Are you already convinced on the benefits of Lean, but aren’t sure whether it is right for your organization, or how to go about “achieving” it? This unique desk reference offers a set of business tools to estimate the savings, improved performance, increased market share and ROI that can be realized with a Lean system in your organization compared to your current strategy. It then provides a series of objective, scientific, and mathematically modeled practical techniques presented in chronological order so that a Lean transformation can be implemented throughout an enterprise and its supply chains using good project management practices.

About the Author
Dennis P. Hobbs has nearly 40 years of line and staff experience including 20 years in materials and operations. During the last half of his career, Mr. Hobbs has concentrated on consulting and education. Since 1994, he has trained over 2500 professionals at all organizational levels in the methodologies of Lean manufacturing. He is also the author of Lean Manufacturing Implementation which was published in 2003 and is an international best seller.

Key Features
- Presents a set of business tools for mathematically determining whether a transformation to a Lean operating system would be a good financial decision for your organization
- Provides a functional set of tools for designing, maintaining, improving, and operating a Lean system, and objectively deriving and reporting results
- Describes how to redesign service, transactional, and administrative processes into multi-process cells to complete tasks in the sum of their work content time, and how to start and operate a Lean line on a daily basis
- Explains how traditional planning methods and goals must be modified to work in concert with a Lean operating system
- Offers downloadable standard work and operation definition templates, a Lean line control board, a line start-up checklist, and other aids — available from the Web Added Value™ Download Resource Center at www.jrosspub.com
APPLIED LEAN BUSINESS TRANSFORMATION

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