
TABLE OF CONTENTS

1. Six Sigma and the DMAIC model	1
2. Roles and Responsibilities	5
3. Project Management	11
4. Change Management	23
5. Define Phase	31
6. Voice of the Customer	33
7. Project Benefit Assessment	35
8. Critical To Flowdown	37
9. SIPOC	51
10. Measure Phase	55
11. Process Mapping	57
12. Data Collection Plan	67
13. Basic Statistics and Variation	71
14. Measurement Systems Analysis	87
15. Rolled Throughput Yield	107
16. Sigma Values.	113
17. Process Capability	117
18. Risk Assessment and Management	125
19. Analyze Phase	129
20. Cause and Effect/Fishbone Diagram.	131

TABLE OF CONTENTS

21. Graphical Analysis	139
22. Multi-Vari Charts	159
23. Central Limit Theorem.	163
24. Confidence Intervals.	167
25. Hypothesis Testing	173
26. Transforming Data	183
27. Correlation and Regression.	193
28. Binary Logistic Regression	205
29. Improve Phase	211
30. Solution Selection	213
31. Design of Experiments.	217
32. Failure Mode and Effects Analysis	249
33. Piloting Solutions.	255
34. Control Phase	259
35. Control Charts.	261
36. Total Productive Maintenance.	271
37. Control Plan	275
Appendix	280
Acronyms	299
Index.	302