

User Guide for AAT Internet Management System (AIMS) – Real-Time Truck Monitoring

Objective:

The objective of the real-time truck monitoring function is to enable AAT customers to retrieve real-time status of their trucks at the AAT terminals through our e-Service platform “AIMS”

Benefits for Customers:

- To provide information on traffic status within AAT for better time management
- To provide current and historical records of truck information to customers for better fleet management

List of Real-Time Truck Monitoring Functions:

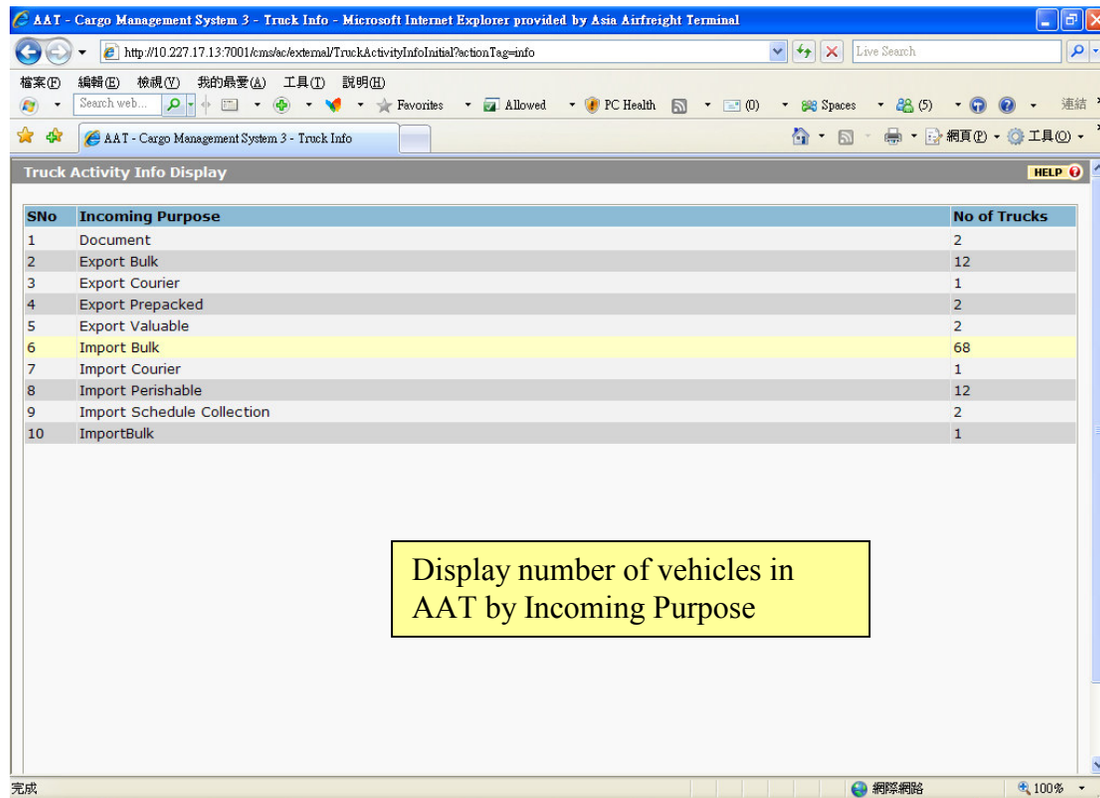
- I. Truck Activity Info (Guest)
 - To list number of vehicles in AAT by Incoming Purpose
- II. Truck Activity History (Login Required)
 - To list all entry records of a vehicle between the user-defined period of time
- III. Current Truck Activity (Login Required)
 - To list all records of trucks that is currently in AAT

I. Truck Activity Info (Guest):

1. All users can have access to the “Truck Activity Info” in AIMS. Please go to <http://www.myaat.com> and the following screen would be shown:



