



# Contents

<b>1 HGS0060 Warehouse Contents Enquiry.....</b>	<b>1</b>
1.1 Contents Grid.....	1
<b>2 STS2000 Rotation Number Enquiry.....</b>	<b>2</b>
<b>3 WHS0101 Warehouse Summary Enquiry.....</b>	<b>3</b>
3.1 Owner.....	3
<b>4 WHS0165 Total Warehouse Pallets enquiry.....</b>	<b>5</b>
4.1 Aisles.....	5
<b>5 WHS0900 Configurable Stock Location Enquiry.....</b>	<b>8</b>
<b>6 Pallet.....</b>	<b>11</b>
<b>7 WHS0917 Location Enquiry.....</b>	<b>13</b>
<b>8 WHS0930 Empty Locations Enquiry.....</b>	<b>15</b>
<b>9 WHS0940 Free Location Enquiry.....</b>	<b>16</b>

# 1 HGS0060 Warehouse Contents Enquiry

This is the *HGS0060 Warehouse Contents Enquiry* screen (*HGS0060*).

UN No.	Description	Hazard Class	Action Code1	Action Code2	Action Code3	Action Code4	Action Code5
123							
123							

The following fields document the enquiry parameters:

<b>Field Name</b>	<b>Description</b>
<i>Warehouse Id</i>	The unique identifier for the warehouse being queried (e.g., W17 BOOKER HATFIELD).
<i>UN Number</i>	The specific UN (United Nations) number to filter the contents by.
<i>Hazard Class</i>	The specific hazard classification to filter the contents by.
<i>Action Code</i>	The action code associated with the hazardous goods.

## 1.1 Contents Grid

This table displays the list of hazardous items contained within the specified warehouse, filtered by the parameters:

<b>Field Name</b>	<b>Description</b>
<i>UN No.</i>	The UN (United Nations) number of the item.
<i>Description</i>	A full text description of the hazardous item.
<i>Hazard Class</i>	The specific hazard classification of the item.
<i>Action Code1</i>	The primary action code associated with the item.
<i>Action Code2</i>	A secondary action code.
<i>Action Code3</i>	A tertiary action code.
<i>Action Code4</i>	A fourth action code.
<i>Action Code5</i>	A fifth action code.



## 2 STS2000 Rotation Number Enquiry

This is the Rotation Number Enquiry screen.

Rotation Number Enquiry

Company: JP1 Department: 0000 10-JUN-2025 STS2000 v1.12

Rotation No: 201404607  
 Owner: D1P 001  
 Stock: PC\_SERIAL\_001

On Hand Qty: 20/ 0 Allocated Qty: 0/ 0 Held Qty: 10/ 0 Free Qty: 10/ 0  
 Calculated Pallets: 1 Allocated Pallets: 0 Held Pallets: 1 Free Pallets: 1  
 Actual Pallets: 2 Allocated Weight: 0.000 Held Weight: 10.000 Free Weight: 10.000  
 On-Hand Weight: 20.000 (KGM)

Location	Pallet Id	Rotation No	Cust Pallet	Country of Origin	On Hand	On-Hand Wt. (KGM)
0100A	0	201404607	0		3/ 0	3.000
01095	0	201404607			17/ 0	17.000

Buttons: Rotation Text, Details

You must enter a Rotation Number, Owner (which will default to your default owner) and Stock code to find results.

When you do, the results will be displayed in a tables blow, with a summary of the totals shows for that rotation and stock code.

You can scroll the table left and right to view more details.

You can also:

- See Rotation Text by selecting a line and then clicking **Rotation Text**.

Rotation Number Enquiry

Company: JP1 Department: 0000 10-JUN-2025 STS2000 v1.12

Software Version Hardware Version Customs Status

Software Version	Hardware Version	Customs Status

Buttons: Back

- See more details by selecting a line and then clicking **Details**. This will then show the Despatched Rotation Number Enquiry screen [STS2010](#).



### 3 WHS0101 Warehouse Summary Enquiry

This is the Warehouse Summary Enquiry screen. This screen shows a summary of all orders for all owners in the system, along with details of the individual orders and carriers.

	Owner	No Orders	No Order Lines	Order Volume	Est Time	Est Resources
No Orders	10615	009	7	8	56.16	720
No Lines	16753	AJR	23	45	0	0.000
Volume	-970991696.861	AVON	2	2	0	0.000
Time	36278767	AYL	1		0	
Resource	1637.138	CMR	33	55	-642100828.984	4950

This screen immediately displays a summary of all orders.

