

Jay Heizer & Barry Render





10th Edition

Brief Table of Contents

PART ONE

Introduction to Operations Management 33

- 1. Introduction to Operations Management 33
- The Global Environment and Operations Strategy 59
- 3. Managing Projects 87
- 4. Forecasting Demand 133

PART TWO

Designing Operations 183

- 5. Product Design 183
- **6.** Quality Management and International Standards 219
 - Supplement 6: Statistical Process Control 249
- Process Design 281
 Supplement 7: Capacity Planning 313
- 8. Location Decisions 343
- 9. Layout Decisions 373
- 10. Job Design and Work Measurement 413

PART THREE

Managing Operations 449

11. Managing the Supply Chain 449 Supplement 11: Outsourcing as a Supply-Chain Strategy 481

- 12. Managing Inventory 497
- 13. Aggregate Scheduling 541
- Material Requirements Planning (MRP) and ERP 575
- 15. Scheduling for the Short Term 613
- JIT, Lean Operations, and the Toyota Production System 651
- 17. Maintenance and Reliability Decisions 679

PART FOUR

Quantitative Modules 699

- A. Decision Modeling 699
- B. Linear Programming Models 721
- C. Transportation Modeling 749
- D. Queuing Models 771
- E. Learning Curves 801
- F. Modeling with Simulation 817

Online Tutorials

- 1. Statistical Tools for Managers T1-1
- 2. Acceptance Sampling T2-1
- The Simplex Method of Linear Programming T3-1
- 4. The MODI and VAM Methods of Solving Transportation Problems T4-1
- 5. Vehicle Routing and Scheduling T5-1

Table of Contents

About the Authors 6 Preface 19

PART ONE

Introduction to Operations Management 33

1. Introduction to Operations Management 33

Global Company Profile: Hard Rock Cafe 34 What Is Operations Management? 36

Organizing to Produce Goods and Services 36

Why Study OM? 38

What Operations Managers Do 39

The Heritage of Operations Management 40

Operations in the Service Sector 42

Differences between Goods and Services 42

Growth of Services 43

Service Pay 43

Exciting New Trends in Operations

Management 44

The Productivity Challenge 45

Productivity Measurement 46

Productivity Variables 48

Productivity and the Service Sector 50

Ethics and Social Responsibility 51

Chapter Summary 51 • Key Terms 52 • Ethical Dilemma 52 • Discussion Questions 52 • Solved Problems 52 • Problems 53 • Case Studies: Norwegian Salmon Processing Facility, Trondheim 55 • Video Case Studies: Frito-Lay: Operations Management in Manufacturing 55; Hard Rock Cafe: Operations Management in Services 56 • Bibliography 56 • Rapid Review 57 • Self Test 58

2. The Global Environment and Operations Strategy 59

Global Company Profile: Boeing 60

A Global View of Operations 62

Cultural and Ethical Issues 65

Developing Missions and Strategies 66

Mission 66

Strategy 66

Achieving Competitive Advantage Through

Operations 67

Competing on Differentiation 67

Competing on Cost 68

Competing on Response 68

Ten Strategic OM Decisions 71

Issues in Operations Strategy 72

Strategy Development and Implementation 75

Key Success Factors and Core Competencies 75

Build and Staff the Organization 77

Integrate OM with Other Activities 77

Global Operations Strategy Options 78

International Strategy 78

Multidomestic Strategy 79

Global Strategy 79

Transnational Strategy 79

Chapter Summary 80 • Key Terms 80 • Ethical

Dilemma 80 . Discussion Questions 81 . Solved

Problem-81 • Problems 81 • Case Studies: ALDI 82

• Video Case Studies: Strategy at Regal Marine 83;

Hard Rock Cafe's Global Strategy 83 .

Bibliography 84 • Rapid Review 85 • Self Test 86

3. Managing Projects 87

Global Company Profile: Bechtel Group 88

The Importance of Project Management 90

Project Planning 90

The Project Manager 91

Work Breakdown Structure 92

Project Scheduling 93

Project Controlling 94

Project Management Techniques: PERT and CPM 95

The Framework of PERT and CPM 95

Network Diagrams and Approaches 95

Activity-on-Node Example 97

Activity-on-Arrow Example 100

Determining the Project Schedule 100

Forward Pass 101

Backward Pass 103

Calculating Slack Time and Identifying the

Critical Path(s) 104

Variability in Activity Times 105

Three Time Estimates in PERT 106

Probability of Project Completion 108

Cost-Time Trade-offs and Project Crashing 111

A Critique of PERT and CPM 113

Using Microsoft Project to Manage Projects 114
Chapter Summary 117 • Key Terms 117 • Ethical
Dilemma 117 • Discussion Questions 118 • Using
Software to Solve Project Management Problems
118 • Solved Problems 119 • Problems 122 • Case
Studies: Southwestern University: (A) 126 • Video
Case Studies: Project Management at Arnold Palmer
Hospital 127; Managing Hard Rock's Rockfest 128 •
Bibliography 129 • Rapid Review 131 • Self Test 132

4. Forecasting Demand 133

Global Company Profile: Walt Disney Parks & Resorts 134

What Is Forecasting? 136

Forecasting Time Horizons 136

The Influence of Product Life Cycle 137

Types of Forecasts 137

The Strategic Importance of Forecasting 137

Human Resources 137

Capacity 137

Supply-Chain Management 138

Seven Steps in the Forecasting System 138

Forecasting Approaches 139

Overview of Qualitative Methods 139

Overview of Quantitative Methods 139

Time-Series Forecasting 140

Decomposition of a Time Series 140

Naive Approach 140

Moving Averages 141

Exponential Smoothing 144

Measuring Forecast Error 145

Exponential Smoothing with Trend Adjustment 148

Trend Projections 151

Seasonal Variations in Data 153

Cyclical Variations in Data 158

Associative Forecasting Methods: Regression and Correlation Analysis 158

Using Regression Analysis for Forecasting 158

Standard Error of the Estimate 160

Correlation Coefficients for Regression Lines 161

Multiple-Regression Analysis 163

Monitoring and Controlling Forecasts 163

Adaptive Smoothing 165

Focus Forecasting 165

Forecasting in the Service Sector 166

Chapter Summary 167 • Key Terms 167 • Ethical Dilemma 168 • Discussion Questions 168 • Using Software in Forecasting 168 • Solved Problems 170 • Problems 172 • Case Studies: Southwestern University: (B) 178; Digital Cell Phone 179 • Video Case Studies: Forecasting at Hard Rock Cafe 180 • Bibliography 180 • Rapid Review 181 • Self Test 182

PART TWO

Designing Operations 183

5. Product Design 183

Global Company Profile: Regal Marine 184

Goods and Services Selection 186

Product Strategy Options Support Competitive

Advantage 186

Product Life Cycles 187

Life Cycle and Strategy 188

Product-by-Value Analysis 188

Generating New Products 189

New Product Opportunities 189

Importance of New Products 189

Product Development 190

Product Development System 190

Quality Function Deployment (QFD) 191

Organizing for Product Development 193

Manufacturability and Value

Engineering 194

Issues for Product Design 195

Robust Design 195

Modular Design 195

Computer-Aided Design (CAD) 196

Computer-Aided Manufacturing (CAM) 197

Virtual Reality Technology 197

Value Analysis 197

Ethics, Environmentally-Friendly Designs,

and Sustainability 198

Systems and Life Cycle Perspectives 198

Time-Based Competition 200

Purchasing Technology by Acquiring a

Firm 201

Joint Ventures 202

Alliances 202

Defining a Product 202

Make-or-Buy Decisions 203

Group Technology 204

Documents for Production 204

Product Life-Cycle Management (PLM) 205

Service Design 206

Documents for Services 207

Application of Decision Trees to Product

Design 209

Transition to Production 210

Chapter Summary 211 • Key Terms 211 • Ethical Dilemma 211 • Discussion Questions 211 • Solved Problem 212 • Problems 213 • Case Studies: Temsa Global's Product Strategy 214 • Video Case Studies: Product Design at Regal Marine 215 • Bibliography 215 • Rapid Review 217 • Self Test 218

Quality Management and International Standards 219

Global Company Profile: Arnold Palmer Hospital 220

Quality and Strategy 222

Defining Quality 222

Implications of Quality 223

Malcolm Baldrige National Quality Award 224

Cost of Quality (COQ) 224

Ethics and Quality Management 224

International Quality Standards 225

ISO 9000 225

ISO 14000 225

Total Quality Management 226

Continuous Improvement 227

Six Sigma 227

Employee Empowerment 228

Benchmarking 229

Just-in-Time (JIT) 230

Taguchi Concepts 231

Knowledge of TQM Tools 232

Tools of TOM 232

Check Sheets 232

Scatter Diagrams 233

Cause-and-Effect Diagrams 233

Pareto Charts 233

Flowcharts 234

Histograms 235

Statistical Process Control (SPC) 235

The Role of Inspection 236

When and Where to Inspect 236

Source Inspection 237

Service Industry Inspection 237

Inspection of Attributes versus

Variables 237

TOM in Services 238

Chapter Summary 241 • Key Terms 241 • Ethical Dilemma 241 • Discussion Questions 241 • Problems 242 . Case Studies: Southwestern University: (C) 244 · Video Case Studies: The Culture of Quality at Arnold Palmer Hospital

245; Quality at the Ritz-Carlton Hotel Company

245 · Bibliography 246 · Rapid Review 247 ·

Self Test 248

Supplement 6: Statistical Process Control 249

Statistical Process Control (SPC) 250

Control Charts for Variables 252

The Central Limit Theorem 252

Setting Mean Chart Limits (x-Charts) 253

Setting Range Chart Limits (R-Charts) 257

Using Mean and Range Charts 257

Control Charts for Attributes 258

Managerial Issues and Control Charts 262

Process Capability 263

Process Capability Ratio (C_n) 263

Process Capability Index (Cpk) 264

Acceptance Sampling 265

Operating Characteristic Curve 266

Average Outgoing Quality 267

Supplement Summary 268 . Key Terms 268 .

Discussion Questions 268 • Using Software for

SPC 269 · Solved Problems 270 · Problems 271 ·

Case Studies: Cecil Rice Export, Alexandria,

Egypt 275 · Video Case Studies: Frito-Lay's

Quality-Controlled Potato Chips 277; Farm to

Fork: Quality at Darden Restaurants 277 •

Bibliography 278 • Rapid Review 279 •

Self Test 280

Process Design 281

Global Company Profile: Harley-Davidson 282

Four Process Strategies 284

Process Focus 284

Repetitive Focus 285

Product Focus 286

Mass Customization Focus 286

Comparison of Process Choices 288

Process Analysis and Design 291

Flowchart 291

Time-Function Mapping 291

Value-Stream Mapping 292

Process Charts 293

Service Blueprinting 294

Special Considerations for Service Process

Design 294

Customer Interaction and Process Design 295

More Opportunities to Improve

Service Processes 297

Selection of Equipment and Technology 297

Production Technology 298

Machine Technology 298

Automatic Identification Systems (AISs)

and RFID 298

Process Control 299

Vision Systems 299

Robots 300

Automated Storage and Retrieval Systems

(ASRSs) 300

Automated Guided Vehicles (AGVs) 300

Flexible Manufacturing Systems (FMSs) 300

Computer-Integrated Manufacturing (CIM) 300

Technology in Services 301 Process Redesign 303

Sustainability 303

Resources 303

Recycle 303

Regulations 304

Reputation 304

Chapter Summary 305 • Key Terms 305 • Ethical Dilemma 305 • Discussion Questions 306 • Solved Problem 306 • Problems 306 • Case Studies: Rochester Manufacturing's Process Decision 307; Environmental Sustainability at Tesco PLC., UK 308 • Video Case Studies: Green Manufacturing and Sustainability at Frito-Lay 308; Process Analysis at Arnold Palmer Hospital 309; Process Strategy at Wheeled Coach 310 • Bibliography 310 • Rapid Review 311 • Self Test 312

Supplement 7: Capacity Planning 313

Capacity 314

Design and Effective Capacity 314

Capacity and Strategy 316

Capacity Considerations 317

Managing Demand 317

Demand and Capacity Management in the Service Sector 319

Bottleneck Analysis and the Theory of Constraints 320

Process Times for Stations, Systems, and Cycles 321

Theory of Constraints 323

Bottleneck Management 323

Break-Even Analysis 324

Single-Product Case 326

Multiproduct Case 326

Reducing Risk with Incremental Changes 328

Applying Expected Monetary Value (EMV) to

Capacity Decisions 329

Applying Investment Analysis to Strategy-Driven

Investments 330

Investment, Variable Cost, and Cash Flow 330

Net Present Value 330

Supplement Summary 333 . Key Terms 333 .

Discussion Questions 333 • Using Software for

Break-even Analysis 333 . Solved Problems 334 .

Problems 336 . Video Case Studies: Capacity

Planning at Arnold Palmer Hospital 339 .

Bibliography 340 • Rapid Review 341 • Self Test 342

8. Location Decisions 343

Global Company Profile: FedEx 344

The Strategic Importance of Location 346

Factors That Affect Location Decisions 347

Labor Productivity 348

Exchange Rates and Currency Risk 348

Costs 349

Political Risk, Values, and Culture 350

Proximity to Markets 350

Proximity to Suppliers 350

Proximity to Competitors (Clustering) 350

Methods of Evaluating Location

Alternatives 351

The Factor-Rating Method 351

Locational Break-Even Analysis 352

Center-of-Gravity Method 354

Transportation Model 355

Service Location Strategy 356

How Hotel Chains Select Sites 357

The Call Center Industry 358

Geographic Information Systems 359

Chapter Summary 360 • Key Terms 360 • Ethical

Dilemma 361 • Discussion Questions 361 • Using

Software to Solve Location Problems 361 • Solved

Problems 362 • Problems 363 • Case Studies:

Finding a Location for Electronics Component

Manufacturing in Asia 368 • Video Case Studies:

Locating the Next Red Lobster Restaurant 369;

Where to Place the Hard Rock Cafe 369 •

Bibliography 370 • Rapid Review 371 •

Self Test 372

9. Layout Decisions 373

Global Company Profile: McDonald's 374

The Strategic Importance of Layout

Decisions 376

Types of Layout 376

Office Layout 378

Retail Layout 379

Servicescapes 380

Warehousing and Storage Layouts 381

Cross-Docking 382

Random Stocking 382

Customizing 382

Fixed-Position Layout 382

Process-Oriented Layout 383

Computer Software for Process-Oriented

Layouts 387 Work Cells 388

Requirements of Work Cells 388

Staffing and Balancing Work Cells 389

Stayling and Datations Work Colls 505

The Focused Work Center and the Focused Factory 391

Repetitive and Product-Oriented

Layout 392

Assembly-Line Balancing 393

Chapter Summary 398 • Key Terms 398 • Ethical Dilemma 398 • Discussion Questions 398 • Using Software to Solve Layout Problems 399 • Solved Problems 400 • Problems 402 • Case Studies: State Automobile License Renewals 408 • Video Case Studies: Laying Out Arnold Palmer Hospital's New Facility 408; Facility Layout at Wheeled Coach 410 • Bibliography 410 • Rapid Review 411 • Self Test 412

10. Job Design and Work Measurement 413

Global Company Profile: Rusty Wallace's NASCAR Racing Team 414

Human Resource Strategy for Competitive Advantage 416

Constraints on Human Resource Strategy 416

Labor Planning 417

Employment-Stability Policies 417

Work Schedules 417

Job Classifications and Work Rules 418

Job Design 418

Labor Specialization 418

Job Expansion 418

Psychological Components of Job Design 419

Self-Directed Teams 420

Motivation and Incentive Systems 421

Ergonomics and the Work Environment 421

Methods Analysis 424

The Visual Workplace 425

Labor Standards 427

Historical Experience 427

Time Studies 427

Predetermined Time Standards 432

Work Sampling 435

Ethics 438

Chapter Summary 438 • Key Terms 438 • Ethical Dilemma 438 • Discussion Questions 439 • Solved Problems 439 • Problems 441 • Case Studies: Jackson Manufacturing Company 445 • Video Case Studies: Hard Rock's Human Resource Strategy 445 • Bibliography 446 • Rapid Review 447 • Self Test 448

