

264760

Aptean Ltd
Copyright © 2011-2025.

Contents

1 264760.....1
 1.1 264760 PA-7RHJWK CN Load plan report by Area and status.....1

2 Functional Overview.....2
 2.1 Client Requirement.....2
 2.2 Solution.....2

3 Set-up.....3
 3.1 Data.....3

4 Functional Description.....4

5 References.....5

6 Document History.....6

7 Authorised By.....7

1 264760

1.1 264760 PA-7RHJWK CN Load plan report by Area and status

Version : 1.0

Copyright OBS Logistics © 2009

The information contained herein is the property of OBS Logistics and is supplied without liability for errors or omissions. No part may be reproduced or used except as authorised by contract or other written permission. The copyright and foregoing restriction on reproduction and use extend to all media in which the information may be embodied



2 Functional Overview

2.1 Client Requirement

Selection Parameters: Order Status - add UNSCHEDULED and ALL to criteria. Booked Status: add ALL to selection. Rename Report to: CN ORDER STATUS REPORT

Added by ss - The report to be changed is CN Load Planning The reports mentioned below are not to be deleted. These can be removed from user view via access control if need be

2.2 Solution

Create a copy of the existing report and rename the report ?CN Order Status Report?.

Create the relevant report records in the following tables

REP_REPORT

REP_REPORT_PARAM

In REP_REPORT create a record for the new report so that is available for selection in the Reports form.

Records added to the REP_REPORT_PARAM table will control which parameters are associated with the new report and the data which will be available to select in the parameters. We must create a record for each parameter which is available in the old report and amend the SQL string field for the Status fields so that the new values are available for selection.

In the new report, amend the data model to select based on the parameter values or the parameter value equals ALL.

Eg (ORDER_STATUS = :P_ORDER_STATUS OR :P_ORDER_STATUS = ?ALL?)

Ensure the report format is not changed when the user selects ALL for either of the parameters.



3 Set-up

3.1 Data

New records in table REP_REPORT and REP_REPORT_PARAM will be added for report ?CN Order Status Report?



4 Functional Description

The CN Load Planning report will be copied and renamed CN Order Status Report.

New entries will be added to REP_REPORT and REP_REPORT_PARAMS will be added for the new report.

The REP_REPORT_PARAMS records will be copied from the existing params for the CN Load Planning report, but with a change to the SQL string. The string for Order Status will be changed to include UNSCHEDULED and ALL, the Booking status will include ALL.

Report to be renamed CN Order Status

The screenshot shows a 'Print' dialog box with a red header bar containing navigation icons and the text 'REPORTS v2.18 MTS v10.5.0'. The main area has a light gray background. At the top, there's a 'Report' dropdown menu set to 'CN Load Planning'. Below it are 'Send to' (PDF File), 'Printer' (Default), and 'Use Queue' (Default) dropdowns, each with a corresponding button ('Print', 'Close'). There are also 'Local PDF' and two empty text input fields. The bottom section is titled 'Report Parameters' and contains a 'Look Up' button. Below this are several input fields: 'From Date' (27/05/2009 00:00), 'To Date' (27/05/2009 00:00), 'Order Status' (dropdown), 'Booked Status' (dropdown), 'Region' (dropdown), 'Owning Depot' (text input), and 'Customer' (text input).

Order status will include UNSCHEDULED and ALL. Booking status will include ALL

The layout of the report will remain unchanged. However the data model will be altered to accommodate the new parameter options.

The options will be added to the main query Q_ORD_INFO.



5 References

Ref No	Document Title & ID	Version	Date
	264760 PA-7RHJWK CN Load Plan Report by Area and Stat v1.0.doc	1.0	11/05/09



6 Document History

Version	Date	Status	Reason	Initials
0.1	01/06/09	Draft	Initial version	DNG
1.0	01/06/09	Issue	Reviewed and Issued	LAD /MJC



7 Authorised By

<i>Matt Crisford</i>	Development Manager
<i>Suk Sandhu</i>	TMSCC MTS Product Manager

