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

Oracle JD Edwards LICENSE PLATE -LOAD MANAGEMENT WORKBENCH

This desktop application enables users to plan how sales orders will be shipped to their destinations for all stages of the process. For example, it enables the user to assign SOs to containers by calculating the space/weight capacity of the container and planned route of the carrier. Once the assignments are done, the loads are "created" and tracked.

RFgen Functional Documentation 2019

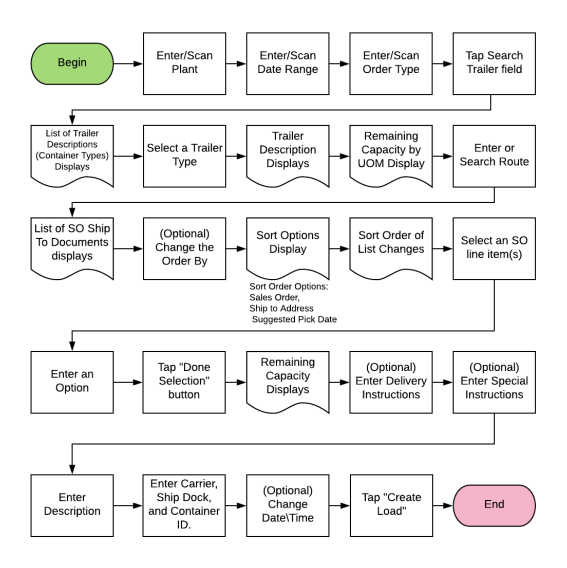
RFgen provides its customers Oracle-validated, ready-to-use suites of Open Source applications and a development environment that can be used to create new apps or to modify existing apps.

This document describes the business workflow and technical information used in this application.





JD Edwards: License Plate (LP) – Load Management Workbench Workflow





FLPSO0100 LP – Load Management Workbench

This desktop application enables users to plan how sales orders will be shipped to their destinations for all stages of the process. For example, it enables the user to assign SOs to containers by calculating the space/weight capacity of the container and planned route of the carrier. Once the assignments are done, the loads are "created" and tracked.

			Create Load - Sales Order								
tant 30		Date Range 01/01/2000		/12/2019	Order by Ship to 20 Dry Freight Container		Order Type SO;S Route		C;ST;	Zone	
ales Order			railer 2D	-	o biyine	ingrit Contonner		Nouce	- Deeb	2016	
pt Documen	nt DT HC	Ship To Address	Carrier	Date	≢ Plate	Vol. UM Wei	ght UM Doo	r Picker	Pick Up	Rt Stp Zon Dell Del2 Spec Spe2 Load LPID	
2629	SO	3006 Editions de l'Odeon	8599	04/19/2002	0	210 FC 360	LB				
2630	SO	3006 Evitions de l'Odeon	8547	04/19/2002	0	300 FC 401	LB				
2644	SO	3006 Editions de l Odeon	8547	04/19/2002	0	30 FC 40	LB				
2653	50	3006 Editions de l Odeon	0	06/10/2005	0	30 FC 80	LB				
2627	SO	3007 Schwartz Warenhous Germeinschaf	t 0	04/19/2002	0	45 FC 80	LB				
2628	SO	3007 Schwartz Warenhous Germeinschaft	t O	04/19/2002	0	225 FC 301	LB				
2641	SO	3007 Schwartz Warenhous Germeinschaf	to	04/19/2002	0	225 FC 500	LB				
2642	SO	3008 Namiki Machinery	8563	04/19/2002	0	75 FC 100	LB				
2643	SO	3008 Namiki Machinery	8563	04/19/2002	0	300 FC 400	LB				
2624	SO	3009 Carmanah Industries	8563	04/19/2002	0	60 FC 120	LB				
2639	SO	3009 Carmanah Industries	8563	04/19/2002	0	30 FC 40	LB				
2681	SO	3555 Pro Bike Shop	0	05/01/2003	0	2 FC 5	LB				
2402	SO	4242 Capital System	0	06/21/2005	0	0 FC 0	LB				
2403	SO	4242 Capital System	0	06/21/2005	0	0 FC 0	LB				
2404	50	4242 Capital System	0	06/22/2005	0	0 FC 0	LB				
2586	SO	4242 Capital System	0	06/03/2005	0	0 FC 0	LB				
2587	SO	4242 Capital System	0	06/04/2005	0	0 FC 0	LB				
2664	SO	4242 Capital System	0	06/01/2005	0	0 FC 1	LB				
2665	SO	4242 Capital System	0	06/01/2005	0	2 FC 1	LB				
2666	SO	4242 Capital System	0	06/01/2005	0	2 FC 3	LB				
2693	SO	4242 Capital System	0	05/22/2003	0	15 FC 40	LB				
2694	SO	4242 Capital System	0	05/22/2003	0	15 FC 40	LB				
7699	50	4747 Canital System	0	06/04/2005	0	10.000 FC 10.0					
Done Se	al.	Rema	ining Cap	acity		1,138 FC SO Details	48,600 LB				
	Route	Stop Zone					Description				
Del.	Instr.						Carrier			Date 02/13/2019	
Spec.	Instr.						Ship Dock			Time	
ł	Picker						Cont. ID				
	6	Assign to all selected lines						<u></u>	Create Lo	had	

Description of Workflow (1 of 2)

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

Next, the user enters or searches for a Trailer Type. The trailer description displays above the form area, and its capacity displays under the form area.



If this is a new load, the user enters "New."

Then the user enters the route.

The list of Sales Orders with shipping details displays. The user can optional scan, enter, or search the To Plant.

If desired, the user can change the display order of the list by selecting a different option under the Order By field.

If desired, the user can enter an option under the Options column.

The user selects a line item to add to the container. Multiple lines can be selected if Control + Shift is used.

Selecting **Assign to selected lines** (button at the bottom of the form). Tapping the **Done Sel** button will assign the SO to the container. The dimensions of the SO are calculated automatically, and the remaining space (capacity to hold more) is displayed. If the selection exceeds the capacity, an error message displays.

If needed, the user can enter delivery or special instructions.

