Roger G. Schroeder Susan Meyer Goldstein M. Johnny Rungtusanatham

FIFTH EDITION

Contemporary Concepts and



OPERATIONS MANAGEMENT

McGRAW-HILL INTERNATIONAL EDITION

Operations Management

Contemporary Concepts and Cases

Fifth Edition

Roger G. Schroeder
Susan Meyer Goldstein
M. Johnny Rungtusanatham

Carlson School of Management University of Minnesota



Boston Burr Ridge, IL Dubuque, IA Madison, WI New York San Francisco St. Louis Bangkok Bogotá Caracas Kuala Lumpur Lisbon London Madrid Mexico City Milan Montreal New Delhi Santiago Seoul Singapore Sydney Taipei Toronto

Brief Table of Contents

About the Authors vi Preface viii

PART ONE

Introduction

- 1 The Operations Function 2
- 2 Operations and Supply Chain Strategy 20
- 3 Product Design 40

PART TWO

Process Design 59

- 4 Process Selection 60
- 5 Service Process Design 84
- 6 Process-Flow Analysis 106
- 7 Lean Thinking and Lean Systems 131

PART THREE

Quality 157

- 8 Managing Quality 158
- 9 Quality Control and Improvement 182

PART FOUR

Capacity and Scheduling 213

- 10 Supply Chain Management 214
- 11 Forecasting 241

Supplement: Advanced Methods 270

- 12 Capacity Planning 275Supplement: Mathematical Models 309
- 13 Scheduling Operations 313
- 14 Project Planning and Scheduling 333

PART FIVE

Inventory 361

- 15 Independent Demand Inventory 362
 - Supplement: Advanced Models 392
- 16 Materials Requirements Planning and ERP 395

PART SIX

Case Studies 423

APPENDIXES 539

PHOTO CREDITS 541

INDEX 543

Contents

Abo	ut the Authors vi	2.3	Supply Chain Strategy 25
	ace viii washi Mahamalague	2.4	Operations Strategy Model 27 Corporate and Business
PAR	13 Scheduling Operations SIO T		Strategy 27 Operations Mission 28
	RODUCTION 1		Operations Objectives 29
			Strategic Decisions 30
Char	oter 1		Distinctive Competence 31
The Operations Function 2		2.5	Emphasis on Operations
			Objectives 31
1.1	Why Study Operations	2.6	Linking Strategies 33
1.2	Management? 3	2.7	Environment and Sustainable
1.2	Definition of Operations Management and Supply Chains 4	2.0	Operations 35
1.3	Decisions at Pizza U.S.A. 7	2.8	Key Points and Terms 36
1.4	Operations Decisions—		You Decide 37
33.00	A Framework 9		Student Internet Exercises 37
1.5	Cross-Functional Decision		Discussion Questions 37
	Making 11		Selected Bibliography 38
1.6	Operations as a Process 13		
1.7	Contemporary Operations	Char	oter 3
	Themes 14		
	Services and Manufacturing 14	riou	uct Design 40
	Customer-Directed Operations 15	3.1	Strategies for New-Product
	Lean 15		Introduction 41
	Integration of Operations with Other	3.2	New-Product Development
	Functions 15 Environmental Concerns and		Process 42
	Sustainability 15		Concept Development 43
	Supply Chain Management 16		Product Design 43
	Globalization of Operations 16	3.3	Pilot Production/Testing 44 Cross-Functional Product
1.8	Key Points and Terms 17	5.5	Design 45
	You Decide 18	3.4	Supply Chain Collaboration 46
	Student Internet Exercises 18	3.5	Quality Function
	Discussion Questions 18		Deployment 48
	Selected Bibliography 19		Customer Attributes 48
			Engineering Characteristics 49
Chapter 2		3.6	Value Analysis 52
Operations and Supply Chain		3.7	Modular Design 53
Strategy 20		3.8	Key Points and Terms 55
2.1			You Decide 56
2.2	McDonald's Operations Strategy 21 Global Scope of Operations and Supply		Student Internet Exercises 56
	Chains 23		Discussion Questions 57
			Selected Bibliography 57

			Contents
PART TWO PROCESS DESIGN 59		6.7 6.8	Business Process Reengineering 120 Key Points and Terms 124 You Decide 125
Chap	ter 4		Student Internet Exercises 125
	ess Selection 60		Solved Problems 126
			Discussion Questions 127
4.1	Product-Flow Characteristics 61		Problems 127
4.2	Approaches to Order Fulfillment 66		Selected Bibliography 129
4.3	Process Selection Decisions 70	Chan	ton 7
4.4	Product-Process Strategy 72	Chap	
4.5	Focused Operations 74 Mass Customization 75	Lean	Thinking and Lean Systems 131
4.6	Environmental Concerns 77	7.1	Evolution of Lean 131
4.8	Cross-Functional Decision	7.2	Lean Tenets 134
4.0	Making 78	7.3	The Lean System 138
4.9	Key Points and Terms 79	7.4	Stabilizing the Master Schedule 139
	You Decide 81	7.5	Controlling Flow with the Kanban
	Student Internet Exercises 81		System 141
	Discussion Questions 81	7.6	Reducing Setup Time and
	Selected Bibliography 82		Lot Sizes 144
	11.6 Percenting transmitted virging 11.7 Allymored Elementaries Control of the co	7.7	Changing Layout and Maintaining Equipment 145
Chap		7.8	Cross-Training, Rewarding, and
	ce Process Design 84		Engaging Workers 146
SCIVI	The southern security of a universal section of	7.9	Guaranteeing Quality 147
5.1	Defining Service 85	7.10	Changing Relationships with
5.2	Service-Product Bundle 86		Suppliers 147
5.3	Service Matrix 88	7.11	Implementation of Lean 149
5.4	Customer Contact 91	7.12	Key Points and Terms 151
5.5	Service Recovery and		You Decide 152
	Guarantees 94		Student Internet Exercises 152
5.6	Globalization of Services 96		Solved Problems 153
5.7 5.8	Employees and Service 99		Discussion Questions 154
5.6	Key Points and Terms 102 You Decide 103		Problems 154
	Student Internet Exercises 103		Selected Bibliography 155
	Discussion Questions 103		ART FOUR DISCHARGE STREET
	Selected Bibliography 104	PART	THREE DOSESSED STANT
	Capacity Planning 2/3	QUA	LITY 157
Chap	12.1 Facilities Decisions & 2000 1 State	Chap	
Process-Flow Analysis 106			aging Quality 158
6.1	Process Thinking 107	8.1	Quality Definitions 159
6.2	The Process View of Business 108	8.2	Service Quality 162
6.3	Measuring Process Flows 109	8.3	Quality Planning, Control, and
6.4	Measuring Process Flows at		Improvement 163
1000	Pizza U.S.A. 111	8.4	Quality Pioneers 167
6.5	Process Flowcharting 112		W. Edwards Deming 167
6.6	Process-Flow Analysis as Asking		Joseph Juran 168
	Questions 118	8.5	ISO 9000 Standards 169

8.6	Malcolm Baldrige Award 170	10.6	Supply Chain Structural	
8.7	Supply Chain Quality 172		Improvements 227	
8.8	Quality and Financial Performance 174	10.7	Supply Chain Infrastructural	
8.9	Why Some Quality Improvement Efforts		Improvements 231	
	Fail 177	10.8	Technology and Supply Chain	
8.10	Key Points and Terms 178		Management 233	
	You Decide 179	10.9	Key Points and Terms 236	
	Student Internet Exercises 179		You Decide 238	
	Discussion Questions 179		Student Internet Exercises 238	
	Selected Bibliography 180		Discussion Questions 239	
1010	Lean Thinking and Lean Systemas L.		Selected Bibliography 239	
Chap				
Quali	ity Control and Improvement 182	Chap	ter 11	
9.1	Design of Quality Control	100	asting 241	
	Systems 183		This continue is the Single	
9.2	Process Quality Control 186	11.1	A Forecasting Framework 243	
9.3	Attribute Control 188	11.2	Qualitative Forecasting Methods 245	
9.4	Variables Control 188	11.3	Time-Series Forecasting 247	
9.5	Using Control Charts 190	11.4 11.5	Moving Average 248	
9.6	Process Capability 191		Exponential Smoothing 250	
9.7	Continuous Improvement 193	11.6 11.7	Forecasting Errors 253	
9.8	Six Sigma 197	11.7	Advanced Time-Series	
9.9	Lean and Six Sigma 200	11.8	Forecasting 255 Causal Forecasting Methods 257	
9.10	Quality Control and Improvement	11.9	Selecting a Forecasting Method 259	
	in Industry 201	11.10	Collaborative Planning, Forecasting, and	
9.11	Key Points and Terms 203	11.10	Replenishment 261	
	You Decide 204	11.11	Key Points and Terms 262	
	Student Internet Exercises 204	Prince	You Decide 263	
	Solved Problems 204		Student Internet Exercises 263	
	Discussion Questions 207		Solved Problems 264	
	Problems 207		Discussion Ouestions 265	
	Selected Bibliography 211		Problems 267	
			Selected Bibliography 269	
			Supplement: Advanced Methods 270	
PART	FOUR		1771 - Research Lander House	
CAPA	CITY AND SCHEDULING 213	Chapter 12		
	QUALITY 157 MEET BURETING AND	Capac	Capacity Planning 275	
Chapt		12.1	sent and a sent and a sent and a sent a	
Suppl	ly Chain Management 214	12.1	Facilities Decisions 278	
10.1	Supply Chain and Supply Chain	12.2	Facilities Strategy 278	
	Management 215		Amount of Capacity 279	
10.2	Purchasing and Logistics 219		Size of Facilities 280	
10.3	Measuring Supply Chain		Timing of Facilities Decisions 281	
A CONTRACTOR OF THE PARTY OF TH	Performance 222		Facility Location 282	
10.4	Supply Chain Dynamics—the Bullwhip	12.3	Types of Facilities 282	
2.7	Effect 224	12.3	Sales and Operations Planning Definition 283	
10.5	Improving Supply Chain	12.4	Definition 283 Cross-Functional Nature	
	Performance 227	No. of the	of S&OP 285	

12.5 12.6	Planning Options 287 Basic Aggregate Planning	PART FIVE INVENTORY 361 Chapter 15 Independent Demand Inventory 362			
12.7 12.8	Strategies 289 Aggregate Planning Costs 290 Aggregate Planning Example 291 Key Points and Terms 296 You Decide 297 Student Internet Exercises 297 Solved Problems 298 Discussion Questions 302 Problems 303 Selected Bibliography 307 Supplement: Mathematical Models 309				
12.9		15.1 15.2 15.3 15.4 15.5 15.6 15.7	Purpose of Inventories 364 Costs of Inventories 366 Independent versus Dependent Demand 368 Economic Order Quantity 369 Continuous Review System 372 Periodic Review System 377 Using P and Q Systems in Practice 379		
Chapter 13 Scheduling Operations 313		15.8 15.9	ABC Inventory Management 382 Key Points and Terms 383 You Decide 385		
13.1 13.2 13.3 13.4 13.5 13.6 13.7	Batch Scheduling 314 Gantt Charting 315 Finite Capacity Scheduling 318 Theory of Constraints 320 Priority Dispatching Rules 322 Planning and Control Systems 324 Key Points and Terms 325		Student Internet Exercises 385 Solved Problems 385 Discussion Questions 388 Problems 388 Selected Bibliography 391 Supplement: Advanced Models 392		
	You Decide 327 Student Internet Exercises 327 Solved Problems 327 Discussion Questions 329		Chapter 16 Materials Requirements Planning and ERP 395		
	Problems 330 Selected Bibliography 331	16.1 16.2	Definitions of MRP Systems 397 MRP versus Order Point Systems 400		
Chapter 14 Project Planning and Scheduling 333		16.3 16.4	MRP Example 401 MRP Elements 405 Master Scheduling 405		
14.1 14.2	Objectives and Trade-Offs 335 Planning and Control in Projects 335		Bill of Materials (BOM) 405 Inventory Records 406 Capacity Planning 407		
14.3 14.4 14.5 14.6 14.7	Scheduling Methods 338 Constant-Time Networks 339 PERT Method 344 CPM Method 348 Use of Project Management Concepts 350	16.5 16.6 16.7	Purchasing 407 Shop-Floor Control 407 Operating an MRP System 408 The Successful MRP System 409 Enterprise Resource Planning Systems 412		
14.8	Key Points and Terms 351 You Decide 353 Student Internet Exercises 353 Solved Problems 353 Discussion Questions 357 Problems 357 Selected Bibliography 359	16.8	Key Points and Terms 414 You Decide 415 Student Internet Exercises 415 Solved Problem 416 Discussion Questions 417 Problems 419 Selected Bibliography 421		

PART SIX CASE STUDIES Introduction 423

Shipper Manufacturing Company 424 FHE, Inc. 427 Early Supplier Integration in the Design of the Skid-Steer Ladder 432

Process Design

Eastern Gear, Inc. 434
Southwest Airlines: Singin' the
(Jet) Blues 437
The Field Service Division of DMI 448
Pharmacy Service Improvement at
CVS (A) 451

