The author(s) shown below used Federal funds provided by the U.S. Department of Justice and prepared the following final report:

Document Title: RACKETS: Case Tracking and Mapping System
Author(s): Colin Reilly ; Victor Goldsmith
Document No.: 182918
Date Received: June 14, 2000
Award Number: 98-LB-VX-0004

This report has not been published by the U.S. Department of Justice. To provide better customer service, NCJRS has made this Federally-funded grant final report available electronically in addition to traditional paper copies.

Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
RACKETS

Case Tracking and Mapping System

Developed for:
United States Attorney's Office,
Southern District of New York

Developed by:
Colin Reilly
Center for Applied Studies of the Environment,
Hunter College, City University of New York
Victor Goldsmith,
Dean of Research,
Hunter College, City University of New York

FINAL REPORT TO:
National Institute of Justice
United States Department of Justice
Grant No. 98-LB-VX-0004
August 1999
A SPOT Image (June 25, 1988) is shown merged with an EOSAT IMAGE (August 30, 1990), resulting in a multispectral image with a 10 m resolution (after a technique by Ahearn, 1993). In this classification, the lower numbers represent more urbanized areas. This merged image is from a report prepared for the NYC Department of Environmental Protection (Goldsmith et al., 1993).
Introduction

Rackets is a case tracking and mapping application developed by the Center for Applied Studies of the Environment (CAPSE) for the U.S. Attorney’s Office (USAO), Southern District of New York (SDNY), hereto referred to as SDNY. The SDNY and the National Institute of Justice (NIJ) provided the funding for this project. Work on the project began in July 1997 and the bulk of which ended in October of 1998.

The impetus for Rackets developed out of a desire by the SDNY to move away from the traditionally episodic way of handling cases to a comprehensive and strategic method. The SDNY is the federal prosecuting office for Manhattan and Bronx counties in New York City, as well as Westchester and several other northern counties. As such, the Office’s primary mission is to investigate and prosecute federal crimes in these counties.

In the course of this work, the Office interacts with many different federal, state and local agencies. Oftentimes, information gathered by one agency for a certain case is related to other cases under investigation by other agencies without either agency aware of the other’s investigation. For example, the Department of Agriculture may be investigating Food Stamp fraud in a grocery store where the Bureau of Alcohol Tobacco and Firearms is investigating a gun trafficking ring and there may be a critical link that could strengthen both cases.

Additionally, criminals are linked by geography and pedigree which cross investigative boundaries. Therefore, with the development of system that could collect case specific information and link it to specific geographic locations the Office would have at its disposal the ability to cut across agency lines and establish geographic connections between criminals and federal cooperators. Rackets offers, at a glance, an in depth analytic capacity of the entire federal landscape for the Southern District of New York.

Rackets was initially designed to collect information on the cases, defendants, investigations, wiretaps and warrants for the violet gangs, narcotics, organized crime and general crimes units. The system was developed to collect information either not handled,
or not handled at sufficient enough detail by the Office's existing case management system (PROMIS at the time of development). The current case management system, LIONS, is charged with handling the administrative details of the Office's cases and as such does not attempt to collect the detailed information that exists in the charging instruments or through proffers or cooperation agreements. Information is collected on a case by case basis, filed, and utilized further if an office-wide request is made. Rackets attempts to fill this information void by utilizing the information for future investigations and cases. Further, all geographic information is entered and mapped thereby linking the data to discrete locations. Then, the data can be searched by traditional methods or by spatial queries.

The System

Rackets is an end-user application designed to be run largely by the Office's non-technical staff. To accomplish this, a simple user-interface was developed to allow the staff to intuitively enter and query the data. Numerous interactive canned queries and reports are included in the application. The mapping component of the system has also been customized to allow the staff to perform spatial queries without having to be a Geographic Information Systems (GIS) expert. Nonetheless, the system is not maintenance free and requires a degree of technical expertise to maintain and undertake the more complicated tasks.

Information input into the database is collected off of the Office's charging instruments. These documents are digested for all pertinent information and then entered into the system by USAO staff. To clothe this data, pedigree information for all arrested defendants is obtained via electronic transfer from the U.S. Marshals Prisoner Tracking System (PTS) database and entered into Rackets.
As part of the implementation of the system, existing case data from PROMIS were imported into Rackets. This was a cumbersome procedure that required the data to be cleaned (removal of duplicates and closed cases) and converted into relational format. Additionally, prisoner data from PTS was also imported into Rackets. Thus, upon Rackets inception over 2,000 cases and 4,000 defendants resided in the database.

Due to the sensitive nature of some of the data as well as organizational constraints, the system was developed as a stand-alone application. In the future, a link could be developed to LIONS, but until then, the system functions as its own entity. To further maintain security, the system runs on a secure Windows NT network with restricted access.

The Network
The network contains a server (Bronx) and two workstations (New York, and Richmond). Bronx contains all server applications and the data. New York is the GIS workstation and Richmond is for data entry. Both workstations have a mapped-out network drive (Z:\) which links them to the network drive on Bronx.

Rackets
Rackets is a client-server application composed of database and GIS components. A client-server application separates the data and interface components into two separate applications, a client and a server. The server database manages the data while the client applications manage the user interface (i.e., all forms, queries, reports and underlying code). A single copy of the server database exists and is installed on the network server.¹ Operationally, the client applications send requests to the server and in turn the server returns the data or pointers to that data. The database server is the component that carries out the actual updating of the data. This allows multi-users to view and edit the same data.

¹ A network server is a physical computer that functions as the network’s brain and allows the sharing of resources between computers, while a database server is an application that manages and stores the data of a client-server database.
concurrently, although not the same record. The database was developed using Microsoft Access.

In actuality, Rackets is composed of three database servers that are all linked to the client applications installed on each computer. In total, there are five separate components making up the entire application, which are as follows:

1. Main database server
2. PTS database server
3. Archive database server
4. Database client applications, installed on each workstation.
5. GIS mapping component

The following section discusses the database structure and provides a detailed description of each component, all the objects contained in them and their interconnectivity.

System Components

Database Structure
Since the office carries out its operations on a case basis, the database mimics this organizational structure and uses a case table as its central table. The case table collects information specific to the case, such as the investigating agency and agent, Assistant U.S. Attorney (AUSA) handling the case and pertinent dates. From this table, defendant, wiretap, warrant and target (individuals or entities being investigated) tables are linked and contain from zero to many entries for each case. The next major table stores defendant information and also has other tables tables linked to it. For instance, alias, statutes, and events tables are linked in a one-to-many relationship with the defendant table. Although there is frequently a defendant linked to more than one case, warranting a many-to-many relationship between the case and defendant table, the Office preferred to maintain a one-to-many relationship. This is because many times defendants give different information each time they are arrested. Therefore, all details from each arrest would be recorded arrest those details would be picked up.

Although new arrests are electronically transferred on a daily basis to the office from PTS (detailed in Appendix B), these records are not immediately transferred into the main
database. This is due in part because each time there is some activity for a prisoner (e.g., sentencing), update information is electronically transferred to the SDNY. As such, the electronic transfers represent not only new arrestees, but existing prisoners who could predate the system. Rackets is setup to enforce referential integrity (e.g., a defendant record can not be entered without an existing case record to which to be associated) and prevent the accumulation of orphan records (i.e., unrelated records).

Additionally, by maintaining these data in a separate location it enables the Office's staff to monitor all new entries into the system. For this reason, the PTS database functions as a sort of holding cell that contains all of the PTS transfers. These records are maintained in this database until they are transferred to the main database. Even then, only some of the data is transferred to the main database, including the identification number for each prisoner record (pr_key), which allows linkages to all the data remaining in the PTS database for each prisoner. Finally, an archive database server was developed which is an abbreviated version of the main database and stores records of closed cases and sentenced defendants.

**Database Servers**

As the data manager component, the server database acts as the warehouse of the application and as such stores all the data, and contains the necessary tables to efficiently manage these data. Appendix A is a data dictionary that details every table and field included in the database. All tables in the server application are linked to the client applications from the client end. The file locations of the server applications on Bronx are:

Main - z:\network\rackets\data\Rackets_be.mdb

PTS - z:\network\Pts\snpts, mdb

The client applications on the workstations must be directed to the location of the server via their network drives to the following location:
If changes are made to the location of the server application, the links from the client application need to be updated. To update the table links go to the Linked Table Manager from the Tools menu, select Add-Ins. Once there, separately select all tables from Rackets_be.mdb and snpts.mdb, and direct the application to their respective file locations.

