

PMS Software Instructions

Scheduled Items and History

Scheduled Items

Press the «PMS Scheduled Items» to bring up the Search engine for Overdue and Scheduled Items Reports

Click on the category of items you would like to browse on the Sub-Menu. First are the «Overdue Items»

Every page has a «Print» and «Preview» button so that you can make a hard copy of each report

On the main body of the page you can see the list of the items that you have selected from the Sub-Menu

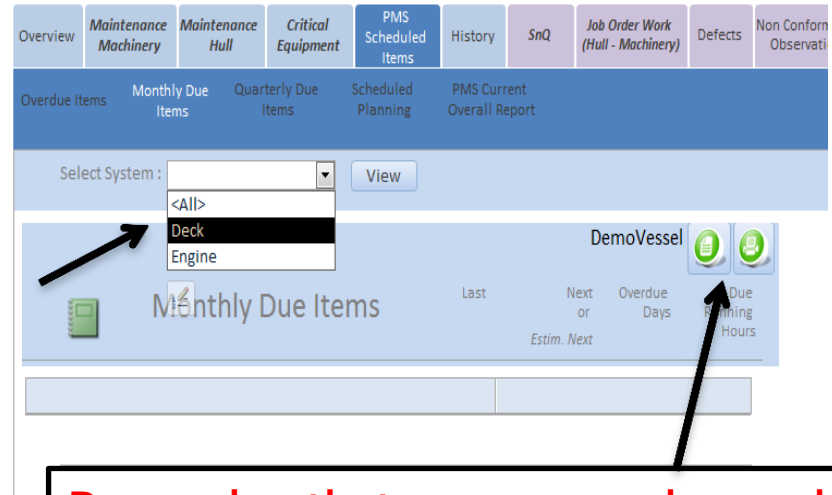
The screenshot shows a software interface for 'Demo Snipping'. At the top, there is a navigation bar with tabs: Overview, Maintenance Machinery, Maintenance Hull, Critical Equipment, PMS Scheduled Items (highlighted with an arrow), History, SnQ, Job Order Work (Hull - Machinery), Defects, and Non Conform Observati. Below this is a sub-menu with 'Overdue Items' (highlighted with an arrow), Monthly Due Items, Quarterly Due Items, Scheduled Planning, and PMS Current Overall Report. The main content area is titled 'Overdue Items' and includes a 'DemoVessel' dropdown, a 'Last' dropdown, and a 'New or Overdue Days' dropdown. There are 'Print' and 'Preview' icons in the top right. Below the title, it says 'Main Engine' and 'Engine Total running hrs : 15100'. A table follows with the heading 'Units Complete':

Unit No	Start Date	End Date	Running Hours	Days
Unit No 2 Complete	1/1/2005	13/11/2011	0 hrs	12000 hrs
Unit No 3 Complete	1/1/2005	13/11/2011	0 hrs	12000 hrs
Unit No 4 Complete	1/1/2005	13/11/2011	0 hrs	12000 hrs
Unit No 5 Complete	1/1/2005	13/11/2011	0 hrs	12000 hrs
Unit No 6 Complete	1/1/2005	13/11/2011	0 hrs	12000 hrs

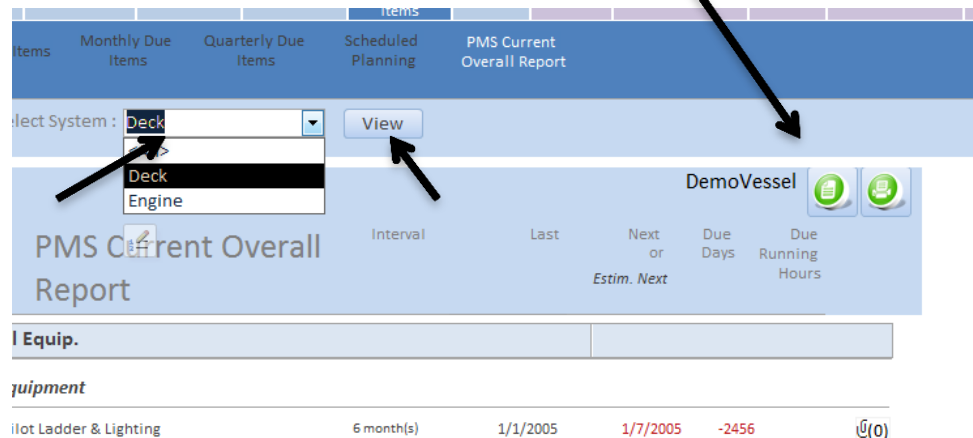
At the bottom, it says 'Cylinder Covers'.

