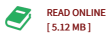




Afghan Right: Linking a Stable Economic and Industrial Base to a Self Sustaining Ana Logistics Adjusted to Afghan Culture

By Douglas C. Richter

BiblioScholar. Paperback. Condition: New. 72 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. The ultimate success of the United States and North Atlantic Treaty Organization mission in Afghanistan relies on transitioning responsibility for security to the Afghan National Security Forces, primarily the Afghan National Army. The US and NATO have built an ANA of 134, 000 personnel to assume the security mission. However, the ANA requires a logistical system that is capable of sustaining it after the departure of Coalition forces by 2014. The key elements of a self-sustaining ANA are a strong economic and industrial base linked to a logistical system that leverages the stronger elements of Afghan culture. The ANA logistical system must project sustainment from the national depots to the tactical units fighting insurgents in the rural areas. Afghan culture is described using Geert Hofstedes cultural dimensions. The Afghan Ministry of Defense has decreed the establishment of a western style demand-supported distribution-based logistical system. The establishment of this system is recognized as a cultural challenge since the western system relies on the principles of anticipation, responsiveness, and economy that clash with the stronger aspects of Afghan culture. Next, the monograph describes the current state of ANA logistical system and...



Reviews

This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually.

-- Frank Nienow

This is the greatest book we have study right up until now. This can be for all those who statte that there was not a worth reading. Your lifestyle period will probably be enhance when you complete looking at this ebook.

-- Santos Koelpin