Date: 2017.07.07

Attendees:

DROP – Laurence Lee, Ben Tang

SCH - Derek Tan (call), Jack Fong, Pei Fong

**Interface – Web service:**

Drop propose RF-Web solution from Drop to scan LP -> send Dimension(LWH) and Weight to WMS

Sch will provide Webservice to allow Drop to send LP.Dimension / Weight information.

(eg for voice picking: Vendor web service/API for them to exe the sql statement.

or open one table (in WMS) to allow drop to write info to this table.

table then trigger to update our WMS table.

)

**Drop Dimension machine:**

Drop Dimension PC – connected to Schenker Network via Wireless LAN.

Drop will evaluate the Intermac RF CX 43 , if it’s compatible to use Drop Web RF.

– Confirmed by Ben. it’s compatible. Require to loan 1 set for Testing in AUG,

Step:

Capture Dimension process:

1. Drop Web RF- Scan Outbound LP

2. Drop Web RF send Dim/Wgt info to WMS using SCH webService

If invalid LP, WMS will return error status.

if valid LP, WMS trigger to update Dimension to Packing entry

4. Continue #1 - #3 till complete .

**Photo taking:**

Require 2 Cameras to capture 2 photos.

Drop will store the Photos to the Dimension PC

Drop will provide webpage to all users to retrieve image by photos.

Timeline

