Important Checklists & Reports Used On

Foreign Going Vessel





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PREFACE

Checklists make our lives organized!

When on ship an efficient watch and maintenance depends a lot on the level of organizing skills a maritime professional has.

Hard work is never enough while working at the sea. You have to be smart and efficient in order to avoid any kind of breakdown. And with a number of machines and systems present on board, it is always difficult to memorize each and every step of endless procedures and routine checks. This is when checklists and reports come handy.

We at Marine Insight firmly believe that the safety of an individual working on a ship should have the highest priority no matter what may come.

Our experience says that nothing can go wrong on ship if a step-by-step methodology of working is adapted. A systematic approach to work can only be followed when necessary instructions are presented to the crew members in some written form. This is a fool proof way to avoid any kind of errors while working on ships.

Keeping this mind, we have made a compilation of important checklists and reports that are used on board ships. The list comprises of information that would benefit both deck and engine officers.

Best thing would be to take a print out and carry it along with you while working on ships.

We hope that our endeavour not only helps in making your life easier but also lot safer.

Work Smarter, Sail Safer!

Join Marine Insight on









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Chapter- I

General Ship Safety

Safety Committee Meeting Agenda and Minutes

AGENDA

essel:			Date:	Report Number:	
		Name		Rank	
Chairman:				Master (Captain)	
Secretary:				Management officer	
				Crew representative	
_				First Engineer	
_				Chief Officer	
			AGEND	A	
	1.	MATTERS ARISING	FROM PR	EVIOUS MEETING.	
	2.	ACCIDENTS / INCID	ENTS / IN	VESTIGATIONS.	
	3.	MATTERS ARISING	FROM AF	EA INSPECTION.	
	4.	MASTERS REVIEW SYSTEM	OF SA	FETY MANAGEMENT	1
	5.	MATTERS REQUIRIN	NG COMP	ANY RESPONSE.	м
	6.	A.O.B including Fleet	Safety Ale	rts.	H.
laster:					
				(signature)	(date)
afety Officer:					
nety Officer:	-			(signature)	(date)

Safety Committee Meeting Agenda and Minutes

MINUTES

Vessel:	Date:	Meeting report no.	
The meeting was opened at by			
1. MATTERS ARISING FROM PREVIOUS ME	EETING:		
THE PROPERTY OF THE PROPERTY O	211.00		
2. ACCIDENTS / INCIDENTS / INVESTIGATION	ONS:		
3. MATTERS ARISING FROM AREA INSPEC	TION:		
4. MASTERS REVIEW OF SAFETY MAN	NAGEMENT SYSTE	CM: (This is applicable	to vessels under
Maersk Line, Limited (MLL) safety manage	ement only)		
5 MATTERC DECLIRING COMPANY DEC	DONCE.		
5. MATTERS REQUIRING COMPANY RES	PUNSE:		
6. ANY OTHER BUSINESS (including Fleet Safety	er Alonto).		
o. AN I OTHER BUSINESS (including Freet Salety	y Aleris):		
The meeting was closed at by			
Master:			
		(signature)	(date)
Safety Officer:			(1)
		(signature)	(date)

Port State Controls

Vessel:			IMO Nu	ımber:	Vessel Type:	
Report Number:			Cal	l Sign:	Owner:	
Year of Build	:	_		Date of Inspection:		
Class Society	(ies):				-	
PSC MOU (if	known):				-	
Place of Inspe	ection (Port Code):					
Type of Inspe	ection:				-	
Area Inspecte	d		10		-	
Detention:	72	2 1				
Deficiencies:			Number	if any		
	r	ecord all defic	iencies in the	Company Deficiency F	Record book	
Code(s	s) of deficiency (ies	s) if Yes:		Codes for Actions tak	en by PSCO if deficie	ncy
				\sim	$1 \sim 1$	7.50
esponse From Of	fice		17		V	
Date:		From:				
Origin of respo	onse:	Office:				

Checklist to Open Tank manhole Covers

Period From:	To:			
Tank/Compart	Cover Marking	Details Ma	ignet no.	Reason For Opening
Responsible				
Officer	N		D-4-	Cianatana
Officer	Name		Date	Signature
Authorized by				
Master	Name		Date	Signature
Authorized by Cl	ai a f			
Authorized by Cl Eng.	Name		Date	Signature
ing.	Tune	111 100 100	Date	Signature
All Manhalas ha	ve been closed and per	conally abadzad	by	
All Mailloles lia	ive been closed and per	Sonany Checkeu	by.	
Responsible				In second Later To
Officer	Name		Date	Signature
Master				STE II II
Notified	Name		Date	Signature
Chief Engineer				
Notified	Name		Date	Signature
	Tuille		- uic	Signature