PART THREE

Managing Operations 449

11. Managing the Supply Chain 449

Global Company Profile: Darden Restaurants 450 The Supply Chain's Strategic Importance 452 Supply-Chain Risk 453

Ethics and Sustainability 455

Supply-Chain Economics 456

Make-or-Buy Decisions 457

Outsourcing 457

Supply-Chain Strategies 457

Many Suppliers 457

Few Suppliers 457

Vertical Integration 458

Joint Ventures 459

Keiretsu Networks 459

Virtual Companies 459

Managing the Supply Chain 459

Issues in an Integrated Supply Chain 460

Opportunities in an Integrated Supply Chain 461

E-Procurement 463

Online Catalogs 463

Auctions 464

RFQs 464

Real-Time Inventory Tracking 464

Vendor Selection 465

Vendor Evaluation 465

Vendor Development 466

Negotiations 466

Logistics Management 466

Distribution Systems 467

Third-Party Logistics 467

Cost of Shipping Alternatives 468

Security and JIT 469

Measuring Supply-Chain Performance 470

The SCOR Model 472

Chapter Summary 473 • Key Terms 473 • Ethical Dilemma 473 • Discussion Questions 473 • Solved

Problems 474 • Problems 474 • Case Studies:

Dell's Value Chain 476 · Video Case Studies:

Darden's Global Supply Chains 476; Arnold

Palmer Hospital's Supply Chain 477; Supply-Chain

Management at Regal Marine 478 • Bibliography

Management at Regal Marine 4/8 • Bibliography 478 • Rapid Review 479 • Self Test 480

1

Supplement 11: Outsourcing as a Supply-Chain Strategy 481

What Is Outsourcing? 482

Strategic Planning and Core Competencies 483

The Theory of Comparative Advantage 484

Risks of Outsourcing 485

Evaluating Outsourcing Risk with Factor

Rating 487

Rating International Risk Factors 487

Rating Outsource Providers 488

Advantages and Disadvantages of Outsourcing 489

Advantages of Outsourcing 489

Disadvantages of Outsourcing 489

Audits and Metrics to Evaluate Performance 490

Ethical Issues in Outsourcing 490

Supplement Summary 491 • Key Terms 491 • Discussion Questions 491 . Using Software to Solve Outsourcing Problems 491 . Problems 491 . Case Studies: Outsourcing to Tata 493 . Video Case Studies: Outsourcing Offshore at Darden 493 · Bibliography 494 · Rapid Review 495 · Self Test 496

12. Managing Inventory 497

Global Company Profile: Amazon.com 498

The Importance of Inventory 500

Functions of Inventory 500

Types of Inventory 501

Managing Inventory 501

ABC Analysis 501

Record Accuracy 503

Cycle Counting 503

Control of Service Inventories 505

Inventory Models 506

Independent vs. Dependent Demands 506 Holding, Ordering, and Setup Costs 506

Inventory Models for Independent Demand 506

The Basic Economic Order Quantity (EOQ) Model 507

Minimizing Costs 507

Reorder Points 512

Production Order Quantity Model 513

Quantity Discount Models 516

Probabilistic Models and Safety Stock 519

Other Probabilistic Models 522

Single-Period Model 524

Fixed-Period (P) Systems 525

Chapter Summary 526 • Key Terms 527 • Ethical Dilemma 527 . Discussion Questions 527 . Using Software to Solve Inventory Problems 527 . Solved Problems 529 • Problems 532 • Case Studies: Herrer's Bicycle Shop, Tilburg, the Netherlands 536; Sturdivant Sound Systems 537 . Video Case Studies: Managing Inventory at Frito-Lay 537; Inventory Control at Wheeled Coach 538 . Bibliography 538 . Rapid Review 539 . Self Test 540

Aggregate Scheduling 541

Capacity Options 547

Global Company Profile: Frito-Lay 542 The Planning Process 544 Planning Horizons 544 The Nature of Aggregate Planning 545 Aggregate Planning Strategies 546

Demand Options 548

Mixing Options to Develop a Plan 548

Methods for Aggregate Planning 549

Graphical Methods 549

Mathematical Approaches 554

Comparison of Aggregate Planning Methods 556

Aggregate Planning in Services 556

Restaurants 558

Hospitals 558

National Chains of Small Service Firms 558

Miscellaneous Services 558

Airline Industry 559

Yield Management 559

Chapter Summary 562 • Key Terms 563 • Ethical Dilemma 563 · Discussion Questions 563 · Using Software for Aggregate Planning 564 . Solved Problems 564 • Problems 566 • Case Studies: Southwestern University: (G) 570; Andrew-Carter, Inc. 571 · Bibliography 572 · Rapid Review 573 · Self Test 574

14. Material Requirements Planning (MRP) and ERP 575

Global Company Profile: Wheeled Coach 576

Dependent Demand 578

Dependent Inventory Model Requirements 578

Master Production Schedule 578

Bills of Material 580

Accurate Inventory Records 583

Purchase Orders Outstanding 583

Lead Times for Components 583

MRP Structure 583

MRP Management 588

MRP Dynamics 588

MRP and JIT 588

Lot-Sizing Techniques 589

Extensions of MRP 593

Material Requirements Planning II (MRP II) 593

Closed-Loop MRP 594

Capacity Planning 595

MRP in Services 596

Distribution Resource Planning (DRP) 596

Enterprise Resource Planning (ERP) 597

Advantages and Disadvantages of ERP Systems 600

ERP in the Service Sector 600

Chapter Summary 600 • Key Terms 600 • Ethical Dilemma 601 . Discussion Questions 601 . Using Software to Solve MRP Problems 601 . Solved Problems 602 • Problems 605 • Case Studies: Hill's Automotive, Inc. 608 . Video Case Studies: MRP at Wheeled Coach 609 . Bibliography 609 . Rapid Review 611 • Self Test 612

15. Scheduling for the Short Term 613

Global Company Profile: Delta Air Lines 614 The Importance of Short-Term Scheduling 616 Scheduling Issues 616

Forward and Backward Scheduling 618 Scheduling Criteria 618

Scheduling Process-Focused Facilities 619

Loading Jobs 620

Input-Output Control 620

Gantt Charts 622

Assignment Method 623

Sequencing Jobs 626

Priority Rules for Dispatching Jobs 626

Critical Ratio 629

Sequencing N Jobs on Two Machines: Johnson's Rule 630

Limitations of Rule-Based Dispatching Systems 631

Finite Capacity Scheduling (FCS) 632

Scheduling Repetitive Facilities 633

Scheduling Services 634

Scheduling Service Employees with Cyclical Scheduling 636

Chapter Summary 637 • Key Terms 637 • Ethical Dilemma 637 . Discussion Questions 638 . Using Software for Short-Term Scheduling 638 . Solved Problems 640 • Problems 643 • Case Studies: Old Oregon Wood Store 646 . Video Case Studies: Scheduling at Hard Rock Cafe 647 · Bibliography 648 · Rapid Review 649 · Self Test 650

16. JIT, Lean Operations, and the Toyota **Production System 651**

Global Company Profile: Toyota Motor Corporation 652

Just-in-Time, the Toyota Production System,

and Lean Operations 654

Eliminate Waste 654

Remove Variability 655

Improve Throughput 656

Just-in-Time (JIT) 656

JIT Partnerships 657

Concerns of Suppliers 658

JIT Layout 659

Distance Reduction 659

Increased Flexibility 659

Impact on Employees 659

Reduced Space and Inventory 659

JIT Inventory 660

Reduce Inventory and Variability 660

Reduce Lot Sizes 660

Reduce Setup Costs 662

JIT Scheduling 662

Level Schedules 663

Kanban 664

JIT Quality 666

Toyota Production System 667

Continuous Improvement 667

Respect for People 667

Standard Work Practice 667

Lean Operations 668

Building a Lean Organization 668

Lean Operations in Services 669

Chapter Summary 671 • Key Terms 671 • Ethical Dilemma 671 . Discussion Questions 671 . Solved Problems 671 . Problems 672 . Case Studies: Mutual Insurance Company of Iowa 673; JIT after a Catastrophe 674 • Video Case Study: JIT at Arnold Palmer Hospital 675 • Bibliography 675 • Rapid Review 677 • Self Test 678

17. Maintenance and Reliability Decisions 679

Global Company Profile: Orlando Utilities

Commission 680

The Strategic Importance of Maintenance and Reliability 682

Reliability 683

Improving Individual Components 683

Providing Redundancy 685

Maintenance 686

Implementing Preventive

Maintenance 686

Increasing Repair Capabilities 690

Autonomous Maintenance 690

Total Productive Maintenance 690

Techniques for Enhancing Maintenance 691

Chapter Summary 691 . Key Terms 691 . Ethical Dilemma 692 • Discussion Questions 692 • Using Software to Solve Reliability Problems 692 . Solved Problems 692 • Problems 693 • Video Case Studies: Maintenance Drives Profits at Frito-Lay 695 • Bibliography 696 • Rapid Review 697 • Self Test 698

PART FOUR

Quantitative Modules 699

A. Decision Modeling 699

The Decision Process in Operations 700 Fundamentals of Decision Making 701 Decision Tables 702

Types of Decision-Making Environments 702

Decision Making under Uncertainty 703

Decision Making under Risk 704

Decision Making under Certainty 705

Expected Value of Perfect Information (EVPI) 705

Decision Trees 706

A More Complex Decision Tree 707
Using Decision Trees in Ethical Decision
Making 709
The Poker Decision Process 710

Module Summary 711 • Key Terms 711

 Discussion Questions 711 • Using Software for Decision Models 712 • Solved Problems 713
 Problems 714 • Case Studies: Probability Analysis by the National Institute for Liver

Diseases 718 • Bibliography 718 • Rapid Review 719 • Self Test 720

B. Linear Programming Models 721

Why Use Linear Programming? 722 Requirements of a Linear Programming Problem 723

Formulating Linear Programming Problems 723

Shader Electronics Example 723

Graphical Solution to a Linear Programming Problem 724

Graphical Representation of Constraints 724 Iso-Profit Line Solution Method 725 Corner-Point Solution Method 727

Sensitivity Analysis 729

Sensitivity Report 730

Changes in the Resources or Right-Hand-Side Values 730

Changes in the Objective Function Coefficient 731

Solving Minimization Problems 731

Linear Programming Applications 733

Production-Mix Example 733

Diet Problem Example 734

The Simplex Method of LP 736

Labor Scheduling Example 735

Module Summary 737 • Key Terms 737 • Discussion Questions 737 • Using Software to Solve LP Problems 737 • Solved Problems 739 • Problems 741 • Case Studies: Golding Landscaping and Plants, Inc. 746 • Bibliography 746 • Rapid Review 747 • Self Test 748

C. Transportation Modeling 749

Transportation Modeling 750

Developing an Initial Solution 752

The Northwest-Corner Rule 752

The Intuitive Lowest-Cost Method 753

The Stepping-Stone Method 754
Special Issues in Modeling 757
Demand Not Equal to Supply 757
Degeneracy 758
Module Summary 759 • Key Terms 759
• Discussion Questions 760 • Using Software

• Discussion Questions 760 • Using Software to Solve Transportation Problems 760 • Solved Problems 761 • Problems 763 • Case Studies: Custom Vans, Inc. 766 • Bibliography 768 • Rapid Review 769 • Self Test 770

D. Queuing Models 771

Queuing Theory 772

Characteristics of a Waiting-Line System 773

Arrival Characteristics 773

Waiting-Line Characteristics 774

Service Characteristics 775

Measuring a Queue's Performance 776

Queuing Costs 777

The Variety of Queuing Models 778

Model A (M/M/1): Single-Channel Queuing Model with Poisson Arrivals and Exponential Service Times 778

Model B (M/M/S): Multiple-Channel Queuing Model 781

Model C (M/D/1): Constant-Service-Time Model 785

Little's Law 786

Model D: Limited-Population Model 787

Other Queuing Approaches 789

Module Summary 790 • Key Terms 790 •
Discussion Questions 790 • Using Software for
Queuing Models 790 • Solved Problems 791 •
Problems 793 • Case Studies: New England
Foundry 796; The Winter Park Hotel 797 •
Bibliography 797 • Rapid Review 799 • Self Test 800

E. Learning Curves 801

What Is a Learning Curve? 802
Learning Curves in Services and
Manufacturing 803
Applying the Learning Curve 804
Arithmetic Approach 804
Logarithmic Approach 805
Learning-Curve Coefficient Approach 805
Strategic Implications of Learning Curves 807
Limitations of Learning Curves 808

Module Summary 809 • Key Terms 809 •
Discussion Questions 809 • Using Software for
Learning Curves 809 • Solved Problems 810 •
Problems 811 • Case Studies: SMT's Negotiation
with IBM 813 • Bibliography 814 • Rapid
Review 815 • Self Test 816

F. Modeling with Simulation 817

What Is Simulation? 818

Advantages and Disadvantages of Simulation 819

Monte Carlo Simulation 820

Simulation of a Queuing Problem 823

Simulation and Inventory Analysis 825

Module Summary 828 . Key Terms 828 .

Discussion Questions 828 . Using Software in

Simulation 829 · Solved Problems 830 · Problems 832 · Case Studies: Johannesburg Christmas Trees

837 • Bibliography 837 • Rapid Review 839 • Self Test 840

Appendices A1

Indices I1

Photo Credits P1

Online Tutorials

Statistical Tools for Managers T1-1

Discrete Probability Distributions T1-2

Expected Value of a Discrete Probability Distribution T1-3

Variance of a Discrete Probability

Distribution T1-3

Continuous Probability Distributions T1-4

The Normal Distribution T1-4

Summary T1-7 . Key Terms T1-7 .

