

DIRECTORATE OF MERCHANT SHIPPING GOVERNMENT OF SRI LANKA CERTIFICATE OF COMPETENCY EXAMINATION

GRADE		E : CHIEF MATE ON SHIPS OF 500 GT OF	: CHIEF MATE ON SHIPS OF 500 GT OR MORE (UNLIMITED)				
SUBJECT		CT : Engine and control systems					
DATE		: 13.08.19	Time	:()900 hrs		
Tir	ne a	llowed THREE hours	Total marks	: 96			
An	swe	r 8 questions including mandatory question no 10	Pass marks	: 50%			
Foi ma NC	rmul y dr)T a	ae and all intermediate steps taken in reaching your aw sketches wherever required. Electronic devices llowed.	r answer should s capable of sto	l be clearly oring and r	shown. You retrieving are		
1.		Skatch and describe the four stacks timing discrement	of a Diagol an	aine and av	valoin the		
	a)	term of overlap	i of a Dieser en	gine and ex			
	h)	Explain the term of "Uniflow" scavenge and its adv	vantages		(08 marks)		
	0)	Explain the term of Chillow Seavenge and its ad	unuges.		(04 marks)		
2.	a)	Briefly explain the three boiler mountings and their	r impotents.		(06 marks)		
	b)	Why it is necessary to clean /water wash Exhaust C	Gas Boiler tubes	s frequently	(00 marks)		
	c)	Explain the reasons, why Boiler water to be treated			(02 marks) (04 marks)		
3							
5.	a)	Explain the two type of Turbo charging systems in	marine use.				
	h)	What is Turbo charger Surging and how does it occ	nur?		(04 marks)		
)	Difference in the state of the			(02 marks)		
	c)	Briefly sketch and describe the Scavenging method	lS.		(06 marks)		
Λ							
7.	a)	Draw and explain a positive displacement pump.			(06 marks)		
	b)	What is the use of centrifugal pump onboard and it	s advantages?		(02 morbs)		
	c)	What are the problems occur in Ballast pumps duri overcome the said faults?	ng Ballast oper	ation and h	(05 marks) low do you		
					(03 marks)		

5.	a) b)	Sketch and describe the Refrigeration cycle. Explain the purpose of Receiver, Drier, Solenoids and Control unit reference to Ship's refrigeration plant.	(08 marks) o the (04 marks)
6.			
	a)	What are the reasons to have a crank case explosion?	(0.4 m order)
b) What	What are the actions to be taken when there is a crank case explosion?	(04 marks)	
	What actions to be taken after a scavenge fire?	(04 marks)	
	0)	what actions to be taken after a seavenge file?	(04 marks)

7. i) The graph below shows how a sinusoidal alternating voltage varies with time, when voltage source is connected across a device.



With the aid of above diagram determine

- a) Vrms.
- b) Frequency (F)

(02 marks) (02 marks) ii) A 100V, 60W lamp is to be operated on above power supply.



Find the value of

a) Non-inductive resistance	

b)	Pure inductance in series with the lamp so that the lamp is not over run.	
		(03 marks)
c)	Which would be preferable in above two methods?	
		(03 marks)

8.

9.

a)	Sketch and describe the main engine cooling water system and explain how co inlet temperature control.	oling water
b)	Why cooling water treatment to be done?	(08 marks)
		(01 mark)
c)	What are the main purposes of the system oil in the large 2 stroke engine?	(03 marks)
a)	Draw and explain the fresh water generator system (Evaporator).	
b)	How to propose potable water from avenueted fresh water?	(08 marks)
0)	now to prepare potable water from evaporated fresh water?	(04 marks)

(02 marks)

10. Following card areas were obtained from power cards taken from a 5 cylinder slow speed diesel engine.

Cyl number	1	2	3	4	5
Area in mm2	1530	1500	1590	1510	930

Card length	: 110 mm
Diameter of the cylinder	: 980 mm
Piston stroke	: 2100 mm
Spring constant	: 85 KN/m2 per mm
RPM	: 120

a) Calculate the total power (Indicated power) developed by the engine.

(10 marks)

b) What will be the consequences, if engine continue to operate in this condition?

(02 marks)