



Mission Support Project: Report on the Network and Data Collection and Analysis Application Pilot Test: Oimc-95-7

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 40 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. GAO provided information on its pilot test of and plans to implement the Mission Support Project computer networks data collection and analysis (DCA) application, a suite of commercial software packages linked to standardize and manage GAO-created documents. GAO noted that personnel participating in the pilot test reported that: (1) the network and application improved communications, kept them informed of work-related matters, and were faster and easier to use for sending and receiving automated files than the previous dial-up communications software; (2) the windows-based software was easier for switching software applications; (3) DCA software streamlined and simplified typical assignment tasks and processes, enabling users to quickly track the history and status of workpapers and products, facilitating supervisory review; and (4) DCA software allowed staff to quickly and easily locate, share, and reuse information. GAO also noted that its comprehensive plan for GAO-wide implementation of DCA: (1) addresses all implementation aspects, including communications, facilities, preparation, cable installation, workstation testing, employee training, and installation; (2) identifies the tasks, resources, and necessary sequence of actions; and (3) provides for effective oversight to ensure a coordinated...

Reviews

It becomes an remarkable publication that we have possibly go through. It is among the most remarkable book i actually have read through. Your lifestyle period will likely be transform when you total reading this publication.
-- **Dominique Bergstrom**

It in just one of the best ebook. I was able to comprehended every thing out of this composed e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.
-- **Ocie Hintz**