

825518

[Issues Resolved:](#)

Description: When you tried to issue to the MRO order created in MES, you received an error message. The error message was "MO issues are not allowed if "Apply Operationalized BOM to Requirements on Autoload" is checked but there is no Routing number assigned yet (in MO header)."

Customers Impacted: This defect affects clients using operationalized BOM.

Workaround Before Fix: None.

Additional Notes: The application needed to be modified because the validation in its current form prevents positive/negative issues to other types of MES orders like MRO/DI/Rework. This validation needs to be modified to only apply to Standard MES manufacturing orders.

[Files Updated:](#)

cp711_pcmmoiss_020.zip

[System File Dependencies:](#)

cp711_sys_031.zip

MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

[Deltek Defect Tracking Number:](#)

846402

[Issues Resolved:](#)

Description: In Project Manufacturing: The Enter Manufacturing Order Issues (PCMMOISS) screen only allowed access to substitute parts upon autoload and not on manual entry.

Customers Impacted: This defect affects Costpoint and Project Manufacturing users.

Workaround Before Fix: Use autoload requirements if you need to issue out a substitute part.

Additional Notes: None.

[Files Updated:](#)

cp711_pcmmoiss_020.zip

[System File Dependencies:](#)

cp711_sys_031.zip

MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

[Deltek Defect Tracking Number:](#)

853935

[Issues Resolved:](#)

Description: You encountered an issue on the application relating to some serial/lot (S/L) rows having different serial lot transaction date on the same original transaction lines. The initially loaded transaction had S/L information by SERIAL_LOT: SHELF_LIFE_EXP_DT, TRN_DT, SERIAL_ID LOT_ID, but reversal logic loaded or processed S/L information by SERIAL_ID and LOT_ID only.

Customers Impacted: This defect affects Costpoint users.

Workaround Before Fix: None.

Additional Notes: Transaction should validate against the serial/lot table.

[Files Updated:](#)

cp711_pcmmoiss_020.zip

[System File Dependencies:](#)

cp711_sys_031.zip

MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

[Deltek Defect Tracking Number:](#)

Deltek Defect Tracking Number:

856292

Issues Resolved:

Description: An error occurred when an issue was reversed through the standard cost method.

Customers Impacted: This defect affects you if you enter manufacturing order issues in Costpoint.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_pcmmoiss_020.zip

System File Dependencies:

cp711_sys_031.zip

MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

Deltek Defect Tracking Number:

856738

Issues Resolved:

Description: In Manufacturing Execution (MES), when you performed part removal, this sent a negative issue in Costpoint which resulted in an error message.

Customers Impacted: This defect affects MES users who remove parts on MRO/DI/Upgrade orders.

Workaround Before Fix: None.

Additional Notes: Validation logic of the application was modified to adjust negative issues for MFG orders validation to exclude MRO/DI/Upgrade Orders.

Files Updated:

cp711_pcmmoiss_020.zip

System File Dependencies:

cp711_sys_031.zip

MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

Deltek Defect Tracking Number:

864551

Issues Resolved:

Description: When you used Web Integration Console (WIC) to upload inventory issue reversals, Costpoint did not clear out or updated the GL_POST_FL and POST_SEQ_NO in the INVT_TRAN table.

Customers Impacted: This defect affects Costpoint users.

Workaround Before Fix: Reset posting information to post new reversal transactions to general ledger (GL).

Additional Notes: None.

Files Updated:

cp711_pcmmoiss_020.zip

System File Dependencies:

cp711_sys_031.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

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>.