The first tab (Enquiry) shows a number of summary items in a scrollable top panel for all owners in the system:

- No Orders
- No Lines
- Volume
- Time
- Resource

You can select Open or All, and click the **Refresh** button to refresh the results. **Warning:** This can take a long time to calculate.

The second tab summarises the resource requirements across the week for those orders.

Day	Working Day	Total Breaks	Full Pallet Pick	Part Pallet Pick	Pick Travel	Full Pallet Move	Part Pallet Move	Move Travel
MONDAY	27,000	4,800	300	90	30	300	300	90
TUESDAY	27,000	4,800	300	90	30	300	300	90
WEDNESDAY	27,000	4,800	300	90	30	300	300	90
THURSDAY	27,000	4,800	300	90	30	300	300	90
FRIDAY	27,000	4,800	300	90	30	300	300	90
SATURDAY	13,500	2,400	300	90	30	300	300	90
SUNDAY	13,500	2,400	300	90	30	300	300	90

When an owner is selected from the Enquiry tab, the orders details are shown below on multiple tabs.

#### 3.1 Owner

Order Num	No Order Lines	Volume	Est Time	Est Resource	Type	St	Qty Cases	Full Name
ROB00000000000022861	1	1,000	0	0.000	1	5	1	SELF PRESERVATION SOCIETY
ROB00000000000022652	1	0.000	0	0.000	1	6	1	MR CUSTOMER
ROB00000000000022649	1	0.000	0	0.000	1	6	1	MR CUSTOMER



This tab shows all orders for the owner.

### 3.1.1 Order

Order Num	No Lines	Volume	Time	Resource
ROB0000000000022652	1	0	0	0.000

Customer	Stock Code	Description	St	Case Qty	Est Time	Est Resource
CUSTOMER	SC01	STOCK CODE 01	6	1	0	0.000
MR CUSTOMER						
Customer PO Ref						
Start Due						
End Due						
Book Date						
Time						

Select an order from the Owner tab, then click this tab to show the details of the order, including the lines.

#### 3.1.1.1 Summary

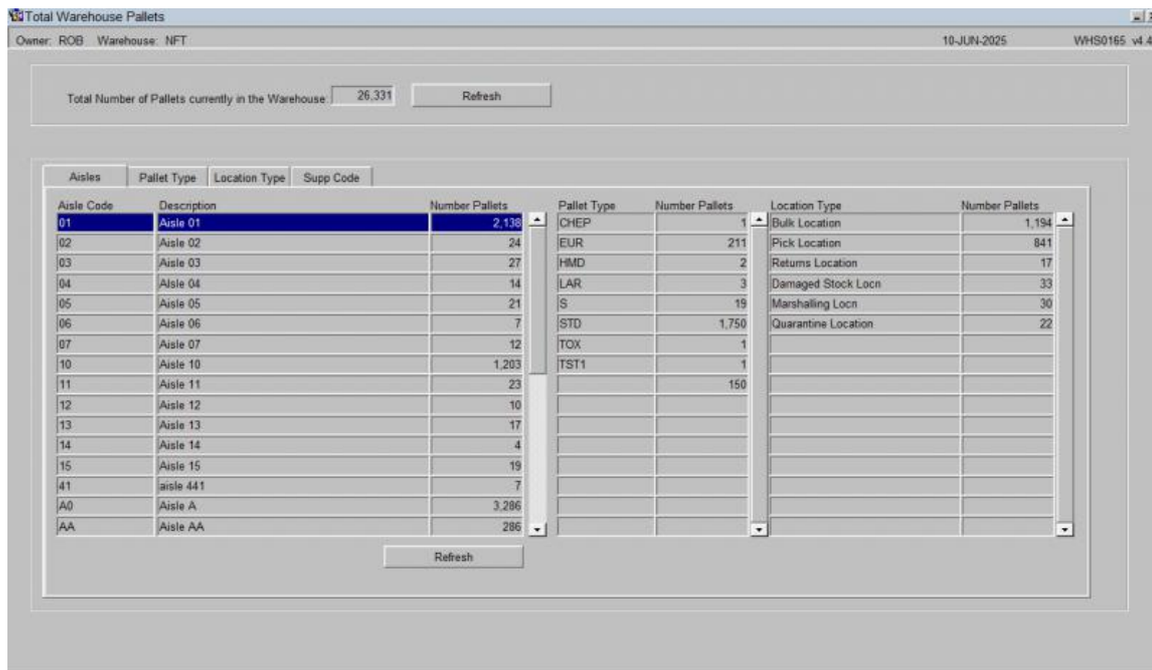
Carrier	Name	Entered (0)	Committed (1)	Allocated (4)	Pick List (5)	Picked (6)	Total
DHL	DHL Carrier	0	0	0	0	0	0
		2	0	2	1	2	7

This tab shows a summary of the carriers used and the sum of each order at various order statuses.



