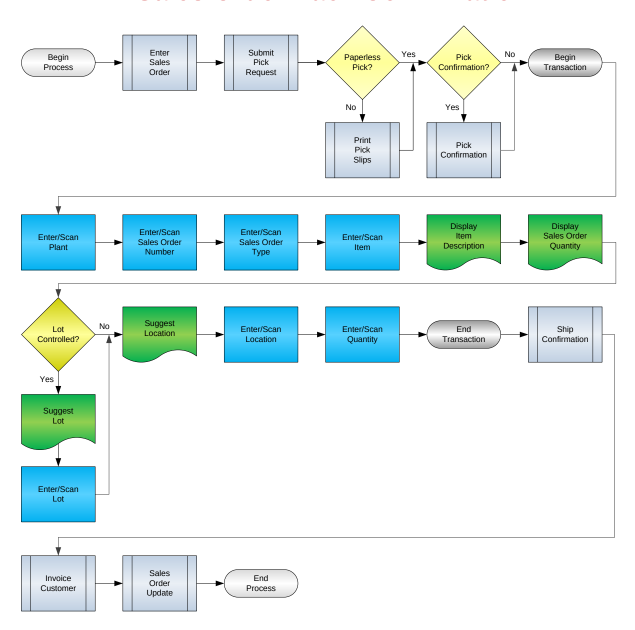






JD Edwards World

Sales Order Pack Confirmation



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is the intellectual property of RFgen Software, a division of the DataMAX Software Group, Inc. This document may not be published, nor used without the prior written consent of RFgen Software.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

SALES ORDER PACK CONFIRMATION	1
FSOPC0100 - PACK CONFIRMATION	3
✓ VALIDATIONS	4
✓ EDITS	
₽ FUNCTION KEYS	
CONSIDERATIONS	5
ENTERPRISEONE PROGRAMS – REFERENCE	6
ENTERPRISEONE SALES ORDER: P4201	
ENTERPRISEONE CARDEX: P4111	
AFFECTED RFGEN FORMS AND TRANSACTION MACROS	
SETUP AN RFGEN MENU	
RFGEN INPUT REQUIREMENTS	
JD EDWARDS PROCESSING OPTION SETTINGS	
EXECUTION PROCEDURES	13
OVERALL TEST CASE RESULTS	15







FSOPC0100 – Pack Confirmation



This transaction displays the items ready for Pack Confirmation. Additionally, it updates the status of the Sales Order lines so that the ship confirmation can occur. Depending on the EnterpriseOne processing options and Order Activity Rules, Inventory can be hard committed at Pick, Pack, or Ship Confirmation.

The following conditions apply to the RFgen implementation for the Pack Confirmation 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
Plant	F41001	CIMCU
Sales Order Number	F4211	SDDOCO
Item	F4211	SDLITM
Location	F41021	LILOCN
Lot	F4108	IOLOTN
Quantity	F41021	LIPQOH

✓ Edits

Condition	Table
Default Branch Plant	F40095
Quantity not greater than Quantity on Hand	F41021
Quantity entered <=0	NA

⊷ Function Keys

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







Considerations

era	tions
1.	What EnterpriseOne version is used to process the Pack Confirmation transaction?
2.	What processing options are set to process Pack Confirmation (i.e. Hard Commit)?
3.	Will different document types and line types be used when processing Pack Confirmation?
4.	Will Branch default based on user?
5.	Will transactions with negative quantities be allowed?
6.	Is lot control used?
7.	Is serialization used?



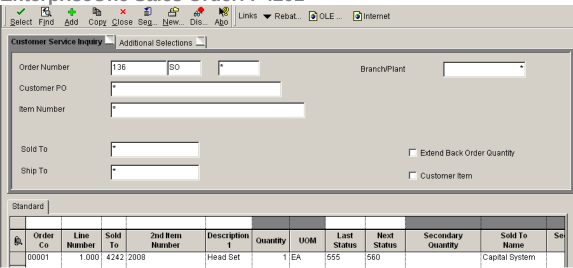




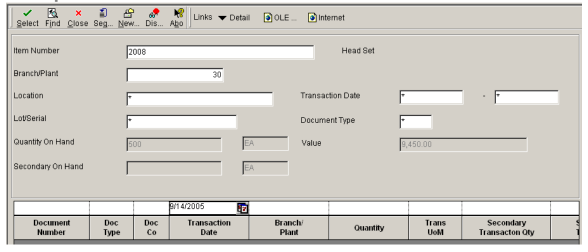
EnterpriseOne Programs – Reference

Application Name(s)	Code	Table
Sales Order	P4201	NA
Item Ledger (Cardex)	P4111	F4111

EnterpriseOne Sales Order: P4201



EnterpriseOne Cardex: P4111









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
SO - Pick Confirm	FSOPC0100	TSOPC0100
SO - Confirmation P4205	FSOSC0100	TSOSC0100
SO - Add Freight Line	FSOAL0100	TSOAL0100

Setup an RFgen Menu

To implement an RFgen Form enter the form name and the description.

