

TRUCK MASTER

Frame Name- fm_carriers

Date- 06/01/24

Prepared by- Anushka

Truck Update - Sweet by Nature

File Enquire Help

TRUCK UPDATE

Truck Code

Type ☒ Normal ☐ Export

Name

Reg. No

Default Driver Code

Driver Name

Contact

Telephone Mobile

FAX No Fuel Levy .00

E-Mail

Con Note Prefix

Remarks

Volume 0.000 Cubic Metre Weight 0.000 Kg

Navigation buttons: Previous, First, Next, Last

Truck Master File Overview

The Truck Master File is used for storing and managing truck details. These trucks are used to transport various items, to clients. This frame allows users to input and maintain

information about trucks, assign default drivers, and record relevant details necessary for transport planning frame.

Frame also facilitates assigning a default driver to each truck, ensuring operational clarity.

Fields in the Truck Master File

Truck Code- A unique identifier for each truck, used to distinguish it within the system.

Type- Specifies the type of truck, such as "4L" or "2L," indicating its purpose or operational category.

Truck Name- A descriptive name for the truck for easy reference.

Registration No- The official registration number of the truck, as per transport authority records.

Default Driver Code- The unique code of the driver assigned as the default for this truck.

Driver Name- The name of the default driver, auto-populated based on the driver code.

Contact- The primary contact person associated with the truck, if applicable.

Telephone- A landline number for communication regarding the truck.

Mobile- The driver's or contact person's mobile number for easy communication.

FAX No- A fax number for official communications, if required.

Fuel Levy- Additional charges or rates associated with fuel consumption for the truck.

E-Mail- The email address for official correspondence related to the truck.

Con Note Prefix- A prefix used for consignment notes generated for deliveries made by this truck.

Remarks- Additional notes or comments about the truck.

Volume in Cubic Meter- The truck's cargo capacity in terms of volume, measured in cubic meters.

Weight in Kilograms- The truck's cargo capacity in terms of weight, measured in kilograms.

TOOLBAR FUNCTIONS

Save Button- Saves the entered or modified truck details to the database.

Clear Button- Clears all fields in the frame, allowing users to input new data without residual entries.

Delete Button- Removes the selected truck record from the system.

Cancel Button- Cancels the current operation and resets the fields to their original state.

Exit Button- Closes the Truck Master File frame and returns to the previous menu or screen.

VALIDATIONS

'Please select a carrier code.'

'Cannot proceed with out truck code.';

'Truck volume and weight must be greater than zero.';

TABLES USED

Carrier

TOOL BAR BUTTONS



New - Clears the frame and populates the default fields and get the frame ready for a new entry.

Save- Saves the current entry or changes made to the product details in the database.

File - Close (CNTRL-F4) Only function is to close the screen without saving.

Help – Has two options F1 Help (not operational) and about, invoking about brings up the following screen-

About - Peercore



INTEGRATED TECHNOLOGY

Peercore ERP delivers a comprehensive, industry-tailored solution that enables you to run your business your way.

VERSION | 3.6
APPLICATION NAME | dist
DATABASE | peercore::sweet_test2
CURRENT FRAME | fm_cust_update_cs

AUTHORITIES

OK

Email : info@peercore.com.au

Phone : +61 03 9365 5900

Web : www.peercore.com.au

This screen identifies the screen and gives authorised users (originator master) access to has the permission rights to use this screen.