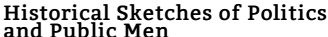


DOWNLOAD



By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 40 pages. Original publisher: Washington, D. C.: The Office, 2001. OCLC Number: (OCoLC)46801949 Subject: Ballistic missile defenses. Excerpt: . . . Figure 2: Evolutionary Development of SBIRS-low Software 1 2 Initial launches 1-year on-orbit test 3 4 5 6 7 8 9 10 Remaining launches Software development increments: 1. Initial operations capability required for launches 2. Added capability to support satellite tests 3. Full ballistic missile defense capability for entire constellation 4. Full integration of SBIRSlow with SBIRS-high 5. Ancillary missions 2005 2006 2007 2008 2009 2010 Fiscal Year Source: Air Force. As figure 2 shows, by the time the on-orbit test period for the first six SBIRS-low satellites is to begin in fiscal year 2007, the first two increments of software are to be completed. According to program office officials, these two increments of software will provide all of the capabilities the ground control system and the satellites need to support and perform the on-orbit test. The third increment, the ground control and space related software required to operate the full satellite constellation in support of ballistic missile defense, is not to be completed until fiscal...



Reviews

I actually started looking over this publication. It really is rally interesting through studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger