BK	NUM	ANS	QUESTION	ANSWER A	ANSWER B	ANSWER C	ANSWER D	ILLUST
2	1	В	During the course of a voyage, a seaman falls on the main deck and injures his ankle. The Master should submit a Report of Marine Accident, Injury or Death if the	injured needs first aid	injured is incapacitated	injury results in loss of life only	injury is the result of misconduct	
2	2	А	You are standing the wheelwatch when you hear the cry, "Man overboard starboard side". You should instinctively	give full right rudder	give full left rudder	put the rudder amidships	throw a life ring to mark the spot	
2	3	С	A stopper used in securing the ground tackle for sea that consists of a grab attached to a turnbuckle is a	riding pawl	buckler	devil's claw	locking ring	
2	4	В	Considering manning requirements for US flag vessels, your 2 watch cargo vessel has a deck crew of 20 people, exclusive of officers. How many of these people do the manning regulations require to be able seamen?	13	10	7	5	
2	5	В	You are standing the wheelwatch when you hear the cry, "Man overboard starboard side". You should instinctively	give full left rudder	give full right rudder	put the rudder amidships	throw a life ring to mark the spot	
2	6	А	Which statement about a tunnel bow thruster is TRUE?	It provides lateral control without affecting headway.	It is fully effective at speeds up to about six knots.	It can be used to slow the ship in addition to backing down.	It will allow you to hold a position when the current is from astern.	
2	7	Α	The mooring line labeled "F" is called a	breast line	bow line	forward spring line	None of the above	D044DG
2	8	А	What is NOT an advantage of filler cargo?	Overcarriage is reduced or eliminated.	Dunnage costs are reduced.	Voids in the cargo stow are filled.	The hold space has maximum utilization.	
2	9	Α	Defense plans may cause the operation of electronic aids to navigation to be suspended with	no notice	one day's notice	a week's notice	thirty (30) days notice	
2	10	A	You are scheduled to load a bulk shipment of steel turnings. Which statement is TRUE?	The primary hazard of this cargo is that it is subject to spontaneous heating and ignition.	The shipping papers should describe this cargo as "Waste; steel borings".	After loading, you may not sail if the temperature in each hold of steel turnings exceeds 130°F.	This cargo may not be transported in bulk unless a special permit is issued by the Coast Guard.	
2	11	В	A person is found operating a vessel while intoxicated. He is liable for	imprisonment for up to one year	a civil penalty of not more than \$5,000	seizure of his/her vessel and forfeiture of the title	a fine of not more than \$1,000	

			The maximum length allowed between main, transverse bulkheads on a vessel is referred to as the					
2	12	D	·	floodable length	factor of subdivision	compartment standard	permissible length	
			In illustration D044DG, the mooring line labeled "G" is					
2	13	Α	called a(n)	inshore bow line	offshore bow line	forward breast line	forward spring line	DO44DG
2	14	A	Damaged bulkheads often take a permanent set which is independent of the panting or bulge caused by water pressure. To control this, you should	damaged bulkheads	install shoring so that it pushes on the damaged bulkhead while supporting it	use jacks or chain falls to remove the set before installing shores	bulkhead without	
2	15	A	Floors aboard ship are	frames to which the tank top and bottom shell are fastened on a double bottomed ship	transverse members of the ships frame which support the decks	longitudinal beams in the extreme bottom of a ship from which the ship's ribs start	longitudinal angle bars fastened to a surface for strength	
2	16	В	When underway and proceeding ahead, as the speed increases, the pivot point tends to	move aft	move forward	move lower	remain stationary	
			The mooring line labeled "E" is called a(n)					
2	17	Α		bow spring line	aft spring line	forward breast line	bow line	DO44DG
			To determine the weight capacity of a deck in a cargo				general arrangement	
2	18	В	hold, you would refer to the	deadweight scale	deck capacity plan	cubic capacity tables	plan	
						just forward of the	on either side of the	
2	19	D	The vessel's "quarter" is located	abeam	dead astern	beam on either side	stern	
2	20	А	You are carrying triethylamine, methyl methacrylate and isoprene in your multiple-product tankship. Which of the following statements is true?	carried in a cargo tank adjacent to either of	Methyl methacrylate may not be carried in a tank adjacent to a pump room.	Methyl methacrylate must usually be heated to maintain its stability.	Portable thermometers are not permitted to be used to take the cargo temperature of triethylamine.	
2	21	D	The American Consul has asked the Master of a vessel bound for a port in the U.S. to transport a destitute seaman back to the U.S. Which action may the Master take?		He may refuse to take the seaman if the seaman has a contagious disease.	He may refuse to take the seaman if it will violate the Certificate of Inspection.	All of the above	

		Ī		T	I	T	1 1	1
2	22	A	A wildcat is a	sprockets which engage the links of the anchor chain	winch that is running out of control due to a failure of the overspeed trips		nylon line that parts under strain and whips back in a hazardous manner	
			A crack in the deck plating of a vessel may be temporarily prevented from increasing in length by	cutting a square notch at each end of the	drilling a hole at each		welding a doubler over	
2	24	В	·	crack	end of the crack	slot-welding the crack	the crack	
2	25	Α	The turning circle of a vessel making a turn over 360 degrees is the path followed by the	center of gravity	bow one-third the length of	bridge one-half the length of	centerline two-thirds the length of	
2	26	В	The pivoting point of a fully loaded vessel with normal trim proceeding ahead at sea speed is	right at the bow	<u> </u>	the vessel from the bow	the vessel from the bow	
2	27	Α	•	fined up to \$5,000	imprisoned for up to one year	charged with accessory to sexual assault	All of the above	
2	28	С	The stowage factor for a cargo is based upon	one short ton	one short metric ton	one long ton	one long metric ton	
2	29	В	You are in charge of a U.S. documented vessel. Under title 46 of the United States Code, if you fail to report a complaint of a sexual offense, you may be	criminally charged and	civilly penalized	held personally liable by the victim and sued	All of the above are correct	
2	30	В	You are planning the stowage of two incompatible products on your multiple-product tankship. What will NOT provide the minimum required segregation?	Empty tank	Solid (non-intercostal) bulkhead	Diagonally adjacent tanks	Tank containing a third cargo compatible with the other two	
2	31	Α	An embarked Pilot The explosive range of a fuel lies between the lower		is solely responsible for the safe navigation of the vessel	relieves the Master of his duties	relieves the officer of the watch	
2	32	С	The explosive range of a fuel lies between the lower explosive limit and the	flash point	ignition temperature	upper explosive limit	fire point	
2	34	D	Your vessel has been loaded in a sagging condition. Enroute you encounter heavy weather and notice buckling in the midships deck plating of your vessel. To relieve the strain you could	pump fuel oil from midships to the ends of the vessel	reduce speed	take a course which most eases the vessel	All of the above	

			In a national emergency, when communicating via the Navy, messages are sent by precedence. A message	3 hours to start of				
			designated ROUTINE will be delivered within	business the following				
2	35	Α	·	day	1 to 6 hours	30 minutes to 1 hour	10 minutes if possible	
			The distance that a vessel travels from the time that					
			the order to put engines full astern until the vessel is					
2	36	В	dead in the water is known as	advance	head reach	surge	transfer	
							The Pilot must be	
			Your enrolled vessel is bound from Baltimore, MD, to	The Pilot must be	The Pilot need only be	The Pilot must be	licensed by Virginia,	
			Norfolk, VA, via Chesapeake Bay. Which statement	licensed by either	licensed by the Coast	licensed by Virginia	Maryland and the	
2	37	В	about the required Pilot is TRUE?	Virginia or Maryland.	Guard.	and Maryland.	Coast Guard.	
		_	A cargo that has a stowage factor over 40 is known as					
2	38	В	a	hygroscopic cargo	measurement cargo	stowage cargo	weight cargo	
2	39	В	Combustible liquids are divided into how many grades?	One	Two	Three	Four	
2	40	В	You are on a cargo vessel carrying toluol in bulk in portable tanks. Which is a requirement for pumping the toluol?	Hose connections to the tank must be made with a minimum of three bolts.	There must be water pressure on the fire main.	You must shut down if another vessel comes alongside.	If transferring at anchor, you must display a red flag by day and a red light at night.	
2	41	D	Considering the manning requirements for U.S. vessels (100 gross tons and above), your cargo vessel has a deck crew of 20 men, exclusive of the officers. How many of these men do the manning regulations require to be Able Seamen?	5	7	10	13	
							may increase or	
				decreases as	increases with the	is not affected by	decrease as the	
2	42	В	The vapor pressure of a substance	temperature increases	temperature	temperature	temperature rises	
2	43	Α	In illustration D044DG, the mooring line labeled "D" is called a(n)	after spring line	forward spring line	waist breast line	stern line	DO44DG
	70	/ \	You are using an automatic tension winch by yourself.	the safety cutout will	lorward opring into	you may be pulled into	OLOTT IIITO	ВОЧТВО
			If you get caught in the turns of the line as they lead	stop the winch before	the line will part and	the winch and injured	None of the above are	
2	44	С	into the gypsyhead	you're injured	snap back	or killed	correct	
			Which shallow water effect will increase dramatically if you increase your ship's speed past its "critical	,				
2	45	Α	speed"?	Squatting	Smelling the bottom	Sinkage	Bank cushion	

			Which statement concerning the handling	A fully loaded vessel	A fully loaded vessel	A light vessel will be	A light vessel loses	
			characteristics of a fully loaded vessel as compared	will be slower to	will maintain her	more affected by the	more rudder effect in	
2	46	D	with those of a light vessel is FALSE?	respond to the engines.	headway further.	wind.	shallow water.	
			You are proceeding under NCS (Naval Control of					
			Shipping) and wish to send a message warning of a					
			hurricane. Which precedence would you assign this	O (11 11 15 1 1 TE)	D (DDIODIT)()	D (DOLITINE)	7 (51 4 01 1)	
2	47	Α	message?	O (IMMEDIATE)	P (PRIORITY)	R (ROUTINE)	Z (FLASH)	
2	48	۸	Which term describes goods having a stowage factor below 40?	"Deadweight" cargo	"Full-and-down" cargo	"Heavy-lift" cargo	"Measurement" cargo	
	40	Α	Flammable liquid means any liquid which gives off	Deadweight Cargo	Full-and-down cargo	neavy-lift cargo	weasurement cargo	
2	49	В	flammable vapors at or below	40°F (4.4°C)	80°F (26.7°C)	110°F (43.3°C)	150°F (65.6°C)	
	10			Nothing; the Pilot is	00 1 (20.1 0)	1101 (10.0 0)	100 1 (00.0 0)	
			A vessel is entering port and has a Pilot conning the	required by law and is	State his concerns to	Recommend an	Direct the Pilot to stop	
			vessel. The Master is unsure that the Pilot is taking		the Pilot but do not	alternative action and if		
			sufficient action to prevent a collision. What should the		interfere with the	not followed relieve the	if necessary until the	
2	50	С	Master do?	vessel.	handling of the vessel.	Pilot.	situation clears.	
			You are the licensed Master of a 100 GT towing vessel					
			sailing coastwise. What percentage of the deck crew					
			must be able to understand any order spoken by the	500/	050/	750/	4000/	
2	51	С	officers?	50%	65%	75%	100%	
				force the warped, bulged, or deformed	support and hold the			
			The objective of shoring a damaged bulkhead is to		area in the damaged	withstand subsequent	make a watertight seal	
2	53	В			position	additional damage	at the damaged area	
				F-10-10-0	F		an and administration	
				If you cannot get clear	Run the engine full	Switch to the high		
				immediately, lighten	astern to keep from	suction for condenser		
			l		•			
1 _ !			Your vessel has grounded on a bar. What should you		being set further onto	circulating water, if it is		
2	54	С	do?	the ship by pumping all ballast overboard.	being set further onto the bar.	circulating water, if it is submerged.	All of the above	
2	54	С	do? You are in charge of a U.S. documented vessel. Under				All of the above	
2	54	С	do? You are in charge of a U.S. documented vessel. Under title 46 of the United States Code, if you fail to report a	ballast overboard.	the bar.	submerged.		
			do? You are in charge of a U.S. documented vessel. Under	ballast overboard.  held personally liable	the bar. criminally charged and	submerged. civilly charged and	All of the above are	
2	54 55	C C	do? You are in charge of a U.S. documented vessel. Under title 46 of the United States Code, if you fail to report a complaint of a sexual offense, you may be	ballast overboard.  held personally liable	the bar.	submerged.		
2	55	С	do? You are in charge of a U.S. documented vessel. Under title 46 of the United States Code, if you fail to report a complaint of a sexual offense, you may be  The effect of wind on exposed areas of the vessel is	ballast overboard.  held personally liable by the victim and sued	the bar.  criminally charged and jailed	submerged. civilly charged and fined	All of the above are correct.	
		С	do? You are in charge of a U.S. documented vessel. Under title 46 of the United States Code, if you fail to report a complaint of a sexual offense, you may be	ballast overboard.  held personally liable	the bar. criminally charged and	submerged. civilly charged and	All of the above are	
2	55	С	do? You are in charge of a U.S. documented vessel. Under title 46 of the United States Code, if you fail to report a complaint of a sexual offense, you may be  The effect of wind on exposed areas of the vessel is most noticeable when	ballast overboard.  held personally liable by the victim and sued	the bar.  criminally charged and jailed	submerged. civilly charged and fined	All of the above are correct.	
2	55	С	do? You are in charge of a U.S. documented vessel. Under title 46 of the United States Code, if you fail to report a complaint of a sexual offense, you may be  The effect of wind on exposed areas of the vessel is most noticeable when  Under title 46 of the United States Code, the person in	held personally liable by the victim and sued backing	the bar.  criminally charged and jailed	civilly charged and fined going full ahead	All of the above are correct.	
2	55	С	do? You are in charge of a U.S. documented vessel. Under title 46 of the United States Code, if you fail to report a complaint of a sexual offense, you may be  The effect of wind on exposed areas of the vessel is most noticeable when	held personally liable by the victim and sued backing charged with accessory	the bar.  criminally charged and jailed	submerged. civilly charged and fined	All of the above are correct.	

				are exceptionally dusty	-	are susceptible to	give off fumes that may	
2	58	D	Odorous cargoes are those that	and leave a residue	containers	damage by tainting	damage other cargoes	
2	59	В	Combustible liquid is defined as any liquid having a flash point above	40°F ( 4°C)	80°F (27°C)	110°F (43°C)	150°F (66°C)	
2	60	В	You are on a vessel designed to carry compressed gasses in bulk with a cargo of butadiene. Which statement is TRUE?	The ullage must be padded with compressed air at a minimum pressure of 2 psig.	Silver and copper are prohibited in the parts of valves and fittings in contact with the cargo.	The cargo tank may be sampled only when the tank is being filled.	The shipping document must specify the exact quantity of butadiene being carried.	
2	61	А	Deckhands onboard towing vessels shall be divided into 3 watches when on a trip exceeding	600 miles	700 miles	800 miles	1000 miles	
2	62	С	You are in the process of loading 465,000 barrels of cargo oil. At 1030, on 5 November, you gauge the vessel and find that you have loaded 203,000 barrels. At 1200, you find that you have loaded 219,000 barrels. If you continue loading at the same rate, you will finish at approximately	1510. 5 November	0140. 6 November	1104, 6 November	0735, 7 November	
2	63	D	Which space(s) is(are) deducted from gross tonnage to derive net tonnage?	Boatswain's stores	Chart room	Spaces for the exclusive use of the officers or crew	All of the above	
2	64	A	Which statement about damage control is TRUE?	A hole in the hull at the waterline is more dangerous than a hole below the inner bottom.	entering a ship through a hole varies inversely	Water flowing into a lower compartment on a ship is more dangerous than water on deck or flowing into an upper compartment.	Water flowing over the fo'c'sle bulwark is more dangerous than a hole in the hull at the waterline.	
2	65	С	Under title 46 of the United States Code, the person in charge of a documented vessel who fails to report a complaint of a sexual offense may be	charged with accessory to sexual assault	imprisoned for up to one year	fined up to \$5,000	All of the above	
2	66	D	Most of your vessel's superstructure is forward. How will the vessel lie when drifting with no way on?	With the wind from ahead	With the wind off the port beam	With the wind off the starboard beam	With the wind from abaft the beam	

			<u> </u>	T	T		T	1
			You are in charge of a U.S. documented vessel. Under					
			title 46 of the United States Code, if you fail to report a					
			complaint of a sexual offense, you may be			held personally liable	All of the above are	
2	67	Α	·	fined	jailed	by the victim and sued	correct.	
				are susceptible to	are exceptionally dusty	are liquid but in	give off fumes that may	
2	68	D	Odorous cargoes are those that	damage by tainting	and leave a residue	containers	damage other cargoes	
-	00		Oddrods cargoes are those that	damage by taining	and leave a residue	Containers	damage other cargoes	
	00		I III	Ale e Alevelo e e ilice e	Ale e Aerolo Aero le coleiro e	the attack as a second	an abassa da da datum	
2	69	D	Ullages are measured from	the tank ceiling	the tank top bushing	the thievage mark	an above deck datum	
					The cargo tank		The pressure in the	
					ventilation system must		heating coils in the	
				There must be two	maintain the H2S vapor	Cargo temperature	tanks must be less	
			Valuare are a templohim desirenced to accompany resultant auditur				I I	
		_	You are on a tankship designed to carry molten sulfur.	portable toxic vapor	concentration at 1.85%		than that of the cargo	
2	70	С	Which statement is TRUE?	detectors on board.	or more by volume.	portable thermometers.	exerted on them.	
			You are the licensed Master of a 199 GT uninspected					
			towing vessel making a 500 mile coastwise trip. You	There must be 3	There must be at least	Only the able seamen		
			carry a deck crew of six (6). Which statement is	separate watches	5 able seamen among	require Merchant		
2	71	D	TRUE?		the deck crew.	Mariner's Documents.	None of the above	
	7 1	D	INOL!	stood.	the deck crew.	Mariner's Documents.	None of the above	
			You are in the process of loading 465,000 barrels of					
			cargo oil. At 1030, on 5 November, you gauge the					
			vessel and find that you have loaded 203,000 barrels.					
			At 1200 you find that you have loaded 218,000 barrels.					
		_	If you continue loading at the same rate, you will finish	l	l		l	
2	72	C	at approximately	1510, 5 November	1104, 6 November	1242, 6 November	0735, 7 November	
			Aboard ship, vertical flat plates running transversely					
			and connecting the vertical keel to the margin plates					
2	73	Α	are called .	floors	intercostals	girders	stringers	
	_						Ŭ	
			The best information on the location of the blocks when				general arrangement	
1	7.4			shall avpansion plan	do aking dia gram	ahin'a daakina nlas	_	
2	74	С	•	shell expansion plan	docking diagram	ship's docking plan	plan	
			Frames to which the tank top and bottom shell are					
2	75	Α	fastened are called	floors	intercostals	stringers	tank top supports	
				difference between the	momentum of a vessel	lateral movement of a	displacement of a	
				true course and the	after her engines have	vessel downwind of her	vessel multiplied by her	
١,	70		Looway is the					
2	76	С	Leeway is the	compass course	been stopped	intended course	speed	

2	77	С	When steering a vessel, a good helmsman will	1.	apply rudder to move the compass card towards the lubbers line when off course	repeat back to the watch officer any rudder commands before executing them	keep the rudder amidships except when changing course	
			Which is an example of cargo damage caused by	Sublimation of		actions exceeding intern	onanging course	
2	78	В	inherent vice?		Heating of grain	Stevedore damage	Wear and tear	
2	79	А	Ullages on tankers are measured from		the tank ceiling aboard transversely framed vessels	the tank top	a thievage mark below the edge of the deck	
2	80	D	You are on a cargo vessel carrying portable tanks of dangerous cargoes in bulk. Which statement is TRUE?	must have a minimum	If the tanks are off loaded, no more than two tanks may be lifted together in a hoist.	When transferring sulfuric acid, you must display a red flag by day whether at anchor or moored.	All electrical equipment within 10 feet horizontally must be explosion proof or intrinsically safe.	
			Your 199 GT tugboat is on a 675 mile coastwise voyage. What percentage of the deck crew must be					
2	81	D	Able Bodied Seamen?	0%	25%	50%	65%	
2	82	В	Floors aboard ship are	also called decks	vertical transverse plates connecting the vertical keel with the margin plates	large beams fitted in various parts of the vessel for additional strength	found in passenger and berthing spaces only	
			The mooring line labeled "A" as shown is called a(n)	offshore stern line	onshore stern line	<u> </u>	after breast line	D044DG
2	83	A B	The ceiling is		a wooden protection placed over the tank	after spring line material driven into seams or cracks to prevent leaking	None of the above are correct	D044DG
2	85	Α	The wooden planking that protects the tank top from cargo loading is called	ceiling	shores	frames	toms	
2	86	D	The turning circle of a vessel making a turn of over 360 degrees is the path followed by the  A set of interior steps on a ship leading up to a deck	<u> </u>	bridge	centerline	center of gravity Any of the above are	
2	87	Α	from below is know as	a companion way	'tween-decks	stairs	acceptable	
2	88	D	Which is an example of cargo damage caused by inherent vice?	Tainting	Wear and tear	Stevedore damage	Heating of grain	

2	89	D	Ullage measurements are taken from the top of the liquid to	the base of the expansion trunk	the base of the ullage port	a line scribed within the ullage port	an above-deck datum, usually the top of the ullage hole	
2	90	D	You are on a multiple-product chemical tanker. The loading plan includes cargoes of diethylenetriamine and formamide. Which statement concerning the stowage of these cargoes is TRUE?	They must be separated by a void space or empty tank.	The cargoes must have individual venting systems.	The valves in common piping systems must be chained closed and locked.	The minimum segregation required is a single bulkhead.	
2	91	D	You are the person in charge of a 199 GRT uninspected towing vessel engaged in coastwise towing from the Gulf of Mexico to New York, a distance in excess of 600 miles. Which statement is FALSE?	The deckhands shall be divided into 3 watches.	Able seamen are required in the deck crew.	All crew members shall have Merchant Mariner's Documents.	Certificates of Discharge are not required to be issued.	
2	92	В	You start a centrifugal cargo pump to discharge cargo. The pump works for a while and then loses suction. This could be caused by	the pump running backwards	incomplete priming	the discharge head being too high	All of the above	
2	93	Α	A lookout can leave his station	only when properly relieved	at the end of the watch	15 minutes before the end of the watch	at any time	
2	94	В	All of the following records are usually maintained by the watch-standing officers aboard a vessel EXCEPT the	deck logbook	official logbook	compass record book	chronometer error book	
2	95	А	You should keep clear of	any line under a strain	lines that are paying out	lines that are coiled down only	None of the above are correct	
2	96	С	The distance a vessel moves at right angles to the original course, when a turn of 180° has been completed, is called the	advance	pivoting point	tactical diameter	kick	
2	97	Α	Chafing gear should be placed	at all wearing points of mooring lines	at the bitter ends of all standing rigging	around running rigging	on wire rope only	
2	98	Α	A hygroscopic cargo is defined as a cargo	capable of absorbing	capable of giving off	that is shipped in a liquid state	that will ignite in contact with water	
2	99	В	What is meant by "thieving" a petroleum cargo?	Siphoning off a few barrels of petroleum for shipboard use	Determining the amount of water (if any) in each cargo tank	Adjusting the cargo figures to coincide with the draft	Reducing the gross cargo calculations to net amounts	
2	100	Α	Which statement is ALWAYS true?	Keep clear of any line that is under a strain.	A line will creak, make snapping sounds, and smoke before it parts.	Only synthetic lines will snap back after parting.		

				when it is not under	if both ends are made		
2	101	D	You can safely step in the bight of a line	strain	fast	in an emergency	at no time
2	103	С	Your ship is in shallow water and the bow rides up on its bow wave while the stern sinks into a depression of its transverse wave system. What is this called?	Broaching	Fish tailing	Squatting	Parallel sinkage
2	104	В	You are on watch at sea at night when a fire breaks out in #3 hold just forward of the bridge. You would NOT	call the Master	proceed to the space and inspect the extent of the fire	shut down the cargo hold ventilation	sound the fire alarm signal to roust out all hands
2	106	D	In relation to the turning circle of a ship, the term "kick" means the distance	around the circumference of the turning circle	gained at right angles to the original course	gained in the direction of the original course	or throw of a vessel's stern from her line of advance upon putting the helm hard over
2	107	A	When may a seaman on a vessel engaged in foreign trade be paid before earning the wages?	The seaman may only draw an advance on earned wages.	Wages up to fifty percent of the seaman's base wage maybe advanced upon proof of serious family illness.		The advance of wages is at the discretion of the master; however, a seaman cannot be in an overpaid status at signoff.
2	108	Α	Damage to cargo caused by dust is known as	contamination	oxidation	tainting	vaporization
2	109	В	What is meant by "thieving" a petroleum cargo?	Adjusting the cargo figures to coincide with the draft	Determining the amount of water (if any) in each cargo tank	Reducing the gross cargo calculations to net amounts	Siphoning off a few barrels of petroleum for shipboard use
2	110	С	What is NOT required as special safety equipment on a tankship carrying hazardous cargoes in bulk?	Shower and eyewash fountain	Equipment to lift an injured person from a pumproom	Two portable vapor detectors suitable for the cargoes carried	A safety locker adjacent to the emergency shutdown station
2	111	С	You are the licensed Master of a towing vessels operating between New York and Tampa, Florida. If you carry four (4) deckhands onboard, how many must be able seamen?	1	2	3	4
2	112	С	You start a centrifugal cargo pump to discharge cargo. The pump works for a while and then loses suction. This could NOT be caused by	leaking shaft seals	air pockets in the liquid	high cargo level in the tanks	a leaking suction line

			During the course of a voyage, a seaman falls on the					
			main deck and injures his ankle. The Master should					
			submit a Report of Marine Accident, Injury or Death if	injury results in loss of				
2	113	С	the	life only	misconduct	injured is incapacitated	injured needs first aid	
			You are on watch at sea on course 090°T. A man falls		0. 0.0. 1			
			overboard on your starboard side. You immediately		Step 2: Stop the	0. 0.01:11.1	Step 4: Continue with	
	444	_	start a Williamson Turn. Which step is NOT a part of		engines until clear of	Step 3: Shift the helm	left rudder until on	
2	114	В	a Williamson Turn?	heads 150°T.	the man.	to left full rudder.	course 270°T.	
			During the course of a voyage, a seaman falls on the					
			main deck and injures his ankle. The Master should submit a Report of Marine Accident, Injury or Death if	injury is the result of	injury results in loss of			
2	115	D	1	misconduct	life only	injured need first aid	injured is incapacitated	
-	115	D	the	misconduct	ille Offiy	injured need first aid	Injured is incapacitated	
						Ale e le		
						the ship moves sidewise from the		
						original course away		
						from the direction of	around the	
			In relation to the turning circle of a ship, the term	gained in the direction	gained at right angles	the turn after the	circumference of the	
2	116	В	"transfer" means the distance	of the original course	to the original course	rudder is first put over	turning circle	
				ar are eriginal counce	ar are eriginal counce		January Charles	
						Place the eye from	Place both eyes on the	
				Place the eye from the		either line on the	bollard, in any manner,	
				forward line on the		bollard, and then bring	but lead both lines to	
				bollard and then place		the eye of the other line		
				the eye from the	It makes no difference	up through the eye of	on the vessel and	
			If two mooring lines are to be placed on the same	second line directly	how the lines are		secure them on the	
2	117	С	bollard, which method is BEST?	over the first.	placed.	the bollard.	winch.	
			Damage to cargo caused by fumes or vapors from					
2	118	С	liquids, gases, or solids is known as	contamination	oxidation	tainting	vaporization	
				contains high quantities		is lighter than other	is less hazardous to	
2	119	Α	Sour crude oil	of hydrogen sulfide	products for carriage	crudes	load than other crudes	
			You are on a multiple-product tankship and scheduled					
			to load a cargo classed as an aromatic amine. This					
		_	cargo is incompatible with cargoes classed as			]		
2	120	Α	·	organic anhydrides	ketones	phenols	esters	

You are the Master of an uninspected diesel towing   Able Seamen are not required in the deck width for 6 hours on and 6 hours off.						1		1	
2 121 D Vork to the Gulf of Mexico. Which statement is TRUE?  2 122 D Vork to the Gulf of Mexico. Which statement is TRUE?  2 122 D Vork to the Gulf of Mexico. Which statement is TRUE?  2 123 D Vormay be able to avoid loss of suction in a pump by wishing a full tank to keep the pump primed on the pump of the four statement is TRUE?  2 124 D Silige soundings indicate should be successful to the original course from the point where the rudder is put over to any point on the turning circle is called the advance of the first statement is NOT required to be either in the wheelhouse or easily accessible to the person on watch while underway?  You may be able to avoid loss of suction in a pump by using a full tank to keep the pump primed on the pump to do not be pump to the form the pump to the closing down on the tank valve and 6 hours off. Engineer is required. Mariner's Documents.  A licensed Chief Engineer is required. Mariner's Documents.  All of the above wedges  whether the cargo is whether the cargo is leaking or not taking on water and the pump of the four or ground tackle to the pump primed on t				You are the Master of an uninspected diesel towing	Able Seamen are not	Sailors may stand		All crew members must	
2   121   D   York to the Gulf of Mexico. Which statement is TRUE?   crew.   and 6 hours off.   Engineer is required.   Mariner's Documents.							A licensed Chief		
2   122   D	2	121	D		•		Engineer is required.		
2   122   D									
2 123 B When patching holes in the hull, pillows, bedding, and other soft materials can be used as				You may be able to avoid loss of suction in a pump by	O .				
2   123   B   other soft materials can be used as	2	122	D	·	keep the pump primed	on the pump	tank valve	All of the above	
2   123   B   other soft materials can be used as				L.,					
the amount of condensation in the hold  the distance as vessel moves parallel to the original course from the point where the rudder is put over to any point on the turning circle is called the  2 126 A		400	_		-h			dava a	
2 124 D Bilge soundings indicate condensation in the hold whether the cargo is leaking or not taking on water All of the above on the inside of the hold on the inside of the hawsepipe on mooring lines  The distance a vessel moves parallel to the original course from the point where the rudder is put over to any point on the turning circle is called the advance drift angle pivoting point transfer  In illustration D044DG, the mooring line labeled "C" is breast line shore line spring line stern line D044DG  The cargo gives off toxic gases when heated.  Which knot is suitable for hoisting an unconscious person?  Which knot is suitable for hoisting an unconscious bulk. Which document is NOT required to be either in the wheelhouse or easily accessible to the person on watch while underway?  You are on a vessel carrying liquefied butadiene in bulk. Which document is NOT required to be either in the wheelhouse or easily accessible to the person on watch while underway?  Cargo manual Cargo information card Certificate of Inspection Shipping document  Vou are onboard a 120 GT uninspected sea going tug which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen	2	123	В	other soft materials can be used as		gaskets	strongbacks	weages	
2   124   D   Bilge soundings indicate   hold   leaking or not   taking on water   All of the above						whether the cargo is	whather the vessel is		
2 125 D Chafing gear is normally used	2	124	D	Bilge soundings indicate				All of the above	
2 125 D Chafing gear is normally used for portable fenders for ground tackle hawsepipe on mooring lines  The distance a vessel moves parallel to the original course from the point where the rudder is put over to any point on the turning circle is called the  2 126 A In illustration D044DG, the mooring line labeled "C" is called a	<u> </u>	121				ioai.iiig oi iiot		7 6. 11.6 4.6 7.6	
The distance a vessel moves parallel to the original course from the point where the rudder is put over to any point on the turning circle is called the  In illustration D044DG, the mooring line labeled "C" is breast line  In illustration D044DG, the mooring line labeled "C" is breast line  The cargo gives off toxic gases when heated.  Which is characteristic of a "special cargo"?  Which knot is suitable for hoisting an unconscious person?  You are on a vessel carrying liquefied butadiene in bulk. Which document is NOT required to be either in the wheelhouse or easily accessible to the person on watch while underway?  You are onboard a 120 GT uninspected sea going tug which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen	2	125	D	Chafing gear is normally used	for portable fenders	for ground tackle		on mooring lines	
any point on the turning circle is called the advance drift angle pivoting point transfer  In illustration D044DG, the mooring line labeled "C" is called a				The distance a vessel moves parallel to the original					
2 126 A									
2 127 A called a breast line shore line spring line stern line DO44DG  The cargo gives off toxic gases when heated.  The cargo gives off toxic gases when heated.  Periodic inspection is required while in transit to prevent spoilage.  Which knot is suitable for hoisting an unconscious person?  Which knot is suitable for hoisting an unconscious person?  To argo gives off toxic gases when heated.  Bowline on a bight solution is required while in transit to prevent spoilage.  Fisherman's loop solution is required while in transit to prevent spoilage.  Fisherman's loop solution is required bounded.  Cargo information card card it is an interport bounded.  Cargo information card card interport bounded.  Cargo information card card interport bounded.  Fisherman's loop solution is required bounded.  Cargo information card card interport bounded.				any point on the turning circle is called the					
2 127 A called a breast line shore line spring line stern line DO44DG  The cargo gives off toxic gases when heated. Periodic inspection is required while in transit to prevent spoilage.  Which knot is suitable for hoisting an unconscious person? Bowline on a bight Fisherman's loop French bowline Spider hitch  You are on a vessel carrying liquefied butadiene in bulk. Which document is NOT required to be either in the wheelhouse or easily accessible to the person on watch while underway?  Cargo manual Cargo information card Certificate of Inspection Shipping document  You are onboard a 120 GT uninspected sea going tug which carries one Master and one mate of towing vessels, and four seamen must have a rating as able seamen	2	126	Α		advance	drift angle	pivoting point	transfer	
The cargo gives off toxic gases when heated.  It is of high value or easily pilferable.  It must be stowed on deck.  Spider hitch  Cargo manual  Cargo information card  Certificate of Inspection Shipping document  To are on board a 120 GT uninspected sea going tug which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen		407	_		hannat line	ah aya lina	amaina dina	atawa lina	DO 44DO
toxic gases when heated.    2	2	127	Α	called a	breast line	snore line	spring line	stern line	DO44DG
toxic gases when heated.    2					The cargo gives off	Periodic inepaction is			
2 128 C Which is characteristic of a "special cargo"? heated. to prevent spoilage. easily pilferable. deck.  2 129 C person? Bowline on a bight Fisherman's loop French bowline Spider hitch  You are on a vessel carrying liquefied butadiene in bulk. Which document is NOT required to be either in the wheelhouse or easily accessible to the person on watch while underway?  Cargo manual Cargo information card Certificate of Inspection Shipping document  You are onboard a 120 GT uninspected sea going tug which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen							It is of high value or	It must be stowed on	
Which knot is suitable for hoisting an unconscious person?  Bowline on a bight Fisherman's loop French bowline Spider hitch  You are on a vessel carrying liquefied butadiene in bulk. Which document is NOT required to be either in the wheelhouse or easily accessible to the person on watch while underway?  Cargo manual Cargo information card Certificate of Inspection Shipping document  You are onboard a 120 GT uninspected sea going tug which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen	2	128	С	Which is characteristic of a "special cargo"?	•	1 -			
2 129 C person? Bowline on a bight Fisherman's loop French bowline Spider hitch  You are on a vessel carrying liquefied butadiene in bulk. Which document is NOT required to be either in the wheelhouse or easily accessible to the person on watch while underway?  Cargo manual  Cargo information card  Certificate of Inspection Shipping document  You are onboard a 120 GT uninspected sea going tug which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen		_		·			, ,		
bulk. Which document is NOT required to be either in the wheelhouse or easily accessible to the person on watch while underway?  Cargo manual  Cargo information card  Certificate of Inspection  Shipping document  You are onboard a 120 GT uninspected sea going tug which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen	2	129	С	person?	Bowline on a bight	Fisherman's loop	French bowline	Spider hitch	
the wheelhouse or easily accessible to the person on watch while underway?  Cargo manual  Cargo information card  Certificate of Inspection  Shipping document  You are onboard a 120 GT uninspected sea going tug which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen									
2 130 A watch while underway? Cargo manual Cargo information card Certificate of Inspection Shipping document  You are onboard a 120 GT uninspected sea going tug which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen									
You are onboard a 120 GT uninspected sea going tug which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen		400			0	0	0	Obiomia a de como est	
which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen	2	130	А	watch while underway?	Cargo manuai	Cargo information card	Certificate of inspection	Snipping document	
which carries one Master and one mate of towing vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen				Vou are enhant a 120 CT uninenceted and arise the					
vessels, and four seamen when underway. How many of the four seamen must have a rating as able seamen									
of the four seamen must have a rating as able seamen									
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
	2	131	В		1	2	3	4	

	1				<u> </u>		Т	1
2	132	В	What is a characteristic of all centrifugal cargo pumps?	They are self-priming.	Decreasing the speed of rotation will decrease the discharge pressure.	Opening the discharge valve wider will increase the discharge pressure.	All of the above	
			The standard unit of liquid volume used in the					
			petroleum industry, as well as the tanker industry, is a					
2	133	Α	·	barrel	drum	gallon	liter	
2	134	В	, ,	Call the Master.	Change to hand steering.	Notify the engine room of the steering malfunction.	Send the Quartermaster to the emergency steering station.	
2	135	D	Corrosive liquids and acids should have which kind of label?	Skull and crossbones	Yellow and white	Red and white	White and black	
2	136		Under the federal regulations, what minimum level of Blood Alcohol Content (BAC) constitutes a violation of the laws prohibiting Boating Under the Influence of Alcohol (BUI) on commercial vessels?	.18% BAC	.10% BAC	.06% BAC	.04% BAC	
	407		The system of valves and cargo lines in the bottom piping network of a tank barge that connects one section of cargo tanks to another section is called a			ifald		
2	137	В	·	come-along	crossover	manifold	runaround	
2	138		Which vessel is most likely to be loaded full but not down?	A bulk carrier loaded with heavy ore	A bulk carrier loaded with steel	A break bulk vessel loaded with palletized cargo	A tanker loaded with heavy grain	
			A "barrel" is a unit of liquid measure equivalent to					
2	139	В		40 U.S. gallons at 50°F	42 U.S. gallons at 60°F	43 U.S. gallons at 65°F	45 U.S. gallons at 75°F	
2	140	A	Your tankship is carrying a 30% solution of hydrogen peroxide. The cargo containment system must have a permanent inert gas system. While discharging this cargo the inert gas system must maintain a minimum pressure of	0.5 psig	3.0 psig	5.0 psig	atmospheric pressure	
2	141	D	On a sea going towing vessel of 150 gross tons, there are six (6) seamen in the deck crew. How many certificated able seamen are required if the voyage is over 600 miles?	1	2	3	4	

			What is NOT an advantage of centrifugal pumps over	They pump more cargo	They are smaller for equivalent pumping	They are less	They require priming	
2	142	D	reciprocating pumps?	in less time.	ability.	expensive.	for stripping.	
2	143	D	Why are most break bulk vessels built with the transverse framing system rather than the longitudinal system?	The transverse system is more resistant to hog and sag stresses.		The transverse system provides better support to the varying cargo densities on a break bulk vessel.	The deep web frames interfere with the stowage of break bulk cargo.	
2	144	С	The lookout sights a vessel dead ahead. This should be reported on the bell with	one bell	two bells	three bells	four bells	
2	146	D	When turning a ship in restricted space with a strong wind, it is normally best to	engines with the rudder	back down with the rudder hard to one side, if on a single- screw vessel	take advantage of the tendency to back to port, if on a twin-screw vessel	turn so that the tendency to back into the wind can be used, if on a single-screw vessel	
2	147	Α	In illustration D044DG, the mooring line labeled "B" is called a(n)	inshore stern line	offshore stern line	after spring line	after breast line	DO44DG
2	148	С	Overcarriage is best prevented by	assuring heavy cargo is stowed low in the vessel	checking the vessel's load line calculations carefully	inspection of the hold at completion of discharge	stowing the cargo which is to be discharged last on the bottom	
2	149	A	A standard net barrel of petroleum products is	42 gallons at 60°F	48 gallons at 70°F	50 gallons at 50°F	60 gallons at 100°F	
2	150	В	Protective clothing must be worn while sampling hazardous cargo on a tankship, and as a minimum includes	a hood or hard hat	a face mask or goggles		chemical resistant gloves	
2	151	В	The forecastle card is a copy of the	quarters allocation	shipping agreement	Muster List ("Station Bill")	unlicensed shipping card from the union	
2	152	С	A petroleum liquid has a flash point of 135°Fahrenheit. This liquid is classed as a grade	B flammable liquid	C flammable liquid	D combustible liquid	E combustible liquid	
2	153	D	The proper way to correct a mistake in the logbook is to	erase the entry and rewrite	draw several lines through the entry, rewrite, and initial the correction	completely black out the entry, rewrite, and initial the correction	draw one line through the entry, rewrite, and initial the correction	
2	154	В	A look-out at the bow sights an object on your port side. How many bell strokes should he sound?	One	Two	Three	Four	

			You are transporting dangerous cargo on your vessel.			after encountering	after loading and prior
2	155	Α	You must inspect this cargo	daily	daily, at sea only	rough weather	to arrival in port only
			When heading on a course, you put your rudder hard over. The distance traveled parallel to the direction of the original course from where you put your rudder over to any point on the turning circle is known as				
2	156	Α	·	advance	head reach	tactical diameter	transfer
2	157	A	The proper way to correct a mistake in the logbook is to	draw a line through the entry, rewrite, and initial the correction	draw several lines through the entry, rewrite, and initial the correction	erase the entry and rewrite	completely black out the entry, rewrite, and initial the correction
2	158	В	ship's officers to		ensure the fitness and safety of cargo spaces	ensure adequate packaging of the cargo	prevent delays due to quarantine restrictions
2	159	Α	What is the standard net barrel for petroleum products?	42 gallons at 60°Fahrenheit	48 gallons at 70°Fahrenheit	50 gallons at 50°Celsius	60 gallons at 100°Saybolt
2	161	A	A seaman leaves a vessel before it sails from a foreign port. He informs the Chief Officer that he won't return. After the vessel sails, the Chief Officer finds the seaman's work clothes in his locker. How should the Master handle this matter?	Log the seaman as a deserter.	Log the seaman as a fail to join.	Log the seaman for misconduct.	Take no action.
2	162	C	Oil may NOT be transferred unless		the vessel is equipped with constant-tension winches	discharge containment equipment (i.e. drip pans) are in place	All of the above
2	164	D	A look-out should report objects sighted using	true bearings	magnetic bearings	gyro bearings	relative bearings
2	165	Α	You must notify the nearest Coast Guard Marine Safety Office as soon as possible after your vessel has been damaged in excess of	\$25,000	\$10,000	\$1,500	\$1,000
2	166	A	The distance gained in the direction of the original course when you are making a turn is known as	advance	drift	tactical diameter	transfer

		T						
2	167	В	You are on a large merchant vessel entering a U.S. port. There is a Pilot on board and he has the conn. Which statement is TRUE?	maneuvering of the ship only if he is required to be on board	The Master is responsible for the safe navigation of the ship and the Pilot is employed for his local knowledge.	The Pilot is solely responsible for the internal working of the ship.	The Pilot becomes solely responsible for the safe navigation of the vessel only if the Master relinquishes the conn.	
2	168	В	"Block stowage" means	having the cargo on pallets	stowing all the cargo for a port in the same area	using port marks on the cargo	using separation cloths to separate different kinds of cargo	
2	169	В	The lowest temperature at which a liquid will give off sufficient vapors to form a flammable mixture with air is known as the	fire point	flash point	lower explosive limit	threshold limit value	
2	170	В	Which is NOT required on a tankship carrying hazardous liquid cargoes in bulk?	A copy of 46 CFR parts 35 and 150	Certificate of Adequacy for the hazardous cargoes carried		Cargo piping plan showing loading rates for all applicable cargo lines	
2	171	A	You have determined the maneuvering characteristics of your vessel by taking the radar ranges and bearings of an isolated light while making a turn. The results are as listed. Based on this data what is the transfer for a turn of 30°?	40 yards	140 yards	190 yards	230 yards	d035dg
2	172	С	While a vessel is in a foreign port where there is no American Consul, a seaman becomes violent prior to sailing. The Master should	call local police, put the	pay off the seaman and make arrangements with the agent to return		send the seaman	J
2	174	D	A proper look-out must be kept		only between the hours of sunset and sunrise	only when entering and leaving port	at all times	
2	175	В	While the Pilot is maneuvering the vessel to a dock, what is the primary responsibility of the watch officer?	Pilot's orders and	Insure that helm and throttle orders given by the Pilot are correctly executed	Record the bells and their times in the bell book	Supervise the signaling and flag etiquette	

			The forming similar of a consent in the most fall consent in			outermost part of the		
2	176	D	The turning circle of a vessel is the path followed by the	tipping center	bow	ship while making the circle	center of gravity	
<del>-</del>			The measurement of the amount of force a towing	inppinig conton		00.0	gravity	
			vessel is capable of applying to a motionless tow is					
2	177	С	called	shaft horsepower			towrope pull	
					Contamination of a		Overcarriage,	
			Which can be prevented only by segregating two lots	Contamination of dry			overstowage, and short	
2	178	С	of cargo into separate holds?	cargo by a wet cargo	cargo	odorous cargo	landing	
			The minimum temperature required to ignite gas or					
	470		vapor without a spark or flame being present is called	flack maint	fine maint	autoignition	lavvan avoda aiva linait	
2	179	С	Your tank vessel is loading a hazardous cargo. The	flash point	fire point	temperature	lower explosive limit	
			allowance for expansion is based on ambient					
2	180	С	temperatures of what maximum range?	0°C to 100°C	-10°C to 90°C	-18°C to 46°C	-40°C to 50°C	
				Aliens may be				
				employed except that		Seamen to fill		
			Your vessel is on an extended foreign voyage. Several			vacancies must be	Vacancies can only be	
			vacancies have occurred in your unlicensed crew	must maintain no less	Qualified aliens may be	flown from U.S. to join	filled by U.S. citizens	
			through sickness and repatriation. Which statement is	than 90% U.S. citizens	employed to fill the	the vessel in the	with valid Merchant	
2	181	В	correct?	in the crew.		foreign port.	Mariner's Documents.	
			You are standing look-out duty at night. A dim light on		at the horizon, where			
	404		the horizon will be seen quickest by looking	•	the sky and water	a little above the		
2	184	С	<u> </u>	below the horizon	appear to meet	horizon	well below the horizon	
				Master should foresee		Maatanahauldaanaata	Maatan muuat finat	
			Before a Master relieves a Pilot of the conn, the	any danger to the vessel on the present	vessel must be in	Master should agree to sign a release of	request the Pilot to	
2	185	Α	Delote a Master relieves a r liot of the corni, the	•		<u> </u>	take corrective action	
-	100	/\	<u> </u> -	000.00		about two-thirds of the	tano somodivo donom	
			The pivoting point of a vessel going ahead is		vessel's length from the			
2	186	В		at the hawsepipe	bow	bow	near the stern	
			You are standing the wheel watch on entering port and				Bring the rudder to a	
			the Master gives you a rudder command which				position midway	
			conflicts with a rudder command from the Pilot. What	Ask the Pilot if he			between the two	
2	187	С	should you do?	relinquishes control.	Obey the Pilot.	Obey the Master.	conflicting positions.	
			Which cargoes require strips of common building lathe					
			as dunnage in order to carry away heat generated by	Canned soups	Cardboard cartons of		Refrigerated fruit that is	
2	188	D	the cargo?	packaged in crates	shoes	packaged in rolls	ripening	

				Γ	1	Γ		
2	189	D	Reid vapor pressure is	exerted by liquid cargo on the sides of a tank	exerted by liquid cargo on a cargo hose body	the lowest temperature and pressure that will cause a flammable liquid to give off vapors	a measurement of the amount of flammable vapors given off by a liquid at a certain temperature	
2	190	D	You are on a vessel that carries liquefied gasses in bulk. The person on watch is required to have what information about the cargo easily accessible?	Port of loading	Exact quantity on board	Name and address of consignee	Firefighting procedures	
2	191	В	,	Customs Service	Immigration Service	local police	ОСМІ	
2	192	Α	The mooring line labeled "H" is called a(n)	offshore bow line	onshore bow line	offshore spring line	forward breast line	DO44DG
2	193	С		the Light List	the International Code of Signals (PUB 102)	Radio Navigational Aids (PUB 117)	the Coast Pilot	
2	194	В	A vessel spotted at 45° relative can be reported as	on the starboard beam	broad on the starboard bow	4 points forward of starboard bow	4 points abaft the starboard beam	
2	195	С	You are transporting dangerous cargo on your vessel.  The Dangerous Cargo Manifest must be signed by the	shipper	U.S. Coast Guard Marine Inspector	Master or his authorized representative	Master only	
2	196	В	A VLCC (100,000 DWT+) with a 30,000 Shaft Horsepower Steam Turbine is slow to respond to engine movements and has less stopping power than normal ships because it has a	bigger propeller	smaller power to weight ratio	smaller propeller	larger power to weight ratio	
2	197	С	Serving is	marline or ratline wound along the grooves of a rope	narrow strips of light canvas or cotton cloth spiral-wrapped along the rope	marline tightly wound on the rope by means of a board or mallet	a splice made by laying the strand of one rope into the vacated grooves of another rope	

2	198	В	Battens are fitted in cargo holds across the frames of the vessel from the turn of the bilge upward. The purpose of these cargo battens is	for securing a snatch block when snaking cargo into the wings of the hold	to prevent cargo from coming in contact with the vessel's frames or shell plating	to provide fittings to which cargo lashings may be secured	to support the dunnage floors which are laid down between tiers of cargo
2	199	С	What is a cofferdam?	Tube fitted to an ullage hole	Area the product is loaded into	Void or empty space separating two tanks	Opening in the deck used for cleaning a tank
2	200	D	Which statement concerning a 298 GRT inspected tug engaged in towing from Seattle, WA, to Alaska is TRUE?	No able seamen are required.	Crew must be signed on before a Shipping Commissioner.	A licensed Master of Towing Vessels may serve as Master.	Each crew member must be issued a certificate of discharge at the time of discharge.
2	201	D	Your vessel is in a foreign port and you find that one of the crew members has been incarcerated for drunkenness. The Official Logbook shows that the seaman doesn't have funds to cover the costs of the fine. Which action should the Master take?	Inventory his gear and send it and a pay voucher ashore with the agent.	Leave the seaman in jail and log him as a fail to join after the vessel sails.	Leave the seaman in jail and log him as a deserter after the vessel sails.	Pay the seaman's fine.
2	203	С	How does the effect known as "bank suction" act on a single-screw vessel proceeding along a narrow channel?	It pulls the bow toward the bank.	It pushes the entire vessel away from the bank.	It pulls the stern toward the bank.	It heels the vessel toward the bank.
2	204	A	What does the helm command "shift the rudder" mean?	Put the rudder over to the opposite side, the same number of degrees it is now.	Put the rudder amidships and hold the heading steady as she goes.	Shift the rudder control to the alternate steering method.	Stop the swing of the ship.
2	205	A	A vessel is to make a voyage between New York and San Juan, Puerto Rico, and return. The crew should be signed on	Coastwise Articles	Foreign Articles	Intercoastal Articles	no articles
2	206	С	In stopping distances of vessels, "head reach" can best be described as the	difference between the vessel's speed through the water at any instant and the new speed ordered on the telegraph	distance the vessel has actually run through the water since a change of speed was ordered		speed at which a vessel should proceed to ensure that she will run a predetermined distance, once her engines have been stopped
2	207	С	A towing vessel's capability is BEST measured by horsepower, maneuverability, displacement, and	stability	propeller design	bollard pull	towing winch horsepower

				approximately 1/2 inch	approximately 1/2 inch	approximately 1/2 inch		
				longer than the	shorter than the	shorter per foot of		
			Your vessel has been damaged and you must shore a	measured length to	measured length to	shoring to allow for wet	to the same length as	
2	208	В	bulkhead. You should cut the shore	allow for trimming	allow for wedges	expansion	the measured length	
			A seaman is entitled by law to a release from Foreign	-	the vessel is	there is a change of	there is a change of	
2	211	В	Articles when	intoxicated	overloaded	home port	Master	
			Your vessel is port side to a pier with a spring line led					
			aft from the bow. In calm weather, putting the engines					
			ahead with the rudder hard left should bring	the bow in and the	both the bow and stern	the bow out and the	both the bow and stern	
2	212	Α		stern out	in	stern in	out	
			You are the Master of a single-screw vessel. You are					
			docking at a port which has no tugs available. You					
			decide to drop the offshore anchor to help in docking.				you should NEVER use	
			The amount of chain you should pay out is	5 to 7 times the depth	1 1/2 to 2 times the	equal to the depth of	the anchor to help in	
2	213	В	·	of the water	depth of the water	the water	docking	
				use rudder to check the	decrease the rudder		note the course and	
2	214	Α	The helm command "meet her" means	swing	angle which is on	steer more carefully	steady on that heading	
			How does the effect known as "bank suction" act on a			It pushes the entire		
			single-screw vessel proceeding along a narrow	It pulls the bow toward	It heels the vessel	vessel away from the	It pulls the stern toward	
2	215	D	channel?	the bank.	toward the bank.	bank.	the bank.	
			As a ship moves through the water, it drags with it a					
			body of water called the wake. The ratio of the wake					
2	216	D	speed to the ship's speed is called	propeller velocity	speed of advance	wake distribution	wake fraction	
			The holding capability of an anchor is primarily		stowage of the anchor		size of the vessel and	
2	217	С	determined by the	shape of the anchor	on board	anchor's ability to dig in	its draft	
				To act as ballast for	To provide ventilation	To secure the	To support weakened	
2	218	В	What is the main purpose of dunnage?	light vessels	and drainage for cargo	tarpaulins in place	bulkheads	
			What refers to the depth of a petroleum product in a					
2	219	Α	tank?	Innage	Outage	Thievage	Ullage	
				take a round turn on	take a round turn on			
					the bitt closest to the	use figure-eights and		
			The best method to secure a towline to bitts is to		pull and use figure-	take a round turn at the		
2	220	В	·	eights	eights	top of the bitts	use only figure-eights	

				1	I		l I	
2	221	A	A vessel arrives in a foreign port and the Master is informed that the vessel is being sold to foreign interests. The new owners request that the crew remain on board to complete the voyage. Under these circumstances, the crew	has the right to an immediate discharge and transportation to original port of engagement	must remain on board	must comply with the decision made by the Master	must remain aboard until the vessel is delivered to the new owners at a mutually agreed upon port	
2	222	D	A lot of special cargo of similar cartons, as shown, is to be loaded. What is the weight of the consignment?	50 pounds	1100 pounds	1200 pounds	1250 pounds	D042DG
2	223	В	Who is responsible for providing urine specimen collection kits to be used following a serious marine incident?	Qualified medical personnel	The marine employer	The U.S. Coast Guard	The local police department	
2	224	D	The term "Shift the Rudder" means	put the rudder amidships	use right or left rudder	check, but do not stop the vessel from swinging	change from right to left or left or right	
2	225	D	For safety reasons, when assistance towing	the disabled vessel should be towed to the	the disabled vessel	passengers should always be removed	personnel on the disabled vessel should don PFD's	
2	226	D	Which statement is TRUE concerning the vessel's slipstream?	It has no effect on the steering of the vessel.	It has no effect on the rudder when the helm is amidships.	Its velocity is the same as that of the wake.	The propeller gives it a helical motion.	
2	227	А	An ocean towing bridle should		have a large angle between the legs	be formed on a bight of cable through a ring	never be made up of chain	
2	228	D	Securing cargo by running timbers from an upper support down to the cargo, either vertically or at an angle, is called	braces	dunnage	shores	toms	
2	229	D	Which refers to the depth of a petroleum product in a tank?	Outage	Ullage	Thievage	Innage	
2	230	В	You are the Master of a 500-gross ton passenger vessel operating on rivers. Your vessel accidentally runs aground. Under the regulations for passenger vessels, you must notify the  The angle at which the fluke penetrates the soil is	Coast Guard, only if the grounding results in damage to property in	nearest Coast Guard	,	Coast Guard, only if the grounding results in injury to personnel	
2	232	В	called the	tripping angle	fluke angle	penetration angle	holding angle	

2	233	С	A vessel brought alongside should be fended off the towing vessel by	crew members using their arms	a boat hook	fenders	No fending is necessary due to the rugged construction of most towing vessels.	
2	234	С	The helm command "shift your rudder" means	double your rudder angle or go to full rudder	bring your rudder amidships	change from right rudder to left rudder, or vice versa, an equal number of degrees	check the swing of the vessel	
2	235	В	Which ending is NOT acceptable in a wire rope that is free to rotate when hoisting?	Poured socket	Liverpool eye splice	Eye formed with a pressure clamped sleeve	Eye formed by clips	
2	236	В	As the propeller turns, voids are formed on the trailing and leading edges of the propeller blades causing a loss of propulsive efficiency, pitting of the blades, and vibration. These voids are known as	advance	cavitation	edging	slip	
2	237	В	The latch of a safety hook	increases the strength of the hook		prevents the sling ring from coming out of the hook if there is a strain on the sling ring	All of the above	
2	238	Α	A shore is a piece of securing dunnage that	runs from a low supporting level up to the cargo at an angle	is also known as a "distance piece"	is placed on the deck under the cargo to distribute its weight evenly	is run horizontally from a support to the cargo	
2	239	С	Flame screens are used to	contain flammable fumes	protect firefighters from flames	prevent flames from entering tanks	keep flames and sparks from getting out of an engine's exhaust system	
2	240	Α	The best way to lift many small articles aboard your vessel is with a	pallet	barrel hook	spreader	snotter	
2	241	В	If there are any changes in the crew in a foreign port, the changes will be made by	the Master on the Certified Crew List	the Master on the Shipping Articles	U.S. Consul on the Certified Crew List	U.S. Consul on the Shipping Articles	
2	243	В	A towing vessel becomes tripped while towing on a hawser astern. What factor is MOST important when assessing the risk of capsizing?	Length of the towline	Height of the towline connection	Longitudinal position of the towline connection	Direction of opposing force	

2	244	A		•	jam the rudder against the stops	meet a swing to the right, then return to amidships	put the rudder over quickly to 15° right rudder	
2	245	D	The fitting that allows a boom to move freely both vertically and laterally is called the	swivel	lizard	spider band	gooseneck	
2	246	В	The force exerted by a propeller which tends to throw the stern right or left is called	slip	sidewise force	rotational force	thrust	
2	247	С	The main advantage and chief characteristic of a Steulchen boom is that it can be	operated by one winchman	cradled on deck	swung from one hatch to the adjacent hatch	collared to the mast	
2	248	Α	Dunnage may be used to protect a cargo from loss or damage by	ship's sweat	inherent vice	tainting	hygroscopic absorption	
2	249	D	Functions aboard a tanker or tank barge such as connecting, disconnecting, and topping off must be supervised by	any certificated tankerman	the Master of the vessel	the officer of the watch	the person designated as "person in charge"	
2	250	В	The damage to a vessel is over \$25,000. Who must notify the nearest Coast Guard Marine Safety or Marine Inspection Office as soon as possible?	The crew members	The Master of the vessel	The port authorities	All of the above	
2	251	С	A seaman lost his continuous discharge book during the voyage. Upon discharge from Articles, he should be issued a		Record of Entry in a Continuous Discharge Book for use in applying for a duplicate book		Mutual Release (CG- 2119), and the articles should be annotated as to the loss	
2	252	В	You have orders to load cargoes of carbon disulfide, diisopropylamine and pyridine on your multi-product tankship. Which statement is true?	and 2 center tanks and diisopropylamine in NOS. 1 and 2 wing	Pyridine and diisopropylamine may not be carried in tanks having a common header vent.	Pyridine must be separated from carbon disulfide by two barriers (cofferdams, voids, empty tanks, etc.).	A tank of diisopropylamine may be used to separate a tank of pyridine from a tank of carbon disulfide.	
2	253	С	The forward movement of a vessel in one revolution of its propeller is measured by	advance	head reach	the pitch	transfer	
2	254	С	"Ease the rudder" means to	move the rudder slowly in the direction of the most recent rudder command	bring the rudder amidships	decrease the rudder angle	steer the course which is your present heading	

			When fruit is carried as refrigerated cargo, the most frequent cause of its being infected at the discharge	leaks in the ship's	improper cleaning of	carriage at the wrong	improper precooling of	
2	256	В	port is	refrigeration system	the cargo spaces	temperature	the cargo spaces	
2	257	С	The distance between the surface of the liquid and the tank top in a cargo tank is called	thievage	innage	ullage	tankage	
2	258	В	Your U.S. tankship is designed to carry anhydrous ammonia in bulk. The keel was laid in 1980. Which statement concerning the carriage of this cargo is TRUE?	A flammable gas detection system must be installed in each cargo pump room.	The cargo may be gauged by automatic float type devices.	Carriage of this cargo is authorized by issuance of an IMO Certificate.	Aluminum, copper, zinc, and mercury are allowed in valve parts in contact with the cargo.	
2	260	D	You receive a package, for shipment aboard your vessel, containing Class 1 explosives. The package is damp, moldy and stained. You must	have the U.S.C.G. Captain of the Port approve the shipment	note an exception on the Bill of Lading	repair or replace the packaging before stowage	seek the shipper's advice with regard to withdrawal, repair, or replacement	
2	261	D	A seaman about to be discharged has a Continuous Discharge Book. Which statement is TRUE?	A Certificate of Discharge Form should be attached to the book.	An entry should be made in the book and a Certificate of Discharge Form issued to the seaman.		The record of entry in the book must be submitted to the Coast Guard.	
2	262	С	Mousing a cargo hook with marline or small line	increases the lifting capacity of the hook	protects the hook from the sling ring	prevents the sling ring from coming out of the hook	All of the above	
2	263	D	Which type of hull damage should be repaired FIRST?	Damage below the waterline	Damage to interior watertight boundaries	Damage in way of machinery rooms	Damage at or just above the waterline	
2	264	В	The total weight of cargo, fuel, water, stores, passengers and crew, and their effects, that a ship can carry, is the	bale cubic	deadweight	gross tonnage	loaded displacement	
2	265	В	Which statement is TRUE about hooks and shackles?	Hooks are stronger than shackles of the same diameter.	Shackles are stronger than hooks of the same diameter.	Hooks and shackles of the same diameter are of equal strength.	All the above may be true, depending on the hook's or shackle's overall length.	
2	266	С	The distance that a ship moves forward with each revolution of its propeller, if there is no slip, is called	advance	head reach	pitch	transfer	

				T	Т		
2	267	С	Which statement is NOT true concerning the stowage of class 1 explosives?	Class 1.1 explosives may be stowed with class 9 dangerous substances	Class 1.4 explosives must be "separated from" a stow of class 5.1 oxidizing materials.	Class 1.4 explosives may not be stowed in the same hold with class 6.1 poisons.	Class 1.4 explosives must be "separated from" a stow of class 8 corrosive materials.
2	268	A	When a deck cargo is secured with chain or wire lashings and grab (pear) links, which statement is FALSE?	The amount of take-up	At the grab (pear) link, the slack end of chain should be led back and secured to the chain above the link.	The lashings should be inspected each day and any slack taken up.	The turnbuckle should be secured with a stick or lock nuts.
2	270	В	The disadvantage of using a heaving line to pass a towline is that	it increases the likelihood of collision between the towing vessel and the disabled vessel	recreational boaters tend to make the heaving line fast to the towed vessel as if it were the towline	the monkey fist may injure someone	it may reduce the catenary and increase yawing
2	271	Α	Total responsibility for shipping and discharging the seamen is that of the	Master of the vessel	steamship company	U.S. Custom Service	U.S. Coast Guard
2	272	В	When measuring the oxygen content of the cargo tanks prior to loading cargoes requiring vapor recovery, check it	meter below the tank	one half the ullage of the tank and one meter below the tank top	one half the ullage of the tank and one meter above the tank bottom	at three meter intervals from the tank top to the bottom
2	273	В	You will load class 1.2 commercial explosives and need to construct a portable magazine. The magazine MUST	be made of metal	be elevated with skids 10cm (3.9 inches) above the deck	have a hinged cover	be fastened with nails or screws
2	274	А	What is the difference between net tonnage and gross tonnage?	Net tonnage is the gross tonnage less certain deductible spaces.	Net tonnage is tonnage of cargo compared to tonnage of whole ship.	Net tonnage is gross tonnage minus engine and bunker spaces.	Net tonnage is the net weight of the ship.
2	275	С	You have taken another vessel in tow. You can tell that the towing speed is too fast when the	vessels are not in step	tow line feels like it is "jumping" when touched	catenary comes clear of the water	towed vessel goes "in irons"
2	276	С	As a ship moves through the water, it causes a wake, which is also moving forward relative to the sea. In addition to a fore and aft motion, this wake also has a(n)		downward and outward flow	upward and inward flow	upward and outward flow

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2	277	D	Allied Naval Control of Shipping (NCS) has been established. Which statement is TRUE?		will all be controlled by	The conduct of US-flag ships in an allied port will be controlled by US NCS authorities.	After Naval Control of Shipping has been established, permission to sail must come from local naval authorities or consular officers.	
2	278	В	Regulations concerning the stowage, lashing, and securing of timber deck cargoes aboard general cargo vessels may be found in the	International Cargo Bureau Regulations	Load Line Regulations	Rules and Regulations for Cargo and Miscellaneous Vessels	vessel's classification society rules and regulations	
2	280	D	Your ship is in a neutral port when full Naval Control of Shipping is established. You may expect to be boarded and instructed by a(n)	U.S. Naval Control of Shipping Officer	allied Naval Control of Shipping Officer	Consular Shipping Advisors (CONSA)	Any of the above	
2	281	В	Which action will take place if a crew member is replaced in a U.S. port after foreign articles have been signed, and the ship proceeds foreign?	The Master will remove the replaced man's name from the Certified Crew List but not from the articles.	The name of the new man is added to the articles but not to the Certified Crew List.	The U.S. Consul will remove the replaced man's name from the Certified Crew List.	The U.S. Consul will add the new man's name to the Certified Crew List.	
2	282	D	The owner, agent, Master or person-in-charge of a "T-Boat" involved in a marine casualty causing injury that requires professional medical treatment must	immediately notify the nearest USCG MSO, MIO, or Group Office	records and make	file a written report (CG2692) of the casualty within five days	All of the above	
2	284	D	The beam of a vessel refers to the	depth between decks	internal cubic capacity	molded depth of the vessel	width of the vessel	
2	285	В	Which form of navigation may be suspended without notice under defense planning?	celestial	,	piloting	None of the above	
2	286	D	Sidewise force of the propeller tends to throw a vessel's stern to the right or left, depending on rotation. This force is caused by	back current from the rudder		lower pressure on the right or left side of the propeller, depending on rotation	torque from the velocity and angle at which the surrounding water impinges upon the propeller blades	
2	287	В	On the cargo manifest, the weight of the cargo inside a box is called	gross weight	net weight	light weight	rate weight	

			What is NOT a form used by ice support services to				
2	290	D	disseminate information?	Ice Analyses	Ice Forecasts	Ice Outlooks	Ice Bulletins
				issue a Certificate of			
			You are the licensed operator of a 100 GT towing	_	issue a Certificate of	retain the crew	
			vessel making coastwise runs. Whenever a crew	an entry in his		member's Continuous	retain the crew member's Certificate of
2	291	В	member is discharged from your vessel you must	Continuous Discharge Book		Discharge Book onboard	Discharge onboard
	231		<u> </u>	DOOK	Discharge Book	onboard	Discharge on board
						increasing the	
			Stress on the topping lift of a swinging boom can be			mechanical advantage	taking all slack out of
2	292	В	reduced by	rigging a back stay	raising the boom	of the cargo purchase	the preventer
	000		Which space(s) is(are) NOT exempt when measuring	Auxiliary machinery	Cta animan ara an na ana	Carra halda	
2	293	С	gross tonnage?	spaces above the deck	Steering gear room	Cargo holds	Galley in a deckhouse number of long tons of
				cubic capacity of a	deadweight carrying	gross tonnage of a	water displaced by a
2	294	D	Displacement refers to the	vessel	capacity of a vessel	vessel	vessel afloat
_			Which publication offers information on Great Lakes				National Weather
2	295	В	ice services?	Light List volume VII	U.S. Coast Pilot #6	Marine Weather Log	Service, Ice Outlooks
			You are on a course of 000°T and put the rudder right				
2	296	В	30°. In which direction will the transfer be measured?	000°T	090°T	180°T	270°T
			Commercial chine or other persons or agencies				
			Commercial ships or other persons or agencies requiring the assistance of Canadian Coast Guard	the Canadian Coast		the Ice Navigation	the icebreaker
2	297	В	icebreakers should first contact	Guard	Ice Sarnia	Center	assigned to the area
							3
				a tug comes alongside	a large, fresh oil spill is		
				while the tanker is	discovered immediately		there is a fire on the
			Cargo transfer operations on a tank vessel need NOT	0 0	1 -	there is an electrical	dock or on a nearby
2	299	Α	be stopped when	cargoes	the tanker	storm in the vicinity	vessel
			On which form do you provide a written report of Marine Casualty to the nearest Coast Guard Marine				
2	300	В	Safety Office?	DD 214	CG 2692	DOT 211	CG 5511
	300		Caloty Cinoc:	An AB with an	2002	501211	
				endorsement of "Any			
				unlicensed rating in the			A Chief Steward with
				deck department		A Purser with an MMD	an MMD only endorsed
			a Merchant Mariner's Document (MMD) that you should	_		only endorsed "See	as "Steward's Dept.
2	301	В	suspect as being invalid?	Seaman"	"Bosun"	certificate of registry"	(FH)"

			You are on a multiple-product chemical tanker with	You must have two toxic vapor detectors or the pumproom must	Each crew member must be provided with	A person taking cargo	If you are carrying propionic acid also, the
			orders to load diethylamine. What is NOT a	meet special	an emergency escape	samples must wear	venting systems must
2	302	С	requirement for transporting this cargo?	requirements.	breathing apparatus.	protective clothing.	be segregated.
			What requires a Report of Marine Accident, Injury or				
2	303	D	Death?	Collision with a bridge	Injury beyond first aid	loss of life	All of the above
					bring the head into the		move the vessel by
2	304	D	To warp a vessel means to	anchor the vessel	wind	clean the decks	hauling on lines
2	305	В	What is considered a Serious Marine Incident?	an allision that results in \$500 damage to a boat dock	an injury to a crewmember, passenger, or other person which requires professional medical treatment beyond first aid	grounding of a vessel on a sandbar that does not result in injuries and/or any damage to the vessel	None of the above
2	306	A	You are aboard a single-screw vessel with a right-handed propeller. The vessel is dead in the water and the rudder is amidships. If you reverse your engine you would expect your vessel to	kick its stern to port	kick its stern to starboard	move astern without swinging	swing its stern to starboard, then to port
	0.07		Which type of chemical testing is NOT required of	Dro omployment	Dariadia	Dandam	Annual
2	307	D	merchant marine personnel?  When planning the loading or discharging of a VLCC	Pre-employment	Periodic	Random	Annual
			(100,000 DWT+) what is the most important		Limits of the bending		
2	309	В	consideration?	Draft and trim	moments	Rate of discharging	Rate of loading
2	310	С	Operators of Uninspected Passenger Vessels are required to keep their Coast Guard License aboard	only when operating more than one mile from shore		only when carrying passengers for hire	At all times
			The Shipping Articles shall be signed by each seaman		Shipping		
2	311	Α	and the	Master of the vessel	Commissioner	U.S. Coast Guard	U.S. Customs Service
2	312	A	If you are bunkering and you close off one tank in the line of tanks being filled, the rate of flow to other open tanks on the same line will	increase	decrease	stop	remain constant

	1		T	ı	1	T	
			With the exception of a Coast Guard approved				
			commercial hybrid Personal Flotation Device (PFD),				
			which type of life preserver must be carried for each				
2	313	Α	person on board an uninspected passenger vessel?	Type I	Type II	Type III	None of the above
2	314	D	"Avast" means	let go	pull	slack off	stop
		_	A vessel must have one approved ring life buoy on				
2	315	С	board if its length is over how many feet?	6 feet	16 feet	26 feet	36 feet
				flow of potroloum	anroving or anlooking	cottling of colide or	
2	319	D	Static electricity may be built up by the	flow of petroleum through pipes	spraying or splashing of petroleum	settling of solids or water in petroleum	All of the above
<del>-</del>	319	D	Containers of flammable solids should be	tillough pipes	or petroleum	water in petroleum	All of the above
			conspicuously labeled by the shipper with a				
2	320	В		green label	red and white label	orange label	yellow label
					Cargo booms must be	Cargo booms must be	
			Which is a TRUE statement concerning the examining	weight tested at this	weight tested at this	weight tested at this	
		_	of cargo equipment at the time of a vessels Inspection	time by the U.S. Coast		time by the National	No test at this time is
2	321	D	for Certification.	Guard.	Bureau of Shipping.	Cargo Bureau.	required.
			Vous and transporting day revenue agency and constitutions	periodically inspect it	lean a manian ainn	keep a fire hose run	allow no chipping or painting in the vicinity
2	323	Α	You are transporting dangerous cargo on your vessel.  The regulations require you to	and make an entry in a log	posted nearby	out and ready for use if needed	of the cargo
	323		The regulations require you to	log	posted flearby	needed	of the cargo
					casting fitted at the	sharp block of wood	
				deck fitting used to		used to support	smoke pipe for the
2	324	В	A "chock" is a	secure mooring lines	used as a fairlead	hygroscopic cargo	galley stove
			A deck fitting, used to secure line or wire rope,				
			consisting of a single body with two protruding horns is				
2	325	D	called a	bitt	bollard	capstan	cleat
1			In order to back a right-handed, single-screw vessel in				
2	326	С	a straight line, you will probably need to use	very little rudder	some left rudder	some right rudder	full left rudder
<del>-</del>	320		·	Methyl acrylate may be	Joine left rudder	Valve components	Each crew member
1				loaded in a tank	The heating coils to the		working on deck must
1			You are on a multiple product tankship and carrying	adjacent to	cargo tank loaded with		have an emergency
1			methyl acrylate, diethanolamine, and triethylamine.	diethanolamine but not		be in contact with the	escape breathing
2	327	В	Which statement is TRUE?	triethylamine.	be blanked off.	cargoes.	apparatus.
			Litmus paste is used in order to determine				
2	329	В	·	innage	thievage	ullage	the tank's datum point

			You have completed a Dangerous Cargo Manifest for				suitaida tha Cantaiala
2	330	С	dangerous cargoes loaded on board. It should be kept in a conspicuous location	in the radio room	in the ship's office	on or near the bridge	outside the Captain's stateroom
			Shipping articles are a contract of agreement between				
2	331	С		charterers	Coast Guard	Master	vessel's owner
					use rudder to check the	decrease the existing	note the course and
2	332	В	The helm command "Meet her" means	steer more carefully	swing	rudder angle	steady on that heading
			The space above the engine room is called the			-	
2	334	Α		fidley	gold locker	middle hatch	noble
						taking the sea fine on the bow and reducing	
			You are steaming in a heavy gale and find it necessary		going slow astern and	the speed to the	maintaining speed and
		_	to heave to. Under most circumstances, this is best	and drifting beam to	taking the seas on the	minimum to hold that	taking the sea broad on
2	335	С	done by	the seas	quarter	position	the bow
			NA/lean a visco al viitle a signile viight leand propallar leadin	bow falls off to	vessel moves to port		vessel moves to starboard without
2	336	Α			without changing heading	bow swings to port	changing heading
	330		to port the On a coastwise tugboat of 199 GT, on a voyage over	Starboard	ricading	bow swings to port	changing neading
			600 miles, what percentage of the deck crew				
			(excluding licensed officers) must hold a document of				
2	337	Α	able seaman?	65%	50%	25%	0%
			Oil product samples should be taken from the				
2	339	D	·	dock riser	ship's cargo tanks	shore tank discharge	All of the above
2	340	D	Argon is classified as a	corrosive	flammable gas	flammable liquid	nonflammable gas
2	244	۸	The Certificate of Freeboard is the	Load Line Certificate	Certificate of Inspection	Admeasurer's	Forecastle Card
2	341	Α	The Certificate of Freeboard is the	You must have two	Certificate of inspection	Cerunicale	r diecastie Caiù
				toxic vapor detectors or	Fach crew member		If you are also carrying
			You are on a multiple-product chemical tanker with		must be provided with	A person taking cargo	allyl alcohol, the
			orders to load diethylamine. What is NOT a	•	an emergency escape	samples must wear	venting systems must
2	342	С	requirement for transporting this cargo?		breathing apparatus.	protective clothing.	be segregated.
				afford access to the			provide a base line for
				shell through the	collect water to be	provide access for the	sounding
2	344	В	The purpose of a bilge well is to	double bottoms	pumped out	pneumercator	measurements

				Put the rudder amidships and hold the	Put the rudder over to	Shift the rudder control		
			What does the helm command "shift the rudder"		same number of	to the alternate	Stop the swing of the	
2	345	В	mean?	goes.	degrees it is now.	steering method.	ship.	
			A vessel is equipped with a single right-handed screw.			, ,	·	
			With rudder amidships and calm wind, the vessel will				in no particular	
2	346	В	most likely back	straight astern	to port	to starboard	direction	
			You are the person in charge of a 199 GRT					
			uninspected towing vessel engaged in coastwise					
			towing from the Gulf of Mexico to the New York area, a	Certificates of	All crew members shall			
	0.47		distance in excess of 600 miles. Which statement is	Discharge are not	have Merchant	required in the deck	The sailors shall be	
2	347	Α	FALSE?	required to be issued.	Mariner's Documents.	crew.	divided into 3 watches.	
			The periodic weight testing of a vessel's cargo booms		American Bureau of		Society of Naval Architects and Marine	
2	349	В	may be performed by the	U.S. Coast Guard	Shipping	National Cargo Bureau		
	0-10		Which certificate is issued by the American Bureau of	o.o. codor oddra	Спррту	Safety Equipment	Permit to Proceed for	
2	351	В	Shipping?	Certificate of Inspection	Load Line Certificate	Certificate	repairs	
			11 0	a short length of line				
				used for temporarily	a snatch block for	an engine order	the brake on a cargo	
2	354	Α	A "stopper" is	holding another line	handling a topping lift	telegraph	winch	
			Generally, you can best keep a vessel under steering			no way on, with	no way on, with	
2	355	Α	control when the vessel has	headway	sternway	engines stopped	engines full ahead	
						1.12 4 1.116 4.11.4		
			It is possible, and sometimes necessary, to strengthen the deck of a vessel for carriage of deck cargo by	placing bunker on the	building a stage on which to place the	welding steel "feet" to the deck, on which the	erecting vertical pillars under the deck to	
2	356	D	line deck of a vessel for carriage of deck cargo by	deck	cargo	cargo is placed	support the cargo	
	330		<u> </u> -	door	Julyo	Adequate holding	oupport the outgo	
			What does the proof test load of an anchor chain	Breaking strength of	Strength of the chain to		Safe working load of	
2	357	В	demonstrate?	the chain	a specified limit	conditions	the chain	
			The label required on containers carrying barium oxide		"Spontaneously			
2	360	Α	in an international shipment must read	"Poison"	Combustible"	"Radioactive"	"Infectious Substance"	
			The strictest load line regulations apply to					
2	361	С	·	gas carriers	freighters (break-bulk)	passenger ships	tankers	
				it is avertaken by the	it is pulled sideways by	the weight of the towing		
2	362	В	A towing vessel is tripped when	it is overtaken by the tow	the tow	maneuverability	the propeller is fouled by the towing hawser	
	302	D	Towning resser is tripped when	LOW	ine iow	maneuverability	by the towning hawser	

				Companions and			
2	363	В	derive net tonnage?	booby hatches	Chart room	Open structures	All of the above
2	364	С	A long ton is	1,000 pounds	2,000 pounds	2,240 pounds	2,400 pounds
					about one-third of the	about one-quarter of	
			When backing down with sternway, the pivot point of a		vessel's length from the	the vessel's length from	
2	366	С	vessel is	at the bow	bow	the stern	aft of the propellers
2	370	Α	Cottonseed oil is classed as a	combustible liquid	flammable liquid	flammable solid	poison B
			In the United States, the load line markings are set by	American Bureau of			
2	371	Α	the	Shipping	Coast Guard	Federal Maritime Board	IMO
			Keeping the draft at or below the load line mark will				
2	372	В	insure that the vessel has adequate	ballast	reserve buoyancy	displacement	rolling periods
			Holes in the bulwark, which allow deck water to drain				
2	374	С	into the sea, are	doggers	fidleys	freeing ports	swash ports
2	375	В	The best line for towing small vessels is	three strand nylon	double-braided nylon	polypropylene	manila
				It will swing to the left,	It will swing to the left,		
			You are aboard a right-handed single-screw vessel	and will swing left	straighten out and then		
			with headway on. The engine is put full astern and the	faster as the vessel	swing to the right as	without increasing or	The bow will swing to
2	376	В	rudder hard left. What will the bow do?	loses way.	the vessel loses way.	decreasing its swing.	the right.
			In preparation for receiving chilled reefer cargo, the				
			reefer space has been precooled for over twenty-four				
			hours. Loading may begin when the space has been	-10°F (-23°C) and	12°F (-11°C) and 20°F		
2	378	С	cooled to a temperature between	+10°F (-12°C)	(-7°C)	( 4°C)	(13°C)
				no spark or flame is			
			The (auto)ignition temperature is that temperature at	required to ignite gas	a fuel begins to give off	•	a 1% mixture of the fuel
2	380	Α	which	or vapor	explosive vapors	continue to burn	with air will explode
				They are designed to			
				provide for the flow of			
				small volumes of tank	They should operate in		
				atmospheres caused	advance of the	good working order by	
		_		by thermal variations in	1 -	regular inspection and	[ ]
2	383	D	What is TRUE of pressure/vacuum valves?	a cargo tank.	breakers.	cleaning.	All of the above
				bar securing a cargo	centerline vertical		
2	384	Α	A "strongback" refers to a	port	bulkhead	deep beam	spanner stay

2	385	В	In controlling pollution, which action should be taken after all dirty ballast has been transferred to the slop tank and prior to discharge through the oily water separator?	The clean tanks should be ballasted.	The slops should be allowed time to settle.	Chemicals should be added to emulsify the oil.	The dirty ballast tank is crude oil washed.	
2	386	A	You are maneuvering a vessel with a right-hand propeller. The rudder is amidships. The vessel will generally back	to port	to starboard	in a straight line directly astern	downstream, the stern going in the direction of the current	
2	389	В	When hooking up a cargo hose to your vessel's manifold, you should use a(n)	international shore connection	insulating flange or single length of non- conducting hose	self-contained breathing apparatus	oxygen analyzer	
2	390	С	A package contains nitric acid solution and is radioactive. The radiation level at the package surface is .36 millirems per hour. How should this package be labeled?	oxidizer	Radioactive II and poison	Radioactive I and corrosive	Fissile class I	
2	391	D	A tonnage tax is levied according to the	deadweight cargo tonnage aboard	displacement tonnage of vessel	gross tonnage of vessel	net tonnage of vessel	
2	392	A	Which statement is TRUE concerning insulating flanges?	They should be inspected and tested periodically to ensure that the insulation is clean and in good condition.	Switching off a cathodic protection system may be substituted for using an insulating flange	The measured resistance value after installation should be less than 1,000 ohms.	After the insulating flange is installed, hot work may be performed on deck.	
2	394	Α	The rope which is rove from the truck to be used with a bos'n's chair is called a	gantline	life line	strop	whip	
2	395	С	The vertical motion of a floating vessel in which the entire hull is lifted by the force of the sea is known as	surge	sway	heave	pitch	
2	396	D	A vessel is equipped with twin propellers, both turning outboard with the engines half ahead. If there is no wind or current and the rudders are amidships, what will happen?	The bow will swing to starboard.	The bow will swing to port.	The vessel will steer a zigzag course.	The vessel will steer a fairly straight course.	
2	397	В	Which statement is TRUE concerning deep well self-priming pumps?		Stripping systems are generally eliminated for the purposes of cargo handling.	In recent years deep well pumps have become increasingly unpopular in product tankers and medium size crude ships.	There is no danger of damaging the pump from overheating.	