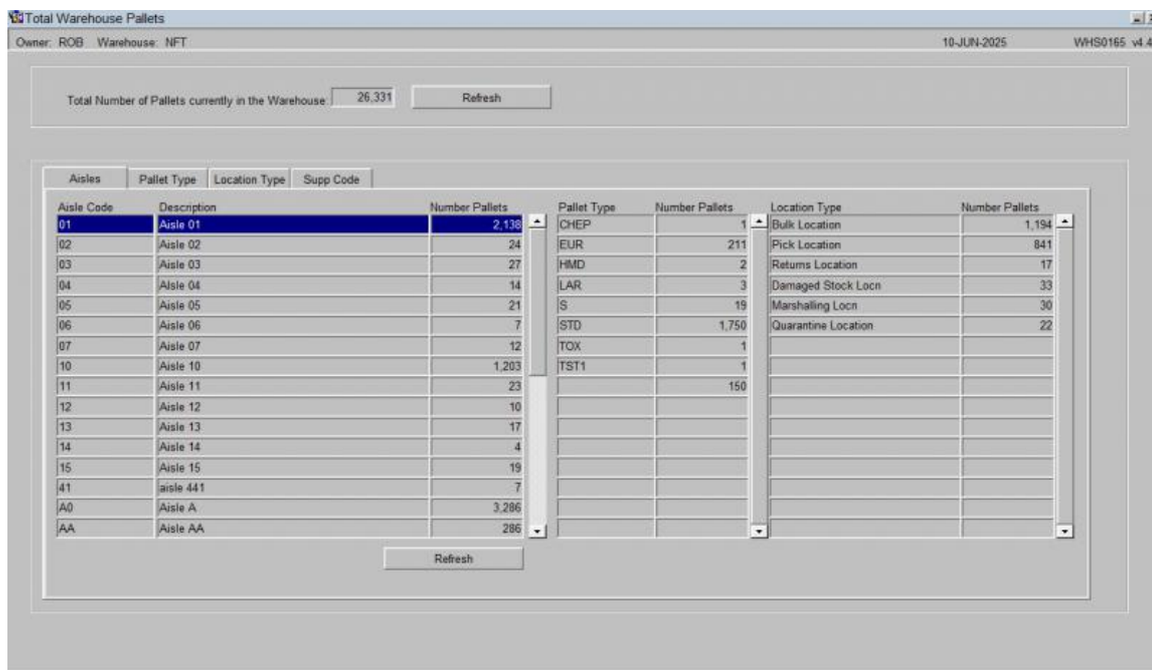
## 4 WHS0165 Total Warehouse Pallets enquiry

This is the Total Warehouse Pallets enquiry screen.



When you enter the screen, the screen will display a total number of pallets in the warehouse and a breakdown of the pallets by various levels, shown on the tabs.

### 4.1 Aisles



A summary of the total number of pallets within each defined aisle is shown on the screen.

When you select a line, a breakdown of the number of different pallet types and the number of pallets per location type is shown for that aisle.



### 4.1.1 Pallet Type

The screenshot shows a software window titled 'Total Warehouse Pallets'. At the top, it displays 'Owner: ROB Warehouse: NFT', the date '10-JUN-2025', and version 'WHS0165 v4.4'. Below this, a summary bar shows 'Total Number of Pallets currently in the Warehouse: 26,331' with a 'Refresh' button. The main area contains a table with columns for 'Pallet Type', 'Description', and 'Number Pallets'. A 'Refresh' button is located at the bottom of the table.

Pallet Type	Description	Number Pallets
ART	Arthouse test	7
BOX	Packing Box	5
C	Upto 42 Cases	2
CHEP	CHEP Pallet Type	33
D	Upto 50 Cases	10
EUR	EURO	456
FZM	dfdaf	12
FZS	Frozen standard	1
HAZ	Hazardous Stock Pallet Type	4
HL	Hansons Racking Light	7
HMD	Test code	47
HV	Hansons Racking Heavy	8
LAR	Large	26
MED	Medium	5
MUL	Multi Deep Pallets	18
N1	2nd Narrow Aisle Pallet	18

A summary of the total number of pallets of each defined pallet type is shown on the screen.

#### 4.1.1.1 Location Type

The screenshot shows the same software window as above. The table now displays 'Location Type' and 'Description' instead of 'Pallet Type'. The 'Refresh' button is still present at the bottom of the table.

