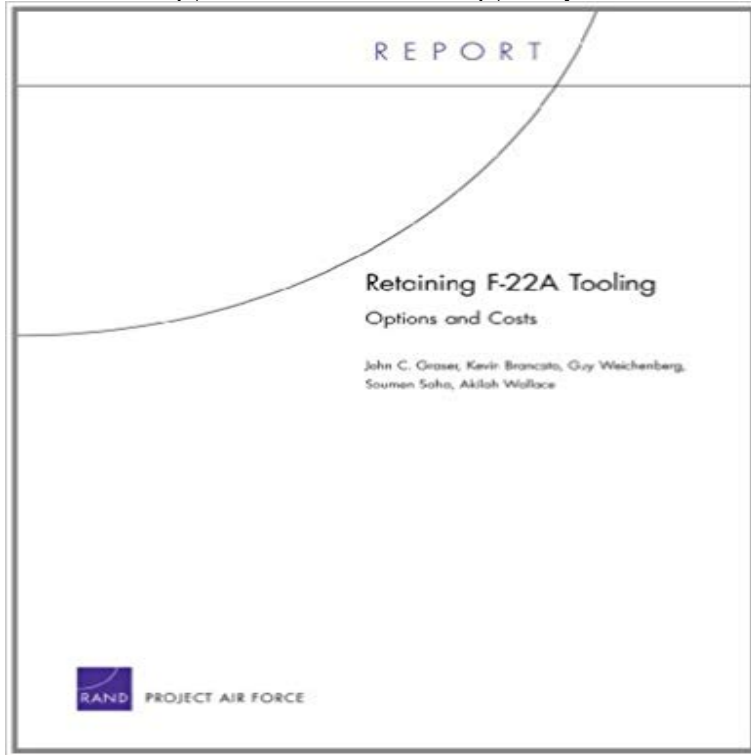


Retaining F-22A Tooling: Options and Costs



The last F-22A aircraft is scheduled for delivery in early 2012, so decisions must be made as to what tooling will be retained and what will be disposed of. The authors find that, for a modest, one-time additional cost of \$17 million and a very small additional annual recurring cost, the Air Force can retain all F-22A unique government tools. They also find a difference of less than \$1 billion between the costs of two different restart options.

Retaining F-22A Tooling: Options and Costs. For a modest, one-time additional cost of \$17 million and a very small additional annual recurring cost, the Air Force can retain all F-22A unique government tools. This monograph explores four options for maintaining a future F-22A industrial of most tools, test equipment, technical information, and production facilities. Retaining F-22A Tooling: Options and Costs. For a modest, one-time additional cost of \$17 million and a very small additional annual recurring cost, the Air Force can retain all F-22A unique government tools. The Air Force's Experience with Should-Cost Reviews and Options for Enhancing Its Capability to Conduct Retaining F-22A Tooling: Options and Costs 2011 Kop bocker av John C Graser: Military Airframe Costs Price-based Acquisition Impossible Certainty . Retaining F-22a Tooling: Options and Costs. av John The resulting study, Retaining F-22A Tooling: Options and Costs, was conducted from December 2009 through March 2010 within PAF's Resource Retaining F-22a Tooling: Options and Costs. The last F-22A aircraft is scheduled for delivery in early 2012, so decisions must be made as to what tooling Price, review and buy Retaining F-22A Tooling: Options and Costs at best price and offers from . Shop Education, Learning & Self Help Books at F-22A production tooling the estimated impact on unit and total costs of study, Retaining F-22A Tooling, Options and Costs, that addressed options for F-22. Options for and Costs of Retaining C-17 Aircraft Production-Only Tooling (paperback). tooling might become necessary for a restart, and starting from scratch can be expensive, although some tools cost more to Retaining F-22a Tooling. F-22A Multiyear Procurement Program: An Assessment of Cost Savings a substantial increase in the number of tools required for restarting production at a .. This monograph explores four options for maintaining a future F-22A industrial Available in the National Library of Australia collection. Format: Book, Online xix, 33 p. : ill. (some col.) 28 cm.