Section A: Transportation Fundamentals

Term Agent

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Section A: Transportation Fundamentals

Term

Broker

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Section A: Transportation Fundamentals

Term Carrier

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Section A: Transportation Fundamentals

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Common carrier

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Consignee

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Section A: Transportation Fundamentals

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Consignor

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Section A: Transportation Fundamentals

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Customs broker

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Section A: Transportation Fundamentals

Term

Export management company (EMC)

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An organization that helps match carriers to freight, adding value by helping the shipper and carrier obtain better rates and more fully utilize their capacity and equipment.	One who acts on behalf of another (the principal) in dealing with a third party. Examples include a sales agent and a purchasing agent.
Transportation available to the public that does not provide special treatment to any one party and is regulated as to the rates charged, the liability assumed, and the service provided. [It] must obtain a certificate of public convenience and necessity from the Federal Trade Commission for interstate traffic. Ant: private carrier.	A company that provides air, sea, or land transportation services.
The sender of a shipment in a contract of transport.	The receiver of a shipment of freight.
An organization that serves as a sales department for a domestic organization's international markets, earning commissions on completed sales. EMCs select distribution channels and markets, arrange promotional campaigns, analyze customer credit information, advise on payment terms, administer documentation, and collect international debts. They may also arrange transportation, provide warehouse space, manage export inventory, and provide breakbulk services.	A person who manages the paperwork required for international shipping and tracks and moves the shipments through the proper channels.

Section A: Transportation Fundamentals

Term

Export trading company (ETC)

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Section A: Transportation Fundamentals

Fourth-party logistics (4PL)

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Section A: Transportation Fundamentals

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Freight broker

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Section A: Transportation Fundamentals

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Intermodal transport

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Section A: Transportation Fundamentals

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Lead logistics providers (LLPs)

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Section A: Transportation Fundamentals

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Modes of transportation

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Section A: Transportation Fundamentals

Term

Terminals

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Section A: Transportation Fundamentals

Term

Third-party logistics (3PL)

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[This concept] differs from third-party logistics in the following ways: (1) [this type of] organization is often a separate entity formed by a joint venture or other long-An organization that typically purchases goods outright term contract between a client and one or more in one country for resale in a different country at a partners; (2) [this type of] organization is an interface profit. The organization locates buyers and handles all between the client and multiple logistics services inland and overseas transportation, documentation, providers; (3) ideally, all aspects of the client's supply and foreign government requirements. Some may chain are managed by the [this type of] organization; perform these services without formally taking title to and (4) it is possible for a major 3PL organization to the goods. form [this tyep of] organization within its existing structure. See: third-party logistics. 1) Shipments moved by different types of equipment An individual or organization who finds appropriate combining the best features of each mode. 2) The use carriers for shippers needing transportation. The broker of two or more different carrier modes in the through helps negotiate terms and administers most of the documentation. movement of a shipment. A basic method of moving items. Modes include road, Organizations that oversee the third-party logistics rail, air, water (ocean or inland waterway), pipeline, operations of their clients. intermodal, and courier or parcel services. In transportation, locations where carriers load and unload goods to and from vehicles. Also used to make connections between local pickup and delivery service A buyer and supplier team with a third party that and line-haul service. Functions performed in [these] provides product delivery services. This third party may include weighing connections with other routes and provide added supply chain expertise. carriers, vehicle routing, dispatching, maintenance, paperwork, and administration. [They] may be owned

and operated by the carrier or the public.

Module 8 Section A: Transportation Fundamentals	Module 8 Section B: Road Transportation
Term Transportation	Term Freight rate
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Module 8 Section B: Road Transportation	Module 8 Section B: Road Transportation
Term Full truckload (FTL)	Term Less-than-truckload (LTL)
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Module 8 Section B: Road Transportation	Module 8 Section B: Road Transportation
Term Line haul	Term Motor carrier
APICS CLTD Learning System © 2024	APICS CLTD Learning System © 2024
Module 8 Section B: Road Transportation	Module 8 Section C: Rail Transportation
Term Truckload (TL) carriers	Term Rail gauge

