

Submarine Cables

The Handbook of Law and Policy

Edited By

Douglas R. Burnett
Robert C. Beckman
Tara M. Davenport

MARTINUS
NIJHOFF
PUBLISHERS

LEIDEN • BOSTON
2014

Submarine cables : the handbook of law and policy / edited by Douglas R. Burnett, Robert C. Beckman, Tara M. Davenport.

pages cm

Includes index.

ISBN 978-90-04-26032-0 (hardback : alk. paper) — ISBN 978-90-04-26033-7 (e-book)

I. Cables, Submarine—Law and legislation. I. Burnett, Douglas R. II. Beckman, Robert C. III. Davenport, Tara.

K4317.S83 2014

384.042—dc23

2013028490

This publication has been typeset in the multilingual "Brill" typeface. With over 5,100 characters covering Latin, IPA, Greek, and Cyrillic, this typeface is especially suitable for use in the humanities. For more information, please see www.brill.com/brill-typeface.

ISBN 978-90-04-26032-0 (hardback)

ISBN 978-90-04-26033-7 (e-book)

Copyright 2014 by Koninklijke Brill NV, Leiden, The Netherlands.

Koninklijke Brill NV incorporates the imprints Brill, Global Oriental, Hotei Publishing, IDC Publishers and Martinus Nijhoff Publishers.

All rights reserved. No part of this publication may be reproduced, translated, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission from the publisher.

Authorization to photocopy items for internal or personal use is granted by Koninklijke Brill NV provided that the appropriate fees are paid directly to The Copyright Clearance Center, 222 Rosewood Drive, Suite 910, Danvers, MA 01923, USA. Fees are subject to change.

This book is printed on acid-free paper.

CONTENTS

Sponsoring Institutes	ix
Foreword by Dean Veverka	xi
Foreword by Tommy Koh	xiii
Acknowledgements	xv
List of Contributors	xvii
Table of Multilateral Conventions	xxiii
Table of Cases	xxix
List of Figures, Images and Maps	xxxI
Abbreviations	xxxv
Chart of Maritime Zones for all Ocean Spaces with Treaty Article References	xxxix
Maps of Submarine Cable Systems by Region	xli
Introduction. Why Submarine Cables?	1
<i>Douglas Burnett, Tara Davenport and Robert Beckman</i>	

PART I

BACKGROUND

Chapter 1. The Development of Submarine Cables	19
<i>Stewart Ash</i>	
Chapter 2. The Submarine Cable Industry: How Does it Work?	41
<i>Mick Green</i>	

PART II

INTERNATIONAL LAW ON SUBMARINE CABLES

- Chapter 3. Overview of the International Legal Regime Governing
Submarine Cables 63
Douglas Burnett, Tara Davenport and Robert Beckman

PART III

CABLE OPERATIONS—LAW AND PRACTICE

- Chapter 4. The Planning and Surveying of Submarine
Cable Routes 93
Graham Evans and Monique Page
- Chapter 5. The Manufacture and Laying of Submarine Cables 123
Keith Ford-Ramsden and Tara Davenport
- Chapter 6. Submarine Cable Repair and Maintenance 155
Keith Ford-Ramsden and Douglas Burnett
- Chapter 7. The Relationship between Submarine Cables
and the Marine Environment 179
Lionel Carter, Douglas Burnett and Tara Davenport
- Chapter 8. Out-of-Service Submarine Cables 213
Douglas Burnett

PART IV

PROTECTING CABLESHIPS AND SUBMARINE CABLES

- Chapter 9. Protecting Cableships Engaged in Cable Operations 225
Mick Green and Douglas Burnett
- Chapter 10. Submarine Cables and Natural Hazards 237
Lionel Carter
- Chapter 11. Protecting Submarine Cables from Competing Uses 255
Robert Wargo and Tara Davenport

- Chapter 12. Protecting Submarine Cables from Intentional
Damage—The Security Gap 281
Robert Beckman

PART V

SPECIAL PURPOSE SUBMARINE CABLES

- Chapter 13. Submarine Power Cables 301
Malcolm Eccles, Joska Ferencz and Douglas Burnett
- Chapter 14. Marine Scientific Research Cables 323
Lionel Carter and Alfred H.A. Soons
- Chapter 15. Military Cables 339
J. Ashley Roach
- Chapter 16. Submarine Cables and Offshore Energy 351
Wayne F. Nielsen and Tara Davenport

PART VI

APPENDICES AND KEYWORD INDEX

- Appendix 1. Timeline of the Submarine Cable Industry 377
- Appendix 2. Major Submarine System Suppliers (1850–2012) 394
- Appendix 3. Excerpts of Most Relevant Treaty Provisions 397
- Keyword Index 421