

# United States Marine Corps (USMC) Requisition Management Due-In and Status File (DASF) Supply Admin Practice Exam (Sample)

## Study Guide



**Everything you need from our exam experts!**

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# 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**

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- 1. Which report is primarily focused on inventory control and management in the USMC?**
  - A. MPR**
  - B. DASF**
  - C. Inventory Audit Report**
  - D. Supply Chain Report**
  
- 2. How can users access reports from DASF?**
  - A. Through email requests**
  - B. Through the logistics management information system**
  - C. By contacting a supply officer**
  - D. By visiting the physical location of the supply depot**
  
- 3. When is it appropriate to initiate a follow-up on a requisition within DASF?**
  - A. Immediately after submission**
  - B. If the requisition is canceled**
  - C. If the requisition is past the expected due-in date**
  - D. After a month of no updates**
  
- 4. What is a potential impact of late deliveries as tracked in DASF?**
  - A. Increased morale among troops**
  - B. Disruption of mission readiness**
  - C. Reduction in inventory costs**
  - D. Improvement in supply chain efficiency**
  
- 5. What is the primary function of the Maintenance Production Report?**
  - A. To track inventory levels**
  - B. To document maintenance activities and production statistics**
  - C. To authorize supply requisitions**
  - D. To outline financial reports**

**6. Which USMC system interfaces with the DASF for requisition management?**

- A. Supply Chain Optimization System (SCOS)**
- B. Logistics/Automated Information Systems (LAIS)**
- C. Inventory Management System (IMS)**
- D. Fleet Management System (FMS)**

**7. Which of the following best describes what is indicated by the code RDD?**

- A. The date by which a delivery is required**
- B. The date a requisition was submitted**
- C. The date an item was received**
- D. The date of confirmation from the supplier**

**8. What is MPR an acronym for in the context of supply management?**

- A. Maintenance Progress Report**
- B. Monthly Performance Review**
- C. Maintenance Production Report**
- D. Military Procurement Report**

**9. What does it indicate when a requisition status changes to "closed"?**

- A. The item has been lost in transit**
- B. The item has been received and processed**
- C. The requisition was denied by the authority**
- D. The item has been replaced by an alternative**

**10. Which report can supply personnel use to ensure they are tracking both current and pending orders?**

- A. Current Inventory Report**
- B. Order Status Report**
- C. Overdue Requisition Report**
- D. Expected Fulfillment Report**

## **Answers**

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

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## **Explanations**

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**1. Which report is primarily focused on inventory control and management in the USMC?**

- A. MPR**
- B. DASF**
- C. Inventory Audit Report**
- D. Supply Chain Report**

The Due-In and Status File (DASF) report is primarily focused on inventory control and management within the United States Marine Corps (USMC). This report plays a crucial role in tracking the status of requisitions and ensuring accurate records of inventory levels. It provides visibility into on-hand quantities and due-in items, which is essential for effective supply chain management. By analyzing the DASF, supply personnel can make informed decisions regarding inventory replenishment, mitigate shortages, and optimize the overall supply chain, thereby increasing operational readiness. In contrast, other options like the MPR (Monthly Progress Report), Inventory Audit Report, and Supply Chain Report may serve related but distinct purposes. For instance, the MPR might provide insights into performance metrics, while the Inventory Audit Report offers a snapshot of inventory accuracy. The Supply Chain Report may cover broader logistics and supply chain trends rather than focusing specifically on inventory management. Thus, the DASF stands out as the key report dedicated specifically to managing and controlling inventory within the USMC.

