

How to set the equipment running hour on the web side

(Document)

Users can log in to the OLISS web side and operate in the interface of "Workbench→Waiting Task→Eqpt. Running Hour" according to the following steps 1-5:

Manage Annual Maintenance Plan Monthly Maintenance Plan **Eqpt. Running Hour** Maintenance Task

Specific records can be searched by ship selecting and keywords searching

LINK OCEAN 1 Keywords Searching Search Reset

No.	Eqpt. Name	Eqpt. No.	Eqpt. Type	Total Running Ho...	Daily Running Ho...	Maintenance Plan ...	Last Added Hours	Last Recd	Operation
1	消防员装备	02		0	24	1	0	2023-03-	Add
2	1#柴油发电 机原动机	GD-0100-000-001	6135JZCAF	244304	24	11	1000	2024-12-	Add
3	2#柴油发电 机原动机	GD-0200-000-001	6135JZCAF	2020	24	11	20	2024-04-	Add
4	停泊发电原 动机	GD-0300-000-001	2135ACAF	2800	10	11	300	2023-07-	Add
5	右主机	M02	6230ZC	4000	12	12	1	2022-08-	Add

2. Click to enter the "Add Eqpt Running Hour"

Add Eqpt Running Hour

Eqpt. Name: 2#柴油发电机原动机 Eqpt. Type: 6135JZCAF Manufacturer: 上海柴油机厂 Daily Running Hours: 24

Last Record Time: 2024-04-24 13:30 Total Running Hours: 2020 Last Added Hours: 20

3. Select the current record time

Current Record Time: 2024-12-30 13:30 Update Total Running Hours: 7820 Add Running Hours: 5800

4. After filling in the updated total running hours, the system automatically calculates the add running hours and the next maintenance date of the associated maintenance item

No.	Maintenance Item	Maintenanc...	Last Maintena...	Running Hours after Last Maintenance	Add Running ...	Next Maintena...	Generate tasks t...	Runninhouraft...
40.12	2号发电柴油机	1500	2023-07-13	Deadline Of Last Maintenance Date2025-02-14 Running Already0Hour	0	2025-04-17	No	0
40.13	2号发电柴油机	3500		Deadline Of Last Maintenance Date2025-01-15 Running Already0Hour	0	2025-06-09	No	0
40.14	2号发电柴油机	3500		Deadline Of Last Maintenance Date2025-01-15 Running Already0Hour	0	2025-06-09	No	0
40.15	2号发电柴油机	3500		Deadline Of Last Maintenance Date2025-01-14 Running Already0Hour	0	2025-06-08	No	0
40.16	2号发电柴油机	10000	2021-06-13	Deadline Of Last Maintenance Date2024-04-24 Running Already2230Hour	5800	2025-03-22	No	0

5. Click "Confirm"

Confirm Cancel

Note: The more frequent the equipment running time reading, the more accurate the next maintenance date calculated by the system.