

Chapter Title: Figures

Book Title: Paths to Victory

Book Subtitle: Lessons from Modern Insurgencies

Book Author(s): Christopher Paul, Colin P. Clarke, Beth Grill and Molly Dunigan

Published by: RAND Corporation. (2013)

Stable URL: <https://www.jstor.org/stable/10.7249/j.ctt5hhtb4.4>

JSTOR is a not-for-profit service that helps scholars, researchers, and students discover, use, and build upon a wide range of content in a trusted digital archive. We use information technology and tools to increase productivity and facilitate new forms of scholarship. For more information about JSTOR, please contact support@jstor.org.

Your use of the JSTOR archive indicates your acceptance of the Terms & Conditions of Use, available at <https://about.jstor.org/terms>



This book is licensed under a RAND Corporation License. To view a copy of this license, visit <https://www.rand.org/pubs/permissions.html>.



RAND Corporation is collaborating with JSTOR to digitize, preserve and extend access to *Paths to Victory*

Figures

- S.1. Map of the 59 Core Cases xx
- S.2. New COIN Dichotomies: Insurgent Support Versus
Active Insurgents, and Efforts to Diminish Motive
Versus Kinetic Efforts xxx
- S.3. Durations of 71 Insurgencies..... xxi
- S.4. Durations of Winning Cases and Time with Good and
Bad COIN Scorecard Scores xxiii
- 1.1. New COIN Dichotomies: Targeting Insurgent Support
Versus Active Insurgents and Efforts to Diminish
Insurgent Motives Versus Employing Kinetic Approaches 7
- 2.1. Map of 71 COIN Case Dates, Countries, and Outcomes..... 15
- 2.2. Logic for Assignment of Case Outcomes 17
- 3.1. Map of the 59 Core Cases 73
- 5.1. Durations of 71 Insurgencies..... 159
- 5.2. Duration of Winning Cases with Time with Good and
Bad Scorecard Scores..... 163
- A.1. Logic for Assignment of Case Outcomes 202
- A.2. Survival Functions for COIN Wins and Losses 213
- C.1. Durations of 71 Insurgencies..... 224
- C.2. Durations of 59 Core Cases of Insurgency 224
- C.3. Survival Functions for the Peace Intervals of COIN Wins
and Losses 228