Location Type	Description	Number Pallets
*	Unknown	2
1	Bulk Location	18,517
2	Pick Location	5,020
3	Receipt Location	433
4	Returns Location	35
5	Damaged Stock Locn	60
6	Marshalling Locn	1,224
7	Goods in/out Bay Loc	1
8	Quarantine Location	45
9	Replenishment Locn	5
D	Dynamic Pick Face	26
M	Multi-Pallet Storage Location	940
U	Units pick location	9

A summary of the total number of pallets per each defined location type is shown on the screen.

#### 4.1.1.2 Supp Code



Total Warehouse Pallets

Owner: ROB Warehouse: NFT 10-JUN-2025 WHS0165 v4.4

Total Number of Pallets currently in the Warehouse: 26,331 Refresh

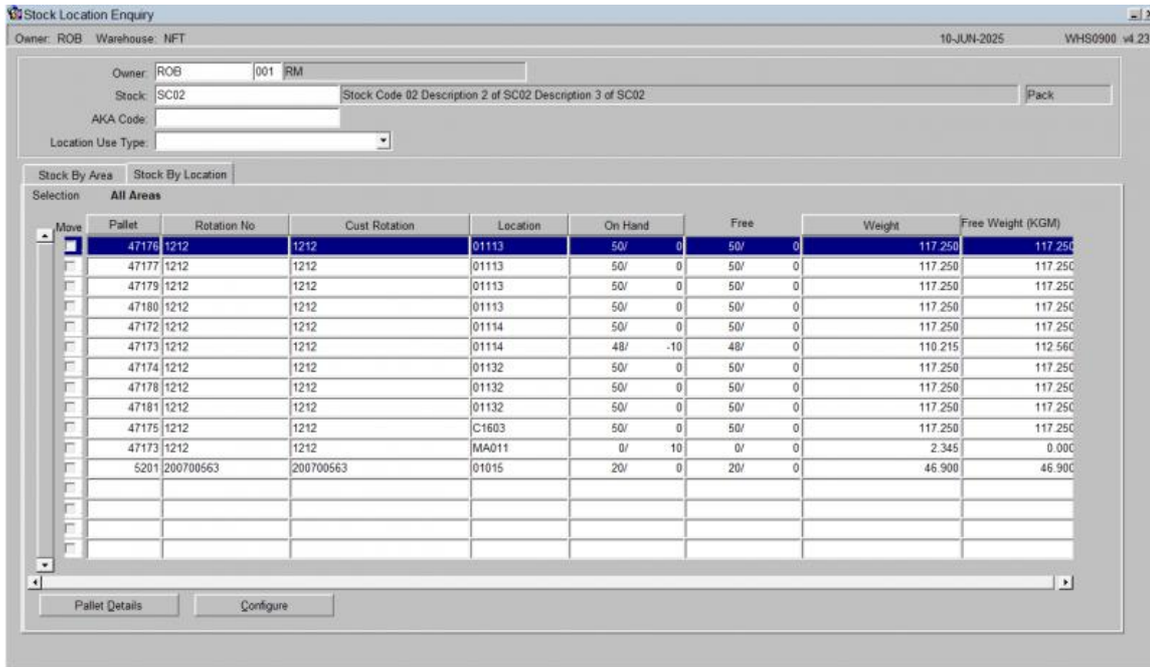
Owner	Supplier	Supplier Name	Number Pallets	Unique SKUs
009	028		6	1
009	101915		1	1
009	DWARVES	DWARVES	2	1
009	PIXIES	MAGIC PIXIES	1	1
009	SELPRE001		1	1
AJR	SUPPONE	SUPPLIER ONE	84	29
AJR			1	1
AV1	090207		2	1
AVON	DWARVED		13	1
BHS	CMRSUPP	TEST SUPPLIER CODE	18	5
BHS			1	1
CMR	CMRSUPP	CATHYS TEST SUPPLIER	31	18
CMR	DWARVED		5	3
CMR	DWARVES		1	1
CMR	TAD		28	4
CMR			35	13

Refresh

A summary of the total number of pallets and unique SKUs per each defined supplier and owner is shown on the screen.



