## **DEFENSE DISTRIBUTION SYSTEM**

## A Selected Bibliography



# U.S. ARMY SUSTAINMENT UNIVERSITY LIBRARY May 2017, updated 2025

"One of the U.S. military's greatest advantages over its adversaries is its ability to move an enormous amount of people and equipment quickly anywhere in the world...'It is the crown jewel in our national strategy and gives us our true global reach ...Together, we are an unrivaled, global team operating an integrated, networked end-to-end defense distribution system, providing logistics superiority when and where needed' "

Air Force General Duncan J. McNabb, (then) Commander
U.S. Transportation Command
March 17, 2010
Article by Lisa Daniel
American Forces Press Service

#### **PREFACE**

The study of the Defense Distribution System is an important area of study for the United States Army, and for the Department of Defense. The purpose of this bibliography is to introduce some of the resources readily available at the U. S. Army Sustainment University (ASU) Library or on the Internet about the Defense Distribution System. It is not offered as comprehensive listing of resources but is intended to serve as a starting point for research.

Most of the resources in this bibliography are dated from 1994 to the present. All items are available through the ASU Library, either within the physical library collection or on the internet. For convenience we have added ASU Library call numbers, internet addresses, or database links at the end of each entry. Web sites were accessed October 2014, July 2023, and August 2025.

Due to licensing agreements, access to articles in the ASU Library's subscription databases is limited to authorized registered users of ASU, students, faculty and staff. Remote authentication is offered for ASU Library registered customers; please contact library for more details. For the Army community stationed elsewhere or deployed, contact DoD MWR Digital Libraries, or your local post or command library. Contact your local library about resource sharing options (interlibrary loan).

This bibliography and others compiled by the ASU Library are available online through the Library's ASU website at http://www.asu.army.mil/index.html.

For additional information please contact the 3<sup>rd</sup> Floor Information desk, U. S. Army Sustainment University Library, by sending an email to <u>usarmy.lee.tradoc.mbx.army-logistics-library@army.mil</u> or by calling 804-765-8170 (commercial) or 539-8170 (DSN).

Compiled by ASU Library Reference Staff

### **BOOKS, DOCUMENTS, AND INTERNET RESOURCES**

- Bertrand, David E., and Joseph L. Fanelli. *DOD supply depot consolidation: Preliminary estimate of savings.* Alexandria, VA: Defense Logistics Agency, October 1990. 60pp. DTIC
- Cohen, Irv K., et al. *Issues in materiel distribution: A background note.* Santa Monica, CA: Rand, 1989. 50pp. RAND
- Ghiani, Gianpaola, Gilbert Laport, and Roberto Musmanno. *Introduction to logistics systems management: with Microsoft Excel and Python examples*. Hoboken, N.J.: Wiley, 2022. (TS161 .G47 2022).
- Goure, Daniel and Kenneth A. Steadman. From factory to foxhole: The transformation of Army logistics. Arlington, VA: Lexington Institute, 2004. 22pp. (UA25 .F54G76 2004)
- Miller, Louis, Marshall Fisher, John Muckstadt. *A critique of the DOD Materiel Distribution Study.*Washington, DC: Logistics Management Institute, March 1979. 47pp. DTIC
- Mintzlaff, Jeffrey G. *Focused logistics: Time for functional command.* Newport, RI: Naval War College, May 2005. 29pp. DTIC
- Moxley, Bernard L. *Class III (bulk) distribution successes: What can be learned?* Fort Leavenworth, KS: US Army Command and General Staff College, 2005. 53pp. (TN879.5 .M44 2005) DTIC
- Nisley, Rodger E. "Satisfying user needs: A knowledge -based development framework and decision model for fast-paced development." Order No. 3216334, University of Maryland University College, 2006. <a href="ProQuest">ProQuest</a>
- Reuter, Matthew B. *Optimizing the DOD supply chain for the future Joint Force.* Norfolk, VA: Joint Forces Staff College, 2013. 74pp. <u>DTIC</u>
- Richards, Gwynne, and Susan Grinsted. *The Logistics and supply chain toolkit: over 100 tools for transport, warehousing and inventory management*. New York: Kogan Page, 2020. (HD38.5 .R53 2020)
- Robbins, Marc L., Patricia Boren, Kristin Leuschner. *The strategic distribution system in support of Operation Enduring Freedom.* Santa Monica, CA: Rand, 2004. 55pp. (UC263 .R63 2004) RAND
- Roney, Christine D. *Evolution of centralized operational logistics*. Fort Leavenworth, KS: US Army Command and General Staff College, 2012. 51pp. DTIC
- Stauffer, Robin J. *Battlefield distribution: a systems approach?* Fort Leavenworth, KS: US Army Command and General Staff College, 2007. 61pp. <u>DTIC</u>
- Sweeney, Abraham T. US Army Logistics in large-scale combat operations: Distribution of CL III bulk."

