

<b>FIGURES</b>	ix
<b>FOREWORD</b>	
<i>Rich McKeown</i>	xiii
<i>Harold Simons</i>	xvi
<b>ACKNOWLEDGMENTS</b>	xviii
<b>INTRODUCTION</b>	xix
<b>CHAPTER 1—OPPM AND STRATEGY EXECUTION</b>	1
<b>CHAPTER 2—WHAT IS AN OPPM?</b>	9
<b>CHAPTER 3—OPPM FOR ISO 9000</b>	43
<b>CHAPTER 4—AN INTRODUCTION TO THE A3</b>	53
<b>CHAPTER 5—OPPM/A3 FOR ISO 9000</b>	62
<b>CHAPTER 6—THE PROJECT MANAGEMENT OFFICE AND EXECUTION</b>	90
<b>CHAPTER 7—OPPMs, A3s, AND STRATEGY DEPLOYMENT</b>	107
<b>CHAPTER 8—THE USE OF THE OPPM/A3 IN PROBLEM SOLVING</b>	141

<b>APPENDIX A: ORIGINS AND CALCULATIONS FOR AN A3</b>	154
<b>APPENDIX B: THE TOYOTA BUSINESS SYSTEM AND LEAN THINKING</b>	159
<b>APPENDIX C: CRITICAL PATH AND EARNED VALUE MANAGEMENT</b>	169
<b>ABOUT THE AUTHORS</b>	175
<b>INDEX</b>	177

<http://www.pbookshop.com>

Figure 2.1	Five Essential Elements of Every Project	14
Figure 2.2	Standard Template	16
Figure 2.3	The 12 Construction Steps—Step 1	17
Figure 2.4	The 12 Construction Steps—Step 2	19
Figure 2.5	The 12 Construction Steps—Step 3	20
Figure 2.6	The 12 Construction Steps—Step 4	21
Figure 2.7	The 12 Construction Steps—Step 5	22
Figure 2.8	The 12 Construction Steps—Step 6	24
Figure 2.9	The 12 Construction Steps—Step 7	25
Figure 2.10	The 12 Construction Steps—Step 8	26
Figure 2.11	The 12 Construction Steps—Step 9	28
Figure 2.12	The 12 Construction Steps—Step 10	29
Figure 2.13	The 12 Construction Steps—Step 11	30
Figure 2.14	The 12 Construction Steps—Step 12	31
Figure 2.15	The November ADC Report	33
Figure 3.1	The September ISO 9000 Report	47
Figure 4.1	An A3	60–61
Figure 5.1	OPPM/A3 Template	63
Figure 5.2	OPPM/A3 Template with a PDCA Story Line	63
Figure 5.3	OPPM/A3 Template with a STEPS Story Line	64
Figure 5.4	Folded OPPM/A3	64
Figure 5.5	Folded OPPM/A3 in Half-Cut File Folder	64
Figure 5.6	Plan–Do–Check–Act Cycle	65

Figure 5.7	Plan–Do–Check–Act Cycle	66
Figure 5.8	Plan–Do–Check–Act Cycle	67
Figure 5.9	Plan–Do–Check–Act Cycle	67
Figure 5.10	The Continuous Improvement Cycle of PDCA	68
Figure 5.11	OPPM/A3 ISO Registration Title Block	70
Figure 5.12	OPPM/A3 ISO Registration Template	71
Figure 5.13	OPPM/A3 ISO Registration Background Statement	72
Figure 5.14	OPPM/A3 ISO Registration Current State Condition	74
Figure 5.15	OPPM/A3 ISO Registration Future State (Target) Condition	78
Figure 5.16	OPPM/A3 ISO Registration Countermeasures Statement	80
Figure 5.17	OPPM/A3 ISO Registration Implementation Statement	82
Figure 5.18	The OPPM in Our ISO Registration OPPM/A3	83
Figure 5.19	OPPM/A3 ISO Registration Check Statement	87
Figure 5.20	OPPM/A3 ISO Registration Act Statement	89
Figure 6.1	Project Office Template	101
Figure 6.2	Mount Olympus Company Project Office Report	102
Figure 7.1	A Graphical Depiction of a Strategy Deployment Cascade	111
Figure 7.2	Corporate OPPM	117
Figure 7.3	The Corporate OPPM/A3	120–121
Figure 7.4	Enlarged View of Scan Step	122
Figure 7.5	Enlarged View of Plan Step	123

Figure 7.6	Corporate OPPM	124
Figure 7.7	Enlarged View of the Check (Study) and Act (Adjust) Steps	125
Figure 7.8	Engineering OPPM (A Business Function Level Example)	127
Figure 7.9	Engineering OPPM/A3 (A Business Function Level Example)	129–130
Figure 7.10	Circuit Board Team OPPM (A Team Level Example)	132
Figure 7.11	Circuit Board Team OPPM/A3 (A Team Level Example)	133–134
Figure 8.1	Left Side of the OPPM/A3 Using a Six Sigma Approach to Solving a Problem	147
Figure 8.2	Right Side of an OPPM/A3 Using a Six Sigma Approach to Solving a Problem	148
Figure 8.3	Left Side of an OPPM/A3 for Solving a Problem with a Gift-Wrapping Station	149
Figure 8.4	Right Side of an OPPM/A3 for Solving a Problem with a Gift-Wrapping Station	150
Figure 8.5	Left Side of an OPPM/A3 for Solving an Incomplete Orders Problem	151
Figure 8.6	Right Side of an OPPM/A3 for Solving an Incomplete Orders Problem	152
Figure 8.7	Comparison Table of Scientific Method Terms	153

## FIGURES

Figure A.1	Equally Divided Rectangle	156
Figure A.2	The A Series Dimensions	157
Figure A.3	The “One-Page” A Series Divided	158
Figure B.1	The Toyota House	161

<http://www.pbookshop.com>