



Kuwait to South Asia: The Challenges to Strategic Deployment

By John S. Nelson

Biblioscholar Nov 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x5 mm. This item is printed on demand - Print on Demand Neuware - The US military faces new strategic challenges in the 21st Century. Amongst them is the ability to rapidly project sufficient force to address these challenges. This monograph researches the potential deployment of a US Army heavy force package from Kuwait to India and Pakistan to conduct a stability operation in Kashmir. This fictional scenario provides a vehicle to introduce and discuss the challenges to the military as it pertains to force projection and strategic deployment. The purpose of this monograph is to address the fundamental question: Is it feasible to re-deploy a US Army heavy force package from Kuwait to India and Pakistan (South Asia) to support a stability operation in Kashmir. Furthermore, it will use this scenario to demonstrate the complexities and contemporary challenges associated with strategically moving a force inter-theater. This monograph examines four components of strategic mobility to determine feasibility: Airlift, Sealift, Army Prepositioned Sets of equipment Afloat (APS-A), and Infrastructure. This paper utilizes the Joint Flow and Analysis System for Transportation (JFAST, v.8.0) and a Time Phased Force Deployment Data List (TPFDDL) for a...



[READ ONLINE](#)
[4.63 MB]

Reviews

Good e-book and beneficial one. it absolutely was writtern quite flawlessly and beneficial. I am delighted to explain how this is basically the very best ebook i have read through within my very own daily life and may be he greatest ebook for at any time.

-- Prof. Leonardo Parker

Extremely helpful to all class of individuals. It really is writter in straightforward terms instead of difficult to understand. I am just happy to explain how this is the finest publication i have got read inside my own lifestyle and might be he very best ebook for possibly.

-- Dr. Meta Smith