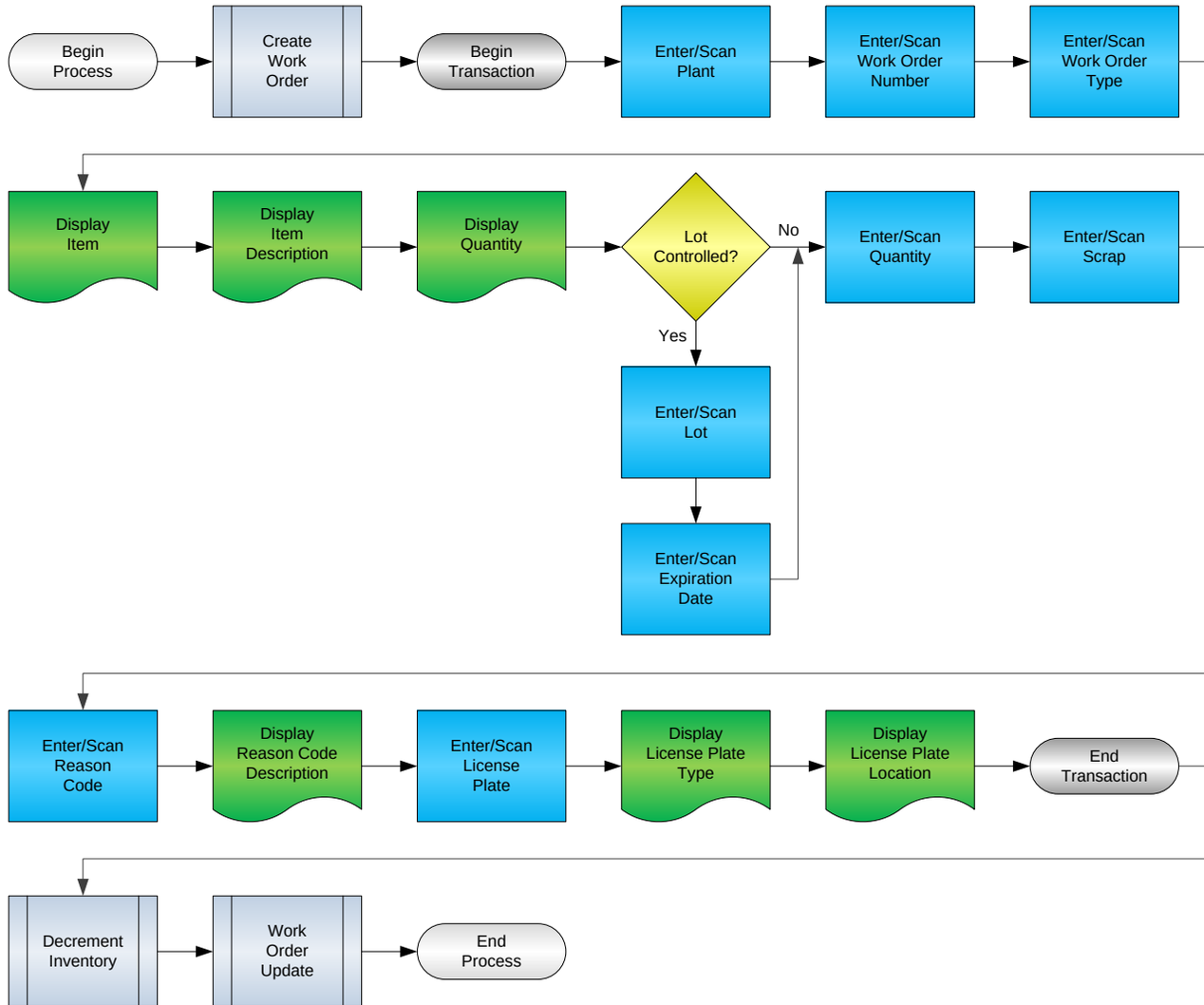


License Plate Work Order Completion



RFgen Software
1101 Investment Boulevard, Suite 250
El Dorado Hills, CA 95762
888-426-3472

License Agreement

All information contained in this document is the intellectual property of RFgen Software, a division of the DataMAX Software Group, Inc. This document may not be published, nor used without the prior written consent of RFgen Software. Use of the RFgen Software Open Source code is at all times subject to the DataMAX Software Group Open Source Licensing Agreement, which must be accepted at the time the source code is installed on your computer system. For your convenience, a text copy of the DataMAX Software Group Open Source Licensing Agreement is also loaded (and may be printed from) your RFgen-based system.

