



National Defense: Results of Forthcoming Critical Tests Are Needed to Confirm Army Remotely Piloted Vehicles Readiness for Production:

By -

Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 42 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.GAO reviewed the changes made in the Armys remotely piloted vehicle (RPV) program during the past 2 years and analyzed the work that remains ahead. This report is one in a series of annual reports on the status of selected major weapon systems. The Army is developing the RPV to provide field surveillance information which it relays to supporting ground units. GAO noted that the cost of the RPV program is estimated to be 2. 44 billion, an increase of 1. 9 billion since the baseline estimate in 1978. A major part of this increase was due to technical problems, reduced funding allocations which lengthened the programs schedule, and the addition of an infrared vision system. The remaining increase is attributable to changes in the systems concept that involve enhancements necessary to expand mission capabilities. GAO believes that the number of enhancements may represent too ambitious a program and that the potential exists for additional substantial cost increases. While most of the subsystems which had earlier technical difficulties have shown good progress when tested individually, their integration may prove difficult and...



Reviews

It in a single of my personal favorite ebook. Better then never, though i am quite late in start reading this one. I am effortlessly will get a satisfaction of reading a published ebook.

-- Ms. Lavada Krajcik

Comprehensive guideline for book lovers. It can be filled with knowledge and wisdom I realized this publication from my dad and i suggested this pdf to find out.

-- Ted Schumm