			Peck and Hale gear is used most commonly for					
2	398	Α	securing	automobiles	baled cargo	large wooden crates	palletized cargo	
2	400	D	You are on a containership carrying a tank container that had been filled with sodium hydroxide solution. The container is empty but has not been cleaned. Which, if any, placard is required?	No placard is required; the tank openings must be sealed	Empty placard with corrosive placard	Residue label with the UN number	Black and white corrosive placard	
			A vessel's "quarter" is that section which is				on either side of the	
2	404	D	·	abeam	dead astern	just aft of the bow	stern	
2	405	С	At the establishment of Naval Control of Shipping (NCS), ships at sea will	stop and await further orders	attempt to make their way to the nearest port of a friendly nation and await further instructions	continue voyages unless in danger areas defined in the advisory or supplemental message	keep radio silence	
2	406	С	A twin-screw vessel with a single rudder is making headway. The engines are full speed ahead. There is no wind or current. Which statement is FALSE?	If one screw is stopped, the ship will turn toward the side of the stopped screw.	The principal force which turns the ship is set up by the wake against the forward side of the rudder.	Turning response by use of the rudder only is greater than on a single-screw vessel.	With the rudder amidships, the ship will steer a fairly steady course.	
2	407	A	You are carrying cargoes of crotonaldehyde, phosphoric acid, and morpholine on your multiple-product tankship. Which of the following statements is TRUE?	Each of the cargoes must be segregated from the other by at least two barriers.	The minimum protective clothing required for taking samples of phosphoric acid is goggles or a face shield.	Aluminum, copper, and zinc are prohibited in all valve parts in contact with these cargoes.	The required warning sign must have the legend "cancer hazard" added to it.	
2	408	С	What is the meaning of the term tare weight?	Pounds of force necessary to damage a container	<u> </u>	Weight of a container	Weight of the contents of a container	
2	409	В	A tanker is loaded with 5,000 barrels of petroleum. The cargo was loaded at a temperature of 70°F, and the coefficient of expansion is .0004. What is the net amount in barrels of cargo loaded?	4800	4980	5020	5200	
2	410	A	You are loading a cargo tank on your container ship. The tank displays the red label shown. Which statement is TRUE?	The tank contains propylene.	The tank's volume is 1077 cubic feet.	There are three tanks in the shipment.	The tank contains an oxidizing material.	D023DG
2	411	А	Tonnage tax is officially based upon the figures obtained from the	Admeasurement Certificate	deadweight scale	displacement scale	Load Line Certificate	

			A person is found operating a vessel while under the	imprisonment for up to	a civil penalty of not	a fine of not more than	a fine of not more than
2	413	В	influence of alcohol. He/she is liable for	three years	more than \$5,000	\$3,000	\$10,000
					double up so that one		
2	414	С	To "ease" a line means to	cast off	line does not take all the strain	pay out line to remove most of the tension	slack it off quickly
	414		A person is found operating a vessel while intoxicated.		a civil penalty of not	a fine of not more than	a civil penalty of not
2	415	D	He/she is liable for	one year	more than \$1,000	\$2,000	more than \$5,000
			While moving ahead, a twin-screw ship has an	,			
			advantage over a single-screw ship because	correct trim will be	drag effect will be	side forces will be	
2	416	С	·	obtained more easily	cancelled out	eliminated	speed will be increased
	447		When inspecting wire rope that has been in use for	fields and a	Litation		All of the order
2	417	D	some time, one must look for	fishhooks	kinks	worn spots	All of the above
					There is danger of	There is little danger of	
				Danger of heavy ship	heavy cargo sweat if	ship's sweat, slight	The possibility of any
			On a vessel proceeding from a very cold to a warm	sweat exists; constant	outside air is	possibility of cargo	sweat problem, either
			climate with a cargo of a nonhygroscopic nature in the	and vigorous	introduced by	sweat; moderate	cargo or ship, is
2	418	В	holds, which is TRUE?	ventilation is required.	ventilation.	ventilation is needed.	remote.
			A cargo of 10,000 barrels of gasoline is loaded at a				
			temperature of 90°F, and a cargo temperature of 55°F,				
			is expected on this voyage. It has a coefficient of expansion of .0006. How many barrels would you				
2	419	Α	expect to discharge at your destination?	9790	9994	10210	10410
			In handling break bulk hazardous materials, it is	3.33			
2	420	В	forbidden to use	cargo nets	metal bale hooks	pallets	slings
			An International Tonnage Certificate will be issued to a	400	. 70		
2	421	В	vessel when it meets several requirements, one of which is that the vessel must	admeasure over 100 GT	be 79 or more feet in length	engage in intercoastal or international trade	be issued a Certificate of Inspection
	421	D	יייייייייייייייייייייייייייייייייייייי	GI	Two round turns on the	or international trade	or mapection
				Two round turns on the		Figure eights and then	
			Which method should be used to secure a synthetic	bitt closest to the strain		a round turn at the top	Only figure eights are
2	422	Α	fiber line to two bitts?		eights	of both bitts	necessary on both bitts
			When securing a synthetic line to a bitt what is the				
	465		minimum number of round turns you should take	Nana			
2	423	С	before figure-eighting the line?	None	1	2	3
2	424	Δ	Faking a line means to	arrange it on deck in long bights	coil it down on deck	put a whipping on it	stow it below
	747	٠,	]. sg s mound to	iong bigino	22 40 GII 400K	milpping on it	5.550.011

			You are stopped with no way upon your vessel at the				
			pilot station. Your vessel is a large twin-screw ship.			Half ahead with hard	
			You must come around 180° to board your Pilot. How	Full ahead on the	Full ahead on one	over rudder, then full	
			should you use the engines and rudder to turn the ship		engine, full astern on	astern on inboard	Slow ahead with hard
2	426	С	fastest in the least amount of space?	rudder	the other	engine	over rudder
							Collision between the
				Fouling of the towing			tow and the stern of the
2	427	D	What is the greatest danger of an overriding tow?	hawser	Loss of steering	Tripping	towing vessel
					You should ventilate;		
				You must ventilate	there is little danger of		
			Your vessel is going from a warm climate to a cold	constantly and	ship sweat, but a	There is danger of	
			climate with a hygroscopic cargo. Which statement is	vigorously to combat	possibility of cargo	heavy cargo sweat if	There is little danger of
2	428	Α	TRUE?	ship sweat.	sweat.	you ventilate.	any sweat problem.
			A tank is loaded with 9,000 barrels of gasoline. The				
			temperature of the product is 90°F (32°C), and it has a				
	400	_	coefficient of expansion of .0008. What is the net	0050 hhis	0704 hbla	0000 hhis	0040 hhla
2	429	В	amount of cargo loaded?	8856 bbls	8784 bbls	8820 bbls	9216 bbls
			On a manned vessel corruing peckaged hazardaya	every 24 hours unless			
			On a manned vessel carrying packaged hazardous cargo, the hazardous materials shall be inspected	equipped with a fire	prior to entry into a	after stowage is	
2	430	D	l cargo, the nazardous materials shall be inspected	detecting system	U.S. port	complete	All of the above
	+00		Official proof of an American vessel's nationality is	dotooting dyotom	0.0. port	Certificate of	7 th of the above
2	431	С	contained in the	Certificate of Inspection	Official Log	Documentation	Shipping Articles
<u> </u>	101			Commodic of mopodium	Omeiai 20g	Doddinoritation	405 GRT towing vessel
				99 GRT towing vessel	199 GRT towing vessel	480 GRT towboat	operating between
			A licensed Master of Towing Vessels may NOT serve	operating on	operating in the Gulf of		Florida and the US
2	432	D	as the person in charge of which towing vessel?	Chesapeake Bay	Alaska	Western Rivers	Virgin Islands
			When a tow is trimmed by the stern it is said to	, ,			
2	433	С		hog	sag	drag	list
2	434	D	To "belay" a line means to	coil it down	heave it taut	stow it below	secure it to a cleat
			The amount of force a tug can exert on a stationary pull				
2	435	D	is called its	brake horsepower	indicated horsepower	shaft horsepower	bollard pull
			The rudders are amidships and both screws are going				
			ahead. What will happen if the starboard screw is		The bow will go to	The bow will remain	The stern will go to
2	436	В	stopped?	The bow will go to port.		steady.	starboard.
			Prior to getting underway in fresh or brackish water, the	log the density of the	secure all overboard	take on fresh water	clean the sides with
2	437	Α	Master must	water	discharges	ballast	fresh water

2	438	С	Your vessel is loaded with nonhygroscopic cargoes and is going from a cold to a warm climate. You should	start the exhaust blowers	start the intake blowers	not ventilate the cargo holds	ventilate the cargo holds	
2	439	В	When loading bulk liquid cargo, what is the FIRST action you should take if a cargo valve jammed open?	Trip the pump relief valve.		Call the owner, operator, or terminal supervisor.	Run out the vessel's or terminal's fire hose.	
2	440	D	If a Master must jettison a container loaded with hazardous material, he must, as soon as possible, notify the	National Cargo Bureau	Environmental Protection Agency	National Hazardous Chemical Response Center	nearest Captain of the Port	
2	441	С	The document which shows a vessel's nationality, ownership, and tonnage is the	Manifest Certificate	Bill of Lading Certificate	Certificate of Documentation	Official Logbook	
2	442	В	"Ease the rudder" means to	move the rudder slowly in the direction of the most recent rudder command	decrease the rudder angle	bring the rudder amidships	steer the course which is your present heading	
2	443	С	The tankship Northland is loaded as shown. Use the salmon colored pages in the Stability Data Reference Book to determine the hogging numeral.	86.72 numeral	89.98 numeral	91.40 numeral	93.18 numeral	BL-0001
2	444	В	A metal object on the pier resembling a tree stump and made to receive mooring lines is a	bight	bollard	chock	camel	
2	445	С	Where are the towing bitts best placed for towing purposes?	Near the centerline and over the rudders	On each side of the vessel near the stern	Forward of the rudder post and close to the tug's center of pivot	As far aft as possible	
2	446	D	A twin-screw vessel can clear the inboard propeller and maneuver off a pier best by holding a(n)		after spring line and going slow astern on the outboard engine	forward spring line and going slow ahead on both engines	forward spring line and going slow ahead on the outboard engine	
2	447	С	One reason a tug's towing bitts are located forward of the rudders is because	it makes it easier to hook up the towing hawser	this is where the towhook is located	this allows more responsive steering	it is traditional	
2	448	A	Hygroscopic cargoes should be ventilated when	going from a warm to a		the dew point of the air	the outside dew point is 60°F (16°C) and the cargo temperature is 54°F (12°C)	

2	449	С	When loading bulk liquid cargo, what is the first action you should take if a cargo valve jammed open?	Call the owner, operator, or terminal supervisor.	Unplug the deck scuppers.	Order the dock man to shut down.	Run out the vessel's or terminal's fire hose.	
2	450	A	Once a vessel has loaded packaged hazardous cargo, the cargo spaces shall be inspected. The spaces shall also be inspected at least once in every 24 hours. The only exception to daily inspection is when	a vessel is equipped with an automatic smoke or fire detecting system	the cargo hatches are of steel construction	the cargo is of a nonflammable type	there is sufficient fire protection located on the main deck adjacent to the cargo hatch	
2	451	Α	What is official proof of a vessel's ownership?	Certificate of Documentation	Bill of Lading	Transfer Certificate	Logbook	
2	452	В	Where should the foundation supports for towing bitts terminate?	Forward of the towing winch To quickly connect or	In the frames or other substantial structural members below decks To help pick up the	On the deck plates in the engineroom To prevent the towing	On deck, aft of the towing winch	
2	453	А	What purpose does a tow hook serve?	release the towing hawser		hawser from fouling the propeller	To recover the towing hawser from a barge	
2	454	С	A rope ladder with wooden rungs is a	drop ladder	life ladder	Jacob's ladder	jury ladder	
2	455	В	A vessel having continuous closely spaced transverse strength members is	longitudinally framed	transversely framed	cellular framed	web framed	
2	456	А	You are conning a twin-screw vessel going ahead with rudders amidships. If the port screw stops turning the bow will	go to port	go to starboard	not veer to either side	go first to port and then to starboard	
2	457	С	You are the operator of an uninspected diesel towing vessel of 190 GT operating on a regular run from New York to the Gulf of Mexico. Which statement is TRUE?	Deck watches may be 6 and 6.	Able seamen are not required in the deck crew.	All crew members must have Merchant Mariner's Documents.	A licensed Chief Engineer is required.	
2	458	В	Sweat damage will occur in a cargo hold containing cased machinery when the	air temperature of the hold is higher than the temperature of the outside air	dew point of the hold is higher than the temperature of the ship's skin	dew point of the outside air is lower than the temperature of the cargo	outside air temperature is colder than the temperature of the cargo	
2	459	A	Petroleum cargo tanks should not be topped off at deck level when loading on a cold day because	a subsequent temperature rise will cause the cargo to overflow	air pockets may cause the cargo to bubble out of the ullage hole	the increased viscosity of the product requires higher loading pressure which increases the chances of a spill	the tank valve may be stiff and a spill will occur before the valve can be closed	

П				I	I			
2	460	С	When stowing hazardous materials on deck, lashing of such cargo is permitted if			the lashings are secured to deck pad eyes	there is at least 3 inches of dunnage on deck	
2	461	D	Where is the best location to install a towing hook?	Forward of the towing bitts	On the fantail	Near the Norman Pins	Just aft of amidships	
			The safe working load (SWL) of wire rope with a safety					
2	462	В	factor of 6 is what percent of its strength?	10%	17%	50%	80%	
2	463	D	A tow span	any equipment or gear	may be equipped with a greased, free sliding	allows the crew access to the fantail and to move safely on deck aft of the towing bitts or winch	All of the above	
	403	D	The static bollard pull of a tug is measured in tons and	OH deck	towing nawser	WITICIT	All Of the above	
2	464	В	consists of the brake horsepower of the tug's engine divided by 100 and multiplied by a factor of	0.5	1.3	3	10	
	405	_	Which structural members improve a towing vessel's	Otalia are are	Language and the alla	Transverse watertight	The second second	
2	465	С	chance of surviving punctured shell plating?  A twin screw vessel, making headway with both	Stringers	Longitudinals	bulkheads reverse starboard	The rake reverse starboard	
			engines turning ahead, will turn more readily to	reverse port engine,	reverse port engine,	engine, apply right	engine, rudder	
2	466		starboard if you	apply right rudder		rudder	amidships	
2	467	D	Of which type of material may a towing hawser be constructed?	Wire rope	Nylon, dacron, polypropylene or a blend of other synthetic fibers	Manila	All of the above	
2	468	С	Sweat damage in a hatch full of canned goods in cartons will occur when the		air temperature is lower than the temperature of the cargo		dew point is lower than the temperature of the cargo	
2	469	A	With an increase in temperature the volume of flammable and combustible liquids	expands	contracts	remains constant	remains constant if pressure remains constant	
2	470	A	A fiber towing hawser should be stowed		by spooling it on the winch	by coiling it on deck	by hanging it in the engineroom	
			The official identification of a vessel is found in the		Classification		Certificate of	
2	471	D	·	Certificate of Inspection	Certificate	Load Line Certificate	Documentation	

			On a long ocean tow, the bridle should be made up of					
2	472	Α	two equal lengths of	chain	wire	nylon	manila	
2	473	D	The American Consul has asked the Master of a vessel bound for a port in the U.S. to transport a destitute seaman back to the U.S. Which action may the Master take?	accept the seaman if	He must take the seaman even if the seaman has a contagious disease.	He is always required to take the seaman.	He may refuse to take the seaman if it will violate the Certificate of Inspection.	
			On an anchor windlass, the wheel over which the	brake compressor				
2	474	С	anchor chain passes is called a	wheel	devil's claw	wildcat	winchhead	
2	475	В	In illustration D044DG, the mooring line labeled "F" is called a	bow line	breast line	forward spring line	None of the above	DO44DG
2	476	В	You are backing on twin engines with rudders amidships, when your port engine stalls. To continue backing on course, you should	apply left rudder	apply right rudder	increase engine speed	keep your rudder amidships	
2	477	С	When underway with a tow, you are required to notify the Coast Guard in which casualty situation?	An injury requiring first aid treatment	Damage of bridge-to- bridge radio capability	Accidental stranding or grounding	Damage to property amounting to \$12,500	
2	478	В	The moisture equilibrium chart can be used to determine the	absolute moisture content of the air surrounding a hygroscopic cargo when moisture equilibrium exists	dew point temperature that the air surrounding a hygroscopic commodity will have when in moisture equilibrium with that commodity	enthalpy of the air surrounding a hydroscopic cargo which is in moisture equilibrium with the cargo	temperature at which moisture equilibrium will occur in a cargo hold containing a hygroscopic cargo	
2	479	С	Your tank vessel is loaded down to her marks, and you find that she has too much trim by the stern. To adjust the trim you may	add ballast forward	load more cargo forward	shift bunkers forward	All of the above	
2	480	В	What is NOT a requirement for the preparation of used, gasoline-propelled cars if they are to be carried as ordinary cargo and not as hazardous cargo?	The engine must be run until it dies from lack of fuel.	The fuel tank must be inerted with CO2.	The ignition key may not be in the ignition.	The vehicle must be inspected for fuel leaks.	
2	481	D	Which U.S. agency assigns an official number to a vessel?	American Bureau of Shipping	Collector of Customs	Treasury Department	Coast Guard	
2	482	В	A lot of special cargo of similar cartons is to be loaded aboard your vessel. You examine one of the cartons of the lot shown. What is the total cubic space the consignment will occupy? (Assume no broken stowage.)	51 cubic feet (1.5 cubic meters)	58 cubic feet (1.7 cubic meters)	336 cubic feet (10 cubic meters)	700 cubic feet (21 cubic meters)	D042DG

					coiling it in a		spooling it on a reel	
			A fiber towing hawser is readied for service by	spooling it on a winch	counterclockwise	faking it on deck in a	lying on its side to	
2	483	С		cathead		fore and aft direction	prevent rolling	
			On stud-link anchor chain the addition of the stud					
			increases the strength of the link by about					
2	484	В		10%	15%	20%	50%	
_			<u></u>				use cleaning fluid on	
			To clean a dirty fiber towing hawser used in ocean	use lye or other mild	wash it with fresh		nylon, dacron and	
2	485	В	towing, you should	detergent	water, dry and store it	wash it with salt water	other synthetic lines	
_	.00				The state of the s		Same Symmetry miles	
			You are backing on twin engines with rudders					
			amidships. Your starboard engine stalls. To continue			increase your engine	keep your rudder	
2	486	Α	backing on course, you should	apply left rudder	apply right rudder	speed	amidships	
	.50			-1 1-7	-11-73	-r - <del></del>		
			One method of removing kinks from fiber rope is to	coil the line against the	tow the line astern until	stretch the line until it	cut out each kink and	
2	487	В			it straightens	reaches its elastic limit	splice	
	.07		Which data can NOT be found on a moisture	1)	gg		Sp. 100	
2	488	D	equilibrium chart?	Dry bulb temperature	Moisture content	Vapor pressure	Wet bulb temperature	
_	.00		Your tank vessel is fully loaded, and you find that she	,		., . ,		
			is down slightly by the head. To adjust the trim, you					
2	489	_		add ballast aft	load more cargo aft	shift cargo aft	All of the above	
			may Which agency is authorized to assist the Coast Guard			<u> </u>		
			in the inspection of vessels for the suitability of loading	American Bureau of	Environmental	National Cargo Bureau,	U.S. Navy explosive	
2	490		hazardous materials?	Shipping	Protection Agency	Inc.	loading details	
			A change of a documented vessel's name can only be	American Bureau of	Commissioner of	-	3	
2	491	D	made by the	Shipping	Customs	Treasury Department	Coast Guard	
			·	11 0		nearest Coast Guard		
			You are the Master of a 500-gross ton passenger		Coast Guard, only if the			
			vessel operating on rivers. Your vessel accidentally	Coast Guard, only if the		Marine Inspection	Coast Guard, only if the	
			runs aground. Under the regulations for passenger	grounding results in		Office as soon as	grounding results in	
2	492	С	vessels, you must notify the	injury to personnel		possible	loss of life	
			, <u> </u>	, , ,	. ( , , , , , , , , , , , , , , , , , ,		To swap ends of the	
			What does "end for end" mean in regard to a towing	To take the kinks out of	To fake it down in	To increase the	hawser to minimize	
2	493	D	hawser?	the hawser	figure eights	catenary	wear	
		-		A black ball that is			A mark of the number	
					A buoy attached to the	scope of an anchor	of fathoms in an anchor	
2	494	В	What best describes an anchor buoy?	anchors	anchor	chain	chain	
			Which space(s) is (are) deducted from gross tonnage		Companions and			
2	495	Α	to derive net tonnage?	Boatswain's stores	booby hatches	Passenger spaces	All of the above	
	-			1		<u> </u>	ı	

			Your twin-screw vessel is moving ASTERN with				
2	496	Α	rudders amidships. The starboard screw suddenly stops turning. Your vessel's head will	go to port	go to starboard	remain stationary	suddenly drop down
_	100	,,	Which type of fiber towing hawser is preferred for	go to port	go to otanocara	Tomain otationary	саассту стор сент
2	497	С	towing astern?	Manila	Polypropylene	Nylon	Dacron
			When the dew point of the outside air is higher than				
2	498	С	the dew point of the air in the cargo hold, you should	energize the exhaust blowers	energize the intake blowers	not ventilate the cargo holds	ventilate the cargo holds
	490	C	Your tank vessel is loaded down to her marks, and you	biowers	biowers	noids	Holds
			find that she has too much trim by the stern. To adjust		load more cargo		
2	499	С	the trim, you may	add ballast forward	forward	shift bunkers forward	All of the above
				The valve on an empty			Heavy weather causes
				portable tank that	A		damage to packages of
					A carboy of nitric acid is broken on deck while	of five gallon cans of	a hazardous liquid that is subsequently
			What would NOT require that a detailed report of the	and some of the	loading and is flushed		
					•	leaking so you jettison	pumped out at sea
	500	•	release of hazardous cargo be made to the Department of Transportation?	l l	overboard with no	them to eliminate the fire hazard.	through the bilge
2	500	С	You are proceeding under NCS (Naval Control of	open sea.	injury or damage.	ille nazaru.	pumping system.
			Shipping) and wish to send a message warning of a				
			hurricane. Which precedence would you assign this				
2	502	В	message?	Z (FLASH)	O (IMMEDIATE)	R (ROUTINE)	P (PRIORITY)
							With proper care nylon
					Only nylon stoppers		hawsers will greatly
		_	L	approximately 40% and		Nylon is most practical	outlast manila and
2	503	С	Which statement is FALSE?	still recover.	nylon hawsers.	for use on hip towing.	other natural fibers.
	E04	<b>D</b>	Anchors are prevented from running out when secured	brake	dovilla alaw	nowlo	All of the above
2	504	D	by the Which form of navigation may be suspended without	DIAKE	devil's claw	pawls	All of the above
2	505	С	notice under defense planning?	celestial	piloting	electronic	None of the above
			With rudders amidships and negligible wind, a twin-				
			screw vessel moving astern with both engines backing				
2	506	С	will back	to port	to starboard	in a fairly straight line	in a circular motion

			T		Γ		1	
2	507	A	You are signing on your crew. Which is NOT authorized?	A man presenting his Chief Mate's license to sign on as able seaman	An engineer presenting an MMD endorsed "QMED - any rating" to sign on as an Electrician	A man presenting an MMD endorsed as "Able Seaman" to sign on as Bosun	A man presenting an MMD endorsed "Steward's Department (F.H.)" to sign on as Chief Cook	
2	508	D	When the dew point of the outside air is lower than or equal to the dew point of the air in the cargo hold, you should	secure all ventilation	shut down the exhaust blowers	shut down the intake blowers	ventilate the cargo holds	
2	509	A	Which factor must be considered when determining the order of loading of dissimilar products through the same piping system aboard a tanker?	Contamination of the cargo	Flash points	Reid vapor pressures	Specific gravities	
2	510	В	You have loaded dangerous cargo on your vessel and must fill out a Dangerous Cargo Manifest. In which publication would you find the requirements to complete this form?	33 CFR - Navigation and Navigable Waters	46 CFR - Shipping	IMCO - Intergovernmental Maritime Consultative Organization	IMDG - International Maritime Dangerous Goods	
2	511	С	All U.S. Flag vessels engaged in foreign trade are required to have a(n)	enrollment	license	registry	sea letter	
2	512	A	When paying out nylon line from around the bitts	stand clear of the bitts and use two or more round turns under your figure eights	you can surge the line even with a single turn	no extra turns are necessary since nylon has a high coefficient of friction	stand in the bight of the line	
2	513	D	Wire rope is used in the towing industry	for back up wires and main towing hawsers	for face wires or jockeys when pushing ahead	as stern wires when pushing ahead	All of the above	
2	514	С	The part of an anchor which takes hold on the bottom is the	arm	base	fluke	stock	
2	515	В	When compared to a fiber towing hawser, what is NOT an advantage of a wire towing hawser?	Wire is easy to handle when properly spooled on the drum of a towing winch.		Wire can be used to tow heavier loads because of its smaller diameter and more manageable size.	Wire is subject to less deterioration if properly maintained.	
2	516	Α	You are going ahead on twin engines with rudder amidships. Your starboard engine stalls. To continue on course, you should	apply left rudder	apply right rudder	increase engine speed	keep your rudder amidships	

2	517	В	What is the purpose of the intermediate spring?	Serves as a backup for the main tow hawser in case of failure.		Lengthens the main tow hawser to keep the tow in step.	Distributes the towing load.	
2	518	Α	Which factor is MOST important in preventing sweat damage within a cargo hold?	Dew point of the cargo hold	Dew point of the outside atmosphere	Outside air temperature	Temperature of the cargo	
2	519	В	What is NOT a precaution to be taken when topping off?	Reduce the loading	Notify the engine room of the procedure.	Maintain communications with the dock man.	Give the operation your undivided attention.	
2	522	С	You are onboard a 120 GT uninspected sea going tug which carries one Master and one Mate of Towing Vessels and four (4) seamen when underway. How many of the four seamen must have a rating as able seamen if the voyage is under 600 miles?	4	3	2	1	
2	524	D	The purpose of the stripping bar on an anchor windlass is to	_	engage or disengage the wildcat	fairlead the chain from the hawsepipe to the wildcat	prevent the chain from fouling the wildcat	
2	525	В	To lay out a towing hawser in a fore-and-aft direction so each bight is clear and can run out freely without snagging describes	flemishing	faking	spooling	worming, parceling and serving	
2	526	А	You are going ahead on twin engines with rudders amidships. Your port engine stalls. To continue your course you should	apply right rudder	apply left rudder	keep your rudder amidships	increase engine speed	
2	527	В	What equipment is NOT used to protect a towing hawser?	Hawser boards and chafing gear	Halyards and snaphooks	Seizing wire, rope yarn and marline	Norman pins and tow spans	
2	528	D	Determine the dew point when the dry bulb temperature is 74°F (23°C) and the wet bulb temperature is 60°F (16°C).	14°F	20°F	28°F	50°F	D008DG
2	529	D	When loading a tanker, you should		keep the seamen on watch on standby in the mess room	keep a strain on the loading hoses	close valves by closing them down, reopening one or two turns, and re-closing	
2	531	С	Spring loaded towing hooks are used in towing to	absorb and cushion the shock of towing	prevent whiplash	trip and release when the pull of the towing hawser exceeds a predetermined limit	make it easier to attach and release the tow	

				tug's engineroom or the	nilot house or aft		towing bitts by reaching over and releasing a	
2	533	В	A towing hook may be released from the		steering station	forecastle	lever	
2	534		Which is part of the ground tackle?	Charlie noble	Devil's claw	Gooseneck	Rat's tail	
			In illustration D044DG, the mooring line labeled "G" is					
2	535	В	called a(n)	offshore bow line	inshore bow line	forward breast line	forward spring line	DO44DG
			Your vessel is backing on the starboard screw, and					
	500	1	going ahead on the port screw. The bow will	haaloan a atuainht lina	move ahead on a	avvia a ta mant		
2	536	D	·	back on a straight line	straight line	swing to port	swing to starboard	
2	537	D	Which type of hook can be used as a towing hook?	Standard towing hooks	Spring-loaded towing	Pelican hooks	All of the above	
	557	D	William type of flook can be used as a towing flook?	Standard towning hooks	1100K2	r elican nooks	All of the above	
			Using the graph shown, if the dry bulb temperature is					
			80°F (27°C) and the wet bulb temperature is 70°F					
2	538		(21°C), what is the relative humidity in a cargo hold?	45%	52%	58%	65%	D008DG
			Which type of shackle is used for most towing		Round pin anchor			
2	539	Α	connections?	Safety shackles	shackles	Screw pin shackles	Heart shaped shackles	
			As seen from the tow, what should connect the leading					
			ends of both towing bridle legs to the main towing		A fishplate, flounder, or			
2	540	В	hawser?	A cable clamp	towing plate	A pad eye	The towing bitts	
					required to be			
			<u>_</u> . <i>"</i>	not required to be	permanently marked			
	<b>544</b>	1	The official number of a documented vessel is	,	on the vessel's	required to be painted	required to be painted	
2	541	В	·	the vessel	structure	on the vessel's stern	on the vessel's bow	
				A trianguidan alaga ad			A -i	
				A triangular-shaped heavy steel plate with a		A rectangular-shaped	A circular piece of heavy steel with three	
					A steel plate in the	piece of heavy steel	holes forming an	
2	542	Α	Which best describes a "fishplate" used in towing?	each corner	shape of a flat fish	plate with four holes	equilateral triangle	
	0 12	- / \	You would be most likely to use a fishplate	0000011101	onapo or a nacion	1.	when running "light	
2	543	В		when towing alongside	on a hawser tow	in the notch	boat"	
			If the winch should fail while you are hauling in the	Ŭ J				
			anchor, what prevents the anchor cable from running					
2	544	D	out?	Chain stopper	Devil's claw		Riding pawl	
			Repairing damage to the hull at or above the waterline			continued progressive		
2	545	С	reduces the threat of	free surface effects	capsizing	flooding	wind heel	
		_	A twin-screw ship going ahead on the starboard screw					
2	546	В	only tends to move	in a straight line	to port	from side to side	to starboard	

			NAVI i internet distance distance and a second line and a second line	Connected between	Connected between	End of line fastened	A - b - 4b	
2	547	Α	Where is an intermediate spring or surge line placed in the towing hookup?	and the towing hawser	the "H" towing bitts and the main towing hawser	1	As both legs of the towing bridle	
	547	- / \	Using the graph shown, if the dry bulb temperature is	and the towning bridge	the main towing haweer	the towning willon	towning bridge	
			55°F (13°C) and the wet bulb is 50°F (10°C), what is					
2	548	В	the relative humidity?	55%	70%	75%	82%	D008DG
			Your vessel is taking on cargo oil when a small leak		place a large drip pan			
			develops in the hose. You order the pumping stopped.	notify the terminal	place a large drip pan under the leak and plug	repair the hose with a		
2	549	D	Before you resume pumping, you should	superintendent	the scuppers	patch	replace the hose	
				excessive strain is				
			If the towing bridle legs are not of equal length	placed on the shorter			A11 6.1	
2	550	D	<u></u> ,	leg	the shorter leg may fail	the longer leg is slack	All of the above	
						required to be marked		
				not required to be	required to be marked	on the stern with the	required to be marked	
			The name and hailing port of a documented	marked anywhere on	on both bows and on	name of the vessel	on the keel, stern, and	
2	551	С	commercial vessel is	the vessel	the keel	marked on both bows	both bows	
			Which type of bridle is the most effective for a heavy	Nylon because of its	Polypropylene because it floats and is easier to		Wire rope for flexibility	
2	552	С	ocean tow?	strength	handle	and strength	and strength	
				ŭ		<u> </u>	Ü	
					a single nylon pendant		a single length of	
					rove through a heavy	two long legs of wire	heavy chain with both	
	550	_	A bridle for an ocean tow consists of	two chains of equal	ring free to move on	rope shackled to a fishplate	ends secured on deck to welded pad eyes	
2	553	Α	Which part of the patent anchor performs the same	length	the pendant	listipiate	to welded pad eyes	
			function as the stock of an old fashioned anchor; that					
2	554	D	is, forces the flukes to dig in?	Bill or pea	Arm	Shank	Tripping Palm	
					provides an effective		prevents the tow from	
2	555	В	A chain bridle is used when towing astern because it	is easy to connect	catenary and absorbs shock due to its weight	makes rigging a swivel unnecessary	yawing by the drag of the chains in a seaway	
	555	Ь	·	is easy to connect	SHOOK due to its weight	port engine ahead and	ine chamb in a seaway	
			You may BEST turn a twin-screw vessel about, to the	both engines ahead		the starboard engine	both engines astern	
2	556	С	right, in a narrow channel by using	and helm	one engine only	astern	and use helm	

			A report of casualty to a vessel must include	the estimated cost of	an evaluation of who	the amount of ballast	the name of the owner	
2	557	D		damage	was at fault	on board	or agent of the vessel	
				causing moisture to	lowering the vapor		raising the vapor	
			A heated bulkhead has the effect on a hygroscopic	accumulate against the		lowering the dew point	pressure of the	
2	558	D	commodity of	bulkhead	commodity	of the air	commodity	
			A vessel loads edible oil in a deep tank through a					
			manhole at the mid-length of the tank. In order to fill					
			the tank to maximum capacity, what trim should the			Down by either the bow		
2	559	D	vessel have?	Down by the bow	Down by the stern	or stern	In level trim	
					Stowage in the upper	The cylinders must	The cylinders may be	
				stowed at least 10	deck-deck is	have a red label for	protected from the	
			You are loading a cargo that includes cylinders of	horizontal feet from	considered to be the	flammability and a	radiant heat of the Sun	
	500	_	acetylene aboard your break bulk vessel. Which statement is true?		equivalent of "on deck"	green label for	by laying a tarp on	
2	560	Α	Which space cannot be deducted from gross tonnage	the same space.	stowage for this cargo.	compressed gas.	them.	
2	561	В	when calculating net tonnage?	Crew messroom	Forepeak ballast tank	Master's cabin	Chain locker	
	301	Ь	When calculating her tormage:	Ciew messioom	Forepeak ballast tarik	Master's Cabili		
						Insure that helm and	Judge the appropriateness of the	
			While the Pilot is maneuvering the vessel to a dock,		Record the bells and	throttle orders given by	Pilot's orders and	
			what is the PRIMARY responsibility of the watch	Supervise the signaling		the Pilot are correctly	countermand them if	
2	563	С	officer?		book.	executed.	necessary.	
				James many annique man				
2	564	Α	The anchors on the bow are known as	bower anchors	kedge anchors	spare anchors	stream anchors	
						is solely responsible for	· ·	
				relieves the officer of	relieves the Master of	the safe navigation of	his or her local	
2	565	D	When the pilot is embarked he or she	the watch	his duties	the vessel	navigational knowledge	
							one engine running at	
			The DECT was to story a truin agree, years life was large		h a tha a mai'm a a a t tha -		reduced speed and	
2	EGG	_	The BEST way to steer a twin-screw vessel if you lose	_	both engines at the	one engine at a time	controlling the vessel with the other	
2	566	D	your rudder is by using	steering oar	same speed	one engine at a time	The Pilot must be	
			Your enrolled vessel is bound from Baltimore, MD, to	The Pilot must be	The Pilot must be	The Pilot need only be	licensed by Virginia,	
			Norfolk, VA, via Chesapeake Bay. Which statement	licensed by Virginia	licensed by either	licensed by the Coast	Maryland and the	
2	567	С	about the required Pilot is TRUE?	and Maryland.	Virginia or Maryland.	Guard.	Coast Guard.	
	307	J	about the required Filot to TROL:	and Marylana.	virginia or iviaryland.	Caara.	Codol Cdard.	

2	568	С	Which statement concerning the carriage of containers is TRUE?	The Chief Mate and Master of a container ship should have the proposed stowage plan ready for the stevedore upon arrival in port.		With tiered containers, a 40-foot container may be stowed on top of two 20-foot containers.	Deck load calculations must take into account the square footage of the entire container bottom.	
2	569	В	In order to reduce the accumulation of static electricity while loading petroleum products, you should	start to load at maximum pressure	start to load slowly	increase the air flow into the tank	use the overall method of loading only	
2	570	D	A chain bridle is preferable to a wire rope towing bridle on a long ocean tow because chain	is more flexible and has the ability to absorb shock because of its weight	is less subject to wear and damage from abrasion	requires little maintenance	All of the above	
2	571	D	You are in port A in the United States, and your Certificate of Inspection has expired. You wish to go to port B in the United States for repairs and to complete the inspection. If the Officer-in-Charge Marine Inspection deems it safe, he may issue a	Certificate of Seaworthiness	Limited Certificate of Inspection	Temporary Certificate of Inspection	Permit to Proceed	
2	572	D	A vessel is entering port "A" for the first time and has a Pilot conning the vessel. The Master is unsure that the Pilot is taking sufficient action to prevent a collision. What should the Master do?	Nothing; The Pilot is required by law and is solely responsible for the safety of the vessel.	State his concerns to the Pilot but do not interfere with the handling of the vessel.	Direct the Pilot to stop the vessel and anchor if necessary until the situation clears.	Recommend an alternative action and if not followed relieve the Pilot.	
2	573	Α	An ocean towing bridle whose legs are of equal length, but too short, may	fail to provide spring in the hawser	cause unequal distribution of the load to one leg	cause the bridle legs to jump clear of the chocks or fairleads	None of the above	
2	574	Α	Which type of link is generally used to connect shots of anchor chain?	Detachable	Open	Pear shaped	Stud link	
2	575	С	What is a correct reply to a pilot's request, "How's your head"?	"Steady"	"Checked"	"Passing 200°"	"Eased to 10° rudder"	
2	576	В	In twin-screw engine installations while going ahead, maneuvering qualities are most effective when the tops of the propeller blades both turn	to starboard	outboard from the center	to port	inboard toward the center	

					I			
			You are signing on a crew. A man presents a Merchant Mariner's Document that you suspect has been	document and deliver it	· ·	Refuse to sign the man on articles until authorized by the	on and notify the FBI of unauthorized use of a	
2	577	С	tampered with. Which action should you take?	to the Coast Guard.	call.	Coast Guard.	federal document.	
2	578	D	When loading a container vessel, the operation is basically that of vertical loading. The important factors to be considered when loading containers are port of discharge,	available dunnage, and chocking	crushability, and inherent vice	sweat, and weight	weight, and refrigeration	
2	579	A	The terminal indicates to you that they are going to use a booster pump to assist the discharging operation. You start the discharge, and in a few minutes the pressure drops sharply. This could be a result of the	booster pump coming on the line and discharging properly	booster pump failing to start	booster pump being lined up in the wrong direction	ship's pump speeding up	
2	580	В	Which statement is FALSE about using a wire bridle on an ocean tow?		The strength of each leg should be at least one-half that of the main towing hawser.	Each leg should be at least 60 to 90 feet long.	None of the above	
<del>-</del>	300		an occur tow:	to lit over the bitto.	main towing nawson.	least oo to so leet long.	None of the above	
	581	D	The Certificate of Inspection for your tankship authorizes the carriage of grade A and lower products. Which chemical may NOT be carried unless it is specifically endorsed on the Certificate of Inspection?	Amylene	Diisobutyl Phthalate	Oleic acid	Vinyl acetate	
2	361	ט	In illustration D044DG, the mooring line labeled "E" is	Amylene	Diisobutyi Pritrialate	Oleic acid	VIIIyi acelale	
2	582	В	called a(n)	after spring line	bow spring line	forward breast line	bow line	DO44DG
	302	D	called a(11)	alter spring line	The desired amount of	lorward breast line	DOW III IC	DO44DG
2	583	D	Which factor(s) must you consider when making up a towing bridle?	The horsepower of the tug	swing in the tow hook up	The weight of the tow	All of the above	
2	588	В	Because of the arrangement of the cell guides, the MOST important factor while loading containers is the	contents of the container	list of the vessel	size of the shoreside crane	weight of the container	
Ħ			The terminal indicates to you that they are going to use				<u> </u>	
			a booster pump to assist the discharging operation.					
			You start the discharge and in a few minutes the	booster pump coming			booster pump being	
			pressure drops sharply. This could be a result of the	on the line and		ship's pump speeding	lined up in the wrong	
2	589	Α	·	discharging properly	start	up	direction	
			William will NOT be found on the Orniffer to Ch.		Minimum for the second	Grade(s) of cargoes	Waters upon which the	
2	591	В	What will NOT be found on the Certificate of Inspection of an ocean going tankship?	Manning requirements	Minimum freeboard	that the vessel may	vessel may be operated	
2	591	D	or an ocean going tankship?	manning requirements	permitted	carry	operateu	

			When a helmsman receives the command "Right 15 degrees rudder," the helmsman's immediate reply	"Right 15 degrees		"Rudder is right 15	No reply is necessary,
2	592	Α	should be	rudder"	"Aye Aye Sir"	degrees"	just carry out the order.
	392	А	3110did be	ruduei	Aye Aye Oil	uegiees	just carry out the order.
						hold it in the median	
			To lead the towing hawser over the center of the stern	fairlead it through a		position by a gob rope	All of the above when
2	593	D	when not under a strain you could	_		or lizard stopper	so equipped
2	593		A bollard is found on the	beach	•	pier	towed vessel
	594	C	A bollard is found off the	outermost part of the	deck	biei	towed vessel
			The turning sirely of a vessel is the noth followed by	ship while making the			
١	FOF	В	The turning circle of a vessel is the path followed by	circle	contar of gravity	bow	tinning center
2	595	В	the Before entering an ice area, the ship should be			****	tipping center
	500	_	Before entering an ice area, the ship should be	either trimmed by the		trimmed down by the	trimmed down by the
2	596	D	Manager design and the state of	head or the stern	on an even keel	head	stern
	507	_	1	payment of monthly			All of the otherwise
2	597	С	the	bills	payment of creditors	support of a minor child	All of the above
			What is NOT an advantage of containership operations		•	Lower stevedoring	Reduction of cargo
2	598	Α	over conventional break-bulk operations?	Flexibility of operation	safety	costs	damage
			When stripping a tank, excessive air in the suction line	an over pressurized			
2	599	С	may cause	line	back pressure	loss of suction	increase of suction
							Packages of liquids
				The containers provide	All packages within a	A refrigerated container	within a container
				5 5	container must be	with a fuel tank	should be stowed on
			You are on a containership. Which statement about			containing a flammable	
			the stowage of hazardous materials in containers is	except for class A		liquid must be stowed	solids to prevent
2	600	С	TRUE?	explosives.	stowage.	on deck.	crushing.
					must be exchanged for		
			Your vessel has completed an inspection for		a regular Certificate of	has the full force of a	must be posted in the
			certification and is issued a temporary certificate. This	expires six months	Inspection before going	regular Certificate of	vicinity of the officers'
2	601	С		after it is issued		Inspection	licenses
				A self-contained			
			Which emergency equipment should you keep near	breathing apparatus	A boat hook and a	A fire ax and/or cutting	
2	602	С	the towing bitts?	(SCBA)	spanner wrench	torch	A Stokes litter basket
			_	shorten the hawser or			
			To reduce the amount of catenary you may		lengthen the hawser or		
2	603	Α		speed	reduce the tug's speed	place your tug in irons	make a sharp turn
2	603	Α	·	speed	reduce the tug's speed	place your tug in irons	make a snarp turn

				side of the vessel	side of the vessel			
2	604	В	The term "lee side" refers to the	exposed to the wind	sheltered from the wind	port side	starboard side	
			You would properly secure a gantline to a bosun's					
2	605	С	chair with a	fisherman's bend	bowline	double sheet bend	double blackwall hitch	
							be ballasted so the	
2	606	С	For operations in pack ice, a vessel should	be on an even keel	be trimmed slightly by the head	have a drag of not more than 2 to 3 feet	forefoot is near the surface	
	606		·	be on an even keer	ine neau	more man 2 to 3 reet	Surface	
			A lashing used to secure two barges side by side,					
2	607	Α	lashed in an "X" fashion, is called a	scissor wire	towing wire	breast wire	cross wire	
					using a center tank	using wing tanks near		
					near the bow,	the longitudinal center,	using the after peak	
			While discharging a tanker, list can be controlled by		discharging as	discharging as	tank, loading as	
2	609	С	·	shoreside personnel	necessary	necessary	necessary	
				:- :	·	lists all of the stability		
			The Certificate of Inspection for a containership	_	transparent material near the officers'	limitations and conditions imposed on	shows the due date of the quadrennial test of	
2	611	Α	The Certificate of Inspection for a containership	valid for 2 years	licenses	the vessel	the cargo gear	
	011	- / \	·	valid for 2 youro	about one-third of the	110 700001	about one-quarter of	
			When backing down with sternway, the pivot point of a		vessel's length from the		the vessel's length from	
2	612	D	vessel is	at the bow	bow	aft of the propellers	the stern	
					only when properly		15 minutes before the	
2	613	В	A lookout can leave his station	at the end of the watch	relieved	at any time	end of the watch	
							tapered wooden pin	
	04.4	_	A fielia -	mallet used when	sharp pointed crow bar		used when splicing	
2	614	D	A fid is a	splicing wire rope	used to unlay wire rope	to separate wire rope	heavy rope	
			When a wedge of water builds up between the head of					
2	615	Α	·	bank cushion	bank suction	bow wave	veering cushion	
	0.0			Daint Gallion			rooming odomon	
					the soft light			
				the dark appearance of	· ·			
				the underside of a	underside of a cloud			
						the yellowish-white		
					· ·	glare on the underside		
2	616	С	"Ice blink" is	of open water	water	of a cloud layer	"water sky"	
2	617	В	In illustration D044DG, the mooring line labeled "A" is called a(n)	onshore stern line	offshore stern line	after breast line	after spring line	DO44DG
	017	D	Janeu a(11)	OHSHOLE STELLI IIIIE	Onstrole Stelli lille	aitei bieast iiile	aiter spring line	DU44DG

			When considering a vessel's stability, which spaces in					
	C4.0	^	a general cargo vessel are the best locations for the	Doon tonko	l ower holde	Lower holds at the ends of the vessel	'Tween-decks	
2	618	Α	carriage of bulk grain?	Deep tanks	Lower holds	ends of the vesser	i ween-decks	
2	619	С	What is NOT a requirement for the safe and effective use of a crude oil washing system?	Strip all tanks and remove the bottom residue.	Use an inert gas system while washing tanks.	Use portable washing machines to reach areas obscured by structural members in the tanks.	Decant one meter from the source tank for the tank cleaning machines.	
2	620	A	You are on a container vessel. What concerning the handling and stowage of containerized hazardous materials is TRUE?	Open-bed containers may be used to transport hazardous materials if the cargo is properly secured.	A portable cargo tank of a flammable, cryogenic liquid may not be in transit for a period exceeding its marked rated holding time unless the liquid is inhibited.	A portable cargo tank containing a cryogenic liquid must be shipped on deck unless forced ventilation is provided to the decks-decks.	A container loaded with packages of tear gas would display a placard reading "Irritant."	
			Which document shows details of a tank vessel,					
2	621	С	cargoes it may carry, manning and safety equipment required?	Safety Construction Certificate	Cargo Gear Certificate	Certificate of Inspection	Declaration of	
2	622	A	A predictable result of a vessel nearing a bank or edge of a channel is that the	stern is drawn to the	bow sheers toward the bank	vessel continues in a straight line, but with greatly reduced maneuverability	vessel will be drawn bodily into the bank unless the engines are stopped	
2	623	D	When hugging a bank in a narrow channel, you should take precautions against	bank suction, squat and the effects of vessels passing close aboard	clogged sea chests, plugged sea strainers and overheated machinery	striking underwater obstructions close to the bank	All of the above	
2	624	Α	A serving mallet is used in	covering wire or fiber rope	forcing fids into a line	dogging hatches	splicing lines	
2	625	D	Which statement is FALSE?	Your stern is sucked down and your draft increases when going from deep to shallow water.	Excessive speed while passing moored vessels may cause them to surge and break their moorings.	Excessive speed while passing a tow being pushed ahead or pushing a tow into an eddy too fast may break up the tow.	None of the above	
2	626	Α	What should NOT be used as an indicator that ice may be					
	020		l No	l	l	<u>l</u>		

				The presence of seals				
earby	earance	ater te	A yellowish glare in the sky	or certain type birds				
			Your ship is steaming at night with the gyro-pilot					
			engaged when you notice that the vessel's course is		shift steering to the			
			slowly changing to the right. What action should you		emergency steering			
2	627	Α	take FIRST?	switch to hand steering	station	call the Master	notify the engineroom	
							prevent oil, water, or	
			Before loading bulk grain, bilge wells must be covered	add strength to the	permit rapid flow of	prevent cargo sifting	other liquid from	
2	628	С	to	bilge well strainer	water to the bilge wells	into the bilge wells	reaching the cargo	
							The inert gas system	
						The source tank must	must lower the oxygen	
			You are planning to use a crude oil washing system.	At least one meter	The oil in the source	have been crude oil	content in the source	
			What precaution must be taken with the source tank	must be decanted from	tank must be sampled	washed at least once in		
2	629	Α	for the washing machines?	the source tank.	for compatibility.	the past 150 days.	12%.	
1					stop the engines and			
			You are doing a Williamson turn. Your vessel has	put the rudder	prepare to maneuver to			
			swung about 60° from the original course heading.	amidships and check	pick up the man in the		increase to maximum	
2	630	С	You should	the swing	water	shift your rudder	speed	
			At least one reinspection shall be made on each vessel	at the discretion of the	at the discretion of the	generally similar in		
			holding a Certificate of Inspection valid for two years.	inspector, but in no	inspector, but in no	scope to the inspection		
			This inspection shall be held between the tenth and	greater detail than	lesser detail than	required for	equivalent to the	
			fourteenth months of the duration period of the	required for original	required for original	certification, but in less		
2	631	С	certificate and shall be	certification	certification	detail	certification	
						Put the rudder over to	Put the rudder	
				0		the opposite side, the	amidships and hold the	
	200		What does the helm command "shift the rudder"	Stop the swing of the	to the alternate	same number of	heading steady as she	
2	632	С	mean?	ship.	steering method.	degrees that it is now.	goes.	
			A tug is best positioned for towing and maneuvering on	aline ethy e ete me ene-l		towing alongside and		
_	000		rivers and other restricted waters where wave action is	directly astern and	towing on a barrear	parallel to the vessel it	towing on the bis	
2	633 634	D D	limited when  The "iron mike" is a(n)	pushing the tow	towing on a hawser	is towing standby wheel	towing on the hip automatic pilot	
2	b34	U	THE HOLLHIKE IS A(II)	μιοι	speaker	Stariuby Wrieer	automatic pilot	
			A report of casualty to a vessel must include	the name of the owner	an evaluation of who	the amount of ballast	the estimated cost of	
2	635	Α	In report of casualty to a vessel flust illude	or agent of the vessel	was at fault	on board	damage	
	บงง	Α.	·	or agent or the vessel	was at lault	on board	uamayo	
			The use of an anchor to assist in turning in restricted			the sign of a novice	to be used only with a	
2	636	В	waters is	a last resort	good seamanship	shiphandler	single-screw vessel	
	030	ט	waters is	a 1031 163011	good scamanship	Shiphandiel	Single-Sciew vessel	

			A tow bridle is attached to the main tow hawser at the					
2	637	С	·	bight ring	tow hook	fishplate	swivel	
2	638	В	Ship's officers should check every cargo compartment after it is filled with bulk grain to ensure	all lighting circuits are energized	all void spaces are filled	the correct grade of cargo has been loaded	the heavier grade is in the lower hold	
2	639	В	The complete details of a crude oil washing system aboard your vessel, including the operating sequences and procedures, design characteristics, a description of the system, and required personnel will be found in the	Oil Transfer Procedures Manual	Crude Oil Washing Operations and Equipment Manual	Code of Federal Regulations	Crude Oil Washing addendum to the Certificate of Inspection	
2	640	D	Which factor(s) can affect the performance of a river towboat?	The draft of the towboat and the draft of the barges under tow	The placement of the barges within the tow	The presence of flanking rudders and Kort nozzles	All of the above	
2	641	В	Which document shows the minimum required crew a vessel must have to navigate from one port in the United States to another?	Articles	Certificate of Inspection	Crew List	Register	
2	642	В	In illustration D044DG, the mooring line labeled "B" is called a(n)	offshore stern line	inshore stern line	after spring line	after breast line	DO44DG
2	644	В	The "lay" of a line refers to	its normal location of stowage	the direction of twist in the strands	the manner in which it is coiled	the manner in which it is rigged	
2	645	С	A vessel's Certificate of Documentation	may be retained by the owner at the home port OR kept on the vessel	transparent material in	must be carried on board	must be kept on file at the corporate offices of the owner or operator	
2	646	В	What shape barge offers the least resistance in river towing?	A square ended barge	Barges with spoon shaped bows	Ship-shaped barges	Hopper barges	
2	647	С	Synchronous towing means that the	tug is on the crest of a wave while the tow is in the trough		tug and tow are both in the same relative position on different waves at the same time	engines on the tug are turning at the same	
2	648		Bulk cargo refers to	cargo which occupies a large volume of space	cargo which requires	cargo which is very dense	homogeneous cargo not enclosed in a container	
2	649	D	Before a tank is to be crude oil washed, the oxygen content in the tank must be measured at a position	immediately above the		in the vent riser	one meter from the deck	

			T				T	1
2	650	В	A crew member has just fallen overboard off your port side. Which action should you take?	Immediately put the rudder over hard right.	Immediately put the rudder over hard left.	Immediately put the engines astern.	Wait until the stern is well clear of the man and then put the rudder over hard right.	
2	651	А	Fire fighting equipment requirements for a particular vessel may be found on the	4Certificate of Inspection	Certificate of Seaworthiness	Classification Certificate	Certificate of Registry	
2	652	С	When plugging holes below the waterline you should	eliminate all water entering the hole	only plug holes in machinery or other vital spaces	reduce the entry of water as much as possible	plug the largest holes first	
2	654	D	A rope made of a combination of wire and fiber is known as	independent	lang lay	preformed	spring lay	
2	655	D	Good seamanship while towing in heavy weather requires all of the following EXCEPT	reducing speed to reduce surging on the towline	lashing down or stowing all loose gear	dogging all hatches and watertight doors	streaming all of your towing hawser	
2	656	A	A deep draft VLCC (100,000 DWT+) navigating in a narrow channel or canal	draws more water than when underway in deep water	draws less water with an increase in speed	requires less power for a given speed	steers better under full power	
2	657	С	Which space(s) is(are) deducted from gross tonnage to derive net tonnage?	Companions and booby hatches	Open structures	Spaces for the exclusive use of the officers or crew	Water ballast spaces	
2	658	С	When carrying a full or nearly full load of bulk ore in a general cargo type vessel which has engine spaces amidships, the cargo in each hold should be trimmed so that the bulk of the cargo lies	along the centerline	toward the forward bulkhead of the forward holds and toward the after bulkhead of the after holds	toward the after bulkhead of the forward holds and the forward bulkhead of the after holds	toward the after bulkhead of all holds	
2	659	В	You are planning to use the crude oil washing system on your tankship. What is required to prevent electrostatic buildup in the tanks?	The portable machines must be set at the proper drop for the first wash before the fixed machines are used.	The source tank for the tank cleaning machines must have least one meter decanted from it.		The fixed machines must be operated simultaneously with the portable machines to equalize the electrostatic potential.	
2	660	В	You receive word that a person has fallen overboard from the starboard side. You should FIRST	notify the Master	put the wheel hard right	put the engines full astern	sound the man overboard alarm	

			The number of certificated lifeboatmen required for a		Muster List ("Station			
2	661	Α	vessel is found on the	Certificate of Inspection		lifeboats	Register or Enrollment	
	000		While towing astern, if your towing hawser becomes	more catenary in the	less catenary in the		leee wew	
2	663	В	taut it results in	towing hawser	towing hawser	more yaw	less yaw	
			Coiling new rope against the lay, bringing the lower end up through the center of the coil, then coiling with					
			the lay, in order to remove the kinks, is known as					
2	664	D		coiling	faking	flemishing	thoroughfooting	
				acts as a reserve				
				length of towing hawser when the tug applies				
				more power, and it	gives an approximation	is the dip in the towing		
				dampens the surge	of the amount of strain	hawser between the		
2	665	D	The catenary	effect of the tow	on the towing hawser	tug and the tow	All of the above	
			You are proceeding at a slow speed with your					
			starboard side near the right bank of a channel. If your vessel suddenly sheers toward the opposite bank, the	full ahead, hard left	full ahead, hard right	full astern, hard left	full astern, hard right	
2	666	В	best maneuver would be	rudder	rudder	rudder	rudder	
						the catenary and the		
			While towing in shallow water you should consider	using a short towing		effect it may have on		
2	667	В	·	hawser	using a floating hawser	the tow	All of the above	
						Donas and about the	Through ventilation, as	
				Coal should be vented	Because of its inherent	Dunnage should be	well as surface ventilation, should be	
			Which statement is correct concerning the carriage of		vice, coal should not be		provided whenever	
2	668	Α	coal in bulk?	only.	loaded wet.	stanchions.	possible.	
					The tow sheers to one			
					side behind the tug and			
				The tow twists,	maintains a position in a line diagonal to the			
			Which statement describes the motion of a yawing	•	tug's forward	The tow snakes behind		
2	669	D	tow?	astern of the tug	movement	the tug	All of the above	
				-				
				The ship should be		The tending line of the		
				stopped with the wind	The health an attract of	litter basket should be	The hoist line should	
			You must evacuate a seaman by helicopter lift. Which	off the beam while the helicopter is hovering	The basket or stretcher must not be allowed to	secured to the ship beyond the radius of	be slack before the basket or stretcher is	
2	670	D	statement is TRUE?	overhead.	touch the deck.	the helicopter blades.	hooked on.	
	J. J			1				

			15 iv 5 iv 1	American Bureau of	N ( 10 B		U.S. Department of	
2	671	С	A Permit to Proceed is issued by the	Shipping	National Cargo Bureau	U.S. Coast Guard	Labor	
2	672		When towing alongside (breasted tow), more forward movement will be imparted to the tow by	-	reducing the angle of line pull to the keel axis of the tow	positioning the towing vessel on the forward end of the tow	shortening the length of the tow line	
			In illustration D044DG, the mooring line labeled "C" is					
2	673		called a	shore line	breast line	spring line	stern line	DO44DG
2	674	Α	Stuffer-braid rope has	a yarn core	no core	three strands	12 threads	
2	675	В	An advantage of the modified Christmas Tree towing method is to	increase the towing hawser's catenary and provide more spring		enable one tug and its crew without any outside assistance to make up or break down the tow	provide rapid delivery of logs from the northwestern United States to Hawaiian sawmills	
			Conditions for crossing a rough bar are usually best at					
2	676	В	·	low water slack	high water slack	high water ebb	high water flood	
2	677	В	In illustration D044DG, the mooring line labeled "D" is called a(n)	forward spring line	after spring line	waist breast line	stern line	DO44DG
2	678		Prior to being able to sail, each vessel that carries grain in bulk must have a certificate of loading issued by the	American Bureau of Shipping	Lloyds of London	National Cargo Bureau	U.S. Salvage	
2	680	В	You must medevac a critically injured seaman by helicopter hoist. Which statement is TRUE?	The ship's relative wind should be from dead ahead at 10 to 30 knots.		The helicopter's drop line should be secured to the ship not more than 15 feet from the hoist position.	When using a "horse collar", the bight of the loop should be around the chest of the injured seaman.	
2	682	В	The mooring line labeled "H" is called a(n)	forward breast line	offshore bow line	offshore spring line	onshore bow line	DO44DG
2	683	Α	Barges and vessels are ballasted before departure to	improve their stability	avoid polluting waters where liquid ballast may not be discharged	prevent free surface effects	allow movement of liquids within the barge for tank cleaning	
2	684	Α	Right-laid line should be coiled	clockwise	counterclockwise	either clockwise or counterclockwise	on a reel	
2	685	А	Which type of ballast is most commonly used in barges and ships?	Water	Oil	Concrete and barite	Sand, rock and gravel	_

	000	۸	The effect known as "bank cushion" acts in which of the following ways on a single-screw vessel proceeding along a narrow channel?	It forces the bow away from the bank.	It forces the stern away from the bank.	It forces the entire vessel away from the bank.	It heels the vessel toward the bank.
2	686	Α	along a harrow channer?	from the pank.	from the pank.	Dank.	toward the bank.
			The damage to a vessel is over \$25,000. Who must				
			notify the nearest Coast Guard Marine Safety or Marine		The owner of the	The Master of the	
2	687	D	Inspection Office as soon as possible?	The vessel's agent	vessel	vessel	Any one of the above
			Who would normally certify that all preparations have				,
			been made and all regulations observed prior to	American Bureau of			
2	688	С	loading a cargo of bulk grain?	Shipping	U.S. Coast Guard	National Cargo Bureau	Master of the vessel
				length of the tow gets	tow may continue its	towing hawser may	
			When your tug reduces speed to shorten tow, the	shorter as the strain is	momentum and	drag the bottom and	
2	689	D	·	reduced	overtake the tug	put the tug in irons	All of the above
			A rescue helicopter's hoist area should have a radius				
2	690	D	of at least	6 feet of clear deck	10 feet of clear deck	25 feet of clear deck	50 feet of clear deck
		_	On U.S. flag vessels, which certificate is always issued		Safety Equipment	Safety Construction	
2	691	В	by the Coast Guard?	Load Line Certificate	Certificate	Certificate	Register of cargo gear
			The tow makeup that is designed to keep the catenary				
	000		of the tow hawser to a minimum is called the	Obviotos a a topa a topa	ton done tour	Duitiala tarre	ton done two tow
2	692	Α	·	Christmas tree tow	tandem tow	British tow	tandem tug tow
						olowing otopping or	
				dragging the towing		slowing, stopping or endangering the towing	
			The effect of excessive catenary in shallow water may	hawser along the	snagging sunken or	operation by placing	
2	693	D	be	bottom and chafing it	submerged objects	the tug in irons	All of the above
				J	Jest of Green Special Control of the	can hold a load even	
				can be used in		when a considerable	gives audible warning
			An advantage of nylon rope over manila rope is that	conjunction with wire or	can be stored on decks		of overstress whereas
2	694	С	nylon rope	spring-lay rope	exposed to sunlight	have been abraded	manila does not
				the weight of its tow, its			
			A tug is "in irons" when held in a fixed position by	being anchored, or	the weight of its towing		lack of power or an
2	695	В	·	grounded	hawser on the bottom	an adverse current	engine breakdown
			A vessel traveling down a narrow channel, especially if				
			the draft is nearly equal to the depth of the water, may				
	000	_	set off the nearer side. This effect is known as	and a History Albert 1 - 44		h and a coatia	hanta avaltina
2	696	D	<u> </u>	smelling the bottom	squatting	bank suction	bank cushion
				A grow mambar baiss		Vour tua boing pulled	The tow being thrown
2	697	В	What imminent danger results from tripping?	A crew member being knocked over the side	Cansizing your tug	Your tug being pulled backwards by your tow	The tow being thrown
	บฮเ	ם	I viriat imminent danger results nom tripping:	KINGKEU OVEL LITE SIDE	Capaizing your tug	backwaius by your tow	on course

				I				
			Which agency issues a certificate of loading that is					
			evidence that the rules and regulations concerning bulk		Department of			
2	698	С	grain cargoes have been observed?	Shipping	Agriculture	National Cargo Bureau	Public Health Service	
							When the tug exerts	
						When the towing	maximum bollard pull	
				When the tow "jumps"	While making up to tow		with the tow close	
2	699	С	Under which condition is a tug likely to be tripped?	on the line	a large oil rig	of the quarter	astern	
			A tug is approaching a broken down steamer in					
			moderately heavy weather preparing to take it in tow.		tug will drift faster than	tug should approach	tug should approach	
2	700	D	In most cases the	downwind	the steamer	stern to	from downwind	
			The Safety Equipment Certificate shows that the vessel		American Bureau of	American Salvage		
2	701	D	conforms to the standards of the	U.S. Coast Guard	Shipping	Association	S.O.L.A.S. Convention	
			When paying off seamen in a foreign port, where a					
			United States consul is not available, the release must		local port authority			
2	702	С		foreign country	representative	Master of the vessel	ship's union delegate	
			The operator of an uninspected vessel MUST assist					
			people affected by an accident if he or she can do so	serious danger to his or			creating a panic on	
2	703	Α	without	her own vessel	other vessel	undue delay	either vessel	
	<b>-</b> 0.4	_	Laying out a line in successive circles flat on deck with	.,.		a		
2	704	С	the bitter end in the center is known as	coiling	faking	flemishing	lining	
						the tow is no longer		
				, ,	-	directly astern but		
		_			to and forward on	moves up on her	A.I. 6.I. I	
2	705	D	A tug may be in danger of tripping when	the towline	either side of the tug	quarter	All of the above	
			How does the effect known as "bank suction" act on a	It mulle the beauterness.	It mulla tha atawa tawa a	It pushes the entire	It beeds the vessel	
	700	ь	single-screw vessel proceeding along a narrow		It pulls the stern toward	•	It heels the vessel	
2	706	В	channel?	the pank.	the bank.	bank.	toward the bank.	
				No! Forces tending to			Yes! Because of	
				capsize a tug are as	V 171 1	No! Tripping is	increased water	
				dangerous on the high	Yes! The long towing	common in ocean	depths, forces required	
				seas as they are in	hawser used in ocean	towing because of	to capsize a tug are not	
	707	۸	Is tripping limited to harbor and acceptal towing?		towing eliminates the	more frequent	usually found in ocean	
2	707	Α	Is tripping limited to harbor and coastal towing?	work.	danger of tripping.	maneuvering	towing	
,	708	Р	The National Cargo Bureau represents the	agent	operator	chinner	All of the above	
2	7 U8	D	·	agent	operator	shipper	All of the above	

			TI 1		flash point range and Reid vapor pressure		pour point, color, and	
2	709	В	The designations A,B,C,D, and E grades of cargo refer to the	degrees of quality of petroleum products	index of petroleum products	grades of crude oil	viscosity index of petroleum products	
2	710	D		In a large vessel (VLCC) much of the headway will be lost thereby requiring little astern maneuvering.	When the turn is completed, the vessel will be on a reciprocal course and nearly on the original track line.	The initial actions are taken at well defined points and reduce the need for individual judgment.	The turn will return the vessel to the man's location in the shortest possible time.	
2	711	D	If an alien stowaway is discovered aboard your vessel, his name must be placed on the	Alien Crew List	Crew List	Passenger List	separate Passenger List marked stowaways	
2	712	Α	What is the effect of releasing the towline in a tripping situation?	It disconnects the capsizing force and allows the tug to recover from its list.	It frees the tug from its towing responsibilities.	There is no effect other than relief.	Yawing	
2	713	A	How do the height and location of a tug's towing bitts relate to the danger of tripping?	The further forward and closer to amidships the more readily the tug will trip.	pulling, better steering	Installing the bitts down low lowers the center of gravity.	The height and position of towing bitts has no significance.	
2	714	С	Using a safety factor of 6, determine the safe working load of manila line with a breaking stress of 8 tons.	0.75 tons	1.25 tons	1.33 tons	8.00 tons	
2	715	В	The term "overriding" or "overrunning" when applied to towing, implies that	there is more crew on board than required	the tow has overtaken its tug	the towing hawser comes out of the water	the Norman pins are not effective	
2	716	Α	Your vessel is proceeding along a narrow channel. The effect called bank cushion has which effect on the vessel?	Forces the bow away from the bank	Forces the stern away from the bank	Forces the entire vessel bodily away from the bank	Decreases the draft at the bow	
2	717	В	It is the responsibility of the Master to ensure that	the muster list is posted in each compartment	temporary personnel and visitors are advised of emergency stations	names of crew members are listed on the muster list	no changes are made to the muster list	
2	718	В	How many board feet of dunnage would you estimate to be in a pile 5 feet wide, 1 foot high and 14 feet long?	70	840	960	1080	

							I I	
2	719	С	Most crude oils are classified as grade	A or B	В	C or D	E	
-	7.0	<u> </u>			_		_	
			You suspect that a crewmember has fallen overboard	You will be on a	The turn provides the		You have extra time to	
			during the night and immediately execute a Williamson	reciprocal course and	maximum coverage of	The turn enables you to	maneuver in attempting	
			turn. What is the primary advantage of this maneuver	•	the area to be	reverse course in the	to close in on the man	
2	720		under these circumstances?	run during the night.	searched.	shortest possible time.	for rescue.	
_	720	, <b>,</b>		ran aanng me mgm				
2	721	С	The mooring line labeled "F" is called a	bow line	forward spring line	breast line	None of the above	DO44DG
					1 0			
				a mechanical	adverse tidal current	the tug reducing its		
2	722	D	A tow can override its tug as a result of	breakdown on the tug	conditions	speed	All of the above	
				The engines must be		Lash the hook closed	The towing winch	
			What safety precautions must you take when	operated on the slow	Clear the afterdeck and	so it does not open	engine must be	
2	723	В	maneuvering on a towing hook?	bell.	fantail of personnel.	accidentally.	running.	
			Using a safety factor of five, determine what is the safe					
			working load for 3-1/2 inch manila line with a breaking					
2	724	В	stress of 4.9 tons.	0.82 ton	0.98 ton	2.45 tons	12.25 tons	
			By law, a user of marijuana shall be subject to	loss of pay during the	reprimand by the US	revocation of license or	termination of	
2	725	С	·	period of such use	Coast Guard	certificate	employment	
						"squat" will cause a		
					the vessel is more	decrease in bottom		
			A common occurrence when a vessel is running into	the wake is less	responsive to the	clearance and an		
2	726	С	shallow water is that	pronounced	rudder	increase in draft	All of the above	
			Which space(s) is(are) deducted from gross tonnage to	Galley fitted with range				
2	727		derive net tonnage?	or oven	Open structures	Passenger spaces	Boatswain's stores	
			How many board feet of dunnage are in a draft 4 feet					
2	728	С	wide, 1-1/2 feet high and 13 feet long?	84	756	936	1021	
	[	-	A petroleum liquid has a flash point of 85°F. This is a	_ ,				
2	729	С	grade	B flammable liquid	C flammable liquid	D combustible liquid	E combustible liquid	
				vessel has turned	vessel has turned			
			In a Williamson turn, the rudder is put over full until the	•	60°From her original	vessel is on a	emergency turn signal	
2	730	В	·	course	course	reciprocal course	sounds	
				no time limit so long as				
			A Deratization Exemption Certificate is valid for a	Certificate of Sanitation				
2	731	D	period of	is valid	aboard	1 year	6 months	
			<u> </u>	Pay out the towline				
			Which action should be taken FIRST if your tow is	until the sunken tow		Immediately head for	Contact the Coast	
2	732	Α	sinking in shallow water?	reaches bottom.	Sever the towline.	the nearest shoreline.	Guard.	