Requirements

- RFgen Version 5.0 or later
- RFgen JD Edwards Integration Suite

Table of Contents

LICENSE PLATE WORK ORDER COMPLETION	1
FLPWC0100 – LICENSE PLATE WORK ORDER COMPLETION	3
✓ VALIDATIONS	4
✓ EDITS	4
⇄ FUNCTION KEYS	4
ENTERPRISEONE PROGRAMS – REFERENCE	5
ENTERPRISEONE WORK WITH WORK ORDER COMPLETIONS: P31114	5
ENTERPRISEONE CARDEX: P4111	5
AFFECTED RFGEN FORMS AND TRANSACTION MACROS	6
SETUP AN RFGEN MENU	6
BASIC TEST SCRIPT	9
RFGEN INPUT REQUIREMENTS	10
JD EDWARDS PROCESSING OPTION SETTINGS.....	10
EXECUTION PROCEDURES	11
OVERALL TEST CASE RESULTS	13

FLPWC0100 – License Plate Work Order Completion

The screenshot shows a mobile application interface titled "WO - Completions". It features several data entry fields and labels:

- Plant: M30
- WO #: 451240
- Type: WO
- 4110
- Concentrate, Sport Drink
- Lot#: 199810010002
- ExpDt: 12/31/2041
- Qty: 3
- Qty Open: 0
- Scrap: 1
- Rsn: DIS
- Damaged in Shipm
- LP #: 30005
- Locn: . .

At the bottom of the screen, it says "Enter to Accept".

This transaction allows you run EnterpriseOne Work Order Completions and attach the completed items to a license plate. Once this process is complete, the License Plate can be transferred or attached to a Sales order using License Plate Pick Confirm.

The following conditions apply to the RFgen implementation for the License Plate Work Order Completion transaction within the EnterpriseOne environment.

Note: any of these parameters may be easily adjusted to meet the unique requirements of your company.

✓ Validations

Prompt	Table	Field
Branch Plant	F41001	CIMCU
Lot Number	F4108	IOLOTN
Reason Code	F0005	UDC (42/RC)
Work Order Number	F4801	WADOCO
License Plate Number	F55101	LMLPID

✓ Edits

Condition	Table
Default Branch Plant	F40095

↔ Function Keys

Key	Function
F1	Search Data for Current Field
F2	Refresh the Current Screen Display
F3	
F4	Exits Transaction

EnterpriseOne Programs – Reference

Application Name(s)	Code	Table
Work with Work Order Completions	P31114	F3111
Item Ledger (Cardex)	P4111	F4111

EnterpriseOne Work with Work Order Completions: P31114

Select Find Close Seg... New... Dis... Abo...

Skip to Order Number: Branch/Plant:

Order Number	Or Ty	Description	2nd Item Number	Quantity Ordered	UM	Quantity Completed	Quantity Scrapped	Secd Qty 0
213	WO	Touring Bike, Red	220	2000	EA	2000		

EnterpriseOne Cardex: P4111

Select Find Close Seg... New... Dis... Abo...

Item Number: Touring Bike, Red
 Branch/Plant:
 Location: Transaction Date: -
 Lot/Serial: Document Type:
 Quantity On Hand: EA Value:
 Secondary On Hand: EA

Document Number	Doc Type	Doc Co	Transaction Date	Branch/Plant	Quantity	Trans UoM	Secondary Transacton Qty	Secondary Trans UoM
213	IC	00200	10/17/2005	M30	2000	EA		

How JD Edwards® Processing Option affects RFgen

This documentation explains which of the JDE Processing Options are used by RFgen and how the red highlighted Proc.Options effect the RFgen script.

