



## Air Traffic Control: Efforts to Expand the New York Terminal Area Automation System: Imtec-88-29

By -

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.In response to a congressional request, GAO reviewed: (1) the status of the Federal Aviation Administration s (FAA) actions to enhance computer capability to meet current and future requirements at its New York Terminal Radar Approach Control (TRACON) facility; and (2) related contract management problems. GAO found that: (1) although FAA awarded a contract for \$45.6 million to expand the existing automated radar terminal system, as of June 1988, the estimated cost for the expansion ranged from \$76.4 to \$77 million; (2) FAA determined that the program was behind schedule and directed the contractor to implement specific segments of each stage into a new interim upgrade; (3) contract management problems, hardware development difficulties, and misunderstandings between FAA and the contractor resulted in cost increases and schedule delays; (4) FAA began to use 37 new displays in May 1988, but could not fully operate the interim upgrade due to unexpected problems in the revised software; (5) the TRACON system used all eight processors during heavy traffic periods, leaving no backup processor; (6) since FAA decided to implement the interim...



**READ ONLINE**  
[ 6.49 MB ]

### Reviews

*An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.*

*-- Prof. Dan Windler MD*

*It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.*

*-- Dr. Celestino Spinka III*