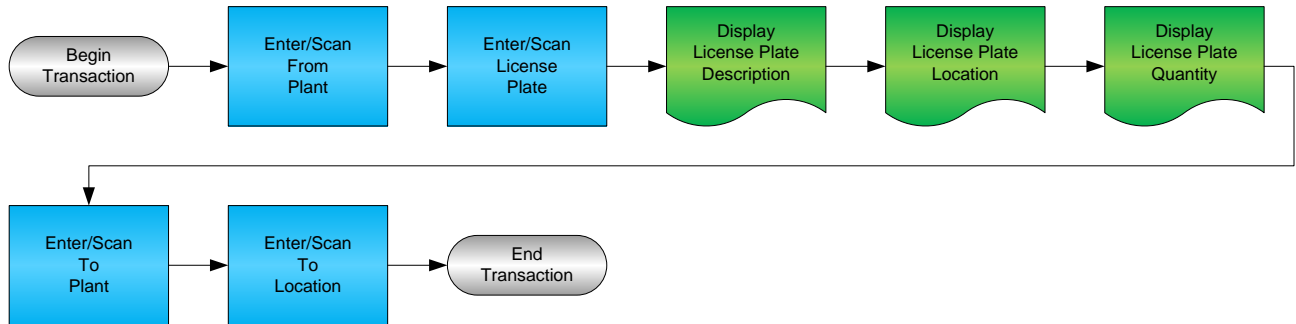


License Plate Transfer



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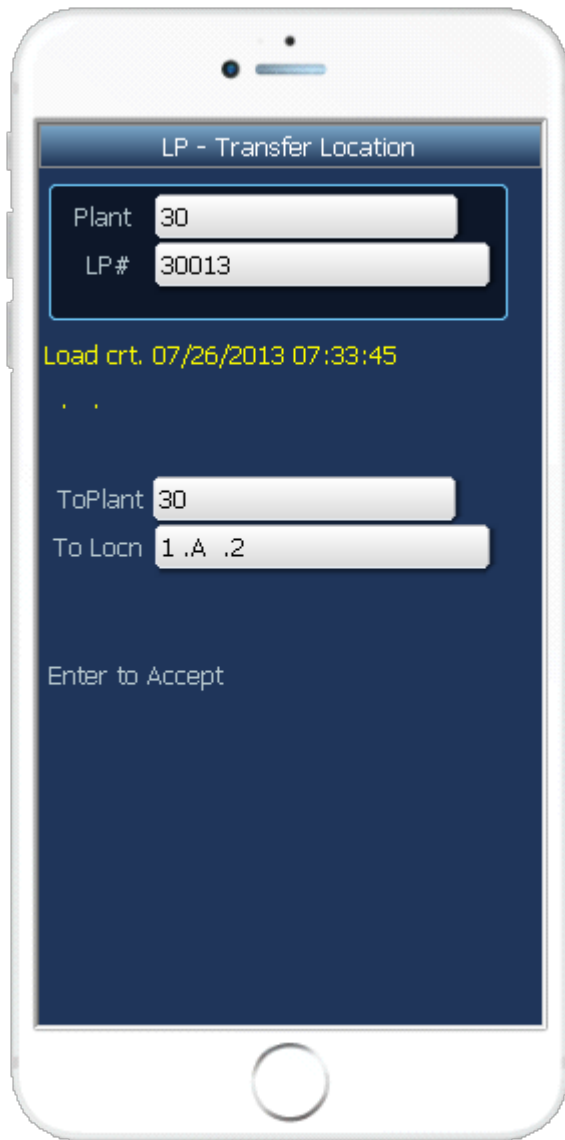
Requirements

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

Table of Contents

LICENSE PLATE TRANSFER	1
FLPTL0100 – TRANSFER LOCATION	3
✓ VALIDATIONS	4
✓ EDITS	4
⇄ FUNCTION KEYS	4
CONSIDERATIONS	5
ENTERPRISEONE PROGRAMS – REFERENCE	6
ENTERPRISEONE INVENTORY TRANSFERS: P4113	6
ENTERPRISEONE CARDEX: P4111	6
AFFECTED RFGEN FORMS AND TRANSACTION MACROS	7
SETUP AN RFGEN MENU	7
RFGEN INPUT REQUIREMENTS	10
JD EDWARDS PROCESSING OPTION SETTINGS.....	10
EXECUTION PROCEDURES	11
OVERALL TEST CASE RESULTS	12

FLPTL0100 – Transfer Location



This transaction allows the transfer of License Plate locations. The transaction creates a transfer for all of the items on the License plate, updates the Cardex record and updates the LP Master with the new location.

The following conditions apply to the RFgen implementation for the License Plate Transfer Item 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
License Plate Number	F55101	LMLPID
To Location	F41021	LMLOCN

✓ 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

Considerations

1. What EnterpriseOne version is used to process the Inventory Transfer transaction?
2. What processing options are set to process Inventory Transfer?
3. What document types are used?
4. Does Branch default based on user?
5. Will negative quantities be allowed?
6. Is lot control used?
7. Are serialized items in use?

