OMS0120

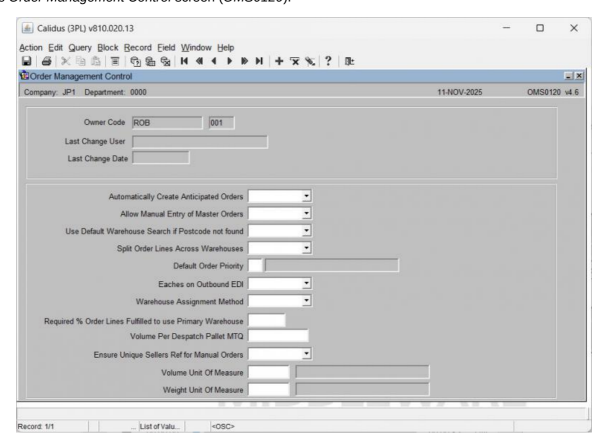
Aptean Ltd Copyright © 2011-2025.

Contents

1 OMS0120	<i>'</i>
1.1 Order Management Control.	· · · · · · · · · · · · · · · · · · ·

1 OMS0120

This is the Order Management Control screen (OMS0120).



This screen is used for setting system-wide or owner-specific parameters that control order processing, warehousing assignments, and unit of measure requirements.

1.1 Order Management Control

This form is used for setting system parameters.

Field Name	Full Description
Owner Code	enter the owner code here. It will be defaulted to your user's default owner. When a value is entered, the owner name will be displayed.
Last Change User	This is display only.
Last Change Date	This is display only.
	select an option from the drop-down list provided. Values:
Automatically Create Anticipated Orders	 - No - Yes select an option from the drop-down list provided. Values:
Alland Manual Finter of Mantan Ondon	sciect an option from the grop down list provided. Values.
Allow Manual Entry of Master Orders	NoYes
	select an option from the drop-down list provided. Values:
Use Default Warehouse Search if Postcode not found	 - No - Yes select an option from the drop-down list provided. Values:
	select an option from the drop-down list provided. Values.
Split Order Lines Across Warehouses	• - No • - Yes
Default Order Priority	enter the default order priority - An LOV is provided.

Field Name

Full Description

select an option from the drop-down list provided. Values:

Eaches on Outbound EDI

- - No
- - Yes

select an option from the drop-down list provided. Values:

Warehouse Assignment Method

- - Customer
- - Primary
- - Normal

Required % Order Lines Fulfilled to use

Primary Warehouse

Volume Per Despatch Pallet MTQ

enter the required percentage of order lines that must be fulfilled to use the primary warehouse.

enter the volume per despatch pallet MTQ.

select an option from the drop-down list provided. Values:

Ensure Unique Sellers Ref for Manual Orders

- - No
- - Yes

Volume Unit Of Measure Weight Unit Of Measure enter the volume unit of measure. enter the weight unit of measure.