**2. How can users access reports from DASF?**

- A. Through email requests**
- B. Through the logistics management information system**
- C. By contacting a supply officer**
- D. By visiting the physical location of the supply depot**

Accessing reports from the DASF is primarily facilitated through the logistics management information system. This system is specifically designed to provide users with efficient access to necessary supply data, including the reports required for requisition management. Utilizing the logistics management information system streamlines the process of obtaining reports and ensures that users have the most current and relevant information at their fingertips. Other methods of access, such as email requests or contacting a supply officer, may not guarantee immediate access to the needed reports, and visiting a physical supply depot can be impractical and time-consuming. The logistics management information system is the most reliable and straightforward means for users to access reports efficiently and effectively.

**3. When is it appropriate to initiate a follow-up on a requisition within DASF?**

- A. Immediately after submission**
- B. If the requisition is canceled**
- C. If the requisition is past the expected due-in date**
- D. After a month of no updates**

Initiating a follow-up on a requisition within the DASF is appropriate when the requisition is past the expected due-in date. This is essential for ensuring that items needed for operational readiness are tracked effectively. When the expected date has lapsed without the item being received, it indicates a potential issue with the supply chain or fulfillment process. Following up at this point allows for timely resolution of supply issues, minimizes delays in operations, and helps maintain accountability in the requisition process. Understanding when to follow up is crucial for maintaining efficient logistics, ensuring that orders are fulfilled as needed, and addressing any problems that may arise in the acquisition process in a proactive manner. By focusing on this specific timeframe for follow-up, supply personnel can effectively prioritize their actions based on urgency and operational requirements.

**4. What is a potential impact of late deliveries as tracked in DASF?**

- A. Increased morale among troops**
- B. Disruption of mission readiness**
- C. Reduction in inventory costs**
- D. Improvement in supply chain efficiency**

Late deliveries, as tracked in the Due-In and Status File (DASF), can significantly disrupt mission readiness. In the context of the USMC, timely delivery of supplies and equipment is crucial for operational effectiveness. When deliveries are late, units may lack essential materials needed for training, maintenance, or ongoing missions. This lack of preparedness can compromise operational capabilities and readiness levels, potentially delaying or hindering mission execution. The other potential outcomes, such as increased morale among troops or improvements in supply chain efficiency, are not typically associated with late deliveries. Instead, delays more often lead to frustration and decreased readiness, underscoring the importance of timely logistics in military operations. Moreover, a reduction in inventory costs would not be a direct impact of late deliveries; in fact, late deliveries can create increased costs in other areas, such as expedited shipping or the need for alternative sourcing to meet immediate demands.

## 5. What is the primary function of the Maintenance Production Report?

- A. To track inventory levels
- B. To document maintenance activities and production statistics**
- C. To authorize supply requisitions
- D. To outline financial reports

The Maintenance Production Report plays a crucial role in tracking and documenting maintenance activities and production statistics within the Marine Corps. This report serves as a comprehensive record that captures important details related to maintenance procedures, including the volume of work completed, types of repairs undertaken, and the efficiency of maintenance operations. By maintaining such records, the report provides insights into the status of equipment readiness, identifies trends in maintenance needs, and helps in resource allocation and planning for future maintenance tasks. This documentation is vital for understanding how effectively maintenance resources are utilized and ensuring that all operational equipment is properly maintained to meet readiness standards. By compiling these statistics, leadership can assess performance, provide training where necessary, and ensure optimal maintenance practices are followed.

## 6. Which USMC system interfaces with the DASF for requisition management?

- A. Supply Chain Optimization System (SCOS)
- B. Logistics/Automated Information Systems (LAIS)**
- C. Inventory Management System (IMS)
- D. Fleet Management System (FMS)

The Logistics/Automated Information Systems (LAIS) is the correct choice because it serves as the primary interface with the DASF for requisition management within the United States Marine Corps. LAIS is designed to integrate various logistics functions, enabling efficient management and tracking of requisitions. It ensures that relevant data is communicated effectively, allowing for accurate updates and status monitoring of requisitions in the DASF. This system plays a critical role in streamlining the logistics process, enhancing visibility, and improving overall supply chain efficiency. Other systems, such as SCOS, IMS, and FMS, while essential for specific logistics and inventory management tasks, do not directly interface with the DASF for requisition management in the same comprehensive manner as LAIS does. They may handle different aspects of logistics or supply chain operations, but LAIS is central to the requisition management process associated with the DASF.

