# Tay, Jyh Huey

From: Tay, Jyh Huey

**Sent:** Friday, August 14, 2015 3:55 PM

**To:** Cortez, Marian

Cc: Khoo, Eddie; Foo, Pau Ling; Bassig, Raquel

**Subject:** RE: WG label modification - UAT

**Attachments:** Re: Besi IT issue dated 27 Mar 2015; RE: WG label modification

#### Hi, Marian

Thks for the label, it looks good, except the font size for inbound label seems smaller, nevertheless, I will submit to Winnie for approval.

As for the pack size, known as MDQ, it should be provided by Besi back-end (pls see attached email "WG Label modification", be it inbound or outbound, we want our WMS to retreive the data automativally instead of user to manual key-in.

Pls refer to attached spreadhseet, file name: Besi IT issue dated 27 Mar 2015, point 2, under Action, it was indicated as below. Pls advise the below in bold, we need to go live for neutralisation.

Eddie to ensure the MOQ is updated in WMS

## Inbound scanning screen will allow user to print inbound label by line

Adhoc Re- printing of inbound label, retreive by ASN & Line Winnie will provide inbound label, data element

### Thanks & Best regards

Tay Jyh Huey (Ms)
Assistant Manager - Operations
Contract Logistics/SCM, Management

Schenker Singapore (Pte) Ltd 63, Alexandra Terrace, Harbourlink Warehouse #05-01 Singapore 119937

DID: +65 63775825 Fax: +65 62730270

Mobile: +65 9788 1478

From: Cortez, Marian

**Sent:** Friday, August 14, 2015 2:02 PM **To:** Tay, Jyh Huey; Bassig, Raquel **Cc:** Khoo, Eddie; Foo, Pau Ling

Subject: RE: WG label modification - UAT

### Hi Jhy Huey,

We have deployed the program in UAT(test) and Production(live). Please find the attached sample print-out which was taken from UAT platform.

0000000556 - Outbound Label 0000000121 - Inbound Label

For the meantime, number of prints will be determined as user's input on "Packsize" field in the screen. Should you have any inquiries on the report fields on where the information is taken, please let us know.