



THUMBNAIL
NOT
AVAILABLE



DOWNLOAD PDF

Debt collection: Treasury faces challenges in implementing its cross-servicing initiative: statement of Gary T. Engel, Associate Director

By -

No binding. Book Condition: New. This item is printed on demand. Original publisher: Washington, D. C : The Office, 2000. OCLC Number: (OCoLC)46637568 Subject: Accounts receivable -- United States. Excerpt: . . . 2001. In the letter, FMS enclosed a debt referral schedule for agencies to complete detailing the specific debt amounts to be referred and the related time frames. In addition, FMS has recently been meeting with CFO Act agencies to determine debt amounts eligible for cross-servicing. Further, a FMS official stated that FMS plans to request written referral plans from non-CFO Act agencies and meet with officials from the larger non-CFO Act agencies regarding such plans. In passing DCIA, the Congress intended, in part, to establish an efficient FMSCross-Servicing and effective governmentwide debt collection operation, known as cross-Operations servicing. DCIA authorized Treasury to designate other government agencies as debt collection centers based on their performance in Management collecting delinquent claims owed to the government. Since then, FMS has established the Birmingham Debt Management Operations Center (BDMOC) as its primary facility for handling governmentwide cross-servicing operations. This facility was a former FMS payment center that was being phased out as part of Treasurys consolidation of payment operations....



READ ONLINE

Reviews

A whole new e book with an all new point of view. It is one of the most incredible book i actually have go through. I am easily could possibly get a enjoyment of reading through a written book.

-- **Nathanael Treutel**

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**