UNITED NATIONS



Distr. GENERAL

ECE/TRANS/WP.15/AC.2/2009/15 21 April 2009

ENGLISH

Original: FRENCH

ECONOMIC COMMISSION FOR EUROPE

INLAND TRANSPORT COMMITTEE

Working Party on the Transport of Dangerous Goods

Joint Meeting of Experts on the Regulations annexed to the European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways (ADN) (ADN Safety Committee)

Fifteenth session Geneva, 24-28 August 2009 Item 5 of the provisional agenda

CATALOGUE OF QUESTIONS

Transport by dry cargo vessels, objective 6

Transmitted by the Central Commission for the Navigation of the Rhine (CCNR)¹

- 1. At its fourteenth session, the ADN Safety Committee, recalling that, under 8.2.2.7.2.3 of the Regulations annexed to ADN, the ADN Administrative Committee was required to prepare a catalogue of questions for the ADN examinations, decided that the item should be put on the agenda for future sessions, in order to enable lists of questions to be translated and adopted progressively (ECE/TRANS/WP.15/AC.2/30, paras. 38 and 40).
- 2. This document contains the lists of questions proposed by CCNR in respect of dry cargo vessels and the following objective:
 - Examination objective 6: Loading, unloading and transport.

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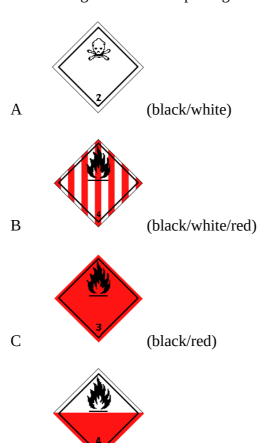
¹ Distributed in German by the Central Commission for the Navigation of the Rhine under the symbol CCNR/ZKR/ADN/WP.15/AC.2/2009/15.

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Number	Source	Correct answer
Number	Source	Correct answer
DC 6001	5.2.2.2.2	D
	(yellow/white/black)	
	What does the above label mean?	
	A The dangerous goods in question are flammable (B) The dangerous goods in question are flammable (S) The dangerous goods in question are corrosive The dangerous goods in question are radioactive	<u>-</u>
DC 6002	3.3.1 Special provision 800	С
	A vessel is transporting oil seeds, crushed seeds and seedcake containing vegetable oil, treated with solvents, not subject to spontaneous combustion. Ar these goods subject to ADN?	
	A Plant products are not dangerous goods since they in ADN	are not mentioned
	B Yes, in all cases, even if they have been prepared they cannot give off dangerous gases in dangerous explosion) during transport	
	C In principle, yes, unless they have been prepared of they cannot give off dangerous gases in dangerous explosion) during transport. If this is mentioned in they are not subject to ADN	s quantities (no risk of
	D Yes, unless prior to loading they have been stored three days	in dry air for at least
DC 6003	5.2.2.2.2, 5.3.2.2.3, 5.3.4	C
	Packages may bear RID, ADR or IMDG Code danger la find the meaning of these danger labels?	bels. Where would you
	 A In CEVNI, annex 3 B In the instructions in writing contained in 5.4.3 C In ADN, Part 5 D In the approval certificate 	

Number	Source	Correct answer	l
DC 6004	5.2.2.2.2	C	

Which danger label does a package containing flammable liquids of Class 3 bear?

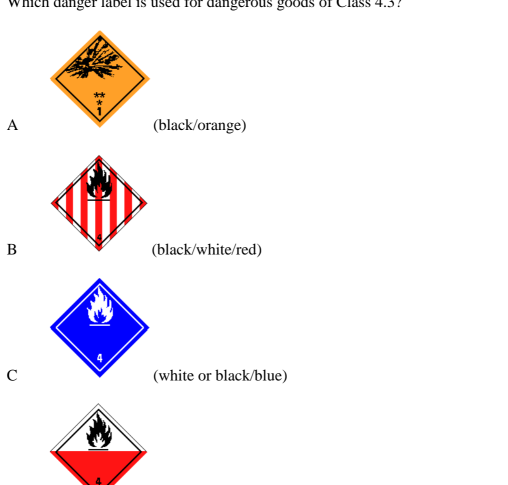


D

(black/white/red)

Number	Source	Correct answer
DC 6005	5.2.2.2.2	С

Which danger label is used for dangerous goods of Class 4.3?