Discussion Questions T1-7 • Problems T1-7 •

Bibliography T1-7

2. Acceptance Sampling T2-1

Sampling Plans T2-2

Single Sampling T2-2

Double Sampling T2-2

Sequential Sampling T2-2

Operating Characteristic (OC) Curves T2-2

Producer's and Consumer's Risk T2-3

Average Outgoing Quality T2-5

Summary T2-6 • Key Terms T2-6 • Solved Problem T2-7 • Discussion Questions T2-7 • Problems T2-7

3. The Simplex Method of Linear Programming T3-1

Converting the Constraints to Equations T3-2 Setting Up the First Simplex Tableau T3-2

Simplex Solution Procedures T3-4

Summary of Simplex Steps for Maximization Problems T3-6

Artificial and Surplus Variables T3-7

Solving Minimization Problems T3-7

Summary T3-8 • Key Terms T3-8 • Solved Problem T3-8 • Discussion Questions T3-8 •

Problems T3-9

4. The MODI and VAM Methods of Solving Transportation Problems T4-1

MODI Method T4-2

How to Use the MODI Method T4-2

Solving the Arizona Plumbing Problem with MODI T4-2

Vogel's Approximation Method: Another Way to Find an Initial Solution T4-4

Discussion Questions T4-8 • Problems T4-8

Vehicle Routing and Scheduling T5-1

Introduction T5-2

Service Delivery Example: Meals-for-

Objectives of Routing and Scheduling Problems T5-2

Characteristics of Routing and Scheduling Problems T5-3

Classifying Routing and Scheduling Problems T5-3

Solving Routing and Scheduling Problems T5-4

Routing Service Vehicles T5-5

The Traveling Salesman Problem T5-5 Multiple Traveling Salesman Problem

T5-8

The Vehicle Routing Problem T5-9

Cluster First, Route Second Approach

Scheduling Service Vehicles T5-11

The Concurrent Scheduler Approach T5-13

Other Routing and Scheduling Problems T5-13

Summary T5-14 • Key Terms T5-15 •

Discussion Questions T5-15 • Problems T5-15 •

Case Study: Routing and Scheduling of Phlebotomists T5-17 • Bibliography

T5-17

Name Index

Abernathy, Frederick H., 538 Adenso-Diaz, B., 609 Aft, Larry, 446 Akturk, M. S., 410 Al-Zubaidi, H., 837 Ambec, Stefan, 215 Amer, Beverly, 56, 277, 309, 538, 695 Angelo, p. J., 226 Anthony, T. E., 110n Anupindi, Ravi, 340 Arnold, J. R., 538 Aron, R., 494 Ashkenas, R. N., 130 Ata, Asad, 340 Atamturk.A., 340

Babbage, Charles, 418 Bagley, Constance, 710n Baker, Kenneth A., 648 Bakir, S. T., 278 Balakrishnan, R., 129, 180, 718, 736n, 746, 768, 798, 837 Ballot, Michael, 571 Ballou, Ronald H., 370 Bamford, James, 215 Banks, Jerry, 837 Barba-Gutierrez, Y., 609 Barber, Felix, 446 Bard, J. F., 746 Bard, Jonathan F., 648

Barnes, R. M., 446 Bartness, Andrew D., 370 Bassett, Glenn, 559 Bauer, Eric, 696 Beatty, Richard W., 446 Becker, Brian E., 446 Beckman, S. L., 84 Bell, Steve, 609 Benton, W. C., 538 Berenson, Mark L., 180 Berry, Leonard L., 240n Berry, W. L., 213, 310, 538, 572

Besterfield, Dale H., 246, 278 Billington, P., 523n Birchfield, J., 410

Birchfield, J. C., 410 Blackburn, Joseph, 478 Blackstone, John H., 340

Blank, Ronald, 696 Blecker, Thorsten, 478 Boh, W. F., 814

Bolander, Steven, 609, 648 Bowen, H. Kent, 668n Bowers, John, 340

Bowman, E. H., 556, 556n Boyd, L. H., 340

Boyer, Kenneth K., 478 Bradley, James R., 538 Brandl, Dennis, 340 Bravard, J., 494 Bregman, D., 828 Breil-Hansen, Paul, 51

Bridger, R. S., 446

Brockman, Beverly K., 215

Broedner, P., 56 Brown, G. R., 746 Brown, Mark G., 246 Buboltz, W. C., 419n Buchannan, Leigh, 718 Burke, Robert, 675 Burt, D. N., 538

Caiola, Gene, 610 Camevalli, J. A., 215 Campbell, Omar, 180 Canonaco, P., 797 Carlzon, Jan, 207 Cavanagh, R. R., 246 Cayirli, Tugba, 648 Centeno, M. A., 828 Chambers, Chester, 340 Champy, James, 494 Chan, L.Y. S., 804 Chang, Y., 310 Chankong, V., 410 Chapman, S. N., 538, 648

Chen, Fangruo, 572 Cheng, H. K., 340

Chopra, Sunil, 340, 476, 478, 538

Chowdhury, S., 231n Christopher, M., 486 Chu, K., 768

Chua, R. C. H., 246, 278 Chung, T. K. H., 804 Cleland, D. L., 129 Clive, L. M., 538 Cochran, J. K., 797 Colville, G., 572 Combs, James G., 478

Conway, Richard W., 538 Corey, E. Raymond, 813 Couto, J. P., 814

Cox, Jeff, 323, 323n Crandall, Richard E., 609 Crook, T. Russell, 478

Crosby, Philip B., 224, 224n, 225, 246

Crotts, J. C., 84 Cua, Kristy O., 696 Cunningham, James, 804

Dada, Magbool, 538 Dahlgaard, J. J., 278 daSilva, C. G., 746 Datar, S. M., 246n

Davenport, T. H., 308, 310

Davis, Stanley B., 278 De Matteis, J. J., 591n

De Ruyter, K., 446 Debo, L. G., 310

DeFeo, J. A, 246, 278 DeHoratius, N., 505n

De Jong, A. K., 446 Dell, F., 746

Dellande, S., 84 Deltas, G., 246

Deming, W. Edwards, 41-42, 224, 225, 226n, 227n, 250n

Deng, Honghui, 648 Denton, Brian T., 370, 746 Desaulniers, G., 733 Deshmukh, S., 340 Desrosiers, J., 733 Dibbern, J., 494

Dickson, D. R., 84 Diebold, F. X., 180 Dietrich, Brenda, 648 Dogan, K., 340 Doll, William, 194n

Drezner, D. W., 768 Drezner, Zvi, 370 Dumas, Y., 733

Duran, G., 746 Duray, R., 310

Einicki, R. A., 340 Elg, M., 278 Elnekave, M., 446 Eppinger, S., 216 Ernst, David, 215

Espinosa, J. A., 814 Evans, J. R., 246

Farmer, Adam, 648 Feigenbaum, Armand V., 224, 225, 246

Ferguson, M., 310 Fildes, Robert, 180 Finigen, Tim, 696 Fisher, Marshall L., 453 Fisscher, O., 224n Fitzsimmons, James, 357n Fleut, Nicholas, 410 Flinchbauh, Jamie, 675

Florida, R., 370 Flynn, Barbara B., 84

Flynn, E. J., 84 Fok, W.Y., 804 Ford, Henry, 41

Ford, R. C., 84

Fornell, C., 485n Foster, G., 246n Francis, R. L., 410 Freivalds, A., 446 Friedman, Thomas, 84, 482, 494 Fry, P., 151n

Galt, J., 180 Gamble, J. E., 476 Gantt, Henry L., 41, 622 Gardiner, Stanley C., 340 Gattiker, Thomas, 609 Gavirneni, S., 837 Georgoff, D. M., 180 Geraghty, Kevin, 648 Gerwin, Donald, 215 Geva, H., 828 Gianipero, L. C., 478 Gibson, Randall R., 837 Gilad, I., 446 Gilbreth, Frank, 41, 427, 433 Gilbreth, Lillian, 41, 427 Gilliland, M., 180 Gilmore, James H., 310 Gitlow, Howard S., 246 Goetsch, David L., 278 Goldratt, Eliyaha, 340 Goldratt, Eliyahu, 323, 323n Gonul, M. S., 180 Gonzalez-Benito, J., 246 Gonzalez-Benito, O., 246 Goodale, John C., 340 Goodwin, Paul, 180 Graban, Mark, 675 Gray, C. L., 129 Greenwald, Bruce C., 56, 84, 494 Groebner, D., 151n, 161n Gross, Donald, 797 Gross, E. E. Jr., 423 Gryna, F. M., 246, 278 Guergachi, A., 814 Gultekin, H., 410 Gunes, Dr. Ervim Didem, 215n Gupta, M. C., 340 Gupta, S. M., 609

Hackman, J. R., 419, 419n Haksever, C., 571 Hall, Joseph M., 310 Hall, Robert W., 675 Halvey, J. K., 494 Hammer, Michael, 303n Hammond, J. S., 718 Handfield, R. B., 478 Hanke, J. E., 180 Hanna, M., 130, 180, 370, 538, 648, 718, 736n, 746, 767, 768, 798, 838 Hansen, Bertrand L., 262n Harrington, D. R., 246 Harris, Carl M., 797 Harrod, Stephen, 746 Hazelwood, R. N., 787n Hegde, V. G., 310 Heinzl, A., 494 Heizer, Jay, 56, 180, 277, 309, 538, 695 Helgadottir, Hilder, 92n, 129

Helms, A. S., 434n Helms, Marilyn M., 56 Heragu, S. S., 410 Herbst, K. C., 398n Heyer, N., 410 Hill, R. R., 110n Hirschheim, R., 494 Hochbaum, D. S., 340 Holt, Charles C., 556n Hopp, Wallace J., 572 Horngren, C. T., 246n Hounshell, D. A., 56 Hu, J., 478 Huang, H. C., 837 Huang, L., 56 Huang, T., 56 Hueter, Jackie, 167n Hult, G. Thomas M., 478 Humphries, Jim, 696 Huselid, Mark A., 446

Immonen, A., 216 Inderfurth, Karl, 310 Inoue, L., 718 Ireland, L. R., 129 Ireland, R. D., 718

Jack, Eric P., 340
Jacobs, F. R., 538, 572
Jain, Chaman L., 180
Jayaraman, V., 478
Jennings, Daniel F., 609
Johnson, Alan, 410
Johnson, M. Eric, 296n, 310
Johnson, Steven, 446
Jones, Daniel T., 676
Jonsson, Patrik, 340
Joshi, M. P., 84
Juran, J. M., 224, 224n, 225
Juran, Joseph M., 233

Kahn, Judd, 84, 494 Kaikati, A. M., 398n Kaikati, J. G., 398n Kanet, J., 609 Kanter, Rosabeth, 189n Kao, John, 189n Kaplan, Robert S., 84 Kapuscinski, Roman, 476 Karabati, Dr. Selcuk, 215n Karason, O. Y., 410 Karlos, A., 129 Kathuria, R., 84 Kator, C., 410 Keating, B., 180 Kee, Micah R., 410 Keefer, Donald L., 718 Keeps, David A., 410 Kekre, Sunder, 340 Kellogg, Deborah L., 648 Kelly, J. E., 95 Kelton, W. D., 838 Kennedy, M., 370 Kenny, R. L., 718 Keren, Baruch, 538

Kersten, Wolfgang, 478

Kerzner, H., 129 Keyte, Beau, 675 Khan, O., 486 Khanna, M., 246 Kimber, D. A., 696 Kimes, Sheryl, 357n, 562n, 572 Kinard, Jerry, 537 King-Metters, K., 572 Kinkel, S., 56 Kirchmier, Bill, 648 Klamroth, K., 370 Klassen, R., 478 Koehn, D., 224n Koh, S. C. L., 609 Kohne, E. J., 478 Koksalan, M., 768 Konz, S., 446 Kopezak, Laura Rock, 296n Koronacki, J., 250n Koufteros, Xenophon, 194n Krehbiel, Tim, 180 Kreipl, Stephan, 478 Krishnan, M. S., 485n Krishnan, V., 215 Krupp, James A. G., 609 Kumar, N., 82n Kumar, P. P., 129 Kuo, C., 354n

Labach, Elaine J., 292n Laborde, J., 494 Langella, Dr. Ian M., 55, 82n, 277, 368, 537, 837 Langella, I. M., 310 Lanoie, Paul, 215 Larson, E. W., 129 Larson, S., 410 Larsson, Jan, 804 Law, A., 838 Lawrence, Barry F., 609 Lawrence, M., 180 Lay, G., 56 Lee, Chung-Yee, 494 Lee, Hau L., 494 Leidner, Dorothy, 494 Lemmink, J., 446 Leonard, M., 180 Leong, K. G., 478, 648 Leppa, Carol J., 676 Levi, L., 828 Levine, David M., 180 Lewis, Mike, 84 Lewis, William W., 56 Lian, Z., 538 Liker, Jeffrey K., 675 Lin, H., 278 Lindner, C. A., 434n Lindsay, William M., 246 Ling, F. Y. Y., 129 Linton, J. D., 478 Liu, X., 538 Loch, Christopher H., 215 Locher, Drew, 675 Lopez, P., 648 Lowson, R.H., 486

MacLean, D., 216 Maddux, Hank, 445 Mahan, Michael, 410 Malykhina, E., 505n Mantel, S., 130 Marc, S., 733 Markides, Constantinos, 83 Maroto, A., 56 Martin, C. H., 746 Marucheck, Ann S., 478 Matta, N. F., 130 Matthes, N., 278 Mattsson, Stig-Arne, 340 Maylor, Harvey, 130 McAllister, V. C., 798 McDonald, A., 814 McDonald, Stan C., 538 McGinnis, L. F., 410 McGuire, K., 562n McKone, Kathleen E., 696 McLaren, T., 814 McLeavey, D. W., 523n Medina-Borja, A., 746 Mehrotra, Vijay, 838 Meindl, Peter, 476, 478 Melby, B. M., 494 Melnyk, Steven A., 391n Mentzer, John T., 370 Meredith, J. R., 130 Merrick, Amy, 455n Messel, Gregg, 675 Messner, W., 494 Metters, Richard, 572 Midler, Paul, 494 Miguel, P. A. C., 215 Miller, C. C., 718 Miller, Luke T., 648 Milligan, G. W., 310 Mitra, Amit, 246, 278 Modigliani, Franco, 556n Moeeni, R., 310 Moncrief, Stephen, 609 Monczka, R. M., 478 Mondschein, Susana V., 648 Montgomery, D. C., 278 Morgan, James M., 675 Morgan, R., 494 Morgan, Robert M., 215 Morrice, D. J., 837 Morrison, J. Bradley, 814 Morton, Thomas E., 648 Mukhopadhyay, S., 572 Mullarkey, P., 837 Munson, C. L., 478 Murdick, Robert G., 180 Muth, John F., 556n Muthusamy, S. K., 446

Narasimhan, S., 523n Narayanan, Sriram, 478 Nayebpour, M. R., 224n Nelson, B. L., 837 Nelson-Peterson, Dana L., 676 Neuman, R. P., 246 Neureuther, B. D., 746

Muther, Richard, 378n

Newman, A. M., 746 Ngwenyama, O., 814 Nicol, D. M., 837 Niebel, B., 429, 446 Niemann, G., 433n Nijhof, A., 224n Noblitt, James M., 538 Norri, S., 746 Norris, G., 610 Norton, David P., 84

O'Connell, Andrew, 718
O'Sullivan, Jill, 610
Oates, David, 130
Oberwetter, R., 560n
Ohno, Taiichi, 652, 654, 667
Oldham, Greg R., 419, 419n
Olson, Paul R., 408
Olsson, J., 278
Onkal, D., 180

Pagell, Mark, 391n Palar, M., 797 Paleologo, G. A., 648 Panchalavarapu, P. R., 410 Pande, R. S., 246 Parasuraman, A., 240n Pareto, Vifredo, 501 Pareto, Vilfredo, 233-234 Parks, Charles M., 676 Parmigiani, F., 718 Partovi, F. Y., 370 Pasupathy, K., 746 Patterson, J. L., 478 Peck, L. G., 787n Pentico, David W., 648 Petcavage, S., 538 Peterson, A. P. G, 423 Peterson, R., 572 Pfeffer, Jeffrey, 446 Phillips, P., 246 Phyper, J. D., 216 Pine, Joseph II, 310 Pinedo, Michael, 478, 648 Ping, J., 768 Pinkerton, R., 538 Pisano, Gary P., 216, 478 Plambeck, Erica L., 572 Plenert, Gerhard, 648 Pokladnik, F. M., 110n Polak, G. G., 746 Porter, Michael, 74n, 84, 346n, 370 Prabhu, N. U., 798 Pugliese, Phil, 56 Pullman, Madeline E., 340, 572 Pyke, D. F., 572

Raiffa, H., 718 Raman, A., 505n Ramaswami, C., 798 Ramonathan, Dr. Ramakrishnan, 308 Raturi, Amitabh S., 340 Reinhardt, Gilles, 538 Render, Barry, 56, 129, 130, 180, 277, 309, 370, 538, 571, 648, 695, 718, 736n, 746, 767, 768, 798, 837, 838 Renouf, E., 798
Revach, M., 828
Reynolds, Brian E., 609
Rioux, B., 733
Roche, K., 797
Roodbergen, K. J., 410
Rosenfield, D. B., 84
Rossetti, Manuel D., 838
Roth, H. P., 278
Roubellat, F., 648
Rubalcaba, L., 56
Rubin, Paul, 538
Rudberg, Martin, 84
Rugtusanatham, Johnny M., 310
Russell, Roberta, 571

