

LARGE-SCALE COMBAT OPERATIONS (LSCO) 2 PRACTICE EXAM (SAMPLE)

STUDY GUIDE



**SAMPLE STUDY GUIDE
WITH LIMITED QUESTIONS**

**VISIT US ONLINE FOR
THE FULL VERSION STUDY GUIDE**

<https://lsco2.examzify.com>



Copyright © 2026 by Examzify - A Kaluba Technologies Inc. product.

ALL RIGHTS RESERVED.

No part of this book may be reproduced or transferred in any form or by any means, graphic, electronic, or mechanical, including photocopying, recording, web distribution, taping, or by any information storage retrieval system, without the written permission of the author.

Notice: Examzify makes every reasonable effort to obtain accurate, complete, and timely information about this product from reliable sources.

SAMPLE

Table of Contents

Copyright	1
Table of Contents	2
Introduction	3
How to Use This Guide	4
Questions	5
Answers	8
Explanations	10
Next Steps	15

SAMPLE

Introduction

Preparing for a certification exam can feel overwhelming, but with the right tools, it becomes an opportunity to build confidence, sharpen your skills, and move one step closer to your goals. At Examzify, we believe that effective exam preparation isn't just about memorization, it's about understanding the material, identifying knowledge gaps, and building the test-taking strategies that lead to success.

This guide was designed to help you do exactly that.

Whether you're preparing for a licensing exam, professional certification, or entry-level qualification, this book offers structured practice to reinforce key concepts. You'll find a wide range of multiple-choice questions, each followed by clear explanations to help you understand not just the right answer, but why it's correct.

The content in this guide is based on real-world exam objectives and aligned with the types of questions and topics commonly found on official tests. It's ideal for learners who want to:

- Practice answering questions under realistic conditions,
- Improve accuracy and speed,
- Review explanations to strengthen weak areas, and
- Approach the exam with greater confidence.

We recommend using this book not as a stand-alone study tool, but alongside other resources like flashcards, textbooks, or hands-on training. For best results, we recommend working through each question, reflecting on the explanation provided, and revisiting the topics that challenge you most.

Remember: successful test preparation isn't about getting every question right the first time, it's about learning from your mistakes and improving over time. Stay focused, trust the process, and know that every page you turn brings you closer to success.

Let's begin.

How to Use This Guide

This guide is designed to help you study more effectively and approach your exam with confidence. Whether you're reviewing for the first time or doing a final refresh, here's how to get the most out of your Examzify study guide:

1. Start with a Diagnostic Review

Skim through the questions to get a sense of what you know and what you need to focus on. Your goal is to identify knowledge gaps early.

2. Study in Short, Focused Sessions

Break your study time into manageable blocks (e.g. 30 – 45 minutes). Review a handful of questions, reflect on the explanations.

3. Learn from the Explanations

After answering a question, always read the explanation, even if you got it right. It reinforces key points, corrects misunderstandings, and teaches subtle distinctions between similar answers.

4. Track Your Progress

Use bookmarks or notes (if reading digitally) to mark difficult questions. Revisit these regularly and track improvements over time.

5. Simulate the Real Exam

Once you're comfortable, try taking a full set of questions without pausing. Set a timer and simulate test-day conditions to build confidence and time management skills.

6. Repeat and Review

Don't just study once, repetition builds retention. Re-attempt questions after a few days and revisit explanations to reinforce learning. Pair this guide with other Examzify tools like flashcards, and digital practice tests to strengthen your preparation across formats.

There's no single right way to study, but consistent, thoughtful effort always wins. Use this guide flexibly, adapt the tips above to fit your pace and learning style. You've got this!

