The Joint Automated Booking System

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THE JOINT AUTOMATED BOOKING SYSTEM

EXECUTIVE SUMMARY

The Joint Automated Booking System (JABS) is a computer system that helps federal law enforcement agencies book, identify, and share information quickly about persons in federal custody. The U.S. Department of Justice (Department) developed JABS to support its law enforcement components.

The purpose of our audit was to assess the extent to which the JABS program was meeting its stated goals, and to assess the status of implementation of JABS. Our audit focused on efforts to implement JABS from the time component representatives formally signed onto the project in May 1999 through November 2004.

Currently the JABS program partially meets its stated goals and has been implemented widely, but improvements are needed. The program has automated the booking process in the Department’s law enforcement components and provided an automated interface with the FBI’s fingerprint system, ensuring the rapid and positive identification of offenders at sites where it is deployed. Automation has also streamlined part of the booking process by reducing the number of times fingerprints are captured within an agency. Basic data sharing between components has been provided, with components sharing one another’s offender data by viewing and printing information from the central JABS repository. However, we found that the system does not reduce booking steps through data sharing as envisioned, resulting in component redundancy and duplication of effort. We also found that the offender tracking system was incomplete, reducing the agencies’ ability to track offenders. By the end of November 2004, the JABS program had been implemented in over 840 Department locations, or about 77 percent of the sites requested by the Department’s law enforcement components, but is not yet sufficiently implemented to be used for all Department arrests.

Background

The Department’s law enforcement components book offenders by collecting fingerprints and photographs, and by recording information about the arrest and charges, the person’s identity, address, physical description, and other information, all of which are commonly referred to as biographical data. A single arrest may involve as many as three distinct bookings, during which the arresting agency, then the United States
Marshals Service (USMS), which detains the offender, and then the Bureau of Prisons (BOP) which incarcerates the offender, may capture photographs, fingerprints, and biographical data about the same offender.

Prior to implementation of JABS, booking data were captured on paper and in systems accessible by only one agency, making it difficult to share information among federal law enforcement components. In components without a data system for recording bookings, storing, managing, and retrieving such information was inefficient. For example, information sent to the Federal Bureau of Investigation (FBI) for identification purposes was sent by mail on hard-copy forms, and the response from the FBI could take several weeks.

Recognizing the labor intensive and redundant nature of the booking process, the Department established the Joint Automated Booking Station Pilot Project in 1993 to study the feasibility of automating the booking process and sharing data between Department components. The Pilot Project, which began operating in February 1996, consisted of eight sites in the Southern District of Florida.

The Pilot Project (completed in 1999) demonstrated that automated bookings saved time, agencies could re-use data originated by another agency, electronic fingerprints could be submitted to the FBI, and a set of common data elements could be used by the participating agencies. Based on the success of the Pilot Project, the Department decided in 1999 to seek nationwide implementation of JABS.

The nationwide JABS is composed of two components: the Core JABS and the participating agencies’ Automated Booking Systems (ABS). The Core JABS is the central processing component of the system that communicates with participating agencies and stores booking data that can be queried by users. The Core JABS also validates and manages transactions to and from the FBI’s fingerprint system, the Integrated Automated Fingerprint Information System (IAFIS). Each participating agency has its own ABS that collects fingerprints, photographs, and other information about the arrest and the offender, assesses the quality of fingerprints to be sent to the FBI, and transmits and receives information to and from the Core JABS. The Query Tool, which is part of the Core JABS, provides access for users to search the central data repository and generate standard reports.

With the ABS, law enforcement officers use automated booking stations to capture fingerprints and photographs in digital form. These
fingerprints and photographs, along with arrest and personal information, are formatted and transmitted electronically through the central JABS server to IAFIS. IAFIS matches JABS data against FBI information to positively identify offenders and responds to the submitting officers, through JABS, with identifying information about the person. The information stored in the national JABS database is available using a web browser for querying, viewing, and downloading by authorized JABS users in participating agencies.

All of the Department’s law enforcement components participate in JABS as booking agents. A few users in other Department components have query-only access to search the central JABS database.

In addition, federal law enforcement agencies outside the Department are permitted to become JABS users. As of September 2004, these included the Department of Homeland Security (DHS), the U.S. Army Military Police, and the National Institutes of Health Police. With the exception of the DHS, these other agencies perform very small numbers of transactions.

Funding for JABS has been provided from congressional appropriations, the Department’s Working Capital Fund, and the Asset Forfeiture Fund. Total funding for the nationwide project for fiscal years (FYs) 1999 through 2004 was $82.7 million.

Accomplishment of Goals

The JABS goals and mission as stated in 1999 were to: 1) automate the booking process; 2) enable each law enforcement organization to share and exchange data between users; and 3) establish an offender tracking system. These goals were to have the effect of ensuring the rapid positive identification of offenders, streamlining the booking process, reducing redundant booking steps between components, aiding in criminal investigations, and enabling law enforcement organizations to track offenders through disposition.

Automating the Booking Process

To automate this process, the JABS program needs to deliver the capability for each Department law enforcement component to: 1) electronically record standardized booking data, including digitized fingerprints and photographs; 2) transmit usable data to IAFIS securely for identification, and 3) receive responses from IAFIS quickly. The JABS Program Management Office projected that achieving these three objectives
would result in decreased fingerprint transmittal time to IAFIS, decreased rejection rates for fingerprint sets submitted to the FBI, and a streamlined booking process that would reuse information that has been entered once.

We found that the JABS program has successfully implemented, in each Department law enforcement component and the DHS, a system to book offenders electronically, send fingerprints to the FBI for identification, and receive responses from the FBI quickly. The JABS program also has developed the Core JABS to validate, package, and transmit data to and from the FBI’s IAFIS and to store booking data.

Where deployed, JABS has resulted in significantly decreased transmittal time for fingerprints to the FBI, which, in turn, provides a response to JABS within hours rather than weeks. Fingerprint sets sent to the FBI through JABS have a slightly lower rejection rate than all criminal hard-copy sets submitted, and additional improvements may be possible from future technology advances. The booking process has been streamlined to some extent because users can take a person’s fingerprints once and print out as many hard-copy cards as needed. Yet, the booking process streamlining has not been fully achieved. Many arresting officers still manually complete hard-copy forms that are brought to the USMS with an offender and that contain information that has already been recorded in the automated booking station.

**Sharing and Exchanging Booking Information**

JABS was also intended to: 1) support booking automation through data sharing, thereby reducing or eliminating redundant booking steps, data, and data entry; and 2) aid in criminal investigations. The Pilot Project had shown that previously recorded information about an offender and the arrest could be made available to multiple agencies to use for subsequent bookings and inquiries. The JABS program established performance measures to evaluate the success of reducing redundant steps and aiding in investigations. These measures involved a decrease of 50 percent in the time it takes to perform a subsequent booking and decreased time to identify existing federal booking information.

To reduce or eliminate booking steps and data, booking information would be entered by the arresting agency once, after which the second or third-tier agencies would access the common booking data and append or update the record with additional information as needed, including the disposition of the offender. This has not been achieved. The cycle time for subsequent bookings has not been decreased through data sharing, as
envisioned in the Pilot Project and nationwide JABS planning documents. During our audit, we found that inefficiencies between agencies that existed prior to the Pilot Project in 1996 continued to exist. The USMS and BOP still re-enter information that already exists in the Core JABS database.

To aid in criminal investigations, the automated information should be made accessible to users who are involved in investigations. This has been achieved through implementation of the JABS Query Tool, resulting in a decrease in the time it takes to identify existing booking information for offenders currently found in the database. However, not all planned functions of the Query Tool that would assist investigators have been implemented. Specifically, the Query Tool does not allow fingerprints to be viewed or printed and does not yet provide an electronic line-up capability.

Establishing an Offender Tracking System

The goal to establish an offender tracking system is not fully described in JABS program documents, and no objectives defining exactly who should be placed in the database have been established. The JABS Program Management Office told us that it had not focused on this goal yet because the priority after September 11, 2001 had been to deploy rapidly the booking stations. The Acting Program Manager told us that no work has been scheduled yet regarding the offender tracking system but that work will be completed at some future, but as yet unspecified, time.

An effective tracking system for federal offenders would require a complete database, meaning that all records should be included that meet some definition of completeness, that is, users should know who they can expect to find in the database. An effective tracking system would also require that information found in the records should be accurate enough so that law enforcement users can identify an offender’s status and location. JABS program documents specify functions related to tracking the status of an individual within the federal judicial system, so that an authorized user would be able to locate persons and determine their status and the disposition of their case. Such functions include requirements to store:

- the location where the offender is serving the sentence and the date of arrival at the facility;
- the disposition of each case and the date that the sentence is due to expire; and
- a history of changes to an offender’s location.
We found that the JABS program has begun to establish the tracking system by creating the database and establishing the above requirements, but that not all Department arrests are being recorded through JABS. We also found that the case disposition and history of changes to an offender’s location had not been implemented. The location where the offender is serving the sentence and date of arrival are being recorded only for the initial commitment to BOP facilities. If an offender is moved to a different facility, the new location is not being recorded. Additionally, changes are made to the JABS database only when a user takes voluntary action to send the change.

**Goals and Objectives Summary**

During our audit, the JABS program partially met its objectives for Department law enforcement users. The JABS program has automated the booking process for Department components and provided an automated interface with IAFIS at deployed locations, thereby ensuring the rapid and positive identification of offenders at deployed locations. JABS reduced the time needed to submit information to IAFIS, and the IAFIS response time has been cut back from weeks to hours, or even less time, at deployed locations. JABS has also reduced some redundant steps within agencies, such as fingerprinting a person only once in each component, but some users still complete hard-copy forms manually that duplicate information that has been entered into the ABS.

JABS has also enabled users to share information by viewing and printing information created by other components. However, the program has not yet resulted in data sharing capabilities that would allow components to eliminate redundant steps or data entry between components. Both the USMS and the BOP re-enter data on offenders that has already been entered in JABS by other participating agencies. The system is also supposed to allow users to create electronic mug shot line-ups and view and print fingerprints; however, these functions were not available during our audit.

The JABS program has begun establishing the offender tracking system, but this function has not been fully planned and the Core JABS data repository does not reflect all data needed for tracking offenders through disposition. Not all current arrests by the Department are being recorded through JABS, so the information is incomplete, and no goals have been established defining who should be included in the database. Additionally, corrections or updates to information contained in the repository are not necessarily updated in JABS.
Extent of Deployment

The performance measure related to deploying JABS was to establish 100-percent connectivity to components’ automated booking systems. Program officials told us that this performance measure is interpreted to mean that JABS is capable of transmitting and processing bookings with each component’s automated booking system, even if only one station is deployed in a component. This connectivity has been achieved.

Priority for Deployment After September 11, 2001

JABS program officials told us that priorities for the program shifted after the terrorist attacks on September 11, 2001, when only the Drug Enforcement Administration’s (DEA) automated booking capability was linked to JABS. Resources were diverted away from reducing duplication and making other improvements to the Core JABS to implementing JABS at additional components and deploying JABS workstations. The objective was to give law enforcement quick access to the FBI’s IAFIS. Other aspects of the JABS mission were postponed until the number of JABS workstations requested could be fulfilled.

Status of Deployment

As of November 2004, the JABS program had provided automated booking capabilities to all of the Department’s law enforcement components, and to 841 Department locations, or about 77 percent of the requested booking locations. The implementation began with an early version of the system at the DEA in July 2000, followed by the USMS and FBI in August 2002, and the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF), which started a pilot office in December 2003. The last Department component to begin JABS operations was the BOP in April 2004, but all of its locations had been equipped with JABS stations in the summer of 2002. All locations that have been requested as of November 2004 by the DEA have been linked to JABS. The following table shows the status of deployment in each component.
Comparison of the Number of Deployed Sites to the Number of Sites Requested by the Department Components

November 2004

<table>
<thead>
<tr>
<th>Participating Component</th>
<th>Number of Sites Requested by Components</th>
<th>Number of Deployed Sites</th>
<th>Percentage of Deployed Sites to Requested Number of Sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATF</td>
<td>146</td>
<td>37</td>
<td>25%</td>
</tr>
<tr>
<td>BOP</td>
<td>139</td>
<td>120</td>
<td>86%</td>
</tr>
<tr>
<td>DEA</td>
<td>285</td>
<td>285</td>
<td>100%</td>
</tr>
<tr>
<td>FBI</td>
<td>235</td>
<td>235</td>
<td>100%</td>
</tr>
<tr>
<td>USMS</td>
<td>285</td>
<td>164</td>
<td>58%</td>
</tr>
<tr>
<td>DOJ Totals</td>
<td>1,090</td>
<td>841</td>
<td>77%</td>
</tr>
</tbody>
</table>

Source: Joint Automated Booking System Program Management Office

However, JABS has not been sufficiently deployed to ensure that all Department arrests are booked through JABS or submitted electronically to IAFIS. Based on the number of arrests reported to us by components, the percentages of arrests that had been booked through JABS for the DEA, FBI, and USMS through July 2004 are shown in the following table.

Percentage of Component Arrests Booked in JABS
FY 2002 Through July 31, 2004

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>DEA</th>
<th>FBI</th>
<th>USMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>13%</td>
<td>&lt;1%</td>
<td>3%</td>
</tr>
<tr>
<td>2003</td>
<td>30%</td>
<td>24%</td>
<td>96%</td>
</tr>
<tr>
<td>2004</td>
<td>44%</td>
<td>47%</td>
<td>90%</td>
</tr>
</tbody>
</table>

Source: Joint Automated Booking System Program Management Office

There are no specific objectives establishing that all persons, or which specific persons, who are detained or arrested by the Department’s law enforcement components should be booked through JABS. JABS program officials told us that there are no goals to make the system available for all Department bookings and that the Department does not require bookings to be recorded in JABS, even at deployed locations.

JABS was also implemented beginning in September 2002 at the then – Immigration and Naturalization Service (INS) as part of its efforts to make FBI fingerprint data available to immigration and border officials. The system had been deployed to 121 locations by the time the INS became part of the DHS in March 2003.
The JABS program will provide services to any federal agency that is required to submit fingerprints to the FBI. The only organization outside the Department that uses JABS for a significant number of bookings is the DHS. The National Institutes of Health Police and offices of the U.S. Army Police have also connected to JABS to submit bookings. Several additional agencies have expressed interest, and JABS program officials are in discussions with them. A handful of Department and other organizations, such as the Federal Protective Service and the Postal Inspection Service, are connected to the JABS Query Tool for purposes of accessing information only, not to perform bookings.

Delayed Deployment at the BOP

We identified a nearly two-year delay in implementing the system at the BOP after all the requested equipment had been installed. All of the 240 workstations that were requested by the BOP were installed between June and August 2002. However, the BOP only began submitting JABS transactions successfully in the spring of 2004, nearly two years after installation. In addition to losing the use of those workstations and the additional records that would have been created in the JABS database, the BOP ABS software had to be redesigned, and the JABS program paid the contractor for two design and development efforts. We calculate the unnecessary costs of the delayed deployment to be $88,082.

JABS program and BOP officials told us that the software resulting from the initial design and development work done on behalf of the BOP had major problems that were not discovered until after the program had deployed all 240 workstations to the BOP’s requested sites. The Acting Program Manager told us that the problem occurred for two reasons: 1) the Program Management Office did not perform oversight to a sufficiently detailed level to identify this problem during the software development stage, and 2) the contractor did not follow the processes described in its quality assurance plan.

Future Expansion

The JABS program plans for expansion through FY 2006 include deploying additional workstations to the ATF, DEA, and USMS, and linking with the U.S. Air Force Office of Special Investigations, the U.S. District Courts, and possibly the Secret Service. The total deployment projected for the ATF through FY 2006 will not fulfill the current request for booking stations. The program also plans to convert the USMS automated booking
system to the web-based version of JABS by September 2005. The total projected costs for FY 2005 were $20.3 million to cover all planned activity.

Neither the components nor the JABS program could provide documentation to support the number of sites that represent an optimal number of booking stations for the Department. We attempted to determine an approximate universe of possible sites in the Department’s law enforcement organizations that could use a JABS station, absent any funding, logistical, or operational constraints.

Based on our assessment and with the exception of the ATF, the number of sites that have been requested by the components are within range of meeting what would be full deployment of JABS for the Department, even if defined broadly to include JABS stations in virtually all offices where offenders are booked.

During 2004 the JABS program also implemented the capability for the USMS to book offenders on behalf of other agencies. This capability could be used to ensure that virtually all Department arrests, and other federal arrests, are booked through JABS and transmitted to the FBI’s IAFIS electronically for a quick identification response, but this potential has not yet been realized.

**Deployment Summary**

By the end of November 2004, the JABS program had successfully deployed automated booking capabilities to about 840 Department sites, or about 77 percent of the requested booking locations. JABS stations had also been deployed to other law enforcement organizations, primarily the DHS, but also the National Institutes of Health Police and the U.S. Army Police. The wide deployment, however, does not ensure that all Department arrests are recorded in JABS, and the JABS program has no stated objectives related to which persons should be booked through JABS.