Saad, S. M., 609 Saaksvuori, A., 216 Sadikoglu, E., 446 Sadowski, R. P., 838 Sahay, B. S., 56 Saltzman, Robert M., 838 Salvador, Fabrizio, 310 Salvendy, G., 446 Samaddar, S., 572 San, G., 56 Sanders, N. R., 746 Sasser, W. Earl, 408 Schlaifer, R., 718 Schmeidler, Neil, 446 Schmenner, Roger W., 768 Schniederjans, Ashlyn, 482n Schniederjans, Dara, 482n Schniederjans, Marc J., 482n, 674 Schonberger, Richard J., 676 Schrattenholzer, L., 814 Schroeder, Roger G., 84, 246, 696 Scudder, Gary, 478 Seal, Kala Chand, 537 Segerstedt, A., 610 Seider, Warren D., 216 Shah, Pigush, 180 Shannon, P., 151n Sharafali, M., 797 Shaw, B.W., 434n Sheen, G., 278 Shewhart, Walter, 41, 227, 250 Shortle, John F., 778n, 797 Siggelkow, Nicolaj, 84 Silver, E. A., 572 Simmons, B. L., 446 Simon, Herbert, 556n Singh, J. V., 494 Singhal, V. R., 478 Sinha, K. K., 478 Skinner, Wickham, 84 Slack, Nigel, 84 Slaughter, S. A., 814 Smith, Bernard, 165-166 Smith, Davis B., 804 Smith, Gerald, 263n Smith, Jeffrey S., 648 Smith, K., 151n Smunt, T. L., 814

Snir, Eli M., 340

Snyder, L. V., 370

Sodhi, M. S., 746 Solomon, M. M., 733 Soltani, E., 246 Sorensen, Charles, 41 Sova, Roger, 696 Sower, Victor E., 179n Spear, Steven J., 668n Spearman, Mark L., 572 Spigener, J. B., 226 Sprague, Linda G., 56 Sridharan, V., 609 Stair, Jr., Ralph, 129, 130, 180, 370, 538, 648, 718, 736n, 746, 767, 768, 798, 837, 838 Stanford, D. A., 798 Stanley, L. L., 478 Stanowy, A., 410 Stanton, J. L., 398n Stanton, Steven, 303n

Stanton, J. L., 398n Stanton, Steven, 303n Starr, Martin K., 556n Stephens, M. P., 696 Stern, Scott, 346n, 370 Stewart, D. M., 246 Strack, Rainer, 446 Strickland, A. J., 476 Su, J. C. P., 310 Sud, V. P., 838 Summer, M., 610 Summers, Donna, 246, 278 Sun, S. X., 648 Sural, H., 768 Swamidass, Paul M., 310

Swart, W., 167n

Swets, N. B., 838

Tabatabai, Bijan, 180
Taguchi, Genichi, 231, 231n
Tallman, Stephen, 370
Tan, K. C., 478
Tangen, S., 56
Taylor, Bernard, 746, 768
Taylor, Frederick W., 41–42, 56, 427–428
Taylor, S. J. E., 838
Taylor, Sam G., 609, 648
Taylor, Terry A., 572, 590

Teixeira, J. C., 814 Terwiesch, C., 215 Thomas, A., 419n Thomas, A. R., 494 Thompson, A. A., 476 Thompson, Gary M., 572, 838 Thompson, J. R., 250n Thompson, James M., 797 Tibben-Lembke, Ronald S., 340 Tippet, L., 435 Toktay, L. B., 310 Tolo, B., 446 Tompkins, James A., 410 Ton, Z., 505n Tonkin, Lea A. P., 696 Toyoda, Eiji, 667 Trietsch, Dan, 648 Tseng, C. L., 410 Tyler, D., 837

Ulrich, Karl T., 215, 216 Ulriich, G., 110n Upton, David M., 410 Urs, Rajiv, 180

van Biema, Michael, 56 van Veen-Dirks, Paula, 676 Van Wassenhove, L. N., 310 Veral, Emre, 648 Verganti, Roberto, 216, 478 Verma, Rohit, 340, 838 Verzuh, Eric, 130 Vis, I. F. A., 410 Vollmann, T. E., 538, 572 Vonderembse, Mark, 194n

Wacker, John G., 597 Wagner, H. M., 610 Walczak, Steven, 648 Walker, M. R., 95 Wallace, Rusty, 414–415 Walsh, Ellen, 446 Walton, S., 572 Wang, Q., 648 Ward, P. T., 310

Watson, James L., 79n Watson, Kevin J., 340 Watts, C. A., 814 Webb, L., 494 Weil, Marty, 696 Weintraub, Gabriel Y., 648 Welborn, Cliff, 310 Wemmerlöv., U., 410 West, B. M., 84 Weston, M., 814 Wheeler, J. V., 446 Whitaker, J., 485n White, G., 370 White, J. A., 410 White, R. E., 354n Whitin, T. M., 610 Whitney, Eli, 41 Whitten, Dwayne, 494 Whybark, D. C., 538, 572 Wichern, D. W., 180 Wiersema, Fred, 189n Wilkinson, T. J., 494 Wilson, J. H., 180 Winkelspecht, C., 419n Wisner, Joel D., 478 Witt, Clyde E., 538 Wolf, Martin, 84 Womack, James P., 676 Wren, Daniel A., 56 Wright, T. P., 803, 803n Wu, Jen-Hur, 610 Wu, Y., 231n Wyckoff, Daryl D., 408 Wynter, L., 648 Wysocki, R. K., 130

Yourdon, Edward, 494 Yurklewicz, Jack, 180

Zakaria, Fareed, 84 Zeithaml, Valerie, 240n Zeng, Amy Z., 410 Zhang, X., 696 Zhao, T., 410 Zipkin, Paul, 310

General Index

ABC analysis, 501-503 Acceptable quality level (AQL), 266 Acceptance sampling, 265-268, T2-1 to average outgoing quality (AOQL), 267, T2-5 to T2-6 operating characteristic (OC) curve. and, 266-267 sampling plans, T2-2 Accurate inventory records, MRP and, Accurate pull data, 461 ACM, 368 Activity charts, job design and, 424-425 Activity map, 76 Activity-on-Arrow (AOA), 95, 96, 100 Activity-on-Node (AON), 96, 97-99 Activity times, variability in, 105-111 Adaptive smoothing, 165 Advanced shipping notice (ASN), 463 Advantages of ERP Systems, 600 Advantages of outsourcing, 489 Advantages of simulation, 819 Aggregate planning, 541-574 comparison of planning methods for, methods for, 549-556 nature of, 545-546 planning process and, 544-545 services and, 556-559 strategies for, 546-549 yield management and, 559-562 Aggregate scheduling. See Aggregate planning Air France, 733 Airfreight, logistics management and, 467 Airline industry: aggregate planning and, 559 scheduling services in, 634 ALDEP (Automated Layout Design Program), 387 ALDI, 82 Algebraic approach, break-even analysis and, 325 Align Technology, 296 Alliances, time-based competition and, Allowable ranges for objective function coefficients, 731 Amazon.com, 498-499 Ambient conditions, 380-381 American Airlines, 560 American National Standards Institute (ANSI), 225 American Society for Quality (ASO),

Analysis and design, process strategy and, 291-294 Andrew Carter, Inc., 571 Anheuser-Busch, 299, 303 Anheuser-Busch distributors, 526 APEC, 63 Apple Computer Corp., 94, 319 Applications of L.P., 733-736 Applying the learning curve, 804-807 Appraisal costs, quality and, 224 Approaches to forecasting, 139-140 Arcs, routing and scheduling vehicles and, T5-3 Area under the normal curve, T1-4 to T1-5ARENA software, 829 Argentina, MERCOSUR and, 63 Ariba, 464 Arithmetic approach, learning curves and, 804 Arnold Palmer Hospital, 94, 339, capacity planning video case, 339 managing quality, 220-221 mission statement, 66 process focus, 285 Video case studies: capacity planning, 339 culture of quality, 245 hospital layout, 408-409 JIT and, 675 process analysis, 309 project mgt., 127-128 quality and, 245 supply chain, 477 Arrival characteristics, waiting line systems and, 773-774 behavior of arrivals, 774 characteristics of, 773-774 pattern of arrivals and, 773-774 Poisson distribution, 774 size of, 773 Artifacts, servicescapes and, 381 Artificial variables, T3-8 ASRS, 300, 381 Assembly chart, 204, 205 Assembly drawing, 204, 205 Assembly line, product-oriented layout and, 392 Assembly line balancing, productoriented layout and, 393-397 Assets committed to inventory, 470 Assignable variations, statistical process control and, 251 Assignment method, loading and,

Associative forecasting methods, 158-163 correlation coefficient for regression lines, 161-163 linear-regression analysis, 158 regression analysis, 158-160, 163 standard error of the estimate. 160-161 Associative models, 139-140 Assumptions, break-even analysis and, AT & T. 224 Attract and retain global talent, global view of operations and, 65 Attribute(s): control charts for, 258-262 p-charts and, 258-262 versus variables, inspection and, 237-238 Auctions, online and, 464 Auctions, supply chain management, and, 464 Audits&metrics to evaluate outsourcing, Australia, SEATO and, 63 Automated sensors, maintenance and, Automated Storage and Retrieval Systems (ASRS), 300 automated storage and retrieval systems (ASRSs), 381 Automatic Guided Vehicles (AGV), 300 Automatic identification systems (AIS), 298-299 Autonomous maintenance, 690 Avendra, 464 Average observed time, 428 Average outgoing quality, 267, T2-5 to Backflush, MRP and, 589 Backsourcing, 485 Backward integration, 458 Backward pass, 103 Backward scheduling, 618 Balanced flow approach, MRP and, 589 Balancing work cells, 389-391 Balking customers, 774 Banks, scheduling for services and, 634 BASF Corporation, value-added chains,

Basic feasible solution, T3-3

775-776

Basic variables, T3-3

Bechtel, 88-89

Basic queuing system designs,

Note: Page numbers beginning with a Trefer to the Online Tutorial chapters that appear on our web site www.pearsonglobaleditions.com/heizer.

623-625

Behavior of arrivals, 774 Benchmarking, 229-230 Benetton, 598 Beta probability distribution, 106 BetzDearborn, Inc., 250 Bias, 164 Bias error, 164 Bills-of-material (BOM), 202, 580-583 Blanket orders, 462 BMW, 198 Boeing, 60-61, 74-75, 394 Borders Books, 287 Bottleneck analysis & theory of constraints, 320-324 management of, 323-324 Brazil, MERCOSUR and, 63 Breakdown maintenance, 686 Break-even analysis, 324-328 algebraic approach, 325 assumptions and, 325 contribution and, 325 definition, 324 fixed costs, 325 graphic approach, 325 multiproduct case and, 326-328 objective of, 324 revenue function, 325 single-product case and, 326 variable costs, 325 Bristol-Myers Squibb, 198 Bucketless systems, MRP and, 589 Buckets, MRP and, 588 Build an organization, 77 Building a cumulative probability distribution, Monte Carlo Simulation and, 820-822 Building a lean organization, JIT and, 668-669 Build-to-order, 287n Build-to-order (BTO), 287 Bullwhip effect, 460 CAD, 196-197 Cadbury Schweppes PLC, 194 Cadillac, 224 CAFTA, 63 Call Center industry, location strategies and, 358 CAM, 197 Canada, NAFTA and, 63 Canon, 389 Capacity, constraint management and, 313-342 analysis and, 320 applying expected monetary value to capacity decisions, 329-330 applying investment analysis to strategy-driven investments, 330-333 Arnold Palmer Hospital, 320 bottleneck analysis and theory of constraints, 320 break-even analysis, 324-328 capacity exceeds demand, 318

considerations and, 317

definition, 314

design and, 314-316 effective capacity, 314-316 managing demand, 317-319 planning, MRP and, 595-596 reducing risks with incremental changes, 328-329 seasonable demands, 318 service sector and, 319-320 strategy and, 316 theory of constraints, 323 Capacity, forecasting and, 137 Capacity, strategy and, 316 Capacity analysis, 320 Capacity considerations, 317 Capacity design, OM decisions and, 71,73Capacity management, service sector and, 320-324 Capacity options, aggregate strategies and, 547 Capital, as productivity variable, 48, 49 Carbon footprint, 304 Cartoon industry in Manila, 63 Case Studies: ACM electronics component manufacturing., location strategies and, 368 ALDI, operative strategy in a global environment and, 82 Andrew Carter, Inc., 571 Arnold Palmer Hospital capacity planning, 339 culture of quality, 245 hospital layout, 408-409 JIT and, 675 process analysis, 309 project management, 127-128 quality, 245 supply chain, 477 Cecil Rice Export, SPC and, 275-277 Custom Vans. Inc, 766-767 Darden Restaurants quality at, 277-278 Red Lobster, location and strategies, statistical process control, 277-278 supply chain and, 476-477 Dell, supply chain, 476 Digital Cell Phone, Inc., forecasting and, 179 Golding Landscaping and Plants, Inc. L.P. and, 746 Herrer's Bicycle Shop, inventory management and, 536-537 Hill's Automotive, Inc., 608-609 Jackson Manufacturing Co., work measurement, 445 JIT after a catastrophe, 674-675 Johannesburg Christmas trees, 836-837 Liver transplant, decision making tools and, 718 Mutual Insurance Co. of Iowa, JIT, lean operation and, 673-674 New England Foundry, waiting-line

models, 796-797

operations, 55 Old Oregon Wood Store, short-term scheduling and, 646-647 Outsourcing to Tata, 493 Phlebotomists, routing and scheduling, T5-17 to T5-18 Regal Marine, 215 Rochester Manufacturing Corp., 307-308 SMT's negotiation with IBM, 813 Southwestern University: aggregate planning, 570-571 forecasting, 178 project management, 126-127 quality, 244-245 State automobile license renewals, 408 Sturdivant Sound Systems, 537 Temsa Global, 214-215 Winter Park Hotel, waiting line models, 797 Caterpillar, 79 Cause-and-effect diagrams, 233 C-charts, 260-262 Cecil Rice Export, 275-277 Center of gravity method, location strategies and, 354-355 Cessna Aircraft, 658 Changes in objective function coefficient, 731 Changes in resources or right-hand-side values, L.P. and, 730-731 Changing processes, process strategy, Channel assembly, supply-chain mgt. and, 463 Characteristics of a waiting line system, 773-776 Characteristics of vehicle routing and scheduling problems, T5-3 to T5-5 Chase strategy, aggregate scheduling and, 548-549 Check sheets, TQM tools and, 232-233 Chile, SEATO and, 63 Chinese postman problem (CPP), T5-4 Choice Hotel International, 635 CIM, 300 Clark and Wright Savings heuristic, T5-5, T5-7 to T5-8 Classifying routing and scheduling vehicle problems, T5-3 to T5-4 Closed-loop material requirements planning, 594 Cluster first, route second approach, T5-10 to T5-11 Clustering, 350-351 Coca Cola, 599 Coefficient approach, learning curve and, 805-807 Coefficient of correlation, 161 Coefficient of determination, 162 Collaborative Planning, Forecasting & Replenishment (CPFR), 462