Scheduled Items

- On the «Monthly Due Items» and the «Quarterly Due Items» page you select a specific system to browse like «Deck» or «Engine» Items
- On the «Scheduled Planning» page you can view the pending items depending on the estimated date of completion that you entered before
- On the «PMS Current Overall Report» you need to select a system to view a full report on all items of said system
- In every case you select system from the dropdown menu and press «View»



Remember that you can preview and print every report using these buttons



History

- Press the «History» button on the main menu to open the search tool where you can see the history of a specific item you want to track
- Then press «Item History»
- Select System, Sub-system and Item from the drop down menus
- The data for the specific item will appear on the screen where you can review all the action taken regarding that item
- You can also print this data using the «Print» button

The screenshot shows a software interface with a top navigation bar containing buttons for Overview, Maintenance, Critical, PMS Scheduled Items, History, SnQ, and Job Order Work (Hull - Machinery). The 'History' button is highlighted.

Below the navigation bar is a section titled 'Item History' with a sub-header 'Engine Total Running Hours History'. It contains three dropdown menus: 'Select System', 'Select Subsystem', and 'Select Item'. The 'Select Item' dropdown is open, showing a list of items including 'Cylinder Liner No1 - Replacement', 'Cylinder Liner No2 - Replacement', 'Cylinder Liner No3 - Replacement', 'Cylinder Liner No4 - Replacement', 'Cylinder Liner No5 - Replacement', 'Cylinder Liner No6 - Replacement', and 'Other'.

Below the dropdowns is a section titled 'Historical Records of:' for 'DemoVessel'. It shows the following details:

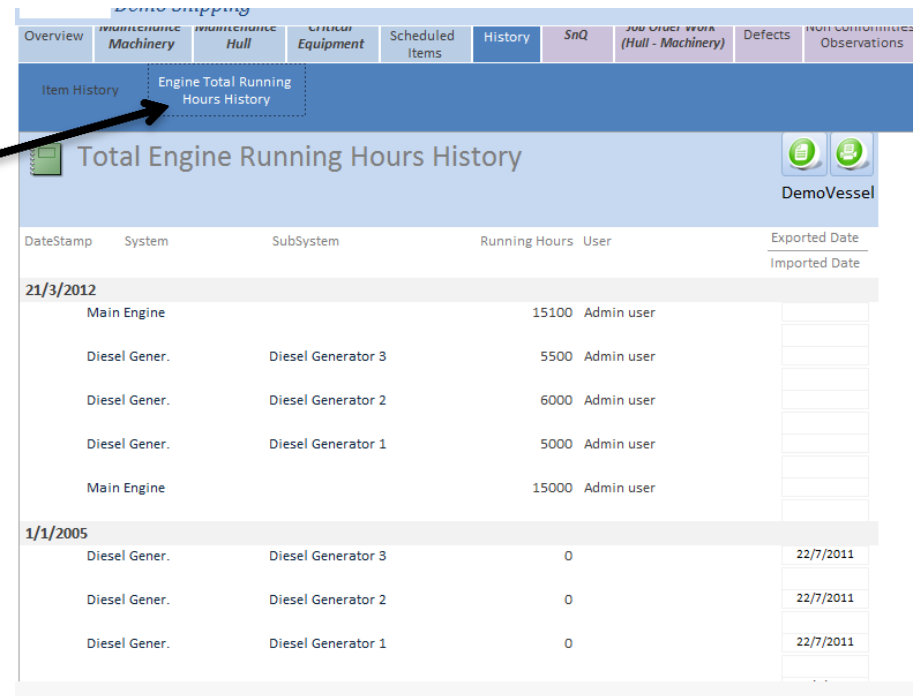
- System: Main Engine
- Subsystem: Cylinder Liner
- Item: Cylinder Liner No1 - Replacement

 A table of historical records follows, with columns for Total Engine Running Hours, Total RH At Last O/H, RH Since Last O/H, Engine Total RH at Next O/H, Est. Date of Next O/H, Remarks, Form Attached, User, and Exported/Imported Date. The table shows one record with 0 hours and a date of 22/7/2012. A 'Print' button is located in the top right corner of the table area.

At the bottom of the interface, it says 'Total Records : 1' and 'Printed on 22/3/2012 3:59:13 pm'. The page number 'Page 1 of 1' is in the bottom right corner.

History

- You can see the Running hours history by pressing the «Engine Total Running Hours History» button in the Sub-Menu under «History»



Item History Engine Total Running Hours History

Total Engine Running Hours History

DateStamp	System	SubSystem	Running Hours	User	Exported Date	Imported Date
21/3/2012						
	Main Engine		15100	Admin user		
	Diesel Gener.	Diesel Generator 3	5500	Admin user		
	Diesel Gener.	Diesel Generator 2	6000	Admin user		
	Diesel Gener.	Diesel Generator 1	5000	Admin user		
	Main Engine		15000	Admin user		
1/1/2005						
	Diesel Gener.	Diesel Generator 3	0			22/7/2011
	Diesel Gener.	Diesel Generator 2	0			22/7/2011
	Diesel Gener.	Diesel Generator 1	0			22/7/2011