|  |
| --- |
| (A) REQUEST DETAILS |

|  |  |  |  |
| --- | --- | --- | --- |
| Change Request No: |  | Request Date: | 2012/10/10 |
| Request By: | Lai Yat Wan | Client Name: | Apple |
| Priority  (E/H/M/L): | H | Application: | Hub Application |
| Expected Date of Completion: week 3 Oct 12 | |  | |
| Request Title: | order sortation SKU segregatation for PH country | | |

Nature of Request (please tick):

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Errors |  | New |  | Modifications |  | Others (please specify) |  |

|  |
| --- |
| **REQUEST DESCRIPTION**  **Currently the system logic built for DN imported in WMS in order sortation based on the header ship to address , country and ship to key . due to PH new custom requirement for SKU importing that contain Wi-Fi need permit before hub can dispatch to the ASP(export) . We need the system to split the DN’s for same ship to address for wifi product and non wifi product . In short the PH DN’s will have two line in the sortation header .Contain Wi-Fi and non wifi DN. The non wifi DN’s will ship on daliy basis cause no permit require. The wifi part DN’s will HOLD at staging area until the ASP provide the permit to hub for go ahead to ship .. Operation now do it manually to segregarate the DN’s by check the product description for every single DN in details level and it time consuming and quite no of drop out Dn’s and shipped out without permit.**  **Operation will have to upload the wifi SKU List in the hub in order for system to segregarate the DN’s. Once the new SKU in pipe line,operation need to re -upload the file .**    **TO BE ..**  **Eg , PowerMAC ship to key 731175 DN , Ttl 10 dn’s WMS received from SAP TDM .**  **5 dn;s contain wifi product and the balance non wifi product . In the hub sortation, operation guy will see the Dn’s will 2 line grouped before consolidate the DN and generate the MBOL key and wave.** |