	1		T	T	T.,	Ι.	
					the correct navigation	an insurance	
			Before leaving port on an ocean tow, a tug captain	the towing hawser can	lights are rigged and	underwriter has	a pick-up wire has
	700		should assure himself of all the following EXCEPT	be released quickly in	operable on the tug	prepared a pre-sailing	been rigged on the tow
2	733	С	·	an emergency	and tow	survey	in case of a breakaway.
	70.4		What is the computed breaking strength of a 4-inch	5 000 lb -	7 700 II	40 000 lb -	4.4.400 II
2	734	D	manila line?	5,280 lbs.	7,700 lbs.	12,200 lbs.	14,400 lbs.
			A heavy steel curved arch constructed athwartships				
	705	1	and above the after deck on a towing vessel is		4	in alasa kan	Nigra of the shows
2	735	В	sometimes called a	main brace	tow span	jockey bar	None of the above
			You notice that your speed has decreased, the stern of				
			your vessel has settled into the water, and your rudder				
	700	1	is sluggish in responding. The MOST likely cause is	mechanical problems	-h - ll	loss of lubricating oil in	
2	736	В	·	with the steering gear	shallow water	the engine	current
			A heavy steel curved arch constructed athwartships				
	707	_	and above the after deck on a towing vessel is	ah afin a hau	Dutah tau har		Name of the above
2	737	В	sometimes called a	chafing bar	Dutch tow bar	carling	None of the above
			Harry was and has and facet of drawn as a second facet of				
	700	_	How many board feet of dunnage are there in a draft 3	500	750	070	906
2	738	В	feet wide, 1-1/2 feet high, and 14 feet long?	526	756	876	906
2	739	С	Compher oil is algorified as a grade	А	С	D	E
	739	C	Camphor oil is classified as a grade  The extension of the after part of the keel in a single-	A	C	U	<u> </u>
			screw vessel upon which the stern post rests is called				
2	740	С	the	boss	knuckle	skeg	strut
	740	C		0055	KITUCKIE	skey	Strut
			A vessel has sustained damage in a collision with				
			another vessel. It is necessary to have a Seaworthy Certificate before the vessel sails. Who will issue this				Officer in Charge,
1	711	В	certificate before the vessel sails. Who will issue this certificate?	American Consul	Classification Society	Captain of the Port	Marine Inspection
2	741	D	Lighter longitudinal stiffening frames on the vessel's	American consul	Ciassilication Society	Capiaiii Oi iiie FUII	manne mapeonon
2	742	۸	side plating are called	stringers	side frames	side stiffeners	intercostals
	142	Α	Side plating are called	Sungers	Side Hairies	SIGE SUITERIERS	intercostais
			A hogy water a curry of each constructed atherests in a				
			A heavy steel curved arch constructed athwartships and above the after deck on a towing vessel is				
2	743	D	sometimes called a	towing arch	jockey bar	chafing bar	Dutch tow bar
<del>  _</del>	143	ט	Sometimes called a	towing aron	reverse turns on	challing bai	Duton tow bar
			When using natural-fiber rope, you should NEVER	dry the line before	winches periodically to		
2	744	С	when using natural-liber tope, you should NEVER	stowing it	keep out kinks	try to lubricate the line	use chafing gear
	1 <del>44</del>	U	<u> </u>	Stowning it	Legh our villing	iny to idonicate the lifte	use challing year

	745	۸	When carrying a cargo of asphalt or molten sulfur, which are carried at temperatures of over 300°F, one of	water in the tanks or pipelines	having the cargo too	explosion of vapors	inadequate ullage	
2	745	Α	the biggest dangers is		cool	after discharge	space	
2	746	В	Which effect does speed through the water have on a vessel which is underway in shallow water?	A decrease in the speed results in a decrease in steering response and maneuverability.	An increase in speed results in the stern sucking down lower than the bow.	An increase in speed results in the vessel rising on an even plane.	A decrease in speed results in the vessel sucking down on an even plane.	
			When carrying a cargo of asphalt or molten sulfur,					
			which are carried at temperatures of over 300°F, one of	inadequate ullage	having the cargo too	explosion of vapors	having to breathe the	
2	747	D	the biggest dangers is	space	cool	after discharge	fumes	
2	749	В	Butadiene, inhibited, is labeled as a	combustible liquid	flammable gas	flammable liquid	flammable solid	
2	750	Α	On a single-screw vessel the stern frame	furnishes support to the rudder, propeller shaft, and transom frame		provides foundations for the main propulsion engines	transfers the driving force of the propeller to the hull	
2	751	A	A document which has a list of names, birthplaces, and residences of persons employed on a merchant vessel bound from a U.S. port on a foreign voyage and is required at every port is called the	Certified Crew List	Crew Manifest	Shipping Articles	Muster List ("Station Bill")	
2	752	С	A lot of special cargo of similar cartons as shown is to be loaded. What is the total cubic capacity the consignment will occupy if you assume 10% broken stowage?	51 cubic feet (1.5 cubic meters)	58 cubic feet (1.7 cubic meters)	65 cubic feet (2.0 cubic meters)	336 cubic feet (10 cubic meters)	D042DG
2	754	D	Which method is used to detect rot in manila lines?	Feeling the surface of the line for broken fibers	Measuring the reduction in circumference of the line	Observing for the appearance of mildew on the outer surface	Opening the strands and examining the inner fibers	
2	755	Α	When underway with a tow, you are required to notify the Coast Guard in which casualty situation?	Accidental stranding or grounding	An injury requiring first aid treatment	Loss of bridge-to- bridge radio capability	Damage to property amounting to \$12,500	
2	756	D	A licensed Master of Towing Vessels may NOT serve as the Captain of which towing vessel?	99 GRT towing vessel operating on Chesapeake Bay	199 GRT towing vessel operating in the Gulf of Alaska	400 GRT towboat operating on the Western Rivers	375 GRT towing vessel operating between Texas and Puerto Rico	
	750	_	An IOPP Certificate on an inspected vessel is valid for	C magnifica	4	2.42.272	E 1/2272	
2	758	D	what period of time?	6 months	1 year	2 years	5 years	

			The equipment used to control, protect and connect a		<u> </u>			
2	759	В	towline is called	cat head	terminal gear	level wind	poured socket	
			The connection to the towline must be secured with a	galvanized screw-pin		shackle secured a nut	shackle fitted with a	
2	760	С	·	shackle	hardened steel thimble	and cotter pin	swivel piece	
			The Immigration and Naturalization Service is					
			concerned with which document on a vessel making					
2	761	В	preliminary entry into a U.S. port from a foreign port?	Cargo Manifest	Certified Crew List	Curio List	Shipping Articles	
	701				brake with holding	Curio Liot	Cripping / uncled	
					power appropriate for	brake that can be		
					the vessel's	operated when there is	source of emergency	
			A towing winch, that handles a wire towline, must have		horsepower or bollard	no power available to	power to operate the	
2	762	D	all of the following EXCEPT a		pull	drive the winch	winch	
			A vessel that tows astern must have a/an		method to easily	oxy-acetylene cutting	ax or knife mounted	
2	763	В	·	towing winch	release the towline	torch	near the towing bitts	
							small tarred hempline	
					three-stranded, right-	three-stranded, left-	of three strands laid left-	
2	764	В	Roundline is a	right-handed line	handed line	handed line	handed	
			L					
			The owner or Master of a vessel pushing ahead or					
			towing alongside must ensure that each of the					
2	765	۸	following is appropriate for the vessel's horsepower and tow arrangement EXCEPT	hydraulic couplings	face wires	push gear	spring lines	
	765	А	Insufficient space between the hull and bottom in	Trydraulic couplings	lace wires	pusii geai	spring intes	
			shallow water will prevent normal screw currents		sudden sheering to	sluggish rudder		
2	766	D	resulting in	waste of power	either side	response	All of the above	
	, 00		On the cargo manifest, the total weight of an empty	nacio di pomoi	SIGNOT GIGG	100001100	, iii oi tiio abovo	
2	767	Α	cargo box is the	tare weight	net weight	gross weight	cargo weight	
	-			J		Ŭ Ŭ		
			A cargo of canned foodstuff is packed in cartons. Each					
			carton is 36 cubic feet and weighs 340 pounds. The					
2	768	D	stowage factor of the cargo is	9.5	62	212	237	
			The owner or Master of a towing vessel must ensure			how to apply variation		
			that each person that directs and controls the		the speed and direction			
			movement of the vessel knows all of the following	maneuvering on the	of any current for the	readings from a	the ownership of the	
2	769	D	EXCEPT	vessel and its tow	area being transited	magnetic compass	vessel(s) being towed	
			The ratio of the height of a vessel's rudder to its width				[	
2	770	Α	is referred to as the	aspect ratio	constriction ratio	rudder ratio	steering ratio	

			What does a Visaed Alien Crew List which is made and			Nonresident aliens	Registered aliens	
2	771	С	submitted to the U.S. Consul for visa show?	All aliens aboard	All crew members	aboard	aboard	
				secured to the				
	770		To reduce stress on the towing hawser when towing	aftermost fitting on the	ivet toyohing the water	undomustor	as short as possible	
2	772	С	astern (ocean tow), the hawser should be	towing vessel	just touching the water	underwater	as short as possible	
2	774	С	The strongest of the natural fibers is	cotton	hemp	manila	sisal	
2	775	D	You are on a large merchant vessel entering a U.S. port. There is a Pilot onboard and he has the conn. Which statement is TRUE?	The Pilot becomes solely responsible for the safe navigation of the vessel only if the Master relinquishes the conn.	The Pilot is solely responsible for the internal working of the ship.	The Pilot is solely responsible for the safe maneuvering of the ship only if he is required to be on board by law.	The Master is responsible for the safe navigation of the ship and the Pilot is employed for his local knowledge.	
2	776	С	In most cases, when a large merchant vessel enters shallow water at high speed the	maneuverability will increase	speed will increase	bow will squat farther than the stern	vessel will rise slightly, on a level plane	
2	777	В	Before a Master relieves a Pilot of the conn, the	Master must always request the Pilot to take corrective action	Master should foresee any danger to the vessel on the present course	Master should agree to sign a release of liability form	vessel must be in extremis	
2	778	D	What is the stowage factor of a commodity whose density is 15 pounds per cubic foot?	15	45	133	149	
2	779	A	Which statement is TRUE of centrifugal pumps aboard tankers?	They are gravity-fed.	They are more expensive than reciprocating pumps.	They are positive displacement pumps.	They are used for stripping pumps.	
2	780	С	Bilge keels are more effective at dampening rolls as the	pitching increases	list increases	rolling increases	draft decreases	
2	781	D	The trim and stability booklet must be approved by the	International Maritime Organization	National Cargo Bureau	Society of Naval Architects and Marine	United States Coast Guard	
2	782	В	The owner or Master of a towing vessel shall ensure that each person that directs and controls the movement of the vessel can accurately fix the vessel's position using all of the following EXCEPT	installed navigational equipment	buoys alone	all available aids to navigation	depths soundings and hydrographic contour lines	

2	783	С	The owner or Master of a towing vessel shall ensure that each person that directs and controls the movement of the vessel can accomplish all of the following EXCEPT	evaluate the danger of each closing visual or radar contact	adjust speed with due regard for the weather and visibility	reduce speed only where local speed limits are posted	enter all required test and inspection results in the vessel's log or other record carried on board	
2	784	D	Marline is	four-stranded sisal line	three-stranded cotton	sail twine	two-stranded hemp cord	
	704	D		Tour-stranged sisar line	iiiie	Sail twille	Cord	
2	785	В	With rudders amidships and negligible wind, a twinscrew vessel moving ahead on the port screw and backing on the starboard screw will	move in a straight line	pivot to starboard	pivot to port	walk sideways to starboard	
2	786	С	You are on a single-screw vessel with a right-handed propeller, and you are making headway. When you enter shallow water,	you will have better rudder response	your speed will increase without a change in your throttle	your rudder response will become sluggish	your vessel will tend to ride higher	
2	787	В	While assigned to a 120 GRT vessel, you are required to sign "foreign" articles on a voyage from New York City to which port?	Halifax, Canada	Long Beach, California	Veracruz, Mexico	Saint Maarten, Netherlands Antilles	
2	788	D	The lower hold of your vessel has a bale capacity of 45,000 cubic feet. How many cases of a cargo weighing 450 lbs. and measuring 2.5 feet by 3 feet by 3 feet could be stowed in the hold, assuming a broken stowage factor of 15 percent?	300	675	1325	1700	
2	789	В	Which statement about a centrifugal cargo pump is TRUE?	It is a positive displacement pump.	It must have a positive suction.	Increasing rotation speed will decrease discharge pressure.	All of the above	
2	790	В	Which statement is TRUE of centrifugal pumps aboard tank vessels?	They are positive displacement pumps.	They are gravity-fed.	They produce a pulsating flow.	They require more maintenance than a reciprocating pump.	
2	791	D	The oil record book is required to be carried aboard	tankers	passenger vessels	cargo vessels	All of the above	
2	792	A	When the vessel is on coastwise articles, the original certificate of the seaman's certificate of discharge is	given to the seaman	retained on board	sent to Commandant, U.S. Coast Guard	sent to the shipping company	
2	794	Α	"White Line" is made from	cotton	hemp	manila	sisal	
2	795	В	Who certifies the safe working load of cargo booms on a vessel?	U.S. Coast Guard	American Bureau of Shipping	Society of Naval Architects and Marine Engineers	The Ship's Master	

			When you enter shallow water, you would expect your		be sluggish and your	improve and your	improve and your	
2	796	Α	rudder response to	speed to decrease	speed to increase	speed to decrease	speed to increase	
			A U.S. or foreign flag vessel that does not comply with					
			the Officers Competency Certificates Convention of					
			1936 may be detained by certain designated officials.					
			These officials include all of the following EXCEPT		employee of the U.S.	Coast Guard petty		
2	797	D	a/an	Coast Guard officer	Customs Service	officer	State Police officer	
			How many cubic feet of space is required to stow 775					
			tons of a cargo with a stowage factor of 25?					
2	798	В	(estimated broken stowage is 15%)	12,916	22,794	25,833	29,397	
			Temporary Certificates of Inspection are effective until	Solas Certificate is	Load Line Certificate is		permanent Certificate	
2	799	D	the	issued	renewed	approval is issued	of Inspection is issued	
				hollow tube				
				surrounding the				
				propeller used to	nozzle attached to a	intake valve on a diesel		
2	800	Α	A Kort nozzle is a(n)	improve thrust	firefighting hose	engine	diesel engine	
			When oil is discharged overboard, an entry is required					
2	801	В	in the	engine rough log	Oil Record Book	Official Logbook	deck rough log	
			You are on watch at sea on course 090°T. A man falls					
			overboard on your starboard side. You immediately		Come right full rudder		Continue with left	
			start a Williamson Turn. Which action is NOT a part of		until the vessel heads	Shift the helm to left full		
2	802	Α	a Williamson Turn?	clear of the man.	150°T.	rudder.	270°T.	
			Line is called "small stuff" if its circumference is less					
2	804	D	than	1/2"	3/4"	1"	1 3/4"	
			Which will most likely occur when entering shallow	Rudder action will	The vessel's list will	The vessel's trim will	An increase in speed	
2	806	С	water?	become more effective.	change.	change.	will occur.	
			You are loading a cargo of cases into a hold which has					
			a bale cubic of 44,000. The cargo consists of cases					
			measuring 4 ft by 2 ft by 1.5 ft. Estimated broken					
			stowage is 15%. What is the maximum number of					
2	808	В	cases which can be stowed in the hold?	3096				
2	809	Α	Which pump must always be primed?	Centrifugal pump	Reciprocating pump	Rotary pump	All of the above	
					device to force a water			
					tight door against the			
2	810	В	In nautical terminology a "dog" is a	crow bar	frame	heavy steel beam	wedge	
			When oily ballast has been pumped overboard, an					
2	811	Α	entry must be made in the	Oil Record Book	Official Logbook	deck rough log	engine rough log	

			The Officers Competency Certificates Convention of			uninspected towing	inspected towing	
			1936 applies to all of these vessels operating seaward		passenger vessel of	vessel of less than 200	vessel of 305 gross	
2	813	С	of the boundary line EXCEPT a/an	over 200 gross tons	295 gross tons	gross tons	tons	
2	814	D	In the manufacture of line, plant fibers are twisted together to form	cable	line	strands	yarns	
			A U.S. or foreign flag vessel that does not comply with					
			the Officers Competency Certificates Convention of 1936 may be detained by certain designated officials.					
			These officials include all of the following EXCEPT			Coast Guard petty	officer of the U.S.	
2	815	Α	a/an	State Police officer	Coast Guard officer	officer	Customs Service	
			Water may boil up around the stern of a vessel in a	slack water when				
2	816	В	channel due to	upbound	shallow water	a cross current	a head current	
	0.47		In illustration D044DG, the mooring line labeled "G" is	famuland anning time	famusand breast line	in a haya hayy lin a	effet ene havy line	504450
2	817	С	called a(n)	forward spring line	forward breast line	inshore bow line	offshore bow line	DO44DG
			Your vessel has a deadweight capacity of 5000 tons and a cubic capacity of 300,000 cu. ft. You are to load					
			lead, with a stowage factor of 18, and cotton, with a					
			stowage factor of 80. If you load full and down, how					
2	818	D	much cotton should you load?	1613 tons	2190 tons	2810 tons	3387 tons	
2	819	С	Which pump must be primed?	Rotary pump	Reciprocating pump	Centrifugal pump	All of the above	
2	820	В	A partial deck in a hold is called a(n)	weather deck	orlop deck	shelter deck	main deck	
2	820	В	The Master must maintain the Oil Record Book on	weather deck	опор аеск	Sheller deck	main deck	
2	821	D	board for at least	1 month	12 months	24 months	36 months	
					Proceed to the space	Flood the space with		
			You are on watch at sea at night and a fire breaks out	Shut down the cargo	and determine the	C02 from the fixed fire	Cool the deck to	
2	822	Α	in #3 hold. What should be done IMMEDIATELY?	hold ventilation.	extent of the fire.	fighting system.	contain the fire.	
						Each crew member		
			Which statement concerning a 298 GRT inspected tug	A licensed Master of	Crew must be signed	must be issued a certificate of discharge		
			lengaged in towing from Seattle, WA, to Alaska is	Towing Vessels may	on before a Shipping	at the time of	No able seamen are	
2	823	С	TRUE?	serve as Master.	Commissioner.	discharge.	required.	
			The larger sizes of manila line are measured by their					
2	824	С		radius	diameter	circumference	weight per foot	
	06-	_	Who is responsible for establishing watches aboard a	The owner of the	The company that	The company that	The Master of the	
2	825	D	U.S. vessel?	vessel	operates the vessel	charters the vessel	vessel	

2	826	С	In order to reduce your wake in a narrow channel you should	apply enough rudder to counter the effect of the current	change your course to a zigzag course	reduce your speed	shift the weight to the stern	
2	827	С	The pitch of a propeller is a measure of the	angle that the propeller makes with a free stream of water	angle that the propeller makes with the surface of the water	number of feet per revolution the propeller is designed to advance in still water without slip	positive pressure resulting from the difference of the forces on both sides of the moving propeller in still water without slip	
2	828	A	Your vessel's available bale cubic capacity is 625,000 and her available cargo capacity is 10,000 deadweight tons. Disregarding broken stowage, how many tons of pyrite (stowage factor - 13) and how many tons of cork (s.f 150) must be loaded to be full and down?	6387 tons pyrite, 3613 tons cork	6721 tons pyrite, 3279 tons cork	7500 tons pyrite, 2500 tons cork	9133 tons pyrite, 867 tons cork	
2	829	A	In terms of vessel manning, a watch is the	direct performance of deck or engine operations in a scheduled and fixed rotation	performance of maintenance work necessary for the vessel's safe operation, on a daily basis	performance of lookout duties	direct performance of cargo loading and discharge operations only	
2	830	D	On which vessels are the officers and deck crew allowed to operate under a two-watch system on voyages of less than 600 miles?	Towing vessels	Offshore supply vessels	Barges, when manned	All of the above	
2	831	С	The Oil Record Book on a vessel NOT engaged on a foreign voyage shall be maintained on board for not less than	12 months	24 months	36 months	48 months	
2	833	D	The Master may require part of the crew to work when needed for	maneuvering, shifting berth, mooring and unmooring	performing work necessary for the safety of the vessel, its passengers, crew or cargo	performing fire, lifeboat or other drills in port or at sea	All of the above	
2	834	Α	A whipping on a fiber line	keeps the ends from fraying	strengthens it	protects your hands	becomes part of a splice	
2	835	A	For towing vessels over 100 gross tons that are permitted to maintain a two-watch system, what percentage of the deck crew must be able seamen?	50%	65%	75%	100%	

2	836	D	River currents tend to	pick up speed where the channel widens	run slower in the center of the channel	hug the inside of a bend	cause the greatest depth of water to be along the outside of a bend	
2	837	A	When may foreign licensed or documented personnel be employed on a US-flag towing vessel?	While on a foreign voyage and outside US jurisdiction, in order to meet manning requirements	While operating above the US outer continental shelf	On vessels operating on domestic voyages only	Never, under any circumstances	
2	838	A	You are going to load bales of wool having a stowage factor of 110 in #3 lower hold which has a bale cubic of 72,000. If broken stowage is figured at 15%, how many tons of the wool can be stowed?	556	654	752	770	
2	839	С	The valve on the discharge side of a cargo pump on a tank vessel will usually be a	butterfly valve	spectacle valve	check valve	globe valve	
2	840	D	The terms "cant frame" and "counter" are associated with the vessel's	cargo hatch	forecastle	steering engine	stern	
2	841	D	All entries in the Official Logbook must be signed by the Master and		the person about whom the entry concerns	no one else	one other crew member	
2	842	D	When can the US citizenship requirement for the Master of a US-flag uninspected towing vessel be waived?	When US-licensed Masters are not readily available	When it costs too much to hire a US-licensed Master	When the towing vessel operates shoreward of the boundary line	Never, under any circumstances	
2	843	D	If the Master of a US-flag towing vessel replaces any crew member with a non-US citizen, he/she must ensure that the	replacement holds a license or document equivalent in experience and training to a mariner holding US credentials	replacement can communicate with other crew members to the extent required by regulations	vessel is on a foreign voyage, outside US jurisdiction, and not operating above the US outer continental shelf	all of the above	
2	844	A	Using a safety factor of five, determine the safe working load of a line with a breaking strain of 20,000 pounds.	4,000	5,000	20,000	100,000	

	1		Т	I	<u> </u>	le		
						for deck department		
						crew members to		
			The terminology "able to understand any order spoken		dina atina matha a consa a f	understand the	:	
	0.45		by the officers" refers to all of the following situations		directing the use of	terminology used in the	-	
2	845	С	EXCEPT	in response to a fire	lifesaving equipment	engine room	overboard	
		_	A vessel proceeding along the bank of a river or	continue in line with the		sheer away from the		
2	846	С	channel has the tendency to	bank	hug the bank	bank	increase speed	
			When towing astern what equipment should be stowed					
2	847	В	ready for use near the towline?	First aid kit	Axe or cutting torch	Fire extinguisher	Chafing gear	
			You are loading a cargo of canned goods with a					
			stowage factor of 65. If you allow 15% for broken					
			stowage, how many tons can be loaded in a space of					
2	848	В	55,000 cubic feet?	687	719	846	973	
			The valve on the discharge side of a cargo pump on a					
2	849	D	tank vessel will usually be a	gate valve	butterfly valve	globe valve	check valve	
					centerline tanks on			
2	850	С	Panting frames are located in the	after double bottoms	tankships	fore and after peaks	forward double bottoms	
				The maintenance of an				
			Your vessel (185 GT) is on a voyage between New	Official Logbook is	The vessel must be on	This is considered a	An Official Logbook	
2	851	D	York and San Francisco. Which statement is TRUE?	optional.	foreign articles.	coastwise voyage.	must be maintained.	
				Require a				
			How can the Coast Guard determine that a crew	demonstration by the				
			member is "able to understand any order spoken by	officer and the crew		Require that an		
2	852	Α	the officers"?	member	Require a written test	interpreter be provided	All of the above	
			Who is responsible for properly manning a vessel in	The (USCG) Officer in	·	·		
			accordance with all applicable laws, regulations and	Charge of Marine	The (USCG) Captain of	The owner or operator	The Master of the	
2	853	D	international conventions?	Inspection	the Port	of the vessel	vessel	
				'				
			A piece of small stuff (small line) secured to an object					
2	854	Α		lanyard	keeper	noose	stopper	
			Which party must ensure that legal work hour				5.5FF 5.	
			limitations (for both officers and crew members), rest					
			periods and regulations governing work on Sundays					
			and holidays are followed when the vessel is in a safe	The owner of the	The company operating	The Master of the	The company	
2	855	С	harbor?	vessel	the vessel	vessel	chartering the vessel	
<del>-</del>	000	U	A wedge of water building up between the bow and	V C G G G I	u 10 V63361	¥ C G G G I	onartening the vessel	
			nearer bank which forces the bow out and away					
	856	۸	describes	bank cushion	bank suction	combined effect	bend effect	
	000	А	uesonines	Dark Custilott	Darik Suction	combined effect	Della ellect	

	057	٨	On vessels over 100 gross tons, whose responsibility is it to ensure that all able seamen in the vessel's crew have the documents and qualifications required by law		USCG Officer in Charge of Marine	Owner or operator of	Company's personnel	
2	857	Α	and regulation?	Master of the vessel	Inspection	the vessel	director	
2	858	В	The lower hold of your vessel has a bale capacity of 60,000 cubic feet. How many tons of cotton in bales having a stowage factor of 85 can be stowed in the lower hold, assuming a broken stowage factor of 20%?	141	565	706	847	
2	859	В	To insure proper seating when closing a valve on a tank, the valve should be	closed against the stop and the locking pin inserted	closed, opened a half turn, and then closed again	set up as tight as possible by hand	set up tight using a valve wrench	
2	860	D	Which category of able seaman is not authorized to be counted as an able seaman on a seagoing tug of over 100 gross tons?	Unlimited	Limited	Special	Special (OSV)	
2	861	В		Mate on watch	Master and Chief Mate or other member of the crew	Master only	Purser, one of the Mates, and some other member of the crew	
			The term "pintle" and "gudgeon" are associated with					
2	862	С	the	anchor windlass	jumbo boom	rudder	steering engine	
2	863	В	When underway with a tow, you are required to notify the Coast Guard in which casualty situation?	Damage to property amounting to \$12,500	Accidental stranding or grounding	Loss of bridge-to- bridge radio capability	An injury requiring first aid treatment	
2	864	A	During the manufacture of line, yarns are twisted together in the	opposite direction from which the fibers are twisted together to form strands	same direction the fibers are twisted to form strands	opposite direction from which the fibers are twisted together to form the line	which the fibers are	
2	865	A	A nylon line is rated at 15,000 lbs. breaking strain. Using a safety factor of 5, what is the safe working load (SWL)?	3,000 lbs	5,000 lbs	15,000 lbs	65,000 lbs	
2	866	В	For the deepest water when rounding a bend in a river, you should navigate your vessel		toward the outside of the bend	toward the center of the river just before the bend, then change course for the river's center after the bend	in the river's center	
2	867	В	Who may perform as a lookout?	A member of the engineering watch	A member of the navigational watch	A member of the Stewards Department	All of the above	

			You are going to load bales of wool having a stowage factor of 100 in #3 lower hold which has a bale cubic of 72,000. How many tons of the wool can be stowed in					
2	868	D	the compartment, assuming 10% broken stowage?	493	577	602		
2	869	С	To ensure proper seating when closing a valve on a tank, the valve should be	set up as tight as possible by hand	set up tight using a valve wrench	closed, opened a half turn, and then closed	closed against the stop and the locking pin inserted	
2	870	D	The terms "ceiling" and "margin plate" are associated with the	crew's quarters	engine room	main deck	tank top	
2	871	Α	In writing up the logbook at the end of your watch, you make an error in writing an entry. What is the proper means of correcting this error?		erase the entry and	Remove this page of the log book, and rewrite all entries on a clean page.	Blot out the error completely and rewrite the entry correctly.	
2	872	A	In a foreign port with a consulate, the U.S. Consul may excuse the Master from personally appearing before him to consent to the mutual release of an injured seaman, when the	hospitalization of the	Master authorizes the agent to act in his place	ship is still in port and the seaman can appear before the Consul after medical treatment	seaman also consents to the absence, and there is no dispute as to the wages due	
2	873	В	At the required fire drill, all persons must report to their stations and demonstrate their ability to perform the duties assigned to them	by the Coast Guard regulations	in the Muster List ("Station Bill")	by the person conducting the drill	at the previous safety meeting	
2	874	А	Which type of line would have the LEAST resistance to mildew and rot?	Manila	Nylon	Dacron	Polypropylene	
2	875	С	Which statement, concerning offshore supply vessel operations, correctly defines the length of a voyage?		1.	The total distance from the port of departure to the port of arrival, not including stops at offshore points	The shortest measurable distance from the port of departure to the port of arrival	
2	876	С	You intend to overtake a vessel in a narrow channel. As you approach the other vessel's stern	you will gain speed	both vessels will gain speed	the vessels will drift together	the vessels will drift apart	
2	877	A	On which vessels may licensed individuals be required to stand watch under the two-watch system, on voyages of more than 600 miles in length?	Uninspected towing vessels	Offshore supply vessels	Cargo ships	Tank vessels	

2	878	D	You are going to load bales of wool having a stowage factor of 96 in #3 lower hold which has a bale cubic of 84,000. How many tons of wool can be stowed in the compartment?	577	602	654	875	
2	879	D	Centrifugal pumps have what advantage(s) over reciprocating pumps?	They are less expensive.	They are smaller for equivalent pumping ability.	They pump more cargo in less time.	All of the above	
2	880	В	The projecting lugs of the rudderpost which furnish support to the rudder are called	bases	gudgeons	pintles	rudder lugs	
2	881	С	The proper way to correct a mistake in the logbook is to	erase the entry and rewrite	completely black out	draw a line through the entry, rewrite, and initial	draw several lines through the entry and rewrite	
2	882	В	The owner or Master of a towing vessel that tows astern must keep records of the towline(s) that include all of the following information EXCEPT	the towline's initial minimum breaking strength as determined by the manufacturer	an invoice showing the cost of the towline	the towline's nautical miles of use or time in service	the history of loading of the towline	
2	883	С	The size and material used for towline(s) must meet all of the following requirements, EXCEPT	be appropriate to the	be strong enough to handle any static or dynamic loads expected during its service life	fit any spare wire clips carried on board the vessel for repair purposes	be suitable for exposure to the marine environment	
2	884	A	When towing astern, each towline must meet all of these requirements, EXCEPT	being suitable for use as soon as it is removed from its normal stowage location	having wire clips for	having the end either spliced with a thimble or fitted with a poured socket	being free of knots	
2	885	С	How many wire clips must be used to make a temporary repair to a tow wire?	3	4	5	Wire clips are never, under any circumstances, permitted	
2	886	С	Two vessels are abreast of each other and passing port to port in a confined waterway. What should you expect as your bow approaches the screws of the other vessel?	Your speed will significantly increase.	Your draft will significantly decrease.	Your bow will sheer towards the other vessel.	Your bow will sheer away from the other vessel.	
2	887	D	The condition of a towline must be monitored by	keeping record of the towline's initial minimum breaking strength	minimum breaking	conducting routine visual inspections of the towline	All of the above	

	000		You are going to load bales of wool having a stowage factor of 100 in #3 lower hold which has a bale cubic of 62,000. How many tons of the wool can be stowed in	500	550	000	054	
2	888	В	the compartment, assuming 10% broken stowage?	520	558	620	654	
2	889	С	The owner or Master of a towing vessel must evaluate whether the entire towline, or a part of it, is no longer serviceable. The towline should be removed from service in all cases EXCEPT	when recommended by the manufacturer or an authorized classification society	in accordance with a replacement schedule	when the vessel is underway	depending on the mileage or time that the towline has been in service	
2	890	В	A term applied to the bottom shell plating in a double-bottom ship is	bottom floor	outer bottom	shear plating	tank top	
2	891	С	A seaman assaults the Second Mate and injures him with a beer bottle while the ship is at sea. The incident is logged in the Official Logbook. In subsequent suspension and revocation proceedings against the seaman, according to the regulations,	the Master must testify as to the facts of the	dismissed if the logbook entries are	the logbook entry is prima facie evidence of the facts if it complies with the law	the logbook is inadmissible if the logbook entries do not conform to the law	
2	892	В	On a shallow water tow, the catenary of the towline should be	large	small	eliminated	adjusted frequently	
2	893	A	Considering the manning requirements for U.S. vessels, your three watch cargo vessel has a deck crew of 20 people, exclusive of the officers. How many of these people do the manning regulations require to be Able Seamen?	13			5	
2	894	С	When taking a length of new manila rope from the coil, you should	mount the coil so it will turn like a spool and unreel from the outside	roll the coil along the deck and allow the	lay the coil on end with the inside end down, then pull the inside end up through the middle of the coil	lay the coil on end with the inside end up then unwind the rope from the outside of the coil	
2	895	С	Which factor would NOT lead to removing a towline from service?	An excessive number	no longer appropriate for expected sea	When heavy grease on the towline saturates the core of the wire rope.	Its surface condition is noted, including its corrosion and discoloration.	

				submerged rock, not	sunken wreck, not			
			A V-shaped ripple with the point of the V pointing	dangerous to	dangerous to			
2	896	С	upstream in a river may indicate a	navigation	navigation	towed-under buoy	All of the above	
			,	Visible damage to the	Measurements	A surface condition of		
			Which factor(s) might indicate that a towline should be	towline, including	showing a decrease in	corrosion and		
2	897	D	removed from service?	fishhooks.	diameter.		All of the above	
	001		You must load as much of a large shipment of case				7 66 4.56.6	
			goods as possible into a hold which has 24,000 cubic					
			feet of space. Each case measures 2 feet by 2-1/2					
			feet by 4 feet and weights 448 pounds. If you allow for					
			broken stowage of 15%, how many long tons can be					
2	898	С	loaded?	280	233	204	190	
	090	C	loaded:	When the record of its	200	204	190	
				material condition				
			When must the owner or Master of a towing vessel		After it jams on the	After it drags on the	When it has not been	
2	899	Α	retest a towline or remove it from service?	more.	towing winch.	bottom.	used for over 60 days.	
	099	Α		more.	towning wintern.		inches per feet of	
2	900	С	Camber, in a ship, is usually measured in	feet per feet of breadth	foot par foot of langth	breadth	length	
	900	C	Camber, in a ship, is usually measured in	leet per leet of breadth	leet per leet of length	Dieautii	lengui	
					The annual required	The biennial weight test		
			What is required to be entered into the Official	Opening a sideport at	stripping and cleaning		The drafts on entering	
2	901	Α	Logbook?		of the lifeboats	falls	port	
	901	Α	The number of able seamen required on board is	American Bureau of	or the medicals	Classification	port	
2	902	D	stated in the	Shipping code	Solas Certificate	Certificate	Certificate of Inspection	
	902	U	Stated III tile	dried, and stowed in a	Solas Certificate	Certificate	Certificate of inspection	
			In order to help protect a natural fiber rone from retting	place with adequate	stowed in a hot, moist	stowed on deck at all	stowed in any	
2	904	Α	In order to help protect a natural fiber rope from rotting,	ventilation	compartment		compartment	
2	904	А	the line must be	Whenever its		umes	Compartment	
			When should you conduct a viewal increasion of views		In accordance with the manufacturer's			
	905	D	When should you conduct a visual inspection of your towline?	serviceability is in doubt.	recommendation.	At least once a month.	All of the above	
2	905	U	towine?	doubt.	recommendation.	At least once a month.	All of the above	
				Mahamadahan 19	Mahamadahan 12			
			A angree of other underwater chatrustion may fare	V-shaped ripple with	V-shaped ripple with	amall natab of amazib	amagthing out of the	
	006	۸	A snag or other underwater obstruction may form a	the point of the V	the point of the V	small patch of smooth	smoothing out of the vessel's wake	
2	906	Α		pointing upstream	pointing downstream	water on a windy day	vessers wake	
			While assigned to a 90 GRT vessel, you are required					
	007	_	to sign "foreign" articles on a voyage from Philadelphia	Con Francisco CA	Daltimana MD	Tamaniaa Mayisa	Mantra al Canada	
2	907	А	to which port?	San Francisco, CA	Baltimore, MD	Tampico, Mexico	Montreal, Canada	

	T 1		Т	T	T	T	1	1
2	908	С	You must load as much of a large shipment of case goods as possible into a hold which has 24,400 cubic feet of space. Each case measures 2 feet by 2 feet by 4 feet and weighs 448 pounds. If you allow for broken stowage of 15%, how many long tons can be loaded?	54	207	259	351	
2	909	D	What is the purpose of the relief valve of a cargo pump?	Provides for the removal of vapors	Allows two or more tanks to be filled at the same time	Provides for the emergency shutdown of the pump	Permits the return of cargo to the suction side of the pump	
2	910	А	The purpose of sheer in ship construction is to	allow the ship to ride waves with drier decks		eliminate the need for margin plates	give greater strength at the deck edge	
2	911	С	Which entry is NOT required in the Official Logbook?	Steering gear tests	Position of the load line and freeboard upon sailing	Commencement and termination of cargo operations	Closure of hatches and sideports upon sailing	
2	912	В	You are aboard vessel "A" in a narrow channel and the pilot is approaching vessel "B" as shown. The reason he has not previously changed course to the starboard side of the channel is	to avoid vessel squat in the shallower water near the bank		because there is less chance of striking submerged objects in mid-channel	because the current has less eddies in mid- channel	DIAGRAM 37
2	913	В	When commencing cargo operations on a container ship, one cell at a hatch is generally discharged completely (to the bottom of the ship) before removing any containers from the adjoining cells to	remove an existing list that would slow down cargo operations	initiate loading in conjunction with unloading at the hatch	improve stability during cargo operations	allow longshoremen easy access to the hatch	
2	914	В	When natural fiber rope gets wet, the	overall strength of the line will decrease	line shrinks in length	line will become more elastic	line will be easier to handle	
2	915	D	What is the period of validity of a Cargo Ship Safety Radio Certificate?	6 months	12 months	24 months	60 months	
2	916	С	A condition where two currents meet at the downstream end of a middle bar can be determined by a	small whirlpool	smooth patch of water	V-shaped ripple with the point of the V pointing downstream	V-shaped ripple with the point of the V pointing upstream	
2	917	Α	What is the period of validity of a Safety Management Certificate?	60 months	48 months	42 months	36 months	

			Ten triangular piles of piping on the pier are to be loaded - each pile has a 20 foot base, is 15 feet high and 30 feet long. If the breadth of the hold is 60 feet and the piping is to be stowed fore and aft in a 30 foot					
2	918	В	space, how high will it stow?	16.6 feet	25.0 feet	50.0 feet	75.0 feet	
2	919	_	A deepwell pump is a type of	screw pump	centrifugal pump	eductor	gear pump	
2	920	В	A vessel's light displacement is 12,000 tons. Its heavy displacement is 28,000 tons. When fully loaded it carries 200 tons of fuel and 100 tons of water and stores. What is the cargo carrying capacity in tons?	11,700 tons	15,700 tons	16,000 tons	27,700 tons	
2	921	В	Which item must be entered in the official log?	All engine orders	Drafts upon leaving port	Names of night mates and engineers	Number of cargo gangs on board	
2	922	D	You are on watch at sea at night, and a fire breaks out in #3 hold. What would you NOT do immediately?	Shut down the cargo hold ventilation.	Sound the fire alarm signal to rouse out all hands.	Call the Master.	Proceed to the space and inspect the extent of the fire.	
2	923	A	An advantage of nylon rope over manila rope is that nylon rope	can hold a load even when a considerable number of the yarns have been abraded	can be stored on deck, exposed to sunlight	can be used in conjunction with wire or spring-lay rope	gives audible warning of overstress whereas manila does not	
2	925	С	In illustration D044DG, the mooring line labeled "E" is called a(n)	bow line	after spring line	bow spring line	forward breast line	DO44DG
2	926	С	Usually the most gentle way of riding out a severe storm on a larger vessel is	head on at slow speeds	hove to	running before the seas	to rig a sea anchor	
2	927	D	Sluicing or slushing wire rope	prevents internal and external rust and corrosion	reduces chafing and increases its useful service life	reduces internal friction within the wire	All of the above	
2	928	А	Which of the signals listed is required to be displayed during the day while bunkering?	A red flag	A yellow flag	A red and yellow flag	A red light	
2	929	A	All of the following steps are taken in starting a centrifugal pump, EXCEPT to	set the relief valve	check the lubrication system	vent the pump casing	open the pump suction and discharge valves	
2	930	А	Which of the signals listed is required to be displayed at night while bunkering at a dock?	One red light	Two red lights	One red light over a yellow light	One red light over a white light	
2	931	D	Which is NOT a required entry in the ship's Official Logbook?	Sale of effects of a deceased crew member	Medical treatment of an injury	gear	Dry docking of the vessel	
2	932	В	When bunkering at a dock which of the following signals must be displayed?	A yellow flag by day, red light by night	A red flag by day, red light by night	A green flag by day, green light by night	A red flag by day, a blue light by night	

				Opening the strands and examining the	Measuring the reduction in circumference of the	Observing for the appearance of mildew	Feeling the surface of the line for broken	
2	934	Α	Which method is used to detect rot in manila lines?	inner fibers	line	on the outer surface	fibers	
			The scuppers had been plugged as required at the time an oil spill occurs on deck. After shutting down		spread an absorbent			
			the transfer, the engineroom should first be informed	rig a fire hose and call	material, such as	remove the plugs from	sound the general	
2	935		and then	for water on deck	sawdust	the scuppers	alarm	
			A precaution you should take before bunkering is to		plug the sounding	1.1	close the lids on the	
2	936	С		plug the vents	pipes	plug the scuppers	vents	
2	937	D	When towing astern, you notice that another vessel is about to pass between the towing vessel and the tow. You should immediately	turn away from the approaching vessel	shine a spotlight in the direction of the approaching vessel	sever the towline	slow down and pay out the main tow hawser	
2	938		The deck load capacity of a compartment into which you intend to load a cargo of soft brick is 380 lbs. per sq. ft. The stowage factor of the brick is 21.3.  Disregarding broken stowage, what is the maximum height the brick may be stacked without endangering the structure?	1.7 feet	3.6 feet	5.0 feet	7.1 feet	
				Regulation of			To maintain a tank or	
				discharge pressure	Maintaining constant	Regulation of suction	void at atmospheric	
2	939	D	What is the purpose of pressure-vacuum relief valves?	from cargo pumps	velocity in cargo lines	head on cargo pumps	pressure	
2	940	A	When selecting the fuel oil tanks for the "burn-out" of bunkers during a voyage consideration of all of the following must be taken with the EXCEPTION of	flashpoint	stability	trim	list	
	0.0		Which logbook is required to be submitted to the Coast		,			
2	941	Α	Guard?	Official Log	Smooth log	Rough log	Bell log	
2	942	Α	The damage to a vessel is over \$25,000. Who must notify the nearest Coast Guard Marine Safety or Marine Inspection Office as soon as possible?	vessel	The Radio Officer	The Chief Officer	All of the above	
2	944	В	When caring for natural-fiber line, you should NEVER	dry the line before stowing it	lubricate the line	protect the line from weather	slack off taut lines when it rains	
2	945	С	After having been pulled aloft in a bosun's chair on a mast, you must now make yourself fast in the chair prior to painting the mast. You should first	have the sailor on deck make the hauling part fast to a cleat on the mast	make the tail of the line leading from the becket bend fast to a padeye on the mast		frap yourself to the mast to take the strain off the hauling part	

2	946	Δ	Which measure should NOT be taken to reduce the pounding of a vessel in a head sea?	Add ballast in the after peak.	Add ballast forward.	Alter course.	Reduce speed.
	0.10	,,	-				
			Twenty-five hundred (2500) tons of iron ore with a stowage factor of 17 is stowed in a cargo hold. The				
			dimensions of the hold are 55 feet long and 45 feet				
	0.40	_	wide and 35 feet high. What is the height of the center	7.0 fo at	8.6 feet	17.1 feet	34.6 feet
2	948	В	of gravity of the ore above the bottom of the hold?	7.8 feet	crossover lines	17.1 leet	34.6 Teet
				cargo pump pressure	interconnecting two		atmosphere through
2	949	С	Cargo pump relief valves are piped to the	gauges	pumps	suction side of pumps	pump vents
2	950	С	The upward slope of a ships bottom from the keel to the bilge is known as	camber	slope	deadrise	keel height
					·		Ţ,
			The responsibility for maintaining the Official Logbook on voyages between the Atlantic and Pacific coasts of	Chief Mate of the		Deck Officer of the watch at the time of the	
2	951	В	the United States rests with the	vessel	Master of the vessel	occurrence	Purser of the vessel
				Carbon disulfide may be carried in NOS. 1	Pyridine and	Pyridine need not be	A tank of carbon
					diisopropylamine may	separated from carbon	disulfide may be used
			You have orders to load cargoes of carbon disulfide,	diisopropylamine in	be carried in tanks	disulfide by two barriers	to separate a tank of
2	952	С	diisopropylamine and pyridine on your multi-product tankship. Which statement is TRUE?	NOS. 1 and 2 wing tanks.	having a common header vent.	(cofferdams, voids, empty tanks, etc.).	pyridine from a tank of diisopropylamine.
	302		When bunkering at anchorage which of the following	A red flag by day, red	rioddor vont.	A red light by night	No signal required at
2	953	В	signals must be displayed?	light by night	A red flag by day ONLY	ONLY	anchorage
			In order to correctly open a new coil of manila line, you	pull the tagged end	pull the tagged end through the eye of the	secure the outside end	lunreel the coil from a
2	954	В	should	from the top of the coil	coil	and unroll the coil	spool
							A 45
						An annual survey is conducted fifteen	A 15 ppm oily-water separator is replaced
			In which case is the IOPP Certificate of an inspected	The required oily-water		months after the date	by a 100 ppm oily-
2	955	Α	vessel NOT invalidated?	separator malfunctions.	to Liberian registry.	of certificate issuance.	water separator.
			When a vessel is swinging from side to side off course				
2	956	D		broaching	pitchpoling	rolling	yawing

		Ī		Π	Π	Π	
2	957	Α	Your vessel has completed an inspection for certification and is issued a Temporary Certificate of Inspection. The Temporary Certificate	has the full force of the regular Certificate of Inspection	expires six months after it is issued	must be exchanged for a regular Certificate of Inspection within 3 months	is retained in the custody of the Master
			You are in a tropical port. The refrigeration machinery				
			on a container loaded with air-cooled fruit fails. It				
			cannot be repaired for 18 to 24 hours. Which step	Discharge a cylinder of		Seal any ventilation	Spread ice over the top
	050		should you take to reduce the temperature rise and spoilage of the fruit?	nitrogen into the container	and periodically hose it down	openings and add dry	layer and in any voids within the container
2	958	В	A relief valve for a cargo pump is generally installed	after the discharge	between the pump and	ice	between the pump and
2	959	В	A relief valve for a cargo pump is generally installed	valve	discharge valve	after the suction valve	suction valve
	555		<u></u> ·		total weight including	and the edeller valve	Cucilon valve
2	960	С	Gross tonnage indicates the vessel's	tons	cargo	volume in cubic feet	draft in feet
			Which log includes a statement of the conduct, ability, and character of each crew member on the completion				
2	961	Α	of a voyage?	Official Logbook	Department Logbook	Crew Logbook	Smooth Logbook
2	962	Α	You are the person in charge of a 199-GT uninspected towing vessel engaged in towing from New York to Mexico and then returning, a distance in excess of 600 miles. Which statement is FALSE?	The crew members are required to sign articles.	All deck crew members are to have a Merchant Mariner's Document.		The sailors shall be divided into three watches.
2	963	D	You are the person in charge of a 199-GT uninspected towing vessel engaged in towing from Galveston to Savannah and then returning, a distance in excess of 600 miles. Which statement is FALSE?	The sailors shall be divided into three watches.	All deck crew members are to have a Merchant Mariner's Document.		The crew members are NOT required to sign articles.
2	964	В	To coil a left-hand laid rope, you should coil the line in	a clockwise direction only	a counterclockwise direction only	an alternating clockwise and counterclockwise direction	either a clockwise or a counterclockwise direction
2	965	C	While steering by autopilot you notice that the vessel has deviated 15 degrees from course and there is no corrective rudder being applied. As a standard operating procedure you should first	check the setting of the rudder adjustment	check the setting of the weather adjustment	switch to hand steering	immediately engage the trick wheel
2	966	A	When a boat turns broadside to heavy seas and winds, thus exposing the boat to the danger of capsizing, the boat has	broached	pitchpoled	trimmed	yawed

			T	T	1	1	1	
			While steering by autopilot you notice that the vessel is					
			deviating from the given course and there is no follow					
			up with corrective rudder action to return to the proper					
			heading. The emergency operating procedure should					
			require you to immediately change operation from					
2	967	Α	·	"gyro" to "hand"	"hand" to "gyro"	"gyro" to "control"	"control" to "hand"	
			The Master may have his/her license suspended or					
2	968	С	revoked for	carrying stowaways	sailing shorthanded	being negligent	All of the above	
			A tank is loaded with 9,000 barrels of gasoline. The					
			temperature of the product is 80°F (27°C), and it has a					
			coefficient of expansion of .0008. The net amount of					
2	969	Α	cargo loaded is	8,856 barrels	8,944 barrels	9,072 barrels	9,144 barrels	
				Net tonnage is the				
				gross tonnage less				
				certain deductions for	Net tonnage is tonnage			
			What is the difference between net tonnage and gross	machinery and other	of cargo compared to	Net tonnage is the net		
2	970	Α	tonnage?	areas.	tonnage of whole ship.	weight of the ship.	There is no difference.	
			A journal kept by the officer of the watch in which day					
			to day happenings are recorded regarding the deck					
2	971	В	department is the	cargo record book	deck rough log	bell book	Official Logbook	
				align the rudder angle	set the number of	set the departure from		
			The "rudder adjustment" control on an autopilot	indicator with the true	degrees of rudder per	base course before	set the rate at which	
2	972	В	steering stand is used to	rudder angle	degree of course error	actuating the rudder	the rudder responds	
					proportionally set the	set the null band or		
				allow leeway according	number of degrees of	dead zone signal		
			The "weather adjustment" control on an autopilot	to the weather	rudder response per	before actuating the	set the speed at which	
2	973	С	steering stand is used to	conditions	degree of course error	rudder	the rudder responds	
				change from hand	change over one	change over hand	change over the port to	
			The "Port-Off-Stbd" selector switch on an autopilot	electric steering to	steering system to the	electric steering to non-	the starboard bow	
2	974	В	steering stand is used to	automatic gyro	other	followup	thruster	
			The "Mode" selector switch on the autopilot steering					
			stand is used to select any of the following with the					
2	975	D	EXCEPTION of	automatic pilot steering	hand-electric steering	non-followup steering	rudder adjustment	
			When the period of beam seas equals the natural				No change should be	
2	976	С	rolling period of a vessel, what will most likely occur?	Excessive pitching	Excessive yawing	Excessive rolling	evident	

			An ocean tow is sinking in deep water. Attempts to			Slip the towline and	Secure all watertight	
			sever the towing hawser are unsuccessful. Which	Abandon the towing	Radio for emergency	allow it to run off the	openings on the towing	
2	977	С	action should now be taken?	vessel.	assistance.	drum.	vessel.	
2	978	В	Anyone voluntarily surrendering their license to a U.S. Coast Guard investigating officer signs a statement indicating that		their rights to a hearing are waived	they may be issued a new license in 5 years after passing another written examination	All of the above	
2	979	D	A cargo of oil has a coefficient of expansion of .0005 per degree F. If this cargo is loaded at 70°F, and a cargo temperature of 90°F is expected at the discharge port, how many barrels would you expect to unload if you loaded 10,000 barrels?	9,900	9,990	10,010	10,100	
			The perforated, elevated bottom of the chain locker,					
			which prevents the chains from touching the main					
			locker bottom and allows seepage water to flow to the					
2	980	D	drains, is called a	cradle	draft	harping	manger	
			When a vessel is entering or leaving a port, a record of					
2	981	Α	engine speeds is kept in the	bell book	deck rough log	Official Logbook	engine rough log	
			The muster list must be posted in conspicuous		Coast Guard Officer	J		
2	982	D	locations and signed by the	safety officer	approving the bill	owner	Master	
			When a vessel is on autopilot steering, the "weather "	-				
			control is adjusted to compensate for which severe					
2	983	Α	weather effect on a vessel?	Yaw	Roll	Pitch	Leeway	
2	984	A	To coil a right-laid rope, you should coil the line in	a clockwise direction	a counterclockwise direction	alternating clockwise and counterclockwise directions	either a clockwise or counterclockwise directions	
			You have the "conn" at the time the helmsman who is					
			steering by hand reports that the rudder is not	call the engineroom		shift the selector switch		
			responding to the wheel. Your FIRST action should be	and report that you	signal the engineroom	to the other steering		
2	985	С	to	have lost steering	to stop the engines	system	call the Master	
		_	When running before a heavy sea, moving weights aft				<u>.                                    </u>	
2	986	С	will affect the handling of a vessel by	reducing rolling	increasing rolling	reducing yawing	increasing yawing	

						Put the rudder amidships and hold the		
	007	D	What does the helm command "shift the rudder" mean?	Stop the swing of the	to the alternate steering method.	heading steady as she	same number of	
2	987	ט	mean?	ship.	steering method.	goes.	degrees it is now.	
			You are loading 465,000 barrels of cargo oil. At 0900 you find that you have loaded 207,000 barrels. At 1030 you find that you have loaded 223,000 barrels. If					
		_	you continue loading at the same rate, you will finish at					
2	989	С	approximately	2100 that night	0730 the next day	0910 the next day	1215 the next day	
2	990	В	Freeboard is measured from the upper edge of the	bulwark	deck line	gunwale bar	sheer strake	
2	991	С	When an azimuth of the Sun has been taken and the deviation of the standard magnetic compass computed, the watch officer should record the results	in the vessel's Official Logbook	on the compass deviation card	in the compass deviation log	on a Napier diagram	
2	992	В	The tankship Northland is loaded as shown. Use the salmon colored pages in the Stability Data Reference Book to determine the sagging numeral.	29.49 numeral	31.97 numeral	33.61 numeral	35.12 numeral	BL-0002
2	993	В	Your vessel is docking, but not yet alongside. Which line will be the most useful when maneuvering the vessel alongside the pier?	Bow breast line	Bow spring line	Inshore head line	Offshore head line	
2	994	А	Manila lines in which the strands are right-hand laid	should be coiled in a clockwise direction	should be coiled in a counterclockwise direction	may be coiled either clockwise or counterclockwise	should never be coiled	
2	995	А	The maneuver which will return your vessel in the shortest time to a person who has fallen overboard is	a single turn with hard rudder	engine(s) crash astern, no turn	a Williamson Turn	two 180° turns	
2	996	D	With a following sea, a vessel will tend to	heave to	pound	reduce speed	yaw	
2	997	A	When steering by hand, which of the following may be a functional input to the steering gear as a result of turning the wheel?	Non-followup	Rudder adjustment	Weather adjustment	All the above may be activated	
2	998	А	When steering on autopilot which of the following input conditions may NOT have an effect on the control of the steering gear?	Non-followup	Rudder adjustment	Weather adjustment	All the above may be activated	

			I.,	ı	I		T	1
			You are loading 530,000 barrels of cargo oil. At 0945					
			on 13 April, you find that you have loaded 202,000					
			barrels. At 1130, you find that you have loaded					
			223,000 barrels. If you continue at the same rate, you					
2	999	D	will finish at	1322, 13 April	1920, 13 April	1120, 14 April	1305, 14 April	
						·		
			The "Mode" selector switch can be positioned and					
2	1000	Α	select all of the following EXCEPT	weather adjustments	hand-electric steering	automatic gyro	non-followup control	
	1000	/ \	Which is supplied to the vessel by the U.S. Coast	weather adjustments	nana olootiio otooriiig	automatio gyro	nen ienewap centrei	
2	1001	С	Guard?	Bell book	Cargo gear register	Official Logbook	Rough Logbook	
	1001	C	Guaru:	Dell DOOK	Cargo gear register	Official Logbook	Rough Logbook	
			While steering by autopilot you notice that the vessel					
			has deviated 15 degrees from course and there is no					
		_	corrective rudder being applied. As a standard		check the setting of the		switch to the other	
2	1002	D	operating procedure you may need to	rudder adjustment	weather adjustment	the trick wheel	steering system	
					The storage batteries			
			You are on a containership. The cargo includes a	The storage batteries	must be at least ten	The ammunition must	No separation is	
			container of small arms ammunition, a container of	must be stowed on	horizontal feet away	be separated from the	required because	
			lead-acid storage batteries and a container of methyl	deck away from the	from the methyl	methyl acetylene by at	freight containers are	
2	1003	D	acetylene bottles. Which statement is TRUE?	_	acetylene.	least one hold.	exempted.	
			·				·	
			Uncoiling manila line improperly can result in a(n)			50% loss of efficiency	increase in	
2	1004	В		number of fishhooks	kink in the line	of the line	deterioration of the line	
_	1001		Which device is designed to automatically hold the	Transport of Hormboke	Turne in and in a	or the line		
2	1005	В	load if power should fail to an electric winch?	Pneumatic brake	Electromagnetic brake	Hand brake	Motor controller	
	1003	ט	Which action reduces the yawing of a vessel in a	Theditiatic brake	Liectromagnetic brake	Shifting weights to the	Shifting weights to the	
	4000	0	, ,	In ana anima CNA	Dumaning and table off			
2	1006	D	following sea?	Increasing GM	Pumping out tanks aft	bow	stern	
		_	When using the term "limber system" one is referring	]			weight reduction	
2	1007	В	to a	cleaning system	drainage system	strengthening system	system	
			When anyone voluntarily deposits his/her license or		it may be for reasons of			
			document with a Coast Guard investigating officer	gives up rights to the	mental or physical	it must be for reason of		
2	1008	В	·	license or document	incompetence	addiction to narcotics	All of the above	
			You are loading 475,000 barrels of cargo oil. At 0800					
			on 8 July, you find that you have loaded 174,000					
			barrels. At 1000, you find that you have loaded					
			192,000 barrels. If you continue loading at the same					
2	1009	D	rate, you will finish at approximately	1752, 8 July	1940, 8 July	0143, 9 July	1727, 9 July	
	1009	U	rate, you will littisti at approximately	1732, 6 July	1340, o July	U143, y July	1121, 9 July	

			When the longitudinal strength members of a vessel					
2	1010	В	are continuous and closely spaced, the vessel is	transversely framed	longitudinally framed	intermittently framed	web framed	
			After your vessel has been involved in a casualty, you					
2	1011	С	are required to make your logbooks, bell books, etc., available to	attorneys for opposition parties	marine surveyors	U.S. Coast Guard officials	All of the above	
	1011		In illustration D044DG, the mooring line labeled "A" is	partico	mamio surveyore	omolalo	7 th of the above	
2	1012	С	called a(n)	after breast line	after spring line	offshore stern line	inshore stern line	DO44DG
			In order to detect ret in manife lines, you should	feel the surface of the	measure the reduction in circumference of the	observe any mildew on	open the strands and examine the inner	
2	1014	D	In order to detect rot in manila lines, you should	line for broken fibers	line	the outer surface	fibers	
	1014		The tankship Northland is loaded as shown. Use the	into for broken fibers	iiilo	the outer surface	IIDOIG	
			salmon colored pages in the Stability Data Reference					
2	1015	D	to determine the sagging numeral.	71.07 numeral	74.95 numeral	77.56 numeral	78.29 numeral	BL-0003
				Put the sea and wind		Put the sea and wind		
				about two points on		on either quarter and	Put the bow directly	
	1010		Your vessel is off a lee shore in heavy weather and		Heave to in the trough	proceed at increased	into the sea and	
2	1016	Α	laboring. Which action should you take?	speed.	of the sea.	speed.	proceed at full speed.	
			Which U.S. Government agency can suspend or revoke a Merchant Mariner's license for violating the	American Bureau of			U.S. Maritime	
2	1018	В	load line act?	Shipping	U.S. Coast Guard	U.S. Customs Service	Administration	
			A tank holds 400 tons of sea water when filled. How	11 0				
			many tons of liquid of specific gravity 0.9300 will it hold					
2	1019	Α	when filled to 90% capacity?	326.6				
	4000	•	The Dispersity and a vessel is used to			determine the vessel's	locate the vessel's	
2	1020	С	The Plimsoll mark on a vessel is used to  A vessel's Classification Certificate is issued by the	American Bureau of	trim	freeboard United States Coast	centerline	
2	1021	Α	A vesser's Classification Certificate is issued by the		National Cargo Bureau	Guard	United States Customs	
_	1021	- / \	A natural fiber rope can be ruined by dampness	<u> </u>	ranona cargo zaroaa		James Glatos Gastonie	
2	1024	Α	because it may	rot	shrink	stretch	unlay	
			When making way in heavy seas you notice that your					
			vessel's screw is being lifted clear of the water and					
	1026	В	racing. One way to correct this would be to	increase speed	docrosco coood	move more weight forward	shift the rudder back and forth several times	
2	1026	Ď	·	increase speed	decrease speed	lorwaru	and form several times	
			When cleaning a tank by the Butterworth process, you	at the end of the drop	when the process is	when the process is		
2	1029	В	should begin to pump out the slops	schedule	started	finished	when the tank is clean	

			If an attempt is made to beint a load that average the		I		ı ı	
			If an attempt is made to hoist a load that exceeds the	la a a tha lina null	aftan tha lina mull			
			capacity of an electric winch, an overload safety device		after the line pull	aftan a ah ant haddal an af		
	4000	_	causes a circuit breaker to cut off the current to the	reaches the rated	exceeds the rated	after a short build-up of	ina na a dia tahu	
2	1030	В	winch motor	winch capacity	winch capacity	torque	immediately	
				Award of official		Classification of Hull	Safety Equipment	
2	1031	С	Which certificate is NOT issued by the Coast Guard?	number	Certificate of Inspection	and Machinery	Certificate	
			Each crewmember has an assigned firefighting station.					
2	1033	D	This assignment is shown on the	fire fighting plan	shipping articles	Certificate of Inspection	muster list	
			You are the licensed operator of a 100 GT towing					
			vessel sailing coastwise. What percentage of the deck					
			crew must be able to understand the language					
2	1034	В	commonly used onboard the vessel?	100%	75%	65%	50%	
			,	Having the vessel head		Being turned broadside	Having the vessel filled	
2	1036	С	What is meant by the term "broaching to"?	toward the sea	Running before a sea	to the sea	with water	
			After an IOPP Certificate is issued to an inspected		Ŭ			
			vessel, how many other surveys of the vessel's					
			pollution prevention equipment are conducted during					
2	1037	D	the period of validity of the certificate?	None	One	Two	Three	
<u> </u>	1007		and period of validity of the definitions.	Bonding wires are	The machines must	1110	111100	
				secured from the	maintain physical	The water supply	The water jets	
				machine to a	contact with the deck at		impinging on the	
			When cleaning cargo tanks with portable machines,	convenient location on		wires that act as	vessel's structure form	
	4000	_						
2	1039	С	how is the machine grounded?	deck.	opening.	conductors	a pathway to ground.	
			A well in the uppermost deck of a shelter deck vessel					
			which has only a temporary means of closing for the					
			purpose of gaining an exemption from tonnage					
2	1040	D	measurement is called a(n)	exemption space	tonnage deck	cofferdam	tonnage opening	
			The document on a vessel, annually endorsed by an					
			American Bureau of Shipping surveyor, is called the		Classification			
2	1041	С	·	Certificate of Inspection	Certificate	Load Line Certificate	Seaworthy Certificate	
					The gross and net			
					tonnage of the ship will	The line directly under	This is the equivalent	
				This line represents the		the triangle is at the	of a load line marking	
			Your vessel has the symbol shown inscribed on the	load line mark for a	submerged and the	same level as the	for government (CofE,	
2	1042	В	sides amidships. Which statement is TRUE?	Great Lakes voyage.	load line is visible.	summer load line.	NOAA, MSC) vessels.	D022DG
<u></u>	1012			2: 22: <b>2</b> 0: 00 : 0, 090:				JULLUU

			Using a safety factor of 6, determine the safe working					
2	1044	В	load of a line with a breaking strain of 30,000 pounds.	4,000 lbs.	5,000 lbs.	20,000 lbs.	100,000 lbs.	
2	1045	Α	If a hydraulic pump on a winch accidentally stops while hoisting, the load will stay suspended because	a check valve will close and prevent reverse circulation		the electric pump motor will cut out	the control lever will move to the stop position	
2	1046	Α	In a following sea, a wave has overtaken your vessel and thrown the stern to starboard. To continue along your original course, you should	use more right rudder	use more left rudder	increase speed	decrease speed	
2	1048	С	You are the person in charge of a vessel involved in a marine casualty. You must notify the nearest Coast Guard Marine Inspection Office if the property damage is over	\$1,500	\$10,000	\$25,000	\$50,000	
2	1049	A	You have water washed your cargo tanks using the fixed machines. What should you do before using portable machines to clean areas screened from the wash of the fixed machine by structural members?	Ventilate the tank to eliminate any electrostatically charged mist.	Attach the water supply hose to the portable machine after the cleaning head is positioned inside the tank.	Insure that the tanks are not stripped until the final wash is started.	Ground the fixed machines to eliminate any electrostatic buildup on the cleaning head.	
2	1050	A	The "margin plate" is the	outboard strake of plating on each side of an inner bottom	outer strake of plating on each side of the main deck of a vessel	plate which sits atop the center vertical keel	uppermost continuous strake of plating on the shell of a vessel	
2	1051	В	A vessel arrives in San Francisco from a foreign voyage. When MUST the Master make formal entry at the custom house?	Within 24 hours after arrival, Sundays and holidays excepted	Within 48 hours after arrival, Sundays and holidays excepted	Within 48 hours and before all foreign cargo is discharged for that port	Within 24 hours after arrival	
2	1052	Α	A term used to describe the dip in a towline that acts as a shock absorber is	catenary	step	shock dip	bight	
2	1054	Α	Which mooring line has the least elasticity?	Dacron	Nylon	Esterlene	Polypropylene	
2	1056	В	In which situation could a vessel most easily capsize?	Running into head seas	Running in the trough	Running with following seas	Anchored with your bow into the seas	
2	1057	С	The Certificate of Inspection of a damaged tank barge has expired. What certificate authorizes the barge to move to a repair facility for repair and inspection?	Application for Inspection	Change of Employment	Permit to Proceed	Temporary Certificate of Inspection	

2	1058	D	The damage to a vessel is over \$25,000. Who must notify the nearest Coast Guard Marine Safety or Marine Inspection Office as soon as possible?	The owner of the vessel	The Master of the vessel	The person in charge of the vessel at the time of casualty	Any one of the above	
2	1059	D	You are cleaning the tanks after carrying a cargo of crude oil. Which statement is TRUE?	Washing water should be recirculated if possible because it has the same electric potential as the cargo tank being cleaned.	disconnected before the machines are	The principal hazard with steaming cargo tanks is raising the ambient temperature above the flame point of the cargo residue.	Steam cleaning and water washing are both capable of generating electrostatic charges within a tank.	
2	1060	Α	You receive a package, for shipment aboard your vessel, containing Class 1 explosives. The package is damp, moldy and stained. You must	refuse to accept the package	note the exception(s) on the Bill of Lading	replace the packaging material before stowage	seek the approval of the USCG Captain of the Port	
2	1061	В	baggage be handled for U.S. Customs purposes?	It need not be declared at this time.	It must be declared on the same form and marked "Unaccompanied Baggage".	It must be declared on another form entitled "Continuation Sheet".	It must be declared only if the other vessel's name is known.	
2	1062	D	An IOPP Certificate on an inspected vessel is valid for what period of time?  You have been pulled aloft in a bosun's chair rigged to a mast that you intend to paint. You are now supporting your weight by seizing the hauling part and	6 months secure the tail of the	12 months dip the bight of the hauling part around	18 months take a strain on the	5 years secure the standing part of the gantline to	
2	1063	В	the standing part of the gantline in one hand. Your next procedure in securing the bosun's chair is to  Which factor is most likely to impair the strength and	standing part leading from the becket bend to the mast	your back and up in front of you to form the hitch	hauling part by having it led to the gypsy head on a winch	the hauling part by taking turns of marlin and tying off Washing with mild	
2	1064	С	durability of synthetic line?	Dry rot	Mildew	Sunlight	soap stop your engine until	
2	1066	А	If your propeller is racing in rough weather, you should	decrease your engine speed	ignore it	increase your engine speed	the rough weather passes	

2	1067	A		for that sailor to feed the hauling part through a bosun's chair hitch	to lead the hauling part to a cleat on the mast and slacking the sailor down	by taking several turns of the gantline on a winch drum and then lower the sailor by backing off on the winch	by leading the bight of the hauling part to a rail and taking several turns, then slacking away with the bight	
2	1068	D	You shall notify the nearest Coast Guard Marine Inspection Office as soon as possible when your vessel has been damaged in excess of	\$1,000	\$1,500	\$10,000	\$25,000	
2	1069	В	Which step is NOT generally taken when gas-freeing a tank?	Washing the tank interior with sea water	Application of degreasing solvents	Removal of corrosion products and sludge	Fresh air ventilation	
2	1071	Α	In some cases, the 50% duty on all foreign repairs made to American flag merchant vessels may be remitted. Which work does NOT come under the remitting policy of U.S. Customs?	Chipping, painting, and scaling by foreign labor		Repairs due to damage done by heavy weather		
2	1072	В	The normal and safest way for a sailor in a bosun's chair to be raised aloft is	for the sailor to pull himself aloft and then make fast with a bosun's chair hitch	manually by two or three sailors heaving away on deck	by taking the gantline to a winch drum and heaving away with the winch	by fairleading the gantline with a snatch block and pulling with a cargo runner	
2	1073	В	You are preparing to slush a stay on your vessel by lowering yourself down the stay in a bosun's chair. The proper way to do this is to ride down the stay on a riding shackle	with the pin of the shackle riding on the stay	with the pin of the shackle through the chair's bridle eye	with a hook attaching the chair to the riding shackle	connected to a second shackle on the chair	
2	1074	D	A new coil of nylon line should be opened by	pulling the end up through the eye of the coil	taking a strain on both ends	uncoiling from the outside with the coil standing on end	unreeling from a spool	
2	1075	В	You are standing wheelwatch on entering port, and the Master gives you a rudder command that conflicts with a rudder command from the Pilot. What should you do?	Obey the Pilot	Obey the Master	Ask the Pilot for guidance	Bring the rudder to midships	
2	1076	В	You are underway in heavy weather and your bow is into the seas. To prevent pounding, you should	change course, in order to take the seas at an 85 degree angle from the bow	decrease speed	increase speed	secure all loose gear	

			Т	1	1	Τ	1	
				Statement that the				
				Master has taken				
				custody of the			Statement as to the	
			A seaman dies during a voyage. What is NOT	deceased's MMD and	An inventory of the	Statement of the wages		
2	1077	Α	required to be entered into the Official Log?	passport	money and property	due	made from the wages	
			By law, the maximum penalty for failing (without					
			reasonable cause) to give aid in the case of collision is	one year imprisonment	two years	two years	two years	
2	1078	В		or \$500	imprisonment or \$1000	imprisonment or \$1500	imprisonment or \$2000	
					·		·	
			The system of valves and cargo lines in the bottom					
			piping network of a tanker that connects one section of					
2	1079	В	cargo tanks to another section is called a	come-along	crossover	manifold	runaround	
				J				
					compartment between		space between two	
					the tank top and shell	inner side of the	transverse bottom	
2	1080	Α	The "inner bottom" is the	tank top	of the vessel	vessel's shell	frames	
	1000		The lime bottom is the	tank top	or the vesser		names	
						file a report of the dry		
			Variation of a LLO flame and a label and a			docking with the		
			You are Master of a U.S. flag vessel which was dry	file t   f f		U.S.C.G. Officer in	obtain a U.S. Coast	
	4004		,	file a customs' form for	er .	Charge, Marine	Guard diver to certify	
2	1081	Α	Upon return to a U.S. port, you must	duty on this repair	file no extra reports	Inspection	the work	
			L					
			A lashing used to secure two barges side by side,				l	
2	1082	В	·	backing wire	scissor wire	face wire	breast wire	
			Which of the knots, bends, or hitches shown in the					
			illustration would you use to properly secure a bosun's					
2	1083	D	chair to a gantline?	G	I	Q	R	D030DG
							When riding a stay,	
					Always have the chair		make sure that the bow	
				Always secure the	hoisted with at least	Any tools, paint pots	of the shackle passes	
			Which of the following statements concerning the	gantline to the chair	three turns on a winch	etc. should be secured	through the becket of	
2	1085	С	rigging of bosuns' chairs and their use is TRUE?	with a bowline.	drum.	by lanyards.	the bridle.	
			When taking a Pilot from a pilot vessel in a seaway,		Sea on the lee quarter	Sea on the weather		
			which way should you head your vessel if the ladder is	Bow to the sea and no	with ship moving ahead	bow and ship moving	Sea on the quarter with	
2	1086	С	on the leeward side?	way on your vessel	slowly	ahead slowly	sternway on the ship	
				, ,	outermost part of the	,	, ,	
			The turning circle of a vessel is the path followed by		ship while making the			
2	1087	Α	the	center of gravity	circle	bow	tipping center	
	1007	77	I ———,	Joshioi oi giavity	0.1010	1~~.,	apping contoi	

	T			T	T		1	
2	1088	D	-	24 hours	48 hours	72 hours	Any amount of time	
2	1089	Α	The system of valves and cargo lines in the bottom piping network of a tank vessel that connects one section of cargo tanks to another section is called a	crossover	runaround	come-along	manifold	
	1000	, ,	<u></u> -	0.0000101	Tanarouna	dome diong	mamora	
2	1090	D	A chock	is a deck fitting used to shackle gear to the deck	permits easy jettisoning of deck cargo in an emergency	prevents stress concentration in the bulwark	provides openings through the bulwark for mooring lines	
2	1091	В	Which of the following statements concerning the rigging and use of bosun's chairs is TRUE?	When riding a stay, make sure that the bow of the shackle passes through the becket of the bridle.	Always have the chair hoisted manually.	The lowering hitch should always be made before getting into the chair.	Always secure the gantline to the chair with a clove hitch.	
2	1092	С	When a helmsman receives the command "Right 15 degrees rudder," the helmsman's immediate reply should be	"Rudder is right 15 degrees"	"Aye Aye Sir"	"Right 15 degrees rudder"	No reply is necessary, just carry out the order.	
2	1093	D	When rigging a bosun's chair, a tail block or lizard is used to	guide the bosun's chair down a stay when applying a protective coating	run paint or tools up to a sailor in a chair with a heaving line	keep a bosun's chair from swinging with the ship's motion	reeve the gantline through	
2	1094	D	Which statement is TRUE with respect to the elasticity of nylon mooring lines?	Nylon can stretch over forty percent without being in danger of parting.	Nylon can be elongated by one- hundred percent before it will part.	Nylon will part if it is stretched any more than twenty percent.	Under load, nylon will stretch and thin out but will return to normal size when free of tension.	
2	1097	С	Which of the knots, bends, or hitches shown in the illustration would you use to properly secure a bosun's chair to a gantline?	I	Р	R	x	D030DG
2	1098	A	During the course of a voyage, a seaman falls on the main deck and injures his ankle. The Master should submit a Report of Marine Accident, Injury or Death if the	injured is unfit for duty	injured is able to return to work	injury results in loss of life only	injury is the result of misconduct	
	1030		To allow for the rise or fall in tide and for change in draft of a tankship during cargo transfer, cargo hoses	slings or saddles placed at 25-foot (8	enough slack in their	topping lifts and runners tied off to		
2	1099	В	must be suspended with	meter) intervals	bight	winches	All of the above	

	1			ı	ı	ı	1	1
2	1100	Α	What is the purpose of the freeing ports on a vessel with solid bulwarks?		Permit easy jettisoning of deck cargo in an emergency	Prevent the formation of any unusual stress concentration points	Lighten the above deck weight caused by a solid bulwark	
2	1101	С	A vessel puts into the port of Kobe, Japan, to discharge cargo. The vessel contracts a local shipyard to have the hull chipped and scaled. If the vessel provides the primer and paint, which statement is TRUE?	You need NOT declare the cost of labor, since no duty is involved.	You need NOT declare the cost of labor, since this is considered ship's personnel work.	You MUST declare the cost of labor and pay duty.	You MUST declare the cost of labor, but no duty is charged since labor is involved.	
2	1102	С	In illustration D044DG, the mooring line labeled "B" is called a(n)  What should you inspect to be sure that it is safe to go	after breast line	after spring line	inshore stern line	offshore stern line	DO44DG
2	1103	D	What should you inspect to be sure that it is safe to go aloft in a bosun's chair?	The gantline	The tail block	The chair and bridle	All of the above	
2	1104	D	Nylon line can be dangerous because it	breaks down when wet	kinks when wet	is not elastic	stretches	
2	1105	С	You are rigging a stage over the ship's side to serve as a working platform. For stability of the stage, the downhaul to one end of the stage and the downhaul to the other end, which are used for lowering the stage, should be led	both to the inboard side of the stage	both to the outboard side of the stage	one to the inboard and the other to the outboard	either both to the inboard or both to the outboard side of the stage	
2	1106	D	A vessel is underway with a work stage rigged over the side. A seaman may work on the stage, but only when	wearing a life jacket	wearing a safety harness secured to the stage	wearing both a life jacket and a safety harness secured to the stage	the vessel is not making way	
2	1107	A	You are rigging a stage over the vessel's side and are securing the downhaul with lowering turns at your end of the stage. When finished, the remainder of the line should be	lowered down into the water	coiled on the stage with the bitter end on the bottom	coiled on the stage with the bitter end on top	coiled on deck to be slacked down by a seaman as needed	
2	1108	D	In which casualty case is it UNNECESSARY to notify the local Coast Guard Marine Safety Office?	A seaman is injured and in the hospital for	Nylon mooring line parts while the vessel is tied up and kills a harbor worker who was on the pier.	Your vessel is backing from a dock and runs aground, but is pulled off by tugs in 30 minutes.	Your vessel strikes a pier and does \$1,500 damage to the pier but none to the vessel.	
2	1109	A	Pinching of the cargo hose between the vessel and the dock should be prevented by		laying out an excess length of hose on deck	tying off the topping lifts and runners to winch heads	All of the above	
2	1110	А	One function of a bulwark is to	help keep the deck dry	prevent stress concentrations on the stringer plate	protect against twisting forces exerted on the frame of the vessel	reinforce the side stringers	

			A vessel sailing from Liverpool to New York puts into					
			Boston, Mass. for emergency repairs. If no inward foreign cargo is to be discharged at that port, which of		Inward Foreign			
2	1111	С			Manifest	Pro Forma Manifest	Traveling Manifest	
_			and the same and t				Transmig mannes	
			What is an advantage of the 6X37 class of wire rope		More resistance to	More resistance to		
2	1112	Α	over the 6X19 class of wire rope of the same diameter?	Greater flexibility	corrosion	elongation	Lower weight per foot	
		_	What type of stopper would you use on a nylon				100	
2	1114	В	mooring line?		Nylon	Manila	Wire	
				draw several lines through the entry,	draw a line through the	completely black out		
			The proper way to correct a mistake in the logbook is		entry, rewrite, and	the entry, rewrite, and	erase the entry and	
2	1115	В	to	correction	initial the correction	initial the correction	rewrite	
				swing wide and				
				approach the pier so as		make your approach at		
		_	On a single-screw vessel, when coming port side to a		parallel course at		well up into the slip and	
2	1116	С	pier and being set off the pier, you should	to	reduced speed	calm weather	decrease your speed	
			The knot used to form the bridle at the standing part of					
2	1117	D	a gantline rigged to a stage is a	sheet bend	carrick bend	fisherman's bend	bowline	
				You collide with a buoy				
					A seaman slips on ice	Your vessel is at	Storm damage to the	
			NAME - Land - Marking and - Marking - Andrew - A	with no apparent	on deck and sprains	anchor and grounds at	cargo winch motors	
2	1118	С	Which situation requires you to furnish a notice of marine casualty to the Coast Guard?	damage to the vessel or the buoy.	his ankle, requiring an ace bandage.	low tide with no apparent damage.	requiring repairs costing \$19,000.	
	1110	C	manne casualty to the coast Guard:	or the buoy.	ace bandage.	apparent damage.	costing \$19,000.	
			A single fitting installed in a pipeline that either blanks					
			off the pipe or allows a full flow passage of a liquid					
2	1119	D	through the pipe is referred to as a	_	pivot coupling	quick-release coupling	spectacle flange	
		_		over the bow or stern of				
2	1120	С	A stage should only be rigged	a vessel	vessel	over the open water	over the dockside	
2	1121	Α	What should be readily available on deck while seamen are working over the side on a stage?	Rng buoy	Fire extinguisher	First aid kit	Stokes basket	
<del>-</del>	1141	^	Scanion are working over the side on a stage:	prevent stress	permit easy jettison of	provide openings	Otorios basilet	
			Freeing ports on a vessel with solid bulwarks	concentration in the	deck cargo in an	through the bulwarks	allow water shipped on	
2	1122	D		bulwark	emergency	for mooring lines	deck to flow off rapidly	

			On a transpacific voyage, you receive a message from your vessel's operators saying that your vessel has				
2	1123	D	been consigned to Naval Control of Shipping. Further information is contained in	the Light List	the Coast Pilot	the International Code of Signals (PUB 102)	Radio Aids to Navigation (PUB 117)
2	1124	С	Which material makes the strongest mooring line?	Sisal	Manila	Nylon	Polyethylene
	1124	C	Which material makes the strongest mooning line:		about two-thirds of the	TAYIOTI	1 Olyethylene
	4405	•	The pivoting point of a vessel going ahead is	I	vessel's length from the		
2	1125	Α	You are approaching a pier and intend to use the port	bow	another vessel is	at the hawsepipe	near the stern
			anchor to assist in docking port side to. You would	the current was setting	berthed ahead of your	the wind was blowing	there is shallow water
2	1126	D	NOT use the anchor if	you on the pier	position	from the starboard side	enroute to the berth
			All entries in the Official Logbook must be signed by		the person about whom		No other signature is
2	1127	С		the Chief Engineer	the entry concerns	member	required.
2	1128	С	The most accurate account of cargo on board will be found in the	Manifest	charter party	Bill of Lading	Portage Bill
2	1129	D	The main function of a stripping system is to	maintain the temperature of the cargo throughout the vessel		increase the loading rate of the shoreside pumps	discharge liquid left in the cargo tanks after the main pumps have discharged the bulk
			The fittings used to secure a watertight door are known				J J
2	1130	С	as	clamps	clasps	dogs	latches
2	1131	D	U.S. Customs, upon boarding a vessel desiring entry into a U.S. port, would inspect which document?	Cargo Manifest	Certified Crew List	Stores List	All of the above
			1 7 1	J		ONLY when properly	15 minutes before the
2	1132	С	A lookout can leave his station	at the end of the watch	at any time	relieved	end of the watch
2	1133	В	To properly rig the downhaul to your stage for lowering, you must	take only figure eights around the horns	take 2 or 3 round turns around the stage and then belay the downhaul around the horns	take 2 round turns around the stage and then dip the third turn to form a clove hitch	pass the downhaul through the bridle formed by the standing part and then take round turns
2	1134	С	The critical point in nylon line elongation is about	20%	30%	40%	50%
	1134	U	·	20%	30%	40%	30 /0

	1						
			What equipment is customarily used when seamen are				
2	1135	D	working on a stage rigged over the side of a vessel?	Jacob's ladder	Manropes	Heaving lines	All of the above
	1133	ט		Jacob s laddel	ivianiopes	rieaving intes	All of the above
			Your vessel is to dock bow first at a pier without the				
			assistance of tugboats. Which line will be the most				
		_	useful when maneuvering the vessel alongside the	<b>5</b>			
2	1136	В	pier?	Bow breast line	Bow spring line	Inshore head line	Stern breast line
							only for short periods of
					to allow the seamen on		time since they will
					the stage to know the	something to hold onto	become waterlogged
			over the side of a vessel, they should be allowed to trail		direction and strength	if he or she falls from	and be very heavy to
2	1137	С	in the water	lines	of the current	the stage into the water	pull up
			A vessel arrives in the port of Los Angeles from a				
			foreign port and discharges some of its inward foreign		Inward Foreign		
2	1138	D	cargo. What additional manifest is required?	Discharge Manifest	Manifest	Pro Forma Manifest	Traveling Manifest
						about one-third of the	about two-thirds of the
			The pivoting point of a vessel going ahead is			vessel's length from the	vessel's length from the
2	1139	С	:	near the stern	at the hawsepipe	bow	bow
			In a transversely framed ship, the transverse frames				
			are supported by all of the following EXCEPT				
2	1140	D	• • • • • • • • • • • • • • • • • • • •	girders	longitudinals	side stringers	web plates
			A vessel has arrived in a U.S. port from a foreign				·
			voyage. Preliminary entry has been made. Formal				
			entry at the U.S. Custom House must be made within				
			how many hours after arrival (Sundays and holidays				
2	1141	С	excepted)?	12	24	48	72 without exception
		<u> </u>	The hitch used to secure the standing part of a gantline	12		10	72 mareat exception
2	1142	Α	to the horns of a stage is a	marlinespike hitch	clove hitch	blackwall hitch	Killick hitch
	1174	/1	When rigging a stage, the standing part should be		C.C.O TINOTI	2.20111011	· ·········
			fastened to the horns of a stage with which of the				
2	1143	С	following hitches?	Clove hitch	Timber hitch	Marlinespike hitch	Double blackwall hitch
2	1143	В	Which rope has the greatest breaking strength?	Manila	Nylon	Polyethylene	Polypropylene
	1144		You are on watch at night in clear visibility and the	Iviainia	TAYIOTI	i diyotiiyidile	гозургоругене
			vessel has just been anchored. The first thing that you			turn off the running	lower the
					taka haaringa ta ahtain	lights and turn on the	accommodation ladder
	4445	Р	should do after the anchor has been let go is to		<u> </u>	Ŭ	
2	1145	В	·	stop the engines	ship's position	anchor lights	and illuminate it

			While your vessel is docked port side to a wharf, a sudden gale force wind causes the vessel's bow lines to part. The bow begins to fall away from the dock,		Slip the stern lines, let		Obtain assistance and
2	1146	С	and no tugs are immediately available. Which measure(s) should you take FIRST?	Call the Master and the deck gang.	•	Let go the starboard anchor.	attempt to put some new bow lines out.
2	1147	С	You are on watch and the pilot has just anchored the vessel. The next thing that you should do after the anchor has been let go is to	stop the engines	escort the pilot to the accommodation ladder	plot the vessel's position on the chart	make a round of the weather decks
2	1148	Α	The document which acknowledges that the cargo has been received and is in the carrier's custody is called the	Dock Receipt	Hatch Report and Recapitulation	Cargo Manifest	Stowage Plan
2	1149	D	You are on anchor watch. As an aid to preventing thievery on the vessel you should	show running lights, anchor lights and deck lights	anchor lights and keep	maintain water on deck with firehoses led out and all-purpose nozzles attached	show anchor lights, deck lights and cargo lights hung over the vessel's side
2	1150	В	In ship construction, frame spacing is	greater at the bow and stern	reduced at the bow and stern	uniform over the length of the vessel	uniform over the length of the vessel, with the exception of the machinery spaces, where it is reduced due to increased stresses
2	1151	А	The term used in levying customs duties when such are fixed at rates proportioned to estimated value of goods concerned is	ad valorem	infinite	secure	specific
2	1153	В	What affect does shallow water have on a vessel's stopping distance?	The stopping distance is shorter.	The stopping distance is longer.	There is no difference in the stopping distance.	The propeller is more effective when going astern in shallow water.
2	1154	Α	Which line would be least likely to kink?	Braided	Left-handed laid	Right-handed laid	Straight laid
2	1155	Α	In the context of shiphandling, what would be the definition of shallow water?	draft	Water depth of less than 1½ times a vessel's draft	Under keel clearance of twice a vessel's draft	Under keel clearance of less than 10 feet
2	1156	С	The best time to work a boat into a slip is	when the wind is against you	with the current setting against you	at slack water	with a cross current
2	1157	В	What is a correct reply to a pilot's request, "How's your head"?	"Steady"	"Passing 150°"	"Checked"	"Eased to 5° rudder"

			A vessel leads 400 tons of sless law. The mate on	I	I	1	
			A vessel loads 100 tons of glass jars. The mate on				
			watch discovers that some of the cartons have been			Non nonetiable Dill of	
	4450	-	damaged and has an exception made on the Bill of	Damas Dill at Lastina	l attan at la dansaite.	Non-negotiable Bill of	Hadaa Dillat Ladia a
2	1158	D	Lading. What is this document called?	Damage Bill of Lading	Letter of Indemnity	Lading	Unclean Bill of Lading
		_	Which product is most likely to accumulate static				
2	1159	С	electricity?	Crude oil	Hard asphalt	Lubricating oil	Residual fuel oil
			In a longitudinally-framed ship, the longitudinal frames				
			are held in place and supported by athwartship				
2	1160	D	members called	floors	margin plates	stringers	web frames
			The document that the Master uses to attest to the				
2	1161	В	truth of the manifest of cargo is called	Master's Protest	Oath of Entry	Owner's Oath	Shipper's Certification
							It remains constant for
			How does a vessel's rate of turn change when entering				varying propeller
2	1162	С	shallow water?	It is faster.	It is slower.	There is no change.	revolutions.
				Fixed objects that stay			
				on the same relative	Visual references		Keep the fixed object's
				bearing when the ship	cannot be used to	Begin the turn when	relative relative bearing
			When piloting a vessel, how are visual references used		maintain a constant	the fixed object is on	opening, for a constant
2	1160	۸	to establish a constant rate of turn?	constant rate of turn.	rate of turn.	the beam.	rate of turn.
2	1163	A	Which type of line floats?	_		Old manila	
2	1164	D	which type of line floats?	Dacron	Nylon	Old manila	Polypropylene
			The Muster List ("Station Bill") shows each person's				
			lifeboat station, duties during abandonment, basic		instructions for	the time each weekly	
2	1165	Α	instructions, and	all emergency signals	lowering the lifeboats	drill will be held	work schedule
			You are 15 feet off a pier and docking a vessel using			The bow will come in	The stern will come in
			only a bow and stern breast line. Once the slack is out	The bow will come in		and the stern will	and the bow will remain
			of both lines you begin to haul in on the bow breast	and the stern will go	The whole ship moves	remain the same	the same distance off
2	1166	С	line. What is the effect on the vessel?	out.	toward the pier.	distance off the pier.	the pier.
			A vessel will "squat" when it proceeds underway				
2	1167	С		only in deep water	only in shallow water	in all depths of water	only in narrow channels
			A vessel has completed loading cargo in the port of				
			San Francisco. What document is signed by the				
			Master stating the terms that goods were delivered and				
2	1168	В	received by the ship?	Bill of Goods	Bill of Lading	Cargo Manifest	Cargo Receipt
	1.00			0. 00000	J	2 3.30	
				spraying or splashing	settling of solids or	flow of petroleum	
2	1169	D	Static electricity may be built up by the	of petroleum	water in petroleum	through pipes	All of the above
	1109	ט	otatio electricity may be built up by the	or benoiedin	water in petroleum	Innough pipes	אוו טו נוופ מטטעפ

