

Deployment Date: 6/12/2015

Hot Fix: cp711_pcmmoiss_005.zip

MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

[Deltek Defect Tracking Number:](#)

446871

[Issues Resolved:](#)

Description: When you entered a Manufacturing Order into the **Enter Manufacturing Order Issues** screen and you have a part that is not in the defaulted **From Inv Abbrev** field, the system changed the **Issue Qty** to 0.

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

Workaround Before Fix: Use the lookup for Inventory Abbreviation and find out where a particular part is located.

Additional Notes: None.

[Files Updated:](#)

cp711_pcmmoiss_005.jar

[System File Dependencies:](#)

cp711_sys_007.zip

MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

[Deltek Defect Tracking Number:](#)

486763

[Issues Resolved:](#)

Description: Costpoint reflected discrepant values in the **INVT_TRN_LN** and the **INVT_TRN_LN_SR_LT** fields. What appeared as a positive transaction quantity in one field appeared as a negative transaction quantity in the other.

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_pcmmoiss_005.jar

[System File Dependencies:](#)

cp711_sys_007.zip

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 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/PCMMOISS/Enter Manufacturing Order Issues

Deltek Defect Tracking Number:

501516

Issues Resolved:

Description: When you cloned an existing manufacturing order (MO) issue, Costpoint copied the **Material Direct Cost** of the original issue into the new issue record instead of automatically populating the field based on the **Average Actual Cost**.

Customers Impacted: This affects Costpoint users who need to compute the average actual cost of an item.

Workaround Before Fix: Clone the MO issue, then click the **Autoload** button.

Additional Notes: None

Files Updated:

cp711_pcmmoiss_005.jar

System File Dependencies:

cp711_sys_007.zip

MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

Deltek Defect Tracking Number:

504245

Issues Resolved:

Description: Costpoint displayed the following critical system error message when a negative quantity was entered for a serial/lot-tracked part: "ORA-02291: integrity constraint (DELTEK.F20573) violated." This occurred when data was not inserted into the INVT_WHSE_LOC table, but serial/lot logic was executed and insert into the INVT_WHS_LOC_SR_LT table.

Customers Impacted: This affects Costpoint 7.1.1 users who issue negative quantities to a serial/lot-tracked part.

Workaround Before Fix: Use the Quantity Adjustment application to correct the table entries.

Additional Notes: None.

Files Updated:

cp711_pcmmoiss_005.jar

System File Dependencies:

cp711_sys_007.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>.