THE FIELD GUIDE TO TRANSPORT SECURITY

Grant Rayner



THE FIELD GUIDE TO TRANSPORT SECURITY

Grant Rayner

Copyright © 2020-2022 Grant Rayner

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy or any storage and retrieval system, without prior permission from the publisher.

Published by Spartan9 in Singapore www.spartan9.com

The Field Guide to Transport Security

Version 3.0

Written and edited by Grant Rayner Edited by Crystal Cover and photos by Grant Rayner

ISBN 978-981-14-8589-3 (digital edition)

1. Travel 2. Travel Safety 3. Travel Security

4. Travel Risk Management 5. Travel Planning

6. Transport Security 7. Vehicle Operations

The information in this Field Guide is intended to be generic and is not tailored to any one location. If you are travelling to a higher-risk location, seek professional advice in advance of your travel.

Contents

Preface	Х
Purpose	Х
Who this guide is for	xi
Operating context	xii
Introduction	1
Factors affecting transport security	1
Operating principles	2
Appreciating risk	3
Security risks	5
Risk mitigation	6
Risk is dynamic	8
You can't mitigate all risk	8
Operating Environment	10
Develop area familiarisation	11
Use maps to aid with orientation	12
Build a common operating picture	13
Learn local norms	15
Use applications	16
Vehicles	18
Vehicle procurement	18

Vehicle selection	20
Serviceability	26
Monitoring	32
Roadside assistance	33
Vehicle Preparation	35
Daily safety inspections	36
Minor vehicle modifications	39
Vehicle performance upgrades	40
Refuelling	42
Communications equipment	43
Navigation equipment	43
Recovery equipment	45
Emergency equipment	47
Vehicle loading	48
Parking and security	48
Drivers and Driving	50
Self-driving vs. local drivers	51
Driver training	52
Driving skills	53
Managing drivers	55
Dealing with issues	57
Driving principles	57
Military convoys	60

Everyone has a price	60
Route Planning	62
Route identification	63
Route reconnaissance	64
Bypass options	67
Strip maps	67
Report lines	69
Scouting	71
When to consider travelling by air	74
Convoy Planning	76
Convoy size	76
Convoys in urban environments	77
Convoys in rural environments	78
Convoy planning	79
Convoy preparation	81
Convoy operations	84
Buses	86
Security Escorts	88
When to use a security escort	89
Commercial security escorts	89
Overt or clandestine	90
Mandatory security escorts	92

Configuration of the security escort	93
Serviceability and contingency planning	96
Arrival procedures	97
Reality check	97
Armoured Vehicles	100
When to use armoured vehicles	101
The threat	102
Applicable standards	104
Selecting an appropriate protection level	108
Specific features	112
Production armoured vehicles	119
Aftermarket armour upgrades	120
Limitations	121
Providers	122
Drivers	123
Communications	125
Key principles	126
Mobile phones	126
Radios	127
Satellite phones	134
Vehicle tracking	136
Operational Security	141

Routes and timings	142
Drivers	142
Counter surveillance	145
Rotate vehicles	147
Use external vehicles	147
Moving at night	148
Radio procedure	148
Contingencies	150
Breakdowns	151
Accidents	153
Checkpoints and roadblocks	156
Improvised Explosive Devices	159
Landmines	161
Sniper fire	164
Small arms attack or ambush	168
End notes	174
About the author	174
About Spartan9	175
Other titles	176
Feedback	177

PREFACE

Purpose

Operating in complex and higher-risk locations not only presents significant difficulties but also potentially involves serious risks. At Spartan9, we've spent many years enabling organisations and individuals to operate safely and securely in challenging environments. In doing so, we've built up a significant amount of knowledge and experience.

The other Field Guides in this series have focused on different aspects of operating successfully in higher-risk environments, including deployment planning, personal security and accommodation security.