If a table is accidentally deleted or missing, it can be re-linked from the client application as follows: under the File menu go to Get External Data and select Link Tables. Then direct the application to the location of the table (either Rackets_be.mdb or snpts.mdb) that should be re-linked.

Client
As stated previously, the client application contains the interface objects of the database application. This is what the user sees when running RACKETS from the desktop by double clicking the icon in figure 1.1. The client application contains all the forms, queries, reports, macros, table links and code necessary to enter, navigate through and query the data (the Visual Basic Scripts behind the forms are in Appendix D). A copy of the client application is installed locally on each computer on the network. The local client applications access the server application on the network server via their network drive (Z:).
maintained in the server databases, to automate the Attorney's Offices most common queries and the ability to run simple analyses. The customization includes the following:

- a new menu item Rackets, (see figure 1.2) containing the customized operations;
- a button that labels streets and RACKETS themes (themes based on tables in the RACKETS database);
- a button that saves a map layout as a graphic image file;
- automatic connection to, and visualization of the data in the databases;
- setup of all basemap themes.

The customization is contained in an ArcView project (rackets.apr) and is installed locally on each computer. This project includes all the Avenue code (the scripting language included with ArcView), dialogs, and formatting required to carry out all operations (Appendix C). The mapping application is accessed from the main menu of Rackets (see figure 1.)

![Rackets Interface](image)

Figure 1.2
The mapping application is connected to the database via Open Database Connectivity (ODBC). A DSN system data source was set up on every computer. The DSN is referred to by the same name as the application, RACKETS. The connection is made each time the mapping application is run via the “StartUp” script associated with the project, and the connection is subsequently closed each time the project is closed by the “ShutDown” script.

New York functions as the GIS workstation and the GIS functionality has been optimized for this computer, therefore all mapping work should be done on the New York. However the mapping application functions on all computers except for the reporting capability.

Figure 1.3
RACKETS Themes

These are the themes that are based on tables in the Rackets database. These themes are not ArcView shape files; they are event themes based on virtual tables resident in the Rackets database. These virtual tables are established by sending queries to the database via the ODBC connection and represent a view of the data, not an actual copy of the data. This way, the database manages and stores all the data in one single location and the GIS can map, query and update the data via the ODBC connection. Therefore, one does not need to worry about having to create a shape file from the tabular data each time a new query is run. This prevents the possibility of having numerous time-dependant copies of the data floating around. With the virtual tables, changes made to the data are reflected in the virtual tables immediately after the tables are refreshed. This occurs each time the application is run or by selecting refresh from the table menu for each table.

For each table in the Rackets database that is mapped there are two virtual tables in the mapping application. One is the actual table to be mapped, the map table, and consists of records already geocoded and containing their x and y coordinates (e.g., EMPLOYER). These tables are built from map queries residing on the client application (e.g., mEMPLOYER) and have the prefix “m”. A second table contains records that have not yet been geocoded and are based on geocoding queries residing on the client application. These tables have the same name as their mapped table counterpart with the addition of the prefix “gc” (e.g., gcEMPLOYER), for geocoding. This is the table to geocode with, and the mapped table is the table that is added as an event theme and visible in the view (see figure 1.3).
The process necessary to go from the geocode table to the virtual table that is added as an event theme is outlined in figure 1.4 for the Employer table. The steps have been automated by the script "Rackets.Geocode" which is run from the Rackets menu item "Geocode new records." First, the records are geocoded and a temporary shape file is created, then the x and y coordinates are generated from the shape field and the file is exported as a dbase file (emptrs.dbf). This file is linked to the Rackets database and an existing update query in Rackets is run via a macro using Dynamic Data Exchange (DDE) to insert the x and y coordinates into the corresponding records. Once the records are updated, the map table (e.g., EMPLOYER) can be refreshed to view the newly geocoded records.

There are eight such mapping tables in the application and others can be added following the same process. The above example outlines the procedure for the Employer table in Rackets. Table 1.1 outlines all the Rackets themes, tables and queries used in the geocoding and data visualization process.
The customization of the mapping application also included the selection, purchase, and setup of base data layers. All of the base maps were added to the project and their legends and properties were set (see figure 1.3). The base maps are Geographic Data Technologies’ Dynamap 2000 for the five boroughs of New York City. The base maps include the following layers:

- Major streets
- Local streets
- Water bodies
- Parks
- Landmarks
- Institutions
- County polygons
- U.S. Census tracts
- U.S. Census Block groups

In addition, New York Police Department (NYPD) precinct and precinct census boundaries were created for the GDT base maps from NYPD maps and overlay directly on the streets.

To assist in the geocoding process a customized table of place name aliases (e.g., WTC for World Trade Center) was developed. ArcView uses this alias table to locate places.
with which it is unfamiliar. The table was developed over the course of the year as common aliases that were not being geocoded became evident.

Queries and Procedures
Avenue scripts were written to automate the most frequent queries run by the SDNY. The first such procedure, selects and zooms to specified records (e.g., Cooperation Area; an area given by a federal cooperator for which he'she has specific knowledge) within a certain radius of a specified address or intersection. Depending on the user input, the procedure produces a map layout and/or report for printing based on the search results. Information for the query is entered in the dialog below (figure 1.5) which is run from the Rackets main menu (see figure 1.3). Prior to showing this query dialog, a dialog prompts the user for an address. If the address is found the Locate By Address dialog appears, otherwise a message appears indicating that the address could not be located and notifies the user to check the address and re-enter it or try another address.

![LOCATE BY ADDRESS](image)

Figure 1.5

If the user chooses to generate a report, the report gives detailed information contained in the database for the records selected within the search radius. For example, if an AUSA
has a new case on Maple Ave & Smith St and she would like to know if there are any cooperators with knowledge of the area, she could run the above query selecting Cooperation Area as the Report's source and the procedure would produce a report listing all federal cooperators entered in Rackets and within the specified radius.

The next procedure Select By Sector selects all records from a specified table ("Select Records from:") contained within a selected NYPD precinct sector. This query uses the dialog below (figure 1.6) to gather the query information specified above from the user. A selection table is created containing the selected records for this query.

![SELECT BY SECTOR](image)

Figure 1.6

The final procedure from the Rackets menu, Incidence Map counts the number of events (e.g., Cooperators, Homicides) within each precinct sector and classifies the resulting theme by the number of events per sector. Figure 1.7 is an example of the output from this operation. This offers the Attorney's Office a simplified view of the spatial distribution of their docket at any given point in time.
Figure 1.7

Conclusion
This manual provides a brief overview and description of Rackets. The development of Rackets has been an ongoing and evolving process over the last year. Many changes and updates were incorporated into the system over the course of the year. The evolution of the system was evident, as it went from running on a stand-alone PC, to a local area network with three workstations. Ideas were hatched and visions clarified as we moved along with the work. From a concept came a system and potentially a powerful tool as envisioned by its creator, Elizabeth Glazer. Hopefully the work will prove beneficial and further work will be done to improve and expand the system.
Appendix A- Data Dictionary

The data dictionary details every table and field included in the database. All queries and reports derived from the system are based on the information found within these tables. Users can update and navigate through this information through the client application / user interface.
## Data Dictionary

### Tables:

#### ALIASES

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AliasKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto Number</td>
</tr>
<tr>
<td>DefKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Defendant table (1:M)</td>
</tr>
<tr>
<td>Alias</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Alias</td>
</tr>
<tr>
<td>AliasLN</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Alias Last name</td>
</tr>
<tr>
<td>Alias_rm</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Remarks</td>
</tr>
</tbody>
</table>

#### ARREST

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArrKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto Number</td>
</tr>
<tr>
<td>DefKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Defendant table (1:M)</td>
</tr>
<tr>
<td>ArrDate</td>
<td>Date/Time</td>
<td>8</td>
<td></td>
<td>Arrest date</td>
</tr>
<tr>
<td>Location</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Location of arrest (e.g., Restaurant, Home)</td>
</tr>
<tr>
<td>Address</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Address of arrest</td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>City of arrest</td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>2</td>
<td></td>
<td>State of arrest</td>
</tr>
<tr>
<td>Zip</td>
<td>Text</td>
<td>10</td>
<td></td>
<td>Zip code of arrest</td>
</tr>
<tr>
<td>Remarks</td>
<td>Text</td>
<td>70</td>
<td></td>
<td>Comments</td>
</tr>
<tr>
<td>Xcoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>X coordinate – latitude</td>
</tr>
<tr>
<td>Ycoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>Y coordinate – longitude</td>
</tr>
<tr>
<td>Av_status</td>
<td>Text</td>
<td>9</td>
<td></td>
<td>Geocoding status (M=matched, U=unmatched)</td>
</tr>
</tbody>
</table>

