



Desert ShieldStorm: U.S. Transportation Commands Support of Operation: Nsiad-92-54

By -

Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Pursuant to a congressional request, GAO reviewed the U. S. Transportation Commands effectiveness during Operation Desert Shield, focusing on whether the Command: (1) had adequate transportation plans and preparations; and (2) effectively managed transportation of troops and equipment. GAO found that: (1) during Operation Desert Shield deployment, actual deliveries of troops and supplies lagged behind Central Command requirements, but the Transportation Command was able to substantially meet the requirements due to the 5-month delay before fighting began; (2) the Transportation Command did not support the Central Commands deployment needs as rapidly and effectively as intended; (3) the Transportation Commands management of wartime theater transportation was hampered by lack of an operational plan, agreed-upon operating procedures and lines of responsibility for a wartime situation, and a fully implemented central deployment database with accurate and complete transportation information; (4) despite those problems, the Transportation Command performed responsively and at a high operating temp; and (5) the Department of Defense has prepared proposals to address the problems it encountered during the deployment. This item ships from La Vergne, TN. Paperback.



[READ ONLINE](#)

Reviews

This pdf is really gripping and intriguing. It typically is not going to charge excessive. Its been printed in an exceptionally easy way and it is simply right after i finished reading this ebook where basically altered me, modify the way i believe.

-- **Dr. Damian Kuhn V**

It in a of the best book. We have study and i also am confident that i will gonna study once more once more in the foreseeable future. I discovered this pdf from my i and dad recommended this book to understand.

-- **Kallie Simonis**