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Fall



**Test Case: BASE-RCV-1050**

**Web Inbound Complete OSD Receipt**

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Web Inbound Complete OSD Receipt

This document documents the test case instructions for the BASE-RCV-1050 Bundle Test Case implementing Web Inbound Complete OSD Receipt.

**Please note**: The inputs used in these test case specifications (defined in the input CSV files or Datastore) are relative to our testing warehouse environment and are provided as examples. These inputs should be substituted with valid inputs relative to your WMS environment.

Test Case Setup

* Test Case Background function will run the standard set of setup scenarios for the bundle.
* Test Case Dataset
  + Select and check in trailer
  + Process host receipt trailer, truck, invoice, and line

Test Case Cleanup

* The Test Case After Scenario will run the standard cleanup actions for the bundle.   
  **NOTE:** This including logging out of all interfaces (Terminal and Web).
* Data created during dataset creation and execution is cleaned up.

Test Case Prerequisites and Assumptions

* Environment has been configured for testing

Test Case Examples

This Test Case will be run with the following examples specified in Test Case Inputs CSV file.

* Execute with under receive
* Execute with over receive
* Execute with receive equal to the expected quantity but with damage

Test Case Configurations

The Test Case will be run in the following test configurations:

* Blue Yonder Web UI
  + Google Chrome
  + Microsoft Edge

Test Case Verification Approach

This test will verify screen data in-line within the test step sections.

It will also Utilize a MSQL WMS query to validate that the anticipated end state was reached.

Test Case Specification

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| **Test Case:** BASE-RCV-1050 Web Inbound Complete OSD Receipt | **Description:** Web Inbound Complete OSD Receipt **Functional Area**: Receiving **Test Case Type**: Regression **Dataset:** Datasets/Base/Receiving **Test Case Inputs:** Test Case Inputs/BASE-RCV-1050.csv **Duration**: 9 minutes | |
| **Steps, Actions, and Expected Results** | | **Supporting information and/or Effected Data** | |
| **Step 1**: Sign into the Web UI using your relevant Username and Password  **Actions**:   * Enter Username and Password * Click on the **Sign In** button   **Expected Results**:   * User successfully logs on to web | |  | |

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| **Step 2**: Navigate to *Inbound Shipments*  **Actions**:   * Type ‘Inbound Shipments’ in the JDA search field * Press ENTER * Click **Receiving -> Inbound Shipments**   **Expected Results**:   * User is on *Inbound Shipments* page |  |
| **Step 3**: Enter the *Workstation* page  **Actions**:   * Click the **Workstation** button on the JDA bar * Click on desired workstation   **Expected Results**:   * User returns to *Inbound Shipments* page |  |

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| **Step 4**: Begin Receive Inventory  **Actions**:   * Select **CYCTRK001** (defined in input file) * Click on the **Actions** drop down menu * Select **Receive Inventory**   **Expected Results**:   * *Transport Equipment Workflow* screen is visable |  |

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| **Step 5**: Perform Safety Check  **Actions**:   * Click the **Yes** button next to perform workflow * Click the **Yes** options for all prompts * Click the **Complete** button in the buttom left corner once all check have been done   **Expected Results**:   * Window is closed, user is on *Inbound Shipments* page |  |
| **Step 6**: Navigate to Receiving options  **Actions**:   * Click the **Actions** drop down menu * Click the **Receive Inventory** option   **Expected Results**:   * User is on the *Receiving* screen |  |

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| **Step 7**: Open Receiving options  **Actions**:   * Select your equipment   **Expected Results**:   * User sees *Planned Inbound Order* options |  |

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| **Example 1 (short)** |  |
| **Step 8**: Set Receiving options  **Actions**:   * Enter in desired receive quantity within the **Quantity** field (value will vary depending on example) * Press the **Receive** button   **Expected Results**:   * Progress Bar is updated |  |

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| **Example 2 (over)** |  |
| **Step 8**: Set Receiving options  **Actions**:   * Enter in desired receive quantity within the **Quantity** field (value will vary depending on example) * Press the **Receive** button   **Expected Results**:   * Progress Bar is updated |  |

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| **Example 3 (damaged)** |  |
| **Step 8**: Set Receiving options  **Actions**:   * Enter in desired receive quantity within the **Quantity** field (value will vary depending on example) * Press the **Receive** button   **Expected Results**:   * Progress Bar is updated |  |
| **Step 9**: Navigate to *Putaway* tab  **Actions**:   * Click the **Putaway** tab   **Expected Results**:   * User is on the *Putaway* screen | |  |

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| **Step 10**: Input Putaway options  **Actions**:   * Select the **Move Immediately** option under *Move Options* * Type ‘RCVSTG-001’ into the *Location* field (defined in input file) * **Note**: if no location is set, system will determine * Press the **Putaway** button   **Expected Results**:   * User is returned to the *Inbound Shipments* screen |  |
| **Step 12**: Navigate to the equipment details page  **Actions**:   * Click the **CYCTRK050** shipment link   **Expected Results**:   * User is on the *Inbound Shipment – CYCTRK050* screen |  |

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| **Step 13**: Verify Information  **Actions**:   * Click the **OSD/Complete** button * Confirm accurate information in all tabs dependant on which example is being executed * Press the **Complete Inbound Shipment** button   **Expected Results**:   * User sees **Confirmation** pop up |  |

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| **Step 13**: Confirm  **Actions**:   * Press the **OK** button in the pop up to use default of **Leave equipment at door**   **Expected Results**:   * Pop up is closed |  |

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| **Final State**: User is on *Inbound Shipment -CYCTRK050* screen  Standard test verification and log off functions are performed |  |