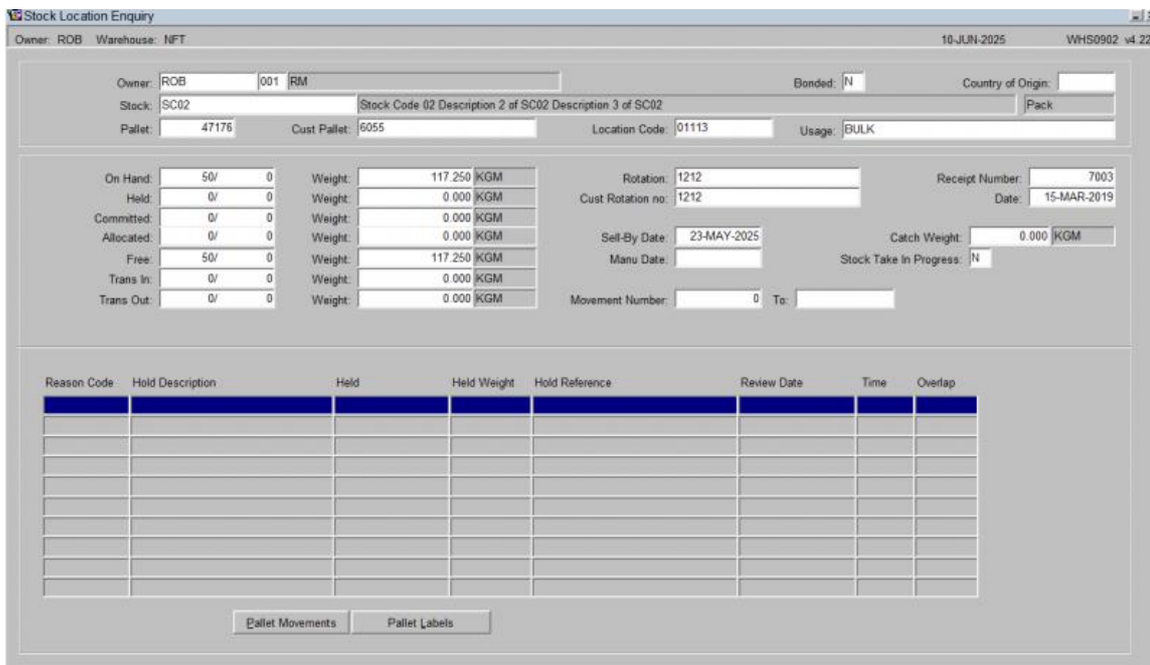




From *Stock By Location*, you can drill down to pallet details WHS0902 below.

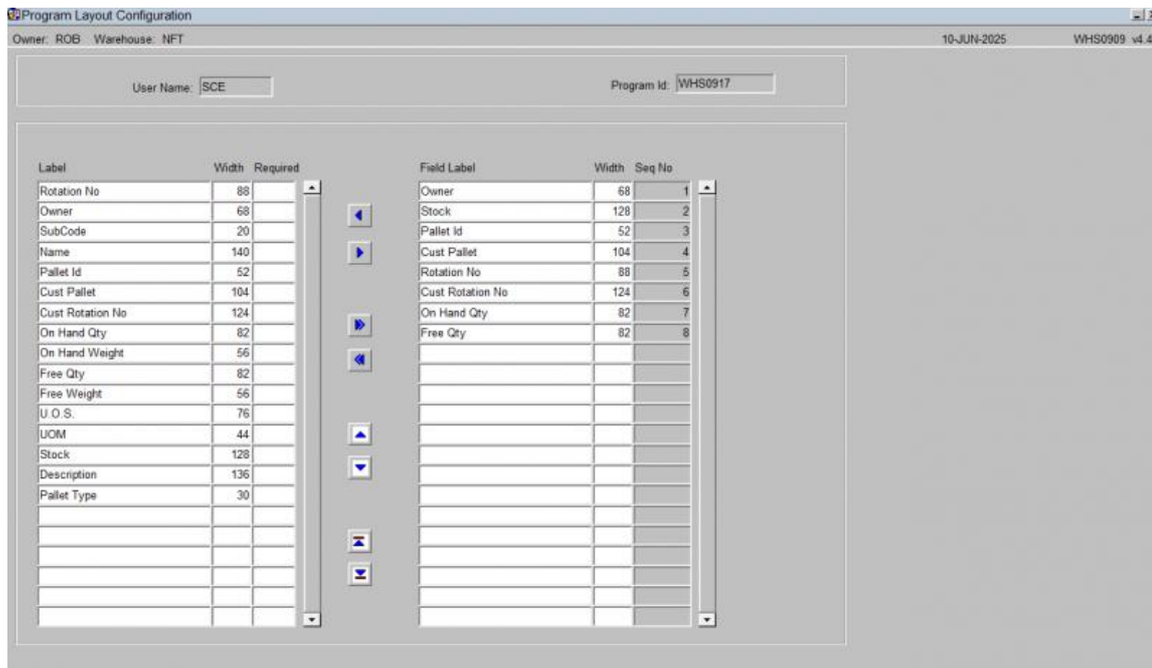
**Pallet Details - WHS0902**

Displays a more detailed view of the pallet, including the status of the stock quantities, audit numbers for movements and any hold codes and its associated information.



