



Operation Desert ShieldStorm: Impact of Defense Cooperation Account Funding on Future Maintenance Budgets: Nsiad-93-179

By -

Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 28 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. GAO addressed the: (1) nature and extent of damage sustained by military equipment in Operations Desert Shield and Desert Storm; (2) cost of maintaining and repairing military equipment used in the operations; and (3) degree that such costs are covered by allied contributions to the Defense Cooperation Account (DCA). GAO found that: (1) the condition of and maintenance requirements for equipment returning from the operations varied considerably; (2) most of the equipment used in the operations was left unattended and unprotected from adverse desert conditions; (3) nearly all large vehicles and aircraft sent to the Gulf region had some preexisting maintenance needs that became worse during the operations; (4) it was very difficult to clearly identify incremental operation-related maintenance and repair requirements before the operations from maintenance required under peacetime operating conditions; (5) the services financial accounting systems do not differentiate between organizational- or intermediate-level maintenance obligations; (6) the combination of normal maintenance funding and DCA funding could reduce future maintenance requirements; and (7) reduced future maintenance requirements should not necessarily reduce future funding levels. This item ships from La Vergne, TN....

Reviews

A fresh electronic book with a new viewpoint. I was able to comprehend every thing using this written e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Isom Nader I**

This publication is really gripping and exciting. It really is basic but unexpected situations in the 50 % in the book. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Prof. Salvador Lynch**