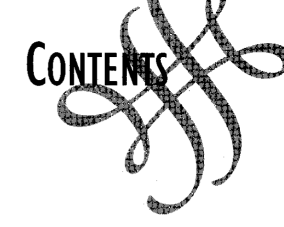
THE MANAGEMENT AND CONTROL OF QUALITY



Fifth Edition

James R. Evans William M. Lindsay



THE	QUALITY	SYSTEM
	£ +2	

CHAPTER 1 INTRODUCTION TO QUALITY 3

THE HISTORY AND IMPORTANCE OF QUALITY 4

The Age of Craftsmanship 4

The Early Twentieth Century 5
Post-World War II 6

The U.S. Quality Revolution 7

QUALITY PROFILE: XEROX CORPORATION BUSINESS PRODUCTS AND SYSTEMS 7

From Product Quality to Performance Excellence 8

QUALITY PROFILE: AT&T Power Systems

Current and Future Challenges 10

DEFINING QUALITY 11

Judgmental Criteria 11

Product-Based Criteria 11

User-Based Criteria 12 Value-Based Criteria 12

Manufacturing-Based Criteria 13

Integrating Perspectives on Quality 13

Customer-Driven Quality 15

QUALITY AS A MANAGEMENT FRAMEWORK 16

Principles of Total Quality 17

Infrastructure, Practices, and Tools 21

QUALITY AND COMPETITIVE ADVANTAGE 24

Quality and Business Results 26

QUALITY PROFILE: GLOBE METALLURGICAL, INC. 28

THREE LEVELS OF QUALITY 28

QUALITY AND PERSONAL VALUES 29

QUALITY IN PRACTICE: THE XEROX TRANSFORMATION 32

QUALITY IN PRACTICE: BUILDING TRUST THROUGH QUALITY AT GERBER 34

CASES A Tale of Two Restaurants 40

A Total Quality Business Model 41

Deere & Co. 42

Notes 45

Bibliography 46

CHAPTER 2 TOTAL QUALITY IN ORGANIZATIONS 47

QUALITY AND SYSTEMS THINKING 48

QUALITY IN MANUFACTURING 49

QUALITY Profile: AT&T Transmission Systems Business Unit 50

Manufacturing Systems 50

QUALITY PROFILE: AMES RUBBER CORPORATION 52

QUALITY PROFILE: MOTOROLA, INC. 53

QUALITY PROFILE: WALLACE COMPANY, INC. 56

QUALITY IN SERVICES 57

Quality Profile: AT&T Universal Card Services 58

Contrasts With Manufacturing 59

Components of Service System Quality 60

QUALITY PROFILE: FEDEX 61

QUALITY IN HEALTH CARE 63

QUALITY IN EDUCATION 67

Koalaty Kid 69

Quality in Higher Education 72

QUALITY IN THE PUBLIC SECTOR 75

Quality in the Federal Government 75

State and Local Quality Efforts 76

QUALITY IN PRACTICE: SERVICE QUALITY AT THE RITZ-CARLTON HOTEL COMPANY 78

QUALITY IN PRACTICE: PINELLAS COUNTY SCHOOLS 80

CASES Shiny Hill Farms 85

The Nightmare on Phone Street 86

Notes 86

Bibliography 88

CHAPTER 3 PHILOSOPHIES AND FRAMEWORKS 89

THE DEMING PHILOSOPHY 90

Foundations of the Deming Philosophy 91

Deming's 14 Points 97

QUALITY PROFILE: ZYTEC CORPORATION 103

THE JURAN PHILOSOPHY 104

THE CROSBY PHILOSOPHY 105

Comparisons of Quality Philosophies 107

OTHER QUALITY PHILOSOPHERS 108

A. V. Feigenbaum 108

Kaoru Ishikawa 109

Genichi Taguchi 109

QUALITY MANAGEMENT AWARD FRAMEWORKS 111

The Deming Prize 111

Quality Profile: Sundaram-Clayton 114

The Malcolm Baldrige National Quality Award 115

QUALITY PROFILE: TEXAS INSTRUMENTS DEFENSE SYSTEMS & ELECTRONICS GROUP 125

The Baldrige Criteria and the Deming Philosophy 127

Other Quality Award Programs 128

ISO 9000:2000 132

Structure of the ISO 9000:2000 Standards 133

Factors Leading to ISO 9000:2000 134

Implementation and Registration 137

Perspectives on ISO 9000 137

QUALITY IN PRACTICE: FORD BECOMES A DEMING COMPANY 138