**Conclusion**

At the time of our audit, the JABS program had partially met its stated objectives by: 1) automating the booking process for Department components, including providing an automated interface with IAFIS that ensures the rapid and positive identification of offenders at deployed locations; 2) enabling users to share information by viewing and printing information created by other components; and 3) beginning to establish an offender tracking system.
However, the JABS program had not yet:

- resulted in data sharing capabilities that would allow components to reduce or eliminate redundant steps or data entry between components,
- completed implementing the data elements that would enable users to track offenders through disposition,
- ensured that information in JABS is updated to reflect the most accurate information available electronically,
- provided its planned electronic line-up capabilities, and
- resolved problems with the printing of fingerprints from the database.

Additionally, JABS had been deployed widely, but does not ensure that all Department arrests are recorded in JABS and transmitted electronically to IAFIS. The program had implemented interagency booking capabilities at the USMS that could be used to ensure that all Department arrests are recorded in JABS, but the potential of this capability had not yet been realized.

**Recommendations**

Our report contains six recommendations to complete JABS stated goals and to ensure that all Department arrests are included in JABS. Those recommendations are for the Justice Management Division to:

- Develop, document, and implement a plan to complete or revise the project goals to share and exchange information in ways that reduce redundant steps between components, and to establish the offender tracking system.
- Coordinate with the USMS regarding the need to deploy JABS to all USMS sites taking custody of federal arrestees.
- Require that all federal offenders arrested by Department components be booked through JABS.
• Work with the FBI to ensure that the ABS fingerprint quality screening procedures are enhanced to more closely mirror the FBI’s procedures when the non-proprietary quality control standard is released.

• Develop a plan for future expansion of JABS. The plan should take into account interagency booking capabilities at the USMS, provide a clear definition of the universe of offenders to be included in JABS, and focus resources to optimize future expansion.

• Establish and implement oversight procedures to ensure that contractors comply with their quality assurance plans.
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THE JOINT AUTOMATED BOOKING SYSTEM

INTRODUCTION

The Joint Automated Booking System (JABS) is a computer system that helps federal law enforcement agencies book, identify, and share information quickly about persons in federal custody. The U.S. Department of Justice (Department) developed JABS to support its law enforcement agencies in carrying out the Department’s mission.

The purpose of this audit was to assess the extent to which the JABS program was meeting its stated goals and to examine the status of implementation of JABS. Our audit focused on efforts to implement JABS from the time component representatives formally signed onto the project in May 1999 through November 2004. Our specific audit objectives, scope, and methodology are more fully addressed in Appendix I.

In 1993 the Department began assessing the feasibility of automating booking procedures in a way that could meet the needs of several of its law enforcement components, rather than having each organization develop its own unique system. The organizations included the Federal Bureau of Investigation (FBI), the Drug Enforcement Administration (DEA), the United States Marshals Service (USMS), and the Bureau of Prisons (BOP). JABS now also serves the Department of Homeland Security (DHS), which assumed the duties of the former Immigration and Naturalization Service (INS) in March 2003 when it was transferred to the DHS from the Justice Department, and the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) which transferred into the Department of Justice in January 2003.

The ATF, FBI, and DEA investigate crimes, arrest criminal suspects, and work with the U.S. Attorney’s Offices and other federal, state, and local agencies to coordinate criminal investigations. The USMS apprehends fugitives, protects the federal judiciary, and provides for the confinement, transportation, and processing of defendants. This responsibility for defendants makes the USMS the central agency of contact for virtually all federal offenders, regardless of local variations in how offenders are processed or where they are confined. The exception to this rule is persons detained by the DHS on immigration violations, who are not charged with crimes but are denied admission to the United States, and who are generally not brought to the USMS for arraignment and detention. The BOP confines convicted offenders and many pre-trial defendants. All of these agencies book people they detain or arrest, and the BOP commits offenders to its facilities.
Booking

Law enforcement agencies book offenders by collecting fingerprints and photographs, and recording information about the arrest and charges, and the person’s identity, address, physical description, and other information, which will be referred to as biographical data in this report. A single arrest may involve as many as three distinct bookings, during which the arresting agency, as well as the USMS and the BOP, may all capture photographs, fingerprints, and biographical data. The diagram below illustrates the stages in the processing of a federal offender.¹

Federal Offender Processing

Source: Nationwide Joint Automated Booking System, Concept of Operations, Version 1.0, November 17, 1999

Federal offenders are generally booked first by the arresting agency, which then takes the person to the USMS location, usually a cell block near a federal court. Offenders may also be brought directly to a USMS location,

¹ As used in this report, the term “offender” means anyone who has been detained or arrested by a federal law enforcement agency.
rather than to the arresting agency site, so the first booking in the diagram may not occur.²

The USMS books the person a second time, recording much of the same information again in its legacy data system, the Prisoner Tracking System (PTS). The USMS is responsible for the person’s confinement and transportation pending arraignment and other court proceedings. Those who are convicted and sentenced to incarceration are booked a third time, recording much of the same information that has already been recorded once or twice, at the BOP facility at which they begin their sentence. The BOP enters data into its legacy data system, SENTRY.

Prior to JABS implementation, information was recorded manually on hard-copy forms in some agencies. In others, a data system was used to record at least some of the information. Data captured on paper and in a system limited to each agency made it difficult to share information among federal law enforcement agencies. The arresting agencies completed hard-copy forms to bring to the USMS detention facility when the offender was transferred to USMS custody.

In all Department of Justice components, fingerprints were recorded on hard-copy forms (Form FD-249), and sent by mail to the FBI for fingerprint identification services. Arresting officers generally had to take the offender’s fingerprints several times to create multiple fingerprint cards that were used for various purposes. Agencies normally received identification responses from the FBI several weeks after submitting the fingerprint cards. In addition, the fingerprint card might be rejected by the FBI as unusable for identification because of poor quality. In these cases, weeks could have passed before the arresting officer was aware there was a problem with the fingerprint quality.

The JABS Pilot Project

Recognizing the labor intensive and redundant nature of the booking process, the Department established the Joint Automated Booking Station Pilot Project in 1993 to study the feasibility of automating the booking process and sharing data between agencies. The Pilot Project, which began operating in February 1996, took place at eight sites in the Southern District of Florida.

² The USMS booking is also the initial booking when the USMS is the arresting component, such as when a Deputy U.S. Marshal arrests someone based on a fugitive warrant.
The JABS pilot operated on commercial hardware and software components, including local servers, client workstations, cameras, printers, and digital fingerprint scanners on local area networks (LANs) at the DEA, FBI, USMS, INS, and BOP. The LANs were connected to a central JABS server at the DEA’s Miami Field Office. Arresting agencies entered fingerprints, photographs, and biographical information to create an electronic record that was sent to the central server. When the offender was transferred to USMS custody, the USMS could retrieve the existing record from the central server, and review, supplement, and print the existing information. The USMS also created a separate record of the arrest in its legacy data system, the PTS.

A National Institute of Justice evaluation of the JABS Pilot Project published in Fiscal Year (FY) 1997 reported that the project successfully demonstrated that automated bookings saved time, agencies could re-use data originated by another agency, digitized fingerprints could be submitted to the FBI, and a set of common data elements could be used by the participating agencies. The evaluation recommended that a national JABS initiative be developed and the pilot be continued to validate and refine requirements and re-engineered processes, including the electronic forwarding of fingerprints to the FBI and the interfacing of JABS with components’ legacy data systems. The interface direction proposed throughout the evaluation report would migrate data from the common point of entry, JABS, into component legacy systems.

The pilot system was terminated when planning for a national system for the Department began in May 1999 and the server for the Pilot Project failed in July 1999.

**Nationwide JABS**

The project to implement JABS nationwide began in May 1999 when representatives of the Department’s law enforcement components signed the JABS Boundary Document, which established high-level requirements for a nationwide JABS. At the same time, efforts began on the central JABS system. Agencies were to be linked to the Core JABS and deployed incrementally as they were prepared to move forward.
The Boundary Document stated the mission of JABS was to: 1) automate the booking process, 2) enable each law enforcement organization to share and exchange booking information, and 3) establish a federal offender tracking system. It presented the environment illustrated in the following graphic, which generally reflects the environment in place during our audit.

**JABS Architecture**

JABS is composed of two components: the Core JABS, labeled JABS on the diagram above, and each participating agency’s Automated Booking System (ABS). The entity on the diagram labeled EFIPS/IAFIS represents communications between the Core JABS and the FBI’s fingerprint system, the Electronic Fingerprint Image Print System (EFIPS)/Integrated Automated Fingerprint Information System (IAFIS). The segment in the diagram above labeled Browser represents the JABS Query Tool, which is part of the Core JABS, but will be discussed in this report as a separate entity because it performs a specialized function and users access it through web browsers, independently from their ABS.

With the ABS, officers use automated booking stations to capture fingerprints and photographs in digital form. These, along with arrest and
personal information, are formatted and transmitted electronically through the central JABS server to IAFIS. IAFIS matches the JABS data against FBI information to positively identify offenders and responds quickly to the submitting officer, through JABS, with identifying information about the person.\(^3\) The information stored in the national JABS database is available using a web browser for querying, viewing, and printing by authorized JABS users.

**Core JABS** – The Core JABS is the central processing component that communicates with participating agencies, validates and manages transactions to and from the FBI’s IAFIS, stores booking data that can be queried by users, and generates standard reports upon request. The Core JABS uses communications services provided by the Department’s Justice Consolidated Network (JCN).

**Agency Automated Booking System (ABS)** – The JABS architecture was built on the assumption that each participating agency would implement an automated booking system within its own existing or planned technology infrastructure. Each agency has its own version of an automated booking station, all of which:

- collect fingerprints and photographs,
- collect or import information about the arrest and the offender,
- assess the quality of fingerprints to be sent to the FBI, and
- transmit and receive information to and from the Core JABS.

During our audit, interfaces existed between the ABS and legacy systems at the ATF, BOP, USMS, and DHS. In each agency, the legacy system serves as the initial point of data entry. Data elements common to both are migrated from the legacy systems to the ABS. Agencies then enter any additional data elements required by JABS, and capture fingerprints and photographs.

After an agency creates a booking record, the ABS formats the data into a “package,” and the information is transmitted to the Core JABS. A booking package is an electronic compilation of biographical, photographic, and fingerprint information on an offender that is created in a component’s

\(^3\) Positive identification means an identification based on a complete set of fingerprints, which consists of 14 images.
automated booking system. The packages are transmitted as attachments to e-mail messages. The BOP, DEA, USMS, and DHS send and receive JABS transactions through the agency’s communications networks, as reflected in the diagram on page 5. FBI field offices use stand-alone booking stations with dial-up connections to the DOJ network to communicate with JABS. The ATF uses a version of JABS that had not been implemented during our site visits. This version sends transmissions through secure web connections.

Query Tool – The part of the diagram labeled Browser represents the JABS Query Tool. Booking records are stored in a central data repository that is available to authorized users for generating reports, and searching, downloading, and printing booking records. Users connect to the Query Tool using a web browser interface.

The JABS Administrative Structure

To achieve implementation of the nationwide JABS, the Department established a Board of Directors, an Advisory Group, and a Program Management Office. The current administrative structure for JABS is presented in the following organizational chart.

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4 The FBI has two roles in the JABS. One is as a participating agency with JABS users in field offices. The other is as a provider of identification services through IAFIS. The FBI network shown in the diagram supports transmissions between the JABS and IAFIS, but does not reflect FBI field office communications with the JABS.
The Department’s Deputy Assistant Attorney General for Information Resources Management, who is also the Chief Information Officer (CIO) for the Department, chairs the JABS Board of Directors. The CIO reports to the Assistant Attorney General for Administration, who heads the Justice Management Division. As the chair of this Board, the CIO is charged with facilitating consensus building among the participating components and functioning as the liaison between the Program Management Office and the Board.

The Board consists of senior level officials from the ATF, BOP, DEA, FBI, USMS, and DHS. It provides executive level policy and program guidance to the JABS Program Management Office, reviews and approves proposed changes to system requirements, and approves high-level
documents, such as the JABS Systems Boundary Document, Concept of Operations, and System Design Document.

The JABS Advisory Group (JAG) consists of technical representatives appointed by the participating components. Members are expected to be thoroughly familiar with the system and have extensive knowledge of the booking process and associated technologies. The JAG is intended to ensure that communication occurs within participating components and that JABS meets user requirements and expectations. A subgroup of the JAG, the Security Working Group, consists of representatives from the BOP, DEA, FBI, and USMS. The members identify security requirements and solutions and perform reviews to ensure that JABS meets security standards. Both groups are chaired by members of the JABS Program Management Office.

The JABS Program Management Office is located within the CIO’s Enterprise Solutions Staff. The Enterprise Solutions Staff manages and oversees critical information technology projects to meet cost, schedule, and performance goals. The Program Management Office functions as the system integrator for JABS, putting together components from different sources to build the system, with policy direction from the JABS Board of Directors. The Program Management Office also performs centralized monitoring and oversight, and provides a centralized budget function to ensure the deployment of both JABS and the component’s automated booking capabilities. Specific responsibilities of the Program Management Office are to:

- manage the JABS program to deploy the system within budget and on schedule;
- ensure the operational availability and integrity of JABS services;
- maintain configuration control and coordinate the approval of all Core JABS system changes and enhancements;\(^5\)
- present issues to the Board of Directors and chair the JABS Advisory and Security Working Groups;
- solicit user input, cooperation, and participation; and

\(^5\) Configuration control involves evaluating and then approving or disapproving technical changes to the JABS architecture.
• develop and submit an integrated budget and maintain program plans.

The Program Management Office consists of an Acting Program Manager and four full-time Department employees, although the staffing allocation for FY 2004 was 7 full-time staff equivalents. In addition, the Program Management Office contracts for the services of 19 full-time and 3 part-time staff. The Program Management Office, including contract staff, consists of individuals with expertise in areas including information technology and security, systems administration, law enforcement, project and financial management, and training.

The Program Management Office also coordinates services provided by the Justice Data Center. Core JABS operates on equipment housed at the Justice Data Center located in the Washington, D.C. metropolitan area (JDC-W). The Computer Services Staff at the JDC-W provides air conditioned space, physical security, and backup services, including offsite tape storage. The Network Service Center (NSC), which is part of the Telecommunications Services Staff of the JDC-W, monitors and resolves communications problems with the Department’s communications network and serves as the first point of contact for user calls to a help desk. For problems not based in network communications, the NSC forwards trouble tickets to one of the JABS support contractors.

Contracts

The Program Management Office has established four contracts to provide support for JABS development and operations. One contract supports 18 contract staff who provide administrative and operations support in developing and maintaining documents such as project management plans, budgets, risk management plans, configuration management plans, quality assurance plans, and user and system requirements. This contract also supports daily administrative activities, including status reporting, financial accounting services, deployment of booking stations, and user enrollment and training. The value of this contract is $1.8 million.

Technical system support is acquired through a $3.2 million contract with another firm that designed, developed, and maintains the current version of the Core JABS, provides operations support for the Core JABS at the JDC-W, and resolves trouble tickets forwarded by the NSC. The contractor also designed, developed, and provides operational and maintenance support for components’ automated booking systems.
The JABS security program is supported through an $800,000 contract that provides technical support on security requirements, security plans, contingency plans, security test plans, and certification and accreditation documents. The contractor independently validates security designs developed by other contractors and conducts security testing to ensure compliance with federal, Departmental, and program security requirements.

The fourth contract requires the contractor to design, develop, and deploy a web-based architecture for the Core JABS to serve as the platform for future improvements. This will include providing a web browser-based booking station capability. This contract was initially valued at about $522,000, and was awarded to the same contractor that provides technical support for security issues.

**Participating Agencies**

All of the Department’s law enforcement components participate in JABS to record bookings and the BOP records commitments to BOP facilities. A few users in other Department components have access to search the central database, including a U.S. Attorney’s Office and the U.S. Probation Office.

Other federal law enforcement agencies are permitted to become JABS users also. As of September 2004, users from outside the Department of Justice included the Department of Homeland Security (DHS), the U.S. Army Military Police, and the National Institutes of Health Police. These other agencies perform very small numbers of transactions, with the exception of the DHS.

The DHS is the largest participating agency outside the Department. The DHS’s Bureau of Customs and Border Protection (CBP) and Bureau of Immigration and Customs Enforcement (ICE) assumed the border and enforcement duties of the former INS on March 1, 2003. The JABS Program Management Office was initially responsible for providing equipment and services to the INS, as with other Department components. Beginning in July 2001, the JABS Program Management Office was no longer responsible for program services to the INS, as a separate program office assumed

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6 In addition, the JABS Program Management Office has identified other potential users including the Federal Protective Service, Secret Service, Coast Guard, and Transportation Security Administration.
responsibility for coordinating services to the INS.\textsuperscript{7} The new program office was established to support a project specifically concerned with building capability for the INS and FBI to share fingerprint data (the IDENT/IAFIS integration project). Also, with the transfer of the INS to the DHS in March 2003, the DHS became responsible for funding its own equipment costs for JABS.

The JABS program evolved at roughly the same time as serious problems surfaced regarding the lack of integration between fingerprint systems operated by the INS and the FBI.\textsuperscript{8} The Department established a project to integrate the two systems, which were the INS’s Automated Biometric Identification System (IDENT), based on 2 fingerprints, and the FBI’s IAFIS, which uses 10 fingerprints. In September 2002, the INS began deploying its JABS-compatible ABS, which it called IDENT/IAFIS. Multiple versions of this ABS have added functionality incrementally, to the point at which the IDENT/IAFIS ABS has been integrated with the DHS legacy data system, ENFORCE. The DHS currently uses JABS as the link between border officials and the FBI’s fingerprint identification services, which DHS representatives told us currently supports part of the IDENT/IAFIS project.

