Setup and Configuration

Aptean Ltd Copyright © 2011-2025.

Contents

Setup and Configuration	1
1.1 Pre-Requisites	1
1.2 Access Control	
1.3 System Parameters	
1.4 MCS Control Parameters	
1.5 Standing Data	
1.6 Reports	_

1 Setup and Configuration

oxtimes Note: This guide assumes familiarity with C-TMS processes for the following actions:

- · Creating users.
- Creating and configuring user groups.
- Adding users to a group.
- Creating label printers.
- Changing user-definable system parameters.
- Finding and amending locations.
- · Creating or amending reason codes.
- Running Oracle Reporting Suite data extracts.

1.1 Pre-Requisites

The MCS system must be configured and available.

Default cost centre must be configured.

Pallet Label format must be configured for the system.

You will be advised of these details by your OBS Logistics implementation team.

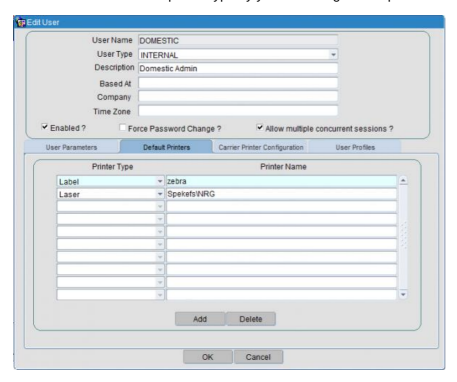
1.2 Access Control

1.2.1 MCS Users

Create MCS users and place them in their own group.

Set up each user with the default pallet label printer. This is dependent on the pallet label format, and should either be a Laser printer or label printer.

You will be advised of the printer type by your OBS Logistics implementation team.





1.2.2 C-TMS Users

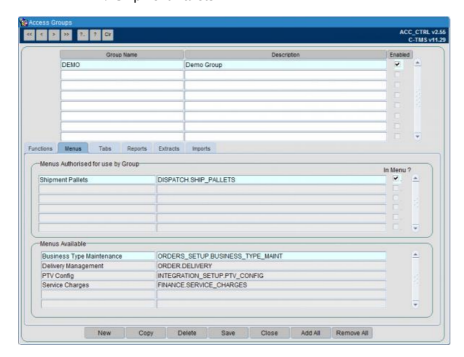
Provide access to the Shipment Pallets screen from the users' groups.

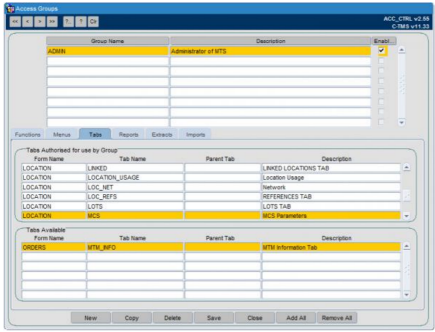
Set up each user with the default pallet label printer. This is dependent on the pallet label format, and should either be a Laser printer or label printer.

You will be advised of the printer type by your OBS Logistics implementation team.

The group for these users must have additional tabs and screens set up:

- Tabs:
 - **♦ LOCATION/MCS**
- Screens:
 - ♦ Shipment Pallets

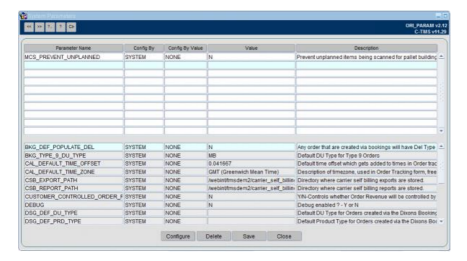






1.3 System Parameters

These will be initially created and configured by your Aptean implementation team.



You may modify all of these parameters using the system parameters maintenance screen in CTMS.

Note: Each of the parameters you can configure here are system-wide parameters and affect the functioning of MCS in your entire operation. You should take care in changing these parameters. Other configuration exists against the specific location, to affect functionality at that location alone.

