## **WHS1945**

Aptean Ltd Copyright © 2011-2025.

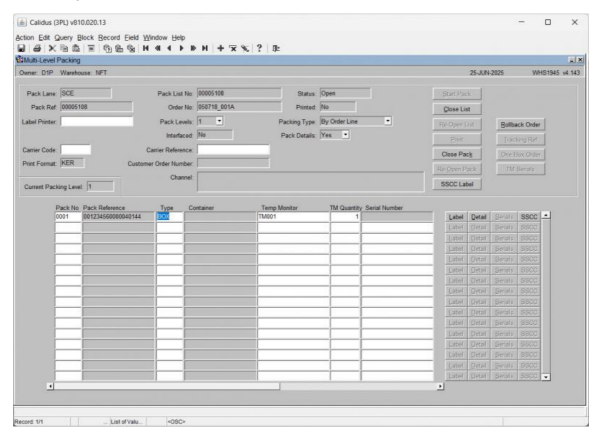
## **Contents**

I WHS1945		1
1.1 Multi-Level Order Packing Detail (	(WHS1946)	3

## 1 WHS1945

As an optional process it is also possible to capture packing details for an order, which includes reference or tracking numbers, production of specific carrier labels, interfacing to external systems including carrier systems and the production of all required packing notes at different packing levels.

Dependent on the values set in the Order Packing Maintenance certain parameters will automatically be set when the user enters the Packing Screen.



Field Name	Description	Options
Pack Lane	Specifies which pack lane the order will be packed into. Note, this field is system generated and no entry is allowed.	Pack lane population is specified by the setup in packing parameters maintenance -
Pack Ref	Depends on the number of levels of packing, the pack ref will be populated with the reference number of the outside carton. This will be system generated. Entry will only be allowed if querying a previously entered pack.	The generation of the pack ref is specified by the setup in packing parameters maintenance
Pack List No	A unique system generated pack list number. Entry will only be allowed if querying a previously entered pack.	Based on the last number type ?PACK? in warehouse document numbering maintenance
Order No	The order number to be packed	Note, the order number will only be enabled if packing is set to ?single order packing? in packing parameters maintenance
Printed	Has the pack list been printed?	Y or N - display only
Label Printer	The defined label printer for pack labels at this station.	May default. An LOV is provided to select a printer.
Pack Levels	The number of different sub levels of packing i.e. carton within a box within a crate etc	1 - 9 - number of packing level determined by the default pack levels flag in packing parameters maintenance
Packing Type	How the goods will be packed. Note, if despatching by shipment pallet, this has to be set to ?By Pallet?	By Order Line  By Stock Code By Pallet By Rotation -
		determined by the default pack levels



Used for client specific functionality to determine whether a pack has been scanned through the transport system and the relevant ed file uploaded  Pack Details  Specifies whether you require detail level packing information  Specifies whether you require detail level packing information  It carrier information is required, the carrier code.  Carrier Code  It carrier information is required, the carrier reference.  Part Format  The Pack List format being used  Customer  Order Number  The customer's order number for the order selected  Display only.  Defaulted from settings  Dotted from settings  Defaulted from set	Field Name	Description	Options	
Used for client specific functionality to determine whether a pack has been scanned through the transport system and the relevant edifie uploaded   Yor N - display only		-	•	
Pack Details Specifies whether you require detail level packing information   carrier Code	Interfaced	Used for client specific functionality to determine whether a pack has been scanned through the transport system and the		
Carrier   Reference   Reference   Reference   Reference   The Pack List format being used   Defaulted from settings   Display only.	Pack Details	Specifies whether you require detail level packing information		
Reference Print Format The Pack List format being used Octostomer Order Number The customer's order number for the order selected The pack ref will be producted with the reference number of the outside carton. This will be system generated. The pack ref will be populated with the reference number of the outside carton. This will be system generated. Entry will only be allowed if querying a previously entered pack.  Type The package type the goods will be packed into Based on pallet with the SCC number if used or a sequential number based on the pack pypes.  Container Temperature Monitor The member of the pack ref will either be populated with the script of the pack ref will either be populated with the SCC number if used or a sequential number based on the pack pypes.  Container Temperature Monitor The package type the goods will be packed into Based on pallet Must have been created in pallet types maintenance - LOV available  Container Temperature Monitor The products are required, the TM Type.  If temperature monitors are required, the gent and products for this pack ref Gross The gross weight of the pallet and products for this pack ref The rel weight of the pallet and products for this pack ref The volume of the pallet and products for this pack ref The volume of the pallet and products for this pack ref The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  Packed Units  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed guantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed guantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed guantities are amended.  The quantity of cases to b	Carrier Code	If carrier information is required, the carrier code.		
Customer Order Number Pack No The number of detail records for the pack. This will be system generated by the number of pack references generated. The pack ref will be populated with the reference number of the outside carton. This will be system generated. Entry will only be allowed if querying a previously entered pack.  Type The package type the goods will be packed into Based on pallet the package type the goods will be packed into Based on pallet types.  Container Temperature Monitor  If temperature monitors are required, the TM Type.  If temperature monitoring is required, the quantity of TMs.  Serial Number If ne tweight of the pallet and products for this pack ref The quantity of cases to be packed based on the order detail records associated with the pack ref.  The quantity of cases to be packed based on the order detail records associated with the pack ref.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  Field that displays whether the product(s) to be packed are hazardous or not  Full Pallet Pick  Field that displays whether the quantity to be packed equals a full pallet  The status of the pack. This will be updated when the user clicks "Confirm Pack?  For produces a label for the pack.  Serials  First status of the pack. This will be opened and the pack ref. System generated - will change if the packed guantities are amended.  For produces a label for the pack.  First status of the pack. This will be updated when the user clicks "Confirm Pack?  For produces a label for the pack.  First status of the pack the time pack ref. System generated - will change if the packed guantities are amended.  For produces a label for the pack.  First status of the pack the product of the pack that displays whether the quantity to be packed equals a full pallet.  First status of the pack that the pack ref. System generated - will change if the pack that the pack ref.  For produces a label for the p		If carrier information is required, the carrier reference.		
Pack No   The number of detail records for the pack. This will be system generated by the number of pack references generated.	Print Format	The Pack List format being used	Defaulted from settings	
Pack Reference  The pack ref will be populated with the reference generated.  The pack ref will be populated with the reference number of the outside carton. This will be system generated. Entry will only be allowed if querying a previously entered pack.  Type  The package type the goods will be packed into Based on pallet types maintenance - LOV available  Container  Temperature Monitor  TM Quantity  If temperature monitoring is required, the TM Type.  An LOV is provided  An LOV is provided  An LOV is provided  Must have been created in pallet types maintenance - LOV available  The quantity of the pallet and products for this pack ref  Gross  The gross weight of the pallet and products for this pack ref  The volume  The volume of the pallet and products for this pack ref  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  Field that displays whether the product(s) to be packed are hazardous or not  Field that displays whether the product(s) to be packed equals a full pallet  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  The status of the pack this stock code, this button will allow you to identify them.  Security of the pack is the pack status to ?C? and enables the printing of the pack list and pack labels. If required, updates client specific tables with carrier information.  The p		The customer's order number for the order selected	Display only.	
