>CONTENTS

Preface	ix	Quality Awards ISO 9000	67 68
PART I: OPERATIONS MANAGEMENT	1	Summary 72 Key Formulas 72 Solved Problems 73 Questions 73	08
Operations and Supply Chain Strategy	1	Problems 74 Case Study 76 References 77	
Your Jeans Are You The Operations Function The Evolution of Operations and Supply	3	3 Process Capability and Statistical Process Control	78
Chain Management	4	Quality Control in Denim Fabric Production	78
Globalization	8	The Basics of Statistical Process Control	80
Productivity and Competitiveness	12	Control Charts	82
Strategy and Operations	15	Control Charts for Attributes	84
Organization of This Text	24	Control Charts for Variables	89
Learning Objectives of This Course	25	Control Chart Patterns SPC with Excel and OM Tools	96 98
Summary 26 Questions 26 Problems 27 Case Study 28 References 28	The second secon	Process Capability Summary 106 Key Formulas 106 Solved Problems 106 Problems 107 Case Study 115 References 115	99
2 Ensuring Quality	29		
Quality and Value in Denim Jeans	29	4 Product Design	116
What is Quality?	30	Designer Jeans	116
Quality Management System	33	The Design Process	117
Quality Tools	36	Rapid Prototyping and Concurrent Design	120
TQM and QMS	41	Technology in Design	126
The Focus of Quality Management—		Design Quality Reviews	128
Customers	42	Design for Environment	129
The Role of Employees in Quality Improvement	45	Quality Function Deployment	134
Quality in Services	47	Design for Robustness	139
Six Sigma	49 	Summary 141 Key Formulas 141	
The Cost of Quality The Effect of Quality Management on Productivity	58 63	Solved Problems 141 Questions 142 Problems 143 Case Study 145 References 145	

5 Designing Services	146	The Changing Nature of Human Resource Management	242
Finding that Perfect Pair of Jeans	146	Contemporary Trends in Human Resource	244
The Service Economy	147	Management Employee Compensation	249
Characteristics of Services	148	Managing Diversity in the Workplace	250
The Service Design Process	151	Job Design	255
Tools for Service Design	154	Job Analysis	257
Waiting Line Analysis for Service Improvement	157	Learning Curves	262
Summary 171 Key Formulas 171 Solved Problems 173 Case Study 175 References 176		Summary 265 Key Formulas 265 Solved Problems 266 Questions 266 Problems 266 Case Study 267 References 267	
6 Designing Processes	177	9 Managing Projects	268
Making the Right Outsourcing Decision	177	Projects to Achieve Sustainability in Denim Jeans	
Process Planning	178	Production	268
Process Analysis	185	Project Planning	270
Process Innovation	188	Global Cultural and Diversity Issues in	. 77
Technology Decisions	193	Project Management	277
Summary 199 Key Formulas 199	,	Project Scheduling	279
Solved Problems 199 Questions 200		Project Control	281
Problems 201 Case Study 202 References 202		CPM/PERT	284 293
10101011011 202	!	Probabilistic Activity Times	293 297
7 Planning Facilities and		CPM/PERT Analysis with OM Tools	300
Capacity	204	Microsoft Project	303
•	204	Project Crashing and Time-Cost Tradeoff Summary 308 Key Formulas 308	502
Cut 'n Sew Jeans Shops	205	Solved Problem 309 Questions 310	
Capacity Planning Facilities	207	Problems 310 Case Study 317	
Basic Layouts	208	References 318	
Designing Process Layouts	211	PART II: SUPPLY CHAIN MANAGEMENT	319
Designing Service Layouts	217	PART II: SUPPLY CHAIN MANAGEMENT	317
Designing Product Layouts	219	10 Designing the	
Hybrid Layouts	223	Supply Chain	319
Summary 230 Key Formulas 230		The Denim Jeans Supply Chain	319
Solved Problems 231 Questions 232		Supply Chains	320
Problems 232 Case Study 236 References 238		The Management of Supply Chains	32
References 230		Supply Chain Sustainability	32
8 Human Resources	239	Information Technology: A Supply Chain Enabler	33
		Supply Chain Integration	33
A Global Commitment to Human Resources at Levi Strauss & Company	239	Supply Chain Management (SCM) Software	33
Human Resources and Quality Management	241	Measuring Supply Chain Performance	33

