ΕΠΑΝΑΛΗΠΤΙΚΕΣ ΕΞΕΤΑΣΕΙΣ ΣΕΠΤΕΜΒΡΙΟΥ 2025 ΜΑΘΗΜΑ: ΝΑΥΤΙΚΑ ΑΓΓΛΙΚΑ – Β' ΤΕΤΡΑΜΗΝΟΥ ΕΙΣΗΓΗΤΡΙΕΣ: ΜΕΒΟΡΑΧ ΜΑΤΘΙΛΔΗ, ΞΕΝΙΤΙΔΟΥ ΕΛΛΗ, ΠΑΠΑΛΕΩΝΙΔΑ ΠΑΡΑΣΚΕΥΗ

Βαθμολογία Γραπτού		Βαθμολογία Προφορικής Εξέτασης		Τελική Βαθμολ Εξέτασης (Μ.Ο.) Γραπτά + Προφορικά		Υπογραφή Καθηγη	
locking devicell guides,	es, sin eleva	gle con tors,	rocabulary con nmodity cargo, lightering, gantry cranes	deck pipir hoses,	ng, cargo	pumps, trimming lashing bridges	
ANKER			BULK CARRIER		CONTAIN	CONTAINER SHIP	
	B. MATCH THE FOLLOWING COLLOCATIONS. an entry in the log-book, the person in water, drill,					(15)	
1			oute, a roll o				
Aban	don ship			mainta	in		
	·			flammable			
	perform			flammable			
addit	ional			locate			
escap	e			ration	of		
make	!			stowag	е		

D. WHAT IS THE CORRECT MESSAGE MARKER FOR EACH VHF MESSAGE? (10p)

I will reduce speed.					
Derelict vessel adrift in vicinity of buoy c4.					
Tug services will be resumed until 12.00 hours UTC.					
The direction of current will change in 3 hours.					
Next weather report is at 06.00 hours UTC.					
Keep clear of the fairway approach.					
I require medical assistance.					
What is your fairway speed?					
My fairway speed is 5 knots.					
The depth of water is not sufficient in your position.					

E. SAY IF THE FOLLOWING WORDS DESCRIBE SEA STATE, WIND or VISIBILITY.

Tick the correct boxes. (15p)

TERM	SEA STATE	WIND	VISIBILITY
Moderate breeze			
blizzard			
Very poor			
phenomenal			
Violent storm			
Very rough			
tornado			
calm			
cyclone			
excellent			
slight			
good			
hurricane			
high			
Near gale			

F. CHOOCE THE BEST ANSWER and CIRCLE IT.

(20p)

- A signal given on the ship's whistle is called *horn / sound / blast*.
- We need to carry the casualty immediately. Bring the **board / carrier / stretcher**.
- A wind that is constantly changing speed and direction is called variable / veering / windward.
- Gale warning was **broadcast / issued / published** at 15.00 hours UTC.
- We will **shift / refloat /jettison** goods overboard in order to improve the vessel's stability.
- How can you contain an oil slick? By using oil **booms/dispersants/skimmers**.
- A fine, gentle rain is called drizzle / hail / sleet.
- A tsunami, or tidal wave, is caused by the dislocation / displacement / disposal of a large volume of water.
- Every vessel must have a Vessel *Reaction / Response / Management* Plan in case of oil pollution.
- Emergency reversal operation of the main engine(s) to avoid a collision. *Crash-stop / Reverse handling / Emergency break*