



Expeditionary Border Security Operations: Eliminating the Seams (Paperback)

By Us Army Reserve Ltc Michael J Zinno

Createspace, United States, 2012. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. Within the context of the current US government endeavor to unify its actions and build partnernation military capabilities in the Global War on Terror (GWOT), this monograph seeks to determine the potential value of utilizing expeditionary interagency border security teams (BSTs) to conduct border security operations and training during theater security cooperation activities. Specifically, this monograph answers whether border security operations will assist nations in countering destabilizing elements within their nations and, subsequently, impacting the operational scope and capability of global terrorist networks that threaten US national security. This paper uses case studies in the Tri Border area of South America and the Trans Sahel region in Africa to examine the threat from a convergence of terrorist and criminal organizations toward complementary efforts and their use of porous border regions to conduct logistical activities. To counter this threat the paper analyzes a case study of Post WW II Germany and develops a framework for border security operations consisting of eight principles: consistent national agreements established upfront between allied and partner nations concerning border security policies; integrated border security...



READ ONLINE [6.36 MB]

Reviews

It in a single of my personal favorite publication. It usually fails to charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. David Friesen IV

This sort of book is everything and taught me to seeking forward and more. This really is for those who statte there had not been a well worth reading. I found out this pdf from my i and dad advised this book to discover.

-- Prof. Griffin Murphy