

Mar 31, 2015



RF build 1.5.m_test – Cycle Count RF module modifications. Locking be user per Location.

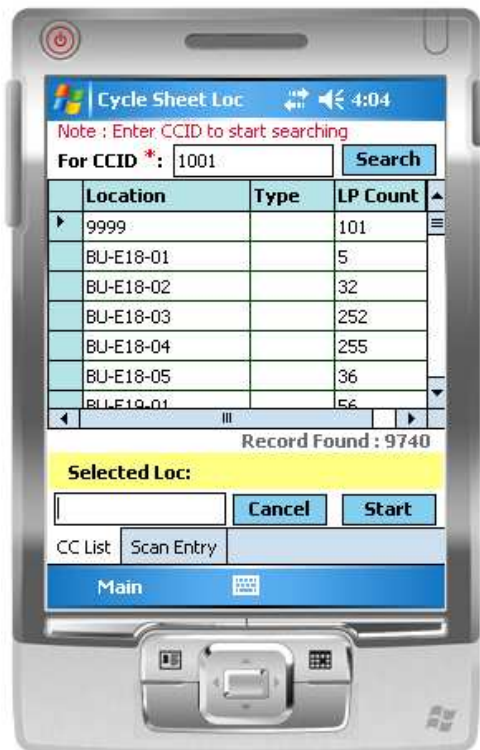
Pls note that this build is intended for test environment only. Pls note the build number on the login screen.



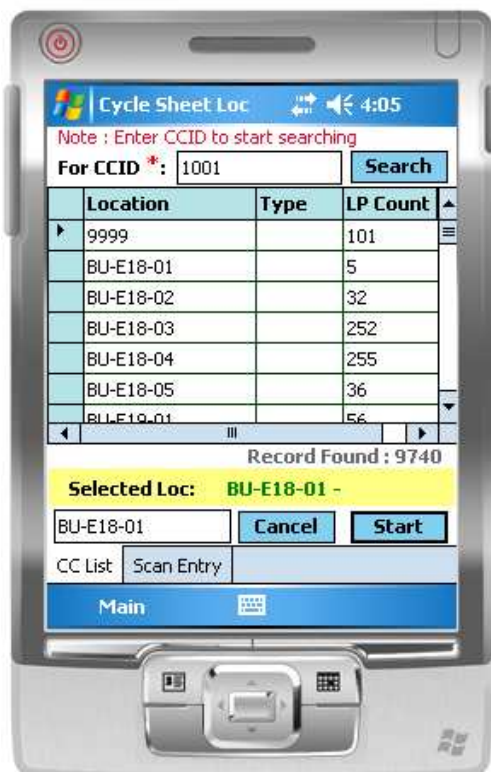


Both the Cycle Sheet and Variance options have been updated for this modification. The below screen shows the modified Cycle Sheet. The CCID 1001 was previously generated for this test.





Added a new entry for location, this can be used to scan the location, so the user can either select the location by double clicking on the grid or scanning the location that the user wanted to cycle count. Once the Start button has been click the selected Location is now locked to that user.





In the screen above, system shows the item to be counted. Scan the location and qty then click on Update button.



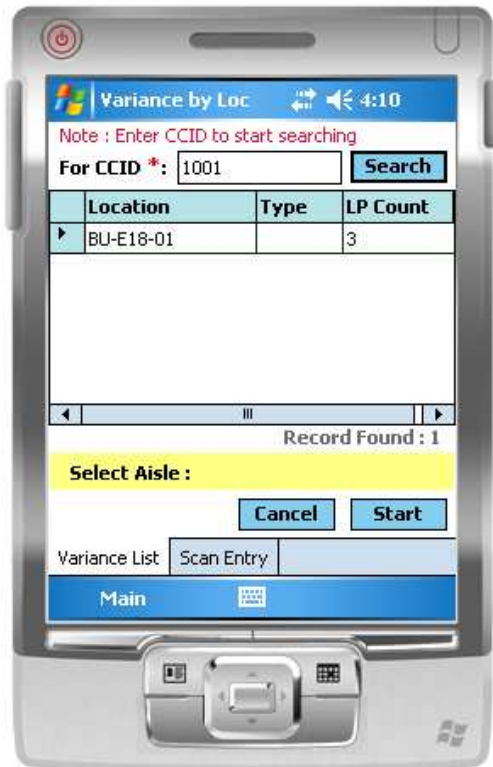


After clicking on the update button the system will point to the next item to be counted. Noticed the Cnt: which has the current count and the total items to be counted.

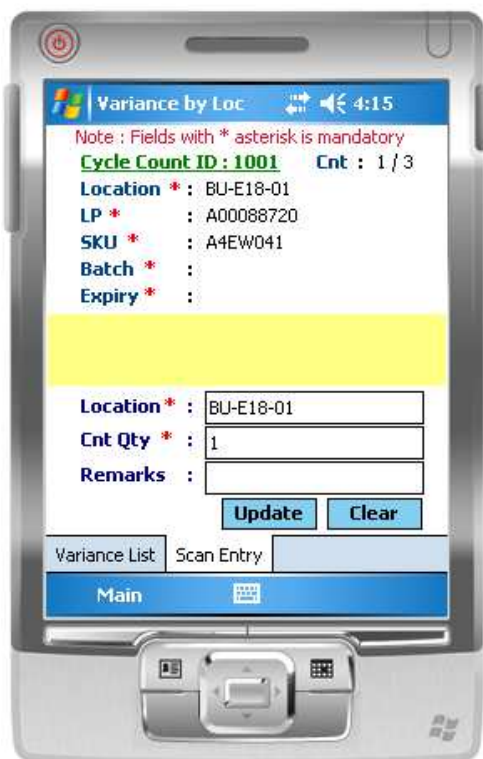


Testing Variance RF option.





For the given test data, CCID = 1001, this has 3 items that has discrepancy with the system count for the BU-E18-01 location.





If the Count qty is now correct with the system qty then after clicking on update the system will lead you to the next item of the same location the item with variance.

Technical Notes:

Changes in RF

MSQL New objects:

dbo.SCH_WM5_GETCCBYIDANDAISLE_variance

dbo.SCH_WM5_GETCCRECORDS_LOC

dbo.SCH_WM5_GETCCLOCLIST

dbo.SCH_WM5_GETCCBYIDANDAISLE

dbo.SCH_WM5_LOCKCC_BYLOC

dbo.SCH_WM5_GETCCVARLOCLIST