\textbf{Agreements}

The JABS Program Management Office and participating agencies enter into Service Level Agreements defining their roles and responsibilities. As of September 2004, agreements had been established with the ATF, BOP, DEA, FBI, and USMS. According to these agreements, the Program Management Office is responsible for providing:

- a reliable and speedy interface to the FBI’s IAFIS, with validation of each booking package prior to transmission to eliminate administrative errors that could result in rejection of the package;

- access to JABS booking records and the capability to export data in JABS to the agency booking system;

- a query and search capability using a standard web browser; and

\textsuperscript{7} From late 2000 until July 2001, the JABS Program Management Office functioned as the program office for the IDENT/IAFIS project, until the separate office was established.

\textsuperscript{8} See the Office of the Inspector General, Evaluations and Inspection Report No. I-2005-001 on the IDENT/IAFIS integration project.
• a help desk that continuously monitors network performance and tracks resolution of service-related products.

Responsibilities of the user agencies include:

• designating an Agency Coordinator, Agency Security Manager, and Local Agency Coordinators;

• providing an automated booking capability with applicable interfaces to JABS;

• providing appropriate operations support;

• coordinating all automated booking capability and related software and interface changes with the Program Management Office;

• maintaining security certification and accreditation of the user agency network and automated booking capability that is interfaced with JABS;\(^9\) and

• establishing policies to ensure the timeliness and quality of data entered into JABS.

**Funding**

Funding for JABS has been provided from congressional appropriations, the Department’s Working Capital Fund, and the Asset Forfeiture Fund. Total funding for the nationwide project for FY 1999 through FY 2004 was about $82,670,000.

As originally conceived in 1998, JABS was anticipated to have total developmental costs of $160 million from FY 2000 through FY 2004. These costs were based on plans for a distributed architecture consisting of 94 local servers (one for each judicial district), connected to 6 regional servers, with redundancy provided by back-up servers. Each regional server would contain all the information for the individual servers in its region and would be used to submit fingerprint packages to IAFIS. However, this architecture was never implemented. The FY 2000 appropriation for the JABS program

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\(^9\) In the Department, the certification process includes completing a Security Risk Assessment, Sensitive System Security Plan, Security Operating Procedures, Security Test and Evaluation, and Certification Statements. When these items are completed a system can be accredited for use. See Appendix IV for additional information about this process.
was significantly reduced from the FY 1999 level, and uncertainty regarding future funding contributed to a slow-down in progress. By the time the funding level was restored for FY 2001, the architecture had been redesigned to take advantage of technical advances on the Department’s communications network and web technology that would support a central database. The revised centralized architecture permitted a significant reduction in current costs.

**Prior Audit and Evaluation Reports**

In September 1998, the OIG issued an audit of the Department’s Joint Automated Booking System Laboratory (Report No. 98-28). The audit identified significant weaknesses in the management and planning for JABS. Specifically, the audit found that the Pilot Project did not meet its original schedule for completing its operational testing. As a result, two Department agencies, the DEA and USMS, developed their own automated booking stations. The audit also identified project management and security weaknesses that needed to be addressed to ensure they were not replicated in the nationwide system planned for development. Corrective action on the audit recommendations was completed in January 2000.

In March 1999 the OIG issued another audit report (Report Number 99-06), which focused on selected computer security controls in the JABS pilot system to determine whether those controls protected the system and its sensitive data from unauthorized use, loss, or modification. The audit found several system weaknesses, including significant lapses in security surrounding password usage, and dormant accounts that were still active after 180 days of non-use. This audit was closed in January 2000 based on the termination of the Pilot Project.
FINDINGS AND RECOMMENDATIONS

FINDING 1: The Extent to which JABS Meets Its Goals

Currently the JABS program partially meets its stated goals, but improvements are needed. The program has automated the booking process in the Department’s law enforcement components and provided an automated interface with IAFIS, ensuring the rapid and positive identification of offenders at sites where it is deployed. Automation has also streamlined part of the booking process by reducing the number of times fingerprints are captured within an agency. Basic data sharing has been provided through the Query Tool, with components sharing one another’s offender data by viewing and printing information from the central JABS repository. However, we found that the system does not reduce booking steps through data sharing as envisioned, resulting in component redundancy and duplication of effort. We also found that the offender tracking system was incomplete, reducing the agencies’ ability to track offenders.

Goals and Mission

The goals and mission of the JABS initiative varied somewhat from the initial effort under the Pilot Project to the current implementation. For the Pilot Project, the JABS goals were to: 1) streamline the booking process through automation and elimination of duplication, 2) allow updates to prisoner data, 3) standardize data collected, and 4) improve the process to identify repeat offenders and persons with outstanding charges. The Department considered the Pilot Project a success and decided JABS should be implemented nationwide.

The Executive Summary of the 1999 Boundary Document described the major goals of JABS as being to: 1) automate the booking process, 2) enable each law enforcement organization to share and exchange booking information, and 3) establish a federal offender tracking system. These goals were jointly accepted by officials from JMD, the BOP, FBI, DEA, USMS, and INS as the basis of establishing requirements for the nationwide JABS, guiding the development and implementation of JABS, and expressing the commitment of and agreement between the JABS Board of Directors and the JABS Program Management Office.
The JABS Program Management Office also projected in the Boundary Document that JABS would ensure the rapid positive identification of offenders, reduce or eliminate redundant booking steps, and aid in criminal investigations. We consider the rapid positive identification of offenders to be a component of Goal 1 and the intentions to eliminate redundant booking steps and aid in criminal investigations to be components of Goal 2. The discussion below summarizes the progress made in accomplishing each of these goals.

Automating the Booking Process

The JABS Boundary Document describes goals and objectives related to automating the collection of offender data, providing connectivity to each component’s ABS, and ensuring the rapid positive identification of offenders through the FBI’s IAFIS. The JABS program projected that achieving these goals would result in decreased fingerprint transmittal time to the IAFIS, decreased rejection rates for fingerprint sets submitted to the FBI, and a streamlined booking process.

To automate this process, the JABS program needs to deliver the capability for each Department law enforcement component to: 1) electronically record standardized booking data, including digitized fingerprints and photographs; 2) transmit usable data to IAFIS securely for identification; and 3) receive responses from IAFIS quickly. Streamlining the process within each component could result from reusing information that has been entered once into the ABS.

We found that the JABS program has automated the booking process in each Department law enforcement component and the DHS, and provides the necessary connectivity to send fingerprints to the FBI for identification, and receive responses quickly from the FBI. As we discuss in Finding 2, these capabilities are available at many, but not all, of the Department’s booking locations. We also found that JABS recently added the capability for the USMS to submit bookings to JABS and fingerprints to IAFIS on behalf of organizations and locations that do not have access to their own ABS.

In terms of outcomes, we found JABS has resulted in significantly decreased transmittal time for fingerprints to the FBI, which, in turn, makes a response available within hours rather than weeks. Fingerprint sets sent to the FBI through JABS also have a slightly lower rejection rate than all criminal hard-copy sets submitted, and additional improvements may be possible from future technology advances. The booking process streamlining has been partially achieved by reducing the number of times a component
has to take a set of fingerprints. However, participating agencies still manually complete hard-copy forms, containing information that has already been recorded in the automated booking station, which are then brought to the USMS detention facility when the offender is transferred to USMS custody. The details supporting these conclusions follow.

**Participating Agency Automated Booking Systems (ABS)**

All of the component automated booking systems run on workstations consisting of desktop computers attached to cameras, digital fingerprint-capture devices (live scanners), flat-bed scanners (for scanning hard-copy fingerprint cards), and printers. The workstations provide a graphical user interface from which users select various booking tasks to perform, such as capturing fingerprints and photographs. Once recorded in the ABS, fingerprints and photographs can be printed out as many times as the user chooses.

Those agencies with an interface from their legacy system automatically populate data elements in the ABS screens with the appropriate data when a user begins work on that record. The booking agents then record data elements that have not come over from another system, take the offender’s fingerprints and capture photographs. Before transmitting the data to Core JABS to be validated and forwarded to IAFIS, users check that the package meets certain standards through validation routines on the booking station. They can make corrections or changes to the information, or re-take fingerprints, if necessary. The fingerprint quality screening identifies specific fingers that do not pass the quality tests, and only the fingers at issue need to be re-rolled. When the ABS record is complete and has been validated, it is transmitted to the Core JABS. Users recording information in an ABS are not connected to the central JABS database.

Through the ABS, users can process different types of transactions that vary somewhat between participating agencies. The transaction types are described below.\(^{10}\)

**Bookings** – Bookings are used to record a federal arrest, submit criminal information to the FBI’s IAFIS and JABS, and obtain

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\(^{10}\) The Department uses JABS communications services for some transactions that are not part of the JABS database and have nothing to do with bookings. These transactions send small numbers of latent fingerprints and the fingerprints of civil applicants to the FBI, and are not included in the descriptions above.
identification and a criminal history (commonly called a rap sheet) from the FBI. The FBI’s identification is based on 10 rolled fingerprints and 4 flat images. A positive identification from IAFIS requires an FBI fingerprint specialist to verify any match that the system has identified. A booking transaction receives an identification response from IAFIS, and the information is retained in JABS and IAFIS.

Second-tier bookings are performed by USMS detention facilities when arresting agencies transfer custody of prisoners to the USMS. These bookings are identified by JABS as “criminal history” transactions, but the USMS refers to them as bookings. This transaction type generates the same response from IAFIS as a booking, so the USMS receives the identification response and rap sheet. The difference is that it is not stored in IAFIS. It is stored in JABS, along with data input by the USMS. The same applies to the third-tier bookings performed by the BOP to obtain positive identification from IAFIS upon the initial commitment of an offender to a BOP facility.

Interagency Bookings – This transaction type, implemented in June 2004, is designed to allow the USMS to submit booking data to IAFIS on behalf of other arresting agencies. Any arrest made by a federal law enforcement agency that routinely brings suspects to the USMS for booking can now be entered into JABS, and therefore IAFIS, through a USMS detention facility that has been equipped with this version of the ABS software. The identification response and the rap sheet from IAFIS can be transmitted to both the arresting officer and the USMS location. The arresting agency no longer needs its own access to JABS.

Updates – Arresting agencies and the USMS may submit additional information or changes to records that have been created in JABS through bookings and criminal history transactions. JABS verifies that an update transaction is associated with an original transaction by comparing the fingerprint images for the package identifier.

Inquiries – An inquiry is used to obtain a criminal history on a person, based on an FBI fingerprint identification, either prior to an arrest or in other law enforcement activities not associated with an arrest, for example, to obtain information about confidential informants. The information is not stored in either JABS or IAFIS. The DHS calls this a “search with verification.”
Search, Quick Search, or Ten-Print Rap Sheet Requests (TPRS) – This transaction, which the DHS calls a “quick search,” is based on a service the FBI performs only for the DHS to help meet the specialized needs of immigration and border officials who need to quickly identify any reasons for denying entry to persons trying to enter the U.S. The search is based on 10 rolled prints and minimal biographical data. It is a completely automated search of the IAFIS fingerprint files, without human verification. It returns possible matches, rather than a verified identification, to the DHS very quickly. According to the FBI, it is rare for IAFIS to present more than one possible match. After the DHS receives the information, officers can determine whether to go ahead with a search with verification, and then a booking, depending on the circumstances. According to DHS officials, this transaction type currently supports part of the IDENT/IAFIS project by allowing DHS to search IAFIS and receive a fast response.

As of November 2004, the following participating agency booking stations had been brought online.

The ATF Automated Booking Station (ATF ABS) was linked to the Core JABS in December 2003, and the ATF began submitting bookings from one site in January 2004. As of November 2004, the ATF was still in the process of deploying the majority of its planned booking stations. This first booking station, located in Richmond, Virginia, was part of a pilot test and was based on the ABS in use at FBI field offices. The ATF told us its ABS receives some data elements from the ATF’s legacy database system, N-FORCE, needed to populate JABS data elements. Users enter supplemental information into the ABS, including fingerprints and photographs. According to the JABS Program Management Office, the ATF is currently deploying the first agency-wide ABS to use the new web-based version of JABS.

The BOP Automated Booking Station (BOP ABS) is linked to the BOP’s legacy data system, SENTRY. SENTRY is an online, real-time, database management system that monitors the system-wide movement and management of inmates, including sentence computations, work assignments, institution designation, administrative remedies, discipline, and inmate financial responsibility. The BOP’s automated booking station functions as an integrated part of the SENTRY system, and was first linked to the Core JABS in October 2002, although successful operations did not begin until

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11 The ATF transferred into the Department of Justice in January 2003.
April 2004.

The DEA Firebird Booking Service (FBS) is part of DEA’s Firebird information system infrastructure. Firebird includes a Case Management System that provides a custom user interface for creating, editing, storing, retrieving and printing case-related material. The DEA developed its automated booking station as a component of the Firebird Case Management System and linked it to the Core JABS in July 2000. The DEA is the only component that uses a version it calls “JABS Lite” at smaller offices. The difference from a standard ABS workstation is that the Lite version comes with only a flatbed scanner to scan in hard-copy fingerprint cards. There is no live-scan fingerprint device attached to the station.

The FBI Automated Booking Station (FBI JABS) is a stand-alone workstation that is not connected to any other FBI system or network. It transmits data using dial-up connections to the Core JABS. This ABS was based on the DEA’s Firebird Automated Booking Station to leverage software that had already been developed, and was modified to meet the FBI’s requirements. The FBI linked the FBI ABS to the Core JABS in August 2002.

The USMS Automated Booking Station (USMS ABS) is interfaced with the USMS legacy data system, the Prisoner Tracking System (PTS), which is an old application running on a network of distributed application and database servers. The USMS officers enter information about an offender first into the PTS. Some of that information is then migrated into the ABS when the user selects the ABS menu option during the booking procedure. The USMS linked its ABS to the Core JABS in August 2002.

The DHS IDENT/IAFIS captures data on persons being detained by the DHS for immigration purposes, and meets needs that vary significantly from the other law enforcement agencies.¹² DHS users in the Bureau of Customs and Border Protection need to identify people accurately to decide whether to let them into the United States, or detain or arrest them. The DHS’s primary legacy systems supporting border functions are the ENFORCE and IDENT systems. Many locations now use an

¹² IDENT is an acronym for the DHS’ Automated Biometric Identification System. IDENT is a 2-print fingerprint system used by the DHS to verify the identity of previously encountered aliens. IDENT compares prints against its Lookout and Apprehension databases.
integrated workstation in which users record data elements once and can access functions of the two legacy systems and IAFIS (through JABS). When the information has been recorded, users select the types of transactions to perform, which include three transaction types involving the Core JABS and IAFIS: the booking, quick search, and search with verification (or inquiry) described above. The initial version of this system was deployed first in September 2002.

After using the ABS, many arresting agencies still manually complete various hard-copy forms to accompany offenders when custody is transferred to the USMS. Different USMS facilities require variations of the forms. These forms contain data elements that have already been entered into the ABS. This duplication is further described in the section of this finding headed Sharing and Exchanging Booking Information.

**Core JABS**

The initial version of the Core JABS became operational in July 2000. In subsequent months, modifications to the Core JABS were placed into production incrementally, and in June 2004, Version 3.0, which offers a three-tier, web-based architecture, became available for future deployment.

The Core JABS is described in JABS system documents as a “store and forward” system that receives information from law enforcement agencies, stores some of the information in a database, and forwards the information to the FBI’s IAFIS. Updates to booking or criminal history transactions coming into the Core JABS are not forwarded to IAFIS, but are maintained as separate transactions in the nationwide JABS database. After receiving a response from IAFIS, the Core JABS forwards the response to the original submitter of the information. JABS does not compare fingerprints to identify people.\(^{13}\)

The architecture for the Core JABS is based on commercial off-the-shelf components and resides at the Justice Data Center outside Washington, D.C. The data center is operated by the Justice Management Division and provides planning, management, facility services, and

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\(^{13}\) The Core JABS does compare fingerprint images from one package with submitted updates to make sure the update belongs to the package being updated.
operational support for the Department of Justice. Warm-site redundancy for JABS is provided at the Justice Data Center in Dallas, Texas.¹⁴

**Interface with the FBI’s IAFIS**

JABS implementation has automated the transmittal of fingerprints to the FBI and the receipt of identification and criminal history responses from the FBI for locations at which an ABS has been deployed. Automating the collection and transmission of offender fingerprints was projected to decrease transmittal time to the FBI by 90 percent and decrease the percentage of fingerprints rejected by the FBI. We determined that the timeframes for submitting and receiving fingerprint information had decreased dramatically, and that the rejection rates for fingerprints by the FBI may have improved somewhat.

According to representatives of participating agencies we interviewed, fingerprint transmittal time to IAFIS has improved exponentially. The improvement is based on the nearly instantaneous transmittal of packages to the Core JABS, which, in turn, forwards each package to IAFIS. After receiving the response from IAFIS, the Core JABS returns the IAFIS response to the source within two minutes.

We determined that the time it takes from submitting fingerprints to the FBI and receiving a response has decreased from several weeks to a matter of hours, and sometimes minutes. Sources including the FBI and JABS Board representatives confirmed that before JABS the process took several weeks to receive a response back from the FBI. In many cases, that response may only inform the arresting officer that the fingerprints were not of acceptable quality to use for identification. Agency representatives and users agreed that they receive responses back very fast now, although the exact timeframes varied between agencies. Staff we interviewed indicated they were receiving responses generally within one to three or four hours, with the exception of DEA staff, who stated that the process may take as long as overnight. Staff at the JABS Program Management Office told us that this was likely a function of the DEA network. In any event, the improvement over mailed hard-copy fingerprints remains significant.

