ORAL Questions  time 1:50 HRS.

1. What is an acceptable MSO reading for Earth leakage detection? 2MS
2. Earth lamps draw and explain.
   - DRAW Synchronizing lamps and explain.
   - How to build up Steam in Genset boiler After Maintenance.
4. One G.G. showing High after showing low, what are your actions?
5. Black smoke and sparks from funnel along with high funnell temp what do you do? what are possible causes? OK its a economiser Fire what do you do?
6. Your in the E/LR and you notice That the Control Cabinet for M/E 1.0 p/m is on Fire, what are your actions? It has escalated and you can't flight it what do you do?
7. Draw a Boiler and economiser with all Markings.
8. Why is economiser safety set higher than that of the boiler safety set?
9. Bridge requires another Genset for high load cargo OPS what are steps of synchronizing?
10. How to take over an E/I watch?
11. What do you check on your round?
12. What do you check in STOR compartment?
15. What is ISM where is it found? what does it contain?
16. What legislation covers OHS For Sea Farers?
17. START Air System and all Interlocks and Safeties.
18. What is a flame trap, how does it work?
19. How does Auto air works and why it is needed?
20. How do start air explosions occur? Why?
21. Why F.O cut off when starting?
22. MSB safety devices really hammerd Reverse power.
23. OMD How does it operate?
"MAIN Engine Safeties.
1. Booster Safeties?
2. What is on your Five Control plan?
3. Confined Space: How do you prep, enter, Gas was gas detected picks up, Safe amounts.
4. Booster water test? and acceptable amounts?
5. Scale what is it, what can it do?
6. You test and find high chlorine what could this indicate (There will Sea water enter)?
7. What is done at 4 hour notice?
8. Draw five main.
9. What do you do if you are fighting a fire in E112 and you loose pressure?
10. Familiarization, what do you do after you come aboard?
11. What do you do on an Induction?
12. How do you know the SCW level?
13. Reason for SOOT fire.
14. How to detect booster fire. Where do you direct boundary cooling?"