LAS0312 Pick Wave Control

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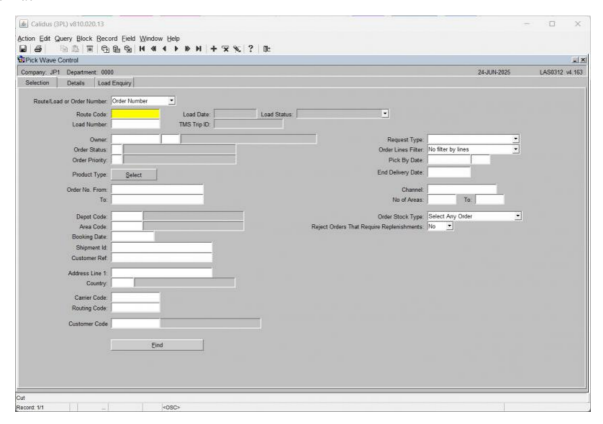
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The pick wave maintenance screen allows the user to ?group? orders together as a route load. The various selection criteria you see here (Order status, order priority, product type etc) are mandatory determined by whether the owner rules - PW01-PW13 are set.

1.1 Selection Tab



Field Name	Description	Options
Route/Load or Order Number	A selection of whether to find routes/loads/orders and in what way. By selecting Route/orders, you can create new loads from this screen.	Select from the DDL provided - Route/Load or Order Number
Route **	The route code the orders will be assigned to.	The route code must exist in route codes maintenance. This is always required, even when entering by Order Number. An LOV is available.
Load Date	The date of the load that was generated	Only enabled when selecting by Route/Load.
Load Status	The status of the load generated	Select from the DDL provided: <i>All, Despatched, Open, Being Picked, Pick Confirmed.</i> Only enabled when selecting by <i>Route/Load.</i>
Load	The unique load number	If one is not entered, a new load will be generated. The load number will be automatically generated once orders have been assigned to the route. If selected, then an LOV is available to select any existing load numbers.
TMS Trip ID	If CTMS is being used, then the TMS trip ID can be provided here instead of the load number.	Only enabled when selecting by Route/Load.
Owner **	The owner code of the orders	Must exist in owner maintenance - if owner prompt maintenance default is set to ?N? you may use any owner set up against your login id
Order Status		Must be a valid order status



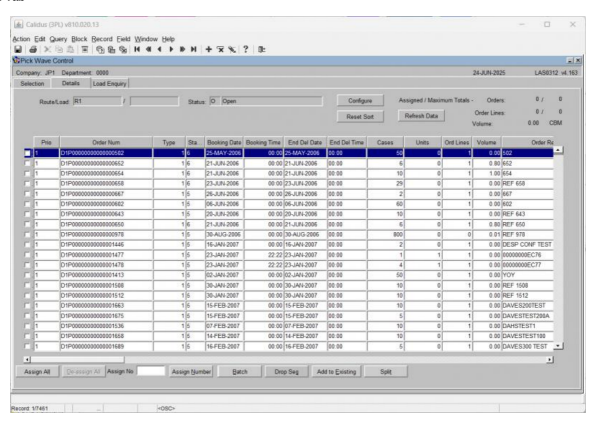
Field Name	Description	Options
	Allows the user to select orders based on the order status - I.e. all orders not yet allocated = status	
Order Priority	Allows the user to select orders based on the order priority	Must have been created in order priority maintenance - LOV available
Product Type	Allows the user to select orders based on the product type within each order detail	A pop-up window will show all of the product types. These must have been created in product types maintenance Tick boxess are provided to select multiple product types
Order No. From / To	Allows the user to select orders within an order number range	An LOV is available
Depot Code	The Depot Code of the Order, and he description if selected	An LOV is available
Area Code	Area code for where the stock is to be picked from, and the area description if selected.	Only valid for orders which are at status 4 allocated, and will have a location code to pick the stock from. Used to aid with picking efficiency
Booking Date	The booking date of the order	An LOV is available Display only, note, the orders will be sequenced by booking date then order number order
Shipment id	Shipment id of the order	Free text field
Customer Ref	Allows the user to select orders on the customer reference field	-
Address Line 1	Allows the user to select orders on the address line of the customers address	-
Country	Country Code	LOV on valid country codes
Carrier Code	Allows the user to select orders on the carrier code of the order entered in order maintenance	Must have been created in carrier codes maintenance - LOV available
Routing Code	Allows the user to select orders on the routing code entered in order maintenance	Must have been created in routing codes maintenance - LOV available
Customer Code	Allows the user to select orders on the customer code of the order entered in order maintenance.	An LOV is available.
Request Type	Allows the user to select orders on the select type entered in order maintenance	Must have been created in select types maintenance - LOV available
Order Lines Filter	Selection criteria for single or multiple line orders to aid with picking speeds	Select from the DDL provided: • No Filter by Lines • Single Line Orders • Multiple Line Orders Only • Multiple Line Single Product Type • Multiple Line an Product Types
Pick By Date	The Pick By Date on the order header.	Valid date
End Delivery Date	The End Delivery Date on the order header	Valid date
Channel	_	
No of Areas		Select from the DDL provided:
Order Stock Type		 Select Any Order Unit Pick (Whole Orders) Case Picks (Whole Orders) Mixed Orders (Whole Orders) Case Picks (Product Type) Unit Picks (Product Type) Mixed Orders (Product Type)
Reject orders that require		Select from options Yes or No (the default



Field Name	Description	Options	
replenishments			
Buttons	Description	Options	
Find	This button starts the process of finding the orders based on the selection criteria entered	-	

Once found, the loads and orders matching the selection criteria are displayed in the Details tab.