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¹⁴ A warm-site is a backup site that is prepared for systems restoration but that does not contain all of the components necessary to do an immediate restore of all business functions. In the event of an emergency, the hardware and software additions needed to get the system operational may cause a delay.
Additionally, DHS representatives told us that the response time from the FBI for quick search/TPRS transactions occurred within minutes, and could be as little as several seconds.

Fingerprint rejections by the FBI were projected to decrease with implementation of JABS. This expectation was based on administrative reasons for rejection, such as inconsistent data elements. However, according to the FBI, administrative errors cause less than 7 percent of the rejections. The use of software to assess the quality of fingerprint images at the point of entry and to interact with the user to obtain a good set of fingerprints should also be expected to reduce the number of rejections by the FBI.

In order for fingerprints to be usable by IAFIS, they must meet quality standards which conform to standards set by the National Institute of Standards and Technology and the FBI’s Electronic Fingerprint Transmission Specification. Before attempting to match fingerprints through IAFIS, the FBI screens them for usability and rejects sets that do not meet the quality criteria.

Participating agencies’ automated booking systems all use commercially available software to assess and validate the quality of fingerprint images. During the validation process, the software alerts the user to fingerprints that do not meet quality standards, and the user can re-record the identified fingerprints. These products have been approved by the FBI for the submission of fingerprints, but do not guarantee that 100 percent of submissions will be determined usable for IAFIS. Also, transmission anomalies might garble a small percentage of fingerprints during transmission.

The FBI, however, has not shared with the JABS program the quality screening process used in IAFIS, so each component’s ABS does not pre-screen fingerprints with precisely the same quality validation process the FBI uses. The FBI told us that the National Institute of Standards and Technology is in the process of developing a non-proprietary standard for quality control of fingerprints, and that the FBI and vendors will move toward this standard once it is released. FBI officials indicated they prefer for the JABS program to wait for the non-proprietary standard to be released before implementing additional fingerprint quality control.

The ABS also allows users to override the fingerprint quality screening for individual prints, and submit a set of prints in which not all prints have passed the acceptance process. Booking officers told us that overriding the
ABS process is sometimes necessary because of problems with a subject’s fingers, such as scars and stains. During site visits and interviews, many users complained about the sensitivity of the live-scan equipment, and most agreed that it was difficult to get JABS to accept fingerprints from people with thin or short fingers. We discussed this concern with the JABS Program Management Office staff, who told us they are anticipating purchasing new generation live-scan equipment that will hopefully alleviate the problem.

Fingerprints may be accepted for processing by IAFIS, even when one or more of the prints have not passed the ABS screening, and FBI officials indicated the FBI has the ability to improve the usability of some images. The imperfect fit in procedures between the ABS and the FBI in screening the quality of fingerprint images results in the FBI continuing to reject some fingerprint submissions received from JABS. The fact that the ABS rejects fingerprints that may be accepted by the FBI may encourage users to override the ABS quality screening.

Although rejections of federal fingerprint submissions to IAFIS may have decreased since JABS implementation, we were not able to obtain baseline data about past performance by federal law enforcement on hard-copy submissions to measure any direct improvement. However, we were able to obtain data showing recent differences between electronic submissions from JABS, and all hard-copy criminal fingerprint submissions to IAFIS.

We obtained information from the JABS program and the FBI about fingerprint rejection rates for both JABS electronic transactions and hard-copy submissions. The FBI provided summary information that 3.4 percent of criminal fingerprint sets submitted electronically through JABS from October 1, 2003, through April 30, 2004, were rejected, compared with a rejection rate of 3.8 percent for all criminal hard-copy fingerprint submissions to IAFIS.\(^{15}\) This represents a difference of about 11 percent, favoring the JABS electronic submissions.\(^{16}\) This is not a direct measure of any improvement that may be experienced by federal law enforcement, but suggests that some improvement may result from automating the process.

\(^{15}\) The criminal hard-copy submissions include criminal submissions from all law enforcement agencies, combining federal, state, and local submissions.

\(^{16}\) This is true for criminal fingerprints submitted. It does not include fingerprints submitted for the Civil Applicant System, which is a program for fee-paying users who submit fingerprint requests to IAFIS for background checks, primarily for job application purposes.
We also reviewed summary data in the Core JABS Metrics Summary Reports for FYs 2002, 2003, and 2004 through July. IAFIS rejection rates reported by the Core JABS for FYs 2002, 2003, and 2004 through July are shown in the table below.\textsuperscript{17}

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>JABS Percent Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>12.2%</td>
</tr>
<tr>
<td>2003</td>
<td>4.3%</td>
</tr>
<tr>
<td>2004</td>
<td>3.2%</td>
</tr>
</tbody>
</table>

Source: JABS Program Management Office

Although these numbers do not compare hard-copy and electronic submissions, they do clearly show a pattern of improvement over time in the electronic submissions themselves. It is possible that rejections may decrease further in the future as JABS technology improves and users become more practiced with the equipment.

FBI officials indicated that an additional quality checking procedure, sequence checking, might help to decrease the number of rejections even further. Sequence checking is a process that ensures fingerprints are in the proper location in the record by comparing flat four-finger images with individual finger images. This procedure was not included in the ABS quality screening of fingerprints during our audit.

An FBI CJIS representative told us that about 4 percent of rejections were due to sequence inconsistencies, not just from JABS, but from all submitters. The Program Management Office indicated it had begun implementing sequence checking around September 2004. The Acting Program Manager agreed with the FBI that a sequence validation check should further reduce the number of rejections from IAFIS.

System Performance

For this audit, we assessed system performance in terms of the Core JABS availability and internal processing time. To determine if the Core JABS availability and internal processing times were adequate, we obtained criteria specific to both and compared the criteria to JABS internal reports detailing actual availability and processing times. In addition, we

\textsuperscript{17} We were unable to reconcile precisely the JABS metrics data with the summary percentage provided by the FBI for October 2003 through April 2004. The FBI told us that the figures it provided did not include rejection rates for U.S. territories, which may explain the difference.
interviewed participating agency representatives and users about whether they had any problems with the availability or response times from JABS.

**System Availability** – The JABS program’s performance goals and measures include making Core JABS available 24 hours a day, 7 days a week, because bookings can occur at all hours. We obtained summary information from the JABS Program Management Office for October 2002 through February 2004. The reported percentage of availability, by month, was between 91 and 100 percent for the entire period, with only two months of the entire period below 97 percent, as shown in the following graph. As of December 2004, the Program Management Office reported overall system availability of 99.5 percent for FY 2004, and 99.8 percent for the first two months of FY 2005.

![JABS Availability Graph](image)

Source: Joint Automated Booking System Program Management Office

**Processing Time** – We assessed internal processing time for the Core JABS, rather than overall response times to users in the field. The Core JABS internal processing time does not include the processing or transmission time outside of the firewall to the Core JABS, such as time within a participating agency’s own network. The performance standard set for the system to forward packages to IAFIS upon receipt at the initial firewall, and to return an IAFIS response to the submitting agency’s network is 120 seconds.

We obtained the Core JABS Processing Time reports for October 2001 through February 2004 to see if Core JABS internal processing times met the standard. The reports show a summary figure in seconds by month. We found that the internal processing times were generally less than 120
seconds before September 2003, when the processing times increased to between 130 and 200 seconds. The time came back down to less than 120 seconds in February 2004, as shown in the following graph.

![JABS Processing Times](image)

Source: Joint Automated Booking System Program Management Office

The JABS program manager told us the reduction in February was the result of a system improvement that was implemented to handle the exploding number of transactions being submitted by the growing number of users. Staff at the Program Management Office told us the final FY 2004 average processing time was 87 seconds, which was further reduced to 6 seconds for the first two months of FY 2005.

### User Satisfaction

We interviewed representatives on the JABS Board of Directors from the BOP, ATF, DEA, DHS, USMS, and FBI to obtain their comments on how well JABS was working within their organizations. The representatives agreed that the most significant benefit of using JABS is the quick positive identification response from IAFIS.

To determine if the program’s users were satisfied with the booking capabilities of JABS, we contacted staff from the major Department components and DHS staff who used the system on a regular basis. We did not contact BOP personnel because the BOP ABS was not operational for most of the period under review and staff had limited experience with the system. Department staff commented positively on the quick turnaround response time from IAFIS. The DHS staff was likewise positive about the
ability to electronically book an offender and receive fast responses from IAFIS.

Because of the DHS’s disproportionately high level of participation in JABS, we judgmentally selected 50 individuals from the universe of users to survey. We successfully contacted 45 users and asked how JABS and the ability to access IAFIS met their expectations. We also asked the same individuals to provide a numerical rating (1-5, with 1 as poor) on the ability to electronically access and use the booking station to access IAFIS. An overwhelming majority (36 of 45, or 80 percent) rated the system either a 4 or a 5. The few who rated it lower stated they felt the electronic access to IAFIS was a great benefit, but that their booking station was down too often, which created hardships on their offices. Thirty-two of 45 individuals (71 percent) contacted stated the number of arrests at their facilities had increased because of their ability to access IAFIS.

Sharing and Exchanging Booking Information

As envisioned in the JABS Pilot Project and the JABS Boundary Document, JABS was intended to: 1) support booking automation through data sharing, thereby reducing or eliminating redundant booking steps, data, and data entry; and 2) allow components to share one another’s offender data to aid in criminal investigations. The success of these efforts would be measured by a decrease of 50 percent in the time it takes to perform a subsequent booking, which is a second or third-tier booking by the USMS and BOP, and in decreased time to identify existing federal booking information.

To achieve these goals and objectives, the program would need to make previously recorded information available to multiple agencies to use for bookings and inquiries. To reduce or eliminate booking steps and data, booking information could be input by the arresting agency once, after which the second or third-tier agencies would access the common booking data and append or update the record with additional information as needed, including the disposition of the offender. To aid in criminal investigations, the automated information would be made accessible to users who are involved in investigations.

We found that JABS has not reduced or eliminated redundant booking steps, data entry, or data between participating agencies. Nor has the cycle time for subsequent bookings been decreased through data sharing, as envisioned in the Pilot Project and the Boundary Document. JABS has the ability to transfer the content of existing booking packages that are
contained within JABS to any booking station. The USMS and BOP use their own case management systems, the PTS and SENTRY, to begin processing offenders. They re-enter in those systems information that may already exist in the Core JABS database because they cannot import data from the ABS into the PTS and SENTRY. The Query Tool was envisioned to export records to be used by each ABS. Records would be imported from the nationwide repository into the ABS to create new bookings. We found that no participating agency was importing data from the central JABS database to create new records.

We also found that the JABS program has made it possible for components to share data for investigative and research purposes through the JABS Query Tool. Investigators have online access to search the central JABS database, which makes information available immediately on offenders included in the database, thereby reducing the time it takes investigators to locate existing information. However, two important functions that would be useful to investigators were not in place during our audit. Fingerprint data was not available for viewing or printing, and the planned electronic photo line-up capability had not been implemented. The details supporting these conclusions follow.

**Data Sharing for Bookings**

The Department reported to the Office of Management and Budget, in documents supporting the FY 2005 budget request, that JABS eliminates the repetitive booking of offenders. We found, however, that the three booking evolutions at the arresting component, then the USMS, and then the BOP, continue to be necessary.

We observed demonstrations of the automated booking systems at participating agencies, including the interfaces between the legacy or missions support systems and the ABS, and interviewed participating agency officials and booking officers to obtain an understanding of how booking officers use the workstations. We determined whether information that existed in JABS could be used by the PTS and SENTRY. We also determined the number of data elements commonly associated with JABS bookings that are recorded more than once.

Users at the ATF, BOP, USMS, and DHS create their booking records by first recording booking information in their legacy systems: the ATF’s N-FORCE, the BOP’s SENTRY, the USMS’s PTS, and the DHS’s ENFORCE/IDENT, which are described in the section of this finding headed
Participating Agency Automated Booking Systems. Booking officers then proceed to the agency’s automated booking system, which contains JABS-specific functions and screens that have been integrated into the user interface at these agencies. Data elements needed for JABS that have been entered already into the legacy systems are automatically populated in the ABS. The booking officers then record in the ABS screens, fingerprints, photographs, and any additional data elements that are required for JABS. These procedures allow the ATF, BOP, USMS, and DHS to enter booking information once within the agency to create their booking records. However, for the USMS and BOP, the booking information may already exist in the central JABS database.

The DEA and FBI create their booking records by entering booking information only into their automated booking systems: the FBI’s JABS and the DEA’s FBS. Booking information recorded in the DEA’s FBS is shared as part of the Firebird Case Management System. Booking information recorded in the FBI JABS is not shared with any other FBI applications.

Both agencies that perform subsequent booking actions, the BOP and the USMS, re-enter all of the information that has been recorded already by the ATF, DEA, FBI, or DHS, unless the USMS is the arresting agency, or the arresting agency has chosen not to book an offender at its own location before the transfer of custody to the USMS. (Some local facilities may be inadequately secure for prisoners, or inappropriate for other reasons.) The interfaces between legacy systems and the ABS were built in one direction only, from the legacy system to the ABS.

To measure roughly how much redundancy existed in booking data entry, we compared specific data elements recorded in the FBI’s JABS, data elements recorded manually on hard-copy forms required by the USMS in one location, and data elements entered into the USMS’s PTS. We counted as one action the manual recording of basic information (such as the offender’s name), which may be recorded more than once on various hard-copy forms. This analysis indicated that 59 data elements had been recorded at least twice by the arresting agency and the USMS by the time the USMS had completed its booking process, and 49 data elements had been recorded three times. The 59 elements included basic identifying information about the offender, including names, address, physical description (height, weight, hair and eye color, scars, marks, tattoos), employer information, arrest information, and medical conditions and medications.
We did not include the BOP in this analysis because of its delay in implementing JABS, but the BOP will likely add a fourth time each of these elements is recorded. We also did not include fingerprint and photograph data in this analysis, because each agency verifies the identity of the individual through IAFIS.

Most users have direct access through their ABS to JABS records for bookings that have been performed only by their own component, or a subset of those bookings. The FBI and USMS have ABS access to JABS records that have been created only at each individual workstation. Users do not have access through their automated booking station to JABS records that were created by other components.

Access to JABS records that were created by other components is possible only through the JABS Query Tool, which is accessed independently of the ABS. The Query Tool is for inquiry only, and cannot be used to change, correct, delete, or otherwise manipulate data in the JABS database. Authorized users can view and print data from the Query Tool, except for fingerprints. In the future, the Query Tool is supposed to allow users to download data, import it into their ABS, and use it to create booking records, which could reduce data entry during second or third-tier bookings (at the BOP and the USMS). However, because ABS booking records for the BOP and the USMS are initiated in the components’ legacy systems, there is little motivation for them to download existing JABS data into the ABS.

We asked why the interface between the USMS’s ABS and the PTS was initially built in a way that required USMS booking officers to re-enter the information, rather than being designed to migrate data from the USMS ABS into the PTS. The JABS Program Manager explained that the USMS used an outdated database management system and wanted to update its architecture before building an interface.

The Program Management Office staff told us that they are beginning talks with the USMS about an interface to populate the PTS with data already in JABS, and the BOP staff told us they may also be interested in doing this. The Program Management Office staff also told us that the newest, web-based version of Core JABS (3.0) should support this shift and simplify access to the Core JABS database from the booking stations.

**Data Sharing for Investigations – The JABS Query Tool**

The Core JABS maintains data submitted by participating agencies in a repository that can be accessed by authorized users nationwide. Sharing
booking data is intended, in part, to allow investigators to locate information about offenders quickly. The Core JABS Functional Requirements Document, which defines what the Core JABS is supposed to do, specifies several functions related to this responsibility, including to:

- provide search capability of the JABS database,
- display information that is specific to an arrest,
- support print capabilities for Core JABS data and fingerprints from component printers, and
- provide the capability to generate a photographic line-up of mug shots from the Core JABS database.

The JABS program provides authorized users, including investigative personnel, access to the nationwide database through the JABS Query Tool. Authorized users in a few agencies that do not perform bookings and do not need an ABS can access the JABS database through the Query Tool for investigative and research purposes.

We observed demonstrations of the Query Tool at the JABS Program Management Office and participating agencies, interviewed participating agency officials and booking officers, and reviewed the Query Tool User Guide to obtain an understanding of how it functions. We also used the Query Tool to obtain sample records for use in verifying that specified data elements exist and are being populated, and in a comparison of data values between the JABS database and the PTS.

We found that the Query Tool allows users to search the nationwide JABS database for persons based on identifying information, physical characteristics, and dates, agencies, and locations of bookings. Authorized users can view and print records from the JABS database, although they cannot currently view or print fingerprints. The FBI told us that being able to view and print fingerprints are functions it wants because many agents know how to compare fingerprints, and this function would be useful for investigations. The Program Management Office indicated the function had been turned off because there had been problems printing to various types of printers, some of which were not certified by the FBI for printing fingerprint cards.

The Query Tool also does not yet generate electronic photo line-ups for use by investigators from the Core JABS database. We were told by users in
arresting agencies that this would be extremely helpful to them. It is possible that the Query Tool would find more widespread use were this made available to investigators.