#### CASE

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CaseKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto Number</td>
</tr>
<tr>
<td>USAONum</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>USAO number</td>
</tr>
<tr>
<td>IndicationNum</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Instrument number</td>
</tr>
<tr>
<td>CaseName</td>
<td>Text</td>
<td>80</td>
<td></td>
<td>Title of case</td>
</tr>
<tr>
<td>AUSA</td>
<td>Text</td>
<td>70</td>
<td>LUT</td>
<td>Assistant US Attorney</td>
</tr>
<tr>
<td>Unit</td>
<td>Text</td>
<td>4</td>
<td>LUT</td>
<td>Prosecuting unit</td>
</tr>
<tr>
<td>agency_code</td>
<td>Text</td>
<td>7</td>
<td>LUT</td>
<td>Abbreviation of arresting agency</td>
</tr>
<tr>
<td>Agent</td>
<td>Text</td>
<td>40</td>
<td></td>
<td>Investigating agent</td>
</tr>
<tr>
<td>StatuteNum</td>
<td>Text</td>
<td>25</td>
<td>LUT</td>
<td>Statute number of lead charge</td>
</tr>
<tr>
<td>OpenDate</td>
<td>Date/Time</td>
<td>8</td>
<td></td>
<td>Date case opened</td>
</tr>
<tr>
<td>CloseDate</td>
<td>Date/Time</td>
<td>8</td>
<td></td>
<td>Date case closed</td>
</tr>
<tr>
<td>EnterDate</td>
<td>Date/Time</td>
<td>8</td>
<td></td>
<td>Date case entered into RACKETS</td>
</tr>
<tr>
<td>Comments</td>
<td>Memo</td>
<td>-</td>
<td></td>
<td>Comments</td>
</tr>
</tbody>
</table>
This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.

### COOP_AREA

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoopAreaKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto Number</td>
</tr>
<tr>
<td>CoopKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td></td>
</tr>
<tr>
<td>CoopArea</td>
<td>Text</td>
<td>70</td>
<td></td>
<td>Cooperation area</td>
</tr>
<tr>
<td>NypdSec</td>
<td>Text</td>
<td>8</td>
<td></td>
<td>NYPD sector</td>
</tr>
<tr>
<td>Topic</td>
<td>Text</td>
<td>20</td>
<td>LUT</td>
<td>Cooperation topic (e.g., narcotics, homicide)</td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>25</td>
<td></td>
<td>City of cooperation area</td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>2</td>
<td></td>
<td>State of cooperation area</td>
</tr>
<tr>
<td>Zip</td>
<td>Text</td>
<td>10</td>
<td></td>
<td>Zip code of cooperation area</td>
</tr>
<tr>
<td>Xcoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>X coordinate – latitude</td>
</tr>
<tr>
<td>Ycoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>Y coordinate – longitude</td>
</tr>
<tr>
<td>Av_status</td>
<td>Text</td>
<td>9</td>
<td></td>
<td>Geocoding status (M=matched, U=unmatched)</td>
</tr>
</tbody>
</table>

### COOP_PEOPLE

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto Number</td>
</tr>
<tr>
<td>CoopKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td></td>
</tr>
<tr>
<td>CoopAreaKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td></td>
</tr>
<tr>
<td>FName</td>
<td>Text</td>
<td>40</td>
<td></td>
<td>Last name</td>
</tr>
<tr>
<td>Activity</td>
<td>Text</td>
<td>50</td>
<td>LUT</td>
<td>Activity at location</td>
</tr>
<tr>
<td>FName</td>
<td>Text</td>
<td>35</td>
<td></td>
<td>First name</td>
</tr>
<tr>
<td>Remarks</td>
<td>Text</td>
<td>100</td>
<td></td>
<td>Comments</td>
</tr>
</tbody>
</table>

### COOPERATOR

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Defendant table (1:M)</td>
</tr>
<tr>
<td>CoopKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td></td>
</tr>
<tr>
<td>CoopDate</td>
<td>Date/Time</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>Text</td>
<td>6</td>
<td>COOP or PROF</td>
<td>Status (Cooperator or Proffer)</td>
</tr>
<tr>
<td>Topic</td>
<td>Text</td>
<td>20</td>
<td>LUT</td>
<td>Cooperation topic</td>
</tr>
<tr>
<td>Comment</td>
<td>Memo</td>
<td>-</td>
<td></td>
<td>Comments</td>
</tr>
</tbody>
</table>
**DEFENDANT**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto number</td>
</tr>
<tr>
<td>CaseKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Case table (1:M)</td>
</tr>
<tr>
<td>pr_key</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to PTS data</td>
</tr>
<tr>
<td>DefFName</td>
<td>Text</td>
<td>35</td>
<td></td>
<td>Last name</td>
</tr>
<tr>
<td>DefMName</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>First name</td>
</tr>
<tr>
<td>DefMName</td>
<td>Text</td>
<td>25</td>
<td></td>
<td>Middle name</td>
</tr>
<tr>
<td>Address</td>
<td>Text</td>
<td>60</td>
<td></td>
<td>Address of residence</td>
</tr>
<tr>
<td>Apartment</td>
<td>Text</td>
<td>12</td>
<td></td>
<td>Apartment of residence</td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>40</td>
<td></td>
<td>City of residence</td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>5</td>
<td></td>
<td>State of residence</td>
</tr>
<tr>
<td>Zipcode</td>
<td>Text</td>
<td>10</td>
<td></td>
<td>Zip code of residence</td>
</tr>
<tr>
<td>USSMSNum</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>US Marshals Service number</td>
</tr>
<tr>
<td>FBINum</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>FBI number</td>
</tr>
<tr>
<td>SSNNum</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>Social security number</td>
</tr>
<tr>
<td>NYSID</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>New York State ID</td>
</tr>
<tr>
<td>LeadDef</td>
<td>Yes/No</td>
<td>1</td>
<td></td>
<td>Lead defendant?</td>
</tr>
<tr>
<td>Coop</td>
<td>Yes/No</td>
<td>1</td>
<td></td>
<td>Cooperator?</td>
</tr>
<tr>
<td>Weapon</td>
<td>Yes/No</td>
<td>1</td>
<td></td>
<td>Weapon seized?</td>
</tr>
<tr>
<td>CrimeType</td>
<td>Text</td>
<td>20</td>
<td>LUT</td>
<td>Type of Crime</td>
</tr>
<tr>
<td>CrimeRole</td>
<td>Text</td>
<td>70</td>
<td></td>
<td>Role in crime</td>
</tr>
<tr>
<td>Sealed</td>
<td>Yes/No</td>
<td>1</td>
<td></td>
<td>Sealed?</td>
</tr>
<tr>
<td>Fugitive</td>
<td>Yes/No</td>
<td>1</td>
<td></td>
<td>Fugitive?</td>
</tr>
<tr>
<td>LicSt</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>License number</td>
</tr>
<tr>
<td>LicNum</td>
<td>Text</td>
<td>3</td>
<td></td>
<td>License state</td>
</tr>
<tr>
<td>DOB</td>
<td>Text</td>
<td>8</td>
<td></td>
<td>Date of birth</td>
</tr>
<tr>
<td>POBox</td>
<td>Text</td>
<td>40</td>
<td></td>
<td>Place of birth city</td>
</tr>
<tr>
<td>POBstate</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Place of birth state</td>
</tr>
<tr>
<td>race_code</td>
<td>Text</td>
<td>50</td>
<td>LUT</td>
<td>Abbreviation for race</td>
</tr>
<tr>
<td>Citizenship</td>
<td>Text</td>
<td>12</td>
<td>LUT</td>
<td>Country of citizenship</td>
</tr>
<tr>
<td>AlienNum</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>Alien number</td>
</tr>
<tr>
<td>CounselLN</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Defense Counsel's last name</td>
</tr>
<tr>
<td>CounselFN</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Defense Counsel's first name</td>
</tr>
<tr>
<td>TelNum</td>
<td>Text</td>
<td>25</td>
<td></td>
<td>Telephone number</td>
</tr>
<tr>
<td>Bleeper</td>
<td>Text</td>
<td>15</td>
<td></td>
<td>Bleeper number</td>
</tr>
<tr>
<td>Xcoord</td>
<td>Number (Double)</td>
<td>8</td>
<td></td>
<td>X coordinate – latitude</td>
</tr>
<tr>
<td>Ycoord</td>
<td>Number (Double)</td>
<td>8</td>
<td></td>
<td>Y coordinate – longitude</td>
</tr>
<tr>
<td>Av_status</td>
<td>Text</td>
<td>9</td>
<td></td>
<td>Geocoding status (M=matched, U=unmatched)</td>
</tr>
<tr>
<td>Updated</td>
<td>Date/Time</td>
<td>8</td>
<td></td>
<td>Date record entered or transferred from PTS</td>
</tr>
<tr>
<td>MugshotA</td>
<td>OLE Object</td>
<td>-</td>
<td></td>
<td>Mug shot photo – front</td>
</tr>
<tr>
<td>MugshotB</td>
<td>OLE Object</td>
<td>-</td>
<td></td>
<td>Mug shot photo – side</td>
</tr>
</tbody>
</table>
### EMPLOYER

