## MERCHANT MARINE ACADEMY OF MACEDONIA **SCHOOL OF ENGINEERS**

**Course: Maritime English Academic year: 2018 – 2019** Name: Exam period: September 2019 **Student number:** Semester: ST' (Retakes-old students) Date: 11/09/2019 Instructor: A. Birbili Exam paper grade: **FINAL EXAM** 1. Fill in the gaps using the words below. (15 p.) <u>constituents</u> <u>trim</u> <u>particles</u> <u>wear</u> <u>deflection</u> <u>crude</u> <u>low</u> cylinders mechanical crankshaft congeal flow abrasion viscosity coolers -- Apart from using the same point on the crankwebs for measuring \_\_\_\_\_, there are other factors which need to be kept in mind, such as load on the ship, \_\_\_\_\_, hog, sag, and so on. -- Water mist catchers are installed directly after the air \_\_\_\_\_ on all MAN B&W MC engines to prevent water droplets from being carried into the -- Over a period of time, as the engine keeps running, the \_\_\_\_\_ in the bearings may not be uniform across the entire length of the \_\_\_\_\_. -- 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 \_\_\_\_\_ oils from which they are refined. -- \_\_\_\_\_ may take place from the products of \_\_\_\_\_ wear, corrosion and combustion, all of which form hard -- Some fuel oils tend to \_\_\_\_\_ and wax may appear from the solution when the temperature becomes too \_\_\_\_\_\_. 2. Complete the sentences with the appropriate form of the words given. (15 p.) -- As heavy fuel oil is more \_\_\_\_\_\_ (viscosity) than marine diesel oil, it cannot be pressed through the \_\_\_\_\_\_ (inject) without proper treatment. -- Owners and \_\_\_\_\_\_ (operate) are taking decisions now on how they will meet the financial and \_\_\_\_\_\_ (comply) challenges. -- Fuels which are produced on the basis of different crude oils tend to be \_\_\_\_\_ (stability) when mixed. -- Fuel efficiency and \_\_\_\_\_\_ (environment) friendliness are high on the list of requirements for ship \_\_\_\_\_ (propel) engines from today's

-- Wartsila aims to apply its \_\_\_\_\_ (extend) experience in dual-fuel

power to 2-stroke engines.
-- The systematic variation in \_\_\_\_\_\_ (alkaline) may produce uneven

shipping and shipbuilding industries.

\_\_\_\_\_(corrode) wear on the cylinder wall.

power to 2-stroke engines.

				t for use without proper
cleaning to remov	e or reduce		_ (contaminat	e) that can be present in
the fuels, such as	water or	(c	atalyst) fines.	
Whatever the ac	dvantages of LNG a	as bunker f	uel,	(available) of
				and when it is needed,
	centive to take up t			
	1		· · · · · · · · · · · · · · · · · · ·	• /
3. Fill in the gaps	s using the words <b>k</b>	below. (15	<b>p.</b> )	
		`	• /	
heavy density	pour point	energy	acid	
	-	<del></del>		
calories overc	<u>rooled</u> <u>sulphur</u>	liners	flash point	tank
			<del></del>	
separators res	sidual therma	l tempe	rature	
<u> </u>	<u></u>	<u>p.c.</u>		
The	content of fi	uel is stated	l either in	or in
	Units (BTUs) per un			
			ours will ionite	e when exposed to a
flame is the	and the	he minimuu	n accentable te	emperature for
shiphoard	fuels ha	as heen set	to 60 degrees (	Celcius
Corrosion occur	rs mainly in engine	e hurning	to oo degrees	fuels, particularly
	content	_		rucis, particularly
	of a fuel oi		e the requirem	ants for
	e arrangement of fu		_	
_	_			oided by making cure
that fuel injectors	, cylinder		_ siloulu oc avi	oided by making sure
				efficiency of the
engine.	, armough this coun	u reduce th	c	criticioney of the
	ncerning the		of fuel is ver	w important for the
operation of			_ of fuel is ver	y important for the
operation of	·			
1 Chaosa tha an	rrect option. (5 p.	)		
4. Choose the col	<u>rect option.</u> (5 p.	•)		
Hard particles v	which are caught be	otsween the i	inner horizont	al ring/groove surfaces
can cause	vincii are caugiit be	tween the t	ipper norizona	ar ring/groove surraces
a. peeling	b. punching	C 1	oitting	
a. peening	o. puncining	C. J	onung	
Abraciya aylind	lar waar oon ba oou	and by hard	l which on	ter the cylinder via the
	or it may be the res	•		ter the cylinder via the
			-	
a. particles	b. parts	c. particula	ates	
The element wil		40 41	~:	
	nich causes oxidatio		•	
a. carbon	b. silicon	c. s	sulphur	
E	1 C . 1	C	1	• 6• .1
	moval of water by r		conventional p	urifier, the correct
	e is of paramount in		•,	
a. weight	b. volume	•	gravity	
	CAI, the later the ign		•	
a. higher	b. lower	c. 0	clearer	