(black/white/red) D

Number		Source	Correct answer
DC 6006	5.2.2	2.2.2	D
	Wha	t does the danger label below mean?	
		5.2 (black/red/yellow)	
	A B	Explosive Flammable (flammable solids)	
	C D	Liable to spontaneous combustion Organic peroxide	
DC 6007	1.1.3	3.6.1	A
	Grou	essel is transporting packages of UN No. 1428 SODI up I. What is the maximum mass of such packages for icable?	
	A B C D	300 kg For this substance, there is no exempted quantity 3,000 kg 30,000 kg	
DC 6008	1.1.3	3.6.1, 3.2, Table A	В
	TYP	essel is transporting packages of UN No. 3102 ORG E B, SOLID, Class 5.2. What is the maximum mass of ADN is not applicable?	
	A B C D	300 kg For this substance, there is no exempted quantity 3,000 kg For Class 5.2, there is no quantity limitation	

Number	Source	Correct answer	
DC 6009	1.1.3.6.1	A	
	A vessel is transporting packages of corrosive substances of Class 8, Packing Group III. What is the maximum mass of such packages for which ADN is not applicable?		
	A 3,000 kg B 300 kg C 30,000 kg D For Class 8, there is no exempted quantity		
DC 6010	8.3.1	D	
	In addition to 1,000 tonnes of steel coils, your cargo contains 30 tonnes of UN No. 1830 SULPHURIC ACID in packages (Class 8). May you take on board persons who are not members of the crew, do not normally live on board or are not on board for official reasons?		
	A In this case, yes, since no approval certificate is ne sulphuric acid anyway, the acid being neither flam	<u>=</u>	
	 B Yes, but only with the vessel owner's agreement C Yes, subject to special authorization by the competence D Transport of such persons is prohibited 	tent authority	
DC 6011	7.1.5.4.3	В	
	Your vessel is displaying three blue cones. What is the marequired to keep while waiting in front of a lock or bridge		
	A 50 m B 100 m C 500 m D 1,000 m		

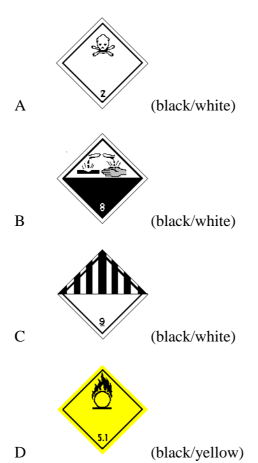
Number	Source	Correct answer	
DC 6012	7.1.4.3.1	A	
	 May goods of Classes 6.1 and 8 be stowed together in the same hold? Yes, provided they are separated by a minimum horizontal distance of 3 m and are not stowed one on top of the other 		
	ut any conditions		
	 B Yes, they may be stowed together without any conditions C No, goods of these two classes must be separated by a watertight ca bulkhead 		
	D No, goods of Class 6.1 must never be sto goods of other classes	owed in the same hold together with	
DC 6013	7.1.4.3.4	A	
May goods of Class 1 of different compatibility groups be same hold?		y groups be stowed together in the	
	A Yes, as long as this is in accordance withB No	n the table in 7.1.4.3.4	
	C There is no prohibition on mixed loading must be respected	g, but the stacking requirements	
	D Only with the agreement of an expert on	explosives	
DC 6014	7.1.4.3.3	D	
	A vessel is transporting goods of Class 1 for which marking with three or three blue lights is prescribed in Table A of Chapter 3.2. May goods Class 6.2 be stowed together in the same hold?		
	 A No, goods of these two classes may not be B Yes, as long as the compatibility groups C No, only with the agreement of an expert D Yes, but only if they are separated by a companion 	permit it t	

