Course: Maritime English Academic year: 2018 – 2019

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Name: Exam paper grade:

Student number:

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FINAL EXAM (Retakes)

vanası, juei, irin	ballast, fuel, trim, choking, corrosive, drydocking, water, permission, solid,				
wells, incompatibility, list, pressure, homogenisers, vacuum, counteracted, air					
Bilge	effect of sulphuric acid is by adequate lubrication are always provided with strainers to prevent				
particles from ente	ering the bilge pump and it.				
	tes a by the speed of the flowing through				
	is a good way to deal with problems. ain from the bridge to test main engine ahead and astern on				
	operation at night, while at a shipyard in order to, it was discovered that the engine room was				
flooded An anti-heeling	system is used to minimise the of the vessel in port.				
_	e following text on ballast system with appropriate words. The first letter is				
given. (16 p.) The ballast systen	n is used to \mathbf{p} seawater in or out of the ballast \mathbf{t} The				
given. (16 p.) The ballast system basic reason for t	n is used to p seawater in or out of the ballast t The taking ballast on board or shifting b once it is on board, is to				
given. (16 p.) The ballast system basic reason for t improve the s An anti-heeling system pumps with large on the port side w	n is used to p seawater in or out of the ballast t The taking ballast on board or shifting b once it is on board, is to of the ship, especially when the ship does not carry c ystem is used to minimize the list in port that can occur during cargo handling. c (1000 cubic metres/hour) are installed between two tanks (one and another one on the s side). These pumps can transfer from one tank to the other at great s				
given. (16 p.) The ballast system basic reason for t improve the s An anti-heeling system pumps with large on the port side w In contrast to the v	n is used to p seawater in or out of the ballast t The taking ballast on board or shifting b once it is on board, is to of the ship, especially when the ship does not carry c ystem is used to minimize the list in port that can occur during cargo handling. c (1000 cubic metres/hour) are installed between two tanks (one and another one on the s side). These pumps can transfer				

- -- Water / carbon residue may cause corrosion in the fuel system.
- -- **Density** / **total sediment potential** is used to indicate and assess the stability and cleanliness of a fuel.
- -- The Calculated **Carbon / Calcium** Aromaticity Index is used as an indication of the ignition quality of a fuel.
- -- Ash / aluminium and silicon are small particles of the catalyst used in the refining process.

- -- **Sodium / vanadium** is normally present in the fuel as salt water contamination and can be removed by centrifuging.
- -- When you turn the engine with the **steering gear / turning gear**, the indicator cocks must be **open / closed**.
- -- The engine must be warmed up quickly / gradually by means of the circulating / fuel pumps.
- -- Temperatures below the **pour point / flash point** of a fuel lead to wax formation.

4. Match the following parameters tested in fuel with their definitions: (15 p.)

cat fines, sulphur, carbon residue, ash, water,

flash point, pour point, density, viscosity, sediment

- -- It indicates the coke-forming tendencies of a fuel:
- -- It is a measure of fuel's resistance to flow:
- -- It represents the incombustible components of fuel oil:
- -- Small particles of the catalyst:
- -- It consists of hydrocarbon sludge and is contained in all fuels:
- -- It must be known for safe transport and storage of the fuel (expressed in degrees centigrade):
- -- The lowest temperature at which the fuel will flow (expressed in degrees centigrade):
- -- Its compounds can be very corrosive to cylinder liners and piston rings:
- -- It is expressed as per cent by volume; it may cause corrosion in the fuel system:
- -- It mainly affects the fuel separation:

5. Match the words from the list to their synonyms/definitions below. (10 p.)

saline, condensation, contaminate, accumulate, heeling, sounding, because of, alter, recommend, dismantle

 due	to:
 with	cal

- -- the process of steam turning into liquid:
- -- take apart, disassemble:
- -- change:
- -- gradually increase in quantity over a period of time:
- -- the process for calculating the total quantity of fluid in a tank:
- -- suggest:
- -- list:
- -- pollute:

6. Complete the sentences with an appropriate preposition. You can choose from the following: $(10\ p.)$

up, with, by, on, above, out, after, to, of	
Several suction lines are mounted a mar	nifold.
The holds are usually provided four bilg	ge wells.
Fuel is known to form deposits hot spots, i.e	e. in the piston undercrown space.
The level of cat fines should not exceed 10ppm	the centrifuge.
Both the main bilge line and the suction lines are made _	galvanized steel.
The preparation for departure checklist must be	filled prior
commencement of stand	
Bilge wells are periodically emptied by pumping	the bilge with the help of bilge
pumps.	
The temperature is too high, it is 20 degrees	normal.

7. Complete the sentences with the correct form of the words in parentheses. (13 p.)

Water in the lube oil system can cause		(corrode).	
Small amounts of water can		(accumulation) in the ship as a result of	
(0	condense), pipe leakages, wash	ing or rain.	
The	(corrode) effect of	(sulphur) acid is counteracted	
by adequate	(lubricate).		
Cat fines are highly	(abrasion	n) .	
The use of homogen	nisers is a good way to deal wit	h (incompatible) problems.	
	(ready) of the engin		
		water ejectors makes them an important part of	
a ship's engine	(equip).		
(catalyst) fines are highly	(abrade).	
8Match the questio	ns to the answers. There is an	n extra question. (10 p.)	
	se combustion deposits, agines run at low load?	Viscosity.	
2. What causes fouling	g of the gasways?	Special lubricants with high TBN.	
3. Which solid particle for abrasive wear?	es are particularly responsible	Ash.	
4. Which parameter is not actually a measurement of HFO quality?		Fuel oil with high carbon residue.	
	signed for operation on high inimise the effects of sulphur?	By centrifuging and a fine filter.	
6. Which areas will suffer high wear if cat fines rates are not reduced?		Carbon residue.	
7. How can you remove cat fines?		Fuel pumps and injectors, the liners and piston rings.	
8. What can replace th	e traditional cylinder oil?	The pour point.	
9. How can you remove turbocharger nozzle rin	ve vanadium deposits from ng?	Cat fines.	
10. Which fuel propert for tank heating and tr	ty determines the requirements ansferring?	Blended lube oil.	
11. Which parameter r components of fuel oil	represents the incombustible ?		