Tank Condition Report

Vessel:	Da	ate of Inspection:		
Repair Specification issued:	Pla	ace	:	
Inspected by:	Ra	ank:	•	

Inspected by:	Rank:							
Tank No.:	Coating:		% of specified surface			e		
Type:	Colour:	O	1	5	10	25	>25	
Forward bulkhead incl.	Mechanical damage to coating							
stiffeners, stringers and	Steel wastage							
brackets.	Sediment							
	Structural damage	Ente	er "Ye	s or	No"		1	
Starboard bulkhead incl.	Mechanical damage to coating							
stiffeners, stringers and	Steel wastage							
brackets.	Sediment							
	Structural damage	Ente	er "Ye	s or	No"		II.	
Portside bulkhead incl.	Mechanical damage to coating							
stiffeners, stringers and	Steel wastage							
brackets.	ackets. Sediment							
	Structural damage	Ente	Enter "Yes or No"					
Below deck incl. stiffeners,	Mechanical damage to coating	11/		F				
stringers and brackets.	Steel wastage	. 11						
	Sediment	71 V.				Ш		
	Structural damage	Ente	er "Ye	s or	No"			
Tank bottom incl. frames.	Mechanical damage to coating	1						
	Steel wastage							
	Sediment							
	Structural damage	Ente	er "Ye	s or	No"		II.	
Aft bulkhead incl. stiffeners,	Mechanical damage to coating							
stringers and brackets:	Steel wastage							
	Sediment							
	Structural damage	Ente	er "Ye	s or	No"		1	
	Damage to coating							

HULL FAILURE

Scenario description

The vessel is en route to her next port, and she is travelling approx 21 miles away from the nearest coastal line.

Weather is force 8 from Solar Subsurface Weather SSW, decreasing with approx 3 meter seas. The vessel maintains good speed as per the weather condition considered.

When de-ballasting from heeling tank located on the port side of the ship, oil on the water was observed both from the bridge and from the deck.

There has been no bilge alarm, nor does the ship list or otherwise behave abnormally.

Details of Action to be Taken:

The Master was notified immediately and he orders ballast operation to be stopped and vessel speed reduced to half ahead.

Manual sounding of the heeling tank reveals traces of oil on the measure tape. Sounding of the fuel tank aft of the heeling tank shows less quantity than expected.

It was concluded that a leak exists between the fuel tank and the heeling tank. To verify this, the heeling tank was opened up for inspection.

Measurements for explosive vapours were taken before ventilation of the tank was commenced.

Visual inspection confirmed that the bulkhead between the two tanks had cracked and that oil was seeping into the heeling tank.

Transfer of fuel oil was initiated to get the level below the crack.

The Company was notified about the situation, as well as Canadian authorities, the P&I club and the Designated Person Ashore about the oil spill. (ref. SOPEP).

The development is continuously monitored during the transfer, and the seeping of oil into the heeling tanks diminishes as expected and finally stops when the level inside the fuel tank is below the crack. For safety reasons yet another 100 tonnes of oil is transferred.

The starboard heeling tank is also opened up for inspection and is also found to be contaminated. The heeling tanks are then sealed off from the rest of the ballast system to prevent further contamination.

The Canadian coast guard is kept informed and notified about the amount of oil discharged, the approximate size of the spill, drift direction, speed and so on.

The vessel's list is controlled with other ballast tanks and the voyage towards Halifax is resumed.

The Company is kept abreast of the development, and cleaning gangs are ordered for Halifax to clean the fuel tank sufficient to repair the crack and clean up the ballast system.