Number	Source	Correct answer	
DC 6015	7.1.4.3.2	C	
	May packages containing UN No. 1614 HYDROGEN CYANIDE, STABILIZED, and packages containing UN No. 2309 OCTADIENE be stowed together in the same hold?		
	 A No, goods of these two classes may not be transported on the same vessel B Yes, as long as the minimum horizontal distance of 3 m is respected C No, irrespective of the quantity, dangerous goods for which marking with two blue cones or two blue lights is prescribed in column (12) of Table A or Chapter 3.2 must not be stowed in the same hold together with flammable goods for which marking with one blue cone or one blue light is prescribed in column (12) of Table A of Chapter 3.2 D Yes, there is absolutely no prohibition on mixed loading of these two goods 		
DC 6016	7.1.4.3, 7.1.4.4, 7.1.4.5	C	
	In ADN, where are the prohibitions on mixed loading for dangerous goods of any class found?	r the transport of	
	A In 3.2, Table A B In 3.2, Table C C In 7.1.4.3 to 7.1.4.5 D In 1.1.3.1 to 1.1.3.6		
DC 6017	7.1.4.3	D	
	May packages containing different dangerous goods be loaded side by side?		
	A Yes, but the danger labels must be visible B In principle, no C Yes, only the prohibition on stacking packages app D Yes, but only if the prohibition on mixed loading it		

Number	Source	Correct answer		
DC 6018	7.1.4.1.3	В		
	Your vessel has an approval certificate. You receive the order to take following substances and articles in accordance with ADN: - 20 tonnes of UN No. 0340 NITROCELLULOSE (Classification Control of			
	- 5 tonnes of UN No. 0131 LIGHTERS, FUSE (Classif	ication Code 1.4S)		
	WING			
	Can you transport this cargo while respecting the quantity limitations prescribed?			
	 Yes, in accordance with the table of quantity limit maximum quantity permitted has not been exceed. No, one of the three cargoes exceeds the maximum Yes, if the nitrocellulose is loaded in the hold at the fuse lighters are loaded in the hold at the rear extra Yes, there are no quantity limitations for these substitutions. 	ed n net mass ne front extremity and the emity		
DC 6019	7.1.5.2	A		
	A vessel is loaded with explosive substances and articles vessel required to keep from other vessels when under w			
	A 50 m B 100 m C 10 m D 20 m			

Number	Source	Correct answer	
DC 6020	1.1.3.6.1, 3.2, Table A	A	
	On your dry cargo vessel, your cargo includes 25 tonnes of UN No. 1223 KEROSENE in packages (steel drums). Is your vessel required to be marked with one blue cone or one blue light because of this cargo of dangerous goods?		
	 A No, for KEROSENE no marking is prescribed B No, since the gross mass of the cargo does not exc C Yes, all vessels transporting goods of Class 3 are nowith one blue cone or one blue light D Yes, since the gross mass of 3,000 kg has been exc 	required to be marked	
DC 6021	1.1.3.6.1, 3.2, Table A	A	
	On your dry cargo vessel, your cargo includes 30 tonnes or PAINT RELATED MATERIAL, Packing Group I, in Is your vessel required to be marked with of one blue co because of this cargo of dangerous goods?	packages (steel drums).	
	 A Yes, since the gross mass of this cargo exceeds 30 B Yes, all vessels transporting goods of Class 3 are a with one blue cone or one blue light C No, no particular marking is required on account of No, marking with one blue cone or one blue light vessels 	required to be marked of this additional cargo	
DC 6022	7.1.4.1.3	D	
	You are transporting only UN No. 3101 ORGANIC PER LIQUID, in a single-hull dry cargo vessel. What is the magnetic permitted?		
	A 300,000 kg B 100,000 kg C 50,000 kg D 15,000 kg		

Number		Source	Correct answer	
DC 6023	Bas	Basic general knowledge A		
	Wh	What is the purpose of marking packages with danger labels?		
	A The symbols enable the hazards presented by a dangerous cargo to be recognized			
	В	B The consignee needs to know which package is intended for him		
	C The master needs to know to load all packages with danger labels on the deck		th danger labels only on	
	D Packages are marked with danger labels above all in order to facilitate customs clearance of frontier-crossing traffic		in order to facilitate	
DC 6024	5.2.	2.2.2	В	
	Wh	ich of these danger labels means that a package pose	es a corrosive hazard?	