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In logistics, an established price for the transport of goods, based on any number of factors; e.g., distance, weight, measure, equipment type, package, or commodity.	The function of planning, scheduling, and controlling activities related to mode, vendor, and movement of inventories into and out of an organization.
1) A small shipment that does not fill the truck. 2) A shipment of insufficient weight to qualify for a truckload quantity rate discount (usually set at about 10,000 lbs.) normally offered to a general commodity trucker.	An agreement to ship a minimum of an entire truckload or container load to a single customer. The cargo is typically homogenous and stays on the same vehicle from the origin to the destination.
Motor vehicles that use the road mode of transportation.	The portion of a transportation journey that moves between two transportation terminals. It is distinguished from and excludes the pickup and delivery portions of a journey used to acquire or distribute LTL freight. For motor carrier transportation, the shipment is loaded in a semi-permanent trailer configuration that maximizes the amount of freight that each driver can legally haul over that portion of the journey. This may involve hauling multiple trailers.
The spacing of the width of the rails on a railway track, measured between the inner sides of the rails. In rail transport, this is a key parameter in determining interoperability, since all vehicles must have running gear that is compatible with the spacing. This can vary between countries and cause compatibility issues.	Carriers that deliver/charge only for full truckload shipments.

Section C: Rail Transportation

Term

Trailer on a flatcar (TOFC)

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Term

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Section D: Air Transport

International Air Transport Association (IATA)

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Section E: Ocean and Inland Waterway
Transportation

Term

Barge

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Section E: Ocean and Inland Waterway
Transportation

Term

Container

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Section E: Ocean and Inland Waterway
Transportation

Term

Full-container load (FCL)

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Section E: Ocean and Inland Waterway
Transportation

Term

Less-than-container/carload (LCL)

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Section E: Ocean and Inland Waterway
Transportation

Term

Non-vessel-operating common carrier (NVOCC)

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Section E: Ocean and Inland Waterway
Transportation

Term

Short-sea shipping

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An international industry trade group that represents the interests of the airline industry.	A specialized form of containerization in which motor and rail transport coordinate. Syn.: piggyback.
A large box in which commodities to be shipped are placed.	A self-propelled, pushed, or pulled flat-bottomed ship for use in inland waterways. It is frequently used to transport bulk commodities.
1) A small shipment that does not fill the container/railcar. 2) A shipment of insufficient weight to qualify for a carload quantity rate discount.	A container that has been filled close to its volume or weight limit, or that holds only one shipper's order and the shipper has requested it be the only order in the container. See: full truckload.
A form of water transportation that does not cross an ocean, but instead utilizes coastal and inland waterways to move shipments from maritime ports to their destination. Often used as an alternative to road transportation.	A consolidator of ocean freight shipments that operates similarly to a freight forwarder and issues its own bills of lading, thus acting as a carrier even though it does not own the means of transportation being used.

Section E: Ocean and Inland Waterway
Transportation

Term

Twenty-foot equivalent unit (TEU)

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Term

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Section F: Intermodal and Other Transportation

Modes

Container on a flatcar (COFC)

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Section F: Intermodal and Other Transportation Modes

Term

Multimodal solutions

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Section F: Intermodal and Other Transportation Modes

Term

Tariff

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Section F: Intermodal and Other Transportation Modes

Term

Trailer on a flatcar (TOFC)

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Section G: Transportation Management

Term

Business intelligence

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Section G: Transportation Management

Term

Commodity rate

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Section G: Transportation Management

Term

Cube rate

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A specialized form of containerization in which rail, motor, and sea transport coordinate.	A measurement used to describe the carrying capacity of a cargo ship or a terminal's handing capacity. One [of these] equals a standard 20 ft. x 8 ft. x 8 ft. (length x width x height) shipping container.
An official schedule of taxes and fees imposed by a country on imports or exports.	Transportation plans that involve multiple means of transportation and coordinate the physical and information requirements.
Information collected by an organization on customers, competitors, products or services, and processes. [It] provides organizational data in such a way that the organizational knowledge filters can easily associate with this data and turn it into information for the organization. Persons involved in [these kind of] processes may use application software and other technologies to gather, store, analyze, and provide access to data, and to present that data in a simple, useful manner. The software aids in business performance management and aims to help consumers make better business decisions by offering them accurate, current, and relevant information. Some businesses use data warehouses because they are a logical collection of information gathered from various operational databases for the purpose of creating [this].	A specialized form of containerization in which motor and rail transport coordinate. Syn.: piggyback.
1) A rate used to improve warehouse order picker productivity by placing items with smaller total cubic space requirements closer to the shipping area. A larger total number of items can be stored near the shipping area in this way, thereby reducing the aggregate order-picking travel time. 2) A freight rate calculated on cargo volume rather than weight.	A rate to ship a specific commodity across a specific origin-destination pairing.