Quality

Customer-Driven Learning at Radisson Hotels Worldwide 465 Quality at Gillette Argentina 474 Bayfield Mud Company 482 Six Sigma at 3M, Inc. 484

Capacity and Scheduling

Crocs: Revolutionizing an Industry's
Supply Chain Model for Competitive
Advantage 492
Unifine Richardson 504
eBags: Managing Growth 507
Merriwell Bag Company 516
Lawn King, Inc. 518
World Industrial Abrasives 522

Inventory

Consolidated Electric 524 Southern Toro Distributor, Inc. 528 ToyPlus, Inc. 535

APPENDIXES

A Areas Under the Standard Normal Probability Distribution 539 B Random Number Table 540

PHOTO CREDITS 541

INDEX 543

Index

3M and Six Sigma, 484–491 3M Canada, 399 3M Company, 6, 56 5 Whys, 138, 150 5S, 138, 150 6 Flags, 315, 348 14 points, 167 80-20 rule, 383

A

ABC analysis, 383 ABC inventory management, 382-383 ABC principle, 401 Abrasive products, 522 Absenteeism, 278, 407 Absolute deviation, 242, 252 Accelerator effect, 224-226 Accenture Consulting, 37 Accountability, 286 Accounting, 79, 84 Accounting for inventory, 363 Accounting perspective on inventory, 367 Accounting services, 85 Accounting/finance, 231 Accounts closing, 121 Accounts payable office, 6 Accuracy of forecasts, 256, 244, 246, 256, 258 Activity finish time, 340 Activity scheduling, 313 Activity start time, 340 Activity-on-node, AON, 340 Actual orders, 407 Adaptive exponential smoothing, 255 Adding machine time, 319 Adding overtime, 319 Administrative processes, 186, 198 Advanced forecasting methods, 270-273 Advanced planning and scheduling, APS, 324 Advanced planning technologies, 234 Advanced time-series forecasting, 255-256 Adversaries, 147 Advertising, 243, 284, 287 Advertising gimmick, 95 Aerospace business, 424 Aerostat, 424 Aggregate demand, 517 Aggregate demand strategies, 289-290

Aggregate planning, 276, 283–285, 313
Aggregate production plan, 139, 397, 398, 405
Agricultural equipment, 432
Agricultural industries, 288
Agricultural market, 284
Air Academy Associates, 204
Air distribution equipment, 46
Air Nippon Airways, 229
Air pollution, 15
Air travel, 25
Aircraft construction, 64
Airline, 13
Airline industry, 100

Aggregate output planning, 255

Airline passengers, 443 Airline profits, 443 Airline quality ratings, 444 Airline revenues, 443 Airlines, 13, 97 Airplanes, 439 Airport security, 109 Alenia Aeronautica, 229 All-purpose operations, 34 Allen Bradley, 69 Allocated costs, 335 Allocation decisions, 313 Alternatives for improvement, 199 Alton, Illinois super bridge, 335, 345 Altoona Hospital, 99 Amazon.com, 15 American Airlines, 440 American Express, 199 American Greetings, 8 American Society for Quality, ASQ, 4, 179, 183 American Tourister, 507 Amount, 30 Amount of capacity, 278 AMRESCO, 8 Amusement park, 138 Analysis, 171 Analyze, 197, 476 Andersen Corporation, 134 Andersen Windows, 78, 283 Annual carrying cost, 370

Andersen Windows, 78, 263
Annual carrying cost, 370
Annual ordering cost, 370
Annual physical inventory count, 406
Anticipation inventory, 365
AON, Activity-on-node, 340
APICS, Association for Operations
management, 4
Aplastic anemia, 505
App Store, 106

Apple Computer, 106, 173, 281, 282
Apple iPod, 217
Appliance company, 231
Appliance repair, 84, 85
Appraisal, 174–175
APS, advanced planning and scheduling, 324
Argentina, 474
Arithmetic sum of errors, 252
Arrival variability, 92
Art fairs, 65
ASQ, American Society for Quality, 4
Assemble-to-order, ATO, 60, 66–69, 71, 76

Assemble-to-order, ATO, 60, 66–69, 71, Assemblies, 397, 405
Assembly department, 183
Assembly line, 60, 61, 71, 65, 66, 71, 243
Assembly-line data, 79

Assembly-line process, 90, 277 Assets, 439

Assignable cause, 186, 188
Assigning and scheduling techs, 449
Association for Operations Management,
APICS, 4, 385

Assumptions, 286 Assumptions in quality, 169 Assurance, 162 Atlantic Fasteners, 95 ATM transactions, 91 ATO, assemble-to-order, 66-69, 71 Attitudes, 282 Attribute control, 188 Attribute control chart, 190 Attribute measurement, 164, 185, 188 Auto assembly, 72 Auto industry, 283 Auto leasing companies, 283 Auto maintenance, 87 Auto-pilot instruments, 74 Automate service processes, 96 Automated plant, 145 Automatic controllers, 531 Automatic teller machines, ATM, 89-90 Automatic ticket machines, 442 Automatic valves, 530 Automating services, 97 Automation, 30, 90, 145, 243, 446 Automobile assembly plant, 184-185 Automobile manufacturing, 62 Automobile producers, 76 Automobile repair, 85 Automobiles, 24, 73 Autozone, 382 Availability, 160, 161 Available capacity, 223, 287, 317, 324 Average, 186, 188-189 Average demand, 247, 255, 378 Average factor, 270 Average waiting time, 402

В

B2B, business to business, 233, 234 B2C, business to customer, 233 Baby strollers, 459 Back office, 67, 86, 93 Back orders, 289, 291, 381, 518 Background check, 322 Backlog, 150, 284, 287 Backpacks, 507 Backward integration, 227 Backward pass, 341 Bag weights, 483 Bags, 507 Balance, demand and supply, 218 Ballpark figure, EOQ, 372 Banca di America e di Italia, BAI, 108 Bank, 6, 13, 107 Bank credit card processing, 283 Bank tellers, 86, 101 Banking, 24, 163 Banks, 282 Banquet, 336 Bar chart in projects, 338 Bar codes, 363 BarnesandNoble.com, 233 Basic function, 52 Basic modules, 54 Batch, 277 Batch flow, 63, 65, 71 Batch process, 60, 66 Batch process, delivery date, 324

Banch production, 396 Banch scheduling, 314-315, 318 Batteries, 474 Bayfield Mud Company, 482-483 Beachbeat Surfboards, 81 Beaumont Hospital, 412 Bechtel Corporation, 334 Beehives, 505 Behavior of competitors, 279 Behavioral skills, 350 Bell Telephone Labs, 182 Ben & Jerry's, 410 Benchmark Capital, 507 Benchmarking, 29 Benchmarks, 218 Bendix, 134 Benefits, 220 Benefits, employee, 291 Best Buy, 6 Best practices, 218 Best quality practice, 170 Best service, 279 Beta probability distribution, 345 Bias in forecasting, 252, 254 Bic Camera, 6 Bicycle design, 49 Big Dig, 333-334 Bill of activities, 411 Bill of labor, 411 Bill of materials, BOM, 160, 397, 402, 405-406, 410, 536, 537 Biodegradable packaging, 35 Black & Decker, 24, 134 Black belt, 198, 485 Blackouts, 280 Blade liners, 424 Blame, 177 Blimp, 424 Blood, 366 Blood test, 90 BMW, 233 Boats, 64 Body of knowledge, 337 Boeing, 65, 229 Boeing production, 337 BOM, bill of materials, 402 Booz & Allen, 98 Boston, Massachusetts, 333-334 Boston Consulting Group, 451 Bottleneck, 107, 111, 120, 320, 322, 324 Bottleneck work centers, 326, 318-319 Bottlenecks, case, 427, 434 Bottom up feedback, 276 Boundaries, 107, 115 Box-Jenkins Method, 255, 256 BPR online learning center, 125 Brand, 22 Braniff, 438 Braun, 474 Breakage, 366 Breakdowns, 407 Breakfast food, 375-376 Brick-and-mortar firms, 233 Briggs & Stratton, 134 British Airways, 24 Brown Shoe Company, 512 Brownouts, 280 Budget, 244 Budgeting, 255, 285, 405 Buffer, 288, 405

Buffer, inventory, 27, 363, 364 Buffer capacity, 27 Buffer zone, 101 Buffered core, 91 Building, 72 Building new facilities, 278 Buildings, 65 Bulk shipments, 148 Bullwhip effect, 232, 224-226 Burnout, 277 Burton Snowboards, 70 Business model, 437 Business organization, 107 Business process reengineering, BPR, 120 Business report, 340 Business results, 170 Business Roundtable, 165 Business strategy, 20, 21, 27, 41, 279 Business strategy, case, 424 Business traveler, 441 Business-to-business, B2B, 261, 233 Business-to-customer, B2C, 233

C

CAD, computer aided design, 43 CAD-CAM, 429 Cadbury Schweppes, 16, 351 California air travel intrastate market, 441 Call center operations, 288 Call centers, 86, 98 Canadian Food Inspection Agency, 504 Capability variability, 92 Capacity, 5, 8, 22, 107, 110, 111, 139, 231, 241, 245, 276, 290, 311, 503 Capacity allocation, 313 Capacity and lead time, 323 Capacity and MRP, 397, 399, 405 Capacity availability, 277 Capacity contrasted with inventory, 363 Capacity cushion, 279-280 Capacity decisions, 243, 276 Capacity management, 15 Capacity planning, 10, 92, 215 Capacity planning, hierarchy, 313 Capacity utilization, 67 Capacity-related decisions, 10 Capital, 3, 11-13, 60, 65, 291 Capital budgeting, 278 Capital investment, 79, 90, 278, 433 Capital requirements, 71 Carbon footprint, 16 Cardex system, 524 Caribou Coffee, 282 Cariphone Warehouse, 6 Carlson Companies, 465 Carpet store, EOQ, 370 Carrefour, 6 Carrying cost, 366, 370, 520 Cash flow, 12 Cash-to-cash cycle time, 223 Catalog order, 91 Catastrophic events, 277 Catering services, 288 Caterpillar, 16, 24, 200 Caterpillar Company, 161 Causal forecasting, 244, 257-259 Cause and effect, 194, 196, 197, 199, 257, 258 Causes, 199

Causes of poor quality, 164, 166 CE diagrams, 199 Cellular layout, 463 Cellular manufacturing, 145 Center line, 188, 186, 187 Central tendency, 188 Central-limit theorem, 346 Certified resources, 228 CFE, Cumulative sum of forecast errors, 253 Champion, 485 Changan Automobiles, ERP, 413 Change in design, 434 Change requests, 406 Changeover, 145 Changeover cost, 140, 518 Changes in demand, 365 Changes in price, 365 Changes in product/process choice, 73 Changes in supply, 365 Changes to work methods, jobs, 120 Chase and Tansik, 91, 93 Chase strategy, 289, 290, 292, 309, 310 Check processing, 86, 93, 108 Check sheet, 194, 195 Chemical company, 184 Chengdu Aircraft Group, 229 Chevy Volt, 47 Chimney column, 49 Chloramphenicol, 505 Chrysler, 235 Circuit boards, 424 Cisco Systems, 233, 234 Cisco's supply chain, 214 CISS, Ltd., 385 Citigroup, 15, 199 Classical decomposition, 271 Clean slate, 228 Clean technologies, 16 Cleanliness, 7 Client survey, 475 Clinic, 135 Closed-loop MRP system, 398, 399 Closing projects, 335, 336, 337 Coal-based power, 77 Coca Cola, 24, 409 Coke, 17 Collaboration, 46, 284 Collaboration with customers, 47 Collaboration with suppliers, 47 Collaborative forecasting, 399 Collaborative planning, forecasting, and replenishment, CPFR, 242, 261-262, 414 Collier and Meyer, 88 Co-location, 148 Commodity, 61, 72 Commodity markets, 27 Common causes, 186, 187 Common process, 75 Common product, 75 Commonality of parts, 53 Communication between management and labor, 446 Communications, 85 Communications in projects, 337 Community involvement, 171

