



The Victorian Reports Volume 28

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 24 pages. Original publisher: Washington, D. C. : U. S. General Accounting Office, 2003 OCLC Number: (OCoLC)53826357 Subject: Taxation -- United States. Excerpt: . . . to timely implement these two parts of the plan led to compliant taxpayers being surprised and burdened by the notices they received and ultimately resulted in IRS halting the Schedule K-1 notification process before all 97, 200 notices were sent to taxpayers. In planning the Schedule K-1 matching program, IRS officials said they IRS Developed Plans for relied on established principles from its Enterprise Life Cycle (ELC) Testing and project management approach, the same strategy IRS has used for Communicating about the planning and implementing its ongoing information systems modernization Schedule K-1 Matching efforts. IRS developed a series of K-1 matching program management Program plans including those covering transcription and compliance management, risk management, and internal and external stakeholder communications. The K-1 compliance management plan called for performing two tests before selecting cases for the K-1 matching program. The first test was of underreporter program procedures and was intended to determine needs such as computer system and training updates in...



READ ONLINE
[7.54 MB]

Reviews

This is an awesome publication which i have actually read. This is certainly for all who statte that there was not a well worth reading through. Its been designed in an extremely straightforward way and it is merely after i finished reading this ebook in which actually changed me, affect the way in my opinion.

-- **Marques Pagac**

This pdf may be worth acquiring. It can be writter in easy words and phrases and not hard to understand. I am pleased to tell you that this is basically the finest book i have read through during my personal existence and might be he greatest pdf for at any time.

-- **Jeffry Tromp**