

**Deployment Date: 11/29/2017**

**Hot Fix: cp711\_cmnlb\_CPCPR\_005.zip**

**PEOPLE/PAYROLL/PRPCPR/Compute Payroll**

**Deltek Defect Tracking Number:**

535849

**Issues Resolved:**

**Description:** The local taxes that were based on YTD tax did not support two tiers in the tax table.

**Customers Impacted:** This defect affects Costpoint Payroll users.

**Workaround Before Fix:** Manually correct the taxable wage before saving the record.

**Additional Notes:** None.

**Files Updated:**

cp711\_cmnlb\_CPCPR\_005.zip

**Other Applications Affected:**

prpcpr prmpf

**System File Dependencies:**

cp711\_sys\_028.zip

**PEOPLE/PAYROLL/PRMPF/Maintain Payroll Edit Table**

**Deltek Defect Tracking Number:**

832997

**Issues Resolved:**

**Description:** When employees were over the taxable wage limit, and then you entered an X record to adjust the taxable wages below the limit, the application did not reduce the taxable wages.

**Customers Impacted:** This defect affects Costpoint Payroll users.

**Workaround Before Fix:** None.

**Additional Notes:** None.

**Files Updated:**

cp711\_cmnlb\_CPCPR\_005.zip

**System File Dependencies:**

cp711\_sys\_028.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>.