Commuters, 440

Competence, 161

Compact Power, 47

Competing through quality, 31

CPFR, ERP, 414

Competition, 445, 450 Competitive advantage, 20, 21, 27, 31, 40, 73, 79, 437, 447 Competitive disadvantage, 24 Competitive evaluations, 52 Competitive response, 279 Competitive strategy, 170 Competitive success, 278 Competitive weapon, 20 Competitors, 14, 279 Complaint cards, 469 Complaint management system, 469 Complementary offerings, 287 Completion dates, 318 Completion time, 336, 342 Complex jobs, 290 Compliance, 169 Component devaluation, 372 Component swapping modularity, 230 Computer aided design, CAD, 43 Computer controlled production, 76 Computer program, scheduling, 523 Computer support, 409, 410 Computer system design, 351 Concept development, 43 Concerts, 64, 65 Concurrent approach, 45 Concurrent engineering, 45 Configuration of factories, 227 Conflicting objectives, 314 Conformance quality, 160, 162, 169, 176 Conformance to specifications, 223 Consistency, 97 Consistency, ERP, 412 Consistency in product, 504 Consistent output, 183 Consistent quality, 184, 203 Consolidated Electric, 524-527 Constant processing time, 317 Constant-time networks, 339-345, 351 Constraint management, 399 Constraint of capacity, 319 Constraint-based bottleneck scheduling, 324 Constraints, 278, 309, 311, 320 Constraints, theory, 319-322 Construction company, 176 Construction of buildings, 64 Construction projects, 351 Consulting, 84, 91 Consulting firms, 24, 314 Consumables, 448 Consumer banking, 283 Consumer market, 512 Consumer Product Safety Commission, 173 Consumer products, 224 Consumer Value Store, CVS, 451 Consumption, 85 Contact, degree of, 93 Container size, 142 Continental Automotive, 47 Continuity, 291 Continuity of service, 160 Continuous flow, 60, 61, 65, 66, 71 Continuous improvement, 22, 32, 124, 133, 137, 147, 164, 165, 167, 169, 183, 193, 197 Continuous Improvement Manager, 8

Continuous process, 61

Continuous production, 394, 424

Continuous quality improvement, 10

Continuous review system, 372-376, 383 Continuous scale, 185, 188 Continuous-flow processes, 277 Contract manufacturers, 499 Contracts, one-to-one, 476 Contribution margin, 26 Control, 123, 197, 324 Control, direct, 98 Control by variables, 190 Control charts, 158, 186, 187, 194, 188-191 Control concept, inventory, 400 Control costs, 174, 176 Control limits, 186, 188 Control of projects, 335, 336 Control principles, 185 Control systems, 30 Convenience, 278 Conversion, 13 Cooperation, marketing and operations, 286, 287 Cooperative arrangements, 288, 289 Coordinating product design, 40 Coordination, 20 Coordination, case, 427 Coordination costs, 98, 281 Coordination in supply chains, 227, 231 Coordination of resources, 399 Copayment, 456 Core competencies, 98 Corning Inc., 20, 21 Corporate millstone, 20 Correct defects, 185 Corrective action, 337 Cost, 29, 30, 34, 52, 224, 233 Cost, projects, 64, 335, 337 Cost accounting, 321 Cost control, 335, 337, 397 Cost estimation, 244 Cost function, 310 Cost in projects, 348 Cost minimization, 279, 290, 291 Cost of capital, 291, 366 Cost of facilities, 279 Cost of inspection, 191 Cost of inventory, 381 Cost of labor, 447 Cost of quality, 174-175 Cost of storage, 291 Cost reduction, 176, 320 Cost reduction, MRP, 409 Cost savings, quality, 479, 485 Cost structure, 281 Cost table, 310 Cost variances, 321 Cost-efficiency, 314 Costs, 215, 284, 289, 535 Costs, aggregate planning, 290-291 Costs of inventory, 366-368 Council of Logistics Management, 219 Council of Supply Chain Management Professionals, CSCMP, 4, 219 Countercyclic seasonal trends, 287 Country Inns & Suites, 469 Courteous service, 51 Courtesy, 7, 51 Courtroom scheduling, 324-325 Coverage time, 378 Covisint, 235, 238 CPFR, Collaborative planning, forecasting, and replenishment, 261

CPM, 351 Crash cost, 348 Crash time, 348 Creative advertising, 437 Creative products, 64 Credit Suisse, 121 Critical constraint, 322 Critical control points, 183, 184 Critical path, 337, 339, 342, 343, 344 Critical path method, CPM, 348-350 Critical process measurement, 195 Critical processes, 120, 198 Critical ratio, CR, 320, 322-323 Crocs and supply chain model, 492-503 Crocs footwear company, 492 Cross-docking, 31, 231, 233 Cross-functional communications, 50 Cross-functional cooperation, 73 Cross-functional coordination, 20, 60, 61, 63 Cross-functional decisions, 3, 6, 11, 14, 78-79, 11, 14 Cross-functional integration, 12, 413 Cross-functional problem, inventory, 367 Cross-functional product design team, 160 Cross-functional team, 15, 42, 43, 4675, 108, 115, 284, 288 Cross-functional team, MRP, 405 Cross-functional teams, Gillette Argentina, 476 Cross-functional teams, quality, 183, 198 Cross-functional teams, S&OP, 285-286 Cross-functional teams, supply chains, 231 Cross-functional teams in forecasting, 244 Cross-functional teams in projects, 335, 337, 350 Cross-functional teamwork, scheduling, 314 Cross-purposes, 25 Cross-training, 122, 146 Crushing, 522 CSCMP, Council of Supply Chain management Professionals, 4 Culture, 37 Cumulative sum of forecast errors, CFE, 253 Currency fluctuations, 283 Cushion, large, 280 Cushion, moderate, 280 Cushion, small, 280 Custom-built house, 66 Customer attributes, 48, 50, 51 Customer complaints, 444 Customer contact, 91-94 Customer contact matrix, 92 Customer database, 468 Customer delivery, MRP, 409 Customer demand, 228, 405 Customer feedback, 85 Customer focus, 171, 172, 466 Customer friendly, 15 Customer interaction, 163 Customer interface, 94 Customer loyalty, 99 Customer needs, 41, 160, 167, 168, 169, 176, 177, 163, 164, 183, 201 Customer order size, 91 Customer orders, 67, 68, 397, 399, 424, 434 Customer perceptions, 51 Customer preferences, 368 Customer pull, 137 Customer requirements, 31, 48, 52, 159, 169

Customer returns, 172 Customer satisfaction, 15, 51, 91, 99, 101, 159, 169, 176, 198, 223, 451, 485 Customer scheduling, 313 Customer service, 284, 286, 289, 291, 405 Customer service expertise, 465 Customer service level, 401 Customer specifications, 10 Customer value, 15, 100 Customer volume, 90 Customer wants and needs, 88 Customer-directed operations, 15 Customer-introduced variability, 92 Customer-routed services, 91, 89-90 Customers, 107, 114, 122 Customization, 60, 64, 75 Customization, service, 96 Customized products, 283 Customized service, 91 CVS Pharmacy, 451-458 Cycle, 247 Cycle counting, 406, 411 Cycle inventory, 365 Cycle of production, 67 Cycle stock, 380 Cycle time, 21, 165, 223, 228, 314 Cycle-time reduction, 20 Cyclic component, 271

D

Daimler-Chrysler, 41, 235 Dams, 65 Data accuracy, 409, 410 Data availability, 260 Data entry, 455, 457 Data management, 510 Data pattern, 260 Data processing, 96 Data requirements, 79 Data warehouse, 242 Database, 502 Database, MRP, 410 Day-to-day improvement, 12 De-expediting, 408 Decentralized management, 281 Decision characteristics, 260 Decision making, 5, 172 Decision options, 287-289 Decision point, 123 Decision rules, 309 Decision-making orientation, 217 Decomposition, 247, 271 Deere & Company, 24, 134 Defect prevention, 168 Defect reduction, 200, 201 Defections, 454, 466 Defective product, 172 Defective rate, 192 Defects, 137, 147, 149, 199 Define, 197 Delay, 117, 118 Delayed maintenance, 277 Deliver, 218 Delivery, 34, 29, 30, 215 Delivery date, 324 Delivery lead times, 435 Delivery performance, 116 Delivery schedule, 311 Delivery time, 32, 148, 320, 223

Dell Computer, 25, 6, 16, 55, 163, 164, 220, 223, 235 Delphi method, 245 Delphus, 263 Delta Airline, 134, 446 Demand, 11, 26 Demand, future, 275 Demand, influencing, 284, 287 Demand chain management, 219 Demand function, 259 Demand history, 406, 526-527 Demand levels, average, 94 Demand management, 219 Demand modification, 290-291 Demand patterns, 368, 400 Demand raise, 9 Demand rate, 142 Demand rate and EOO, 369 Demand restriction, 284 Demand scenarios, 78 Demand Solutions, 297, 284-285 Demand spikes, 277 Demand time, 323 Deming, W. Edwards, 167-168 Demographics, 367 Demonstration, services, 86 Demurrage penalty, 516 Denim, 18 Dental care, 474 Dentistry, 91 Dentists, 86 Department of Transportation, 444 Department stores, 288 Dependent demand, 368 Dependent-demand inventories, 396, 401 Depletion of stock, 363 Deploying lean systems, 139-139 Deployment flowchart, 114 Design, product and process, 88 Design characteristics, 50 Design concept, 160 Design department, 183 Design for manufacturing, DFM, 52 Design problems, 176 Design quality, 160, 176 Design review, case, 427 Design specifications, 47, 160 Design trade-offs, 50 Deterioration, 291 Deterioration cost, 366 Develop, 476 DFM, design for manufacturing, 52 DFSS, design for Six Sigma, 485 Diamond rings, 69 Differential pricing, 287 Differentiation, 27 Digital blueprint, 160 Digital printing, 131 Direct cost, 335 Direct distribution, 216 Direct labor utilization, 320 Direct-selling, 6 Director of HealthCare Operations, 8 Discrete demand, 401 Discrete lot sizes, 401 Discrete scale, 185, 188 Diseconomies of scale, 281 Dishware, 64 Dispatch centers, 449 Dispatch rule, 322, 324 Dispatcher, 449

Dispatching, 322, 324 Dispatching rules, 408 Disruptive technologies, 233 Distinctive capability, 20 Distinctive competence, 20, 22, 25, 31 Distribution, 30, 512 Distribution, probability, 346 Distribution center, 117, 230 Distribution channel, 12, 216, 219, 233 Distribution mean, 186 Distribution pipeline, 259 Distribution planning, 243 Diversified Manufacturing Inc, DMI, 448-450 Dixie Iron Works, 326 DMAIC, 197–200 DMAIC model, 485 Documentation, 172 Dodge, 182 Dow Chemical, 218 Downstream, 215, 216 Downstream demand, 233 Downtime, 136, 160 Downturns, 259 Drilling center, 435 Drilling platforms, 482 Drop-off, 455, 457 Drop-ship order fulfillment, 509, 510 Drug utilization review, 456, 457 Due dates, 323 Duke University, 98 duPont de Nemours, 348 Duracell batteries, 474 Duration of activity, 343 Duration, interaction, 94 Duty payments, 501 DVDs, 26

F

E productivity, 486 E-business, 16 E-commerce, 41 E-procurement, 234-235 Early finish, 340-341 Early start, 340-341 Earn and turn, 524 Ease of use, MRP, 410 Eastern Gear, 434-436 Eaton, 134 eBags, managing growth, 507-515 eBags operations model, 510 eBags partner network, 510 Ebags.com, 233 eBay.com, 233 EC, engineering characteristics, 49 Echo weather satellites, 424 ECO, Engineering change order, 406 Econometric models, 257 Economic benefit, 199 Economic criteria, 366 Economic lot size, 372 Economic order quantity, EOQ, 377, 369-372, 376, 392, 393, 401, 461, 462, 525, 528, 538 Economic point, 41 Economic production, 365 Economic purchase, 365 Economic value, 363 Economical lot size, 365

Economies, modern, 84 Economies of scale, 24, 25, 30 Economies of scope, 75 Ecosystem, 16 ECR Europe, 232 EDI, electronic data interchange, 407 Education, 84, 97, 170, 182, 177 Effective capacity, 277 Effective Inventory Management, 385 Efficiency, 12, 15, 25 Efficiency in meeting orders, 68 Efficiency of operations, 324 Efficient Customer Response Europe, 232 Efficient processing routines, 93 Effort variability, 93 Electric hookup, 411 Electric shavers, 474 Electric utilities, 288 Electric utility, MRP, 411 Electric-power companies and MRP, 395 Electrical contractors, 524 Electricity generating plants, 278 Electricity industry, 61 Electricity services, 86 Electronic commerce, 233 Electronic data interchange, EDI, 407 Electronic data transfer, 16 Electronic equipment, 448 Electronic parts, 64 Electronics, 73, 224 Emergency services, 277 Emerging markets, 33 Empathy, 162 Employee concerns in inventory, 367 Employee involvement, 172 Employee productivity, 100 Employee requirements, 159 Employee retention, 100 Employee satisfaction, 465, 469 Employee selection, 100 Employee turnover, 100 Employee-customer relationship, 96-99 Employee-focused approach, 97 Employees, 12, 97 Employees, service, 99-101 End user, 216 Energy, 3, 13 Energy efficiency, 16 Energy Star, 78 Engineering, 43, 163 Engineering analysis, 174 Engineering applications, 448 Engineering change coordinator, 410 Engineering change order, ECO, 406 Engineering characteristics, 48, 49 Engineering drawings, 43 Engineering research and development laboratories, 434 Engineering services department, case, 427 Engineering strategy, case, 424 Enterprise resource planning, ERP, 286,

Enterprise resource planning, ERP, 286, 412–414, 502
Entertainment, 25
Environment, 14
Environment changes, 397
Environmental challenges, 22
Environmental concerns, 15
Environmental footprint, 35
Environmental Protection Agency, 78, 152
Environmental safety, 138
Environmental sustainability, 29, 221