	s compared to Hain greenhouse ga			-	ovides a 20%
a. parts	b. p	articulates	c. parti	cles	
	l practice cranks of the crankshaft		on readings sl	nould be taken a	at different
a. three	b. fi		c. four		
<ul><li>a. cold filte</li><li>b. carbon f</li></ul>	onym CFPP stan er plugging poin filter plugging po er petroleum poi	it oint			
a risk of u	ruel enters the concontrolled com	bustion called	d		oustion air, there is
<ul><li>a. calculate</li><li>b. cracked</li></ul>	onym CCAI stan ed calcium arom carbon aromatic ed carbon aroma	naticity indica city index	ation		
5. Match 1	the words to the	eir definition	s. There is o	one extra word	<u>.</u> (10 p.)
<u>degrade</u>	<u>implement</u>	<u>gauge</u>	<u>congeal</u>	dismantle	<u>'</u>
ease off	<u>neutralise</u>	<u>catalyst</u>	<u>insoluble</u>	<u>contaminate</u>	<u>tolerance</u>
solidify/	/clot			-	ristics of an object
make ind make imd a measud take apad come/pud that can	effective, with napure by mixing ring instrument art, disassemble at into force not be dissolved or make less sev	in dirty matte	er 		

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

<u>lubricity</u>	<u>hydrogen s</u>	<u>sulphide</u>	<u>sulphur</u>	<u>cloud</u>	<u>d point</u>	cetane inde	<u> </u>
<u>used lubri</u>	cating oils	<u>heating</u>	<u>value</u>	<u>oxidatio</u>	on stability	<u>ash</u>	
<u>density</u>	kinematic vis	scosity o	cat fines	<u>water</u>	total sed	iment aged	<u>CCAI</u>
injectors f	erent ability or rom wear n, zinc and ph						
The tem The per It may also A meason oxidation.	y affects fuel aperature at we centage of this cause corrosure of the tendedicate the pre	hich wax to some in the sion in the dency of a	begins to created can be treated fuel system fuel to form	rystallise anslated i n n sludge	from a dis into a corr and acid p	tillate fuel esponding en _ oroducts due	nergy loss.
refining progression of the amostorage construction. It is indicated as the amount of	rocess and car count of coagu nditions icative of the ure of the flui cation of the i	rried over i lated organ ignition de dity of a fu gnition qu	nto the res nic materia leay of a res nel at a cert ality of dis	idual fue I that can sidual fue tain temp tillate fue	l be formed el oil erature els	d under norm	al 
A highly Chemic	sents the income y toxic, flammal element whe changes into	nable gas v nich can be	which can be very injur	oe fatal in ious to er	extreme o		
7. Match	the words to	their opp	osites. The	ere is one	extra wo	<u>rd.</u> (10 p.)	
forbid	even inflo	ımmable	loose	slow	simple		
restricted	longitudina	al soft	lose	inadequ	ate		
allow complic transver sufficier rough incombo rapid irregula	atedntseint						

## 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!!!**