



Operational Maneuver From the Sea and the Vulnerability of Maritime Prepositioned Forces

By US Marine Corps, Major Christopher T. Mayette

CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 84 pages. Dimensions: 11.0in. x 8.5in. x 0.2in. As a force projection power, it is critical for the United States to retain the capability to introduce rapidly, credible and sustainable forces into theaters around the world. Maritime prepositioned forces (MPF) are a key component supporting that force projection capability. Currently, there is insufficient strategic airlift to deploy rapidly and sustain heavy U. S. forces as they are currently structured. Operations Desert Shield and Desert Storm validated the value of the MPF concept. The ability to fly in ground forces and integrate them with equipment from pre-positioned shipping greatly enhanced the strategic responsiveness of the Marine Corps and the United States. This facilitated the rapid introduction of a credible ground force into the Persian Gulf Theater of Operations for the United States. The value of this capability was recognized by the United States Army, which has since begun to purchase roll-on, roll-off shipping of its own. Americas adversaries, whether they are nation states posing a conventional threat or terrorist organizations presenting an asymmetric threat will not overlook this capability either. As adversaries develop anti-access capabilities, it is...



READ ONLINE
[5.72 MB]

Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- **Emmett Mann**

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- **Alexandra Weissnat**