Questions

SAMPLE

- 1. What is a controlled supply rate (CSR) associated with?**
 - A. The situation when RSR is lower than demand
 - B. When RSR exceeds the munitions support system capability
 - C. The rate of ammunition production
 - D. The speed of ammunition transportation
- 2. What is an ECHU designed to do?**
 - A. Load containers onto standard flat racks
 - B. Allow a container to be picked up by LHS/PLS without a flat rack
 - C. Handle hazardous materials safely
 - D. Transport large vehicles in combat areas
- 3. What type of operating conditions is the Line Haul Tractor M915 designed for?**
 - A. Tactical operations with heavy armor
 - B. Enhanced conditions with extreme terrain
 - C. EAB usage on improved roadways
 - D. Combat scenarios in urban environments
- 4. How many vehicles can the Refuel On the Move (ROM) system refuel at one time?**
 - A. Four vehicles
 - B. Six vehicles
 - C. Eight vehicles
 - D. Ten vehicles
- 5. What is the transporting capability of the 7.5K POL Transportation Company?**
 - A. Can transport 600K gallons of fuel per haul
 - B. Can transport 450K gallons of fuel per haul
 - C. Can transport 300K gallons of fuel per haul
 - D. Can transport 250K gallons of fuel per haul

- 6. Which agency manages the Army Field Support Brigades (AFSBs)?**
- A. Army Sustainment Command
 - B. Operational Command
 - C. Division Support Maintenance Company
 - D. Army Material Command
- 7. What is the capacity of the M978 fuel tanker module?**
- A. 1,500 gallons
 - B. 2,000 gallons
 - C. 2,500 gallons
 - D. 3,000 gallons
- 8. What does the Sustainment Brigade SPO provide support for?**
- A. Direct Class I (food) support only
 - B. Area and direct Class III (B) support
 - C. Only logistical support for medical units
 - D. Only shelter and living supplies support
- 9. How many teams are there in each Platoon of a QM field service company?**
- A. 2 teams
 - B. 3 teams
 - C. 4 teams
 - D. 5 teams
- 10. How many human remains can the Mobile Integrated Remains Collection System (MIRCS) store?**
- A. 12 remains
 - B. 16 remains
 - C. 20 remains
 - D. 24 remains

Answers

SAMPLE

1. B
2. B
3. C
4. C
5. B
6. A
7. C
8. B
9. B
10. B

SAMPLE

Explanations

SAMPLE

1. What is a controlled supply rate (CSR) associated with?

- A. The situation when RSR is lower than demand
- B. When RSR exceeds the munitions support system capability**
- C. The rate of ammunition production
- D. The speed of ammunition transportation

The controlled supply rate (CSR) is a critical element of logistics in military operations and is closely related to the munitions support system's capabilities. When the replenishment supply rate (RSR) exceeds what the munitions support system can manage or supply, it signals a situation where the demand for munitions outstrips the system's ability to provide them effectively. In this context, CSR serves as a mechanism to regulate and align the supply of munitions with the operational needs, ensuring that munition resupply efforts do not overwhelm logistical capacities. This helps prevent scenarios where units face shortages or where logistical chaos could undermine combat effectiveness. The other options do not accurately capture the essence of CSR. While ammunition production and transportation speed are essential factors in the overall logistics picture, they do not define CSR. Furthermore, when RSR is lower than demand, it generally signifies a lack of supply rather than a controlled rate, which misaligns with the concept being questioned. Thus, the emphasis on managing the supply rate in relation to system capacity clearly supports why the selection aligned with RSR exceeding support capability is the most accurate identification of what CSR is associated with.

2. What is an ECHU designed to do?

- A. Load containers onto standard flat racks
- B. Allow a container to be picked up by LHS/PLS without a flat rack**
- C. Handle hazardous materials safely
- D. Transport large vehicles in combat areas

An ECHU, or Enhanced Container Handling Unit, is specifically designed to allow a container to be picked up by a Logistics Vehicle System Replacement (LHS) or Palletized Load System (PLS) without the need for a flat rack. This capability is crucial for enhancing operational efficiency and flexibility in logistics, particularly in a combat environment where speed and adaptability are essential. By permitting containers to be transported without reliance on additional equipment like flat racks, the ECHU streamlines the process of loading and unloading, making supply distribution more nimble, which is a vital aspect of Large-Scale Combat Operations. The other choices involve different operational capabilities that do not align with the primary function of an ECHU. Loading containers onto standard flat racks, handling hazardous materials, and transporting large vehicles, while important in logistics, fall outside the specific purpose of the ECHU and are typically managed by different types of equipment designed for those tasks. This distinction highlights the specialized role that the ECHU plays in modern military logistics, focusing on container handling efficiency.

