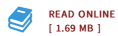




National Defense: Potential Reductions in Aircraft Operation and Maintenance Costs by Using Thrust Computing Support Equipment: Plrd-82-

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.ln response to a congressional request, GAO evaluated the Department of Defenses (DOD) efforts to save fuel and reduce maintenance costs on turbine jet engines through thrust and power management and studied the feasibility of using certain equipment which has the capability of measuring the thrust of engines while installed in aircraft. The analyses showed that the accurate measurement and setting of thrust for installed jet engines is of vital importance, not only for aircraft readiness and safety, but also for operation and maintenance cost reductions. Although test results indicate that a system is available that can perform such measurements, the services have not been using it. The Air Force conducted extensive tests of the thrust-computing support equipment that will measure thrust for installed J85-5 engines. Although the Air Force decided to implement the thrust-computing system for its J85-5 engines, the system may not be implemented due to a lack of funding. If funds are not made available soon, the system may never be implemented. If this occurs, the Air Force will lose millions of dollars already invested in the program,...



Reviews

This ebook will not be simple to start on reading but very fun to learn. It generally is not going to expense too much. I am very happy to explain how this is the finest book i have read in my very own existence and can be he finest pdf for at any time.

-- Lavada Cruickshank

This publication is definitely worth buying. It is writter in straightforward words rather than difficult to understand. You are going to like how the writer compose this publication.

-- Dr. Joaquin Klein