Statistical Process Control DeMYSTiFieD Hard stuff made easy™

LOADED with detailed **EXAMPLES** and explanations

Covers attribute and variable **CONTROL CHARTS and PROCESS IMPROVEMENT** strategies

Perfect for SELF-STUDY or as a classroom SUPPLEMENT

COMPLETE with end-of-chapter **QUIZZES** and a final **EXAM**



Contents

	Preface	xiii
CHAPTER 1	Analyzing Process Data	1
	The Application of Statistics to Processes	2
	A Process Defined	3
	Population versus Process Statistics	4
	Statistical Process Control Concepts	9
	Requirements versus Control	13
	Control Chart Interpretation	17
	Reaction to Special Cause Variation	22
	Interpretation Relative to Requirements	23
	Summary	24
	Quiz	26
CHAPTER 2	Data Collection	29
	Data Properties	30
	Metrics	31
	Chart Selection	39
	Sampling Requirements	40
	Summary	48
	Quiz	49
CHAPTER 3	Determining Suitability to Requirements	51
	Overview	52
	Capability Indices Assuming Normality of Process Data	52
	Interpretation	54
	Estimating Process Variation	57
	Errors in Estimating Process Capability	58

		Identifying Non-Normality in Process Data Capability Estimates for Non-Normal Processes Process Performance Indices Summary Quiz	59 65 67 69 70
*****	CHAPTER 4	Attribute Control Charts Description and Use	73 74
		Interpretation	83
		Sampling Considerations	84
		Summary Quiz	89 90
* * * * * * * * *	CHAPTER 5	$ar{X}$ Charts	93
		Chart Construction	94
		Interpretation	101
		Summary Quiz	118 119
* > * * * * *	CHAPTER 6	Charts for Individuals Data	121
		Description and Use	122
		Summary	141
*****		Quiz	142
	CHAPTER 7	Process Improvement	145
		Overview Stratification	146 148
		Regression Analysis	151
		Residuals Analysis	160
		Multiple Regression	162
		Designed Experiments	165
		Summary	175
		Quiz	176
*****	CHAPTER 8	Measurement Systems Analysis	179
		Overview	180
		Stability Linearity	180
		Repeatability & Reproducibility (R&R)	183 184
		Summary	197
		Quiz	198

CHAPTER 9	Questions and Examples from Practitioners	201	
	Lean Six Sigma/Quality Management Concerns	202	
	Sampling Considerations	208	
	Attribute Chart Examples	212	
	Histograms and Process Capability	215	
	Variable Chart Examples	220	
	Final Exam	241	
	Answers to Quizzes and Final Exam	<i>273</i>	
	Appendix: Control Chart Constants	285	
	References	289	
	Index	291	