Checklist - Pre-Transfer of Bunker

This checklist must be filled in before a vessel receives bunkers from a bunker vessel or Shore Installation

This checklist must be fined in before a vessel receive	S Dullkers II o	iii a Duiir	CI VESSEI U	Shore Histaliation
Bunkering Vessel / Shore Installation Name:				
Receiving Vessel:				
Place of Bunkering:	Bunkering	; :		
Expected Time to Start Bunkering:				
		Bunker Vessel	Receiving Vessel	Remarks
1. Have both the receiving vessel and the bunker vessel/shore accepted the bunker area under the given weather forecast?	Installation			
2. Is the bunker area outside normal traffic areas?				
3. Have port authorities been notified?				
4. Is there an agreed moorings plan and are both vessels follow	ing this plan?			
5. Is the bunker vessel equipped with sufficient fenders?				
6. Are watch personel appointed at the bunker station?				
7. Is the agreed ship to ship/shore communication system (VH) operative and a backup channel agreed on ?	F/UHF Radio)			
8. Are all scuppers on decks used for bunkering effectively pluthe receiving vessel and the bunker vessel?	gged on board			
9. Have the bunker hoses been inspected and are the hoses app the service intended?	ropriate for			
10. Have all the tanks in the receiving vessel been measured ar amount of bunkers to be transferred been agreed?	nd has the			
11. Are all the valves on the receiving vessel lined up in the rig	ght position?			
12. Are all connections not in use between the vessels or vesse down and blanked off?	l/shore shut			1 4
13. Are bunker hoses on both ends properly rigged?	100			1150
14. Are drip trays in position beneath the bunker hose on both they of a suitable size?	ends and are	-	11	11 1
15. Is a blank flange ready for use when the bunker hose is disc	connected?			41
16. Have responsible officers on vessel/vessel or vessel/shore a maximum pumping rate and topping up rate?	agreed a			7
17. Has the responsible person onboard the bunker vessel or shinstallation close to the emergency stop been instructed?	iore			
18. Is equipment for prevention of oil pollution ready for use a sufficient amount available?	nd in			
19. Is there a comprehensive oil pollution emergency plan and checked to which authorities contact should be made in case of pollution.?				
20. Fire fighting equipment for immediate use ready?				
21. Are both vessels showing navigation signals for bunkering	?			
22. Has Hydrogen Sulphide measurement in the bunker vessel' carried out and found to be below 200 ppm	s tanks been			
23. Is there a safe access between the vessels or vessel/ashore?	1			
24. High level alarms are not inhibited?				
25. Sounding pipe caps on, unless taking a reading?				
The Bunker Vessel/Shore Installation: I, the undersigned,	The Receivi	ng Vesse	l:I. the und	ersigned, have controlled all
have controlled all items on this checklist and, to the best of my knowledge, all records are correct.		s checkli		e best of my knowledge, all
(Date) (Signature)	(Date	e)		(Signature)

Chapter -II Deck Department

Checklist - Before Arrival - Bridge

Vessel:

The following shall be carefully examined:

a tick indicates the check has been performed and appropriate action taken N/A indicates the check is not appropriate to the vessel or prevailing conditions

N:	avigation
Charts, Tide Tables, Sailing Directions	Reporting to VTS
In	struments
Gyro Repeaters	Course Recorder and Rudder Recorder running
Bearing Diopters	AIS Updated
Echo Sounder Forward and Aft	All Rudder Angle Indicators From All Locations (Including Bridge Wings)
Com	munications
VHF Radio Telephones	Aldis Lamp
Walkie Talkies	Whistle No.1
Telephones - Emergency Telephones	Whistle No.2
Public Address System	Appropriate Flags/Day Signals Hoisted
Mooring and Ar	nchoring Arrangements
Power on Deck	Mooring lines ready
Anchors ready	Checked time for calling crew Time:
Pilot R	elated Matters
ETA Pilot Time:	Pilot contacted
Pilot Ladder or Hoist ready with safety equipment	Pilot Ladder or Hoist sufficiently illuminated
Pilot Card Prepared	
Engineer	Related Matters
Engine Telegraph and Emergency Telegraph	Stabilizers in "IN"
Manoeuvring Printer Including Time Calibration	Azimuth thruster in "IN"
Steering Gear and FU-NFU tested Duty Engineer informed	
Port:	
Checked by:	Rank:
Date: Time:	
	Signature (Checker)

Checklist - Before Departure

Vessel:

A tick indicates the check has been performed and appropriate action taken. N/A indicates the check is not applicable to the vessel or prevailing conditions

