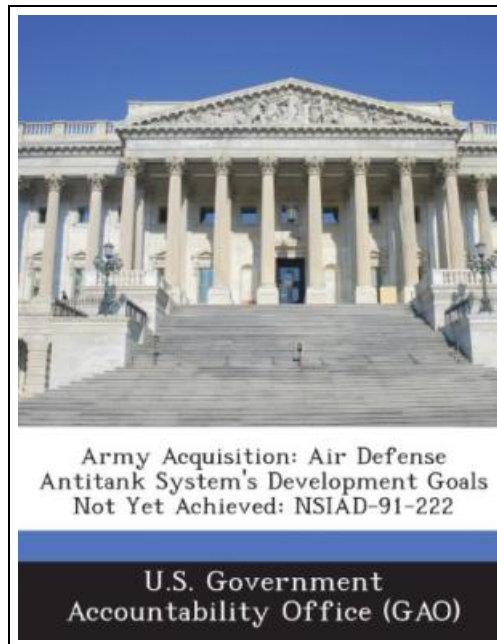


Army Acquisition: Air Defense Antitank Systems Development Goals Not Yet Achieved: Nsiad-91-222



Filesize: 1.92 MB

Reviews

Without doubt, this is actually the greatest work by any writer. It is actually written in simple terms instead of confusing. I found out this ebook from my i and dad recommended this pdf to understand.
(Kristy Dicki)

ARMY ACQUISITION: AIR DEFENSE ANTITANK SYSTEMS DEVELOPMENT GOALS NOT YET ACHIEVED: NSIAD-91-222



Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Pursuant to a congressional request, GAO reviewed the Army's revised Air Defense Antitank System (ADATS) program, focusing on whether: (1) it improved ADATS reliability; (2) the tests and criteria established for the extension phase would provide sufficient performance information for production approval; and (3) the Army's cost and operational effectiveness assessment was still valid. GAO found that: (1) the Army delayed planned tests due to restructuring and contractor failure to achieve an internally imposed level of statistical confidence to ensure that the system would meet its first interim criteria; (2) delays in operational testing made it unlikely that congressional authorization and appropriations committees would have timely test information that demonstrated that ADATS met any of its interim reliability criteria; (3) such weapon subsystem reliability criteria as the required average time between equipment failures established for the 2-year extension fell short of ADATS fielding contract requirements; (4) lowered reliability would result in increased operation and support costs; (5) live-fire and operational test results raised concerns regarding the decreased probability of ADATS survival due to its position in the forward battle area; (6) unit cost increases resulted from reduced fire unit quantities, reduced production rates, and production delays; and (7) increased vulnerability resulted from live-fire testing, and reliability and maintainability results from operational tests suggested that irreplaceable losses would occur more frequently than assumed. This item ships from La Vergne, TN. Paperback.



[Read Army Acquisition: Air Defense Antitank Systems Development Goals Not Yet Achieved: Nsiad-91-222 Online](#)



[Download PDF Army Acquisition: Air Defense Antitank Systems Development Goals Not Yet Achieved: Nsiad-91-222](#)

You May Also Like



TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2005-09-01 Publisher: Chinese children before making Reading: All books are the...

[Read Document »](#)



Symphony No.2 Little Russian (1880 Version), Op.17: Study Score

Petrucchi Library Press, United States, 2015. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.Composed in 1872 and first performed in Moscow at the Russian...

[Read Document »](#)



Perfect Psychometric Test Results

Cornerstone. Paperback. Book Condition: new. BRAND NEW, Perfect Psychometric Test Results, Joanna Moutafi, Ian Newcombe, Perfect Psychometric Test Results is an invaluable guide for anyone who wants to secure their ideal job. Written by a...

[Read Document »](#)



Perfect Numerical Test Results

Cornerstone. Paperback. Book Condition: new. BRAND NEW, Perfect Numerical Test Results, Joanna Moutafi, Ian Newcombe, Perfect Numerical Test Results is the essential guide for anyone who wants to secure their ideal job. Written by a...

[Read Document »](#)



Perfect Numerical and Logical Test Results

Cornerstone. Paperback. Book Condition: new. BRAND NEW, Perfect Numerical and Logical Test Results, Joanna Moutafi, Marianna Moutafi, Have you been asked to sit a numerical or logical reasoning test? -Do you need some help preparing...

[Read Document »](#)