Pack   The pack let mit be published with the reletific further of the outside carton. This will be system generated. Entry will only be allowed if querying a previously entered pack.    Type	Pack No		0001 - 9999	
Type   Types		outside carton. This will be system generated. Entry will only be	with the SSCC number if used or a sequential number based on the pack	
Temperature Monitor  The Monitor  If temperature monitors are required, the TM Type.  Serial Number  Net The net weight of the pallet and products for this pack ref  The yolume of the pallet and the products associated with the pack ref.  The volume of the pallet and the products associated with the pack ref.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  Field that displays whether the product(s) to be packed are pazardous or not  Field that displays whether the quantity to be packed equals a full pallet  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  Takes you to the detail (the contents) of the pack.  Bettion  Takes you to the detail (the contents) of the pack.  Button  Button  Serials are required for this stock code, this button will allow you to identify them.  Serials are required for this stock code, this button will allow you to identify them.  Sets Sec Sec is required, the will allow you to enter the information.  Description  Start Pack  Starts the packing process for the required order  Sets the pack status to ?C? and enables the printing of the pack list and pack labels. If required, updates client specific tables with carrier information.	Туре			
Monitor   It temperature monitors are required, the TW Type.   ATLOV is provided   TM Quantity   If temperature monitoring is required, the quantity of TMs.   Serial Number   If unique TM monitoring is required, the serial number of the TM   Net	Container			
Serial Number   If unique TM monitoring is required, the serial number of the TM		If temperature monitors are required, the TM Type.	An LOV is provided	
The net weight of the pallet and products for this pack ref Gross The gross weight of the pallet and products for this pack ref The gross weight of the pallet and products for this pack ref System generated Display only Display only Cor N - based on the pallet type selected The quantity of cases to a pallet type selected The quantity of cases and the pallet type selected The packed Units Field that displays whether the product(s) to be packed are packed are packed are packed quantities are amended. The status of the packed quantities are amended. The packed Units Field that displays whether the product(s) to be packed are pa	-	If temperature monitoring is required, the quantity of TMs.		
The gross weight of the pallet and products for this pack ref  The volume of the pallet and the products associated with the pack ref.  The volume of the pallet and the products associated with the pack ref.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  Haz  Field that displays whether the product(s) to be packed are hazardous or not  Full Pallet Pick  Field that displays whether the quantity to be packed equals a full pallet  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  Buttons  Label Produces a label for the pack.  Serials If Serials are required for this stock code, this button will allow you to identify them.  SCC If SSCC is required, this will allow you to enter the information.  Button  Start Pack  Sets the pack status to ?C? and enables the printing of the pack list and pack labels. If required, updates client specific tables with carrier information  Re-Open List  If configured, allows you to re-open a closed pack list.	Serial Number	If unique TM monitoring is required, the serial number of the TM		
The volume of the pallet and the products associated with the pack ref.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  Field that displays whether the product(s) to be packed are hazardous or not  Full Pallet Pick  Field that displays whether the quantity to be packed equals a full pallet  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  C - Closed  Buttons  Label Produces a label for the pack.  Serials If Serials are required for this stock code, this button will allow you to identify them.  SSCC If SSCC is required, this will allow you to enter the information.  Button Description  Start Pack Starts the packing process for the required order  Close List Close Just If configured, allows you to re-open a closed pack list.	Net			
The volume of the pallet and the products associated with the pack ref.  Packed Cases The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  Field that displays whether the product(s) to be packed are hazardous or not  Full Pallet Pick Field that displays whether the quantity to be packed equals a full pallet  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  Buttons Label Produces a label for the pack. Detail Takes you to the detail (the contents) of the pack.  Serials If Serials are required for this stock code, this button will allow you to identify them.  SCC If SSCC is required, this will allow you to enter the information.  Button  Start Pack Starts the pack status to ?C? and enables the printing of the pack list and pack labels. If required, updates client specific tables with carrier information.  Re-Open List If configured, allows you to re-open a closed pack list.	Gross	The gross weight of the pallet and products for this pack ref	System generated	
