



Law Enforcement: Information on Timeliness of Criminal Fingerprint Submissions to the FBI: Gao-04-260

By-

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 40 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.By positively confirming identifications and linking relevant records of arrests and prosecutions, fingerprint analysis provides a basis for making fundamental criminal justice decisions regarding detention, charging, bail, and sentencing. In 1999, the FBI implemented the Integrated Automated Fingerprint Identification System (IAFIS)--a computerized system for storing, comparing, and exchanging fingerprint data in a digital format. The FBIs goal under IAFIS is to ultimately achieve paperless processing and to provide a response within 2 hours to users who submit criminal fingerprints electronically. Maximizing the benefits of rapid responses under IAFIS depends largely on how quickly criminal fingerprints are submitted by local and state law enforcement agencies. Concerns have been raised that, after arrests are made by some local or state law enforcement agencies, periods of up to 6 months may elapse before the criminal fingerprints are submitted for entry into IAFIS. GAO examined (1) the importance of IAFIS processing to local and state law enforcement agencies, (2) the progress these agencies have made toward the goal of paperless fingerprint processing, and (3) efforts being made to improve the timeliness of criminal fingerprint submissions....



Reviews

Certainly, this is actually the best function by any article writer. It is actually writter in straightforward words and never confusing. Your life period is going to be convert once you total looking over this ebook.

-- Mrs. Yolanda Reilly V

The book is great and fantastic. It is rally exciting through reading time period. I am pleased to let you know that this is basically the greatest ebook i actually have go through inside my very own life and may be he best book for possibly.

-- Mr. Hyman Ankunding DDS