



# **Sales Order Speed Status Update**



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



© 2015 RFgen Software, A Division of the DataMAX Software Group Inc., All Rights Reserved. All other product, brand and company names and logos used are trademarks or registered trademarks of their respective owners.





#### **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is the intellectual property of RFgen Software, a division of the DataMAX Software Group, Inc. This document may not be published, nor used without the prior written consent of RFgen Software.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 Source Licensing Agreement is also loaded (and may be printed from) your RFgen-based system.

#### **Requirements**

- RFgen Version 5.0 or later
- RFgen JDEdwards Integration Suite









# **Table of Contents**

SALES ORDER SPEED STATUS UPDATE	1
FSOSU0100 – SPEED STATUS UPDATE	3
	4
₽ FUNCTION KEYS	4
ENTERPRISEONE PROGRAMS – REFERENCE	5
ENTERPRISEONE SPEED STATUS UPDATE: P42040	5
AFFECTED RFGEN FORMS AND TRANSACTION MACROS	6
SETUP AN RFGEN MENU	6
RFGEN INPUT REQUIREMENTS	8
JD Edwards Processing Option Settings	8
Execution Procedures	9
OVERALL TEST CASE RESULTS	



 $\odot$  2015 RFgen Software, A Division of the DataMAX Software Group Inc., All Rights Reserved. All other product, brand and company names and logos used are trademarks or registered trademarks of their respective owners.





## FSOSU0100 – Speed Status Update



This transaction updates status codes on Sales Order lines.

The following conditions apply to the RFgen implementation for the Speed Status Update transaction within the EnterpriseOne environment.

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



© 2015 RFgen Software, A Division of the DataMAX Software Group Inc., All Rights Reserved. All other product, brand and company names and logos used are trademarks or registered trademarks of their respective owners.





#### Validated Integration JD Edwards World

#### ✓ Validations

Prompt	Table	Field
Document Number	F4211	SDDOCO
Next Status	F40203	FSTRTY

#### ✓ Edits

Condition	Table
Default Branch Plant	F40095

### **Function Keys**

Кеу	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
Status Code Update	P42040	F4211

#### EnterpriseOne Speed Status Update:P42040

Select Fi	] nd <u>C</u> I	× 👔 ose Se <u>g</u>	읍 <u>N</u> ew	🛷 🥀 Links 🛨 Added 💽 OLE Dis Abo	E 💽 In	ternet				
Order Number * SO Branch/Plant *										
Additional Selections Exist										
Order	Or	Order	Line	2nd Item	Last	Next	Ln	Sold To	Sold To	Order
Number	Ty	Co	Number	Number	Sts	Sts	Ту	Number	Name	Description
148	SO	00001	1.000	2011	550	560	S	4242	Capital System	Chain, Std







#### How JDEdwards® 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 - Speed Status Update	FSOSU0100	TSOSU0100

#### 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
FSOSU0100 -Vers=ZJDE0001	Speed Status Update





#### Processing Options: P42040 Sales Order Speed Status Update

< Delaults>		
0001 1 1> Status Code (From)	>	[520]
RFgen uses this value to filter on next Status (SDNXTR) Status from		
0002 1 2> Status Code (Thru)	>	[999]
RFgen uses this value to filter on next Status (SDNXTR) Status to		
0003 1 3> Based On Status	>	[1]
0004 1 4> Default Next Status Code to Update	>	[1]
DEgan defaults the new Status based on the value in this Drassesing	Ontio	n
Regen defaults the new Status based on the value in this Processing	Οριιο	n.
0005 1 5> Option	>	[5]
0006 1 6> Order Type	>	[]
0006 1 6> Order Type	>	[]
0006 1 6> Order Type	>	[]
0006 1 6> Order Type < Versions> 0007 2 1> Sales Order Entry Version	>	[ ] [ZJDE0001]
0006 1 6> Order Type < Versions> 0007 2 1> Sales Order Entry Version	>	[ ] [ZJDE0001]
0006 1 6> Order Type < Versions> 0007 2 1> Sales Order Entry Version < Warehouse>	>	[ ] [ZJDE0001]
0006 1 6> Order Type < Versions> 0007 2 1> Sales Order Entry Version < Warehouse> 0008 3 1> Request Processing Mode	>	[ ] [ZJDE0001] [1]
<pre>0006 1 6&gt; Order Type  &lt; Versions&gt; 0007 2 1&gt; Sales Order Entry Version  &lt; Warehouse&gt; 0008 3 1&gt; Request Processing Mode 0009 3 2&gt; If processing pick requests uses the sub</pre>	> > >	[ ] [ZJDE0001] [1] [2]







### **Test Script Description: Speed Status Update (P42040)**

#### **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. An order activity status for non-inventory line items
- b. A non-inventory line item line type

#### **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	<ul><li>a. Status Code (From)</li><li>b. Status Code (Thru)</li><li>c. Default Next Status Code to Update</li></ul>	





JD Edwards

EnterpriseOne



Validated Integration

JD Edwards World

# **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 SO# Press the <b>ENTER</b> key	RFGEN will validate and accept the sales order number entered.		
3	Type in a valid Type Press the <b>ENTER</b> key	RFGEN will validate and accept the document type entered.		
4	Type in a valid Line# Press the <b>ENTER</b> key	RFGEN will validate and accept the line number entered.		
5	Type in an invalid Branch/Plant Press the <b>ENTER</b> key	RFGEN will validate the branch/plant entered and display an error message – the field will continue to error out until corrected		
6	Type in an invalid SO# Press the <b>ENTER</b> key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
7	Type in an invalid Type Press the <b>ENTER</b> key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
8	Type in a invalid Line# Press the <b>ENTER</b> 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 branch/plant field	RFGEN will display a list of branch/plants		
10	Press the "F1" key with the cursor in the branch/plant field to select and return a branch/plant	RFGEN will display a list of branch/plants and when selected, the branch/plant will be returned		
11	Press the "F1" key with the cursor in the SO # field	RFGEN will display a list of sales order numbers		
12	Press the "F1" key with the cursor in the SO# field to select and return a sales order number	RFGEN will display a list of sales order numbers and when selected, the sales order number will be returned		
13	Press the "F1" key with the cursor in the Type field	RFGEN will display a list of order types		
14	Press the "F1" key with the cursor in the Type field to select and return an order type	RFGEN will display a list of order types and when selected, the order type will be returned		



 $\odot$  2015 RFgen Software, A Division of the DataMAX Software Group Inc., All Rights Reserved. All other product, brand and company names and logos used are trademarks or registered trademarks of their respective owners.





Validated Integration JD Edwards EnterpriseOne



Validated Integration

JD Edwards World

15	Press the "F1" key with the cursor in the Line# field	RFGEN will display a list of line numbers	
16	Press the "F1" key with the cursor in the Line# field to select and return a Line#	RFGEN will display a list of line numbers and when selected, the line number will be returned	
17	Type in a valid status To Press the <b>ENTER</b> key	RFGEN will validate the status "To" and advance the status to the "new" status	
18	Type in an invalid status To Press the <b>ENTER</b> key	RFGEN will validate the status "To" and display an error message	
19	At the RFGEN "Enter to Accept Prompt" the transaction is added to EnterpriseOne	Confirm speed status update results	

#### **Overall Test Case Results**

**Comments** 

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



 $\odot$  2015 RFgen Software, A Division of the DataMAX Software Group Inc., All Rights Reserved. All other product, brand and company names and logos used are trademarks or registered trademarks of their respective owners.