Section G: Transportation Management

Term

Master contract

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Section G: Transportation Management

Term

Network design

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Section G: Transportation Management

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Price elasticity

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Section G: Transportation Management

Term

Statement of work

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Section G: Transportation Management

Term

Stowability

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Section G: Transportation Management

Term

Transportation management

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Section H: Transportation Administration

Term

Bill of lading (house) (B/L)

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Section H: Transportation Administration

Term

Bookings

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1) In supply chain management, the design of a supply chain's sourcing, manufacturing, and distribution facilities and information flows to meet the organization's strategic goals. These strategic goals can include being efficient, responsive, customer-focused, or some other mix of priorities. The design includes determining the best locations, numbers, sizes, capacities, capabilities, and ownership models of facilities to support these goals. 2) In logistics, the design and periodic review of inbound and outbound transportation networks—all types of warehouses by number, location, size, layout, and optimum mix of inventory levels per location—to meet the organization's strategic goals. Considerations are made to balance tradeoffs among warehouse costs, transportation times and expenses, and customer service goals.

1) A contract that lays out the general provisions of a long-term agreement and governs most of the details of future individual contracts or purchase orders for a period of time. 2) In relation to unionized labor, the contract between the labor union and the employer. Syn.: master service agreement.

1) A description of products to be supplied under a contract. 2) In project management, the first project planning document that should be prepared.

Describes the purpose, history, deliverables, and measurable success indicators for a project. Captures the support required from the customer and identifies contingency plans for events that could throw the project off course. Because the project must be validated for management, staff, and review groups, the statement of work should be a persuasive document.

The degree of change in buyer demand in response to changes in product price. Calculated by dividing the percentage of change in quantity bought by the percentage of change in price. Prices are considered elastic if demand varies with changes in price. If demand changes only slightly when the price changes, demand is said to be inelastic. For example, demand for most medical services is relatively inelastic, but demand for automobiles is generally elastic.

The process of executing requirements for the planning, scheduling, and budgeting of transportation assets, services, and related systems of the shipping process through delivery.

The ease or difficulty of loading, handling, and storage of shipping items. Used as a factor for determining shipment costs and classifying freight, it considers regulations, liability, and item characteristics (e.g., hazardous materials, excessive weight, irregular shape).

The value of all sales after discounts and rebates have been applied.

A bill of lading issued by a non-vessel-operating common carrier (NVOCC), consolidator, or freight forwarder. It indicates the carrier's name and lists the master bill of lading. See: bill of lading (master).

Section H: Transportation Administration

Term

Consolidation

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Section H: Transportation Administration

Term

Demurrage

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Section H: Transportation Administration

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Detention

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Section H: Transportation Administration

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Electronic data interchange (EDI)

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Section H: Transportation Administration

Term

Exception management

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Section H: Transportation Administration

Term

Freight bill

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Section H: Transportation Administration

Term

Freight settlement

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Section H: Transportation Administration

Term

Proof of delivery (POD)

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The carrier charges and fees applied when rail freight cars and ships are retained beyond a specified loading or unloading time. See: detention, express.	The grouping of shipments to obtain reduced costs or improved utilization of the transportation function. Consolidation can occur by market area grouping, grouping according to scheduled deliveries, or using third-party pooling services such as public warehouses and freight forwarders. Syn.: freight consolidation. See: milk run.
The paperless (electronic) exchange of trading documents, such as purchase orders, shipment authorizations, advanced shipment notices, and invoices, using standardized document formats.	Carrier charges and fees applied when truck trailers are retained beyond a specified loading or unloading time. See: demurrage, express.
A freight carrier's invoice for a shipment.	The practice of responding only to issues or events that fall outside a predetermined threshold. Managers are prompted to respond to these critical matters first. This practice is often applied to management of budgets, projects, and risks. Sometimes referred to as management by exception.
Carrier's records indicating the person signing for delivery with the date, time, and other related information.	A document that compares the freight order invoice as received to the invoice as expected and authorizes payment if the documents are consistent.

Section H: Transportation Administration

Term Tracking

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	The process of determining and reporting the location of a shipment throughout the supply chain channel.
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