EnterpriseOne Programs – Reference

Application Name(s)	Code	Table
Inventory Transfers	P4113	NA
Item Ledger (Cardex)	P4111	F4111

EnterpriseOne Inventory Transfers: P4113

OK Can... New... Dis... Abo Links Item S... OLE ... Internet

Document Number: 128
 Document Type: IT Inventory Transfers Transaction Date: 10/13/2005
 G/L Date: []
 Explanation: RFGen License Plate IT Batch Number: 499
 From Branch/Plant: 30 To Branch/Plant: 30

Item Number	Item Description	Quantity	UM	Secondary Quantity	Sec UoM	From Location	From Lot/S
2002	Cro-Moly Frame, Two Tone	104	EA			1.B .	

EnterpriseOne Cardex: P4111

Select Find Close Seg... New... Dis... Abo Links Detail OLE ... Internet

Item Number: 2002 Cro-Moly Frame, Two Tone
 Branch/Plant: 30
 Location: * Transaction Date: * - *
 Lot/Serial: * Document Type: *
 Quantity On Hand: 500 EA Value: 75,000.00
 Secondary On Hand: EA

Document Number	Doc Type	Doc Co	Transaction Date	Branch/Plant	Quantity	Trans UoM	Secondary Transaction Qty	Location
128	IT	00001	10/13/2005	30	104	EA		1.B .
128	IT	00001	10/13/2005	30	104	EA		1. .

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 – Transfer LP	FLPTL0100	TIMIT0100

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=P4113 -Vers=ZJDE0001	1-Transfer LP

Processing Options: P4113 Inventory Transfers

---- <-- Defaults -->

0001 1 1> **Document Type** --> [IT]

RFgen retrieves the Document Type from the JDE Processing Option.

0002 1 2> **FROM Location/Lot** --> [1]

If "1" RFgen defaults Lot Number and Location from Primary Location.

0003 1 3> **TO Location/Lot** --> [1]

If "1" RFgen defaults Lot Number and Location from Primary Location.

---- <-- Versions -->

0004 2 2> Journal Entries (P0911) --> []

0005 2 3> Item Ledger (P4111) --> []

---- <-- Process -->

0006 3 1> Cost Entry --> []

0007 3 2> Journal Entries --> []

0008 3 3> **Lots on Hold** --> [1]

Depending on this value RFgen allows issuing when a lot is on Hold.

0009 3 4> **Transfer Quantity** --> [2]

RFgen calculates and validates the max qty. to transfer based on this value.

0010 3 5> **Lot Status Default** --> [1]

Depending on this value RFgen copies the Lot status to the new location.

---- <-- Interop -->

0011 4 1> Transaction Type --> []

---- <-- Agreement -->

0012 5 1> Agreement Assignment (FUTURE) --> []

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 Inventory Transfers on.
2. Create and document the following scenarios:
 - a. Transfer an amount within the quantity on hand for an item
 - b. Transfer a negative amount for an item. A negative issue warning should appear
 - c. Transfer more than the quantity on hand for an item. An “Exceeding quantity on hand” error should appear.
 - d. Attempt to transact on items that are not set up in particular branch plants.
 - e. Attempt to transfer an item to the same location. A “Branch Plant or Location error” should appear.
 - f. If the setup required a transfer quantity threshold be placed on an item, attempt to issue over the quantity amount authorized for a particular item. An “exceeding threshold limit” error should appear.
3. Review the Transfer Table and the Item Ledger for the proper document types, transaction records, and that the quantity on hand updated to the correct amounts on the processed transactions.

Test Script Description: LP Transfer 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. To Location

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
Defaults	<ol style="list-style-type: none"> a. Document Type b. From Location/Lot c. To Location Lot 	
Process	<ol style="list-style-type: none"> a. Lots on Hold b. Transfer Quantity c. Lot Status Default 	

Note: The above processing options are set in Inventory Transfer (P4113)—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 LP# _____ Press the ENTER key	RFGEN will validate and accept the license plate number entered— displays code type and from location		
3	Type in a valid To Plant _____ Press the ENTER key	RFGEN will validate and accept the To plant entered		
4	Type in a valid To Locn _____ Press the ENTER key	RFGEN will validate and accept the to location entered		
5	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		
6	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		
7	Type in an invalid To Plant _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
8	Type in an invalid Locn _____ Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
9	Press the “F1” key with the cursor in the Plant field	RFGEN will display a list of branch/plants		
10	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		
11	Press the “F1” key with the cursor in the LP# field	RFGEN will display a list of license plate numbers		
12	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		
13	Press the “F1” key with the cursor in the To Plant field	RFGEN will display a list of ‘to’ plants		
14	Press the “F1” key with the cursor in the To Plant field to select and return a To Plant	RFGEN will display a list of ‘to’ plants and when selected, the ‘to’ plant will be returned		
15	Press the “F1” key with the cursor in the To	RFGEN will display a list of ‘to’		

	Location field	locations		
16	Press the "F1" key with the cursor in the To Location field to select and return a To Location	RFGEN will display a list of 'to' locations and when selected, the 'to' location will be returned		
17	At the RFGEN "Enter to Accept Prompt" the transaction is added to EnterpriseOne	Confirm the Transfer Plate results		

Overall Test Case Results

Pass/Fail	
Tester/Date	
RE-Tester/Date	

Actual Results	
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Comments	
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