 \mathbf{C}

D

In Part 5, 5.2 and 5.3

In Part 7, 7.1.5.0.2

Number		Source	Correct answer
DC 6025	5.2.2.2.2		A
	Which of th	ese danger labels means that a pack	tage poses a toxic hazard?
	A	(black/white)	
	В	(black/yellow)	
	C	(black/white/red)	
	D	(black/white)	
OC 6026	5.2.2.2.5.	3	С
	In ADN, wheregulations	nere are the danger label models profound?	escribed by the international
		rt 1, 1.2.1 rt 3, Table B	

Number	Source	Correct answer
DC 6027	5.2.2, 3.2, Table A	A
	What does it mean when two different labels are affixed	to the same package?
	A The package poses several hazards B The package may only be transported within port a	areas and not on the open
	C Mixed loading with other dangerous goods is alway D The police must be informed that dangerous goods	• •
DC 6028	Basic general knowledge	A
Certain goods of Class 3 present another hazard in addition to a fire case of packages, how can attention be drawn to this other hazard?		
	 A By marking the packages with additional danger la B By including a statement in the transport document C By adding the UN number of the dangerous goods print at least 3 cm high D By highlighting (underlining in red) the additional in writing 	above the danger label in
DC 6029	7.1.4.4.2	В
	Under which conditions may goods of Classes 6.1 and 8 containers with complete metal walls be loaded in the sa	
	 A In no circumstances may they be loaded in the san B Always, without any conditions C Goods of different classes must be separated by a least 3 m 	
	D They may be loaded in the same hold, but not stac	ked

Number	Source	Correct answer
DC 6030	7.1.4.3	C
	You are required to load UN No. 1716 ACETYL BROW of the following statements is false ?	IIDE in packages. Which
	A Packages containing ACETYL BROMIDE must be than 1 m from the accommodation, the engine roo any sources of heat	•
	B The packages must not be stowed in the same hold goods for which marking with three blue cones or	
	prescribed C Packages containing ACETYL BROMIDE must be packages not containing dangerous goods	be separated from
	D The packages must be protected against the effects	s of weather
DC 6031	1.1.3.6.1, 3.2, Table A	C
	What is the maximum quantity of UN No. 1428 SODIU may transport on a vessel without being subject to ADN	
	A 50 kg B For Class 4.3, there is no exempted quantity C 300 kg D 5,000 kg	
DC 6032	7.1.4.1.3	В
	You are required to transport in packages one type of da Class 2, "TF". What is the maximum gross mass permitt double-hull vessel within the meaning of ADN?	
	A 50,000 kg B 120,000 kg C 300,000 kg D Unlimited	

Number	Source	Correct answer
DC 6033	5222	D
DC 0033	5.2.2.2.2	В



(red, white, black)

What does the danger label reproduced here mean?

- A The dangerous goods in question are flammable (liquid substances)
- B The dangerous goods in question are flammable (solid substances)
- C The dangerous goods in question emit flammable gases in contact with water
- D The dangerous goods in question are explosive

DC 6034 5.2.2.2.2 A



(green, black)

What does the danger label reproduced here mean?

- A The dangerous goods in question are a non-flammable gas
- B The dangerous goods in question are an organic peroxide
- C The dangerous goods in question are a corrosive substance
- D The dangerous goods in question are a toxic substance

Number	Source	Correct answer
DC 6025	52222	
DC 6035	5.2.2.2	В



(black, white)

What does the danger label reproduced here mean?

- A The dangerous goods in question are a non-flammable gas
- B The dangerous goods in question are a corrosive substance
- C The dangerous goods in question are an organic peroxide
- D The dangerous goods in question are a toxic substance

DC 6036 5.2.2.2.2 B



(white, black)

What does the danger label reproduced here mean?

- A The dangerous goods in question emit flammable gases in contact with water
- B The dangerous goods in question are an infectious substance
- C The dangerous goods in question are a toxic substance
- D The dangerous goods in question must not be loaded together with other substances in the same vessel

Number		Source	Correct answer
DC 6037	5.2.2.2.2		D
	Which danger labe spontaneous combi	I indicates that a package contains substion?	ostances liable to
	A	(orange/black)	
	B	(red/black)	
	c	(red/white/black)	

(red/white/black)

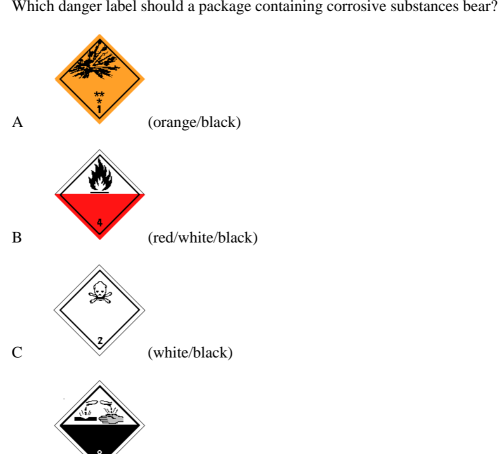
D

D

TRANSPORT OF DRY CARGO VESSELS Examination objective 6: Loading, unloading and transport

