Life Cycle Logistics Recommended Reading List (as of 1 Dec 17)

Logistics Engineering & Designing for Supportability

Logistics: Principles and Applications
By J.W. Langford (McGraw Hill)

Logistics Engineering and Management
By Benjamin S. Blanchard (Prentice Hall)

Systems Engineering Management
By Benjamin S. Blanchard (John Wiley & Sons)

Integrated Logistics Support Handbook
By James V. Jones (SOLE Press)

Logistics Support Analysis Handbook
By James V. Jones (TAB Books)

Quantitative Measurements for Logistics
By Philip T. Frohne, CPL (SOLE Press)

Maintainability Toolkit: A Practical Guide for Designing and Developing Maintainable Products & Systems
By Reliability Analysis Center (IIT Research Institute)

Maintenance: A Key to Effective Serviceability and Maintenance Management
By Benjamin S. Blanchard, Dinesh Verma, Elmer L Peterson (John Wiley & Sons)

Reliability, Maintainability, and Supportability
By Jezdimir Knezevic (McGraw Hill)

Introduction to Reliability Engineering
By E. E. Lewis (John Wiley & Sons)

Affordable Reliability Engineering: Life-Cycle Cost Analysis for Sustainability & Logistical Support
By William R. Wessels & Daniel Sillivant (CRC Press – Taylor & Francis Group)

Supply Chain Management

Logistics & Supply Chain Management: Creating Value-Adding Networks
By Martin Christopher (Prentice Hall Financial Times)

Designing & Managing the Supply Chain: Concepts, Strategies and Case Studies

Supply Chain Management
By John T. Mentzer (Sage Publications)

The Management of Business Logistics: A Supply Chain Perspective
By John J. Coyle, Edward J. Bardi, and C. John Langley (South-Western-Thomson Learning)

Operations Management
By William Stevenson (McGraw-Hill)

Essentials of Supply Chain Management
By Michael H. Hugos (John Wiley & Sons)

Logistical Management: The Integrated Supply Chain Process
By Donald J. Bowersox and David J. Closs (McGraw Hill)

3D Printing WILL Rock the World
By John Hornick (CreateSpace)
**Business Case Analysis**

The Business Case Guide  
By Marty J. Schmidt (Solution Matrix Limited)

Business Case Essentials: A Guide to Structure and Content  
By Marty J. Schmidt (Solution Matrix Limited)

Business Case Analysis: Examples, Concepts & Techniques – Featuring the “8 Day BCA”  
By James W. Brannock (STS Publications)

Engineering Economy  
By W.J. Fabrycky and J. H. Mize (Prentice Hill)

**Continuous Product & Process Improvement**

The Memory Jogger II: A Pocket Guide of Tools for Continuous Improvement and Effective Planning  
(EMG/QPC-Publication)

Lean Logistics: the Nuts and Bolts of Delivering Materials & Goods  
By Michel Baudin (Productivity Press)

Seeing What’s Next: Using the Theories of Innovation to Predict Industry Change  
By Clayton M. Christensen, Scott D. Anthony, and Erik A. Roth (Harvard Business School Press)

The Lean Six Sigma Pocket Toolbook  
By Michael George, David Rowlands, Mark Price and John Maxey (McGraw-Hill)

The Goal  
By Eliyahu Goldratt (North River Press Publishing)

**Organizational Excellence, Customer Focus & Strategic Transformation**

Creech Blue: Gen Bill Creech and the Reformation of the Tactical Air Forces, 1978-1984  

Defense Logistics for the 21st Century  
By William G.T. Tuttle (Naval Institute Press)

Strategic Logistics Management  
By James Stock and Douglas Lambert (McGraw-Hill)

Good to Great: Why Some Companies Make the Leap…And Others Don’t by Jim Collins (Harper Business)

The Power of Alignment: How Great Companies Stay Centered and Accomplish Extraordinary Things  
By George Labovitz and Victor Rosansky (John Wiley & Sons)

Augustine’s Laws: A Top Executive Looks at the Complexities & Conundrums of Today’s Business Management  
By Norman R. Augustine (American Institute of Aeronautics and Astronautics)

Leading a Learning Revolution: The Story Behind Defense Acquisition University’s Reinvention of Training  
By Frank J. Anderson, Christopher R. Hardy, and Jeffrey Leeson (Pfeiffer)

Freedom’s Forge: How American Business Produced Victory in World War II  
By Arthur Herman (Random House)

By Steve Geary et al (Supply Chain Visions)

The Innovators Dilemma: The Revolutionary Book That Will Change the Way You Do Business  
By Clayton Christensen (Harper Collins)
Leadership and Management

Seven Habits of Highly Effective People
By Stephen R. Covey (Free Press)

The Speed of Trust: The One Thing that Changes Everything
By Stephen M.R. Covey (Free Press)

The 21 Irrefutable Laws of Leadership: Follow Them and People Will Follow You
By John C. Maxwell (Thomas Nelson)

The 360 Degree Leader: Developing Your Influence from Anywhere in the Organization
By John C. Maxwell (Thomas Nelson)

The Power of Habit: Why We Do What We Do in Life and Business
By Charles Duhigg (Random House)

What Got You Here Won’t Get You There
By Marshall Goldsmith & Mark Reiter (Hyperion)

Winners Never Cheat: Even in Difficult Times
By Jon M. Huntsman (Pearson Education)

Who Moved My Cheese?
By Spencer Johnson, MD (G.P. Putnam’s Sons)

QBQ! The Question Behind the Question: Practicing Personal Accountability at Work and in Life
By John G. Miller (G.P. Putman’s Sons/Penguin Books)

The Team Memory Jogger: A Pocket Guide for Team Members
(Goal/QPC-Publication)

Project Management Memory Jogger
(Goal/QPC Publication)

The Leadership Secrets of Colin Powell
By Oren Harari (McGraw Hill)

Credibility: How Leaders Gain & Lose It, Why People Demand It
By James M. Kouzes & Barry Z. Posner (Jossey-Bass: A Wiley Imprint)

Freedom’s Forge: How American Business Produced Victory in World War II
By Arthur Herman (Random House)

The Five Dysfunctions of a Team: A Leadership Fable
By Patrick Lencioni (Jossey-Bass: A Wiley Imprint)

The Challenger Launch Decision: Risky Technology, Culture, and Deviance at NASA
By Diane Vaughan (The University of Chicago)

The Outsiders: Eight Unconventional CEOs and Their Radically Rational Blueprint for Success
By William Thorndike (Harvard Business Press)

The Logic of Failure: Recognizing and Avoiding Error in Complex Situations
By Dietrich Dorner (Metropolitan Books)

Disclaimer: All books listed here are provided for informational purposes to enhance the professional development of the defense acquisition workforce, and their inclusion here should not in any way be considered as endorsement by the Defense Acquisition University or the Department of Defense. This list should NOT under any circumstances be considered as being complete or all-encompassing and is in no-wise meant to endorse the views or works of any particular book, author, organization, or publication. Users are encouraged to conduct their own verification of the information prior to its use. Reliance on or use of the information provided here is solely at the user’s own risk.