The following	shall be	e carefully examine	ed:		
	Navig	ation			
Charts, Tide Tables, Sailing Directions		Vessel Draft	Forward	Aft	
	Instru	ments		<u>.</u>	
Navigation Lights		Master Gyro No. 1	1		
Binoculars		Master Gyro No. 2	2		
Bridge Watch Alarm		Gyro Repeaters			
Sextants		Course / Rudder R	Recorder running / o	calibrated	
ECDIS		Magnetic Compas	S		
Weather Facsimile		Bearing Diopters			
NAVTEX and EGC		Radar No.1 and A	RPA		
Echo Sounder Forward and Aft		Radar No.2 and A	RPA		
Log		Radar (s) Forward	and/or Aft		
GPS		AIS Updated			
		GMDSS Tests/Cho	ecks Carried-Out	. F. Jan.	
C	Commun	ications	FDA.	1111	
VHF Radio Telephones		Watchkeeping Re	ceiver	77 1	
Walkie Talkies		Aldis Lamp		41. 1	
Telephones - Emergency Telephones		Whistle No.1			
		Whistle No.2	1		
Mooring and	Ancho	ring Arrangement	s		
Power on Deck		Anchors ready			
Pilot Disen	nbarkati	ion Arrangements	1		
Pilot Ladder or Hoist ready with safety equipment		Pilot Ladder or Ho	oist sufficiently illu	minated	
Eng	ine rela	ted matters			
Engine Telegraph and Emergency Telegraph		Stabilisers in "IN"			
Manoeuvring Printer Including Time Calibration		All Rudder Angle (Including Bridge	Indicators From A Wings).	Il Locations	
Steering Gear and FU-NFU tested					
Port:	Date:		Time:		
Checked by:	ank:				

Signature (Checker)

Master Checklist - Before Departure

Passage Plan prepared for entire voyage	
Master and Pilot exchange of information	
Pilot Card prepared	
Passage Plan for pilotage waters ready for presentation	n to Pilot
Crew Onboard	Search for stowaways
Ch. Eng. reported M.E ready and on Bridge Control	Stern thruster and ventilation
Bow thruster and ventilation	Crane(s) Secured
Carrier	ers and RO/RO Vessels
Water tight door aft closed and secured	Side doors closed and secured
Stern ramp closed and secured	Side ramp closed and secured
Cargo reported secure prior to departure	
	Supply Vessels
All hatches closed	
Upon completion of check	ks, entry to be made in vessel's Logbook.
Port:	Date: Time:
Master:	TOUCH
	Signature

Checklist - US Navigable Waters Before Entering & Getting Underway

(a) Except as provided in paragraphs (b) and (c) of this section no person may cause a vessel to enter into or get underway on the navigable waters of the United States unless no more than 12 hours before entering or getting underway, the following equipment has been tested:
(1) Operation of the main steering gear from within the steering gear compartment.
(i) Each remote steering gear control system.
(ii) Each steering position located on the navigating bridge.
(iii) The main steering gear from the alternative power supply, if installed.
(iv) Each rudder angle indicator in relation to the actual position of the rudder.
(v) Each remote steering gear control system power failure alarm.
(vi) Each remote steering gear power unit failure alarm.
(vii) The full movement of the rudder to the required capabilities of the steering gear.
(2) All internal vessel control communications and vessel control alarms.
(3) Standby or emergency generator, for as long as necessary to show proper functioning, including steady state temperature and pressure readings.
(4) Storage batteries for emergency lighting and power systems in vessel control and propulsion machinery spaces.
(5) Main propulsion machinery, ahead and astern.
(b) Vessels navigating on the Great Lakes and their connecting and tributary waters. Having once completed the test requirements of this sub-part, are considered to remain in compliance until arriving at the next port of call on the Great Lakes.
(c) Vessels entering the Great Lakes from the St. Lawrence Seaway are considered to be in compliance with this sub-part if the required tests are conducted preparatory to or during the passage of the St. Lawrence Seaway or within one hour of passing Wolfe Island.
(d) No vessel may enter, or be operated on the navigable waters of the United States unless the emergency steering drill described below has been conducted within 48 hours prior to entry and logged in the vessel logbook, unless the drill is conducted and logged on a regular basis at least once every three months. This drill must include as a minimum the following:
(1) Operation of the main steering gear from within the steering gear compartment.
(2) Operation of the means of communications between the navigating bridge and the steering compartment.
(3) Operation of the alternative power supply for the steering gear if the vessel is so equipped.
(92 Stat. 1471 (33 U.S.C. 1221 et seq.); 49 CFR 1.46(n)(4)) [CGD 77-183. 45 FR 18925, Mar. 24. 1980, as amended by CG 83-004, 49 FR 4346, Oct. 29, 1984
WHEN CHECKS HAVE BEEN COMPLETED CONFIRMATION ENTRY TO MADE IN LOG BOOK
Checked by: Date:
Rank: Time:

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Vessel

Checklist - GMDSS Verifying Continued Familiarization

Vessel: Date and Time

This GMDSS and Sat B check/training sheet shall ensure continued familiarization of GMDSS operators on board. GMDSS-equipment includes NAVTEX, Inmarsat-systems, portable VHF-radios, EPRIB and SART, VHF- and MF/HF. Whenever there is change of Officers, the relieving officer will demonstrate initial common knowledge about the GMDSS-equipment.

