
Contents

1 Management Summary	1
Andreas Wittmer	
Part I Introduction	
2 Essential Basics and Limitations of Safety and Risk Management . . .	7
Roland Müller and Christopher Drax	
Part II Theoretical Background of Risk and Safety Management	
3 Necessity and Development of Risk Management	21
Roland Müller and Christopher Drax	
4 Internal Control System (ICS)	39
Roland Müller and Christopher Drax	
5 Fundamentals and Structure of Safety Management Systems in Aviation	45
Roland Müller and Christopher Drax	
6 Costs and Benefits of Risk Management	57
Andreas Wittmer	
7 Operational Risk Management as an Integrated Part of Safety Management Systems	73
Roland Müller and Christopher Drax	
8 Management Implications	77
Roland Müller and Christopher Drax	

Part III Practical Implications of Risk and Safety Management

- 9 Study of the Level of Risk and Safety Management System Implementation in Practice** 85
Andreas Wittmer and Christopher Drax
- 10 Risk Management in Air Traffic Control “Operator’s Risk – Back to Basics”** 95
Heinz Wipf
- 11 Importance of Fatigue Risk Management** 115
Stefan Becker and Ernst Kohler
- 12 Aircraft Accident Investigations** 139
Roland Müller and Christopher Drax

Part IV Implementation and Optimization of Risk and Safety Management

- 13 General Remarks and Overview** 151
Roland Müller and Christopher Drax
- 14 Organizational Challenges and Phases of Implementation and Optimization** 153
Roland Müller and Christopher Drax

Aviation Risk and Safety Management
Methods and Applications in Aviation Organizations
Müller, R.; Wittmer, A.; Drax, C. (Eds.)
2014, XIII, 213 p. 65 illus., Hardcover
ISBN: 978-3-319-02779-1