

This is the *Warehouse Removal Worksheets* screen (*BWS0075*).

Calidus (3PL) v810.020.13

Action Edit Query Block Record Field Window Help

Warehouse Removal Worksheets

Company: JP1 Department: 0000 06-NOV-2025 BWS0075 v4.2

Date From:  To:

Detail Report Summary Report

Record: 1/1 ... List of Valu... <OSC> 14/30

The following fields document the report parameters:

#### Field Name

#### Description

*Date From* The start date for the range of data to be included in the report.

*To* The end date for the range of data to be included in the report.

#### Action Buttons

- **Detail Report:** Generates a detailed report based on the specified date range.
- **Summary Report:** Generates a summarized report based on the specified date range.

# Contents

1 STS3100 Stock Movements Report.....	1
2 WHS0167 Pick Face Usage Report.....	2
3 WHS0190 KPI Report.....	3
4 WHS0411 Held Stock Status Report.....	4
5 WHS0840 Over Age Stock Report.....	5
6 WHS1000 Stock Location Report.....	6
7 WHS1001 Pick Location by Stock Report.....	7
8 WHS1232 Stock Location Report.....	8
9 WHS1500 Area Codes report.....	9
10 WHS1510 Aisle Codes report.....	10
11 WHS1530 Pallet Types Report.....	11
12 WHS1840 Activities Analysis Report.....	12
13 WHS2000 Depot Location Map Report.....	13
14 WHS2005 Condensed Depot Location Map Report.....	14
15 WHS2011 Empty Location Report.....	15
16 WHSORA060 Location Utilisation Report.....	16

# 1 STS3100 Stock Movements Report

This is the Stock Movements Report screen (STS3100 v4.2).

CALIDUS WMS v810.46

Action Edit Query Block Record Field Window Help

Stock Movements Report

Company: POD Department: 001 17-JUL-2025 STS3100 v4.2

Stock Code From: 000000000 To: ZZZZZZZZZZ

Rotation No From: To:

Date From: 17-JUL-2025 To: 17-JUL-2025

Movement Type: ADJ

Report

Record: 1/1

## Generating a Stock Movements Report:

The screen displays the following input fields:

- *Stock Code From/To* - enter a range of stock codes.
- *Rotation No From/To* - enter a range of rotation numbers.
- *Date From/To* - enter a range of dates.
- *Movement Type* - select the movement type from the List of Values (LOV).

There is also a button:

- **Report**

## Report Generation Process:

When details are entered, click the **Report** button, which will start Stock Movements Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).



## 2 WHS0167 Pick Face Usage Report

This is the Pick Face Usage Report (WHS0167) screen.

CALIDUS WMS v810.46

Action Edit Query Block Record Field Window Help

Pick Face Usage Report

Owner: POD Warehouse: DE2 17-JUL-2025 WHS0167 v1.2

Location From: ALL To:

Transaction Date From: To:

Report

Record: 1/1

### Generating a Pick Face Usage Report:

The screen displays the following input fields:

- *Location From/To*: Input fields for entering a range of locations. An LOV is provided.
- *Transaction Date From/To*: Input fields for entering a range of transaction dates. These are required fields.

There is also a button:

- **Report**

When details are entered, click the **Report** button, which will start Pick Face Usage Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).



### 3 WHS0190 KPI Report

This is the *KPI Report* screen (*WHS0190*).

The following fields document the report parameters:

<b>Field Name</b>	<b>Description</b>
<i>Warehouse</i>	The unique code and name of the warehouse to be included in the report.
<i>Date From</i>	The calendar start date for the Key Performance Indicator (KPI) report range.
<i>Date To</i>	The calendar end date for the KPI report range.

*Action Buttons:*

- **Run Report:** Executes the generation and display of the KPI Report.



## 4 WHS0411 Held Stock Status Report

This is the Held Stock Status Report (WHS0411) screen.

### Generating a Held Stock Status Report:

The screen displays the following input fields:

- **Owner:** Enter the Owner code. When a value is entered, the owner name will be displayed next to it. An LOV is provided.
- **Product Code From/To:** Input fields for entering a range of product codes. An LOV is provided.
- **Reason Code From/To:** Input fields for entering a range of reason codes.

