Operations and Supply Chain Management

Tenth Edition

ROBERTA S. RUSSELL

Professor

Virginia Polytechnic Institute and State University

BERNARD W. TAYLOR III

R. B. Pamplin Professor

Virginia Polytechnic Institute and State University

Brief Contents

REF	ACE X	
1	Introduction to Operations and Supply Chain Management 1 S1 Operational Decision-Making Tools: Decision Analysis 32	
2	Quality Management 52	
3	Statistical Process Control 106 S3 Operational Decision-Making Tools: Acceptance Sampling 149	
4	Product Design 158	
5	Service Design 190	
6	Processes and Technology 224	
7	Capacity and Facilities Design 254 S7 Operational Decision-Making Tools: Facility Location Models 29	
8	Human Resources 313 S8 Operational Decision-Making Tools: Work Measurement 345	
9	Project Management 362	
LO	Supply Chain Management Strategy and Design 415	
11	Global Supply Chain Procurement and Distribution 445 \$11 Operational Decision-Making Tools: Transportation and Transshipment Models 471	
L2	Forecasting 494	
L3	Inventory Management 553 S13 Operational Decision-Making Tools: Simulation 590	
L4	Sales and Operations Planning 606 \$14 Operational Decision-Making Tools: Linear Programming 643	
L 5	Resource Planning 676	
L6	Lean Systems 717	
L 7	Scheduling 750	
PPENDIX A Normal Curve Areas 785		
PPENDIX B Solutions to Odd Problems 786		

INDEX **792**

Contents

PREFACE X	Quality Management System 57
	Along the Supply Chain: Quality vs. Value in Denim Jeans 58
1 Introduction to Operations and	Along the Supply Chain: Applying Deming's PDCA Cycle in
Supply Chain Management 1	Education 59
——————————————————————————————————————	Quality Tools 62
Run Faster, Jump Higher 1	Customers and Employees in Quality
Along the Supply Chain: What Do Operations and Supply	Management 66
Chain Managers Do? 2	Along the Supply Chain: Achieving Quality in Target's
The Operations Function 3	Supply Chain 67
Mark Jackson: Marketing Manager for Pizza Hut 5	Along the Supply Chain: Measuring Customer Satisfaction
The Evolution of Operations and Supply Chain	with Customer Feedback and Voice of the Customer
Management 6	(VoC) at JetBlue 69
Along the Supply Chain: Feeding America 9	Along the Supply Chain: Quality and Value in
Globalization 10	Smartphones 70
Productivity and Competitiveness 13	Quality in Services 72
Strategy and Operations 16	Along the Supply Chain: Two-Time Baldrige
Along the Supply Chain: New Players Disrupt with	National Quality Award Winner, Ritz-Carlton
Innovation 20	Hotels 73
Organization of This Text 25	Six Sigma 75
Learning Objectives of This Course 25	Along the Supply Chain: Six Sigma Highlights 75
Summary / Key Terms / Questions / Problems	Along the Supply Chain: Motorola's Six Sigma
Case Problem 1.1 Visualize This 29	Quality 76
Case Problem 1.2 Whither an MBA at Strutledge? 30	Along the Supply Chain: North Shore University Hospital: A Six Sigma Project Example 78
Case Problem 1.3 Weighing Options at the	Along the Supply Chain: Six Sigma Success at Telefonica
Weight Club 30	Group 81
References 31	Quality Costs and Productivity 83
	Quality Awards 91
\$1 Operational Decision-Making	Along the Supply Chain: Baldrige National Quality Award
	Winners in Healthcare: What It Takes 91
Tools: Decision Analysis 32	Along the Supply Chain: K&N Management, Baldrige
But a literal level of literal co	National Quality Award Winner in Small
Decision Analysis With and Without Probabilities 32	Business 92
Summary / Key Terms / Key Formulas / Solved Problems /	ISO 9000 93
Problems	Along the Supply Chain: ISO Certifications for Sustainability
Case Problem S1.1 Whither an MBA at Strutledge? 49	and Social Responsibility 94
Case Problem S1.2 Transformer Replacement at Mountain States Electric Service 50	Summary / Key Terms / Key Formulas / Solved Problems /
Case Problem S1.3 Evaluating Projects at Nexcom	Questions / Problems
Systems 50	Case Problem 2.1 Designing a Quality-Management
References 51	Program for the Internet at D4Q 103
NCICICINES JI	Case Problem 2.2 Quality Management at State
	University 103
2 Quality Management 52	Case Problem 2.3 Quality Problems at the Tech
	Bookstores 104
Quality and Value in Athletic Shoes 52	Case Problem 2.4 Product Yield at Continental Luggage
What Is Quality? 53	Company 105
Along the Supply Chain: Defining Quality 53	References 105