Number	Source	Correct answer
DC 6038	5.2.2.2.2	D

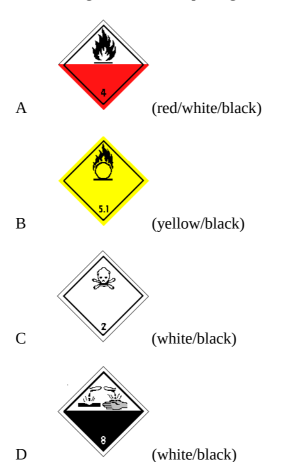
Which danger label should a package containing corrosive substances bear?



(white/black)

Number	Source	Correct answer
DC 6039	5.2.2.2.2	В

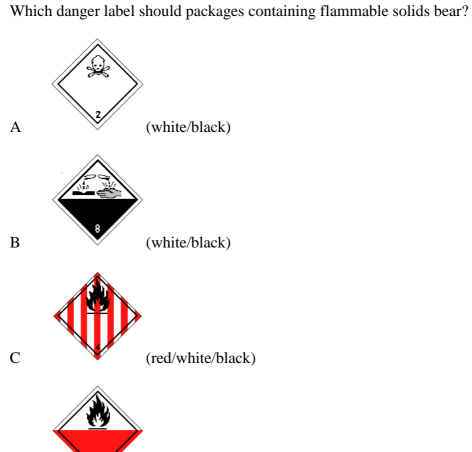
Which danger label should packages containing oxidizing substances bear?



D

TRANSPORT OF DRY CARGO VESSELS Examination objective 6: Loading, unloading and transport

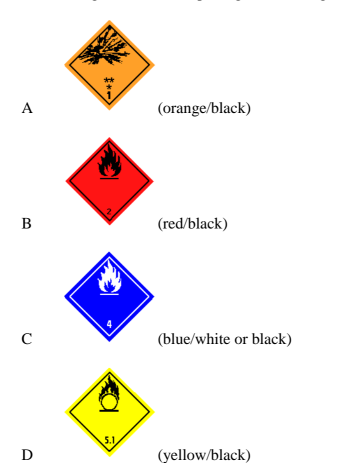
Number	Source	Correct answer
DC 6040	5.2.2.2.2	C



(red/white/black)

Number	Source	Correct answer
DC 6041	5.2.2.2.2	В

Which danger label should packages containing flammable gases bear?



Number	Source	Correct answer
DC 6042	5.2.2.2.2	A

Which danger label should packages containing explosive substances bear?



DC 6043 7.1.4.3.3 A

May packages containing goods of Class 6.1 be loaded in the same hold together with packages containing goods of Class 5.2 for which marking with three blue cones or three blue lights is prescribed in Table A of Chapter 3.2?

- A Yes, but the packages must be separated by a distance of not less than 12 m
- B No, this is prohibited, since for packages containing goods of Class 6.1, marking with at least two blue cones or two blue lights is prescribed
- C Yes, but the packages must be placed in metal containers with complete walls
- D No, goods of Classes 6.1 and 5.2 are not permitted on board the same vessel

Number	Source	Correct answer
DC 6044	7.1.4.3.1 A Can goods of Classes 6.1 and 6.2 be loaded together?	
	A Yes, but they must be separated by a minimum ho B Yes, but they must be stacked C No, this is not permitted D Yes, but not in the same hold	rizontal distance of 3 m
DC 6045	7.1.4.3.1	D
	Can goods of Classes 3 and 6.1 be loaded together if no prescribed for either?	marking with cones is
	 A Yes, but they must be stacked B Yes, but not in the same hold C No, this is not permitted D Yes, but they must be separated by a minimum ho 	rizontal distance of 3 m
DC 6046	5.2.2.2.2	A
	What does it mean when two different danger labels are package?	affixed to the same
	 A The package poses several hazards B The package may only be transported within port open river C Mixed loading with other dangerous goods is always 	
	D The police must be informed that dangerous goods	s are being transported
DC 6047	7.1.4.1	C
	Maximum permissible gross masses are applicable to the dangerous goods (limitation of quantities carried). In what are the relevant provisions found?	
	A 1.2.2.2.2 B 3.2 C 7.1.4.1 D 9.3.2.23	

