MERCHANT MARINE ACADEMY OF MACEDONIA SCHOOL OF ENGINEERS

Course: Maritime English

Academic year: 2016 – 2017 Exam period: June 2017

Semester: ST (Retakes-old students)

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Date: 26/6/2017

Exam paper grade:

Name:

Student number:

FINAL EXAM

<u>overcooled</u>

<u>1.</u> F	Fill in the	gaps using t	<u>he words be</u>	<u>low.</u> (1	5 p.)	
viscosity	<u>bent</u>	<u>incompatil</u>	<u>ble</u> <u>crankv</u>	<u>vebs</u>	<u>refined</u>	<u>over</u>
<u>gauge</u>	<u>degree</u>	<u>sludge</u>	<u>efficiency</u>	<u>dew p</u>	oint ,	<u>fatigue</u>

<u>stratification</u> <u>constituents</u> <u>flow</u>
A mixture of fuels may lead to in the storage
tanks and settling tanks, and also result in rather large amounts of
being taken out by the centrifuges.
Over a period of time, as the engine keeps running, the crankshaft will not remain
in the initial straight line but it will get either upwards or
downwards to a slight which may not be visible with the naked
eye but could be sufficient to cause dangerous levels of in the
crankwebs.
Although two fuel oils may have the same figure, the lowest
temperature at which they will can be very different because it
depends on the of the fuel oils and the types of crude oils from
which they are
A dial is inserted between the to find out the
distance between them.
The of sulphuric acid should be avoided by making sure that
fuel injectors, cylinder liners and exhaust systems are not,
although this could reduce the thermal of the engine.

2. Complete the sentences with the appropriate form of the words given. (15 p.)

(residue) fu	el oils as bunkered are not fit for use without proper
cleaning to remove or reduce	(contaminate) that can be present in
the fuels, such as water or	(catalyst) fines.
Although highly	(viscosity) fuels require proper preheating for
the good operation of	(centrifuge) separators, and heating before
injection for good	(atomiser), this characteristic can be handled
without any problems.	

The systematic variation in	(alkaline) may produce uneven
(corrode) wear on the	e cylinder wall

Whatever the advantages of LNG as bunker fuel, (available)	of				
gas is seen as a key issue – if ships cannot bunker LNG where and when it is needed,					
there will be no incentive to take up this (opt).					
Operators must ensure that samples of fuel from each bunkering are					
(proper) collected, labelled and retained on board so as to provide	e				
important (evident) in the event of a dispute involving fuel					
quality.					
Practical experience has shown that, due to (compatible),					
certain fuel types may occasionally tend to be (stable) when					
mixed. As a consequence, fuel mixing on board should be avoided to the widest					
possible (extend).					
3. Fill in the gaps using the words below. (15 p.)					
<u>deflections</u> <u>wear</u> <u>acids</u> <u>centrifuging</u> <u>particles</u> <u>pour point</u> <u>boilers</u> <u>fin</u>	<u>ies</u>				
<u>alignment abrasion sulphur low clarifiers effect transfer</u>					
Cylinder liner is caused mainly by friction,	_				
and corrosion.					
It is important to measure crankshaft at regular intervals to					
ensure that the of the shaft is within permissible limits.					
The presence of in the fuel leads to the formation of sulphuric	:				
which in turn lead to temperature corrosion of	of				
the cylinder liners, exhaust systems and exhaust gas, unless spec	cial				
measures are taken to reduce their					
The of a fuel oil determines the requirements for tank heating					
and for the arrangement of fuel piping.					
Improved with automatic desludging provide adequate					
separation of water and from the fuel, up to a density of 1010					
kg/m ³ at 15° Celsius.					
kg/m ³ at 15° Celsius. Catalytic give rise to abrasive wear and their content should b	e				
reduced as much as possible by the fuel oil before it reaches the					
engine.					
4. Choose the correct option. (5 p.)					
For efficient removal of water by means of a conventional purifier, the correct					
choice of disc is of paramount importance.					
a. weight b. volume c. gravity					
The the CCAI, the later the ignition takes place.					
a. higher b. lower c. clearer					
In actual practice crankshaft deflection readings should be taken at different					
positions of the crankshaft.					
a. three b. five c. four					

	npared to HSFO, emits 99 eenhouse gases from the v		rovides a 20%
a. parts	b. particulates		
Hard particle will cause	es which are caught between	en the upper horizontal ri	ng/groove surfaces
a. peeling	b. punching	c. pitting	
fuel oil and/or	inder wear can be caused air or it may be the result of b. parts c. p	of scuffing.	the cylinder via the
	which causes oxidation to b. silicon	_	
a. calculated cab. cracked carb	n CCAI stands for: alcium aromaticity indication aromaticity index arbon aromaticity index	ion	
a risk of uncon	enters the combustion space trolled combustion called b. knocking	<u>.</u>	nbustion air, there is
a. cold filter pl	plugging point		
5. Match	the words to their defini	tions. There is one extra	word. (10 p.)
<u>degrade</u> <u>i</u>	<u>mplement</u> <u>gauge</u>	melting point di	<u>smantle</u>
ease off ne	<u>utralise catalyst i</u>	nsoluble <u>cost-effective</u>	<u>tolerance</u>
the temperat	which, without itself chang ure at which a particular so ble variation in some meas	olid melts	
bringing the a measuring take apart, di come/put int that cannot b	best possible profits for the instrument	ne lowest possible cost	

