

FLEETWHIZ™

DECISIONMAKING TOOLS

**Integrate and Optimize
the Fleet–Shop–Parts–Fuel
Management Models
to Achieve 21st Century
Performance Targets**

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Management Textbook MDC 18

INTEGRATED – TO THE READER SUGGESTIONS ON HOW TO USE THIS TEXTBOOK AS AN IMMEDIATE TRAINING SOURCE AND LONG-TERM REFERENCE SOURCE

Introduction: The objective of this textbook is to assist managers redesign, reengineer and restructure traditionally separate fleet–shop–parts–fuel functions so as to integrate and optimize their productivity, and financial and operational performances. The New Fleet–Shop–Parts–Fuel Management Model is redesigned, reengineered and restructured to assist managers cope with scarce technician, parts personnel and management skill sets, and cope with long-term disinvestments in noncore business functions including fleet–shop–parts–fuel. Compare your current organization structure and practices to the world-class integrated and optimized structures and practices discussed in this textbook. Implement required changes and earn \$100,000 annually with 90% decisionmaking control and achieve Vice President and Director status.

Remarks:

1. The following illustration lists the twelve (12) subsections included in this textbook.

Illustration – Introduction to Integrating and Optimizing The New Fleet–Shop–Parts–Fuel Management Models

1. Introduction to Over 25 Independent and Dependent Cost Drivers Which Can Be Applied to Reduce Cost by 25% In 12 Months
2. Apply 9 Asset and Labor Management Practices to Reduce Parts Consumption, Costs, Handling Manhours and Inventory Investments.
3. 6 Work Order Checklist and Requisition Supplements Are Prerequisite to Implementing the New Shop–Parts Management Model Work Order System
4. Introduction to Work Order Labor and Nonlabor Inputs–Processes–Outputs
5. Introduction to Work Order Management Restructure Which Shifts Nonlabor Input–Output Responsibilities From Shop to Parts Personnel
6. Minimize Diagnostic, Transaction, Administration and Accounting Data Capture Costs and Manhours.
7. Shop Management Job Description and Work Order Activities Performed in the New Shop–Parts Management Model
8. Technician Job Description and Work Order Activities Performed in the New Shop–Parts Management Model

**INTEGRATED – TO THE READER
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TRAINING SOURCE AND LONG-TERM REFERENCE SOURCE**

Remarks: Continued from the previous page.

**Illustration – Introduction to Integrating and Optimizing
The New Fleet–Shop–Parts–Fuel Management Models (Cont'd)**

9. Parts Management Job Description and Work Order Activities
Performed in the New Shop–Parts Management Model
 10. Parts Personnel Job Description and Work Order Activities
Performed in the New Shop–Parts Management Model
 11. Appendix – Over 40 Learning Opportunities Create Well-Defined Career
Training Ladders Which Can Be Applied to Recruit–Retain–Develop Employees.
 12. Master's Degree Certifications Open-Book Test Questions
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