



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 Orals Question

Candidate: Ramagya Singh

Date: 02/11/2022

Name of examiner: T.Maddison

Time: 1hour 10 minutes

1. Document Check (Chemical Tanker Background).
2. Tell me about ISM Code.
3. As Chief Engineer How It Affects You. (More Concerned about Critical Spare, PMS, Safety and Environment Policy).
4. Tell Me About Annex IV (Briefly Explained From 12-22A)
5. Asked About Upcoming SEEMP Part 3 (Operational Carbon Intensity Plan: Will Come into force on 1st January 2023)
6. How you Know You are Complying with Nox and Sox (First I Explained what is Nox Tech File, EIAPP, Test Result and Other Content..... Keep Updated Nox Technical File , All Routines to be Carried Out On Time as per PMS, Genuine Spare with IMO Number on Part to be Used, Which will be Verified by Class During Inspection. About Sox Correct Date Entry in Sulphur Emission Record Book, ECA Entry/Exit, Quantity, Position Time of Change Over Completion, Time of ECA Entry, All Data to be correctly Filled in Appropriate Format, Instruction Given in Sulphur Record Book.
7. What You Know About CSM.
8. How You will Come to Know About Surveys are Due.
9. What is NC.
10. If NC is Given, what will Be Your Action?
11. What is a Duration of NC
12. Complete Boiler Survey, you are in Port not in Dry Dock.



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13. Checks on Safety Valves, Setting of Safety Valve (I Explained the Complete Procedure of Pressure Setting of Both the Safety Valves, Then Asked What Else Test be Be Carried Out on Safety Valve, I Said about Pop up Test , Check the Function of Easing Gear to Make Sure Its Working Properly and there is no Leak, He was not Satisfied with my Answer, He Said what you said is Correct But any Other Test Which You Will do On Safety Valve, Here I Got stuck for a While, Suddenly It Get Clicked, I said Sir We Do Accumulation Pressure Test, Then He Said , That's What I was Looking for, I Explained the Regulation of Accumulation Pressure Test for Fire Tube Boiler and Water Tube Boiler).
14. Enclosed Space Entry Procedure. (Please Read: Procedure Given in COSWEP Chapter 15)
15. Tell me What Type of Inert Gas System was on Your Ship. Why we Needed.
16. Tell me from Start to End about IGG.
17. IG Gas Contents.
18. Flammability Diagram
19. What all Safeties in IGG System.
20. What is a Latest Regulation for IGG.
21. IGG Alarms and Trips.
22. How to calibrate O2 analyzer and when do we do it.