

08

Fall



**Test Case: BASE-RCV-0060**

**Terminal Inbound ASN Receiving Non Trusted Supplier**

Table of Contents

[Terminal Inbound ASN Receiving Non Trusted Supplier 3](#_Toc44927592)

[Test Case Setup 3](#_Toc44927593)

[Test Case Cleanup 3](#_Toc44927594)

[Test Case Prerequisites and Assumptions 4](#_Toc44927595)

[Test Case Examples 4](#_Toc44927596)

[Test Case Configurations 5](#_Toc44927597)

[Test Case Verification Approach 5](#_Toc44927598)

Terminal Inbound ASN Receiving Non Trusted Supplier

This document documents the test case instructions for the BASE-RCV-0060 Bundle Test Case implementing Terminal Inbound ASN Receiving Non Trusted Supplier.

**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 receipt truck, invoice, line, ASN, and trailer

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

* Regression runs require parts and enough config to deposit inventory into the rec\_loc
* Processing will handle standard LPN flow for blind receipts, over receipts, mulit-client, multi-wh, lot tracking, aging
* Undirected putaway method is used for this test
* Processing ends with the deposit into the rec\_loc
* This test case will only be used for vehicle types configured to hold a single load
* The system is configured for the Putaway Method chosen
* There is an existing LOTNUM in the system for the item being received
* Supplier is setup as non-trusted supplier
* Test performed for non-serialized inventory

Test Case Examples

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

* Not changing any of the ASN LPN attributes
* Changing Receive Quantity of the ASN LPN
* Changing the Receive Quantity and Unit of Measure of the ASN LPN
* Changing the Receive Quantity, Unit of Measure and Inventory Status of the ASN LPN
* Changing the receive quantity, Unit of Measure and Inventory Status of the ASN LPN with CRDL\_TO\_CRAVE prtnum
* Changing the Receive Quantity, Unit of Measure and Inventory Status of the ASN LPN with OUTCAP\_ONLY prtnum
* Not changing any of the ASN LPN attributes (detail level CRDL\_TO\_CRAVE serialized prtnum)

Test Case Configurations

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

* Narrow Terminal
* Wide Terminal

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

|  |  |
| --- | --- |
| **Test Case:** BASE-RCV-0060 Terminal Inbound ASN Receiving Non Trusted Supplier | **Description:** Terminal Inbound ASN Receiving Non Trusted Supplier **Functional Area**: Receiving **Test Case Type**: Regression **Dataset:** Datasets/Base/Rec\_ASN\_NT\_Supplier\_Receiving **Test Case Inputs:** Test Case Inputs/BASE-RCV-0060.csv **Duration**: 25 minutes |

|  |  |
| --- | --- |
| **Steps, Actions, and Expected Results** | **Supporting information and/or Affected Data** |
| **Step 1**: Login to Terminal  **Actions**:   * Enter into the terminal a valid ID * Click ENTER * Enter into the terminal appropriate User ID and Password * Click ENTER * Enter into the terminal appropriate Work Information data   **Expected Results**:   * User is successfully logged in and is at the *Undirected Menu* |  |

|  |  |
| --- | --- |
| **Step 2**: Navigate to *LPN Receiving Menu*  **Actions**:   * Press **3** to open *Receiving Menu* * Press **1** to open *LPN Receive* screen   **Expected Results**:   * User is on *Receive Product* screen |  |

|  |  |
| --- | --- |
| **Step 3**: Enter in information  **Actions**:   * Type ‘CYCASNNT001’ into *Rcv Id* field (defined in input file) * Press ENTER   **Expected Results**:   * User is on *Confirm Workflow* screen |  |
| **Step 4**: Perform safety check  **Actions**:   * Press ENTER when promted to begin safety check * Press **Y** on all four prompts   **Expected Results**:   * User is on *Receive Product* screen |  |

|  |  |  |
| --- | --- | --- |
| **Step 5**: Enter ID  **Actions**:   * Type ‘CYCASNNTLPN002’ in *ID* field (defined in input file) * Press ENTER   **Expected Results**:   * User is on *Validate ASN* screen |  | |
| **Step 6**: Confirm or enter information  **Note**: These steps will have different input values per example.  **Actions**:   * Press ENTER on *Itm* field * Press ENTER on *Cli* field * Type 11 in *Rcv Q* field * **NOTE** this step is not performed in example 1 * Press ENTER * Type CS in this field * **Note** this is only done in example 4, 5, 6 * Press ENTER * Press ENTER on *STS* field   **Note:** For some examples, a “Validate ASN Serial” screen may appear to validation the serial numbers from the ASN. When it does, enter the serial numbers that were added to the ASN in setup.  **Expected Results**:   * User is on *Receive Product* field | |  |

|  |  |
| --- | --- |
| **Step 7**: Navigate to product putaway  **Actions**:   * If user is not on *Product Putaway* screen press **F6**   **Expected Results**:   * User is on *Product Putaway* screen |  |

|  |  |
| --- | --- |
| **Step 8**: Enter putaway method  **Actions**:   * Press **3** to select *Undirected* putaway   **Expected Results**:   * User is on *MRG Deposit* screen |  |
| **Step 9**: Enter receiving location  **Actions**:   * Type ‘RCVSTG-011’ into *Loc* field (defined in input file) * Press ENTER   **Expected Results**:   * User is on the *Receive Product* screen |  |

|  |  |
| --- | --- |
| **Final State**: User is on *Receive Product* screen  Standard test verification and log off functions are performed |  |