Parameter	Description	Level	Notes
MCS_AWB_REQUIRED	This flag control whether the AWB (Air Way Bill) is requested during the pallet building and despatch processes in C-MCS.	SYSTEM	
MCS_DESPATCH_DISPLAY_DROP	Display the Drop Number in the Despatch Screen	SYSTEM	
MCS_DESPATCH_TO_PLAN	Enforce the despatch scanning of packages and pallets to the planned trips? (Y/N)	SYSTEM	
MCS_DISPLAY_COMMTYPE_HAZ	This flag controls whether commodity code and hazardous information is displayed against items and pallets in C MCS pallet building.	SYSTEM	
MCS_DISPLAY_PROD_TYPE	This flag controls whether the Product Type is displayed against items and pallets in C- MCS in receipt, despatch and pallet building.	SYSTEM	
MCS_EXCEPTIONS_DAMAGED	MCS exceptions at Receipt (excluding FNR and LATE) and Despatch will be marked as damaged items and be removed from onward trips (Y/N).	SYSTEM	
MCS_FAST	This parameter will control the level of validation performed during MCS scanning.	SYSTEM	
MCS_ITEM_DISPLAY_DU	This flag controls whether the DU type is displayed instead of the item type on item lists in MCS.	SYSTEM	
MCS_LOCATION_PROMPT	Prompt for Receipt Location at Receipt	SYSTEM	
MCS_PALLET_LABEL_FORMAT	The format of pallet label produced by the pallet building option when printing pallet labels.	SYSTEM	
MCS_PREVENT_UNPLANNED	Prevent unplanned items being scanned for pallet building, despatch and receipt although expected for the route (Y/N)?	SYSTEM	
MCS_RECEIVE_TO_PLAN	Enforce the receipt scanning of packages and pallets to the planned trips? (Y/N)	SYSTEM	
MCS_SET_PALLET_ID	MCS set item Pallet Id	SYSTEM	
MCS_TEMPERATURE_SCAN	Prompt for Temperature Type at MCS Despatch	SYSTEM	
MCS_TENDERED_ITEMS	This flag controls whether MCS items are generated at the change to TENDERED status as well as at ACCEPTED status, or just ACCEPTED status.	SYSTEM	
MCS_UPDATE_SCAN_IMMEDIATELY		SYSTEM	



Parameter	Description	Level	Notes
	Allow items to count as despatched immediately after		
	scanning? (Y/N)		

1.4 MCS Control Parameters

This will be set up by your Aptean implementation team.

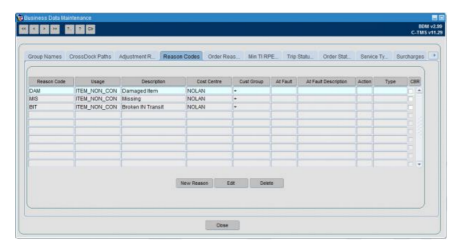
This controls which cost centre is used for MCS reason codes.

CTP_KEY	CTP_VALUE	CTP_	UPDATE_COUNT	R CTP	SITE_ID	CTP	SYNC_I	ND CTP	DEVICE	SETTIN
DEFAULT_COST_CENTRE	CONTRACT	1		_ALL	_	0		0		

1.5 Standing Data

1.5.1 Reason Codes

Set up for the default cost centre - you will be advised of the cost centre that by your OBS Logistics implementation team.



Note: You should set up the standard MCS reasons under your standard cost centre for reason codes, so that they can be properly displayed on your TMS screens and reports.

