



## Internal Revenue Service: Progress Continues But Serious Management Challenges Remain: Gao-01-562t

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 44 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. This testimony discusses the management challenges that continue to face the Internal Revenue Service (IRS). These challenges include (1) computer security, (2) financial management, (3) organizational modernization and performance management, and (4) business systems modernization management. IRS must make progress in all four areas to improve the agency's efficiency and to significantly improve service to taxpayers. IRS has taken important steps in all of these areas, but significant obstacles remain. In the area of computer security, IRS corrected many previously reported weaknesses and is launching a computer security management program that should help it manage its risks in this area. However, serious weaknesses persist that could impair IRS ability to perform vital functions. In financial management, IRS was able to prepare financial statements this year that received an unqualified opinion. However, this achievement came through the use of substantial, costly, and time-consuming processes to work around IRS system deficiencies. IRS has reorganized into four taxpayer-focused divisions and has developed a performance management approach consistent with management principles contained in the IRS Restructuring and Reform Act and the Government Performance and Results...



**READ ONLINE**

### Reviews

*This type of book is almost everything and helped me hunting forward and more. I was able to comprehend almost everything using this published e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Edwardo Ziemann**

*This pdf is fantastic. It is really basic but excitement from the fifty percent in the book. Your lifestyle span will be change as soon as you full reading this publication.*

-- **Yolanda Nicolas**