  A S U Library Defense Distribution System 4 | 8

- U.S. Defense Business Board. *Implementing best practices for major business processes in the Department of Defense.* Report FY14-01. Washington, DC: Defense Business Board, 2014. 98pp. <u>DoD</u>
- U.S. Government Accountability Office. *Defense logistics: DOD initiatives related to cutting costs.* T-NSIAD-92-94. Washington, DC: General Accountability Office, 1992. 9pp. GAO
- U.S. Government Accountability Office. *Defense distribution system illustrates problems facing corporate information management interim standard systems.* T-IMTEC-91-12. Washington, DC: General Accounting Office, 1991. 7 pp. GAO
- U.S. Government Accountability Office. *Interim measures to realign the Department of Defense Material Distribution System*. LCD-79-227. Washington, DC: U.S. General Accounting Office, 1979. 4pp. GAO
- U.S Government Accountability Office. *Defense critical infrastructure: Adherence to guidance would improve DOD's approach to identifying and assuring the availability of critical transportation assets.* GAO-08-851. Washington, DC: U.S. Government Accountability Office, 2008. 42pp. GAO
- U.S Government Accountability Office. *Defense logistics: DOD has begun to improve supply distribution operations, but further actions are needed to sustain these efforts.* Washington, DC: U.S. Government Accountability Office, 2005. 36pp. GAO
- U.S. Government Accountability Office. *DOD has taken actions to improve some segments of the materiel distribution system.* GAO-12-883R. Washington, DC: U.S. Government Accountability Office, 2012. 27pp. GAO
- U.S. Government Accountability Office. *Defense logistics: DOD needs to take additional actions to address challenges in supply chain management*. GAO-11-569. Washington, DC: U.S. Government Accountability Office, 2011. 52pp. GAO
- U.S. Government Accountability Office. *Defense logistics: Efforts to improve distribution and supply support for joint military operations could benefit from a coordinated management approach.* GAO-07-807. Washington, DC: U.S. Government Accountability Office, 2007. 59pp. GAO
- U.S. Government Accountability Office. *DOD's high-risk areas: Progress made implementing supply chain management recommendations, but full extent of improvement unknown.* GAO-07-234. Washington, DC: U.S. Government Accountability Office, 2007. 164pp. (HD38.5.U54 2007) GAO
- U.S. Government Accountability Office. *High-risk series: An update.* GAO-13-283. Washington, DC: U.S. Government Accountability Office, 2013. 275pp. GAO
- U.S. Government Accountability Office. Warfighter support: DOD has made progress, but supply and

- distribution challenges remain in Afghanistan. GAO-12-138. Washington, DC: U.S. Government Accountability Office, 2011. 79pp. GAO
- U.S. Government Accountability Office. Weapon systems sustainment: DoD needs to improve its reporting for warehousing pilot program. GAO-23-105929. Washington, DC: Government Accountability Office, 2023. GAO
- United States. Defense Logistics Agency. DLA Distribution. https://www.dla.mil/Distribution/
- United States Transportation Command. *U.S. Transportation Command.* Scott Air Force Base, IL. TRANSCOM
- Watts, James R. et al. "Defense ADP: Lessons learned from development of Defense Distribution System." IMTEC-92-25. Washington, DC: Government Accounting Office, 1992. 33pp. GAO
- Wilding, Richard. *Supply chains in action: A Case study collection in supply chain, logistics, procurement and operations management*. London: Kogan Page, 2020. (HD38.5 .S87 2020)
- Wolff, Joel C., et al. *Department of Defense Materiel distribution system study.* New York: Drake Sheahan/Stewart Dougall Inc., January 1977. 180pp. Downloadable archival material. <u>DTIC</u>