Norwegian Salmon Processing

Facility, productivity and

Company reputation, quality and, 223 Comparative advantage, theory of, 484 485 achieving through operations, 67-70 Comparison of aggregate planning methods, 556 Comparison of process choices, 288-291 Compatible organizational cultures, organizing the supply chain and, 460 Competing on cost, operations and, 68 differentiation, operations and, 67-72 product strategy options and, 186-187 response, operations, 68-71 Competitive advantage, operations and, 67-70 Amazon.com, 498-499 Arnold Palmer Hospital and, 220-221 Bechtel and, 88-89 Boeing and, 60-61 cost and, 68 Darden Restaurants, 450-451 definition, 67 differentiation and, 67-68 Disney World and, 134-135 Federal Express and, 344-345 JIT, lean operations and, 652-653 McDonalds and, 374-375 Orlando Utilities Commission, 680-681 product strategy options and, 186-187 Regal Marine and, 184-185 Wheeled Coach, 576-577 Competitive bidding, 466 Complex decision tree, 707-709 Components, lead time for, 583 Components, reliability and, 684-686 Computer-aided design (CAD), 196-197 Computer-aided manufacturing (CAM), Computer-integrated manufacturing (CIM), 300 Computer numerical control (CNC), 298 Computer software for process oriented layouts, 387 Concurrent engineering, 194 Concurrent scheduler approach, T5-45 Configuration management, 205 Considerations for capacity decision, 317 Consignment inventory, JIT and, 657 Constant-service-time model, 785-786 Constant work-in-process (ConWIP), 621 Constraints: graphical representation of, L.P. problem and, 724-725 human resource strategy and, 416 linear programming and, 723 Consumer market survey, forecasting and, 139 Consumer's risk, 266, T2-3 to T2-4 Continuous improvement, TPS and, 667 Continuous probability distributions, statistical tools and, T1-5 to T1-8

Contribution, break-even analysis and, Control charts, 235-236, 250, 252 attributes, 258-262 c-charts, 260-262 defined, 252 managerial issues and, 262-263 patterns on, 262-263 p-charts, 258-262 R-charts, 252, 257, 262 steps to follow in using, 257-258 variables, 252 which chart to use, 262 x-bar chart, 252, 253-256 Controlling forecasts, 163-166 Controlling project mgt. and, 90 Control of service inventory, 505 ConWIP cards, 621 Copenhagen County Hospital, 51 Core competencies, 75-77, 483-485 Core job characteristics, 419 CORELAP (Computerized Relationship Layout Planning), 387 Corner-point solution method, 727-729 Correlation analysis, forecasting and, 158-163 Cost-based price model, 466 Costco, 782 Cost of quality (COQ), 224 Cost of shipping alternatives, 468-469 Cost(s), competing on, 68 intangible, 349 location and, 346 tangible, 349 Cost savings, advantages of outsourcing and, 489 Cost-time trade-offs, project mgt. and, 111-113 Cp, 263-264 CPFR, 462 Cpk, 264-265 CPM. See Critical Path Method (CPM) CRAFT (Computerized Relative Allocation of Facilities Techniques), 387 Crashing, project mgt. and, 111-113 Criteria, scheduling and, 618-619 Critical path, 95 Critical path analysis, 100-105 Critical Path Method (CPM), 95-100 activity-on-arrow example, 100 activity-on-node example, 97-99 calculating slack time, 104-105 critique of, 113-114 determining the project schedule, 100-105 dummy activities, 96 framework of, 95 identifying the critical path, 104-105 network diagrams and approaches, 95-96 variability in activity time, 105-111 Critical ratio (CR), sequencing and, 629-630 Critique of PERT and CPM, 113-114 Cross-docking, 382

Crossover charts, 289-290 Cultural issues, global view of operations and, 65 Culture, location strategy and, 350 Cumulative probability distribution, Monte Carlo Simulation and, 820-822 Currency risks, location strategies and, 348 Customer interaction, process design and, 295-297 Customizing, warehousing layout and, 382 Custom Vans. Inc, 766-767 Cycle counting, inventory management and, 503-505 Cycles, forecasting and, 158 Cycle time, focused work center & focused factory and, 395, Cyclical scheduling, 636-637 Cyclical variations in data, forecasting and, 158 Czech Republic, auto industry and, 349 Dalrymple Bay, capacity and, 318 Darden Restaurants, 450-451, 454, also see Video Cases, and Olive Garden Restaurant, Red Lobster Restaurant Deadhead time, T5-44 Decision making: under certainty, 705 expected value of perfect information (EVPI), 705-706 expected value with perfect information (EVwPI), 705-706 under risk, 704 types of environments, 702 under uncertainty, 703 Decision making tools, 699-720, also see decision trees decision tables, 702 decision trees, 706-711 fundamentals of, 701-702 process in operations and, 700-701 types of environments, 702 Decision tables, 702 Decision trees, 706-711 definition, 706 ethical decision making and, 709-710 more complex, 707-709 poker decision process, 710-711 product design and, 209-210 Decision variables, linear programming and, 724 Decline phase, product life cycle and, Decomposition of a time series, 140 Defining a product, 202-204 Degeneracy, transportation modeling and, 758-759 Dell computers, mass customization and,

285

Delta Airlines, 94, 614-615

Delphi method, forecasting and, 139

Dispatching jobs, priority rules and,

Distance reduction, JIT layout and, 659

Distribution resource planning (DRP),

Distribution systems, supply-chain

management, 467

626-628

596

DMAIC, TQM and, 227

Equally likely, decision-making under Docklands Light Railway (DLR), 114 Demand exceeds capacity, 317-318 Documents: uncertainty, 703 Demand forecasts, 137 for production, 204-206 Ergonomics, work environment and, Demand management in service sector, 421-422 for services, 207-208 319-320 ERP (Enterprise Resource Planning), Dominican Republic, CAFTA and, 63 Demand not equal to supply, 597-599 Double smoothing, 151 transportation models and, advantages and disadvantages of, 600 Dow Chemical, 228n 757-758 objective of, 597 Demand options, aggregate strategies DPL, decision tree software and, 706 service sector and, 600 Drop shipping, 463 and, 548 Establishing probability distributions, Dual value, 730 Deming's 14 points, quality and, 226 simulation and, 820 Dummy activities, 96 Dependent inventory model Ethical dilemmas: Dummy destinations, 757 requirements, 578-583 aggregate planning, 563 accurate inventory records and, 583 Dummy sources, 757 child labor with overseas DuPont, 95, 198, 228n bills-of-material and, 580-583 subcontractors, 52 lead times for components and, 583 Dynamics, MRP and, 588 design of goods and services, 211 master production schedule and, Earliest due date (EDD), 626 forecasting, 168 578-580 human resources, job design, work purchase orders outstanding and, 583 Earliest finish time (EF), Critical Path measurement and, 438-439 Analysis and, 101-103 Depot node, routing and scheduling inventory mgt, 527 Earliest start time (ES), Critical Path vehicles and, T5-3 just-in-time and lean operations, 671 Analysis and, 101-103 Design capacity, 314-316 layout strategy, 398 Design of goods and services, 183-215, Economic forecasts, 137 location strategies, 349, 361 also see Product Development Economic order quantity (EOQ) model, maintenance and reliability, 692 507, 590-591 application of decision trees to product managing quality, 241 lot sizing and, 591 design, 209-210 material requirements planning (MRP) defining the product, 202-204 minimize costs, 507 & ERP, 601 production order quantity model, documents for production, 204-206 513-516 process strategy, 305 documents of services, 207-208 project management, 92, 117 quantity discount model, 516-519 generating new products, 189-190 short-term scheduling, 637-638 robust model, 511-512 goods and services selection, 186 social responsibility, 80 Economic part period (EPP), lot sizing issues for product design, 195-197 supply-chain mgt, 473 product development, 190-191 and, 592 Economics, supply chain and, 456-457 Ethical issues, global view of operations service design, 206-208 and, 65 time-based competition, 200-201 Effective capacity, 314-316 Effective OM and, 45n Ethics: transition to production, 210 decision trees in, 709-710 Determinants of service quality, 240 Efficiency, OM and, 45n human resources, job design and work capacity and, 315 Developing missions and strategies, measurement, 438 Efficient, definition of, 45n 66-67 OM and, 44 DFMA, 196 Efficient consumer response (ECR), 600 outsourcing and, 490 Electronic data interchange (EDI), 463 DHL, 468 project management and, 92 Diet problem, L.P. and, 734-735 Electronic ordering and funds transfer, 463 quality management and, 224 Differences between goods and services, social responsibility and, 51 Eliminate waste, JIT and, 654-655 supply chain and, 455-456 Employee empowerment Differentiation, competitive advantage European Union (EU), 63, 63n job expansion and, 419 and, 68 OM and, 44 Evaluating outsourcing risk with factor Digital Cell Phone, Inc., forecasting and, rating, 487-488 TQM and, 228 179 Even-numbered problems, solutions and, Employment stability policies, 417 Disadvantages of ERP systems, 600 Disadvantages of outsourcing, 489-490 EMV (Expected Monetary Value), 704 A8-A21 EVPI (Expected Value of Perfect Engineering change notice (ECN), 205, Disadvantages of simulation, 819 Information), 705-706 581 Disaggregation, aggregate planning and, EVwPI (Expected Value with Perfect Engineering drawing, 202 546 Enterprise Dynamics software, 829 Information), 705-706 Discrete probability distributions, Enterprise Resource Planning (ERP), Excel: strategic tools and, T1-2 to T1-3 break-even analysis, 333 597-599, also see Materials Disney: Requirement Planning and ERP forecasting, 169 experience differentiation and, 68 Environmentally friendly designs, ethics, inventory mgt., 527-528 forecasting and, 134-135 location strategies, 361 sustainability and, 198-200 waiting lines and, 772 goals, 199 L.P. problems and, 737-738

guidelines, 199

507

E-procurement, 463-465

laws and industry standards, 199-200

Environmentally sensitive production,

EOQ (economic order quantity models),

OM and, 44

outsourcing, 491

Excel OM:

simulation, 829-830

spreadsheets to determine control

limits for c-chart, 269

aggregate planning and, 564

breakeven analysis and, 333

managing inventory, 537-538

operation mgt., 55-56

product focus, 285, 286

decision models and, 712 factor rating modules, outsourcing and, 491 forecasting and, 169 inventory management and, 528 layout problems and, 399 learning curves and, 809, 810 location problems and, 361-362 L.P. problems and, 738 material requirements planning & ERP and, 601-602 project scheduling and, 118 quality control module, 269 reliability and, 692 short-term scheduling and, 638-640 simulation, 830 transportation problems, 760, 761 using and, A5-A6 waiting line models, 790-791 Exchange rates, location strategies and, Expected monetary value (EMV), 704 Expected value: under certainty, 705 of discrete probability distribution, statistical tools and, T1-3 of perfect information (EVPI), 705-706 with perfect information, (EVwPI), Experience differentiation, 68 Expert systems, maintenance and, 691 Exponential smoothing, forecasting and, 144-145 trend adjustment and, 148-151 Extend software, 829 Extensions of MRP, 593-596 capacity planning, 595-596 closed loop, 594 material requirements planning II, 593-594 External costs, quality and, 224 Fabrication line, production-oriented layout and, 392 Factor-rating method: evaluating outsourcing risk with, 487-488 location strategies and, 351-352 Factors affecting location decisions and, 347-351 Factory flow, 387 Faro Technologies, 267 Fast food restaurants, forecasting and, 166-167 Feasible region, 725 Feasible tour, T5-3 FedEx, 167, 224, 344-345 Feedback to operators, 422 Feed-mix problem, L.P. and, 734-736 Ferrari racing team, 230 FIFS (first in, first served), 775n Finance/accounting, OM and, 36 Finished goods inventory, 501 Finite arrival population, 773

Finite capacity scheduling (FCS), 588, 632-633 First-come, first-served (FCFS) system, 626 First-in, first-out (FIFO), 775, 775n First-in, first-served (FIFS), 775n First-order smoothing, 151 First Simplex tableau, T3-2 to T3-4 Fishbone chart, 233 5 Ss, lean operations and, 655, 655n Five forces analysis, 74 Fixed costs, break-even analysis and, 325 Fixed-period (P) inventory systems, 525-526 Fixed-position layout, 376, 382-383 Fixed-quantity (Q) inventory system, 525 Flexibility, process strategy and, 298 Flexible manufacturing system (FMS), 300 Flexible response, 69 Flexible workweek, 418 Flextime, 417 Flextronics, 482 Flow charts, 234-235, 291 Flow diagrams, 424-425 Flowers Bakery, 265 Focused factory, 391 Focused processes, 291 Focused work center, 391 Focus forecasting, 165-166 Focusing on core competencies, advantages of outsourcing and, Foot Locker, 599 Ford, 599 Forecasting, 133-180. also see Time-series forecasting; Associative forecasting methods approaches to, 139-140 capacity and, 137 defined, 136 monitoring and controlling forecasts and, 163-166 product life cycle and, 137 service sector and, 166-167 seven steps in, 138 software in, 168 strategic importance of, 137-138 time horizons and, 136-137 types of, 137 Formulating problems, L.P. and, 723-724 Forward integration, 458 Forward pass, 101 Forward scheduling, 618 Four process strategies, 284-291 mass customization focus, 286-288 process focus, 284-285 product focus, 286 repetitive focus, 285-286 Franz Colruyt, low-cost strategy and, 69 Frito-Lay, also see Video Case Studies aggregate planning and, 542-543 green manufacturing and sustainability, 308-309 maintenance, 695

resources and, 303 statistical process control, 277 x bar charts, 259 Functionality, servicescapes and, 380 Functions of inventory, 500-501 Fundamentals of decision making, 701-702 Future time horizon, forecasting and, 136-137 Gaining outside expertise, advantages of outsourcing and, 489 Gaining outside technology, advantages of outsourcing and, 489 Gantt charts, 622-623 load chart, 622 project scheduling and, 93 schedule chart, 622-623 General Electric, 227, 228 Generating new products, 189-190 Generating random numbers, 822 Geographic information systems (GISs), location strategies and. 359-360 Global company profiles: Amazon.com, 498-499 Arnold Palmer Hospital, 220-221 Bechtel Group, 88-89 Boeing Aircraft, 60-61 Darden Restaurants, 450-451 Delta Airlines, 614-615 Disney World, 134-135 FedEx, 344-345 Frito-Lay, 542-543 Hard Rock Cafe, 34-35 Harley-Davidson, 282-283 McDonald's, 374-375 NASCAR Racing Team, 414-415 Orlando Utilities Commission, 680-681 Regal Marine, 184-185 Toyota Motor Corp., 652-653 Wheeled Coach, 576-577 Global focus, OM and, 44 Global implications, impact of culture and ethics and, 65 quality and, 223 Global operations. See Operations Strategy in a global environment Global operations strategy options, 78-80 Global view of operations, 62-65 Goals, ethical, environmentally-friendly design and, 199 Golding Landscaping and Plants, Inc., Goods, differences from services, 73 Goods and services: design of, 183-215 product-by-value analysis, 188-189

product life cycles, 187-188

service selection and, 186

product strategy options, 186-187

GPSS, special-purpose simulation language, 829 Graphical methods for aggregate scheduling, 549-554 Graphical representation of constraints, L.P. and, 724-725 Graphical solution approach, L.P. and, 724-729 Graphical techniques, 549 Graphic approach, break-even analysis and, 325 Greenhouse gasses, 304 Green manufacturing, 308-309 Gross material requirements plan, MRP and, 584 Group technology, 204 Growth of services, OM and, 43 Growth phase, product life cycle and, Guidelines, ethical, environmentallyfriendly design and, 199 Hard Rock Café, 34-35, also see Video Cases environmental (political) risks, 454 forecasting and, 180 global strategy, 83 human resource strategy, 445-446 location strategy, 369-370 mission statement, 66 operations mgt., 56 Pareto charts and, 234 project management and, 90 project mgt., 128-129 scheduling, 647 Harley-Davidson, 282-283, 285 Hawthorne studies, 419 Hercules Incorporated, 250 Herrer's Bicycle Shop, 536-537 Hertz Car Rental, 560 Heuristic, assembly-line balancing and, Hill's Automotive, Inc., 608-609 Histogram, 235 Historical experience, labor standards and, 427 Holding costs, 506 Homart, 723 Honda, 75, 76 Honeywell, 227 Hong Kong, SEATO and, 63 Hospitals, also see Arnold Palmer Hospital aggregate planning and, 558 MRP and, 596 scheduling services and, 634 Hotels MRP and, 596 scheduling for peaks, 635 site selection, location strategies and, 357-358 House of quality, 191 Human resource, job design, work management and, 413-448 competitive advantage for, 416 ergonomics and the work environment, 421-422

ethics and the work environment, 438 job design and, 418-421 labor planning and, 417-418 labor standards, 427-438 methods analysis, 424-425 objective of, 416 OM and, 71, 73 service processes and, 297 visual work place, 425-426 Human resources, forecasting and, 137 Hyundai Shipyard, 107 IBM, 482, 813 Impact on employees, JIT layout and, 659 Implications of quality, 223 Importance of inventory, 500-501 Importance of short-term scheduling, Improve supply chain, global view of operations and, 64 Improving individual components, reliability and, 683-685 Improving operations and service, advantages of outsourcing and, 489 Incentives: job design and, 421 managing the supply chain, 460 Increased flexibility, JIT layout and; 659 Increased transportation costs, disadvantages of outsourcing, Increasing repair capabilities, maintenance and, 690 Independent demand, inventory models and, 506-519 basic economic order quantity (EOQ) model, 507 minimizing costs, 507-512 production order quantity model, 513-516 quantity discount models, 516-519 reorder points, 512-513 Industry standard, design of goods and services and, 199-200 Infant mortality, 686, 686n Infinite arrival population, 773 Initial solution, transportation models and, 752-754 Innovation, location and, 346-347 Input-output control, loading jobs and, 620-621 Inspection: attributes versus variables, 237-238 definition, 236 quality management and, 236-238 service industry and, 237 source and, 237 when and where, 236-237 Intangible costs, location strategies and, Integrated supply chain, 460-461