2	1170	С	Transverse frames are more widely spaced on a ship that is designed with the	centerline system of framing		longitudinal system of framing	transverse system of framing	
2	1170		triat is designed with the	Animal and Plant	Iraning	Iraniing	Iraning	
2	1171	Α	If you intend to land tulip bulbs from Holland in a U.S. port, they must be inspected by the	Health Service Inspector	Captain of the Port personnel	Quarantine Officer	All of the above	
2	1172	A	You are making a sharp turn in a channel and using a buoy four points on the bow to gauge your rate of turn. If you observe the buoy moving aft relative to you, what should you do?	Increase the rate of turn	Decrease the rate of turn	Maintain a constant rate of turn	Decrease speed	
2	1173	В	You are making a sharp turn in a channel and using a buoy four points on the bow to gauge your rate of turn. If you observe the buoy moving forward relative to you, what should you do?	Increase the rate of turn	Decrease the rate of turn	Maintain a constant rate of turn	Increase speed	
2	1174	В	Compared to manila line, size for size, nylon line	has less strength than manila line	has more strength than manila line	is equivalent to manila line	will rot quicker than manila line	
2	1175	В	You have arrived at your anchorage location. You have put the engines astern prior to letting go the anchor. How will you know when the vessel has stopped making way?	The ship's Doppler log reads zero	The backwash of the propeller reaches amidships	An azimuth bearing on the beam remains steady	All of the above	
2	1176	С	You have arrived at your anchorage location. You have put the engines astern prior to letting go the anchor. How will you know when the vessel has stopped over the ground?	The ship's log reads zero	The backwash of the propeller reaches amidships	An azimuth bearing on the beam remains steady	All of the above	
2	1177	В	A "Mediterranean moor" should be used when	when anchoring in the Mediterranean	•	when docking bow to a berth	when anchoring in a strong current	
2	1178	А	A shipper of cargo aboard your vessel offers a letter of indemnity for the cargo. This is done in order to obtain a(n)	Clean Bill of Lading	Order Bill of Lading	Straight Bill of Lading	Through Bill of Lading	
2	1179	А	The most likely time for oil pollution while bunkering is when	final topping off is occurring	,	hoses are being blown down	hoses are disconnected and being capped	
2	1180	В	The regulations require that inspected vessels on an international voyage, other than small passenger vessels, must carry which of the following distress signals on or near the navigating bridge?	12 hand red flares	12 rocket parachute flares	12 hand combination flares and orange smoke signals	6 hand red flares, and 6 hand orange smoke signals	
2	1181	С	Uncleared crew curios remaining on board during a domestic coastwise voyage after returning from foreign should be	listed in the Official Logbook	cleared prior to the next foreign voyage	noted in the Traveling Curio Manifest	retained under locked security by the owner	

	1		I	1	1	1	<del> </del>	1
			Your vessel must moor port side to a berth limited by					
			vessels ahead and astern using a single tug. You are					
			stemming a slight current and there is a light breeze of					
			the dock. Your tug should be made up to the vessel's					
2	1182	D	·	stern on a hawser	quarter	waist	bow	
			Which towing equipment can be used to prevent the					
2	1183	С	tripping of a tug?	Bridles	Chafing boards	Gob ropes	Drogues	
				pulling the end up	uncoiling from the			
			A new coil of nylon line should be opened by	through the eye of the	outside with the coil	taking a strain on both		
2	1184	D	·	coil	standing on end	ends	unreeling from a spool	
			As shown, the mooring line labeled "C" is called a					
2	1185	С		stern line	spring line	breast line	shore line	DO44DG
			Which term describes a rope in which three right-					
2	1186	D	handed strands are laid up left-handed?	Soft-laid	Hard-laid	Shroud laid	Hawser-laid	
			You are taking the bow line from the port bow of a					
			large vessel that is underway when the stern of your					
			tug comes in contact with the vessel. The forward					
			motion of both vessels causes your tug to be turned					
			toward the other vessel and contact the stem thereby	stop engines and the		go full ahead with the		
			being "stemmed". You should immediately	vessel's wake will push	go full astern with	rudder hard over to	go full ahead with the	
2	1187	В		you clear of the bow	rudder amidships	starboard	rudder amidships	
			An implied warranty of seaworthiness on the part of the			Classification	contract of carriage, i.e.	
2	1188	D	vessel's owner lies in the	Cargo Manifest	Certificate of Inspection	Certificate	Bill of Lading	
			When bunkering is complete, the hoses should be	cleaned internally with	washed out with hot	drained, blanked off,	stowed vertically and	
2	1189	С		a degreaser	soapy water	and stored securely	allowed to drain	
			A normal safe working load for used nylon rope in good	10% of its breaking	25% of its breaking	33% of its breaking	50% of its breaking	
2	1190	В	conditon is	strain	strain	strain	strain	
1				The gob rope is a				
				mooring line for tyhing				
				up lighters for working	The gob rope is used	The gob rope is a line		
				cargo alongside a	to secure the towline	hung over a vessel's	The gob rope is a rope	
			Which statement is TRUE about the use of a "gob		aft over the centerline	side to assist in	used in mooring a	
2	1191	В	rope"?	open roadstead.	of a tug	boarding.	vessel to a buoy.	
				-				
1			A person has fallen overboard and is being picked up					
			with a lifeboat. If the person appears in danger of	an approach from	an approach from	the most direct	an approach across the	
2	1192	С	drowning, the lifeboat should make	leeward	windward	approach	wind	
2	1192	С	drowning, the lifeboat should make	leeward	windward	approach	wind	

			The main advantage of a Chinese stopper over the one	will not iam on the		is easier to use when	is safer to use when
2	1193	Α	line stopper is that it	mooring line	is stronger	under heavy tension	under heavy tension
2	1194		What type of line melts easiest?	Wire	Dacron	Nylon	Polypropylene
			Under the Carriage of Goods by Sea Act of 1936, a			•	31 13
			vessel will be liable for damage to a cargo when the	unseaworthiness when			mismanagement of the
2	1195	Α	damage arises from	sailing	insufficient packing	quarantine delays	vessel
			9		·	•	
			You are landing a single-screw vessel, with a right-				
			hand propeller, starboard side to the dock. When you				head into the wind,
			have approached the berth and back the engine, you	lose headway without	turn her bow toward the	turn her bow away from	regardless of the side
2	1196	В	would expect the vessel to	swinging	dock	the dock	the wind is on
			The most probable position of the object of a search at				dead-reckoning
2	1198	Α	any given time is the	datum position	incident position	reported position	position
			Your vessel's operators send a message that your				
			vessel has been consigned to Voluntary Naval Control				
			of Shipping. The message will refer you to		the International Code	Radio Aids to	
2	1200	С	·	the Light List	of Signals (PUB 102)	Navigation (PUB 117)	the Coast Pilot
			When clearing customs for a foreign voyage, which of				
			the following is processed at the custom's house and		Traveling Curio		
2	1201	Α	returned to the vessel?	Shipping Articles	Manifest	Official Logbook	Cargo Gear Register
			Under the Carriage of Goods by Sea Act of 1936, a				
			vessel will be liable for damage to cargo when the		lack of ventilation in		
2	1202	В	damage arises from	an act of war	transit	perils of the sea	an error in navigation
			Under defense plans, operation of electronic aids may				
2	1203	В	be temporarily suspended with	one day's notice	no notice	thirty (30) day's notice	a week's notice
			You are landing a single-screw vessel with a left-				
			handed propeller, starboard side to the dock. As you				
			approach the dock you back your engine with your				
			rudder amidships. You would expect the vessel to	,	turn its bow towards	turn its stern towards	drift away from the
2	1206	С	·	swinging	the dock	the dock	dock
				l			l
2	1207	С	The Tonnage Certificate indicates	deadweight tons	displacement tons	net tons	light displacement tons
			<u> </u>		take 2 round turns	take 3 round turns	alternate round turns
			When making a wire fast to bitts it is recommended		around one bitt, then		and figure eights
2	1208	С	that you	use only figure eights	make figure eights	make figure eights	around both bitts
			When cargo is being worked using a Burton or married				
		-	fall system, which part of the cargo gear is most likely		<u>.</u> .		
2	1209	С	to fail?	Boom	Gooseneck	Guy tackle	Topping lift

2	1210	В	To rigidly fasten together the peak frames, the stem, and the outside framing, a horizontal plate is fitted across the forepeak of a vessel. This plate is known as a(n)	apron plate	breasthook	intercostal plate	lioiner
	1210			aprom plate	Di Guotti Gold	interessial plats	jonio.
2	1211	В	When clearing a vessel for a foreign voyage, the original crew list is duly certified by proper authority. In a U.S. port, this authority is the U.S	Coast Guard	Customs	Immigration Service	Public Health Service
2	1212	A	What is NOT characteristic of the conditions which would be experienced by a vessel located southeast of an approaching eastward-moving storm center on the Great Lakes?	Falling barometer	A westerly wind	Lowering clouds	Rain or snow
2	1213	В	What minimum size manila line is required to hold a weight of 932 pounds, if you use a safety factor of six?	2.0"	2.5"	3.0"	3.5"
2	1214	D	Which statement is TRUE about nylon line?	,	for use in alongside	A normal safe working load will stretch nylon line 50%.	Nylon stoppers should be used with nylon line.
2	1215	D	What is an advantage in the use of a towing hook?	To prevent the tug from becoming tripped	To quickly connect or release a tow, especially a sinking tow	To facilitate berthing maneuvers	All of the above
2	1216	С	It is easier to dock a right-hand, single-screw vessel	starboard side to the wharf	either side to the wharf	port side to the wharf	stern to the wharf
2	1217	В	The proper way to correct a mistake in the logbook is to	erase the entry and rewrite	entry, rewrite, and initial the correction	draw several lines through the entry, rewrite, and initial the correction	completely black out the entry, rewrite, and initial the correction
2	1218	Α	Which is a negotiable document?	Bill of Lading	Cargo Manifest	Export Declaration	Receiving Report
2	1220	В	Who certifies the safe working load of cargo cranes on a vessel?	U.S. Coast Guard	American Bureau of Shipping	Society of Naval Architects and Marine Engineers	National Cargo Bureau
2	1221	A	Your vessel is in Charleston, S.C. You need not clear Customs if	is of U.S. origin and destined for New York	you took on no new cargo in Charleston, S.C. and are bound for Puerto Rico and thence foreign		you did not load any cargo in Charleston and are bound for Halifax
2	1222	А	Who certifies the safe working load of cargo cranes on a vessel?	American Bureau of Shipping	National Cargo Bureau	U.S. Coast Guard	None of the above

			The organization that certifies the safe working load of				
2	1223	Α	cargo cranes on a vessel is the	•	National Cargo Bureau	U.S. Coast Guard	none of the above
2	1224	В	Which is NOT a recommended practice when handling nylon line?	Nylon lines which become slippery because of oil or grease should be scrubbed down.	Manila line stoppers should be used for holding nylon hawsers.	When easing out nylon line, keep an extra turn on the bitt to prevent slipping.	Iced-over nylon lines should be thawed and drained before stowing.
2	1225	С	Ice concentration is measured in OKTAs. What percentage of the sea surface is ice-covered with 2 OKTAs concentration?	10%	20%	25%	67%
2	1226	D	You are docking a vessel starboard side to with the assistance of two tugs. You are attempting to hold the vessel off by operating both tugs at right angles to the vessel and at full power. You must ensure that		the bow doesn't close the dock first	the bow closes the dock first	the ship has no headway at the time
2	1227	Α	You have the "conn" at the time the helmsman who is steering by hand reports that the rudder is not responding to the wheel. Your FIRST action should be to	•	signal the engineroom to stop the engines	call the engineroom	call the Master
2	1228	Α	A cargo exception would appear on	a Bill of Lading	the cargo manifest	the Export Declaration	a Letter of Indemnity
2	1230	В	Which statement concerning solid floors is TRUE?	They must be watertight.	They may have lightening, limber, or air holes cut into them.	They are built of structural frames connected by angle struts and stiffeners, with flanged plate brackets at each end.	They are lighter than open floors.
2	1231	В	What is NOT a condition for a salvage claim?	The property saved must be "maritime property."	The salvors must save or attempt to save any life in peril.	The salvage service must be voluntary.	The property must be in peril.
2	1232	D	You have the "conn" at the time the helmsman who is steering by hand reports that the rudder is not responding to the wheel. Your FIRST action should be to	check that the wheel is firmly connected to the shaft		set the "Mode" switch to "Auto" and steer by auto-pilot	switch to the other steering pump

			You are on watch while your vessel is entering port			tell the helmsman to		
			with a pilot conning. The pilot gives a steering		ask the Pilot to repeat	ask the Pilot to repeat	repeat the Pilot's	
			command to the helmsman who fails to acknowledge it		the command since the	any command that he	command and ensure	
			by repeating the command. You should immediately		helmsman failed to	fails to hear or	that the helmsman	
2	1233	D	·	notify the Master	hear it	understand	repeats it exactly	
			Which type of line will stretch the most when under					
2	1234	С	strain?	Polypropylene	Dacron	Nylon	Manila	
						observe the		
			You are on watch entering port while the pilot has the	1 -	•	helmsman's wheel	ignore the helmsman's	
			conn. The pilot gives a steering command to the		the command since the	action to be sure that it	response as long as it	
		_	helmsman who partially repeats the command. You	that the helmsman	helmsman failed to	complies with the	was close to what the	
2	1235	Α	should immediately	repeats it completely	hear it completely	Pilot's command	Pilot ordered	
			You are docking a ship with a single-screw tug			<b>-</b>		
			assisting on your starboard bow. How should the tug			The tug should put a	The tug should put a	
	4000	_	be tied up if you are anticipating that she will have to	One head line would be		spring line up, leading	stern line up, leading ahead on the ship.	
2	1236	D	hold your bow off while you stem the current?	sufficient.	least two head lines.	astern on the ship.	anead on the ship.	
			Valuation a supplier to the second begins as to the		the mente heime melieved			
			You are a watchstanding mate and have come to the bridge to relieve the watch. After reviewing the chart		the mate being relieved tells you the vessel's	vou oov "I roliovo vou"	the mate being relieved	
			and having been briefed by the off-going mate, you are	charted position,	course and speed and	you say, "I relieve you" and you state the	says, "You have the	
			now ready to effect the relief. The watch is officially	present course and	states that you have	course per gyro and	conn" and you state the	
2	1237	С	transferred to you after	port of destination	the watch	magnetic compasses	ship's course	
2	1238	A	A contract of affreightment is a	Bill of Lading	Bottomry Bond	manifest	Portage Bill	
<u> </u>	1200	, ,		Din or Lauring	Dottominy Bond	marinoot	r ortage 5	
				assist in dry dock	improve the vessel's	protect the vessel from	reduce the rolling of the	
2	1240	D	Bilge keels are fitted on ships to	alignment	stability	slamming against piers		
				,	,	<u> </u>		
			A Notice of Marine Casualty to a vessel must include	the estimated cost of	the name of the owner	an evaluation of who	the amount of ballast	
2	1241	В		damage	or agent of the vessel	was at fault	on board	
			You are a watchstanding mate and have come to the					
			bridge to relieve the watch while underway at sea. The		during a navigational	unless the helm is in		
2	1242	В	watch should not be transferred	change	course change	the "hand" mode	All of the above	
1			You are on watch at sea and find it prudent to call the					
			Master to the bridge due to traffic congestion. The	a watchstander		the Master specifically		
			moment that the Master officially relieves you of the		the bridge in a traffic	informs you that he has		
2	1243	С	conn is whenever		situation	the conn	course being steered	
2	1244	В	Nylon line is NOT suitable for	towing	lashings	stoppers	mooring lines	

			While on watch at sea you must maintain a proper lookout at all times. On a 700-foot cargo vessel being					
			hand-steered during daylight hours in good visibility					
			and clear of any navigational hazards, the lookout may					
2	1245	В	be	the helmsman	the mate on watch	Either A or B	Neither A nor B	
			When a tug is pulling on a hawser at right angles to the					
			ship, and the pilot wants to come ahead or astern on the ship's engine, care must be taken that the pilot	does not break the	doog not got too much	keeps a steady course so the towline will	turns the ship toward	
2	1246	В	the ship's engine, care must be taken that the pilot	towline	does not get too much way on the vessel	remain tight	turns the ship toward the direction of pull	
	1240		You are on watch and the Pilot has the conn. The	townito	way on the vesser	remain agne	the direction of pair	
			Master has temporarily gone below. The Pilot orders a		make an appropriate			
				countermand the order	entry in the deck log	immediately call the	immediately sound a	
			into imminent danger. Your first action should be to	and immediately notify	concerning the Pilot's	Master and await	short ring on the	
2	1247	Α	·	the Master	order	further orders from him	general alarm	
			A declaration made by the Master before a U.S.					
			Consul, giving particulars regarding heavy weather or					
			other incidents which may have caused damage to the vessel or cargo, through no fault of the vessel, her					
2	1248	D	officers, or crew is a(n)	cargo addendum	exception report	Master's declaration	note of protest	
	1240		The floors in a vessel's hull structure are kept from	odigo addonadin	охоорион горон	longitudinal deck	note of proteot	
2	1250	В	tripping, or folding over, by	face plates	bottom longitudinals	beams	transverse deck beams	
					To execute, approve,			
					and submit all shipping			
					documents necessary	To provide financial		
		_	What is NOT a primary function of the freight	To book cargo space in	-	assistance to the	Clear the goods	
2	1251	С	forwarder?	advance	shipment	shipper when required	through customs	
	1050	В	Control of flooding should be addressed	firet	following control of fire	following restoration of vital services	only if a throat axists	
2	1252	В	Control of flooding should be addressed  You are preparing to relieve the mate on watch while	first	following control of fire	vitai services	only if a threat exists	
			underway at sea. The watch should not be transferred	during an engine speed	while the Master is on	during a collision		
2	1253	С			the bridge	avoidance maneuver	All of the above	
<del>-</del>	1200		<del></del> :	<del></del>	2.1090	a. c. canoo manoovon	5. 110 40010	
			Under identical load conditions, nylon, when compared	less and have less	more and have less	more and have greater	less and have greater	
2	1254		with natural fiber line, will stretch	strength	strength	strength	strength	
							push the ship bodily	
			You are docking an oceangoing single-screw vessel			pull the vessel into the	alongside and is tied to	
		_	under normal circumstances with a single tug. The tug		tied to the stern on the	slip and is tied to the	the offshore side	
2	1256	Α	is usually used to	tied to the offshore bow	offshore side	bow	amidships	

2	1257	D	You are a watchstanding mate and have come to the bridge to relieve the watch. After reviewing the chart and having been briefed by the off-going mate, you are now ready to effect the relief. Which of the following is exemplary of the statement that would officially transfer the watch?		The mate being relieved says, "You now have the watch, course 147°, speed 15 knots."	The mate being relieved says, "All in apparent good order, course 068° per gyro, 075° per standard."	You say to the mate going off watch, "I relieve you, course 321° per gyro, 316° per standard."	
2	1258	В	While your vessel is docked port side to a wharf, a sudden gale force wind causes the vessel's stern lines to part. The stern begins to fall away from the dock, and no tugs are immediately available. Which measure(s) should you take FIRST?	of the need for	Shut down any cargo transfer that's in progress.	Let go the port anchor and veer to a short scope of chain.	Obtain assistance from the terminal to put new stern lines out.	
2	1260	А	The function of the bilge keel is to	reduce the rolling of the vessel		add strength to the bilge	protect the vessel's hull when alongside a dock	
2	1261	Α	A vessel operating "in class" has met all the requirements of the	ABS or similar society	insurance company	U.S. Coast Guard	U.S. Customs	
2	1262	D	You are the Master of a 500-gross ton passenger vessel operating on rivers. Your vessel accidentally runs aground. Under the regulations for passenger vessels, you must notify the	Coast Guard, only if the grounding results in damage to property in excess of \$25,000		Coast Guard, only if the grounding results in injury to personnel	nearest Coast Guard Marine Safety or Marine Inspection Office as soon as possible	
2	1264	В	Which type of line is best able to withstand sudden shock loads?	Polypropylene	Nylon	Dacron	Manila	
2	1265	В	You are picking up an unconscious person that has fallen overboard in a fresh breeze. For safety reasons a small craft should approach with the	victim to leeward	victim to windward	wind on your port side	wind on your starboard side	
2	1266	С	You are docking a vessel in a slip which has its entrance athwart the tide. You land the ship across the end of the pier, stemming the tide, preparatory to breaking the ship around the corner. You have one tug to assist. Where would you generally tie up the tug?		Tie her up on the inshore bow to hold the ship off the end.	Tie her up on the offshore bow.	Tie her up on the inshore quarter to lift the stern.	

			You are on watch while your vessel is entering port with a pilot conning. The pilot gave a steering command to the helmsman who failed to acknowledge it by repeating the order. You have now enunciated the pilot's order to the helmsman and there is still no response. If the helmsman continues on the original		ask the Pilot to repeat the command since the	tell the helmsman to ask the Pilot to repeat any command that he fails to hear or	repeat the Pilot's command a second time and notify the	
2	1267	Α	course, you should immediately	that the pilot ordered	hear it	understand	Master	
2	1268	D	The S.S. Ossel Hitch arrives in Capetown, South Africa, and the Master affects a note of protest with the U.S. Consul. Why would the Master affect this document?	Crew misconduct	Inability of vessel to comply with voyage charter	Suspicion of cargo pilferage by crew	Suspicion of heavy weather damage to vessel or cargo	
2	1269	В	What is meant by the term "topping the boom"?	Lowering the boom	Raising the boom	Spotting the boom over the deck	Swinging the boom athwartships	
2	1270	D	When a man who is conscious has fallen overboard is being picked up by a lifeboat, the boat should approach with the wind	astern and the victim	ahead and the victim just off the bow	just off the bow and the victim to windward	·	
2	1271	В	The citizenship of a crew member of a vessel in a U.S. port is determined solely by the	Customs Officer	Immigration Officer	Coast Guard	Union Official	
2	1272	D	You are on a tankship carrying benzene in bulk. Which statement is TRUE?		The crew quarters must have positive-pressure ventilation to prevent the fumes from entering the living spaces.	Benzene is not a cancer-causing agent.	Personnel working in regulated areas must use respirators.	
2	1274	C	If given equal care, nylon line should last how many times longer than manila line?	Three	Four	Five	Six	
2	1275	С	The tension on an anchor cable increases so that the angle of the catenary to the seabed at the anchor reaches 10°. How will this affect the anchor in sandy soil?		It will increase the holding power.	It will reduce the holding power.	It will cause the anchor to snag.	
2	1276	Α	When moored with a Mediterranean moor, the ship should be secured to the pier by having	a stern line and two	a stern line, 2 bow lines, and 2 quarter lines leading aft to the pier	all regular lines leading to the pier in opposition to the anchor	two bow lines and two	
2	1277	С	Ice concentration is measured in OKTAs. What percentage of the sea surface is ice-covered with 4 OKTAs concentration?	25%	40%	50%	67%	

			The document that establishes the facts of a casualty				
			and is the prima facie relief from liability for the				
2	1278	D	damage is the	adjuster's report	insurance policy	invoice	Master's protest
	12.0						
			Vertical structural members attached to the floors that				
2	1280	С		boss plates	buckler plates	stiffeners	breast hooks
			The agency most concerned with a stowaway is	·	·		
2	1281	В		Customs	Immigration	Public Health	U.S.D.A.
							underway on a course
			When evacuating a seaman by helicopter lift, the	stopped with the wind	stopped with the wind	underway with the wind	to provide no apparent
2	1282	С	vessel should be	dead ahead	on the beam	30° on the bow	wind
					It contains copies of		Each crewmember is
			W	•	the crew's signatures	Is an exact copy of	given a copy of the
2	1283	С	Which statement about the fo'c'sle card is TRUE?	articles.	from the articles.	shipping articles.	fo'c'sle card.
			Which information MITOT has not and another recently	Niamana at all annus	Harandan Bartina A	Listin a st same as a	Duties and station of
	1285	D	Which information MUST be entered on the muster list?	Names of all crew members	Use and application of special equipment	Listing of approved emergency equipment	each person during emergencies
2	1265	ט	1151:	members	special equipment	emergency equipment	emergencies
				eliminate navigational	increase the anchor's	permit the ship to	prevent damage to the
				hazards by allowing the		maneuver in the	stern caused by
			The anchors should be dropped well out from the pier	, ,	large catenary in the	stream while weighing	swinging against the
2	1286	С	while at a Mediterranean moor to	harbor bottom	chain	anchors	pier in the approach
				change from right (left)		check, but do not stop	
				to left (right) rudder an		the vessel from	put the rudder
2	1287	Α	The term "shift the rudder" means	equal amount	use right or left rudder	swinging	amidships
	4000		A document used to indicate suspected cargo damage			Master's Note of	Unseaworthy
2	1288	С	caused by rough weather would be the	cargo report	hull damage report	Protest	Certificate
	4000		What would you use to adjust the height of a cargo	Lizord	Channar aug	Tanning lift	Morking guy
2	1289	С	boom?	Lizard	Spanner guy	Topping lift	Working guy
					The content of any '	The flaces and	
					The center of gravity of a loaded bulk cargo		Thoy are loss
				The tank top forms a	ship may be raised to	longitudinals distribute the upward push of the	They are less
				second skin for the	produce a more	water on the ship's	because of increased
2	1290	D	What is NOT an advantage of double bottom ships?	vessel.	comfortable roll.	bottom.	access space.
	,					l	· F

				clearance requirements	health requirements			
				for all regulatory bodies		shipment will be made	tonnage taxes are not	
2	1291	В	"Free pratique" means that		formalities are required		required to be paid	
					·			
				is also known as a	designates the quarters	advises the crew of the	are signed by each	
				Merchant Mariner's	a seaman will occupy	conditions of	crewmember at the end	
2	1292	С	The Articles of Agreement	Document	during a voyage	employment	of the voyage	
			What is required to be posted in the pilothouse of a			Company Mission	Muster List ("Station	
2	1293	D	vessel?	Certificate of Inspection	Officer's licenses	Statement	Bill")	
			To ensure the best results during the Mediterranean	he eroseed around the	tend out at right angles	tand off 60°Eram again	tend forward 30° on	
2	1296	D	<u> </u>	bow	to the bow	bow	either bow	
	1200			5011	to the bow	5011	Oldrior bow	
					longshore labor went	portions of his vessel's	the vessel encountered	
				cargo was received at	on strike in the port	cargo were illegally	heavy weather which	
			A Master should file a marine note of protest if	ship side which was	causing undue vessel	impounded in a foreign	might have caused	
2	1298	D	·	damaged in land transit	delay	port	cargo damage	
		_	Which part of a conventional cargo gear rig provides					
2	1299	D	for vertical control and positioning of a boom?	Cargo whip	Gooseneck fitting	Spider band	Topping lift	
2	1300	С	Tonnage openings must be closed by means of	press board	steel hatch boards	steel plates	wooden hatch boards	
	1300		If, after examination by the Quarantine Officer, your	press board	Steer Hatch boards	steel plates	wooden natch boards	
			vessel is found to have a specific deficiency, you may				Controlled Free	
2	1301	D	be issued	Bill of health	Free Pratique	Notice to Comply	Pratique	
			Reinforcing frames attached to a bulkhead on a vessel				·	
2	1302		are called	side longitudinals	intercostals	stiffeners	brackets	
			A nylon line is rated at 12,000 lbs. breaking strain.					
			Using a safety factor of 5, what is the safe working load					
2	1304	В	(SWL)?	2,000 lbs.	2,400 lbs.	12,000 lbs.	60,000 lbs.	
			NA/hat in an advantage of the CV40 place of wire area			Mara vasiatamas ta	Maya wasiatawaa ta	
2	1305	D	What is an advantage of the 6X19 class of wire rope over the 6X37 class of wire rope of the same diameter?	Greater holding nower	Better for towing	More resistance to	More resistance to corrosion	
	1305	U	over the onor class of whe tope of the same diameter?	Greater Holding power	Detter for towing	elongation	CO11051011	
			You are making mooring lines fast to bitts, stern to, as			Use synthetic fiber	Use wires from each	
			in some Mediterranean ports. A swell is liable to make	Use manila or synthetic	Use wires only from the		quarter and manila	
2	1306	Α	the vessel surge. How should you tie up?	fiber hawsers only.		as required.	hawsers from the stern.	
2	1307	D	Which type of ice is a hazard to navigation?	Ice rind	Pancake ice	Frazil ice	Growlers	

				1		Ι		
			The S.S. Sheet Bend arrives in New York after					
			encountering heavy weather on a voyage from Cape			Officer in Charge	U.S. Shipping	
2	1308	В	Town. Who will note the protest for the Master?	Collector of Customs	Notary Public	Marine Inspection	Commissioner	
						The total area of the		
				Each vent for the tank		vents or the overflow	There must be twice as	
			Which statement is TRUE concerning protection of	must be equal to the area of the tank filling	The tanks must be	shall be at least 125% of the area of the fill	much vent area as the	
2	1310	С	double bottom tanks against excessive pressure?	line.	protected by overflows.	line.	area of the fill line.	
<u> </u>	1010		Before arriving at the first U.S. port from foreign, you		protected by everinener			
			must fill out a Crewman's Landing Permit for each			nonresident alien	unlicensed crew	
2	1311	С	·	alien crewmember	crew member	crewmember	member	
		_	In illustration D044DG, the mooring line labeled "D" is					
2	1312	С	called a(n)	stern line	forward spring line	after spring line	waist breast line	DO44DG
				Ctown of the storred	Stern of the towed	Stern of the towed	Bow of the towed	
			Where should a vessel being towed alongside be	Stern of the towed vessel aft of the stern	vessel even with the stern of the towing	vessel forward of the stern of the towing	vessel even with the bow of the towing	
2	1313	С	positioned for increased maneuverability?	of the towing vessel	vessel	vessel	vessel	
_	1010		poolisinos no moroscos manos no sostini,	or the terming resear				
			A wire rope rove through two single blocks with two					
			parts at the moving block is used for a boat fall. The					
			weight of the 100-person boat is 5 tons. Compute the					
			required breaking strain. Safety Factor - 6, weight per	10.00 / 0.0	00.004	00.074	24244 52	
2	1314	С	person - 165 lbs., 10% friction per sheave (2 sheaves).	18.30 tons B.S.	20.29 tons B.S.	22.27 tons B.S.	24.31 tons B.S.	
				facilitate speed of	indicate the anchor's	prevent damage to the	provide a steady platform for the	
			The anchor chain should be kept moderately taut	recovery during the	location to passing or	stern in the event of a	gangway between the	
2	1316	С	during a Mediterranean moor to	weighing process	mooring ships	headwind	fantail and pier	
2	1319	A	In relation to cargo gear, what does "SWL" mean?	Safe working load	Ship's working lift	Starboard wing lift	Stress, weight, load	
				-	_	-	_	
				any deck below the		made by placing two		
		_		main deck and above	a member that gives	bulkheads a few feet	a heavy fore-and-aft	
2	1320	С	A cofferdam is	the lowest deck	fore-and-aft strength	apart	beam under the deck	
2	1321	Α	Which type of carrier accepts without discrimination all legal cargoes of a shipper?	Common	Industrial	Private	Tramp	
	1321	А	regai cargoes or a stripper:	Common	muustiai	i iivate	Παιτιρ	
			The American Consul has asked the Master of a vessel	He may refuse to take	He is required to	He may refuse to take		
			bound for a port in the U.S. to transport a destitute	the seaman if the ship	accept the seaman	the seaman if the	He is required to take	
			seaman back to the U.S. Which action may the Master	will not stop at a U.S.	only if the seaman is	seaman has a	the seaman under any	
2	1322	С	take?	port within 30 days.	medically unfit.	contagious disease.	circumstance.	

2	1323	A	"Ease the rudder" means to		move the rudder slowly in the direction of the most recent rudder command	bring the rudder amidships	steer the course which is your present heading
				copy of the shipping		Muster List ("Station	unlicensed shipping
2	1324	Α	The forecastle card is a(n)	agreement	quarters allocation	Bill")	card from the union
2	1325	В	You are signing on crew members. The minimum number of people required aboard, and the qualifications of each, is listed on the	Crew list	Certificate of Inspection	Articles of Agreement	fo'c'sle card
2	1326	В	After casting off moorings at a mooring buoy in calm weather, you should		back away a few lengths to clear the buoy and then go ahead on the engines	go half ahead on the engines and put the rudder hard right	go half ahead on the engines and pass upstream of the buoy
			The declaration made by the Master when he				
			anticipates hull and/or cargo damage due to unusual				
2	1328	Α	weather conditions is a		,	<u> </u>	Bottomry Bond
				can be released while		is used for extra heavy	is used for light loads
2	1329	Α	A pelican hook	under strain	is used for boat falls	loads	only
		_			provide drainage from		
2	1330	В	Beams are cambered to	increase their strength	the decks	relieve deck stress	All of the above
2	1331	A	The S.S. Microwave has been chartered to the Longline Steamship Company. The Longline Steamship Company agrees to pay all expenses and employ and pay the crew. Which type of contract is involved?	Bareboat Charter Party	Lease Charter Party	Time Charter Party	Voyage Charter Party
2	1334		Close link chain of not less the 3/4" (or the wire rope equivalent) is required for lashing deck cargoes of timber. What size flexible wire rope would provide the strength equivalent to 3/4" chain, using a safety factor of 5?	9/16"	1"	1 1/4"	1 3/8"
				approach the buoy with	approach the buoy with		stop upwind and up
				the wind and current	the wind and current	approach the buoy with	
2	1336	В	method is to	astern	ahead	wind and sea abeam	on the buoy
2	1338	D	A "dangerous cargo manifest" is needed for you to carry a combustible cargo. You should obtain the shipping papers to make this "manifest" from the	manufacturer	ABS	Coast Guard	shipper
							<u> </u>

					5 times the depth of the		same depth as the	
2	1340	Α	The usual depth of a beam bracket is	the beam	beam	the beam	beam	
2	1341		The owners of the S.S. Short Haul agree to a charter with the Longsplice Steamship Company. The owners stipulate in the charter party that the regular Master must be employed as the vessel's Master for the entire life of the contract. Which charter has been affected?	Bareboat	Lease	Time	Voyage	
2	1344	В	When working with wire rope, which must be considered?	Metal sheaves should be lined with wood or leather.	It needs better care than hemp or manila.	It should be lubricated	The diameter of a sheave over which a rope is worked should be ten times that of the rope.	
2	1346		The best method of determining if a vessel is dragging anchor is to note	the amount of line paid out	how much the vessel sheers while at anchor		changes in bearings of fixed objects onshore	
2	1348	C	Preparation of muster lists and signing of same is the responsibility of the	Chief Officer of the vessel	owner of the vessel	Master of the vessel	United States Coast Guard	
2	1350	В	A deck beam does NOT	act as a beam to support vertical deck loads	lessen the longitudinal stiffness of the vessel		act as a web to prevent plate wrinkling due to twisting action on the vessel	
2	1351	D	Your vessel is chartered under a time charter party. Under this type of charter party, your responsibility is	solely to the charterer for all matters pertaining to cargo and ship administration	solely to the cargo shippers and consignees	solely to the owner, as	to the owner for vessel administration and to the charterer for cargo operations and schedule	
2	1354	С	A 6x19 wire rope would be	6 inches in diameter		6 strands with 19 wires in each strand	19 strands with 6 wires in each strand	
2	1355	D	Ice concentration is measured in OKTAs. What percentage of the sea surface is ice-covered with 6 OKTAs concentration?	6%	50%	60%	75%	
2	1356	В	If your vessel is dragging her anchor in a strong wind, you should	shorten the scope of anchor cable	increase the scope of anchor cable	put over the sea anchor	put over a stern anchor	
2	1357	С	The area indicated by the letter G is known as the				garboard	D033DG

2	1358	A	Seeing that all hands are familiar with their duties, as specified in the muster list, is the responsibility of the	Master	Chief Mate	safety officer	department heads
2	1360	Α	What are reef points used for?	Reduce the area of a sail	Keep the sail taut in light airs	Reduce the draft if the boat runs aground	Increase the strength of the mast
2	1361	Α	On a voyage charter, when a vessel is ready to load cargo, the Master should render to the charterer a	Notice of Readiness	Master Certificate of Service	Shipmasters Declaration	Vessel Utilization and Performance Report
2	1364	D	Which molten substance is poured into the basket of a wire rope socket being fitted to the end of a wire rope?	Babbitt	Bronze	Lead	Zinc
2	1365	Α	A person who sees someone fall overboard should	call for help and keep the individual in sight	run to the radio room to send an emergency message	immediately jump in the water to assist the individual	go to the bridge for the distress flares
2	1366	В	The best method to stop a vessel from dragging anchor in a sand bottom is to	reduce the length of the cable	pay out more anchor cable	back the engines	swing the rudder several times to work the anchor into the bottom
2	1367	С	Under the Carriage of Goods by Sea Act of 1936, a vessel will be liable for damage to cargo when the damage arises out of	poor stowage of cargo in a container	fire caused by lightning	overloading	inherent vice
2	1368	D	Fire and abandon ship stations and duties may be found on the	crewman's duty list	Certificate of Inspection	shipping articles	muster list
2	1369	В	What is meant by "spotting the boom"?	Lowering it into a cradle	Placing it in a desired position	Spotting it with wash primer and red lead	Two-blocking it
2	1370	В	The strength of a deck will be increased by adding	camber	deck beam brackets	hatch beams	sheer
2	1371	D	Delivery of a vessel to a charterer is called	chartering	dispatching	fixing	tendering
2	1374	Α	Which type of stopper should be used to stop off wire rope?	Chain	Manila	Polypropylene	Wire
2	1375	Α	A chain stripper is used to	prevent chain from clinging to the wildcat	clean the marine debris from the chain	boat's chain locker	clean chain prior to an x-ray inspection
2	1376	С	Generally speaking, the most favorable bottom for anchoring is	very soft mud	rocky	a mixture of mud and clay	loose sand
2	1379	Α	The heel block is located	at the base of the boom	at the cargo hook	near the midships guy	near the spider band

			The deck beam brackets of a transversely framed	<u>.</u>			1	
2	1380	С	vessel resist	hogging stresses	sagging stresses	racking stresses	shearing stresses	
			The Master of a vessel may tender a Notice of	has completed the				
	4004	0	Readiness to the charterer when the vessel		is in all respects ready	is in all respects ready	is safely moored or at a	
2	1381	В	<u> </u>	party	to load	to sail	suitable anchorage	
			The wire rope used for cargo handling on board your					
			vessel has a safe working load of eight tons. It shall be able to withstand a breaking test load of					
2	1384	В	be able to withstand a breaking test load of	32 tons	40 tons	48 tons	64 tons	
	1304	Ь	A band or collar on the top end of a boom to which the	02 tons	+0 (01)3	+0 (01)3	0+ 10113	
			topping lift, midships guy, and outboard guys are					
2	1389	D	secured, is called the	collar band	guy band	pad eye collar	spider band	
			,		5 7	plan made looking		
						down on the ship,	vertical view made	
						showing it's hull cut	looking up in the ship,	
				endwise view of the	longitudinal side	horizontally by the first	with the keel at the	
2	1390	Α	The body plan of a vessel is a(n)	ship's molded form	elevation view	set of planes	center	
			The basic shipping paper that forms an agreement					
			between a shipowner and a charterer is a					
2	1391	С		Cargo Declaration	Charter Commission	Charter Party	Letter of Intent	
	4000		In illustration D044DG, the mooring line labeled "H" is					504450
2	1392	С	called a(n)	forward breast line	offshore spring line	offshore bow line	onshore bow line	DO44DG
			Your vessel's operators send a message that your					
			vessel has been consigned to Naval Control of		Radio Aids to	the International Code		
2	1393	В	Shipping. The message will refer you to	the Light List	Navigation (PUB 117)	of Signals (PUB 102)	the Coast Pilot	
_	1000		Galvanizing would be suitable for protecting wire rope	tilo Light Liot	ravigation (1 02 111)	or digridio (1 02 102)	tilo Codot i liot	
2	1394	В	which is used for	cargo runners	stays	topping lifts	All of the above	
			Lifting the anchor from the bottom is called	Ŭ	,	1. 5		
2	1396	D		broaching the anchor	shifting the anchor	walking the anchor	weighing the anchor	
							It has the same	
			Which part of a cargo boom has the greatest				diameter along its	
2	1399	В	diameter?	Head	Middle	Heel	complete length.	
					a plan with the			
					forebody to right of			
					centerline and			
		_			afterbody to the left of	a longitudinal side	usually drawn for the	
2	1400	D	The half-breadth plan is	ship's molded form	centerline	elevation	port side only	

2	1401	D	A clause in the charter party requires a vessel's owner to pay dispatch money when the vessel	changes berths to expedite loading or discharging	does not load and discharge its cargo in the time specified	is not ready to load or discharge cargo	loads and discharges its cargo in less time than specified
2	1402	D	What form of ice is of land origin?	Shuga	Floe	Spicule	Bergy bit
2	1403	В	A vessel is involved in a casualty. The cost of property damage includes the	loss of revenue while the vessel is being repaired, up to a maximum of \$50,000	cost of labor and material to restore the vessel to the service condition which existed before the casualty	damage claims awarded to individuals or companies involved in the casualty, up to a maximum of \$50,000	All of the above
			Galvanizing would not be suitable for protecting wire				
2	1404	Α	rope which is used for	cargo runners	mooring wires	shrouds	stays
2	1406	В	How many fathoms are in a shot of anchor cable?	6	15	20	30
2	1410	С	The result of two forces acting in opposite directions and along parallel lines, is an example of what type of stress?	Tensile	Compression	Shear	Strain
2	1411	D	The time allowed for loading and discharging cargo in a charter party is referred to as	charter hire	demurrage	dispatch	lay days
2	1414	В	A wire rope that has been overstrained will show	a bulge in the wire where the strain occurred	a decrease in diameter where the strain occurred	a kink in the wire where the strain occurred	no visible effects of an overstrain
2	1416	D	What is meant by veering the anchor chain?	Bringing the anchor to short stay	Heaving in all the chain	Locking the windlass to prevent more chain from running out	Paying out more chain
2	1420	Α	Tensile stress is a result of two forces acting in	opposite directions on the same line, tending to pull the material apart	opposite directions on the same line, tending to compress the object	opposite directions along parallel lines	the same direction along parallel lines
2	1421	В	The charterer has completed loading the vessel in 3 days instead of the 5 days agreed to in the charter party. As a result of this, the	shipowner may charge for two lay days	charterer may receive dispatch money	stevedore may collect demurrage	consignee may be required to pay a ceaser fee
2	1422	D	A U.S. vessel engaged in foreign trade must be	classed	enrolled	licensed	registered

					I	I		
			A wire rope for a 10-ton boom on a vessel shows signs					
			of excessive wear and must be replaced. What safety					
2	1424	В	factor should be used when ordering a new wire?	4	. 5	6	7	
				one turn of wire on the	two turns of wire on the	three turns of wire on	four turns of wire on the	
				first stud from each	second stud from each	the third stud from	fourth stud from each	
			Forty-five fathoms is marked on the anchor chain by		side of the detachable	each side of the	side of the detachable	
2	1426	С	·	link	link	detachable link	link	
			Which letter in illustration D030DG represents a plain					
2	1427	С	whipping?	E	F	J	V	D030DG
	4.400		A vessel's bottom will be subjected to tension when	a mai al a la im a	_ tı	at both ends of the	f =	
2	1430	A	weight is concentrated	amidships	aft	vessel	forward	
			A charterer is unable to complete the leading of a		obin is outhorized assert			
			A charterer is unable to complete the loading of a vessel during the lay days specified in the charter	vessel operator can	ship is authorized extra time to discharge the	charterer must nov	effective period of the	
2	1431	Α	party. Under these circumstances, the	collect demurrage	cargo	charterer must pay dispatch money	charter is extended	
	1431	Α	party. Order these circumstances, the	collect defilalitage	cargo	dispatori moriey	charter is exterided	
			In the manufacture of wire rope, if the wires are shaped					
			to conform to the curvature of the finished rope before					
2	1434	D	they are laid up, the rope is called	composite	left-lay	improved	preformed	
2	1435	A	Which letter shown represents a clove hitch?	X	U	T	R	DO30DG
2	1436	С	How many feet are there in 2 shots of anchor chain?	50	60	180	360	
			Which part provides for transverse control and					
			positioning of a boom in a conventional yard and stay					
2	1439	Α	system?	Guy	Shroud	Spider	Topping lift	
							difference in the	
							amount of cargo	
						difference in the	loaded and the amount	
						amount of cargo	of cargo booked,	
				carriage of demise	cost of transshipment	loaded and the amount	through no fault of the	
2	1441	D	Dead freight is the charge for the	cargo	of over-carried cargo	of cargo discharged	vessel	
					trim to an even keel or	l		
				enter the pack on the	slightly down by the	take maximum	look for areas of rotten	
			Variable and the selection and consequents of	windward side where	bow to take maximum	advantage of coastal	ice and enter	
	1110	_	You are on an ice-reinforced vessel about to enter		benefit of the ice	leads caused by	perpendicular to the ice	
2	1442	D	pack ice. You should	ice edge	reinforcement	offshore winds	edge	
			The Safety of Life at Sea Convention was developed		American Bureau of	International Maritime	American Institute of	
2	1443	С		U.S. Coast Guard	Shipping	Organization	Maritime Shipping	
		١,	IDV UIG .	U.U. UUASI UUAIU	LOUIDDING	I O I UGI II ZGUUH	IIVIAITUITE OHIDDIHU	

			If kinking results while wire rope is being coiled				twist out the kinks	
2	1444	С	clockwise, you should	coil it counterclockwise	not coil it	take a turn under	under a strain	
				Load so the trim does		Separate wet and dry	<u> </u>	
	4 4 4 5	1	What is an example of a fundamental objective of	1	Make maximum use of	cargoes into separate	Prevent overcarriage	
2	1445	D	cargo stowage?	the stern.	existing dunnage.	holds.	by block stowage.	
				two links on each side	one link on each side	three links on each		
			The marking on an anchor chain for 30 fathoms is	of the 30 fathom detachable link are	of the 30 fathom detachable link is	side of the 30 fathom detachable link are	only the detachable link	
2	1446	Α	The marking on an anchor chain for 30 fathoms is	painted white	painted white	painted white	is painted red	
	1440	Α	·	painted write	painted write	holding knots and	resisting damage from	
2	1448	В	Nylon line is better suited than manila for	towing alongside	towing astern	splices	chemicals	
	1110			that the cargo be	to ming determ			
			The implied condition(s) with respect to the doctrine of	discharged from the	that the voyage be	that the voyage be		
			deviation in a marine insurance policy is(are)	vessel with customary	commenced in a	pursued over the usual		
2	1451	D		dispatch	reasonable time	and direct route	All of the above	
					read the compass	stop the swing using	slow the swing using	
2	1452	D	The helm command "Check her" means	test the steering control	heading	hard over rudder	moderate rudder	
2	1455	В	Which letter represents a bowline on a bight?	Н	1	M	W	DO30DG
			How many turns of wire normally mark either side of					
2	1456	С	the shackle 45 fathoms from the anchor?	1	2	3	4	
					the sealer construction		one and the level of the	
2	1150	В	The catenary in a towline is	a short bridle	the downward curvature of the hawser	another name for a	used to hold it amidships	
2	1458	D	When handling cargo, the majority of cargo gear	compression bending	extension failure of the	pelican nook	arriiusriips	
2	1459	С	breakdowns is due to		boom	guy failures	topping lift failures	
-	1700		breakdowns is due to	or the boom	boom	guy iaiiaics	topping intranares	
			Weight concentration in which area will cause a					
2	1460	В	vessel's bottom to be subjected to tension stresses?	Aft	Amidships	At both ends	Forward	
			While a vessel is at sea, the mate on watch discovers		'			
			a fire in one of the hatches. Fire hoses are used to put					
			the fire out and some of the cargo is damaged by					
			water. In marine insurance terms, this partial loss by					
2	1461	С	water is called	an Act of God	fire and water damage	general average	particular average	
			Two mooring lines may be placed on the same bollard	the eye of the second	the mooring lines are	the bollard has two	one of the lines is a	
2	1462	Α	and either one cast off first if	line is dipped	doubled	horns	breast line	
	4.406		On a small boat, which knot is best suited for attaching	Olava kitak	Figure sinkt be st	Fish some sole has d	O a de a a del la a a t	
2	1463	С	a line to the ring of an anchor?	Clove hitch	Figure-eight knot	Fisherman's bend	Overhand knot	

			When talking about wire rope, the lay of the wire is the	direction wires and strands are twisted	number of strands in	direction the core is	material used in the	
2	1464	Α		together	the wire	twisted	core	
			The maneuver which will return your vessel in the					
		_	shortest time to a person who has fallen overboard is	engine(s) crash astern,	_			
2	1465	В		no turn	rudder	a Williamson Turn	two 180° turns	
			When dropping anchor, you are stationed at the windlass brake. The most important piece(s) of gear					
2	1466	D	is(are)	a hard hat	a long sleeve shirt	gloves	goggles	
	1 100		The type of carrier required to file a copy of freight		a long oldere enint	9.0.00	9-99.00	
2	1467	Α	tariffs would be the	common carrier	tramp	public vessel	bulk carrier	
				Increasing the length of	Trimming the tow by	Stowing deck loads	Drogues put over the	
2	1468	С	What will NOT reduce yawing of a tow?	the towing hawser	the stern	forward	stern	
					junction of the frames			
	1470	В	Signs of racking stresses generally appear at the	bow and stern shell frames and plating	with the beams and floors	garboard strake, at each side of the keel	thrust bearing of the main shaft	
2	1470		One of the requirements for a general average act is	irames and plating	110015	each side of the keef	main Shart	
2	1471	Α		a successful venture	no imminent peril	no losses	All of the above	
2	1472	D	Which knot represents a single becket bend?	E	F	G	Н	DO30DG
				add strength to a weak		be a stopper to transfer	join lines of different	
2	1473	В	The "carrick bend" is used to	spot in a line	join two hawsers	a line under strain	sizes	
			To find the distance the strands should be unlaid for an					
2	1474	С	eye splice, multiply the diameter of the wire in inches by	12	24	36	48	
	14/4	C	As shown, the mooring line labeled "G" is called a(n)	12	27	30	40	
2	1475	D		forward spring line	offshore bow line	forward breast line	inshore bow line	DO44DG
				•	Diameter of metal in		Weight of stud cable in	
2	1476	В	How is the size of chain determined?	Length of link in inches	link in inches	Links per fathom	pounds	
			Under the Carriage of Goods by Sea Act of 1936, a					
	4 477	_	vessel will be liable for damage to a cargo when the		fire caused by fault of	atrilia a an la alcavita		
2	1477	D	damage arises out of	of the vessel	the carrier	strikes or lockouts	improper stowage	
				The towed vessel		When turning, both the	Both the towed and	
				follows exactly in the		towed and towing	towing vessels reach a	
				wake of the towing	There is no catenary in	vessels turn at the	wave crest or trough at	
2	1478	D	What does "in step" refer to in regards to towing?	vessel.	the towing hawser.	same time.	the same time.	
			A fire has damaged 20 bales of cotton on a freighter					
	4.40.4	•	loaded with general cargo. This claim would come	a a made a state of the terminal transfer of t			tatal lasa at	
2	1481	С	under	constructive total loss	general average	particular average	total loss of a part	

2	1482	A	The two courses of action if the underwater hull is severely damaged are to plug the openings or to	establish and maintain flooding boundaries	dewater the compartment	secure power to the compartment	ballast to maintain even keel	
2	1483	В	The knot used to join two lines or two large hawsers for towing is called a	square knot	carrick bend	sheet bend	bowline	
2	1484	С	A metal eye spliced into a wire is called a	cyclops		thimble	chip	
2	1486	В	Which is NOT a part of an anchor?	Bill	Devil's claw	Palm	Crown	
2	1487	Α	You are approaching a disabled vessel in order to remove survivors from it. If your vessel drifts faster than the disabled vessel, how should you make your approach?	To windward of the disabled vessel	To leeward of the disabled vessel	Directly astern of the disabled vessel	At three times the drifting speed of the disabled vessel	
2	1488	С	What does the term "end-for-end" refer to in regard to a wire towing hawser?	Cutting off the bitter and towing ends of the wire rope	Splicing two wire ropes together	Removing the wire rope from the drum and reversing it so that the towing end becomes the bitter end	Removing the wire rope from the drum and turning it over so that the wire bends in the opposite direction when rolled on a drum	
2	1491	D	While underway, part of your cargo is damaged by fire. In marine insurance terms this partial loss is called	absolute total loss	constructive total loss	general average	particular average	
2	1492	В	Which of the pictures in illustration DO30DG represents a fisherman's bend?	F	G	K	L	DO30DG
2	1493	С	The knot used to join two lines of different diameter is a	square knot	carrick bend	becket bend	sheepshank	
2	1494	С	After splicing an eye in a piece of wire rope, the splice should be parceled and served to	strengthen the line	increase its efficiency	prevent hand injury by covering loose ends	make the line more flexible	
2	1495	D	A common class of wire rope is the 6X37 class. What does the 37 represent?	Number of wires in the inner core	Number of strands per wire rope	Tensile strength of the wire	Number of wires per strand	
2	1496	Α	The purpose of a devil's claw is to	act as a chain stopper	prevent the windlass from engaging	prevent the chain from fouling on deck	control the wildcat	
2	1497	В	Which of the pictures in illustration DO30DG represents a round turn and two half hitches?	E	F	Q	S	DO30DG
2	1498	D	The biggest problem you generally encounter while towing a single tow astern is	the catenary dragging on the bottom	swamping of the tow	the tow tending to dive	yaw	
2	1499	D	In illustration D044DG, the mooring line labeled "E" is called a(n)	bow line	forward breast line	after spring line	bow spring line	DO44DG

				T	1	T	ı	
2	1500	D	Sometimes it is desirable to connect a member both by riveting and welding. Which statement is TRUE concerning this procedure?	Tearing through the member is more likely in this type connection.	The weld may be broken by the stresses caused by riveting.	The weld increases the tensile stress on the rivet heads.	The welding must be completed before the riveting commences.	
2	1501	С	Particular average is	the average distance steamed per day over the duration of the voyage	charges against all parties in a marine venture to pay for damages	loss sustained by only one party	claimed after all liens against the vessel are settled	
2	1502	Α	The tankship Northland is loaded as shown. Use the salmon colored pages in the Stability Data Reference Book to determine the hogging numeral.	49.73 numeral	52.76 numeral	55.29 numeral	57.93 numeral	BL-0004
2	1503	В	Which knot should be used to send a man over the side when he may have to use both hands?	Bowline	French bowline	Bowline on a bight	Running bowline	
2	1505	В	The supplement to the IOPP Certificate contains what type of data?	The grades of cargo that an oil tanker is permitted to carry.	A checklist of the equipment installed for controlling the discharge of oil.	The trade routes upon which the vessel may operate.	A list of the underwriters who will assume financial responsibility in the event of an oil spill.	
2	1506	D	The sprocket wheel in a windlass, used for heaving in the anchor, is called a	capstan	dog wheel	fairlead	wildcat	
2	1508	С	While towing, sudden shock-loading caused during heavy weather can be reduced by	using a short tow hawser	using a nonelastic type hawser	using a heavier hawser	decreasing the catenary in the hawser	
2	1509		If an electric cargo winch is being used to lift a draft of cargo and the engine room loses all power, which will occur?	A pawl, forced by a spring mechanism, will engage the teeth of the bull gear and hold the load.		to the deck unless the	The load will slowly lower to the deck under control of the drag of the winch motor.	
2	1510	В	The type of welding employed in shipyards is primarily	brazing	electric arc	pressure welding	thermite welding	
2	1511		A vessel has been damaged by fire. The survey shows the cost of repairs will exceed the value of the repaired vessel. This is an example of a(n)	constructive total loss	salvage loss	actual loss	preferred loss	
2	1512	С	You are proceeding under NCS (Naval Control of Shipping) and wish to send a message warning of a hurricane. Which precedence would you assign this message?	R (ROUTINE)	Z (FLASH)	O (IMMEDIATE)	P (PRIORITY)	

			Which knot is suitable for hoisting an unconscious					
2	1513	В	person?	Bowline in a bight	French bowline	Fisherman's loop	Spider hitch	
				12 strands and a two-	12 strands and a two-	6 strands and a two-	6 strands and a two-	
2	1514	С	A 6x12, two-inch wire rope has	inch diameter	inch circumference	inch diameter	inch circumference	
			In a national emergency, when communicating via the					
			Navy, messages are sent by precedence. A message			3 hours to start of		
,	1515	_	designated ROUTINE will be delivered within	30 minutes to 1 hour	1 to 6 hours	business the following	10 minutes if possible	
2	1515	С	The length of a standard "shot" of chain is	30 minutes to 1 mour	1 10 6 110015	day	TO Minutes ii possible	
2	1516	В	The length of a standard shot of chair is	12 fathoms	15 fathoms	18 fathoms	20 fathoms	
2	1517	A	Which picture represents a timber hitch?	E	F	N	U	DO30DG
	1017	,,	Your vessel is being towed and back-up wires have	_				DOGGDG
			been installed. Back-up wires carry the towing load in		towing bitt or pad eye		main towing hawser	
2	1518	В	the event that the	bridle legs part	fails	bight ring fails	parts	
			When snaking cargo into the wing of a hold with the					
			cargo winch, the runner should be lead from the		heel block to a snatch			
2	1519	В	·	block	block	lizard to a snatch block	winch to a snatch block	
		_	A welded joint's effectiveness is considered					
2	1520	С	·•	48%	90%	100%	121%	
				lana antatan fuana da a	1		th to 1 - 1 t th -	
				loss arising from the subject itself because	loss caused by the ordinary evaporation of	loss soused by begins	the natural decay of the vessel due to the	
2	1521	С	An underwriter is liable for		liquids	weather	passage of time	
	1021		All dilderwiner is liable for	or its innerent quanties	IIquiuo	Weather	passage of time	
						the first three wires are	the first three wires are	
						tucked against the lay	tucked with the lay and	
				all tucks go against the		and the last three go	the last three go	
2	1523	Α	When making a short splice in wire rope	lay	all tucks go with the lay	with the lay	against the lay	
			A mooring line is described as being 6x24, 1-3/4 inch	Strands, yarns,	Strands, wires,		Strands,	
2	1524	В	wire rope. What do the above numbers refer to?	circumference	diameter	Wires, yarns, diameter	circumference, wires	
					change from right (left)	check, but do not stop	nut the midder	
2	1525	В	The term "shift the rudder" means	use right or left rudder	to left (right) rudder an equal amount	the vessel from swinging	put the rudder amidships	
	1020	D	One shot of anchor chain is equal to how many feet	use right of left rudder	equal amount	Swinging	amusmps	
2	1526	D	(meters)?	6 (1.8 meters)	15 (4.6 meters)	45 (13.7 meters)	90 (27.4 meters)	

	4507	0	A 30,000 DWT tankship is required to have an IOPP	engaged in the coastwise trade	going foreign	calling at ports in another country signatory to MARPOL 73/78	carrying cargoes listed in the MARPOL	
2	1527	С	certificate when		going foreign		regulations	
2	1528	В	You are being towed by one tug. As you lengthen the bridle legs you	increase your chances of breaking the towing hawser	reduce the yawing of your vessel	reduce the spring effect of the tow connection	increase your chances of breaking the bridle legs	
2	1530	С		the galvanizing on steel	a hatch cover	the outer plating of a vessel	synonymous with decking	
2	1531	D	Maritime Administration personnel may be allowed in the pilothouse upon the responsibility of the	Chief Officer	Navigator	most senior person present from the Maritime Administration	officer in charge of the watch	
2	1532	В		hot work permit	Certificate of Inspection	Safety of Life at Sea Certificate	Muster List ("Station Bill")	
2	1533	D	What is the best splice for repairing a parted synthetic fiber mooring line?	Liverpool splice	Locking long splice	Long splice	Short splice	
2	1534	A	Which statement(s) is(are) TRUE concerning wire rope?	Wire rope should be condemned if the outside wires are worn to one-half their original diameter.	Wire rope should be condemned if the fiber core appears moist.	Wire rope which is right- hand laid should be coiled counterclockwise to prevent kinking.	All of the above	
2	1536	А	When anchoring, it is a common rule of thumb to use a length of chain	five to seven times the depth of water	seven to ten times the depth of water	twice the depth of water	twice the depth of water plus the range of tide	
2	1537	A	Which is NOT a potential hazard of approaching close to an iceberg?	The brash ice in the vicinity may clog sea intakes.	The berg may calve with the bergy bit hitting the vessel.	There may be underwater rams extending out from the berg.	The berg may suddenly tilt or capsize due to uneven melting and hit the vessel.	
2	1538	С	Your vessel is being towed and you are using a tripping rope. A tripping rope of fiber or wire is used to	give added strength to the main tow hawser	retrieve the main tow hawser	retrieve the outboard legs of the bridle where they are connected to the fishplate	open the pelican hook at the fishplate	
2	1539	А	Electric cargo winches have an overload safety device which normally cuts the current to the winch motor	after torque causes line pull to exceed the rated capacity of the winch	reaches the rated	when the line pull reaches the breaking strength of the fall	before the safe working load of the fall is reached	

						di ta es	41.14	
2	1540	В	In ship construction, keel scantlings should be the greatest	at each frame	amidships	one-third the distance from the bow	one-third the distance from the stern	
2	1541	В	Which act would be considered barratry?	A criminal act committed by a crew member ashore in a foreign port	A criminal act committed by the ship Master in violation of his duty to the shipowner	Theft of cargo by longshoremen	Smuggling with the connivance of the shipowner	
2	1543	С	Which is normally used to hold wire rope for splicing?	Come along	Jigger	Rigger's screw	Sealing clamp	
2	1544	В	The main function of the core of a wire rope is to	give flexibility	support the strands laid around it	allow some circulation around the strands	allow lubrication inside the rope	
2	1546	В	What is the best guide for determining the proper scope of anchor chain to use for anchoring in normal conditions?	One shot of chain for every ten feet of water	One shot of chain for every fifteen feet of water	One shot of chain for every thirty feet of water	One shot of chain for every ninety feet of water	
2	1548	D	What could be used as fairleads on a towed vessel?	Chocks	Double bitts	Roller chocks	All of the above	
2	1549	В	On your vessel, a wire rope for the cargo gear shows signs of excessive wear and must be replaced. In ordering a new wire for this 10-ton boom, what safety factor should you use?	Three	Five	Six	Seven	
2	1550	В	Keel scantlings of any vessel are greatest amidships because	connections between forebody and afterbody are most crucial	of maximum longitudinal bending moments	of severest racking stresses	resistance to grounding is at a maximum amidships	
2	1551	D	A majority of the crew requests a survey from the American Consul to determine a vessel's seaworthiness. The vessel is found unfit to continue her intended voyage. The Consul allows the vessel to sail to another port where deficiencies can be corrected. The crew must	be discharged and given first class passage back to the original port of signing on in lieu of one month's wages	made	be furnished employment on another vessel returning to the United States which is satisfactory to that crew	comply with the judgment	
2	1552	В	Which picture represents a stopper hitch?	M	N	R	L	DO30DG
2	1553	С	The correct way to make an eye in a wire rope with clips is to place the clips with the	first and third U-bolts on the bitter end and the second U-bolt on the standing part	first and third U-bolts on the standing part and the second U-bolt on the bitter end	U-bolts of all clips on the bitter end	U-bolts of all clips on the standing part	

			When carrying out a parallel track search pattern, the		In the opposite			
			course of the search units should normally be which of	In the same direction	direction of the	Perpendicular to the		
2	1555	Α	the following?	as the anticipated drift	anticipated drift	line of anticipated drift	Downwind	
			When anchoring, good practice requires 5 to 7 fathoms					
			of chain for each fathom of depth. In deep water you		more chain for each	less chain for each	two anchors with the	
2	1556	С	should use	the same ratio	fathom of depth	fathom of depth	same ratio of chain	
			When relieving the helm, the new helmsman should	amount of helm carried			deviation on that	
2	1557	Α	find it handy to know the	for a steady course	variation in the area	leeway	heading	
			When making up a tow connection, you should use					
2	1558	D		safety hooks	plain eye hooks	round pin shackles	screw pin shackles	
					three tucks with whole			
			It is permissible to place an eye splice in wire rope	two tucks with whole	strands and two tucks		two tucks with whole	
			used as cargo gear providing the splice is made using	strands and one tuck	with 1/2 the wire cut	three tucks with whole	strands and three tucks	
2	1559	В		with one-half strand	from the tucking strand	strands	with half strands	
			Which arrangement of shell plating is used most in					
2	1560	В	modern shipbuilding?	Clinker	Flush	In-and-Out	Joggled	
			The Master of any vessel bound on a voyage must			the First and Second		
			apply to a district court when an allegation of		any two officers of the	Officers of the vessel		
			unseaworthiness has been made to the Master by	any member of the	vessel and a majority	or a majority of the	the First Officer of the	
2	1561	С	·	crew of the vessel	of the crew	crew	vessel	
					You collide with a buoy			
				A seaman slips on ice	and drag it off station	Storm damage to the	Your vessel is at	
				on deck and sprains	with no apparent	cargo winch motors	anchor and grounds at	
		_	Which situation requires you to furnish a notice of		damage to the vessel	requires repairs costing		
2	1562	D	marine casualty to the Coast Guard?	ace bandage.	or the buoy.	\$19,000.	apparent damage.	
				Splicing is used to	Splicing two lines			
			NAME OF THE PROPERTY OF THE PR	increase the	together is stronger	Splicing is used to	Splicing is used to	
	4500	_	Which statement about two lines spliced together is	circumference of each	than knotting two lines	increase the overall	prevent rotting of the	
2	1563	В	TRUE?	line.	together.	strength of the line.	lines bitter end.	
				Koon the wire sett are	Lubricata tha imaa			
2	1564	D	What is the main reason to slush a wire rope?	Keep the wire soft and	Lubricate the inner wires and prevent wear	Provent kinking	Prevent rotting	
2	1004	В	what is the main reason to slush a whe tope?	manageable	wires and prevent wear	Frevent Kiliking	r levent rotting	
				measuring the	taking the vessel's	testing and examining	drilling or sonic-testing	
			While in dry dock your vessel will be belt-gauged. This	thickness of the tail	offsets to check for hull	· ·	the hull to determine	
2	1565	D	process involves	shaft liner	deformation	defective links	the plate thickness	
	1505	U	hinness ilianiaes	SHAIL IIIIGI	delomation	delective illiks	ule plate ulichiless	

2	1566	С	In bad weather, what length of chain should be used with a single anchor?	3 times the depth of water	6 times the depth of water	10 times the depth of water	15 times the depth of water	
_	1000		The mooring line shown as "A" is called a(n)					
2	1567	D		after breast line	after spring line	onshore stern line	offshore stern line	DO44DG
2	1568	В	A tackle is "two blocked" when the blocks are	equally sharing the load	jammed together	as far apart as possible	rove to the highest mechanical advantage	
2	1570	С	What is NOT an advantage of ship construction methods using welded butt joints in the shell plating?	Keeps practically 100% of tensile strength at the joints	Reduces frictional resistance	Reduces plate stress	Reduces weight	
2	1571	В	As Chief Officer of a vessel underway, it comes to your attention that the vessel is, in some manner, unseaworthy. Under such circumstances the Master is required to take action upon receiving	information of such condition from yourself	notification of such condition from yourself and the Second Officer	notification of such condition from yourself and any other member of the crew	notification of such condition from yourself or the Second Officer	
2	1573	В	Which statement about splices is TRUE?	A back splice is used to permanently connect two lines together.	A long splice is used to connect two lines that will pass through narrow openings.	A short splice is used to temporarily connect two lines.	In splicing fiber rope, you would splice with the lay of the line.	
2	1574	A	Wire rope is galvanized to	protect it from corrosion due to contact with saltwater	make it bend more easily	increase its strength	increase its circumference	
2	1575	D	The key to rescuing a man overboard is	good communication	a dedicated crew	good equipment	well-conducted drills	
2	1576	В	Using a scope of five, determine how many shots of chain you should put out to anchor in 5 fathoms of water?	1	2	3	5	
2	1577	В	You are the Chief Mate of a 30,000-DWT tankship. The vessel is engaged in trade with another country signatory to MARPOL 73/78. Which statement is TRUE?	The Certificate of Inspection serves as prima facie evidence of complying with MARPOL 73/78.		An IOPP Certificate is invalidated if the ship carries cargoes outside the classes authorized thereon.	An IOPP Certificate is renewed at each inspection for certification.	
2	1578	D	A stream of water immediately surrounding a moving vessel's hull, flowing in the same direction as the vessel is known as	directional current	forward current	propeller current	wake current	

	2	1579	A	What is the minimum standard for making an eye splice in a wire to be used as cargo gear?		Make four tucks in each strand, cut away every other strand, and make two more tucks with each remaining strand.	Make four tucks with each full strand.	Make six tucks with each strand, removing a few wires from each strand as each additional tuck is made.	
		1580	В	Shell plating that has curvature in two directions and must be heated and hammered to shape over specially prepared forms is called			flat plate	rolled plate	
	2	1581	В	A vessel is found to be seaworthy after a complaint in writing to the American Consul by the Chief and Second Mates. The cost of the survey is to be paid by the	American Consul	Chief and Second Mates	Vessel's agent	vessel's owners	
_:	2	1582	Α	Which is an example of failure to exercise due diligence?	Overloading	Sailing short of union manning requirements	Sailing with less than 30% reserve fuel oil supply	Sailing short of being full and down	
2	2	1583	В	Which statement concerning a short splice is TRUE?	It is used to temporarily join two lines together.	joined by a knot.	A short splice decreases the diameter of the line.	None of the above	
:	2	1584	D	The size of wire rope is determined by the	number of strands	number of wires in each strand	circumference	diameter	
:	2	1586	С	By paying out more anchor cable, you	decrease the holding power of your anchor	decrease the swing of your vessel while at anchor	increase the holding power of your anchor	increase the possibility that your vessel will drag anchor	
:	2	1588	A	You are aboard a single-screw vessel (right-hand propeller) going full ahead with good headway. The engine is put astern and the rudder is placed hard left. The stern of the vessel will swing to	starboard until headway is lost and then to port	port	port until headway is lost and then may possibly swing to starboard	port slowly at first and then quickly to port	
_		1589 1590	A C	Why is 6X19 class wire rope more commonly used for cargo runners than the more flexible 6X37 wire rope?  A thirty pound plate would be	It resists abrasion better. 3/8" thick	It is longer. 1/2" thick	It hugs the winch drum better. 3/4" thick	It is less expensive.  1" thick	
	- L	1000	<u> </u>	reality pound plate frodia bo	0,0 111010	1/2 UIION	5/ 1 WHOK		

			A complaint of unseaworthiness by a majority of crew					
			members to the American Consul is found to be justified after a survey is completed. Who must pay	Crew members				
2	1591	С	the cost of the survey?	requesting the survey	American Consul	Master	Vessel's owners	
	1001			is used in running	doubles the size of the	is only used on fiber		
2	1593	Α	A long splice in a line	rigging	line	rope	is very weak	
			What is the breaking strain of steel wire rope with a					
2	1594	С	5/8" diameter?	1.0 tons	6.6 tons	9.6 tons	15.6 tons	
2	1595	Α	Which picture represents a barrel hitch?	0	U	E	Р	DO30DG
			Using a scope of five, determine how many feet of					
		_	chain you should put out to anchor in 12 fathoms of					
2	1596	С	water.	60 feet (18 meters)	72 feet (22 meters)	360 feet (110 meters)	450 feet (137 meters)	
			On a vessel with a single propeller, transverse force					
	4500	ь	has the most effect on the vessel when the engine is	full ahead	full cotorn	half ahaad	alow actors	
2	1598	В	put	Tuli anead	full astern	half ahead	slow astern	
					immodiataly jump in	run to the radio room to		
			A person who sees someone fall overboard should	call for help and keep	immediately jump in the water to assist the	send an emergency	go to the bridge for the	
2	1600	Α	A person who sees someone fail overboard should	the individual in sight	individual	message	distress flares	
	1000		What would be prima facie evidence of	and marviadar in orgin	marriada	moodago	diotioco naros	
2	1601	Α	unseaworthiness?	Overloading	Overstowage	Overbooking	Overcarriage	
2	1603	С	Which weakens a line the LEAST?	Clove hitch	Long splice	Short splice	Square knot	
			Which knot would serve best as a safety sling for a					
2	1604	В	person working over the side?	Bowline on a bight	French bowline	Jug sling	Lifting hitch	
					about two-thirds of the		about one-third of the	
			The pivoting point of a vessel going ahead is		vessel's length from the		vessel's length from the	
2	1605	D	·	near the stern	bow	at the hawsepipe	bow	
			To safely anchor a vessel there must be sufficient					
		_	"scope" in the anchor cable. Scope is the ratio of	weight of cable to	weight of cable to	length of anchor to	length of cable to depth	
2	1606	D		weight of vessel	weight of anchor	depth of water	of water	
	1607	Г	Using a scope of 6, how much cable would have to be used in order to anchor in 24 feet of water?	4 feet	18 feet	30 feet	144 feet	
2	1607	D	Your ship is dead in the water with the rudder	4 1881	10 leet	SU IEEL	144 1661	
			amidships. As the right-handed screw starts to turn				as influenced by the	
2	1608	В	ahead, the bow will tend to go	to starboard	to port	straight ahead	tide and sea	
	1000		For vessels fitted with cargo gear, an initial test of the	to ctarboard	to port	on angine arroad	and and ood	
			units under a proof load shall be conducted.					
			Subsequent tests and exams of the same nature shall					
2	1609	D	be carried out at what time interval?	1 year	3 years	4 years	5 years	

			T	T	T	T	1	1
			The joint formed when two steel shell plates are placed					
2	1610	D		bevel	bond	strake	coom	
	1610	U	longitudinally side to side is called a	pevei	bona	Strake	seam	
			On a transpacific voyage, you receive a message from					
			your vessel's operators saying that your vessel has	D 1: A: L (				
		_	been consigned to Naval Control of Shipping. Further	Radio Aids to		the International Code		
2	1611	Α	information is contained in	Navigation (PUB 117)	the Coast Pilot	of Signals (PUB 102)	the Light List	
			Which of the pictures in illustration DO30DG					
2	1612	В	represents a stopper?	E	N	R	S	DO30DG
			Which splice should you use in order to make a					
2	1613	В	permanent loop in a line?	Back splice	Eye splice	Long splice	Short splice	
			Which bend or knot is used to tie a small line to a					
2	1614	Α	larger one?	Becket bend	Bowline	Clove hitch	Lark's head	
			A towing vessel should be on the crest of a wave at the					
			same time as its tow and in the trough at the same					
2	1615	С	time. The term used to describe this is	tow strain	catenary length	being in step	Williamson's Tow	
				5 times the depth of the	10 times the depth of	2 times the depth of the		
			In moderate wind and current what should be the		the water in shallow	water in poor holding	8 times the depth of the	
2	1616	Α	length of chain with a single anchor?	ground	water	ground	water in deep water	
			Using the graph in illustration D008DG, if the dry bulb					
			temperature is 84°, and the wet bulb temperature is					
2	1617	D	81°, what is the relative humidity in a cargo hold?	71%	79%	81%	87%	D008DG
			A twin-screw vessel is easier to maneuver than a					
			single-screw vessel because the twin-screw vessel	permits the rudder to		can turn without using	can suck the water	
2	1618	С		move faster	generates more power	her rudder	away from the rudder	
	-		A periodic thorough examination of the cargo gear					
			proves satisfactory. What percentage of the total gear					
			must be dismantled to determine actual internal					
2	1619	Α	condition?	None	10%	25%	100%	
			Owing to the greater girth of a ship amidships than at					
			the ends, certain strakes are dropped as they					
			approach the bow and stern to reduce the amount of					
			plating at the ends. These strakes are called					
2	1620	Α		drop strakes	stealers	throughs	voids	
	.020	, ,	What is NOT an indication that pack ice may be	The presence of		Absence of wave	Sighting a walrus in the	
2	1622	Α	nearby?	icebergs	Ice blink	motion	Arctic	
ـــــــــــــــــــــــــــــــــــــــ	1022		···/·					

					should be used if the			
				decreases the size of	line is going through a	should only be used in	doubles the size of the	
2	1623	D	A short splice in a line		block	wire rope	line	
	1023	U	A Short splice in a line	the line	DIOCK	wife tope	IIIIC	
2	1624	С	Which kind of hitch should you use to secure a spar?	Blackwall hitch	Stage hitch	Timber hitch	Two half hitches	
			All inspected vessels on unrestricted ocean routes					
			must have equipment on board for testing an					
2	1625	В	individual's	blood	breath	urine	All of the above	
			Using a scope of 6, determine how many feet of anchor					
			cable you should put out to anchor in 12 feet (3.7					
2	1626	D	meters) of water.	2 feet (0.6 meters)	18 feet (5.5 meters)	48 feet (14.6 meters)	72 feet (21.9 meters)	
			A claim for cargo damages may be held against the					
			shipowner if such damage is the result of failure of the	ensure the fitness and	ensure adequate	prevent delays due to	correct all defects in	
2	1627	Α	ship's officers to	safety of cargo spaces	packaging of the cargo	quarantine restrictions	the ship's construction	
			You are going ahead on twin engines when you want to			Reverse starboard	Reverse starboard	
			make a quick turn to port. Which actions will turn your		Reverse port engine;	engine; apply left	engine; rudder	
2	1628	Α	boat the fastest?	apply left rudder	rudder amidships	rudder	amidships	
			The fore and aft run of deck plating which strengthens					
			the connection between the beams and the frames					
			and keeps the beams square to the shell is called the					
2	1630	D	·	garboard strake	limber strake	sheer strake	stringer strake	
					A nylon mooring line		Your vessel is backing	
				Your vessel strikes a	parts while the vessel		from a dock and runs	
				pier and does \$1,500	is tied up and kills a	A seaman is injured	aground, but is pulled	
			In which casualty case is it UNNECESSARY to notify	damage to the pier but	harbor worker who was	and in the hospital for	off by tugs in 30	
2	1632	Α	the local Coast Guard Marine Safety Office?	none to the vessel.	on the pier.	four days.	minutes.	
			The strongest way to join the ends of two ropes is with					
2	1633	В	a	back splice	short splice	square knot	carrick bend	
2	1634	Α	A monkey fist is found on a	heaving line	lead line	manrope	mooring line	
			In illustration D044DG, the mooring line labeled "B" is					
2	1635	D	called a(n)	after breast line	after spring line	offshore stern line	inshore stern line	DO44DG
		_	When anchoring a vessel under normal conditions,	•		Five to seven times the		
2	1636	С	which scope of chain is recommended?	water	the depth of water	depth of water	of water	

				1	1	1	1	
2	1637	A	Which statement about a vessel's stability while dry- docking is TRUE?	bearing on the blocks acts as if a ton of weight was removed at	When the ship touches the blocks, the beam for stability purposes increases to the beam of the dry-dock.	The stability of the vessel increases as a dock is pumped out due to the support of the keel blocks.	As the dock begins to support the weight of the vessel, stability calculations are based on the ship and dock as a single unit.	
2	1638	Α	On a twin-screw, twin-rudder vessel, the most effective way to turn in your own water, with no way on, is to put	one engine ahead and one engine astern, with full rudder	one engine ahead and one engine astern, with rudders amidships	both engines ahead, with full rudder	both engines astern, with full rudder	
2	1639	С	All wire rope used in shipboard cargo gear must be identified and described in a certificate. The certificate shall certify all of the following EXCEPT the	date of the test	load at which a test sample broke	name of the vessel	number of strands and of wires in each strand	
2	1640	D	The garboard strake is the		riveted crack arrester strap on all-welded ships	riveting pattern most commonly used in ship construction	row of plating nearest the keel	
2	1641	Α	The helm command "Steady as you go" means	are on now	steer the course when the swing stops	maintain the rate of swing	don't allow the vessel to swing off course so much	
2	1642	D	Which illustration represents a carrick bend?	H	J	L	M	DO30DG
2	1643	С	The splice designed to pass easily through a block is called a(n)	eye splice	short splice	long splice	block splice	
2	1644	С	A rolling hitch can be used to	make a temporary eye	mouse a hook	secure a line around a spar	shorten a line	
2	1646	D	What is the normal length of anchor cable used to anchor a vessel?	An amount equal to the depth of the water	Two times the depth of water	Three to four times the depth of water	Five to seven times the depth of water	
2	1647	В	Under Naval Control of Shipping who is responsible for routing and diverting ships and convoys?	The Maritime Defense Zone Sector	The Operational Control Authority	The National Shipping Authority	Any Navy Command	
2	1648	В	When steaming through an anchorage, a shipmaster should	ships	avoid crossing close ahead of the anchored ships	keep the ship moving at a good speed to reduce set	transit only on a flood tide	
2	1649	С	What is required to be stenciled at the heel of a cargo boom?	Maximum angle of elevation permitted	Date of the last quadrennial test	Safe working load	Maximum load when doubled up	

				I			I I	
			To reduce the number of strakes at the bow, two					
			strakes are tapered and joined at their ends by a single					
2	1650	D	plate. This plate is known as a	cover plate	ioiner	lap strake	stealer plate	
			Which document is NOT required by law to be posted	'	,	'	'	
2	1651	Α	aboard a vessel?	Official Crew List	Certificate of Inspection	Officer's licenses	Muster List	
			Which tool is used to open the strands of fiber lines					
2	1653	В	when making an eye splice?	Belaying spike	Fid	Heaver	Pricker	
			Which knot should be used to bend two hawsers					
2	1654		together for towing?	Double carrick bend	Fisherman's bend	Heaving line bend	Rolling hitch	
2	1655	С	Which knot represents a double blackwall hitch?	F	G	L	R	DO30DG
			What is the perimeter of a circle with a radius of 5.1					
2	1657	D	feet?	81.71 ft	64.08 ft	40.85 ft	32.04 ft	
			The safe working load for the assembled cargo gear					
	1050	0	and the minimum angle to the horizontal for which the gear is designed shall be marked on the	dook	head of the boom	heel of the boom	most or king post	
2	1659	С	The strake on each side of the keel is called a	deck	nead of the boom	neer or the boom	mast or king post	
2	1660	D	The strake on each side of the keer is called a	sheer strake	gatewood strake	insulation strake	garboard strake	
	1000	D	Which document is NOT required by law to be posted	Sheer strake	gatewood strake	insulation strake	garboard strake	
2	1661	В	aboard a vessel?	Certificate of Inspection	Official Crew List	Officer's licenses	Muster list	
			Under defense plans, operation of electronic aids to					
			navigation may be temporarily suspended with					
2	1662	С		one day's notice	thirty (30) days notice	no notice	a week's notice	
				handling of cargo				
2	1663	С	A bench hook is used for	cases	hanging oilskins	sewing canvas	splicing small stuff	
			A method used to make an eye in a bight of line where					
2	1664	С	it cannot be spliced is known as	braiding	plaiting	seizing	serving	
			Which picture in illustration DO30DG represents a				l.,	
2	1665	D	sailmaker's whipping?	E	F	J	K	DO30DG
	4000	_	While anchoring your vessel, the best time to let go the	deed in the country	moving slowly astern	moving fast ahead over		
2	1666	В	anchor is when the vessel is	dead in the water	over the ground	the ground	the ground	
			When the gure pilot is used for steering what control is					
2	1667	D	When the gyro-pilot is used for steering, what control is adjusted to compensate for varying sea conditions?	Rudder control	Sea control	Lost motion adjustment	Weather adjustment	
-	1007	U	Your ship is steaming at night with the gyro-pilot	TAGGE CONTION	OGA COMMO	Lost motion aujustinent	Send the	
			engaged. You notice that the vessel's course is slowly	Notify the engine room			Quartermaster to the	
			changing to the right. Which action should you take		Change to hand		emergency steering	
2	1668	В	FIRST?	malfunction.	steering.	Call the Master.	station.	
	1000		1 11.01.	manufolion.	otooning.	Can the Master.	otation.	

