Section A: Logistics and Distribution

Term

Fixed-location storage

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Section A: Logistics and Distribution

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Fourth-party logistics (4PL)

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Section A: Logistics and Distribution

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Line haul costs

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Section A: Logistics and Distribution

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Logistics

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Section A: Logistics and Distribution

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Materials handling

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Section A: Logistics and Distribution

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Random-location storage

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Section A: Logistics and Distribution

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Risk pooling

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Section A: Logistics and Distribution

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-term contract between a client and one or more partners; (2) [this type of] organization is an interface between the client and multiple logistics services providers; (3) ideally, all aspects of the client's supply chain are managed by the [this type of] organization; and (4) it is possible for a major 3PL organization to form [this type of] organization within its existing structure. See: third-party logistics.

A method of storage in which a relatively permanent location is assigned for the storage of each item in a storeroom or warehouse. Although more space is needed to store parts than in a random-location storage system, fixed locations become familiar, and therefore a locator file may not be needed. See: random-location storage.

1) In a supply chain management context, it is the subset of supply chain management that controls the forward and reverse movement, handling, and storage of goods between origin and distribution points. 2) In an industrial context, the art and science of obtaining, producing, and distributing material and product in the proper place and in proper quantities. 3) In a military sense (where it has greater usage), its meaning can also include the movement of personnel.

Basic costs of carrier operation to move a container of freight, including drivers' wages and usage depreciation. These vary with the cost per mile, the distance shipped, and the weight moved.

A storage technique in which parts are placed in any space that is empty when they arrive at the storeroom. Although this random method requires the use of a locator file to identify part locations, it often requires less storage space than a fixed-location storage method. Syn.: floating inventory location system, floating storage location. See: fixed-location storage.

Movement and storage of goods inside the distribution center. This represents a capital cost and is balanced against the operating costs of the facility.

A buyer and supplier team with a third party that provides product delivery services. This third party may provide added supply chain expertise.

A method often associated with the management of inventory risk. Manufacturers and retailers that experience high variability in demand for their products can pool together common inventory components associated with a broad family of products to buffer the overall burden of having to deploy inventory for each discrete product.

Section A: Logistics and Distribution

Term

Total cost concept

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Section A: Logistics and Distribution

Term

Warehousing

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Section B: Distribution Services and Transportation Choices

Term

Break-bulk

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Section B: Distribution Services and Transportation Choices

Term

Common carrier

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Section B: Distribution Services and Transportation Choices

Term

Cross-docking

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Section B: Distribution Services and Transportation Choices

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Move

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Section B: Distribution Services and Transportation Choices

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Order picking

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Section B: Distribution Services and Transportation Choices

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Packaging

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In logistics, the idea that all logistical decisions that provide equal service levels should favor the option The activities related to receiving, storing, and shipping materials to and from production or distribution that minimizes the total of all logistical costs and should not be used on cost reductions in one area locations. (such as lower transportation charges) alone. Transportation available to the public that does not 1) Dividing truckloads, railcars, or containers of provide special treatment to any one party and is homogeneous items into smaller, more appropriate regulated as to the rates charged, the liability quantities for use. 2) A distribution center that assumed, and the service provided. [It] must obtain a specializes in [these types of] activities. 3) Unitized certificate of public convenience and necessity from the cargo in bales, boxes, or crates that is placed directly Federal Trade Commission for interstate traffic. Ant: in a ship's holds rather than in containers. private carrier. The concept of packing products on incoming shipments so they can be easily sorted at intermediate warehouses or for outgoing shipments based on final The physical transportation of inventory from one location to another within a facility. Movements are destination. The items are carried from the incoming usually made under the direction and control of the vehicle docking point to the outgoing vehicle docking point without being stored in inventory at the inventory system. warehouse. [It] reduces inventory investment and storage space requirements. Syn.: direct loading. Selecting or "picking" the required quantity of specific products for movement to a packaging area (usually in Materials surrounding an item to protect it from response to one or more shipping orders) and damage during transportation. The type of packaging documenting that the material was moved from one influences the danger of such damage. location to shipping. Syn.: order selection. See: batch picking, discrete order picking, zone picking.

Section B: Distribution Services and Transportation Choices

Term

Packing and marking

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Section B: Distribution Services and Transportation Choices

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Put-away

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Receiving

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Section B: Distribution Services and Transportation Choices

Term

Shipping

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Section C: Trade Considerations

Term

ATR certificate

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Section C: Trade Considerations

Term

Foreign freight forwarder

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Section C: Trade Considerations

Term

Freight forwarder

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Section C: Trade Considerations

Term

Global trade management

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Removing the material from the dock (or other location The activities of packing for safe shipping and unitizing of receipt), transporting the material to a storage area, one or more items of an order, placing them into an placing that material in a staging area and then moving appropriate container, and marking and labeling the it to a specific location, and recording the movement container with customer shipping destination data as and identification of the location where the material has well as other information that may be required. been placed. The function encompassing the physical receipt of The function that performs tasks for the outgoing material, the inspection of the shipment for shipment of parts, components, and products. It conformance with the purchase order (quantity and includes packaging, marking, weighing, and loading damage), the identification and delivery to destination, for shipment. and the preparation of receiving reports. A certificate that is required for trade between the EU and Turkey. It grants zero duty to "free circulating" An entity that picks up goods at the production site goods in the EU, which are goods originating in the EU and coordinates transport to the foreign customer's or imported to the EU with all import duties and taxes location. paid. Agricultural goods, minerals, and steel are excluded and must use form EUR1. The management and optimization of shipments across international borders to improve operating The "middle man" between the carrier and the efficiencies and cash flows; includes ensuring organization shipping the product. Often combines

costs.

compliance with all international regulations and

movement of goods.

documentation and streamlining and accelerating the

smaller shipments to take advantage of lower bulk

Section C: Trade Considerations

Term

Harmonized Tariff Schedule (HTS)

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Section C: Trade Considerations

Term

Harmonized system classification codes

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Section C: Trade Considerations

Term

Incoterms

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Section C: Trade Considerations

Term

Tariff

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Section C: Trade Considerations

Term

Trade bloc

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Section D: Reverse Flow

Term

40/30/30 rule

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Section D: Reverse Flow

Term

Clean technology

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Section D: Reverse Flow

Term

Globally Harmonized System of Classification and Labelling of Chemicals (GHS)

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The US International Trade Commission's mechanism by which international tariffs are standardized. Importers and exporters classify goods moved across An internationally standardized description of goods international borders using the harmonized system of that uses a system of numbers to provide increasingly detailed classification and descriptions. the country of import. Then based on this classification the [this concept] is used to determine the amount of tariff they must pay. A series of pre-defined commercial terms published by the International Chamber of Commerce relating to An official schedule of taxes and fees imposed by a international commercial law. These terms do not cover country on imports or exports. property rights. An agreement between or among countries intended to reduce or remove barriers to trade within member A rule that identifies the sources of scrap, rework, and countries. Frequently, but not always, those countries waste as 40 percent product design, 30 percent are geographically close. Examples of trade blocs are manufacturing processing, and 30 percent from the European Economic Community and the North suppliers. American Free Trade Agreement (NAFTA). Syn.: trading bloc. An international standard created by the United Nations Economic Commission for Europe (UNECE) for classifying chemicals according to their health,

See: Harmonized Tariff Schedule (HTS).

for classifying chemicals according to their health, physical, and environmental hazards. The system defines and classifies the hazards of chemical products and communicates health and safety information on labels and material safety data sheets.

A technical measure taken to reduce or eliminate—at its source—the production of any nuisance, pollution, or waste, and to help save raw materials, natural resources, and energy.

Module 5 Section D: Reverse Flow		Module 5 Section D: Reverse Flow
Term Hazardous waste		Term Responsible landfill
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Module 5 Section D: Reverse Flow		Module 5 Section D: Reverse Flow
Term Reverse logistics		Term Reverse supply chain
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Module 5 Section D: Reverse Flow		Module 5 Section D: Reverse Flow
Term Total waste management (TWM)		Term Waste
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Module 5 Section D: Reverse Flow		Module 5 Section D: Reverse Flow
Term Waste exchange		Term Waste hierarchy
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