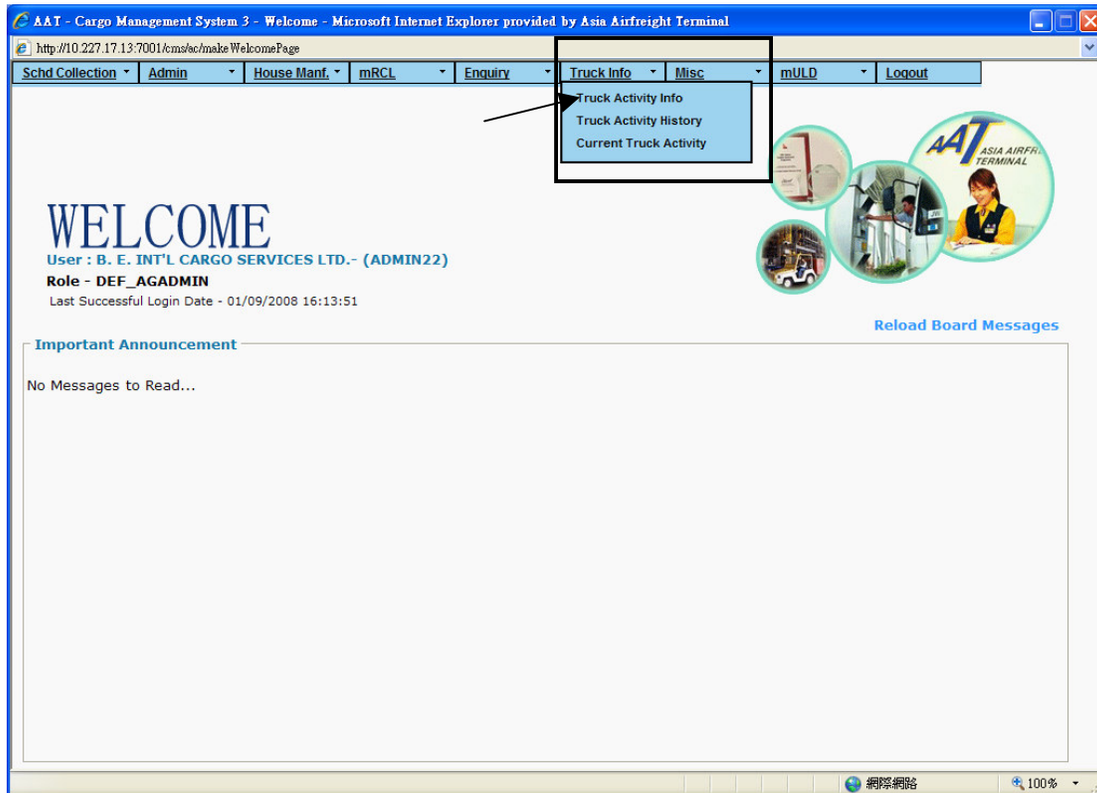
2. All users may click on “Truck Information” to display the number of vehicles in AAT by Incoming Purpose.