2	1670	С	The term "strake" is used in reference to	rudder mountings	anchor gear	hull plating	vessel framing	
2	1671	С	The number of certificated able seamen and lifeboatmen required on a vessel is determined by the	International Maritime Organization	Corps of Engineers	Coast Guard	American Bureau of Shipping	
2	1672	A	You are to load a consignment of lumber. Each piece measures 2-inches thick, 10-inches wide and 16-feet long. There are 30,000 pieces in the shipment. How many board feet would be listed on the Bill of Lading?	800,000	,,		,,	
2	1673	С	A sail hook is used for	hoisting a windsail	parceling	sewing canvas	testing canvas	
2	1674	D	Which is NOT a type of seizing?	Flat seizing	Racking seizing	Throat seizing	Tube seizing	
2	1675	Α	What is the name of the mark indicated by the letter D? When preparing to hoist the anchor, you should FIRST	Tropical load line	Summer load line put the brake in the off	Fresh load line take off the chain	Winter load line take the riding pawl off	D003DG
2	1676	Α	When preparing to hoist the anchor, you should FIRST	engage the wildcat	position	stopper	the chain	
2	1677	A	A vessel is entering port and has a Pilot conning the vessel. The Master is unsure that the Pilot is taking sufficient action to prevent a collision. What should the master do?	Recommend an alternative action and if not followed relieve the Pilot.		Direct the Pilot to stop the vessel and anchor if necessary until the situation clears.	State his concerns to the Pilot but do not interfere with the handling of the vessel.	
2	1678	С	Grade D combustible liquids have a maximum flash point of	109°F	100°F	149°F	80°F	
2	1679	С	Manila slings should not be used to load	cotton	lumber	steel	tires	
2	1680	Α	In vessel construction, the garboard strake is	located next to and parallel to the keel	located next to and parallel to the gunwale	another term for the bilge keel	another term for the rub rail	
2	1683	С		anchoring	mooring	sewing	splicing	
2	1684	D	Temporary seizings on wire rope are made with	marline	sail twine	tape	wire	
2	1686	С	avoid risk of damaging the bow plating?	Heave it home as fast as you can.	Heave it home intermittently, between swells.	Leave the anchor under foot, until the vessel may be brought before the sea.	Wait for a calm spot between seas, then house it.	
2	1687	Α	What is the perimeter of a circle with a radius of 4.2 feet?	26.39 ft	21.19 ft	17.81 ft	13.20 ft	

			Grade E combustible liquids have a flash point of					
2	1688	В	·	80°F to 150°F	150°F or above	60°F to 100°F	90°F to 120°F	
2	1689	D	The mooring line shown as "C" is called a	stern line	spring line	shore line	breast line	DO44DG
2	1690	Α	Molded depth is measured from the	inside of the shell	outside of the shell	top of the center vertical keel	top of the garboard stake	
2	1692	Α	Your containership has a container displaying a hazardous cargo placard. The placard has the number 2206 on it. This indicates that it is carrying what cargo?	Isocyanates, n.o.s.	Propadiene, inhibited	Xylenol	Hexanols	
2	1693	С	What is the stress on the hauling part when lifting a 4900 lbs. weight using a twofold purchase rove to least advantage? (Allow 10 percent of the weight per sheave for friction.)	980 lbs.	1225 lbs.	1715 lbs.	1837 lbs.	
2	1694	D	A "whipping" is	a messenger	a stopper for nylon line	a U-bolt for securing a cargo whip to the winch drum	turns of twine around a rope end	
2	1695	С	What is the perimeter of a circle with a radius of 3.7 feet?	11.62 ft	17.49 ft	23.25 ft	25.72 ft	
2	1696	В	Mooring with two bow anchors has which major advantage over anchoring with one bow anchor?	The vessel will not reverse direction in a tidal current.	The radius of the vessel's swing will be shortened.	A mooring approach may be made from any direction.	The vessel will not swing with a change in wind.	
2	1697	В	Using the graph shown, if the dry bulb temperature is 85°, and the wet bulb temperature is 73°, what is the relative humidity in a cargo hold?	42%	55%	67%	85%	D008DG
2	1698	С	A flammable liquid having a Reid vapor pressure of 8½ P.S.I.A. or less and a flash point of 80°F or below is grade	A	В	С	D	
2	1699	В	In which casualty case is it UNNECESSARY to notify the local Coast Guard Marine Safety Office?	Your vessel is backing from a dock and runs aground, but is pulled off by tugs in 30 minutes.	Your vessel strikes a pier and does \$1,500 damage to the pier but no damage to the vessel.	A nylon mooring line parts while the vessel is tied up and kills a harbor worker who was on the pier.	A seaman is injured and in the hospital for four days.	
2	1700	D	Which letter designates the bilge strake of the vessel?	A	В	С	D	D001DG

			T	ı	ı	ı	1	1
2	1702	D	Your containership has a container displaying a hazardous cargo placard. The placard has the number 2282 on it. This indicates that it is carrying what cargo?	Isoheptene	Phosphine	Furan	Hexanols	
2	1703	С	What is the stress on the hauling part when lifting a 4,200 lbs. weight using a threefold purchase rove to advantage? (Allow 10 percent of the weight per sheave for friction.)	571.4	715.2	960	1066.7	
2	1704	С	Whipping the bitter end of a fiber rope	increases the circumference of the rope	makes for easier handling	prevents fraying of the bitter end	prevents moisture from entering the bitter end	
2	1705	C	You are to load a consignment of lumber. Each piece measures 3-inches thick, 12-inches wide and 16-feet long. There are 30,000 pieces in the shipment. How many board feet would be listed on the Bill of Lading?	96,000	1,200,000	1,440,000	14,400,000	
2	1706	D	Your vessel is anchored in an open roadstead with three shots of chain out on the port anchor. The wind freshens considerably and the anchor begins to drag. Which action should you take FIRST?	Drop the starboard anchor short with about one shot of chain.	Sheer out to starboard using the rudder, then drop the starboard anchor with about four shots of chain.	Put the engines slow ahead to help the anchor.	Veer out more chain on the port anchor.	
2	1707	D	You are proceeding under NCS (Naval Control of Shipping) when it becomes necessary to send a distress message. What precedence would you assign this message?	R (ROUTINE)	Z (FLASH)	P (PRIORITY)	O (IMMEDIATE)	
2	1708	A	For the purpose of regulating tank vessels, flammable liquids are liquids which will	give off flammable vapors at or below 80°F (27°C)	have a Reid vapor pressure of 18 pounds or more	give off flammable vapors only above 80°F (27°C)	sustain combustion at a temperature at or below 100°F (38°C)	
2	1709	Α	The force acting on a single cargo runner which is vertically lifting or lowering a load is greatest when	decelerating when lowering the load	decelerating when raising the load	lowering the load at constant speed	raising the load at constant speed	
2	1712	С	You are to load styrene in bulk, which is subject to self-polymerization. You must	not carry any cargo in the tanks surrounding the tank loaded with styrene	inject nitrogen to pad any ullage above the styrene to prevent contact with oxygen	be furnished with a Certificate of Inhibition to be maintained on the bridge	use heating coils to maintain the styrene within the temperatures specified by the shipper	

				Albara a Alira a a Alba	I	Accion the diameter of	L	1
				three times the	fice time as the dispersator	twice the diameter of	twenty times the	
			The cheek length of a block in inches should be about	circumference of a	five times the diameter	its sheaves for manila	diameter of a manila	
2	1713	Α	·	manila line	of a manila line	line	line	
					join lines of unequal			
2	1714	D	A "sheepshank" is used to	keep a line from fraying	size	stop off a line	shorten a line	
				Each crew member				
				must be issued a				
			Which statement concerning a 298 GRT inspected tug	certificate of discharge		Crew must be signed	A licensed Master of	
			engaged in towing from Seattle, WA, to Alaska is	at the time of	No able seamen are	on before a Shipping	Towing Vessels may	
2	1715	Α	TRUE?	discharge.	required.	Commissioner.	serve as Master.	
				J	'			
				Let the anchor fall free	Back the anchor slowly	Let the anchor fall off	Under power, back the	
				from the hawsepipe,		the brake right from the	anchor out until it is	
						hawsepipe, but keep a	near, but clear, of the	
			Which is the correct procedure for anchoring a small to		fall in the normal	slight strain on the	bottom before letting it	
٦	1716	D	medium size vessel in deep water?	rate of fall.	fashion.	brake.	fall.	
2	1716	U		Tale of fall.	iasiiioii.	Diake.	iali.	
	4747		With a large tow astern, there is immediate danger to	t	tana tina na natina n	la stalla de ciadra de la	A I have a skip or	
2	1717	Α	the tug in the event of the	tug losing power	tow line parting	bridle twisting	tow broaching	
			A combustible liquid with a flash point of 90°F would be		_		_	
2	1718	С	grade What is a CORRECT reply to a pilot's request, "How's	В	С	D	Е	
2	1719	D	your head"?	"Steady"	"Eased to 10° rudder"	"Checked"	"Passing 50°"	
			Your vessel is to dock bow first at a pier. Which line will					
			be the most useful when maneuvering the vessel					
2	1720	Α	alongside the pier?	Bow spring line	Bow breast line	Stern breast line	Inshore head line	
			In a national emergency, when communicating via the					
			Navy, messages are sent by precedence. A message	3 hours to start of				
			designated PRIORITY will be delivered within	business the following				
2	1722	В		day	1 to 6 hours	30 minutes to 1 hour	10 minutes if possible	
				The bottom block	The line has jumped	There are turns in the		
2	1723	Α	What is meant by the term "two-blocked"?	touches the top block.	the sheaves.	fall.	You have two blocks.	
<del>-</del>	1120	, \	That is mount by the term two blocked .	to a direction to p blook.	form a temporary eye		. Sa riaro tivo bioorio.	
					(loop) at the end of a			
	1704	D	A "bowling" is used to	join lines of equal size	line	ha a stannar	keep a line from fraying	
2	1724	В	A "bowline" is used to	John lines of equal Size	III IC	be a stopper	reep a line nom naying	
					check, but do not stop	change from right (left)		
		_			the vessel from	to left (right) rudder an	put the rudder	
2	1725	С	The term "shift the rudder" means	use right or left rudder	swinging	equal amount	amidships	

	1							1
			When attempting to free an anchor jammed in the					
2	1726	Α	hawsepipe, the simplest method of freeing it may be	starting the disengaged windlass at high speed		to grease the hawsepipe	to pry it loose with a short piece of pipe	
_	1720		·	Windiago at riight opood	at a speed of at most	at a speed of at least	oner piece of pipe	
			You are trying to rescue survivors from a wrecked	to leeward of the	one-half that of the	that of the wrecked	to windward of the	
2	1728	D	vessel on fire. You should approach	wrecked vessel	wrecked vessel	vessel	wrecked vessel	
					the hauling part		the standing part	
					because it must absorb		because it is directly	
			The greatest strain, when lifting a load with the jumbo	all of the parts, dividing		the parts in the	connected to the	
2	1729	В	purchase, is on  A disk with a horizontal line through its center,	the load equally	all the sheaves	movable block	weight	
			equivalent to the summer load line, is called the		maximum allowable			
2	1730	С		deadrise mark	draft mark	Plimsoll mark	tonnage mark	
							-	
			You are in charge of a 225-gross ton tug preparing to				have on board an	
			depart from Houston, Texas, with a loaded 2500-gross ton tank barge bound for New York. Prior to departure,	record the status of all	record the barge's load	record the condition of	Official Logbook in lieu of other forms of	
2	1731	В	regulations require that you	firefighting equipment	_	the towing gear	records	
_	1701		Which picture in illustration D030DG represents a half	mongruing equipment	into and drait roddingo	ino towning godi	1000140	
2	1732	Α	hitch?	U	S	K	Н	D030DG
			Separating both blocks of a tackle to prepare it for					
2	1733	С	reuse is called	chockablocking	out-hauling	over-hauling	two-blocking	
2	1734	D	Which knot reduces the strength of a line by the LEAST amount?	Bowline	Clove hitch	Sheet bend	Two half hitches	
<u> </u>			Before letting the anchor go, you should check that the		anchor is clear of	0.1001.2011.2	. We tian timeee	
2	1736	D		chain is clear	obstructions	wildcat is disengaged	All of the above	
							With the wind dead	
					A course that will keep	A (1 ( '11 )	ahead because the	
			When evacuating a seaman by helicopter lift, which	Downwind so that the apparent wind is close	a free flow of air, clear of smoke, over the	A course that will have the hoist area in the lee	helicopter is more maneuverable when	
2	1737	В	course should the ship take?	to nil.	hoist area.	of the superstructure.	going into the wind.	
				A 100-gross ton tug on			<u> </u>	
				a trip between				
				Baltimore, Maryland,	A 199-gross ton tug on			
	1720	٨	Which vessel is required by regulations to have an Official Logbook?	and San Pedro, California.	a coastwise trip of 610 miles.	operating between	All of the above	
2	1738	Α	Official Logbook?	Camorna.	miles.	states.	All of the above	

			If two falls are attached to lift a one-ton load, what					
			angle between the falls will result in the stress on each					
2	1739	С	fall being equal to the load being lifted?	60°	75°	120°	150°	
		_			l			
2	1740	В	9 1	loft mark	load line mark	test mark	water mark	D003DG
		_	The load line regulations are administered by the			Lloyd's Register of		
2	1741	Α	·	U.S. Coast Guard	Maritime Administration	•	National Cargo Bureau	
						The search object is a		
					More than one vessel	target that will be	An aircraft is available	
			You should conduct a sector search under which of the		is available for a	readily detected by	to assist a surface	
2	1742	Α	following circumstances?	sighted and then lost.	search.	radar.	vessel.	
		_	A mooring line leading at nearly right angles to the keel					
2	1743	В		bow line	breast line	spring line	stern line	
		_	Which would you NOT use to report the amount of			4 1 "		
2	1746	С	anchor chain out? "Three shots"	at the water's edge	on deck	on the bottom	well in the water	
					<u></u> .			
				A 150-G.T. tug going	A 100-G.T. tug going		A 199-G.T. tug on a	
			L	from Boston to New	from New York to San	A 50-G.T. tug going	coastwise trip of 650	
2	1748	В	An Official Logbook is required on which vessel?	Orleans.	Pedro, California.	from Miami to Seattle.	miles.	
			A sling is rigged on a piece of pipe weighing 1000 lbs.					
			The angle between the sling legs is 140° and the legs					
		_	are of equal length. What stress is exerted on each					
2	1749	D	sling leg when the pipe is lifted?	1318 lbs.	1366 lbs.	1414 lbs.	1462 lbs.	
					hook to prevent the	device used to drag for	type of clam bucket	
				device for securing a	anchor cable from	a submerged cable or	used for discharging	
2	1750	С	A grapnel is a	chain topping lift	slipping	line	bulk cargo	
				the American Bureau	the National Cargo	the United States		
2	1751	Α	The load line certificate is issued by	of Shipping	Bureau	Coast Guard	United States Customs	
			Your containership has a container displaying a					
			hazardous cargo placard. The placard has the number					
2	1752	В	2199 on it. This indicates that it is carrying what cargo?		Phosphine	Adiponitrile	Xylenol	
			To reeve a right-angle threefold purchase start with the	left sheave bottom		middle sheave top	right sheave bottom	
2	1753	С	·	block	left sheave top block	block	block	
2	1755	В	Which knot shown is a French bowline?	L	Т	Q	W	DO30DG
			When anchoring a vessel, it is best to release the					
2	1756	С	anchor when	going full astern	going full ahead	going slow astern	dead in the water	

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			What is the volume in a cone with a base diameter of					1
2	1772	С	32 feet and a height of 21 feet?	8,444.60 cubic ft.	7,732.81 cubic ft.	5,629.73 cubic ft.	703.72 cubic ft.	
			What size block shell should be used with a 4-inch					
2	1773	В	manila line?	8"	12"	16"	24"	
			Which knot is used to attach two different sized lines					
2	1774	В	together?	Granny knot	Sheet bend	Square knot	Thief knot	
			Your containership has a container displaying a					
			hazardous cargo placard. The placard has the number					
	4775	_	2224 on it. This indicates that it is carrying what cargo?	Hexanol	A on dia a aid	Benzonitrile	Propadiene, inhibited	
2	1775	С	cargo?	Пехапоі	Acrylic acid wait until the vessel is	Derizoriitiile		
				maintain slight	dead in the water	have slight sternway on	let the anchor go from	
			When anchoring in calm water, it is best to	headway when letting	before letting go the	the vessel while letting	anchor cable leading	
2	1776	С		go the anchor	anchor	go the anchor	from the bow	
	5		What is the volume in a cone with a base diameter of	3 · · · · · · · · · · · · · · · · · · ·		G :		
2	1777	В	23 feet and a height of 14 feet?	1,648.05 cubic ft.	1,938.89 cubic ft.	2,908.33 cubic ft.	7,755.55 cubic ft.	
			You are landing a single-screw vessel with a right-					
			handed propeller port side to a dock. As you approach					
			the dock, you back down on your engine with rudder		l			
	4==0		amidships. You would expect the vessel to	drift away from the	lose headway without	swing its stern towards	swing its stern away	
2	1778	С	·	dock	swinging	the dock	from the dock	
			Using the graph shown, if the dry bulb temperature is					
			58°, and the wet bulb temperature is 53°, what is the					
2	1779	D	relative humidity in a cargo hold?	56%	61%	66%	75%	D008DG
<u> </u>	1110		The term that indicates how many tons of cargo a	3070	0.70	3070		200020
2	1780	В	vessel can carry is	bale cubic	deadweight	gross tonnage	loaded displacement	
			Which organization usually assigns load lines to U.S.	National Load-Line	National Shipping	American Bureau of	American Regulations	
2	1781	С	vessels?	Agency	Bureau	Shipping	Council	
							The hoist area should	
					Flags should be flown		be located as far aft as	
				The vessel should be	to provide a visual	The drop line should be	1.	
				stopped with the wind	reference as to the	grounded first then	will have a visual	
		_	When evacuating a seaman by helicopter lift, which	dead ahead during the	direction of the	secured as close to the	reference while	
2	1782	В	statement is TRUE?	hoisting operation.	apparent wind.	hoist point as possible.	approaching.	
			Which making line is likely to undergo the most strain					
2	1783	С	Which mooring line is likely to undergo the most strain when docking a ship under normal conditions?	Bow line	Breast line	Spring line	Stern line	
	1703	C	when docking a ship under normal conditions?	DOW IIIIE	Dieast lille	Spring line	Sterri III le	

				ioin two lines of	join two lines of equal	add strength to a weak	act as a stopper to	
2	1784	D	The "rolling hitch" could be used to	different sizes	sizes	spot in a line	strain	
			You are anchoring in a river where the current is from		side by side, with their			
			one direction only. The best way to lay out two	directly in line with the	lines on the port and	so that their lines form		
2	1786	С	anchors is to have them	bow	starboard side	an angle	on top of one another	
2	1787	D	Which picture represents a blackwall hitch?	F	Н	P	S	DO30DG
			Which position shown is the most dangerous when					
2	1788	Α	tying up?	I	II	III	IV	D019DG
				Auxiliary machinery				
				spaces above the				
			Which space(s) is(are) exempt when measuring gross	uppermost continuous		Part of the wheelhouse		
2	1790	D	tonnage?	deck	Steering gear room	used to control vessel	All of the above	
			Which factor does NOT affect the required freeboard of		Geographic zone of		Condition of trim in	
2	1791	D	a cargo vessel?	Season of the year	operation	Density of the water	normal operation	
2	1792	С	What is the name of the mark indicated by the letter F?	Fresh water load line	Summer load line	Winter load line	Tropical load line	D003DG
			The lines led forward from the bow and aft from the					
			stern when a vessel is moored to the dock are					
2	1793	Α		bow and stern lines	breast lines	halyards	warps	
							keep a line from	
							passing through a	
2	1794	D	A "figure eight" knot is used to	be a stopper	shorten a line	join lines of equal size	sheave	
2	1795	С	Which knot represents a double sheet bend?	F	L	R	Т	DO30DG
			Which safety check(s) should be made before letting	See that the anchor is	See that the chain is all			
2	1796	D	go the anchor?	clear of obstructions.	clear.	disengaged.	All of the above	
			You are on a single-screw vessel with a left-handed				Stern will kick to port,	
			propeller making no way in the water. How will your	Bow will kick to		Rudder alone has no	then slowly swing to	
2	1798	С	vessel react when you apply right rudder?	starboard	Bow will kick to port	effect on the vessel	starboard	
			The maximum theoretical stress that can be developed					
			on a guy in a yard and stay rig is limited by the	lifting capacity of the				
2	1799	Α	·	winch	location of the boom	position of the guy	weight of the load	
			The figure obtained by dividing the total volume of the					
			ship in cubic feet (after omission of exempted spaces)					
2	1800	В	by 100 is the	bale cubic	gross tonnage	light displacement	net tonnage	

								1
			A vessel proceeding to London, England, from New					
			York makes an unscheduled call at the port of					
			Hamilton, Bermuda. What term is used to denote the					
2	1801	В	voluntary departure from the usual course?	Alteration	Deviation	Liberty	Unscheduled stop	
2	1802	D	Which picture represents a bowline?	G	Н	L	Q	DO30DG
				block used only with			strong block used for	
2	1803	С	A snatch block is a	manila rope	chock roller	hinged block	short, sharp pulls	
			Instead of whipping an end of a line, a temporary					
			means of preventing the line from unraveling is to tie a					
2	1804	С	·	becket bend	blackwall hitch	figure-eight knot	square knot	
	4005		In towing it is desirable for the tug and the tow to ride		towing speed is	the tow is more visible	the catenary of the	
2	1805	Α	wave crests simultaneously because		improved	from the tug	towline is reduced	
			If the cituation areas where it become personny to tour	The towing line	The towing line chauld	There should be a		
			If the situation arose where it became necessary to tow a disabled vessel, which statement is TRUE	between the two vessels should be clear	The towing line should	There should be a catenary so the line		
2	1806	С	concerning the towing line?		between the vessels.	dips into the water.	None of the above	
	1000	C		or the water.	between the vessels.	dips into the water.	None of the above	
						If the hoist is at the		
						stern, booms extending		
				Evacuation should be	The vessel should be	aft at the stern should	The litter should not be	
			When evacuating a seaman by helicopter lift, which	from an area forward of		be cradled with the	touched until it has	
2	1807	D	statement is TRUE?	the bridge.	steerageway.	topping lifts hove taut.	been grounded.	
			Which organization would conduct a survey of the					
			insulation in a reefer compartment prior to loading			American Bureau of		
2	1808	С	cargo?	U.S. Customs Service	OSHA	Shipping	National Cargo Bureau	
			The greatest horizontal stress between the heads of			stay fall is at a greater	yard fall is at a greater	
		_	the booms in the yard and stay rig occurs when the	falls are at an equal		angle to the horizontal	angle to the horizontal	
2	1809	Α	load is in such a position that the	angle to the horizontal	stay fall is vertical	than the yard fall	than the stay fall	
			Using the graph shown, if the dry bulb temperature is 98°, and the wet bulb temperature is 87°, what is the					
2	1810	D	relative humidity in a cargo hold?	87%	84%	79%	65%	D008DG
<del>-</del>	1010	ט	relative flaminary in a surge floid:	01/0	04 /0	1970	00 /6	DOODG
			You are towing a large barge on a hawser. Your main	The tug and the tow will	The tow will endanger	The tow will overrun	The tow will block the	
2	1811	С	engine suddenly fails. What is the greatest danger?		_	tug.	channel.	
			1 0 ,	0 0 1 1		<u> </u>		

2	1812	D	A survey of refrigerated cargo, to certify that proper methods of stowage were utilized, can be conducted by the	American Bureau of Shipping	Occupational Safety and Health Administration	U.S. Coast Guard	National Cargo Bureau	
<del>  _</del>	1012		A snatch block would most likely be used as a	Onipping	Administration	O.O. Oddar Oddra	rational Cargo Barcaa	
2	1813	В		boat fall	fairlead	riding pawl	topping lift	
			In illustration D044DG, the mooring line labeled "D" is					
2	1814	D	called a(n)	stern line	forward spring line	waist breast line	after spring line	DO44DG
2	1815	D	"Ease the rudder" means to			bring the rudder amidships	decrease the rudder angle	
2	1816	Α	Which picture shown represents a square knot?	W	R	P	Н	DO30DG
2	1817	В	Refrigeration machinery is often surveyed before loading reefer cargo. This survey is usually performed by the	U.S. Coast Guard	American Bureau of Shipping	National Cargo Bureau	local port authority	
2	1818	С	When comparing twin screw tug to single-screw tugs, which statement about a twin-screw tug is FALSE?	If one engine fails, you do not lose control of the tow.		It develops more bollard pull for the same horsepower.	It is generally subject to more propeller damage from debris in the water.	
2	1819	Α	The stringer plate is represented by which letter?	Α	С		N	D033DG
2	1820	В	If a drill required by regulations is not completed, the Master or person in charge must	report this immediately to the Commandant of the Coast Guard	log the reason for not	conduct two of the required drills at the next opportunity	All of the above	
2	1821	В	While towing, what is the principal danger in attempting to swing a barge on a short hawser in order to slow the barge's speed?	The barge may capsize from the sharp turn.	The barge may swing too quickly and run	Free surface effect of liquid inside the barge may rupture the barge bulkheads when turning too quickly.	Dangerous wakes may result from the swinging barge and capsize the tug.	
2	1822	D	What is the principal danger in attempting to swing a barge on a hawser in order to slow the barge's speed?	Dangerous wakes may result from the swinging barge and capsize the tug.	The barge may swing too quickly and run	Free surface effect of liquid inside the barge may rupture the barge bulkheads if the turn is too quick.	The barge may pass under the hawser and capsize the tug.	

	1		T					
2	1823	С	Chafing gear		prevents corrosion of running rigging	reduces and prevents wear caused by the rubbing of one object against another	protects the body against extreme cold	
2	1824	D	What is the volume in a cone with a base diameter of 4.5 feet and a height of 3 feet?	4.50 cubic ft.	7.12 cubic ft.	9.81 cubic ft.	15.90 cubic ft.	
2	1826	С	The knot lettered X in illustration DO30DG is a	timber hitch	becket bend	clove hitch	blackwall hitch	DO30DG
2	1827	Α	What is the volume in a cone with a base diameter of 8 feet and a height of 6 feet?	100.53 Cu. Ft	131.39 Cu. Ft	172.72 Cu. Ft	197.39 Cu. Ft	
2	1828	С	Your vessel is broken down and rolling in heavy seas. You can reduce the danger of capsizing by	constantly shifting the rudder	moving all passengers to one side of the boat	rigging a sea anchor	moving all passengers to the stern	
2	1829	A	The term "shift your rudder" means	change from right rudder to left rudder an equal number of degrees	double your rudder angle or go to full rudder	bring your rudder amidships	check the swing of the vessel	
2	1830	Α	Using the graph, if the dry bulb temperature is 76°, and the wet bulb temperature is 58°, what is the relative humidity in a cargo hold?	35%	47%	61%	76%	D008DG
2	1831	D	A "loose" tow may cause all of the following EXCEPT	loss of maneuverability	lines to part	damage to the towing vessel and tow	a saving in the transit time	
2	1832	В	The run of plating labeled A is known as the	sheer strake	stringer plate	deck strake	deck longitudinal	D033DG
	1833	D	The standing part of a tackle is		the hook that engages	that part to which	that part of the falls made fast to one of the	
2	1033	ט	The standing part of a tackto to	hauling part	the weight to be moved	power is applied	blocks	
2	1835	A	Your vessel's operators send a message that your vessel has been consigned to Naval Control of Shipping. The message will refer you to	Radio Aids to	the Coast Pilot	the International Code	the Light List	

							pass a mooring line to the dock with a heaving	
2	1838	В	You are docking a vessel. If possible, you should	go in with the current	go in against the current	approach the dock at a 90° angle and swing to		
2	1839		When relieving the helm, the new helmsman should find it handy to know the	leeway	variation in the area	amount of helm carried for a steady course	deviation on that heading	
2	1840	A	You are approaching a steamer that is broken down and are preparing to take her in tow. BEFORE positioning your vessel to pass the towline, you must		install chafing gear on the towline	secure the bitter end of the towing hawser to prevent loss if the tow is slipped	have traveling lizards rigged to guide the towline while it is paid- out	
2	1841	С	If a tow sinks in shallow water, you should		attempt to beach it before it goes under	pay out cable until it's on the bottom and place a buoy on the upper end	shorten cable to keep it off the bottom	
2	1842	В	The knot shown lettered W is a	clove hitch	square knot	barrel hitch	stopper knot	DO30DG
2	1843	В	The sheave diameter to be used with a 3-inch manila rope is	3 inches	6 inches	9 inches	12 inches	
2	1844		A wooden float placed between a ship and a dock to prevent damage to both is called a	camel	dolphin	rat guard	wedge	
2	1845		You are proceeding under NCS (Naval Control of Shipping) and wish to send a message concerning an initial enemy contact. Which precedence would you assign this message?	O (IMMEDIATE)	P (PRIORITY)	Z (FLASH)	R (ROUTINE)	
2	1846		In a national emergency, when communicating via the Navy, messages are sent by precedence. A message designated IMMEDIATE will be delivered within	3 hours to start of business the following day	1 to 6 hours	30 minutes to 1 hour	10 minutes if possible	
2	1848	С	You are docking a vessel. Wind and current are most favorable when they are	the same direction	crossing your course in opposite directions	ahead	setting you on the pier	
2	1849	Α	The knot lettered U is a	half hitch	round knot	becket bend	plain whipping	DO30DG
2	1852	С	What is normally used to pass a mooring line to a dock?	Distance line	Gantline	Heaving line	Tag line	

			A breeches buoy is being rigged from the shore to a stranded vessel. The initial shot line passed to the	hawser which is used to pass a tail-block and	hawser with breeches buoy and harness	hawser which should be made fast to the vessel below the intended location of the	tail-block and whip which may be used to pass a hawser to the	
2	1853	D	vessel is normally made fast to a	whip to the vessel	attached	tail-block	vessel	
			The structural member indicated by the letter F is					
2	1854	В	known as a(n)	erection	pillar	girder	deck support	D033DG
2	1855	D	Which problem is virtually impossible to detect during an in-service inspection of used anchor chain?	Cracks	Elongation	Loose studs	Fatigue	
2	1856	В	When passing a hawser to the dock you would first use what line?	Gantline	Heaving line	Preventer	Warp	
2	1857	В	The knot lettered T in illustration DO30DG is a	round turn and two half hitches	French bowline	carrick bend	stopper hitch	DO30DG
2	1858	В	The easiest way to anchor a vessel in a current is to	stem the current and make very slow headway when the anchor is dropped	stem the current and be falling aft very slowly when the anchor is dropped	stem the current and endeavor to make neither headway nor sternway when the anchor is dropped	stop all headway through the water and keep the current astern when the anchor is dropped	
2	1859	D	You are attempting to take a dead ship in tow. All lines have been passed and secured. How should you get underway?	until the towing hawser is just clear of the water, then reduce speed to that necessary to keep the	If the towline is properly adjusted and weighted you can order slow or dead slow and the towline will act as a spring to absorb the initial shock.	Order minimum turns until the towing hawser is taut and then continue at that speed until towing speed is attained.	Order minimum turns until the catenary almost breaks the water, then stop. Order more turns as the hawser slackens but keep the catenary in the water.	
2	1860	D	A towline should be fastened to	the chocks at the bow of a towed vessel	the most forward, centermost point of a towed vessel such as a sturdy bow rail	the mast of a towed sailboat	a secure fitting near the bow of the towed vessel	
	1000		How much force would be required to lift a weight of		oral and the same of the same			
2	1862	В	200 lbs. using a gun tackle rigged to disadvantage (do not consider friction)?	50 lbs.	100 lbs.	150 lbs.	200 lbs.	
2	1863	С	If a mooring line should part while you are tying up at a dock, you should make a temporary eye by tying a	becket bend	clove hitch	bowline	square knot	

			T .		1			
							a continual worsening	
2	1864	D	Progressive flooding may be indicated by	ballast control alarms	excessive draft	excessive list or trim	of list or trim	
			When being towed by one tug, the towing bridle should		pad eyes with pelican	pad eyes with safety		
2	1868	Α	be connected to towing	bitts with figure eights	hooks	hooks	All of the above	
			You are using tackle number 10 in illustration DO29DG					
			to lift a weight of 120 lbs. If you include 10 percent of					
			the weight for each sheave for friction, what is the pull					
2	1869	D	on the hauling part required to lift the weight?	57 lbs.	42 lbs.	39 lbs.	34 lbs.	DO29DG
2	1870	В	The knot lettered S is a	bowline	blackwall hitch	half hitch	hook hitch	DO30DG
			You are proceeding under NCS (Naval Control of					
			Shipping) when you wish to send a message					
	4074	_	concerning your ships diversion. Which precedence	O (IMMEDIATE)	7 (51 4011)	D (DOLITINE)	D (DDIODITY)	
2	1871	D	would you assign this message?	O (IMMEDIATE)	Z (FLASH)	R (ROUTINE)	P (PRIORITY)	
			In a national emergency, when communicating via the	0 h tttt				
			Navy, messages are sent by precedence. A message designated FLASH will be delivered within	3 hours to start of business the following				
2	1872	D	l designated FLASH will be delivered within	day	1 to 6 hours	30 minutes to 1 hour	less than 10 minutes	
<del>-</del>	1072		How much weight can you lift by applying 100 lbs. of	uay	1 10 0 110015	30 minutes to 1 nour	less than 10 minutes	
			force to a twofold purchase rigged to disadvantage (do					
2	1873	С	not consider friction)?	200 lbs.	300 lbs.	400 lbs.	500 lbs.	
_	1070		The label required for magnesium scrap is	200 100.	000 100.	100 100.	000 100.	
2	1874	D		oxidizer	vellow	corrosive	None of the above	
			A seam is indicated by which letter in illustration		,			
2	1875	Α	D033DG?	E	Н	L	M	D033DG
				fabricated shape used	fabricated shape used			
				to change the direction	to secure the tow	line connecting the	line connecting the tow	
				of a flexible member of	hookup to the towed	fishplate to the bridle	bridle to the towed	
2	1878	Α	When being towed, a fairlead is a	the tow hookup	vessel	legs	vessel	
			What is the mechanical advantage of a threefold					
			purchase when rove to disadvantage and neglecting					
2	1879	D	friction?	3	4		5 6	
			You are using tackle number 11 in illustration DO29DG					
			to lift a weight of 300 lbs. If you include 10 percent of					
	4000		the weight for each sheave for friction, what is the pull	75 lb c	00 lb c	440 lb a	447 16 0	D00050
2	1880	Α	on the hauling part required to lift the weight?	75 lbs.	90 lbs.	110 lbs.	117 lbs.	DO29DG

			In time of war Naval Control of Shipping Authorities					
2	1881	С	may give orders concerning the	cargo to be loaded	final destination	ship's route	All of the above	
			The most common method of securing a line to a cleat	half hitch, then round	round turn, then figure	figure eight, then round	figure eight, then half	
2	1883	В	is a	turns	eights	turns	hitches	
							round turn and two half	
2	1886	Α	The knot lettered R is a	double becket bend	bowline	fisherman's bend	hitches	DO30DG
			A small light tackle with blocks of steel or wood that is					
			used for miscellaneous small jobs is called a					
2	1887	С	·	snatch block	threefold purchase	handy-billy	chockablock	
	4000	_	Have many large date the builds for an account our bayes	0	Tura	Thuas	Fa	
2	1888	В	How many legs does the bridle for an ocean tow have?  The helm command "Nothing to the left" means do	One	Two steer left of the ordered	Three	Four leave any buoys on the	
2	1889	В	NOT	use left rudder		ordered course	port side	
	1009	ь		use left fuudel			hauling part leads	
			A block and tackle is "rove to advantage". This means	blocks have been		through the movable	through the standing	
2	1893	С	that the	overhauled		block	block	
							a recognized	
							classification society	
					the U.S. Department of	the U.S. Army Corps of	approved by the U.S.	
2	1894	D	A load line is assigned by		•	Engineers	Coast Guard	
2	1895	С	The knot lettered Q as shown is a	square knot	clove hitch	bowline	round knot	DO30DG
				The Master is	The Pilot is solely		The Pilot becomes	
				•	responsible for the safe		solely responsible for	
					maneuvering of the	The Pilot is solely	the safe navigation of	
			You are on a large merchant vessel entering a U,S,		ship only if he is	responsible for the	the vessel only if the	
			port. There is a Pilot on board and he has the conn.		required to be on board		Master relinquishes the	
2	1896	Α	Which statement is TRUE?	knowledge.	by law.	ship.	conn.	
			The tankship Northland is loaded as shown. Use the					
	4007	۸	salmon colored pages in the Stability Data Reference	43.19 numeral	46.56 numeral	49.92 numeral	55.72 numeral	DI 0000
2	1897	Α	Book to determine the hogging numeral.	43.19 numerai		a distribution of the	55.72 Humeral	BL-0009
2	1898	D	Back-up wires on a towed vessel provide	a factor of safety		towing load	All of the above	
<del>-</del>	1000		You are proceeding under NCS (Naval Control of	a lactor of daloty	additional offorigin	toming load	7 11 31 1110 00000	
			Shipping) and wish to send a message by rapid					
			transmission which does not require a higher					
			precedence. Which precedence would you assign this					
2	1901	D	transmission?	O (IMMEDIATE)	Z (FLASH)	P (PRIORITY)	R (ROUTINE)	
	-			. ,	. ,		, ,	

2	1902	В	The joint indicated by letter D is a	seam	butt	span	sheet line	D033DG
			When securing a manila line to a bitt what is the					
			minimum number of round turns you should take					
2	1903	В	before figure-eighting the line?	None	1	2	3	
			You have a large, broken-down vessel in tow with a					
			wire rope and anchor cable towline. Both vessels have					
			made provision for slipping the tow in an emergency;		41 14 1	a 1 11 P	50 I P	
	4005	^	however, unless there are special circumstances			they should slip	either vessel may slip	
2	1905	Α	·	should slip first	should slip first	simultaneously	first	
			When towing actors, increased actors will		prevent the towing vessel from going in	make the towing vessel	raduas abask atross an	
2	1908	D	When towing astern, increased catenary will	increase control of the tow	5 5	less maneuverable	the towing hawser	
2	1910	A	The knot lettered J is a	plain whipping		marline hitch	becket bend	DO30DG
2	1913	B	An example of a messenger is a	fairlead	heaving line	stay	warp	DOSODG
<del> </del>	1010		You need to make a fixed loop at the end of a line in	Tanioaa	nouring into	- Cia,	inai p	
			order to use the line as a mooring line. You have					
			insufficient time to make a splice. Which knot should				Round-turn and two	
2	1914	С	you use?	Clove Hitch	Fisherman's Bend	Bowline	half hitches	
2	1915	D	A butt is indicated by which letter?	J	F	E	D	D033DG
			Using the graph shown, if the dry bulb temperature is					
			68°, and the wet bulb temperature is 65°, what is the					
2	1916	С	relative humidity in a cargo hold?	66%	74%	82%	90%	D008DG
			How many tons of salt water can be loaded into a flat-					
			ended cylindrical tank with a diameter of 5 feet and a					
2	1917	С	length of 14 feet?	31.42	15.71	7.85		
				The catenary in a	<u>_</u>		Shortening the tow	
				hawser should be	The hawser is of		hawser generally	
					sufficient length for	Increasing speed	decreases the	
	1010	_	Which statement is TRUE concerning hawser towing?	hawser just touches the bottom.	towing when taut between tug and tow.	usually increases the catenary in the hawser.	maneuverability of the	
2	1918	D	The disadvantage of using three strand nylon line for	ine bolloin.		danger to crew if it	strength and shock	
2	1919	С	towing is its	inherent weakness	damp	parts	absorbing abilities	
	פופו	U	Which form of navigation may be suspended without	minoroni woakiiess	dump	parto	about bing abilities	
2	1920	Α	notice under defense planning?	electronic	celestial	piloting	None of the above	
<del>-</del>	.020	, \	Disregarding friction, a twofold purchase when rove to			ı - ···· <del>y</del>		
			disadvantage has a mechanical advantage of					
2	1923	С		2	3	4	5	
2	1924	С	The knot lettered I as shown is a	square knot	round knot	bowline on a bight	timber hitch	DO30DG

2	1925	D	Which material should NOT be used to secure cargo on deck for a voyage?	Steel chain	Wire rope	Steel strapping	Fiber rope	
	1020		How many tons of salt water can be loaded into a flat-	Ctoor onam		oto or or appring		
			ended cylindrical tank with a diameter of 5 feet and a	_	_			
2	1926	Α	length of 12 feet?	6.73 T	7.85 T	13.46 T	26.93 T	
2	1000	D	Which towing method maintains the most control over the tow?	Tandem towing	Honolulu towing	Tandem tug towing	Breasted tug towing	
2	1928	U	How many tons of salt water can be loaded into a flat-	randem towing	Tionolala towing	randem tug towing	breasted tug towing	
			ended cylindrical tank with a diameter of 5 feet and a					
2	1929	D	length of 10 feet?	22.44 T	11.22 T	7.48 T	5.61 T	
			The holding capabilities of an anchor are determined			scope of the anchor		
2	1930	С	PRIMARILY by the	design of the anchor	weight of the anchor	chain	size of the vessel	
			You are using tackle number 12 to lift a weight of 300					
			lbs. If you include 10 percent of the weight for each sheave for friction, what is the pull on the hauling part					
2	1931	В	required to lift the weight?	80 lbs.	69 lbs.	55 lbs.	50 lbs.	DO29DG
			3					
				ensure the bight is not		secure more turns to		
				fouled between the	pay out slack smartly	hold the line against	surge the line so that it	
	4000	_	When checking a mooring line, you should	ship and the dock by	and keep free for	any strain, then clear the area	maintains a strain	
2	1933	D	The knot lettered H in illustration DO30DG is a	taking up slack	running	ine area	without parting	
2	1935	Α		becket bend	bowline	plain whipping	crown knot	DO30DG
						11 3		
				punt used for painting	small, reciprocating	spool-shaped drum		
2	1936	С	A "gypsy" or "gypsyhead" is a	over the side	steam engine	fitted on a winch	swinging derrick	
			Towing a structure using two tugs approximately side					
2	1938	С	by side, each using one hawser, is referred to as a	tandem tow	Honolulu tow	breasted tug tow	tandem tug tow	
	1000		·	tandom tow	Tionolaid tow	broadioa tag tow	tandom tag tow	
				The anchor cable	The anchor cable		The anchor cable	
				should be veered	should be veered	The strain of the tow is	should be led out	
			You are on a vessel that has broken down and are	enough to allow the	enough to allow the	taken by the riding	through a chock, if	
			preparing to be taken in tow. You will use your anchor	towline connection to	towline connection to	pawl, chain stopper,	possible, to avoid a	
2	1939	С	cable as part of the towline. Which statement is TRUE?	be just forward of your bow.	be immediately astern of the towing vessel.	and anchor windlass brake.	sharp nip at the hawsepipe lip.	
	1000			2011	or the towning vessel.	Diano.	παπουρίρο πρ.	
2	1940	С	Nonflammable gases should have what kind of label?	Skull and crossbones	White	Green	Red	

2	1941	В	The helm command "Left twenty" means  In order to pay out or slack a mooring line which is	change course twenty degrees to the left	put the rudder left twenty degrees	put the rudder hard left for the first twenty degrees of swing	put the rudder left twenty degrees and then ease back as the vessel starts swinging	
2	1943	В	under strain, you should	sluice the line	surge the line	stopper the line	slip the line	
2	1944	D	The garboard strake is indicated by which letter?	A	В	G	Н	D033DG
2	1945	В	One of your crew members falls overboard from the starboard side. You should IMMEDIATELY	apply left rudder	throw the crew member a life preserver	begin backing your engines	position your vessel to windward and begin recovery	
2	1948	Α	The Honolulu (Christmas tree) tow was devised to	keep the catenary to a minimum	allow easy removal of a center tow	reduce hawser length	increase the catenary	
2	1949	В	Using a scope of 5, determine how many feet of cable you should put out to anchor in 5 fathoms of water.	100 feet	150 feet	200 feet	250 feet	
2	1950	С	You are proceeding to a distress site and expect large numbers of people in the water. Which statement is TRUE?	You should stop to windward of the survivors in the water and only use the ship's boats to recover the survivors.	If the survivors are in inflatable rafts you should approach from windward to create a lee for the survivors.	An inflatable liferaft secured alongside can be an effective boarding station for transfer of survivors from the boats.	Survivors in the water should never be permitted alongside due to the possibility of injury from the vessel.	
2	1951	Α	A case received for shipment is marked as shown.  The portion of the symbol indicated by the letter A is	a stowage sequence marking	the consignee's marking	a stowage mark, showing the top of the case	the symbol for toxic contents	D043DG
2	1953	D	What is likely to occur when you are surging synthetic mooring lines on the gypsyhead during mooring operations?		If there is sudden strain on the line, the man tending the line may be pulled into the gypsyhead.	The lines' surging may cause the vessel to surge.	The heat generated may cause the lines to temporarily fuse to the gypsyhead.	
2	1956	С	Which lien against a vessel would be settled FIRST?	Maintenance and cure	Vessel mortgage	Salvage lien	Ship repairer's lien	
2	1957	С	The strake of shell plating indicated by letter H is known as the	sheer strake	outboard keel plate	garboard strake	bilge strake	D033DG
2	1958	В	When tandem tug towing, the more powerful of the two tugs should be	the lead tug		towing at a right angle to the smaller tug	towing at a faster speed than the smaller tug	

A sufficient amount of chain must be veered when anchoring a vessel to ensure	_	1		T	1	1		1	
awarded to individuals or companies involved in a casualty. The cost of property in the casualty, up to a maximum of \$50,000 condition which existed before the casualty defore the casualty defored									
awarded to individuals or companies involved in a casualty. The cost of property in the casualty, up to a maximum of \$50,000 to damage includes the					damaga claims		cost of labor and		
or companies involved in a casualty. The cost of property in the casualty up to a repaired, up to a damage includes the casualty up to a repaired, up to a maximum of \$50,000 before the casualty. All of the above maximum of \$50,000 before the casualty up to a maximum of \$50,000 before the casualty up to a maximum of \$50,000 before the casualty and introduced the casualty up to a maximum of \$50,000 before the casualty. All of the above maximum of \$50,000 before the casualty and introduced the casualty up to a maximum of \$50,000 before the casualty. All of the above maximum of \$50,000 before the casualty. All of the above maximum of \$50,000 before the casualty and the analytic there is a sufficient should the anchor flukes bite the anchor flukes bite into the cosen bottom before the casualty up to the anchor of the should then anchor flukes bite into the cosen bottom before the casualty and the anchor flukes bite into the cosen bottom before the casualty and the anchor flukes bite into the cosen bottom before the casualty and the anchor flukes bite into the cosen bottom before the casualty and there is a sufficient should be put the anchor flukes bite there is a sufficient should be put the casualty up to a should be put the put and the put the put anchor of the should be put the put anchor of the should and so they don't the should be put the save of the sace in the casualty up to a should be put the casualty up to a character or his agent						loss of revenue while			
2 1959 C A vessel is involved in a casualty. The cost of properly maximum of \$50,000 mound turn and two half hitches with hitches with hitches with hitches and hitches with hitches with hitches with hitches with hitches with hitches and hitches with hitch									
2 1960 B The knot lettered G in the illustration is a maximum of \$50,000 maximum of \$50,000 fisher the casualty with the above fisherman's bend timber hitch barrel hitch be chain to keep the anchor on the chain to keep the hitch barrel				A vessel is involved in a casualty. The cost of property					
2 1960 B The knot lettered G in the illustration is a hitches  A sufficient amount of chain must be veered when anchoring a vessel to ensure 2 1961 B a submerged is indicated by the load line mark 2 1962 A Submerged is indicated by the load line mark 2 1963 C passes over the side of the vessel?  I 1965 B A maritime lien may be placed against owner may have  The turning circle of a vessel making a turn of over 360 degrees is the path followed by the load line with the drawn of the relative humidity in a cargo hold?  I 1967 A relative humidity in a cargo hold?  I 1970 D The structural member indicated by the letter L is a large with the same of the expiration of lay days due to some fault of the point and one at the high point of the billard so the your of the load of the point of the billorad so the your of the load of the point of the billorad so the your of the load of the point of the billorad so the your of the load of the point of the billorad so the your of the load of the point of the billorad so the your of the load of the point of the billorad so the your of the point of the billorad so the your of the point of the billorad so the your of the point of the billorad so the your of the point of the billorad so the	2	1050	C					All of the above	
2   1960 B   The knot lettered G in the illustration is a   hitches   fisherman's bend   timber hitch   barrel hitch   DO30DG		1959		damage includes the		maximum or \$50,000	before the casualty	All of the above	
the vessel has enough room to swing while at anchor flukes bite into the ocean bottom anchoring a vessel to ensure	2	1960	В	The knot lettered G in the illustration is a		fisherman's bend	timber hitch	barrel hitch	DO30DG
2 1961 B A sufficient amount of chain must be veered when anchor flukes bite into the ocean bottom  The maximum draft to which a vessel can legally be submerged is indicated by the							there is a sufficient		
2   1961 B   anchoring a vessel to ensure					the vessel has enough		scope of chain to keep	there is more chain out	
2 1962 A The maximum draft to which a vessel can legally be submerged is indicated by the				A sufficient amount of chain must be veered when	room to swing while at	the anchor flukes bite	the anchor on the	than there is in the	
2 1962 A submerged is indicated by the	2	1961	В	anchoring a vessel to ensure	anchor	into the ocean bottom	bottom	chain locker	
2   1963   C   What should you do to a line to prevent fraying where it   Worm that part of the   line.   Splice that part of the   line.   dine.				The maximum draft to which a vessel can legally be			Muster List ("Station		
2   1963   C   passes over the side of the vessel?   line.   line.   line.   gear.   Install a cleat.	2	1962	Α	•			•	tonnage mark	
any assets that a ship's owner may have freight as wharves the vessel only  The turning circle of a vessel making a turn of over 360 degrees is the path followed by the						· ·	_		
any assets that a ship's owner may have freight a vessel, cargo, or freight as wharves the vessel only  The turning circle of a vessel making a turn of over 360 degrees is the path followed by the	2	1963	С	passes over the side of the vessel?	line.	line.		Install a cleat.	
2 1965 B A maritime lien may be placed against									
The turning circle of a vessel making a turn of over 360 degrees is the path followed by the  Using the graph shown, if the dry bulb temperature is 92°, and the wet bulb temperature is 85°, what is the relative humidity in a cargo hold?  If you shorten the scope of anchor cable, your anchor's holding power  If holding power  The structural member indicated by the letter L is a web frame bilge keel side keel longitudinal D033DG  Payment of penalty for a ship's delay after the expiration of lay days due to some fault of the charterer or his agent is known as  Which statement is TRUE about placing the eyes of bollard so they don't second line up through the eye of the first line before putting the second line on the lines on the same forward should be put			_						
2 1966 C degrees is the path followed by the bow bridge center of gravity centerline  Using the graph shown, if the dry bulb temperature is 92°, and the wet bulb temperature is 85°, what is the relative humidity in a cargo hold? 75% 81% 84% 88% D008DG  1967 A relative humidity in a cargo hold? 75% 81% 84% 88% D008DG  1969 A holding power decreases increases remains the same scope  The structural member indicated by the letter L is a web frame bilge keel side keel longitudinal D033DG  Payment of penalty for a ship's delay after the expiration of lay days due to some fault of the charterer or his agent is known as demurrage late fee miscibility volatility  Put one line at the low point and one at the high point of the bollard so they don't be second line on the same forward should be put	2	1965	В	A maritime lien may be placed against	owner may have	freight	as wharves	the vessel only	
2 1966 C degrees is the path followed by the bow bridge center of gravity centerline				The truming single of a vessel making a trum of even 200					
Using the graph shown, if the dry bulb temperature is 92°, and the wet bulb temperature is 85°, what is the 1967 A relative humidity in a cargo hold? 75% 81% 84% 88% D008DG  If you shorten the scope of anchor cable, your anchor's holding power decreases increases remains the same scope  1969 A holding power web frame bilge keel side keel longitudinal D033DG  Payment of penalty for a ship's delay after the expiration of lay days due to some fault of the charterer or his agent is known as demurrage late fee Take the eye of the second line up through the eye of the first line before putting the high point of the bollard so they don't be second line on the lines on the same forward should be put		4000	0		how	bridge	contar of gravity	oontorling	
2 1967 A relative humidity in a cargo hold?  2 1969 A lif you shorten the scope of anchor cable, your anchor's holding power  2 1970 D  Payment of penalty for a ship's delay after the expiration of lay days due to some fault of the charterer or his agent is known as  2 1972 A charterer or his agent is RTUE about placing the eyes of bollard so they don't which statement is TRUE about placing the eyes of bollard so they don't be relative humidity in a cargo hold?  75% 81% 84% 84% 88% D008DG  81% between the same increases remains the same scope  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to		1900	C	degrees is the path followed by the	DOW	bridge	center of gravity	centenine	
2 1967 A relative humidity in a cargo hold?  2 1969 A lif you shorten the scope of anchor cable, your anchor's holding power  2 1970 D  Payment of penalty for a ship's delay after the expiration of lay days due to some fault of the charterer or his agent is known as  2 1972 A charterer or his agent is RTUE about placing the eyes of bollard so they don't which statement is TRUE about placing the eyes of bollard so they don't be relative humidity in a cargo hold?  75% 81% 84% 84% 88% D008DG  81% between the same increases remains the same scope  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to the scope of has no relation to the scope increases  1 has no relation to the scope of has no relation to				Lloing the graph shows if the dry hulb temperature is					
2 1967 A relative humidity in a cargo hold?  The structural member indicated by the letter L is a payment of penalty for a ship's delay after the expiration of lay days due to some fault of the charterer or his agent is known as demurrage  The structural member indicated by the letter L is a payment of penalty for a ship's delay after the expiration of lay days due to some fault of the charterer or his agent is known as demurrage  The structural member indicated by the letter L is a point of the bollard so they don't before putting the second line on the same  Take the eye of the second line up through the eye of the first line before putting the second line on the same  The structural member indicated by the letter L is a photomatical decreases increases remains the same scope  The structural member indicated by the letter L is a photomatical decreases increases remains the same  The structural member indicated by the letter L is a photomatical decreases increases remains the same  The structural member indicated by the letter L is a photomatical decreases increases remains the same  The structural member indicated by the letter L is a photomatical decreases increases  The structural member indicated by the letter L is a photomatical decreases increases  The structural member indicated by the letter L is a photomatical decreases increases  The structural member indicated by the letter L is a photomatical decreases  The structural member indicated by the letter L is a photomatical decreases  The structural member indicated by the letter L is a photomatical decreases  The structural member indicated by the letter L is a photomatical decreases  The structural member indicated by the letter L is a photomatical decreases  The structural member indicated by the letter L is a photomatical decreases  The structural member indicated by the letter L is a photomatical decreases  The structural member indicated by the letter L is a photomatical decreases  Thouse field the same increases  The structural member indicated by									
If you shorten the scope of anchor cable, your anchor's holding power decreases increases remains the same scope  The structural member indicated by the letter L is a web frame bilge keel side keel longitudinal bilge keel longitudinal bil	2	1067	۸		75%	Q10/ <sub>-</sub>	Q.10/_	980/	DOUGDC
2 1970 D  Payment of penalty for a ship's delay after the expiration of lay days due to some fault of the charterer or his agent is known as  Put one line at the low point and one at the high point of the Which statement is TRUE about placing the eyes of  Web frame  bilge keel side keel longitudinal D033DG    D033DG		1907			1370	0170	04 /0		DUUODG
The structural member indicated by the letter L is a web frame bilge keel side keel longitudinal D033DG  Payment of penalty for a ship's delay after the expiration of lay days due to some fault of the charterer or his agent is known as demurrage late fee miscibility  Take the eye of the second line up through the eye of the first line before putting the wolling the eye of the second line on the lines on the same forward should be put	2	1060	Λ		decresses	increases	ramains the same		
2 1970 D web frame bilge keel side keel longitudinal D033DG  Payment of penalty for a ship's delay after the expiration of lay days due to some fault of the charterer or his agent is known as demurrage late fee miscibility volatility  Take the eye of the second line up through the eye of the first line before putting the second line on the which statement is TRUE about placing the eyes of bollard so they don't second line on the lines on the same forward should be put		1909		• .	decreases	inoreases	Terriains the same	зсоре	
2 1972 A charterer or his agent is known as demurrage late fee miscibility volatility  Take the eye of the second line up through the eye of the first line before putting the which statement is TRUE about placing the eyes of belard so they don't second line on the lines on the same forward should be put	2	1970	D		web frame	bilge keel	side keel	longitudinal	D033DG
2 1972 A charterer or his agent is known as demurrage late fee miscibility volatility  Take the eye of the second line up through the eye of the first line before putting the which statement is TRUE about placing the eyes of bollard so they don't second line on the lines on the same forward should be put				Payment of penalty for a ship's delay after the					
Take the eye of the second line up through the eye of the first line before putting the Which statement is TRUE about placing the eyes of bollard so they don't second line on the lines on the same forward should be put				expiration of lay days due to some fault of the					
Put one line at the low point and one at the high point of the before putting the Which statement is TRUE about placing the eyes of Put one line at the low point and one at the high point of the before putting the bollard so they don't second line up through the eye of the first line before putting the before putting the bollard so they don't second line on the lines on the same forward should be put	2	1972	Α	charterer or his agent is known as	demurrage	late fee	miscibility	volatility	
point and one at the high point of the before putting the Which statement is TRUE about placing the eyes of Which statement is TRUE about placing the eyes of bollard so they don't second line on the lines on the same forward should be put						Take the eye of the			
high point of the before putting the Which statement is TRUE about placing the eyes of bollard so they don't second line on the lines on the same forward should be put					Put one line at the low				
Which statement is TRUE about placing the eyes of bollard so they don't second line on the lines on the same forward should be put					point and one at the				
						before putting the	Never put two mooring	The mooring line	
					bollard so they don't	second line on the	lines on the same	forward should be put	
2 1973 B two mooring lines on the same bollard? touch. bollard. bollard. on the bollard first.	2	1973	В	two mooring lines on the same bollard?	touch.	bollard.	bollard.	on the bollard first.	

				I	I		I I	
			In a national emergency, when communicating via the			0 h		
			Navy, messages are sent by precedence. A message			3 hours to start of		
	4074		designated PRIORITY will be delivered within			business the following		
2	1974	Α	·	1 to 6 hours	30 minutes to 1 hour	day	10 minutes if possible	
			The knot lettered F in illustration DO30DG is a				round turn and two half	
2	1975	D	·	becket bend	square knot	fisherman's bend	hitches	DO30DG
2	1976	С	Which letter indicates a longitudinal?	С	E	L	M	D033DG
			On a crane, the boom indicator tells the operator what					
2	1977	В	angle the boom angle is compared to the	vertical position	horizontal position	boom stop angle	minimum radius angle	
			When towing, the least amount of tension will be on	form a large angle with	form a small angle with		are joined by a	
2	1978	В	each bridle leg when the two legs	each other		are of unequal length	fishplate	
			What is a proper size block to use with a 3-inch	At least a 12-inch		8-inch cheek, any size	6-inch cheek, 4-inch	
2	1979	В	circumference Manila line?	sheave	sheave	sheave	sheave	
	1070		onedimerence warma into:	0110010	0110010	diladvo	Winter North Atlantic	
2	1980	Α	What is the name of the mark indicated by the letter C?	Fresh water line	Tropical water line	Summer water line	water line	DO03DG
	1960	А	The boom stops on a pedestal crane prevent the boom	i resii watei iirie	Tropical water line		water inte	DOUSDG
	4004	۸	t to the second	baing raiged too bigh	outinging of ood	overloading when not	baing lawared too law	
2	1981	Α	from	being raised too high	swinging at sea	in use	being lowered too low	
			You are using tackle number 8 to lift a weight of 100					
			lbs. If you include 10 percent of the weight for each					
			sheave for friction, what is the pull on the hauling part					
2	1982	С	required to lift the weight?	120 lbs.	55 lbs.	40 lbs.	37 lbs.	DO29DG
			When a line is subject to wear where it passes through	wormed, parceled, and	wrapped with heavy	wrapped with chafing		
2	1983	С	a mooring chock, it should be	served	tape	gear	wrapped in leather	
							The existing certificate	
					The existing certificate		is extended until the	
			Your load line certificate expires on 27 May 1988. The		is endorsed as valid for		first foreign port of call	
			vessel is surveyed on that date and is found	A new certificate must	a five year period	The existing certificate	where a new certificate	
			satisfactory. You are sailing foreign the same day.	be issued before you		is extended for a period		
١,	4004	0		•				
2	1984	С	Which statement is TRUE?	sail.	1988.	of up to 150 days.	local surveyor.	
						A pickup off the		
						weather bow gives		
			You are on a 165 foot (50.3 meters) long vessel with a		•	maximum		
			draft of 9 feet (2.7 meters) and twin screws. Which	•		maneuverability with	Ship pick up should	
			statement about rescuing a survivor in the water with	windward of the man		the least possibility of	never be used with a	
2	1985	С	ship pickup is TRUE?	and drift down on him.	twist the ship up to him.	injury to the man.	shallow draft vessel.	

			When towing, what is the main reason for using a	It makes for an easy	It gives a spring effect	It eliminates the		
2	1988	В	chain bridle on a wire hawser?	connection.	to cushion the shock.	necessity of a swivel.	It does not chafe.	
2	1989	D	If you were to pass a stopper on a wire rope, what should the stopper be made of?	Wire	Manila	Nylon	Chain	
2	1990	С	Upon receipt of a distress message, a merchant vessel is bound to proceed to the scene of the distress. Under which of the following cases would this NOT be true?	The vessel would arrive at the distress scene more than 36 hours after the receipt of the initial distress message.	There are vessels closer to the distress scene that are proceeding to assist.	The Master of the vessel in distress has requisitioned another vessel, and that vessel has accepted the requisition.	You are on a tank vessel and the distress involves a major fire on board the other vessel.	
2	1991	В	Using the graph shown, if the dry bulb temperature is 91°, and the wet bulb temperature is 87°, what is the relative humidity in a cargo hold?	79%	85%	91%	98%	D008DG
2	1992	В	While the Pilot is embarked he or she	is solely responsible for the safe navigation of the vessel	is a specialist hired for his or her local navigational knowledge	relieves the officer of the watch	relieves the Master of his duties	
2	1993	В	The usual method of arranging a line on deck so that it will run out easily without kinking or fouling is	coiling the line	faking down the line	flemishing the line	racking the line	
2	1994	٨	The space indicated by the letter J is known as the	double bottom	flooding barrier	floor space	bilge tank	D033DG
2	1994	A B	The single turn method of returning to a man overboard should be used ONLY if	the man is reported missing rather than	the vessel is very maneuverable	the conning officer is inexperienced	a boat will be used to recover the man	טעננטע
2	1996	В	Which method should be used to secure a manila line to bitts?  What is the name of tackle number 12?	farthest from the strain and then figure eights	A round turn on the bitt closest to the strain and then figure eights	Figure eights and then a round turn at the top of both bitts  Deck tackle	Only figure eights are necessary on both bitts	DOSODO
2	1997	Α	what is the name of tackle number 12?	Threefold purchase	Davil tackie	Deck tackie	Giri tackie	DO29DG
2	1998	С	When towing in an open seaway, it is important to use a towing line	made only of wire rope, due to possible weather conditions	that will have the tow on a crest while your vessel is in a trough	that will have the tow on a crest while your vessel is on a crest	with little dip to gain maximum control of the tow	

	4000		When shoring a damaged bulkhead, effort should be	maximum possible			nearest longitudinal	
2	1999		taken to spread the pressure over the  The vessel has broken down and you are going to take her in tow. The wind is on her starboard beam. Both vessels are making the same amount of leeway.  Where should you position your vessel when you start		minimum possible area			D007D0
2	2000	С	running lines?	Α	В	С	D	D025DG
2	2001		You are using tackle number 9 in illustration DO29DG to lift a weight of 120 lbs. If you include 10 percent of the weight for each sheave for friction, what is the pull on the hauling part required to lift the weight?	52 lbs.	39 lbs.	30 lbs.	27 lbs.	DO29DG
_			The structural member indicated by the letter K was					2 0 2 0 2 0
			fitted in segments between continuous longitudinals. It					l
2	2002	Α	is known as which type of floor?	Intercostal	Open	Lightened	Non-watertight	D033DG
						-	strengthen mooring	
2	2003	С	Chafing gear is used to	anchor the boat	pick up heavy loads	abrasion	lines	
			A block that can be opened at the hook or shackle end					
2	2005	D	to receive a bight of the line is a	bight block	3	heel block	snatch block	
2	2007	В	The helm command "shift your rudder" means	double your rudder angle or go to full rudder	change from right rudder to left rudder an equal number of degrees	bring your rudder amidships	check the swing of the vessel	
2	2008	D	When towing another vessel, the length of the towing line should be		circumstances and not	such that one vessel will be on a crest while the other is in a trough	such that the vessels will be in step	
2	2009		A cargo of canned foodstuffs is packed in cartons.  Each carton is 36 cubic feet and weighs 380 pounds.  What is the stowage factor of the cargo?	9.5	62	212	237	
		_	On the cargo manifest, the total weight of a box					
2	2010	С	containing cargo is the	tare weight	net weight	gross weight	cargo weight	
2	2011	D	The structural member indicated by the letter K is a	longitudinal frame	stringer	girder	floor	D033DG
2	2013	С	A mooring line that checks forward motion of a vessel at a pier is a	bow line	forward bow line	stern line	stern breast line	

			I	1	1	Т	1	1
			You are using tackle number 12, as shown, to lift a					
			weight. The hauling part of this tackle is bent to the					
			weight hook (w) of tackle number 2. What is the					
2	2014	С	mechanical advantage of this rig?	9	10	14	21	D029DG
						Harsh contrast		
						between sun-	Hazy horizons with	
			During a period of "whiteout", you should expect which	Snowfall or blowing	Lack of ability to	illuminated snow cover	extensive mirage	
2	2015	В	of the following?	snow	estimate distance	and the background	effects	
			The revolving drum of a winch used to haul lines is			, and the second		
2	2016	В		bull gear	gypsyhead	spanner	wildcat	
			called a When towing astern, one way to reduce yawing of the	trim the tow by the	trim the tow by the	have the tow on an	list the tow on the side	
2	2018	Α	tow is to	stern	head	even keel	it is yawing	
			A man was sighted as he fell overboard. After					
			completing a Williamson turn, the man is not sighted.					
2	2019	В	What type of search should be conducted?	Expanding circle	Sector search	Parallel track pattern	Datum-drift search	
			To facilitate passing the end of a large rope through a			,		
2	2020	С	block, you could use a	gantline	head line	reeving line	sail line	
			In determining the scope of cable to be used when		Character of the	maintenance cost for		
2	2022	С	anchoring, what would NOT be considered?	Depth of the water	holding ground	the chain	Type of anchor cable	
			A mooring line leading at nearly right angles to the keel		- 0 0		71	
2	2023	D	is a	spring line	bow line	stern line	breast line	
				If there is sudden			The heat generated	
			What is the chief hazard encountered when surging	strain, the man tending	The lines may jam and	The lines' surging may	may cause the lines to	
			synthetic mooring lines on the gypsyhead during		then jump off the	cause the vessel to	temporarily fuse to the	
2	2025	D	operations?	into the gypsyhead.	gypsyhead.	surge.	gypsyhead.	
<del>-</del>	2020			пто тто дуроуттова.	g, po, noud.		9,70,11000.	
			After a seaman is discharged, at the end of the					
			voyage, the final payment of wages due must be made,		prior to the vessel's			
			whichever is earliest, either within 24 hours after the	within 4 days after the		prior to loading any out-	prior to any change of	
2	2026	Α	cargo has been discharged, or	seaman's discharge		bound cargo	Master	
$\vdash$	2020	Α	Your vessel is issued a load line certificate dated 27	Scaman s discharge	voyay <del>c</del>	bound cargo	IVIGOLGI	
ا ۾ ا	2027	ь	May 1992. What is NOT an acceptable date for one of	20 5-5 02	27 Nav. 02	26 1 04	27 May 05	
2	2027	В	the surveys for endorsements?	28-Feb-93	27-Nov-93	26-Aug-94	27-May-95	

					Safety shackles should			
					be used when			
			When making up a long, large coastwise tow, which of	A chain towing bridle is		Rig tripping ropes	Back-up wires are left	
2	2028	D	the following procedures is INCORRECT?	· ·	fishplate		slack	
<del>-</del>	2026	<u> </u>	<del>-</del> ·	generally preferred	•	(retrieving lines)		
		_	When anchored, increasing the scope of the anchor	. •	decrease swing of the	prevent dragging of the	reduce strain on the	
2	2029	С	chain normally serves to	anchor	vessel	anchor	windlass	
						Occupational Safety		
			Safety equipment on board vessels must be approved		Safety Standards	and Health		
2	2030	Α	,	U.S. Coast Guard	Bureau	Administration (OSHA)	National Safety Council	
			Multi-year ice is the hardest sea ice and should be					
			avoided if possible. It is recognizable because of what					
2	2031	В	tone to its surface color?	Greenish	Bluish	Grey	Grey-white	
							·	
				fore and aft from the	to the dock at a right	through the bull nose	through the chock at	
2	2033	Α	A spring line leads		angle to the vessel	or chock at the bow	the stern	
H-			You are ordering a new block to use with a 3-inch		3.0.10.110.110.11			
			circumference manila line. Which represents a proper	6-inch cheek, 4-inch	8-inch cheek, any size	9-inch cheek, 6-inch	At least a 12-inch	
2	2034	С	size block for this line?	sheave	sheave	sheave	sheave	
<u> </u>	2004		SIZO BIOCK TOT WHO IIITO.	onoavo	diladvo	0110010	Griedvo	
			A seeman signed on articles on 16 January 1007 and					
			A seaman signed on articles on 16 January 1987 and					
	0005	_	signed off on 2 March 1987. How should you enter this	4 Manth 40 Dave	4 Manth 40 Davis	2 Mantha	40 Days	
2	2035	D	under the Time of Service column in the articles?	1 Month 18 Days	1 Month 16 Days	2 Months	46 Days	
1							Drop the second	
						Drop the second	anchor at the extreme	
			You are riding to a single anchor. The vessel is yawing		Heave to a shorter	anchor at the extreme	end of the yaw, then	
			excessively. Which action should be taken to reduce	Veer chain to the riding	scope of chain on the	end of the yaw and	adjust the cables until	
2	2037	D	the yawing?	anchor	riding anchor	veer the riding anchor	the scope is equal	
					adjust the towline so			
				keep the stern of the	the tug is on the crest	keep the low point of		
			With a large ocean tow in heavy weather, you should	-	when the tow is in the	the catenary in the	use a long towing	
2	2038	В	NOT .	· ·	trough	water	hawser	
		_				<u> </u>		

2	2039		There is a large shipment of case goods available to be loaded on your vessel. You are to load as many tons as possible in a hold which has 32,300 cubic feet left unfilled by cargo. Each case measures 2-feet high by 2-feet wide by 4-feet long and weighs 500 pounds. If you allow a broken stowage allowance of 10% of the 32,300 feet, what is the nearest whole number of tons which may be loaded?  The plating indicated by the letter N is known as the	324 tons	360 tons floor riders	363 tons tank-top rider plating	406 tons	D033DG
<u> </u>	2010		Which tackle arrangement has the LEAST mechanical			taint top made planing		Booobe
2	2041	Α	advantage?	Single whip	Gun tackle	Luff tackle	Twofold purchase	
2	2042	В	Which statement about the deck line is TRUE?	The top of the deck line is marked at the highest point of the freeboard deck,	marked at the intersection of the upper line of the wood	intersection of the freeboard deck with the side shell, at the lowest point of sheer, with the		
2	2043		A mooring line that prevents a vessel from moving sideways away from the dock is a	bow line	breast line	stern line	spring line	
2	2045	D	When relieving the helm, the new helmsman will find it helpful to know the	deviation on that heading	variation in the area	leeway	amount of helm carried for a steady course	
2	2046	C	The structural member indicated by the letter I is the	garboard strake	center pillar	keel	girder	D033DG
2	2047		Progressive flooding is controlled by securing watertight boundaries and	transferring water ballast	jettisoning cargo	pumping out flooded compartments	abandoning ship	
2	2048	С	The MINIMUM acceptable size for a towing bridle would be that size in which the safe working load (SWL) of each leg of the bridle is equal to		three-fourths the SWL of the main towing		twice that of the main towing hawser	
2	2049	D	While the Pilot is maneuvering the vessel to a dock, what is the PRIMARY responsibility of the watch officer?	Supervise the signaling and flag etiquette.	Record the bells and their times in the bell book.	Pilot's orders and	Insure that helm and throttle orders given by the Pilot are correctly executed.	