A few days after signing on the Master will be responsible for an evaluation in order to ascertain, that the officer is fully familiar with and capable of operating the ship specific GMDSS equipment according to the checklist below - and correct any possible lack of knowledge.

Continued familiarization of GMDSS Operators will also be an item to be verified During Bridge Discipline Meetings. The following list shall be a guideline for the familiarization / presentation:

	NAVTEX		
	Demonstrate:	Tick/Cross	REMARKS
1.	Demonstrate correct procedure for change of NAVTEX-station		
2.	Demonstrate use of available resources to find the nearest NAVTEX stations		
3.	Demonstrate correct procedure for setting message types		
	INMARSAT		
	Demonstrate or explain:		
4.	Demonstrate how to change between satellites		
5.	Demonstrate how to perform a link test.		Tellows
6.	Demonstrate how to transmit a message		- // 1/ 1/
7.	Demonstrate how to view received/transmitted messages from the memory	1	
8.	Explain procedure for sending a distress message		
9.	Explain how to inset ships position, course, speed and time manually		
10.	Identify the signal strengths		
	FLEET F77		
11.	Explain in brief various call procedures (Normal call, Service call, Telefax)		
12.	Explain procedures for transmission and reception of a telephone distress call		
13.	Explain procedures for testing the distress alarm unit		
14.	Identify the location of the main communication unit including power ON / OFF switch		
15.	Demonstrate how to view alarms / messages on the display unit		
16.	Demonstrate how to change between satellites		
17.	Identify the signal strength on the display unit		
	PORTABLE VHF		
	Demonstrate:		
18.	Demonstrate how to operate and make a call on a channel other than Ch. 16		
	EPIRB and SART		
	Explain:		

19	Explain how to test and activate the SART		
20.	Explain how to activate the EPIRB		
	VHF-DSC		
	Demonstrate and explain:		
21	Demonstrate how to perform a function test Explain how to send a VHF Distress message Demonstrate procedure for sending a DSC call to a Coast Demonstrate use of available resources to find the nearest Demonstrate how to open a distress messages from the Demonstrate how to insert ship's position manually		
22	Explain how to send a VHF Distress message		
23	Demonstrate procedure for sending a DSC call to a Coast		
24	Demonstrate use of available resources to find the nearest		
25	Demonstrate how to open a distress messages from the		
26	Demonstrate how to insert ship's position manually		
	VHF-Radio		
	Explain:		
27	Explain how to send a distress message		
	What is the range of a VHF broadcast		
	MF/HF-DSC		
	Demonstrate or explain:		
29	Explain how to send a distress message by MF/HF-DSC		
	Demonstrate how to activate the "watch" function		
31	Demonstrate how to open a distress messages from the		
	MF/HF-Radio		
	Explain:		
32	What is the emergency frequency for distress messages		
33	Explain how to activate the two-tone alarm signal		
34	Explain how to send a distress message by MF/HF-Radio		
Re	Rank few Joiner elieving Officer: aster:	Name	sight
			The second secon