The other key aspect of operating successfully in higherrisk environments is transport security. Driving in complex and higher-risk environments poses specific risks to your safety and security. As you'll learn, even relatively routine events like a flat tire can expose you and your team to a host of known and unknown risks. Fortunately, many of the risks inherent with driving in higher-risk environments can be mitigated through effective planning and preparation. At the same time, you'll need to have comprehensive contingency plans in place for when things go wrong. This Field Guide will cover a range of topics relating to vehicle operations, including understanding your operating environment, vehicle selection and preparation, driving, route and convoy planning, security escorts, armoured vehicles, communications, operational security and contingencies.

As you read this Field Guide, remember that the approaches described are for higher-risk environments. As with all security planning, you will need to carefully assess the risks and threats in your operating environment and implement the security measures most likely to be effective against specific threats and risks you face in that environment.

You'll gain the most benefit by reading this Field Guide from cover to cover. After that, the guide is structured so that you can revisit the chapters and sections that are relevant to you for specific projects.

Reading this Field Guide won't make you an expert in vehicle operations. Expertise and judgement take years to develop, and involve a lot of trial and error. This guide will, however, give you the knowledge to make effective decisions and ask the right questions.

Who This Guide Is for

We have designed this Field Guide specifically for people who travel to, and operate in, complex and higher-risk environments. This audience may include journalists, security consultants, aid workers, field researchers, expedition teams and adventure travellers.

If you're entering a country for a new project, this Field Guide will provide you with the information you need to coordinate secure transport.

If you're part of an existing project, the details in this Field Guide will enable you to review current transport arrangements and perhaps make improvements to assure your safety and security.

Operating Context

The advice in this Field Guide is focused on complex and higher-risk environments. These environments are characterised by the fact that there are active threats to your safety and wellbeing. These environment may also have the following characteristics:

- The location may be remote
- The location may have poor infrastructure
- There may be high levels of corruption
- You have minimal local support to back you up

In combination, these factors pose a host of challenges to your operations. You will need to take proactive steps to manage risk to ensure the safety of both yourself and your team.

This Field Guide will show you how.

END NOTES

About the Author

Grant Rayner is an experienced security and crisis management specialist, based in Asia.

Grant's career started in the military, where he served for a little over 13 years as a soldier, NCO and officer. During his period of service, he worked in infantry, special operations and intelligence units.

After leaving the military, Grant relocated to Asia, where he has lived and worked for more than 20 years. During that time, he has held senior regional positions in several global security consulting firms. He has also worked in corporate security roles at regional and global levels.

In 2012, Grant founded Spartan9.

During his time as a consultant, Grant has provided specialised security and crisis management services to clients across more than 25 countries in the Asia Pacific and Middle East regions. He has also supported clients during and after a host of major crisis events, including natural disasters, civil unrest and terrorist attacks.

Grant is an active traveller, writer and photographer. He has published numerous books and articles on the subjects of security and crisis management. He has spoken at a number of industry events, and has also been invited to speak to a class at Harvard Business School.

About Spartan9

Spartan9 provides consulting, training and operational support designed to enable organisations to operate safely, securely and successfully in complex and higher-risk environments.

We work with some of the world's leading organisations in many of the world's most interesting and complex places —from board rooms in Manhattan to remote field camps in Balochistan, and most places in between.

We're accustomed to working in challenging operating environments and in different cultural contexts. In fact, these are the places we feel most at home.

We bring unique skills, experience and perspectives to our projects..

You can learn more on our website.

www.spartan9.com

Other Titles

We have published a number of books focused on operating securely in higher-risk environments.

The Field Guide Series

- The Field Guide to Deployment Planning
- The Field Guide to Personal Security
- The Field Guide to Accommodation Security
- The Field Guide to Transport Security

Other titles

- The Guide to Travelling in Higher-Risk Environments
- Under the Radar
- The Security Evacuation Handbook Vol I -Fundamentals & Planning
- The Security Evacuation Handbook Vol II Decision-Making & Execution
- The Crisis Response Handbook
- The Crisis Simulation Handbook

You can purchase these books from our <u>website</u>.

Feedback

If you identify any errors or broken links, or have thoughts to add on the topics in this Field Guide, please <u>get in</u> <u>touch</u>.

Thank you for reading, and safe travels!