The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  Field that displays whether the product(s) to be packed are hazardous or not stock maintenance - display only  Full Pallet Pick  Field that displays whether the quantity to be packed equals a full pallet  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  Buttons  Label Produces a label for the pack.  Detail Takes you to the detail (the contents) of the pack.  Serials If Serials are required for this stock code, this button will allow you to identify them.  SSCC If SSCC is required, this will allow you to enter the information.  Button  Close List Sets the pack status to ?C? and enables the printing of the pack list and pack labels. If required, updates client specific tables with carrier information.  Re-Open List If configured, allows you to re-open a closed pack list.	Volume	pack ref.	Based on the LxWxH of the products	
The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will change if the packed quantities are amended.  Field that displays whether the product(s) to be packed are hazardous or not  Full Pallet Pick  Field that displays whether the quantity to be packed equals a full pallet  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  C - Closed  Buttons  Label Produces a label for the pack.  Detail Takes you to the detail (the contents) of the pack.  Serials If Serials are required for this stock code, this button will allow you to identify them.  SSCC If Serials Starts the packing process for the required order  Close List Set the pack status to ?C? and enables the printing of the pack list and pack labels. If required, updates client specific tables with carrier information  Re-Open List If configured, allows you to re-open a closed pack list.	Packed Cases	The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will		
Full Pallet Pick   Field that displays whether the quantity to be packed equals a full pallet   Y or blank - based on a calculation on quantity of cases to a pallet in stock maintenance   O - Open	Packed Units	The quantity of cases to be packed based on the order detail records associated with the pack ref. System generated - will	Display only	
Full Pallet Pick full pallet full pack.  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  C - Closed  Buttons  Label Produces a label for the pack.  Detail Takes you to the detail (the contents) of the pack.  Serials If Serials are required for this stock code, this button will allow you to identify them.  SSCC If SSCC is required, this will allow you to enter the information.  Button Description  Start Pack Starts the pack status to ?C? and enables the printing of the pack list and pack labels. If required, updates client specific tables with carrier information  Re-Open List If configured, allows you to re-open a closed pack list.	Haz		Y or N - based on the hazardous flag on stock maintenance - display only	
Status  The status of the pack. This will be updated when the user clicks ?Confirm Pack?  C - Closed  Buttons  Label	Full Pallet Pick		quantity of cases to a pallet in stock	
Buttons  Label Produces a label for the pack.  Detail Takes you to the detail (the contents) of the pack.  Serials If Serials are required for this stock code, this button will allow you to identify them.  SSCC If SSCC is required, this will allow you to enter the information.  Button Description  Start Pack Starts the packing process for the required order  Close List Sets the pack status to ?C? and enables the printing of the pack list and pack labels. If required, updates client specific tables with carrier information  Re-Open List If configured, allows you to re-open a closed pack list.	Status		·	
Produces a label for the pack.	Buttons	1	- Oloseu	
Detail Takes you to the detail (the contents) of the pack.  Serials If Serials are required for this stock code, this button will allow you to identify them.  SSCC If SSCC is required, this will allow you to enter the information.  Button Start Pack Starts the packing process for the required order  Close List Close List Re-Open List If configured, allows you to re-open a closed pack list.		Produces a label for the pack.		
If Serials are required for this stock code, this button will allow you to identify them.    SSCC				
SSCC If SSCC is required, this will allow you to enter the information.  Button Description  Start Pack Starts the packing process for the required order  Close List Sets the pack status to ?C? and enables the printing of the pack list and pack labels. If required, updates client specific tables with carrier information  Re-Open List If configured, allows you to re-open a closed pack list.		If Serials are required for this stock code, this button will allow		
Button Description  Start Pack Starts the packing process for the required order  Close List Sets the pack status to ?C? and enables the printing of the pack list and pack labels. If required, updates client specific tables with carrier information  Re-Open List If configured, allows you to re-open a closed pack list.	SSCC			
Start Pack Close List Sets the packing process for the required order Sets the pack status to ?C? and enables the printing of the pack list and pack labels. If required, updates client specific tables with carrier information  Re-Open List If configured, allows you to re-open a closed pack list.				
Client specific tables with carrier information  Re-Open List   f configured, allows you to re-open a closed pack list.	Start Pack	•		
Print Allows you to reprint the pack list and pack labels if required	Re-Open List If	configured, allows you to re-open a closed pack list.		
Allows you to reprint the pack list and pack labels in required	Print A	Allows you to reprint the pack list and pack labels if required		



