

Battlefield Automation: More Testing and Analysis Needed Before Production of Air Defense Radar: NSIAD-93-175

U.S. Government Accountability Office (GAO)





Battlefield Automation: More Testing and Analysis Needed Before Production of Air Defense Radar: Nsiad-93-175

By-

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.GAO reviewed the Armys procurement of groundbased sensors (GBS) for its forward area air defense system (FAADS) and the testing and analytical support needed to make a production decision. GAO found that: (1) the Army plans to make a low-rate initial production decision on the 540-million FAADS GBS even though it has not completed critical developmental testing, tested the systems integration and operation within its supporting command, control, and communications structure, or completed the required cost and operational effectiveness analysis (COEA); (2) the Armys COEA has been suspended because of uncertainties regarding potential enemy threat, future budget resources, and other terminated or unfunded FAADS materiel programs; (3) the Army plans to reexamine the strategic concept behind FAADS to determine the actual level of air support needed in the forward area; (4) the Army believes an initial production decision is needed because of a perceived gap in forward area radar coverage for heavy divisions; and (5) the Department of Defense has decided to delay the 43-million allocation for FAADS production until 1995 in an effort to cut military spending and allow initial...



READ ONLINE
[1.1 MB]

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn