

DOWNLOAD

Proceedings Volume 43, PT. 4

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 38 pages. Original publisher: Washington, D. C. : The Office, 1995 OCLC Number: (OCoLC)50591727 Subject: Helicopters -- Purchasing -- United States. Excerpt: ... B-260371 In addition to the Test and Evaluation Master Plan, other examples of program documents that added little or no value, according to Army officials, included: Human Factors Engineering Report, which identified concerns such as the minimization of crew workload for the NTH. While the program manager was able to eliminate certain sections of the report, he was unable to waive the entire document. System MANPRINT Management Plan, which provided optimum man and machine interface for the already designed nondevelopmental item. Computer Resources Life Cycle Management Plan, which was a 22-page NTH plan that stated that since the is a commercial, nondevelopmental item, no unique software for operation or support was required. Safety and Health Data Sheet, which provided information about safety; radioactive materials; explosives and hazardous materials; munitions; and health hazards, such as acoustical energy, biological and chemical NTH substances, oxygen deficiency, and radiation energy. Although the FAA solicitation specifically required an-certified aircraft, the safety functional proponents ultimately required the Army to ...



Reviews

Comprehensive manual! Its this sort of excellent read through. We have read through and i also am certain that i will going to read through once more again later on. You wont sense monotony at at any time of your time (that's what catalogs are for regarding in the event you question me). -- Prof. Geraldine Monahan

This publication will never be effortless to begin on studying but extremely entertaining to learn. It is probably the most incredible publication i have go through. I realized this ebook from my i and dad suggested this publication to learn. -- Austin O'Connell