Integrate OM with other activities, 77

Intermittent facilities, 619

Intermittent processes, 284

International business, 78 International quality standards, 225-226 International strategy, global operations and, 78 Introductory phase, product life cycle and, 188 Intuitive lowest-cost method, 753-754 Intuitive method, 753 Inventory, lean operations in services and, 669-670 Inventory analysis, simulation and, 825-827 Inventory management, 497-540, also see Independent demand fixed-period (P) systems and, 525-526 Frito-Lay and, 537-538 functions of, 500-501 importance of, 500-501 inventory models for independent demand, 506-519 just-in-time, 656-659 Kanban, 664-666 managing and, 501-505 models, 506 OM and, 71, 73 other probabilistic models, 522-524 probabilistic models and safety stock, 519-522 single-period model, 524-525 Inventory turnover, 470 Inventory types, 501 Investment analysis, capacity planning and, 330-333 Ishikawa diagrams, 233 ISO, 726n ISO 9000, 225 ISO 14000, 198, 225-226 ISO 24700, 225-226 ISO-cost line, 731 Isometric drawing, 204 ISO-profit line solutions method, 725-727 Issues in: integrated supply chain, 460-461 operations strategy, 72-75 short-term scheduling, 616-619 Jackson Manufacturing Co., 445 Japan, SEATO and, 63 JC Penney, 462 Job characteristics, 419 Job classifications, 418 Job design, 418-421 definition, 418 job expansion, 418-419 labor specialization, 418 limitations of job expansion, 420 motivation and incentive systems and, 421 OM decisions and, 71, 73 psychological components of, 419 self-directed teams, 420 Job enlargement, human resource strategy and, 419 Job enrichment, 419

Internal benchmarking, 229-230 Internal failure, quality and, 224

Job expansion, 418 Job lots, 384 Job rotation, 419 Job shops, facilities, 619 scheduling, 619n Job specialization, 418 John Deere, 504, 548 Johnson Electric Holdings, LTD., 70 Johnson's rule, sequencing and, 630-631 Joint ventures, time-based competition and, 200-201 supply-chain mgt. and, 459 JR Simplot, 206 Jury of executive opinion, 139 Just-in-time: MRP and, 588-589 supply-chain mgt. and, 469-470 TQM and, 230-231 Just-in-time and lean operations, 651-678 concerns of suppliers, 658-659 definition, 654 inventory and, 660 just-in-time, 656-662 Kanban, 664-666 layout and, 659-660 lean operations, 654, 668-669 material requirements planning and, 588-589 partnerships, 657-658 quality and, 666-667 scheduling and, 662-666 services, 669-670 Toyota production system and, 654-656 Just-in-time (JIT) inventory, 656-662 reduce inventory, 660 reduce lot sizes, 660-662 reduce setup costs, 662 reduce variability, 660 Just-in-time partnerships, 657-658 concerns of suppliers, 658-659 Just-in-time performance

Kaizen, JIT and, 667, 668 Kanban, JIT and, 664-666 advantages of, 666 definition, 664 number of cards or containers and, 665-666 Keiretsu networks, 459 Key success factors (KSFs), 75-77 Kindle, 138 Kits, BOMs and, 582 Kitted material, MRP and, 582 KLM, 733 Knowledge-based pay systems, 421 Knowledge society, 49 Komatsu, 79 Krispy Kreme, 318

OM and, 44

Labor planning, human resources and, 417-418 Labor productivity of, location strategies and, 348 as productivity variable, 48-49

Labor scheduling problems, L.P. and, 735-736 Labor specialization, job design and, 418 Labor standards, 427-438 historical experience, 427 predetermined time standards, 432-435 time studies, 427-432work sampling, 435-437 Last-in, first-out (LIFO), 775n Last-in, first-served (LIFS), 775n Latest finish time (LF), 101, 103-104 Latest start time (LS), 101, 103-104 Laws, design of goods and services and, 199-200 Layout, types of, 376-378 Layout design, OM decisions and, 71, 73 service processes and, 297 Layout strategy, 373-412 fixed-position layout, 382 just-in-time and, 659 office layout and, 378-379 process-oriented layout and, 376, 383-387 repetitive and product-oriented layout and, 392-397 retail layout and, 379-381 services, lean operations and, 669-670 servicescapes, 380-381 strategic importance of, 376 types of, 376-378 warehouse and storage layouts and, 381-382 work cells, 388 La-Z-Boy, 428 Lead time: inventory model and, 512 MRP and, 583 Lean operations just-in-time and, 668-669 in services and, 669-670 Learning-curve coefficient approach, 805-807 Learning curves, 801-816 applying, 804-807 definition, 802-803 limitations of, 808 services and manufacturing and, 803-804 strategic implication of, 807-808 Learn to improve operations, global view of operations and, 65 Least-squares method, trend projections and, 153 Level material use, 633 Level schedules, JIT and, 663-664 Level scheduling, 549 Level strategy, aggregate planning and, 549 Life cycle, strategy and, 188 Life cycle assessment (LCA), 199 Life cycle perspectives, systems and, 198-200 Limitations of: job expansion, 420

learning curves, 808

631-632

rule-based dispatching systems,

Limited arrival population, 773 Linear decision rule (LDR), aggregate planning and, 556 Linear programming (L.P.), 721-748, also see Simplex method of linear programming applications and, 733-736 changes in the Objective Function Coefficient and, 731 corner-point method and, 727-729 definition of, 722 diet problem and, 734-736 feed-mix problem and, 734-736 formulating problem and, 723-724 graphical solution to, 724-729 iso-profit line solution method and, 725-727 labor scheduling and, 735-736 minimization problems and, 731-732 production mix example and, 733-734 requirements of a programming problem and, 723 sensitivity analysis, 729-731 Shader Electronics Co. example, 723-724 simplex method of, 736 why we use LP, 722 Linear regression analysis, 158 Little's Law, 786-787 L.L. Bean, 230, 230n Loading jobs, short term scheduling and, 620-625 assignment method, 623-625 Gantt charts, 622-623 input-output control, 620-621 Load reports, 595 Local optimization, managing the supply chain and, 460 Location, costs and, 346 Location, innovation and, 346-347 Locational break-even analysis, 352-353 Location decisions, factors affecting, 347-351 Location selection, OM decision and, 71, Location strategies, 343-372 factors affecting location decisions, 347 - 351methods of evaluating location alternatives, 351-356 objective of, 346 outsourcing and, 485-486 service location strategy, 356-360 strategic importance of, 346-347 transportation model, 355-356 Loew's, 302 Logarithmic approach, learning curves and, 805 Logistics mgt., supply chain mgt., and, 466-470 Longest processing time (LPT), 626 Long-range forecast, 136-137

Loss of control, disadvantages of

outsourcing and, 489

Lot-for-lot, 589 Lot size reduction, integrated supply chain and, 461 Lot-sizing decision, 589 Lot sizing summary, 593 Lot sizing techniques, MRP and, 589-590 economic order quantity, 590-591 economic part period (EPP), 592 lot-for-lot, 589-590 part period balancing (PPB), 591-592 Wagner-Whitin algorithm, 593 Louis Vuitton, 669 Low-cost leadership, 68 Low-level coding, MRP and, 582-583 Machine technology, 298 Maintenance and reliability, 679-698, also see Reliability automated sensors, 691 defined, 682 expert systems applied to, 691 increasing repair capabilities, 690 objective of, 682 OM and, 71, 73 preventive maintenance, 686-690 reliability, 684-686 simulation and, 691 strategic importance of, 682-683 techniques for enhancing and, 691 total productive maintenance, 690-691 Maintenance/repair/operating (MROs) inventories and, 501 Make-or-buy decisions, 203, 457 Malcolm Baldrige National Quality Awards, 224 Management, MRP and, 588-589 dynamics of, 588 JIT and, 588-589 Management as productivity variable, 49-50 Management coefficients model, aggregate planning, 556 Management process, OM and, 39 Managerial issues, control charts and, 262-263 Managing demand, capacity and, 317-319 Managing quality, 219-248, see also Total quality management cost of, 224 defining, 222-225 demand, capacity and, 317-319 ethics and, 224 implications of, 223 international quality standards, 225-226 role of inspection, 236-238 services and, 238-240 strategy and, 222 tools of TQM, 232-236 total quality mgt., 226-232 Manila, cartoon industry in, 63 Manufacturability, product development and, 194 Manufacturing cycle time, 656

Manufacturing, learning curve and, 803-804 MAP/1 software, 829 Maquiladoras, 63 Market-based price model, 466 Marketing, OM and, 36 Markets, global view of operations and, 62-65 Marks & Spencer, 486 Mass customization OM and, 44 process strategy and, 286-288 Master production schedule, 546, 578-580 Material handling costs, 381 Material requirements planning (MRP) and Enterprise resource planning (ERP), 575-612, also see Dependent inventory model requirements capacity planning and, 595 closed loop, 594 defined, 578 dependent demand, 578 dependent inventory model requirements and, 578-583 distribution resource planning (DRP) and, 596 dynamics, 588 enterprise resource planning (ERP), 597-599 extensions of, 593-594 JIT and, 588-589 lot-sizing techniques and, 589-590 management and, 588-589 services and, 600 structure for, 583-587 Material requirements planning II (MRP II), 593-594 Mathematical approaches, aggregate planning and, 554-556 Maturity phase, product life cycle and, 188 Maximax, decision-making under uncertainty and, 703 Maximin, decision-making under uncertainty, 703 Maximization problems, linear programming and, T3-7 McDonald's Corp., 75, 79, 79n, 206, 237, 291, 374-375, 393, 454 McWane, Inc., 438-439 Mean absolute deviation (MAD), 145-146 Mean absolute percent error (MAPE), 147-148 Mean chart limits, setting of, 253-256 Mean squared error (MSE), 147 Mean time between failures (MTBF), 684-685 Measurement, productivity and, 46-48 Measuring: forecast error, 145-148 queue performance, 776 supply chain performance, 470-472 Medium-range forecast, 136-137

Merck mission statement, 66 MERCOSUR, 63 Methods analysis, 424-425 Methods for aggregate planning, 549-556 Methods Time Measurement (MTM), 433-434 Methods Time Measurement Association, 433n Miami Heat Game, 98 Michelin, 187 Micro Saint software, 829 Microsoft, 74-75 Microsoft Corp., 94, 482 Microsoft Project, project mgt. and, 114-115 entering data, 114-115 PERT analysis, 116 tracking the time status of a project, 116-117 viewing the project schedule, 115-116 Milliken, 224 Milton Bradley, 516 Milwaukee Paper Manufacturing, 114-116 Minimal-cost-flow problem, T5-13 Minimization problems, L.P. and, 731-732, T3-7 to T3-8 Minimizing costs, independent demand inventory and, 507-512 Minimum cost of insertion technique, T5-42 Miscellaneous services, aggregate planning and, 558 Mission, global view of operations and, 66-67 Mixed strategy, aggregate planning and, 549 Mixing options, aggregate scheduling and, 548-549 MNC (Multinational Corp.), 78 Models, inventory and, 506 MODI method (modified distribution): how to use, T4-2 to T4-4 solving a problem, T4-2 to T4-4 transportation problems and, T4-2 to T4-4 Modsim software, 829 Modular bills, MRP and, 582 Modular design, product development and, 195 Modules, repetitive focus and, 285 Moment-of-truth, service design and, Monitoring forecasts, 163-166 Monte Carlo method, 820 Monte Carlo simulation, 820-823 Most likely time, PERT and, 106 Motivation, incentive systems, 421 Motivation systems, job design and, 421 Motorola, 224, 227, 228, 482 Moving averages, quantitative forecasting and, 141-144 MROs, 501 MRP. see Material requirements

planning

MSDS, 438, 438n Multidomestic strategy, global operations and, 79 Multifactor productivity, 47-48 Multilocal, McDonalds and, 79 Multinational corporation (MNC), 78 Multiphase system, 776 Multiple-channel queuing model, 776 Multiple regression, 163 Multiple regression analysis, 163 Multiple traveling salesmen problem (MTSP), T5-4, T5-8 Multiproduct case, break-even analysis and, 326-328 Mutual agreement on goals, managing the supply chain and, 460 Mutual Insurance Co. of Iowa, 673-674 NAFTA (North American Free Trade Agreement), 63 Naive approach, quantitative forecasting and, 139, 140-141 NASA, 485 NASCAR, 414-415 National chains, aggregate planning and, National Institute for Liver Diseases, 718 Natural variations, statistical process control and, 251 Nature of aggregate planning, 545-546 Nearest neighbor procedure, T5-5 to T5-7 Nearshoring, 487 Negative exponential probability distribution, 776 Negotiation strategies, vendor selection and, 466 Net material requirements plan, MRP and, 585-587 Net present value, strategy-driven investments and, 330-333 Network diagrams and approaches, project management and, 95-96 Networks, routing and scheduling vehicles and, T5-3 New England Foundry, 796-797 New Guinea, SEATO and, 63 New product opportunities, 189 importance of, 189-190 New trends in OM, 44-45

New Zealand, SEATO and, 63 Nike, 187 Nissan, 590 Nodes, routing and scheduling vehicles and, T5-3 Non-basic variables, T3-3 Normal curve areas, A2-A3, T1-4 to T1-7 Normal distribution, A2-A3 table 10.2, 431

table \$6.2, 258

428-429

Normal time, labor standards and,

North American Free Trade Agreement,

Northwest corner rule, transportation models and, 752-753 Norwegian Salmon Processing Facility, Novo Nordisk, Kaizen and, 668 Oakwood Healthcare, 777 Objective function, L.P. problems and, 723 Objective function coefficients, allowable ranges and, 731 Objectives of routing and scheduling vehicle problems, T5-2 Office layout, 376, 378-379 Office relationships chart, 378 Offshoring, 482 O'Hare Airport, 722 Old Oregon Wood Store, short-term scheduling and, 646-647 Olive Garden Restaurant, also see Darden Restaurants: forecasting, 141 JIT. 656 OM in Action Anheuser-Busch distributors: 66,207,896 bottles of beer on the wall, 526 Assembly lines to green disassembly lines, 392 auto industry in Czech Republic, 349 B-2 Bomber, job design and, 424 BASF Corporation, value-added chains, 226 Benetton, ERP software and, 598

