**Expiry date change request:**

Date: 26 Sep 2014

Attendances: David GH, Yeo, Ai Chen, ops sup

IT: Henry Tjan, Pei Fong

Subject:

To address some expiry capturing module issues:

**From:** Cheang, Sin Loon   
**Sent:** Tuesday, 23 September, 2014 10:06 PM  
**To:** Chan, Pei-Fong; Lai, Chu Tzek; Ng, Ai Chen  
**Cc:** Tan, khang-hwee; David, Lim; Yeo, Wei Khoon  
**Subject:** RE: Error message - Expired Part

Hi Pei Fong,

We will like to call for a meeting to discuss on some of the issues which we have encountered in order to further enhance the WMS. Kindly advice your available schedule once confirm. Thank you.

* 1 TO with multiple expiry date
* 1 location with multiple TO
* Upon relocation, WMS is unable to retain the expiry date to a new location.

**Change Request:**

1. Report – to add new daily reports;
   1. Daily Scanned Detail report
   2. Daily Outstanding Expiry date has not captured in WMS – with status = NOT UPDATED’ for all inventory list.
      1. Expiry date item to exclude StorType below:

905, 903, 916, 999

1. New function to allow user to Transfer Old TO quant # to new TO Quant # after SAP relocation process.

Steps:

* - Ops to obtain list of transfer TO with OLD and NEW TO#
* - User will scan old TO# , then system retrieve the scanned expiry data ,
* - Then user will scan the new TO# to update into system.

1. Expiry inventory status report to add new parameter – Month to expiry
2. System to match scanned SKU code vs downloaded material number from SAP report.
   1. To discard SAP Material data with ‘space’ and ‘dash’ (-)
   2. Scanned SKU code do not have space or dash (-) alphabet.

\*\* To review the solution for 1 TO with many expiry dates scenario and get back to the team after completed the above.