There is also a button:

- **Report**

When details are entered, click the **Report** button, which will start Held Stock Status Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).



## 5 WHS0840 Over Age Stock Report

This is the Over Age Stock Report Selection Screen (WHS0840 v4.4).

### Generating an Over Age Stock Report:

The screen displays the following input fields:

- **Owner:** Select the owner code. When you do, the owner name will be displayed.
- **Age of Stock (Days):** An input field where you enter a numerical value.
- **Age By:** A dropdown list with options to select how age is calculated. The available options are *DATE OF MANUFACTURE* and *DATE OF RECEIPT*.
- **Product Code:** Radio buttons *No* and *Yes*.
  - ◆ If *Yes* is selected, "From" and "To" input fields become available to specify a range of product codes.

There is also a button:

- **Report**

When details are entered, click the **Report** button, which will start Over Age Stock Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).



## 6 WHS1000 Stock Location Report

This is the Stock Location Report (WHS1000) screen.

### Generating a Stock Location Report:

The screen displays the following input fields:

- **Owner From/To:** Input fields for entering a range of owner codes. When a value is entered for *Owner From*, the owner name will be displayed next to it. An LOV is provided.
- **Stock Code From/To:** Input fields for entering a range of stock codes. When a value is entered here, the stock description will be displayed next to it. An LOV is provided.
- **Location Code From/To:** Input fields for entering a range of location codes. An LOV is provided.
- **Sorted By:** A radio button group with options *Location Code* and *Stock Code* to determine the sorting order of the report.

There is also a button:

- **Report**

When details are entered, click the **Report** button, which will start Stock Location Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).





## 7 WHS1001 Pick Location by Stock Report

This is the Pick Location by Stock Report (WHS1001) screen.

**Generating a Pick Location by Stock Report:** The screen displays the following input fields:

- **Owner From/To:** Input fields for entering a range of owner codes. When a value is entered for *Owner From*, the owner name will be displayed next to it. An LOV is provided.
- **Stock Code From/To:** Input fields for entering a range of stock codes. An LOV is provided.
- **Location Code From/To:** Input fields for entering a range of location codes. An LOV is provided.
- **Sequenced By:** A radio button group with options *Location Code* and *Stock Code* to determine the sorting order of the report.

There is also a button:

- **Report**

When details are entered, click the **Report** button, which will start Pick Location by Stock Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide *Printing From the WMS*.

Report : WHR1001 v1.4			DHL-Excel		Page : 1 of 1	
			PICK LOCATION BY		Date : 22-Apr-13 15:42	
			STOCK REPORT			
			<----- Replenishment ----->			
Location Code	Owner	Product Code	Description	Amount	Level	Pallets
AA/150/1	XXA	001 5.10	Supercrack, 999A	0 / 0	1 /	0 1
AA/153/1	XXA	001 E3	Plumblin	0 / 0	10 /	0 1
AA/167/1	XXA	001 E3.3	Plumblin	0 / 0	10 /	0 1
AA/153/1	XXA	001 E6	The Rainbow of Recalcitrance	0 / 0	1 /	0 1
End Of Report WHR1001						

Sample Report



## 8 WHS1232 Stock Location Report

This is the Stock Location Report (WHS1232 v4.3) screen.

### Generating a Stock Location Report:

The screen displays the following input fields:

- **Owner:** Enter the Owner code. When selected, the owner name will be displayed next to it. An LOV is provided.
- **Range From/To:** Input fields for entering a range, likely for locations or similar range-based filtering. An LOV is provided.
- **Stock From/To:** Input fields for entering a range of stock codes. An LOV is provided.
- **Date Range From/To:** Input fields for entering a range of dates.

There is also a button:

- **Report**

When details are entered, click the **Report** button, which will start Stock Location Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).



## 9 WHS1500 Area Codes report

This screen runs the Area Codes report.

There are no parameters or buttons.

The screen will start the report generation. This will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).



## 10 WHS1510 Aisle Codes report.

This screen runs the Aisle Codes report.

There are no parameters or buttons.

The screen will start the report generation. This will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).



# 11 WHS1530 Pallet Types Report

This is the Pallet Types Report (WHS1530) screen.