**Establishing an Offender Tracking System**

The specific objectives and expected results related to the offender tracking system have not yet been fully defined by the JABS program. The Boundary Document indicates JABS will enable users to track offenders through disposition, but does not include performance measures for this goal. The Program Management Office told us that it had not focused on establishing the offender tracking system yet because the priority after September 11, 2001, had been to deploy the booking stations. The Acting Program Manager told us that no work has been scheduled yet regarding the offender tracking system but that work will be completed at some future, but as yet unspecified, time.

The Core JABS Functional Requirements Document specifies some requirements related to tracking, including requirements to store:

- the location where the offender is serving the sentence and the date of arrival at the facility,
- the disposition of each case and the date that the sentence is due to expire, and
- a history of changes to an offender’s location.

We believe an effective tracking system for federal offenders requires a complete and accurate database, meaning that all records should be included that meet some definition of completeness, so users know what offender records they can expect to find in the database. Information found in the records should also be accurate enough to be useful to law enforcement users who need to identify an offender’s status and location until release. For critical information to be accurate, it needs to be current.

We found that the program had begun to establish the tracking system by creating the database and defining the requirements above, but had not defined exactly what records will be found in the JABS database. Additionally, not all of the data elements needed for tracking had been implemented, such as the disposition of the case, the date a sentence is due to expire, and a history of changes to an offender’s location. Critical information may be outdated, because the JABS repository receives updates
only from users who choose to send them, and none from the BOP. The
details supporting this conclusion follow.

**Records Included in the Database**

Not all Departmental bookings are currently being recorded in JABS. The program has not defined what will constitute a complete JABS database, and has not planned how to achieve any specific objective in terms of what records are to be included. However, the percentages of bookings being captured by JABS are increasing for most Department components as deployment expands, as discussed in Finding 2, but have not reached the 100-percent mark.

The Department itself has not required that bookings be recorded in JABS, and not all Department components require this, even where the system is deployed. The ATF intends that all bookings be entered eventually, and DEA users have been instructed to book everyone through the FBS where it is deployed. FBI officials indicated that field offices had not yet been formally required to record bookings in JABS because not all offices were equipped to comply. The USMS and BOP record all booking transactions in their legacy systems, which should result in a JABS transaction being submitted at deployed locations. Most agencies use JABS voluntarily.

During interviews with representatives of the JABS Board of Directors, we were told that none of the components that make arrests, with the exception of the FBI, had plans to deploy JABS stations to 100 percent of their facilities. Even though the JABS budget pays for the purchase and installation of ABS equipment at Department components, the USMS representative told us that acquiring funds to pay for installation of the necessary high-speed communication lines was difficult, as other initiatives had higher priority. An ATF representative said the budget would run out of installation funds before it could install stations to all the sites the ATF would like.

Prior to implementation of the USMS’s interagency booking capability, the arrests recorded in IAFIS through JABS were limited to arrests recorded at locations with an ABS. None of the Department’s law enforcement components that make arrests had a policy requiring that offenders who were arrested at sites without JABS stations be entered into the system. ATF staff told us that, at some point in the future, agents who make an arrest but do not have access to an ABS may be required to send hard-copy
documents to the nearest ATF facility equipped with an ABS so that booking information can be entered into JABS.

With implementation of the USMS’s interagency booking transaction, it should be unnecessary to install an ABS at locations where other Department components book offenders to ensure that all Department bookings are recorded in JABS. Instead, an ABS with interagency booking capability could be deployed to all USMS detention facilities. This would capture nearly all offenders who have been detained or arrested by Department law enforcement officers because virtually all offenders who are charged with federal offenses are brought to and booked at USMS detention facilities soon after their arrest.

In addition to the fact that not all current arrests are being captured in the JABS repository, the program managers initially told us that they had no plans to populate the nationwide database with historical data on any population. However, in March 2005 program officials told us that the BOP has begun entering data on the current prison population. The usefulness of JABS in tracking the status and disposition of offenders will be limited until complete prisoner data is entered.

Data Elements for Tracking

For those records that are already in the JABS repository, we determined whether the data elements planned for inclusion in the repository had been implemented as specified in the JABS Interface Control Document. We included data elements that would be needed to track an offender through the system. The first question we considered was whether the data element itself is reflected in Query Tool records.

We compared the list of data elements from the Interface Control Document with a sample Query Tool record. We found that not all the data elements needed for tracking and specified in the Interface Control Document are reflected in the Query Tool record. These elements include court offense, court disposition, and disposition date. Also not found on the Query Tool record were issuance and expiration dates of identifying documents, alias names on identifying documents, vehicle identification numbers, and employer information.

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18 The JABS Interface Control Document describes the JABS interfaces and data elements.
The second question we considered was whether existing data elements were being populated. We selected 10 cases from the JABS database for each of the major components (ATF, BOP, DEA, FBI, USMS, and DHS) and documented the data elements being populated by each. The data elements for sentences and sentence expiration dates had not been populated for any offender by any agency. We found that additional data elements had not been populated by at least some participating agencies, including offender residence phone numbers, marital status, ethnic code, educational level, arms associated with the offender, fingerprint dates, and location of arrest. Some fields in the Query Tool record do not have corresponding fields in the ABS applications to enter data. For example, the FBI ABS does not offer a data element to record offender phone numbers, ethnicity code, or marital status.

There are three specific requirements identified in the Core JABS Functional Requirements Document needed to track offenders for the long term that have not been fully implemented. The requirement to store the location where the offender is serving a sentence and the date of arrival at the facility has been implemented only for the initial commitment to the BOP. The requirement to store the disposition of each case and the date that the sentence is due to expire has not been implemented. The requirement to store a history of changes to an offender’s location has also not been implemented. If the offender is moved, the location stored in the JABS database will not be current.

Accuracy of Information

Updates and changes made in legacy systems, including the PTS and SENTRY, that affect data values in JABS are not automatically sent to JABS. Updates to records in JABS are sent when users choose to send them. We interviewed users and reviewed user manuals to determine if users are required to submit updates, and determined that there are no such requirements.

Updates and changes are especially relevant for the USMS and BOP, which record updated information regarding court charges, case dispositions, sentences, and sentence expiration dates in the PTS and SENTRY. Not updating JABS when changes are recorded in these legacy systems will cause JABS data to become outdated over time. A recent enhancement to

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19 Transactions, including updates, are all stored as separate transaction records in the JABS repository. Original entries are not lost, but are corrected or updated by supplemental information.
the PTS/USMS ABS interface provides for the migration of updated data to
the ABS, when a user pulls up a record that has been changed in the PTS.
But pulling up the record in the ABS and sending the JABS transaction to the
Core JABS depends on the user taking action. No changes entered into the
SENTRY system are being sent to JABS, according to BOP officials.

We compared information in 30 records between the PTS and JABS,
using the Query Tool. The differences we identified in data elements that
appeared to be migrated initially from the PTS, and therefore likely to be the
consequence of changes in one system and not the other, included the
following:

- One PTS record included vehicle information and a state driver’s
  license number that were not in the JABS record.
- One PTS record included an alien number that was not in the JABS
  record.
- One PTS record included different charges than the JABS record.
- One PTS record included four different family members; the JABS
  record showed the same person four times.

We also found case disposition information in PTS records that was not
shown in the Query Tool record.  

Conclusion

During our audit, the JABS program partially met its objectives for
Department law enforcement users. The JABS program had: 1) automated
the booking process for Department components, thereby ensuring the rapid
and positive identification of offenders at deployed locations, 2) enabled
users to share information by viewing and printing information created by
other components, and 3) begun establishing the offender tracking system.

JABS automated the collection of offender data and provided an
automated interface with IAFIS at deployed locations. JABS reduced the
time needed to submit information to IAFIS, and the IAFIS response time
has been cut back from weeks to hours, or even less time, at deployed
locations. JABS had also reduced some redundant steps within agencies.

20 Case dispositions are not sent electronically to IAFIS, because it will not accept
them electronically. Instead, agents have to prepare a hard-copy form.
Each booking station allowed users to print multiple fingerprint cards after a person’s prints were successfully scanned once into the ABS, reducing the number of times a person has to be fingerprinted.

JABS, however, has not yet resulted in data sharing capabilities that would allow components to eliminate redundant steps, data entry, or data between components. Both the USMS and the BOP re-enter data on offenders that has already been booked in JABS by other participating agencies because they cannot import data from the ABS into the PTS and SENTRY.

The JABS Query Tool facilitates data sharing by allowing users to view and print JABS data, except for fingerprints. It was supposed to allow users to create electronic mug shot line-ups and view and print fingerprints; however, these functions were not available during our audit.

The offender tracking system has not been fully planned and the Core JABS data repository does not reflect all data needed for tracking offenders through disposition. Not all current arrests by the Department are being recorded through JABS, so the information is incomplete, and no goals have been established defining who should be included in the database. Additionally, corrections or updates to data contained in the repository are not necessarily updated in JABS, even when they are made to component legacy systems. This will have the effect of JABS data becoming outdated over time.

**Recommendations**

We recommend the Justice Management Division:

1. Develop, document, and implement a plan to complete or revise the project goals to share and exchange information in ways that reduce redundant steps between components, and to establish an offender tracking system.

2. Coordinate with the USMS regarding the need to deploy JABS capability to all USMS sites taking custody of federal arrestees. If 100-percent deployment to USMS facilities is determined not to be feasible, establish procedures so that USMS sites without JABS capability provide information for entry into JABS to other USMS offices.
3. Establish a requirement that all federal offenders arrested by Department components be booked through JABS.

4. Work with the FBI to ensure that the ABS fingerprint quality screening procedures are enhanced to more closely mirror the FBI’s procedures when the non-proprietary quality control standard is released.
FINDING 2: Extent of JABS Deployment

By the end of November 2004, the JABS program had provided automated booking capabilities to over 840 Department locations, or about 77 percent of the sites requested by the Department’s law enforcement components. About 68 percent of arrests made by the DEA, FBI, and USMS during the first three quarters of FY 2004 were recorded in JABS as bookings. JABS, therefore, is not yet deployed or used for all Department arrests, and not all Department submissions to IAFIS are transmitted electronically. We also found the program had deployed 240 stations to BOP sites almost 2 years before the system was implemented successfully because of inadequate oversight by the JABS Program Management Office. As a result, information from the BOP regarding offenders’ incarceration locations was lost to the system’s database for that period.

Purpose of Deployment

The performance measure related to deploying JABS as stated in the JABS Boundary Document is to “deliver 100-percent connectivity to components’ automated booking systems.” Program officials told us that this performance measure is interpreted to mean that JABS is capable of transmitting and processing bookings with each component’s automated booking system, even if only one station is deployed in a component, which has been achieved and is described in Finding 1.

There are no objectives establishing that all persons, or which specific persons, detained or arrested by the Department’s law enforcement components should be booked through JABS. There are also no formal goals establishing the number or type of sites at which the booking stations should be deployed. Program officials told us that there is no goal for the program to make the system available for all Department bookings.

JABS program officials explained that their role was to respond to the needs of Department components and other participating agencies by providing JABS booking stations and services based on the components’ requests. Program officials also told us that the components identify locations to be equipped with JABS stations and determine who should be booked through JABS. Booking officers are expected to use it voluntarily in most components. The specific objectives for deployment, therefore, are
established by the components and other participating agencies when they identify sites to be deployed.

JABS program officials told us that priorities for the program shifted after the terrorist attacks of September 11, 2001, when only the DEA’s automated booking capability had been linked to JABS.\textsuperscript{21} Resources were diverted away from reducing duplication and making other improvements to JABS to implementing the system at additional components and deploying stations. Other aspects of the JABS mission were postponed until all components were linked to JABS and the number of stations requested could be fulfilled.

**Deployment Status**

**Nationwide and Core JABS**

As of November 2004, the JABS program had provided automated booking capabilities to all of the Department’s law enforcement components, and to about 77 percent of the components’ requested locations, or 841 Department locations, out of a total 1,090 sites planned for inclusion in the system.\textsuperscript{22} The implementation began with an early version of the system at the DEA in July 2000, followed by the USMS and FBI in August 2002, and the ATF, which started a pilot office in December 2003. The last Department component to begin JABS operations was the BOP in April 2004, but all of its locations had been equipped with JABS stations in the summer of 2002. Additional details about implementation are found in Appendix III. All locations that have been requested by the DEA as of November 2004 have been linked to JABS. The deployments for the other components based on their requested sites have not been completed.

JABS was also implemented at the Immigration and Naturalization Service (INS) beginning in September 2002, as part of its efforts to make FBI fingerprint data available to immigration and border officials. The JABS Program Management Office provided documentation showing that the system had been deployed to 121 locations by the time the INS became part of the Department of Homeland Security (DHS) in March 2003.

\textsuperscript{21} Program officials could not produce formal direction to the effect that they were to shift resources to deployment.

\textsuperscript{22} The JABS Query Tool, which provides authorized users access to information in the JABS database, does not require a special workstation and is not included in this finding.
In addition to deploying automated booking systems to law enforcement components, the JABS program had to develop a data repository and conduit to IAFIS in a way that would allow integration with the components’ mission critical systems. These central functions of the Core JABS had to be operational before any component’s automated booking system would be fully operational. The Core JABS first became operational in July 2000, with implementation and linking of the early DEA booking system.

**Deploying to Department Components**

The Program Management Office has completed interfacing the automated booking systems with JABS for the five Department law enforcement components, (the ATF, DEA, FBI, USMS, and BOP), and the DHS. To assess the extent of deployment, we analyzed information and data provided by the JABS Program Management Office and components, interviewed component and program management staff members, and conducted visits to the ATF, BOP, DEA, FBI, USMS, and DHS. We determined the number of sites and stations requested by Department components and non-components, and confirmed deployment at each site using transaction reports.

We met with the JABS Program Management Office to determine the number of sites each component had identified to be equipped with JABS stations. To verify the figures provided by program officials, we independently interviewed members from each of the Department’s law enforcement components. We also contacted component staff to discuss the level of deployment and, if applicable, the reasons for not deploying JABS stations to all available sites. We found the number of sites requested by components to be consistent between the Program Management Office and components.

The general sequence of events for deploying booking stations is for the Program Management Office to receive a request for booking stations from a Department component or other participating agency. Except for the DHS, the program acquires, physically installs, and tests each booking station, and connects it to the Core JABS so transactions can be processed. After booking stations are installed and connected, the program provides training to the component, if requested. Some participating organizations conduct their own training.

The chart below compares the number of sites requested by each component with the number of sites deployed, as of November 2004.
Deployed means not only that the workstations have been installed with all elements functioning, but also that the connections with the Core JABS have been implemented and the site has the ability to submit transactions.

### Comparison of the Number of Deployed Sites to the Number of Sites Requested by the Department Components November 2004

<table>
<thead>
<tr>
<th>Participating Component</th>
<th>Number of Sites Requested by Components</th>
<th>Number of Deployed Sites</th>
<th>Percentage of Deployed Sites to Requested Number of Sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATF</td>
<td>146</td>
<td>37</td>
<td>25%</td>
</tr>
<tr>
<td>BOP</td>
<td>139</td>
<td>120</td>
<td>86%</td>
</tr>
<tr>
<td>DEA</td>
<td>285</td>
<td>285</td>
<td>100%</td>
</tr>
<tr>
<td>FBI&lt;sup&gt;23&lt;/sup&gt;</td>
<td>235</td>
<td>235</td>
<td>100%</td>
</tr>
<tr>
<td>USMS</td>
<td>285</td>
<td>164</td>
<td>58%</td>
</tr>
<tr>
<td>DOJ Totals</td>
<td>1,090</td>
<td>841</td>
<td>77%</td>
</tr>
</tbody>
</table>

Source: Joint Automated Booking System Program Management Office

As reflected in the table above, the degree of deployment completed varies significantly by component. The DEA, at 100 percent, and the ATF, at 25 percent, reflect their roles as the earliest and most recent installation starts. Since the number of sites requested changes over time, the statuses on the table may change frequently. Specific deployment information for each Department law enforcement component follows.

**ATF** – The ATF began using one workstation in January 2004, at Richmond, Virginia, as part of a pilot test, but then delayed further implementation of JABS until a new version of the system was developed and implemented. This new web-based version, JABS Version 3.0, Three-Tier Architecture Plan, received certification and accreditation to operate in June 2004. By spring 2004, the ATF had requested that workstations be installed in an estimated 146 offices, and by November 2004, the ATF had 37 sites connected to JABS. The JABS program and the ATF have projected that between 130 and 140 total ATF sites will be deployed by September 2005, which will satisfy the current request.

ATF officials we interviewed said the ATF had 389 offices. The ATF selected JABS sites from offices that perform at least about 50 bookings per year. When asked why a 100-percent implementation was not requested,

<sup>23</sup> In March 2005, the FBI lowered its number of sites requested from 448 to 235.
the ATF representative stated the budget did not support that, and it would be too expensive to install equipment at all locations. It is also the ATF’s expectation that every person arrested would be booked either at an ATF site equipped with JABS, or the offender would be taken to the closest USMS site for booking. If a USMS facility is not feasible, paperwork for the offender would be sent to the nearest ATF facility for input.