QUALITY IN PRACTICE: FLORIDA POWER AND LIGHT 140

CASES The Reservation Clerk 147

Modern Steel Technology 148

Collin Technologies: Key Business Factors 149

Notes 150

Bibliography 151

THE MANAGEMENT SYSTEM

153

CHAPTER 4 FOCUSING ON CUSTOMERS 155

THE IMPORTANCE OF CUSTOMER SATISFACTION AND LOYALTY 156

The American Customer Satisfaction Index 158

CREATING SATISFIED CUSTOMERS 159

Leading Practices 160

QUALITY PROFILE: GTE DIRECTORIES CORPORATION 161

QUALITY PROFILE: BI 162

QUALITY PROFILE: EASTMAN CHEMICAL COMPANY 163

IDENTIFYING CUSTOMERS 164

Customer Segmentation 166

UNDERSTANDING CUSTOMER NEEDS 167

QUALITY PROFILE: CUSTOM RESEARCH, INC. 170

GATHERING CUSTOMER INFORMATION 171

Tools for Classifying Customer Requirements 175

CUSTOMER RELATIONSHIP MANAGEMENT 177

Quality Profile: Southwest Airlines 178

Accessibility and Commitments 179

Selecting and Developing Customer-Contact Employees 179

Customer Contact Requirements 181

Effective Complaint Management 181

Strategic Partnerships and Alliances 182

Measuring Customer Satisfaction 184

Designing Satisfaction Surveys 184

Analyzing and Using Customer Feedback 187

Why Many Customer Satisfaction Efforts Fail 189

CUSTOMER FOCUS IN THE BALDRIGE AWARD CRITERIA 191

QUALITY IN PRACTICE: CUSTOMER FOCUS AT GRANITE ROCK 196

QUALITY IN PRACTICE: WAITING TIME AND CUSTOMER SATISFACTION AT FLORIDA POWER

AND LIGHT 198

QUALITY IN PRACTICE: IMPROVING CUSTOMER SATISFACTION AT A SOFTWARE SUPPORT

Call Center 200

CASES The Case of the Missing Reservation 208

Cincinnati Veterans Administration Medical Center 208

Collin Technologies: Customer Satisfaction and Relationships 212

Gold Star Chili: Customer and Market Knowledge 212

Notes 216

Bibliography 218

CHAPTER 5 LEADERSHIP AND STRATEGIC PLANNING 219

LEADERSHIP FOR QUALITY 200

QUALITY PROFILE: MILLIKEN & COMPANY 223

Leading Practices for Leadership 223

QUALITY PROFILE: SOLECTRON CORPORATION 224
QUALITY PROFILE: MARLOW INDUSTRIES 226

QUALITY PROFILE: WESTINGHOUSE ELECTRIC COMMERCIAL NUCLEAR FUEL DIVISION 227

LEADERSHIP THEORY AND PRACTICE 227

Traditional Leadership Theories 228

Contemporary Concepts and Emerging Theories 231

Applying Leadership Theory at The Ritz-Carlton 233

CREATING THE LEADERSHIP SYSTEM 234

Quality Profile: Solar Turbines, Inc. 234

Leadership and Public Responsibilities 237

STRATEGIC PLANNING 238

QUALITY PROFILE: LOS ALAMOS NATIONAL BANK 239

Leading Practices for Strategic Planning 240

QUALITY PROFILE: CORNING TELECOMMUNICATIONS PRODUCTS DIVISION 242

Quality Profile: AT&T Consumer Communications Services 244

Strategy Development 244

Strategy Deployment 247

THE SEVEN MANAGEMENT AND PLANNING TOOLS 250

Affinity Diagrams 250

Interrelationship Digraph 250

Tree Diagrams 251

Matrix Diagrams 253

Matrix Data Analysis 253

Process Decision Program Charts 254

Arrow Diagrams 254

LEADERSHIP, STRATEGY, AND ORGANIZATIONAL STRUCTURE 254

LEADERSHIP AND STRATEGIC PLANNING IN THE BALDRIGE CRITERIA 259

QUALITY IN PRACTICE: LEADERSHIP IN THE VIRGIN GROUP 264

QUALITY IN PRACTICE: STRATEGIC PLANNING AND DEPLOYMENT AT SOLECTRON 267

CASES Teaching the Buffalo to Fly: Johnsonville Foods 277

Corryville Foundry Company 279

Collin Technologies: Organizational Leadership 279

Collin Technologies: Strategic Planning 280

Notes 280

Bibliography 282

CHAPTER 6 HUMAN RESOURCE PRACTICES 285

THE SCOPE OF HUMAN RESOURCE MANAGEMENT 288

Leading Practices 288

OUALITY PROFILE: SUNNY FRESH FOODS 291

Quality Profile: Trident Precision Manufacturing, Inc. 292

QUALITY PROFILE: MERRILL LYNCH CREDIT CORPORATION 294

OUALITY PROFILE: TEXAS NAMEPLATE COMPANY 295

QUALITY PROFILE: DANA COMMERCIAL CREDIT CORPORATION 296

LINKING HUMAN RESOURCE PLANS AND BUSINESS STRATEGY 296

DESIGNING HIGH-PERFORMANCE WORK SYSTEMS 297

Work and Job Design 299

Employee Involvement 301

Empowerment 305

Training and Education 306

QUALITY PROFILE: OPERATIONS MANAGEMENT INTERNATIONAL, INC. 307

Teamwork and Cooperation 309

QUALITY PROFILE: KARLEE COMPANY 310

Compensation and Recognition 317

Health, Safety, and Employee Well-Being 320

MANAGING HUMAN RESOURCES IN A TOTAL QUALITY ENVIRONMENT 321

Recruitment and Career Development 321

Motivation 323

Performance Appraisal 328

Measuring Employee Satisfaction and HRM Effectiveness 331

Labor Relations Issues 333

HRM in the Internet Age 334 HUMAN RESOURCE MANAGEMENT IN THE BALDRIGE CRITERIA 335 QUALITY IN PRACTICE: TD INDUSTRIES 339 Quality in Practice: L.L. Bean 341 CASES The Hopeful Telecommuter 349 TVS Partnership Proprietary, Limited, Brisbane, Australia 350 Collin Technologies: Work Systems 352 Collin Technologies: Employee Well-Being and Satisfaction 352 Notes 352 Bibliography 356 CHAPTER 7 PROCESS MANAGEMENT 359 THE SCOPE OF PROCESS MANAGEMENT 361 QUALITY PROFILE: BOEING AIRLIFT AND TANKER PROGRAMS 364 Leading Practices 364 QUALITY PROFILE: IBM ROCHESTER, MINNESOTA 366 QUALITY PROFILE: ARMSTRONG WORLD INDUSTRIES BUILDING PRODUCTS OPERATIONS 367 QUALITY PROFILE: STMICROELECTRONICS, INC., REGION AMERICAS 368 QUALITY PROFILE: 3M DENTAL PRODUCTS DIVISION 371 PRODUCT DESIGN PROCESSES 372 QUALITY PROFILE: DANA CORPORATION—SPICER DRIVESHAFT DIVISION 372 Quality Engineering 374 The Taguchi Loss Function 377 Cost, Manufacturability, and Quality 380 Design and Public Responsibilities 381 Streamlining the Product Development Process 384 **OUALITY FUNCTION DEPLOYMENT 386** The Quality Function Deployment Process 387 PRODUCTION/DELIVERY AND SUPPORT PROCESSES 396 Special Considerations in Service Process Design 399 Controlling Production/Delivery and Support Processes 401 SUPPLIER AND PARTNERING PROCESSES 404 Supplier Certification Systems 406 Process Improvement 407 Historical Perspective 408 Kaizen 409 Flexibility and Cycle Time Reduction 410 Breakthrough Improvement 411

PROCESS MANAGEMENT IN THE BALDRIGE CRITERIA 416

QUALITY IN PRACTICE: APPLYING QUALITY FUNCTION DEPLOYMENT TO A UNIVERSITY SUPPORT SERVICE 422

QUALITY IN PRACTICE: GOLD STAR CHILI PROCESS MANAGEMENT 426

CASES The State University Experience 440

A Case of Failure in Product Development 440
Collin Technologies: Support Processes 442

Collin Technologies: Supplier and Partnering Processes 442

Notes 442

Bibliography 444

CHAPTER 8 PERFORMANCE MEASUREMENT AND STRATEGIC

Information Management 447

THE STRATEGIC VALUE OF INFORMATION 449

Leading Practices 450

Quality Profile: Wainwright Industries, Inc. 451

Quality Profile: Xerox Business Services 452

QUALITY PROFILE: ADAC LABORATORIES 454

THE SCOPE OF PERFORMANCE MEASUREMENT 455

The Balanced Scorecard 455

Customer-Focused Measures 456

Financial and Market Measures 458

Human Resource Measures 459

Supplier and Partner Performance Measures 459

Organizational Effectiveness Measures 459

The Role of Comparative Data 461

DESIGNING EFFECTIVE PERFORMANCE MEASUREMENT SYSTEMS 462

Linking Measures to Strategy 463

Process-Level Measurements 464

Aligning Strategic and Process-Level Measurements 467

THE COST OF QUALITY 468

Quality Cost Classification 469

Quality Costs in Service Organizations 473

Capturing Quality Costs Through Activity-Based Costing 474

MEASURING THE RETURN ON QUALITY 475

Managing and Using Performance Data 476

Data Validity and Reliability 476

Data Accessibility 477

Analyzing and Using Performance Data 477

Information and Analysis in the Baldrige Criteria 480

QUALITY IN PRACTICE: MEASUREMENT AND DATA MANAGEMENT AT XEROX 483

QUALITY IN PRACTICE: PIEASUREMENT AND DATA PTANAGEMENT AT AEROX 403 QUALITY IN PRACTICE: MODELING CAUSE-AND-EFFECT RELATIONSHIPS AT IBM ROCHESTER 486

(ASES Ultra-Productivity Fasteners, Part I 498

Ultra-Productivity Fasteners, Part II 498
Collin Technologies: Measurement of Organizational Performance 503

Notes 503

Bibliography 504

CHAPTER 9 STATISTICAL THINKING AND APPLICATIONS 509

STATISTICAL THINKING 510

Deming's Red Bead and Funnel Experiments 512

STATISTICAL METHODS IN QUALITY MANAGEMENT 517

Basic Statistical Methodology 518

Random Variables and Probability Distributions 519

Sampling Theory and Distributions 520

Sampling Techniques 523

Experimental Design 530

STATISTICAL ANALYSIS OF PROCESS VARIATION 534

Statistical Analysis with Microsoft Excel 535

Process Capability 539

QUALITY IN PRACTICE: IMPROVING QUALITY OF A WAVE SOLDERING PROCESS THROUGH DESIGN

of Experiments 550

QUALITY IN PRACTICE: IMPROVING PROCESS CAPABILITY THROUGH STATISTICAL THINKING

AT ALCOA 552

CASES The Disciplinary Citation 562

The Quarterly Sales Report 562

The HMO Pharmacy Crisis 563

Hydraulic Lift Co. 565

APPENDIX 568

Important Probability Distributions 568

Notes 578

Bibliography 578

CHAPTER 10 QUALITY IMPROVEMENT 581

THE ECONOMIC CASE FOR IMPROVEMENT 582

MANAGEMENT MODELS FOR QUALITY IMPROVEMENT 583

Classifying Quality Problems 584

The Deming Cycle 586

Juran's Improvement Program 588

The Crosby Program 590

Creative Problem Solving 591

SIX-SIGMA 595

Six-Sigma Metrics 596

Implementing Six-Sigma 599

TOOLS FOR SIX-SIGMA AND QUALITY IMPROVEMENT 602

The Original Seven QC Tools 603

Poka-Yoke (Mistake-Proofing) 617

QUALITY IN PRACTICE: IMPLEMENTING SIX-SIGMA AT GE FANUE 620

QUALITY IN PRACTICE: PROCESS IMPROVEMENT ON THE FREE-THROW LINE 622

CASES Welz Business Machines 637

Readilunch Restaurant 638

Notes 640

Bibliography 641

CHAPTER 11 QUALITY CONTROL 643

QUALITY CONTROL SYSTEMS 644

DESIGNING THE QUALITY CONTROL SYSTEM 645

Contract Management, Design Control, and Purchasing 646

Process Control, Inspection, and Testing 646

Corrective Action and Continual Improvement 653

Controlling Inspection, Measuring, and Test Equipment 654

Metrology 658

Measurement System Analysis 660

Calibration 663

Records, Documentation, and Audits 664

An Example of Quality Control: The FDA's HACCP Approach 665

OUALITY CONTROL IN SERVICES 667

Quality in Practice: Quality Control for an International Wine Producer 670

QUALITY IN PRACTICE: QUALITY CONTROL AT DUNLAYY AUDIO LABS. INC. 672

CASES Stuart Injection Molding Company 679

World-Wide Appliances 681

Bloomfield Tool Co. 681

Notes 683

Bibliography 683

CHAPTER 12 STATISTICAL PROCESS CONTROL 685

CAPABILITY AND CONTROL 687

SPC METHODOLOGY 688

CONTROL CHARTS FOR VARIABLES DATA 690

Constructing \bar{x} - and R-Charts and Establishing Statistical Control 690

Interpreting Patterns in Control Charts 693

Process Monitoring and Control 703

Estimating Process Capability 704

Modified Control Limits 707

Excel Spreadsheet Templates 708

SPECIAL CONTROL CHARTS FOR VARIABLES DATA 709

 \bar{x} - and s-Charts 709

Charts for Individuals 712

CONTROL CHARTS FOR ATTRIBUTES 715

Fraction Nonconforming (p) Chart 717

Variable Sample Size 719

np-Charts for Number Nonconforming 721 Charts for Defects 725 Choosing Between c- and u-Charts 728 SUMMARY OF CONTROL CHART CONSTRUCTION 729 **DESIGNING CONTROL CHARTS 730** Basis for Sampling 731 Sample Size 732 Sampling Frequency 733 Location of Control Limits 733 ADVANCED CONTROL CHARTS 734 Short Production Runs and Stabilized Control Charts 735 **EWMA Charts 735** Cumulative Sum Control Charts 736 Pre-Control 737 QUALITY IN PRACTICE: APPLYING SPC TO PHARMACEUTICAL PRODUCT MANUFACTURING 740 QUALITY IN PRACTICE: Using a u-Chart in a Receiving Process 743 CASES La Ventana Window Company 754 Murphy Trucking, Inc. 755 APPENDIX 757 Statistical Foundations of Control Charts 757 Notes 761 Bibliography 761 CHAPTER 13 RELIABILITY 763 **BASIC CONCEPTS AND DEFINITIONS 764** RELIABILITY MEASUREMENT 766 Failure Rate and Product Life Characteristics Curve 766 Reliability Function 769 Reliability Prediction 773 Series Systems 773 Parallel Systems 774 Series-Parallel Systems 775 RELIABILITY ENGINEERING 776 Standardization 776 Redundancy 777 Physics of Failure 777 Reliability Testing 777 Burn-In 778 Failure Mode and Effects Analysis 778

Fault Tree Analysis 779
RELIABILITY MANAGEMENT 781

Reliability in Computer Software 782

MAINTAINABILITY AND AVAILABILITY 784 QUALITY IN PRACTICE: TESTING AUDIO COMPONENTS AT SHURE, INC. 787 QUALITY IN PRACTICE: SOFTWARE QUALITY ASSURANCE AT LOS ALAMOS NATIONAL LABORATORY CASE Automotive Air Bag Reliability 794 Notes 796 Bibliography 796			
4 THE QUALITY ORGANIZATION			
Chapter 14 Building and Sustaining Total Quality Organizations 799			
MAKING THE COMMITMENT TO TQ 800 CREATING A TQ CULTURE AND IMPLEMENTING A TQ STRATEGY 801 Cultural Change 803 Implementation Barriers 806 Building on Best Practices 809 The Role of Employees 811			
Sustaining the Quality Organization 814 Quality as a Journey 814 The Learning Organization 817 Knowledge Management: Sharing Internal Best Practices 823			
CONCLUSION: A VIEW TOWARD THE FUTURE 824 QUALITY IN PRACTICE: XEROX 2000: SUSTAINING LEADERSHIP THROUGH QUALITY 826 QUALITY IN PRACTICE: THE EASTMAN WAY 827 CASES The Parable of the Green Lawn 833 The Yellow Brick Road to Quality 833 Equipto, Inc. 834			
Notes 836 Bibliography 837 Appendixes A-1			

A Areas for the Standard Normal Distribution A-2

Solutions to Even-Numbered Problems S-1

B Factors for Control Charts A-3

D Binomial Probabilities A-5E Poisson Probabilities A-10

C Random Digits A-4

F Values of e^{-iN} A-15

Index I-1

788

797