3 Statistical Process Control 106	Design for Environment 171 Along the Supply Chain: Creating Fairphones 173
Quality Control in Athletic Shoe Manufacturing 106	Quality Function Deployment 175
The Basics of Statistical Process Control 107	Design for Robustness 179
Along the Supply Chain: Quality Control in Smartphone	Summary / Key Terms / Key Formulas / Solved Problems /
Manufacturing 108	Questions / Problems
Along the Supply Chain: Quality Food and Service at the	Case Problem 4.1 Not My Fault 187
Cheesecake Factory 110	Case Problem 4.2 Greening Product Design 187
Control Charts for Attributes 112	Case Problem 4.3 Lean and Mean 188
Along the Supply Chain: Quality Control at Legal Sea	References 189
Foods 117	Comice Desires
Control Charts for Variables 117	5 Service Design 190
Control Chart Patterns 123	2
Along the Supply Chain: Using Control Charts for	Customization and the Retail Experience 190
Improving Healthcare Quality 123	The Service Economy 191
SPC with Excel and OM Tools 126	Characteristics of Services 192
Process Capability 127	The Service Design Process 194
Along the Supply Chain: Determining Quality	Along the Supply Chain: Warby-Parker Game Changer 196 Tools for Service Design 198
Process Parameters for Starbucks	Along the Supply Chain: Creating WOW Service at
Coffee Bags 128	Zappos 200
Along the Supply Chain: Design Tolerances at Harley-	Waiting Line Analysis for Service Improvement 201
Davidson Company 132	Summary / Key Terms / Key Formulas / Solved Problems /
Summary / Key Terms / Key Formulas / Solved Problems / Questions / Problems	Questions / Problems
Case Problem 3.1 Quality Control at Rainwater	Case Problem 5.1 Streamlining the Refinancing
Brewery 146	Process 221
Case Problem 3.2 Quality Control at Grass,	Case Problem 5.2 Herding the Patient 222
Unlimited 147	Case Problem 5.3 The College of Business Copy
Case Problem 3.3 Improving Service Time at Dave's	Center 222
Burgers 147	Case Problem 5.4 Northwoods Backpackers 222
References 148	References 223
\$3 Operational Decision-Making	6 Processes and Technology 224
Tools: Acceptance Sampling 149	Adidas's Boost Technology 224
	Process Planning 225
Single-Sample Attribute Plan 150	Process Analysis 233
Average Outgoing Quality 153	Process Innovation 235
Double- and Multiple-Sampling Plans 154	Along the Supply Chain: Fat Tire Ale's Carbon
Summary / Key Terms / Solved Problems / Questions /	Footprint 237
Problems	Anastasia Thatcher: Senior Business Process
	Manager for a Public Sector Healthcare
4 Product Design 158	Company 241
	Technology Decisions 241
Nike's Flyknit 158	Along the Supply Chain: 3D Printing and Other Advances
The Design Process 159	in Additive Manufacturing 242
Rapid Prototyping and Concurrent Design 161	Summary / Key Terms / Key Formulas / Solved Problems /
Along the Supply Chain: Designing the Everyday 163	Questions / Problems
Technology in Design 168	Case Problem 6.1 A Manager's Woes 251
Design Quality Reviews 169	Case Problem 6.2 Wrong Meds, Again! 252
Along the Supply Chain: Jugaad, Design for	Case Problem 6.3 The DPA Protocol 252

