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MSSC CLT Practice Test (Certified Logistics Technician)

New hazmat employees must be trained within one year of their hire. - correct answer False

Which mode of transportation is best for moving items very quickly? - correct answer Air

Customer requirements as specified by a picking document: - correct answer Order

A pallet of boxes of products is an example of a: - correct answer Transport package

In JIT inventory control, having one item too many is as bad as having one item too few. - correct answer True

Who developed the JIT concept of inventory control? - correct answer Japanese

HAZCOM is another word for: - correct answer The Right to Know law

The process of using materials to contain and protect a product during handling, storage and shipping is called: - correct answer Packaging

Which government agency regulates the import of food and cosmetics into the U.S? - correct answer FDA

Which of the following is a powered storage device that moves either horizontally or vertically to bring stored material to order pickers? - correct answer Carousel

Which mode of transportation is the fastest for long distances? - correct answer Air

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MSSC CLT Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Order Processing: This section of the exam measures skills of the Certified Logistics Technician and covers the steps required to accurately manage and fulfill customer requests, including picking and preparing the correct items for dispatch.
Topic 2	<ul style="list-style-type: none">Evaluation of Transportation Modes (Truck, Air, Rail, Water): This section of the exam measures skills of the Certified Logistics Technician and covers the ability to compare and select the most appropriate transportation methods based on factors like cost, speed, and the nature of the freight being moved.

Topic 3	<ul style="list-style-type: none"> • The World of Logistics and the Global Supply Chain: This section of the exam measures skills of the Certified Logistics Associate and covers the foundational knowledge of how logistics fits into the broader global economy and the movement of goods from their origin to the final consumer.
Topic 4	<ul style="list-style-type: none"> • Product Receiving: This section of the exam measures skills of the Certified Logistics Technician and covers the technical procedures for inspecting, verifying, documenting, and correctly transferring incoming shipments of goods into storage facilities.
Topic 5	<ul style="list-style-type: none"> • Inventory Control: This section of the exam measures skills of the Certified Logistics Technician and covers the methods used to track stock levels, perform cycle counts, and reconcile inventory discrepancies to maintain high accuracy and prevent shortages or overstock.
Topic 6	<ul style="list-style-type: none"> • Teamwork and Good Workplace Conduct to Solve Problems: This section of the exam measures skills of the Certified Logistics Associate and covers the professional behaviors and collaborative techniques needed to work effectively with colleagues and resolve common operational issues as a team.
Topic 7	<ul style="list-style-type: none"> • The 4.0 Technologies: This section of the exam measures skills of the Certified Logistics Associate and covers emerging technologies like automation, the Internet of Things (IoT), and data analytics that are changing how modern supply chains operate in the current industrial revolution.
Topic 8	<ul style="list-style-type: none"> • The Logistics Environment: This section of the exam measures skills of the Certified Logistics Associate and covers the standard operational setting, including the various facilities, equipment, and regulatory factors that affect daily logistics tasks.
Topic 9	<ul style="list-style-type: none"> • Safe Handling of Hazardous Materials: This section of the exam measures skills of the Certified Logistics Technician and covers the specific regulations, documentation, and protective measures required for storing and moving dangerous goods safely.
Topic 10	<ul style="list-style-type: none"> • Product Storage: This section of the exam measures skills of the Certified Logistics Technician and covers the best practices for organizing, locating, and maintaining products within a warehouse to maximize space efficiency and minimize damage or loss.
Topic 11	<ul style="list-style-type: none"> • Information Systems: This section of the exam measures skills of the Certified Logistics Associate and covers understanding and using the basic technology and software systems necessary to track, manage, and execute logistics operations, such as inventory or shipment records.
Topic 12	<ul style="list-style-type: none"> • Quality Control Principles: This section of the exam measures skills of the Certified Logistics Associate and covers the fundamental concepts used to monitor and ensure that goods and processes meet required quality standards and customer expectations.
Topic 13	<ul style="list-style-type: none"> • Safety Principles: This section of the exam measures skills of the Certified Logistics Associate and covers essential workplace safety guidelines and procedures needed to maintain a secure working environment and prevent common injuries.
Topic 14	<ul style="list-style-type: none"> • Measuring Weight & Volume: This section of the exam measures skills of the Certified Logistics Technician and covers the technical computations needed to correctly size packages and calculate accurate weight and cubic volume for shipping costs and load planning.

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MSSC CLT Exam Questions - 100% Exam Passing Guarantee [2026]

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MSSC Certified Logistics Technician (CLT) 4.0 Sample Questions (Q71-Q76):

NEW QUESTION # 71

Which of the following containers is typically used to transport and store liquids and powdered or granulated goods in bulk?

- A. corrugated paper containers
- B. military crates
- C. drums and barrels
- D. wire mesh containers

Answer: C

Explanation:

The Packaging and Shipment competency in CLT highlights that certain materials-particularly liquids, chemicals, and powdered or granulated bulk goods-require sealed containment to prevent leakage, contamination, or evaporation. Drums and barrels (metal, plastic, or fiber) meet these requirements because they provide durable, sealed storage and easy handling via pallet jacks or drum clamps. Corrugated containers lack liquid containment strength, and wire mesh containers are ventilated for solid goods. Using proper packaging ensures regulatory compliance for hazardous or sensitive materials and preserves product quality during transport and storage.

NEW QUESTION # 72

What action is required when an overage is identified?

- A. notify the driver
- B. note overage on Bill of Material
- C. segregate and document
- D. ignore because it is a bonus

Answer: C

Explanation:

In CLT receiving, discrepancies (overages, shortages, damages) are treated through a controlled exception process. Best practice is to segregate any unexpected quantity from standard flow, document the variance against the purchase order/advance notice, and trigger the facility's discrepancy resolution workflow. This prevents accidental putaway, protects inventory accuracy, and provides traceability for supplier/carrier claims. MSSC's CLT "Receive products" key activities emphasize verifying shipments against documents (PO/ASN), identifying and documenting exceptions, and following facility procedures to quarantine or otherwise segregate nonconforming product until disposition. Doing so supports inventory control accuracy and downstream order fulfillment quality. Failing to segregate can contaminate on-hand balances and create picking/shipping errors later. Over-communicating to a driver without documentation does not resolve the record variance, and treating overages as "bonus" violates inventory integrity and contract terms.

NEW QUESTION # 73

Time spent waiting for loading and unloading due to dock congestion or delays by the shipper or consignee is called

- A. In-transit time variability
- B. Demurrage time
- C. Detention time
- D. Delayed in traffic time

Answer: C

Explanation:

Detention time refers to the time a truck or carrier must wait beyond the scheduled loading or unloading period at a shipper's or consignee's facility. CLT 4.0 identifies detention as a key logistics inefficiency that increases total transportation cost and disrupts scheduling. Excessive detention can trigger carrier accessorial fees. Managing dock appointments, pre-staging freight, and efficient paperwork are best practices to minimize detention. In contrast, "demurrage" applies to containers or equipment held too long at ports or rail terminals. Reducing detention supports improved equipment utilization, delivery reliability, and driver productivity-all emphasized in the CLT's section on dispatch efficiency.

NEW QUESTION # 74

The height of a ceiling is 120 feet. How high is it in meters?

1 yard = 0.914 meters

1 meter = 1.09 yards

- A. 43.6
- B. 130.8
- C. 109.76
- D. 36.7

Answer: D

Explanation:

CLT 4.0 emphasizes that logistics technicians must be comfortable with metric and U.S. customary unit conversions, as measurements affect storage design, equipment compatibility, and international shipping accuracy. To convert feet to meters:

1 yard = 3 feet → 120 ft = 40 yards.

Using 1 yard = 0.914 meters → $40 \times 0.914 = 36.56$ meters, which rounds to 36.7 meters.

This conversion skill is critical when dealing with international specifications, as most global logistics operations use the metric system. Accurate conversions ensure correct space allocation, equipment clearances, and freight measurement for weight/volume-based shipping charges. Miscalculations can cause costly errors such as overloading, improper stacking, or container space misjudgment. CLT 4.0 modules in "Measurements and Conversions" stress accuracy in these calculations for operational safety and efficiency.

NEW QUESTION # 75

Which of the following types of pallets offers an ability to handle extremely heavy loads?

- A. metal pallets
- B. rubber pallets
- C. corrugated pallets
- D. wood pallets

Answer: A

Explanation:

Metal pallets, as described in CLT training materials under "Product Storage and Equipment," are designed for durability and high weight-bearing capacity. Constructed from steel or aluminum, these pallets are ideal for heavy industrial goods, automotive parts, and environments where hygiene or heat resistance is critical. They outperform wood pallets in strength and longevity, resisting impact, moisture, and infestation. While wood pallets are cost-effective and common, their load capacity is limited, and corrugated or rubber pallets are suited for light-duty or specialty applications. The CLT emphasizes matching pallet material to load requirements to maintain safety and efficiency. Using metal pallets also reduces contamination risk and is often required in clean manufacturing or food environments. Proper load distribution and pallet inspection are essential to prevent damage and ensure stable stacking within racking systems.

NEW QUESTION # 76

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