



National Defense: Late Fire Control System Deliveries for Armys M60a3 Tanks Jeopardize Combat Readiness Improvements: LCD-80-79

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 reviewed the impact of late deliveries of fire control systems on the Armys M60A3 tank production and conversion program. Late deliveries have delayed improvements in the combat readiness of U. S. forces, caused the Army to store hundreds of tanks at additional costs, and reduced the work load of Army depots, especially Anniston Army depot. The Army has taken actions to minimize the impact of delivery problems. It produces new tanks according to schedule and stores them, to the extent necessary, until the fire control systems become available. Also, it delayed the start of the M60A3 conversion program at the depots and substituted another conversion program in its place. Some uncertainty on future deliveries of fire control systems still remains. If deliveries are to be delayed further, Army depots could experience further decreases in their work loads. In allocating future fire control systems, the Army gave foreign governments a higher priority than it did to its own depot conversion program. This was done to preserve the Armys production base and allow the Army to retain two fire control system producers....



Reviews

This published book is wonderful. It is really simplified but unexpected situations within the fifty percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Janis Reilly

Without doubt, this is the very best work by any writer. Indeed, it can be play, still an amazing and interesting literature. I am just very easily can get a pleasure of reading through a written pdf.

-- Alda Barton