

Document ID: F 7211-008		Page: 1 of 1
Department of Maritime Operations		Version: 1
Author: E. Sundheim	Approves: Øystein Sæter	Valid from 08.11.2022

Checklist: Start- Stop of Auxillary Engines

Task		Description	X
Caution	1	Observe that no work on engines are in progress.	X
	2	Only prepare to start after instructions from Chief Engineer.	X
Prepare	3	MDO system is presumed running. Ref procedure Boiler burner.	X
	4	Set Boiler Control in operation with Yellow Switch in "ON".	X
	5	Open correct valves from MDO tank, and start up MDO pump...	X
	6	Check the engine LO level in the oil sump and make a note of...	X
	7	Check engine internal cooling water level in expansion tank.	X
	8	Check level of cooling water on Expansion tank on bulkhead.	X
	9	MDO + Cooling Water inlet/return are normally open by...	X
ON	10	Local Battery Power "ON" by local Main Switch.	X
	11	Local Control Panel "ON" by local key switch on panel.	X
	12	Start Central Cooling Water pump. Check inlet/outlet valves...	X
READY	13	Report to ECR "Ready for start".	X
START	14	Start Engine upon instruction from ECR. (Green Button).	X
	15	Observe that LO pressure immediately reach approx. 4 Bars.	X
REPORT	16	Report to ECR that engine is running normal.	X
OPEATION	17	Engine Running in normal remote operation from ECR.	X
	18	When engines are running with load, Cooling Water supply...	X
CAUTION	19	Local surveillance must be performed continuously by duty...	X
REDUCE	20	When load is reduced and engine is disconnected from Main...	X
STOP	21	Close the cooling water supply from the commune...	X
	22	Engine may be remotely stopped by ECR, or local by...	X
OFF	23	If engine usage is concluded, switch off the local control...	X
OFF	24	If use of MDO supply system, stop pump, close valves and...	X
OFF	25	If use of Central Cooling Water system is not needed, Stop...	X

Date: 16.11.24 Date Completed: 16.11.24

Sign:  Completed By: _____ Approved By: TwinFish