Button	Description
Close Pack	Closes the specific pack selected
Re-open Pack	Sets the status of the pack back to ?O? and allows you to re-close the pack
SSCC Label	Allows you to print detail level labels if required
Detail	Takes you to the detail level screen
Rollback Order	Rollback the whole order so that you can start again.
Tracking Ref	The Tracking Reference
TM Serials	If required, shows you the Temperature Monitor serials.

The process is highly configurable and complex, and requires training.

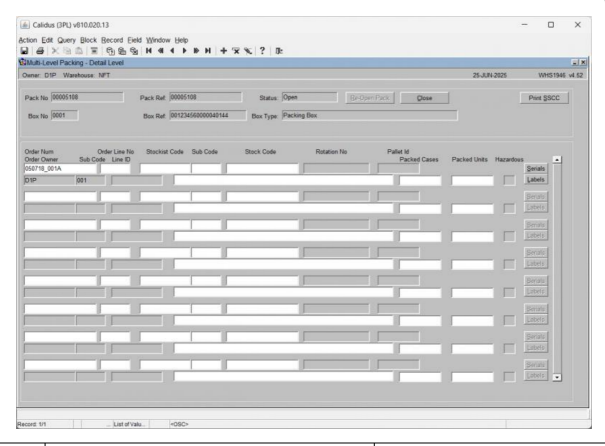
In general, however, the process to pack an order is as follows:

- The screen automatically starts expecting you to enter a new order to pack.
  - ♦ If you want to find an existing order or pack list, click **Enter Query**, enter an order reference or known pack list number and then **Execute Query**.
- Enter an Order Reference an LOV is available.
- The screen will display details of the order.
- Click Start Pack you will start defining the box you are packing into.
  - ◆ The unique Pack No and pack reference will be generated for you.
  - ◆ You will be prompted to select the Pallet Type an LOV will automatically show.
  - If temperature monitors are required, you will be forced to enter one now.
  - ♦ If Serial Numbers are required, you may enter them now.
- Optionally click
  - ◆ Label print the pack label.
  - SSCC enter SSCC information for the pack.
- Click **Detail** this allows you to identify the lines packed and shows the Order Packing Detail screen WHS1946, below.
- Enter all details packed in this pack.
- Optionally enter any additional details such as serials.
- Optionally produce pack labels.
- Close the pack
- Create as many packs are required.
- Once complete, close the list.
- Print the packing list and pack labels as required.

## 1.1 Multi-Level Order Packing Detail (WHS1946)

Multi-level order packing allows you to break down lines across orders into a single pack.





Field Name	Description	Options
Pack No	The pack number the details are associated with	Display only
Box No.	Relates to line number in the header screen	Display only
Pack Ref	The pack reference (pack detail reference) of the pack header	Display only
Box Ref	The pack reference (pack detail reference) of the box	Display only
Status	The pack status - this will change from ?Open? to ?Closed? when the close button is pressed	Display only
Box Type	The description of the packing material. Will default to the description of the pallet type entered in the pack header screen	Display only
Order Num	The order number to be packed	Dependant on the ?pack by? flag will determine whether the order number will be displayed or entered
Order Line No	The line no of the product within the order detail record	Display only
	The owner code and sub code of the product within the order detail record	Display only
Stock Code	The stock code of the order to be packed. The description will also be displayed.	Display only
Rotation No	The rotation number (batch) of the product to be packed	Display only
Pallet Id	The pallet id to be packed	Dependant on the ?pack by? flag will determine whether the order number will be displayed or entered
Order Owner / sub code	The owner code and sub code of the product within the order detail record	Display only
Line ID	The Line ID	Display only
Packed Cases	Quantity of cases to be packed	Cannot exceed the total number of picked cases for the pallet
Packed Units	Quantity of units to be packed	Cannot exceed the total number of picked units for the pallet
Hazardous	Field that displays whether the product(s) to be packed	Y or N - based on the hazardous flag on stock



Field	Name	Description	Options
	are ha	zardous or not	maintenance - display only
Buttons	S		
Serials		Takes the user to an additional screen in order to add/amend serial numbers for the product, if required	
Labels	Allows	s the user to print packing detail labels	
	Button	on Description	

Button	Description	
Re-Open Pack	Reopens the pack once closed to enable the user to make changes to the pack details	
Close	Closes the pack ready for the main pack to be closed	
Print SSCC	Print an SSCC label if required	