**7. Which of the following best describes what is indicated by the code RDD?**

- A. The date by which a delivery is required**
- B. The date a requisition was submitted**
- C. The date an item was received**
- D. The date of confirmation from the supplier**

RDD stands for "Required Delivery Date," which specifically refers to the date by which a delivery is required to meet operational needs. This term is crucial in supply chain management within the USMC, as it helps ensure that crucial supplies and equipment arrive on time to support military operations. Understanding this code allows personnel to prioritize requisitions effectively and ensures that the necessary items are available when they are needed, preventing delays in mission readiness. The other options mention various dates relevant to the supply chain but do not accurately capture the essence of what RDD signifies in the context of requisition management. By knowing about RDD, supply personnel can focus on managing timelines and maintaining efficiency in logistics.

**8. What is MPR an acronym for in the context of supply management?**

- A. Maintenance Progress Report**
- B. Monthly Performance Review**
- C. Maintenance Production Report**
- D. Military Procurement Report**

The acronym MPR stands for Maintenance Production Report in the context of supply management. This report is crucial for tracking the maintenance and productivity of equipment and systems within the Marine Corps. It provides detailed information about the status of maintenance activities, including metrics on completed work, backlog, and resource utilization. This data is essential for logistical planning and ensuring that equipment is ready for operational demands. In the realm of supply management, the Maintenance Production Report plays a pivotal role in identifying trends, analyzing performance over time, and making informed decisions regarding resource allocation and maintenance scheduling. By using this report, supply personnel can effectively manage inventory levels and ensure that maintenance processes are aligned with operational readiness objectives.

**9. What does it indicate when a requisition status changes to "closed"?**

- A. The item has been lost in transit**
- B. The item has been received and processed**
- C. The requisition was denied by the authority**
- D. The item has been replaced by an alternative**

When a requisition status changes to "closed," it indicates that the item has been received and processed. This status serves as a final confirmation that the requisition has been completed, meaning that all necessary actions associated with it have been finalized. The closure of a requisition reflects a successful transaction, where the requested item has not only arrived at its destination but also has been officially acknowledged into the system. This status is critical in supply chain management as it helps maintain accurate records of inventory and ensures accountability for the supplies received. By closing the requisition, it allows for better tracking of resources and provides necessary updates to inventory levels, facilitating future requisition processes.

**10. Which report can supply personnel use to ensure they are tracking both current and pending orders?**

- A. Current Inventory Report**
- B. Order Status Report**
- C. Overdue Requisition Report**
- D. Expected Fulfillment Report**

The Order Status Report is essential for supply personnel as it provides real-time information on both current and pending orders. This report offers details on the status of requisitions, allowing personnel to monitor what has been ordered, what has been received, and what remains outstanding. By using the Order Status Report, supply personnel can effectively track the progression of orders through various stages, ensuring they are aware of pending orders and can manage supply levels accordingly. This capability is critical in ensuring that the supply chain operates smoothly, and that personnel can preemptively address any potential issues with incoming supplies. Additionally, by regularly reviewing the Order Status Report, supply personnel can maintain awareness of timelines and make informed decisions regarding inventory management. The other reports, while valuable in their own right, do not provide the same comprehensive overview of both current and pending orders. The Current Inventory Report focuses solely on what is currently in stock, the Overdue Requisition Report highlights only delayed orders, and the Expected Fulfillment Report provides anticipated delivery dates without tracking pending orders in real-time. Thus, the Order Status Report stands out as the most effective tool for the task at hand.

# 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](mailto:hello@examzify.com).**

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

**<https://usmc-requisitionmanagement-dasfsupplyadmin.examzify.com>**

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

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