

Decennial Census: Status of Plans to Computerize Questionnaire Data: Ggd-86-76br

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 30 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Pursuant to a congressional request, GAO reviewed the Census Bureaus 1990 Decennial Census planning efforts, specifically its decision to exclude optical mark recognition (OMR) technology as an option for the 1990 census. GAO found that: (1) converting data obtained from questionnaires to a computer-readable format at an early stage improves data accuracy by allowing computerized editing and review; (2) substituting automation for a number of manual, labor-intensive processing efforts can control costs, but optimizing the advantages of automation requires advance detailed planning and early decisions; (3) although the Bureau made an early commitment to increased automation, it started detailed planning late and progressed at a slow pace; (4) late planning efforts, the reluctance to revise the questionnaire form, and a slow procurement process influenced the Bureau did not plan the necessary evaluations required to fully test OMR technology limitations or potential; and (6) although the Bureau decided to discontinue its efforts to test OMR as a primary data methodology for the 1990 census because of the...



Reviews

An incredibly wonderful ebook with lucid and perfect answers. It is writter in easy words instead of difficult to understand. Its been printed in an exceptionally easy way in fact it is simply following i finished reading this publication in which really modified me, modify the way i think. -- Mr. Keyshawn Weimann

This sort of book is almost everything and helped me looking in advance and much more. Yes, it can be enjoy, nevertheless an amazing and interesting literature. Its been written in an extremely simple way which is simply right after i finished reading this publication through which in fact altered me, alter the way i really believe. -- Lizeth Witting

DMCA Notice | Terms