CALIDUS WMS v810.46

Action Edit Query Block Record Field Window Help

Pallet Types Report

Owner: POD Warehouse: DE2 17-JUL-2025 WHS1530 v1.2

Pallet Type: ALL Pallet Description: ALL PALLET TYPES

Report

Record: 1/1 List of Values

## Generating a Pallet Types Report:

The screen displays the following input fields:

- *Pallet Type*: An input field for entering the pallet type. When a value is entered, the pallet description will be displayed next to it. An LOV is provided.
- *Pallet Description*: An input field for the pallet description.

There is also a button:

- **Report**

When details are entered, click the **Report** button, which will start Pallet Types Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide *Printing From the WMS*.



## 12 WHS1840 Activities Analysis Report

This is the Activities Analysis Report (WHS1840) screen.

### Generating an Activities Analysis Report:

The screen displays the following input fields:

- **Owner:** Enter the Owner code. When a value is entered, the owner name will be displayed next to it. An LOV is provided.
- **From Date:** An input field for entering the start date.
- **To Date:** An input field for entering the end date.
- **Stock Selection:** A radio button group with options *Range*, *Generic*, and *All*.
  - ◆ If *Range* is selected, "From" and "To" input fields become available for entering a range of stock codes. When a value is entered, the stock description will be displayed next to it. An LOV is provided for the "From" and "To" fields.
- **From Product Type:** Input fields for entering a product type range.
- **From Range:** Input fields for entering a range.
- **From Class:** Input fields for entering a class range.
- **From Category:** Input fields for entering a category range.
- **Extend by Pallets:** A radio button group with options *Summary*, *Detail*, *None*, and *Both*.
- **Extend by Net Weight:** A radio button group with options *Summary*, *Detail*, *None*, and *Both*.
- **Extend by Gross Weight:** A radio button group with options *Summary*, *Detail*, *None*, and *Both*.
- **Extend by Volume:** A radio button group with options *Summary*, *Detail*, *None*, and *Both*.
- **Doc Summary:** A radio button group with options *Yes* and *No*.

There is also a button:

- **Report**

When details are entered, click the **Report** button, which will start Activities Analysis Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).



## 13 WHS2000 Depot Location Map Report

This is the Depot Location Map Report (WHS2000) screen.

### Generating a Depot Location Map Report:

The screen displays the following input fields:

- *Area From/To*: Input fields for entering a range of area codes.
- *Location From/To*: Input fields for entering a range of location codes.

There is also a button:

- **View Report**

When details are entered, click the **View Report** button, which will start Depot Location Map Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).



## 14 WHS2005 Condensed Depot Location Map Report

This is the Condensed Depot Location Map Report (WHS2005) screen.

### Generating a Condensed Depot Location Map Report:

The screen displays the following input fields:

- *Area From/To*: Input fields for entering a range of area codes. An LOV is provided.
- *Location From/To*: Input fields for entering a range of location codes. An LOV is provided.
- *Bay Number Select*: A dropdown list with options *Both*, *Odd*, and *Even* for selecting bay numbers.
- *Level From/To*: Input fields for entering a range of levels. An LOV is provided.

There is also a button:

- **View Report**

When details are entered, click the **View Report** button, which will start Condensed Depot Location Map Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).





# 15 WHS2011 Empty Location Report

This is the Empty Location Report (WHS2011) screen.

## Generating an Empty Location Report:

The screen displays the following input fields:

- *Area From/To*: Input fields for entering a range of area codes. An LOV is provided.
- *Location From/To*: Input fields for entering a range of location codes. An LOV is provided.

There is also a button:

- **Report**

When details are entered, click the **Report** button, which will start Empty Location Report generation. If this is a report, this will ask you how you would like to print the report through the standard screen. More details on this process can be found in the guide [Printing From the WMS](#).



## 16 WHSORA060 Location Utilisation Report

This is the *Location Utilisation Report* screen (*WHSORA060*).

The following fields document the report parameters:

<b>Field Name</b>	<b>Description</b>
<i>Area From</i>	The starting warehouse area identifier for the report range.
<i>Area To</i>	The ending warehouse area identifier for the report range.
<i>Location From</i>	The starting location code for the report range.
<i>Location To</i>	The ending location code for the report range.
<b>Action Buttons:</b>	

- **Report:** Executes the generation and display of the Location Utilisation Report.

