

Tuna Assist System Feed deliveries

Step 1 Click on the Menu Button Delivery and click on the Delivery Screen

The screenshot shows a software window titled "Delivery" with three tabs: "Details", "Extra Info", and "Vessel Details". The "Details" tab is active. The form contains the following fields and controls:

- Order No: Input field with a "?" button.
- Stock Name: Input field.
- Qty Ordered: Input field with value 0.00.
- Qty Undelivered: Input field with value 0.00.
- Qty Remaining: Input field with value 0.00.
- Over Delivered kg: Input field with value 0.00.
- Delivered / Expected Date: Date picker showing 11/02/2005.
- Carrier Name: Input field with a "?" button.
- Qty Delivered: Input field.
- Delivery Docket No: Input field.
- Total Pallets: Input field with value 0.
- Container Pallets Weight kg: Input field with value 0.00.
- CDR No: Input field.
- Site Deliveries: Button.
- Container Nos: Table with columns: Container No, Expected Weight kg, Internal Code No. Includes Add, Edit, Delete buttons and a count of (0).
- Navigation: Back, Forward, Home, Stop buttons.
- Actions: Save, Find, Delete, Reset, Print, Refresh, Cancel, Help, Import buttons.

Order No

The Order No is looked up by clicking on the ? mark button this information is automatically filled out on this screen along with the stock name and Qty Ordered.

Delivered / Expected Date

This field can be used for an actual delivered date of the stock item or can be used for when the stock item is expected to arrive.

Carrier Name

The Carrier Name is the name of the transportation company that is delivering the goods to you and is selected by clicking on the ? mark button.

Qty Delivered

This field is the total of the delivery for all of the containers.

Delivery Docket No

This field is used by trucking companies for deliveries by road

CDR No

CDR No is the government no of local pilchards caught under a quota system

Step 2. Creating Container Delivery Records

The screenshot shows a software window titled "Container Delivery". It contains several input fields and a table. The fields are: Order No (with a ? button), Stock Name, Delivered / Expected Date (calendar icon, value: 11/02/2005), Delivered Time (time picker, value: 09:44), Carrier Name, Container No, Vessel Name (highlighted in yellow), Total Pallets (0, highlighted in yellow), and Total Pallets Weight (kg) (0.00, highlighted in yellow). Below these are: Expected Weight kg, Internal Code No, Quarantine No, Seal No, Import Permit No, and Actual Arrival Date (calendar icon, value: 11/02/2005). A section labeled "Pallet Nos:" contains a table with columns "Pallet No" and "Pallet Weight kg". To the right of the table are buttons for "Add", "Edit", and "Delete", with "(0)" below them. At the bottom of the window are buttons for "Create Pallets Wizard", navigation arrows (K, <, >, |), and a row of buttons: "Save", "Find", "Delete", "Reset", "Print", "Refresh", "Cancel", "Help", and "Import".

Pallet No	Pallet Weight kg

Order No

The Order No is looked up by clicking on the ? mark button this information is automatically filled out on this screen along with the stock name, Carrier Name and Delivered / Expected Date.

Delivered Time

Delivered Time is the time the goods arrived, this extends the number of times the goods can arrive for the same order for the same day and hence you can have many deliveries in 1 day by using a different time.

Container No

This field is the unique identifier given to the container.

Expected Weight

Expected Weight is used for when you are entering details of a expected container delivery but do not know the pallets details within the container

Internal Code No

This field is used for pre allocating pallet nos for expected container deliveries

Quarantine No, Seal No, Import Permit no

Are all used to identify the container

Actual Arrival Date

This field is used for when the goods arrive differently to the delivered / expected date

Create Pallets Wizard Button

This wizard will automatically create steps 3 and 4 if you know the Pallet nos and weights. The wizard will also create the freezer transfer records. Please note if you don't use the wizard for pallet deliveries you will need to create Container Pallets and Feed Pallet records manually before allowing the stock items to feed to cages.

Step 3 Creating Container Pallet Records

The screenshot shows a software window titled "Container Pallets". It contains several input fields: "Order No" with a help icon, "Stock Name", "Delivered / Expected Date" (set to 11/02/2005), "Delivered Time" (set to 09:45), "Carrier Name", "Container No", "Pallet No", and "Pallet Weight (kg)" which is highlighted in yellow and set to 0.00. Below these fields is a table with the following columns: "Pallet No", "Weight", "Used", "Dispose Date", and "Date Sold". The table is currently empty. To the right of the table are buttons for "Add", "Edit", and "Delete", with "(0)" below them. At the bottom of the window are navigation buttons: "Save", "Find", "Delete", "Reset", "Print", "Refresh", "Cancel", "Help", and "Import".

Order No, Stock Name, Delivered / Expected Date, Delivered Time, Carrier Name, Container No

Are all automatically filled out from clicking on the Order No ? mark button or from Step 2 from clicking on the Add button

Pallet No

This field is a internal no given to each pallet the stock item is packed on, the pallet no is also what is feed to the cages.

Step 4 Feed Pallet No Screen

Feed Pallet No

Pallet No ?

Order No

Stock Name

Pallet Weight (kg) Weight Taken (kg) 0.00

Weight Returned (kg) 0.00 Feed Used (kg) 0.00

Used No Remaining (kg) 0.00

Dispose Date 11/02/2005 Dispose Amount

Sold To ?

Date Sold 11/02/2005 Invoice No

Sold Qty Sold Amt per Kg

Current Freezer No Total Sold \$ 0.00

On Board Vessel Name

or Site Location Name

Archive No

Freezer Transfers Feed Quality

Feeding Items:

Trip Number (generated no)	Fish Id	Cage Id	Feeding Date	Feeding Time	
					Add
					Edit
					Delete

(0)

Save Find Delete Reset Print Refresh Cancel Help Import

Pallet No, Order No, Stock Name

Are all automatically filled out by clicking on the ? mark field next to the Pallet No

Pallet Weight

This field records the actual weight of the pallet

Dispose Date Dispose Amount

These fields can be used to dump the feed for reasons such as past its overdue date

Sold To Date Sold Invoice No Sold Qty Sold Amount per kg

These fields are all used if you on sell your feed stock to other companies