**Title Identifier**

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| --- | --- |
| China Warehouse Project | Will Cartwright  |

**Functional Overview**

**Business Requirement**

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| China warehouse target go-live date is Apr/11. Confirmed to use SAP WMS for warehouse operations. |

**Functional Design**

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| Active WMS functions in China Plant 0520Set up New Era network and printers in China warehouse |

**Technical Details**

**System(s)**

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| --- |
| SAP WMS |

**Does this design require…**

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| --- | --- | --- |
| ☒ Configuration | ☐ Report | ☐ Data Interface |
| ☒ Data Conversion | ☒ Enhancement | ☐ Form |
| ☐ Workflow | ☒ Network Update | ☐ Server Modification |

**Technical Overview**

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| Development and Configuration* Active WMS in China Plant 0520
* Active MRP for China Plant
* Add Printers (Label, UPC and UCC) in SAP
* Update Material Master creation program

Data Conversion* Upload the Bin information
* Extend and Load Material Master
* Initial Data Load
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**Test Details**

**Technical Test Scenarios**

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| --- | --- | --- |
| **ID** | **Scenario** | **Expected Results** |
| T-1 | Load Material into China Warehouse for Testing |  |
| T-2 | Bin To Bin Transfer |  |
| T-3 | Create Delivery Order with Output |  |
| T-4 | Print Picking Slip by TO |  |
| T-5 | Cycle Count Print Out |  |
| T-6 | Print UPC & UCC |  |
| T-7 | MRP Run Testing |  |
| T-8 | Create new MI with Material Master creation program |  |

**Business Test Scenarios**

|  |  |  |
| --- | --- | --- |
| **ID** | **Scenario** | **Expected Results** |
| B-1 | Standard Order from China Warehouse |  |
| B-2 | Purchase-to-Order from China Warehouse |  |
| B-3 | Return Order to China Warehouse  |  |
| B-4 | Stock Transfer Order |  |
| B-5 | Purchase Order with Goods Receipt |  |
| B-6 | Cycle Count |  |
| B-7 | Scrap |  |
| B-8 | Bin to Bin Transfer |  |