



Contents

Preface		xi
Acknowledgments		xv
Introduction		xvii
CHAPTER 1	Defining Enterprise Risk Management	1
	Risks	4
	Risk Drivers	5
	Controls	7
	Inherent and Residual Risk	8
	Events	9
	Outcomes	9
	Management	10
	Enterprise Risk Management	11
CHAPTER 2	Strategic Objectives	13
	Financial Objectives	14
	Statement of Financial Position	14
	Statement of Financial Performance	15
	Market Objectives	15
	Customers	16
	Suppliers	16
	Competitors	17
	Partners	17
	Regulators	17
	Operational Objectives	18
	Corporate Governance	18
	Human Resources	18
	Management Team	19
	Processes	19
	Systems	20
	Note on the Interdependence of Objectives	20
CHAPTER 3	At-Risk Concept	22
	A Very Simple Distribution	23

VIII CONTENTS

	A Slightly More Interesting Distribution	24
	Location of the Distribution	30
	Basic Statistical Measures	32
	At-Risk Measure	33
CHAPTER 4	SOAR (the Methodology): Strategic Objectives at Risk	38
	SOAR Methodology Components	38
	Strategic Objectives	39
	Execution Resources (The Enterprise Risk Management Office)	44
	SOAR Process	45
CHAPTER 5	SOAR (the Process)	46
CHAPTER 6	Set Metrics for Defined Strategic Objectives	48
	Why Measure?	49
	Classes of Metrics	50
	Metrics for Strategic Objectives	51
	Metrics for Risk Drivers	52
	Metrics for Controls	53
	Setting Metrics	54
	Cause and Effect	55
	Cause-and-Effect Diagrams	59
	Causal Loop Diagrams	59
	Process Flow Charts	60
	Regression Analysis	62
	Sensitivity Analysis	62
	Scenario Analysis	63
	Examples of Metrics	65
	Setting Target Values for Metrics	66
CHAPTER 7	Observe Metric Values	72
	Observation Methods	72
	Gathering Available Data	72
	Calculating Data	75
	Self-Assessment	75
	Recording Observations of Metrics	76
	Frequency of Observation	77
	Triggers	78
CHAPTER 8	Analyze Movements in Metrics	80
	Conducting the Analysis	80
	Validating the Data	84
	Validating Metric Choice	89
	Reporting Findings	90
CHAPTER 9	React to the Metric Analysis	94
	Record the Rationale for Your Reaction	97

	Simple Task of Reacting According to the Measures	97
	Confidence	106
	Difficult Task of Managing Human Behaviors	107
CHAPTER 10	SOAR Dashboard	112
	Today's Dashboard	112
	SOAR Black Box Recorder	116
CHAPTER 11	Existing Enterprise Risk Management Approaches	117
	Six Sigma	117
	Balanced Scorecard	118
	COSO	118
CHAPTER 12	Regulation and Compliance	121
	Sarbanes-Oxley Act	121
	Basel II	122
	AS/NZS 4360:2004:Risk Management	122
	Organizational Risk Management Policy	122
CHAPTER 13	Application of the Concept of "Shifting the Distribution"	124
	GE	124
	Bank Treasury Operations	125
	Humans in Daily Life	125
	Airlines	126
	One Other Example	127
CHAPTER 14	Implementing the SOAR Methodology	129
	Resourcing the Enterprise Risk Management Office	129
	Enterprise Risk Management Officers	130
	Enabling Technology	130
	Applying the SOAR Process	132
CHAPTER 15	SOAR in Action Example	135
	Step 1. Set (Metrics)	135
	Cause and Effect (and Why, Why, Why?)	142
	Cause-and-Effect Diagrams	145
	Causal Loop Diagrams	145
	Process Flowcharts	145
	Regression Analysis	146
	Sensitivity Analysis	146
	Scenario Analysis	147
	Step 2. Observe (End-of-Year Metric Values)	148
	Step 3. Analyze (Movements in Metric Values)	149
	Step 4. React (to the End-of-Year Analysis)	157
	Step 1. Set	158
	Step 2. Observe	158

X CONTENTS

Step 3. Analyze	159
Step 4. React	161
Conclusion	163
Appendix: SOAR Methodology FAQ	165
Resources	171
Index	173

<http://www.pbookshop.com>