

**Deployment Date: 3/21/2016**

**Hot Fix: cp711\_pcmmoiss\_011.zip**

**MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues**

[Deltak Defect Tracking Number:](#)

546289

[Issues Resolved:](#)

**Description:** In Project Manufacturing, Manufacturing Execution System (MES) allowed the cloning and reversal of an issue with negative quantity which resulted to an error.

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

**Workaround Before Fix:** None.

**Additional Notes:** None.

[Files Updated:](#)

cp711\_pcmmoiss\_011.jar

[System File Dependencies:](#)

cp711\_sys\_016.zip

**MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues**

[Deltak Defect Tracking Number:](#)

550640

[Issues Resolved:](#)

**Description:** The sorting rule was modified for all **Shelf Life Types** when loading inventory allocation rows.

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

**Workaround Before Fix:** None.

**Additional Notes:** None.

[Files Updated:](#)

cp711\_sys\_016.jar

[System File Dependencies:](#)

N/A

**MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues**

[Deltak Defect Tracking Number:](#)

554830

[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\_pcmmoiss\_011.jar

[System File Dependencies:](#)

cp711\_sys\_016.zip

**MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues**

Deltek Defect Tracking Number:

557055

Issues Resolved:

**Description:** You were unable to reverse a transaction in the web service.  
**Customers Impacted:** This defect affects you if you use the Costpoint Inventory module.  
**Workaround Before Fix:** Reverse the transaction via the user interface (UI).  
**Additional Notes:** None.

Files Updated:

cp711\_pcmmoiss\_011.jar

System File Dependencies:

cp711\_sys\_016.zip

## MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

Deltek Defect Tracking Number:

566081

Issues Resolved:

**Description:** In the Web Integration Console, the quantity was issued to the wrong requirement line when the same part was listed twice as a requirement.  
**Customers Impacted:** This defect affects you if you use the Costpoint Inventory module.  
**Workaround Before Fix:** Issue the quantity using the Enter Manufacturing Order Issues screen.  
**Additional Notes:** None.

Files Updated:

cp711\_pcmmoiss\_011.jar

System File Dependencies:

cp711\_sys\_016.zip

## MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

Deltek Defect Tracking Number:

567806

Issues Resolved:

**Description:** The Enter Manufacturing Order Issues application intermittently used the wrong Project ID for the **From Project** which caused posting errors to the General Ledger.  
**Customers Impacted:** This defect affects you if you use the Costpoint Inventory module.  
**Workaround Before Fix:** None.  
**Additional Notes:** None.

Files Updated:

cp711\_pcmmoiss\_011.jar

System File Dependencies:

cp711\_sys\_016.zip

## MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues

Deltek Defect Tracking Number:

569243

Issues Resolved:

**Description:** The delete function in the Serial/Lot Info subtask did not work when all rows were selected.  
**Customers Impacted:** This defect affects you if you use the Costpoint Inventory module.  
**Workaround Before Fix:** 1. Select a single line and mark as Delete.

**Workaround Before Fix:** 1. Select a single line and mark as Delete.

2. Click All Rows to select all lines.

3. Click Undelete then DELETE button.

**Additional Notes:** None.

**Files Updated:**

cp711\_sys\_016.jar

**System File Dependencies:**

N/A

## **MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues**

**Deltek Defect Tracking Number:**

574141

**Issues Resolved:**

**Description:** When you created a negative manufacturing order (MO) issue on a component part and saved it, you encountered this error: "This negative issue would reduce the MO cost, or one or more of the MO cost elements below zero."

**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

cp711\_pcmmoiss\_011.jar

**System File Dependencies:**

N/A

## **MATERIALS/PRODUCTION CONTROL/PCMMOISS/Enter Manufacturing Order Issues**

**Deltek Defect Tracking Number:**

579536

**Issues Resolved:**

**Description:** You encountered a system error in Costpoint when you tried to issue serial/lot 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\_sys\_016.jar

**System File Dependencies:**

N/A

**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>.

