

Welcome to the eleventh lesson of the DoD Supply Chain Fundamentals module, DoD and the SCOR Model.

In this lesson you learn to choose the SCOR model.

You will be given an opportunity to test out of this lesson. If you pass the test question, you can decide to continue, or skip to the next lesson.

Which of the following is a reference adopted by DoD as a framework for materiel management activities?

- [A BN-G-UE-201 User Reference Guide Material Management](#)
- [B SCOR®-based reference model](#)
- [C Federal Materiel Management Desk Reference](#)
- [D MMAS \(Material Management and Accounting System\)](#)

Feedback:

The correct answer is "SCOR®-based reference model."

In previous lessons, you learned about the SCOR® reference model. After describing it to co-workers, suppose one of them says to you, "well... all that is fine, but a lot of busy work. We don't have to do it, do we?" Suppose your associates think the model is optional for agencies to adopt.

This lesson explains that DoD agencies are required to apply it. Your associates in the workplace may ask you questions about the DoD regulation and the degree to which agencies are required to employ the model. After reading through the following screens, you should be able to more easily cite the name of the regulation and the work processes the regulation covers.

Learning Objective

- Given a choice among references adopted by DoD as a framework for materiel management activities, the student chooses the SCOR® model.

In the previous lessons, you learned many characteristics of the SCOR® model. You learned the SCOR® model is improving efficiencies and effectiveness for supply chain management. On top of lowered costs and increased effectiveness, this lesson provides more incentive for agencies to eagerly adopt the model. This lesson cites the DoD regulation requiring agencies to apply the model. Also in this lesson are the names of work processes where agencies are required to apply the SCOR® model.

- DoD has adopted the SCOR® model as the foundation of its supply chain policy.
- The DoD Supply Chain Materiel Management Regulation (DoD 4140.1-R) is based on the structure of the SCOR® model.
- The DoD supply chain can be mapped to the SCOR® model.

From the Supply Chain Management Regulation

C1.2.1. Policy

The DoD Components shall use the supply chain operational reference processes of Plan, Source, Maintain/Make, Deliver, and Return as a framework for developing, improving, and conducting materiel management activities.

From the Supply Chain Management Regulation

The DoD Components shall:

- **C1.2.1.2.1. Under the Plan process, conduct demand and supply planning.**
- **C1.2.1.2.2. Under the Source process, perform materiel sourcing and acquisition and manage their sourcing infrastructure.**
- **C1.2.1.2.3. Under the Maintain/Make process, manage production, manufacturing, repair, overhaul, and testing functions performed at organic or private sector facilities or through public and private partnerships at those facilities.**

From the Supply Chain Management Regulation

The DoD Components shall:

- C1.2.1.2.4. Under the Deliver process, manage orders, distribution depots, transportation channels, and other delivery infrastructure.
- C1.2.1.2.5. Under the Return process, administer customer returns of defective materiel, excess materiel, and materiel requiring maintenance, repair, or overhaul.

DoD Supply Chain Materiel Management Regulation (DoD 4140.1-R) requires federal agencies to apply the SCOR® model with supply chain management.

Which of the following is a reference adopted by DoD as a framework for conducting demand and supply planning of materiel management activities?

- [A](#) SAP MM (Material Management): Complete Reference to Implementation / Customization >
- [B](#) SCOR®-based reference model >
- [C](#) Federal Materiel Management Desk Reference >
- [D](#) MMAS (Material Management and Accounting System) >

Feedback:

The correct answer is, "SCOR®-based reference model."

[← Back](#)

Post-Test Introduction

[Next >](#)

You have completed the learning portion of the DoD and the SCOR Model lesson. Next you will be given three attempts to demonstrate mastery of the learning objective.

If you fail all three attempts, you can still progress to the remaining lessons and graduate; however, you are encouraged to restudy the lesson to increase your understanding of the content.

[← Back](#)

[🏠 Home](#)

[i Print](#)

[Next >](#)

Which of the following is a reference adopted by DoD as a framework for administering customer returns with materiel management activities?

- A Corrosion Engineering Pb
- B BN-G-UE-201 User Reference Guide Material Management
- C SCOR®-based reference model
- D Hazardous Material Management Desk Reference

Feedback:

The correct answer is, "SCOR®-based reference model."

Which of the following is a reference adopted by DoD as a framework for managing orders with materiel management activities?

- A MMAS (Material Management and Accounting System) >
- B SCOR®-based reference model >
- C Federal Materiel Management Desk Reference >
- D SAP MM (Material Management): Complete Reference to Implementation / Customization >

Feedback:

The correct answer is, "SCOR®-based reference model".

Which of the following is a reference adopted by DoD as a framework for managing transportation channels with materiel management activities?

- A SCOR®-based reference model
- B BN-G-UE-201 User Reference Guide Material Management
- C Hazardous Material Management Desk Reference
- D Federal Materiel Management Desk Reference

Feedback:

The correct answer is, "SCOR®-based reference model." This was your third and final attempt, but you will be allowed to progress to other lessons and graduate. [Review This Lesson](#)

[← Back](#)

Summary

[Next >](#)

In this lesson, you learned that DoD adopted the SCOR® model for supply chain management with DoD 4140.1-R. In the next lesson, you will learn that the Joint Supply Chain Architecture (JSCA) is an initiative to span organizational boundaries to improve supply chain effectiveness.

[← Back](#)

[Home](#)

[Print](#)

[Next >](#)

Can you recall from a previous lesson which of the following is an example of SCOR® level 1 codification?

A 1P



B D



C 1



D P1



Feedback:

The answer is "D."

You have completed the content for this lesson.

To continue, select another lesson from the Table of Contents on the left.

If you have closed or hidden the Table of Contents, click the Show TOC button at the top in the Atlas navigation bar.