You can configure which items are displayed in the screen by using the **Configure** button provided.





This screen allows you to specify which fields should be displayed, their sequence and the width that will be displayed in the Stock Location Enquiry form, giving a more user friendly look.

The screen will show all configurable elements for the screen being configured. For example, if this is configuring the columns shown on results from **WHS0917**, this will be shown in the program ID on the top right.

The screen consists of two tables:

- Shown columns
- Available but not shown columns.

The arrow buttons allow you to select which fields you require and then to sequence the fields within the display. It is then possible if required to enter into the Width field and set the length of individual fields to save on the displayed space.

When finished, save your configuration and close the screen.



## 6 Pallet

This is the Stock Location By Cust/Pallet (WHS0910) screen.

### Initial Search Setup:

The screenshot shows the 'Stock Location by Cust/Pallet' window. At the top, it displays 'Owner: ROB' and 'Warehouse: NFT'. The date '17-JUN-2025' and version 'WHS0910 v4.2' are also shown. The search criteria are as follows:

Location Use Type:	All	Bonded Location:	All
Owner:	ROB	001	RM
Stock:	SC01_051	Stock Code	051
			50 ml

A 'View Details' button is located below the search fields. The bottom status bar shows 'Record: 1/1' and '<OSC>'.

- You start on the Stock Location By Cust/Pallet (WHS0910) screen.
- You confirm that *Location Use Type* is set to "All" (other visible options in the drop-down include "All", "Consolidation", "Bonded", "Quarantine", "Free", "Holding", "Location", "Pick Face", "Transit", "Virtual").
- You ensure *Bonded Location* is also set to "All" (other visible options in the drop-down include "Bonded", "Free").
- You ensure the *Owner* and the *Warehouse* fields are populated - you can use a List of Values..
- You then input the *Stock* field - you can use a list of values.

### Viewing Details:

- You click the **View Details** button.
- The screen then populates with stock location details (WHS0911).



Calidus (3PL) v810.020.13

Action Edit Query Block Record Field Window Help

Stock Location By Customer Pallet

Owner: ROB Warehouse: NFT 17-JUN-2025 WHS0911 v4.4

Location Use Type: All

Owner: ROB 001 RM

Stock: SC01\_051 Stock Code 051 50 ml

Bonded Location: All

Rotation No	Bonded	Location	Use	Pallet Id	On Hand	Free	Free Wt
Cust Rotation No.				Cust Pallet Id	On Hand Wt (KGM)	Free Wt (KGM)	
2	N	A0042	M	49904	20/	0	20/ 0
2				7749		40.000	40.000
2	N	A0042	M	49905	40/	0	40/ 0
2				7750		80.000	80.000
2	N	A0042	M	49906	5/	0	0/ 0
2				7751		10.000	0.000
3	N	A0042	M	49907	20/	0	20/ 0
3				7752		40.000	40.000

Further Details

Record: 1/? <OSC>

This screen displays columns such as:

- *Rotation No*
- *Cust Rotation No.*
- *Bonded*
- *Location*
- *Use*
- *Cust Pallet Id*
- *On Hand* (Quantity and Weight in KGM)
- *Free Wt* (KGM)