**BOP** – Between June and August 2002 the program installed 240 JABS workstations at 139 facilities.\(^{24}\) The system should have been available for use soon thereafter, but it failed when placed into production at six locations. The Program Management Office determined it would be necessary to scrap, redesign, and rewrite the software that had been delivered by the contractor. Additional discussion of this problem is in the section of this finding headed Delayed Deployment at the BOP. The first transactions from the BOP following implementation of the new system were performed in April 2004, almost two years later.

The JABS program and the BOP agree that the component is fully installed, with no additional sites planned. As of July 31, 2004, transactions had been submitted to the Core JABS from 87 of 139 sites, and by November 2004 the BOP had 120 of the sites reporting transaction activity. When the BOP begins operations in the remaining 19 sites, it will be fully deployed according to current projections.

**DEA** – The DEA was the first Department component to automate the booking process and connect with the Core JABS in July 2000. According to a DEA official, the early implementation proceeded slowly until after the terrorist attacks on September 11, 2001, when emphasis was placed on rapid deployment. By the end of FY 2003, 202 of the DEA’s 285 requested sites had been deployed, and by November 2004 all 285 were deployed. The JABS program and the DEA consider domestic deployment for the DEA to be complete, although there are about 313 total DEA sites. (See the table on page 43.)

At the end of July 2004, the DEA’s ABS had been deployed in 9 foreign locations, including Brazil, Greece, Mexico, and Pakistan. Officials of the JABS program and the DEA told us the DEA is interested in installing about

\(^{24}\) The JABS is “installed” when the hardware is delivered to a site, but is “deployed” when the delivered hardware has been made operational and linked to the Core JABS. This sentence refers to 139 facilities where the JABS has been installed, but which were not deployed. (The table on the prior page shows the 120 BOP sites actually deployed as of November 2004.)
75 additional stations internationally, but no information has yet been made available to confirm their request or status.

FBI – An FBI official told us the agency had initially decided to make JABS stations available widely throughout the agency, so originally the FBI requested JABS stations for all of its 448 field office and resident agency sites. By the end of November 2004, the program had deployed stations to 235 FBI sites. An official of the FBI’s Criminal Justice Information Services (CJIS) Division said the FBI intended for all of its offices to use the workstations for prisoners, confidential informants, or both.25 Since the FBI had not deployed JABS to all locations, it had not yet imposed requirements about booking prisoners or making inquiries about confidential informants through JABS.

The FBI official told us the agency was considering a policy requiring FBI agents to use the booking stations even if they do not bring prisoners to an FBI location. Agents will enter data, or download it from the Query Tool, and scan in hard-copy fingerprint cards printed by the USMS to submit the booking to IAFIS.

As of November 2004, the FBI was reassessing its original request for 448 workstations and the need for JABS equipment at specific locations, because of mobile JABS booking stations and the new interagency booking function now available at USMS locations. Mobile workstations will allow the agency to deploy stations where they will be the most useful for limited periods. The USMS’s new interagency booking function may make it unnecessary for every FBI office to have JABS equipment because a booking can be recorded and sent to IAFIS as an FBI booking without having to be sent directly from an FBI office. In March 2005 the Acting Program Manager told us that the FBI had determined that 235 sites would meet its needs.

The FBI had recently received a number of mobile JABS workstations. As of November 2004, the FBI had placed 18 mobile stations at 4 sites: 1) Clarksburg, West Virginia; 2) Quantico, Virginia; 3) New York City; and 4) Rolling Meadows, Illinois. These can be used at some locations in lieu of regular workstations, allowing the FBI to deploy stations where they will be the most useful for limited periods. An FBI official said they might decide to shift some resources to international sites. By the end of July 2004 the FBI

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25 The CJIS Division, established in February 1992 to serve as the focal point and central repository for criminal justice information services in the FBI, is the largest Division within the FBI. The CJIS Division has responsibilities for, among other things, fingerprint identification services through IAFIS, the National Crime Information Center, Uniform Crime Reporting, and the National Incident-Based Reporting System.
had booking stations deployed in 4 foreign locations, including Afghanistan, Iraq, and Turkey.

USMS – JABS became available to the USMS beginning in August 2002. The USMS had requested that JABS stations be installed at 285 facilities. By the end of November 2004, the JABS program had deployed workstations to 164 of the sites. The USMS representative to the JABS Board of Directors confirmed the program’s plans that deployment to all of the requested 285 sites will be completed by the end of FY 2005. The 285 sites, however, do not represent all USMS facilities at which bookings occur. The USMS representative said the USMS envisions that every office with a staff of 5 or more people would eventually receive a JABS station.

Deployment plans for the USMS depend on upgrades to the component’s network and communications capabilities. The USMS network is old and high-speed communication lines (T-1 lines) needed to fully deploy the system have not been installed at many locations. The USMS representative told us that it has had problems obtaining funding to upgrade its network and that only about half of approximately 336 total USMS offices had been upgraded with high-speed lines as of summer 2004. Additionally, the USMS representative told us that smaller sites will probably not get upgraded lines at any time in the near future.

In addition to the impact on USMS operations, this resource constraint has prevented the JABS program from maximizing the USMS’s role as the central processor of federal offenders. Since interagency booking functionality was implemented through the USMS in June 2004, any federal law enforcement agency can submit its bookings through the USMS automated booking system to JABS and IAFIS, and receive the IAFIS response electronically. If JABS were deployed at every USMS location to which offenders are brought by arresting agencies, JABS and IAFIS would be available electronically to any federal law enforcement agency with access to a USMS site. The USMS and the JABS program have informally discussed the possibility of using JABS funding to help implement the communications upgrades, but no decision had been reached at the time of our audit.

Other Participating Agencies

The JABS program will provide services to any federal agency that is required to submit fingerprints to the FBI. The only organization outside the Department that uses JABS for a significant number of bookings is the DHS. The National Institutes of Health Police and two offices of the U.S. Army Police have also connected to JABS to submit bookings. Several additional
agencies have expressed interest, and JABS program officials are in
discussions with the agencies identified below. A handful of organizations
are connected to the JABS Query Tool for purposes of accessing information
only, but not to perform bookings.

DHS – The JABS program deployed 198 JABS stations to 121 INS sites
while the INS was still part of the Department. When the INS became part
of the DHS in March 2003, responsibility for deployment transferred to the
DHS as part of the IDENT/IAFIS project, which is now part of the US-VISIT
Program Office at the DHS. The DHS officials we interviewed said that the
only service the JABS program provides DHS is the secure conduit to IAFIS
from their booking stations. DHS officials told us their goal is to deploy its
automated booking stations to all Ports of Entry and Border Patrol stations
as part of its US-VISIT initiative. The DHS anticipates that all bookings will
be processed through JABS, which it calls IDENT/IAFIS.

Others – As of March 2004, JABS workstations were installed and
linked to the Core JABS at two locations of the U.S. Army Military Police and
at the National Institutes of Health Police for purposes of booking offenders.
At the time of our audit, plans were in place to link the U.S. Air Force Office
of Special Investigations, and discussion had begun with the Secret Service
to implement JABS. As of mid-December 2004, neither organization had
connected to the system. An additional link with the U.S. Courts is
anticipated in December 2005. Other federal agencies have read-only
authorization to use the nationwide JABS database, which they access
through secure accounts using a web browser.

Discussions between the JABS program and other organizations
outside the Department have occurred, with agreements to deploy stations
in some cases. The organizations listed below have expressed an interest in
obtaining JABS stations.

- Transportation Security Administration
- Coast Guard
- Federal Protective Service
- Defense Security Administration

Costs

We analyzed information about funding, budgets, expenditures, and
obligations for implementation of the nationwide JABS from FY 1999 through
the first quarter of FY 2004. The figures do not include funding for the JABS
Pilot Project that was terminated in July 1999.
The JABS program received $82.68 million in funding for implementation and operations through FY 2004 from the Asset Forfeiture Fund (AFF), congressional appropriations, and the Department’s Working Capital Fund (WC). The table below reflects the funding by fiscal year. The program allocation in the current version of the FY 2005 budget is $20.185 million.

**JABS Funding**
**FY 1999 Through FY 2004**
**(Millions of Dollars)**

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>1999</th>
<th>2000</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>Total through 2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFF</td>
<td>$10.00</td>
<td>$4.20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$14.20</td>
</tr>
<tr>
<td>Appropriations</td>
<td>$1.80</td>
<td>$15.88</td>
<td>$1.00</td>
<td>$15.87</td>
<td>$18.97</td>
<td></td>
<td>$53.52</td>
</tr>
<tr>
<td>WC</td>
<td>$14.96</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$14.96</td>
</tr>
<tr>
<td>Totals</td>
<td>$10.00</td>
<td>$6.00</td>
<td>$15.88</td>
<td>$15.96</td>
<td>$15.87</td>
<td>$18.97</td>
<td><strong>$82.68</strong></td>
</tr>
</tbody>
</table>

Source: Joint Automated Booking System Program Management Office

The JABS program has reimbursable agreements with the DHS and U.S. Air Force for workstation deployments and operational services provided by the Core JABS. The funding figures above do not include the amounts that are paid to the program from these agreements.

The JABS program has obligated, from FY 1999 through the first quarter of FY 2004, $72,879,776 for nationwide JABS implementation, as indicated in the following table. The $72.88 million total amount includes costs that will be reimbursed to the program through the reimbursable agreements with the DHS and U.S. Air Force.

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26 The Comprehensive Crime Control Act of 1984 established the Justice Department’s Assets Forfeiture Fund (AFF), into which forfeited cash and the proceeds of the sale of forfeited properties are deposited. The AFF funds may be used for several purposes, including overtime salaries, travel, fuel, training, equipment, and similar costs incurred by state or local law enforcement officers in a joint law enforcement operation with a federal law enforcement agency participating in the fund.
JABS Obligations
FY 1999 Through First Quarter of FY 2004
(Dollars)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Program Management Office Operations</td>
<td>$483,394</td>
<td>$1,791,970</td>
<td>$1,877,472</td>
<td>$3,119,087</td>
<td>$3,450,939</td>
<td>$3,277,063</td>
<td>$13,999,925</td>
</tr>
<tr>
<td>Core JABS</td>
<td>$3,701,499</td>
<td>$3,456,369</td>
<td>$5,003,646</td>
<td>$6,349,118</td>
<td>$5,650,392</td>
<td>$558,634</td>
<td>$24,719,658</td>
</tr>
<tr>
<td>Amounts for Participating Agency Support</td>
<td>$1,910,163</td>
<td>$657,323</td>
<td>$2,766,192</td>
<td>$18,890,533</td>
<td>$8,488,540</td>
<td>$1,447,442</td>
<td>$34,160,193</td>
</tr>
<tr>
<td>Total</td>
<td>$6,095,056</td>
<td>$5,905,662</td>
<td>$9,647,310</td>
<td>$28,358,738</td>
<td>$17,589,871</td>
<td>$5,283,139</td>
<td>$72,879,776</td>
</tr>
</tbody>
</table>

Source: Joint Automated Booking System Program Management Office

For the tables above and below, the “Program Management Office Operations” category includes, but is not limited to: 1) office supplies, 2) salaries and benefits, 3) travel, and, 4) office equipment. The “Core JABS” category includes design and engineering effort, security, and operations and maintenance. The “Amounts for Component Support” category represents component booking station equipment and work coordinated by the Program Management Office on the components’ automated booking systems.

Actual expenditures are shown in the table below. The JABS Program Management Office had expended, for fiscal years 1999 through the first quarter of fiscal year 2004, $57,459,127 for nationwide JABS implementation. The $57.46 million amount includes the reimbursable agreements with the DHS and U.S. Air Force.

JABS Expenditures
FY 1999 Through First Quarter of FY 2004
(Dollars)

<table>
<thead>
<tr>
<th>Program Area</th>
<th>1999</th>
<th>2000</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program Management Office Operations</td>
<td>$487,683</td>
<td>$1,271,104</td>
<td>$1,746,779</td>
<td>$3,103,643</td>
<td>$2,989,279</td>
<td>$649,673</td>
<td>$10,248,161</td>
</tr>
<tr>
<td>Core JABS</td>
<td>$3,701,897</td>
<td>$3,410,446</td>
<td>$4,998,861</td>
<td>$6,250,214</td>
<td>$846,175</td>
<td>$114,002</td>
<td>$19,321,595</td>
</tr>
<tr>
<td>Amounts for Participating Agency Support</td>
<td>$1,901,931</td>
<td>$620,188</td>
<td>$2,757,210</td>
<td>$18,279,954</td>
<td>$4,116,780</td>
<td>$213,308</td>
<td>$27,889,371</td>
</tr>
<tr>
<td>Total</td>
<td>$6,093,511</td>
<td>$5,301,738</td>
<td>$9,502,850</td>
<td>$27,633,811</td>
<td>$7,952,234</td>
<td>$976,983</td>
<td>$57,459,127</td>
</tr>
</tbody>
</table>

Source: Joint Automated Booking System Program Management Office

The original plan for JABS called for each component to build its own automated booking system. The Program Management Office became
responsible for the total JABS budget early in the project, and has coordinated the development and deployment of each component’s automated booking system.

The participating agencies’ support amounts are broken down further by agency. Each participating agency’s support obligation and expenditure amounts for the period FY 1999 through the first quarter of FY 2004 are reflected in the next table.

**Participating Agencies’ Assistance Obligations and Expenditures FY 1999 Through First Quarter of FY 2004 (Dollars)**

<table>
<thead>
<tr>
<th>Participating Agency</th>
<th>Obligations</th>
<th>Expenditures</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOP</td>
<td>$6,957,639</td>
<td>$6,580,317</td>
</tr>
<tr>
<td>DEA</td>
<td>$9,020,514</td>
<td>$8,206,283</td>
</tr>
<tr>
<td>FBI</td>
<td>$6,256,910</td>
<td>$3,876,478</td>
</tr>
<tr>
<td>USMS</td>
<td>$8,259,213</td>
<td>$6,018,778</td>
</tr>
<tr>
<td>DHS</td>
<td>$3,360,999</td>
<td>$2,719,034</td>
</tr>
<tr>
<td>U.S. Air Force</td>
<td>$58,572</td>
<td>$1,002</td>
</tr>
<tr>
<td>Total</td>
<td>$33,913,847</td>
<td>$27,401,892</td>
</tr>
</tbody>
</table>

Source: Joint Automated Booking System Program Management Office

**Transactions**

We reviewed transaction reports generated from the JABS database to determine the types and volumes of transactions that are being processed by the Core JABS. The following table summarizes transactions showing bookings, quick searches, and all transactions. The number of JABS transactions increased from 6,015 in FY 2002 to 711,141 through July 2004. The number of transactions is projected to increase to at least 3 million in FY 2005, and 6 million in FY 2006, as new users are brought into the system.

---

27 A transaction is a submission of a record, attached to an e-mail, through JABS to either book an offender, inquire about a person, or update an existing record.
Total JABS Transactions
October 1, 2001 Through July 31, 2004

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Fiscal Year 2002</th>
<th>Fiscal Year 2003</th>
<th>Fiscal Year 2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bookings</td>
<td>4,981</td>
<td>89,489</td>
<td>128,465</td>
</tr>
<tr>
<td>Quick Search/TPRS</td>
<td>12</td>
<td>194,432</td>
<td>510,765</td>
</tr>
<tr>
<td>All Transactions</td>
<td>6,015</td>
<td>327,137</td>
<td>711,141</td>
</tr>
</tbody>
</table>

Source: Joint Automated Booking System Program Management Office

The majority of transactions since FY 2002 have been the quick search/TPRS requests submitted by the DHS. Bookings through three quarters of FY 2004 accounted for about 18 percent of all transactions, with the DHS quick searches making up about 72 percent. Other transactions, such as inquiries and updates accounted for the remaining 10 percent of transactions.

Percentage of Component Arrests Booked in JABS

The JABS Program Management Office does not determine or track the percentages of Department arrests being captured as bookings through JABS. To determine what percentage of all arrests were being recorded as bookings in JABS, we requested arrest data from the DEA, FBI, USMS and DHS. We did not request arrest data from the ATF, as only the pilot office operated a JABS station during our audit period. We also did not request commitment data from the BOP because the BOP had just begun using the system in the spring of 2004. As of December 2004, the DHS had not provided the arrest data we requested. We compared the arrests reported by the DEA, FBI, and USMS to each component’s bookings for FYs 2002 and 2003, and through the 3rd quarter of FY 2004. The bookings performed through JABS as a percentage of each component’s reported arrests are shown in the table below. For example, for FY 2003, about 24 percent of the FBI’s arrests were booked through JABS.

Percentage of Component Arrests Booked in JABS
FY 2002 Through July 31, 2004

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>DEA</th>
<th>FBI</th>
<th>USMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>13%</td>
<td>&lt;1%</td>
<td>3%</td>
</tr>
<tr>
<td>2003</td>
<td>30%</td>
<td>24%</td>
<td>96%</td>
</tr>
<tr>
<td>2004</td>
<td>44%</td>
<td>47%</td>
<td>90%</td>
</tr>
</tbody>
</table>

Source: Joint Automated Booking System Program Management Office
It is clear that many arrests made by the Department were not being recorded in JABS as bookings through July 2004, and that the wide deployment has not ensured that all Department arrests are being booked through JABS. We found that 40,748 of 60,129 arrests (68 percent) by the DEA, FBI, and USMS were recorded in JABS as bookings for the first three quarters of FY 2004. The significance of an arrest being submitted to JABS as a booking is that types of transactions other than bookings are not stored in IAFIS. The USMS would have submitted criminal history transactions to JABS for many of the arrests the components had not recorded in JABS. Criminal history transactions, however, are not stored in IAFIS, so do not result in the quick addition of offender records in IAFIS. Until implementation of the USMS’s interagency booking capability, the USMS was not able to submit a booking on behalf of other components to be stored in IAFIS.