Form/Menu	Description to Display
FSOPC0100 -Vers=ZJDE0001	Pick / Pack / Ship Confirm
FSOSC0100 -Vers=ZJDE0001 -OrderBy=sdlocn, sdlitm	Pick Confirm
FSOSC0100 -Vers=ZJDE0001 -OrderBy=sdlnid	Ship Confirm
SO – Add Freight Line is called from the Pick / Ship Confirm scripts regarding the JDE Processing Options.	
If it has to run as a single script: FSOAL0100 -Vers=ZJDE0001	Add Freight Line







Processing Options: P4205 Pack Confirmation

---- <-- Selection --> 0001 1 1> Next Status From (Required) --> [555] RFgen uses this value to filter on next Status (SDNXTR) Status from.... 0002 1 2> Next Status Thru (Required) **-->** [560] RFgen uses this value to filter on next Status (SDNXTR) Status to.... 0003 1 3> Sales Order Type (Required) --> [*] ---- <-- Defaults --> 0004 2 1> Line Type for New Sales Detail Lines --> [S] Add Freight Line only: (FSOAL0100) This value is used as Line type (SDLNTY), when a new line is created. 0005 2 3> Confirmed Sales Detail Lines **-->** [580] 0006 2 4> Additional Non-inventory Line Items Ente --> [580] Add Freight Line only: (FSOAL0100) This value is used as next Status (SDNXTR), when a new line is created. 0007 2 5> Remaining Backordered Quantities --> [580] 0008 2 6> Authorized Lines --> [] 0009 2 7> Settled Lines --> [] ---- <-- Display --> 0010 3 1> Allow Additional Line Entry --> [] If "1" RFgen allows to call "Add Freight Line" (FSOAL0100) 0011 3 2> Display Kit Component Lines 0012 3 3> Display Text Lines --> [0013 3 4> Item Location Hold Error --> [1] 0014 3 5> Pre-select Detail Lines for Confirmation --> [1]

FSOSC0100 only:

When this Processing Option is blank the RFgen scripts enables confirmation in a line mode. All details need to be confirmed; typical use is SO Picking.

When this Processing Option is "1" the RFgen scripts enables to confirm in a blind execution mode. All lines will be confirmed as is. Typical use is SO Ship Confirm.

---- <-- Edits -->
0015 4 1> Check Availability --> [3

RFgen calculates and validates the max qty. to Confirm regarding to this value.







0016 4 2> Ship from Negative On-hand Quantity

--> [1]

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

0017 4 3> Prevent Over-shipping

--> [1]

If "1" RFgen prevents to pick / ship more than ordered.

If "1" RFgen creates a warning message when the User confirms less than line qty. If set to blank, the BSNF will split the line and the user can continue picking.

0021 5 4> Relieve On Hand Inventory Override

--> []

If "1" and RFgen Offline Inventory is switched off RFgen updates the Offline Inventory tables.

0022 5 5> Ship and Debit Processing 0023 5 6> Sales Order Batch Price/Cost Update 0024 5 7> Display Warning/Error for Ascending Date 0025 5 8> Process New Lots for Credit Orders 0026 5 9> Enable Next Order Status Preference	> [] > [] > [] > []
< Freight> 0027 6 1> Freight Program (FUTURE) 0028 6 2> Override Freight (FUTURE)	> [] > []
< Print> 0029 7 1> Subsystem Invoice (R42565)	> []
0031 8 2> Print Invoices (R42565) 0032 8 3> Ship and Debit (R45100)	> [ZJDE0022] > [] > [] > [] > [ZJDE0004]
< Warehouse> 0035 9 1> Pack Confirmation 0036 9 2> Pack Confirmation Version (P4216)	> [] > []
0038 10 2> Certificate of Analysis	> [] > [] > [] > []





EnterpriseOne



0042 0043	< Agreements> 11 1> Specify Borrow Agreement Destination 11 2> OR 11 3> Agreement Search Method	> [] > [] > []
	< Interop>	
	-	> []
	12 2> Run the Outbound Subsystem UBE	> []
	-	
	< Bulk>	
0047	13 1> Bulk Transaction Volumes	> []
	< InterBranc>	
0048	14 1> Enter the version for the Create	> []
0049	14 2> Call the Create Intercompany Sales Order	> []
	< Prepayment>	
0050	15 1> Prepayment Processing	> []
0051	15 2> Process Authorization	> []
0052	15 3> Process Settlement	> []
0053	15 4> Authorize Prepayment Transaction	> []
0054	15 5> Settle Prepayment Transaction	> []
0055	15 6> Authorization Hold For Prepayment	> []
0056	15 7> Settlement Hold For Prepayment	> []
	< Carton Det>	
0057	16 1> Shipment Confirmation Carton Status	> [30]
0058	16 2> Reconcile Carton Detail to Shipment Deta	> [1]







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 the Pack Confirmation.
- 2. Create and document the following scenarios:
 - a. Attempt to select an item for pack confirmation that is not at the proper status. An error message should appear.
 - b. Attempt to transact on items that are not set up in particular branch plants.
 - Select Sales Orders eligible for Pack Confirmation and process through RFgen.
- 3. Review the Sales Order Table for status updates.







