


[DOWNLOAD](#)


National Defense: Department of Defense Inventory Management Problems Continue: T-Nsiad-88-1

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 44 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. GAO discussed the Department of Defense (DOD) inventory management problems. GAO noted that: (1) DOD has a documented history of such serious inventory management deficiencies as inaccurate inventory records, poor physical inventory controls, and inadequate controls and accountability over government property furnished to contractors; (2) the proposed Federal Financial Management Reform Act may provide the impetus for correcting management and accountability problems; (3) the DOD inventory of secondary items is almost twice as large as it was 5 years ago; (4) DOD warehouses were almost full as of December 1986; (5) DOD inventory records were inaccurate and incomplete; (6) inventory accuracy data reported by GAO and DOD differed, with GAO reporting much lower accuracy than DOD; (7) DOD assessment of inventory management was ineffective because DOD frequently used it to make inventory accuracy reports look better and generally did not identify causes of inventory variances; and (8) security controls at several warehouses were inadequate. GAO believes that DOD can improve inventory management and inventory accuracy reporting by: (1) requiring adjustments to inventory records as soon as they are identified by physical...



[READ ONLINE](#)
[4.78 MB]

Reviews

This kind of publication is every thing and taught me to seeking ahead and a lot more. It really is rally interesting throgh reading through time. I realized this ebook from my i and dad recommended this publication to understand.

-- **Dax Herzog**

This ebook will not be effortless to get going on studying but very enjoyable to learn. Of course, it can be play, still an amazing and interesting literature. Your daily life period will probably be enhance once you complete looking at this book.

-- **Mr. Osborne Homenick**