DEFENSE DISTRIBUTION SYSTEM

A Selected Bibliography

U.S. ARMY LOGISTICS UNIVERSITY LIBRARY

May 2017
“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
PREFAE

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 provide an introduction to some of the resources readily available at the U. S. Army Logistics University Library or on the Internet about the Defense Distribution System. It is not a 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 Army Logistics University (ALU) Library, either within the physical library collection or on the Internet. For convenience we have added ALU Library call numbers, internet addresses, or database links at the end of each entry. Web sites were accessed October 2014.

Due to licensing agreements, access to articles in the ALU Library’s subscription databases is limited to users on computers that have a Fort Lee IP address. For the Army community stationed elsewhere or deployed, many articles are online in AKO’s “My Library” databases. Local libraries are another option.

This bibliography and others compiled by the ALU Library are available online through the Library’s ALU Webpage page at http://www.alu.army.mil/index.html.

For additional information please contact the Circulation desk, U. S. Army Logistics University Library, by sending an email to usarmy.lee.tradoc.mbx.army-logistics-library@mail.mil, or by calling 804-765-8170 (commercial) or 539-8170 (DSN).

Compiled by
ALU Library Reference Staff
BOOKS, DOCUMENTS, AND INTERNET RESOURCES

[http://www.dtic.mil/docs/citations/ADA242130](http://www.dtic.mil/docs/citations/ADA242130)


[http://www.dtic.mil/docs/citations/ADA108689](http://www.dtic.mil/docs/citations/ADA108689)

[http://www.dtic.mil/docs/citations/ADA463537](http://www.dtic.mil/docs/citations/ADA463537)

[http://www.dtic.mil/docs/citations/ADA436108](http://www.dtic.mil/docs/citations/ADA436108)

[Proquest](http://www.proquest.com)

Reuter, Matthew B. *Optimizing the DOD supply chain for the future Joint Force.* Norfolk, VA: Joint Forces Staff College, 2013. 74pp.  

[http://www.rand.org/pubsdocumentoed_briefings/DB428.html](http://www.rand.org/pubsdocumentoed_briefings/DB428.html)

[http://www.dtic.mil/docs/citations/ADA566621](http://www.dtic.mil/docs/citations/ADA566621)

Stauffer, Robin J. *Battlefield distribution: a systems approach?* Fort Leavenworth, KS: US Army


United States. Government Accountability Office. DOD’s high-risk areas: Progress made implementing
supply chain management recommendations, but full extent of improvement unknown.


PERIODICAL ARTICLES


McNabb, Duncan J. “We measure success through the eyes of the war fighter.” *Air & Space Power Journal* 25, no.4 (Winter 2011): 8-18.  

Ebsco


Ebsco

Ebsco

Ebsco

Proquest


**MULTIMEDIA**

Atlanta, GA.  
http://www.dvidshub.net/ (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 these.)