2	2050	D	In illustration D044DG, the mooring line labeled "H" is called a(n)	forward breast line	offshore spring line	onshore bow line	offshore bow line	DO44DG
<u> </u>	2000				Januaria apriling initia			201120
2	2051	D	The tankship Northland is loaded as shown. Use the salmon colored pages in the Stability Data Reference Book to determine the sagging numeral.	81.79 numeral	85.02 numeral	89.68 numeral	91.92 numeral	BL-0014
	2052	٨	You are proceeding under NCS (Naval Control of Shipping) when it becomes necessary to send a distress message. Which precedence would you	O (IMMEDIATE)	D (DDIODITY)	D (DOLITINE)	7 (FLACU)	
2	2052	Α	assign this message? A mooring line leading 45° to the keel, used to check	O (IMMEDIATE)	P (PRIORITY)	R (ROUTINE)	Z (FLASH)	
2	2053	А	forward or astern movement of a vessel, is called a	spring line	warp line	bow line	breast line	
			What is the name of the mark indicated by the letter B	Timber summer load	Tropical fresh water			
2	2054	В	in the diagram?	line	load line	Tropical load line	Summer load line	D003DG
2	2056	D	A seaman may not make an allotment to his	minor children	grandparents	brother	mother-in-law	
2	2057	С	While assigned to a 106 GRT vessel, you are required to sign "foreign" articles on a voyage from San Francisco to which port?	Mazatlan, Mexico (west coast)	Vera Cruz, Mexico (east coast)	New York, NY	Vancouver, Canada (west coast)	
			What is NOT suitable for use in making up the towing	O	5.	0 11 11 1 1 1	A 61 1 4	
2	2058	В	rig for a heavy, long ocean tow?		Ring	Solid thimble	A fishplate	
2	2059	D	You are handling a mooring line and are instructed to "Check the line". What should you do?	Ensure the bight is not fouled by taking up slack.	Pay out the line smartly and keep it free for running.	Secure the line by adding more turns.	Surge the line so it maintains a strain without parting.	
2	2060	С	In polar regions you should NOT expect to see	mirage effects	sea smoke	extensive snowfall	false horizons	
2	2061		A sheave is a	grooved wheel in a	line to hold a lifeboat next to the embarkation deck	partial load of grain	seaman's knife	
2	2062	D	The vessel shown has broken down and you are going to take her in tow. The wind is on her starboard beam. She is making more leeway than you. Where should you position your vessel when you start running lines?	Α	В	С	D	DO25DG
	2002	ט	Jour Poolsion your vosser when you start running intes:				a mooring line	502350
2	2063	С	A "spring line" is	any wire rope used for mooring	a fire-warp	a mooring line running diagonally to the keel	perpendicular to the keel	

			While underway in thick fog you are on watch and hear the cry "man overboard". Which type of maneuver					
2	2064	D	should you make?	figure eight turn	Round turn	Racetrack turn	Williamson turn	
			A continual worsening of the list or trim indicates				an immediate need to	
2	2065	В		negative GM	progressive flooding	structural failure	ballast	
2	2067	D	What is the mechanical advantage, neglecting friction, of tackle number 12?	2	5.5	6	7	DO29DG
	2067	D	You intend to tow a barge with one tug and expect	3	5.5	0	/	DOZSDG
			continuous high winds from the north. To reduce the	reduce the draft of the	shorten one leg of the	place bulky deck loads	trim the barge down by	
2	2068	В	yaw of your tow, you should	barge	bridle	as far aft as possible	the bow	
							wire rope used for	
				mooring line made of	mooring line running	mooring line parallel to	securing an anchor	
2	2069	В	A "spring line" is a	spring lay wire rope	diagonally to the keel	the keel	buoy	
						It is the best turn to use		
				It requires the highest	It is the slowest of the methods used in	when the victim is not	It returns the vessel to	
2	2070	Α	Which statement about the Williamson turn is FALSE?	degree of shiphandling skills to accomplish.	turning the vessel.	in sight due to reduced visibility.	on a reciprocal course.	
	2070		Which statement about the Williamson turns i ALOL:	skiis to accomplish.	turning the vessel.	visionity.	on a reciprocal course.	
						run the gantline	tie the bitter end of the	
			You are preparing to lubricate standing rigging on your	connect the shackle to		through the shackle	gantline to the shackle	
			vessel. When rigging a bosun's chair on a stay with a	the bosun's chair with a	never allow the shackle		before shackling it to	
2	2073	В	shackle,	hook	pin to ride on the stay	the bosun's chair	the bosun's chair	
			You are proceeding to a distress site. The survivors				Dumping debris over	
		_	are in liferafts. What will make your ship more visible	Steering a sinuous	Steering a zig-zag	Turning on all available		
2	2074		to the survivors?	course		deck lights at night	to your vessel	BOOOBO
2	2075	С	The knot lettered E is a	stopper hitch	blackwall hitch	timber and half hitch	bowline on a bight	DO30DG
				immediately jump in		run to the radio room to		
			A person who sees someone fall overboard should	the water to assist the	go to the bridge for the		call for help and keep	
2	2076	D	·	individual	distress flares	message	the individual in sight	
			While assigned to a 150 GRT vessel, you are required			-	_	
			to sign "foreign" articles on a voyage from New Orleans				Cristobal Colon,	
2	2077	D	to which port?	Houston, Texas	Veracruz, Mexico	Kingston, Jamaica	Panama	
	0076	_	While towing, bridle legs of unequal lengths may cause	Ale e de século de descri	the about a land of 2	chafing on the fairlead	a hantauisal	
2	2078	В	<u> </u>	the bridle to foul	the shorter leg to fail	or bitts	a bent swivel	
			A Contract of Affreightment covering the movement of					
			a particular cargo from one designated port to another					
			at a specified rate for each ton of goods loaded is					
2	2080	D	called a	bareboat charter party	demise charter party	time charter party	voyage charter party	

			A seaman is reported missing in the morning and was last seen after coming off the mid-watch. Which type					
2	2081	Α	of turn would you use to return to the track-line steamed during the night?	Williamson	Racetrack	180° turn	Anderson	
			A copy of the Articles of Agreement, less the					
2	2084	Α	signatures, is required to be posted. This document is called the	Fo'c'sle Card	Articles Copy	Voyage Agreement	Shipping Articles	
						, ,	Restrains the container	
2	2085	D	What purpose does a bridge fitting serve when lashing containers?	Ties a container stack to the deck	Ties a container to the container below it	Restrains racking loads	against horizontal	
	2000		What is the mechanical advantage of tackle number	to the door	oomanier belew it	Treestante raeking leade	in a con	
2	2086	В	11?	7	6	5.5	5	DO29DG
			A vessel has a deadweight carrying capacity of 10,500 tons. Fuel, water, and stores require 1500 tons. The					
			cubic capacity is 500,000 cubic feet. Which cargo will		Rolls of barbed wire,	Barrels of tallow, SF	Bundles of rubber, SF	
2	2087	В	put her full and down?	Slabs of zinc, SF 7.1	SF 55.5	66.8	140.2	
			You have been towing astern and have just let go the tow. Your deckhands are pulling in and faking the					
		_	towline by hand on the stern. The most dangerous	continue ahead at slow			back down on your	
2	2088	D	action to take is to	speed	speed	stop your engines	engines	
2	2089	D	In addition to the load lines indicated in illustration D003DG, some vessels have a Winter North Atlantic line. Which statement about this load line mark is TRUE?	It is carried on VLCC/ULCC type vessels and allows reduced freeboard considering their size.	It is marked above line B in the diagram.	It is applied to vessels on restricted trade routes between the United Kingdom, Iceland, and Northern European countries.	It applies only to vessels not exceeding 328 ft. navigating in the Winter North Atlantic zones.	
2	2091	A	When operating in an area where sea ice and icebergs are present, which statement is TRUE?	Icebergs may travel in a direction many degrees different from the sea ice.	Both icebergs and sea ice will move in approximately the same direction and at the same speed.	Icebergs and sea ice will move in the same direction, but at different speeds due to the sail effect of the berg.	Icebergs and sea ice will move in the same direction, but the iceberg will move slower because of its underwater bulk.	
			You are signing on a crew. When they present their		any unliconced ratio			
			Merchant Mariner's Documents, you should suspect a fraudulent document if it has a single endorsement that	see Certificate of	any unlicensed rating in the deck department	Steward's Department		
2	2092	D	says	Registry	including AB	(F.H.)	Bosun	
2	2093	С	What is the mechanical advantage of tackle number 10?		4.5		5.5	DOSODO
2	2093	U	10:	4	4.5	1 3	5.5	DO29DG

			A large basin cut into the shore, closed off by a caisson, and used for dry docking of ships is known as					
2	2094	В	a	slipway	graving dock	ground warp	caisson dock	
			You are using a racetrack turn to recover a man overboard. The vessel is first steadied when how					
2	2095	D	many degrees away from the original heading?	60° to 70°	90°	135°	180°	
2	2097	В	What is the name of tackle number 11?	Three-two purchase	Double luff tackle	Gun tackle	Topping lift	DO29DG
2	2098	В	Snow has obliterated surface features and the sky is covered with uniform, altostratus clouds. There are no shadows and the horizon has disappeared. What is this condition called?	Ice blink	Whiteout	Water sky	Aurora reflection	
_			The primary purpose of a load line is to establish					
2	2100	Α	required	minimum freeboard	GM	transverse stability	fresh water allowances	
2	2102	С	A seaman deserts the vessel in a foreign port. What should the Master do with any of the deserter's personal effects remaining on board?	Sell them at auction and deposit the money in the ship's morale or welfare fund.	Donate them to a local charity upon return to the United States.	Transfer them to the appropriate district court of the U.S. at the end of the voyage.	Inventory them, make an appropriate entry in the Official Logbook and dispose of them at sea.	
2	2103	А	You are signing on the Purser. He should present a Merchant Mariner's document with which endorsement?	See Certificate of Registry	Steward's Department	Purser	Staff Officer	
2	2104	D	You are proceeding to a distress site where the survivors are in liferafts. Which action will assist in making your vessel more visible to the survivors?	Steering a zigzag course with 5 to 10 minutes on each leg	Steering a sinuous course	Dumping debris over the side to make a trail to your vessel	Making smoke in daylight	
2	2106	В	A racetrack turn would be better than a Williamson turn in recovering a man overboard if	the man has been missing for a period of time	the sea water is very cold and the man is visible	there is thick fog	the wind was from astern on the original course	
2	2107	С	What is the name of the mark indicated by the letter A?	Winter North Atlantic load line	Fresh Water load line	Deck line	Plimsoll line	D003DG
2	2108	D	You are the Master signing on a crew. In completing the articles, who should sign in the various places indicated for the Shipping Commissioner's signature?	After sign on, the articles are presented at the nearest Marine Inspection/Safety Office for signature.	The space is left blank.	A marine notary public must sign after sign on is complete.	The Master.	
2	2109	С	What is NOT an item that requires the vessel to be dry-docked?	Inspection of tail shaft liner	Repacking and grinding of skin valves	Verification of load line measurements	Belt gauging	

2	2110	D	Your ship is carrying hazardous cargo. During a daily inspection, you notice that some of the cargo has shifted and several cases are broken. You should FIRST	call out the deck gang to jettison the cargo	log the facts in the rough log and inform the Chief Mate later	make a determination of the seriousness of the breakage, and do what you think best	report the facts immediately to the Master, who will make a decision	
2	2111	В	You are anchoring in 16 fathoms of water. On a small to medium size vessel, the	anchor may be dropped from the hawsepipe	anchor should be lowered to within 2 fathoms of the bottom before being dropped	scope should always be at least ten times the depth of the water	scope should always be less than 5 times the depth of the water	
2	2112	В	What is NOT surveyed at an annual load line survey?	The overall structure and layout of the vessel for alterations to the superstructure	The bilge pumping system	Main deck hatch covers	Portholes and deadlights in the side plating	
2	2113	Α	One major advantage of the round turn maneuver in a man overboard situation is that it	is the fastest method	is easy for a single- screw vessel to perform	requires the least shiphandling skills to perform	can be used in reduced visibility	
2	2114	В	All handling and stowage of packaged hazardous materials on board a domestic vessel engaged in foreign trade shall be done under the supervision of	a U.S. Coast Guard Marine Inspector	an officer assigned to the vessel	the American Bureau of Shipping	the National Cargo Bureau	
2	2116	С	What is the name of tackle number 10 in illustration DO29DG?	Two-two purchase	Deck purchase	Two-fold purchase	Double runner	DO29DG
2	2117	А	When a vessel is involved in a casualty. The cost of property damage includes the	cost of labor and material to restore the vessel to the service condition which existed before the casualty	loss of revenue while the vessel is being repaired, up to a maximum of \$50,000	damage claims awarded to individuals or companies involved in the casualty	All of the above	
2	2119	A	You are coming to anchor in 8 fathoms of water. In this case, the	anchor may be dropped from the hawsepipe	anchor should be lowered to within 2 fathoms of the bottom before being dropped	anchor should be lowered to the bottom then the ship backed and the remainder of the cable veered	scope should be less than 3 times the depth of the water	
2	2120	В	Wale shores would be used when dry docking a vessel with	tumble home	excessive deadrise	excessive trim	a list	

				Stack weights should			Solid bars should be	
				be less when using a			used for lashing the	
			Which statement concerning the leakings of containers	solid bar lashing as	Stack heights may be	Stack heights should	first tier only, with wire lashings on the higher	
2	2121	Α	Which statement concerning the lashings of containers with solid bar or wire rope lashings is TRUE?	compared to a wire lashing.	increased when using a solid bar lashing.		tier(s).	
2	2122	D	What is the name of tackle number 9?	Single purchase	One-two tackle	Double whip	Luff tackle	DO29DG
			Your vessel is required to have a slop chest. Which of	<u> </u>		'		
			the following articles is NOT required by law to be					
2	2123	В	carried in the slop chest?	Foul weather clothing	Candy	Tobacco products	Blankets	
			NA THE RESIDENCE OF THE PROPERTY OF THE PROPER					
			You are on watch aboard a vessel heading NW, with the wind from dead ahead, in heavy seas. You notice					
			a man fall overboard from the starboard bow. Which		Throw a lifebuoy to the			
2	2124	D	action would NOT be appropriate?	Hard right rudder	man, if possible	Send a man aloft	Get the port boat ready	
			L				Drop the second	
			You have anchored in a mud and clay bottom. The	Charton the seens of	Veer cable to the		anchor, veer to a good scope, then weigh the	
2	2126	D	anchor appears to be dragging in a storm. What action should you take?	-	anchor.	Drop the other anchor underfoot.	first anchor.	
<u> </u>	2120		The maneuver which will return your vessel to a person		anonon.	underroot.	inot anonor.	
			who has fallen overboard in the shortest time is		engine(s) crash astern,	a single turn with hard		
2	2127	С	·	a Williamson Turn	no turn	rudder	two 180° turns	
				CSS duties are always				
			Covered marchant china are arriving at the same of a	assumed by passenger	The CSS must be	A tank vessel should	The first vessel to	
			Several merchant ships are arriving at the scene of a distress incident. One of the them must assume the	vessels, dry cargo vessels, or tankers in		never be assigned CSS		
			duties of the Coordinator Surface Search (CSS).		agreement between the			
2	2128	В	Which of the following statements is TRUE?	precedence.	ships concerned.		as the CSS.	
			The exact and complete identification of all cargo on					
2	2129	Α	board must be found on the	Cargo Manifest	Mate's Receipt	Hatch Report	Loading List	
			In a racetrack turn, to recover a man overboard, the					
			vessel is steadied for the SECOND time after a turn of					
2	2130	D		60°	135°	180°	360°	

			If you carry packaged hazardous cargoes on a break	stow the hazardous cargoes on deck available for jettisoning		have the shipping papers indicate the proper shipping name and the technical name	log the receipt of hazardous cargoes in	
2	2131	С		if necessary  The dual-tonnage mark is always marked above the load line	The tonnages referred to are the displacement tonnage and gross	of n.o.s. cargoes  A single-deck vessel may not be assigned	the Official Logbook  The dual-tonnage mark must never be submerged beyond the	
2	2132	С			tonnage.	dual tonnages.	freshwater allowance.	
2	2133	С	The S.S. Hollowpoint has a charter party in which the charterer assumes no responsibility for the operation of the vessel but pays stevedoring expenses. What is the name of the charter party?	Bareboat	Dispatch	Voyage	Demise	
2	2135	D	A load line certificate is valid for how many years?	1	2	3	5	
2	2136	Α	Your enrolled vessel is bound from Baltimore, MD, to Norfolk, VA, via Chesapeake Bay. Which statement about the required pilot is TRUE?	The pilot need only be licensed by the Coast Guard.	The Pilot must be licensed by either Virginia or Maryland.	The Pilot must be licensed by Virginia and Maryland.	The Pilot must be licensed by Virginia, Maryland and the Coast Guard.	
2	2137	В	The securing systems for containers were developed to prevent container movement during which ship motion?	Surge	Roll	Sway	Yaw	
2	2139	В	You are proceeding to the area of reported distress. When you arrive at the reported position, the vessel in distress is not sighted. What type of search should be conducted?	Sector search	Expanding square	Track crawl	Parallel track search	
2	2141	В	You are Master of a vessel that is sold in a foreign country after discharge of cargo. What is your responsibility to the crew in regards to return to the United States?	You must provide air transportation to the nearest port of entry in	You must provide passage to the port of original engagement.	There is no requirement for return to the United States provided the voyage has exceeded 4 weeks duration.	The crew can be employed on another United States vessel, but only if it is returning to the port of original engagement.	

							T. T.	1
2	2143	В	Your vessel was damaged and initially assumed a significant list and trim; however, further increase has been slow. Based on this data, what should you expect?	The slowing is only temporary and the vessel will probably suddenly capsize or plunge from loss of stability due to change in the waterplane area.	_	The vessel will continue to slowly list and/or trim due to the free surface effect and free communication effect.	The vessel will suddenly flop to the same or greater angle of list on the other side and may capsize.	
2	2144	D	"Hard right rudder" means	jam the rudder against the stops	put the rudder over quickly to 15 degrees right rudder	meet a swing to the right, then return to amidships	put the rudder over to the right all the way	
2	2145	В	The fo'c'sle card	is posted in the crews quarters and lists the emergency stations	advises the crew of the conditions of employment	is also known as a Merchant Mariner's Document	designates the quarters a seaman will occupy during a voyage	
2	2146 2147	ВВ	You are on a single-screw vessel with a right-handed propeller. The vessel is going full speed astern with full right rudder. The bow will swing  What is the name of tackle number 8?	quickly to port, then more slowly to port Parbuckle	probably to port Gun tackle	slowly to port, then quickly to starboard Single purchase	probably to starboard Single luff tackle	DO29DG
2	2148	Α	You are the Master of an uninspected diesel towing vessel of 190 GT operating on a regular run from New York to the Gulf of Mexico. Which statement is TRUE?	All crew members must have Merchant Mariner's Documents.	A licensed Chief	Deck watches may be 6 and 6.	Able Seamen are not required in the deck crew.	
2	2149	С	When anchoring in a clay bottom, what is one hazard that may cause the anchor to drag?	The flukes may dig in unevenly and capsize the anchor when under stress.	The flukes may not dig in.	The anchor may get shod with clay and not develop full holding power.	The anchor will tend to dig in and come to rest near the vertical.	
2	2150	A	The vessel shown has broken down and you are going to take her in tow. The wind is coming from her starboard beam. You are making more leeway than she. Where should you position your vessel when you start running lines?	A	В	С	D	DO25DG
2	2151	D	Many dangerous cargoes are stowed on deck because of the	danger to crew and cargo	necessity of periodic inspection	possible need to jettison	All of the above	

				Т	1	T		
2	2152	D	Your vessel has the symbol shown inscribed on the side. Which statement concerning this symbol is TRUE?	This represents the load line marks when engaged on a voyage upon the Great Lakes.	The line directly under the triangle is at the same level as the summer load line.	The symbol is the equivalent of a load line marking and is used by government vessels (USN, MSC, USCG) only.	The applicable gross and net tonnage of the ship will change if this mark is submerged and the load line mark is visible.	DO22DG
2	2153	А	The shipping papers for the products being carried in your tankship are NOT required to contain the	exact quantity of the cargoes	grades of the cargoes	location of the delivery point(s)	name of the consignee(s)	
2	2154	В	A vessel has a charter party for one voyage to carry a full load of manganese from Durban, South Africa, to Baltimore, Maryland, at a stipulated rate per ton. Which type of contract is involved?	Bareboat charter party	Voyage charter party	Demise charter party	Time charter party	
2	2155	В	A case received for shipment has the markings shown. Each carton measures 13" X 15" X 23". What is the total cubic capacity the entire consignment will occupy if you assume 10% broken stowage?	779 cubic feet (22 cubic meters)	857 cubic feet (24 cubic meters)	1047 cubic feet (30 cubic meters)	112,125 cubic feet (3173 cubic meters)	D043DG
2	2156	A	You are standing watch on entering port and the Master gives a rudder command which conflicts with a rudder command from the Pilot. You should ensure the helmsman	obeys the Master	obeys the Pilot	brings the rudder to a position midway between the two conflicting positions	asks the Pilot if he has relinquished control	
2	2157	В	You are in a fresh water port loading logs with gear rated at 5 tons, and suspect the weight of the logs exceeds the SWL of the gear. The logs are floating in the water alongside the vessel and have 95% of their volume submerged. The average length of the logs is 15 feet and the average diameter is 4.4 feet. What is the nearest average weight of the logs, based on these average measurements?	5.5 tons	6.0 tons	7.7 tons	24.1 tons	
2	2158	С	You are proceeding under NCS (Naval Control of Shipping) when you wish to send a message concerning your ships diversion. Which precedence would you assign this message?	O (IMMEDIATE)	R (ROUTINE)	P (PRIORITY)	Z (FLASH)	
2	2159	D	What is the mechanical advantage of tackle number 9?	1	2	3	4	DO29DG

			A vessel loads 5000 tons of manganese ore. The					
			railroad cars that brought the ore to the vessel were					
			previously loaded with iron ore so the ore is					
			contaminated. The agent requests the Master to sign a					
			Clean Bill of Lading and in return the shipper will give	Sign a Clean Bill of		Sign the Clean Bill of		
			him a Letter of Indemnity. What is the best procedure			Lading and have the	Sign a Clean Bill of	
2	2161	В	to follow?	Letter of Indemnity.	Bill of Lading.	agent countersign it.	lading under protest.	
			A crew has signed on for a 3-month voyage. Fourteen					
			days into the voyage a seaman is improperly			4.4 days and an	-l -l	
	04.00	_	discharged at the first port of call. How much pay is he	4.4 days	4	14 days and one	double wages (28	
2	2162		entitled to receive? What is the name of tackle number 7?	14 days	1 month's	month's extra	days)	DOSODO
2	2163	Α	what is the name of tackle number / ?	Runner	Inverted whip	Whip	Single purchase	DO29DG
			What provides the majority of strength to an aluminum-		Framework, primarily	Framework and siding	Aluminum side and end	
2	2164	В	sided container?	Corner fittings	the corner posts	acting as a girder	panels	
	2104	ь	Sided Container:	Corner intings	the comer posts	acting as a girder	paneis	
					surrendered to the	used to transfer		
				a receipt and proof that		ownership of the cargo		
			The original Bill of Lading, once signed by the Master,	goods have been	country where the	while the ship is	proof of title or	
2	2165	В	is NOT	received on board	cargo is discharged	enroute	ownership of the cargo	
			A ballasted vessel sinks enroute to a dry dock. Under		Ü			
			these circumstances, the vessel's owner can claim					
2	2166	Α		actual total loss	constructive total loss	general average	particular average	
					In general,	Containers should be		
					containerized	ventilated,		
				Sweat damage in	hygroscopic cargoes	dehumidified, or the	Sweat damage is not a	
				containers is unusual	are the only ones	contents physically	problem except in	
			Which statement concerning sweat damage in	due to the small	subject to sweat	protected against	insulated and	
2	2167	С	containers is TRUE?		damage.	sweat damage.	refrigerated containers.	
2	2168	D	What is the name of tackle number 6?	Triple purchase	Clew garnet tackle	Boat falls	Threefold purchase	DO29DG
_	2400	۸	What is the machanical advantage of tackle number 00	_	4.5		0.5	DO20D0
2	2169	Α	What is the mechanical advantage of tackle number 8?	3	1.5	1	0.5	DO29DG
						Underwriters will		
			Your vessel is disabled and in imminent danger of			repudiate the	The salvor becomes	
			grounding on a lee shore. The Master agrees to	The salvage award will	The salvage service is	agreement if it is	the owner of the vessel	
			salvage services using Lloyd's Standard Form of	be decided by suit in	on a "no cure-no pay"	unsuccessful, due to	until the salvage award,	
2	2170	В	Salvage Agreement. Which is TRUE?	Admiralty Court.	basis.	their increased liability.	if any, is paid.	
	2170	ט	Dairage Agreement. Which is TNOL:	Admirally Court.	Da313.	then moreased hability.	ii ariy, is paid.	

2	2171	D	The order of importance in addressing damage control is		restore vital services, control fire, control flooding	control fire, restore vital services, control flooding	control fire, control flooding, repair structural damage	
2	2172		The lower hold of your vessel has a bale cubic of 52,000 cu. ft. You will load a cargo of cases, each weighing 380 lbs. and measuring 3 ft. x 2 ft. x 2 ft. The estimated broken stowage is 15%. How many tons of cases can be loaded?	137 tons	161 tons	625 tons	969 tons	
2	2173	В	What is the name of tackle number 5?	3-2 purchase	Double luff tackle	Two-fold purchase	Four-fold whip	DO29DG
2	2174	A	A vessel puts into the port of Kobe, Japan to discharge cargo. While awaiting completion of the cargo operation, the vessel contracts with a local shipyard to have the hull chipped, scaled, and painted. How is the cost of this maintenance handled with the Collector of Customs?	A declaration is required and duty is involved on the total cost.	No declaration is required since this is considered routine maintenance.		A declaration is made, but duty is charged on the labor only.	
2	2175	Α	Which is a negotiated charter?	Fixture	Bill of Lading	Conference agreement	All of the above	
2	2176		The tankship Northland is loaded as shown. Use the salmon colored pages in the Stability Data Reference Book to determine the hogging numeral.  Under normal weather and sea conditions when securing a stack of containers with non-locking fittings, lashings are required when the tier exceeds what	91.42 numeral  Lashings are always	85.60 numeral	79.23 numeral	74.73 numeral	BL-0023
2	2177	Α	height?	required	One container	Two containers	Three containers	
2	2178		Segregation of cargoes refers to	separating cargoes so that the inherent characteristics of one cannot damage the other	separating cargoes by destination	classifying cargoes according to their toxicity	listing the cargoes in order of their flammability	
2	2179		A design modification of an anchor chain which prevents kinking is the	detachable link	stud link	Kenter link	connecting link	
2	2180	Α	The weight of the container and its contents is supported on deck by what part(s)?	Four lower corner castings	Bottom, side, and end rails	Bottom flooring, side, and end rails	Bottom flooring only	
2	2181		When relieving the helm, the new helmsman should know the	•	gyro error	variation	maximum rudder angle previously used	DOOODC
2	2182	С	What is the name of tackle number 4?	Double whip	Luff tackle	Two-fold purchase	2-2 tackle	DO29DG

	1			T	ı	Г	1	
			The leadings on a stock of containers with interlocking					
2	2184	В	The lashings on a stack of containers with interlocking fittings restrain the forces that cause	toppling	racking	buckling	crushing	
	2104	Ь	You are using tackle number 7 to lift a weight of 100	toppling	Tacking	Ducking	Crusining	
			lbs. If you include 10 percent of the weight for each					
			sheave for friction, what is the pull on the hauling part					
2	2185	D	required to lift the weight?	200 lbs.	150 lbs.	110 lbs.	55 lbs.	DO29DG
_	2100		roquiros to int tito troigint		.00 .00.			202020
2	2186	D	What is the mechanical advantage of tackle number 7?	0	0.5	1	2	DO29DG
			You are using tackle number 10 to lift a weight. The					
			hauling part of this tackle is bent to the weight hook (w)					
			of tackle number 5. What is the mechanical advantage					
2	2187	Α	of this rig?	25	_	-		DO29DG
					Muster List ("Station	unlicensed shipping	copy of the shipping	
2	2188	D	The forecastle card is a(n)	quarters allocation	Bill")	card from the union	agreement	
			You are conducting trials to determine the					
			maneuvering characteristics of your vessel. While					
			making a turn you take the ranges and bearings of an					
			isolated light with the results shown. Based on this					
2	2189	В	information, what is the transfer for a turn of 75°?		280 yards (252 meters)			D034DG
2	2190	С	What is the name of tackle number 3?	1-2 purchase	Gun tackle	Single luff tackle	Double whip	DO29DG
	0404		A wooden deck installed on top of the plating lettered N					B000B0
2	2191	С	is known as	spar decking	furring	ceiling	flooring	D033DG
	0400	•	The part of a windlass which physically engages the	deville elevi	bull many		ant hand	
2	2192	С	chain during hauling or paying out is the	devil's claw	bull gear	wildcat	cat head	
			You have determined the maneuvering characteristics					
			of your vessel by taking the radar ranges and bearings					
			of an isolated light while making a turn. The results are listed in illustration D035DG. Based on this data what					
2	2193	_	is the tactical diameter of the turning circle?	755 yards	780 yards	820 yards	880 yards	D035DG
2	2193	D	is the tactical diameter of the turning circle?	755 yarus	700 yarus	ozu yaius	oou yarus	DUSSDG
2	2194	Α	What is the mechanical advantage of tackle number 6?	6	5.5	5	3	DO29DG
			You have determined the maneuvering characteristics					
			of your vessel by taking the radar ranges and bearings					
			of an isolated light while making a turn. The results are					
			as listed. Based on this data what is the transfer for a					
2	2195	С	turn of 180°?	745 yards	770 yards	840 yards	890 yards	D035DG
				•	•			

			You are using tackle number 10 to lift a weight. The hauling part of this tackle is bent to the weight hook (w) of tackle number 4. What is the mechanical advantage					
2	2196	В	of this rig?	24	. 20	13	9	DO29DG
2	2197	С	You are signing on crew members. The minimum number of people required aboard, and the qualifications of each, is listed on the	Crew list	fo'c'sle card	Certificate of Inspection	Articles of Agreement	
2	2198		You are conducting trials to determine the maneuvering characteristics of your vessel. While making a turn, you take ranges and bearings of an isolated light with the results as shown. Based on this information, what is the transfer for a turn of 90°?	355 yards	380 yards		455 yards	D034DG
2	2199	D	What is the name of tackle number 2?	Whip	Onefold purchase	Single purchase	Gun tackle	DO29DG
2	2201	С	When referring to dry bulk cargoes, the term "flow state"	a commodity when the	relates to the suitability of loading a cargo by flowing down inclined chutes	refers to the saturation of a dry bulk product with water to the point where it acts as a liquid	relates to the minimum granule size of a particular product where it will flow like a liquid at an angle of 30°	
2	2202	D	You are proceeding under NCS (Naval Control of Shipping) and wish to send a message concerning an initial enemy contact. Which precedence will you assign this message?	O (IMMEDIATE)	P (PRIORITY)	R (ROUTINE)	Z (FLASH)	
2	2203	В	A Chinese stopper (two lines) will hold best when you	fasten the bitter ends to the mooring line with half hitches		twist the ends together and hold them in the direction opposite to the pull	twist the ends together and hold them at right angles to the mooring line	
2	2204	С	While writing in the logbook at the end of your watch, you make an error in writing an entry. What is the proper way of correcting this error?	Blot out the error completely and rewrite the entry correctly.	Carefully and neatly erase the entry and rewrite it correctly.	a single line, write the correct entry, and initial	the log book and	
2	2205	Α	On the fully containerized ship, approximately one-third or more of the cargo is on deck above the rolling center. Top stowed containers are subject to	accelerations greater than on conventional vessels	accelerations less than on conventional vessels	accelerations the same as on conventional vessels	no accelerations	

2206			80 lbs.	69 lbs.	55 lbs.	50 lbs.	DO29DG
0007	^		<b>G</b> .	0 ,		_	
2207	A	services snould be accomplished	repairs	CONTROL	nooding	restored	
		Under normal weather and sea conditions when					
		securing a stack of containers with twist locks, lashings	Lashings are always				
2208	С	·	required	One container	Two containers	Three containers	
		Certain cargoes must be segregated because of their			1 6 6		
2209	Α	What is the machanical advantage, neglecting friction	innerent characteristics	weight	destination	danger to numans	
2211	С		2	4	5	5.5	DO29DG
							20202
2212		You have determined the maneuvering characteristics of your vessel by taking the radar ranges and bearings of an isolated light while making a turn. The results are listed in illustration D035DG. Based on this data what is the advance for a turn of 30°?	380 yards	420 yards	470 yards	525 yards	D035DG
2212		io the devented for a term of occ.	ooo yarao	120 yardo	17 o yarao	020 yardo	DOOODO
2213		of tackle number 8. Disregarding friction, what is the	11	16	18	24	DO29DG
2214		You are conducting trials to determine the maneuvering characteristics of your vessel. While making a turn, you take ranges and bearings of an isolated light with the results as shown. Based on this information, what is the advance for a turn of 90°?	820 yards	870 yards	930 yards	975 yards	D034DG
2215			47.0°F	51.5°F	59.0°F	70.0°F	
		What is the mechanical advantage, neglecting friction,	1	2	2	1	DO29DG
2210	U	or words fruitiber 4:	ı		round turn and two half	+	DOZSDG
2217	Α	The knot lettered P is a	rolling hitch	clove hitch	hitches	marline hitch	DO30DG
	2208 2209 2211  2212  2213  2214  2215 2216	2206 A  2207 A  2208 C  2209 A  2211 C  2212 C  2213 C  2214 B  2215 C  2216 D	to lift a weight of 300 lbs. If you include 10 percent of the weight for each sheave for friction, what is the pull on the hauling part required to lift the weight?  After an explosion, repair of emergency machinery and services should be accomplished  Under normal weather and sea conditions when securing a stack of containers with twist locks, lashings are required when the tier exceeds what height?  Certain cargoes must be segregated because of their  What is the mechanical advantage, neglecting friction, of tackle number 5?  You have determined the maneuvering characteristics of your vessel by taking the radar ranges and bearings of an isolated light while making a turn. The results are listed in illustration D035DG. Based on this data what is the advance for a turn of 30°?  You are using tackle number 6 to lift a weight. The hauling part of this tackle is bent to the weight hook (w) of tackle number 8. Disregarding friction, what is the mechanical advantage of this rig?  You are conducting trials to determine the maneuvering characteristics of your vessel. While making a turn, you take ranges and bearings of an isolated light with the results as shown. Based on this information, what is the advance for a turn of 90°?  Given a dry bulb temperature of 78°F and wet bulb temperature of 66.5°F, the dew point is  What is the mechanical advantage, neglecting friction, of tackle number 4?	to lift a weight of 300 lbs. If you include 10 percent of the weight for each sheave for friction, what is the pull on the hauling part required to lift the weight?  After an explosion, repair of emergency machinery and services should be accomplished.  Under normal weather and sea conditions when securing a stack of containers with twist locks, lashings required certain cargoes must be segregated because of their  Certain cargoes must be segregated because of their  What is the mechanical advantage, neglecting friction, of tackle number 5?  You have determined the maneuvering characteristics of your vessel by taking the radar ranges and bearings of an isolated light while making a turn. The results are listed in illustration D035DG. Based on this data what is the advance for a turn of 30°?  You are using tackle number 6 to lift a weight. The hauling part of this tackle is bent to the weight hook (w) of tackle number 8. Disregarding friction, what is the mechanical advantage of this rig?  You are conducting trials to determine the maneuvering characteristics of your vessel. While making a turn, you take ranges and bearings of an isolated light with the results as shown. Based on this accompliance of this rig?  You are conducting trials to determine the maneuvering characteristics of your vessel. While making a turn, you take ranges and bearings of an isolated light with the results as shown. Based on this accompliance of the part of this tackle is the advance for a turn of 90°?  Given a dry bulb temperature of 78°F and wet bulb temperature of 66.5°F, the dew point is	to lift a weight of 300 lbs. If you include 10 percent of the weight for each sheave for friction, what is the pull on the hauling part required to lift the weight?  After an explosion, repair of emergency machinery and services should be accomplished	to lift a weight of 300 lbs. If you include 10 percent of the weight for each sheave for friction, what is the pull on the hauling part required to lift the weight?  After an explosion, repair of emergency machinery and services should be accomplished.  Under normal weather and sea conditions when securing a stack of containers with twist locks, lashings are always required.  Certain cargoes must be segregated because of their Arabica and the maneuvering characteristics of your vessel by taking the radar ranges and bearings of an isolated light with emaking a turn. The results are listed in illustration D035DG. Based on this data what a Wouling part of this tackle is bent to the weight hook (w) of tackle number 8. Disregarding friction, what is the mechanical advantage of this rig?  You are conducting trials to determine the maneuvering characteristics of your vessel by taking a turn. The results are listed in illustration D035DG. Based on this data what what such a weight hook (w) of tackle number 8. Disregarding friction, what is the mechanical advantage of this rig?  You are conducting trials to determine the maneuvering characteristics of your vessel. While making a turn, trop and the weight hook (w) of tackle number 8. Disregarding friction, what is the mechanical advantage of this rig?  You are conducting trials to determine the maneuvering characteristics of your vessel. While making a turn, you take ranges and bearings of an isolated light with the results as shown. Based on this making a turn, you take ranges and bearings of an isolated light with the results as shown. Based on this mormation, what is the advance for a turn of 90°?  Given a dry bulb temperature of 78°F and wet bulb temperature of 66.5°F, the dew point is	to lift a weight of 300 lbs. If you include 10 percent of the weight for each sheave for friction, what is the pull to lift a weight for each sheave for friction, what is the pull to lift a weight for each sheave for friction, what is the pull to lift a weight for each sheave for friction, what is the machanical advantage of this right.  2207 A or in the hauling part required to lift the weight?  After an explosion, repair of emergency machinery and flooding, and structural repairs  After an explosion, repair of emergency machinery and flooding, and structural repairs  Under normal weather and sea conditions when securing a stack of containers with twist locks, lashings are always required  Certain cargoes must be segregated because of their labeling of the machiners of the mac

					Π			
			If reefer spaces are not properly cleaned prior to	mold to develop on	malfunction of the	contamination of the		
2	2218		loading cargo, it will most likely cause	commodities		insulation in the space	All of the above	
			You are using tackle number 5 to lift a weight of 300					
			lbs. If you include 10 percent of the weight for each					
		_	sheave for friction, what is the pull on the hauling part					
2	2219	С	required to lift the weight?	50 lbs.	75 lbs.	90 lbs.	112 lbs.	DO29DG
			The load chart of a crane enables the operator to					
2	2220	D	combine the load radius with boom length to determine the	maximum counter weight required	minimum horsepower required	hoist rope strength	allowable load	
	2220		You are using tackle number 5 to lift a weight. The	weight required	required	noist tope strength	allowable load	
			hauling part of this tackle is bent to the weight hook					
			(w) of tackle number 8. What is the mechanical					
2	2221	В	advantage of this rig?	20	15	10	5	DO29DG
					provide the flexibility	serve as a crack		
			The lower seam of the strake indicated by the letter B	increase the strength in		arrestor and prevent	reduce construction	
2	2222	С	is sometimes riveted. This is done to	a highly stressed area	seam	hull girder failure	costs	D033DG
	0000	0	What is the machanical advantage of tookle number 22	4	2	2	4	DOSODO
2	2223	С	What is the mechanical advantage of tackle number 3? When improperly tied, which knot shown is called a	ļ		3	4	DO29DG
2	2224	D	granny or thief's knot?	F	M	R	W	D030DG
	LLL I		Which knot should be used to secure a line to a spar	<u>.                                      </u>	···			Doodbe
2	2225	В	when the pull is perpendicular to the spar?	E	F	N	Р	DO30DG
2	2226	В	The knot lettered O is a	timber hitch	barrel hitch	carrick bend	blackwall hitch	DO30DG
			You are using tackle number 4 in illustration DO29DG					
			to lift a weight of 120 lbs. If you include 10 percent of					
2	2227		the weight for each sheave for friction, what is the pull on the hauling part required to lift the weight?	20 lbs.	30 lbs.	42 lbs.	57 lbs.	DO29DG
2	2221		You have determined the maneuvering characteristics	20 105.	30 IDS.	42 105.	57 IDS.	DOZ9DG
			of your vessel by taking the radar ranges and bearings					
			of an isolated light while making a turn. The results are					
			listed. Based on this data what is the transfer for a turn					
2	2228	Α	of 60°?	140 yards (126 meters)	180 yards (162 meters)	225 yards (203 meters)	270 yards (243 meters)	D035DG
			You are using tackle number 5 to lift a weight. The	_				
			hauling part of this tackle is bent to the weight hook of					
		_	tackle number 9. What is the mechanical advantage of		_	_		
2	2229	A	this rig?	20 \\/\frac{1}{2}	One fold numbers	Our to alda	4	DO29DG
2	2230	А	What is the name of tackle number 1?	Whip	One-fold purchase	Gun tackle	Runner	D029DG

			1					
2	2231	С	What is the mechanical advantage of tackle number 2?	0.5	1	2	2	DO29DG
2	2232	A	The MAIN use of the knot lettered M is to	marry two hawsers	form a temporary eye in the end of a line	secure a heaving line to a hawser	provide a seat for a man to work over the side	DO30DG
2	2233	С	The knot lettered N as shown is a	timber hitch	rolling bowline	stopper	heaving line hitch	DO30DG
2	2234	В	Keeping certain cargoes separated because of their inherent characteristics is known as	overstowage	segregation	spot loading	cargo typing	
2	2235	A	You are conducting trials to determine the maneuvering characteristics of your vessel. While making a turn, you take ranges and bearings of an isolated light with the results as shown. Based on this information, what is the advance for a turn of 75°?	800 yards (720 meters)	860 yards (774 meters)	910 yards (819 meters)	955 yards (860 meters)	D034DG
2	2236	Α	Another name for the garboard strake is the	A strake	Z strake	side keel plate	stringer plate	
	2230		·	A Strake	2 Strake	side Reel plate	Stilliger plate	
2	2237	Α	Using the graph in illustration D008DG, if the dry bulb temperature is 76° and the wet bulb temperature is 59°, what is the relative humidity in a cargo hold?  What is the area of a circle with a radius of 12 feet	34%		76%		D008DG
2	2238	D	after a sector of 60° has been removed?	18.85 square feet	75.40 square feet	94.25 square feet	376.99 square feet	
2	2239	A	You are using tackle number 3 to lift a weight of 120 lbs. If you include 10 percent of the weight for each sheave for friction, what is the pull on the hauling part required to lift the weight?	52 lbs.	49 lbs.	40 lbs.	27 lbs.	DO29DG
2	2240	В	What is the mechanical advantage of tackle number 1?	0.5	1	1.5	2	DO29DG
2	2240	A	The letter M indicates a(n)	web frame	intercostal	stringer	cant frame	D029DG D033DG
2	2242	D	What is the area of a circle with a radius of 21 feet after a sector of 120° has been removed?	115.45 sq. ft	230.91 sq. ft	461.81 sq. ft	923.63 sq. ft	200020
2	2243	D	You are using tackle number 4, as shown, to lift a weight. The hauling part of this tackle is bent to the weight hook of tackle number 11. What is the mechanical advantage of this rig?	4	6	10	24	DO29DG
2	2244	В	If you are loading fruit in reefer spaces and you notice that the fruit is beginning to mold, you should	carry the cargo at a cooler temperature than originally planned	write up exceptions on the cargo	refuse to carry the cargo	discharge CO2 into the compartment after loading	

			To determine the number of certificated lifeboatmen					
2	2245	В	required on a vessel, you should check the	Load Line Certificate	Certificate of Inspection	Safety of Life at Sea Certificate	operations manual	
			Cargoes that might leak from containers are known as					
2	2246	С		dirty cargoes	caustic cargoes	wet cargoes	bulk cargoes	
1 _		_	The knot lettered M in illustration DO30DG is a					
2	2247	D	·	stopper	lashing	becket bend	carrick bend	DO30DG
				a cargo that will be		corgo on that will counce		
2	2248	D	A "wet cargo" refers to	•	bulk liquids	cargoes that will cause condensation	liquids in containers	
	2240	D	Which knot should be used to secure a line to a spar	damaged in it gets wet	bulk liquids	Condensation	ilquius iii coritairieis	
2	2249	С	when the pull is parallel to the spar?	G	F	P	Q	DO30DG
F	22.10		You have determined the maneuvering characteristics					200020
			of your vessel by taking radar ranges and bearings of					
			an isolated light while making a turn. The results are					
			as shown. Based on this data what is the transfer for a					
2	2250	Α	turn of 90°?	380 yards	430 yards	485 yards	525 yards	D035DG
			The letter I indicates the keel. Which of the following					
2	2251	С	plates is NOT part of the keel?	Center vertical keel	Rider plate	Longitudinal girder	Flat plate keel	D033DG
	0050		What is the area of a circle with a radius of 17 feet	704.47	100.00 (	445.07	00.05 (	
2	2253	Α	after a sector of 57° has been removed?	764.17 sq. ft	190.66 sq. ft	145.27 sq. ft	36.85 sq. ft	
			You are using tackle number 4 to lift a weight. The hauling part of this tackle is bent to the weight hook (w)					
			of tackle number 10. What is the mechanical					
2	2254	D	advantage of this rig?	4	5	9	20	D029DG
			You are using tackle number 2 to lift a weight of 100		-	-		20202
			lbs. If you include 10 percent of the weight for each					
			sheave for friction, what is the pull on the hauling part					
2	2255	С	required to lift the weight?	50 lbs.	55 lbs.	60 lbs.	110 lbs.	D029DG
			You are conducting trials to determine the					
			maneuvering characteristics of your vessel. While					
			making a turn, you take ranges and bearings of an					
		_	isolated light with the results as shown. Based on this			075	1015	
2	2256	В	information, what is the transfer for a turn of 180°?	875 yards	910 yards	975 yards	1015 yards	D034DG
				uvoodon blosks sa			loordhoord garatta	
				wooden blocks or dunnage placed	the chains and		cardboard separation pieces placed between	
				between a deck load	shackles used to	a crate in which a deck	· ·	
2	2257	Α	"Cribbing" is	and the deck	secure a deck cargo	cargo is packaged	chafing	
	2201			aa 1110 acon	cccare a abon oargo	ca. go io paonagoa	in	

			The knot lettered L in illustration DO30DG is a					
2	2258	В		square knot	double blackwall hitch	fisherman's bend	timber hitch	DO30DG
			You have determined the maneuvering characteristics					
			of your vessel by taking radar ranges and bearings of					
			an isolated light while making a turn. The results are					
			as shown. Based on this data what is the advance for					
2	2259	С	a turn of 90°?	490 yards	350 yards	800 yards	885 yards	D035DG
			Cargo that gives off fumes that may contaminate other					
2	2260	D	cargo is known as a(n)	delicate cargo	dirty cargo	toxic cargo	odorous cargo	
			The machinery associated with heaving in and running				dynamic pay out	
2	2261	В	out anchor chain is the	winch	windlass	draw works	system	
2	2262	В	Which statement about the carriage of solid hazardous materials in bulk is TRUE?	A special permit issued by the Coast Guard is required before the cargo is loaded.	The loading of the cargo must be conducted under the direction and observation of a person employed or assigned for that purpose.	A certificate issued by ABS will be accepted as evidence that the vessel complies with all applicable loading regulations.	The shipping papers must indicate the primary hazardous characteristic or property of the material.	
2	2263	D	You are using tackle number 1 in illustration DO29DG to lift a weight of 100 lbs. If you include 10 percent of the weight for each sheave for friction, what is the pull on the hauling part required to lift the weight?	50 lbs.	55 lbs.	100 lbs.	110 lbs.	DO29DG
2	2264	С	When you "end for end" a wire rope, you	cut off the free end and bitter end of the rope	splice two wire ropes together	remove the wire rope from the drum and reverse it so that the free end becomes the bitter end	remove the wire rope from the drum and turn it over, so the wire bends in the opposite direction	
2	2265	А	You are conducting trials to determine the maneuvering characteristics of your vessel. While making a turn, you take ranges and bearings of an isolated light with the results shown. Based on this information, what is the transfer for a turn of 45°?	130 yards	165 yards	195 yards	230 yards	D034DG
2	2266	А	Your vessel has been damaged and is partially flooded. The first step to be taken in attempting to save the vessel is to	establish flooding boundaries and prevent further spread of flood water	plug the hole(s) in the outer shell	pump out the water inside the vessel	calculate the free surface effect and lost buoyancy to determine the vessel's stability	

			The knot lettered K in illustration DO30DG is a					
2	2267	Α		sailmaker's whipping	carrick bend	barrel hitch	stopper	DO30DG
2	2268	D	The helm command "shift your rudder" means	check the swing of the vessel	double your rudder angle or go to full rudder	bring your rudder amidships	change from right rudder to left rudder, or vice versa, an equal number of degrees	
2	2270	D	In a national emergency, when communicating via the Navy, messages are sent by precedence. A message designated ROUTINE will be delivered within	10 minutes if possible	1 to 6 hours	30 minutes to 1 hour	3 hours to start of business the following day	
2	2271	В	You are signing on a crew. You can determine the minimum number and qualifications of the crew that you are required to carry by consulting which document?  Which knot is secure only when there is a strain on the	Crew list	Certificate of Inspection	Articles of Agreement	fo'c'sle card	
2	2272	С	line?	Н	ı	L	Р	D030DG
2	2273	С	What is the area of a circle with a radius of 4 feet after a sector of 111° has been removed?	3.90 sq. ft	8.67 sq. ft	34.77 sq. ft	50.27 sq. ft	
2	2274	С	In a national emergency, when communicating via the Navy, messages are sent by precedence. A message designated PRIORITY will be delivered within	3 hours to start of business the following day	30 minutes to 1 hour	1 to 6 hours	10 minutes if possible	
2	2275	D	When inspecting wire rope before a hoisting operation, one must look for	fishhooks	kinks	worn spots	All of the above	
2	2276	A	You have determined the maneuvering characteristics of your vessel by taking radar ranges and bearings of an isolated light while making a turn. The results are as shown. Based on this data what is the advance for a turn of 60°?	665 yards	710 yards	745 yards	780 yards	D035DG
2	2278	В	You will load and carry a bulk cargo of sulfur at ambient temperature. Which statement is true?	Wooden covers must be laid over the bilge wells to prevent the sulfur from entering the bilges.		The major characteristic of this cargo is that it forms sulfuric acid upon contact with water.	Other hazardous material may not be stowed in the same hold as the sulfur but may be carried on deck above the hold.	
2	2279	D	In plugging submerged holes; rags, wedges, and other materials should be used in conjunction with plugs to	reduce the water pressure on the hull	reduce the possibility of		reduce the water leaking around the plugs	

			You are conducting trials to determine the					
			maneuvering characteristics of your vessel. While					
			making a turn, you take ranges and bearings of an isolated light with the results as shown. Based on this					
2	2280	С	information, what is the advance for a turn of 45°?	590 yards	635 yards	690 yards	740 yards	D034DG
						Flood empty tanks to	0.76	
			Your vessel has run hard aground in an area subject to heavy wave action. Backing full astern failed to free	Continue backing to	Wait for high tide and	increase bottom pressure and prevent	Shift weight aft to reduce the forward	
2	2281	С	her. Which action should be taken next?	scour out the bottom.	then try backing.	inshore creep.	draft.	
<u> </u>	LLU.				aren ay eachang.		a.a.u	
			Using the graph in illustration D008DG, if the dry bulb					
			temperature is 77° and the wet bulb temperature is					
2	2282	Α	69°, what is the relative humidity in a cargo hold?	67%	70%	77%	81%	D008DG
2	2283	С	What is the area of a circle with a radius of 2 feet after a sector of 86° has been removed?	2.39 sq. ft	3.02 sq. ft	9.55 sq. ft	12.57 sq. ft	
	2203	C	In determining the scope of anchor line to pay out	2.39 Sq. 11	depth of water,	9.55 Sq. II	12.57 Sq. II	
			when anchoring a small boat, one must consider the	charted depth of water	including tidal	type of line being used	type of anchor being	
2	2284	В		only	differences	for the anchor rope	used	
				Remove this page of			Cross out the error with	
			While writing in the logbook at the end of your watch,	the log book and	Carefully and neatly	Blot out the error	a single line, write the	
	0005	1	you make an error in writing an entry. What is the	rewrite all entries on a	erase the entry and	completely and rewrite	correct entry, and initial	
2	2285	D	proper way of correcting this error?	clean page.	rewrite it correctly.	the entry correctly.	it.	
			Cargo that is highly susceptible to damage by tainting					
2	2286	В	from odorous cargo is called	clean cargo	delicate cargo	dry cargo	immune cargo	
			In a national emergency, when communicating via the					
			Navy, messages are sent by precedence. A message			3 hours to start of		
	0007	^	designated IMMEDIATE will be delivered within	30 minutes to 1 hour	1 to 6 hours	business the following	10 minutes if possible	
2	2287	Α	·	SO MINULES TO 1 HOUR	I TO D HOURS	day	10 minutes if possible	
				Operating the winch	Using a sheave 9 times			
2	2288	D	What will cause wire rope to fail?	too fast	the wire's diameter	Kinking	All of the above	
				The record of entry in				
				the continuous	If the vessel was on			
				discharge book shall		An entry should be	A Certificate of	
1			A seaman you have just discharged has a Continuous	agree with the entry made in the Ship's			J	
2	2289	Α	Discharge Book. Which statement is TRUE?	Articles.	Logbook.	issued to the seaman.	book.	
<u></u>	00			1	13			

			The sprocket teeth on a wildcat are known as the					
2	2290	С	<u> </u>	pawls	devil's claws	whelps	pockets	
2	2291	С	Before a Master relieves a Pilot of the conn, the	Master must first request the Pilot to take corrective action	Master should agree to sign a release of liability form	Master should foresee any danger to the vessel on the present course	vessel must be in extremis	
2	2292	С	The biggest problem encountered when towing bridle legs are too short is	retrieval	adjusting tension	excessive strain	hookup to main towline	
2	2293	D	As defined in the regulations governing marine casualties a "marine employer" may be the	owner	agent	Master	All of the above	
2	2299	A	You are on a multiple-product chemical tanker and will carry cargoes of isophorone, ethylenediamine, and creosote. Which of the following is TRUE?	All of these cargoes are compatible.	Isophorone is incompatible with ethylenediamine but may be stowed adjacent to creosote.	All of these cargoes are incompatible.	Ethylenediamine is compatible with isophorone but both are incompatible with creosote.	
2	2300	Α	In the stowage of deck cargo, "cribbing" is	placed on deck to support the cargo	separation pieces used to keep cylinders upright and steady	shims for stowing baled cargo	nets placed across the hatch opening to keep the cargo from falling in the hatch	
2	2301	Α	In towing, chocks are used to	protect the towline from chafing	secure the end of the towline on the tug	stop off the towline while retrieving it	absorb shock loading on the towline	
2	2302	С	What is NOT required to be approved or certified by the U.S. Coast Guard before being used on inspected vessels?	Lifesaving equipment that is in excess of the regulatory minimum	Ship's stores that are Class A poisons or Class A explosives	Steel plate used in hull construction	EPIRBs	
2	2303	D	You are proceeding under NCS (Naval Control of Shipping) and wish to send a message warning of a hurricane. Which precedence would you assign this message?	P (PRIORITY)	Z (FLASH)	R (ROUTINE)	O (IMMEDIATE)	
2	2305	С	Which will cause a wire rope to fail?	Using a medium graphite grease as a lubricant	Operating a winch too slow	Using a sheave with an undersized throat	A sheave diameter of	
2	2310	С	How do you determine the weight of the vessel that is supported by the ground when a vessel has run aground?	This requires extensive calculation and is usually performed only by a naval architect not by a ship's officer.	where aground and the draft at that point, then	Use the hydrostatic tables and enter with the mean draft before grounding and the mean draft after grounding.	Use the inclining experiment formula and substitute the change of trim for the angle of list.	

			In a national amorganay, when communicating via the				T T
			In a national emergency, when communicating via the				3 hours to start of
			Navy, messages are sent by precedence. A message designated FLASH will be delivered within				
	0044	^	designated FLASH will be delivered within	40 mains standiff managinla	4 to C bours	20 mainsuta a ta 4 hassu	business the following
2	2311	Α	<u></u>	10 minutes if possible	1 to 6 hours	30 minutes to 1 hour	day
			Which splice is used to connect two separate lines				
2	2315	D	together?	Back splice	Chain splice	Eye splice	Long splice
						15 minutes before the	only when properly
2	2316	D	A lookout can leave his/her station	at any time	at the end of the watch	end of the watch	relieved
			Your vessel has run aground and is touching bottom				
			for the first one-quarter of its length. What is the				
			LEAST desirable method from the standpoint of	Discharge forward deck	Pump out the forepeak		Flood an after double-
2	2321	В	stability to decrease the bottom pressure?	cargo.	tank.	Shift deck cargo aft.	bottom tank.
$\vdash$	2021		casing to acordate the bottom procedure.	ouigo:	MIII.	Cimi dook oargo ait.	positioned exactly at
					stamped with maximum		the bow of the towed
ا م	2222	0	Cittings used for towing must be	Coast Cuard approved			vessel
2	2322	С	Fittings used for towing must be	Coast Guard approved	working loads	securely fastened	vessei
		_		Braided line with a	5	Braided line with a	ll
2	2325	С	Which line cannot be spliced?	hollow core	Double-braided line	solid core	Any line can be spliced
					,	the overall strength of	the bitter ends will
2	2335	В	When two lines are spliced together,	the splice decreases	if knotted together	each line is increased	resist rotting
			The maneuver which will return your vessel in the				
			shortest time to a person who has fallen overboard is	engine(s) crash astern,			a single turn with hard
2	2336	D	·	no turn	two 180°Turns	a Williamson Turn	rudder
			The grooved wheel inside a block is called a				
2	2341	С		cheek	gypsy	sheave	drum
		-	How many tons of salt water can be loaded into a flat		· · ·		
			ended cylindrical tank with a diameter of 3 feet and a				
2	2342	Α	length of 8 feet?	1.62	1.98	3.23	6.46
	2072	Λ.	When securing a hook to the end of a wire rope you	1.02	1.30	an overhand knot with	wire rope clips with a
2	2242	Ь		a bowline knot	a long enlice		
2	2343	D	should use	a DOWING KIOL	a long splice	a wire rope clip	thimble eye
		_	An example of an anchor which has a stock is a	D	D	l la alo anala	Danfarth analysis
2	2344	D	·	Bruce anchor	Dunn anchor	Hook anchor	Danforth anchor
			A splice that can be used in running rigging, where the				
2	2345	В	line will pass through blocks, is a	short splice	long splice	back splice	spindle splice
			What is the volume of a sphere with a radius of 11				
2	2346	С	feet?	506.75 cubic ft.	696.78 cubic ft.	5,575.28 cubic ft.	44,593.82 cubic ft.

2	2347	В	What is an advantage of having wire rope with a fiber core over that of a wire rope of the same size with a wire core?	•	Fiber core rope offers greater flexibility.	Fiber core rope can be used at higher operating temperatures.	Fiber core rope is the only type authorized for cargo runners.
2	2348	С	You are on a multiple-product chemical tanker and will carry cargoes of allyl alcohol, benzene, and propanolamine. Which of the following is true?	All of these cargoes	Benzene may not be carried in a tank adjacent to either of the other two cargoes.	Allyl alcohol is incompatible with propanolamine but both are compatible with benzene.	Propanolamine is compatible with allyl alcohol but must be segregated from benzene.
2	2349	В	What is the volume of a sphere with a radius of 7 feet?	11,491.87 cubic ft.	1,436.76 cubic ft.	963.72 cubic ft.	205.21 cubic ft.
2	2350	С	A temporary wire eye splice made with three wire rope clamps will hold approximately what percentage of the total rope strength?	20%	50%	80%	99%
2	2351	В	What is the area of a circle with a diameter of 12 feet after a sector of 86° has been removed?	108.57 square ft.	86.08 square ft.	28.65 square ft.	27.14 square ft.
2	2352	С	The recessed areas on a wildcat are called	pawls	sockets	pockets	devil's claws
2	2353	D	Which mooring line prevents sideways motion of a vessel moored to a pier?	A line led forward from the bow	A line led aft from the bow	A line led in the same direction as the keel	A line led at a right angle to the keel
2	2354	Α	What is the area of a circle with a diameter of 21 feet after a sector of 72° has been removed?	277.09 square ft.	149.43 square ft.	69.27 square ft.	52.78 square ft.
2	2355	D	The metal, teardrop-shaped object sometimes used within an eyesplice is a	grommet	reinforcement	splice form	thimble
2	2356	С	"Hard right rudder" means		meet a swing to the right, then return to amidships	put the rudder over to the right all the way	put the rudder over quickly to 15 degrees right rudder
2	2360	В	Splices made in nylon should	be long splices only	have extra tucks taken	be short splices only	be around a thimble
2	2361	С	The BEST information on the nature and extent of damage to the vessel is obtained from	alarms and monitoring devices	the engineroom watch	personnel at the scene of the damage	the bridge watch
2	2365	Α	A six-strand composite rope made up of alternate fiber and wire strands around a fiber core is called	spring lay	lang lay	cable lay	alternate lay

2	2366	В	To "shore up" the main deck for the stowage of deck cargo means to	weld pad eyes on deck in proper position to secure the cargo	strengthen the main deck by placing pillars underneath it in the tween-decks	distribute the weight of the cargo by placing fore-and-aft planks on the main deck	package the cargo in wooden crates so it will not damage the deck	
2	2367	В	What is the volume of a sphere with a radius of 5 feet?	4,188.00 cubic ft.	523.60 cubic ft.	129.62 cubic ft.	65.44 cubic ft.	
2	2375	D	You are on a multiple-product chemical tanker and will carry cargoes of ethanolamine, methyl acrylate, and glycerine. Which statement is true?	O O	Glycerine may be stowed adjacent to methyl acrylate but must be segregated from ethanolamine.	Methyl acrylate and ethanolamine are compatible but both must be segregated from glycerine.	Glycerine is compatible with both of the other cargoes.	
2	2376	D	A vessel has an amidships superstructure. Which location would be most suitable for on-deck stowage of automobiles?	On top of #1 hatch	Beside the hatches, forward of the midships house	On top of the hatch immediately forward of the midships house	On top of the hatch immediately aft of the midships house	
2	2377	В	You are the operator of a towing vessel which collides with a buoy and drags it off station. What should you do if the damage to your vessel is not serious?	If the buoy is afloat, no action is necessary.	Immediately notify the nearest Coast Guard Marine Safety or Inspection Office and no further action is necessary.	Wait one week and submit form CG-2692 to the nearest Coast Guard Marine Safety or Inspection Office.	Immediately notify the nearest Coast Guard Marine Safety or Inspection Office and then submit form CG-2692.	
2	2384	Α	What is the volume of a sphere with a radius of 3 feet?	113.08 cubic ft.	96.57 cubic ft.	37.69 cubic ft.	28.23 cubic ft.	
2	2385	В	You are on a multiple-product chemical tanker and will carry cargoes of butyric acid, propylene oxide, and octyl alcohol. Which statement is true?	incompatible with octyl	Propylene oxide may not be stowed in a tank adjacent to butyric acid.	All of these cargoes are compatible.	Octyl alcohol is incompatible with both butyric acid and propylene oxide.	
2	2386	D	A vessel has an amidships superstructure. Which location would be most suitable for main deck stowage of vehicles?	On top of #1 hatch	Beside the hatches, forward of the midships house	On top of the aftermost hatch on the vessel	On top of the hatch immediately aft of the midships house	
2	2387	D	What is the area of a circle with a diameter of 2 feet after a sector of 60° has been removed?	0.25 square ft.	0.52 square ft.	2.09 square ft.	2.62 square ft.	
2	2388	С	What is the area of a circle with a diameter of 4 feet after a sector of 120° has been removed?	2.67 square ft.	4.19 square ft.	8.38 square ft.	10.67 square ft.	
2	2389	В	What is the area of a circle with a diameter of 17 feet after a sector of 111° has been removed?	36.94 square ft.	156.99 square ft.	226.98 square ft.	627.47 square ft.	
2	2390	В	Determine the weight of a rectangular piece of 20.4 lb. steel measuring 4 feet by 6 feet.	204.0 lbs.	489.6 lbs.	734.4 lbs.	979.2 lbs.	

			Determine the weight of a rectangular piece of 40.8					
2	2391	С	lbs. steel measuring 3 feet by 5 feet.	326.4 lbs	453.6 lbs	612.0 lbs	1224.0 lbs	
			Determine the weight of a rectangular piece of 12.75					
2	2392	Α	lbs. steel measuring 5 feet by 8 feet.	510.00 lbs.	255.00 lbs.	198.89 lbs.	165.75 lbs.	
			Determine the weight of a rectangular piece of 25.5					
2	2393	D	lbs. steel measuring 4.5 feet by 6.7 feet.	285.6 lbs.	329.7 lbs.	591.2 lbs.	768.8 lbs.	
			Determine the area of a triangle with a base of 3.5 feet					
2	2394	Α	and a height of 4.0 feet.	7.0 square ft.	7.5 square ft.	11.5 square ft.	14.0 square ft.	
			Determine the area of a triangle with a base of 4.7 feet					
2	2395	D	and a height of 6.3 feet.	29.6 square ft.	26.2 square ft.	18.5 square ft.	14.8 square ft.	
			Determine the area of a triangle with a base of 5.8 feet					
2	2396	С	and a height of 2.1 feet.	12.2 square ft.	7.9 square ft.	6.1 square ft.	3.0 square ft.	
			Determine the area of a triangle with a base of 6.7 feet					
2	2397	В	and a height of 9.1 feet.	61.0 square ft.	30.5 square ft.	22.9 square ft.	15.8 square ft.	
			How many tons of salt water can be loaded into a flat-					
			ended cylindrical tank with a diameter of 4.5 feet and a					
2	2398	В	length of 8 feet?	1.82		7.27	14.54	
			You are standing wheel watch on entering port and the		Bring the rudder to a			
			Master gives you a rudder command which conflicts		position midway			
			with a rudder command from the Pilot. What should		between the two	Ask the Pilot if he		
2	2399	D	you do?	Obey the Pilot.	conflicting positions.	relinquishes control.	Obey the Master.	
					outermost part of the			
		_	The turning circle of a vessel is the path followed by		ship while making the			
2	2400	С	the	bow	circle	center of gravity	tipping center	
				All engines, motors,				
				fans, etc. should be	All windows, doors,		Fuel tanks should be	
	0.450	_	Which statement is FALSE concerning precautions	shut down when	hatches, etc. should be	_	topped off with no room	
2	2450		during fueling operations?	fueling.	closed.		for expansion.	
2	2451	В	A safety shackle is identified by its	shape	pin	•	color code	
						Decreases weight	I source that said the	
			Which is an advantage of using westerstight length direct	Cuto down from a suf	Inorogoo the relline	because extra	Lowers the center of	
	2452	٨	Which is an advantage of using watertight longitudinal	Cuts down free surface	•		buoyancy without	
2	2452	A	divisions in double bottom tanks?	effect	period	unneeded	decreasing GM	
			On a ship's crane, the load chart relates the allowable					
	2452	С	load to the combination of the boom length and	winch anood	hoom atronath	lood radius	apple atropath	
2	2453	U	Vou are going optors (single corress right handed	winch speed	boom strength	load radius	cable strength	
			You are going astern (single-screw, right-handed propeller) with the anchor down at a scope of twice the	stern to walk to the			storn to walk to part at	
			depth of the water. As the anchor dredges, you should	same side as the	vessel to back in a		stern to walk to port at a faster rate than	
2	2454	С	expect the	anchor being used	straight line	at a reduced rate	normal	
	2404	U	Exhert the	and the being used	straight line	ai a reduced rate	noma	

			The boom indicator on a crane will indicate the			lifting capacity of the		
2	2455	В	·	length of the boom	angle of the boom	boom	direction of the boom	
		_						
2	2456	С	Which term describes a part of a natural fiber line?	Lacings	Lays	Strands	Twines	
				as a connecting strap	to stiffen areas under	to prevent the anchor	to provide an extra	
	0.450	_	A carling is used absord abin	between the butted		from fouling when the brake is released	heavy fitting in a heavy	
2	2458	В	A carling is used aboard ship  Tripping defects in anchors frequently occur in	ends of plating	between beams	brake is released	lift cargo rig	
2	2459	D	Tripping defects in anchors frequently occur in	deep water	shallow water	stiff soils	soft soils	
2	2459	ט	You are operating a twin-screw vessel and lose your	deep water	Shallow water	5111 50115	Rudder amidships - no	
			port engine. You continue to operate on your starboard				compensation is	
			engine only. Which action would you take to move	Compensate with right	Compensate with left	Surge the starboard	necessary on a twin-	
2	2460	Α	your vessel ahead in a straight line?	rudder.	rudder.	engine.	screw vessel.	
<del></del>	2100	, \	1,		Cross out the error with		Remove this page of	
			In writing up the logbook at the end of your watch, you	Carefully and neatly	a single line, write the	Blot out the error	the log book and	
			make an error in writing an entry. What is the proper	erase the entry and	correct entry, and initial		rewrite all entries on a	
2	2461	В	way of correcting this error?	rewrite it correctly.	it.	the entry correctly.	clean page.	
			, ,	,		, ,	1 0	
2	2462	В	Which term describes a part of a natural fiber line?	Twines	Fibers	Lays	Lacings	
			The crane manufacturer's load chart should be posted					
2	2463	D	at or near the	crane pedestal	wire rope locker	main deck	crane control console	
2	2464	Α	Which term describes a part of a natural fiber line?	Yarns	Twines	Lacings	Lays	
		_	The pillar shape that gives the greatest strength for the					
2	2466	D	least weight is the	octagonal pillar	"H" Beam pillar	"I" Beam pillar	circular type pillar	
			NAME: 1.1 1.2 1.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2	davit arm to pivot on		P 20 20 1 4	l l	
			While cranking out a quadrantal davit, slippage of the	the traveling nut and		limit switch to engage	winch brake to lock in	
_	2400	٨	quadrant due to excessive wear or failure of the teeth in the quadrant will cause the	the head to fall outboard	in place on the worm	and hold the traveling nut in position	position and prevent lowering the boat	
2	2469	Α	Which type of bottom provides most anchors with the	บนเมบสาน	gear	παι πι μοδιασπ	lowering the boat	
2	2470	С	best holding ability?	Clay and rocks	Soft mud	Sandy mud	Soft sand	
<del>-</del>	2710		To determine the number of able seamen required on	Jay and rooks	- Continua	Carray maa	Cont during	
			an inspected vessel, you should check the			Safety of Life at Sea		
2	2471	D		Load Line Certificate	operations manual	Certificate	Certificate of Inspection	
				small plate which fills	backing plate which is			
				the aperture between	used to level the		seam that is welded	
			A "liner" in riveted construction of a vessel is a(n)		strakes while riveting,	internal frame to which	after riveting is	
2	2472	Α	·	vessel framing	and then removed	the side shell is riveted	completed	

			Generally speaking, the more destructive storms occurring on the Great Lakes usually come from the				
2	2474	В		northeast or east	southwest or west	northwest or north	southeast or south
2	2475	С	The use of liners in riveted construction is eliminated by using	lapped construction	strapped construction	joggled construction	belted construction
	2473		by using	lapped constituction	strapped construction	Joggied construction	You should try to send
				You should attempt to	You should attempt to	You should resist	a Ship Hostile Action
			At the outbreak of war your ship is caught in an enemy	contact U.S. Consular	clear for sea before	boarding by local	Report to the NGA
2	2476	С	port. Which statement is FALSE?	officials.	your ship is interned.	officials.	(formerly NIMA).
2	2478	D	A "contra-guide" is a type of	bow thruster	cargo gear	steering engine	rudder
2	2479	С	Which type of weld testing can be used to detect internal flaws?	Magnetic particle	Dye penetrant	Ultrasonic	Chemical reaction
			A Danforth lightweight anchor does NOT hold well in				
2	2480	В	which type of bottom?	Mud	Grass	Sand	Clay
			You are proceeding under NCS (Naval Control of Shipping) and wish to send a message concerning an initial enemy contact. Which precedence would you				
2	2481	В	assign this message?	P (PRIORITY)	Z (FLASH)	R (ROUTINE)	O (IMMEDIATE)
			The type of joint formed when an edge of one plate is				
	0.40.4		laid over the edge of the plate to which it is riveted is a				
2	2484	D	<u> </u>	grip joint	strap joint	thread joint	lap joint
			Which weld fault can only be detected by a method				
2	2486	D	that examines the internal structure of a weld?	Undercut	Lack of reinforcement	Overlap	Lack of penetration
	2100		and oxaminos the internal structure of a word.	Ondorodi	Edok of formoredinent	Overlap	Zaok of portolitation
2	2488	В	A vessel is constructed with a steel hull and an aluminum superstructure. Which statement is TRUE?	The aluminum will provide greater resistance to the spread of fire by conduction.	The aluminum structure is usually attached to a steel coaming by a method that insulates the two metals.	If the superstructure is stressed, an aluminum structure requires additional expansion joints to prevent fracture.	The steel at the area of the aluminum-to-steel connection must be closely checked for galvanic corrosion.
			A post on a dock or wharf used to secure mooring lines				
2	2489	В	or hawsers is called a	bitt	bollard	cleat	capstan
2	2490	В	The best method of protecting that portion of a fiber anchor line nearest the anchor from chafing on the bottom is by	using a small scope ratio	replacing that portion with a short length of chain	using a hockle to keep that portion of the anchor line off the bottom	using a synthetic line
2	2491	В	Before being certified by the American Bureau of Shipping, anchor chain must undergo	USCG inspection	a breaking test	x-ray inspection	spectroanalysis

			T	ı	ı	Π	1	1
2	2492	D	When a tug makes up to a large vessel, the spring line should lead from the forwardmost part of the tug so that		the length of the spring line is minimized	the head line and spring line can be worked simultaneously	the tug can pivot freely	
2	2493	D	Your U.S. tankship is designed to carry anhydrous ammonia in bulk. The keel was laid in 1980. Which statement concerning the carriage of this cargo is TRUE?	A flammable gas detection system must be installed in each cargo pump room.	Tanks may not be located "on deck".	Carriage of this cargo is authorized by issuance of an IMO Certificate.	Aluminum and copper alloys are prohibited from being in valve parts in contact with the cargo.	
2	2494	А	The major components which determine the length of a catenary in a deployed anchor cable are water depth, cable weight, and	cable tension	water temperature	bottom conditions	water density	
2	2496	В	Which statement about the dangerous cargo manifest is FALSE?	The manifest must be made up by the carrier, agents, and any person designated for this purpose.	Shipments of hazardous and non-hazardous cargoes may be listed on the	The manifest must be kept in a designated holder on or near the bridge.	The hazard class of each cargo must be indicated.	
2	2499	D	Single hull vessels operating exclusively on the Great Lakes must be dry docked at intervals not to exceed	12 months	24 months	48 months	60 months	
2	2500	В	Which part of an anchor actually digs into the bottom?	Stock	Fluke	Shank	Crown	
2	2502	С	A tow of 9 barges is made up three abreast by three long. The towboat is faced up to the last barge of the center string. The outer two strings of barges are the	port and starboard strings	outer strings	drag strings	side strings	
2	2504	A	A seaman may have all or part of his wages deposited by allotment to a bank or savings institution. Which of the following is NOT a requirement for this type of allotment?	The account must be either a checking or savings account.	The institution must be insured by the FSLIC or FDIC.	The account must be opened by the seaman and maintained in the seaman's name.	All of the above are requirements.	
2	2506	В	A tow of 9 barges is made up three abreast and three long. The towboat is faced up to the center string which is known as the	main string	push string	power string	face string	
2	2508	D	What is required to launch a boat stowed in a crescent davit?	Hoist the boat clear of the cradle.	Release the outboard part of the cradle.	Rig the tricing lines.	Crank the crescent out.	