Test Script Description: E1 Pack Confirmation (P4205)

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. Item
- b. Quantity Available
- c. Quantity On Hand
- d. An order activity status code for pack confirmation
- e. An order activity status for non-inventory line items

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
Selection	a. Next Status From (Required)b. Next Status Thru (Required)	
Defaults	a. Line Type for New Sales Detail Linesb. Add'l Non-inventory Line Items Entered	
Display	a. Allow Additional Line Entry	
Edits	a. Check Availabilityb. Ship from Negative On-hand Quantityc. Prevent Over-shipping	
Process	a. Backorder or Cancel Unshipped Quantityb. Relieve On Hand Inventory Override	







Execution Procedures

ID	Test Case	Expected Result	Pass	Fail
1	Type in a valid Branch/Plant Press the ENTER key	RFGEN will validate and accept the branch/plant entered.		
2	Type in a valid Sales Order# Press the ENTER key	RFGEN will validate and accept the sales order number entered.		
3	Type in a valid Item# for the order Press the ENTER key	RFGEN will validate and accept the item entered		
4	Type in a valid locn for the item Press the ENTER key	RFGEN will validate and accept the location entered		
5	Type in a valid order qty for the item	RFGEN will validate and accept the quantity entered		
6	Type in an invalid Branch/Plant Press the ENTER key	RFGEN will validate the branch/plant entered and display an error message – the field will continue to error out until corrected		
7	Type in an invalid Item# for the order 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	Type in and invalid order qty for the item	RFGEN will validate and display an error message – the field will continue to error out until corrected		
10	Press the "F1" key with the cursor in the branch/plant field	RFGEN will display a list of branch/plants		
11	Press the "F1" key with the cursor in the branch/plant field to select and return a branch/plant to the branch/plant field	RFGEN will display a list of branch/plants and when selected, the branch/plant will be returned		
12	Press the "F1" key with the cursor in the item# field	RFGEN will display a list of items for the order		
13	Press the "F1" key with the cursor in the locn field	RFGEN will display a list of locations for the item		
14	Press the "F1" key with the cursor in the locn field to select and return a location to the locn field	RFGEN will display a list of locations for the item and when selected, the item will be returned		
15	Press the "F1" key with the cursor in the item# field to select and return an item to	RFGEN will display a list of items for the order and when selected, the		







	the item# field	item will be returned	
16	If the Next Status From correctly matches the Order Activity Rules for the order/line type	RFGEN will include the order for processing	
17	If the Next Status From incorrectly matches the Order Activity Rules for the order/line type	RFGEN will not include the order for processing	
18	If the Relieve the On Hand Override processing option is set to "1"	RFGEN will not relieve on hand inventory—the order will advance to the "Next Status To" in the processing options	
19	If the Relieve the On Hand Override processing option is set to "blank"	RFGEN will relieve on hand inventory—the order will advance to the "Next Status To" in the processing options	
20	If the Additional Non-Inventory Line Items Entered is activated and the Allow Additional Line Item Entry is set to '1"	(See the "Add Freight Line" test script)	
21	If the Additional Non-Inventory Line Items Entered is deactivated and the Allow Additional Line Item Entry is set to 'blank"	(See the "Add Freight Line" test script)	
22	If the Check Availability processing option is set to "1"	RFGEN will perform availability checking and display a notification message and allow the transaction to continue	
23	If the Check Availability processing option is set to "blank"	RFGEN will perform availability checking—a notification message will not be displayed	
24	If the Ship from Negative On-Hand Quantity processing option is set to "1"	RFGEN will not allow confirmation of the detail the line	
25	If the Ship from Negative On-Hand Quantity processing option is set to "blank"	RFGEN will allow confirmation of the detail the line	
26	If the Prevent Over-Shipping processing option is set to "1"	RFGEN allows the increase in quantity of an order detail line during confirmation	
27	If the Prevent Over-Shipping processing option is set to "blank"	RFGEN disallows the increase in quantity of an order detail line during confirmation	
28	If the Backorder or Cancel Unshipped Quantity processing option is set to "1"	RFGEN will allow backorder or cancel of an unshipped quantity	
29	If the Backorder or Cancel Unshipped Quantity processing option is set to "blank"	RFGEN will disallow backorder or cancel of an unshipped quantity	









At the RFGEN "Enter to Accept Prompt" the transaction is added to EnterpriseOne

Confirm the pack confirmation results

Overall Test Case Results

Pass/Fail	
Tester/Date	
RE-Tester/Date	
Actual Results	
Comments	