

ΒΑΘΜΟΣ ΓΡΑΠΤΗΣ ΕΞΕΤΑΣΗΣ	ΒΑΘΜΟΣ ΠΡΟΦΟΡΙΚΗΣ ΕΞΕΤΑΣΗΣ	ΜΕΣΟΣ ΟΡΟΣ ΕΞΕΤΑΣΗΣ	ΥΠΟΓΡΑΦΗ ΚΑΘΗΓΗΤΗ

ΕΞΕΤΑΣΤΙΚΗ ΠΕΡΙΟΔΟΣ ΣΕΠΤΕΜΒΡΙΟΥ 2024  
ΝΑΥΤΙΚΑ ΑΓΓΛΙΚΑ Δ' ΕΞΑΜΗΝΟΥ ΕΙΣΗΓΗΤΡΙΑ: ΑΘΑΝΑΣΙΑΔΟΥ ΙΦΙΓΕΝΕΙΑ

ΟΝΟΜΑΤΕΠΩΝΥΜΟ ΣΠΟΥΔΑΣΤΗ/ΡΙΑΣ:.....ΑΓΜ:.....

*Good luck!!!*

**ΘΕΜΑΤΑ**

**ALL ANSWERS ARE GIVEN ON THIS SHEET.**

**EXERCISE A. Find and write the term next to its definition.**

**(1 p.)**

- Evaluating the likelihood of harm and potential consequences of an operation.
- The person who provides a link between the company and the ship, as per ISM.
- Any fracture or passage-way through which sea ice is navigable by surface vessels.
- Mooring a ship in its allotted place.
- A circle on a chart centered on the position of the anchor.

**EXERCISE B. True or False? Write the words True or False next to the statements.**

**(1 p.)**

- Fast ice is a type of ice that can change place.
- A Greek vessel is registered when it sails under the Greek flag.
- When the engines are on 5' notice, it means that they have paused for 5 minutes.
- The captain holds a *Pilotage Exemption Certificate*, so the vessel requires a pilot.
- The OOW must have the Certificate of Competency to work on the bridge, as per STCW.

**EXERCISE C. Fill in the blanks with the appropriate word from the word bank.**

**(1.5 p.)**

*chamber, relieve, overriding, integrated, overrated, resumed, suspended, navigational, error, involved*

- The presence of a pilot on the ship does not (1) ..... the master or officer in charge of the (2) ..... watch from their duties.
- In most ship bridges nowadays, a(n) (3) ..... Bridge System is used.
- When it comes to bridge management, the importance of communication cannot be considered as (4) .....
- Bridge Procedures Guide is published by the International (5) ..... of Shipping.
- Pilot service is (6) ..... due to restricted visibility. Service will be (7) ..... when conditions improve.
- As per ISM, the Master has the (8) ..... authority to make decisions regarding safety and pollution prevention.
- People (9) ..... in maritime activities recognise that human (10) ..... is the cause of 80% of maritime accidents.

**EXERCISE D. Match the synonyms/definitions. Write the appropriate number in the blanks. (1.2 p.)**

• continue to do something despite difficulties or opposition .....	1.sufficient
• relevant for the particular case .....	2. persist
• that can be recognised .....	3. prompt
• damage or deterioration sustained by continuous use .....	4. detrimental
• a slight hollow in a hard even surface made by pressure or a blow .....	5. dent
• cause someone to take a course of action .....	6. identifiable
• harmful, damaging .....	7. wear
• adequate .....	8. applicable

**EXERCISE E. Match to make collocations. Write the appropriate letter in the blanks. (1.6 p.)**

• countermand .....	a. an order
• at your .....	b reply
• weigh .....	c. waters
• bitter .....	d. learnt
• ample .....	e. time
• pilotage .....	f. anchor
• lessons .....	g. tongue
• mother .....	h. report
• affirmative .....	i. end
• preliminary .....	g. disposal

**EXERCISE F. Match the verbs to the phrases. Write the appropriate number in the boxes. (0.8 p.)**

- |             |  |
|-------------|--|
| 1. Lay      | <input type="checkbox"/> equipment is ready to be used |
| 2. Check if | <input type="checkbox"/> tanks and cofferdams          |
| 3. Inform   | <input type="checkbox"/> manropes                      |
| 4. Sound    | <input type="checkbox"/> records                       |
| 5. Keep     | <input type="checkbox"/> changes of water levels       |
| 6. Note     | <input type="checkbox"/> team members together         |
| 7. Fasten   | <input type="checkbox"/> lashings                      |
| 8. Redo     | <input type="checkbox"/> Master on situation           |

**EXERCISE G. Write the words in English for the acronyms below. (0.9 p.)**

DOC (under the ISM code):

GOC (for GMDSS):

DSC:

ARPA:

UMS:

VRM:

**EXERCISE H. Answer TWO [2] of the following questions in full. ANSWER IN THE FORM “1..., 2..., 3...” .**

**DO NOT JUSTIFY YOUR ANSWERS.**

**(2 p.)**

1. Write the components that make up effective communication on board.
2. What is the purpose of the ISM Code?
3. Mention different items of information in a weather forecast.
4. Mention some types of Bridge Checklists.