Affected RFgen Forms and Transaction Macros

Description	Form Name	Transaction Macro Name
LP – WO Completions	FLPWC0100	TWOCM0100

Setup an RFgen Menu

To implement an RFgen Form using JDE Processing Options in an RFgen Menu the JDE Version needs to be specified.

Enter the Form name, followed by a Space. Enter “-Vers=” and the JDE Version.

Form/Menu	Description to Display
-Pgm=P31114 -Vers=ZJDE0001 -PgmIT=P4113 -VersIT=ZJDE0001 -LPSts=	1 - WO Completion to LP

Processing Options: P31114 Work Order Completions

----- <-- Defaults -->

0001 1 1> Inventory Completion Document Type --> [IC]
0002 1 2> Inventory Scrap Document Type --> [IS]

----- <-- Edits -->

0003 2 1> Backflush --> []
0004 2 2> Receipt Routing --> []
0005 2 3> Override Lot Numbers --> [1]
0006 2 4> Negative Quantity on Hand --> []
0007 2 5> Enter a '1' to initiate WIP Revaluation --> []

----- <-- WO Status -->

0008 3 1> Partial Work Order Status Code --> [45]
0009 3 2> Completed Status Code --> [95]
0010 3 3> Completion Threshold --> [0]
0011 3 4> Work Order Status Limit --> [96]

RFgen retrieves the value to filter the max for WO Status WASRST.

----- <-- Lot Hold C -->

0012 4 1> Lot Hold Code # 1 --> []
0013 4 2> Lot Hold Code # 2 --> []
0014 4 3> Lot Hold Code # 3 --> []
0015 4 4> Lot Hold Code # 4 --> []
0016 4 5> Lot Hold Code # 5 --> []

----- <-- Sales Order -->

0017 5 1> Work Order Lot and Location Defaults --> []
0018 5 2> Sales Order Lot and Location --> []
0019 5 3> Update Sales Order Next Status --> []
0020 5 4> Override Next Status --> []
0021 5 5> Display Back Order Release Form --> []

----- <-- Process Mf -->

0022 6 1> Allow Unplanned Co/By Products --> [1]
0023 6 2> Issues Ingredients to Co/By Products --> []

----- <-- Serial Num -->

0024 7 1> Allow Duplicate Lot Serial Numbers --> []
0025 7 2> Document Type --> []

----- <-- Warehouse -->

0026 8 1> Putaway Requests --> []
0027 8 2> Entry of license plate numbers --> []

----- <-- Cross Dock -->

0028 9 1> Cross Docking --> []
0029 9 2> Pick Request for Planned Cross Docking --> []
0030 9 3> Override Next Status for Sales Orders --> []

0031 9 4> From Sales Order Status
0032 9 5> Thru Sales Order Status

--> []
--> []

----- <-- Versions -->

0033 10 1> Work Order Entry (P48013)
0034 10 2> Work Order Issues Version (P31113)
0035 10 3> Test Results Revisions (P3711)
0036 10 4> WIP Revaluation (R30837)
0037 10 5> Pick Request Version (R46171)
0038 10 6> Location Selection Driver Version (R4617)
0039 10 7> Back Order Release Version (P42117)
0040 10 8> Shortage Workbench (P3118)

--> []
--> []
--> []
--> []
--> []
--> []
--> []
--> []

----- <-- Interop -->

0041 11 1> Transaction Type
0042 11 2> Call Outbound Subsystem
0043 11 3> Work Order Header Before Image

--> []
--> []
--> []

Basic Test Script

1. Record quantities on hand from the Item Ledger for the Branch Plants, Item Numbers and their associated lots and locations that you will perform a Component Issue on.
2. Complete the Work Order and then review the Work Order Entry program and verify that it reflects the correct status as closed.
3. Review the Item Ledger for the proper document types, transaction records, and that the quantity on hand updated to the correct amounts on your valid transactions.