Borders Books, process strategy and, Cadbury Schweppes PLC, designing Trident Splash, 194 Cell-Phone Industry, chasing fads in,

Copenhagen County Hospital procurement and lower costs and, 51 Dalrymple Bay, capacity and, 318 Delta Airlines project mgt. and, 94

DHL, supply chain and, 468 Docklands Light Railway (DLR), 114 FedEx, forecasting and, 167 Franz Colruyt, low-cost strategy and,

Going Global to Compete, 64 Going Lean at Louis Vuitton, 669 Hospital benchmarks against Ferrari Racing Team, 230

Hotel industry, technology changes and, 302

Incentives to unsnarl traffic jams in the OR, 421

Intentia Australia, theory of constraints and, 324

Inventory accuracy at Milton Bradley,

JC Penney, supply chain and, 462 Johnson Electric Holdings, Ltd., response strategy and, 70 Kaizen at Norvo Nordisk, 668

KLM and Air France scheduling planes, LP and, 733 Lean Production at Cessna Aircraft,

Marks & Spencer, offshoring, 486 Mass customization for straight teeth. 296

Miami Heat Game, 98

Milton Bradley inventory management and, 516

Olive Garden, forecasting and, 141 Preventive maintenance saves lives,

Quality Coils, Inc., 348 Radio Frequency Tags, supply chain and, 461

Rambam Hospital, simulation and, 828 Red Lobster Restaurant, 141 Richey International's Spies, 240 Rodmatic., SPC and, 260 roses, supply-chain management and,

Saving Seconds at Retail Boosts Productivity, 428

Scheduling aircraft turnaround, 635 Scheduling for peaks by swapping employees; 635

Scheduling workers who fall asleep, short-term scheduling, 619

Shopping mall, linear programming and, 723

Smooth FM Radio, process strategy, 287

Snapper, aggregate planning and, 546

Starbucks Coffee location strategy and, 356 simulation and, 823

Toyota University teaches lean thinking, 670

UPS: Tightest Ship in Shipping Business, 433

U.S. cartoon production in Manila, global view of operations, 63 Walmart

inventory management and, 503 link to China, 489

Work Cells Increase Productivity at Canon, 389

Workers falling asleep, scheduling and, 619

Yield management at Hertz, aggregate planning and, 560

Zero wait time guarantee in Michigan's ER. 777

One-sided window, T5-12 On-line auctions, 464 On-line catalogues, 463-464 Operating characteristics (OC) curves,

266-267, T2-2 to T2-3

Operations and productivity, 33-58 Operations chart, job design and, 424-425

Operations decisions, 71 Operations layout strategy. See Layout strategy

Operations management decision process in, 701-702 definition, 36 ethics and social responsibility, 51 Hard Rock Café and, 34-35 heritage of, 40-42 job opportunities in, 39-40 management process, 39 new trends, 44-45 organizing to produce goods & services, 36 productivity challenge, 45-51 reasons to study, 38-39 service sector, 42-44 ten strategy decisions, 33, 39 where OM jobs are, 39-40 why study?, 38-39 Operations strategy in a global environment, 59-84 competitive advantage through operations, 67-70 developing missions and strategies, 66-67 global view, 62-65 issues in, 72-75 strategy development and implementation, 75-77 strategy options, 78-80 ten strategic OM decisions, 71-72 Operator input to machines, 422 Opportunities in an integrated supply chain, 461-463 Opportunity cost, assignment method and, 623-624, 623n Optimistic time in PERT, 106 Ordering cost, 506 Organizing to produce goods and services, 36 Origin points, transportation modeling and, 750 Orlando Utilities Commission, 680-681 OSHA, 438, 438n Outsource providers, 488 Outsourcing as a Supply Chain Strategy, 457, 481-496 advantages, 489 audits and metrics to evaluate and, 490 disadvantages, 489-490 ethical issues in, 490 evaluating risk with factor rate, 487-488 risks in, 485-486 strategic planning and core competencies, 483-485 types of, 483 Walmart and, 489 what is outsourcing, 482-483

Paddy-Hopkirk Factory, 424–425 Paladin Software Corp., 94 Paraguay, MERCOSUR and, 63 Parameter, sensitivity analysis and, 729 Parametric Technology Corp., 206n Pareto charts, 233–234 Partial tour, T5–6

Partnering relationships, supply chain strategies and, 44 Partnerships, JIT and, 657-658 Part period balancing (PPB), lot sizing and, 591-592 "Pass-through facilities," supply-chain mgt. and, 463 Path. T5-6 P-Chart, 258-262 PDCA, 227 Pegging, 588 Pepsi, 303 Perpetual inventory system, 525 Pessimistic time estimate, PERT and, Phantom bills of material, MRP and, 582 Philippines, cartoon industry and, 63 Pilferage, 505 Pipelines, logistics management and, 467 Pivot column, T3-4 Pivot number, T3-4 Pivot row, T3-4 Plan-Do-Check-Act (PDCA), 227 Planned order receipt, MRP and, 585 Planned order release, MRP and, 585 Planning bills, MRP and, 582 Planning horizons, aggregate planning and, 544-545 Planning process, aggregate planning and, 544 Poisson distribution, 774 Poisson table, A4 Poka-yoke, 237 Poker decision process, decision tree and, 710-711 Political risk, location strategy and, 350 POM for Windows, A6-A7 aggregate planning, 564 breakeven analysis, 333 decision table and trees, 712 forecasting, 169 inventory problems, 528 layout strategy, 400 learning curves, 809 linear programming, 738 location problems, 362 material requirements planning (MRP), outsourcing as a supply chain strategy, 491 project scheduling, 118 reliability problems, 692 scheduling, 640 simulation, 830 SPC control charts, OC curves, acceptance sampling & process capability, 270 transportation problems, 760 use of, A6-A7 waiting line, 791 Portion control standards, 203 Postponement, process strategy and, 287 Predetermined time standards, 432-435 Prevention costs, quality and, 224 Preventive maintenance, 686-690

Primavera Systems, Inc., 94

Probabilistic inventory models and safety stock, 519-522 Process analysis, design and, 291-294 at Arnold Palmer Hospital, 309 Process capability, SPC and, 263-265 definition, 263 index and, 264-265 ratio and, 263-264 Process chart, 425 Process choices, comparison of, 288-291 Process control, 299 Process cycle time, 321 Process design, OM and, 71, 73 customer interaction and, 295-297 Process focus, process strategies and, 284-285 Process-focused facilities, 619-620 Process mapping, 291-292 Process-oriented layout, 376, 383-387 focused work center and focused factory, 391 work cells and, 377, 388-391 Process redesign, 303 Process strategy and sustainability, 281-312 analysis and design, 291-294 defined, 284 four process strategies, 284-291 process redesign, 303 production technology, 298-300 selection of equipment and technology, 297-298 service process design and, 294-297 sustainability, 303-305 technology in services, 301-302 Process time of a station, 321 Process time of a system, 321 Producer's risk, 266, T2-3 to T2-4 Product-by-value analysis, 188-189 Product decision, 186 Product design issues, 195-197 computer-aided design (CAD), 196-197 computer-aided manufacturing (CAM), environmentally friendly designs, 198-200 ethics and, 198-200 modular design, 195 robust design, 195 sustainability, 198-200 value analysis, 197. virtual reality technology, 197 Product development, 190-191, also see Design of Goods and Services. development system, 190-191 importance of, 189-190 issues for design and, 195-197 manufacturability and value engineering, 194-195 organizing for, 193-194 quality function deployment (QFD), 191-193 systems, life cycle perspectives and, 198-200 teams and, 194

Priority rules, 626

Product failure rate (FR), reliability and, Product focus, 286 Product-focused facilities, 620 Product generation, new opportunities, Production, defined, 36 Production/operations, OM and, 36 Production order quantity model, 513-516 Production technology, 298-300 automated guided vehicles (AGV), 300 automated storage & retrieval system (ASRS), 300 automatic identification system (AIS), 298-299 computer-integrated manufacturing (CIM), 300 flexible manufacturing system (FMS), machine technology, 298 process control, 299 radio frequency identification, 298-299 robots, 300 vision systems, 299-300 Productivity defined, 45 multifactor, 47 single factor, 47 Productivity challenge and OM, 45 defined, 45 measurement of, 46-48 service sector and, 50 variables, 48-50 Productivity variables, 48-50 Product liability, quality and, 223 Product life cycle, 137, 187-188 management and, 205-206 strategy and, 188 Product Life-Cycle Management (PLM), 205-206 Product-mix problem, linear programming and, 733-734 Product-oriented layout, 377 assembly line balancing and, 393-397 objectives of, 393 Project completion probability, 108-111 Project controlling, 94 Project crashing and cost-time trade-offs, 111-113 Project management, 87-130, CPM in (See Critical Path Method) activity-on-arrow example, 100 activity-on-node example, 97-99 calculating slack time, 104-105 cost-time trade-offs, 111-113 critical path analysis, 100 critique of PERT & CPM, 113-114 determining the project schedule, 100-105 dummy activity, 96 framework of PERT & CPM, 95 identifying the critical path, 104-105 importance of, 90 Microsoft Project, 94, 105, 114-115

network diagrams and approaches, 95-96 PERT, 95, 106-107 PERT/CPM in, 95-100 probability of project completion, 108-111 project controlling, 94 project crashing, 111-113 project planning, 90-94 project scheduling and, 93 techniques of, 95-100 time estimates in, 106-107 variability in activity times, 105-111 Project manager, 91-92 Project organization, 90 Project planning, 90-94 Project scheduling, 93 ProModel software, 829 Proplanner, 206n Provide better goods and services, global view of operations and, 64 Providing redundancy, reliability and, 685-686 Proximity to competitors, location strategies and, 350-351 Proximity to markets, location strategies and, 350 Proximity to suppliers, location strategies and, 350 Psychological components, job design and, 419 P system, 525 Pull data, 461 Pull system, 656 Purchase orders outstanding, MRP and, 583 Purchase technology by acquiring firm, 201-202 Q systems, 525 Qualitative forecasting methods, 139 consumer market survey, 139 Delphi method, 139 Jury of executive opinion, 139 sales force composite, 139 Quality, Also see Statistical Process Control; Total Quality Management (TQM) cost of, 224 defining, 226 ethics and, 224

Q systems, 525
Qualitative forecasting methods, 139
consumer market survey, 139
Delphi method, 139
Jury of executive opinion, 139
sales force composite, 139
Quality, Also see Statistical Process
Control; Total Quality
Management (TQM)
cost of, 224
defining, 226
ethics and, 224
implications of, 223
International Quality Standards, 225–226
just-in-time and, 666–667
Malcolm Baldrige National Quality
Award, 224
OM decisions and, 71
Quality circle, 228
Quality Coils, Inc., 348
Quality Function Deployment (QFD),
191–193
Quality loss function (QLF), 231
Quality robust, 231
Quantitative forecasts, 139–140
Quantity discount models, inventory
management and, 516–519

Queue costs, 777-778 Queue(s), limited and unlimited, 773 Queuing models, variety of, 778-789, also see waiting line models Model A(M/M/I): single channel with Poisson arrivals/exponential service times, 778-781 Model B(M/M/S): multiple-channel queuing model, 781-785 Model C(M/D/I): constant-service-time model, 785-786 Model D: limited-population model, 787-788 Queuing problems, simulation of, 817-840 Queuing theory, 772 Radio frequency identification (RFID), 298-299, 461 Railroads, logistics management and, Rambam Hospital, 828 Random number, 821-822 table of, A4 Random number intervals, Monte Carlo simulation and, 821-822 Random stocking, warehouse layout and, 382 Random variations, time series forecasting and, 140 Range chart limits, setting of, 257 using of, 257-258 Rapid product development, OM and, 44 Rapid Reviews: Chapter 1 Introduction to Operations Management, 57-58 Chapter 2 The Global Environment and Operations Strategy, 85-86 Chapter 3 Managing Projects, 131-132 Chapter 4 Forecasting Demand, Chapter 5 Product Design, 217-218 Chapter 6 Quality Management and International Standards, 247-248 Chapter 7 Process Design, 311-312 Chapter 8 Location Decisions, 371-372 Chapter 9 Layout Decisions, 411-412 Chapter 10 Job Design and Work Measurement, 447-448 Chapter 11 Managing the Supply Chain, 479-480 Chapter 12 Managing Inventory, 539-540 Chapter 13 Aggregate Scheduling, 573-574 Chapter 14 Material Requirements Planning (MRP) and ERP, 611-612 Chapter 15 Scheduling for the Short Term, 649-650 Chapter 16 JIT, Lean Operations, and the Toyota Production System, 677-678 Chapter 17 Maintenance and

Reliability Decisions, 697-698

Rapid Reviews (continued) Module A. Decision Modeling, 719-720 Module B. Linear Programming Models, 747-748 Module C. Transportation Modeling, 769-770 Module D. Queuing Models, 799-800 Module E. Learning Curves, 815-816 Module F. Modeling with Simulation, 839-840 Supplement 6 Statistical Process Control, 279-280 Supplement 7 Capacity Planning, 341-342 Supplement 11 Outsourcing as a Supply-Chain Strategy, 495-496 Rating International Risk Factors, 487 Rating outsource providers, 488 Raw material inventory, 501 R-chart, 252, 257, 262 Real-Time inventory tracking, 464-465 Record accuracy, inventory management and, 503 Recycle, sustainability and, 303-304 Red Lobster Restaurants, also see Darden restaurants forecasting, 141 JIT, 656 time study, 429 Reduce costs, global view of operations and, 63-64 Reduced space and inventory, JIT and, 659-660 Reduce inventory, JIT and, 660 Reduce lot sizes, JIT and, 660-662 Reduce setup costs, JIT and, 662 Reduce variability, JIT inventory and, 660 Reducing risk with incremental changes, 328-329 Redundancy, reliability and, 685-686 Regal Marine, 83, 184-185, 215 Regression and correlation analysis, forecasting and, 158-163 Regulations, sustainability and, 304 Reliability, 683-686, also see Maintenance improving individual components and, 683-685 providing redundancy and, 685-686 strategic importance of, 682-683 Remington Rand, 95 Reneging customers, 774 Reorder point (ROP) inventory mgt. and, 512-513 Repetitive facilities, scheduling and, 620, 633-634 Repetitive focus, process strategy and, 285-286 Reputation, sustainability and, 304-305 Requirements of a L.P. problem, 723 Requirements of work cells, 388-389 Resources, sustainability and, 303

Resources view, operations strategy and, Respect for people, TPS and, 667 Response, competitive advantage and, Restaurants, aggregate planning and, 558 MRP and, 596 Retail layout, 376, 379-381 Retail stores, scheduling services and, 634 Revenue function, break-even analysis and, 325 Revenue management, aggregate planning and, 559 RFID, 298-299, 461 RFQs (requests for quotes), 464 Richey International, 240 Right-hand/left-hand chart, 425 Right-hand-side values, L.P. and, 730-731 Risks in outsourcing, 485-486 Ritz-Carlton Hotels, 224, 245-246, 303 Robots, 300 Robust design, product development and, 195 Robust model, inventory management and, 511-512 Rochester Manufacturing Corp., 307-308 Rodmatic, 260 Route sheet, 204 Routing service vehicles, T5-5 to T5-11 Routing vehicles, T5-4 Run test, charts and, 263 Rusty Wallace's NASCAR Racing Team, 414-415 Safety stock, inventory mgt. and, 513 Safety stock, MRP and, 587 Sales force composite, forecasting and, 139 Samples, SPC and, 251 SAP AG, 599 SAP PLM, 206n Scatter diagrams, TQM tools and, 233 Scheduling, also see Short-term Scheduling and Loading Jobs criteria, 618-619 decisions, 544 just-in-time and, 662-666 lean operations in services and, 669-670 OM decisions and, 71, 73 service vehicles and, T5-11 to T5-13 by simulation, 556 vehicles, T5-4 SCOR, 472 Seasonal demands, capacity and, 318 Seasonality, time series and, 140 Seasonal variations in data, 153-158 SEATO, 63 Second-order smoothing, 151 Security, JIT, supply chain mgt, and, 469-470 Selection of equipment and technology,

process strategy and, 297-298

Self-directed teams, 420 Sensitivity analysis, L.P. and, 729-731 Sensitivity Report, 730 Sequencing, jobs in work centers, 626-632 critical ratio and, 629-630 definition, 626 Johnson's rule and, 630-631 limitations of rule-based dispatching systems, 631-632 priority rules for dispatching jobs, 626-628 Sequential sampling, T2-2 Service industry inspection, 237 Service level, probabilistic models and, 519 Service location strategy, 356-360 Service pay, 43 Service recovery, 239-240 Service(s). See also Service Sector Service(s). aggregate planning and, 556-559 defined, 42 design of, goods and, 71, 206-208 differences from goods and, 42-43 documents for, 207-208 ERP and, 600 growth of, 43 lean operations in, 669-670 learning curves in, 803-804 MRP and, 596 pay in, 43 scheduling and, 634-635 service blueprinting, process strategy and, 294 service characteristics, waiting line system and, 775-776 service time distribution, waiting line system and, 776 total quality management, services and, 238-240 Servicescapes, 380-381 Service sector defined, 43 demand and capacity mgt. in, 319-320 forecasting and, 166-167 operations in, 42-44 productivity and, 50 TQM in, 238-240 Service vehicle scheduling, T5-11 to T5-13 Setup cost, 506 Setup time, 506 Seven steps in forecasting, 138 Seven tools of TQM, 232 Seven wastes, lean operations and, 654-655 Shader Electronics, L.P. problem example, 723-724, T3-1 to T3-7 Shadow price, 730 Shell Lubricants, 303 Sherwin Williams, 187 Shipping alternatives, cost of, 468-469 Shortest processing time (SPT), 626 Short-range forecast, 136-137

Short-term scheduling, 613-650, also see Snapper Lawn Mowers, 545-546 discrete probability distribution, T1-2 Scheduling Social responsibility, OM and, 51 to T1-4 airlines, 635 Solutions to even-numbered problems, expected value of a discrete probability cyclical scheduling, service employees A8-A21 distribution, T1-3 and, 636-637 Solving routing and scheduling vehicle variance of a discrete probability finite capacity (FCS) and, 632-633 problems, T5-4 distribution, T1-3 to T1-4 importance of, 616 SONY, 482 Steelcase, 377 issues and, 616-619 Source inspection, 237 Stepping-stone method, 754-757 limitations of rule-based dispatching Sources, transportation models and, 750 Steps in forecasting, 138 systems, 631-632 South Korea, SEATO and, 63 Strategic importance loading jobs, 620-621 Southwest Airlines, 68, 420 of forecasting, 137-138 process focused facilities and, 619 Southwestern University: of layout decisions, 376 repetitive facilities and, 633-634 aggregate planning, 570-571 of learning curves, 807-808 sequencing, jobs in work centers, project management, 126-127 of location, 346-347 626-632 Spatial layout, 380-381 of maintenance and reliability, 682-683 services and, 634-635 Special considerations for service of short-term scheduling, 616 strategic importance of, 616 process design, 294-297 of supply-chain management, 452-454 Shrinkage, 505 Special issues in modeling, 750-751 Strategic OM decisions, 71-72 Signs, symbols, artifacts, 380-381 Special packaging, 463 Strategic planning and core Simfactory software, 829 Specialty retail shops, forecasting and, 166 competencies, 483-485 Simplex method, definition, T3-2 Staffing an organization, 77 Strategy, aggregate planning, 546-549 Simplex method of L.P., 736, also see Staffing work cells, 389-391 ALDI and, 82 Linear programming, T3-1 to Standard error of estimate, 160-161 capacity and, 316 T3-10 Standard for the exchange of product competitive advantages and. artificial and surplus variable, T3-7 data (STEP), 196-197 186-187 converting constants to equations, Standardization, supply-chain mgt. and, development and implementation, T3-2 75 - 77setting up first simplex table, T3-2 to Standard normal distribution, T1-5 to global operation options and, 79 T3-4 T1-7human resource, 416 simplex solution procedures, T3-4 to Standard normal table, A2-A3, T1-5 to international, 78 T1-7 issues in operations and, 72-75 solving minimization problems, T3-7 Standard Register, 303 life cycle and, 188 to T3-8 Standard time, labor standards and, 429 multidomestic, 79 summary of simplex steps for Standard work practice, TPS and, 667-668 operations in a global environment, maximization problems, T3-6 Starbucks Coffee 59-84 SIMSCRIPT software, 829 location strategy and, 356 process, 281-312 Simulation, 817-840 productivity and, 46 quality and, 222 advantages and disadvantages, 819 simulation and, 823 supply chain, 457-459 defined, 818-819 Statistical process control (SPC), transnational, 79 experiment and, 822-823 235-236, 249-280 Structure for MRP, 583-587 inventory analysis and, 825-827 acceptance sampling, 265-268 Sturdivant Sound Systems, 537 maintenance and, 691 assignable variations, 251 Subaru, 303 Monte Carlo, 820-823 attributes for, 258-262 Subtours, T5-8 queuing problem and, 823-825 c-charts, 260-262 Super Fast Pizza, 69 Single channel queuing model/poisson central limit theorem and, 252-253 Supermarket, MRP and, 589 arrivals/ exponential service control charts, 235-236, 250, 252 Supertree decision tree software, 706 times, 778-781 definition, 252 Suppliers, lean operations in services Single-channel queuing system, 775-776 managerial issues and control charts, and, 669 Single factor productivity, 47 262-263 Supply-chain management, 449-480 Single-period inventory model, 524-525 mean chart limits, 253-256 definition, 452 Single-phase system, 776 natural variations, 251 economics and, 456-457 Single-product case patterns on control charts, 262-263 E-procurement and, 463-465 break-even analysis and, 326 p-charts, 258-262 ethics and, 455-456 Single sampling, T2-2 process capability, 263-265 forecasting and, 138 Single stage control of replenishment, R-chart, 252, 257, 262 logistics management, 466-470 461-462 samples, 251 managing and, 459-463 Six Sigma, 227-228, 228n setting mean chart limits, 253-256 measuring performance and, Slack time, 104-105 setting range chart limits and, 257 470-472 Slack variables, simplex method and, using ranges and mean charts, 257-258 objective of, 453 T3-2 variables for, 252 OM and, 71, 73 Slotting fees, 379-380 which chart to use, 262 partnering and, 44 Small bucket approach, MRP and, x-bar chart, 252 risk, 453-454 588-589 Statistical tools for managers, T1-1 to strategic importance of, 452-454 Smooth FM Radio, 287 T1 - 8strategies and, 457-459 Smoothing constant, 144-145 continuous probability distributions, suppliers, few, many and, 457

T1-4 to T1-7

vendor selection and, 465-466

SMT's negotiation with IBM, 813

TacoBell, 116, 187

Supply Chain Operations Reference model (SCOR), 472 Surplus variables, T3-7 Sustainability environmentally friendly designs and, 198-200 product design and, 198 production processes and, 303-305 Radio Frequency Identification and, supply-chain mgt., and, 455-456 SWOT analysis, 75 Symantec Corp., 94 Symbols, servicescapes, and, 380 System nervousness, 588 Systems and life cycle perspectives, 198-200

Taguchi concepts, 231
Takt time, 390, 390n
Tangible costs, location strategies and, 349
Target oriented quality, 231
Techniques for enhancing maintenance, 691
Techniques of project mgt., 95–100
Technological forecasts, 137
Temsa Global, 214–215
Ten OM strategy decisions, 33, 39, 71–72
Tesco PLC, 308
Texas Instruments, 79, 224
Theory of comparative advantage, 484–485
Theory of constraints (TOC), capacity

and constraint mgt., 323
Australian manufacturing and, 324
Therbligs, 433
Third-Party logistics, 467–468

3-D object modeling, 196 Three time estimates in PERT, 106–107 Throughput, 656

Time-based competition, product development and, 200–201

alliances, 202 joint ventures, 202 purchasing technology by buying a firm, 201-202 Time fences, 588

Time-function mapping, process analysis, design and, 291–292

Time horizons, 136
Time Measurement Units (TMUs), 433
Time series forecasting

cycles in, 140
cyclical variations in data, 158
decomposition of time series and, 140
exponential smoothing and, 144–145
exponential smoothing with trend
adjustment, 148–151

measuring forecast error, 145–148 moving averages and, 141–144 naive approach to, 139, 140–141 random variations and, 140 seasonality, 140

seasonal variations in data, 153–158 smoothing constant, 144–145 trend and, 140 trend projections and, 151–153

Times series models, 140-158
Time studies, labor standards and,

studies, labor standards and 427–432

Tomco Oil, 706

Tools of total quality management, 232-236

cause & effect diagrams, 233 check sheets, 232-233

flow charts, 234-235

histogram, 235

knowledge of, 232 Pareto charts, 233-234

scatter diagrams, 233

statistical process control, 235–236 Total factor productivity, 47

Total productive maintenance (TPM), 690-691

Total quality management (TQM), 226-232

benchmarking, 229–230 continuous improvement, 227 definition, 226

employee empowerment, 228 just-in-time, 230–231

services, 238–240 Six Sigma, 227–228

Taguchi concepts, 231 tools of, 232–236

Total slack, 105

Tour, T5–15 Toyota Motor Corp., 652–653,

674–675 Toyota Production System, 654–656,

667–668

Toyota University, 670

TQM. See Total quality management (TQM)

Tracking signal, 164
Transition to producti

Transition to production, 210
Transpational strategy, global or

Transnational strategy, global operations and, 79-80

Transportation, location strategies and, 355-356

Transportation matrix, 751
Transportation method of linear programming, 554–556

Transportation models, 749–770 initial solution and, 752–754 location and strategies and, 355–356 special issues in, 757–759

stepping-stone method and, 754-757

transportation modeling, 750–751 Transportation problems, MODI and VAM methods and, T4–1 to T4–10

MODI method, T4-2 to T4-4 VOGEL's approximation method (VAM), T4-4 to T4-7

Traveling salesman problem (TSP), T5-4, T5-5 to T5-8

Tree Plan, decision tree software, 706

Trend projections, forecasting and, 151-153

Trucking, logistics management and, 467 Trust, managing the supply chain and, 460

24/7 operations, scheduling services and, 635

Two-sided window, T5-12

Type I error, 267

Type II error, 267

Types of decision making environments, 703-706

Types of forecasts, 137 inventory, 501 layouts, 376–378 outsourcing, 483

UGS Corp., 206n Understand markets, global view of operations and, 64

Undirected arcs, routing and scheduling vehicles, T5-3

Unlimited arrival population, 773 UPS (United Parcel Service), 239, 433,

Uruguay, MERCOSUR and, 63 Using ExcelOM, A5-A6 Using POM for Windows, A6-A7 Using waiting line tables, 783-785 U. S. Steel, 618

Utilization, capacity and, 315

Validity range for the shadow price, L.P. and, 731

Value analysis, 197

Value-chain analysis, 74

Value engineering, product development and, 194

Values, location strategy and, 350 Value stream mapping, 292–293

Variability, lean operations and, 655–656 Variability in activity times, project mgt. and, 105–111

probability of project completion, 108-111

three time estimates in PERT, 106–107 Variable costs, break-even analysis and, 325, 330

Variable inspection, 237–238 Variable(s) control charts for, 252

Variance of a discrete probability distribution, statistical tools and, T1-3 to T1-4

Variety of queuing models, 778–789 Vehicle routing and scheduling, T5–1 to

T5-18 characteristics of problems, and, T5-3

to T5-5 introduction, T5-2

objectives of routing and scheduling

problems, T5–2 other problems, T5–13 to T5–14 routing service vehicles, T5–5 to

T5-11 scheduling service vehicles, T5-11 to

T5-13

limelingment, 466 evaluation, 465 maged inventory (VMI), 462 supply-chain mgt, and, 455-466 megration, supply-chain mgt. and, 458-459 Fines Case Studies: Amoid Palmer Hospital: capacity planning, 339 culture of quality, 245 hospital layout, 408-409 III and, 675 process analysis, 309 management, 127-128 supply chain and, 477 Durden Restaurants: location strategies, 369 outsourcing offshore, 493 quality at, 277-278 statistical process control, 277-278 supply chain and, 476-477 Frito-Lay: green manufacturing & sustainability, 308-309 maintenance and, 695 managing inventory, 537-538 operation management, 55-56 statistical process control, 277 forecasting and, 180 global strategy and, 83 human resource strategy, 445-446

Hard Rock Cafe: location strategy, 369-370 operations management in services, project management, 128-129 scheduling, 647 Red Lobster: location and strategies, Regal Marine: product design, 215

strategy at, 83

supply-chain mgt. at, 478

Ritz-Carlton Hotel: quality management, 245-246 Wheeled Coach: inventory at, 538 layout strategy, 410 MRP and, 609 process strategy, 310 Virtual companies, supply chain strategies and, 459 Virtual reality technology, 197 Vision systems, production technology and, 299-300 Visual workplace, job design and, 425-426 Vogel's approximation method (VAM), transportation problems and, T4-4 to T4-7 Wagner-Whitin algorithm, lot sizing and, Waiting line models, 771-800, also see Queuing models characteristics of waiting line system, 773-776 measuring queue performance and, 776 other queuing approaches, 789 queuing costs, 777-778 queuing models, varieties of, 778-789 queuing theory, 772 service characteristics and, 775-776 Waiting lines, 772 Walmart, also see OM In Action inventory and, 503 resources and, 303 retail layout and, 380 RFID and, 461 sustainability and, 489 Warehousing layout, 376, 381 crossdocking, 382 customizing, 382

objective, 381

random stocking, 382

654-655

Waste elimination, JIT philosophy and,

Waterways, logistics mgt. and, 467

Westminster Software, Inc., 94 What is a learning curve?, 802-803 What is simulation?, 818-819 Wheeled Coach, 310, 410, 576-577, also see Video Case Studies inventory at, 538 MRP and, 609 Where are OM jobs?, 39-40 Why study OM, 38-39 Winter Park Hotel, 797 Witness software, 829 Work balance chart, 390 Work breakdown structure (WBS), project mgt. and, 92-93 Work cells, layout and, 377, 388-391 focused work center and focused factory, 391 requirements of, 388-389 scheduling and, 620 staffing and balancing, 389-391 Work environment, job design and, 422-424 Work-in-process (WIP) inventory, 501 Work measurement (Labor Standards), 427-432 historical experience and, 427 predetermined time standards and, 432-435 time studies and, 427-432 work sampling and, 435-437 Work order, 204 Work rules, human resources and, 418 Work schedules, labor planning and, 417-418 World Trade Organization (WTO), 63 central limit theorem and, 252-253 setting mean chart limits for, 257-258 Xerox, 224, 230

Yield management, aggregate planning and, 559-562

Z values, A2-A3 table 10.2, 431 table \$6.2, 258