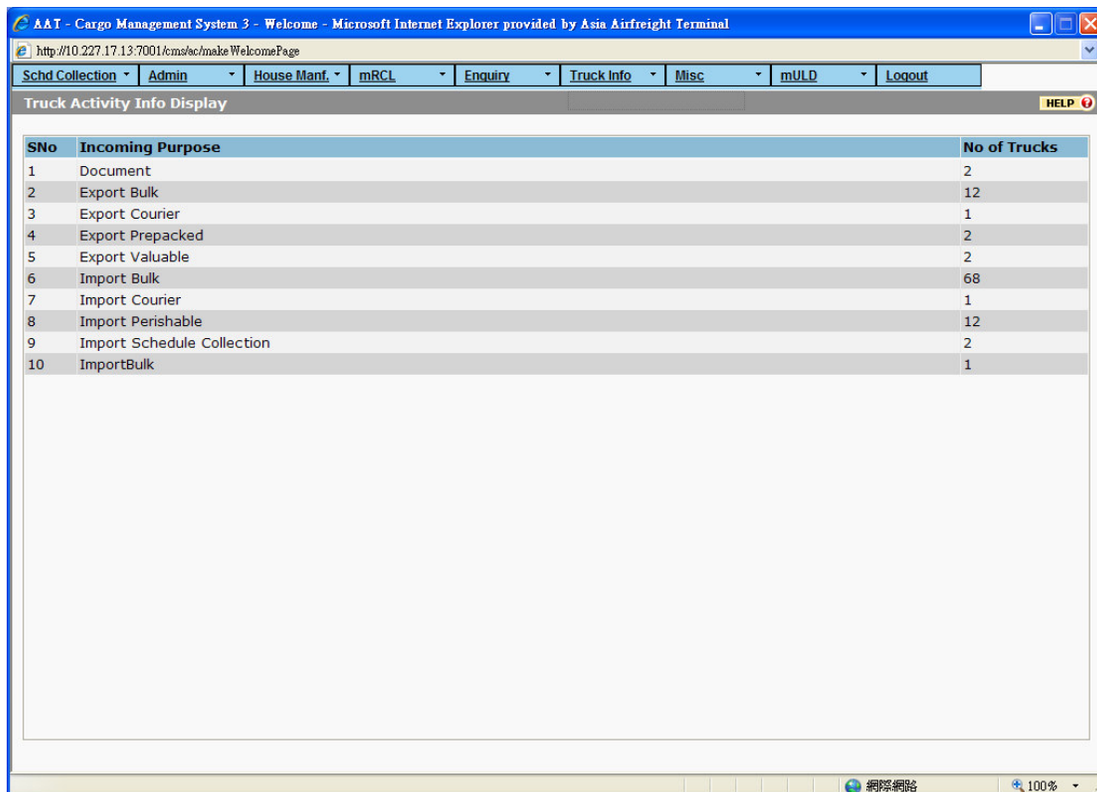
3. Users with registered login accounts to AIMS may click on “Login” to access more information under “Truck Activity Info”.



4. User may choose “Truck Info” and select “Truck Activity Info” to display the number of trucks in AAT by Incoming Purpose.