References **253**

the Times 171

7 Capacity and Facilities Design 254	Along the Supply Chain: Creating Sustainable Workplaces 323
Adidas's Speedfactories 254 Capacity Planning 255 Along the Supply Chain: Is There Really a Starbucks at	Managing Diversity in the Workplace 324 Along the Supply Chain: English in the Workplace 325 Along the Supply Chain: A Commitment to a Diverse and
Every Corner? 257	Inclusive Workplace at Hershey 326 Along the Supply Chain: Supplier Workplace Sustainability at Apple 328 Job Design 328
Facilities 257	
Along the Supply Chain: Tesla's Gigafactories Produce Energy As Well As Batteries and Solar Panels 258	
Basic Layouts 259	Job Analysis 331
Along the Supply Chain: Stihl's Manufacturing	Learning Curves 335
Complex 262	Summary / Key Terms / Key Formula / Solved Problem /
Along the Supply Chain: Airbus Comes to Alabama 264	Questions / Problems
Designing Process Layouts 264	Case Problem 8.1 Maury Mills 342
Designing Service Layouts 269 Along the Supply Chain: Inviting Retail Layouts 270	References 344
Designing Product Layouts 270	
Hybrid Layouts 274	S8 Operational Decision-Making
Summary / Key Terms / Key Formulas / Solved Problems /	Tools: Work Measurement 345
Questions / Problems	TOOLS. WOLK Measurement 345
Case Problem 7.1 Workout Plus 289	Time Studies 345
Case Problem 7.2 Photo Op—Please Line Up 290	Work Sampling 353
Case Problem 7.3 The Grab n Go Café 290	Summary / Key Terms / Key Formulas / Solved Problems /
References 292	Questions / Problems
	Case Problem S8.1 Measuring Faculty Work Activity at
\$7 Operational Decision-Making	State University 361
	References 361
Tools: Facility Location	
Models 293	9 Project Management 362
Types of Facilities 293	Innovative Sustainable Projects in the Athletic Shoe
Location-Analysis Techniques 298	Industry 362
Summary / Key Terms / Key Formulas / Solved Problems /	Project Planning 363
Questions / Problems	Along the Supply Chain: ROI of Sustainability Projects at
Case Problem S7.1 Selecting a European	Adidas 366
Distribution Center Site for American International	Along the Supply Chain: Transoceanic Cable-laying
Automotive Industries 312	Projects 367
References 312	Along the Supply Chain: Sustainable Wind Farm
.	Projects 370
8 Human Resources 313	Global Cultural and Diversity Issues in Project
	Management 371
A Commitment to Worker Sustainability in the Athletic	Project Scheduling and Control 372
Shoe Industry 313	Along the Supply Chain: Cross-Cultural Project Teams in
Employees 314	China 372
Human Resources and Quality Management 315	Along the Supply Chain: Handling Contingencies for the
The Changing Nature of Human Resource	National Museum of African American History and
Management 316 Along the Supply Chain: Human Resources Management	Culture Construction Project 376 Along the Supply Chain: Internet of Things (IoT)
at Baldrige National Quality Award-Winning	Projects 377
Companies 318	CPM/PERT 378
Contemporary Trends in Human Resource	Along the Supply Chain: A Restoration Project for an Iconic
Management 319	Historical Relic 379

