


[DOWNLOAD](#)


## Future Operator Symposium Proceedings: Air University Air Force Symposium Series 2010-2

By Colonel, US Air Force, Retired, David Scott Johnson

CreateSpace Independent Publishing Platform. Paperback. Condition: New. This item is printed on demand. 28 pages. Dimensions: 9.0in. x 6.0in. x 0.1in. Over the past several years, operational requirements for rated officers (operators) have outpaced the Air Forces legacy operator development construct. Originally, the operator construct was based solely on pilots. Over time, this shifted to a rated construct. More recently, the rated construct has evolved to the term aircrew. This gradual shift in terminology and construct coupled with a shift in operations, a reduction of force, continued shortages of rated staff and experience, reductions in rated aircrew production, and emerging career fields (remotely piloted aircraft and cyberspace) have created significant force development challenges in the Air Force. Furthermore, Air Force operators and other Airmen must understand Air Force capabilities as presented to the joint force commander, civilian leadership (Office of the Secretary of Defense and interagency), and the American public. Present and future force presentation options include more than just the single air domain, for the presentation of Air Force operations now includes the air, space, and cyberspace domains. At the request of Gen Stephen R. Lorenz, Air Education and Training Command commander, the Air Force Research Institute hosted a Future Operator Symposium at...


[READ ONLINE](#)

[ 8.44 MB ]

### Reviews

*This publication is indeed gripping and exciting. I could comprehend almost everything using this composed e publication. I am easily could possibly get a delight of looking at a composed pdf.*

-- **Lynn Lindgren**

*This book is really gripping and fascinating. I was able to comprehend every little thing out of this published e pdf. Your life span will likely be transform when you full looking at this ebook.*

-- **Mrs. Heaven Schmeler**