

Oracle JD Edwards

LICENSE PLATE – ADJUST STATUS

License Plating (LP) is a method of managing volumes of inventory throughout your warehouse using pallets or containers identified with a license plate.

Before you can use LP functionality, the proper tables and codes must be setup.

This application allows you to adjust the status of an existing license plate.

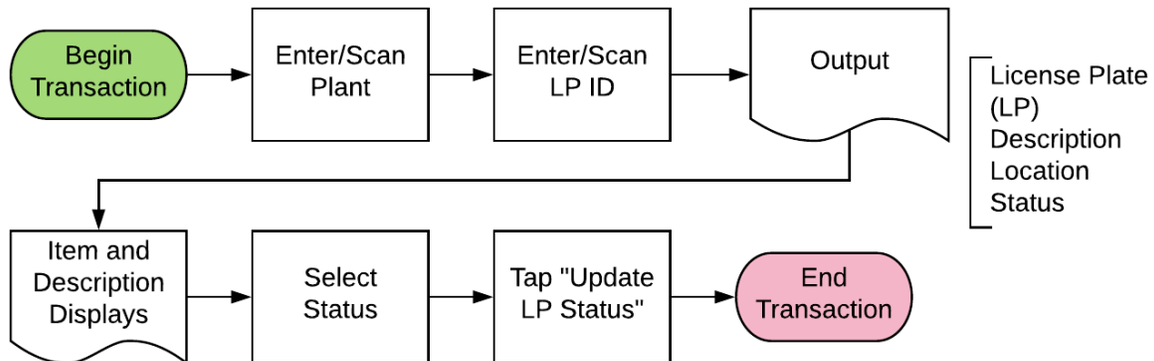
RFgen Functional Documentation

2019

RFgen provides its customers Oracle-validated, ready-to-use suites of “Open Source” applications and a development environment that can be used to create new apps or to modify existing apps.

This document describes the business workflow and technical information used in this application.

JD Edwards: License Plate (LP) - Adjust Status Workflow



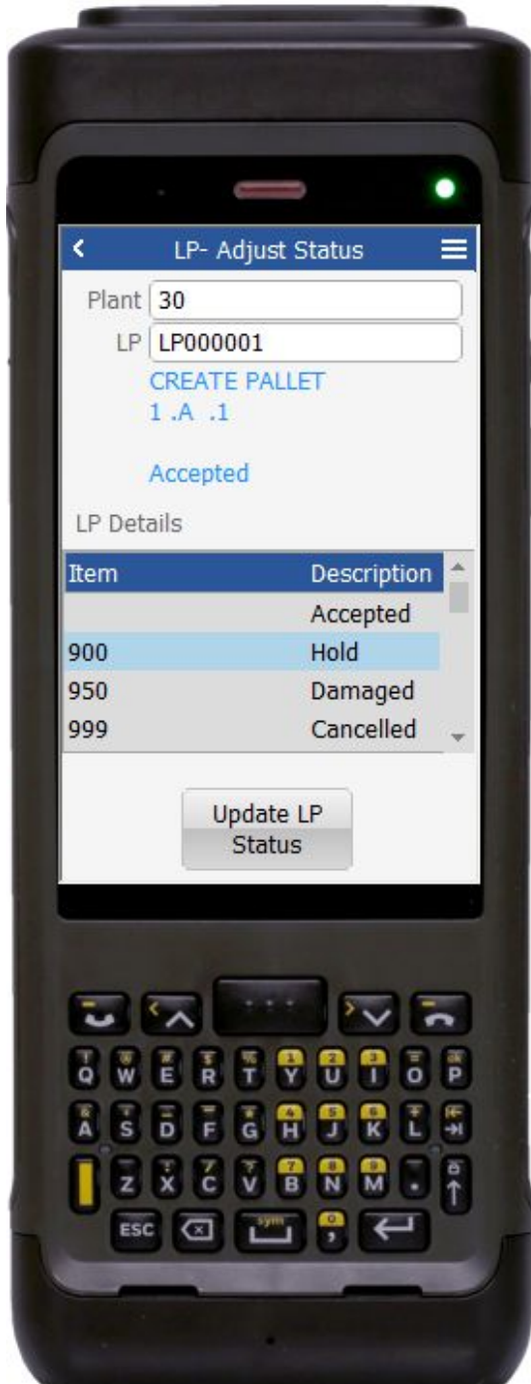
Additional Documentation

The license plate setup process requires the following RFgen open source applications.

- Step 1 : FLPCE0100 – Create Entity
- Step 2 : FLPEM0100 – Assign Entity
- Step 3 : FLPCM0100 – Create Type
- Step 4 : FLPCM0100 – License Plate Create Plate
- Step 5 : FLPAI0100 – Attach Item

FLPAS0100 LP – License Plate Adjust Status

This transaction allows you to adjust the status of an existing license plate.



Description of Workflow

First the user scans, enters, or searches and selects for a plant if one does not default from the user profile.

Next, the user scans, enters, or searches and selects the license plate identification (LP ID).

RFgen displays the pallet description, pallet location and pallet status.

Next, the user selects status code to update.

Finally, the user clicks the **Update LP Status** button to update the LP status.

The arrow in the upper left corner, when clicked on, will take the user back to the menu.



Technical Information

The following describes the tables used for validation, search lists, or functions for a given prompt in this application. If applicable, the default property is also included.

Prompt	Validation / Search – Tables / Functions	Default Property / in-code defaults
Plant	F41001, F0006, LP002, LP005	RFgen user profile
LP	F55101	