1.1.1 Details Tab



Note: By clicking on the buttons above the columns it is possible to re-sort the data to improve the order display and to aid with selection.

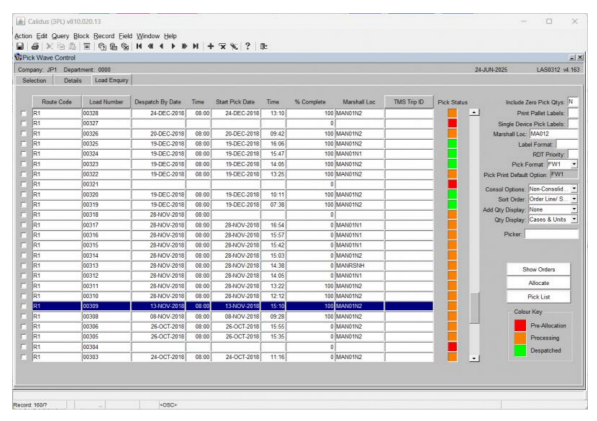
Display \	/alues	Description		Options
Assigned/matotals	aximum	This field will display how many order line have been assigned so far out of the max allowed		Display only, the maximum orders and order line levels are set in Owner Maintenance, Sales Order Tab
Orders		The total number of orders allowed for a rolload	oute	Display only
Ord Lines		The total number of order lines for that order	der	Display only
Buttons		Description		Options
Configure		screen WHS		will display the Program Layout Configuration n WHS0909, where you can select the columns ayed in this form.
Reset Sort	Will reset the sort sequence to the values that were originally returned			
	Requery the orders and loads again using the existing criteria entered in the <i>Selection</i> tab.			
ASSION AII	Allows the user to assign all orders selected to the route load			
_	Allows the user to de-assign all orders selected from the route load			



Buttons	Description	Options
Assign Number	Will create a Pick Wave with the number of orders entered in the Assign Number field	
Batch	Will create multiple Pick Waves, each pick wave will have the number of orders entered in the Assign Number field	If there are a 100 orders displayed from the original selection criteria, if you then enter 10 into the Assign Number field and select Assign Batch, then ten Pick Waves will be created each with 10 orders.
Drop Seq	Allows you to modify the drop sequence within the selected load. A new window will open showing the orders in the load, which may then be modified through the entry of the new sequence column. You can then save your changes with the Save button, or reset to the pre-existing sequence. Saving will return you to the <i>Details</i> tab.	And the state of t
Add to Existing	Allows the user to move orders to existing route loads as long as the status matches	-
Send to Allocation	Enables the user to allocate the orders selected	This option will only be enabled if the orders selected are at status ?1?
Split	Split selected orders from an existing load.	

1.1.1.1 Load Enquiry Tab

This allows you to see loads that have already been created, and manage them.



Field Name

Route Code
Load Number
The load number
Despatch By
Date/Time
Start Pick
Date/Time
When the orders on this pick wave are expected to be despatched.
When the orders on this pick wave are expected to start picking
The percentage complete of all of the lines/pages on the pick wave.



Field Name Description Options

Marshall Loc The assigned marshalling location TMS Trip ID The TMS Trip ID (if CTMS is in use).

Pick Status

A RAG column showing the basic status of the processing of the pick wave. The key is

displayed on the bottom right of the form.

You have the facility to action the existing loads here.

Button Name Description

Show Orders Show all orders on this load in the Details tab of the form

Allocate the selected load(s) using the options specified (see below)

Pick List the load(s) specified.

The options required for allocation and pick listing are generally defaulted from settings, but must be entered.

Field Name	Description	Options
Include Zero Pick Qtys	Whether zero pick lines are to be inclueded on the pick note	Yes/No
Print Pallet Labels	Are pallet labels to be produced	Yes/No, default is taken from Owner Maintenance / Format tab
Single Device Pick Labels	Whether a single device is used for all labels	Yes/No
Marshall Loc	The marshalling location the order or route load is to be picked to	Mandatory field, can be defaulted in (Location set in System Parameters or Owner Ware Parameters) or can be selected from a LOV. Must be a valid Marshalling Location
Label Forma	f lf picking labels are required, enter the picking label format here.	Ç
	What pick list format is to be used.	Select from the DDL provided.
Default Option	The default pick list format for this owner.	Display Only
Consol V	Whether and how to consolidate pick lines into picked pallets.	Select from the DDL Provided:
		Non-Consolidated (the default) Consolidated Color form the DDL arrayidade
Sort Order	How the orders are sorted.	 Order Line/System Rotation/Pallet ID Product Type/Stock Code/System Rotation/Pallet ID Aisle Seq/Pick Seq/Order Line/System Rotation/Pallet ID Aisle Seq/Pick Seq/Product Type/Stock Code/System Rotation/Pallet ID
Add Qty	Whether and how additional quantities are	Select from the DDL provided:
Display	Whether and how additional quantities are displayed	None (the default)Volume and Weight (Net)Volume and Weight (Gross)
		Select from the DDL provided:
Qty Display	How pick quantities are displayed.	Cases & UnitsUnit Equivalent Quantity
Picker	If the WCS system is enabled for this warehouse, the Picker will be able to be entered here, allocating these pick tasks directly to that picker.	An LOV is available.

