MERCHANT MARINE ACADEMY OF MACEDONIA SCHOOL OF ENGINEERS

Course: Maritime English

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Name: Exam paper grade:

Student number:

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FINAL EXAM (RETAKES)

1. Complete the text using the following words. (15 p.)

wear, heat, consult, distillation, performance, running, antifouling,
sealing, coolant, corrosion, mineral, friction, metals, sticking,
inadequate
The main task of lubrication is to reduce between the moving parts of an engine. In this way we ensure better of the engine and reduction of due to friction. Lubrication also acts as a, because it absorbs a considerable amount of which is released from friction. Furthermore, it assists the piston rings in the combustion chamber. Moreover, it protects the surfaces from, even when the engine is out of, thanks to the good tenacity lubricants have on Finally, it keeps the metal surfaces clean due to the property of lubricating oil.
Correct lubrication of the engine is of great importance because
2. Fill in the gaps using the words below. There are two extra words. (15 p.) fortified, erratic, acid, drillings, mixing, injection, assembly, sufficient, needle, transition, injurious, capacity, holder, insufficient, alkaline, atomizers, grooves
 - Each service tank has the to provide the engine with fuel for 24 hours. - Lube oils are with chemicals.
in the crankshaft take the oil to the crankpin and bottom end bearings.

The	stem and its return	n spring of the fuel	injector are fitted in
the injector	_		
The nozzle	has one or	more	through which
	o the combustion chamb		
The total base num	ber (TBN) value of a sp	ecific oil indicates it	ts
reserve.			
Sulphur can be very	y to	engine parts during	combustion, because
it changes into			
High water content	in fuel causes	combustic	on and corrosion.
Incorrect	timing can caus	se lack of power or	can cause the engine
	oke, as there is		
the fuel.			
In some cases, a _	tank is	used for the gradua	ıl
from HFO to MDO.			
3. Read the followi	ng passage on the pro	perties of lube oils	and underline the
correct alternative. (•	
neutralising capacity of indicates the oil's action acid neutralising capa. The properties of lubralist Viscosity is the least of The Society of Autoviscosity from SAE 10 SAE 10 to SAE 20 temperatures. SAE 30 to SAE 50 of for diesel engines. The	icating oils are similar to most important propert motive Engines / Engines	ts total base number the higher / lower the higher / lower the high growth of lube oils. ineers SAE has classineers and are suitable high viscosity are a fithe oil is of equal in	r (TBN) value, which the TBN is, the more mose of fuel oils. **Assified / divided oil table for low /high tunsuitable / suitable
4. Write down the a (8 p.)	dditives which enhance	e the following prop	perties of lub-oils.
Lower the freezingKeep the engine parReduce foam in the	ue to friction: w point of oil: p rts clean: d crankcase: anti - f on of metal surfaces: col	point dep	

5. The following list of terms includes the most important parameters of fuel oils for diesel engines. Match the terms to the appropriate explanation. There are two extra terms. $(10\ p.)$

<u>cetane number</u>	<u>hydrogen sulphid</u>	<u>viscosity</u>	ash content	specific gravity
water and sedim	<u>nent</u> <u>heating value</u>	<u>density</u>	<u>carbon residue</u>	<u>flash point</u>
pour point sul	l <u>phur</u>			
erratic combustic The lowest ter An indication	on and corrosion: _ mperature at which of the ignition qual	the fuel oil is	observed to flow	one pound of fuel:
The temperat	ture at which the f	uel vapours	ignite when a fla	me is applied to it:
difficult it is for Chemical elembers it change	the fuel to flow:	very injurio	us to engine parts	igher it is, the more during combustion ne parts:
comes in contact A measure of viscosity, carbor	t with:	ght of the fuqualities:	el. It also serves	
buffer tank, cen	ntrifuge, fighting d	irt, emissio	n, stalling,	
corrosion, tena	acity, atomizer, se	rizing, faulty	, purify	
sticking prope opening throu reduction of re balancing/mix	gh which the fuel is evolutions, eventual tank: Igh outward movemaling to rust: gases:	sprayed: stopping of		
7. Complete the p.)	e sentences with th	e correct for	m of the words i	n parentheses.(11
	(inje	ct) are operat	ed	(hydraulic).
The HFO	(pu	r ify) separate	es water and	
(impure) from ti		ıe.	(lul	oricate) oil improve
its quality.	(auu) iii ti		(10)	mency on improve

This oil is too(viscosity).	We should make it thinner by heating.			
This is an engine of high	(efficient)			
The TBN value of a lube oil eliminates the	ne (corrode) influence			
of acid.				
The (remove) of wat				
done in a centrifugal (sep	parate).			
8. Match the questions to the answers. There is an extra answer. (10 p.)				
1. Where are the fuels stored?	Intermediate fuel oil.			
2. How is the fuel cleaned?	It adjusts the temperature of the fuel.			
3. What do marine fuels come from?	Residual fuels.			
4. How do we call the fuels that are refined petroleum products?	MDO and HFO			
5. How do we call any fuel whose grade lies between HFO and MDO?	It raises the pressure of fuel.			
6. What is the function of the settling tank?	Crude oil.			
7. What does the viscosity regulator do?	By a centrifugal separator.			
8. What does the booster pump do?	It allows water and thick particles to sink down.			
9. What is the function of the buffer tank?	Distillate fuels.			
10. Which fuels are mainly used in marine diesel engines?	In the storage tanks.			
	It allows the used oil from the engine to be mixed with a new charge.			

9. Write a paragraph comparing HFO and MDO in relation to their use and properties. (10 p.) $\,$