6. Match the terms concerning the marine fuel properties to their definitions/explanations. (15 p.)

<u>density</u>	kinematic visc	osity <u>cat fines</u>	<u>water</u> <u>t</u>	otal sedimen	<u>ıt aged</u>	<u>CCAI</u>
<u>lubricity</u>	<u>hydrogen su</u>	lphide sulphi	<u>ur cloud p</u>	ooint <u>cet</u>	tane indez	<u>x</u>
used lubri	icating oils	<u>heating value</u>	<u>oxidation</u>	<u>stability</u>	<u>ash</u>	
The ten The per It may als The inh injectors f	nperature at white centage of this to cause corrosion erent ability of from wear.	eparation. It is used to wax begins to in the fuel can be on in the fuel system the fuel to protect the fuel to protect sphorous are constant.	crystallise fro translated int tem t some movin	om a distillate o a correspo	te fuelonding ending ending	and
oxidation It repre A highl Chemic because it They in refining p The am storage cc It is ind A meas An indi	sents the incomy toxic, flammaral element which changes into addicate the preservocess and carricular ount of coagulations	ence of tiny particed over into the interest ted organic mate	resent in a fue n be fatal in en jurious to enginates eles of aluminites residual fuel rial that can be residual fuel of ertain tempera	laxtreme cases ne parts dur dur and silice formed und bilature	s ring comb con used i	oustion in the al
		s to their opposit			ord. (10	p.)
unlimited		soft lose		simple		
allow complide longitud adequat rough incomb rapid uneven	edeateddinalte					

8. Read the following article and answer the questions that follow. (15 p.)

ExxonMobil has issued fuel-switching tips for vessels entering and leaving ECAs

ExxonMobil has compiled five 'top tips' to help vessel operators switch fuels effectively when entering and leaving emission control areas (ECAs) without introducing maintenance problems.

Typically, inadequate management of the fuel switch-over process can increase the risk of thermal shock to engine components, which can result in fuel pump seizures and engine shut-downs.

ExxonMobil advises marine operators to consider the following key tips:

- Have a clear switch-over procedure. It is important to ensure that the crew is familiar with the process. As an additional safety measure, the procedure should be tested prior to entering crowded and restricted channels where there is a higher risk of grounding or collision.
- Outline the best time to switch over. The optimal switch-over period is different for each vessel and operators must allow sufficient time for the fuel system to be flushed of all non-compliant fuel before arriving at an ECA limit.
- Avoid hazards; know the correct temperature and viscosity. The viscosity of heavy fuel oil (HFO), ECA fuels and marine gas oil (MGO) are very different. The appropriate temperature must be achieved to ensure that the optimum viscosity at the injectors is reached. HFO is injected at ~130°C and MGO needs to be cooled to ~30°C in order to reach the correct viscosity. Major engine manufacturers typically recommend a maximum temperature change of 2°C per minute to help avoid thermal shock.
- Understand compatibility. There is a risk of fuel incompatibility during the
 switching process where fuels may mix. This may clog filters, causing engine
 starvation and possible shut-down. In order to understand if fuels are
 compatible, an industry-standard spot test can be carried out on board or a
 more thorough compatibility test can be requested from a reputable testing
 laboratory.
- Choose the correct lubricant. Cylinder oils need to be sufficiently alkaline to neutralise any corrosive acidic sulphur in the fuel. However, when less sulphur is present, less sulphuric acid is produced. Too much alkalinity in the cylinder oil can lead to liner wear, while too little increases the risk of acid corrosion. When burning low sulphur fuels in slow speed engines, it is recommended that a lower base number (BN) lubricant be used.

(Retrieved: 23 June, 2016 from www.mpropulsion.com)

1. What problems can arise if the fuel switch-over process is not carried out adequately?

- 2. Why should the crew be familiar with the fuel switch-over process in relation to time and area?
- 3. Why should the crew know the correct temperature and viscosity of the different fuels?
- 4. What problems can be caused due to fuel incompatibility?
- 5. How can one check if fuels are compatible?
- 6. Why is it of paramount importance to choose the correct lubricant?

GOOD LUCK!!!