2	2509	В	What is the purpose of cant frames in steel vessels?	To support the overhang of the stern	To provide strength to shell plating at the stern	To add strength to the deck beams which support the weather decks	To support the plating of a cylindrical tank
	2000		What is the purpose of early names in elect vessele.	overnang or the stern	otom	doord	or a dyminaridal tarik
2	2510	В	Mooring lines should be turned end-for-end occasionally. This is because	a line is weakened by constantly pulling on it in one direction	normal wear on the line is thus distributed to different areas	it prevents the line from kinking or unlaying	line's internal strands
2	2512	В	Ultrasonic testing is used to determine the thickness of a vessel's shell plating and to	provide tail shaft clearances	test welds for subsurface defects	check the wear of the rudder carrier bearing	test the links of the anchor cables while being ranged
2	2516	С	Which statement about the dangerous cargo manifest, carried on a ship, is TRUE?	The manifest must be made up by the Master or other designated ship's officer.	Shipments of hazardous and non-hazardous cargo may be listed on the manifest if they are destined for the same consignee.	The manifest must be kept in a designated holder on or near the bridge.	The type of label(s) required for each cargo must be indicated.
	2519	D	If a passenger vessel navigating the Great Lakes is required to carry 8 ring life buoys, how many of these buoys must have water lights attached?		6		2
2	2519	В	When a line is spirally coiled about its end and lying	<u> </u>	6	4	2
2	2520	С	flat on deck, it is said to be	coiled	faked	flemished	seized
2	2521	С	The period of roll is the time difference between	zero inclination to full inclination on one side	full inclination on one side to full inclination on the other side	full inclination on one side to the next full inclination on the same side	zero inclination to the next zero inclination
2	2524	В	Which entry on a dangerous cargo manifest concerning the classification of a cargo is NOT correct?	Class 8	Division 3.1	Division 2.3	All of the above are incorrect
2	2528	Α	Which entry on a dangerous cargo manifest concerning the classification of a cargo is correct?	Class 8	Class 3 - flammable liquid	Division 2.2 - nonflammable gas	All of the above are correct
2	2529	В	Which condition would NOT entitle a vessel to carry goods on deck?	The shipper agrees to deck stowage	The cargo will damage other cargoes by tainting or contamination	Deck stowage is required by law or regulation	Deck stowage is customary in the trade (i.e. timber cargoes)

					shift the vessel's load			
			Your vessel has gone aground in waters where the tide		aft and repeatedly	shift the vessel's load	slowly bring the	
			is falling. The BEST action you can take is to		surge the engine(s)	forward and wait until	engine(s) to full speed	
2	2530	Α	·	set out a kedge anchor	astern	the next high tide	astern	
				increases as the cargo		decreases as the boom	1	
			For a given weight of cargo, the stress on the heel		increases if the cargo	is topped to a greater	thrust stresses on the	
2	2532	С	block of a cargo boom	hoisting	runner is doubled up	angle	boom	
			You should attach a towline to a trailer eye bolt using					
2	2533	В	a(n)	eye splice	bowline	towing hitch	square knot	
			Great Lakes vessels, using liferafts, must have			100% of the persons		
			sufficient liferaft capacity on each side of the vessel to	50% of the persons on	100% of the persons	normally assigned to		
2	2534	В	accommodate at least	board	on board	those spaces	150% of the crew	
			Wages due a seaman may be attached by the court for	payment of any fines	payment of back taxes			
2	2536	С	the	imposed by the court	to the IRS	support of a spouse	All of the above	
			The distance between rivets in a row is known as the					
2	2539	В	·	arm	pitch	gage	rivet distance	
			In small craft terminology, all of the anchor gear					
			between a boat and her anchor is called the					
2	2540	D	·	stock	chock	scope	rode	
					Containers must have			
					vertical lashings if they	All containers must	The container must be	
			When loading containers into the cell guides in the	No further securing is	do not have twist lock	have vertical and	locked into the cell	
2	2542	Α	hold of a container ship, which statement is TRUE?	usually required.	securing.	horizontal lashings.	guide.	
				the stowage location of	a description of the			
			The dangerous cargo manifest does NOT indicate	hazardous material	packaging (drums,	UN identification	the net weight of each	
2	2546	D	·	aboard the vessel	boxes, etc.)	numbers	hazardous cargo	
			In a national emergency, when communicating via the					
			Navy, messages are sent by precedence. A message	3 hours to start of				
			designated IMMEDIATE will be delivered within	business the following				
2	2547	В		day	30 minutes to 1 hour	1 to 6 hours	10 minutes if possible	
	j				Six by twenty-four	Six by thirty-seven		
			What is the accepted standard for wire rope falls used	Six by seven	improved plow steel	preformed fiber-core	Six by nineteen regular-	
2	2548	D	in connection with the lifeboat gear?	galvanized wire rope	wire rope	wire rope	lay filler wire rope	
			An example of a modern anchor which has a stock is					
2	2549	D	a(n)	articulated anchor	Flipper Delta anchor	Baldt anchor	Danforth anchor	

2	2550	С	When a small craft's anchor fouls in a rocky bottom, the first attempt to clear it should be made by	hauling vertically on the line	the bitt and bringing the		increasing the scope and running slowly in a wide circle with the anchor line taut	
2	2551	В	What welding pattern is NOT used to permanently attach a stiffener to a plate?	Chain intermittent	Tack	Continuous	Staggered intermittent	
2	2552	D	When using a Mediterranean Moor, the vessel is moored with her	bow to the pier	anchors crossed	anchor chains forward, side to the pier	stern to the pier	
2	2553	С	The key to rescuing a man overboard is	good equipment	a dedicated crew	well-conducted drills	good communication	
2	2554	С	The welds used to attach stiffeners to a plate are known as	butt welds	seam welds	fillet welds	plate welds	
2	2556	С	The type of joint formed when a third small plate is riveted over two plates butted together is called a	butted joint ATP-2 Vol. II - Allied	lap joint	strap joint	stringer joint	
2	2557	А	Which Naval Control of Shipping publication should be aboard your vessel?	Control of Shipping	NWP-II - Underway Replenishment Guide	Warship Recognition Cards	ATP-1 - Allied Tactical Signals	
2	2558	A	A sling is a device used in	hoisting cargo aboard a vessel	hoisting personnel aboard a vessel	securing a small boat to a large vessel	hoisting the anchor	
2	2559	Α	A vessel in Great Lakes service shall carry anchors in accordance with standards established by the	American Bureau of Shipping	Canadian Coast Guard	U.S. Coast Guard	underwriter of the vessel	
2	2560	D	The tankship Northland is loaded as shown. Use the salmon colored pages in the Stability Data Reference Book to determine the hogging numeral.	101.02 numeral	91.36 numeral	72.43 numeral	52.79 numeral	BL-0024
2	2562	А	As you hold a piece of manila line vertically in front of you, the strands run from the lower left to the upper right. Which type of line is this?	Right-hand laid	Cable-laid	Sennet-laid	Water-laid	
2	2564	С	The major components which determine the length of catenary in a deployed anchor cable are water depth, cable tension, and	environmental forces	bottom conditions	cable weight	water density	
2	2566	Α	The welds used to join shell plates in flush construction are known as	butt welds	seam welds	fillet welds	continuous welds	
2	2567	С	When relieving the helm, the new helmsman should know the	variation	gyro error	course per magnetic steering compass	maximum rudder angle previously used	

				I			
			You are proceeding along the right bank of a narrow				
			channel aboard a right-handed single-screw vessel.				
				stop engines and put	back full with rudder	decrease speed and	increase speed and put
2	2568	D	effect. You should	the rudder left full	amidships	put the rudder right full	the rudder right full
			When discharging an oil cargo, the first consideration		discharge from the	discharge from the	discharge from
2	2569	Α	is to	get the bow up	wings first	centerline tanks first	amidships first
			When a line is laid down in loose, looping figure-eights,				
2	2570	Α	it is said to be	faked	flemished	coiled	chined
			A transported NOT posiet a abia to atom if the transic	hoo a taoo Baarahat	f		
	0570	0	A tug would NOT assist a ship to steer if the tug is	.,	forward on either bow of the vessel	approximately	on the vegetle quester
2	2572	С	made up to the large vessel	the vessel		amidships of the vessel	on the vessers quarter
				Day and all of the eable	For a mud, mud and	l laa awa ay bath	
				Pay out all of the cable before setting up on		Use one or both anchors with a scope	
			You are proceeding down a channel and lose the	the brake to insure the		of twice the depth	Drop the anchor to
			engine(s). You must use the anchors to stop the ship.		before setting up on	before setting the	short stay and hold that
2	2574	С	Which statement is true?	hold.	the brake.	brake.	scope.
_	2071		According to regulations when, if ever, may cargo	noid.	the brake.	Diano.	СССРС.
			hatches on Great Lakes vessels, with more than 6 feet	If a Mate deems it	At the discretion of the		
			of freeboard, be left uncovered or open while the	necessary for ship's		On the authority of the	The hatch may never
2	2578	В	vessel is being navigated?	maintenance	purposes	Bosun	be uncovered description
						At the Coast Guard	
			Where are the test certificates, for wire rope used as			Marine Safety Office	At the central records
			cargo runners, and loose gear certificates usually	With the Cargo Gear		with the vessel's	center of the agency
2	2579	Α	maintained?	Register on the ship	In the Official Log	inspection records	testing the cargo gear
			You want to double the strength of a mooring line by				
			using two lines. To accomplish this, the second line	be 1 1/2 times the			
2	2580	D	must	diameter of the first	be married to the first	not cross the first	be of the same length
			How does the effect known as "bank suction" act on a			It pushes the entire	[
			single-screw vessel proceeding along a narrow	It pulls the stern toward		vessel away from the	It pulls the bow toward
2	2581	Α	channel?	the bank.	toward the bank.	bank.	the bank.
			M/h at in concells NOT required in preparing a last fact	Damaya masidya sf	Damasua la aga must air d	Steam clean areas	Communicate and
_	2502	C	What is usually NOT required in preparing a hold for reception of a bulk grain cargo?	Remove residue of	Remove loose rust and scale.	obstructed by structural members.	insect colonies.
2	2582 2588	C D	Rivets are usually made of	previous cargo. wrought-iron	aluminum	high-tensile steel	mild steel
<del>-</del>	2000	U	The angle at which the anchor flukes penetrate the soil	wrought-iion	ararimium	Ingri-terione oteel	illing Steel
2	2589	С	lis the .	burial angle	penetration angle	fluke angle	holding angle
	2003		<u> </u>	Danial aligio	ponotiation angle	nano angio	notating unglo

					Slacking all forward			
			Which method of adjusting mooring lines is MOST		running lines while			
	0=00		useful for leaving a boat free to rise and fall with the	Crossing the spring	keeping all after	Doubling up on spring	Slacking bow and stern	
2	2590	A	tide?	lines	running lines taut	or breast lines	lines	
			A tow astern is veering from side to side on its towline.  The best way of controlling the action is to		trim the tow by the		adjust the length of the	
2	2591	В	The best way of controlling the action is to	trim the tow by the bow		list the tow to windward		
	2001		The internal volume of a cargo hold measured from the	tilli tile tow by tile bow	Storri	not the tow to windward	towing bridic	
			inside faces of the cargo battens, the lower side of the					
			deck beams, and the top of the tank top ceiling is					
2	2592	С	known as the	gross tonnage	deadweight space	bale cubic	stowage area	
			On a transpacific voyage, you receive a message from					
			your vessel's operators saying that your vessel has		D 1: A: L 4			
_	2593	В	been consigned to voluntary Naval Control of Shipping. Further information is contained in	the Light List	Radio Aids to	the International Code of Signals (PUB 102)	the Coast Pilot	
2	2593		ruttier information is contained in	trie Light List	Navigation (PUB 117)	Keeps practically 100%		
			Which is NOT an advantage of the flush method of		Reduces frictional	of tensile strength at		
2	2594	D	welded shell plating?	Reduces weight	resistance	the joints	Reduces plate stress	
					jumping on the towline	veering from side to	corkscrew motion of	
					as the tow slams into	side on the end of the	the tow due to wave	
2	2595	С	Yawing can be described as	as the tow pitches	waves	towline	action	
			<u> </u>	immediately jump into		run to the radio room to		
	0500	_	A person who sees someone fall overboard should	the water to assist the	call for help and keep	send an emergency	go to the bridge for the	
2	2596	В	<u></u> ·	individual	the individual in sight	message	distress flares	
			On a small boat, if someone fell overboard and you did		stop the propellers from turning and throw	increase speed to full		
			not know over which side the person fell, you should		a ring buoy over the	to get the vessel away	first put the rudder hard	
2	2597	В	· · · · · · · · · · · · · · · · · · ·	_	side	from the person	over in either direction	
				<b>J</b>			for 50% of the crew of	
							the vessel, not	
			Where, due to the arrangement of the vessel,				including those	
			lifejackets may become inaccessible, additional	for the people on		as determined by the	assigned to	
2	2598	С	lifejackets shall be carried	bridge watch	for the forward lifeboats	OCMI	engineering duties	

_				ı	ı			
2	2599	A	When several salvors are on-scene at the same time to assist a vessel that has not been abandoned, which principal governs the decision as to which one's services will be accepted?	The Master of the ship needing assistance has the absolute right to decide.		The salvors must agree to a division of any salvage among themselves with the major share allotted to those doing the most work.	The first salvor on- scene has the absolute right to provide assistance; however, he is liable if the ship is lost due to his lack of experience, equipment, etc.	
2	2600	D	A smooth, tapered pin, usually of wood, used to open up the strands of a rope for splicing is called a(n)	batten	bench hook	awl	fid	
2	2601	D	To determine the number of inflatable liferafts required on a vessel, you should check the	Load Line Certificate	SOLAS Certificate	Stability Letter	Certificate of Inspection	
2	2602	С	As you hold a piece of manila line vertically in front of you, the strands run from the lower right to the upper left. Which type of line is this?	Plain-laid	Shroud-laid	Left-hand laid	Water-laid	
2	2603	A	Which situation requires you to furnish a notice of marine casualty to the Coast Guard?	Your vessel is at anchor and grounds at low tide with no apparent damage.	You collide with a buoy and drag it off station with no apparent damage to the vessel or the buoy.	A seaman slips on ice on deck and sprains his ankle, requiring an ace bandage.	Storm damage to the cargo winch motors requires repairs costing \$19,000.	
2	2604	С	The joint formed when two steel plates are placed end-to-end is called a	bevel	seam	butt	bond	
2	2606	D	You are approaching the pilot station with the wind fine on the starboard bow and making about 3 knots. You can help to calm the seas by taking what action just before the pilot boat comes along on the port side?	Backing full	Stopping the engines	Giving right full rudder	A short burst of ahead full with left full rudder	
2	2607	С	Which statement is TRUE concerning lifeboat installations on Great Lakes vessels?	All davit installations shall have 3 lifelines fitted to a davit span.	All vessels over 3,000 gross tons must be fitted with gravity davits.	All lifelines shall be able to reach the water at the vessel's lightest draft with a 20° list.	All of the above	
2	2608	А	Most very large ocean going vessels, such as bulk carriers and large tankers, tend to squat	by the bow	by the stern	at the end nearest the bottom	evenly fore and aft	

2	2609	В	Which tanker discharge pattern would be the safest and most efficient?	Empty the forward tanks and start working aft, emptying each tank in sequence		Start pumping from forward, midships, and aft with the discharge distributed equally among the tanks	Start pumping from midships and then work forward and aft simultaneously as the midships tank is emptied	
2	2612	D	When using the anchor to steady the bow while approaching a dock you must be aware of the fact that	the vessel will tend to take a large sheer towards the side where the anchor is down	steering control is ineffective in trying to turn to the side opposite to that of the anchor being used	the anchor cable must never lead under the hull	using an offshore anchor decreases the chances of the anchor holding	
2	2616	D	You are in charge of a towing vessel that operates exclusively on inland waters. You regularly tow barges that provide services (cargo lighters, fuel barges, etc.) to foreign flag vessels in port. What will be accepted as proper credentials for you and your crew?	No credentials are required since you operate on inland waters only	Social Security card	State driver's license with photo ID	Merchant Mariner's Document	
2	2617	В	The operator of an uninspected vessel MUST assist people affected by an accident if he or she can do so without	undue delay	serious danger to his or her own vessel	creating a panic on either vessel	further damaging the other vessel	
2	2618	Α	Due to the nature of a vessel's construction for a particular trade, it does not fully comply with the provisions of SOLAS. Where will this be indicated?	On the Exemption Certificate	On the reverse of the particular SOLAS certificate affected	On the face of the Certificate of Inspection	Nowhere; the vessel must comply to engage in international trade.	
2	2619	D	On the Great Lakes, the term "controlling depth" means the	designed dredging depth of a channel constructed by the Corps. of Engineers	minimum amount of tail water available behind a dam	distance in units of the chart (feet, meters or fathoms) from the reference datum to the bottom	least depth within the limits of the channel which restricts the navigation	
2	2622	В	You must shore up the collision bulkhead due to solid flooding forward. The bulkhead approximates an inverted triangle. The center of pressure of the shores on the bulkhead should be located	evenly over the surface of the bulkhead	approximately two- thirds of the way up the bulkhead	approximately halfway up the bulkhead	at the bottom of the bulkhead	
2	2624	D	The certificate of loading required by each vessel carrying grain in bulk is issued by the	owner or charterer of the vessel	American Bureau of Shipping	shipper of the cargo	National Cargo Bureau	

				thickness of the				
2	2626	Α	The "grip" of a joint represents the		diameter of the head	entire length of the rivet	diameter of the shank	
			Each open lifeboat carried on a vessel on an		a davit span with at			
2	2629	В		hand-propelling gear	least 2 lifelines	a mast and a sail	a motor	
		_	The horizontal flat surfaces where the upper stock joins					
2	2632	В	the rudder are the	rudder keys	rudder palms	lifting flanges	shoes of the rudder	
		_	When riveted joints occur at the ends of plating they					
2	2636	D	are called	trailers	terminals	seams	butts	
	0000	^	A wooden plug fitted tightly in the vent of a damaged	filling completely	davalaning from ourfood	developing free surface	a allanain a	
2	2639	Α	tank may prevent the tank from	filling completely	developing free surface	moment	collapsing	
2	2642	В	Which line is two-stranded, left-handed small stuff?	Houseline	Marline	Ratline	Lagline	
	2042	Ь	The boat is stowed on the davit rather than on a cradle	i louselli le	Ivianine	Naume	Lagille	
2	2644	Α	with which type of davit?	Crescent	Sheath-screw boom	Quadrantal	Radial	
	2044	/ \	with which type of davit.		Riveting and welding	Welding must be	It does not matter in	
			Which statement is true concerning repairs on the hull	completed before	should be done	completed before the	what order the	
2	2646	С	of a vessel which is to be riveted and welded?		alternately.	riveting begins.	operations are done.	
_	2010		The smallest size of flaw that can be detected on a			in a mag in a girrar	operation and district	
			radiograph examination of a weld will be indicated by					
2	2648	В	- · ·	film speed	penetrometer	exposure reading	time of exposure	
			Which type of weld testing can be used to detect	·			·	
2	2649	Α	internal flaws?	Radiographic	Magnetic particle	Dye penetrant	Chemical reaction	
							cable enters the water	
			You are using the anchor to steady the bow while	bow is held in position		scope is not more than	at an angle between	
			maneuvering. You have the proper scope of anchor	Ŭ		5 times the depth of the	60° and 85° from the	
2	2652	Α	cable when the	coming slowly ahead	the bottom	water	horizontal	
				A prohibition from	Arrest of a vessel by		Losses caused by fines	
					legal authorities to		from polluting the	
						Damage caused by riot		
			What is an example of the term "Restraint of Rulers,	may be a carrier of	exercise of a maritime	of the population of a	malfunction of a piping	
2	2656	Α	Princes, or Peoples" in a marine insurance policy?	infectious diseases.			system.	
2	2658	Α	A Kip is equal to	1000 lbs.	1000 kgs.	2000 lbs.	2240 lbs.	
		_	The shearing stresses on a ship's structure are usually				the ship's quarter-	
2	2659	D	greatest at	the bow		midships	length points	
		_	What will NOT increase friction of a liquid flowing in a		Slowing the pumping		Backing rings for pipe	
2	2662	В	pipe and cause a loss of suction head?	Bends in the piping	rate	Pipeline valves	welds	

			You must shore up a bulkhead due to solid flooding					
			forward. The bulkhead approximates a rectangle. The		approximately one-third			
			center of pressure of the shores on the bulkhead	evenly over the surface		approximately halfway	at the bottom of the	
2	2664	С	should be located		bulkhead	up the bulkhead	bulkhead	
<u> </u>	2001		On the Great Lakes, short-term fluctuations in water		20			
			levels may be a result of any of the following EXCEPT		sudden changes in			
2	2666	D		strong winds	barometric pressure	seiches	below normal rain fall	
<u> </u>	2000		<del></del> :		measurements of		placement of a vessel's	
2	2672	В	The term "scantlings" refers to the	draft of a vessel	structural members	gear	load line	
			You operate a harbor craft on inland waters			A customs official must	All contacts with a	
			exclusively. If you regularly service or contact foreign		Your crew must have	be on board when	foreign flag vessel	
			flag vessels in the course of business, which statement	Your vessel must be	identification	contacting a foreign	must be reported to the	
2	2674		is TRUE?	inspected.	credentials.	flag vessel.	U.S. Coast Guard.	
				1		Ship's unlicensed		
2	2676	D	Who cannot commit the crime of barratry?	Master	Ship's officer(s)	crewmember(s)	Ship owner	
			Great Lakes cargo vessels, having a liferaft stowed					
			more than 100 meters from the bow or stern, must					
2	2679	В	have at least how many liferafts?	One	Two	Three	Four	
				They are critical				
				strength members and			They provide support	
				require careful design	They increase	They attach to a low	when the vessel is dry	
2	2684	В	Which statement about bilge keels is CORRECT?	consideration.	resistance to rolling.	stress area.	docked.	
							Damage to the side	
				Collision damage to the		Extensive corrosion to	shell, midway between	
			What would have the greatest affect on a vessel's	bow, forward of the	the bilge strake, just aft		the bilge and the	
2	2688	В	longitudinal strength?	collision bulkhead	of midships	plating	stringer plate	
			After riveting is completed, the joints on the shell of a					
2	2689	В	· ·	faying	caulking	felt or canvas packing	red lead	
			When must the Master of a vessel log the position of					
			load line marks in relation to the surface of the water in			Only when in fresh or	Prior to getting	
2	2690	D	the Official Logbook?	Once a day	watch	brackish water	underway	
			Your vessel is on a voyage from Ogdensburg, NY, to					
			Chicago, IL, via the Great Lakes. The date is October					
			3 of the current year. If your vessel is subject to the					
			load line requirements, to which of her marks should		Salt water -	Fresh water -		
2	2692	С	she be loaded?	Fresh water - Winter	Intermediate	Intermediate	Salt water - Winter	D031DG

2	2694	В	When relieving the helm, the new helmsman should know the	gyro error	course per magnetic steering compass	variation	maximum rudder angle previously used	
2	2696		You are on a power-driven vessel proceeding down a channel, with the current, on a river on the Great Lakes System. If you meet another power-driven vessel who is upbound, your responsibilities include	backing down to get	waiting for the other vessel to signal her intentions, and then answering promptly	proposing a safe way to pass	All of the above	
2	2699	С	The thickness of a 30.6 pound plate is	3/8"	1/2"	3/4"	1"	
2	2702		How long is the standard container used to measure equivalent units?	10 feet (3 meters)	20 feet (6 meters)	35 feet (11 meters)	40 feet (12 meters)	
2	2704	С	The legs of a tow bridle are joined together with a	bridle plate	shackle	fishplate	tri-link	
2	2706	В	Which type of davit is not considered to be a mechanical davit?	Sheath-screw boom	Radial	Crescent	Quadrantal	
2	2707		In which casualty case is it UNNECESSARY to notify the local Coast Guard Marine Safety Office?		A seaman is injured and in the hospital for four days.	Your vessel strikes a pier and does \$1,500 damage to the pier but no damage to the vessel.	A nylon mooring line parts while the vessel is tied up and kills a harbor worker who was on the pier.	
2	2708	A	Which statement is TRUE with respect to the load line markings shown.	A vessel displaying these marks may load in the salt waters of the St. Lawrence River.	Vessels engaged solely on Great Lakes voyages are not required to show these marks.	U.S. flag vessels less than 100 feet in length and less than 200 gross tons are not required to show these marks.	U.S. flag vessels of 100 gross tons and upward must show these marks.	D031DG
2	2709	A	A vessel which is being assisted by an icebreaker should indicate that she is ready to cast off the towline by		sounding five short blasts on his whistle	displaying code numeral "5"	sounding one prolonged blast on his whistle	
2	2710		You have orders to load cargoes of carbon disulfide, diisopropylamine and pyridine on your multi-product tankship. Which statement is TRUE?  Which two Great Lakes are considered hydraulically as	and 2 center tanks and diisopropylamine in	Pyridine and diisopropylamine may be carried in tanks having a common header vent.  Lakes Michigan -	Diisopropylamine must be separated from carbon disulfide by two barriers (cofferdams, voids, empty tanks, etc.)	A tank of carbon disulfide may be used to separate a tank of pyridine from a tank of diisopropylamine.	
2	2712	В	one?	Lakes Superior - Huron	_	Lakes Erie - St. Clair	Lakes Erie - Ontario	

			The major components which determine the length of catenary in a deployed anchor cable are cable tension,					
2	2714	D	cable weight, and	water density	bottom conditions	environmental forces	water depth	
2	2716	С	A channel is stated as having a controlling depth of 38 feet. Which statement is TRUE?	At least 80% of the channel is cleared to the charted depth.	At least 50% of the channel is cleared to the charted depth.	100% of the channel width is clear to 38 feet.	The sides of the channel conform to at least 50% of the controlling depth.	
2	2718	В	On Great Lakes vessels, midsummer load lines apply	April 16 through April 30 and September 16 through September 30	May 1 through September 15	July 16 through August 30	June 16 through September 16	
2	2719	С	Which publication would give detailed information on the commercial vessel traffic reporting system for connecting waters from Lake Erie to Lake Huron?	United States Coast Pilot - Great Lakes #6	U.S. Coast Guard Light List - Vol. VII	Regulations - Title 33	The appropriate Great Lakes Navigation Chart	
2	2722	В	"Limber" is a term associated with	emergency gear	drainage	deck cargo storage	securing gear	
2	2726	С	The lifeboats on your vessel are stowed on cradles on deck and are handled by sheath-screw boom davits. Which of the following statements about launching a boat is TRUE?	The boat should be hoisted a few inches clear of the cradle before cranking out the davits.	The inboard gripes should be cast off before the outboard gripes.	The outboard section of the cradle must be released.	The tricing pendants will automatically bring the boat alongside at the embarkation deck.	
	0700		The load line markings shown are inscribed on the			port and starboard		D004D0
2	2729	С	vessel's	port side	starboard side	sides	stern	D031DG
2	2732	Α	Flanking rudders effect a vessel's heading because of the	effect of the propeller flow on the rudders	water flow due to the vessel's movement through the water	tunnel affect of the water flow past opposing rudders	discharge current being channeled to impinge on the vessel's deadwood	
2	2734	В	The tankship Northland is loaded as shown. Use the salmon colored pages in the Stability book to determine the hogging numeral.	98.23 numeral	95.70 numeral	84.46 numeral	81.37 numeral	BL-0025
2	2735	D	Periodic surveys to renew the load line assignment must be made at intervals NOT exceeding	18 months	two years	three years	five years	
2	2736	D	Distances on the Great Lakes System are generally expressed in	miles above the entrance to the St. Lawrence Seaway (MASLW)	miles above the head of the passes (AHP)	nautical miles	statute miles	

2	2738	В	Assume that your vessel has just entered Lake Michigan via the Straits of Mackinac and is proceeding south to Chicago. Which statement is TRUE with respect to the aids to navigation you will encounter along this route?		Red buoys should be passed down your starboard side.	Green buoys mark the location of wrecks or obstructions which must be passed by keeping the buoy on the right hand.	All solid colored buoys are numbered, the red buoys bearing odd numbers and green buoys bearing even numbers.	
2	2742	D	The internal volume of a cargo hold measured from the inside of the side shell, the underside of the deck, and the tank top is known as the	gross tonnage	deadweight space	measurement space	grain cubic	
2	2744	В	An icebreaker assisting a vessel through an ice field would display a visual signal consisting of the code letter "I" (India) to signify that "".		I am altering my course to port	I am operating astern propulsion	My vessel is stopped and making no way through the water	
2	2745	Α	While standing look-out at night, a dim light on the horizon will be seen quickest by looking  Which of the Great Lakes experiences the least		directly towards the light	a little below the horizon	quickly above then quickly below the horizon	
2	2746	С	amount of water level fluctuation between seasonal high and low water marks?	Lake Huron	Lake Erie	Lake Superior	Lake Michigan	
2	2748	А	The Lake Carriers Association and the Canadian Shipowners Association prescribe separation routes for upbound and downbound vessels on the Great Lakes. The recommended courses for these routes are shown on the Great Lakes Charts in the form of	red or magenta figures over a segmented course line track	red figures over a solid course line track	black figures over a segmented course line track	green figures over a solid course line track	
2	2752	Α	Which is a correct reply to a Pilot's request, "How's your head"?	"Passing 040°"	"Steady"	"Checked"	"Eased to 15° rudder"	
2	2754	С	Which statement is TRUE concerning vessels over 1600 gross tons certificated for service solely on the Great Lakes?	They must have magnetic compasses.	They must have gyro compasses.	They must carry a deep sea hand lead.	All of the above statements are TRUE.	
2	2759	D	Which of the Great Lakes is most affected by short- term Lake level fluctuations?	Lake Superior	Lake Michigan	Lake Huron	Lake Erie	
2	2760	Α	When the wave period and the apparent rolling period are the same	synchronous rolling occurs	roll period decreases	roll period increases	roll amplitude is dampened	_
2	2761	В	A short ton is a unit of weight consisting of	1,000 pounds	2,000 pounds	2,205 pounds	2,240 pounds	

	1			ı	1	ı	,	
2	2762	D	Which vessel is exempt from the load line and marking requirements for vessels operating on the Great Lakes System?	A 300 GT tank barge operating exclusively on Lake Michigan	A 200 GT passenger vessel operating between Duluth, MN and Munising, MI	A 79-foot, 150 GT pleasure craft operating on the St. Lawrence River	A 500 GT dry cargo river barge operated continuously between Calumet Hbr Chicago, IL and Burns Hbr, IN	
2	2763	В	When a merchant vessel is under the Naval Control of Shipping Organization in wartime, naval authorities may give orders pertaining to	minimum manning standards	regulations about darkening ship	the stowage of explosives	the types of cargoes permitted on board	
2	2768	С	Which of the Great Lakes lies entirely within the United States?	Lake Ontario	Lake St. Clair	Lake Michigan	Lake Superior	
2	2769	A	You will be advised of any hazardous areas due to the fallout of a nuclear explosive by a message with the code word	MERWARN	NUCLEAR	FALLOUT	FALLWARN	
2	2772	D	The Coordinator Surface Search (CSS) in a SAR situation should display by night	deck lights forward and aft	a white light over two red lights	a red light, white light, and blue light in a vertical line	a distinctive signal promulgated by the CSS	
2	2774	В	There are basically three categories of water level fluctuations on the Great Lakes. What is NOT included as one of these?	Long range fluctuations	Controlled outflow fluctuations	Seasonal fluctuations	Short period fluctuations	
2	2776	С	How are aids to navigation on the Great Lakes arranged geographically?	In a westerly and northerly direction, except on Lake St. Clair	In an easterly and southerly direction, except on Lake Erie	In a westerly and northerly direction, except on Lake Michigan	In an easterly and southerly direction, except on the New York State Barge Canal	
2	2778	A	Assume that your vessel has just entered Lake Erie by way of the Welland Canal and is proceeding in a southwesterly direction. Which statement about the aids to navigation you can expect to encounter along the route is TRUE?	The characteristics of buoys and other aids are as if "returning from seaward" when proceeding in this direction.		All red even-numbered buoys should be kept on your port side when proceeding in this direction.	Lighted aids, fog signals, and radio beacons maintained by Canada are not included in the Great Lakes Light List.	
2	2782	В	What is a wet cargo?	A liquid cargo carried in the deep tanks		A cargo that contains hygroscopic moisture	A cargo particularly susceptible to damage by moisture	
2	2783	А	The effect of ocean current is usually more evident on a tug and tow than on a tug navigating independently because the	speed of the tug and tow is less	towline catches the current	current causes yawing	current will offset the tow	

			Which of the Great Lakes generally has the shortest					
2	2784	D	navigation season?	Lake Erie	Lake Huron	Lake Michigan	Lake Superior	
			You are proceeding under NCS (Naval Control of					
			Shipping) and wish to send a message by rapid					
			transmission which does not require a higher					
		_	precedence. Which precedence would you assign this	D (DD10D1T) ()	D (DOLITINE)	O (II 41 45 D I 4 75)	7 (51 4 01 1)	
2	2785	В	message?	P (PRIORITY)	R (ROUTINE)	O (IMMEDIATE)	Z (FLASH)	
			Your vessel is approaching the International Bridge on					
			the St. Marys River. If the gage on the bridge, read					
			from top to bottom, indicates 124 ft. and the IGLD					
			(1955) is 600 ft., determine the actual vertical clearances between the existing water level and the					
2	2789	Α	lowest point of the bridge over the channel.	124 feet	476 feet	724 feet	840 feet	
<del>-</del>	2103		What is the period of validity of a Cargo Ship Safety	12 7 1001	17.0 1000	1211000	0.10.1001	
2	2791	В	Equipment Certificate?	72 months	60 months	48 months	42 months	
			When relieving the helm, the new helmsman should		amount of helm carried		deviation on that	
2	2792	В	find it handy to know the	variation in the area	for a steady course	leeway	heading	
							biweekly by the	
			The Great Lakes Edition of the Notice to Mariners is	weekly by the 9th	monthly by the Army	monthly by the Naval	Commandant, U.S.	
2	2794	Α	published	Coast Guard District	Corps of Engineers	Oceanographic office	Coast Guard	
						ship owner's		
						responsibilities to		
				minimum required		provide a well-found	navigation regulations	
		_	L,	number of officers and	settlement of general	vessel in a charter	that apply in the	
2	2795	В	The York-Antwerp Rules relate to the	crew	average claims	party	English Channel	
	0700	۸	The primary purpose of the stud is to prevent the	laim laim a	alia ta utina u		h na akin n	
2	2798	Α	anchor chain from	kinking	distorting	elongating	breaking	
			Who publishes the "Consdien List of Lights Business d		The Canadian Coast	The U.S. Hydrographic	The Connedion	
2	2799	В	Who publishes the "Canadian List of Lights, Buoys and Fog Signals"?	The U.S. Coast Guard	Guard	Service	Hydrographic Service	
<del>  -</del>	2133	ט	The single line located directly above the diamond is	THE U.S. CUASI GUATU	Guaiu	OCI VICE	r ryurugrapriic Service	
2	2802	D	the	load line	water line	freeboard line	deck line	D031DG
广			Which publication is NOT carried on board U.S.	Allied Control of		Tactical Control and		200,20
			merchant vessels operating under Naval Control of	Shipping Manual -	Communications	Routing of Merchant	All of the above are	
2	2804	С		Guide to Masters	Supplement	Vessels	carried on board	
						meet a swing to the	put the rudder over	
				jam the rudder against	put the rudder over to	right, then return to	quickly to 15 degrees	
2	2805	В	"Hard right rudder" means	the stops	the right all the way	amidships	right rudder	

			Under the forces of its own weight, the suspended length of line will fall into a shape known as a					
2	2808	С		polygon	holding arc	catenary curve	parabolic curve	
			The fitting at the end of a cargo line in a tank that allows suction to be taken close to the bottom of a tank					
2	2809	С	is a .	suction end	strainer	bell-mouth	vacuum valve	
						International		
					American Bureau of	Convention for the		
		_	Which document lists all the lifesaving equipment		Shipping Classification	Safety of Life at Sea		
2	2810	Α	required for a vessel?	Certificate of Inspection		Certificate	Certificate of Registry	
			If a tug equipped with flanking rudders is to be turned	the rudder is hard to port and the flanking	the rudder is amidships and the flanking	the rudder is hard to port and the flanking		
			in a confined circle, when going astern, the stern will	rudders are hard to	rudders are hard to	rudders are hard to	all rudders are hard to	
2	2812	Α	move to port the quickest if	port	port	starboard	starboard	
				ATP-2, Volume II				
				"Allied Control of				
			Which Naval Control of Shipping publication should be	Shipping Manual -	ATP-1, Volume II		PUB 102, "International	
2	2813	Α	aboard your vessel?	Guide to Masters"	"Allied Tactical Signals"	Operations"	Code of Signals"	
			V		Your vessel has the			
			Your vessel is crossing a river on the Great Lakes System. A power-driven vessel is ascending the river,	The vessel ascending	right of way, but you are directed not to	The other vessel must	You are required to	
			crossing your course from port to starboard. Which	the river has the right	impede the other	hold as necessary to	propose the manner of	
2	2814	Α	statement is TRUE?	of way.	vessel.	allow you to pass.	passage.	
						Sidelights for vessels		
				The showing of a	may be carried in lieu	over 50 meters are	Great Lakes vessels	
			NA/Initials adaptament in TDI ID and a coming a limb dia a	forward masthead light		required to have only a		
	2016	В	Which statement is TRUE concerning lighting requirements for Great Lakes vessels?	is optional for vessels under 150 meters.	masthead light and stern light.	two-mile range of visibility.	requirement to show yellow towing lights.	
2	2816	D	requirements for Great Lakes vessels!	under 150 meters.	Sterri light.	vioiniity.	yenow towning lights.	
1			The command "meet her" means the helmsman should	decrease the rudder		use rudder to slow the	note the course and	
2	2817	С		angle	steer more carefully	vessel's swing	steady on that heading	
			On which of the Great Lakes would shore ice be the					
2	2819	В	most pronounced?	Lake Michigan	Lake Superior	Lake Huron	Lake Erie	
1				A lightly laden vessel				
1				requires as much	A vessel is dead in the	A town and be a state of	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
1					water when the back	A tunnel bow thruster	When a vessel is dead	
1				fully laden vessel when the current is from	operation reaches the	can be used in an emergency to reduce	in the water any speed displayed by Doppler	
2	2822	D	Which statement about stopping a vessel is TRUE?	astern.	bow.	the stopping distance.	log reflects the current.	
			]	ı	1	1 3	J	

			While being assisted by an icebreaker on Lake Superior, you receive a single letter code instructing you to slow your vessel. Which signal could you use to	Three blasts of the	The code flag "A" (Alpha) displayed from	Four blasts of the whistle, namely 1 short	The code flag "L" (Lima) displayed from a
2	2824	С	signify that you are complying with the request?	whistle	a halyard	2 long and 1 short	halyard
2	2826	D	An icebreaker may use the code letter "K" to remind ships of their obligation to listen continuously on their radio. This signal may be made by any of the following EXCEPT	sound signal	light signal	visual signal	radiotelephone
2	2832	В	You are transiting the Straits of Mackinac by way of an improved channel. You have information which indicates that the channel's Federal project depth is 28 ft. Which of the following statements is true with regards to this channel?	The least depth within the limits of the channel is 28 ft.	The design dredging depth of the channel is 28 ft.	The channel has 28 ft. in the center but lesser depths may exist in the remainder of the channel.	
2	2836	Α	Which of the Great Lakes is generally the last to reach its seasonal low and seasonal high water marks?	Lake Superior	Lake Michigan	Lake Huron	Lake Ontario
2	2838	A	A U.S. Coast Guard icebreaker, while escorting ships in ice, may sound four short and one long blasts on the whistle to indicate that the icebreaker	has become beset in fast ice	is increasing speed; watch for broken ice	has its engines full astern	is increasing the distance between vessels
2	2839	С	Adequate horsepower is of great importance when a ship is navigating independently in ice. Adequate horsepower is generally considered to exist when the horsepower to length ratio is at least	4 to 1 or better	5 to 1 or better	6 to 1 or better	8 to 1 or better
2	2842	С	By definition, a "spar deck" is the	lower most continuous deck not broken by water tight bulkheads	after most weather deck above the main strength deck	upper or weather deck above the main strength deck	deck of light construction below the main or strength deck
2	2844	D	Naval authorities would NOT give orders about which of the following, when the vessel is under control of the Naval Control of Shipping Organization?	Visual communication at sea	Rescue operations	Diversions	Schedules for loading cargo
2	2848	С	Nautical charts published by the Canadian Hydrographic service which are referenced in the United States Coast Pilot are identified by	the abbreviation "can" preceding the chart number	the letter "C" in parentheses following the chart number	an asterisk preceding the chart number	a footnote number

							A distance of 5% to 15% of the waterline length abaft the stem	
			On a small passenger vessel the collision bulkhead is	amidships forward of	just forward of the		measured at the load	
2	2852	D	·	the engine room	steering compartment	in the engine room	waterline	
2	2854	С	The term "Great Lakes", as defined by the Inland Rules of the Road, does NOT include	River	portions of the Calumet River	the St. Lawrence River to Trois Rivieres	Saginaw Bay	
2	2855	A	A 150-meter vessel is proceeding down the course of a narrow channel in the Great Lakes System. A 60-meter vessel is starting to cross the channel. Which statement is TRUE?	If the smaller vessel is engaged in fishing, he shall not impede the passage of the other vessel.	The crossing vessel has the right of way.	The vessel in the channel must slow to her steerageway.	The larger vessel is considered to be a vessel restricted in her ability to maneuver.	
2	2858	D	Which characteristic is a disadvantage of a controllable- pitch propeller as compared to a fixed-pitch propeller?	Slightly higher fuel consumption	Lack of directional control when backing	Inefficient at high shaft RPM	Some unusual handling characteristics	
2	2859	D	An icebreaker assisting a vessel through an ice field would display a visual signal consisting of the code letter "M" (Mike) to signify that "".	I am altering my course to starboard	I am altering my course to port	I am operating astern propulsion	my vessel is stopped and making no way through the water	
2	2860	С	How are riveted lap joints made watertight?	The faying surfaces are coated with white lead (or similar product) before the rivets are set.	A sealing weld bead of 1/8" or less pitch is run along the plate edge.	The plate edge is split close to an adjacent plate and mechanically forced into contact with the adjacent plate.	A properly riveted joint will be watertight; any leakage is stopped by setting up on the rivets.	
2	2861	В	A vessel is entering port and has a Pilot conning the vessel. The Master is unsure that the Pilot is taking sufficient action to prevent a collision. What should the Master do?	the vessel and anchor	Recommend an alternative action and if not followed relieve the pilot.		Nothing; the Pilot is required by law and is solely responsible for the safety of the vessel.	
2	2862	D	What is used to prevent accidental flooding of a double bottom or peak tanks in the event of a pipe rupture due to collision?	Separate lines are provided for filling and pumping these tanks.	Pipe lines must run vertically from the tank to a point above the margin line before turning fore or aft towards the pump.	All tanks must be served by the fewest possible number of pipes to reduce the possibility of rupture.	Suction lines are fitted with a non-return valve	

2	2868	D	Which vessel, if navigating independently in ice, is more likely to become beset due to inadequate horsepower?	A 254 ft. "Whaleback" tanker with 1800 H.P.	A 309 ft. cement carrier with 2000 H.P.	A 385 ft. shallow draft tanker with 2400 H.P.	A 630 ft. bulk ore carrier with 3500 H.P.	
2	2869		When more than one vessel is being assisted by an icebreaker, distances between vessels should be constant. Which signal should be given by a vessel which is ahead of another and whose speed suddenly begins to drop?	Four short blast on the whistle	A flag hoist consisting	A flag hoist consisting of the code figure "5"	A flag hoist consisting of the code letters "FE" (Foxtrot-Echo)	
2	2870	С	A single-screw vessel going ahead tends to turn more rapidly to port because of propeller	discharge current	suction current	sidewise force	thrust	
2	2872	A	The Sheer Plan	shows a longitudinal side elevation		is usually drawn for the port side only	has the forebody to the right of centerline and afterbody to the left of centerline	
2	2876		A U.S. Coast Guard icebreaker may use all of the following distinctive lights when escorting ships in ice EXCEPT  The vertical reference for all water levels and bench	a single amber rotating light		red aircraft warning lights	a single blue rotating light	
2	2879		marks on the Great Lakes - St. Lawrence River System is known as	Mean Sea Level Datum		Great Lakes Low Water Datum	North Central Reference Datum	
2	2882	D	What does the line labeled "MS" denote on the Great Lakes load line model shown?	Mean sea level		Maximum submergence	Midsummer	D031DG
2	2883		While you are on watch entering port, the Master gives the helmsman a rudder command which conflicts with a rudder command from the Pilot. You should make sure the helmsman	brings the rudder to a point midway between the two conflicting positions		asks you for instructions	obeys the Master	
2	2886		How should you signal the crane operator to lower?		down, move hand in	Extend arm and point finger in the direction to move the boom.	Extend arm with thumb pointing downward, and flex fingers in and out.	
2	2888	Α	The Coordinator Surface Search in a SAR situation should display by day			code flag Quebec over a black ball	two black diamond shapes in a vertical line	_
2	2889	Α	What is the minimum size required before a vessel can be documented?	5 net tons	100 gross tons	26 feet length	65 feet length	

	1			T		T	
			A vessel cannot comply with all of the SOLAS	Nowhere; the vessel			
			requirements due to its construction. Where will this	must comply to engage		On the Exemption	On the Certificate of
2	2890	С	be indicated?	in international trade.	SOLAS certificate	Certificate	Inspection
2	2892	Α	What is LEAST likely to be used to strip a cargo tank?	Centrifugal pump	Eductor	Rotary pump	Reciprocating pump
2	2894	D	The term "Great Lakes", as defined by the Inland Rules of the Road, includes part of the	Calumet River	Chicago River	St. Lawrence River	All of the above
	2034		of the Road, includes part of the	Caldiffet (tive)	Chicago Kivei	Ot. Lawrence Miver	All of the above
			You are proceeding against the current on a river in the				
			Great Lakes System. You are meeting a downbound				
1 _		_	vessel. Both vessels are power-driven. The other			sound three short	
2	2896	D	vessel sounds one short blast. You must	change course to port	hold course and speed	blasts	sound one short blast
			Form 2692 (Notice of Marine Casualty), when required, must be filed to the U.S. Coast Guard within how				
2	2897	С	many days?	1 day	3 days	5 days	7 days
			What is the period of validity of the SOLAS required				
2	2898	D	Cargo Ship Safety Construction Certificate?	12 months	24 months	48 months	60 months
							It is mandatory for
					It is mandatory in hazardous areas and	It is mandatory only for	vessels bound foreign and voluntary for
			Which statement about Naval Control of Shipping in	It is mandatory in	voluntary in other	vessels sailing in	vessels in the
2	2900	Α	wartime is TRUE?	wartime.	areas.	convoy.	coastwise trade.
			Which basic category of water level fluctuations on the				
2	2902	Α	Great Lakes is the most regular?	Seasonal fluctuations	Outflow fluctuations	Short-term fluctuations	Long-term fluctuations
			You are planning to anchor in an area where several				
	2906	D	anchors have been lost due to fouling. As a precaution, you should	anchor using both anchors	anchor with scope of 8 or more to 1	use a stern anchor	fit a crown strap and work wire to the anchor
2	2906	<u> </u>	precaution, you should	anchors	or more to 1	use a stern anchor	work wife to the anchor
				Extend arm with the			Use one hand to give
				thumb pointing up, and			any motion signal, and
					First tap your elbow	First tap the top of your	place the other hand
				out for as long as the	with one hand, and	head with your fist, and	
			, ,	load movement is	then proceed to use	then proceed to use	the hand giving the
2	2908	В	whip line?	desired.	regular signals.	regular signals.	motion signal.
			A mechanical davit is designed to automatically	position the boat at the	lift the hoat off the	energize the winch for	set the brake on the
2	2909	В	A mechanical davit is designed to automatically	embarkation station	inboard chocks	the falls	winch
<u></u>	2000		<del></del>	JJanaaron olalion		14110	

2	2910	A	Your vessel is a single-screw ship with a right-hand propeller. There is no current. The easiest way to make a landing is	port side to	starboard side to	dropping anchor and swinging the ship in to the pier	either port or starboard side to, with no difference in degree of difficulty	
2	2911	Α	The wooden plug inserted in the vent of a damaged tank should be removed if you are going to		fight a fire	abandon ship	use the crossover system	
2	2912	В	When tank cleaning with a portable machine, the weight of the machine is suspended from	solid iron bars clamped to the Butterworth opening	the supply hose	the suspension line, usually manila or natural fiber line	a wire rope suspension line	
2	2914	D	Your vessel has been ordered to proceed to the United Grain Growers Wharf at Thunder Bay, Lake Superior, for the purpose of taking on a load of wheat. Which publication(s) would you consult for such information as the length of the wharf, the depth of the water alongside, and the loading capacity at the facility?	The Navigational Chart and Light List Vol. VII	The International Guide to Canadian Ports and Facilities	The Lake Carriers Association Facilities Directory	The United States Coast Pilot #6	
2	2918	В	What is the period of validity of a De-Rat certificate?	Specific voyage	6 months	1 year	2 years	
2	2919	В	Which statement about general average is TRUE?	Damage to a ship must have been incurred while the ship and/or its machinery was being used for its intended purpose.	Property must have been sacrificed or an expenditure of money incurred.	The loss or damage to deck cargo due to heavy weather constitutes general average.	Of the ship, the freight, and the cargo interests, only one need be involved.	
2	2920	В	You are on a large vessel fitted with a right-handed controllable-pitch propeller. When making large speed changes while decreasing pitch, which statement is TRUE?	You will probably have full directional control throughout the speed change.	You may lose rudder control until the ship's speed has dropped to correspond to propeller speed.	The stern will immediately slew to starboard due to unbalanced forces acting on the propeller.	The stern will immediately slew to port due to unbalanced forces acting on the propeller.	
2	2921	С	The process of lowering a boom to a horizontal position and onto its deck support is called	spotting a boom	collaring a boom	cradling a boom	toppling a boom	
2	2922	А	A long pole with a hook at one end, used to reach for lines, is known as a	pike pole	jack staff	line rod	hooker	

2	2924	С	You are on a large vessel fitted with a right-handed controllable-pitch propeller set at maximum forward pitch. Which statement about reversing is TRUE?	reversed, the stern will slew to port even with	The vessel will respond to the rudder until sternway is developed, then the stern will slew to starboard.	There will probably be a loss of steering control.	The vessel will have full rudder control throughout the speed change from ahead to astern.	
2	2926	С	Many sheath-screw davits have markings to indicate the maximum angle to which they should be cranked out. If the angle is exceeded, the davit	may jam against the stops	will not automatically position the boat at the embarkation station	screw may come out of the sheath	will chafe against the falls and may cause their failure	
2	2928	D	How should you signal the crane operator to raise the boom and lower the load?	palm down and hold	Place both fists in front of your body with thumbs pointing toward each other.	Clasp hands in front of your body.	Extend arm with the thumb pointing up, and flex the fingers in and out for as long as the load movement is desired.	
2	2929	С	A vessel is loaded to her summer marks for a voyage from Montreal, Canada to Duluth, MN via the Great Lakes System. The voyage has been estimated to take nine (9) days. If the vessel departs Montreal on September 28th, which of the following statements is TRUE?	The vessel must be at her summer marks when she arrives at Duluth.	The vessel is in violation of the load line requirements.	The vessel's intermediate load line marks may not be submerged after September 30.	The vessel must be at her winter marks by the evening of the third day.	
2	2930	A	A large vessel is equipped with a controllable pitch propeller. Which statement is TRUE?	position and slight	When going directly from full ahead to full astern, there is complete steering control.	When the vessel has headway and the propeller is in neutral, there is no effect on rudder control.	When maneuvering in port, full ahead or astern power can usually be obtained without changing shaft RPM.	
2	2931	В	In a national emergency, when communicating via the Navy, messages are sent by precedence. A message designated FLASH will be delivered within	3 hours to start of business the following day	10 minutes if possible	1 to 6 hours	30 minutes to 1 hour	
2	2932	В	Which type of rudder may lose its effectiveness at angles of 10 or more degrees?	Contra-guide	Balanced spade	Unbalanced	Flat plate	
2	2933	В	Your vessel is to dock bow first at a pier. Which line will be the most useful when maneuvering the vessel alongside the pier?	-	Bow spring line	Bow breast line	Inshore head line	

	2225		You are proceeding under NCS (Naval Control of Shipping) when it becomes necessary to send a distress message. Which precedence would you	D (DOLITINE)	D (DDIODITY)	O (IMMEDIATE)	7 (51 4 01 1)
2	2935	С	assign this message?	R (ROUTINE)	P (PRIORITY)	O (IMMEDIATE)	Z (FLASH)
2	2936	В	Storms that enter the Great Lakes Basin from the west and northwest at a peak in October are the products of pressure systems known as	Northwesters	Alberta lows	Fata morgana	Polar highs
2	2938	Α	Which statement concerning storm surges on the Great Lakes is FALSE?		They cause rapid differences in levels between one end of the lake and the other.	The greatest water level difference occurs when the wind is blowing along the axis of the lake.	If the wind subsides rapidly, a seiche effect will most likely occur.
2	2939	С	A vessel operating on the Great Lakes, and whose position is south of an approaching eastward-moving storm center, would NOT experience	a falling barometer	lowering clouds and drizzle	a southwest to west wind	rain or snow
2	2940	D	A vessel reduces speed without backing. The rate that her speed through the water decreases depends primarily on the	vessel's horsepower	sea state	number of propellers	vessel's displacement
2	2942	A	How should you signal the crane operator to move slowly?	any motion signal, and place the other hand	Extend arm with the thumb pointing up, and flex the fingers in and out for as long as the load movement is desired.	First tap your elbow with one hand and then proceed to use regular signals.	First tap the top of your head with your fist and then proceed to use regular signals.
2	2944	С	Your ship is navigating independently in heavy ice when it becomes beset. Which statement is FALSE?		The vessel may be able to free herself by pumping ballast from side to side.	The propeller is more susceptible to ice damage when turning slowly than when stopped.	It is advisable to clear the rudder area of ice by using ahead turns before backing down.
2	2946	С	Which single-letter signal, when used by icebreakers on the Great Lakes, may be made by using the ship's whistle?	E	I	М	None
2	2948	С	An icebreaker assisting a vessel through an ice field would display a visual signal consisting of the code letter "S" (Sierra) to signify that "".		I am altering my course to port	I am operating astern propulsion	My vessel is stopped and making no way through the water

			A vessel which is being assisted by an icebreaker should indicate that he is ready to cast off the towline	diaplaying and latter	sounding five short	diaplaying and	sounding one prolonged blast of his
2	2949	Α	(if one is used) by	displaying code letter "Y" (Yankee)	sounding five short blasts of his whistle	displaying code numeral "5"	whistle
2	2950	В	In relation to the turning circle of a ship, the term "advance" means the distance	gained at right angles	gained in the direction of the original course	moved sidewise from the original course when the rudder is first put over	around the
2	2951	D	The helm command "meet her" means	decrease the rudder angle	note the course and steady on that heading	steer more carefully	use rudder to check the swing
2	2952	В	Spontaneous heating of coal rapidly accelerates at the approximate minimum temperature of	88°F	100°F	111°F	119°F
2	2954	В	An intermediate spring is		generally located between the "fishplate" and the main towing hawser		usually made of manila hawser
2	2956	A	You are proceeding under NCS (Naval Control of Shipping) and wish to send a message concerning an initial enemy contact. Which precedence would you assign this message?	Z (FLASH)	P (PRIORITY)	R (ROUTINE)	O (IMMEDIATE)
2	2957	D	Your vessel is to dock bow in at a pier without the assistance of tugboats. Which line will be the most useful when maneuvering the vessel alongside the pier?	Bow breast line	Inshore head line	Stern breast line	Bow spring line
<u> </u>			The bow thruster generally is ineffective at				. 9
2	2958	Α	A metal ring on the bottom of a block, to which the	over 3 knots headway	at any speed astern	at any speed ahead	over 1 knot sternway
2	2959	А	standing part of a tackle is spliced, is known as a(n)	becket	loop	swivel	eye
2	2960	Α	When cutting wire rope, seizings are put on each side of the cut. The seizings prevent the wire from unlaying and also	maintain the original	prevent moisture from entering between the wires at the cut end	forces lubricant from the core to protect the raw, cut end	All of the above

				1	1	I		
				unusually strong storm				
				system which	lake current which is			
				approaches the Great	predominant during the	oscillation caused by		
				Lakes System	spring and fall	the diminishing of	higher than normal	
				generally from the	navigation season on	forces which cause	high water or lower	
2	2964	С	"Seiche" is defined as a(n)	Northeast	the Great Lakes	lake level fluctuations	than normal low water	
	2001				and Great Lance	Tarre Terrer Haertaanerie	and morning for mater	
			On the Creat Lakes, winter starms compound the ice					
			On the Great Lakes, winter storms compound the ice threat by bringing a variety of wind, wave, and weather					
	0000	_		tore deve	there a days	form dore	fix o days	
2	2968	С	problems on an average of every	two days	three days	four days	five days	
			Fog can form in any season on the Great Lakes, but it					
			is most likely to occur over open waters in	summer and early	autumn and early		spring and early	
2	2969	D	·	autumn	winter	winter and early spring	summer	
							T	
			What material may be substituted for zinc when					
2	2970	D	making a poured metal socket ending to a wire rope?	Lead	Babbitt	Solder	Nothing	
							The presence of a	
							snow cover on the ice	
					Go astern in ice with	Enter ice at medium	assists a vessel's	
			Which statement is TRUE with respect to shiphandling	Never go "full astern" at		speeds to reduce	progress through an	
2	2976	В	procedures in ice?	any time while in ice.	with rudder amidships.	impact.	ice field.	
<del>-</del>	2970	ь		arry time write in ice.	with rudder armusinps.	impact.	ice field.	
			You are proceeding under NCS (Naval Control of					
			Shipping) when you wish to send a message					
			concerning your ships diversion. Which precedence	. (55,65,50)		. (5.01.1=11.1=)		
2	2977	Α	would you assign this message?	P (PRIORITY)	Z (FLASH)	R (ROUTINE)	O (IMMEDIATE)	
			An icebreaker assisting a vessel through an ice field				My vessel is stopped	
			would display a visual signal consisting of the code	I am altering my course	I am altering my course	I am operating astern	and making no way	
2	2978	Α	letter "E" (Echo) to signify that "".	to starboard	to port	propulsion	through the water	
							The methane gas	
							generated by coal will	
				Anthracite will generate		Coal should be surface	react with moisture on	
				more methane than	Coal should not be	ventilated to remove	the ship's structure and	
	2070	_	Which statement about abinains and in TRUE?					
2	2979	С	Which statement about shipping coal is TRUE?	bituminous coal.	shipped while wet.	methane gas.	accelerate corrosion.	
					Install a wire seizing on			
			What is a step in attaching a poured metal socket to a		the wire that will be	Ensure the fiber core is		
2	2980	Α	wire rope?	Etch the wire with acid.	inside the socket.	well lubricated.	metal into the socket.	

			When the anchor is brought to and holding, the horizontal component of anchor cable tensions should					
2	2981	D	equal the	displacement tonnage	weight forces	buoyancy forces	environmental forces	
2	2982	С	How should you signal the crane operator to stop?	Place both fists in front of your body with the thumbs pointing outward.	With both arms extended out and palms down, move arms back and forth.	Extend arm with the palm down and hold this position rigidly.	Clasp hands in front of your body.	
2	2986		Sulfuric acid is a		colorless-to-brown liquid with a choking odor when hot	colorless liquid with a pleasant fruity odor	whitish liquid with a faint, pleasant odor	
2	2988	Α	You are mooring to a buoy. You should approach the buoy with the current from	ahead	broad on the bow	abeam	astern	
2	2990	С	When cutting regular-lay wire rope, what is the minimum number of seizings to be placed on each side of the cut?	One	Two, and three on rope diameters over 1 inch	Three, and more on larger diameter wire ropes	Four	
2	2994	D	Nearly half of all storms that enter the Great Lakes Basin during the period from October through May come from	highs which originate in the east and east central USA	lows which originate in north central and western Canada	highs which originate in north eastern and eastern Canada	lows which originate in the central and western USA	
2	2996	С	Advection fog, a common occurrence on the Great Lakes, forms when	air comes in contact with a rapidly cooling land surface	frigid arctic air moves across the lakes and becomes saturated	relatively warm air flows over cooler water	cool air contacts warm river currents	
2	3000	A	The pipe used to connect two separate piping systems on a tank vessel is known as a	crossover	transfer	connection	junction	
2	3004	С	What is NOT a basic shiphandling rule for navigating in ice concentrations on the Great Lakes?	Keep moving - even very slowly, but keep moving.	Work with the ice movement, not against.	Transit ice along pressure ridges when possible.	Excessive speed means ice damage.	
2	3008	В	A list signal of one white light indicates that the vessel is	on an even keel	listing about 1° to the side the light is displayed on	listing over 5°With the light displayed on the high side	listing, and the chutes should be directed to the side where the light is displayed	
2	3009	A	While loading cargo, a white trimming light on the starboard side comes on. This indicates that	the vessel has a list of about 1` to starboard	the chutes should be directed to the starboard side	the chutes in No. 1 hold should be directed to the starboard side	a severe list to starboard has developed and all loading should cease	

			The piping that routes an oil cargo from the manifold directly to a cargo tank and serves only one tank is					
2	3010	С	known as a	cargo fill	filler line	tank drop	branch line	
2	3012	D	Which statement about the ventilation of bulk coal is TRUE?	Coal should not be ventilated; all oxygen should be excluded from the cargo. Increasing the length of	Coal should be through- ventilated to remove methane and reduce the heat of spontaneous combustion.	Coal should be ventilated only if temperatures in the center of the cargo exceed 125°F.  Trimming the tow by	Coal should be surface ventilated only. Drogues put over the	
2	3013	В	Which will NOT reduce yawing of a tow?	9	the bow	the stern	stern	
			You are lifting a 3 ton weight with a single whip rove on a swinging boom set at an angle of 60° to the horizontal. Use the formula for the size of a shackle with a safe working load and determine the minimum size shackle that should be used to secure the head					
2	3014	В	block to the boom.	1 1/8 inch	1 1/2 inch	1 3/4 inch	2 inch	
2	3016	С	To obtain better steering control when you are towing alongside, your vessel should be positioned with its	bow extending forward of the tow	stern amidships of the tow	stern extending aft of the tow	bow even with the bow of the tow	
2	3017	В	Which situation requires you to furnish a notice of marine casualty to the Coast Guard?	requires repairs costing \$19,000.	low tide with no apparent damage.	You collide with a buoy and drag it off station with no apparent damage to the vessel or the buoy.	A seaman slips on ice on deck and sprains his ankle, requiring an ace bandage.	
	2040	0	When turning a vessel in shallow water, which	The rate of turn is	The rate of turn is	The turning diameter	The turning diameter	
2	3018	C D	statement is TRUE?  The main underdeck pipeline on a tankship is connected to individual tanks by	increased. tank drops	decreased. line drops	increases. crossovers	remains the same. branch lines	
2	3022	В	You are in the process of adding a barge to your tow.  A line run from your power capstan and around timber heads on your tow is made fast on the new barge so that it can be pulled into position. This line is called a	scissors wire	capstan line	spring line	fore and aft line	
2	3024	В	How should you signal the crane operator to dog everything?	Place both fists in front of your body with thumbs pointing toward each other.	Clasp hands in front of your body.	Extend arm with the palm down and hold this position rigidly.	Extend arm with the thumb pointing up, and flex the fingers in and out.	

2	3026	В	Which type of fog is the most dense and widely spread of those that occur on the Great Lakes?	Steam fog	Advection fog	Radiation fog	Lake effect fog
2	3028	В	The term "inland waters", as defined in the Rules of the Road, includes			U.S. waters out to three miles offshore	
2	3030	В	The piping that routes an oil cargo from the manifold to underdeck pipelines is known as a	cargo fill	line drop	transfer	branch line
2	3031	D	Before a Master relieves a Pilot of the conn, the		Master must request the Pilot to take corrective action	Master should release	Master should foresee any danger to the vessel on the present course
2	3032	С	Ice is often strong enough to halt navigation through the St. Lawrence Seaway by mid	October	November	December	January
2	3036	В	Which statement about ships operating in ice is FALSE?	ships should be	In brash-filled channels, operating with a shallow draft forward is most effective.	Traditionally, operating ships light in the ice has been effective in the spring.	Good searchlights should be available in the event of night navigation with or without icebreaker escort.
2	3039	А	What is NOT a problem when carrying coal?	The requirement for through-ventilation	The corrosion some types of coal will cause to the ship	Spontaneous heating	Generation of methane gas
2	3042	В	A Great Lakes vessel bound for Anticosti Island is exempt from the IMO Grain Regulations if the vessel meets all of the following standards EXCEPT	,	slack surfaces should be in a mound	the longitudinal strength of the vessel must not be imperiled	the Master must ascertain the expected weather conditions enroute
2	3044	С	When you have a tow alongside, your stern should extend aft of the tow in order to		provide a better lead for your lines	obtain better steering control	let the barge deflect floating objects from your propeller
2	3046	D	What is an explosion hazard when exposed to flame?	Formic acid	Nitrous oxide	Tallow	Toluene
2	3047	Α	When backing down with sternway, the pivot point of a vessel is	about one-quarter of the vessel's length from the stern	at the bow	about one-third of the vessel's length from the bow	aft of the propellers

2	3048	В	The proximity of pack ice may be indicated by	changes in seawater salinity	glare on clouds on the horizon	changes in air temperature	icebergs	
2	3050	В	Which characteristic is an advantage of a butterfly valve as compared to a gate valve?	Precise control over cargo flow	Quick operation	No resistance to cargo flow when open	Less maintenance required	
2	3052	A	How should you signal the crane operator to lower the boom?	fingers closed, point thumb downward.		Extend arm with the palm down, and hold this position rigidly.	With hands clasped in front of your body.	
2	3054	В	The phenomenon known as a "seiche" is most likely to occur on Lake Erie	during the passage of a rapidly moving warm front	when strong winds from the Northeast suddenly diminish	during the months of May through August	when the Moon and Sun are in alignment	
2	3056	А	Advection fog holds longest over which portions of the lakes?	Northwest	Southeast	Northeast	Southwest	
2	3058	D	Which type of ice is the most difficult to combat and presents the greatest hazard to shipping on the Great Lakes during the winter months?	Icebergs	Fast ice	Slow ice	Pack slush ice	
2	3059	D	A vessel which is being assisted by an icebreaker would display a flag hoist consisting of the code numeral "4" when the vessel  Which characteristic is an advantage of a butterfly	speed begins to drop Precise adjustment of	stops Faster rate of cargo	receives ice damage	becomes icebound	
2	3060	С	valve as compared to a gate valve?	cargo flow	flow	Easier operation	Less chance of leaks	
2	3061	D	In a national emergency, when communicating via the Navy, messages are sent by precedence. A message designated IMMEDIATE will be delivered within	3 hours to start of business the following day	1 to 6 hours	10 minutes if possible	30 minutes to 1 hour	
2	3062	С	How should you signal the crane operator to swing?	With both arms extended out and palms down, move arms back and forth.	With arm extended downwards and forefinger pointing down, move hand in small horizontal circles.	Extend arm and point finger in the direction to move the boom.	Place both fists in front of the body with the thumbs pointing outward.	
2	3064	С	What is the meaning of a flag hoist consisting of the code letters "WM" (Whiskey Mike) when displayed by an icebreaker?	"I am going ahead; follow me."	"You should stop your vessel instantly."	"Icebreaker support is now commencing."	"Icebreaker support is finished."	
2	3066	D	A list man would expect to see any of the following light signals EXCEPT	two red lights	one green light	one white light	one amber light	

	I							
			A lashing used to secure two barges side by side,					
2	3067		lashed in an "X" fashion, is called a	face wire	cross wire	scissor wire	breast wire	
<del>-</del>	3007		ladrida in an A ladridni, id canda a	idoo wiio	OTOGO WITO	allowing the grain to	broadt wire	
					the list man changing	level itself as the hold		
			While loading a cargo of grain, your vessel develops a		5 5		trimming the final	
2	3068		list to starboard. This will be corrected by		of the chutes	level	loading cone by hand	
<u> </u>	0000		increase and the winder contents by	require loading	or the endies	10101	reading cone by nama	
				operations to be shut		are subject to		
			Atmospheres laden with coal dust or grain dust caused	down until the		spontaneous	may be explosive in	
2	3069	D	by loading these cargoes		are toxic to human life	combustion	some concentrations	
	0000		What is an advantage of a gate valve over a butterfly	Less frequent				
2	3070	Α	valve?	maintenance	Faster operation	Cheaper	More compact	
			A Great Lakes bulk ore vessel would use an "Iron			making the vessel fast		
2	3072	D	Deckhand" to assist in	unloading bulk cargo	steering the vessel	to a dock	removing hatch covers	
				<u> </u>			Ŭ	
				The Pilot becomes	The Pilot is solely	The Master is		
					responsible for the safe			
						navigation of the ship	The Pilot is solely	
			You are on a large merchant vessel entering a U.S.		ship only if he is	and the Pilot is	responsible for the	
					required to be on board	employed for his local	internal working of the	
2	3073	С	Which statement is TRUE?	•		knowledge.	ship.	
			In securing a towing cable, consideration must be					
			given to letting go in an emergency. The possible				using a short chain for	
			whip of towlines when released can be overcome by	increasing the shaft	using a pelican hook		the lead through the	
2	3074	С		RPM prior to release	for quick release	using preventers	stern chock	
			You are proceeding under NCS (Naval Control of					
			Shipping) when you wish to send a message					
			concerning your ships diversion. Which precedence					
2	3075	В		O (IMMEDIATE)	P (PRIORITY)	R (ROUTINE)	Z (FLASH)	
			The part of the anchor indicated by the letter K is the					
2	3076	В	·	crown	9	shank	bending shot	D038DG
2	3077	Α	The flash point of vinyl chloride is	-108°F (-78°C)	-20°F (-29°C)	32°F (0°C)	97°F (36°C)	
			Another name for coal naphtha that would appear on a					
2	3078		dangerous cargo manifest is	benzene		middle oil	toluene	
2	3079	D	What is a solid at ambient temperature?	Aniline	Formic acid	Methyl chloride	Napthalene	

				Π	Т		1	1
2	3080	D D	Which method should be used to warm up the pump turbines prior to discharge?  A seaman is entitled by law to a release from Foreign Articles when	Lock the turbine rotor and slowly bleed in steam until operating temperature is reached intoxicated	Run the pump at high speed with the discharge valves closed deductions are made from wages	Run the turbine at slow speed with the pump disconnected injured	Shut the discharge valve and run the pump at slow speed the vessel is overloaded	
2	3082	A	Which statement is FALSE with regards to the Great Lakes Light List?	The Light List does not contain information on any of the navigational aids maintained by Canada.	Volume VII does not include information on Class III private aids to navigation.	The Light List does not include Coast Guard mooring buoys, special purpose buoys, or buoys marking fish net areas.	The Light List should be corrected each week from the appropriate Notice to Mariners.	
2	3083	D	You are signing on crew members. The minimum number of people required aboard, and the qualifications of each, is littled on the	fo'c'sle card	Crew list	Articles of Agreement	Certificate of Inspection	
2	3085	D	Naval Control of Shipping (NCS) publications should be	in the Master's custody	safely stowed	turned over to the relieving Master	All of the above	
2	3086	D	Which statement concerning the navigation of a vessel in ice is FALSE?	Anchoring in the presence of ice is not recommended except in an emergency.	Towing a vessel through an ice field is not recommended except in an emergency.	The "Free and Proceed" system of escorting a beset vessel cuts down on the number of freeing operations.	When anchoring in ice, it is advisable to increase the scope of the chain over what is normally used for non-icing conditions.	
2	3088	С	A "check" line is	a safety line attached to a man working over the side	used to measure water depth	used to slow the headway of a barge	used to measure the overhead height of a bridge	
2	3089	В	How does an icebreaker normally free a ship which has become beset while navigating independently?	By backing down the track and cutting out ice on either bow	By approaching from the stern and crossing ahead at an angle of 20° to 30° to the beset ship's course	By overtaking the beset ship, running ahead and then backing down the track to the beset vessel	By approaching the vessel from astern and towing the beset vessel stern first	
2	3091	D	Towlines should be inspected for chafing where the towline	passes over the stern of the towing vessel	passes through chocks	is attached to the disabled vessel	All of the above	

2	3092	Α	Item A is the	lashing	drag wire	scissor wire	tandem wire	D024DG
2	3094	D	Your vessel is underway and approaching an overhead obstruction on Lake Superior. Given the following information, determine the clearance between your vessel and the obstruction. Highest point on vessel: 74 ft. Lowest point of obstruction: 126 (LWD) Monthly lake level: +2 (LWD) International Great Lakes Datum: 600.0 (182.88 meters)	474 feet	400 feet	175 feet	50 feet	
2	3095	С	You are standing the wheelwatch when you hear the cry, "Man overboard starboard side". You should instinctively	give full left rudder	put the rudder amidships	give full right rudder	throw a life ring to mark the spot	
2	3096	С	When loading a cargo of taconite, proper sequencing of loading by hatch number is necessary to	provide the proper trim	prevent negative stability from developing	prevent excessive longitudinal stresses	control list	
2	3098	D	A weight of 1,000 short tons is equivalent to	1,500 foot-pounds	2,240 long tons	2,000 pounds	2,000 kips	
2	3099		A lashing used to secure two barges side by side, lashed in an "X" fashion, is called a  A holder of a license as Master of towing vessels may work each 24 hours for a period not to exceed	quarter line		peg line	jockey line	
2	3100	B D	When hip towing, a line led from the stern of the towboat forward to the barge provides the towing pull when	6 hours going ahead	dead in the water	18 hours in a following current	24 hours backing	
2	3103	A	A case received for shipment has the markings shown. Each carton measures 13" X 15" X 23". What is the total cubic capacity the entire consignment will occupy? (Ignore broken stowage.)	779 cubic feet (22 cubic meters)	992 cubic feet (28 cubic meters)	1,047 cubic feet (30 cubic meters)	112,125 cubic feet (3173 cubic meters)	D043DG
2	3104	D	When maneuvering a heavy barge up a wide channel with a tug, the tow may be most closely controlled by making up to the barge	with a short tow astern	nearly bow to bow, at a small angle	amidships, parallel to the barge	nearly stern to stern, at a small angle to the barge	
2	3105	A	On a sea going towing vessel of 150 GT, there are six (6) seamen in the deck crew. How many certificated able seamen are required if the voyage is over 600 miles?	4	. 3	2	2 1	

	1			Т	ī	T	T T	1
2	3108	D	How should you signal the crane operator to raise the boom?	Extend arm with the thumb pointing up and flex the fingers in and out.	Place both fists in front of the body with the thumbs pointing upward.	With forearm vertical and forefinger pointing up, move hand in small horizontal circles.	Extend arm with fingers closed and point thumb upward.	
			When hip towing, a line led from the bow of the towing					
			vessel aft to the vessel being towed would be a					
2	3109	В	·	backing line	towing line	stern line	breast line	
2	3110	D	The number or name of a tank barge shall be	displayed in at least 4 different positions on the barge	carved on a wooden board and attached to the barge's hull	displayed as close to the navigation lights as possible	displayed at the highest point of the barge's hull such that it can be seen from either side	
2	3111	A	what is the PRIMARY responsibility of the watch officer?	Insure that helm and throttle orders given by the Pilot are correctly executed.	Judge the appropriateness of the Pilot's orders and countermand them if necessary.	Supervise the signaling and flag etiquette.	Record the bells and their times in the bell book.	
2	3112	D	A tug is to assist in docking an oceangoing vessel on a hawser. The greatest danger to the tug is	from the ship's propeller when making up aft	from being overrun if making up forward	hull damage while alongside passing a hawser	getting in a tripping position	
2	3114	С	Which item is rigged to transmit the thrust from one barge to another barge when going ahead?	I	Н	E	В	D024DG
2	3116	С	You are lifting a 5-ton weight with a single whip rove on a swinging boom set at an angle of 20° to the horizontal. Use the formula for the size of a shackle with a safe working load and determine the minimum size shackle that should be used to secure the head block to the boom?	1 3/8 inch	1 1/2 inch	1 3/4 inch	1 7/8 inch	
			You are operating a 150 GT towing vessel. What is	Certificate of		Your Coast Guard		
2	3120	D	NOT required on the vessel?	Documentation	FCC station license	license	Certificate of Inspection	
2	3122	С	When a tug is "in irons", she	is made fast to the dock with engines secured	is in dry dock	may be in danger of being overrun by her tow	should pay out more towline	
2	3124	D	You attach a line to a stationary barge lying off your starboard beam in order to maneuver it into position to make up tow. The line used to do this is a	jockey line	fore and aft line	check line	swing line	

					Authorization to carry			
					styrene must be	You must have a		
			Your tankship is carrying a cargo of styrene. Which of	P/V valves with	endorsed on the	"Certificate of	The cargo tank heating	
			the following is NOT a requirement for carriage of this		Certificate of	Inhibition" provided by	coils must be blanked	
2	3126	Α	cargo?	be replaced.	Inspection.	the shipper.	off.	
_	0.20		What is NOT required on an uninspected towing	Certificate of		Operators Merchant		
2	3130	В	vessel?	Documentation	Certificate of Inspection		FCC Station License	
			What may prevent a tug from tripping or capsizing		'			
2	3132	В	when towing a large vessel?	Surge lines	Norman Pins	Under riders	Safety shackles	
							anywhere, since the	
							maneuverability of the	
			When using two tugs to assist in mooring a large,				tug governs the	
			deeply laden ship, the most powerful tug is usually	forward to control the	amidships to move the	aft to assist the ship's	placement not the	
2	3134	Α	placed	bow	entire vessel evenly	rudder and propeller	power	
			When pushing ahead, wires leading from the quarters	prevent the towboat	prevent the barges		prevent the sidewise	
			of the after outboard barges to the bow of a towboat	from sliding when the	from spreading out	hold the towboat	movement of the face	
2	3138	В		rudder is moved	when backing down	securely to the barges	barges	
			If the Certificate of Inspection of a damaged tank barge					
			has expired, which certificate may be issued to allow its			Application for	Temporary Certificate	
2	3140	В	movement to a repair facility?	Change of employment	Permit to proceed	inspection	of Inspection	
			What is NOT a securing system used on a					
2	3141	В	containership?	Lashing system	Stacking system	Locking system	Buttress system	
					To keep the towing			
					bitts as far away as	To allow the stern to	To have as much of the	
			Why are stern towing bitts placed well forward of the	To keep the hawser	possible from the tugs	swing more freely when	•	
2	3142	С	rudder when hawser towing?	from fouling the rudder	pivoting point	using rudder	as possible	
			You are the person in charge of a 199 GRT					
			uninspected towing vessel engaged in coastwise					
			towing from the Gulf of Mexico to the New York area, a	The deckhands shall	Certificates of	Able seamen are	All crew members shall	
			distance in excess of 600 miles. Which statement is	be divided into 3	Discharge are not	required in the deck	have Merchant	
2	3143	В	FALSE?	watches.	required to be issued.	crew.	Mariner's Documents.	
			A tow consists of 8 barges: 6 jumbo barges made up 3					
		_	abreast and 2 long, with 2 standard barges abreast as	505 ( )				
2	3144	С	lead barges. How long is this tow?	525 feet	545 feet	565 feet	595 feet	

2	3145	D	You are the operator of a towing vessel which collides with a buoy and drags it off station. What should you do if the damage to your vessel is not serious?		Wait one week and submit form CG-2692 to the nearest Coast Guard Marine Safety or Inspection Office.	Immediately notify the nearest Coast Guard Marine Safety or Inspection Office and then submit form CG-2692.	Immediately notify the nearest Coast Guard Marine Safety or Inspection Office and no further action is necessary.	
2	3146		How should you signal the crane operator to use the main hoist?	any motion signal, and place the other hand	Extend arm with the thumb pointing up and flex the fingers in and out for as long as the load movement is desired.	First tap your elbow with one hand, and then proceed to use regular signals.	First tap the top of your head with your fist, and then proceed to use regular signals.	
2	3148	D	The part of the anchor indicated by the letter H is the	fluke	shank	tripping palm	crown	D038DG
2	3150	В	You are moving a gas free tank barge to dry dock for repairs. The barge must have onboard a valid		Certificate of Inspection	Permit to Proceed and	All of the above	Booobe
2	3152	В	The danger of a towing vessel tripping is increased the closer the towline is secured to	the stern	amidships	the bow	the quarter	
2	3162	В	When maneuvering from pull towing to breasted (alongside) towing, a twin-screw vessel is more likely than a single-screw vessel of equal horsepower to	trip or capsize	foul the towline	go into irons	part the towing strap	
2	3164		How should you signal the crane operator to lower the boom and raise the load?	Extend arm and point finger in the direction to move the boom.	pointing downward and	With forearm vertical and forefinger pointing up, move hand in small horizontal circles.	With arm extended downwards and forefinger pointing down, move hand in small horizontal circles.	
2	3165	В	When steering a vessel, a good helmsman does NOT	consider steering a vessel a highly responsible job	use as much rudder as possible to keep the vessel on course	use as little rudder as possible to keep the vessel on course	advise his relief of the course being steered	
2	3166	С	The American Consul has asked the Master of a vessel bound for a port in the U.S. to transport a destitute seaman back to the U.S. Which action may the Master take?		He is required to accept the seaman only if the seaman is medically unfit.	He may refuse the seaman if the seaman has a contagious disease.	He may refuse to take the seaman if he is being held by shore authorities.	