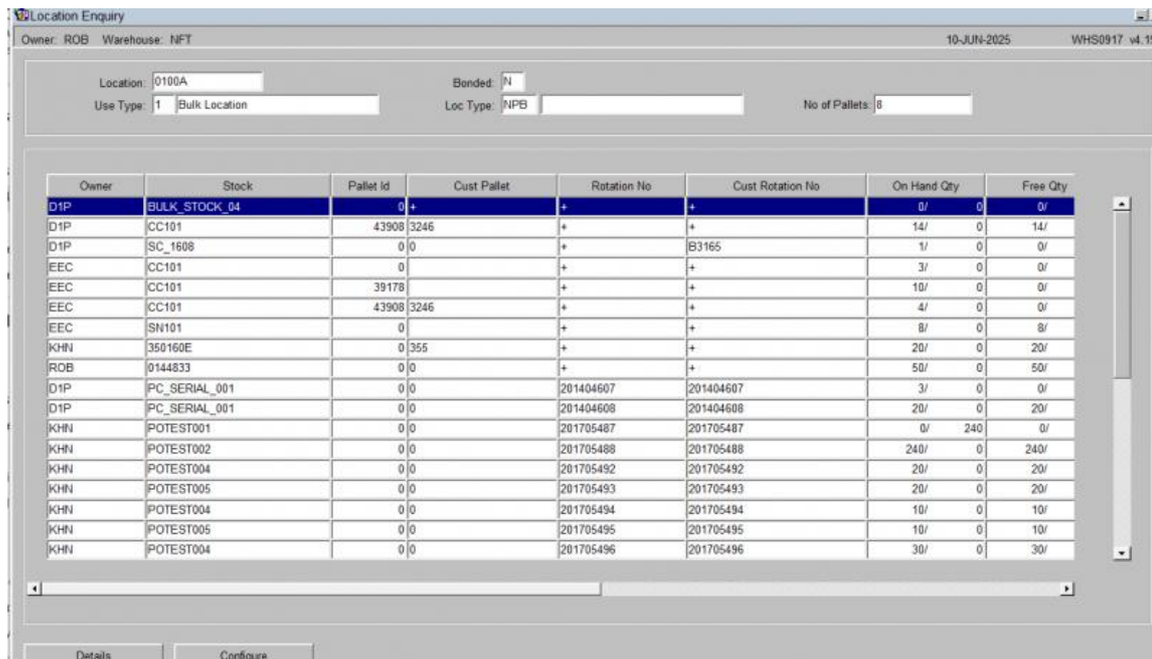
#### Viewing Further Details:

You then click the **Further Details** button. This takes you to the Stock Location Enquiry screen WHS0902 - you can see details of this screen in [WHS0900](#).



# 7 WHS0917 Location Enquiry

This is the Location Enquiry screen.

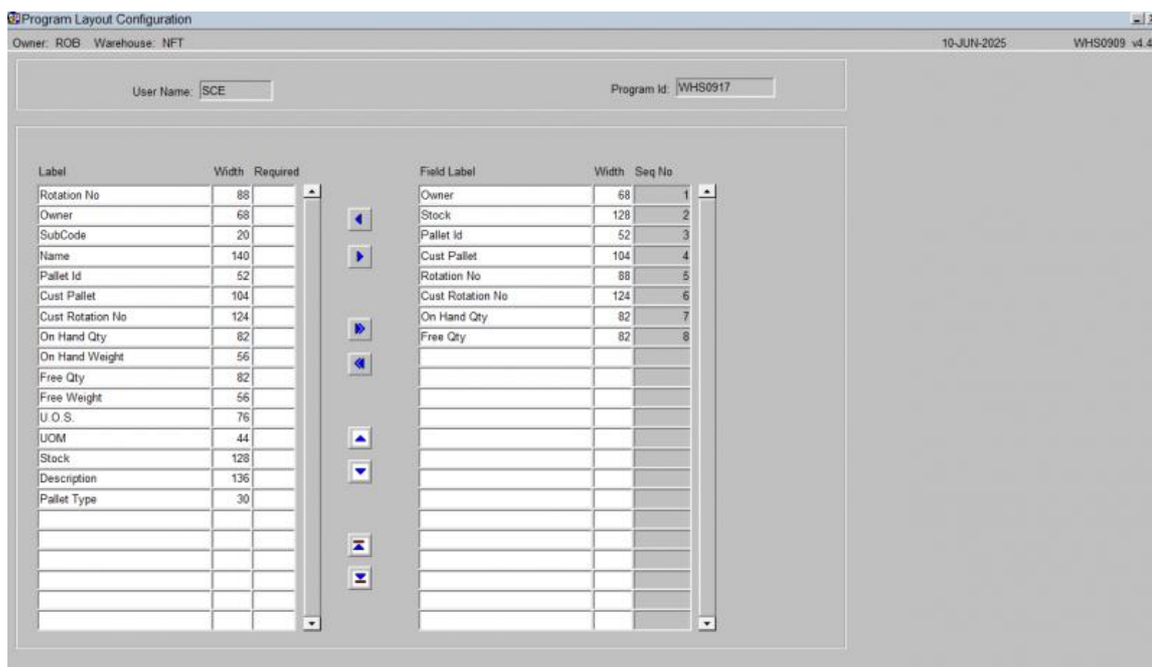


You can select data by location, use type, bonded flag and location type.

When selected, the screen will display the results in the table below. The table may be scrolled horizontally to display more details.

You can see more details of the records by selecting a line and then clicking the **Details** button provided. This will take you to the Stock Location Enquiry details of the Configurable Stock Location Enquiry screen [WHS0900](#).

The fields displayed in the results table may be configured using the **Configure** button provided. This will display the configuration screen [WHS0909](#).