With the possible exception of the USMS, however, we found that the percentage of all arrests being reported as bookings through JABS is increasing. The substantial increase in the percentage of bookings being completed through JABS is a direct result of the continued deployment since FY 2002, when only 103 sites were reporting transactions nationwide. The USMS figures indicate a decrease in FY 2004 from the prior year, but USMS representatives told us that they believe this is the result of reporting changes that were implemented in FY 2004, and that had the effect of reducing the reported number of bookings based on USMS arrests.  

System Users

As of September 2004, there were 24,988 potential users, for all organizations, with active passwords. The total number of potential users, organization or component, and their percentage of the whole, is shown in the following graph.

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28 One change is that bookings performed on behalf of other agencies are now appropriately identified as arrests belonging to the other agencies since implementation of the interagency booking capability in the USMS ABS. The USMS also told us that defendants who surrender in response to a summons are no longer reported as USMS arrests.

29 A “potential user” is an individual who has been furnished a password by the JABS Program Management Office to access JABS.
Among the major law enforcement users of JABS, the DHS has the largest number and percentage of authorized users (56 percent). Not all authorized users have used the system because they may have no need to book anyone for long periods. DHS immigration inspectors and border patrol officers have to be authorized to access the system as they are subject to being assigned to work in secondary inspections, where JABS is used. We expect the number of ATF users to increase dramatically as deployment continues. Most of the 187 “Other” users shown in the chart above have access to the JABS database through the Query Tool for investigation and research purposes, not for booking offenders.

Delayed Deployment at the BOP

We identified a nearly two-year delay in implementing the system at the BOP after all the requested equipment had been installed. All of the 240 workstations that were requested by the BOP were installed between June and August 2002. However, the BOP only began submitting JABS transactions successfully in the spring of 2004, nearly two years after installation. In addition to losing the use of those workstations and the additional records that would have been created in the JABS database, BOP ABS software had to be redesigned, and the JABS program paid the contractor for two design and development efforts.
JABS program and BOP officials told us that the software resulting from the initial Design and Development (D&D) work done on behalf of the BOP had major problems that were not discovered until after the program had installed all 240 workstations at the BOP’s requested sites. The Acting Program Manager told us that the problem occurred for two reasons: 1) the Program Management Office did not perform oversight to a sufficiently detailed level to identify this problem during the software development stage, and 2) the contractor did not follow the processes described in its quality assurance plan.

Program officials told us that a contractor assured them the design and development effort was proceeding appropriately. A program official also said the initial system had passed system acceptance testing, and 6 sites had been connected when the failure occurred. However, the system failed when more than a few users tried to enter data. The BOP and JABS officials told us they tried to correct the problems, but decided it would be more cost effective to scrap the existing code and start from scratch due to its inappropriate design.

The JABS Program Management Office was not able to provide documentation to confirm that it had effectively monitored the D&D efforts being performed by the vendor. The Acting Program Manager told us that the Program Management Office participated in design reviews but relied on the contractor to review the programming code in accordance with the contractor’s quality assurance plan.

**BOP Early Installation Costs**

We calculated the cost of the early installation of the BOP’s JABS equipment using financial documents provided by the JABS Program Management Office.

The cost of the equipment was about $4.2 million. We calculated this by adding the following amounts shown in the JABS FY 2002 Spending Plan:

- $1,472,121 from the Working Capital Fund spent on the BOP supplies and equipment for the BOP, and
- $2,733,180 from appropriated funds spent on BOP supplies and equipment in the deployment of JABS stations.
In addition to the purchase cost of equipment, records show the Program Management Office spent about $176,000 for BOP travel and training for the deployment of the stations.

The initial D&D effort to integrate the BOP with JABS was contracted out. The contractor provided a senior information systems engineer who worked on the initial project a cumulative 859 hours, which concluded in September 2002 at a total staff cost of $88,082.

The second BOP D&D effort was also contracted out. The contractor concluded work on or about January 31, 2003. A second contracted senior information systems engineer, with the assistance of four contracted software engineers, worked on the second integration effort for a cumulative 1,432 hours at a total additional staff cost of $131,457.

We determined the total costs associated with the early deployment and installation of JABS to the BOP were $5,042,933, as of February 2004. We also found that $88,082 was wasted by the contractor in the initial D&D effort because the initial work had to be corrected. We did not question this amount because it represented an immaterial portion of the total cost of the project.

**BOP Inventory Confirmation**

As discussed above, about $4.2 million was spent on equipment and supplies to deploy the 240 stations. As substantial assets were expended for the acquisition and installation of the equipment that sat unused for a long time, we asked the BOP to account for the installed equipment.

BOP booking stations had been installed at 139 sites during 2002. We reviewed a transaction report for May 2004 and determined that the BOP had submitted at least one transaction from 23 of the 139 sites at which the stations were installed. We contacted 115 sites that had not submitted transactions to confirm and account for JABS equipment, and to obtain serial/inventory numbers for their equipment. We compared these with corresponding identification numbers from a Shipping Status Report for the BOP equipment that was provided by the Program Management Office.

We received responses from all 115 BOP sites. The results of responses from the property confirmation letters were that:
• Ninety-four of the 115 (82 percent) confirmation responses provided serial numbers of equipment that matched the shipping serial numbers provided by the JABS program.

• Twenty-one respondents provided inventory control numbers for 27 pieces of equipment that did not match the shipping serial numbers provided by the Program Management Office. Twelve of the 21 respondents reported that the equipment had been replaced: 7 monitors, 2 live-scan devices, 2 computers and 1 digital camera. The missing or unaccounted equipment consisted of a monitor, a flatbed scanner and a computer. We also ascertained that a flatbed scanner and a digital camera had been damaged and had either been turned in or was otherwise disposed. We calculated the value of the missing/disposed/turned-in equipment at $2,019.

Our analysis revealed only minor discrepancies, with unaccounted equipment valued at $2,019. We determined these discrepancies are immaterial and that the BOP has adequately accounted for installed equipment.

Assessment of Sites with Low Transactions

While conducting field work to confirm that the workstations being reported as deployed had, in fact, submitted transactions, we matched reported transactions for each site to the listing of deployed locations provided by the program. We noted that some sites had submitted either no transactions, or very few transactions, since they were deployed. We decided to determine whether each site actually had a JABS station, or if the limited activity was the result of problems the sites were having with JABS.

We identified 32 sites showing no activity: 10 DEA, 13 FBI, 4 USMS, 4 DHS, and 1 U.S. Parole Office.

The 10 DEA facilities that had no transaction activity were located at:

• DEA EPIC (El Paso, Texas)
• Arlington, Virginia
• West Palm Beach, Florida
• Key Largo, Florida
• Pensacola, Florida
• Fort Pierce/Port St. Lucie, Florida
• East Boston, Massachusetts
• New Bedford, Massachusetts
• Romulus, Michigan
• White Plains, New York

In June and July 2004, we contacted staff at each of the affected sites and inquired about the lack of activity. The results were that:

• Six of the sites were incorrectly reported as having a station, when they did not. We contacted the Acting Manager of the JABS program to confirm this, and he concurred the six sites did not have stations. The Director also said that the procedure for reporting that a station was deployed was changed about July 2003 to eliminate the problem of incorrectly reporting a site that was installed when it was not.

• One station had become operational only two weeks before our inquiry, and although it was operational there had not yet been an opportunity to use it.

• The booking stations would not be used at two sites: Pensacola, Florida, and Romulus, Michigan. The Pensacola DEA respondent said he was reluctant to bring arrestees to his office for booking as the office is co-located with a commercial bank. His arrestees were taken to and booked through the local police department.

• We could not obtain a response concerning the disposition of the booking station located at the East Boston site.

We also identified 13 FBI sites that did not record any activity. We used the same method to determine why a deployed station was not being used. The FBI respondents provided the following reasons for no activity.

• Staff at six sites reported that a JABS station was installed, but they had difficulty in getting the system on-line. The six sites identified below expected to submit transaction through their stations when the problems were resolved.
- Birmingham, Alabama
- Syracuse, New York
- Columbia, South Carolina
- Memphis, Tennessee
- Charlottesville, Virginia
- Huntington, West Virginia

- Lack of training had, so far, prohibited the use of the JABS station at the Bay City, Michigan, site.

- The FBI representative at the Mon Valley, Pennsylvania site said, without elaboration, that the officers take their prisoners to the local USMS facility for booking.

- Respondents at five sites said they do not anticipate using the JABS stations to book offenders because: 1) the sites are very small; 2) the number of arrests processed through an office is minimal, (described as 5-6 each year); and 3) the site has connectivity problems with the Core JABS and like the other 4 stations, take their offenders to a USMS or local police facility for booking. These were:
  - St. Joseph, Michigan
  - Akron, Ohio
  - Winchester, Virginia
  - Martinsburg, West Virginia
  - Wheeling, West Virginia

  To determine reasons some sites had submitted only a few transactions, we categorized sites as having low transaction levels by arbitrarily selecting a threshold of 15 transactions, based on cumulative activity as of July 2004. We considered any site with 15 or fewer transactions to have low levels of activity. We did not include the BOP in this review, as the agency was essentially not operational on JABS at the time of our review. We identified 73 sites with low transaction activity. Of the 73, 51 sites belonged to the FBI and 12 were DEA facilities. The remaining 10 sites were distributed between the DHS, the U.S. Army site at the Picatinny Arsenal, and one USMS facility in Victoria, Texas.

  Of the questionnaires sent to DEA locations, 7 responded. Four sites attributed their low usage to the fact that they were small offices and consequently there were a minimal number of arrests. Staff from 1 site reported the USMS books their arrestees, thus reducing their transaction
activity numbers. Four sites reported that inadequate training and considerable hardware problems had prevented them from using the station effectively.

As with the DEA, we mailed questionnaires requesting an explanation of the low level of activity to the 51 FBI offices. We received 32 responses. Staff from 20 sites attributed their low level usage to the low number of arrests they made due to the types of investigations they conducted, or to the fact that the office was small and had a limited number of trained agents. Nine respondents reported they take their arrestees to the USMS for booking. Five reported the lack of training as the primary reason for low usage in their office. Three reported equipment problems, and one reported they use the equipment only for photos and taking fingerprints for comparison. The sum of the respondents exceeds the 32 responses, but this is because several respondents provided more than one explanation in their answer.

All of this suggests that some of the workstations that have been deployed will not be used that much or at all, and that the program should focus on providing access to JABS at the USMS detention sites, where nearly all offenders arrested by federal law enforcement agencies are brought to be processed.

**Future Expansion**

**JABS Program Plans**

The JABS program plans for expansion through FY 2006 include deploying additional workstations to the ATF, DEA, and USMS, and linking with the U.S. Air Force Office of Special Investigations, the U.S. Courts, and the Secret Service. The total deployments projected for the ATF and FBI through FY 2006 do not fulfill the total stations requested at this time, although the FBI is reconsidering its request for a booking station at each field location based on recent developments in the interagency booking function at the USMS and mobile booking stations. The program also plans to convert the USMS automated booking system to the web-based version of JABS by September 2005. The total projected costs for FY 2005 were $20.3 million to cover all planned activity.

Neither the components nor the JABS program could provide documentation to support the number of sites that would represent an optimal number of booking stations that would ensure that all or most bookings performed by the Department are submitted electronically to IAFIS
through JABS. We attempted to determine an approximate universe of possible sites in the Department’s law enforcement organizations that could use a JABS station, assuming there were no funding, logistical, or operational constraints.

During interviews, we asked component personnel for the number of offices in which it would be possible to use JABS. The second column of the table below identifies the number of sites that could be recipients of a JABS station. Our intent was to identify an approximate universe of sites should the Department be 100-percent equipped with JABS.

**Comparison of the Universe of Possible Component Sites to the Number of Sites Requested by the Department Components**

<table>
<thead>
<tr>
<th>Department Component</th>
<th>Number of Possible Sites for Deployment</th>
<th>Number of Sites Requested by Components</th>
<th>Percentage of Dept. Possible Sites for Which Sites Have Been Requested</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATF</td>
<td>389</td>
<td>146</td>
<td>38%</td>
</tr>
<tr>
<td>BOP</td>
<td>145</td>
<td>139</td>
<td>96%</td>
</tr>
<tr>
<td>DEA</td>
<td>313</td>
<td>285</td>
<td>91%</td>
</tr>
<tr>
<td>FBI</td>
<td>448</td>
<td>235</td>
<td>52%</td>
</tr>
<tr>
<td>USMS</td>
<td>336</td>
<td>285</td>
<td>85%</td>
</tr>
<tr>
<td>DOJ Totals</td>
<td>1,631</td>
<td>1,090</td>
<td>67%</td>
</tr>
</tbody>
</table>

Sources: Component Audit Liaisons and the Joint Automated Booking System Program Management Office

With the exception of the ATF and FBI, the number of sites that have been requested by the components is within range of meeting what would be full deployment of JABS for the Department, even if defined broadly to include JABS stations in virtually all offices where offenders are booked. Changes in JABS itself, however, may be decreasing the need or motivation for each location of each component to have its own JABS booking station.

**Interagency Bookings at the USMS**

Since interagency booking functionality was implemented through the USMS automated booking system in June 2004, any federal law enforcement agency can have arrests submitted through JABS to IAFIS, with the IAFIS response sent back to the arresting agency electronically. Before this function was implemented, a component had to submit an electronic booking from a workstation belonging to the component to be identified by IAFIS as the arresting agency and maintain responsibility for reporting case disposition to the FBI. This is because the USMS’s automated booking
system was previously not capable of assigning the arrest to another agency if the USMS submitted the first booking transaction in JABS.

We found that the interagency function was installed and operating at about 122 USMS facilities. The USMS can now submit booking packages that identify an agency other than itself as the arresting agency. The arresting agency receives credit for the arrest and retains responsibility for the disposition of the case. This feature allows other organizations to participate in JABS without having to build their own booking systems. The Program Management Office provided documentation indicating that, as of August 2004, the USMS had submitted 5,447 bookings on behalf of 34 different organizations. In addition to submitting bookings on behalf of the four Department law enforcement organizations that have JABS booking systems, the USMS also submitted bookings on behalf of the Department of Defense, Food and Drug Administration, Internal Revenue Service, National Park Service, Veterans Administration, and 25 other agencies.

If JABS and interagency booking capabilities were deployed to every USMS location to which offenders are brought by arresting agencies, JABS and IAFIS would be available electronically to any federal law enforcement agency with access to a USMS site, without needing to have their own JABS booking stations. This could ensure that virtually all offenders arrested by federal law enforcement agencies could be booked electronically through JABS and IAFIS. Deployment to all USMS sites, however, is not currently planned, and this potential has not yet been realized. The immediate problem, according to both JABS program and USMS officials, is funding for communications network upgrades. The USMS and the JABS Program Management Office have informally discussed the possibility of using JABS funding to help implement the communications upgrades, but no decision had been reached at the time of this review.

**Conclusion**

By the end of November 2004, the JABS program had successfully deployed automated booking capabilities to about 840 sites, or about 77 percent of the Department’s law enforcement components’ locations planned for inclusion in the system. The system, however, is not yet deployed or used in a way that ensures that all Department arrests are recorded in JABS or are submitted electronically to IAFIS.

The central point of contact for offenders in the federal booking process is the USMS. The JABS program has begun to take advantage of this by the recent implementation of interagency booking functionality. This
capability can be used to maximize the number of federal bookings that can be electronically linked to the FBI’s IAFIS and stored in the nationwide JABS repository for authorized users to view.

We also found that 240 JABS stations were installed at BOP facilities nearly two years before the system was usable because the contractor did not adequately review the software code and the Program Management Office’s oversight was not sufficient to identify that the contractor was not following its quality assurance plan. The result of this problem was that the Department lost the use of the assets for almost 2 years and additional funds had to be spent redeveloping the software.

**Recommendations**

We recommend that the Justice Management Division:

5. Develop a plan for future expansion of JABS. The plan should take into account interagency booking capabilities at the USMS, provide a clear definition of the universe of offenders to be included in JABS, and focus resources to optimize future expansion.

6. Establish and implement oversight procedures to ensure that contractors comply with their quality assurance plans.
STATEMENT ON INTERNAL CONTROLS

In planning and performing our audit of the Department’s deployment of JABS, we considered internal controls for the purpose of determining our auditing procedures. This evaluation was not made for the purpose of providing assurance on the Program Management Office’s internal controls as a whole. We noted, however, a matter that we consider to be a reportable condition under the Government Auditing Standards.

Reportable conditions involve matters coming to our attention relating to significant deficiencies in the design or operation of the internal controls that, in our judgment, could adversely affect the Program Management Office’s ability to effectively manage the implementation of JABS. Reportable conditions we identified pertaining to accomplishing goals and deploying JABS are contained in Findings 1 and 2 of this report.

Because we are not expressing an opinion of the Program Management Office’s internal controls as a whole, this statement is intended solely for the information and use of the Program Management Office in managing the implementation of JABS. This restriction is not intended to limit the distribution of this report, which is a matter of public record.
STATEMENT ON COMPLIANCE WITH LAWS AND REGULATIONS

We audited the Department’s implementation of the Joint Automated Booking System. The audit period covered from May 1999 to November 2004. The audit was conducted in accordance with the generally accepted Government Auditing Standards.