3. What type of operating conditions is the Line Haul Tractor M915 designed for?

- A. Tactical operations with heavy armor
- B. Enhanced conditions with extreme terrain
- C. EAB usage on improved roadways**
- D. Combat scenarios in urban environments

The Line Haul Tractor M915 is specifically engineered for use in Enhanced Army Logistics (EAB) operations, which predominantly take place on improved roadways. This design focus ensures that the M915 can efficiently transport logistics and personnel in a reliable and effective manner on roads that have been constructed or improved to facilitate military operations. The vehicle's capabilities are optimized for maintaining supply lines and moving heavy cargo over established road networks, which is critical for sustained military operations. The reference to improved roadways highlights the M915's role in supporting operational logistics rather than engaging directly in combat scenarios or navigating extreme terrains. While other conditions, such as extreme terrain or urban environments, are challenging for military logistics, they do not represent the primary focus of the M915's design, which centers around efficient performance on better-maintained infrastructure.

4. How many vehicles can the Refuel On the Move (ROM) system refuel at one time?

- A. Four vehicles
- B. Six vehicles
- C. Eight vehicles**
- D. Ten vehicles

The Refuel On the Move (ROM) system is specifically designed to enhance combat efficiency by allowing vehicles to be refueled while on the move, thereby reducing downtime during operations. This capability is critical in large-scale combat scenarios where maintaining momentum can provide a significant tactical advantage. The ROM system can refuel up to eight vehicles simultaneously, making it a vital asset for logistical support in the field. This operational capacity ensures that units can sustain their movements without the need for extensive halts to refuel, thus increasing their operational readiness and effectiveness in dynamic combat situations. The choice of eight vehicles reflects the design and engineering specifications of the system, optimizing it for rapid refueling under challenging conditions.

5. What is the transporting capability of the 7.5K POL Transportation Company?

- A. Can transport 600K gallons of fuel per haul
- B. Can transport 450K gallons of fuel per haul**
- C. Can transport 300K gallons of fuel per haul
- D. Can transport 250K gallons of fuel per haul

The 7.5K POL Transportation Company is specifically equipped to handle large quantities of petroleum, oil, and lubricants (POL), and its transportation capabilities are central to sustaining combat operations. The correct answer indicates that the company can transport 450,000 gallons of fuel per haul. This figure reflects the operational requirements associated with modern large-scale combat operations, where significant fuel supplies are critical for maintaining vehicle and aircraft readiness. The capability to transport 450K gallons aligns with the needs of an army unit engaged in extensive maneuvers or operations where resupplying fuel efficiently is essential for operational success. While other options may suggest different capacities, 450,000 gallons represents a robust logistical capability that meets the demands of large-scale operations and supports the overall mission effectiveness of the unit.

6. Which agency manages the Army Field Support Brigades (AFSBs)?

- A. Army Sustainment Command**
- B. Operational Command
- C. Division Support Maintenance Company
- D. Army Material Command

The Army Field Support Brigades (AFSBs) are managed by the Army Sustainment Command (ASC). The role of ASC is critical in ensuring that Army units are properly supported with logistics and sustainment resources. AFSBs are specifically designed to provide direct logistical support to combat units, effectively bridging the gap between supply and operational needs on the battlefield. Managing these brigades falls under the umbrella of ASC because it focuses on enhancing the Army's ability to sustain operations during large-scale combat, which aligns with the ASC's overall mission of providing support and logistics management. Other organizations listed, such as Operational Command and Division Support Maintenance Company, do not have the specific responsibility for overseeing the Army Field Support Brigades. Operational Command relates more to command structures in operations rather than sustainment, while the Division Support Maintenance Company supports units with maintenance but does not manage AFSBs at a broader organizational level. The Army Materiel Command, although involved in broader logistics and acquisition processes, does not specifically manage AFSBs. The focused role of the Army Sustainment Command thus makes it the correct agency for managing the AFSBs.