Probabilistic Activity Times 386	E-Procurement 449
Along the Supply Chain: Global Data Center Construction	Along the Supply Chain: Spend Analysis at Mount Sinai
Projects 389	Medical Center 450
Microsoft Project 392	Distribution 451
Project Crashing and Time-Cost Trade-Off 395	Along the Supply Chain: China and Apple's Global Supply
Summary / Key Terms / Key Formulas / Solved Problem / Questions / Problems	Chain 453 Transportation 456
Case Problem 9.1 The Bloodless Coup Concert 412	Along the Supply Chain: Mammoth Global Supply Chain
Case Problem 9.2 Moore Housing Contractors 413	Company: Maersk 459
References 414	The Global Supply Chain 459
	Along the Supply Chain: Global Supply Chain Management
10 Supply Chain Management	at Li & Fung 460
Strategy and Design 415	Along the Supply Chain: Sustainability Initiatives at
	Lego 463
Athletic Shoe Supply Chain Strategy at Nike 415 Supply Chains 416	Along the Supply Chain: U.S. Nearshoring in Central and South America 466
Along the Supply Chain: Adidas's Supply Chain	Key Terms / Questions
Structure 419	Case Problem 11.1 Somerset Furniture Company's Global
Along the Supply Chain: The Denim Jeans Supply	Supply Chain—Continued 470
Chain 420	
The Management of Supply Chains 421	S11 Operational Decision-Making
Along the Supply Chain: Supply Chain Resiliency at Cisco	Tools: Transportation and
Systems 424	Transshipment Models 471
Supply Chain Sustainability 424	Transsilipment Models 4/1
Along the Supply Chain: Walmart's Commitment to	The Transportation Model 471
Sustainability 425 Along the Supply Chain: Reducing Costs with Sustainability	The Transshipment Model 477
at UPS 426	Summary / Key Terms / Solved Problem / Problems
Information Technology: A Supply Chain Enabler 426	Case Problem S11.1 Stateline Shipping and Transport
Along the Supply Chain: Smartphone Supply Chain	Company 491
Strategies at Samsung and Apple 427	Case Problem S11.2 Global Supply Chain Management at
Along the Supply Chain: Blockchain Strategies at IBM,	Cantrex Apparel International 492
Maersk, Walmart, and UPS 432	References 493
Supply Chain Integration 433	
Along the Supply Chain: Starbucks's Acclaimed Supply	12 Forecasting 494
Chain 434	12 Torecasting 494
Measuring Supply Chain Performance 435	Forecasting the Global Athletic Shoe Market 494
Along the Supply Chain: Amazon, a Supply Chain	The Strategic Role of Forecasting in Supply Chain
"Master" 437	Management 496
Summary / Key Terms / Key Formulas / Solved Problem /	Components of Forecasting Demand 498
Questions / Problems	Along the Supply Chain: Forecasting Denim Jeans
Case Problem 10.1 Somerset Furniture Company's Global Supply Chain 443	Trends 499
References 444	Moving Average 502
References 444	Along the Supply Chain: Global Supply Chain Forecasting at
11 Global Supply Chain Procurement	Hershey's 502
	Along the Supply Chain: Forecasting the Global
and Distribution 445	Smartphone Market 505
	Exponential Smoothing 506

