

Options for Meeting the Maintenance Demands of Active Associate Flying Units



Options for Meeting the Maintenance Demands of Active Associate Flying Units

John G. Drew, Kristin F. Lynch, James M. Masters,
Robert S. Tripp, Charles Robert Roll, Jr.

 PROJECT AIR FORCE

Copyrighted Material

[Options for Meeting the Maintenance Demands of Active Associate Flying Units](#) [下载链接1](#)

著者: Drew, John G./ Lynch, Kristin F./ Masters, James M./ Tripp, Robert S./ Roll, Charles Robert, Jr.

出版者:

出版时间:2008-7

装帧:

isbn:9780833042101

RAND developed a methodology to help understand and explain the differences between U.S. Air National Guard and active component aircraft maintenance productivity. This research focuses on maintenance options for supporting associate units, where the goal of the associate unit is to produce trained pilots in the most efficient manner possible. It evaluates maintenance options for U.S. Air Force associate units, where the goal of the associate units is to produce trained pilots in the most efficient manner possible.

作者介绍:

目录:

[Options for Meeting the Maintenance Demands of Active Associate Flying Units](#) [下载链接1](#)

标签

评论

[Options for Meeting the Maintenance Demands of Active Associate Flying Units](#) [下载链接1](#)

书评

[Options for Meeting the Maintenance Demands of Active Associate Flying Units](#) [下载链接1](#)