Test Script Description: LP Work Order Completion to Plate

RFgen Input Requirements

Before you begin testing, ensure, for the combination of branch/plant(s) and item(s) you will be testing, that the following is setup in EnterpriseOne or PeopleSoft World.

- a. Plant
- b. License Plate Number
- c. Sales Order Number
- d. Document Type
- e. Quantity
- f. Scrap

JD Edwards Processing Option Settings

Enter the Processing Option values, which correspond, to the version you selected for testing.

JDE Version: ZJDE0001_____

Tab	Processing Option Description	Value
WO Status	a. Work Order Status Limit	

Note: The above processing options are set in Work Order Completion (P31114)—they are referred to here for clarity, and to show the dependency between these two functional areas.

Execution Procedures

ID	Test Case	Expected Result	Pass	Fail
1	Type in a valid Plant _____ Press the ENTER key	RFGEN will validate and accept the plant entered		
2	Type in a valid WO# _____ Press the ENTER key	RFGEN will validate and accept the sales order number entered		
3	Type in a valid Type _____ Press the ENTER key	RFGEN will validate and accept the document type entered		
4	Type in a valid Lot# _____ Press the ENTER key	RFGEN will validate and accept the lot number entered		
5	Type in a valid Qty _____ Press the ENTER key	RFGEN will validate and accept the quantity entered		
6	Type in a valid Scrap _____ Press the ENTER key	RFGEN will validate and accept the scrap quantity entered		
7	Type in a valid Rsn _____ Press the ENTER key	RFGEN will validate and accept the reason code entered		
8	Type in a valid LP# _____ Press the ENTER key	RFGEN will validate and accept the license plate number entered		
9	Type in an invalid Plant _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
10	Type in an invalid WO# _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
11	Type in an invalid Type _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
12	Type in an invalid Lot# _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
13	Type in an invalid Qty _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
14	Type in an invalid Scrap _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
15	Type in an invalid Rsn _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		

16	Type in an invalid LP# _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
17	Press the “F1” key with the cursor in the Plant field	RFGEN will display a list of branch/plants		
18	Press the “F1” key with the cursor in the Plant field to select and return an Plant	RFGEN will display a list of branch/plants and when selected, the Plant will be returned		
19	Press the “F1” key with the cursor in the WO# field	RFGEN will display a list of work order numbers		
20	Press the “F1” key with the cursor in the WO# field to select and return a WO#	RFGEN will display a list of work order numbers and when selected, the WO# will be returned		
21	Press the “F1” key with the cursor in the Type field	RFGEN will display a list of document types		
22	Press the “F1” key with the cursor in the Type field to select and return a Type	RFGEN will display a list of document types and when selected, the document type will be returned		
23	Press the “F1” key with the cursor in the Lot# field	RFGEN will display a list of lot numbers		
24	Press the “F1” key with the cursor in the Lot# field to select and return a Lot#	RFGEN will display a list of lot numbers and when selected, the Lot# will be returned		
25	Press the “F1” key with the cursor in the Rsn field	RFGEN will display a list of reason codes		
26	Press the “F1” key with the cursor in the Rsn field to select and return a Rsn	RFGEN will display a list of reason codes and when selected, the reason code will be returned		
27	Press the “F1” key with the cursor in the LP# field	RFGEN will display a list of license plate numbers		
28	Press the “F1” key with the cursor in the LP# field to select and return an LP#	RFGEN will display a list of license plate numbers and when selected, the LP# will be returned		
29	At the RFGEN “Enter to Accept Prompt” the transaction is added to EnterpriseOne	Confirm the Work Order Completion Test results		

Overall Test Case Results

Pass/Fail	
Tester/Date	
RE-Tester/Date	

Actual Results	
-----------------------	--

Comments	
-----------------	--