Summary 342 Key Formulas 342	1	Reorder Point	444
Solved Problem 342 Questions 342		Order Quantity for a Periodic Inventory System	448
Problems 343 Case Study 344 References 344	:	Summary 450 Key Formulas 450 Solved Problems 451 Problems 452 Case Study 455 References 456	
11 Global Procurement		Gase Study 155 Itelestoness 155	
and Distribution	345	14 Aggregate Planning	
		for Sales and Operations	457
Global Supply Chain Management at Li & Fung	345	•	457
Procurement	346	Sales and Operations Planning at	457
E-Procurement	348	VF Corporation The Sales and Operations Planning Process	458
Distribution	350	The Sales and Operations Planning Process	460
Transportation	356	Strategies for Adjusting Capacity	463
The Global Supply Chain	358	Strategies for Managing Demand	
Questions 367		Quantitative Techniques for Aggregate Planning	464
		The Hierarchical Nature of Planning	477
12 Forecasting Demand	369	Aggregate Planning for Services	480
Forecasting Denim Jeans Trends	369	Summary 483 Solved Problems 484 Questions 485 Problems 486	
The Strategic Role of Forecasting in Supply	!	Case Study 488 References 489	
Chain Management	370	•	
Components of Forecasting Demand	373	15 Enterprise Resource	
Time Series Methods	378	Planning	490
Forecast Accuracy	391		490
Time Series Forecasting Using Excel	398	Software that Runs the Company	
Regression Methods	400	Material Requirements Planning (MRP)	492
Data Mining	409	Capacity Requirements Planning (CRP)	509
Summary 411 Key Formulas 411		Enterprise Resource Planning (ERP)	515
Solved Problems 412 Problems 414		Customer Relationship Management (CRM)	521
Case Study 421 References 422		Supply Chain Management (SCM)	521
40 lassastans Managamant	400	Product Lifecycle Management (PLM)	521
13 Inventory Management	423	Connectivity, Integration, Big Data, and the Cloud	521
Using RFID Technology for Denim Jeans Inventory Management	423	Summary 523 Questions 523 Solved Problems 524 Problems 525 Case Study 528 References 528	
The Role of Inventory in Supply Chain		Gase Study 326 Mererenees 326	
Management	425	16 JIT and Lean Production	530
The Effects of Information Technology on Inventory	100		
Management	426	Lean Retailing and the Jeans Supply Chain	530
Inventory and Quality Management in the Supply Chain	427	The Basic Elements of Lean Production	531
** •	427	Implementing Lean Systems	549
The Elements of Inventory Management	429	Lean Six Sigma	551
Inventory Control Systems Formaria Ordan Ovantity Models	432	Value Stream Mapping (VSM)	551 553
Economic Order Quantity Models	432 441	Lean and the Environment Lean Services	55. 55.
Quantity Discounts	+++ 1	Lean Services	20.

Summary556Key Formulas556Questions556Problems557Case Study557References559		Summary 621 Key Formulas 621 Solved Problems 621 Questions 622 Problems 622 Case Study 626 References 626	
17 Scheduling	560		
Scheduling Apparel Production	560	Appendix C* Operational Decision-Making	
Objectives in Scheduling	562	Tools: Transportation	
Loading	562	and Transshipment Models	407
Sequencing	565	•	627
Monitoring	574	The Transportation Model	627
Advanced Planning and Scheduling Systems	578	The Transshipment Model	633
Theory of Constraints	579	Summary 636 Solved Problems 636	
Employee Scheduling	582	Problems 637 Case Study 643 References 644	
Problems 587 Case Study 590 References 590 Appendix A* Operational Decision-Making Tools: Decision Analysis	592	Appendix D* Operational Decision-Making Tools: Linear Programming Model Formulation Graphical Solution Method	645 647 648
Decision Analysis With and Without Probabilities Summary 602 Key Formulas 602 Solved Problems 602 Problems 602 Case Study 607 References 608	592	Linear Programming Model Solution Solving Linear Programming Problems with Excel Sensitivity Analysis Summary 659 Solved Problems 659 Questions 660 Problems 661	653 655 657
Appendix B* Operational Decision-Making Tools: Facility Location Models	609	Case Study 670 References 670 Supplement A: Glossary Supplement B: Index	671 682
Types of Facilities	609	Supplement C:	002
Site Selection: Where to Locate	610	Normal Curve Table	694
Global Supply Chain Factors	611	Supplement D:	<i>3.</i> (
Location Analysis Techniques	614	Along the Supply Chain Topics	695

^{*}Appendices A to D are available online at www.wiley.com/college/russell