

**Deployment Date:** 3/6/2015

**Hot Fix:** cp711\_sys\_005.zip; cp711\_patch2579\_001.zip

#### **MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders**

[Deltek Defect Tracking Number:](#)

421831

[Issues Resolved:](#)

**Description:** When you tried to change the inventory abbreviation on requirement lines, it created a new line using the original requirement line information.

**Customers Impacted:** This defect affects all Production Control module users who create MRO or Discrepancy Rework Orders in Costpoint 7.1.1.

**Workaround Before Fix:** None.

**Additional Notes:** None.

[Files Updated:](#)

cp711\_sys\_005.zip Patch2579.sql cp711\_pcmmomnt\_003.jar

[System File Dependencies:](#)

N/A

#### **MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders**

[Deltek Defect Tracking Number:](#)

474626

[Issues Resolved:](#)

**Description:** Costpoint allowed you to change the value in key fields such as **Part**, **Rev**, **Inv Abbrev**, and **Warehouse** on the MO Requirement subtask for serial/lot rows that have already been allocated on the Inventory Allocations subtask. This resulted in existing **Part**, **Rev**, **Inv Abbrev**, and **Warehouse** allocations being automatically removed. Additionally, you were prevented from saving new allocations because the **Part**, **Rev**, **Inv Abbrev**, or **Warehouse** information on the MO Requirement subtask and the Inventory Abbreviation subtasks do not match.

**Customers Impacted:** This affects Costpoint users who use the inventory allocations functionality.

**Workaround Before Fix:** None.

**Additional Notes:** None.

[Files Updated:](#)

cp711\_sys\_005.jar cp711\_pcmmomnt\_003.jar

[System File Dependencies:](#)

N/A

#### **MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders**

[Deltek Defect Tracking Number:](#)

477262

[Issues Resolved:](#)

**Description:** When you cloned a manufacturing order (MO) with a pre-assigned lot number, the **Autoload Serial/Lot** button on the Serial/Lot subtask loaded information automatically only if you used it after you have clicked the **New** button. In addition, the **Autoload Serial/Lot** button loaded the lot number based on the original MO instead of based on the serial/lot settings. This led to the last **Lot Number** field value being incorrectly updated in the Serial/Lot Settings table for new make and buy parts.

**Customers Impacted:** This affects Production Control module users in Costpoint 7.1.1.

**Workaround Before Fix:** None.

**Additional Notes:** The issue did not occur if the MO was serial tracked but not lot tracked.

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**Files Updated:**

cp711\_pcmmomnt\_003.jar

**System File Dependencies:**

cp711\_sys\_005.zip

**MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders**

**Deltek Defect Tracking Number:**

478517

**Issues Resolved:**

**Description:** Costpoint did not automatically populate the Rev field and displayed the following error message when you tried to save a new part record: "This inactive part rev is not active."

**Customers Impacted:** This affects Production Control module users in Costpoint 7.1.1.

**Workaround Before Fix:** None.

**Additional Notes:** None.

**Files Updated:**

cp711\_sys\_005.jar cp711\_pcmmomnt\_003.jar

**System File Dependencies:**

N/A

**MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders**

**Deltek Defect Tracking Number:**

479956

**Issues Resolved:**

**Description:** When you created a new manufacturing order (MO) with a Status of In-Shop, only the Start Date of the first routing line should have been populated, not all routing lines.

**Customers Impacted:** This affects Costpoint users who create new MOs with the Status set to In-Shop.

**Workaround Before Fix:** Save the MO with the Status field set to Released. Query it and change the Status to In-Shop. Then, click Autoload to update the Start Date column of the first routing line.

**Additional Notes:** None.

**Files Updated:**

cp711\_pcmmomnt\_003.jar

**System File Dependencies:**

cp711\_sys\_005.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>.