



Memoirs of Vidocq, Principal Agent of the French Police Until 1827, and Now Proprietor of the Paper Manufactory at St. Mandé A Collection of the Most

By United States. Defense Science Board.

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 232 pages. Original publisher: Washington, D. C. : Office of the Under Secretary of Defense for Acquisition, Technology and Logistics, 2001 OCLC Number: (OCoLC)50022477 Subject: Laser weapons -- United States. Excerpt: . . . Findings: Current Initiatives Airborne Laser The Program Definition and Risk Reduction (PDRR) phase (ABL) provides a well-defined path to an operational system exploiting the currently most mature chemical oxygen-iodine laser (COIL) technology. The PDRR aircraft will be required for several years after the ABL reaches an initial operational capability to continue capability growth of the ABL system in addition to operational concept development. An initial capability could be fielded by 2010. ABL has the potential to contribute to multiple missions in addition to the theater missile defense boost-phase intercept, to include enhanced range theater missile defense link-up through the EAGLE relay mirror constellation (described below), aircraft self-defense, launch site location, impact point location, imaging surveillance, and cruise missile defense. A robust continuing technology effort is required to realize potential capabilities. Space Based The project office has identified 13 specific issues that Laser (SBL) require...



READ ONLINE
[5.28 MB]

Reviews

An exceptional ebook along with the typeface utilized was fascinating to read through. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this publication.

-- **Judd Schulist**

An incredibly amazing book with perfect and lucid information. I was able to comprehended everything using this written e ebook. I realized this book from my dad and i advised this ebook to understand.

-- **Hank Ruecker DDS**