Code	Description	Notes
SL	Successfully Loaded	
SU	Successfully Unloaded	
ML	Missing Load	
NL	Not Loaded	
MI	Moved Item	
OP	On Pallet	
FNR	Freight not Received	Only configure if you want Freight Not Received functionality enabled.
UP	Unpacked Item	

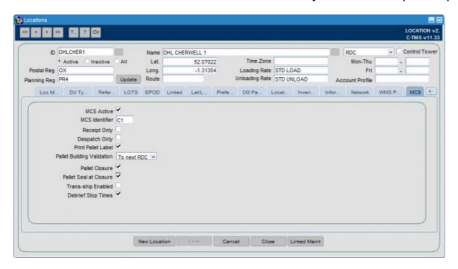
You should set up reason codes against the MCS cost centre for the reasons you want to select for damages and exceptions processing only.

- Any reason code that begins with the word "Damaged" (in any case, upper, lower or mixed case) is considered a damages reason code and, regardless of where it is used, will automatically remove the items from any subsequent planned trips.
- Any reason code with action "LATE" can be used to make items available for despatch on other loads. Only configure this action if this is part of your process.



1.5.2 Location Configuration

Each location to be enabled for C-MCS functionality must be set up as depot type "RDC".



The following flags may be configured:

- MCS Active this flag controls whether C-MCS is used at this location.
- MCS Identifier this is an identifier of the depot, used by MCS. This is displayed against items in receipt, so the user can see from which depot the items originated, to aid in unloading.
- Receipt Only this flag controls whether the onward stops on this trip (and subsequent trips to the next RDC) are automatically debriefed with the time this stop is debriefed. If set, only the stop being receipted will be debriefed.
- Despatch Only this flag controls whether the previous stops on this trip (and prior trips back to the previous RDC) are automatically debriefed with the time this stop is debriefed. If set, only the stop being despatched will be debriefed.
- Print Pallet Label this flag controls whether pallets built through C-MCS at this location will use pre-printed stationary (when unchecked), or will print the label from C-MCS (when checked).
- Pallet Building validation this flag controls the validation of pallets built through MCS. In all cases, pallets are retained until the pallet is received at the next depot location, whether this is an MCS-enabled location or not. Values are:
 - ◆ "To Next RDC" items built onto pallets at this location will be validated that they are all going to the same next depot location;
 - ◆ "To Final RDC" items built onto pallets at this location will be validated that they are all going to the same final delivery depot;
 - ◆ "By Final RDC Trip" items built onto pallets at this location will be validated that they are all being delivered on the same final delivery trip.
- Pallet Building Process values are:
 - "Continuous"
 - "Single"
- Pallet Closure this flag controls whether pallet closure is an option for the C-MCS mobile device users.
- Pallet Seal at Closure this option controls whether Seal number will be prompted for at pallet closure. Seal numbers are stored against a pallet in the AWB/Cons reference.
- Trans-ship Enabled this flag enables the Trans-Ship process at this location. Trans-ship processing will identify whether the item is planned out of this location on a trip and, if so, will show the user the trip and vehicle and ask them to confirm by entering the vehicle registration. For pallets on the received trip, all items on the pallet must be planned out on the same trip. Successfully trans-shipped items will be marked as despatched on the outbound trip. if any item is not planned out of this location, or not all items on a pallet are planned together, the system will inform the user that trans-ship can't be completed and the items must be despatched separately.
- Debrief Stop Times this flag controls whether C-MCS loading or unloading will debrief the stop times at that location.
- Set Trip Status at Receipt if checked, the system will attempt to automatically move the trip to COMPLETED status when it is completed in C-MCS.
- Set Trip Status at Despatch if checked, the system will attempt to automatically move the trip onto the next applicable status when it is completed in C-MCS. For PLANNED or TENDERED trips, this will be ACCEPTED status. For ACCEPTED trips, this will be EN-ROUTE.



1.6 Reports

Extract Suite reports can be configured for your system:

- MCS_DTLS/MCS DETAILS the items and pallets that are awaiting scanning in your system.
 REASONS/ORD_ITEM_REASON the reasons against order items, including scan reasons.
- TRIP SCANS/TRIP SCANS Items scanned for a trip.
- O/S SCANS/MISSING_SCANS Items not scanned.