Epson America, 8 Equipment, 13, 113 Equipment allocation, 313 Equipment changes, 120 Equipment replacement, 277 ERP, enterprise resource planning, 399 ERP modules, 413 Erratic demand, 253 Error in forecast, 261, 247, 248, 252, 253-255 Errors, 147 Errors in data, 429 eSilicon Corporation, 217 Estate planning, 89 Estimate, 242 Ethical behavior, 171 European Community, 170 European luggage market, 513 European market, 228 European Quality Award, 184 Evaluation of Gantt chart performance, 316 Evaluation of job performance, 316 Evaluation of machine performance, 316 Everyday things, 18 Excess capacity, 277, 279, 280, 319, 320 Excess processing, 137 Execute, 476 Existing work process, 410 Expansion, 278 Expected demand, 279 Expedia.com, 233 Expediter, 435 Expediting, 405, 407 Expert opinion, 245 Expert system, 449 Expiration date, 366 Explicit service, 162 Exponential smoothing, 256, 270, 249-252 External environment, 14 External factory, 147 External failure, 174, 175 External service value, 99

F

External setup, 145

Facilitating goods, 71, 162, 395 Facilitation of job flow, 318 Facilities, 405 Facilities decisions, 275, 276, 278 Facilities strategy, 278-283 Facilities subcontracting, 288 Facility capacity, 276 Facility location, 278, 282 Facility planning, 259 Facility size, 30 Factories, 314 Factory discounts, 287 Factory finished goods, 379 Factory home, 66 FADE, focus, analyze, develop, execute, 476 Failure costs, 174, 175 Failures, 176 Families of products, 405 Family-friendly, 444 Family-of-parts sourcing, 148 Farm equipment, 24 Fashion clothing, 26 Fashion items, 366 Fast changeover, 76 Fast delivery, 28

Fast food, 24, 23, 24 Fast production, 21 Fast replenishment, 32 Fast restocking, 32 Fast service, 51, 279 Fast-food restaurants, 87, 287 FCS, finite capacity scheduling, 318 Feasible schedule, 407 Feasible solutions, 309 Feasible strategies, 311 Features, 43 Federal Express, 95, 170 FedEx, 15 FedEx Logistics, 230 Feedback, 95, 164 Feedback loops, 276, 397, 399 Feeder-lines, 145 FHE case study, 427-431 Field service, 161 Field Service Division of DMI, 448-450 Field service trends, 448 Fill rate, 67, 222 Fillers, 519 Films, 448 Final assembly schedule, 141 Finance, 6, 11 Finance and accounting, 12 Finance in inventory, 367 Financial flow, 88 Financial managers, 10 Financial performance, 172, 174-177 Financial results, 177 Financial services, 25 Financial strategies, 33 Financial systems, ERP, 413 Finished goods, 3, 10, 222, 363, 364, 368 Finished goods inventory, 141, 405 Finished goods orders, 397 Finished goods stock position, 377 Finished products, 13 Finite capacity scheduling, delivery date, 324 Finite capacity scheduling, FCS, 318-319, 321, 399 First come, first served FCFS, 322 First tier supplier, 225

Fishbone analogy, 196 Fit, forecasting, 260 Fitness for use, 159 Five-star restaurant, 115 Fixed costs, 280 Fixed order interval system, 377 Fixed order period system, 377 Fixed order quantity system, 373 Fixed pattern, 368 Fleet size, 440 Flexibility, 29-34 Flexible automation, 76 Flexible manufacturing, 75 Flexible processes, 90 Flexible technology, 90 Flexible workforce, 147 Flow in lean thinking, 135, 150 Flow rate, 107, 109, 111, 112 Flow-process charting, 113 Flowchart, 107, 169 Flowchart symbols, 116 Flows, inventory, 363 Fluctuating demand, 284 Fluid-handling equipment, 427 Focus, 27, 476 Focus groups, 85, 171

Focused factory, 74 Focused operations, 60, 74-75 Follow-up calls, 85 Food, 366 Food and Drug Administration, 173 Food service, 23 Footwear, 492 Footwear industry, 512-513 Ford, 24 Ford Motor Company, 41 Forecasted demand, 279, 309, 311 Forecasting, 67, 78, 241-263, 516 Forecasting and planning, distinction, 243 Forecasting error, 26, 242, 245 Forecasting framework, 243-244 Forecasting information, 275 Forecasting methods, 244 Forecasting uses, 244 ForecastPro software, 263 Forecasts, 226, 231, 233, 309, 519 Forecasts and MRP, 397, 400 Forestry equipment, 432 Formal system, 409 Formularies, 456 Forward integration, 227 Forward pass, 341 Forward scheduling, 407 Four Seasons Hotel, 85 Fragmented efforts, 235 Framework of operations decisions, 9 Franchise system, 23 Frequency of sampling, 191 Frequent fliers, 444, 469 Friendly atmosphere, 8 Frito Lay, 16 Front office, 86, 93 Front office services, 282 Front-end tractor loaders, 195 Front-line employees, 97, 99 Fuel gauge, 74 Fulfillment centers, 367 Fulfillment problems, 452 Fulfillment process, 454-457 Full capacity utilization, 26 Full crash time, 350 Fun image, 439 Function, 5 Functional silos, 11 Functional strategies, 27 Functionality, 52 Fund-raising, 334 Fund-raising events, 65 Furloughs, 288 Furniture, 64, 283 Future demands, 396, 397, 400 Future generations, 16 Future orders, 407

G

Gaming industry, 101
Gantt, Henry, 315
Gantt chart, 315–318
Gantt chart, case, 431
Gantt chart, delivery date, 324
Gantt chart compared to network
method, 338
Gantt chart example, 344
Gantt chart in projects, 338, 350, 351

Gap, 162 GE Fleet Services, 15 Gears, 434 Gemba, 135 General Electric, 16, 134, 235 General merchandise bags, 516 General Mills, 16, 26 General Motors, 16, 41, 235 General-purpose equipment, 63 General-purpose facilities, 282, 283 Geographic positioning system, 449 Georgia Southern University, 297 Gillette Argentina, 474-481 Gimmicks, 437 Global brand presence, 466 Global competitive stance, 20 Global consolidation, 25 Global corporation, 24 Global effects, 16 Global markets, 24 Global scope, 23-25 Global service firm, 23 Global sourcing, 220 Global warming, 15 Globalization, 282 Globalization of operations, 16 Globalization of services, 96-99 Goal of operations, 320 Goal programming, 311 Goals for improvement, 198 Goals in quality, 168 Golden Cheese Company of California, 81 Goldman Sachs, 289 Goldratt, Eliyahu, 320 Goldratt Institute, 327 Gome, 6 Goods, 3, 13 Goodwill, 291 Goodyear blimp, 424 Government services, 84, 85, 149 Government standards, 182 Graco, 459 Graph, 338 Green, 16 Green manufacturing, 77 Greening of operations, 35 Grinding center, 435 Grit, 522 Grocery industry, 231, 232 Grocery store, 242, 282 Grocery supply chain, 232 Gross requirements, 403-404

H

Group technology, GT, 145, 146

Growth, impact on supply chain, 501

Growth opportunities, 40

Guest information system, 468

Guest satisfaction guarantee, 466

Guest satisfaction management, 465

Guarantee invocations, 467

Growing markets, 33

Growth, 245, 465

Haircutting, 91 Hamburger U, 22 Hammer and Champy, 122 Hand-held calculator, 73

Handling, 118 Handoffs, 46, 108, 122 Hardware acquisition, 12 Harley Davidson motorcycles, 18 Harrah's, 101 Harris, F.W., 369 Hart, 96 Haussmann and Hess, 311 Hayes and Wheelwright, 72 Health care, 84, 149 Health care value stream, 135 Healthy food, 23 Heat treating, 435 Heavy equipment, 72 Hefty Beer, 291-296 Helicopter blades, 424 Hennepin County Medical Center, 277 Herman Miller, 16, 235 Heskett, 99, 100 Heuristic procedures, 318 Heuristic rules, 523 Heuristics, 317 Hewlett-Packard, 16, 73, 372 Hierarchy, capacity planning, 313 Hierarchy of capacity decisions, 276 High capacity utilization, 63, 64 High school, 64 High standardization, 72 High-volume equipment, 7 High-volume production, 191 Higher prices, 25 Higher volume, 72 Highway construction, 176 Hill, Terry, 34 Hillerich and Bradsby, 400 Hiring, 284, 291, 287, 288 Hiring costs, 520 Histogram, 194, 195 Holding cost, 366, 381 Holt, Midicliani, and Simon, 310 Honda, 183, 186, 233 Honey production, 504-506 Honeybees, 505 Honeywell, 75, 134, 142 Horizontal organization, 108 Hospital patient, 88 Hospitals, 13, 288, 314 Hospitals, quality, 100 Hospitals and MRP, 395 Hospitals inventory, 379 Hotel management expertise, 465 Hotel owners, 465 Hotel services, 97 House of quality, 48-51 Houses, 71 Housing industry, 66 Hub and spoke, 137, 439 Human body, 107 Human resource function, ERP, 412, 413 Human resource managers, 10 Human resources, 6, 11, 12, 79, 107, 108, 146, 202, 231, 279 Human resources in inventory, 367 Human resources in projects, 337 Human services, 96 Hurricane Ike, 290 Hustlers and liars, 538 Hybrid approach, 25 Hybrid cars, 26, 47

Hydraulic leaks, 195

1

I-35W Mississippi River Bridge, 277 IBM, 16, 134 Idea generation, 43 Idle resource, 363 Idle time, 316, 320 Image, fun, 439 Imitation, 25 Imitative products, 26 Implementation planning, MRP, 409-410 Implementation process, quality, 177 Implicit mathematical models, 245 Implicit service, 162, 86, 87, 88 Improve, 197 Improvement goal, 118 Improvements, 164 Inbound transportation, 220 Increased capacity, 318, 320 Independent demand inventory, 368, 362-385, 395, 401 Independent vs. dependent demand, 368 Indirect costs, 486 Individual performance, 177 Individualized marketing, 466 Individualized services, 466 Industry, quality control in, 201-203 Inefficiency, potential, 93 Informal system, 409 Information, 13 Information exchange, 233 Information flow, 88, 109 Information package, 45 Information processing, 122 Information systems, 6, 11, 12, 15, 397, 399 Information technology, 465 Information time lag, 226 Informed judgment, 245, 246 Infrastructure systems, 78 In-house manufacturing, 216 In-house supply chain, 499 Injection molding, 498 INMASS ERP software, 415 Innovation, 25, 29, 31 Innovative products, 26 Input-output models, 257, 258 Inputs, 3, 6, 13, 243 Inspection, 30, 117, 148 Inspection amount, 185 Inspectors, 185 Installation of equipment, 351 Institute for Business Forecasting, 263 Institute for Supply Management, ISM, 4, 217, 219 Insufficient inventory, 457 Insurance check, 456, 457 Insurance company, 5, 100, 122 Insurers, 88 Intangibility, 85 Intangible benefit, 86 Intangible customer attributes, 51 Intangible work, 88 Intangibles, 202 Integrated supplier program, 148 Integrating decisions, 11 Integration, 217, 233 Integration, backward, 227 Integration, forward, 227 Integration, MRP, 410

Integration in supply chains, 235

Integration of decisions, 30 Integration of operations with other functions, 15 Integration of suppliers, producers, customers, 16 Integrators, 236 Integrity, 161 Interactions with suppliers, 433 Interactive relationships, 14 Interactive system, 226 Interconnected processes, 14 Interdependencies, projects, 338 Interface, 16 Interference, 317 Interfirm collaboration, 115 Interfunctional view, 42 Internal customers, 183 Internal environment, 14 Internal failure, 174, 175 Internal service quality, 100 Internal services, 96 Internal setup, 144 International business, 16 International considerations, 279 International facilities, 283 International sales, 485 Internet, 233 Internet Protocol, IP, 234 Internet retailer, 507 Internet shopping, 90 Introduction, 245 Inventec, 217 Inventory, 5, 9, 286 Inventory, carrying, 288 Inventory, definition, 363 Inventory, services, 86, 88 Inventory, too much, 137, 149 Inventory buffers, 145 Inventory carrying cost, 291, 401 Inventory control, 79 Inventory control manager, 2 Inventory control system, 10, 398 Inventory costs, 366–368 Inventory decisions, 243 Inventory level, 10, 33, 223, 225, 380 Inventory management, 67 Inventory managers, 10 Inventory operating cost, 392 Inventory planning, 215, 397 Inventory records, 397, 406, 410 Inventory reduction, 132 Inventory reduction, MRP, 409 Inventory replenishment, 68 Inventory status segment, 406 Inventory turnover, 67, 381, 535 Inventory type, 10 Inventory-related decisions, 10 Investment, 30 Investment services, 283 Investments in employees, 97 Investments in technology, 97 Invocations, 466 Iowa Department of Natural Resources, 149, 150 iPhone, 106, 173 iPod, 173 Ishikawa diagram, 196 ISM, Institute for Supply Management, 4 ISO 9000, 116, 218 ISO 9000 certification, 43, 170