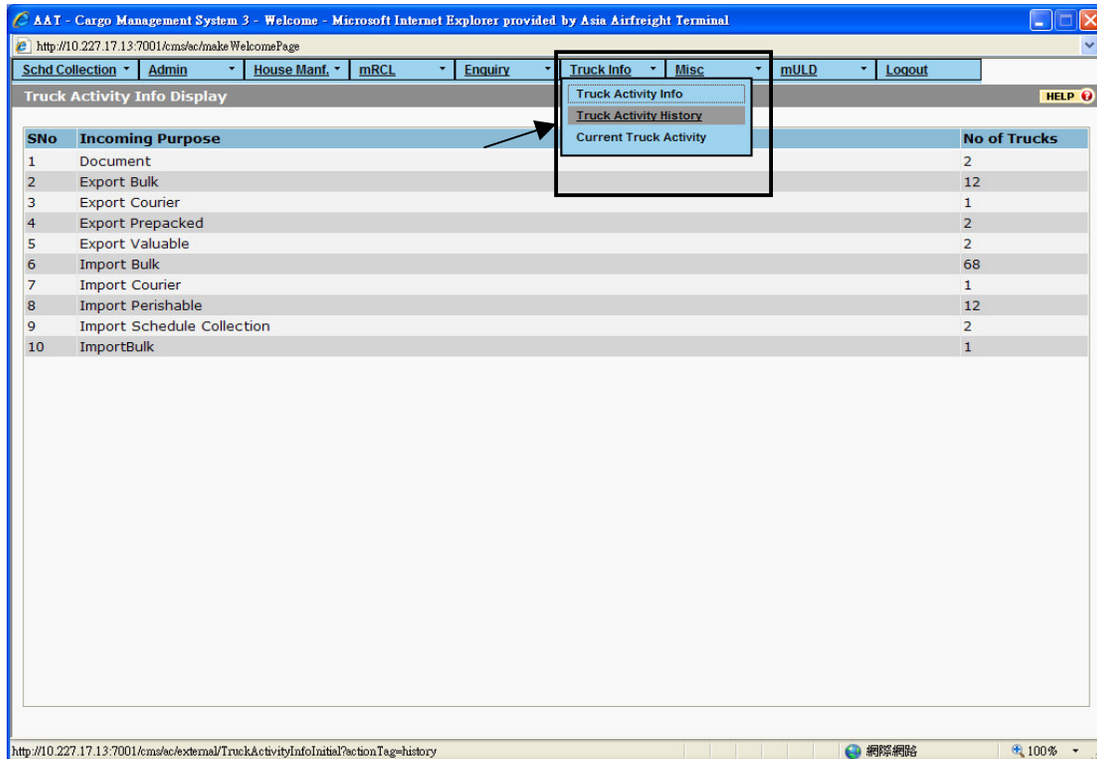


5. The following screen would display the number of trucks in AAT by Incoming Purpose.

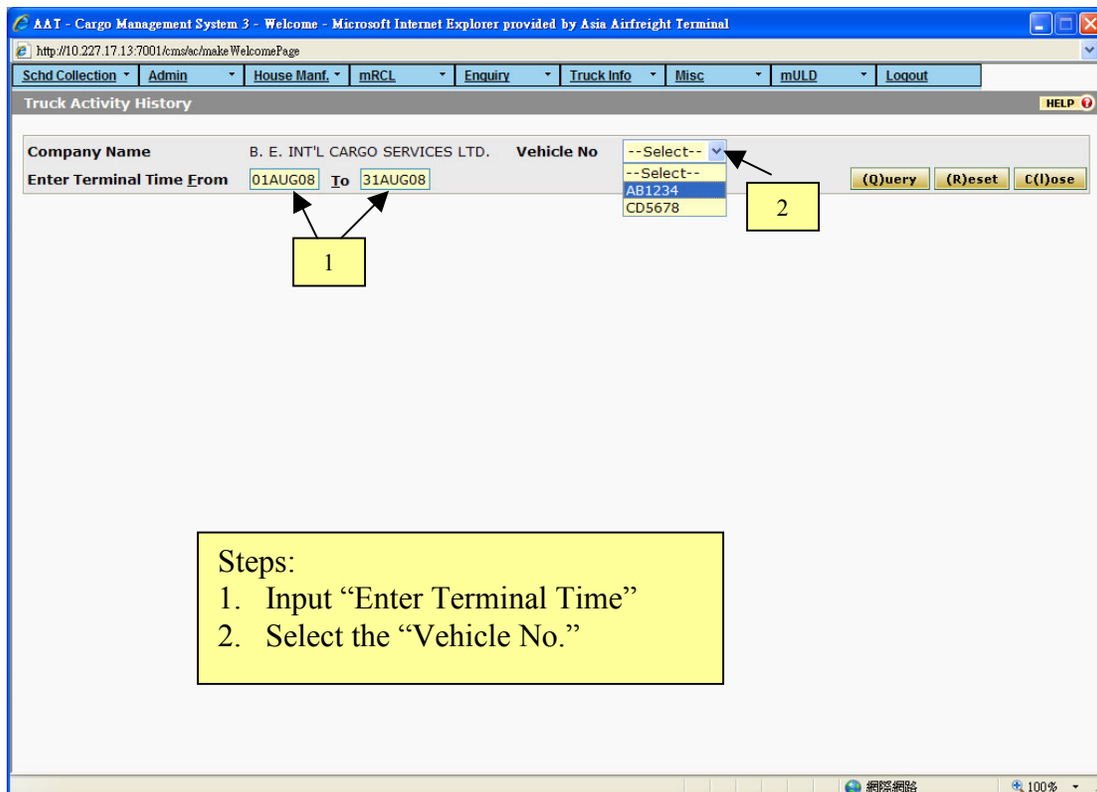


II. Truck Activity History (Login Required):

1. User may choose “Truck Activity History” to display the history of a truck activity within the specified time.



2. User may enter the “Enter Terminal Time” and “Vehicle No.” to access the information.



3. The following screen would display all the entry records of the vehicle within the specified time.

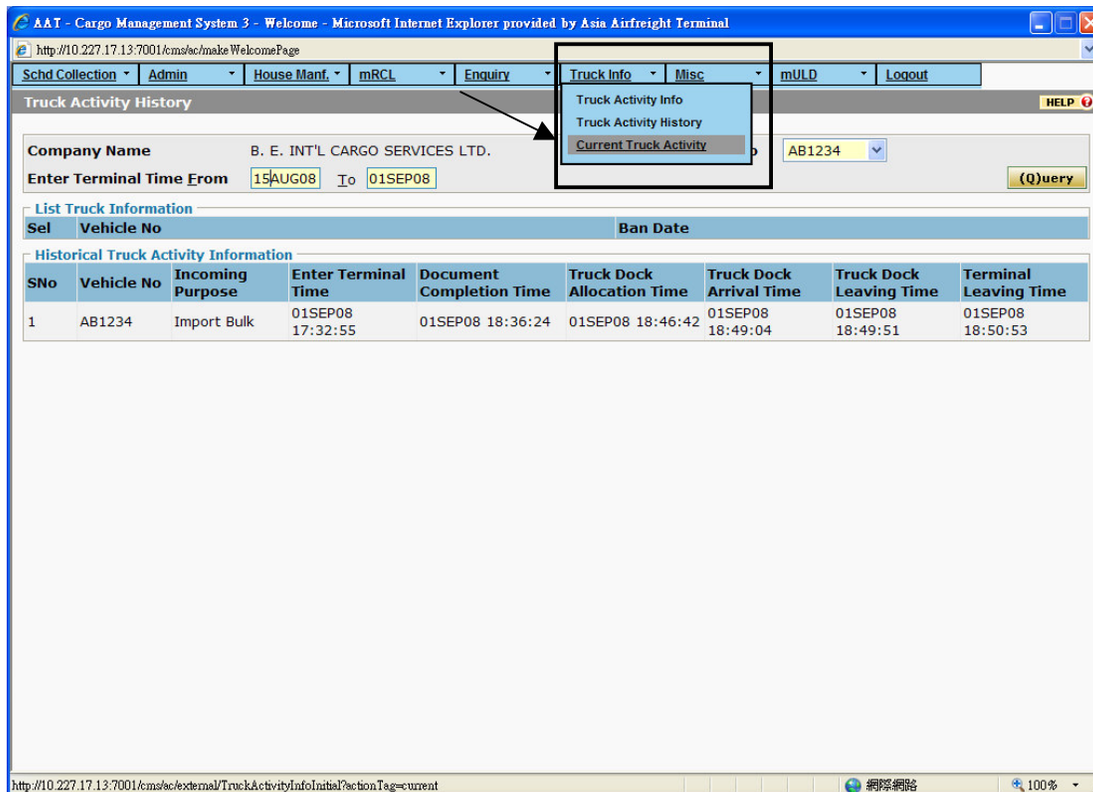
The screenshot displays the 'Truck Activity History' page in a web browser. The page title is 'AAT - Cargo Management System 3 - Welcome - Microsoft Internet Explorer provided by Asia Airfreight Terminal'. The browser address bar shows 'http://10.227.17.13:7001/cms/ec/makeWelcomePage'. The navigation menu includes 'Schd Collection', 'Admin', 'House Manf.', 'mRCL', 'Enquiry', 'Truck Info', 'Misc', 'mULD', and 'Logout'. The main content area is titled 'Truck Activity History' and includes a 'HELP' icon. Below the title, there are search filters: 'Company Name' (B. E. INT'L CARGO SERVICES LTD.), 'Vehicle No' (AB1234), 'Enter Terminal Time From' (15AUG08), and 'To' (01SEP08). A '(Query)' button is located to the right of the date filters. Below the filters, there are two sections: 'List Truck Information' and 'Historical Truck Activity Information'. The 'List Truck Information' section has a table with columns 'Sel', 'Vehicle No', and 'Ban Date'. The 'Historical Truck Activity Information' section has a table with columns: 'SNo', 'Vehicle No', 'Incoming Purpose', 'Enter Terminal Time', 'Document Completion Time', 'Truck Dock Allocation Time', 'Truck Dock Arrival Time', 'Truck Dock Leaving Time', and 'Terminal Leaving Time'. The table contains one record with the following data:

SNo	Vehicle No	Incoming Purpose	Enter Terminal Time	Document Completion Time	Truck Dock Allocation Time	Truck Dock Arrival Time	Truck Dock Leaving Time	Terminal Leaving Time
1	AB1234	Import Bulk	01SEP08 17:32:55	01SEP08 18:36:24	01SEP08 18:46:42	01SEP08 18:49:04	01SEP08 18:49:51	01SEP08 18:50:53

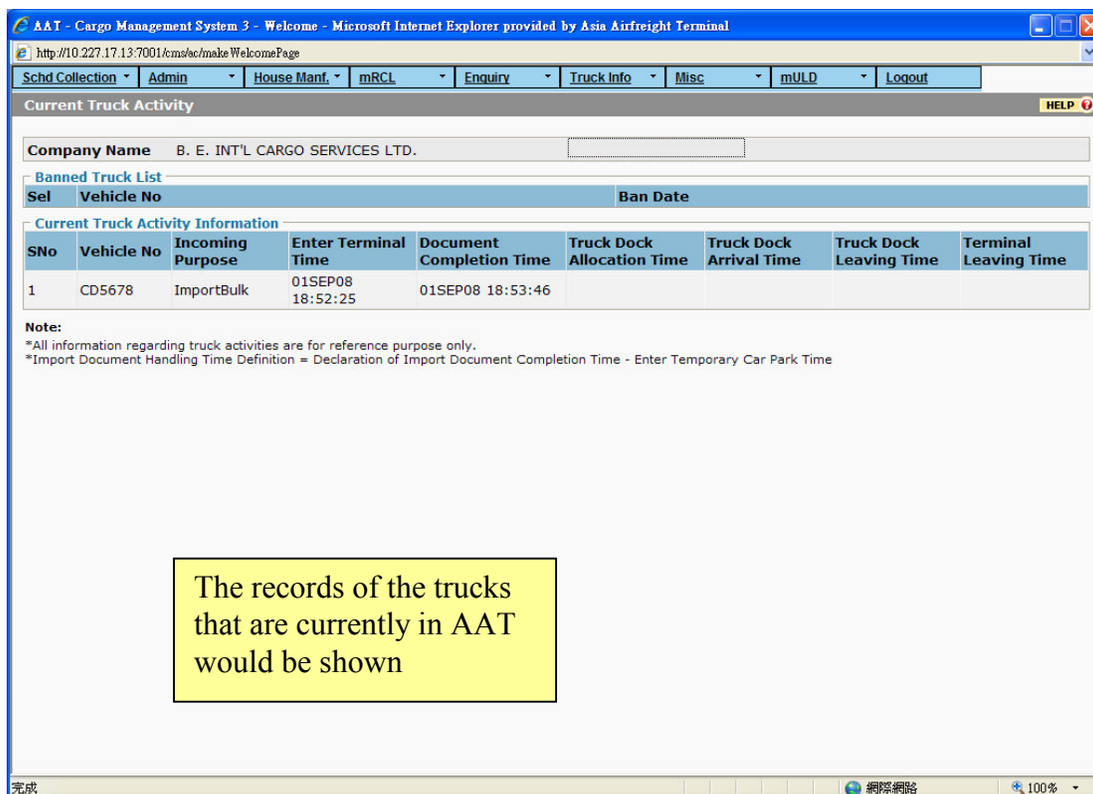
A yellow text box is overlaid on the bottom right of the screenshot, containing the text: 'All the entry records of the vehicle within the specified time would be shown'. The browser status bar at the bottom shows '完成' (Done) and '100%' zoom level.