Linear Trend Line 511

Seasonal Adjustments 513

Distribution at Zara 515

Along the Supply Chain: Demand Forecasting for Global

Adidas's Global Supply Chain Innovations 445

Along the Supply Chain: World Class Supply Chain

Management at Inditex Group 447

Procurement 446

Forecast Accuracy 516

Areas of Simulation Application 599

Along the Supply Chain: Forecasting Empty Shipping Containers 521	Problems References 605
Time Series Forecasting Using Excel 522	
Regression Methods 525	14 Sales and Operations Planning 606
Data Mining 532	- Sates and operations remaining too
Summary / Key Terms / Key Formulas / Solved Problems /	PUMA Speeds Ahead with Demand Planning and Mobile
Questions / Problems	Access 606
Case Problem 12.1 Forecasting at State	The Sales and Operations Planning Process 607
University 550	Strategies for Adjusting Capacity 609
Case Problem 12.2 The University Bookstore Student	Along the Supply Chain: Chevron's Best Mix 610
Computer Purchase Program 550	9
Case Problem 12.3 Cascades Swim Club 551	Along the Supply Chain: Supply and Demand in the Spirits
Case Problem 12.4 Forecasting Passenger Arrivals at the	Industry 612
Gotham International Airport 551	Strategies for Managing Demand 613
References 552	Along the Supply Chain: Disney's Magic Numbers 614
References 332	Quantitative Techniques for Aggregate Planning 615
13	The Hierarchical Nature of Planning 627
13 Inventory Management 553	Aggregate Planning for Services 629
	Summary / Key Terms / Solved Problems / Questions /
Inventory Management at Nike 553	Problems
The Role of Inventory 554	Case Problem 14.1 Seats for Sale 641
Inventory in Supply Chain Management 555	Case Problem 14.2 Erin's Energy Plan 642
The Elements of Inventory Management 557	References 642
Inventory Control Systems 559	
Along the Supply Chain: Inventory Management at	\$14 Operational Decision-Making
Zara 562	Tools: Linear Programming 643
Economic Order Quantity Models 563	100ts. Linear Frogramming 643
Quantity Discounts 570	Model Formulation 644
Along the Supply Chain: Vendor-Managed Inventory (VMI)	
at Dell 570	Graphical Solution Method 646
Reorder Point 573	Linear Programming Model Solution 650
Along the Supply Chain: Improving Inventory	Summary / Key Terms / Solved Problems / Questions /
Management and Reducing Stockouts at	Problems
Target 575	Case Problem S14.1 Mosaic Tile Company 671
Along the Supply Chain: World-Class Inventory	Case Problem S14.2 Summer Sports Camp at State
Management at Apple 577	University 672
Order Quantity for a Periodic Inventory	Case Problem S14.3 Spring Garden Tools 672
System 578	Case Problem S14.4 Walsh's Juice Company 673
•	Case Problem S14.5 Julia's Food Booth 673
Summary / Key Terms / Key Formulas / Solved Problems /	Case Problem S14.6 The Sea Village Amusement
Questions / Problems	Park 674
Case Problem 13.1 The Instant Paper Clip Office Supply	References 675
Company 587	
Case Problem 13.2 The Texas Gladiators Apparel	15 Resource Planning 676
Store 587	
Case Problem 13.3 Pharr Foods Company 588	Nike's Checkered History with ERP Systems 676
References 588	Material Requirements Planning (MRP) 678
	Capacity Requirements Planning (CRP) 693
S13 Operational Decision-Making	Vignesh Ramachandran: Systems Auditor for a Big Four
	Accounting Firm 698
Tools: Simulation 590	<u> </u>
Monte Carlo Simulation FOC	Enterprise Resource Planning (ERP) 699
Monte Carlo Simulation 590	John Snead: Senior Manager of Financial Planning and
Computer Simulation with Excel 594	Analysis for Air Products 700

Summary / Key Terms / Solved Problems / Questions /

Customer Relationship Management (CRM) 704

Supply Chain Management (SCM) 704 Product Lifecycle Management (PLM) 704	17 Scheduling 750	
Connectivity, Integration, Big Data, and the Cloud 705 Summary / Key Terms / Solved Problems / Questions / Problems Case Problem 15.1 Just ERP 714 Case Problem 15.2 It's Snowing Again! 714 Case Problem 15.3 Hosuki 715 References 716 16 Lean Systems 717	Scheduling Variety 750 Objectives in Scheduling 751 Loading 752 Along the Supply Chain: Scheduling Major League Baseball Umpires 752 Sequencing 755 Along the Supply Chain: Solving Tough Scheduling Problems in Healthcare 757 Monitoring 764 Margie Deck: Plant Manager 768 Advanced Planning and Scheduling Systems 768 Along the Supply Chain: Analytics at Airbnb 769 Theory of Constraints 770 Employee Scheduling 773 Summary / Key Terms / Key Formulas / Solved Problems / Questions / Problems Case Problem 17.1 America Reads & America Counts 783	
Nike's Lean Philosophy 717 The Basic Elements of Lean Production 718 Along the Supply Chain: Kata at La-Z-Boy 732 Nicole Sanders: Commodity Manager for Danaher Motion 734		
Implementing Lean Systems 737 Along the Supply Chain: Lean R&D 738 Lean Six Sigma 738		
Value Stream Mapping (VSM) 739 Lean and the Environment 741 Lean Services 741	Case Problem 17.2 From a Different Perspective 783 References 784	
Along the Supply Chain: Lean at Virginia Mason Healthcare Center 743 Summary / Key Terms / Key Formula / Questions / Problems	APPENDIX A Normal Curve Areas 785 APPENDIX B Solutions to Odd Problems 786 INDEX 792	
Case Problem 16.1 The Blitz Is On 747 Case Problem 16.2 Where's My Cart? 747 Case Problem 16.3 Leaning the Warehouse 749 References 749		