



MILITARY SEALIFT COMMAND

Machinery History

12 MAR 2019



Lesson Objectives

- View/Attach Documents to an existing History Record
- View a Corrective Maintenance (Repair) or Planned Maintenance (PM) associated with a History Record
- Generate an Equipment History Report for a specified date range
- Create a new History Record not associated with a PM or CM item



Machinery History

Machinery History is the original reason for computerized records.



Vs



Every History Record in the database is linked to 3 key pieces of information

- Specific Equipment
- Specific Date/Time
- Specific User login



History Records have 3 sources

- Planned Maintenance Items
- Corrective Maintenance Items
- New “General” History Record



Machinery History

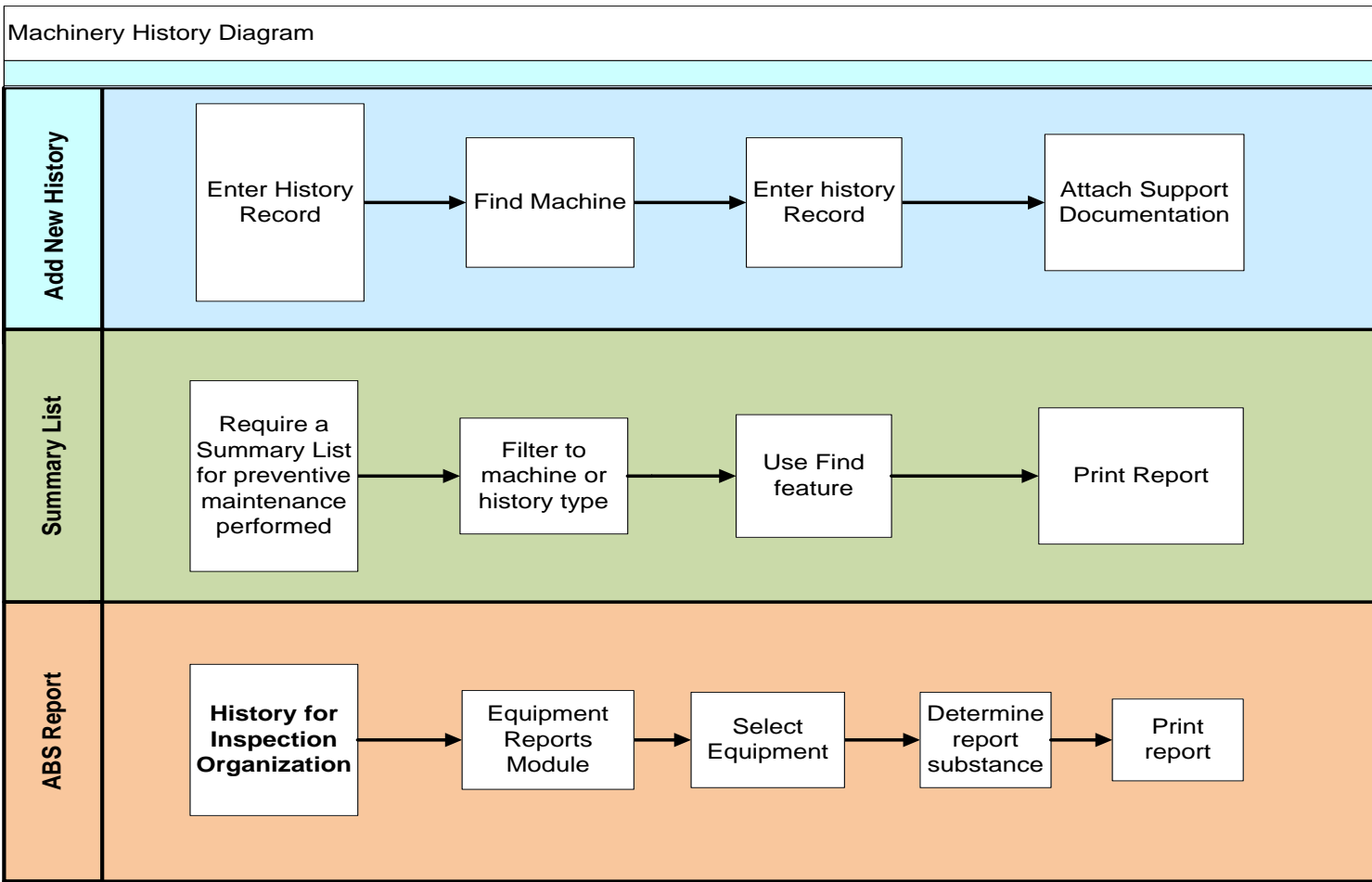
A Place for Regulatory Documents has been added:

Hull → Certificates and Documentation

- ABS Letters
- CFR Required Logs
- OWS certificates
- Etc.....



Machinery History Flowpath



UNCLASSIFIED

OPR: N7



Exercises

1. View Documents attached to a History Record

Find and view the SAMM ABS Approval Letter, save it to the desktop

- Hull – Certificates & Documentation – ABS SAMM Documentation
- History Date 3/13/2018



Exercises

2. View an Corrective Maintenance (Repair) or Planned Maintenance (PM) item associated with a History Record
 - Using “Find”, search for “SF18-0006” (Equipment Associated = Hull-General).
 - Click the link and apply a more correct Equipment to the SFWL Repair
 - (Damage Control & Lifesaving /Strainers /Fire/Sprkg High Sea Chest)
 - Save and complete the repair to generate a new History record
 - Print the new History record and save to Desktop



Exercises

3. Generate an PM + Equipment History report for a specified date range

Print a PM Completion Report.

- Save to the Desktop as “PM Completion Report.pdf”

Print an Equipment Report for All equipment associated with Steering Gear

- Calendar year 2018 (Jan 1st to Dec 31st)
 - Machinery History
 - PM completions
 - PM



Machinery History Review

Any further Questions on Machinery History?