



# UK MARINE TRAINING CENTRE (UMTC)

SAI POOJA BUILDING, SHOP NO. 4, PLOT NO. 36, SECTOR - 34. KAMOTHE, NAVI  
MUMBAI - 410 209 MAHARASHTRA, INDIA.

EMAIL : umtcindia1234@gmail.com | PH : +91 9673855053, +91 7021406134

## Class 2 Oral's Question

Date: 6.01.2023

Anushka Wijesiri

Examiner--Mr Nick Phillips

1.30 hrs

Result--pass

1. General Experience / what kind of ships you are working on
2. What is the exam you are doing. Wanted to hear the complete sentence.

Where do you find the syllabus.

3. Type of Engines
4. Man B&W 10K98MC-C what is k stands for
5. Sulzer 6RTA72U what is u stands for
6. Marpol Annex VI
7. Regulations
8. What are ozone depleting substances
9. Where do you find them onboard
10. Types of gases, what gas do you use onboard,
11. How do you record, what measures do you take to prevent pollution
12. OD Value for R22
13. What is global warming potential
14. Figures for new gases.



UK MARINE TRAINING CENTER (UMTC)

# UK MARINE TRAINING CENTRE (UMTC)

SAI POOJA BUILDING, SHOP NO. 4, PLOT NO. 36, SECTOR - 34. KAMOTHE, NAVI  
MUMBAI - 410 209 MAHARASHTRA, INDIA.

EMAIL : [umtcindia1234@gmail.com](mailto:umtcindia1234@gmail.com) | PH : +91 9673855053, +91 7021406134

15. NOx file. What to record. What do you check on the components. How do you maintain

16. Two stroke timing diagram. Explain What angles can be changed, reasons

17. Procedure for liner overhaul. What are the checks to be done on the liner and piston. How to record. What do you do for a polished liner

18. What to check before entering the crank case. How do you check. What devices do you use. Permissible limit for O<sub>2</sub>. Where do you find safety procedures (wanted to hear MGN notice)

19. Statutory certificates.

20. DOC, SMC explain.

21. What is MSN, MGN, MIN notices

Which MSN you have read recently

22. As 2E how do you ensure fuel bunker is according to specifications

23. What do you find in BDN

24. What do you find in Analysis report

25. Boiler water tests. What are the chemicals to be used. The purpose of each chemical. What is the reason for increasing of Cl level.

26. Main lube oil pump switch board, what are the checks to be done. Motor side inspection

27. IR test

28. Explain Star delta.

29. What are the other starting methods

30. Terminal box cable connecting methods

These are the questions that I remember