#### PERIODICAL ARTICLES

- Bruce Busler, "Deploying and supplying the Joint Force from a contested homeland," *Parameters* 55, no. 1 (2025), doi:10.55540/0031-1723.3335. <u>US Army War College Press</u>
- Christianson, C.V. "Joint Logistics---Shaping our future: A personal perspective." *Army Logistician* 38, no.4 (July-August 2006): 2-5. <u>EBSCOhost</u>
- Condon, Travis and Kirk A. Patterson. "Creative approaches to improving segments of the Defense Transportation System." *Air Force Journal of Logistics* 28, no. 2 (Summer, 2004): 26-31,45. <u>ProQuest</u>
- Dail, Robert T. and David E. Jones. "Deployment and distribution command and control." *Army Logistician* 39, no.1 (January-February 2007): 2-7. EBSCOhost
- Daniel, Lisa. "TRANSCOM gives U.S. key advantage, Commander says." *American Forces Press Service* (March 18, 2010). <u>Air Force</u>
- Fogleman, Ronald R. "Reengineering Defense transportation." *Joint Force Quarterly: JFQ* no.3 (Winter 1993-1994): 75-79. NDU

- Garamone, Jim. "American Forces Press Service (Dec. 4, 2006) 'Nothing happens until something moves' illustrates TRANSCOM mission." *Defense AT&L* 36, no.2 (March-April 2007): 44-46. DTIC.
- "Global Logistics Network 101." Navy Supply Corps Newsletter 78, no. 3 (2015): 13–15. EBSCOhost.
- Hopper, Scott M. 2022. "Digital transformation to carry the world forward." *Defense Transportation Journal* 78, no. 5 (2022): 19-20, 22. <u>ProQuest</u>.
- Lacanilao, Harvey P. "The Future of the LCE in a MAGTF." *Marine Corps Gazette* 107, no. 7 (2023): 49-50. ProQuest
- Lo, Sharon. "Surface Force Projection Conference." *Defense Transportation Journal* 78, no. 4 (2022): 20-27. ProQuest
- McNabb, Duncan J. "We measure success through the eyes of the war fighter." *Air & Space Power Journal* 25, no.4 (Winter 2011): 8-18. EBSCOhost
- Meyers, Laurel K. "Eliminating the iron mountain." *Army Logistician* 36, no.4 (July-August 2004): 40-43. EBSCOhost
- Russell, James A. "Deployment: Will TRANSCOM make a difference?" *Military Logistics Forum* 3, no.9 (June 1987): 38-40, 43-45. Print Copy.
- Schaeffer, Dick. "Joint Reception, Staging, Onward Movement, and Integration (JRSOI) and the Joint Training Distribution Management (JTDM) system." *Mobility Times* 7 (April 1996): 5-9. DTIC
- Schwartz, Norton A. "Orchestrate, integrate, coordinate." *Defense AT&L* 35, no.4 (July-August 2006): 2-10. EBSCOhost
- Teeter, Fred. 2022. "The Surface Deployment and Distribution Command: Operating within the larger Sustainment enterprise." *Joint Force Quarterly: JFQ*, no. 107 (2022): 82-87. NDU
- "TRANSCOM strategic plan will guide deployment and distribution missions." *Army Logistician* 41, no. 4 (July-August 2009): 62-63. <u>EBSCOhost</u>
- "USTRANSCOM named Defense distribution process owner." *Army Logistician* 36, no.11 (January-February 2004): 1, 49. <u>EBSCOhost</u>
- Vohr, Alex. 2022. "Learning from history to strengthen the nation's military logistics & distribution network." *Defense Transportation Journal* 78, no. 1 (2022): 20-23. ProQuest

#### **MULTIMEDIA**

- Defense Video and Imagery Distribution System. *DVIDS: Defense Video & Distribution System*. Atlanta, GA. <a href="http://www.dvidshub.net/">http://www.dvidshub.net/</a> (Numerous videos, images, etc., are available on this site. Conduct searches of TRANSCOM, USTRANSCOM, defense distribution system, etc., on this website's search feature to locate relevant imagery.)
- Hickey, Matthew P. *Military movers.* New York, NY: A&E Home Video, 2002. 50 mins. (DVD UC270 .M55 2002)
- Michael Smith. "U.S. Transportation Command mission overview." *Youtube* streaming video. 8+ minutes. January 31, 2013. <a href="http://www.youtube.com/watch?v=LLpxBwGav6E">http://www.youtube.com/watch?v=LLpxBwGav6E</a>
- U.S. Department of Defense. "U.S. Transportation Command Video 2021." 2.42 minutes. November 1, 2021. https://www.youtube.com/watch?v=S BuRcHTANc