Number	Source	Correct answer
DC 6048	7.1	В
	Which chapter of ADN contains requirement for the local handling of cargo applicable to dangerous goods of any vessels?	
	A Chapter 1.1 B Chapter 7.1 C Chapter 7.2 D Chapter 8.2	
DC 6049	7.1.3.42	В
	What does ADN prescribe in respect of heating of hold	s?
	A The heating of holds is always permitted B The heating of holds is prohibited C The heating of holds is prescribed in certain case D The heating of holds is only permitted with the a	
DC 6050	5.2.2.2.2	D



(orange/black)

What does the danger label reproduced here mean?

- A The substance in question is flammable (liquid substance)
- B The substance in question is flammable (solid substance)
- C The substance in question emits flammable gases in contact with water
- D The substance in question is explosive

Number		Source	Correct answer	
DC 6051	7.1.4	.7.1	A	
		Where may dangerous goods in packages for which marking with one blue cone or one blue light is prescribed be loaded or unloaded?		
	A B C D	At the places approved for this purpose by the con At any place situated away from inhabited areas At oil terminals At any place the master considers appropriate	npetent authority	
DC 6052	7.1.4	.3.4	A	
		hich class must the compatibility group be taken intect the prohibitions on mixed loading of cargos in pa		
	A B C D	Class 1 Class 2 Class 3 Class 6.1		
DC 6053	7.1.4	.3.2	D	
	May packages containing goods of Class 6.1 for which marking with two loones or two blue lights is prescribed in Table A of Chapter 3.2 be loaded same hold together with other goods?		•	
	A B	No, they may only be loaded in the same hold with Yes, they may be loaded in the same hold together except for foodstuffs, other articles of consumption No, they may not be loaded in the same hold together.	r with all other goods n and animal feeds	
	D	dangerous goods Yes, they may be loaded in the same hold together apart from flammable goods for which marking w blue light is prescribed in Table A of Chapter 3.2	r with all other goods	

Number		Source	Correct answer
DC 6054	7.1.4	.4.2	A
	You wish to load goods of Classes 6.1 and 8 contained in closed metal containers with complete walls . What horizontal separation distance must you respect?		
	A B C D	Minimum separation distances are not prescribed 3 m 2 m 2.5 m	
DC 6055	7.1.4	.3.1	D
	You wish to transport goods of Classes 6.1 and 6.2 on pallets. By what horizontal distance must they be separated?		
	A B C D	2.4 m 2.6 m 2.8 m 3 m	
DC 6056 7.1.4.3.3		.3.3	В
	May goods of Class 1 for which marking with three blue cones or three blue lights is prescribed be loaded together with packages containing goods of Class 6?		
	A B C D	Yes, if they are separated by a horizontal distance Yes, if they are separated by a horizontal distance No Yes, if they are stacked	
DC 6057	7.1.4	3	A
	You are required to transport substances of Classes 6.1 and 8 for which no marking is prescribed in Table A of Chapter 3.2. Can these substances be loaded in the same hold?		
	A B C D	Yes No, they must be loaded on deck No, they may not be transported together on the sa No, they must be placed in separate holds	ume vessel

Number	Source	Correct answer	
DC 6058	7.1.4.9	В	
	When is cargo trans-shipment permitted outside the places approved for this purpose?		
	 A There are no specific requirements B When authorized by the competent authority C During trans-shipment while at anchor D Away from built-up areas 		
DC 6059	7.1.4.4.2	A	
	Two metal containers with complete walls are stacked. One is loaded with toxic substances of Class 6.1, the other with corrosive substances of Class 8. Is this permitted?		
	 A Yes B No C Yes, but only if they are stowed above deck D Yes, but only if they are stowed below deck 		
DC 6060	7.1.4.4.3	В	
	You receive the following containers for transportation:		
	 A container covered with tarpaulins (no closed metal roof) loaded with substances of Class 3 		
	 A container covered with tarpaulins (no closed metal roof) loaded with substances of Class 5.1 		
	What is the minimum separation distance required between the two containers?		
	A 5 m B 2.4 m C 4.8 m D 10 m		