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefKey</td>
<td>Number (Long)</td>
<td>4</td>
<td></td>
<td>Link to Defendant table (M:1)</td>
</tr>
<tr>
<td>EmplName</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Name of employer</td>
</tr>
<tr>
<td>Occupation</td>
<td>Text</td>
<td>25</td>
<td></td>
<td>Occupation of employee</td>
</tr>
<tr>
<td>Address</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Address of employer</td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>City of employer</td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>2</td>
<td></td>
<td>State of employer</td>
</tr>
<tr>
<td>Zip</td>
<td>Text</td>
<td>10</td>
<td></td>
<td>Zip code of employer</td>
</tr>
<tr>
<td>Xcoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>X coordinate - latitude</td>
</tr>
<tr>
<td>Ycoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>Y coordinate - longitude</td>
</tr>
</tbody>
</table>

### FIREARMS

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FireKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto Number</td>
</tr>
<tr>
<td>DefKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Defendant table (1:M)</td>
</tr>
<tr>
<td>CoopKey</td>
<td>Number (Long)</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FirearmCode</td>
<td>Text</td>
<td>2</td>
<td></td>
<td>Type of firearm</td>
</tr>
<tr>
<td>Make</td>
<td>Text</td>
<td>3</td>
<td></td>
<td>Make of firearm</td>
</tr>
<tr>
<td>Model</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Model of firearm</td>
</tr>
<tr>
<td>Caliber</td>
<td>Text</td>
<td>4</td>
<td></td>
<td>Caliber of firearm</td>
</tr>
<tr>
<td>SerialNum</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>Serial number</td>
</tr>
<tr>
<td>PurchaseDate</td>
<td>Date/Time</td>
<td>8</td>
<td></td>
<td>Purchase date</td>
</tr>
<tr>
<td>Trace</td>
<td>Yes/No</td>
<td>1</td>
<td></td>
<td>Was the firearm traced</td>
</tr>
<tr>
<td>Source</td>
<td>Text</td>
<td>35</td>
<td></td>
<td>Source of firearm (e.g., store, individual)</td>
</tr>
<tr>
<td>Address</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Address of source</td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>25</td>
<td></td>
<td>City of source</td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>2</td>
<td></td>
<td>State of source</td>
</tr>
<tr>
<td>Zip</td>
<td>Text</td>
<td>10</td>
<td></td>
<td>Zip code of source</td>
</tr>
<tr>
<td>Remarks</td>
<td>Text</td>
<td>70</td>
<td></td>
<td>Comments</td>
</tr>
<tr>
<td>Xcoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>X coordinate - latitude</td>
</tr>
<tr>
<td>Ycoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>Y coordinate - longitude</td>
</tr>
</tbody>
</table>

### GROUPS

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Defendant table (M:1)</td>
</tr>
<tr>
<td>GroupName</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Name of group/organization/enterprise</td>
</tr>
<tr>
<td>Location</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>General Location of group</td>
</tr>
<tr>
<td>Xcoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>X coordinate - latitude (NOT USED)</td>
</tr>
<tr>
<td>Ycoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>Y coordinate - longitude (NOT USED)</td>
</tr>
</tbody>
</table>
### HOMICIDE

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HomKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto number</td>
</tr>
<tr>
<td>DefKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Defendant table (1:M)</td>
</tr>
<tr>
<td>CoopKey</td>
<td>Number (Long)</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>Text</td>
<td>15</td>
<td></td>
<td>Status of homicide</td>
</tr>
<tr>
<td>VicFName</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Victim's last name</td>
</tr>
<tr>
<td>VicFName</td>
<td>Text</td>
<td>25</td>
<td></td>
<td>Victim's first name</td>
</tr>
<tr>
<td>TglFName</td>
<td>Text</td>
<td>35</td>
<td></td>
<td>Target's last name</td>
</tr>
<tr>
<td>TglFName</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Target's first name</td>
</tr>
<tr>
<td>HomDate</td>
<td>Date/Time</td>
<td>8</td>
<td></td>
<td>Date of Homicide</td>
</tr>
<tr>
<td>Address</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Address of homicide</td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>City of homicide</td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>2</td>
<td></td>
<td>State of homicide</td>
</tr>
<tr>
<td>Zipcode</td>
<td>Text</td>
<td>10</td>
<td></td>
<td>Zip code of homicide</td>
</tr>
<tr>
<td>Xcoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>X coordinate – latitude</td>
</tr>
<tr>
<td>Ycoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>Y coordinate – longitude</td>
</tr>
</tbody>
</table>

### LOCALE

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LocKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto number</td>
</tr>
<tr>
<td>DefKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Defendant table (1:M)</td>
</tr>
<tr>
<td>LocName</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Name of locale</td>
</tr>
<tr>
<td>Address</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Address of locale</td>
</tr>
<tr>
<td>Apartment</td>
<td>Text</td>
<td>12</td>
<td></td>
<td>Apartment of locale</td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>40</td>
<td></td>
<td>City of locale</td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>5</td>
<td></td>
<td>State of locale</td>
</tr>
<tr>
<td>Zipcode</td>
<td>Text</td>
<td>10</td>
<td></td>
<td>Zip code of locale</td>
</tr>
<tr>
<td>Comment</td>
<td>Memo</td>
<td>1</td>
<td></td>
<td>Comments</td>
</tr>
<tr>
<td>Xcoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>X coordinate – latitude</td>
</tr>
<tr>
<td>Ycoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>Y coordinate – longitude</td>
</tr>
<tr>
<td>AV_status</td>
<td>Text</td>
<td>9</td>
<td></td>
<td>Geocoding status (M=matched, U=unmatched)</td>
</tr>
</tbody>
</table>

### MISC

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MiscKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto number</td>
</tr>
<tr>
<td>DefKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Defendant table (1:M)</td>
</tr>
<tr>
<td>Item</td>
<td>Text</td>
<td>70</td>
<td></td>
<td>Miscellaneous item</td>
</tr>
<tr>
<td>Desc</td>
<td>Text</td>
<td>150</td>
<td></td>
<td>Description</td>
</tr>
</tbody>
</table>

### NARCOTIC

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NarcKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto number</td>
</tr>
<tr>
<td>DefKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Defendant table (1:M)</td>
</tr>
<tr>
<td>NarcType</td>
<td>Text</td>
<td>15</td>
<td>LUT</td>
<td>Type of Narcotic</td>
</tr>
<tr>
<td>Brand</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Brand of Narcotic (i.e., street name)</td>
</tr>
</tbody>
</table>

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
### TARGETS

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TargetKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto number</td>
</tr>
<tr>
<td>CaseKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Case table (1:M)</td>
</tr>
<tr>
<td>TargetLast</td>
<td>Text</td>
<td>35</td>
<td></td>
<td>Last name of target</td>
</tr>
<tr>
<td>TargetFirst</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>First name of target</td>
</tr>
<tr>
<td>TargetMiddle</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Middle name of target</td>
</tr>
<tr>
<td>Address</td>
<td>Text</td>
<td>60</td>
<td></td>
<td>Address of target</td>
</tr>
<tr>
<td>Apartment</td>
<td>Text</td>
<td>12</td>
<td></td>
<td>Apartment</td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>40</td>
<td></td>
<td>City</td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>5</td>
<td></td>
<td>State</td>
</tr>
<tr>
<td>Zipcode</td>
<td>Text</td>
<td>10</td>
<td></td>
<td>Zip code</td>
</tr>
<tr>
<td>SSNum</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>Social security number</td>
</tr>
<tr>
<td>NYSSID</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>New York State Identification number</td>
</tr>
<tr>
<td>FBI</td>
<td>Text</td>
<td>15</td>
<td></td>
<td>FBI number</td>
</tr>
<tr>
<td>Photo</td>
<td>OLE Object</td>
<td>-</td>
<td></td>
<td>Photo</td>
</tr>
<tr>
<td>Remarks</td>
<td>Memo</td>
<td>-</td>
<td></td>
<td>Comments</td>
</tr>
<tr>
<td>Xcoord</td>
<td>Number (Double)</td>
<td>8</td>
<td></td>
<td>X coordinate – latitude</td>
</tr>
<tr>
<td>Ycoord</td>
<td>Number (Double)</td>
<td>8</td>
<td></td>
<td>Y coordinate – longitude</td>
</tr>
<tr>
<td>Av_status</td>
<td>Text</td>
<td>9</td>
<td></td>
<td>Geocoding status (M=matched, U=unmatched)</td>
</tr>
</tbody>
</table>