IT maintenance, 98 Item cost, 366 Item master data segment, 406

Jaguar, 159 Japan Business Consultants, 56 Jeans, 77 Jelly Belly Tour, 81 JetBlue Airline, 445 lewelry business, 69 JIT deliveries, 228 JIT manufacturing, 459 Job completion, 324 Job costing, 12 Job descriptions, 169 Job design, 12, 100 Job interference, 64, 317 Job priority, 322, 408 Job scheduling, 313 Job sequence, 316-317 Job shop, 60, 64, 65, 71, 277, 314, 396 Job shop data, 79 Job shop layout, 435 Job skill, 147 Job specialization, 30 Job splitting, 317 Job waiting time, 316, 317 Jobs, Steve, 106 Johnson Controls, 16 Joint training, 277 Joint value propositions, 235 Jones Apparel Group, 512 Journal of Business Forecasting, 263 Jumbled flow, 63, 64 Juran, Joseph, 168-169 Just in time, 141, 147 Just in time and MRP, 408 Just-In-Time manufacturing, JIT, 132, 139 Just-in-time production, 15

K

Kaizen events, 149, 150, 201
Kanban, 141
Kanban cards, 147
Kanban containers, 463
Kanban pull system and MRO, 408
Kawasaki, 132
Key suppliers, 236
Kimberly-Clark, 16
Kmart, 74
Knowledge management, 171
Kolcroft, 459
KPMG, 24
Kraft North America, 16
Kuala Lumpur City Center, 339

T

Lab tests, 88 Labor, 3, 13, 65 Labor adjustments, 288 Labor allocation, 313 Labor availability, 71, 276 Labor cost, 71, 279, 320, 335

Labor force, 289 Labor negotiations, 445 Labor relations, 138, 284, 287 Labor skill, projects, 64 Labor unions, 147 Labor-intensive services, 285, 290 Labor-management relations, 442 Lands' End, 77 Language, 282 Large capital investments, 10 Large-scale disasters, 290 Late delivery, 277 Late finish, 340-341 Late orders, 436 Late start, 340-341 Lateral service, 159 Law of significant few, 382 Lawn care equipment, 432 Lawn King, 518-521 Lawn mowers, 287 Lawyers, 99 Layoff costs, 520 Layoffs, 284, 291, 287, 288, 538 Layout, 138, 145, 146 Lead time, 15, 140, 142, 222, 223, 242, 261, 278, 282, 284 Lead time, actual, 404 Lead time, MRP, 408 Lead time, planned, 404 Lead time and EOO, 369 Leadership, 170, 177 Leadership development, 172 Lean and Six Sigma, 200-201 Lean approach, inventory, 364, 366 Lean concepts, 365 Lean Enterprise Institute, 152 Lean office, 134 Lean operations, 15, 15, 16 Lean production, 132, 145, 147 Lean systems, 113, 131-150, 381 Lean tenets, 113, 134, 232 Lee and Moore, 311 Legal department, 6 Legal services, 96, 97 L'eggs panty hose, 164, 165, 166 Level component, 271 Level component of demand, 248 Level demand, 287 Level of inventory, 223 Level production strategy, 289, 290, 309, 310, 365, 366 Level workforce, 289, 292 Levi Strauss, 76 Levitt, 96 Licensing, 84 Life cycle, 72 Life stages, 245 Life-cycle analogy, 245, 246 Limited menu, 7, 21 Line process, 314 Line supervisor, 2 Linear decision rule, 310 Linear model, 257 Linear programming, LP, 311, 349 Linear regression, 255, 256 Liquor, 438 Little's Law, 109, 125, 223 Load, 315

Loan office, 6

Local markets, 25

Local touch, 25 Local warehouses, 148 Locating inventory, 363 Location, 30, 278, 466 Logistics, 5, 24, 222 Long-range changes to supply chain, 227 Long-range decisions, 243, 244 Long-range forecasts, 259, 260 Long-range orientation, 10, 29 Long-term purchasing agreements, 230 Long-term relationship, 148 L'Oreal, 16 Loss cost, 366 Loss of focus, 74 Loss of materials, 407 Loss prevention, 363 Lost demand, 289 Lost orders, 436 Lost sales, 26, 381 Lost-baggage, 444 Lot size, 142, 232, 372 Lot size of one, 75, 144 Lot sizing, 138, 400 Lots (batches), 365 Low cost, 26, 27, 28 Low inventories, 284 Low price, 21 Low standardization, 72 Low volume, 63, 72 Low-volume products, 424 Low-contact process, 91 Low-contact services, 93 Low cost, 25 Low-cost objective, 31 Low-cost retailer, 31 Low-fare market, 445 Lower control limit, 186, 187 Lower specification limit, LSL, 192 Lowest-cost strategy, 295 Loyalty economics, 467, 469 LP, linear programming, 349 Luggage industry, 507-509 Luggage manufacturing, 508 Luggage market, 508 LUV, 439

M

m x n machine scheduling problem, 317 Machine breakdowns, 407 Machine capacity, 399 Machine components, 64 Machine downtime, 175 Machine scheduling problem, $m \times n$, 317 Machine shop, 183, 518 Machine tools, 24 Machine utilization, 316 MAD, mean absolute deviation, 253-254 Made for you, 66 Made-to-order, 60, 64 Made-to-stock, 60 Maintainability, 160, 161 Maintenance, 140, 161, 277 Maintenance, repair, and operating supplies, MRO, 369 Maintenance costs, 439 Maintenance of equipment, 145 Maintenance requirements, 433 Maintenance time, 146

Make-to-order, MTO, 66-69, 71, 222, 280 Make-to-order data, 79 Make-to-order focus, 74 Make-to-stock, MTS, 66-69, 71, 223, 280 Make-to-stock data, 79 Make-to-stock focus, 74 Makespan, 316, 322, 318, 319 Malcolm Baldrige National Quality Award, 85, 158, 165, 170-172, 179, 184, 218 Manage by the numbers, 449 Management and quality, 167, 169 Management background, 449 Management by fact, 171 Management control information, 113 Management coordination, 15 Management decisions in projects, 335 Management level, 244 Management principles, 167 Management style, 437 Management support, 477, 409, 410, 411 Managerial judgment, 241 Managers, 97 Managing demand, 79 Manual review, 383 Manual scheduling, 523 Manufacturability, 52-53 Manufactured parts, 397, 405 Manufacturing, 170 Manufacturing actions, 397 Manufacturing aggregate planning, 301 Manufacturing and services, differences, 86 Manufacturing cells, 463 Manufacturing complexity, 395 Manufacturing control, 315 Manufacturing control charts, 191 Manufacturing coordination, 429 Manufacturing costs, 405 Manufacturing department, 5 Manufacturing execution system, MES, 407 Manufacturing industries, 287, 318 Manufacturing inventory, 363 Manufacturing managers, 2, 427 Manufacturing measurements, 162 Manufacturing orders, 399 Manufacturing plant, 13 Manufacturing process, 198 Manufacturing projects, 334 Manufacturing resource planning system, 399 Manufacturing status, 234 Manufacturing strategy, case, 424 MAPE, mean absolute percentage errors, 253, 254 Markdowns, 26 Market conditions, 71, 368 Market demand, 10, 226 Market demographics, 367 Market development, 424 Market needs, 42 Market niches, 24 Market penetration, 432 Market promotion, effect on inventory, 365 Market pull, 41 Market requirements, 50 Market research, 160, 163, 171 Market segments, 12, 27, 31 Market share, 99, 172, 176 Market size, 12 Market survey, 245, 246 Market-focused business, 424

Market-focused facilities, 282, 283 Marketing, 11, 73, 78 Marketing, Southwest Airlines, 439 Marketing and inventory, 367 Marketing and sales transactions, ERP, 412, 413 Marketing concept, 15 Marketing programs, 243 Marketing request, 427 Marketing strategy, 33, 74 Marketing strategy, case, 424 Marketing tool, 221 Marketing with technology, 468 Marketing/sales, 231 Marriott Hotel, MRP, 411 Masking tape, 484 Mass appeal, 63 Mass communications, 441 Mass customization, 54, 60, 75-77, 230 Mass distribution, 34 Mass inspection, 168 Mass market, 71, 424 Mass production, 132, 147 Mass transit, 164 Mass-production processes, 141 Massachusetts Turnpike Authority, 334 Master production schedule, 408, 401, 404, 405 Master schedule, 140, 231 Master schedule, purpose, 405 Master schedule, stabilizing, 139, 141 Master schedule explosion, 397 Master scheduling policy, 405 Material availability, 399 Material conversion, 13 Materials, 13 Materials capabilities, 424 Materials costs, 335 Materials flow, 219 Materials handling, 12, 220 Materials Manager/Production Control, 8 Materials plan, 407, 403-404 Materials planners, 397 Materials planning function, 405 Materials planning process, 405 Materials requirements, 324 Materials requirements planning, MRP, 315, 395, 523, 536 Materials requirements planning and ERP, 395-415 Materials-flow process, 363 Mathematical models, 256, 309 Matinee movie prices, 287 Matrix flowchart, 114 Matrix of customer attributes and engineering characteristics, 48 Mattel, 220 Mattresses, 54 Mature market, 33 Mature product focus, 74 Maturity, 245 Maximize utilization, 280 Mazda, 123 McDonald's, 17, 71, 90, 93, 97, 281 McDonald's strategy, 27, 21-23 Mean, 188 Mean absolute deviation, MAD, 253 Mean absolute percentage errors, MAPE, 253-254

Mean square error, MSE, 253

Mean time between failures, MTBF, 161 Mean time to repair, MTTR, 161 Measurement, 171, 183, 186, 197-201, 204 Measurement of operations, 12 Measurement type, 185 Measures of forecast error, 252 Measuring equipment, 185 Measuring supply chain management, 222 Median, 242 Medical services, 87, 90, 97, 176 Medical system applications, 448 Medium range, 244, 255, 259, 260 Medium-range forecasts, 243 Medium-range planning, 283, 275-276 MedTrava Group, 97 Medtronic, 28, 29, 37 Meeting customer needs, 15 Mercedes, 159 Merriwell Bag Company, 516-517 MES, manufacturing execution system, 407 Messier-Bugatti, 229 Metal bracket, 61, 62 Methods, 13 Metrics, 222 Microsoft, 24 Microsoft Project, 351, 353 Microsoft Visio, 116 Military, 160 Military invasions, 351 Milliken & Co., 170, 183, 184, 204 Milling machines, 435 Mine stoppers, 424 Minimum cost, 311, 367 Minimum makespan, 317 Minimum waiting time, 317 Min/max decision rules, 380 Misalignment, 45, 284 Missile launchers, 334 Mission, 22, 74 Mistake detection, 166 Mistake-proofing, 138, 166 Mitsubishi, 48 Mitsubishi Heavy Industries, 229 Mix flexibility, 223 Mode, 242 Model prediction, 261 Modifying demand, 284, 287 Modifying supply, 284, 287 Modular design, 53-55 Modular home, 66 Modular product design, 230 Modular production, 76 Modular properties, 53 Modularity, 230 Modules, 53 Momentum in improving quality, 477 Money, 320 Money back, 95 Monitoring projects, 337 Monster.com, 8, 18 Morale, 118, 138 Most likely time estimate, 345 Motion, unnecessary, 149 Motivation, 29, 172 Motorcycles, 24 Motorola, 15, 16, 165, 170, 198, 199 Motorola pager, 75 Move, 118 Move cards, 142 Movies, 334

Moving average, 248, 256 Moving forecast, 248 MRO, maintenance, repair, and operating supplies, 369, 379 MRP and JIT, choice, 396 MRP contrasted with order-point systems, 400-401 MRP elements, 405-408 MRP in service industries, 411 MRP software, 426 MRP system, 461 MRP systems, operating, 408-409 MRP type I, 398 MRP type II, 399 MSE, mean square error, 253 MTO, make-to-order, 66-69, 71 MTS, make-to-stock, 66-69, 71 Mud treating agents, 482 Muda, 136 Multicountry basis, 24 Multiple regression, 257 Museums, 90

N

National Association of Purchasing Managers, 219 National Center for Disease Control, 46 National Institute for Occupational Safety and Health, 46 National Semiconductor, 46, 230 National Weather Service, 534 Natural gas well-drilling, 482 Near-critical paths, 345 Nestlé, 24 Net present value, 12, 282 Net requirements, 403-404 Network, supply chain, 5 Network diagrams in projects, 351 Network methods compared to Gantt charts, 338 Network methods in projects, 338 Network of queues, 314 Networks, generalized, 351 New Holland, 432 New office opening, 338-344 New product development, NPD42 New product focus, 74 New product introduction, 12, 28, 31, 33, 243, 245 New-product reviews, 174 New product sales, 474 New products, 261, 427, 485, 502 New York City Criminal Court, 325 Newista, 96 Niche services, 98 Nike Inc, 512 Nissan Motor Company, 41 No parts calls, 449 No-frills policy, 439 Non-value-added steps, 32 Noncompliance cost, 176 Nonconformance cost, 175 Nonlinear methods, 255, 256 Nonprofit, 170 Nonprofit organizations, 4, 5 Nonprofit services, 84 Nonrepetitive manufacturing, 150 Nonrepetitive mass production, 396

