

Engineering - Pre-Arrival Checklist

Marine Operations

Vessel Name	Date (12-DECEMBER-2020)	Print name of person completing checklist	

STEERING AND PROPULSION

CHECK COMPRESSED AIR SYSTEM FOR SUFICIENT PRESSURE AND DRAIN VOLUME TANKS
CHECK THAT E/ROOM BLOWERS ARE FUNCTIONING PROPERLY
CHECK OIL LEVELS IN ALL ENGINES CRANKCASE AND REDUCTION GEARS
CHECK FLUID LEVELS IN ALL OVERHEAD EXPANSION TANKS
TEST EMERGENCY STEERING
CHECK STEERING RUDDERS PACKING GLANDS AND STEERING EQUIPMENT
CHECK THAT PROPULSION GEARS ARE ENGAUGING
CHECK OIL LEVELS IN STEERING SYSTEM AND TEST
CHECK COMMUNICATION BETWEEN BRIDGE AND ENGINE ROOM
CHECK ENGINE PARAMETERS AFTER WARMED UP
CHECK THE ALARM SYSTEM PANEL
CHECK THE ELECTRICAL MAIN SWITCHBOARD FOR CORRECT POWER SOURCE
CHECK FLUID LEVELS IN ALL BILGES
WALK AROUND AND CHECK THAT THER'S SUFICIANT LIGHTIN IN ENGINE DEPARMENT
CHECK THAT DUTY ENGINEER IS PRESENT
CHECK THAT WATERTIGHT DOORS GOING TO DECK ARE SECURED

Title of Document:	Pre-Arrival Checklist	Document Number:		
Authority:	Designated Person Ashore	Revision:	August 2021	
Custodian/Owner:	Vessel Systems Mgr	Issue Date:	August 2021	
		Page 1 of 1		