

DataMAX Software Group, Inc.
El Dorado Hills, CA
USA

Oracle JD Edwards SALES ORDER – ADD FREIGHT LINE

This application is used to to add a freight line (line type "F") to existing Sales Orders that are available for shipment.

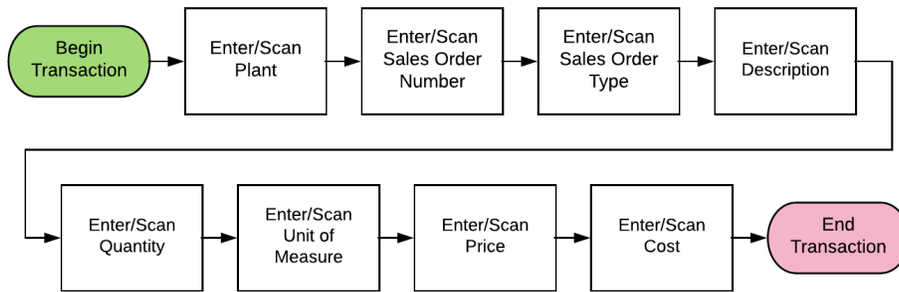
RFgen Functional Documentation
2019

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.

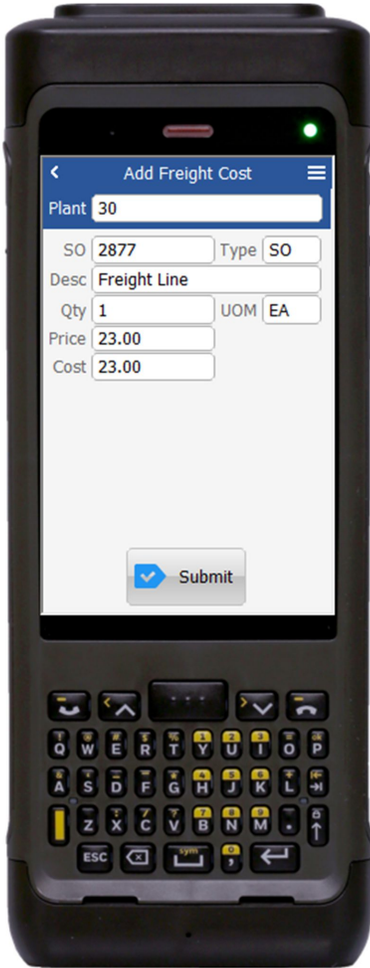


JD Edwards: Sales Order (SO) - Add Freight Line Workflow



FSOAL0100 – Sales Order Add Freight Line

This application is used add a freight line (line type "F") to existing Sales Orders that are available for shipment. A record is also written to the Item Ledger File.



Description of Workflow

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

The user scans, enters or searches and selects the Sales Order (**SO**) number if there is no default Sales Order.

The user scans, enters or searches and selects the **Type** if one does not default from the Sales Order.

Next, the user can enter the freight information in the **Description**. This will show on the Sales Order Detail line.

Then the user enters the quantity (**Qty**) and the Unit of Measure (**UOM**).

The user scans or enters the **Price** that will be updated on the Sales Order.

The user scans or enters the **Cost**.

Finally, the user clicks the **Submit** button to send this transaction to JDE at which time the form will reset.

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

Note the RFgen application presented in this document is based on JDE Interactive Application version ZJDE0001. Your display of the

Commented [JL1]: Clint: Which version did we use?



same application may look different due to the JDE version and settings in your environment.

Technical Information

The following describes the prompts and default tables used in this application.

Prompt	Table	Description
Plant	oSO.validate.BranchPlant	App.UserProperty("Plant")
SO	F4201/F4211	Status Range of P4205 Version
Qty	Number and can't be less than or equal to zero	
Price	A valid number or Zero. It can't be less than zero	
Cost	A valid number or Zero. It can't be less than zero	

Commented [JL2]: Doesn't this use tables like F41001 Inventory Constants, F0006 Business Unit Master?
Does the Sales Qty, Price and Cost use a table in JDE?

Customization Considerations

If you are planning on creating a new version of this application or modifying it for a customer, consider asking these questions to help prepare your list of customization requirements.

1. Does the Branch default from the RFgen userid?
2. What EnterpriseOne version of P4205 will be used?

