

Deployment Date: 11/9/2016

Hot Fix: cp711_inpphys_002.zip

MATERIALS/INVENTORY/INPPHYS/Set Up Physical Count

[Deltek Defect Tracking Number:](#)

564330

[Issues Resolved:](#)

Description: When you ran the report sorted by **Part** and the **Show Pre-Count Quantities** was selected, the report did not display the quantity or part/locations subtotal line. Also, the header title was not printed.

Customers Impacted: This defect affects you if you use the Costpoint Inventory module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_inpphys_002.zip

[System File Dependencies:](#)

N/A

MATERIALS/INVENTORY/INPPHYS/Set Up Physical Count

[Deltek Defect Tracking Number:](#)

568057

[Issues Resolved:](#)

Description: The cover page printed table names for the **Print Options** instead of Yes or No, depending on the selection.

Customers Impacted: This defect affects you if you use the Costpoint Inventory module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_inpphys_002.zip

[System File Dependencies:](#)

N/A

MATERIALS/INVENTORY/INPPHYS/Set Up Physical Count

[Deltek Defect Tracking Number:](#)

568198

[Issues Resolved:](#)

Description: The print count sheet did not display the assigned ABC codes that were in place while the create count sheet print displayed the correct ABC codes.

Customers Impacted: This defect affects you if you use the Costpoint Inventory module.

Workaround Before Fix: None.

Additional Notes: None.

[Files Updated:](#)

cp711_inpphys_002.zip

[System File Dependencies:](#)

N/A

MATERIALS/INVENTORY/INPPHYS/Set Up Physical Count

[Deltek Defect Tracking Number:](#)

572070

Issues Resolved:

Description: When you ran physical count, the process did not capture parts that were tied up to the ABC Code, C.

Customers Impacted: This defect affects you if you use the Costpoint Inventory module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_inpphys_002.zip

System File Dependencies:

N/A

MATERIALS/INVENTORY/INPPHYS/Set Up Physical Count

Deltek Defect Tracking Number:

590278

Issues Resolved:

Description: The same parts that were cycle counted on the previous run kept coming up on the list and were counted again on the next run.

Customers Impacted: This defect affects you if you use the Costpoint Inventory module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_inpphys_002.zip

System File Dependencies:

N/A

MATERIALS/INVENTORY/INPPHYS/Set Up Physical Count

Deltek Defect Tracking Number:

600450

Issues Resolved:

Description: The count date did not display the current date for all of the parameter IDs when queried.

Customers Impacted: This defect affects you if you use the Costpoint Inventory module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_inpphys_002.zip

System File Dependencies:

N/A

MATERIALS/INVENTORY/INPPHYS/Set Up Physical Count

Deltek Defect Tracking Number:

624809

Issues Resolved:

Description: The following issues occurred:

1. When **Show Pre-Count Quantities** check box was either selected or cleared, the physical count sheet only displayed **Location/Part Sub-Total**.
2. When **Show Pre-Count Quantities** was cleared, the physical count sheet did not reflect the sub-total and the quantity. On the other hand, when the **Show Pre-Count Quantities** check box was selected, the physical count sheet displayed both part quantity and sub-total.

Customers Impacted: This defect affects you if you use the Costpoint Inventory module.

Workaround Before Fix: Use the Print Physical Count Sheets screen and clear the pre-count quantity flag.

Additional Notes: None.

Files Updated:

cp/11_inpphys_002.zip

System File Dependencies:

N/A

MATERIALS/INVENTORY/INPPHYS/Set Up Physical Count

Deltek Defect Tracking Number:

714560

Issues Resolved:

Description: You encountered an error in Costpoint when you clicked **New** on the Create Physical Count screen.

Customers Impacted: This defect affects you if you use the Costpoint Inventory module.

Workaround Before Fix: None.

Additional Notes: None.

Files Updated:

cp711_inpphys_002.zip

System File Dependencies:

N/A

MATERIALS/INVENTORY/INPPHYS/Set Up Physical Count

Deltek Defect Tracking Number:

716868

Issues Resolved:

Description: Physical count ID did not display and the phrase (Trial Run) was printed on physical count sheets.

Customers Impacted: This defect affects you if you use the Costpoint Inventory module.

Workaround Before Fix: You can either do one of the following:

A. Clear the ABC Classification by Warehouse in Inventory Settings.

Or

B. Add row on Part Warehouses subtask with the Warehouse entered on the screen for each of the missing parts.

Additional Notes: None.

Files Updated:

cp711_inpphys_002.zip

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>.