

Deployment Date: 4/24/2015

Hot Fix: cp711_ecpinecn_004.zip

MATERIALS/ENGINEERING CHANGE NOTICES/ECPINECN/Implement ECN Changes

[Deltek Defect Tracking Number:](#)

488852

[Issues Resolved:](#)

Description: Costpoint did not update the engineering change notice (ECN) Change Document Key even though the ECN was successfully implemented.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Engineering Change Notice module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_ecpinecn_004.jar

[System File Dependencies:](#)

cp711_sys_002.zip

MATERIALS/ENGINEERING CHANGE NOTICES/ECPINECN/Implement ECN Changes

[Deltek Defect Tracking Number:](#)

495907

[Issues Resolved:](#)

Description: The Apply ECN Report populated the **Comp Released**, **Comp Type**, and **Qty Type** fields with field name values instead of field data values. This occurred when you selected the **Replace In All BOMs** checkbox on the Manage Engineering Change Notices application.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Engineering Change Notices module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_ecpinecn_004.jar

[System File Dependencies:](#)

cp711_sys_002.zip

MATERIALS/ENGINEERING CHANGE NOTICES/ECPINECN/Implement ECN Changes

[Deltek Defect Tracking Number:](#)

498132

[Issues Resolved:](#)

Description: Costpoint displayed the following error message when you implemented an engineering change notice (ECN): "Critical System Error : ORA-02291: integrity constraint inserting into ROUTING_LN." This occurred when an obsolete part created a routing line but not a routing header record.

Customers Impacted: This affects Costpoint 7.1.1 users who use the Engineering Change Notices module.

Workaround Before Fix: Complete the following steps:

1. Remove the routing line entries created by the obsolete part from the D_22ECPINECN_PARTRU temporary table.
2. Recreate the routing entries either on the Manage Engineering Change Notices application or the Manage Routings application using the obsolete part ID.

3. Insert the routing record into the ROUTING_HDR table of the obsolete part.
4. Run the Apply Engineering Change NoticesApply application again.

Additional Notes: None.

Files Updated:

cp711_ecpinecn_004.jar

System File Dependencies:

cp711_sys_002.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>.