Stevedore Damage Report

Vess	el:		Date:				
Code:			Stevedore Da	amage Repor	t No.:		
Voya	age:		Port:			-	
Lash	ing Equipment	D :1 0	***	3.54	G 11	<u> </u>	
A1.	Twistlock - Pcs		Working Areas	Mts.		Guides	Pos.
A2.	Automatic Twistlock		Handrail on deck			Cell Guide	
A3.	- Manual Twistlock		Handrail other			aged corner:	Mrk.
A4.	Box Turnbuckles		Foot rails		C2.		e.g)
A5.	Lashing Rod (short)		Cat Walk			Starboard aft (e.g)	
A6.	Lashing Rod (long)		Reefer plug			Port aft (e.g)	
A7.	Horizontal Lashing		afety chains		C5.		
A8.	Actuator Pole (Alu)		Gangway				
A9.	Actuator Pole		Rail stanchion				
A10.	(Fiber) Stacking		Hatch entrance				
A11.	Cone Turnbuckle	B10					
A12.	Spanner	B11.			C10.		
A13.	Spanner	B12.			C11.		
A14.		B13.			C12.		
2.1.1.1		B14.			,		
	0.6				TT 11	0.0	37.1
	ne & Spreader Mrk.		Cover	Mrk.		& Superstructure In hull*	Mrk.
	Wires*		Gasket*				
	Line Spreader*		Pontoon top*		F2.	Tank Top*	
	Vessels Own Spreader Derrick*		Pontoon side*	1	F3.	Vessel side* Fender*	
D4. D5.		E4. <u>e</u>			F4. F5.	Communication Gear	*
				_			1.
D6.	Wire sheaves*	E0	- P-0		F6. F7.	Navigation Gear* Navigation Gear*	
D7.	Crane sheaves*						
					го. F9.	etc	
D9. D10.	etc	E9 E10.			гэ. F10.		
D10.		E10.			F10.		
D11.		E11.			F11. F12.		
D12.		E12.			F12.		
D13.		E13.			F13.		
	·				Г14. -		
Rem	emarks and Independent Survey rearks and Descriptions: air completed by Stevedore to Maste						
	Signature & Stamp Maersk Appointed Agent		Signature & Stamp Master/ Vessel			Signature & Stamp Stevedore Representa	-

Chapter- III Engine Department

Main Engine Bearing Report

Vessel IMO no.

Last examination: Date: Place: Bearing Number*							*			
This examination: Date: Place: Bearing Therefore Place: Crosshead bearing							Trumoer			
Maximum interval to next examination months Crank bearing										
Reason for examination: Main bearing										
Verified by:									r to	
,							from aft			
Dismantling tick Measurement								ent		
Check tools and lifting equipment										
Mark bearing covers, shells, bolts and nuts										
Measure the Clearance of the bearing										
Take bridge gauge where ap	propriate									
Opening pressure		units								
Conditions found	Good	For e	very machiner	y part please enter a	r∕ or	` х	in the "C	looc	d" colum	n.
	tick / X	Rema	arks, enter if co	ondition is unsatisfactory	y					
Upper Shell										
Metal										
Metal without seizure										
Metal without cracks										
Oil grooves faultless										
Lower Shell										
Metal					Ξ					
Metal without seizure										
Metal without cracks										
Oil grooves faultless										
Journal										
Shining (mirror finished)										
Without seizure							7			
Without corrosion										
Coin test (crosshead)										
Assembling							tick	M	easureme	ent
Lubricate bearing shells and	journal									
Tighten with correct pressure Enter units of measurement here:										
Check clearances (two persons, one of them to be the Chief Engineer)										
Check Bridge gauge										
Oil flow checked after assembly										
Running temperature tested by "feel over"/laser thermometer										
	Bearing checked soonest possible									
Bearing checked after running for 1 hour after first check										
Bearing checked after running at full load for 5 minutes										
Special Remarks										

