

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 1 Oral's Questions

Date: 17-July-24 Examiner: Nick Philips Candidate name: Ashley Gracious Duration: 1Hr Result: Pass

- 1. How will you ensure the fitness for duty of a seafarer?
- 2. How will you carry out a dry dock?
- 3. Different methods of NDT
- 4. How will you go about it if you notice a dent on the hull?
- 5. Why is class involved for the above job?
- 6. What is the role of class? Why do we have class?
- 7. How is the bilge keel attached to the hull?
- 8. What checks will you carry out on the stern tube area ?
- 9. What checks will you carry out on the tail shaft?
- 10. How will you take over as CE?
- 11. What is the role of CE in MLC?
- 12. All regulations as per MGN 525 asked. Drinking water quality, test, storage, production, sterilization.
- 13. What are the requirements of work and rest hours?
- 14. Who is considered to be a young seafarer? What are the requirements?
- 15. Maintenance of MSB.
- 16. What is SOx? Where will you find these regulations?
- 17. What else will you find in Marpol Annex 6?
- 18. How will you control SOx?
- 19. What is mentioned on the BDN?
- 20. Nox reduction methods?
- 21. Which certificates and documents are related to NOx?
- 22. What details are mentioned in the NOx tech file?
- 23. What is ODS? What is ODP and GWP?
- 24. Which refrigerant did you have onboard? What is its ODP and GWP? Where will you get this information?
- 25. What checks and maintenance will you carry out on the AHU? What is the name of that bacteria and how will you control it?
- 26. How is the spread of fire controlled onboard the ship? Explain the different types of bulkheads?
- 27. How will you ensure the control and preparedness for fire in ER?
- 28. What are the statutory certificates carried onboard?
- 29. What is ISM? What is CE's role in ISM? Questions on SMC and DOC.
- 30. How will you carry out the survey of a boiler? Explain all the checks to be done.