Contents

Pre	face	x
1.	The Control of Quality	1
1.1	Introduction	1
1.2	Design and Conformance	4
1.3	Quality Related Costs	7
2.	Quality Data and its Presentation	14
2.1	The Systematic Approach	14
2.2	Data Gathering	15
2.3	Histograms	17
2.4	Graphs	25
3.	Using Quality Data in Problem Solving	33
3.1	Pareto Analysis	33
3.2	Cause and Effect Analysis	42
3.3		47
3.4	Statistical Process Control	49
4.	Measurement of Process Variation by Variables	54
4.1	Accuracy and Precision	54
4.2	Measures of Location of Central Value	58
4.3	Measures of Spread of Values	62
4.4	Sampling and Averages	66
5.	The Control of Processes Using Variables Data	70
5.1	Introduction	70
5.2	Mean and Range Charts	70

• • •	A
V111	Contents

5.3	The State of Control of the Process	75
5.4	Choice of Sample Size and Frequency of Sampling	80
5.5	Control Charts for Variables in the USA	82
6.	Process Capability for Variables	86
6.1	Introduction	86
6.2	Relative Precision and Process Capability Indexes	87
6.3	Proportion Defective Produced and Setting Targets	91
6.4	Modified or Relaxed Control Charts	93
6.5	Worked Examples in Statistical Process Control of Variables	96
7.	Other Control Charts for Variables	104
7.1	Introduction	104
7.2	Control Charts for Median and Mid-Range	109
7.3	Control Charts for Moving Average and Moving Range	112
7.4	Control Charts for Standard Deviation	120
7.5	Multi-Vari Charts	126
8.	Variables Control Charts in Trouble Shooting	130
8.1	Responsibilities	130
8.2	Trouble Shooting Strategy	132
8.3	Use of Control Charts for Trouble Shooting	134
9.	The Control of Processes Using Attributes	148
	Data – Defectives	
9.1	Introduction	148
9.2	Control Charts for Number Defective (np)	149
9.3	Control Charts for Attributes in the USA	159
9.4	Control Charts for Proportion Defective (p)	161
10.	The Control of Processes Using Attributes	1.0
	Data – Defects	167
10.1	Control Charts for Number of Defects (c)	167
10.2	Control Charts for Number of Defects per Unit (u)	170
10.3		177
10.4	Approximations to Assist in Process Control of Attributes	178
11.	Cumulative Sum Charts	183
11.1	Introduction	183
11.2		187
	-	

	Contents	S 1X
11.3 11.4	Product Screening and Pre-Selection Introduction to Decision Procedures	193 194
12.	Quantitative Decision Procedures for Use with Cusum Charts	199
12.1 12.2 12.3	Design of Cusum Charts with Decision Rules for Variables Decision Procedures for Attribute Data Cusum Charts in Use	199 203 205
13.	Economic Design of Control Charts	209
13.1 13.2 13.3 13.4	Introduction Assumptions and Costs Economic Design of Mean Charts Economic Design of Other Control Charts	209 210 212 213
14.	The Implementation of Statistical Process Control (SPC)	217
14.1 14.2 14.3	Introduction Successful Users of SPC and the Benefits Derived The Implementation of SPC	217 218 219
Appe	endixes	
A B C D E F G	The Normal Distribution Constants Used in the Design of Control Charts for Mean Constants Used in the Design of Control Charts for Range Tests for Runs on Control Charts Relative Precision and Relaxed Control Charts Constants Used in the Design of Control Charts for Median and Range Constants Used in the Design of Control Charts for Standard Deviation Cumulative Poisson Probability Table Problems for the Reader to Solve Further Reading	225 232 233 234 236 237 238 239 249 272
Index		273