M90	Cargo and go	ods i	n transit insurances 2023		Chartered Insurance Institute Standards Professionalism inst
	Learning Outcome		Assessment Criteria		Indicative Content
Chrome. Sp	beechify is an extension that	at is av			s been designed to be read via the speechify extension available on ty reasons you require this document in an alternative format, please
1	Understand the business environment	1.1	Describe the world import and export business including the parties involved	1.1.1	World trade in goods for example, imports and exports, production, transportation.
9	of shipping and world		and identify emerging risks.	1.1.2	Effect on the demand for marine insurance.
Questions	trade.			1.1.3	Changes in the UK marine insurance market.
				1.1.4	Parties involved in the carriage of goods and their roles.
				1.1.5	Emerging risks, for example cyber risks and carriage by drones.
		1.2	Describe the principal trading countries and trade routes, including risks.	1.2.1	Worldwide trading routes and manufacturing bases.
		1.3	Describe different types of goods, including their main origins, destinations and methods of transportation.	1.3.1	Goods in bulk, powder and liquid form, agricultural, oils, gases and chemicals, minerals, fertilisers, timber, flexitank containers and other bulk cargoes.
				1.3.2	Goods in non-bulk form, clothing, machinery and motor vehicles, frozen seafood, tinned foods, domestic goods and electronic computer chips.
				1.3.3	The use and purpose of containerisation of goods.
		1.4	Describe the main terms of trade used in buying and selling goods internationally.	1.4.1	The definition and use of standard Incoterms [®] 2020.
		1.5	Identify documents used in the international carriage of goods.	1.5.1	Transportation documents.

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Learning Outcome **Assessment Criteria Indicative Content** Understand the legal Describe the legal and regulatory The main features of the Marine Insurance Act 1906. 2.1.1 2 2.1 and regulatory 7 environment of carriage of goods by sea, 2.1.2 The main features of the Marine Insurance (Gambling Policies) Act environment of cargo road, rail and air. Questions 1909. and goods in transit The main features of the Insurance Act 2015. 2.1.3 risks. 2.1.4 The main feature of the Enterprise Act 2016. The main features of the Carriage of Goods By Sea Act 1971 (COGSA), 2.1.5 including the Hague-Visby Rules. 2.1.6 Special Drawing Rights. The main features of the Hamburg Rules. 2.1.7 2.1.8 The main features of the US Carriage of Goods By Sea Act 1936 (US COGSA). 2.1.9 The main features of the CMR Convention. The main features of the CIM Convention. 2.1.10 The legal and regulatory environment in relation to Multimodal 2.1.11 Transport. The main features of the conditions of trade of UK freight, haulage 2.1.12 and warehousing trade associations. Apply the relevant laws and regulations 2.2.1 2.2 Apply the relevant laws and regulations listed in 2.1. to carriage of goods scenarios within the UK and global context.



	Learning Outcome		Assessment Criteria		Indicative Content	\leq
3	Understand the scope	3.1	Explain the cover provided by Institute	3.1.1	Coverage features of the Institute Cargo Clauses (A) 1/1/09.	
12	of cover for cargo.	0.1	Cargo Clauses and their appropriateness	3.1.2	Coverage features of the Institute Cargo Clauses (R) 1/1/09.	
Questions			in different circumstances.	3.1.3	Coverage features of the Institute Cargo Clauses (C) 1/1/09.	
				3.1.4	Comparison of cover between (A), (B) and (C) Clauses.	
				3.1.5	Institute Cargo Clauses (Air) 1/1/09.	
				3.1.6	Coverage features of the Institute Cargo Clauses for specific trade	s.
				3.1.7	Coverage features of Institute Container Clauses.	
				3.1.8	Other Cover Clauses.	
				3.1.9	Coverage features of the Institute War and Strikes Clauses 1/1/09	
				3.1.10	Coverage features of the LSW 1130 War on Land Clauses.	
				3.1.11	Institute Cyber Attack Exclusion Clause CL380.	
				3.1.12	Appropriateness of Institute Clauses.	
	3	3.2 3.3 3.4	Apply the cover provided by Institute Cargo Clauses to various scenarios in a global context.	3.2.1	Apply the relevant clauses listed in 3.1.	
			Explain the cover provided by Project Cargo and Delay in Start Up Insurance.	3.3.1	The scope of Project Cargo insurance.	
			Explain the cover provided by Stockthroughput Insurance.	3.4.1	The scope of Stockthroughput insurance.	
		3.5	Explain the types of charterparties.	3.5.1	The different types of Charterparties, Voyage, Time and Bareboat Demise charters.	or