	1		T	1	1	1	1	
					Each crew member			
					must be issued a			
			Which statement concerning a 298 GRT inspected tug		certificate of discharge	A licensed Master of	Crew must be signed	
			engaged in towing from Seattle, WA, to Alaska is	No able seamen are	at the time of	Towing Vessels may	on before a Shipping	
2	3167	В	TRUE?	required.	discharge.	serve as Master.	Commissioner.	
			Which item is rigged to transmit the thrust from one					
2	3168	С	barge to another when backing down?	I	Н	С	В	D024DG
			A license for apprentice mate (steersman) of					
			uninspected towing vessels shall be renewed within					
2	3170	D	what time period before or after the expiration date?	30 days	90 days	6 months	12 months	
			A high cube container would most likely be used to				heavy industrial	
2	3171	В	stow	dense bulk cargoes	household appliances	fragile cargoes	machinery	
			The signal man assisting the crane operator has his					
			hands clasped in front of his body. This is the signal to					
2	3172	Α	·	dog everything	stop	stand-by	prepare for signal	
			In a national emergency, when communicating via the					
			Navy, messages are sent by precedence. A message	3 hours to start of				
			designated FLASH will be delivered within	business the following				
2	3173	С		day	1 to 6 hours	10 minutes if possible	30 minutes to 1 hour	
			The part of the anchor indicated by the letter G is the			·		
2	3176	С		fluke	shank	tripping palm	crown	D038DG
			A license issued by the U.S. Coast Guard for Master of	2 years and must be	3 years and must be	5 years and must be	life and need not be	
2	3180	С	Towing Vessels is valid for	renewed	renewed	renewed	renewed	
					With arm extended			
				With forearm vertical	downwards and		Place both fists in front	
					forefinger pointing	Extend arm with fingers		
				up, move hand in small	down, move hand in	closed and thumb	thumbs pointing	
2	3192	Α	How should you signal the crane operator to hoist?	horizontal circles.	small horizontal circles.	pointing upward.	upward.	
F-	3.02		A license issued by the U.S. Coast Guard for			F		
			apprentice mate (steersman) of Uninspected Towing	2 years and must be	3 years and must be	5 years and must be		
2	3200	С	Vessels is valid for	renewed	renewed	renewed	None of the above	
	3200		Todala la falla lai	101101100	101101100	Tonowou	TIONS OF THE GROVE	
			You are on watch entering port, and the Master gives				brings the rudder to a	
			the helmsman a rudder command which conflicts with				point midway between	
			a rudder command from the Pilot. You should make		acks you for			
	2204	_		above the Bilet	asks you for instructions	obove the Master	the two conflicting	
2	3201	С	sure the helmsman	obeys the Pilot	mstructions	obeys the Master	positions	

2	3204	С	What term indicates the immersed body of the vessel forward of the parallel mid-body?	Run	Flare	Entrance	Sheer	
			The signal man assisting a crane operator has his arm extended, thumb pointing downwards, flexing fingers in	lower the boom and	lower the load and	raise the boom and	raise the load and	
2	3206	Α	and out. This is the signal to	raise the load	raise the boom	lower the load	lower the boom	
			The tankship Northland is loaded as shown. Use the salmon colored pages in the Stability Data Reference					
2	3208	В	Book to determine the sagging numeral.	72.42 numeral	78.98 numeral	83.46 numeral	91.48 numeral	BL-0026
			55 5				349 GRT towing vessel	
				99 GRT towing vessel	199 GRT towing vessel		operating between	
		_	A licensed Master of Towing Vessels may NOT serve	operating on		operating on the	Florida and Puerto	
2	3210	D	as the person in charge of which towing vessel?	Chesapeake Bay	Alaska	Western Rivers	Rico	
2	3211	D	With the buttress securing system, containers of different heights must be stowed	on the bottom tier on deck	in the hold	next to the buttress tower	on the top tier	
	3211	D	different fielghts must be stowed	deck	in the nota	lower	on the top tier	
			The term "bollard pull" refers to a towing vessel's	propulsion horsepower	pulling ability at cruise		pulling ability under	
2	3218	D		available	power	towing winch capability	static conditions	
			In a national emergency, when communicating via the					
			Navy, messages are sent by precedence. A message	3 hours to start of				
	3219	D	designated PRIORITY will be delivered within	business the following	10 minutes if possible	30 minutes to 1 hour	1 to 6 hours	
2	3219	D	If you are guilty of failure to properly perform your	day	TO Minutes ii possible	30 minutes to 1 nour	1 to 6 flours	
			duties as Master of Uninspected Towing Vessels,	Issuance of a letter of	Suspension of your	Revocation of your	A fine placed against	
2	3220	D	which of the following actions may NOT be taken?	warning	license	license	your license	
			After a collision or accident involving an uninspected					
			vessel, regulations require that the operator assist					
			persons affected, but only if the operator can do so	further damaging the	didala	serious danger to his or		
2	3230	С	without	other vessel	undue delay	her own vessel	either vessel	
			The signal man assisting the crane operator has his					
			arm extended with the palm down and holds this					
2	3232	С	position rigidly. This is the signal to	hoist	swing	stop	lower	
			Rolling is angular motion of the vessel about what					
2	3234	Α	axis?	Longitudinal	Transverse	Vertical	Centerline	
2	3239	А	Which term indicates the rise in height of the bottom plating from the plane of the base line?	Deadrise	Camber	Molded height	Sheer	
2	3239	Α	plating from the plane of the base line?	Deadrise	Camber	Molded height	Sheer	

								1
			You are the operator of a towing vessel which			if you can do so without		
			becomes involved in a collision. By law you must		if you can do so without		regardless of the	
2	3240	С	assist	if your vessel is at fault		vessel	circumstances	
			What term indicates the line drawn at the top of the flat	, , , , , , , , , , , , , , , , , , , ,				
2	3242	Α	plate keel?	Base line	Molded line	Designer's waterline	Keel line	
2	3244	D	The shank is indicated by which letter?	K	J	Н	F	D038DG
2	3248	С	The rope which is the lightest is	manila	nylon	polypropylene	dacron	
2	3250	С	You are operator of a towing vessel which collides with a buoy and drags it off station. What should you do if the damage to your vessel is not serious?	If the buoy is afloat, no action is necessary.	Wait one week and submit form GG-2692 to the nearest Coast Guard Marine Safety or Inspection Office.	Immediately notify the nearest Coast Guard Marine Safety or Inspection Office and no further action is necessary.	Immediately notify the nearest Coast Guard Marine Safety or Inspection Office and then submit form CG-2692.	
			<u> </u>	,		,		
2	3252	D	The signal man assisting the crane operator has his arm extended and is pointing his finger in the direction to move the boom. This is the signal to	extend	lower	hoist	swing	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	0000	_	When underway with a tow, you must notify the Coast	Damage to property	Loss of bridge-to-	, , ,	Loss of main	
2	3260	D	Guard of which casualty?	amounting to \$1,500	bridge radio capability	aid	propulsion	
2	3262	D	Fracture damage to the end links of the anchor cable, or to the Jews' harp may be eliminated by	using a small diameter connecting shackle	ensuring the swivel is well lubricated and free to turn	installing the connecting shackle with the bow towards the anchor	securing a piece of wood to the Jews' harp	
2	3269	А	What provides little or no indication that a vessel is dragging anchor?	Changing range to an object abeam	Drift lead with the line tending forward	The cable alternates between slack and heavy tension	Changing bearing to a fixed distant object abeam	
2	3270	С	A vessel is tide rode when it is	compensate for the	necessary to adjust the course steered to allow for the current	at anchor and stemming the current	being forced off of a pier by the hydraulic effect of the current	
2	3275	D	When underway with a tow, you are required to notify the Coast Guard in which casualty situation?	Damage to property amounting to \$12,500	Loss of bridge-to- bridge radio capability	An injury requiring first aid treatment	Accidental stranding or grounding	
2	3280	D	What is NOT accepted as the required shipping papers on a manned and loaded tank barge?	Bill of Lading	Manifest	Shipping document	Logbook entry	
2	3282	Α	What term indicates the immersed body of the vessel aft of the parallel mid-body?	Run	Stern	Counter	Flow	

			The signal man assisting the crane operator has his					
			arm extended, with the thumb pointing up, and is					
			flexing his fingers in and out for as long as the load movement is desired. This is the signal to	lower the boom and	raise the boom and	lower the boom and	raise the boom and	
2	3286	В		raise the load	lower the load	lower the load	raise the load	
	0200		·					
			The angular movement of a vessel about a horizontal					
2	3288	В		pitching	rolling	heaving	swaying	
			What will be accepted as the shipping papers for an					
2	3290	В	unmanned tank barge but will not be accepted if the tank barge is manned?	Bill of Lading	Logbook entry	Manifest	Shipping document	
	3290	Б	talik barge is marined?	Bill Of Lauling	Logbook entry	Marinest	Shipping document	
				a safety interlock in a	a stopper that prevents	the device that locks	the lug that rides on the	
				cargo winch that		the deck lashings of	eccentric rib and	
				prevents the runner	running free if the	the Peck and Hale	engages the locking	
2	3291	В	The riding pawl is	from overspeeding	cable jumps the wildcat	-	ring on the windlass	
2	3292	С	The forecastle card is a(n)	unlicensed shipping card from the union	quarters allocation	copy of the shipping	Muster List ("Station Bill")	
	3292	C	You are proceeding under NCS (Naval Control of	card from the union	quarters allocation	agreement	DIII )	
			Shipping) and wish to send a message by rapid					
			transmission which does not require a higher					
			precedence. Which precedence would you assign this					
2	3293		<u> </u>	R (ROUTINE)	P (PRIORITY)	O (IMMEDIATE)	Z (FLASH)	
			Your vessel is to dock bow in at a pier without the					
			assistance of tugboats. Which line will be the most					
2	3294		useful when maneuvering the vessel alongside the pier?	Bow breast line	Stern breast line	Bow spring line	Inshore head line	
	3294	C	You are heading into the sea during rough weather.	DOW DIEdst line	Sterri breast line	Dow spring line	monore nead line	
			Having too much weight forward can cause your small			rise rapidly over the		
2	3300		boat to	broach	plunge into the wave	wave	list	
			What term indicates a curvature of the decks in a					
2	3308	С	longitudinal direction?	Deadrise	Camber	Sheer	Flare	
			Catenary as applied to tow lines denotes the	alla af de a lla a	startale of the Bara	atualia au tha liu a	lawath of the line	
2	3309	Α	Which type of bottom is best suited for holding an	dip of the line	stretch of the line	strain on the line	length of the line	
2	3320		•	Mud and clay	Rocky	Sandy	Gravel	
	3020		By law, the maximum penalty for failing (without	inda dila diay	i toony	Carray	5.4.5	
				one year imprisonment	two years	two years	two years	
2	3321	С			imprisonment or \$500	imprisonment or \$1000	imprisonment or \$2000	
2	3322	D	The fluke is indicated by which letter?	F	G	Н	I	D038DG

	Т		I	1	_	Т	
			You are proceeding under NCS (Naval Control of				
			Shipping) when it becomes necessary to send a				
			distress message. Which precedence would you				
2	3323	В	· · ·	P (PRIORITY)	O (IMMEDIATE)	R (ROUTINE)	Z (FLASH)
			What descriptive term indicates that the dimension is				
			measured from the inner face of the shell or deck				
2	3324	Α	plating?	Molded	Register	Tonnage	Effective
2	3325	С	Flammable liquids should have what kind of label?	Skull and crossbones	Yellow	Red	White
			The signal man assisting the crane operator uses one				
			hand to give any motion signal and places the other				
			hand motionless in front of the hand giving the motion				
2	3326	Α		move slowly	increase speed	proceed with caution	stop
			The upward slope of a vessels bottom from the keel to				
2	3327	D	the bilge is called	camber	sheer	rake	rise of bottom
			The vertical motion of a floating vessel is known as				
2	3328	С		surge	sway	heave	yaw
					attached to an		
			When towing astern, chafing gear should NOT be used		automatic towing	held amidships by a	
2	3330	В	on a hawser which is	attached to an "H" bitt	engine	gob rope	connected to a swivel
			What is used to prevent wear on towlines that bear on				
2	3338	Α		Chafing gear	Chocks	Grease	Boots
			Pitching is angular motion of the vessel about what				
2	3339	В	axis?	Longitudinal	Transverse	Vertical	Centerline
			It is NOT advisable to use nylon for alongside towing		is too difficult to make		is too susceptible to
2	3340	Α	because it	stretches too much	fast	parts too readily	mildew
			because it Which term refers to a transverse curvature of the				
2	3342	В	deck?	Deadrise	Camber	Freeboard	Flare
		,	When connecting the tow bridle to a tug, the end of the				
2	3346	D	bridle is passed with a	heaving line	shot line	high line	messenger line
			The opening in the deck beneath the anchor windlass				
2	3347	D	that leads to the chain locker is the	hawsepipe	fallpipe	drop-pipe	spill pipe
			It is not advisable to use nylon for alongside towing		is too expensive for		
2	3350	Α	because it	stretches too much	everyday towing usage	binds on the cleats	parts too readily

			The signal man assisting the crane operator has his					
			arm extended, his fingers closed, and his thumb					
2	3352	С	g .	hoist the load	raise the boom	lower the boom	lower the load	
_	5552		On a light tow, what could you substitute for a					
2	3360	Α	fishplate?	heart-shaped shackle	pelican hook	swivel	ring	
				insure that the hawser	increase the stability of		prevent fouling of the	
					the towing vessel by		hawser on deck gear	
			In astern towing, a tow span, also called the "tow bar"		<u> </u>	reduce chafing of the	located on the stern of	
2	3370	D	or "towing arch", is used to	of the towing vessel	the deck	towing hawser	the towing vessel	
			The lead of a tow bridle is usually redirected with a				l	
2	3372	В	·	bollard	chock	pad eye	devil's claw	
	0074	_	Angular motion about the longitudinal axis of a vessel	-14-1-				
2	3374	D	is known as	pitch	surge	sway	roll	
2	3378	۸	The part of the anchor indicated by the letter F is the	shank	bar	stock	shot	D038DG
	3376	Α	·	SHAHK		to carry cargoes such	51101	DUSODG
				to carry cargoes of low		as steel products or	to double the stowage	
2	3381	С	A half-height container is used	density	limited	drums	capacity of the vessel	
	3301		A nan-neight container is used	defisity	iiiiiited	urums	capacity of the vesser	
			The signal man assisting the crane operator first taps					
			his elbow with one hand and then proceeds to use					
2	3382		regular signals. This is the signal to	use the main hoist	proceed slowly	increase speed	use the whip line	
	-				,,	attach a hawser to a		
				provide quick release		tow which has no bitts	join two hawsers for	
2	3390	Α	When towing, a tow hook is used to		pull a tow alongside	or pad eyes	lengthening a tow	
			What term indicates the midships portion of a vessel					
2	3392	С	that has a constant cross section?	Half length	Amidships	Middle body	Molded length	
			The crown of the anchor shown is indicated by which					
2	3394	С	letter?	K	J	Н	G	D038DG
	T			amount of chain lying			amount of chain lying	
			The holding power of an anchor at a given scope of		, ,	mooring line tension is	along the bottom	
2	3395	Α	cable increases when the	increases	is reduced	increased	decreases	
			A tow that veers to the side on the end of the towline is					
2	3396	Α	said to	yaw	surge	sway	swing	
				and the state of t	annesta de la la la c	los and the de	is the second :	
	0.400	^	la a taur manda un potomo tha fishalata	connects the hawser to		keeps the hawser	is the capping piece on	
2	3400	Α	In a tow made up astern, the fishplate	the bridle	the tow	amidships on the tug	the "H" bitt	

	1		T	ı	ı	ı		
		_	The signal man assisting the crane operator first taps the top of his head with his fist and then proceeds to					
2	3404	В	use regular signals. This is the signal to	use the whip line	use the main hoist	use the auxiliary line	proceed slowly	
2	3410	D	When "checking down" a barge using a check line you should use	one round turn and at least two figure-eights around the timber heads	at least three figure- eights around the timber heads	a clove hitch around one timber head	at least three round turns around one timber head	
2	3411	С	When steering a vessel, a good helmsman does NOT	consider steering a vessel a highly responsible job	use as little rudder as possible to maintain course	use as much rudder as possible to keep the vessel on course	advise his relief of the course being steered	
2	3414	A	You are lifting a 3-ton weight with a single whip rove on a swinging boom set at an angle 20° to the horizontal. Use the formula for the size of a shackle with a safe working load and determine the minimum size shackle that should be used to secure the head block to the boom.	1 3/8 inch	1 1/2 inch	1 5/8 inch	1 3/4 inch	
<u> </u>	0	- ' '	To the state   To t	prevent barge	secure two barges end-		secure barges side-by-	
2	3420	С	A face line is used to	movement in a lock	to-end	towboat	side	
2	3430	C	What is NOT considered "jewelry"?	Steamboat ratchets	Manila lines	Buttons	Shackles	
2	3431	A	A high cube container is designed specifically to	carry low density cargoes	protect fragile cargoes	stow cargoes with concentrated weights such as machinery	carry cargoes of very low stowage factors	
2	3432	A	A vessel is wind rode when it is	at anchor and heading into the wind	backing into the wind	carrying lee rudder	necessary to apply a leeway correction to the course	
2	3434	С	The Scharnow turn should be used in a man overboard situation only when	the man can be kept in sight from the bridge while maneuvering	the turn is started immediately when the man goes over	there has been sufficient time elapsed since the man went over to complete the maneuver	the vessel has twin screws to assist in making the turn	
2	3436	С	The signal man assisting the crane operator has one hand occupied and one fist in front of his chest with the thumb pointing outward and is tapping his chest with the heel of his fist. This is the signal to	extend the boom	lower the boom	retract the boom	hoist the boom	
2	3438	В	_	is better suited for inland towing	resists damage from chafing	handles more easily	equalizes towing forces better	

			Horizontal fore or aft motion of a vessel is known as					
2	3439	В		pitch	surge	sway	roll	
		_	The circular steel structure installed around the		l		l	
2	3440	Α	propeller of a towboat is the	nozzle	shroud	strut	hood	
			The part of the anchor indicated by the letter J is the					
2	3442	С	·	crown	shank	bill	tip	D038DG
			The best way to determine if a load is within maximum			material invoices for	prior experience with	
2	3446	В	lift limits is to use	a boom angle indicator	a load weight indicator	shipping weights	similar lifts	
			The best method to secure a tow line to a cleat is to	cleat, then figure-	make figure-eights, followed by a half-hitch,		take several turns	
2	3447	Α	·	eights, and a half-hitch	then a figure-eight knot	and a figure-eight	around the cleat only	
			When inspecting ground tackle, fractures are most				l	
2	3448	В	frequently found in the	anchor shank	end links	swivel	fluke	
		_	What term indicates an inward curvature of the ship's				<u> </u>	
2	3449	В	hull above the waterline?	Camber	Tumble home	Deadrise	Flare	
2	3450	A	Kort nozzles are installed around the propellers of some vessels to		protect the propeller from striking sawyers	prevent the propeller from striking barges towed on the hip	prevent the propeller from touching bottom in low water	
2	3451	A	After inventorying the Naval Control of Shipping publications you find there is no copy of ATP-2, Volume II "Allied Control of Shipping Manual - Bridge Supplement". You should ask for a replacement from the	Maritime Administration	Coast Guard	Chief of Naval Operations	local Operational Control Authority	
2	3452		A drift lead indicates that the vessel is dragging anchor when the line is	taut and leading forward	slack	leading out perpendicular to the centerline	leading under the hull	
			For any given pedestal crane, when the boom is					
2	3454	D	lengthened, the lifting capacity is	unchanged	increased	eliminated	decreased	
2	3456	C	The vertical movement of a vessel in the water is called .	pitch	sway	heave	roll	
2	3459		The pea is indicated by which letter?	J	Н	G	F	D038DG
2	3460	В	You would NOT secure a line to a	kevel	stand pipe	button	timber head	
2	3462	С	Under U.S. law, what is the penalty for assaulting the Master?			Imprisonment for not more than 2 years	Revocation of the Merchant Mariner's Document (and license if applicable)	

	1				T	T	ı	
			Dealthands anhaard towing vessels shall be divided					
	3463	D	Deckhands onboard towing vessels shall be divided into 3 watches when the trip exceeds	1000 miles	800 miles	700 miles	600 miles	
2	3463	U		1000 miles	out miles	700 miles	600 miles	
	0.404	0	The ultimate or maximum strength of a wire rope is		auldaa laad	h na a kina a atna a ath	lifting lood	
2	3464	C	referred to as the	operating strength Stockless	working load  Danforth	breaking strength Old-fashioned	lifting load	Doorbo
2	3465	Α	Which type of anchor is illustrated?				Kedge	D038DG
				A drainage pipe that	A pipe under the	A chute, usually over		
				carries rain or spray	anchor windlass	the stern, to lead		
					leading to the chain		An opening in the deck	
2	3466	В	What is a spill pipe?	a lower deck	locker	of the hull	leading outside the hull	
			The section of each end of a barge which is heavily					
			reinforced to take the pressure of pushing is called the					
2	3470	Α	·	headlog	towhead	collision bulkhead	bullnose	
				nearest Coast Guard				
			You are the Master of a 500 gross ton passenger	Marine Safety or	Coast Guard only if the			
			vessel operating on rivers. Your vessel accidentally	Marine Inspection	grounding results in	Coast Guard only if the	Coast Guard only if the	
			runs aground. Under the regulations for passenger	Office as soon as	damage to property in	grounding results in a	grounding results in	
2	3472	Α		possible		loss of life	injury to personnel	
			The strongest method of forming an eye in wire rope is		an eye splice with four	a thimble fastened with	a wire rope socket	
2	3476	D	using	three wire rope clamps		four or five tucks	attached with zinc	
			When barge headlogs do not meet or are not even with					
			one another, the void or opening between them is					
2	3480	Α	called a	notch	hole	spacing	gap	
			You are on watch and see a man fall overboard.					
			Which man- overboard turn should NOT be used in					
2	3484	Α	this situation?	Scharnow	Single turn	Racetrack	Williamson	
			When a two-leg sling is used to lift a load, a sling 40					
			feet long is better than one of 30 feet because the	tension in the sling legs	load can be lifted	sling will be easier to	sling will be easier to	
2	3486	Α		is less	higher	attach	remove	
	0.00	, \	The opening in the deck that leads the anchor cable	- /	9			
2	3487	Α		hawsepipe	fall pipe	drop-pipe	spill pipe	
	3 107	, ,	outside the hull is the  Angular motion about the vertical axis of a vessel is		p-/p-		-L L./L.	
2	3488	Α	called	vaw	surge	sway	roll	
<u> </u>	3.00	- ' '	You are lifting a 5-ton weight with a single whip rove on		1 - 3 -		-	
			a swinging boom set at an angle of 60° to the					
			horizontal. Use the formula for the size of a shackle					
			with a safe working load and determine the minimum					
	0.400	_	size shackle that should be used to secure the head	1 in ab	1.2/0 in ah	1 1/2 in ah	1 7/9 in ch	
2	3489	D	block to the boom?	1 inch	1 3/8 inch	1 1/2 inch	1 7/8 inch	

			A device used to tighten up remaining slack in wire					
2	3490	D	rope when you are making up to a tow in inland waters is a	tripping line	tripping bracket	norman pin	steamboat ratchet	
			You are the licensed Master of a towing vessel	11 0	11 5	'		
			operating between New York and Tampa, Florida. If					
	0.404	-	you carry four (4) deckhands onboard, how many must					
2	3491	В	be able seamen?	4	3	2	1	
			The Master of a passenger vessel which is not required					
			to maintain an Official Logbook must keep a record of					
			the number of passengers received and delivered from					
			day to day. This record must be available for a period					
2	3492	В	of	6 months	12 months	24 months	36 months	
					All			
			You are the Master of an uninspected diesel towing	Able Seamen are not	All crew members must	A licensed Chief	Dook watahaa may ha	
2	3493	В	vessel of 190 GT operating on a regular run from New York to the Gulf of Mexico. Which statement is TRUE?	required in the deck crew.	have Merchant Mariner's Documents.	Engineer is required.	Deck watches may be 6 and 6.	
	0490		Nylon rope is often used in the makeup of a towline	CICW.	Mariner 3 Documents.	Engineer is required.	o ana o.	
2	3494	В	because it	floats	stretches	handles easily	resists rot	
			Small hull leaks can be temporarily repaired by			-		
2	3500	С	·	parceling	parbuckling	caulking	seizing	
			What must be accurately determined to assess the	L		The operation of the		
	0504		potential for progressive flooding after a vessel has	The integrity of the	The capacity of the	machinery space bilge	All of the other to	
2	3501	Α	been damaged? The point that is halfway between the forward and after	water tight boundaries	water sprinkler systems	level alarms	All of the above	
			perpendicular and is a reference point for vessel					
2	3502	D	construction is the	half length	mid-body	center line	amidships	
			Metal plates that cover the top of the hawsepipe are	J	,		,	
2	3504	С	called	footings	plugs	buckler plates	stop waters	
			A situation has occurred in which your vessel must be					
	2500	D	towed. When the towing vessel passes the towing line to you, you should secure the line	to the base of the foremast		to the forward part of the deckhouse	at the stern	
2	3508	В	to you, you should secure the line  The wheel on the windlass with indentations for the	IOI EIII I I I	טוונס	ine decknouse	at the Stern	
2	3511	В	anchor chain is the	grabber	wildcat	locking ring	pawl	
2	3514		Which type of anchor is depicted?	Stock	Danforth	Patent	Old-fashioned	D038DG
			The signal man has both arms extended out, palms					
			down, and is moving his arms back and forth. This is					
2	3516	D	the signal for	keep lifting	swing right	swing left	emergency stop	

			A tug's horsepower available at the shaft is				
2	3518	В	<u> </u>	indicated horsepower	brake horsepower	dynamic horsepower	net horsepower
2	3519	D	Strengthening damaged bulkheads by using wood or steel is called	bracing	battening	blocking	shoring
2	3520	С	A situation has occurred where it becomes necessary for you to be towed. What action should be taken to prevent your vessel from yawing?	Shift weight to the bow	Shift weight to the center of the boat	Shift weight to the stern	Throw excess weight overboard
2	3521	С	Once a towline is connected between the towing vessel and the disabled vessel, the towing vessel should	steerageway during the transit	take a strain as soon as you can to control the tow	come up to speed very slowly and maintain a "safe speed"	come up to speed quickly, then cut back power considerably to ease the strain
2	3530	D	Which is NOT a duty of a look-out?	Refuse to talk to others, except as required by duty.	Remain standing during your watch.	Report every sighting.	Supervise any deck work going on in the area.
2	3540	D	While on duty as a look-out, which other duty may you perform?	Sweep down the fo'c'sle	Paint any area near your station	Overhaul a block, as long as it is at your look out station	None of the above
2	3541	D	You have orders to load cargoes of carbon disulfide, diisopropylamine and pyridine on your multi-product tankship. Which statement is TRUE?	Carbon disulfide may be carried in NOS. 1 and 2 center tanks and diisopropylamine in NOS. 1 and 2 wing tanks.	Pyridine and diisopropylamine may be carried in tanks having a common header vent.	Carbon disulfide must be separated from pyridine by two barriers (cofferdams, voids, empty tanks, etc.).	A tank of pyridine may be used to separate a tank of carbon disulfide from a tank of diisopropylamine.
2	3542	С	The Certificate of Inspection on a passenger vessel of over 100 gross tons must be posted	in the Master's office	on the bridge	in a conspicuous place where observation by the passengers is likely	in the passengers' dining room or, where there is no dining room, in the lounge area
2	3544	В	Wire rope should be renewed when the	outer wires are rusted	outer wires are worn to half their original diameter	inner core appears dry	certification period expires
2	3550	С	When can a look-out leave his duty station?	15 minutes before the end of the watch	At the end of the watch	When properly relieved	At any time
2	3556	D	The choice of length of tow bridle legs is governed by the	expected towing forces	capability of retrieving	freeboard of the unit being towed	need to reduce yaw
2	3560	D	What should look-outs report?	Discolored water	Shoals	Floating objects	All of the above

			A holder of a license as Operator of Uninspected Towing Vessels may work each 24 hours for a period					
2	3561	С	not to exceed	24 hours	18 hours	12 hours	6 hours	
			The signal man assisting a crane operator has his arm					
	0.500		extended with his fingers closed and thumb pointing			raise the boom and		
2	3562	Α	upward. This is the signal to	raise the boom	raise the hook	hook	check the boom stop	
	0504		The angle at which the fluke penetrates the soil is	fluit a susula	tain a in a san at a		la a latina na ananata	
2	3564	Α	called the  The safety stopper that prevents the anchor cable from	fluke angle	tripping angle	penetration angle	holding angle	
			running free if the cable jumps the wildcat is the					
2	3565	Α	<u> </u>	riding pawl	devil's claw	buckler plate	spill pipe	
			As look-out, you spot an object 45° off your port bow.		3 points on the port	3 points forward of the		
2	3570	A		broad on the port bow	bow	port beam	on the port beam	
2	3576	С	Heave is motion along the	longitudinal axis	transverse axis	vertical axis	centerline axis	
			You are standing the wheelwatch on entering port and			Bring the rudder to a		
			the Master gives you a rudder command which			position midway		
			conflicts with a rudder command from the Pilot. What			between the two	Ask the Pilot if he	
2	3580	Α	should you do?	Obey the Master.	Obey the Pilot.	conflicting orders.	relinquishes control.	
			What term indicates the length measured along the					
			summer load line from the intersection of that load line					
			with the foreside of the stem and the intersection of			Length between		
2	3582	С	that load line with the after side of the rudder post?	Length overall	Register length	perpendiculars	Length on the waterline	
			Indicated horsepower refers to a towing vessel's power		measured on a test		measured by	
2	3583	Α	which is	theoretically available	bed	developed at the shaft	dynamometer	
2	3584	В	The tripping palm is indicated by which letter?	F	G	Н	J	D038DG
			The last shot of an anchor cable is usually painted					
2	3586	D	·	white	international orange	yellow	red	
			Following a serious marine incident, a device to test an	any individual trained		qualified medical	any USCG licensed	
2	3587	Α	individuals breath can be used by	to conduct such tests	the marine employer	personnel only	deck officer	
			Conventional anchors are least likely to hold in a					
2	3588	D	bottom consisting of	soft clay	hard mud	sand	rock	
						one month's pay or	one month's pay or	
						transportation to the	transportation to the	
			A vessel has been surveyed in a foreign port and found			nearest U.S. port,	nearest U.S. port,	
			unseaworthy as a result of neglect. A seaman on this	transportation to the		whichever is the least	whichever is the	
2	3589	D		port of engagement	one month's pay only	amount	greater amount	

2	3590	A	When steering a vessel, a good helmsman does NOT	use as much rudder as possible to maintain course	consider steering a vessel a highly responsible job	use as little rudder as possible to maintain course	advise his relief of the course being steered	
			What term indicates the outward curvature of the hull					
2	3599	D	above the waterline?	sheer	tumble home	deadrise	flare	
2	3600	В	A helmsman receives the command "Right 15 degrees rudder." The helmsman's IMMEDIATE reply should be	"Aye Aye Sir"	"Right 15 degrees rudder"	"Rudder is right 15 degrees"	No reply is necessary, just carry out the order	
2	3602	D	What is the penalty for desertion?		Imprisonment for not more than 2 years and/or a fine of not more than 2000 dollars	Revocation of Merchant Mariner's Document (and license if applicable) and forfeiture of wages due	and property left on the	
2	3604	Α	The Jews' harp is indicated by which letter?	K	J	Н	F	D038DG
2	3606	D	A spreader bar is used to	increase the lifting capacity	increase the lifting radius	protect the slings	protect the upper part of a load	
2	3608	В	The horizontal port or starboard movement of a vessel is called	yaw	sway	surge	heave	
2	3610	D	You have a tow of chemical barges. The mate reports an ammonia smell around the head of the tow. You would suspect a leak in the barge carrying	methyl chloride	heptane	propanolamine	morpholine	
2	3612	В	Buckler plates are	triangular-shaped plates connecting the bull chain to the topping lift	metal plates secured over the tops of the hawsepipes	faired shell plates with curvature in two directions	sheets of dunnage used to prevent heavy cargo from buckling the deck plates	
2	3614	В	While you are on watch, you learn that a crewman has not been seen on board for the past three hours. Which type of turn is best in this man-overboard situation?	Round	Scharnow	Racetrack	Single turn of 180°	
2	2646	_	A tug in irong is	rudder bound	being tripped by the towline	unable to maneuver	broached	
2	3616	С	A tug in irons is  The number of certificated able seamen and	ruuuer bouriu	lowine	unable to maneuver	DIOACHEU	
2	3631	Α	lifeboatmen required on board is listed in the	Certificate of Inspection	American Bureau of Shipping code	Muster List ("Station Bill")	Safety of Life at Sea Convention	

			You are lifting a one-ton weight with a swinging boom. When comparing the stresses on the rig with the boom		The stress on the		
			at 20° to the horizontal to the stresses when the boom	The thrust on the boom		The stress on the heel	The stress on the head
2	3632	Α	is at 60° to the horizontal, which statement is TRUE?		60°.	block is less at 20°.	block is less at 60°.
			You are drifting in a locale where there is no current.				with the wind on the
2	3644	В		bow to the wind	beam to the wind	stern to the wind	quarter
			Conventional anchors are least likely to hold in a				
2	3645	С	bottom consisting of	soft clay	hard mud	very soft mud	sand
			You are lifting a one-ton weight with a swinging boom.	The street on the			The stress on the masthead fairlead for
			When comparing the stresses in the rig with the boom at 20° to the horizontal to the stresses when the boom	The stress on the	The thrust on the boom	The stress on the heal	the topping lift is
2	3652	D	is at 60° to the horizontal, which statement is TRUE?	60°.	is greater at 20°.	block is less at 20°.	greater at 20°.
	0002		Horizontal transverse motion of a vessel is known as		lo groator at 20 .	5100K 10 1000 at 20 .	groater at 20 .
2	3654	С		pitch	surge	sway	heave
						·	
			Unless extremely flexible wire rope is used, the sheave				
			diameter should always be as large as possible, but	20 times the rope	10 times the rope	2 times the rope	
2	3662	Α	should never be less than	diameter	diameter	diameter	the rope diameter
							Revocation of
							Merchant Mariner's
				Forfeiture of wages	Fig. 1 and 1 to the control	<b>5</b> :	Document (and license
				•	Fine equal to the value of the damage plus a	Fine not to exceed the value of the damage	if applicable), fine equal to the value of
				ordered by the court,	1000 dollar penalty	and/or imprisonment	the damage or
				imprisonment for not	and/or imprisonment	not to exceed 18	imprisonment for not
2	3680	Α	What is the penalty for willfully damaging cargo?	more than 12 months	not to exceed 2 years	months	more than 2 years
			, , , ,		,		
			While you are on watch entering port, the Master gives				brings the rudder to a
			the helmsman a rudder command which conflicts with				point midway between
			a rudder command from the Pilot. You should make			asks you for	the two conflicting
2	3681	В	sure the helmsman		obeys the Master	instructions	positions
	0000	۸	The boom indicator tells the operator at what angle the	horizontal position of	vertical position of the	horizontal position of	vertical position of the
2	3682	Α	boom is compared to the	the boom	boom	the load being lifted	load being lifted
2	3684	В	In towing, heaving lines are used for	passing a tow bridle to the tug	passing a messenger line	heaving in the tow bridle	service lines with rocket line throwers
2	3004	D	In towning, neaving lines are used for	ine lug	IIIIE	bildie	TOCKET IIITE ITITOWEIS

		_	K		abandon the towing		relieve strain on the	
2	3686	С	If the towline parts, you should	start pushing ahead	vessel	retrieve the tow bridle	retrieving line	
			The wildest is limited to the countries drive short on most			aligning the keyways	a mechanical coupling	
	0000	_	The wildcat is linked to the central drive shaft on most	an electromagnetic		on both and inserting a	where lugs engage	
2	3689	D	windlasses by	brake	a hydraulic coupling	key	detents	
	0000	_	The part of the anchor indicated by the letter I is the	Anima in a malan	fl. dea	F.II	ata ali	Dagaba
2	3690	В	·	tripping palm	fluke	bill	stock	D038DG
			On the cargo manifest, the gross weight of a box					
2	2601	С	containing cargo is the weight of the	cargo	box	cargo and box	rata waight	
2	3691	C	containing cargo is the weight of the	cargo	DOX	cargo and box	rate weight	
					Drift lead with the line	Vibrations felt by	Changing bearings to	
			What provides little or no indication that a vessel is	Increasing radar range	leading perpendicular	placing a hand on the	distant fixed objects	
2	3692	В	dragging anchor?		to the centerline	anchor cable	abeam	
	3092	ь		to a fixed object affeau	to the centernine	andioi cable	abcam	
					is solely responsible for	is a specialist hired for		
				relieves the Master of		his or her local	relieves the officer of	
2	3693	С	When the Pilot is embarked he or she		the vessel	navigational knowledge		
	0000		When the Fliet is embance no or one	The dation	110 400001	The Pilot must be	tilo watori	
			Your enrolled vessel is bound from Baltimore, MD, to	The pilot must be	The Pilot must be	licensed by Virginia,	The Pilot need only by	
			Norfolk, VA, via Chesapeake Bay. Which statement		licensed by either	Maryland and the	licensed by the Coast	
2	3694	D	about the required pilot is TRUE?	Maryland.	Virginia or Maryland.	Coast Guard.	Guard.	
	0001		A new crewman reports on board. He must be trained	a.y.a.ra.	riigiina or marytanar			
			in the use of the ship's lifesaving appliances within					
2	3710	С	what time period?	2 months	1 month	2 weeks	Before sailing	
			·	Only if the load has not	Only if the load		Ü	
			When should a crane boom-up so high that the boom		contains non-	Only if necessary to		
2	3712	D	hits the stops?	that angle	hazardous materials	perform a given lift	Never	
						in fog, if the turn is		
						started as soon as the		
						man goes over, the		
			Besides saving distance along the track line, another		it can be used in both	vessel will be at the		
			advantage of the Scharnow Turn over the Williamson		the immediate action	point where he went	it returns the vessel to	
			Turn in a man overboard situation is because			over when the turn is	the original track line	
2	3719	Α		it is faster	situations	completed	on a reciprocal course	
			The next-to-last shot of an anchor cable is usually					
2	3722	С	painted	white	international orange	yellow	red	
			What part of the ground tackle is the most likely to					
2	3724	С	develop fractures due to extensive anchor use?	Anchor shank	Swivel	Jews' harp	Fluke	

	<b>1</b>		T	1	T	T	1	1
2	3726	В	You are lifting a one-ton weight with a swinging boom. When comparing the stresses on the rig with the boom at 20° to the horizontal to the stresses when the boom is at 60° to the horizontal, which statement is TRUE?	The angle of elevation does not change the stresses in the masthead fairlead for the topping lift.	The stress on the head block is greater at 60°.	The stress on the heel block is greater at 60°.	The thrust on the boom is greater at 20°.	
2	3728	С	The main reason a long towline is used during an ocean tow is that	a margin of safety is provided should the line part	the towline will wear more evenly	there will be less stress on the towline	a slight increase in speed will be realized	
2	3740	D	Instructions to the crew in the use of all the ship's lifesaving equipment shall be completed	before sailing	within one week of sailing	in one month and repeated quarterly	within any two month period	
2	3742	С	It is good practice to use long towlines for ocean tows because the	wear on the towline is equalized	weight of the towline increases the towing force	dip in the towline absorbs shock loads	danger of overriding is reduced	
2	3770	С	SOLAS requires a lifesaving training manual be provided in each crew cabin or in the	bridge	engineering control station	recreation and messrooms	fire control room	
2	3776	A	The tankship Northland is loaded as shown. Use the salmon colored pages in the Stability Data Reference Book to determine the sagging numeral.	29.70 numeral	33.63 numeral	49.82 numeral	58.33 numeral	BL-0027
2	3790	D	The locking pin that joins the parts of a detachable link is held in position by	a tack weld	the self-locking characteristics of its taper	a cotter pin	a lead plug	
2	3820	C	When making a Scharnow turn, the	rudder must be put over towards the side the man went over	initial turn direction is away from the side the man went over	rudder is put hard over and the initial turn is maintained until about 240° from the original course	man overboard must be not more than 300 feet astern when starting the turn	
2	3840	С	You are lifting a one-ton weight with a swinging boom. When comparing the stresses on the rig with the boom at 20° to the horizontal to the stresses when the boom is at 60° to the horizontal, which statement is true?	The thrust on the boom is greater at 20°.	The stress on the topping lift is greater at 60°.	The stress on the heel block is less at 60°.	The change in angle of elevation has no effect on the stresses in the head block.	
2	3938	С	With a given load on the cargo hook, tension in a single span topping lift	increases as the boom's angle to the horizontal increases	is at a maximum when the boom is at a 45° angle to the horizontal	increases as the boom's angle to the horizontal decreases	decreases as the boom's angle to the horizontal decreases	

			<u> </u>	ı	1	ı	ı	ı
			In general, an unreinforced vessel can safely navigate					
			in ice provided the concentration does not exceed how					
2	3950	В	many OKTAs?	1	2	3	4	
2	3960	В	The line with the most stretch is	manila	nylon	polypropylene	dacron	
2	3982	D	Fairleads perform the same function as	deadeyes	bollards	bitts	chocks	
			No hot work shall be performed on board a vessel with					
			hazardous materials as cargo unless the work is	American Bureau of	local U.S. Coast Guard			
2	4006	В	approved by the	Shipping	Captain of the Port	National Cargo Bureau	harbormaster	
				Immediately notify the		-	Immediately notify the	
				nearest Coast Guard		Wait one week and	nearest Coast Guard	
				Marine Safety or		submit form CG-2692	Marine Safety or	
			You are the operator of a towing vessel which collides	Inspection Office and		to the nearest Coast	Inspection Office and	
			with a buoy and drags it off station. What should you	no further action is	If the buoy is afloat, no	Guard Marine Safety or	then submit form CG-	
	4007	^	do if the damage to your vessel is not serious?			Inspection Office.	2692.	
2	4007	A	do il the damage to your vesser is not serious?	necessary.	action is necessary.	inspection Office.	2092.	
	4000	_	What is used to provent twisting of a towing bridle?	A bitt	A bulkhead	A \/ opring	A fichalote	
2	4009	D	What is used to prevent twisting of a towing bridle?	A DILL	A bulkneau	A V-spring	A fishplate	
							Close off all valves in	
				Open a COW nozzle			the system and leave	
			You have completed a crude oil wash. What action	forward and one aft			the oil in the line	
			should be taken with the oil in the lines running to the		Blow the line out using	Pull a suction using the	primed for the next	
2	4010	Α	washing machines?	the after tank by gravity	compressed air	supply line pump	crude oil wash	
			Under defense plans, operation of electronic aids may					
2	4011	D	be temporarily suspended with	thirty (30) day's notice	a week's notice	one day's notice	no notice	
					prevent the towboat	prevent the knee from		
				distribute the vessel's	from capsizing if item I	shifting when the	keep the barges from	
2	4012	С	The purpose of item G is to	thrust over a wider area	should part	rudder is put hard over	shifting fore and aft	D024DG
				26 feet; end-to-end				
			What is the minimum size required before a vessel can	over the deck excluding			26 feet between	
2	4013	С	be documented?	sheer	100 gross tons	5 net tons	perpendiculars	
2	4014	A	The facewire refers to item	I	Н	В	A	D024DG
		-						
				When a vessel is south	When a vessel is north			
					of an eastward-moving			
				storm center, the	storm center, changes	The area of the store of	Th	
					in the weather are less	The most destructive	Thunderstorms are	
			L	evidenced by winds	distinctive than when	storms usually come	most likely to develop	
			Which statement is TRUE concerning weather	from the north to	sailing south of the	from the northwest or	from November	
2	4016	В	conditions on the Great Lakes?	northeast.	center.	north.	through April.	

		_	The BEST holding ground for conventional anchors is					
2	4018	Α	·	sand	very soft mud	shale	rock	
2	4020	В	You are on a tankship discharging oil. When all of the oil that the main cargo pumps can handle is pumped out of a tank, the remainder is		stripped to one tank and then pumped out with the main pumps	stripped out and pumped directly ashore after all the tanks have been emptied by the main pumps	gravitated to the centers from the wings and pumped out with the main pumps	
2	4022		Your vessel is being assisted through an ice field in Thunder Bay by the Canadian Coast Guard icebreaker Alexander Henry. The starboard lookout reports that the icebreaker has run up the code flag "N" (November). What action should you take?	Reduce speed	Stop your engines	Reverse your engines	Stop your vessel instantly	
2	4024		An icebreaker displaying a flag hoist which consists of the code letters "WO" (Whiskey Oscar) is indicating that	icebreaker support is finished	icebreaker support is commencing	the icebreaker is icebound	the icebreaker is beset	
2	4026	D	One of the greatest hazards of pushing ahead is parting which item shown?	A	В	F	ı	D024DG
2	4028	D	Which statement about the carriage of coal is true?		Wet coal is more liable to spontaneous heating than dry coal.	Coal absorbs nitrogen from the air which reacts with methane and causes spontaneous heating.	Freshly worked coal is more dangerous than weathered coal.	
2	4029	С	Which statement is TRUE concerning toluene?	Its Reid Vapor Pressure is 9.4.	3	It is an aromatic hydrocarbon.	It is classified as a grade A flammable liquid.	
2	4030	В	While discharging a cargo, the stripping of the tanks falls behind schedule. This would indicate the	main pumps are working at a high discharge pressure	main pumps are leaving too much oil in the tanks	stripping pump is not primed	stripping line is cross- connected to the main line	
2	4032	В	The pivot pin at the base of a sheath-screw boom davit must be	inserted each time before the booms are cranked out	periodically removed for inspection and lubricated	replaced at each inspection for certification	in the locked position after the boat is cradled and griped down	

			The signal man assisting the crane operator has his					
			arm extended downwards, forefinger pointing down,					
			and moves his hand in small horizontal circles. This is					
2 40	1034	Α	the signal to	lower	swing	hoist	extend	
			When a cargo boom or crane is rated at varying					
			capacities, there will be a table at the controls which					
2 40	1036	С	relates safe working load to	winch speed	boom strength	load radius	cable strength	
			Which cargo would require a dangerous cargo	'	Ü		J	
2 40	1038	Α	manifest?	Cotton	Wheat	Sugar	Lumber	
-   "	1000	- ' '	That moot.	Collon	moat	l aga.		
					such that one vessel		not over two wave	
			NA/lean touring another wood potent the langth of the			such that the vessels		
_		_	When towing another vessel astern, the length of the		will be on a crest while		lengths in seas up to	
2 40	1040	С	towline should be	as long as possible	the other is in a trough	will be "in step"	10 feet	
	1		You are on a 120,000 DWT loaded bulk carrier. What					
			is the maximum safe docking speed when coming	0.1 foot per second	0.2 foot per second	0.5 foot per second	0.75 foot per second	
2 40	1042	В	alongside?	(0.06 knot)	(0.12 knot)	(0.30 knot)	(0.44 knot)	
					about one-quarter of	about one-third of the		
			When backing down with sternway, the pivot point of a		the vessel's length from	vessel's length from the		
2 40	1043	В	vessel is	aft of the propellers	the stern	bow	at the bow	
			You are arriving in port and are assigned to anchor in	' '				
			anchorage circle B-4. It has a diameter of 500 yards					
			and your vessel's LOA is 484 feet. If you anchor in 8					
			fathoms at the center of the circle, what is the					
			maximum number of shots of chain you can use and					
2 40	1044	D	still remain in the circle?	6 shots	5 shots	4 shots	3 shots	
					Because of their		When going astern at	
				They are effective on	location, most modern		slow speed, they	
			Which statement about tunnel bow thrusters fitted to	most vessels at speeds	installations have as	They are fully effective	provide effective	
2 40	1046	D	large vessels is TRUE?	up to 10 knots.	much power as a tug.	at all drafts.	steering control.	
=   '`			Your vessel is to dock bow in at a pier. Which line will	•	,		<u> </u>	
			be the most useful when maneuvering the vessel					
2 40	1047	В	alongside the pier?	Inshore head line	Bow spring line	Stern breast line	Bow breast line	
2   40	+047	ь		IIISHOLE HEAU IIIIE	DOW Spring line	Otern breast line	DOM DIGGS! IIIIG	
			You are arriving in port and are assigned to anchor in					
			anchorage circle B-4. It has a diameter of 600 yards					
			and your vessel's LOA is 525 feet. If you anchor in 10					
			fathoms at the center of the circle, what is the					
	1		maximum number of shots of chain you can use and					
2 40	1048	Α	still remain in the circle?	4 shots	5 shots	6 shots	7 shots	

					assure that if the			
					towline is overstressed	prevent the towline		
			Tugs sometimes shackle a length of chain in the			from whipping should it		
2	4049	D	towline in order to	the towline drag bottom	bridle	part	towline	
			You are on a 120,000 DWT loaded bulk carrier. When					
			anchoring without the aid of tugs, your maximum speed					
2	4050	Α		0.5 (0.3 knot)	1.0 (0.6 knot)	1.3 (0.8 knot)	1.75 (1.0 knot)	
			, ,	,	,	,	,	
			You are the operator of an uninspected vessel which is					
		_	involved in an accident. You are not required to assist	the other vessel did not		the other vessel was at		
2	4051	D	people affected by the accident if	appear to be sinking	your voyage	fault	danger to your vessel	
			You are arriving in port and are assigned to anchor in					
			anchorage circle B-4. It has a diameter of 700 yards and your vessel's LOA is 600 feet. If you anchor in 11					
			fathoms at the center of the circle, what is the					
			maximum number of shots of chain can use and still					
2	4052	В	remain in the circle?	4 shots	5 shots	6 shots	7 shots	
			You are proceeding under NCS (Naval Control of					
			Shipping) and wish to send a message by rapid					
			transmission which does not require a higher precedence. Which precedence would you give this					
2	4053	С	message?	O (IMMEDIATE)	P (PRIORITY)	R (ROUTINE)	Z (FLASH)	
<del>-</del>	4000		inioodage.	O (IIVIIVIEDI/(TE)	remove and deliver a	it (itooriite)	2 (1 2/(0/1)	
				moor a damaged barge	loaded barge from a	remove a barge while	tow an empty barge	
2	4054	Α	"Hanging a barge off" means to	to the bank and leave	multiple tow	locking through	astern	
			The tankship Northland is loaded as shown. Use the					
2	4056	D	salmon colored pages in the Stability Data Reference Book to determine the sagging numeral.	89.75 numeral	40.18 numeral	28.62 numeral	22.44 numeral	BL-0028
-	7000		Your vessel is to dock bow in at a pier without the	oon o namoral	10.10 Halliotal	LOIGE HAIHOIGI		DL-0020
			assistance of tugboats. Which line will be the most					
			useful when maneuvering the vessel alongside the					
2	4057	Α		Bow spring line	Inshore head line	Stern breast line	Bow breast line	
			Your vessel is equipped with mechanical davits. When			leave the outboard part		
	4050	_	stowing the lifeboat after a drill while underway, you	leave the tricing	anauma tha falla ar- tt	of the cradle in the	secure the inboard	
2	4058	В	should	pendants slack	ensure the falls are taut	aown position	gripes only	

	1050		A 750 foot passenger vessel operating on the Great Lakes, not subject to SOLAS regulations, is required		40	40		
2	4059	А	to carry how many ring life buoys?	24	18	12	6	
			You are arriving in port and are assigned to anchor in					
			anchorage circle B-4. It has a diameter of 550 yards					
			and your vessel's LOA is 449 feet. If you anchor in 9					
			fathoms at the center of the circle, what is the					
		_	maximum number of shots of chain you can use and					
2	4060	С	still remain in the circle?	6 shots	5 shots	4 shots	3 shots	
		_	The two factors which make underwater hull repair			pressure exerted by the		
2	4061	С	difficult are accessibility and the	availability of tools	shape of the hull	water	flooding	
			The signal man assisting the crane operator has his					
			forearm vertical, forefinger pointing up, and moves his					
			hand in a small horizontal circle. This is the signal to					
2	4062	С	·	swing	lower	hoist	extend	
			The knot at the end of the heaving line used to pass				three strand Turk's	
2	4063	Α	the towing hawser is called a	,		heaving knot	head	
					It has a specific gravity	The boiling point is	It is a grade E	
2	4064	D	Which statement concerning castor oil is TRUE?	pressure of 9.5.		215°F (102°C).	combustible liquid.	
2	4066	D	What is the MOST irritating to the skin?	Carbon disulfide	Ethyl alcohol	Isoprene	Oleum	
				use as little rudder as		consider steering a	use as much rudder as	
			When steering a vessel, a good helmsman does NOT	possible to maintain	advise his relief of the	vessel a highly	possible to maintain	
2	4067	D	·	course	course being steered	responsible job	course	
2	4068	Α	What produces the MOST dangerous vapors?	Anhydrous ammonia	Camphor oil	Methyl alcohol	Pentane	
			The horizontal fore-and-aft movement of a vessel is					
2	4069	D	called	yaw	sway	heave	surge	
				can usually be			are usually seen at	
					9	are invisible to radar	night before they are	
			Small floes of rough, hummocky sea ice capable of	<u> </u>		when covered with a	close enough to	
2	4070	Α	damaging a vessel	of 4 to 6 kilometers	PPI	thick layer of snow	provide a radar echo	
				at the base of the	at the head of the			Ι
2	4071	В	The head block is located	boom	boom	at the head of the mast		
							Place both fists in front	
				Extend arm with the		Extend arm and move	of the body with the	
			How should you signal the crane operator to stop in an	palm down and hold	Place clasped hands in		thumbs pointing	
2	4072	С	emergency?	this position rigidly.	front of your body.	left with the palm down.	outward.	

2	4088	Α	With a given load on the cargo hook, the thrust on a cargo boom		increases as the angle to the horizontal decreases	is greatest at an angle of 45° and decreases as the boom is raised or lowered	is least at an angle of 45° and increases as the boom is raised or lowered	
2	4090	В	The BEST holding ground for conventional anchors is	very soft mud	hard mud	shale	rock	
2	4091	В	The turning circle of a vessel making a turn of over 360 degrees is the path followed by the	bow	center of gravity	centerline	bridge	
2	4092	С		has great strength	is very supple	floats	absorbs shock by stretching	
2	4096	С	Yawing is angular motion of the vessel about what axis?	Longitudinal	Transverse	Vertical	Centerline	
2	4101	С	Which of the following is a characteristic of a Ro-Ro vessel?	Passenger tours available upon docking	Long port stays necessary to secure vehicles	Short in port turnaround times	Heavy vehicles only require lightweight securing equipment	
2	4102	В	What characterizes a Ro-Ro vessel?	May carry up to 24 passengers	High freeboard and sail area	Long port stays required for cargo securing	Lightweight securing equipment trailers	
2	4103	D	Which of the following is not a loading or transfer feature aboard a Ro-Ro vessel?	Stern ramp and/or side ramp	Cargo lift	Hatch opening designed as a lift	Stuelcken boom	
2	4104	С	The primary objective of a Ro-Ro vessel is to	transfer containers without chassis	load the vessel with palletized cargo	transport vehicles	be loaded full and down to her marks	
2	4105		Cargo that is suitable for carriage on Ro-Ro vessels includes	trailers	rolling vehicles	containers	All of the above	
2	4106	D	Which of the following are considered to be "road vehicles" that can be carried on Ro-Ro vessels?	Semi-trailer	Road train	Articulated road train	All of the above	
2	4107	Α	Which of the following are considered to be "road vehicles" that can be carried on Ro-Ro vessels?	Semi-trailer	Train	Articulated train	All of the above	
2	4108	В	Any vehicle to be loaded aboard a Ro-Ro vessel must		be provided with an effective braking system	have securing points with each aperture capable of accepting more than one lashing	All of the above	
2	4109	D	Which operating procedure(s) should be adhered to on a Ro-Ro vessel?	One officer assigned to oversee the initial loading and lashing	All lashings should be completed before leaving port	Periodic inspection and retensioning of lashings during the voyage	All of the above	

				Periodic inspection and		One deck engine		
					Battery cables must be	mechanic assigned to		
			Which standard operating procedure(s) should be	lashings as required	disconnected to	oversee the initial		
2	4110	Α	adhered to on a Ro-Ro vessel?	during voyage	prevent fire hazard	loading and lashing	All of the above	
				Two deck officers		Periodic inspection and		
				assigned to oversee	Lashings may be	retensioning of		
			What is(are) standard operating procedure(s) used on	_		lashings as required		
2	4111	С	a Ro-Ro vessel?	lashing	port	during voyage	All of the above	
				One engineer officer		Periodic inspection and		
				assigned to oversee	Cargo lashings may be	retensioning of		
		_	What is(are) standard operating procedure(s) used on	the initial loading and	removed at sea for	lashings during the		
2	4112	С	a Ro-Ro vessel?	lashing	maintenance	voyage	All of the above	
1				Periodic inspection and	Laskinas s	Out OMED : :		
			NA//	retensioning of	Lashings may be	One QMED assigned		
	4440		What is(are) standard operating procedure(s) used on	lashings as required	completed after the	to oversee the initial	All -6466	
2	4113	A	a Ro-Ro vessel?	during voyage	vessel leaves port	loading and lashing	All of the above	
					the ship has on board	vehicles are in		
					an adequate supply of	apparent good order		
				the stowage of vehicles		and condition suitable		
			When accepting vehicles for chipment, the Master	are, in so far as is		for sea transport,		
2	4114	D	When accepting vehicles for shipment, the Master should ensure that	practicable, free from oil and grease	sound working condition	particularly with regards to securing	All of the above	
	4114	D	Should ensure that	oli aliu grease	procedures for	regards to securing	All of the above	
				procedures for	maintaining and	record of cargo		
			Entries should be made in a Ro-Ro vessel's cargo-	accepting cargo	repairing cargo-	securing device		
2	4115		securing device record book for	securing devices	securing devices	inspections	All of the above	
	7110	ט	Onboard a Ro-Ro vessel many decks are used for the	Cooding Govious	Coouning Govidoo	III OPOULOI IO	7 07 1110 1100 110	
			carriage of both rolling and container cargoes, as such					
			it is most useful if a deck socket accepts both	twist-Locks and lashing	container locks and	bridge fittings and	twist-locks and	
2	4116	Α			bridge fittings	lashing hooks	container locks	
<del>-</del>		, ,	<u></u> -					
			Cargo securing for Ro-Ro is based on the concept of		rapid loading and	vessel loaded full and		
2	4117	В		solid packing	discharge	down to her marks	palletized cargo	
				11-1 3	J - 3 -			
			Which factor(s) affect lashing requirements aboard Ro-	Ship's characteristics		Wide variations of air		
2	4118		Ro vessels?	and motion in a seaway	Trim of the vessel	temperature	All of the above	
				•		specially designed		
			The securing of passenger cars on a Ro-Ro vessel	simple and lightweight	low labor intensive	equipment to avoid		
2	4119	D	requires	equipment	equipment	vehicle damage	All of the above	

2	4120	D	Which of the following is considered auxiliary securing equipment that provides extra reliability to lashing in Ro-Ro transport operations?	Trailer trestles	Pedestals	Wheel chocks	All of the above
2	4121	D	The lashings used on Ro-Ro vessels should be capable of withstanding the forces of	rolling	pitching	heaving	All of the above
2	4122	D	The lashings used on Ro-Ro vessels should be capable of withstanding the forces of	pitching and heaving	rolling	any force of gravity acting on the lashes	All of the above
2	4123	D	The lashings used on Ro-Ro vessels should be capable of withstanding the forces of	any force of gravity acting on the lashes	rolling	pitching	All of the above
2	4124	В	Which variable factor affects the initial lashing requirements aboard Ro-Ro vessels?	Vessel's draft	Center of gravity of vehicle or cargo unit	Changes in humidity	Age of vehicle or cargo unit
2	4125	В	Which variable factor affects the initial lashing requirements aboard Ro-Ro vessels?	Age of vehicle or cargo unit	Ţ.	Reputation of shipper concerning condition of cargo	
2	4126	Α	Which variable factor affects the initial lashing requirements aboard Ro-Ro vessels?	Number, position and angle of lashings	Vessel's draft	Port of origin	ABS requirements
2	4127	С	Which lashing device(s) would be used in securing heavy vehicles aboard Ro-Ro vessels?	Buckle or ratchet tensioner	Webbing	Chain	All of the above
2	4128	Α	Which of the following lashing materials would be used in securing heavy vehicles aboard Ro-Ro vessels?	turnbuckle	Webbing	Buckle or ratchet tensioner	All of the above
2	4129	В	Which lashing materials would be used in securing light vehicles aboard Ro-Ro vessels?	Chain lever or turnbuckle	Webbing	Chain	None of the above
2	4130	В	cars aboard Ro-Ro vessels?	Chain lever or turnbuckle	Webbing	Wire	None of the above
2	4131	Α	What is used when securing light vehicles aboard Ro-Ro vessels?	Buckle or ratchet tensioner	Chain	Wire	Manila rope
2	4132	D	What is used when securing heavy vehicles aboard Ro-Ro vessels?	Buckle or ratchet tensioner	Webbing	Manila rope	None of these
2	4133	D	What is used when securing light vehicles aboard Ro-Ro vessels?	Chain lever or turnbuckle	Chain	Wire	None of these
2	4134	С	What may NOT be used when securing heavy vehicles aboard Ro-Ro vessels?	Chain lever	Turnbuckle	Webbing	Chain
2	4135	Α	An advantage of using chain lashing on heavy vehicles aboard Ro-Ro vessels is that it	has long life	is light weight	absorbs shock	has fine adjustment

						l	
			A disadvantage of using chain lashing on heavy			is affected by	
2	4136	D		can wrap around cargo	is easily damaged	temperature	does not absorb shock
	1100		A disadvantage of using chain lashing on heavy	barr wrap arbarra bargo	lo odony damagod	tomporataro	acconet accord cricest
			vehicles aboard Ro-Ro vessels is that it is			affected by	costly relative to the
2	4137	Α		heavy	easily damaged	temperature	strength ratio
_	1101		<del></del> :		oueny uamageu	toporata.o	
			The disadvantage(s) of using chain lashing on heavy		the links lose strength if	it does not absorb	
2	4138	D			placed over corners	shock	All of the above
				, , , , ,			
			A disadvantage of using chain lashing on heavy		it is affected by	the links lose strength if	
2	4139	С	vehicles aboard Ro-Ro vessels is that	it is easily damaged	temperature	placed over corners	it has high initial cost
			The disadvantage(s) of using web lashing on light			is vulnerable to	
2	4140	D	vehicles aboard Ro-Ro vessels is that it	deteriorates in sunlight	cuts on sharp edges	damage and pilferage	All of the above
			What is/are the advantage(s) of using web lashing on		Light and easy to		
2	4141	D	light vehicles aboard Ro-Ro vessels?	Good working life	handle	Flexible	All of the above
			The advantage(s) of using wire rope lashing on			is not affected by	
2	4142	D	vehicles aboard Ro-Ro vessels is that it	is Lighter than chain	has a good working life	temperature	All of the above
			Which tensioning device is used with wire rope lashing			Adjust-a-matic	
2	4143	С		Chain lever	Buckle tensioner	tensioner	Ratchet tensioner
			Which tensioning device is used with chain to secure			Adjust-a-matic	
2	4144	Α	heavy vehicles aboard Ro-Ro vessels?	Chain lever	Buckle tensioner	tensioner	Ratchet tensioner
	44.45	_	Which tensioning device is used with webbing to			Adjust-a-matic	
2	4145	D	secure light vehicles aboard Ro-Ro vessels?	Chain lever	Turnbuckle	tensioner	Ratchet tensioner
			Which of the following tensioning devices is used with			Adiost a santia	
	44.46	_	webbing to secure light vehicles aboard Ro-Ro	Chain laver	Dualda tamaiaman	Adjust-a-matic	Turnahualda
2	4146	В	vessels?	Chain lever	Buckle tensioner	tensioner	Turnbuckle
			Which tonging dovice is used with wire tone leahing		Adjust a matic		
2	4147	В	Which tensioning device is used with wire rope lashing to secure vehicles aboard Ro-Ro vessels?	Chain lever.	Adjust-a-matic tensioner	Buckle tensioner	Ratchet tensioner
	414/	D	Which tensioning device is used with chain to secure	Criairi level.	rensioner	Adjust-a-matic	NAIGHEL TEHSTOTIEL
2	4148	D	heavy vehicles aboard Ro-Ro vessels?	Ratchet tensioner	Buckle tensioner	tensioner	Turnbuckle
	4140	U	neavy venicies aboatu no-no vesseis:	ratoriet terisioner	Duckie feligioliei	terisionei	TUTTIDUCKIE

2	4149	С	Which of the following statements is TRUE regarding lashing requirements to secure vehicles aboard Ro-Ro vessels?	on flats and trailers		The generally recommended lash angle is no greater than 45 degrees relative to the deck in any direction.	It is not necessary for an adequate number of securing points on the vehicles themselves since setting the brakes is sufficient.	
2	4150	D	Which of the following is/are TRUE regarding lashing requirements to secure vehicles aboard Ro-Ro vessels?		angle cannot be greater than 45	It is necessary for an adequate number of securing points on the vehicles themselves in order that lashings may be properly and safely utilized.	All the above	
2	4151	В	Which of the following statements is TRUE regarding lashing requirements to secure vehicles aboard Ro-Ro vessels?	It is NOT imperative that the securing of cargo on flats and trailers and in containers be adequate for BOTH road and sea motions.		For effective securing vehicles should be stowed athwartships whenever possible.	It is not necessary to lash automobiles since setting the brakes is sufficient to keep them from moving.	
2	4152		Which of the following statement(s) is/are TRUE regarding lashing requirements to secure vehicles aboard Ro-Ro vessels?	flats and trailers and in containers be adequate	borne cargo differ significantly from the	It is necessary for adequate number and strength of securing points on the vehicles themselves in order that lashings may be properly and safely utilized.	All the above	
2	4153		What should you be concerned with when loading and securing vehicles on a Ro-Ro?	Number, position and angle of lashes	Number of axles	Disconnecting the battery cables to prevent fire hazard	Minor air pressure changes in the tires	
2	4154		What should you be concerned with when loading and securing vehicles aboard a Ro-Ro vessel?	That all fuel is drained from the vehicles' tanks to prevent fire hazard		The preferred stowage of vehicles is athwartships wherever possible	The vehicles' brakes should not be set to allow for adjusting the lashings	

_			T	T	T	1	T T
			Which factor(s) should be considered when loading				
2	4155	D	vehicles or trailers aboard Ro-Ro vessels?	Layout of decks	Vertical clearances	Tie-down and lashing	All of the above
						Dynamic forces under	
			Which element(s) should be taken into account in the		Geographical area of	adverse weather	
2	4156	D	preparation of the "Cargo Securing Manual"?	Weight of the vehicles	the voyage	conditions	All of the above
			Which of the following element(s) should be taken into		Types of cargo units		
			account in the preparation of the "Cargo Securing		and vehicles to be	Weight of cargo units	
2	4157	D	Manual"?	Duration of the voyage	carried	and vehicles	All of the above
			Which of the following element(s) should be taken into		Types of cargo units	Dynamic forces under	
		_	account in the preparation of the "Cargo Securing	Weight of cargo units	and vehicles to be	adverse weather	
2	4158	D	Manual"?	and vehicles	carried	conditions	All of the above
			According to the IMO Code, what are the minimum				
			number of securing points that should be on each side				
			of a "road vehicle", whose gross vehicle mass is				
2	4159	В	between 3.5 Tons and 20 Tons, when carried on Ro-Ro vessels?	One	Two	Three	Four
	4159	ь		One	1 WO	Tillee	l ddi
			According to the IMO Code, what are the minimum number of securing points that should be on each side				
			of a "road vehicle", whose gross vehicle mass is				
			between 20 tons and 30 tons, when carried on Ro-Ro				
2	4160	С	vessels?	One	Two	Three	Four
			According to the IMO Code, what are the minimum				
			number of securing points that should be on each side				
			of a "road vehicle", whose gross vehicle mass is				
			between 30 tons and 40 tons, when carried on Ro-Ro				
2	4161	D	vessels?	One	Two	Three	Four
			According to the IMO Code, what are the minimum				
			number of securing points that should be on each side				
			of a "road vehicle", whose gross vehicle mass is				
			between 3.5 tons and 20 tons, when carried on Ro-Ro				
2	4162	В	vessels?	One	Two	Three	None of the above
			According to the IMO Code, what are the minimum				
			number of securing points that should be on each side				
			of a "road vehicle", whose gross vehicle mass is				
		_	between 20 tons and 30 tons, when carried on Ro-Ro				1
2	4163	С	vessels?	One	Two	Three	None of the above

			According to the IMO Code, what are the minimum number of securing points that should be on each side of a "road vehicle", whose gross vehicle mass is					
2	4164	D	between 30 tons and 40 tons, when carried on Ro-Ro vessels?	One	Two	Three	None of the above	
2	4171	A	While loading or discharging vehicles, which is the most important safety consideration aboard a Ro-Ro vessel?	Preventing the asphyxiation of personnel below decks	Notifying the engine room prior to completing operations	Calling out the deck department for all hands periodically	Ensuring that a fuel barge cannot come alongside	
2	4172		What should be done after putting down the ramp on a Ro-Ro vessel, prior to loading or discharging cargo?	Turn on red cargo light.	Turn on ventilation for cargo holds.	Call out the deck department for all hands.	None of the above	
2	4173	С	What should be done before energizing the cargo hold ventilation on a Ro-Ro vessel, prior to loading or discharging cargo?	Call out the deck department for all hands.	Notify the boarding agent.	Notify the engine room.	All of the above	
2	4174		What should be done immediately after putting down the stern ramp on a Ro-Ro vessel, prior to loading or discharging cargo?	Turn on the red cargo light.	Turn on pumproom ventilation.	Call out the deck department for all hands.	Raise/open the stern door.	
2	4175	С	Which of the following is NOT necessary, prior to loading or discharging cargo on a Ro-Ro vessel?	Turn on ventilation for cargo holds.	Lower the stern ramp.	Turn on the red cargo light.	Raise/open the stern door.	
2	4177	С	Which of the following actions are stated in the correct order prior to loading or discharging cargo on a Ro-Ro vessel?	Turn on ventilation for cargo holds, lower the stern ramp, raise/open the stern door		Lower the stern ramp, raise/open the stern door, turn on ventilation for cargo holds	Raise/open the stern door, lower the stern ramp, turn on ventilation for cargo holds	
2	4178	A	Which of the following actions are stated in the correct order prior to loading or discharging cargo on a Ro-Ro vessel?	Lower the stern ramp, raise/open the stern door, turn on ventilation for cargo holds	Turn on ventilation for cargo holds, raise/open	Turn on ventilation for cargo holds, lower the stern ramp, raise/open the stern door	Raise/open the stern door, lower the stern ramp, turn on ventilation for cargo holds	
2	4179	D	Which of the following actions are stated in the correct order prior to loading or discharging cargo on a Ro-Ro vessel?	Raise/open stern door, lower the stern ramp, turn on ventilation for cargo holds	Turn on ventilation for cargo holds, raise/open the stern door, lower the stern ramp	Turn on ventilation for cargo holds, lower the stern ramp, raise/open the stern door	Lower the stern ramp, raise/open the stern door, turn on ventilation for cargo holds	
2	4180	В	Which of the following actions are stated in the correct order prior to loading or discharging cargo on a Ro-Ro vessel?		Lower the stern ramp, raise/open stern door, turn on ventilation for cargo holds	Turn on ventilation for cargo holds, lower the stern ramp, raise/open stern door	Turn on ventilation for cargo holds, raise/open stern door, lower the stern ramp	

			Which lashing gear used aboard Ro-Ro vessels should				
2	4181	В	be painted or soaked in oil when not in use?	Wire rope.	Chain	Webbing	All of the above
			Which lashing gear used aboard Ro-Ro vessels should				
2	4182		be painted or soaked in oil when not in use?	Chain	Wire rope	Webbing	All of the above
			Which of the following lashing gear used aboard Ro-Ro				
2	4183	D	vessels should be maintained when not in use?	Chain	Wire rope	Webbing	All of the above
			Which of the following lashing gear used aboard Ro-Ro				
2	4184	D	vessels should be stowed when not in use?	Chain	•	Webbing	All of the above
2	4185	D	How could lashing gear used aboard Ro-Ro vessels be stowed when not in use?	Drape along brackets	Hang vertically in a sheltered area	Stow in bins at hatch coming side	All of the above
	4100		Stowed when not in use:	Drape along brackets	Leave in place while	coming side	All of the above
	4406		How could lashing gear used aboard Ro-Ro vessels be stowed when not in use?	Drape along brackets	back loading cargo to save time	Hang vertically in the paint locker	All of the above
2	4186	Α	Which of the following is the stated proper sequence	Start ventilation, lower		Notify engine room,	Start ventilation, notify
			before commencing cargo operations aboard Ro-Ro	the ramp, notify engine		lower the ramp, start	engine room, lower the
2	4187	С	vessels?	room	engine room	ventilation	ramp
				having all			
				crewmembers and			
	4400	_	The most important safety consideration during loading		the thorough ventilation	•	having the outboard
2	4188	В	or discharge aboard a Ro-Ro vessel is Which of the following statements is/are TRUE	hard hats One crane is able to	of all cargo spaces One crane is able to	cannot come aboard They are more	anchor down
			concerning cranes being installed on the centerline of	work both sides of the	work one end of two	economical and weigh	
2	4202	D	vessels?	ship.	adjacent hatches.	less.	All of the above
	<b></b>		Which of the following statements is/are FALSE	One crane is able to	One crane is able to	A centerline crane can	
			concerning cranes being installed on the centerline of	work both sides of the	work one end of two	never work more than	
2	4203	С	vessels?	ship.	adjacent hatches.	one hatch.	All of the above
			land to get a first to the second to the sec			These cranes are more	
			Which of the following statements is FALSE		One crane is able to	economical and weigh	One crane is able to
2	4204	Α	concerning cranes being installed on the centerline of vessels?	never be operated in tandem.	work one end of two adjacent hatches.	less than outboard- mounted cranes.	work both sides of the ship.
	4204	Α	Which piece of equipment is required to "twin-up" 30-	tanucin.	aujaceni natones.	20-foot container	40-foot container
2	4205	В	ton pedestal cranes aboard a crane vessel?	Portable power swivel	Equalizing beam	spreader	spreader
	40.5.5		Which piece(s) of equipment is/are required to "twin-	Fanna Kaira ar I	Dantablema	20-foot container	All of the other
2	4206	Α	up" 30-ton pedestal cranes aboard a crane vessel?	Equalizing beam	Portable power swivel	spreader	All of the above

			Which piece of equipment is required to "twin-up" 30-		20-foot container	40-foot container		
2	4207	D	ton pedestal cranes aboard a crane vessel?	Portable power swivel	spreader	spreader	None of the above	
				It allows for rotation of	It is required to "twin-			
			What is the purpose of the equalizing beam aboard a	the hook in the single	up" 30-ton pedestal	It is used to pick up	It is used to rigidly	
2	4208	В	crane vessel?	mode.	cranes.	light loads.	connect two cranes.	
			Pedestal cranes have limit switches to restrict the					
2	4209	D	movement of which function?	Slew travel limits	Turntable limits	Luff travel limits	All of the above	
			Pedestal cranes have limit switches to restrict the					
2	4210	В	movement of which function?	Luff rate limits	Slew travel limits	Swivel power limits	Slew rate limits	
			Pedestal cranes have limit switches to restrict	Hoist upper & lower		Rider block hoist upper		
2	4211	D	movement of which function(s)?	limits	Luff travel limits	& lower limits	All of the above	
2	4212	С	What is another name for the boom of a crane?	Lift	Rider	Jib	All of the above	
2	4213	Α	What does a jib refer to on a crane?	Boom	Topping lift	Control cab	Liftline	
2	4214	Α	What does a jib refer to on a crane?	Boom	Topping lift	Control cab	Slewing control	
			The electrical components for each single crane are					
2	4215	D	installed in its	crane house	machinery base	turntable	All of the above	
			What does item "D" refer to in this illustration of a 30-					
2	4221	D	ton pedestal crane?	Heel block	Gin block	Rider block	Hook block	D045DG
			What does item "C" refer to in this illustration of a 30-					
2	4222	С	ton pedestal crane?	Equalizing beam	Hoist fall spreader	Rider block	Block/hook assembly	D045DG
			What does item "A" refer to in this illustration of a 30-			Remote block tagline		
2	4223	В	ton pedestal crane?	Boom luffing falls	Cargo hoist falls	system	Slewing cable	D045DG
			What does item "K" refer to in this illustration of a 30-					
2	4224	В	ton pedestal crane?	Manual slewing cables	Rider block taglines	Jib luffing cables	Cargo snaking cables	D045DG
			What does item "G" refer to in this illustration of a 30-					
2	4225	С	ton pedestal crane?	Mast	Pillar	Turntable	Pedestal	D045DG
			What does item "E" refer to in this illustration of a 30-					
2	4226	Α	ton pedestal crane?	Tagline	Electric cable	Cargo snaking wire	Hook release cable	D045DG
			Which of the following is/are the component(s) of a					
2	4227	D	twin crane set as shown?	Foundation assembly	Turntable assembly	Crane house assembly	All of the above	D047DG
			Which of the following is/are the component(s) of a					
2	4228	D	twin crane set as shown?	Boom assembly	Hook block assembly	Operator's cab	All of the above	D047DG
			Which of the following is/are the optional component(s)			Rider block tagline		
2	4229	С	of a twin crane set as shown?	Boom assembly	Hook block assembly	system	All of the above	D047DG
			Which of the following is/are the optional component(s)				Rider block tagline	
2	4230	D	of a twin crane set as shown?	Boom assembly	Hook block assembly	Crane house assembly	system	D047DG
			The 30 ton capacity pedestal cranes shown in the					
			illustration can lift a maximum weight of how many tons					
2	4231	В	in the single mode?	15 tons	30 tons	60 tons	120 tons	D047DG

2	4232	С	The 30 ton capacity pedestal cranes shown in the illustration can lift a maximum weight of how many tons in the twin mode?	15 tons	30 tons	60 tons	120 tons	D049DG
			The 30 ton capacity pedestal cranes shown in the illustration can lift a maximum weight of how many tons when two cranes are married together in twin with the					
2	4233	D	other pair of cranes at the opposite end of the hatch?	30 tons	60 tons	90 tons	120 tons	D051DG
2	4234	С	What describes a tandem crane lift?	Single crane hoisting 30 tons	Two cranes on a single pedestal hoisting 60 tons	Two sets of twin cranes hoisting 120 tons	All of the above	
2	4235	В	What describes a twin crane lift?	Single crane hoisting 30 tons	Two cranes on a single pedestal hoisting 60 tons	Two sets of twin cranes hoisting 120 tons	All of the above	
				Single crane hoisting	Twin cranes hoisting 60	Quad lift hoisting 120		
2	4236	С	What is another description for a tandem crane lift?	30 tons	tons	tons	All of the above	
2	4237	С	What is used to power modern pedestal cranes?	Steam	Water	Hydraulics	All of the above	
2	4238	А	Most pedestal crane power is provided by	Electro-hydraulic units	Steam units	Independent internal combustion power units	All of the above	
2	4239	В	Which safety precaution(s) should be observed during crane operations?	Checking for proper lifting from beneath the load during cargo operations		Relaying communications to port agents on the pier during cargo hoists	All of the above	
2	4240	D	It is the responsibility of the crane operator to, at all times, be aware of the location of the	load	hook	boom	All of the above	
2	4241	Α	What should be given, as a minimum, to personnel who are involved in crane cargo handling?	J ,	A survival suit for work on the stern or side port	A life preserver for going aloft to work on the crane	All of the above	
2	4242	D	What is the advantage of the tandem working arrangement of pedestal cranes when operating cargo?	The cranes enable the handling of heavy cargos without shoreside assistance	The cargo discharge can be accomplished with controlled pendulation	The cargo discharge can be performed in port or at anchor	All of the above	
2	4243	D	What is/are the advantage(s) of cranes over conventional cargo booms?	Cranes are able to pick up and drop loads over a greater spotting area	clear of running and	Simplicity of operation of the crane by its operator	All of the above	

2	4244	В	What is meant by the term "luffing the boom" of a crane?	Stopping the boom	Topping or lowering the boom	Moving the boom left or right	All of the above
	1211			Luffing while the load remains at a constant	Maintaining the boom	Slewing the boom left	
2	4245	Α	What is meant by the term "level-luffing" a crane?	height	at a constant height	or right in a level planet	None of the above
2	4246	D	What does "level-luffing" accomplish during crane operations?	It prevents the load from swinging when the boom level is adjusted.		It maintains the height of the load above the deck.	All of the above
2	4247	В	Which of the following statements is TRUE regarding crane operations?	Radio communications allow the crane operator to disregard the use of hand signals.	The crane operators and signalman must be familiar with the correct hand signals.		The aft cranes can be operated from the aft steering station.
2	4248	A	Which of the following statements is/are TRUE regarding crane operations?	The crane operator and signalman must be familiar with hand signals.	The cranes can be operated from shoreside.	The cranes can be operated from the bridge.	All of the above
2	4249	С	Which action(s) are included in crane operations?	Pre-operation of the anchor windlass	Preparing steam on deck	•	All of the above
2	4250	D	Which action(s) is/are included in crane operations?	Pre-operation checks and start-up	Removing booms from stowage	Luff, slew, and hoist operations	All of the above
2	4251	D	Which action(s) is/are included in crane operations?	Single-mode set-up & operation	Twin-mode set-up & operation	Normal boom stowage and shutdown operation	All of the above
2	4252	D	Which action(s) is/are included in crane operations?	Normal boom stowage and shutdown operations	Emergency shutdown operation	Removing booms from stowage	All of the above
2	4253	D	Which of the following statement(s) is/are TRUE regarding twin pedestal cranes?	Each single boom is of the partial-level luffing type and is capable of limited rotation.	A slew drive system provides for rotation of each crane.	An independent slew drive system rotates the turntable.	All of the above

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				Each single boom is of				
					A slew drive system	Maintenance logs and		
			Which of the following statement(s) is/are TRUE		provides for rotation of	records are to be kept		
2	4254	D	regarding twin pedestal cranes?	limited rotation.	each crane.	for each crane.	All of the above	
						When twinned, the		
			L	The cranes may be	The cranes may be	crane rotation on the		
		_	Which of the following statement(s) is/are TRUE	operated	interconnected for twin	foundation assembly is	A 11	
2	4255	D	regarding a twin pedestal crane set?	independently.	operation.	unlimited.	All of the above	
						The cranes are		
				Th	Th	powered by		
			Which of the following statement(s) is/are FALSE	The cranes may be operated	The cranes may be interconnected for twin	independent internal		
2	4256	С	regarding a twin pedestal crane set?	independently.	operation.	combustion power units.	All of the above	
<del>  _</del>	4230		legarding a twirr pedestar crane set:	пиерепиениу.	орегацоп.	uriits.	All of the above	
						Each crane is supplied		
				A slew drive system	An independent slew	with luff, hoist, and		
			Which of the following statement(s) is/are TRUE		drive system rotates	slew functions for		
2	4257	D	regarding twin pedestal cranes?	each crane.	the turntable.	crane load handling.	All of the above	
_	1201		- again aming a man p a macatan a a minos a			g-		
				The crane jib is raised	The crane jib is raised	The cargo block is	The crane jib is raised	
			Which statement is TRUE regarding the operation of a	and lowered by the	and lowered by the	raised and lowered by	and lowered by a jibing	
2	4258	Α	crane?	luffing winch.	hoisting winch.	the luffing winch.	winch.	
				_				
				The crane jib is raised	The cargo block is	The cargo block is		
			Which statement is FALSE regarding the operation of	and lowered by the	raised and lowered by	raised and lowered by		
2	4259	С	a crane?	luffing winch.	the hoisting winch.	the luffing winch.	None of the above	
				The load is handled by	The crane jib is raised	The cargo block is		
			Which statement(s) is/are TRUE regarding the		and lowered by the	raised and lowered by	 	
2	4260	Α	operation of a crane?	cargo block.	hoisting winch.	the luffing winch.	All the above	
	4004		Who about he netitied prior to starting up = ======	The museum and	The stave days favores	The engine vector	All the above	
2	4261	С	Who should be notified prior to starting up a crane?	The pumpman	The stevedore foreman	rne engine room	All the above	
				Do not over ad rate of	During only same	Cargo handlara mist		
				Do not exceed rated	During any cargo	Cargo handlers must be outfitted with		
			Which statement(s) is/are TRUE concerning crane	load capacity of crane and container spreader		adequate protection		
2	4262	D	cargo operations?	or slings.	paramount.	from personal injury.	All the above	
	4202	U	Jourgo operations:	or sirigs.	paramount.	nom personal injury.	All the above	

					Cargo loaded into			
					vehicles and/or			
					containers prior to	Never exceed crane		
				Lifting points on all	lifting needs to be	manufacturer's limits		
				equipment must be	properly secured so as	concerning the safe		
			Which statement(s) is/are TRUE concerning crane	safely checked prior to	to prevent shifting	working loads of cargo		
2	4263	D	cargo operations?	commencing a lift.	during transport.	jibs.	All the above	
					Cargo loaded into	Never exceed crane		
				Lifting points on all	vehicles and/or	manufacturer's limits		
				equipment need not be	containers prior to	concerning the safe		
		_	Which statement(s) is/are TRUE concerning crane	checked prior to	lifting need not be	working loads of cargo	l	
2	4264	С	cargo operations?	commencing a lift.	secured.	,	All the above	
				1.76	Cargo loaded into	Never exceed crane		
				Lifting points on all	vehicles and/or	manufacturer's limits		
			Which statement(s) is/are FALSE concerning crane	equipment must be safely checked prior to	containers prior to lifting need not be	concerning the safe		
2	4265	В	cargo operations?	commencing a lift.	secured.	working loads of cargo iibs.	All the above	
	4200	Ь	cargo operations:	Commencing a lin.	secureu.	Jibo.		
					The cargo discharge		The discharge is slow due to the size of the	
			Which statement is TRUE concerning the tandem	The cranes require	cannot be	The cargo discharge	cargo and all the	
			working arrangement of pedestal cranes when	shoreside assistance to		cannot be performed at		
2	4266	D	completing a quad lift?	handle heavy cargos.	pendulation.	anchor.	together.	
_	1200		complexing a quad into	The discharge is slow	p 0 1 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3		iogee	
				due to the size of the	The cargo discharge		The cranes enable the	
			Which statement is TRUE concerning the tandem	cargo and all the	can be accomplished	The cargo discharge	handling of heavy	
			working arrangement of pedestal cranes when	cranes working	with controlled	can be performed in	cargos without	
2	4267	Α	completing a quad lift?	together.	pendulation.	port or at anchor.	shoreside assistance.	
					The discharge is slow			
				The cargo discharge	due to the size of the		The cranes enable the	
			Which statement is TRUE concerning the tandem	can be accomplished	cargo and all the	The cargo discharge	handling of heavy	
			working arrangement of pedestal cranes when	with controlled	cranes working	can be performed in	cargos without	
2	4268	В	completing a quad lift?	pendulation.	together.	port or at anchor.	shoreside assistance.	
				Let go of both control				
1_		_	Which action(s) should the operator of a pedestal	levers and return to	Press the emergency	Notify the mate on		
2	4269	D	crane take if crane control is lost?	neutral position.	stop.	watch.	All of the above	
			lamente de la companya de la company	Let go of both control				
	4070		Which immediate action should the operator of a	levers and return to	Call the angine re-	Disconnect the power	Call the alest vision	
2	4270	Α	pedestal crane take if crane control is lost?	neutral position.	Call the engine room.	to the pedestal.	Call the electrician.	

2	4271	В	Which immediate action should the operator of a pedestal crane take if crane control is lost?	Sound the general alarm.	Return the control levers to the neutral positions.	Notify port security.	Hold the control levers all the way down.
2	4272	С	Which action should be taken immediately by the operator of a pedestal crane, if crane control is lost?	Increase power to the crane to regain control.	Place control levers in opposite positions.	Let go of both control levers and return to the neutral positions.	Check the circuit breakers.
2	4273	В	During which condition should the operator of a pedestal crane shutdown operations?	Bunkering	High winds	Potable water spill on deck	More than 3° list
2	4274	С	During which condition should the operator of a pedestal crane shutdown operations?	Bunkering barge alongside	Potable water spill on deck	Crane hydraulic hose bursts	Trim greater than 4 feet
2	4275	D	During which condition should the operator of a pedestal crane shutdown operations?	Lightning	High winds	Fire aboard	All of the above
2	4276	D	During which condition should the operator of a pedestal crane shutdown operations?	Lightning in the vicinity	An approaching squall line	A fire on the pier	All of the above
2	4277	D	Which wire rope purchases may be used with a 30-ton pedestal crane?	Hoist	Luff	Rider block	All of the above
2	4278	С	Which wire rope purchase(s) is/are optional with a 30-Ton pedestal crane?	Hoist	Luff	Rider block	All of the above
2	4279	В	Which statement is TRUE concerning a tagline as used with a 30-ton pedestal crane?	Taglines are wire rope purchases that raise and lower the jib.	Taglines are wire ropes payed-out or taken-in for horizontal positioning of the rider block.	Taglines can be can be fastened to the corners of the jib when lifting containers.	The taglines are wire rope purchease that raise and lower the topping lift.
2	4280	A	Which statement is FALSE concerning a tagline as used with a 30-ton pedestal crane?	Taglines are wire rope purchases that raise and lower the jib.	Taglines are wire ropes for horizontal positioning of the rider block.	Taglines can be fastened to corners of vehicles or containers.	The crane might not have taglines installed in its rigging system.
2	4281	С	Which statement is TRUE concerning a tagline as used with a 30-ton pedestal crane?	Taglines are wire rope purchases that raise and lower the jib.	Taglines are wire ropes payed-out or taken-in for positioning the crane pedestal.	Taglines can be fastened to the corners of vehicles or containers during cargo operations.	purchases that raise
2	4282	С	Which statement is TRUE concerning a tagline as used with a 30-ton pedestal crane?	Taglines are wire rope purchases that raise and lower the jib.	Taglines can be fastened to the corners of the jib when lifting containers.	The crane might not have taglines installed in its rigging system.	The taglines are wire rope purchases that raise and lower the topping lift.

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2	4378	С	Which statement concerning an automatic towing engine is FALSE?	It automatically maintains tow line tension.	It prolongs the life of the hawser by distributing chafing as the hawser is paid out and taken in.	As tension on the hawser increases, more line is taken in by the automatic towing engine.	As tension on the hawser decreases, more line is taken in by the automatic towing engine.	
2	4379	D	When relieving the helm, the new helmsman should know the	maximum rudder angle previously used	gyro error	variation	course per magnetic steering compass	
2	4381	D	What does item "D" refer to in this illustration of a 30-ton pedestal crane?	Heel block	Gin block	Rider block	Hook block	D045DG
2	4382	O	What does item "C" refer to in this illustration of a 30-ton pedestal crane?	Equalizing beam	Hoist fall spreader	Rider block	Block/hook assembly	D045DG
2	4383	В	What does item "A" refer to in this illustration of a 30-ton pedestal crane?	Boom luffing falls	Cargo hoist falls	Remote block tagline system	Slewing cable	D045DG
2	4390	D	When a helmsman receives the command "Right 15 degrees rudder," the helmsman's immediate reply should be	"Rudder is right 15 degrees"	"Aye Aye Sir"	No reply is necessary, just carry out the order	"Right 15 degrees rudder"	
2	4391	С	A report of casualty to a vessel must include	the estimated cost of damage	the amount of ballast on board	the name of the owner or agent of the vessel	an evaluation of who was at fault	
2	4440	D	You are standing the wheelwatch when you hear the cry, "Man overboard, starboard side". You should instinctively	give full left rudder	throw a life ring to mark the spot	put the rudder amidships	give full right rudder	
2	4442	C	Insulating flanges minimize the dangers arising from	smoking on deck	loading asphalt	accumulations of electrostatic charges	tank over- pressurization	
2	4443	A	You are signing on a deck officer, who will be designated as one of the GMDSS operators, before sailing foreign. Which statement is TRUE?	He/she must have an STCW certificate	He/she must present either an FCC-issued license or a Coast Guard-issued license.	You must consult the "List of Qualifications" on the reverse of his/her FCC-issued license.	His/her Merchant Mariners Document must have an added endorsement as "Radio Electronics Officer".	
2	4875	D	The crane manufacturer's operating tables are posted near the	crane pedestal	wire-rope locker	main deck	crane controls	