

## Slide 1

Slide notes: For a Distribution Truck that is a Mobile Store, for example as in Sari Sari Deliveries, we need to set up the Truck as a Store in the Stock and Inventory system.



Slide 2

Slide notes:



Slide 3

Slide notes:

IES Client(Q) v8.24 : My IES

Help Submit Quit Functions Commands

⏪ ⏩ 🔍 ⏱ ⏴ ⏵ 📄 🗑️ ⏴ ⏵

Store / Warehouse Master

Store Number

Description

Control Acct

Populate Store

Save

Store Replenishment Management: -

☐ : Retail Store ?

☐ : Warehouse ?

Special Purpose Stores: -

Profit Object

Profit Object is only required for Special Purpose Stores.

☐ : Planned Maint Store ?

☐ : Truck Store ?

Set

E

Slide 4  
Slide notes:

IES Client(Q) v8.24 : My IES

Help Submit Quit Functions Commands

←

?

🔍

♥

🕒

⏪

⏩

📄

📁

🔄

✓

✕

Store / Warehouse Master

Store Number22

Description

Control Acct

Populate Store

Save

Store Replenishment Management: -

☐ : Retail Store ?

☐ : Warehouse ?

Special Purpose Stores: -

Profit Object

Profit Object is only required for Special Purpose Stores.

☐ : Planned Maint Store ?

☐ : Truck Store ?

Set

E

Slide 5  
Slide notes:

The screenshot shows a web application window titled "IES Client(Q) v8.24 : My IES". The main heading is "Store / Warehouse Master". The form contains the following fields and options:

- Store Number: 22
- Description: Truck 22
- Control Acct: 10000046c
- [Populate Store](#)
- [Save](#)
- Store Replenishment Management: -
  - ☐ : Retail Store ?
  - ☐ : Warehouse ?
- Special Purpose Stores: -
  - Profit Object: def Default
  - Profit Object is only required for Special Purpose Stores.
  - ☐ : Planned Maint Store ?
  - ☒ : Truck Store ?

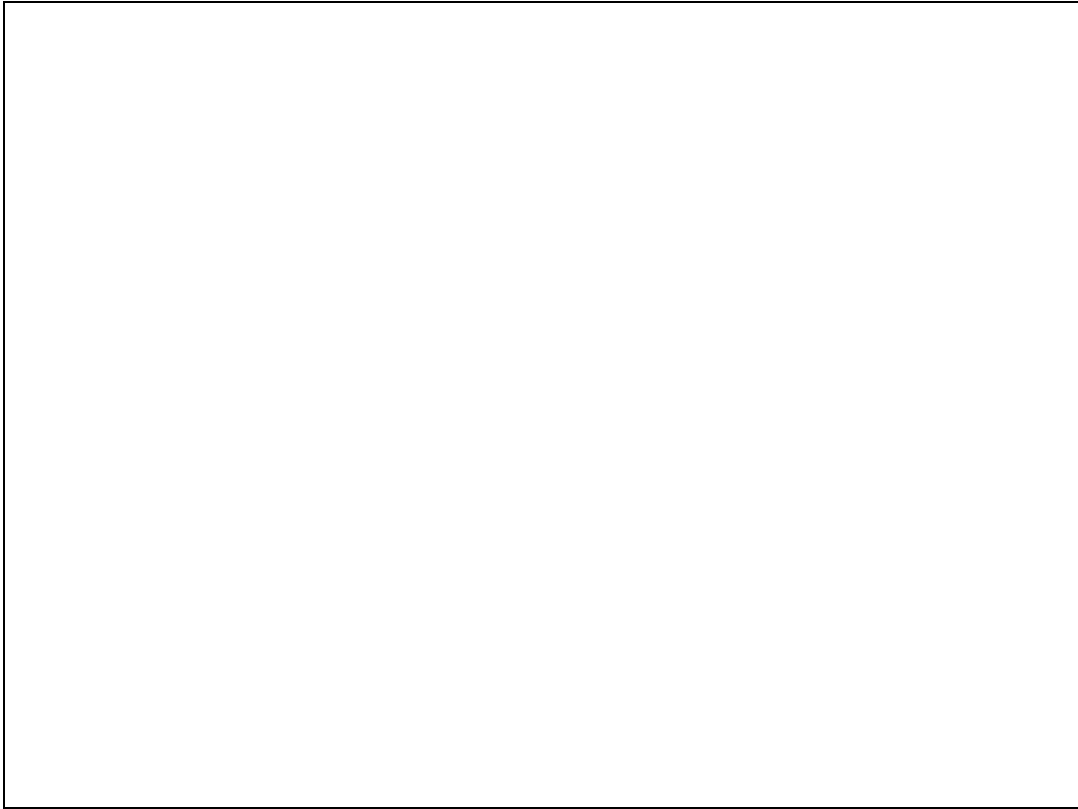
Slide 6

Slide notes: Such a new Store, like any other Store, has a Name. It also has a Stock Control Account set up in the GL, and the Account not being used for any other Store.