	Learning Outcome		Assessment Criteria		Indicative Content
4	Understand the scope	4.1	Explain the tripartite nature of haulage	4.1.1	Haulage Contractor's Liability-compared to cargo risks.
5 Questions	of cover for haulage contractor's liability.		contractor's liability cover.	4.1.2	Typical policy construction and content, including duties of the insured and types of mis-delivery.
		4.2	Explain the importance of custody and control.	4.2.1	The implication of Custody and Control attachment on the haulage contractor's liability for goods.
		4.3	Explain the legal liabilities, duties under conditions of carriage and the relationship between haulage contractors and other parties.	4.3.1	Limits of Legal Liability for freight forwarders, warehouse keepers and ports for the movement of goods.
				4.3.2	Duties of the Haulage Contractor under conditions of carriage - CMR Convention, Road Haulage Association (RHA), British International Freight Association (BIFA) and United Kingdom Warehousing Association (UKWA).
				4.3.3	Relationship of Haulage Contractor's Liability to the Liability of other parties involved in the movement of goods.
5	Understand the	5.1	Explain the risk profile of different	5.1.1	Risk Profiles of typically traded goods.
10	underwriting of cargo		cargoes.	5.1.2	Risk profiles of specific goods.
Questions	and goods in transit	5.2	Evaluate geographic and physical aspects	5.2.1	Risk perception and evaluation of natural and man-made perils.
	insurance.		of risk in different countries and by different trade routes.	5.2.2	Geographic implications for risks in different countries and by different routes.
		5.3	Explain typical approaches to premium rating and valuation including premium adjustments for marine cargo.	5.3.1	Underwriting considerations for policy types and extent of cover.
				5.3.2	Basis of valuation relating to specific Incoterms [®] 2020.
		5.4 5.5 5.6	Describe the methods used in loss prevention.	5.4.1	Loss prevention by owners and bailees of goods.
				5.4.2	Types and use of surveys.
			Explain how risk accumulates and the importance of its control.	5.5.1	Risk accumulation and how it is controlled.
			Explain rating practices of haulage contractor's liability.	5.6.1	Haulage contractor's liability rating and premium adjusting practices.
		5.7	Explain rating practices of freight forwarder's and warehouse keeper's liability.	5.7.1	Freight forwarder's and warehouse keeper's liability rating and premium adjusting practices.

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	Learning Outcome		Assessment Criteria		Indicative Content
		5.8	Describe a typical approach to rating premiums and the physical aspects of risk in stockthroughput insurance.	5.8.1	Constructing the premium and physical aspects of risk in stockthroughput insurance.
6	Understand claims	6.1	Describe the claims handing process and	6.1.1	Claims handling process.
7	considerations and		the documentation used.	6.1.2	Declining Claims.
Questions	procedures for cargo and goods in transit.			6.1.3	Repercussions of late payment of claims.
				6.1.4	Claims notification documents and procedures.
				6.1.5	Documents relating to carriage, quantum and recovery.
				6.1.6	Survey reports.
				6.1.7	Bills of lading.
				6.1.8	Sea and air waybills.
				6.1.9	Other documents relating to claims.
		6.2	Describe the role of specialists in the settlement of claims.	6.3.1	Surveyors, average adjusters, recovery agents, insurance brokers and lawyers and their role in in all aspects of investigation, adjustment and settlement of claims, and exercising recovery rights.
		6.3	Adjust cargo claims for partial or total	6.4.1	Sample claims adjusted under Institute Cargo Clauses.
			loss in given scenarios.	6.4.2	Sample claims adjusted for partial damage, actual total loss and constructive total loss.
		6.4	Calculate cargo claims in a variety of particular scenarios.	6.5.1	Calculate the sums involved in claims for general average, salvage and other charges.
				6.5.2	Calculate settlement amounts for valued and unvalued policies.
		6.5	Calculate recovery prospects under typical carriage conditions.	6.6.1	Calculate recovery prospects under RHA, CMR, CIM, UKWA and BIFA terms of carriage.