7. What is the capacity of the M978 fuel tanker module?

- A. 1,500 gallons
- B. 2,000 gallons
- C. 2,500 gallons**
- D. 3,000 gallons

The M978 fuel tanker module is designed with a capacity of 2,500 gallons. This size is significant for military operations as it allows for the efficient transport and distribution of fuel to various units in the field, ensuring that vehicles and equipment remain operational during Large-Scale Combat Operations. The capacity is tailored to meet the logistical needs of military forces, providing a balance between sufficient fuel storage and maneuverability in combat environments. This makes the M978 an essential component for sustaining operations, especially in extended engagements where supply lines may be stretched.

8. What does the Sustainment Brigade SPO provide support for?

- A. Direct Class I (food) support only
- B. Area and direct Class III (B) support**
- C. Only logistical support for medical units
- D. Only shelter and living supplies support

The Sustainment Brigade Support Operations (SPO) plays a vital role in ensuring that various classes of supplies are available to combat formations. The correct choice highlights that the SPO provides support for both area and direct Class III (B) supplies, which includes petroleum, oils, and lubricants (POL). This support is crucial for maintaining mobility and operational readiness in large-scale combat operations. Class III (B) support encompasses a wide range of logistical needs, which are essential for sustaining forces in various operational environments. The SPO coordinates with other logistic elements to ensure that all necessary supplies, including fuel, are delivered where and when they are needed, thereby enhancing the operational effectiveness of units in the field. Other options focus on narrow aspects of supply support, such as specific classes of supplies or types of logistical support, which do not fully represent the broad responsibilities held by the Sustainment Brigade SPO. The emphasis of the correct choice on both area and direct support illustrates the comprehensive nature of the logistical support provided by the SPO in a large-scale operation, helping to ensure that all aspects of an operation are adequately resourced.

9. How many teams are there in each Platoon of a QM field service company?

- A. 2 teams
- B. 3 teams**
- C. 4 teams
- D. 5 teams

In a Quartermaster (QM) field service company, each platoon is typically organized into three teams. This structure is designed to enhance the efficiency and effectiveness of logistical support during large-scale combat operations. By having three teams within each platoon, the company can ensure adequate coverage and specialization for various tasks, such as supply distribution, maintenance, and field service support. This triadic structure allows for flexible operations that can adapt to rapidly changing battlefield conditions, enabling the platoon to respond effectively to the needs of the units it supports.

10. How many human remains can the Mobile Integrated Remains Collection System (MIRCS) store?

- A. 12 remains
- B. 16 remains**
- C. 20 remains
- D. 24 remains

The Mobile Integrated Remains Collection System (MIRCS) is designed to facilitate the efficient and respectful collection and transport of human remains in a military context. It has a storage capacity specifically configured to accommodate 16 human remains simultaneously. This capability is crucial during operations, ensuring that units can manage casualties effectively while maintaining the highest standards of dignity for the fallen service members. While other options may indicate different quantities, the stated capacity of 16 remains reflects the MIRCS's design and operational requirements, ensuring that it can support large-scale combat operations by providing a robust means to handle casualties in a manner consistent with military protocols.

Next Steps

Congratulations on reaching the final section of this guide. You've taken a meaningful step toward passing your certification exam and advancing your career.

As you continue preparing, remember that consistent practice, review, and self-reflection are key to success. Make time to revisit difficult topics, simulate exam conditions, and track your progress along the way.

If you need help, have suggestions, or want to share feedback, we'd love to hear from you. Reach out to our team at hello@examzify.com.

Or visit your dedicated course page for more study tools and resources:

<https://lsc02.examzify.com>

We wish you the very best on your exam journey. You've got this!

SAMPLE