The screenshot shows a web browser window titled 'IES Client(Q) v8.24 : My IES'. The browser's address bar and toolbar are visible. The main content area displays the 'Store / Warehouse Master' form. The form has a blue header bar with the title. Below the header, there are input fields for 'Store Number' (22), 'Description' (Truck 22), and 'Control Acct' (10-00-00-46e STORES CONTROL: Truck 22). To the right of these fields are two links: 'Populate Store' and 'Save'. Below these fields is a section titled 'Store Replenishment Management: -' with two checkboxes: ': Retail Store ?' and ': Warehouse ?'. Below this is another section titled 'Special Purpose Stores: -' with a 'Profit Object' field containing 'def'. To the right of this field is a note: 'Profit Object is only required for Special Purpose Stores.'. Below the 'Profit Object' field are two checkboxes: ': Planned Maint Store ?' and ': Truck Store ?' (which is checked). The browser window also shows a status bar at the bottom with 'Set' and 'E' buttons.

## Slide 7

Slide notes: A Profit Object is essential for automatic discernment when the system auto populates Stock Items onto the Truck Store. In fact, we do not need to populate the Truck Store at all, since it happens automatically when a Dispatch includes new Stock Items not delivered from this Store before.



Slide 8

Slide notes:

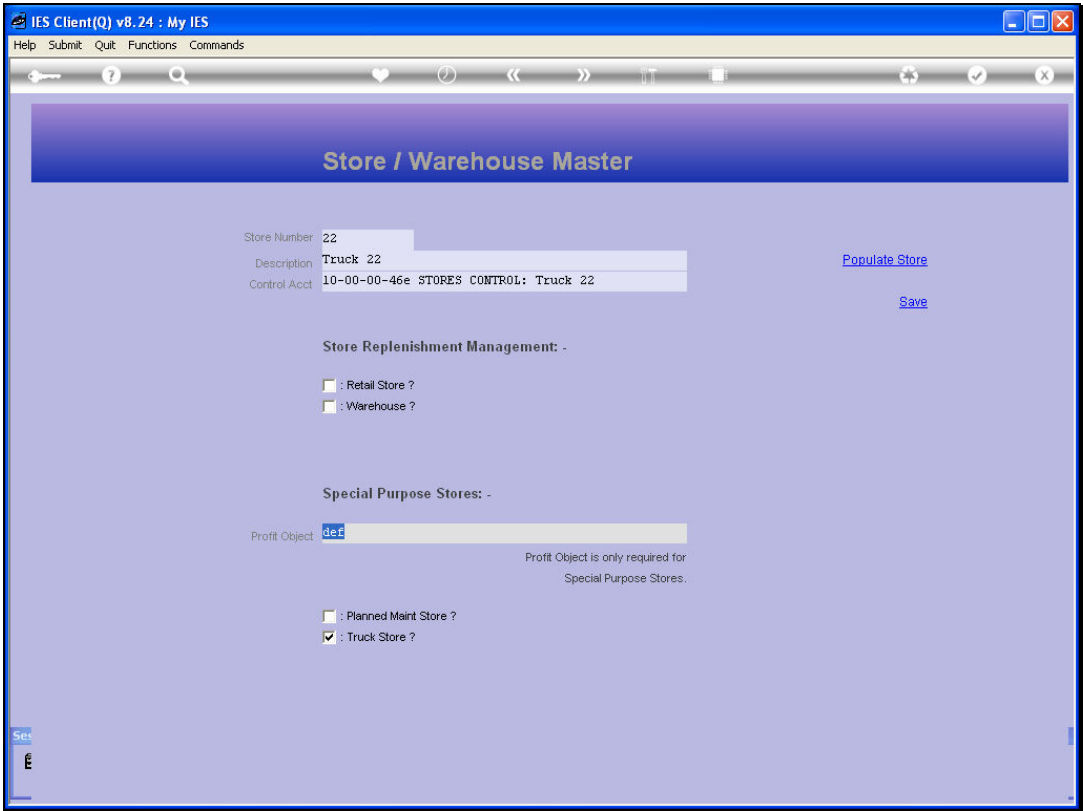


The screenshot shows a web application window titled "IES Client(Q) v8.24 : My IES". The main heading is "Store / Warehouse Master". The form contains the following fields and options:

- Store Number: 22
- Description: Truck 22
- Control Acct: 10-00-00-46e STORES CONTROL: Truck 22
- Buttons: [Populate Store](#) and [Save](#)
- Section: Store Replenishment Management: -
  - ☐ : Retail Store ?
  - ☐ : Warehouse ?
- Section: Special Purpose Stores: -
  - Profit Object: def
  - Profit Object is only required for Special Purpose Stores.
  - ☐ : Planned Maint Store ?
  - ☒ : Truck Store ?

Slide 9

Slide notes: A Truck Store is flagged as a Truck Store, and NOT flagged as any other type of Store.



Slide 10  
Slide notes: