658.562 COT

CONTENT

About the Series Preface Introduction		iii vii 1
1.	Managing Toward Improvement The Engineer Today Statistical Process Control for the Engineer Comparison with Other Communities Psychological Considerations Feedback Motivation Maslow's Hierarchy of Needs Summary	7 8 8 10 11 14 14 16 19
2.	Processes and Systems A Systems Approach to Engineering Process Control Mathematics : A Common Language in Systems Theory Workplace Applications	21 21 22 24
3.	The Process as a System Types of Processes Process / System Management Organization of Resources The Phases of an Engineering Process	35 35 36 38 39
4.	The Engineering Process Team Concept Process Management The Engineering Process Team Team Participation in Process Team The Code of Conduct	47 47 49 53 57
5.	The Engineering Process Team Approach Team Strategy Problem Identification The Brainstorming Session The Nominal Group Technique The Process Flow Diagram Final Problem Selection	59 59 61 61 65 68 69
6.	Development of the Problem Solution Solution Requirements The Flow Diagram As a Tool Problem Cause and Effect Data Interpretation Toward Implementation	71 71 72 73 75 89
7.	Statistical Control of processes Basic statistics Problems of Variation Statistics and Process Control The Principles	91 91 91 92 92

Positive Aspects as a Result	93
The control	93
Sampling the Process	94
The Patterns of Variation	96
The Frequency Distribution	97
8. Process Control Charts	107
Introduction	107
Common Cause Variation	107
Assignable Cause Variation	108
Charts for SPC	109
Process Capability	124
Epilog	129
References	131
Index	133