Number	Source	Correct answer	
DC 6061	3.2, Table A, 7.1.5.0.2	С	
	On your vessel, you are transporting, in addition to goods for which no blue cone marking is prescribed, two containers of UN No. 1397 ALUMINIUM PHOSPHIDE with a total mass of 50,000 kg. Which marking is the vessel required to display?		
	 A No marking B One blue cone/one blue light C Two blue cones/two blue lights D Three blue cones/three blue lights 		
DC 6062	7.1.5.0.2	A	
	On your vessel, you are transporting a container with 5,200 kg of UN No. 1950 AEROSOLS, flammable, Class 2, Classification Code 5F. Which marking is the vessel required to display?		
	 A No marking B One blue cone/one blue light C Two blue cones/two blue lights D Three blue cones/three blue lights 		
DC 6063	7.1.4.1.3	С	
	In which paragraph of ADN are the permissible gross masses (limitation of quantities carried) for the transport of certain dangerous goods found?		
	A 1.1.3.6.1 B 3.2.1 C 7.1.4.1.3 D 7.1.5.0.2		
DC 6064	1.1.3.6.1, 3.2, Table A	В	
	You are transporting 2,500 kg of UN No. 1159 DIISOPROPYL ETHER on a dry cargo vessel. Which marking is the vessel required to display?		
	 A One blue cone or one blue light B For the transport of these dangerous goods, the vessel is not required to display any marking C Two blue cones or two blue lights D An orange-coloured plate in accordance with RID/ADR 		

Number	Source	Correct answer	
DC 6065	7.1.5.0.2	D	
	On your vessel, you are transporting the following dangerous goods in closed containers:		
	 50 steel drums, each containing 200 litres of UN No. 1100 ALLYL CHLORIDE, Class 3 (6.1), Packing Group I, total mass 11,000 kg; and 		
	 100 plastic jerrycans each containing 20 litres of UN No. 2256 CYCLOHEXENE, Class 3, Packing Group II, total mass 1,850 kg 		
	Which marking is your vessel required to display?		
	 A Two blue cones/two blue lights B One blue cone/one blue light C This is decided by the principal D No marking 		
DC 6066	7.1.5.0.2	A	
	On your vessel, you are transporting the following dangerous goods in closed containers:		
	 500 steel drums, each containing 200 litres of UN No. 1100 ALLYL CHLORIDE, Class 3 (6.1), Packing Group I, total mass 110,000 kg 		
	Which marking is your vessel required to display?		
	 A Two blue cones/two blue lights B One blue cone/one blue light C This is decided by the principal D No marking 		
DC 6067	7.1.5.0.1	В	
	On your vessel, you are transporting 10 tank-containers, each containing 24 tonnes of UN No. 1203 MOTOR SPIRIT or GASOLINE or PETROL, Class 3, Packing Group II.		
	Which marking is your vessel required to display?		
	 A Two blue cones/two blue lights B One blue cone/one blue light C This is decided by the principal D No marking 		

Number	Source	Correct answer	
DC 6068	7.1.5.0.2	D	
	On your vessel, you are transporting the following dangerous goods in closed containers:		
	 500 steel drums, each containing 200 litres of UN No. 1230 METHANOL, Class 3 (6.1), Packing Group II, total mass 85,000 kg 		
	Which marking is your vessel required to display?		
	 A Two blue cones/two blue lights B One blue cone/one blue light C This is decided by the principal D No marking 		
DC 6069	7.1.4.4	В	

On your vessel, you load a container with complete metal walls containing:

 10 drums, each holding 200 litres of UN No. 1100 ALLYL CHLORIDE, Class 3 (6.1), Packing Group I;

and another container with complete metal walls containing:

 100 plastic jerrycans, each holding 20 litres of UN No. 2256 CYCLOHEXENE, Class 3, Packing Group II

May these two containers be placed side-by-side in the same hold?

- A No, since substances for which marking with one blue cone is prescribed may not be loaded in the same hold together with substances for which marking with two blue cones is prescribed
- B Yes, since the two substances are in containers with complete metal walls
- C No, since dangerous substances of different classes should never be loaded together in the same hold
- D Yes, the containers may be loaded in the same hold, but only if a separation distance of 3 m is maintained

Number	Source	Correct answer	l
DC 6070	5.2.1.8.3	D	

How are environmentally hazardous substances marked?

