## شرکت ملی نفتکش ایران امور آموزش و تجهیز نیروی انسانی

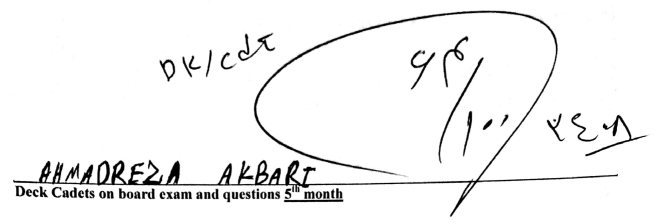


م خانوادگی: تاریخ امتحان: آزمون ششم

- 1. Explain in detail about the following:
- Your duties as a day worker when you see a Man overboard from FWD
- Duties of OOW during Man overboard situation.
- 2. Briefly explain about the different types of ships maneuvering during Man overboard situation
- **3.** Enumerate and briefly explain about the ships Nautical Publications on bridge.
- **4.** Enumerate and briefly explain about the ships ISM manuals.
- 5. Explain in detail about International Code of Signals.

**Good Luck** 

**MTC Deck Department** 



- 1. Briefly explain how we can use the RADAR and ARPA to detect any hazards for grounding, close quarter situations and collision with another objects and determine appropriate actions.(20 marks)
- 2. Briefly explain about the ENC and ECDIS and their advantages, disadvantages and limitations including the dangers of overreliance of ECDIS. (20 marks)
- **3.** Enumerate and briefly explain about the ECDIS performance standard as per IMO Resolutions. (20 marks)
- 4. Describe the ships contingency plans for different type of Emergencies. (20 marks)
- 5. Explain in detail about your duties in different type of Emergencies. (20 marks)

**Good Luck** 

MTC Deck Department RPAD OF CHIORE OF

Good luck

احدرضا أبرى

## امور آموزش شركت ملى نفتكش ايران



		نسام ونسام نحانوادگی:
آزمون سوم کارورزی	نام دوره: کارورزی گروه عرشه	
	٦,,, درس	,
آزمون: :'NITC Scholarship Deck Cadets	تاریخ امتحان:	

(10 marks each question) dk/cadet

- 1. Briefly explain about ANNEX I on COLREG, Range of visibility and horizontal arc of
- navigational lights.
- 2. Enumerate Distress signals as per COLREGAnnex IV.
- 3. Briefly explain about sections and each rules on Part B of GOLREG.
- 4. With the aid of simple drawing briefly explain about cargo piping system on your good vessel.
- 5. What is the safety precautions which should be consider before commence cargo loading on your vessel.
- 6. With the aid of simple drawing briefly explain about Water Ballast system on your
- good vessel.
- 7. Enumerate and Explain about the proper Passage Planning.
- 8. Enumerate and briefly explain about the navigational publications.
- 9. Explain in detail about all the information's which you can find on marine charts.
- 10. With the aid of simple diagram explain about the marine RADAR

**Good Luck** 

1. What is the Alarm signal for the following Emergencies:

Abandon ship

Evacuation from Engine Room or Pump Room for CO2 or FOAM injection **Emergencies and Fire** 

2. What is the location, numbers and SOLAS requirements regarding the Rocket Line Throwing Apparatus on your ship?

3. Briefly explain about all type of **portable** Fire Fighting Equipment on your ship?

4. What is the location, numbers and SOLAS requirements regarding the Distress Rockets parachute, Hand Flares and other Pyrotechnics on your ship?

5. Briefly explain about Breathing Apparatus and Fireman's outfits and equipment's?

6. What is the Emergency Escape Berthing Devices (EEBDs) explain about its operation?

 $angle_{f k}$  Explain about the EPIRB, SART, AIS, VDR and other related Pyrotechnics on the

8. Demonstrate and briefly explain about CO2 (or Foam) or other fixed Fire Fighting system, their Alarm activation points, fire hoses, nozzles, Hydrants etc. Which cargo tanks and holds? fixed on your ship as a Smothering apparatus in machinery spaces, pump room,

9. What is the Emergency fire pump, explain about its operation during fire?

10. Enumerate all parts, sections and titles of rules of the road as per COLREG 72