### WARRANT

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WarrantKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto number</td>
</tr>
<tr>
<td>CaseKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Case table (1:M)</td>
</tr>
<tr>
<td>SearchDate</td>
<td>Date/Time</td>
<td>8</td>
<td></td>
<td>Date of search</td>
</tr>
<tr>
<td>Address</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Address searched</td>
</tr>
<tr>
<td>Apartment</td>
<td>Text</td>
<td>12</td>
<td></td>
<td>Apartment</td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>City</td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>2</td>
<td></td>
<td>State</td>
</tr>
<tr>
<td>Zipcode</td>
<td>Text</td>
<td>10</td>
<td></td>
<td>Zip code</td>
</tr>
<tr>
<td>Xcoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>X coordinate – latitude</td>
</tr>
<tr>
<td>Ycoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>Y coordinate – longitude</td>
</tr>
<tr>
<td>Av_status</td>
<td>Text</td>
<td>9</td>
<td></td>
<td>Geocoding status (M=matched, U=unmatched)</td>
</tr>
</tbody>
</table>

### WARRANT_INVNT

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WarrantKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Warrant table (M:1)</td>
</tr>
<tr>
<td>Item</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Item confiscated</td>
</tr>
</tbody>
</table>

### WARRANT_NAMES

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WarrantKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Warrant table (M:1)</td>
</tr>
<tr>
<td>LName</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Last name on warrant</td>
</tr>
<tr>
<td>FName</td>
<td>Text</td>
<td>25</td>
<td></td>
<td>First name on warrant</td>
</tr>
</tbody>
</table>
### WIRE_NAMES

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WireKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Wiretap table (M:1)</td>
</tr>
<tr>
<td>FName</td>
<td>Text</td>
<td>25</td>
<td></td>
<td>First name on wiretap</td>
</tr>
<tr>
<td>LName</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Last name on wiretap</td>
</tr>
</tbody>
</table>

### WIRETAP

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WireKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Primary key</td>
<td>Auto number</td>
</tr>
<tr>
<td>Comments</td>
<td>Memo</td>
<td>-</td>
<td></td>
<td>Comments</td>
</tr>
<tr>
<td>TelNum</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Telephone number</td>
</tr>
<tr>
<td>Address</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Address of wiretap</td>
</tr>
<tr>
<td>Apartment</td>
<td>Text</td>
<td>12</td>
<td></td>
<td>Apartment</td>
</tr>
<tr>
<td>City</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>City</td>
</tr>
<tr>
<td>State</td>
<td>Text</td>
<td>2</td>
<td></td>
<td>State</td>
</tr>
<tr>
<td>Zipcode</td>
<td>Text</td>
<td>10</td>
<td></td>
<td>Zip code</td>
</tr>
<tr>
<td>Xcoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>X coordinate – latitude</td>
</tr>
<tr>
<td>Ycoord</td>
<td>Number (Single)</td>
<td>4</td>
<td></td>
<td>Y coordinate – longitude</td>
</tr>
<tr>
<td>Av_status</td>
<td>Text</td>
<td>9</td>
<td></td>
<td>Geocoding status (M=matched, U=unmatched)</td>
</tr>
</tbody>
</table>

### WIRETAP_DATES

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WireKey</td>
<td>Number (Long)</td>
<td>4</td>
<td>Foreign key</td>
<td>Link to Wiretap table (M:1)</td>
</tr>
<tr>
<td>BeginDate</td>
<td>Date/Time</td>
<td>8</td>
<td></td>
<td>Begin date</td>
</tr>
<tr>
<td>EndDate</td>
<td>Date/Time</td>
<td>6</td>
<td></td>
<td>End date</td>
</tr>
</tbody>
</table>

### Lookup Tables

#### agency

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agency_code</td>
<td>Text</td>
<td>4</td>
<td></td>
<td>Agency code</td>
</tr>
<tr>
<td>agency_name</td>
<td>Text</td>
<td>35</td>
<td></td>
<td>Agency name</td>
</tr>
</tbody>
</table>

#### ausa

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUSA</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Assistant US Attorney</td>
</tr>
</tbody>
</table>

#### coopTopic

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topic</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Cooperation topic</td>
</tr>
<tr>
<td>Field Name</td>
<td>Data Type</td>
<td>Field Size</td>
<td>Special</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>------------</td>
<td>---------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>CrimeType</td>
<td>Text</td>
<td>25</td>
<td></td>
<td>Crime type</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Text</td>
<td>50</td>
<td></td>
<td>Linked to COOP_AREA Topic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>event_type</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>Type of event (e.g., Proffer, Indictment)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StatuteNum</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>Statute number</td>
</tr>
<tr>
<td>StatDesc</td>
<td>Text</td>
<td>70</td>
<td></td>
<td>Description</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NarcType</td>
<td>Text</td>
<td>20</td>
<td></td>
<td>Type of narcotic (e.g., heroin, cocaine)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Field Size</th>
<th>Special</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
<td>Text</td>
<td>5</td>
<td></td>
<td>Unit code</td>
</tr>
<tr>
<td>UnitDesc</td>
<td>Text</td>
<td>30</td>
<td></td>
<td>Unit</td>
</tr>
</tbody>
</table>

*LUT: See Lookup table*
Appendix B -
Downloading PTS Data from USMS

Everyday, all new arrest information received from the United States Marshall's Service Prisoner Tracking System is transferred to the RACKETS system. Once downloaded these records are separated from the main database until they are properly transferred to the main database. Appendix B details the process by which data are initially brought into the RACKETS system from the United States Marshall's Service.
Instructions for downloading PTS data from USMS

This must be done from RICHMOND.

1. Double-click USMS Dial-up Networking connection from desktop.

2. Enter password and hit Connect. When connection is established the dialog box will minimize to lower right corner of computer. *If there is a problem first check Dial-up Networking connection and then if the problem persists contact USMS.*

3. Double-click PTS Downloads.

4. Check for messages by clicking on the check mail icon. This should take a while depending on the number of downloads.

5. When completed, go to the Edit menu and choose Select All and hit delete.

6. Close Eudora (the email application) and disconnect from USMS by double clicking on the Dial-up Networking icon in the lower right of the computer and hitting Disconnect.

7. Open Windows Explorer from Start, Programs.

8. Navigate to C:\Eudora\Attach and sort to files by type by clicking on Type in the upper right portion of the screen.

9. Select all the image files (.jpg extension) by selecting the first, dolging down Shift and selecting the last image file. Then select Cut from the Edit menu and navigate to "Network on ‘Bronx’ Z:\mugs_1" and select Paste from Edit. Overwrite any old mug shots if prompted.

10. Open Rackets and go to the Maintenance screen.
11. Select Upload PTS emails transfers and navigate to C:\Eudora\Attach. Highlight the first message and hit OK, move to the next file and repeat, continuing until all messages have been transferred to the PTS database. Hit Cancel to Exit.