Objective, 22, 52, 231

Normal cost, 348 Normal distribution, 188, 192, 346, 347 Normal probability distribution, 186, 198 Normal time, 348 Norms, 282 North American Free Trade Agreement, 501 NPD, new product development, 34, 40, 42

0

Objective measurements, 162 Objectives, inventory control, 400 Objectives, projects, 335 Objectives, scheduling, 313 Objectives for TQM, 478 Obsolescence, 291 Obsolescence cost, 366, 372 OEMs, original equipment manufacturers, 236 Office, opening, 338-344 Offices, 314 Off-peak demand, 287 Off-season hotel rates, 287 Offset lead time, 403 Off-shore outsourcing, 229 Off-shoring, 228 Offshoring, services, 96, 97, 98 Oil. 26 Oil industry, 61 Oil refineries, 278, 283 Oil wells, 482 On-hand inventory, 373, 404 On-line luggage store, 507 On-line travel products store, 507 On-order inventory, 373 On-time delivery, 172, 222, 223, 399, 434 On-time job completion, 324 On-time performance, 444 On-time service, 100 One-of-a-kind product, 72 One-on-one contacts, 171 One-time activity, 334 One-touch setups, 144 Online catalogs, 235 Operating expenses, 320 Operational costs, 433 Operational readiness, 160 Operations, 107, 222, 223 Operations and logistics, ERP, 413 Operations capability, 31 Operations decisions, 243 Operations department, 5 Operations function, 5, 219, 227 Operations management, definition, 2 Operations Management Center, 18 Operations objectives, 118 Operations responsibility, 10 Operations service system, 89 Operations strategy, 21, 23, 25, 28, 74, 275 Operator inspection, 183 Operator instructions, 169 Opportunity cost, 366 Opportunity loss, 367 Optimal facility size, 281 Optimal job sequencing algorithm, 317 Optimal review interval, 378 Optimal schedule, 318

Optimal scheduling rules, 317 Optimal strategy, 309 Optimistic time estimate, 345, 346 Optimized purchase requirements, 399 Oracle database, 412, 413 Oracle software, 339, 353 Oral-B, 474 Order completeness, 51 Order entry, 15, 108, 434 Order expediting, 407 Order fulfillment, 60, 66-70, 234 Order interval, 377 Order pattern, 225 Order penetration point, 70 Order placement, 234 Order placement timing, 398 Order qualifiers, 34 Order quantity, 377 Order sizes, 372 Order winners, 34, 61 Order-entry process, 75 Order-launching MRP system, 407 Order-point systems, 400 Order-winning criteria, 432 Ordering costs, 365, 366, 370, 381 Orders, 231 Organization, 427 Organization chart, 169, 436, 508, 426, 428 Organizational Dynamics Inc, ODI, 475 Outbound transportation, 220 Outcomes, 122 Outliers, 195, 253, 254 Output measures, 276 Outputs, 6, 13, 107, 114, 243 Outside inspection, 185 Outside manufacturing, 216 Outsourcing, 10, 173, 228, 288 Outsourcing, services, 96, 97, 98 Outstanding orders, 406 Overhead costs, 320 Overproduction, 27, 137, 140, 149 Overstock, 25 Overtime, 277, 284, 288, 289, 291, 292, 311 Owens Corning, 16 Ownership, 138 Ownership, services, 86

P

P control charts, 188, 201 P system, 377 P system and Q system compared, 377 P system and Q system in practice, 379-382 Pacific Gas and Electric, 96 Packaging, 12, 35, 220, 221 Pager, 15 Paper industry, 61 Paper Mate, 474 Paper mills, 278 Paperwork reduction, 148 Pareto, Vilfredo, 382 Pareto chart, 194, 195, 199 Park Inn, 469 Park Place Lexus, PPL, 85 Park Plaza Hotels & Resorts, 469 Parker Hannifin, 289 Parker Pen, 474 Parsons Brinckerhoff, 334

Participation, 477 Partner firms, 288 Partners, 147 Partnerships, 231 Parts explosion, 397, 399, 401, 536 Parts routing, 407 Parts withdrawal, 141 Part-time labor, 288, 291 Passenger airplanes, 334 Passenger revenue, 438 Passing of jobs, 317 Past history, 400 Past-due orders, 407 Past-due raw materials, 436 Patagonia, 16 Patented technology, 31 Payment receiving, 108 Payments, 286 Payout, service guarantee, 94 Payroll system, ERP, 412 Peak capacity, 276, 277 Peak demand, 287, 288 Peak periods, 9 Pearl River School District, 170 Pepsi, 17 Perceptual measurements, 162 Perfection, 137 Performance, 52, 335 Performance appraisal, 478 Performance improvement, 131, 172, 318 Performance management, 449 Performance measures, 79 Performance metrics, 116 Performance monitoring, 337 Performance specifications, 335 Performance standards, 186 Performance standards, service, 98 Periodic review system, 380, 383, 377-379 Periodic samples, 187 Perishability, 202 Perishable products, 366 Permeable systems, 92 Personal computers, 372 Personal trainers, 90 Personnel, 285, 441 Personnel costs, 33 PERT method, 351, 344-348 PERT network, 345 Pessimistic time estimate, 345, 346 Petronas Towers, 339 Pfizer, 16 Pharmaceuticals, 224 Pharmacy Service Improvement, 451-458 Phases, new-product development, 43 Philips, 16, 24 Photographic equipment, 448 Physical asset availability, 276 Physical constraints, 278 Physical distribution, 216 Physical goods, 86 Physical inventory count, 406 Physical supply, 216 Picking Operation, 117 Pickup of prescriptions, 457, 458 Pike Place Fish, 103 Pilferage, 366 Pilot production/testing, 43 Pilot study, 467 Pilot testing, 44 Pinch-bottom bags, 516

Pioneers of quality, 167-169 Pipeline inventory, 365 Pizza U.S.A., 7, 11, 51, 87, 111-112 Place, 10 Plan, 218 Planned events, 277 Planned lead times, 402-404 Planned order releases, 404 Planning, 424 Planning agency, 164 Planning and control systems, 324-325 Planning and forecasting, distinction, 243 Planning capacity, 233 Planning options, 287-289 Planning projects, 64, 335, 336 Planning schedule, 431 Plant capacity, 324 Plant manager, 2 Plant start-up, 351 Plant-within-a-plant, PWP, 70, 74 Plastic parts, 64 Plastic pipe, 321 Plastic products, 424 Point of sale, POS, 363, 367 Point-to-point strategy, 439, 445 Poka-voke, 138, 166, 173 Polaris nuclear submarine, 344 Police department, 321-322 Police protection, 84 Policies, 169 Policy service department, 5 Political campaigns, 65 Political environment, 14 Pollution control, 77 PortalPlayer, 217 Porter, Michael, 27 POS, point of sale, 367 Position description, case, 429 Positioning in market, 439 Post-it Notes, 228 Post-it Products, 484 Postponement of options, 76 Postponement strategy, 229 Potential orders, 261 Power failure, 94 Practices, 78 Precedence relations, 338, 347 Predictable demand, 26 Predictable supply, 26 Predicted demand, 279 Prediction, 260 Predictive models, 261 Predictors, 244 Preempt competition, 281 Prescription pickup window, 453 Prescriptions, 452 Prevention costs, 175 Prevention of defects, 173, 174, 185 Prevention of errors, 30, 166, 177 Prevention program, 185 Preventive maintenance, 146, 166 Price, 433, 438, 505 Price breaks, 392, 538 Price out, 291 Price protection, 372 Price sensitivity, 512 Price stability, 148 Prices, 437 Price-sensitive market, 33 PricewaterhouseCoopers, 238

Pricing, 12, 230, 284, 287 Pricing, airfare, 440 Pricing decisions, 243 Primavera Software, 339, 353 Printing, 72 Printing company, 321 Priorities, 408 Priority, job, 323 Priority and lead time, 323 Priority dispatching rules, 322-323, 325 Private exchanges, 235 Probabilistic capacity planning, 298 Probabilistic critical path, 348 Probabilities of stockouts, 311 Probability distribution of demand, 374 Probable causes, 196 Problem diagnosis, 449 Problem-solving, 133, 147 Problem-solving teams, 196 Problems during prescription fulfillment, 457 Procedures, 13, 169, 427 Process, 5, 7, 22, 183 Process as a system, 107 Process baseline, 198 Process by-products, 78 Process capability, 191, 198 Process capability index, 191 Process changeover, 32 Process characteristics, summary, 65, 71 Process charts, 186 Process control, 186, 202 Process coordination, 235 Process costing, 12 Process defects, 198 Process definition, 172, 183 Process design, 44, 88, 89, 91, 101, 231, 248, 278 Process design specifications, 45 Process flow, 30, 201 Process flow for service call, 448 Process flowcharting, 112-118 Process focus, 74 Process improvement, 6, 184 Process inputs, 78 Process layout, 64 Process layout change, 120 Process life cycle, 73 Process management, 171, 172 Process mapping, 113 Process mean value, 193 Process measures, 107, 113 Process orientation, 217 Process ownership, 115 Process planning, 259 Process quality characteristics, 186 Process quality control, 186-188 Process redesign, 235 Process selection, 77, 78, 60-79, 84 Process simplification, 227, 228 Process standard deviation, 193 Process technology, 13, 24, 33 Process thinking, 4, 12, 15 Process type, 243 Process type in scheduling, 314 Process variables, 185 Process view, 6, 13, 108-109, 124 Process width, 191 Process-design parameters, 51

Process-flow, measuring, 107, 111-112

Process-flow analysis, 106-125 Process-focused facilities, 282, 283 Processing, extra, 149 Processing steps, 113, 114 Processing time, 91, 316 Process-related decisions, 10 Procter & Gamble, 46, 216, 235 Procurement cost, 392 Procurement in projects, 337 Procurement levels, 392 Procurement system, 397 Product characteristics, 219 Product choice, 73 Product concepts, 43 Product cost, 43 Product delivery, 433 Product demand, 245 Product design, 24, 34, 40-56, 88, 113, 231 Product design, case, 427, 429 Product development, 35, 351, 433 Product differentiation, 25, 41 Product family, 216, 284 Product features, 52, 162, 432 Product flow, 60, 70 Product focus, 74 Product group, 216 Product guarantee, 94 Product imitator, 33 Product innovator, 33 Product layout, 64 Product leadership, 33 Product life cycle, 26, 73 Product line, 54 Product line extension, 492 Product managers, 427, 430 Product mix, 284 Product outcomes, 172 Product performance, 74, 223 Product planning manager, 8 Product proliferation, 55, 74 Product quality, 34, 220 Product range, 433 Product redesign, 227, 229, 230 Product release, case, 427 Product return, 372 Product specifications, 43, 44, 45 Product specifications and control limits, 191 Product supply, 108 Product testing, case, 427 Product variety, 55 Product-focused facilities, 282, 283 Production, 11, 231 Production and inventory control, 399, 535 Production cards, 142 Production constraints, 429 Production control, 424, 536 Production control in inventory, 367 Production department, 5 Production engineering, 424 Production Kanban, 143 Production lead time, 397, 402, 405 Production line approach, 96 Production location decisions, impact on inventory, 365 Production management, 3 Production manager, 2 Production of footwear, 499 Production of prescriptions, 456, 457

Production output, 284 Production plan, long-range, 139 Production planning, 67 Production process, baby strollers, 459-462 Production prototypes, 43, 44 Production rate, 309 Production scheduling, 516 Production strategy, 311 Productive employees, 100, 101 Productive systems, 13 Productivity, 287, 518 Productivity improvement, 320 Product-process matrix, 90, 72-73 Product-process strategy, 72-73 Products in quality, 168 Product-service bundle, 88, 281 Professional service, 98 Professional societies, 4 Profit, 172, 175, 176, 475 Profit margin, 26 Profit maximization, 287, 291 Profit planning, 139 Profitability, 437 Profitability, service, 99 Program evaluation review technique, PERT, 344 Progressive Corporation, 100 Project, 60, 314 Project completion time, 345, 342, 343, 344, 346, 347, 348, 350 Project control, 337, 427 Project flow, 65, 71 Project form of operations, 64 Project integration, 337 Project management, 315 Project Management Institute, 353, 334, 337 Project management profession, 337 Project manager, 335 Project plan, 335, 337 Project planning and scheduling, 333-353 Project scope, 337 Project team, 335 Project, definition, 334 Projects, contrasted with ongoing operations, 334 Projects, examples, 334 Promise, service guarantee, 94 Promised delivery time, 51 Promotion, 287, 440 Promptness, 161 Property management system, 468 Proprietary technology, 31 Prototypes, 47 Provider-routed service, 96 Proximity, 230, 282 Psychological benefit, 86 Psychological service, 162 Pull, customer, 150 Pull mentality, 137 Pull system, 201, 228, 462-463 Pull system of production control, 396 Pumps, 427 Purchase orders, 286, 397, 404 Purchase price, 12 Purchased parts, 397, 405-406 Purchasing, 5, 12, 218, 227, 285 Purchasing actions, 243