III. Current Truck Activity (Login Required):

1. User may choose “Current Truck Activity” to display the information of the trucks that are currently in AAT.

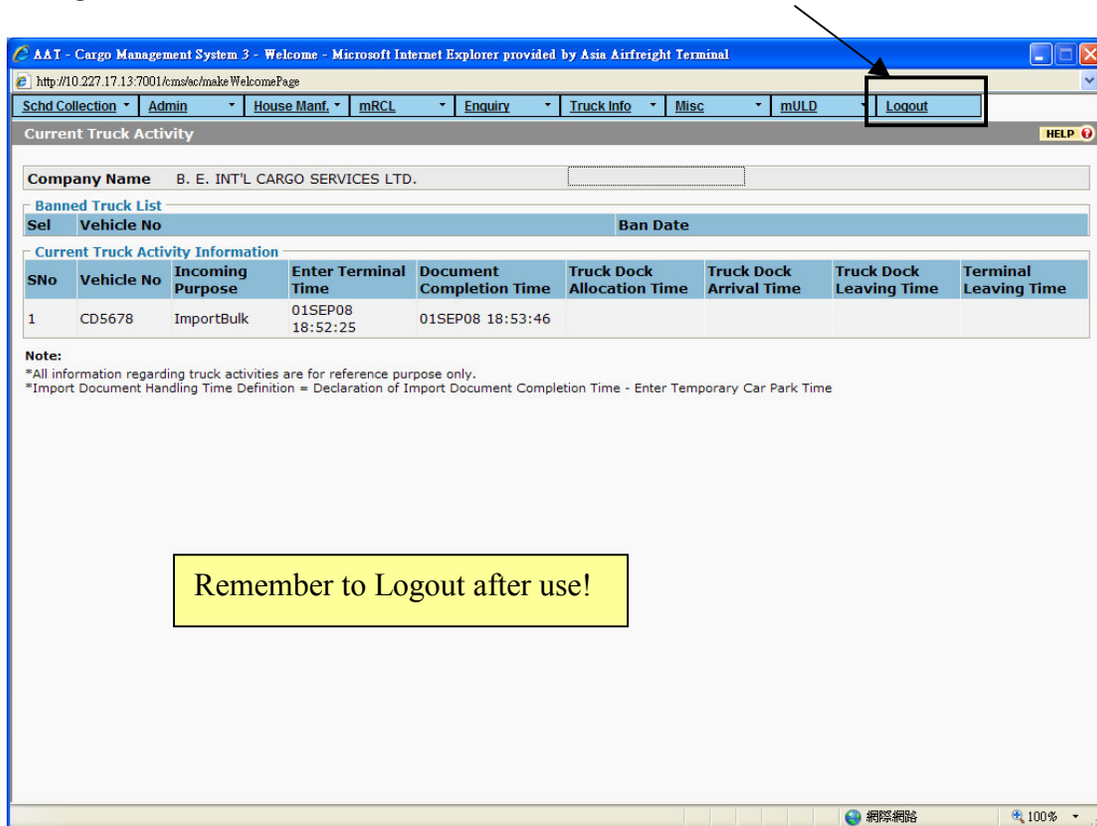


2. The information of the trucks that are currently in AAT would be shown.



The records of the trucks that are currently in AAT would be shown

3. Logout AIMS.



4. Logout AIMS.