![Image of PTS data upload interface]

12. Navigate back to C:\Eudora\Attach and delete all files.

13. Back in Rackets, from the main menu select Reports to go to the main Report screen and click the report PTS Arrests (Date Range). From the next screen enter the preceding day as the begin and end dates and hit Print. These will be all the prisoners arrested the previous day and if the "Entered in Rackets" is blank the defendant has not yet been entered from the Rackets end and needs to be. Checked to see if they defendant is in Lions and proceed from there.
Appendix C - RACKETS Script

These scripts are written in Avenues, the programming language for Arcview (the RACKETS system GIS). These codes were specifically written to automate routine tasks within the mapping component of the RACKETS system. The first script, Rackets.LabelThemeUpdate, activates the label button when the scale on the map is less than or equal to 20,000. The Rackets.LabelTheme.Open script opens the label theme dialog box when the user presses the 'label theme' button. The label theme dialog box allows the user to determine what components of the map to label (such as streets, defendant names, agencies, cooperator, etc.) and then automatically labels what the user selects. The Rackets.LocateBy Address script selects all active records within a given radius of a specified address and produces a report and layout (when selected). The last script is used to produce a thematic map from a selected theme (Cooperation Area, Residence, Homicides, Arrest, Crimes) by summarizing the number of events per precinct sector.
Rackets.LabelThemeUpdate
'Colin Reilly
'2/98
'Update script for Rackets.LabelTheme
'Activates label button if scale of view < 20,000

theView = av.GetActiveDoc
self.SetEnabled(FALSE)

'get scale
theScale = theView.ReturnScale

If (theScale <= (20000)) Then
    self.SetEnabled(TRUE)
End

Rackets.LabelTheme.Open
'Colin Reilly
'2/98
'open script for the LabelTheme dialog

self.FindByName("lbtCancel").SetTag("FALSE")

chkStr = self.FindByName("chkStreets")
cpaStr = self.FindByName("cpaStrThm")
chkStr.SetListeners({cpaStr})

tList = {
    "Residence", "Cooperation Area",
    "Statutes", "Arrest"
}
self.FindByName("cboRThm").DefineFromList(tList)

chkRkt = self.FindByName("chkRackets")
cboR = self.FindByName("cboRThm")
cpaL = self.FindByName("cpaLabel")
chkRkt.SetListeners({cboR,cpaL})

chkRkt.SetSelected(FALSE)
chkStr.SetSelected(TRUE)
Rackets.LocateByAdd

'Colin Reilly 1/98

'This script selects all active records w/in a given radius of a specified address. 'Produces a report and layout when selected 'Dialog = LocateByAddress

thePrj = av.GetProject
theView = av.GetActiveDoc

clear all existing selections and deactivate all themes
for each t in theView.GetActiveThemes
    t.ClearSelection /
    t.SetActive(FALSE)
end

delete all existing graphics
theView.GetGraphics.Empty
tDisplay = theView.GetDisplay
theView.GetGraphics.Invalidate

'get matchtheme - theme is set to geocode using "US Streets"
strTheme = theView.FindTheme("NYC_geocode_s")
du = tDisplay.GetDistanceUnits
if (strTheme = nil) then
    exit
end
strTheme.SetActive(True)
exit

'query for address to locate
pt = LocateDialog.Show(strTheme)

'if user hits cancel end
if (pt = NIL) then
    Return NIL
End

'if address is not found notify user and end
'get search address from dialog
LocAdd = LocateDialog.GetLastAddress
if (pt.IsNull) then
    MsgBox.Info(LocAdd++"was not found."
    +nl+"Make sure to use proper address format and try again."
    , "Cannot Locate Address")
    Return NIL
end

proj = theView.GetProjection
pp = pt.ReturnProjected(proj)
g = GraphicShape.Make(pp)

'query user for all necessary info
tDialog = av.FindDialog("LocateByAddress")
tDialog.Open
'If user hits cancel end script
If (tDialog.FindByName("1btCancel") .GetTag = "TRUE") then
    Return NIL
End

'get radius from dialog, if nil end
r = tDialog.FindByName("sldRadius").GetValue
if( (r = nil) or (r = 0)) then
    Return NIL
end

'convert miles to decimal degrees
r2 = Units.Convert (r, #UNITS_LINEAR_MILES, #UNITS_LINEAR_DEGREES)

'make the circle
c = Circle.Make(pt, r2)
gc = GraphicShape.Make(c)
cSym = gc.GetSymbol
cSym.SetStyle($RASTERFILL_STYLE_EMPTY)
cSym.SetOLColor(Color.GetBlack)
cSym.SetOLWidth(2)
tglList = theView.GetGraphics
theView.GetGraphics.Add(gc)
strTheme.SetActive(False)

'select features from active themes
thmList = [theView.FindTheme("RESIDENCE"), theView.FindTheme("STATUTES"),
            theView.FindTheme("ARREST"), theView.FindTheme("Cooperation Area"))

if (thmList.Count = 0) then
    msgBox.Warning("Themes were not found.", "Script will end!")
    Return NIL
end
for each t in thmList
    t.SetActive(True)
    t.SelectByShapes([c),#VTAB_SELTYPE_NEW]
end
rb = gc.GetBounds
if (rb.IsEmpty) then
    return nil
elseif ( rb.ReturnSize = (0,0) ) then
    theView.GetDisplay.PanTo(rb.ReturnOrigin)
else
    theView.GetDisplay.SetExtent(rb.Scale(1.1))
end

'check dialog to produce a layout
go = tDialog.FindByName("cpaLayout").GetSelected
If (go.AsString = "radLayoutYes") Then
    'create a new layout
    newLayout = Layout.Make
templst = TemplateMgr.GetTemplates
    'Get the layout template - "LocateAddress"
    ' - referred to by its number in the list of templates
t = templst.Get(5)
    if (t <> nil) then

today = Date.Now.SetFormat("MMMM dd, yyyy").AsString

txtLayout = (LocAdd,r.AsString,tDialog.Findbyname("txlRequest").GetText,today)
objs = newLayout.GetGraphics.GetFrameObjs
objs.Merge(av.GetProject.GetDocs)
objs.Merge(txtLayout)
newLayout.UseTemplate(t)
newLayout.GetGraphics.FillFrames(objs)
newLayout.SetName(tDialog.Findbyname("txlRequest").GetText + Date.Now.SetFormat("MMddyy").AsString)
lwin = newLayout.GetWin
lwin.Open
lwin.MoveTo(2,400)
lwin.Resize(320,275)

Else
End

'check dialog to run report
cont = tDialog.FindByName("cpaReport").GetSelected

if (cont.AsString = "radReportYes") then
    theView.GetWin.Maximize
    'Generate reports
    rptTheme = tDialog.FindByName("cboReport").GetSelection
    vt = theView.FindTheme(rptTheme.AsString).GetFTab
    vt.Export("c:\temp\temp_rpt.dbf".AsFileName,dBASE,TRUE)
    'Build dictionary to pass parameters to report
    rinDict = Dictionary.Make(5)
    rinDict.Add("RI_LIBRARY", "d:\rackets-gis\reports\rackets.rpt5")

    'run report based on theme selected
    If (rptTheme.AsString = "Residence") Then
        rpt = "residences"
    ElseIf (rptTheme.AsString = "Cooperation Area") Then
        rpt = "cooperators"
    End

    rinDict.Add("RI_REPORT", rpt)
    rinDict.Add("RI_TITLE", LocAdd)
    rinDict.Add("RI_PRINTER", "D")
    rinDict.Add("RI_MASTER", "c:\temp\temp_rpt.dbf")
    rinDict.Add("RI_STATFILE", "c:\temp\rout.txt")
    'Call the main script, passing the dictionary object above
    av.run("PTRuntime.RunRpt", rinDict)
Else
end
generates a thematic map from the selected theme by summarizing the number of
'events per precinct sector

'tView = av.GetActiveDoc
thmLst = {"Cooperation Area", "Residence","Homicides", "Arrest","Crimes"}
 selThm = msgBox.ChoiceAsString(thmLst,"Select the theme to create a thematic map
'from","Thematic Map")
If (selThm = nil) then
   RETURN NIL
Else
   'get selected theme
tTheme = tView.FindTheme(selThm.AsString)
toVTab = tTheme.GetFTab
toField = toVTab.FindField("Shape")

   'get sector theme
frmThm = tView.FindTheme("bxmnsec")
fromThm = frmThm.Clone
fromVTab = fromThm.GetFTab
fromField = fromVTab.FindField("Shape")

toVTab.Join(toField, fromVTab, fromField)
secField = toVTab.FindField("Label")

   'summarize vtab by sector
tDir = "c:\temp".AsFileName
fName = tDir.MakeTmp("sum","dbf")
fVTab = toVTab.Summarize(fName, dbase, secField, {toField},
   {
      #VTAB_SUMMARY_COUNT
   })

   'make a copy of bxmansec to create thematic map from
fName2 = tDir.MakeTmp("thmmap","shp")
fhmFTab = fromVTab.Export(fName2, Shape, FALSE)
sn = SrcName.Make(fName2.AsString)
nwTheme = Theme.Make(sn)
nwTheme.SetName (tTheme.GetName++"per Sector")
nwVTab = nwTheme.GetFTab
tFld = nwVTab.FindField("Label")

   newVTab.Join(tFld, fVTab, fFld)

