



DOWNLOAD



Submarine Combat System: Bsy-2 Development Risks Must Be Addressed and Production Schedule Reassessed: Imtec-91- 30

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 52 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Pursuant to a congressional request, GAO identified technical risks in the Navys SSN-21 Seawolf attack submarines ANBSY-2 (BSY-2) automated combat system, focusing on: (1) software and hardware development, design, testing, and integration; and (2) the use of independent verification and validation. GAO found that: (1) the BSY-2 combat system will largely dictate SSN-21 effectiveness, costing 1. 4 billion for development and production of the first three systems and involving over 3 million lines of software code; (2) development, integration, and testing of the combat system within the original 4-year development schedule will be difficult, since over 2 million lines of code will be written in relatively new Ada programming language; (3) a 1-year delay in completing the Critical Design Review further compressed the already tight development schedule; (4) the Navy based system development and production decisions on incomplete test and evaluation results; (5) late government-witnessed testing has left the Navy with limited time and flexibility to identify specific problems and bring them to the attention of the contractor for resolution without affecting system delivery; (6) the Navy did not ensure that...



READ ONLINE

Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- **Bart Lowe**

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- **Hyman O'Conner III**