Purchasing agreements, 230

Purchasing and logistics, 219-221

Purchasing cycle, 219 Purchasing function, 222, 407, 538 Purchasing lead time, 397 Purpose of inventories, 364-366 Purpose of QC Tools, 195 Push mentality, 137 Push system of production control, 396 PWP, plant-within-a-plant, 74

O system, 373, 376 Q system and P system compared, 377 Q-skills, 125 OFD, quality function deployment, 8 QPIC, quality processing inventory capacity, 11 Qualitative factors, 282 Qualitative forecasting methods, 244, 260, 245-247 Quality, 5, 7, 10, 21, 22, 29, 30, 43, 118, 223, 320 Quality, definitions, 158-161 Quality, guarantee, 147 Quality, projects, 335, 337 Quality, service, 162-163, 97, 98 Quality, types, 161 Quality action teams, QATs, 476 Quality assurance, 456, 457 Quality at Gillette Argentina, 474-481 Quality at the source, 185 Quality attributes, 160, 164 Quality characteristic, 188 Quality compliance, 173 Quality control, 163, 164, 168, 182-212 223, 482 Quality control charts, 186, 199 Quality council, 476 Quality cycle, 163, 164 Quality director, 476 Quality downgrading, 175 Quality function deployment, QFD, 48, 163 Quality improvement, 15 Quality improvement teams, 196 Quality management, 172, 158-178, 278 Quality manager, 2 Quality measurement, 191 Quality of conformance, 191 Quality planning, 168, 174, 163, 164, 223 Quality problem, 196 Quality score, 185 Quality service, 438 Quality specifications, 185 Quality standards, 164, 165 Quality system, 169 Quality system design, 177 Quality teams, 137, 140, 147 Quality tools, 476 Quality trilogy, 168 Quality-related decisions, 10 Quantification of benefits, 480 Quantitative factors, 282 Quantitative skills, 350 Quantity discounts, 365 Questions, 118-120 Queueing theory, 110 Queues, 314, 320, 322, 408 Quick response, 26

R&D. 334 Race cars, 145 Radical change, 137 Radio-frequency identification, RFID, 363 Radisson Hotels Worldwide, 465-473 Random component, 247 Random demand, 310, 372, 377 Random error, 248 Random influences, 368 Random times, 346 Random variability, 186 Randomness, 347, 348 Range, 242, 188-189 Rate of production, 191 Raw materials, 3, 10, 13, 113, 222, 363, 364, 396, 434, 13 Raw-materials inventory, 141 Reaction time, 148 Reactive interactions, 92 Ready-made suit, 120, 113, 114 Real-time processing, 322 Real-time tools, 101 Recalls, 173 Receiving, 148 Receiving costs, 366 Recent products, 485 Reckitt Benckiser, 284-285 Recognition, 172 Recognition program, 478 Record accuracy, 383 Recovery processes, 94 Recruitment, 97, 291 Recyclable packaging, 35 Recycle, 221 Recycled inputs, 78 Recycling, 16 Recycling outputs, 78 Redesign, 122, 124 Reduce, 221 Reduce defects, 196 Reducing lead time, 143 Reducing setup time, 319 Reebok International, 512 Reengineering team, 450 Reengineering the corporation, 122 Regent International Hotels, 469 Regional preferences, 367 Regression, 257, 258 Rehabilitation center, 88 Relationships, projects, 338 Reliability, 52, 160, 162 Reliable service, 51 Remanufacturing, 78 Renewable energy, 16, 35 Renewing equipment, 446 Reorder cycle, 373 Reorder point, 374, 375, 528 Reorder point, Min inventory, 380 Reorder stock, 373 Reorder-point rules, 401 Repair services, 163 Repairs, 161 Repeat business, 99 Repeat sales, 34 Repetitive manufacturing, 132, 150 Repetitive master schedule, 396

Replenishment lead time, 223, 224, 232, 226, 227, 373

Replenishment of stock, 363 Replenishment philosophy, 368, 400-401 Replenishment planning, 261

Replenishment schedule, 380

Reproductive Medicine and Infertility Associates, 96

Reprographic equipment, 448

Request variability, 92 Requirements philosophy, 368, 400

Resale, services, 86

Rescheduling orders, 241 Reservation system, 468

Reservations, 287

Resource allocation, 255, 313

Resource availability, 260

Resource utilization, 320

Resource-constrained networks, 351

Resources, 405

Resources for projects, 335

Response time, 68, 250, 449

Responsiveness, 162 Restaurants, 13, 84, 94, 162, 282, 287, 288

Restaurants and MRP, 395

Restaurants inventory, 379

Results, 171, 172

Retail finished goods, 369

Retail inventory, 379 Retail locations, 227

Retail Pro software, 385 Retail services, 85, 97

Retail stores, 163

Retailer size, 500

Return, 218

Return logistics, 449

Return materials, 215

Return on investment, ROI, 139, 172, 282

Return on net assets, RONA, 425

Return policy, 511

Return rate, 436

Reuse, 16, 221

Revenue growth, 99

Revenue improvement, 176

Revenue passengers, 438

Revenues, 176

Reverse logistics, 220

Reward systems, 100, 177

Rewards, 147, 172

Rework, 162, 175

RFID, radio-frequency identification, 363

Risk, strategy, 282 Risk evaluation, 71

Risk in forecast, 255

Risk management, 173

Risks, 220

Ritz-Carlton Hotels, 101, 159, 170, 179

Roads, 65 Robotics, 75

Rolled yield, 173

Rolling production schedule, 140, 538

Rolls Royce, 229 Romig, 182

Root cause, 138

Root causes of defects, 199

Round-robin deliveries, 148

Routine jobs, 290

Routine maintenance, 146

Routinized services, 89

Run times, 144

Rush orders, 436 Rush tags, 436

RyTech computer system, 528

S&OP, sales and operations planning, 283-285

Safety, 29, 220

Safety capacity, 253, 409

Safety factor, 376

Safety in pharmacy, 451

Safety lead time, 409

Safety stock, 142, 222, 226, 253, 365, 374, 375, 378, 380, 381, 383, 405, 462, 538

Safety stocks, MRP, 408

Sales, 139, 243, 291, 475

Sales and operations plan, 398, 405 Sales and operations planning, S&OP,

283-285, 397

Sales distribution, 424

Sales force, 34

Sales growth, 15 Sales loss, 287

Sales office, 6

Sales promotions, 261 Sales revenue, 11

Sales service, 161

Salespeople, 314

Sample size, 188, 190

Sampling inspection, 185

Sampling random times, 348

Samsonite, 507

Sandpaper, 484, 522

SAP ERP software, 413, 415

Sara Lee, 16

SAS, statistical quality software, 204

Satisfaction, 51

Satisfaction, employee, 100, 101

Scale of operations, 24

Scarce resources, 318 Scatter diagram, 194, 196, 199

Scenarios, 286

Schedule, 43, 313, 322, 335

Schedule performance, 317, 323

Scheduled receipts, 404

Schedules, 231

Scheduling, 79, 138, 255, 276, 399, 439 Scheduling, distinction from aggregate

planning, 313

Scheduling algorithms, 338

Scheduling and inventory, 367

Scheduling in project management, 335, 336

Scheduling methods, 338-339

Scheduling operations, 324, 313-327 Scheduling philosophy, 321

Schlesinger and Heskett, 97

Schools, 314

SCOR model, 218

Scorecard, vendor, 511

Scotch Tape, 484 Scrap, 162, 175, 405

Screening, 291, 522

Sea World, 440

Sears, Roebuck, 101 Seasonal business, effect on inventory, 365

Seasonal demand, 277, 284, 287, 288

Seasonal factor, 270, 271

Seasonal market, 284

Seasonality, 247, 248, 519

Seat dumping, 440

Second-order smoothing, 252

Secondary crushing, 522

Secondary function, 52

Secretarial assistance, 288 Segmentation strategy, 367

Seiketsu, to standardize, 138

Seiko Epson Corporation, 8 Seiri, to sort, 138

Seiso, to shine, 138

Seiton, to straighten, 138

Selecting forecasting method, 259-261

Selective distribution, 34

Self-service, 91, 94

Self-service groceries, 87

Semiconductor wafer manufacturing, 62

Seniority, 147

Sequence dependence, 317

Sequential process, 45

Service, 161, 170, 439 Service, definition, 85

Service blueprint, 113, 114, 120

Service call, 448

Service characteristics, 220

Service contracts, 448

Service control charts, 191

Service customers, 185

Service delivery, 84, 97, 202

Service design, 15, 113

Service economy, 84

Service guarantee, 94, 465 Service industries, 3, 51, 287, 318

Service industry, MRP, 411

Service industry inventory, 369

Service industry supply chain, 372

Service level policy, 381

Service levels, 280, 373, 378, 380, 535

Service matrix, 90, 98, 88-91 Service operations, 75

Service operations, scheduling, 314

Service operations, theory of constraints, 321

Service package, 88

Service process design, 84, 88, 90, 91

Service processes, 198 Service projects, 334

Service quality, 7, 162-163, 202, 466

Service recovery and guarantees, 94-96

Service transformation, 21

Service-product bundle, 88, 86, 88

Service-profit chain, 101, 99-100

Service-supply chain, 98

Services, 3, 13, 219 Services aggregate planning, 299

Services and manufacturing, 14

Services and Manufacturing, differences, 86 Services, ISO 9000, 169

Services, priority rules, 322

Serving customers, 29

SERVQUAL, 162, 202 Setup cost, 140, 365, 366, 402

Setup process, 144

Setup time, 231, 232, 313, 320, 365, 381, 462

Setup times, reducing, 144 Seven tools of quality control, 194

Severance pay, 291

SFT MRP software, 415 Shamu One, 440

Shareholder value, 29 Sharp, 16

Sheet metal parts, 64 Shelf availability, 232 Shewhart, Walter, 158, 182 Shift demand, 287 Shift scheduling, 140 Shine, 138 Shingo, Shingeo, 166 Shipment status, 234 Shipper Manufacturing Company, 424-426 Shipping operations, 93 Ships, 334 Shitsuke, to sustain, 138 Shoe designs, 496 Shoes, 160 Shop loading, 407 Shop orders, 286, 397, 404, 407 Shop schedule, 397 Shop-floor control system, 324, 397, 398, 407-408 Shop-floor execution, 399 Short haul, 439 Short interval calls, 449 Short range, 244, 255, 260 Short term, 277 Shortest processing time, SPT, 323 Short-range planning, 276 Short-run activity, 314 Short-shipped accounts, 516 Shrinkage, 232 Shutdown, 348, 351 Siemens, 235 Sigma, 198 Simple exponential smoothing, 251 Simplex method, 311 Simplicity, 91 Simplification, 124 Simplification of products, 52-53 Simulation, 43, 47, 286, 310 Simulation models, 257, 258, 259 Simultaneous production and consumption, 85 Single setups, 144 Single-unit production, 140 Six Sigma, 6, 15, 158, 165, 197-201, 204 Six Sigma adopters, 489 Six Sigma at 3M, 484-491 Size, optimal facility, 281 Size of facilities, 278 Skeptics, 487 Ski industry, 247 Ski resort, 87 Skid-Steer Loader, 432-436 Skill level, 290 Skills, 12 Skinner, 20, 74 Slack, 350, 337, 344, 339, 343 Slack capacity, 277 Slack periods, 9, 287 Small business, 170 Small chain stores, 516 Smile training, 101 Smooth out demand, 287 Smoothed average, 253 Snow blowers, 287 Societal responsibilities, 171 Society, 14 Society of Concurrent Product Development, 56 Soft drinks, 24 Soft side of supply chain, 231

Software design, 321 Software development, 12, 169 Software programming, 25 Solar power, 77 Sole-source products, 424 Song Airline, 446 Sort. 138 Source, 218 Sourcing, 35 Sourcing strategy, 12 Southern Toro Distributor, 528-534 Southwest Airlines, 100, 103, 437-447 Southwest service area, 442 Space allocation, 313 Span of process, 30 Spare capacity, 277 Spare parts, 368 Sparling, David, 297 Special causes, 186, 187 Specialty shops and inventory, 381 Specification width, 191 Specifications, 184 Speed of service, 9 Sport Obermeyer, 25, 27 Sprinkler system, 532 SPT, shortest processing time, 323 Stability, 248, 249 Stability of systems, 167 Stable system, 184 Stable workforce, 10 Staff support, 11 Staffing levels, 10 Standard automobiles, 26 Standard component modules, 54 Standard costs, 321, 406 Standard deviation, 188, 198, 186, 187, 188-189, 242, 346, 347, 375 Standard facility, 7 Standard processes, 54 Standardization, 54, 60, 425, 516 Standardization, product, 33, 69, 93, 132 Standardization, services, 22, 90, 91, 96, 97, Standardization of work, 138 Standardized food, 21 Standards for quality, 7 Staples, 6 Starbucks, 15, 282 Start activity, 324 Start time, 336 Start-up, 348 State of control, 186, 199 State of technology, 71 Statistical control, 191, 202 Statistical methods, 158 Statistical process control, SPC, 168, 172, 183 Statistical quality control, 183 Statistical quality control chart, 182 Statistical quality software, 204 Statistical variance, 345 Statistics on performance, 469 Steady state, 110, 187 Steel mills, 278 Steering committee, 476, 478 Stimulating demand, 79, 287 Stock bags, 516 Stock brokerage, 89, 89-90 Stock keeping units, SKU, 382 Stock levels, 401 Stock position, 373, 376, 377

Stockout cost, 367, 373 Stockout percentage, 373 Stockout probability, 373 Stockout rate, 26 Stockouts, 25, 224, 253, 280, 291, 377 Stockouts and EOQ, 369 Stockpiling, 365 Stockroom, 145 Stocks, inventory, 363 Storage, 117, 291 Storage cost, 366 Storage points, 221 Straighten, set in order, 138 Strategic advantage, 279 Strategic alternatives, 33 Strategic approach, 214 Strategic choices, 73 Strategic decisions, 22, 30, 230 Strategic planning, 108, 171, 405 Strategies, 217, 439 Strategos, 152 Strategy, process selection, 60 Strategy of time-series forecasting, 247 Stream analogy, 136 Streamlined flow, 145 Stress, job, 454 Structural change to market, 228 Structural investments, 77 Subaru, 16 Subassemblies, 397, 405 Subcontracting, 284, 288, 289, 319 Subcontracting costs, 291 Subcontractor problems, 176 Subjective measurements, 162 Subjective-preference variability, 93 Subsequent demand, 396 Subsidiary data segment, 406 Subway, 68, 69 Sugar industry, 61 Sugar refinery, 72 Suggestion systems, 137, 147 Summit Brewery, 381 Summit Company, 96, 103 Sunny Fresh Foods, 170 Super Y's, 491 Supermarkets, 288 Supervision, 30 Supplier certification, 173, 184 Supplier control system, 143 Supplier delivery, MRP, 409 Supplier Integration, 432-436 Supplier management, 173 Supplier selection, 12, 113 Supplier-customer relationship, 148 Suppliers, 30, 30, 113 Suppliers in Kanban system, 144 Supplies, 448 Supply, 110, 111, 288, 363, 365, 486 Supply, influencing, 284, 287 Supply base reduction, 228 Supply chain, 3, 5, 6, 10, 11, 24, 88, 107, 114, 115, 118, 150, 215, 226, 275, 278, 297, 364, 367, 399, 11, 24 Supply chain at Crocs, 492-503 Supply chain collaboration, 46 Supply chain cost, 224 Supply Chain Council, 218, 238 Supply chain cycle time, 214 Supply chain in inventory, 372 Supply chain infrastructure, 227, 231–233

Supply chain management, SCM, 3, 9, 16, 217, 407 Supply chain objectives, 367 Supply chain operations reference. SCOR, 218 Supply chain partners, 284 Supply chain planning, 502 Supply chain quality, 172-174 Supply chain strategy, 25-27 Supply chain structure, 227 Supply chain throughput time, 223, 232 Supply contracts, 12 Supply management, 219, 287, 433 Supply modification, 290-291 Supply time, 323 Support services costs, 335 Supporting functions, 11 Sustainability, 15, 35, 220, 232 Sustainable competitive advantage, 25 Sustainable manufacturing summit, 16 Sweetheart Club, 441 Swim lane flowchart, 114 Swing, design, 41 Switching reasons, 455 Synatics, 217 Synergies, 466 Syngenta, 284-285 System definition, 107 System dynamics, 217 System flows, 107, 114 System improvement, 177 System integrity, 409 System sophistication, 259 Systems approach, 177 Systems engineering capabilities, 424 Systems environment, 13 Systems flowchart, 113 Systems perspective, 118, 217 Systems thinking, 215

Table of normal possibilities, 347 Table parts explosion, 401-404 Tactics, 284 Taiwan Semiconductor Manufacturing Corporation, TSMC, 217 Take-out delivery, 51 Takt time, 140 Tangible product flow, 88 Tangible products, 219 Tangible service, 162, 86, 87 Tangibles, 162 Target, Max inventory, 380 Target Corporation, 367 Target customer, 91, 98 Target inventory level, 377 Target market, 41, 48, 79 Target value, 50, 51 Target.com, 233 Tariffs, 283 Task scheduling, 313 Tasks, 122 Tax, 85, 282 Taxicab ride, 87 Taylor scheduling software, 327 TCF Financial Corporation, 44 Team, 149 Teamwork, 12, 172, 177

Tech, field service, 449 Technical advantage, 42 Technical feasibility, 429 Technical program managers, 427, 429 Technical specification action report, TSAR, 427 Technical specifications, 48, 191 Technological solutions, 449 Technology, 77, 97, 100 Technology and supply chain management, 233 Technology focus, 74 Technology items, 366 Technology misalignment, 45 Technology push, 41 Technology-based advantage, 41 Ted Airline, 445 Telecommunications, 24, 97 Telephone service, 163 Teleradiology Solutions, 99 Television broadcasting, 86 Temporary labor, 288, 289 Test marketing, 44, 245 Test results, 45 Testing, 184, 186 Testing methods, 169 Tests, 164, 166 Texas Aeronautics Commission, 437 Texas Instruments, 12, 198, 218 Textile company, 184 Theme parks, 27 Theory of constraints, TOC, 320, 326 Theory of constraints in project management, 351 Third-order smoothing, 252 Third-party auctions, 235 Third-party logistics providers, 230 Thought Leadership, 131 Throughput, 320, 323 Throughput ratio, 65 Throughput time, 107, 109, 118, 110, 112, 222-224, 381 Tier, suppliers, 217 Timberland, 512 Time, 223, 233 Time, delivery, 51 Time and material cost, 448 Time availability, 260 Time dimension, 160 Time horizon, 244, 284 Time management in projects, 337 Time schedule, 336 Time series forecasting, 260, 247-248 Time-cost trade-off, 348 Time-phased budget, 336 Time-phased materials plan, 404 Time-phased plan, 313 Time-sensitive goods, 365 Time-series forecasting, 244 Time-to-market, 228 Timing of capacity changes, 278 Timing of facilities decisions, 281 Tin can, 52 Toiletries, 474 Tool box, 53 Tools, 113 Tools of quality improvement, 172 Toothpaste, 26 Top down decisions, 276 Top management, MRP, 405

Toro, 287, 528 Toshiba, 217 Total cost of inventory, 370 Total costs, 291 Total customer satisfaction, 165 Total Quality Management, TQM, 183, 202, 474, 476-477 Toy sales, 271 Toy wagon, 368 Toyota Motors, 47, 48, 78, 132, 133, 138, 166 Toyota Production System, TPS, 132, 152 ToysPlus, 535-538 Tracking signal, 254 Tractors, 405 Trade barriers, 283 Trade-off between accuracy and cost, 255, 256 Trade-off between ordering frequency and inventory level, 369 Trade-offs, 30, 32, 43, 50, 177, 250, 252, 278, 311 Trade-offs, projects, 335, 350 Trademark renewal, 199 Tradeoff decision, 313 Trained workers, 90 Training, 12, 30, 97, 168, 196, 174, 202, 291 Training employees, 133 Training procedures, 45 Transformation process, 3, 5, 6, 10, 13 Transformation process in inventory, 363, 364-366 Transformation system, 27, 107 Transit inventory, 365 Transportation, 13, 117 Transportation, services, 86 Transportation, unnecessary, 149 Transportation costs, 282, 283, 365, 366 Transportation modes, 12, 220 Transportation time, 365 Travel, 24 Travel agent, 91 Travel times, 449 Travelers Insurance, 289-290 Trend, 247, 248 Trend factor, 270, 271 Trend-corrected smoothing, 252 Tri-State Industries, 43 Triage report, 469 TRW, 199 Tupperware, 18 Turnaround, 100 Turnaround time, 439 Turning points, 259 Turnover, 290 Turnover, employee, 101 Turnover in management, 445, 447 Tusker Group, 99 TV flat screens, 257 TVs, 24 Two-step service guarantee, 467 Type I MRP, 398, 407 Type II MRP, 399 Types of facilities, 278, 282 Types of inventory, 400

Uncertain demand, 26, 284 Uncertainty, 10, 27, 85, 88, 891, 94, 217, 227, 233, 347, 348, 365

Uncertainty, managing, 93 Unconditional satisfaction guarantee, 467 Uncoupling phases of operations, 364 Uncoupling supply chain, 364 Underlying causes, 166, 185 Underproduction, 27 Undertime, 288, 291 Underutilization of workers, 136, 149 Unexpected demand, 277 Unified market, 228 Unifine Richardson, 504-506 Uniform load, 140 Uniform lot delivery, 393 Uniformity, 7 Unilever, 410 Union environment, 147 Union relations, 519 Unionization, 71 Unique capability, 31, 73 Unique product, 334 Unique resources, 31 Unit cost, 224, 516 Unit cost and EOQ, 369 United Health Care, 134 United Parcel Service, UPS, 511, 95, 103 United.com, 233 University, 13, 314 University of Minnesota, 54 University of Wisconsin at Stout, 170 Unnecessary motion, 137 Unnecessary steps, 195 Unnecessary transportation, 137 Unpackaged, 221 Unplanned events, 277 Unpredictable demand, 26 Upper control limit, 186, 187 Upper specification limit, USL, 192 Upscale merchandise, 34 Upstream, 215, 216 Uptime, 160 Upturns, 259 Urgency in improving quality, 477 U.S. Bank, 34 U.S. Stroller, 459-464 Usage rate, 223 Use characteristics, 260 Usefulness, 52 User education, 409, 411 User needs, 12 User Solutions MRP software, 415 User sophistication, 259 Utilization, 323, 449

V

Value, 4, 52 Value, customer, 134, 149 Value analysis, 52, 52–53



Value creator, 20 Value engineering, 52 Value proposition, 41 Value stream, 134, 149 Value stream mapping, 113, 135, 201 Value-added processes, 217 Value-added time, 136 Variability, 92, 188 Variables control, 188-189 Variables measurement, 185 Variance, 164, 188 Variance in forecast, 253, 254 Variation, 88, 167-168 Variations in demand, 289 VCRs, 24 Vendor managed inventory, VMI, 381, 382 Ventilation control, 424 Vergin, 310 Vertical integration, 33, 231, 492 Vice President of Global Operations and Supply Chain, 8 Virtual prototypes, 43 Vital few, 195 VMI, vendor managed inventory, 381 Voice of the customer, 15 Volume, 91 Volume flexibility, 223 Volume of product, 60 Volume of sales focus, 74

W

Wait and see, 282 Wait time, 434 Waiting lines, 92, 110 Waiting time, 137, 149, 150, 287, 315, 318, 367, 451 Walmart, 6, 15, 24, 31, 34, 35, 37, 74, 233, 242, 261 Walt Disney Productions, 27 Warehouses, 462 Warehousing, 12 Warranty, 161, 448 Waste, 15, 16136-137, 136-137, 147, 149, 195 Waste elimination, 200, 201 Waste hierarchy, 221 Water contamination, 15 Water tank analogy, 363 Waterloo Manufacturing Software, 327 WBS, work-breakdown structure, 336 Weather, 519, 534 Web collaboration, 285 Web services, 236 Web-based purchasing, 407 Weekend servicing, 440 Weighted average score, 282

Weighted moving average, 250 Wells Fargo, 134 Wet-Land Drilling Company, 482 What if analysis, 286 Whirlpool, 261 Wholesale finished goods, 369 Wholesale inventory, 379 Wilson, R.H., 369 Wilson economic order quantity, 369 Winters, Peter, 270 Wipro, 134 Withdrawal cards, 142 Withdrawal Kanban, 143 Womack, Jones, and Roos, 132 Work center, 63, 140, 145, 314, 322, 324, 407 Work in process, 10, 222, 363, 364, 396 Work requirements, 324 Work-breakdown structure, WBS, 335-336 Workers, 185 Workers, multi-function, 146 Workflow, 150 Work-flow rate, 277 Workforce, 3, 171, 172, 202, 290, 295, 311 Workforce availability, 276 Work-in-process inventory, WIP, 141, 314 Workplace design, 100 World Industrial Abrasives, 522-523

X

World Shaving Headquarters, 474

Worldwide product launch, 493

Wozniak, Christopher, 184

X and R charts, 201 X-ray development, 86 Xerox, 77 Xerox Corporation, 131

World Wide Web, 233

Writing products, 474

7

Zara, 32, 228 Zdziarski, Jonathan, 106 Zero demand, 400 Zero setup time, 76 Zero waste, 35