   'add a new count field and return zero for those sectors with no data
shpFld = newVTab.FindField("shape")
countFld = newVTab.FindField("Count")
idFld = newVTab.FindField("Id")
newVTab.SetEditable(TRUE)
cFld = Field.Make("CountZ", #FIELD_BYTE, 4/01)
newVTab.AddFields({cFld})

   'if count field is null set value to 0
For each s in newVTab
newVTab.ReturnValueNumber(idFld, s)
z = newVTab.ReturnValueNumber(countFld, s)
If (Not(x = 0) and (z.IsNull)) Then
    newVTab.SetValueNumber(cFld, s, 0)
ElseIf (Not (x = 0) and (Not(z.IsNull))) Then
    newVTab.SetValueNumber(cFld, s, z)
End
End
'newVTab.SetEditable(FALSE)

'tset legend
tLgnd = newTheme.GetLegend
tLgnd.SetLegendType(#LEGEND_TYPE_COLOR)
' use new count field for legend and divide into 5 classes
tLgnd.Natural(newTheme, "Count2", 5)
' use yellow to orange to red color scheme
theColorRamp = SymbolList.GetPreDefined(#SYMLIST_TYPE_COLORRAMP).Get(19)
tLgnd.GetSymbols.RampSavedColors(theColorRamp)
tLgnd.DisplayNoDataClass(FALSE)
' do not display no data class
newTheme.UpdateLegend

'add theme to view
tView.AddTheme (newTheme )
NewTheme.SetVisible( TRUE )
NewTheme.SetActive(TRUE)
tView.Invalidate
toVTab.UnjoinAll

' zoom to bronx and manhattan
theThemes = tView.GetActiveThemes
r = Rect.MakeEmpty
for each t in theThemes
    r = r.UnionWith(t.ReturnExtent)
end
if (r.IsEmpty) then
    RETURN NIL
elseif ( r.ReturnSize = (0@0) ) then
tView.GetDisplay.PanTo(r.ReturnOrigin)
else
tView.GetDisplay.SetExtent(r.Scale(1.1))
end
Appendix D -
Microsoft Access Visual Basic Code (pg 1-65)

These codes create a user-friendly interface (Access forms) to facilitate data entry and querying in the underlying data tables. In general, the codes are used to search for individual records, to create new records, to close out records and open new ones, to select the appropriate entries under certain categories, to query the data, and to let the data entry person know if a defendant or case is already in the system. The underlying codes provide the basis for a relatively simplistic data entry format.
Form: CASE

```vbnet
Option Compare Database
Option Explicit

Private Sub AUSA_NotInList(NewData As String, Response As Integer)
  Dim strMessage As String
  Dim dbsRkts As Database
  Dim rstTypes As Recordset
  strMessage = "Add " & NewData & " to the list of AUSAs?"
  If Confirm(strMessage) Then
    Set dbsRkts = CurrentDb()
    Set rstTypes = dbsRkts.OpenRecordset("ausa")
    rstTypes.AddNew
gerstTypes!AUSA = NewData
    rstTypes.Update
    Response = acDataErrAdded 'requery list
  Else
    Response = acDataErrDisplay 'display error
  End If
End Sub
```

```vbnet
Sub Combol5_AfterUpdate()
  'Find the record that matches the control.
  If IsNull(Me!Combol5) Then
    Exit Sub
  End If
  Me.RecordsetClone.FindFirst "[CaseKey] = " & Me!Combol5
  Me.Bookmark = Me.RecordsetClone.Bookmark
End Sub
```

```vbnet
Private Sub Command50_Click()
End Sub
```

```vbnet
Private Sub Combol5_BeforeUpdate(Cancel As Integer)
End Sub
```

```vbnet
Private Sub Form_Current()
  Combo15 = CaseKey
End Sub
```

```vbnet
Private Sub cmdClose_Click()
  On Error GoTo Err_cmdClose_Click
  DoCmd.Close
  Exit_cmdClose_Click:
  Exit Sub
  Err_cmdClose_Click:
  MsgBox Err.Description
```

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Private Sub cmdPrevious_Click()
    On Error GoTo Err_cmdPrevious_Click
    DoCmd.GoToRecord , , acPrevious
    Exit cmdPrevious_Click:
    Exit Sub
    Err_cmdPrevious_Click:
    MsgBox Err.Description
    Resume Exit cmdPrevious_Click
End Sub

Private Sub cmdNext_Click()
    On Error GoTo Err_cmdNext_Click
    DoCmd.GoToRecord , , acNext
    Exit cmdNext_Click:
    Exit Sub
    Err_cmdNext_Click:
    MsgBox Err.Description
    Resume Exit cmdNext_Click
End Sub
Form: CASE

98 On Error GoTo Err_cmdAddRecord_Click
99
100 DoCmd.GoToRecord , , acNewRec
101 Me!USAONum.SetFocus
102
103 Exit_cmdAddRecord_Click:
104 Exit Sub
105
106 Err_cmdAddRecord_Click:
107 MsgBox Err.Description
108 Resume Exit_cmdAddRecord_Click
109
110 End Sub
111
112 Private Sub cmdArchive_Click()
113 On Error GoTo Err_cmdArchive_Click
114
115 Dim stDocName As String
116 Dim stDocName1 As String
117 Dim stDocName2 As String
118 Dim stDocName3 As String
119 Dim stDocName4 As String
120 Dim stDocName5 As String
121 Dim stDocName6 As String
122
123 stDocName = "arcCASE"
124 stDocName1 = "arcDEFENDANT"
125 stDocName2 = "arcALIAS"
126 stDocName3 = "arcSTATUTES"
127 stDocName4 = "arcEVENTS"
128 stDocName5 = "arcGROUPS"
129 stDocName6 = "delCASE"
130
131 DoCmd.OpenQuery stDocName, acNormal, acEdit
132 DoCmd.OpenQuery stDocName1, acNormal, acEdit
133 DoCmd.OpenQuery stDocName2, acNormal, acEdit
134 DoCmd.OpenQuery stDocName3, acNormal, acEdit
135 DoCmd.OpenQuery stDocName4, acNormal, acEdit
136 DoCmd.OpenQuery stDocName5, acNormal, acEdit
137 DoCmd.OpenQuery stDocName6, acNormal, acEdit
138
139 Exit_cmdArchive_Click:
140 Exit Sub
141
142 Err_cmdArchive_Click:
143 MsgBox Err.Description
144 Resume Exit_cmdArchive_Click
145
146 End Sub
147
148 Private Sub Form_Error(DataErr As Integer, Response As Integer)
Form: CASE

149 150 Const conErrFieldRequired = 3314
151
152 If DataErr = conErrFieldRequired Then
153   DisplayMessage "You must enter a Case name and USAO number to save the record."
154      Response = acDataErrContinue
155 Else
156      Response = acDataErrDisplay
157 End If
158
159 End Sub
160
161 Private Sub Form_Load()
162 End Sub
Form: COOP_AREA

Code
1  Attribute VB_Name = "Form_COOP_AREA"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7
8  Private Sub Topic_NotInList(NewData As String, Response As Integer)
9    Dim strMessage As String
10   Dim dbsRkts As Database
11   Dim rstTypes As Recordset
12
13   strMessage = "Add " & NewData & " to the list of Activities?"
14
15   If Confirm(strMessage) Then
16       'open table and add record
17       Set dbsRkts = CurrentDb()
18       Set rstTypes = dbsRkts.OpenRecordset("coop_activity")
19       rstTypes.AddNew
20       rstTypes!Activity = NewData
21       rstTypes.Update
22       Response = acDataErrAdded 'requery list
23   Else
24       Response = acDataErrDisplay 'display error
25   End If
26
27   End Sub
Form: COOP_PEOPLExsubArea

Code
1    Attribute VB_Name = "Form_COOP_PEOPLExsubArea"
2    Attribute VB_Creatable = True
3    Attribute VB_PredeclaredId = True
4    Attribute VB_Exposed = False
5    Option Compare Database
6    Option Explicit
7
8
9
10   Private Sub Form_BeforeUpdate(Cancel As Integer)
11      Me!CoopKey = Me.Parent!CoopKey
12   End Sub
Form: COOPERATORS