This screen allows you to specify which fields should be displayed, their sequence and the width that will be displayed in the Stock Location Enquiry form, giving a more user friendly look.

The screen will show all configurable elements for the screen being configured. For example, if this is configuring the columns shown on results from **WHS0917**, this will be shown in the program ID on the top right.

The screen consists of two tables:

- Shown columns
- Available but not shown columns.

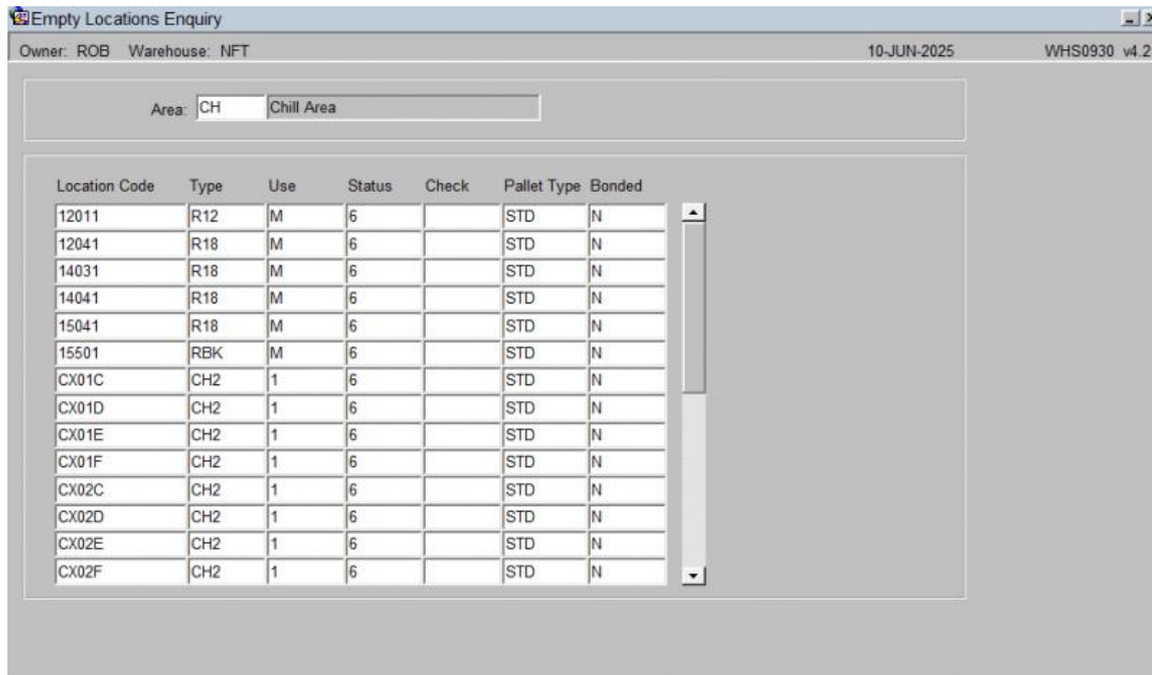
The arrow buttons allow you to select which fields you require and then to sequence the fields within the display. It is then possible if required to enter into the Width field and set the length of individual fields to save on the displayed space.

When finished, save your configuration and close the screen.



## 8 WHS0930 Empty Locations Enquiry

This is the Empty Locations Enquiry screen.



Location Code	Type	Use	Status	Check	Pallet Type	Bonded
12011	R12	M	6		STD	N
12041	R18	M	6		STD	N
14031	R18	M	6		STD	N
14041	R18	M	6		STD	N
15041	R18	M	6		STD	N
15501	RBK	M	6		STD	N
CX01C	CH2	1	6		STD	N
CX01D	CH2	1	6		STD	N
CX01E	CH2	1	6		STD	N
CX01F	CH2	1	6		STD	N
CX02C	CH2	1	6		STD	N
CX02D	CH2	1	6		STD	N
CX02E	CH2	1	6		STD	N
CX02F	CH2	1	6		STD	N

This screen shows all empty locations within specific areas.



## 9 WHS0940 Free Location Enquiry

Location	Area	Location Type	Use Type	Bonded	Pallet Type	Quantity Pallets	Maximum Pallets	Putaway Sequence	Status	Unconfirmed Pallet

By checking within Free Location Enquiry it is possible to see key location setup data, such as how many pallets and pallet types are allowed in a location. The status of the location, (7 is full and 6 is available). And also the Putaway Sequence for each of the individual locations.

 **Note:** The above is a key enquiry screen to check un-expected results for auto putaway of pallets during receipt confirmation.