Compliance with laws and regulations is the responsibility of the Program Management Office’s management. In connection with the audit and as required by the Standards, we reviewed procedures, activities, and records to obtain reasonable assurance about the Program Management Office’s compliance with laws, regulations, and the Office of Management and Budget (OMB) Circulars that, if not complied with, we believe could have a material effect on program operations.

Our audit included examining, on a test basis, evidence about laws, regulations, and OMB Circulars. The specific laws and regulations for which we conducted tests are contained in the relevant portions of OMB Circular A-11 and OMB Circular A-123.

We reviewed the following JABS-related procedural/agency manuals:

- JABS Query Tool User’s Guide
- ATF User's Manual
- FBI User's Manual
- DHS’s IDENT/IAFIS User's Manual
- JABS Boundary Document, May 12, 1999
- Nationwide JABS Concept of Operations, November 17, 1999
- Nationwide JABS System Security Plan, September 6, 2002
- Nationwide JABS Security Policy, December 16, 2002
- Nationwide JABS Interface Control Document, August 12, 2003
- JABS Version 2.3 Requirements Document, January 12, 2004

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Except for those issues discussed in the Findings and Recommendations section in this report, nothing came to our attention that causes us to believe that the JABS Program Management Office was not in compliance with the referenced laws and regulations cited above.
OBJECTIVES, SCOPE, AND METHODOLOGY

The objectives of our audit were to assess the extent to which the program was meeting its stated goals and the status of implementation of JABS. The audit focused on the Program Management Office’s effort to implement JABS from the time the component representatives signed the Boundary Document in May 1999 through November 2004. We performed our audit in accordance with the Government Auditing Standards and, accordingly, included such tests of the records and procedures, as we deemed necessary.

As part of the audit, we reviewed applicable federal laws and regulations, policies, procedures and management reports from the JABS Program Management Office. We also interviewed officers from the Program Management Office, contacted system users in person, and conducted phone surveys and discussions with staff from the ATF, BOP, DEA, FBI, USMS, and the DHS involved in implementing and using JABS. We also conducted several discussions with contractor personnel working on JABS in connection with contracts established by the Program Management Office.

To determine the adequacy of the Program Management Office’s efforts to implement JABS, we performed on-site reviews at six component offices, and one office of the Bureau of Customs and Border Protection Division of the Department of Homeland Security. We also interviewed members of the JABS Board of Directors from the BOP, DEA, FBI, USMS, and the DHS. Additionally, we interviewed members of the ATF, although the ATF did not, at the time, have a seat on the Board of Directors. The offices where we conducted work and interviewed personnel were:

Bureau of Alcohol, Tobacco, Firearms and Explosives
Washington, D.C.

Bureau of Prisons
Washington, D.C.

Drug Enforcement Administration
Atlanta, Georgia, Division Office
Arlington, Virginia
Federal Bureau of Investigation
Atlanta, Georgia, Field Office
Washington, D.C. Field Office

United States Marshals Service
Northern District of Georgia, Atlanta, Georgia
Eastern District of Virginia

Department of Homeland Security, Bureau of Customs and Border Protection
Atlanta, Georgia, Hartsfield Jackson International Airport
Arlington, Virginia

We used data from JABS mostly to provide background information and to corroborate other information we obtained. We used JABS data to help support the number of deployed sites, FBI fingerprint rejection rates, system performance, and the fact that not all Department arrests have been booked through JABS. In these instances, we obtained corroborating evidence from the FBI and officials and system users in Department components and other participating agencies. Our concerns about the accuracy of data values in the JABS repository are described in Finding 1.
## TERMS AND ACRONYMS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>ABS</td>
<td>Automated Booking System</td>
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<tr>
<td>ATF</td>
<td>Bureau of Alcohol, Tobacco, Firearms and Explosives</td>
</tr>
<tr>
<td>BOP</td>
<td>Bureau of Prisons</td>
</tr>
<tr>
<td>CJIS</td>
<td>Criminal Justice Information Services Division</td>
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<tr>
<td>DEA</td>
<td>Drug Enforcement Administration</td>
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<tr>
<td>DOJ</td>
<td>Department of Justice</td>
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<tr>
<td>IAFIS</td>
<td>FBI’s Integrated Automated Fingerprint Identification System</td>
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<tr>
<td>FBI</td>
<td>Federal Bureau of Investigation</td>
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<tr>
<td>FIREBIRD</td>
<td>DEA’s enterprise office automation and mission application information technology infrastructure</td>
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<tr>
<td>IDENT</td>
<td>DHS’s Automated Biometric Identification System</td>
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<tr>
<td>JABS</td>
<td>Joint Automated Booking System</td>
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<td>JMD</td>
<td>Justice Management Division</td>
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<td>LEO</td>
<td>Law Enforcement Online</td>
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<td>OMB</td>
<td>Office of Management and Budget</td>
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<td>PTS</td>
<td>U.S. Marshals Service’s Prisoner Tracking System</td>
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<td>SDLC</td>
<td>System Development Life Cycle</td>
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<tr>
<td>TPRS</td>
<td>DHS’s Ten-Print Rap Sheet Request</td>
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<tr>
<td>USMS</td>
<td>United States Marshals Service</td>
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APPENDIX III

IMPLEMENTATION MILESTONES

- February 1996 to July 1999 – The JABS Pilot Project in the Southern District of Florida is operational.

- May 1999 – The program’s System Boundary Document is approved by the JABS Board of Directors. Development of the Core JABS data repository and the DEA's Firebird Booking Service (FBS) begins.

- November 1999 – The program’s Concept of Operations and Version 1.0 Requirements Matrix is approved by the JABS Board of Directors.

- March 2000 – The program’s System Design Document is approved by the JABS Board of Directors. The JABS change control process and charters for the JABS Advisory Group and the Security Working Group are approved by the Board of Directors.

- July 2000 - The JABS Program Management Office (PMO) receives certification and accreditation for the Core JABS and it becomes operational. The DEA begins deployment of the FBS. The JABS linkage with the DEA’s FIREBIRD network is established.

- February 2001 – The BOP to the JABS Interface System Concept Design is completed by the BOP.

- March 2001 – The CONOPS and functional requirements for the ENFORCE/JABS interface are completed by the INS.

- October 2001 – The Core JABS version 2.0 Requirements Document is completed by the PMO.

- November 2001 – A study of the USMS’s automated booking station and PTS systems is completed by the PMO.

- August to October 2002 – The BOP, FBI, USMS, and INS booking stations are linked to the Core JABS and deployment of their booking stations begins.

- November 2002 – The Core JABS Version 2.0 is placed into production with backup capability.
• March 2003 – Functions of the INS are incorporated into the new Department of Homeland Security.

• April 2003 - Internet capability, with a network connection, to the FBI’s Law Enforcement Online (LEO) unit is established.30

• September 2003 – The JABS PMO reports deployment to 202 DEA sites, 137 FBI sites, 125 USMS sites, and 113 DHS sites.

• October 2003 – The JABS PMO completes deployment to one National Institutes of Health and one Department of Defense (Fort Monmouth) site.

• December 2003 – The ATF connects one site to the Core JABS.

• June 2004 – The Core JABS Version 3.0 is placed into production. The required certification and accreditation is also received during this month.

With the anticipated submission of the OMB’s-300 Exhibit for 2006, the JABS PMO advertises the following projected milestones.

• November 2004 – The ATF continues to deploy stations to remaining sites.

• September 2005 – The USMS expects to convert their automated booking stations to the web-based architecture. The FBI and USMS should be completely deployed. The ATF expects to have stations deployed to about 130 sites.

• December 2005 – The JABS PMO expects the U.S. Courts might have a JABS data interface.

• December 2005 – The federal offender tracking system should be integrated with the automated booking stations.

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30 LEO is a 24/7 “on-line” (real-time), controlled-access data repository, providing a focal point for electronic communication, education, and information sharing for the Law Enforcement, Criminal Justice, and Public Safety Communities nationwide. Users are vetted by the FBI prior to being given access to the network. LEO is accessed by using industry-standard personal computers equipped with any standard Internet browser software. Virtual private networking software provides authorized users secure access to LEO via the Internet through an Internet Service Provider such as America On-Line, Microsoft Service Network, a DSL/cable modem or Local Area Network.
September 2006 – Due to anticipated equipment loss, obsolescence, and breakage, the JABS PMO expects to refresh equipment for about 250 Department sites.
CERTIFICATION AND ACCREDITATION

Certification and Accreditation is the official management decision given by a senior agency official to authorize operation of an information system and to explicitly accept the risk to agency operations, agency assets, or individuals based on the implementation of an agreed-upon set of security controls.

Security Certification consists of two tasks: i) security control assessment; and ii) security certification documentation. The purpose of this phase is to determine the extent to which the security controls in the information system are implemented correctly, operating as intended, and producing the desired outcome with respect to meeting the security requirements for the system. This phase also addresses specific actions taken or planned to correct deficiencies in the security controls and to reduce or eliminate known vulnerabilities in the information system. Upon successful completion of this phase, the authorizing official will have the information needed from the security certification to determine the risk to agency operations, agency assets, or individuals—and thus, will be able to render an appropriate security accreditation decision for the information system.

Security Accreditation consists of two tasks: i) security accreditation decision; and ii) security accreditation documentation. The purpose of this phase is to determine if the remaining known vulnerabilities in the information system (after the implementation of an agreed-upon set of security controls) pose an acceptable level of risk to agency operations, agency assets, or individuals. Upon successful completion of this phase, the information system owner will have: i) authorization to operate the information system; ii) an interim authorization to operate the information system under specific terms and conditions; or iii) denial of authorization to operate the information system.
MEMORANDUM FOR GUY K. ZIMMERMAN
Assistant Inspector General
for Audit

FROM:  Paul R. Corts
Assistant Attorney General
for Administration

SUBJECT:  Comments on OIG Draft Report: The Joint Automated Booking System

Thank you for the opportunity to comment on the Office of Inspector General’s draft report entitled, “The Joint Automated Booking System.” I believe that the draft report accurately portrays the completion status of the three identified program goals for the Joint Automated Booking System (JABS) Program. Automating the booking process (Program Goal 1) has been the highest priority of the three identified program goals. After September 11, 2001, we felt it was imperative to support the “War on Terrorism” by automating the booking process and providing a secure mechanism to rapidly and positively identify an individual based on a fingerprint submission to the FBI’s IAFIS. The JABS-IAFIS interface has reduced the time to identify an individual from several weeks for a paper fingerprint submission to less than one hour. Equally important, the JABS booking submissions provide a “real-time” updating of the FBI’s criminal master files that are available to all Federal, state, and local law enforcement agencies. This initial capability was the logical first step before addressing the process reengineering required to accomplish Program Goals 2 and 3.

The JABS Program Management Office (PMO) has deployed the Automated Booking Station (ABS) to approximately 900 of the 1050 Departmental sites and developed the USMS Inter-Agency booking functionality to provide automated submission of booking packages for Federal law enforcement agencies that routinely bring their suspects to the USMS for booking. The USMS Inter-Agency booking initiative provides JABS services to agencies in eleven (11) Federal departments (Agriculture, Commerce, Education, Interior, Homeland Security, Labor, State, Transportation, Treasury, Veterans Affairs, and Housing and Urban Development), as well as, the Postal Service and the General Services Administration.
These agencies can participate in JABS without having to actually deploy an automated booking station in their offices. As of March 2005, over 800 non-DOJ sites in 41 agencies/task forces have submitted booking packages via the USMS Inter-Agency booking functionality.

I agree with the six recommendations contained in the draft report. Below are specific comments regarding each of the recommendations.

1. **Develop, document, and implement a plan to complete or revise the project goals to share and exchange information in ways that reduce redundant steps between components, and to establish the offender tracking system.**

   The finding that there is significant redundancy in data entry as an offender progresses through the judicial process confirms the JABS program goal on data sharing. I concur that the component’s processes and mission critical systems that interface with JABS need to be reengineered to streamline those processes and eliminate needless data reentry. The JABS PMO began the concept and requirements for phase one of its data integration project in August 2004. The data integration project will address data exchange, eliminating redundant data entry, and capturing the data required to establish the federal offender tracking functionality. It is expected that this initiative will be developed in phases, with initial capability deployed to the USMS and BOP during FY2006, and full capability during FY2007. It should also be noted that the technology required for Core JABS to directly interface with component’s mission critical systems using standards based methods did not exist when Core JABS was first released in July 2000.

2. **Coordinate with USMS regarding the need to deploy JABS to all USMS sites taking custody of federal arrestees.**

   The JABS PMO intends to deploy an automated booking station to every site designated by the USMS by the end of CY2005. The USMS has designated that 285 sites will receive the ABS. The Department’s goal is that all Department fingerprint submissions will be submitted to IAFIS via JABS. If the USMS identifies additional sites requiring an ABS, the JABS Program will accommodate that request.

3. **Require that all federal offenders arrested by Department components be booked through JABS.**

   The Department’s goal is that all Departmental arrests will be processed or recorded in JABS. Data from the FBI reflects that we have made significant progress towards this goal. The components have indicated that there are instances where their law enforcement officers take
arrestees to the local law enforcement office for booking. The JABS PMO will work with the components through the JABS Board of Directors to determine how to best capture this data in JABS.

4. Work with the FBI to ensure that the ABS fingerprint quality screening procedures are enhanced to more closely mirror the FBI’s procedures when the non-proprietary quality control standard is released. (Currently the FBI and JABS use different quality screening software. For proprietary reasons, the software used by the FBI is not available to JABS.)

We understand that NIST will be releasing new standards for quality screening software in the near future. As soon as the new standards are released, the JABS PMO will evaluate how the ABS fingerprint quality assessment software can be made to match the FBI’s fingerprint quality assessment software.

5. Develop a plan for future expansion of JABS. The plan should take into account interagency booking capabilities at the USMS, provide a clear definition of the universe of offenders to be included in JABS, and focus resources to optimize future expansion.

The BOP, DEA, and FBI deployments are complete. The JABS PMO expects to complete ATF and USMS booking station deployments by December 2005. The JABS PMO is analyzing the JABS and USMS Inter-Agency transaction data, to validate new deployment requests. We are also using the data to determine if ABS equipment can/should be redeployed to other sites to optimize JABS coverage within the Department.

6. Establish and implement oversight procedures to ensure that contractors comply with their quality assurance plans.

Based on the lessons learned from the BOP development effort, the JABS PMO has strengthened its quality control procedures for software releases by performing audits of the software and related documentation. Additionally, all new statements of work will require contract deliverables documenting that contractor processes contained within their Quality Assurance Plan were executed. This will include quality peer reviews and entry/exit readiness quality gates associated with the software development effort.

Again, thank you for the opportunity to comment on this draft report. We look forward to the resolution of the issues identified in your report and to further progress toward improved capabilities and efficiencies for Department law enforcement agencies in their efforts to keep America safe and secure.
OFFICE OF THE INSPECTOR GENERAL, AUDIT DIVISION ANALYSIS AND SUMMARY OF ACTIONS NEEDED TO CLOSE THE REPORT

The Justice Management Division (JMD) agreed with all of the audit recommendations in its response of April 22, 2005, and provided an Action Plan statement for each recommendation.

**Recommendation Number:**

1. **Resolved.** This recommendation is resolved based on JMD’s agreement to develop, document, and implement a plan to complete or revise the project goals to share and exchange information in ways that reduce redundant steps between components, and to establish an offender tracking system.

   We can close this recommendation when we receive and review the plan, which should contain specific tasks, milestones, a budget, and a schedule for completion of the work.

2. **Resolved.** This recommendation is resolved based on JMD’s agreement to coordinate with the U.S. Marshals Service (USMS) regarding the need to deploy the Joint Automated Booking System (JABS) to all USMS sites taking custody of federal arrestees.

   We can close this recommendation when we receive and review documentation indicating that JMD has worked with the USMS to deploy JABS to as many USMS sites as practicable at which federal arrestees are booked.

3. **Resolved.** This recommendation is resolved based on JMD’s agreement to establish a requirement that all federal offenders arrested by Department components be booked through JABS. JMD’s response indicates it plans to work with components to determine how best to ensure that all offenders arrested by Department components are booked through JABS.

   We can close this recommendation when we receive and review a description of how JMD will ensure that the Department’s arrestees are processed through JABS.
4. **Resolved.** This recommendation is resolved based on JMD’s agreement to work with the Federal Bureau of Investigation (FBI) to ensure that the fingerprint quality screening procedures used for JABS are enhanced to more closely mirror the FBI’s procedures.

We can close this recommendation when we receive and review documentation detailing the results of JMD’s evaluation of the expected new standards and how the automated booking systems’ screening assessment software can be made to match the FBI’s screening.

5. **Resolved.** This recommendation is resolved based on JMD’s agreement to develop a plan for the future expansion of JABS that will take into account interagency booking capabilities, provide a clear definition of the universe of offenders to be included in JABS, and focus resources to optimize future expansion.

We can close this recommendation when we receive and review the plan.

6. **Resolved.** This recommendation is resolved based on JMD’s agreement to establish and implement oversight procedures to ensure that contractors comply with their quality assurance plans.

We can close this recommendation when we receive and review documentation detailing the procedures and indicating the procedures have been implemented.