Engineer:		Signature

Chief Engineer: Signature

External Survey and Running Test - Diesel Engine

Vessel Code: Report Serial No.: Machinery: Latest major overhaul date: Latest 1000h check date: Running hours: Running hours since overhaul: Running hours since 1000hr check: Running test date: Total running hours: Place: Place: Date: Surveyed by: Place: Date: Engine is prime mover for: Transmission in Order: Revolution (RPM): Power (kW): Percent of Maximum Load: Vibrations (normal, high, dB or mm/sec) Cooling Water Inlet Temp.(°C)	0
Latest major overhaul date: Total running hours: Running hours since overhaul: Latest 1000h check date: Total running hours: Running hours since 1000h check: Running test date: Total running hours: Running hours since 1000h check: Running test date: Total running hours: Running hours since 1000h check: Place: Date: Date: Surveyed by: Place: Place: Date: Date: Place: Date: Place: Date: Place: Date: Place: Date: Place: Date: Percent of Maximum Load: Power (kW): Power (kW): Percent of Maximum Load: Percent of Maximum Load: Power (kW): Power (kW): Power (kW): Percent of Maximum Load: Pe	
Latest major overhaul date: Total running hours: Running hours since overhaul:	
Latest 1000h check date: Running test date: Verified by: Place: Place: Date: Engine is prime mover for: Transmission in Order: Revolution (RPM): Power (kW): Vibrations (normal, high, dB or mm/sec)	
Running test date: Verified by: Place: Date: Surveyed by: Engine is prime mover for: Transmission in Order: Revolution (RPM): Power (kW): Percent of Maximum Load: Vibrations (normal, high, dB or mm/sec)	0
Verified by: Surveyed by: Engine is prime mover for: Transmission in Order: Revolution (RPM): Power (kW): Percent of Maximum Load: Vibrations (normal, high, dB or mm/sec) Date: Page: Date: Date: Dat	
Surveyed by: Engine is prime mover for: Transmission in Order: Revolution (RPM): Power (kW): Vibrations (normal, high, dB or mm/sec) Place: Date: Date: Date:	
Surveyed by: Engine is prime mover for: Transmission in Order: Revolution (RPM): Power (kW): Vibrations (normal, high, dB or mm/sec) Place: Date: Date: Date:	
Transmission in Order: Revolution (RPM): Power (kW): Vibrations (normal, high, dB or mm/sec) Percent of Maximum Load: Vibrations (normal, high, dB or mm/sec)	
Transmission in Order: Revolution (RPM): Power (kW): Vibrations (normal, high, dB or mm/sec) Percent of Maximum Load: Vibrations (normal, high, dB or mm/sec)	
Power (kW): Percent of Maximum Load: Vibrations (normal, high, dB or mm/sec)	
Vibrations (normal, high, dB or mm/sec)	
Cooling Water Inlet Temp. (°C)	
cooms water must rempt (c)	
Cylinder Number Pressure Compression Pressure Fuel Pump Index Exhaust Temperature Cooling Water Temperature Temper	
(Bar) (Bar) (°C) (°C)	
	VT.
	1.5
Remarks	

External Survey and Running Test - Diesel Engine

			1	_		
Fuel consumption			kg/24			
Fuel density at 15 °C			kg/m³			
Fuel viscosity at engine			cSt			
Fuel pressure at engine			Bar			
Lubrication oil clean and free from	water:					
Lub. oil pressure			Bar			
Lub. oil temp. before cooler			°C			
Lub. oil temp. after cooler			°C			
Lub. oil pressure drop over filter		Bar				
Lub. oil sample ashore for test	Place:			Date:		
	Charger no. 1			Charger no. 2		
Turbo-charger revolution			RPM		RPM	
Exhaust temp. after turbine			°C		°C	
Exhaust press. after turbine			mmW		mmW	
Engine room temperature			°C		°C	
Scav. air temp. after compressor			°C		°C	
Scav. air press. after compressor			Bar		Bar	
Scav. air temp. drop over cooler			°C		°C	
Scav. air press. drop over cooler			mmW	200	mmW	
Pressure drop over air filter			mmW	100	mmW	
Shut down functions tested and func	ction in order:			711		
Cooling water temp: Lub	. oil press:	Oversj	peed:	Vibration:	71116	
Alarm functions tested and function	in order:			N.,	1	
Cooling water temp: Lub	. oil press.:	Lub. o	il:	Lub. oil filte	er diff.:	
Remarks						
Chief Engineer:						
		_	Signat	ture (Chief Engineer)		
			Jigilat	(Cinci Engineer)		

Pump Overhaul Report (Centrifugal)

Vessel:			Condition Report No.:			
Vessel IMO No.:		Pump examined:				
			Serial	No.:		
In an anti- an Data.		T	latal Danain a I	I		
Inspection Date: Previous Inspection Date:			otal Running I otal Running I			
Main Reason for inspection:		1	otai Ruming I	Tours.		
Surveyed/Verified by Surveyor			Place:		Data	
Machinery part	Good Tick/X	Renewed	Prace:	Remarks	Date:	
wraciiiner y part	Good Hek/A	Tick		Remarks		
Pump casing						
Wear rings casing						
Wear rings impellers						
Impellers						
Shaft						
Liners						
Bearings						
Slide bearing						
Stuffing Box						
Mechanical seal compl.						
Stationary seal ring						
Seal plate						
Rotary seal ring						
Spring						
Pump base						
Motor spool						
Coupling						
Intermediate shaft with bulk head gas tight stuffing box						
Bulkhead bearing						
Self priming devices						
Pressure relief devices						
Pressure relief devices						
Pressure relief devices						
Pressure relief devices						
Electric Motor			Cleaned:	Megger tested:	MΩ	
Electric Motor Bearings				·		
Clearances (Diameter) For/aft mm Ps/sb mm		m		Comments		
Seal rings		Spare pa	arts ordered on	Requisition Number		
Impellers						
Chief Engineer				Signature (Chief E	ngineer)	

Checklist - Before Departure - Engine Room

Vessel:	Date:
A tick indicates the check has been	n performed and appropriate action taken.
	icable to the vessel or prevailing conditions.
Has any part of propulsion machinery been dismantled during stay.	Aux Eng - Oil level, pressure and temp. in order
If yes the engine must be turned by the turning gear at least 1 revolution after permission obtained by the OOW and the engine must be started two times - ahead and astern.	Fuel oil service tanks - Level sounded and recorded. Temperature in order - Water drained Off.
Lub. oil sump main engines. Water free. Oil level in order, sounded and recorded.	Cylinder oil lubricators - Level and temp. in order.
Capacity of running Generators sufficient	Whistle - Steam/air open/electric motor ready.
Emergency generator ready and on auto start.	Lube. Oil level in reduction gear in order.
Retractable Thruster Secured in Housed position.	FW. cooling system. Valves correctly set. All inlet/discharge valves open.
Bow/stern thruster(s) ready	SW. cooling system - Valves correctly set. All inlet/discharge valves open.
Alarms - All connected and tested and in order.	Turning gear disconnected and secured.
Lub. oil system main engines - Valves correctly set	Level engine - pit/ tunnel - well acceptable. Bilge alarms tested - in order.
Lub. oil system/pumps main engines - Pressure and temperature in order.	Engine room hoist, tools and heavy spare parts stowed and secured.
Stern tube and seal - Lub. oil arrangement in order and ready for start.	Double bottom access openings secured in closed position.
Cooling water systems/pumps - Pressure and temperature in order.	Telephone to Bridge - Tested in order
Main engine - preheated. and temp in order.	Engine room telegraph and emergency telegraph Tested from Bridge / Engine, and in order.
Fuel oil system. Viscosity in order/Valves correctly set.	Pitch propeller moved full ahead/astern before clutching in tail shaft.
Fuel oil booster priming pumps/fuel valve cooling pump if appropriate - Pressure and temperature in order.	Steering Gear - Tested in conjunction with OOW.
Fuel oil system main engine - Air bleed completed if appropriate	Starting air - Admission to main engine in order
Boiler plant - Level and pressure in order - Safety devices connected.	Engine staff - Required number on duty
Starting air compressors, auto start/stop in order.	Auxiliary blowers running
FW Expansion tank., Water level in order.	Engines turned with starting air and open indicator. cocks.
Starting air and control air - Pressure in order - Water drained Off.	Stand-by reported to Bridge for testing main engine.
Starting air compressors - Ready for Service	Testing of engines to be carried out according to agreement with Master.
Pressure in starting air vessels in order	If this is not possible first manoeuvre is considered as test during which final control is to be carried out.
Indicator cocks main engine - In order.	Definitive stand-by for departure reported to Master by Chief Engineer.
Lub. oil system turbo chargers - Expansion tank level in order.	Manoeuvring Agreed with Master to be carried out from Bridge
Piston cooling main engines- Outlets in order	Manoeuvring Agreed with Master to be carried out from Engine
Upon completion of check, entry must be made in vessel's Engine BEFORE DEPARTURE CHECKLIST COMPLETED". Date:	
Completed by:- Name (Engineer on Duty)	Signature (Engineer on Duty)
Reviewed by: Name (Chief Engineer)	Signature (Chief Engineer)

Bunker Note of Protest

Date: TO: Bunker Supplier Company Receipt No.: Dear Sirs, NOTE OF PROTEST FOR BUNKERING ON THE (Date) I, the Chief Engineer of the _____(Vessel Name) _____short received (quantity) tonnes of _____(Grade) ______out of the _____(Total quantity) tonnes requested on the ______(Date) The bunkers were supplied by the _____Bunker Barge____ ____Name ____(Place). on the (Date) at Yours faithfully Name: (Chief Engineer) Signature: _____ C.C to Company Bunkering Department Company name & Address ACKNOWLEDGED RECEIPT (Name of Master/Cargo Officer of Bunker Barge / Tanker (in Block Letters)

(Signature of Master / Cargo Officer of Bunker Barge/Tanker)

(Date and Time)