Code

1. Attribute VB_Name = "Form_COOPERATORS"
2. Attribute VB_Creatable = True
3. Attribute VB_PreDeclaredId = True
4. Attribute VB_Exposed = False
5. Option Compare Database
6. Option Explicit
7. Private Sub cboFindName_AfterUpdate()
8. Me.RecordsetClone.FindFirst "[DefKey] = " & Me!cboFindName
10. End Sub
11. Private Sub cmdClose_Click()
12. On Error GoTo Err_cmdClose_Click
13. DoCmd.Close
14. Exit cmdClose_Click:
15. Exit Sub
16. Err_cmdClose_Click:
17. MsgBox Err.Description
18. Resume Exit_cmdClose_Click
19. End Sub
20. Private Sub LName_AfterUpdate()
21. 'Fill in Last name from defendant table
22. strFilter = "Me!DefKey = Forms!DEFENDANT!DefKey"
23. Me!LName = DLookup("[DefName]", "DEFENDANT", strfilter)
24. End Sub
25. Private Sub LName_BeforeUpdate(Cancel As Integer)
26. End Sub
27. Private Sub cmdArchive_Click()
28. On Error GoTo Err_cmdArchive_Click
29. Dim stDocName As String
30. Dim stDocName1 As String
31. Dim stDocName2 As String
32. Dim stDocName3 As String
33. Dim stDocName4 As String
34. Dim stDocName5 As String
35. stDocName = "arcCOOPERATOR"
36. stDocName1 = "arcCOOP_AREA"
37. stDocName2 = "arcCOOP_GROUP"
38. stDocName3 = "arcHOMICIDE"
39. stDocName4 = "arcNARCOTIC"
40. stDocName5 = "delCOOPERATOR"
41. DoCmd.OpenQuery stDocName, acNormal, acEdit
42. DoCmd.OpenQuery stDocName1, acNormal, acEdit
43. DoCmd.OpenQuery stDocName2, acNormal, acEdit
44. DoCmd.OpenQuery stDocName3, acNormal, acEdit
45. DoCmd.OpenQuery stDocName4, acNormal, acEdit
46. DoCmd.OpenQuery stDocName5, acNormal, acEdit

D:\manual\Rackets_forms_code.doc  7/12/2005  7 of 65
Private Sub combo42.AfterUpdate()
  cboFindName = DefKey
End Sub
Private Sub Form_Current()
'Synchronize combobox and records
  cboFindName = DefKey
End Sub
Private Sub cmdPrevious_Click()
On Error GoTo Err_cmdPrevious_Click
  DoCmd.GoToRecord , , acPrevious
Exit_cmdPrevious_Click:
Exit Sub
Err_cmdPrevious_Click:
  MsgBox Err.Description
  Resume Exit_cmdPrevious_Click
End Sub
Private Sub cmdNext_Click()
On Error GoTo Err_cmdNext_Click
  DoCmd.GoToRecord , , acNext
Exit_cmdNext_Click:
Exit Sub
Err_cmdNext_Click:
  MsgBox Err.Description
  Resume Exit_cmdNext_Click
End Sub
Private Sub cmdFirst_Click()
On Error GoTo Err_cmdFirst_Click
  DoCmd.GoToRecord , , acFirst
Exit_cmdFirst_Click:
Exit Sub
Err_cmdFirst_Click:
  MsgBox Err.Description
  Resume Exit_cmdFirst_Click
End Sub
Private Sub cmdLast_Click()
On Error GoTo Err_cmdLast_Click
  DoCmd.GoToRecord , , acLast
Exit_cmdLast_Click:
Exit Sub
Err_cmdLast_Click:
  MsgBox Err.Description
  Resume Exit_cmdLast_Click
End Sub

133 Exit cmdLast_Click:
Form: COOPERATORS

134 Exit Sub
135
136 Err_cmdLast_Click:
137 MsgBox Err.Description
138 Resume Exit_cmdLast_Click
139
140 End Sub
141 Private Sub cmdPrintReport_Click()
142 On Error GoTo Err_cmdPrintReport_Click
143
144 Dim stDocName As String
145
146 stDocName = "COOPERATORS"
147 DoCmd.OpenReport stDocName, acNormal
148
149 Exit_cmdPrintReport_Click:
150 Exit Sub
151
152 Err_cmdPrintReport_Click:
153 MsgBox Err.Description
154 Resume Exit_cmdPrintReport_Click
155
156 End Sub
Form: COOPERATORS

Code

1  Attribute VB_Name = "Form_COOPERATORS"
2  Attribute VB_Createable = True
3  Attribute VB_PreDeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7
8  Private Sub Topic_NotInList(NewData As String, Response As Integer)
9    'If item is not in list, check then add to list if requested
10   Dim strMessage As String
11   Dim dbsRkts As Database
12   Dim rstTypes As Recordset
13
14   strMessage = "Add " & NewData & " to the list of Main Topics?"
15   If Confirm(strMessage) Then
16      'open table and add record
17      Set dbsRkts = CurrentDb()
18      Set rstTypes = dbsRkts.OpenRecordset("coopTopic")
19      rstTypes.AddNew
20      rstTypes!Topic = NewData
21      rstTypes.Update
22      Response = acDataErrAdded 'requery list
23   Else
24      Response = acDataErrDisplay 'display error
25   End If
26
27  End Sub

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: COOPERATORsubform

Code
1  Attribute VB_Name = "Form_COOPERATORsubform"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7  Private Sub cmdOpenCoopFrm_Click()
8    On Error GoTo Err_cmdOpenCoopFrm_Click
9    'Save record first
10   DoCmd.DoMenuItem acFormBar, acRecordsMenu, acSaveRecord, , acMenuVer70
11   Dim stDocName As String
12   Dim stLinkCriteria As String
13   'Dim stDocName As String
14   'Dim stLinkCriteria As String
15   'Dim stMsg As String
16   'Dim stTitle As String
17   'Check to see if there is a valid record selected before opening form
18   'If IsNull(Me![CoopKey]) Then 'Notify user and then exit sub
19     stMsg = "You must enter basic Cooperator information before you can select this option"
20   '   If MsgBox(stMsg, vbOKOnly, stTitle) = vbOK Then
21     Exit Sub
22   '   End If
23   stDocName = "COOPERATORS"
24   stLinkCriteria = "[CoopKey]==" & Me![CoopKey]
25   DoCmd.OpenForm stDocName, , , stLinkCriteria
26   Exit_cmdOpenCoopFrm_Click:
27   Exit Sub
28   Err_cmdOpenCoopFrm_Click:
29     MsgBox Err.Description
30     Resume Exit_cmdOpenCoopFrm_Click
31   End Sub
32  Private Sub Form_Current()
33     Me!CoopDate.SetFocus
34   End Sub
35  Private Sub Form_Unload(Cancel As Integer)
36     Me!CoopDate.SetFocus
37     Me.Repaint
38   End Sub
39

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: CurrentPrisoners

Code
1  Attribute VB_Name = "Form_CurrentPrisoners"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Explicit = False
5  Option Compare Database
6  Option Explicit
7  Private Sub Combo21_BeforeUpdate(Cancel As Integer)
8   End Sub
9  Private Sub Form_Current()
10   'Synchronize combobox with form
11   Combo21 = Me!FullName
12   End Sub
13  Private Sub Form_Load()
14   End Sub
15  Private Sub cmdImportRackets_Click()
16   On Error GoTo Err_CmdImportRackets_Click
17   'Confirm transfer
18   Dim strMsg As String
19   strMsg = "You are about to import a record from PTS to RACKETS, Continue?"
20   If MsgBox(strMsg, vbOKCancel, "Error!") = vbCancel Then
21      Exit Sub
22   Else
23      End If
24   End Sub
25  Private Sub Form_Open(Cancel As Integer)
26   Me.pr_street.SetFocus
27   End Sub
28  Private Sub FormFooter_Click()
29   End Sub
30  Private Sub FormHeader_Click()
31   End Sub
32  Sub Combo21_AfterUpdate()
33     'Find the record that matches the control.
34     Me.RecordsetClone.FindFirst "[FullName] = " & Me!Combo21 & ""
35     Me.Bookmark = Me.RecordsetClone.Bookmark
36   End Sub
37  Private Sub pr_citizen_code_BeforeUpdate(Cancel As Integer)
38   End Sub
39  End Sub
40  PRIVATE Sub pr_citizen_code_Click()
41   End Sub
42

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: CurrentPrisoners

Private Sub cmdUpdateRec_Click()
On Error GoTo Err_cmdUpdateRec_Click
Dim stDocName As String
'Set dbs = CurrentDb
'Set rst = dbs.OpenRecordset("DEFENDANT", dbOpenDynaset)
stDocName = "qUpdateWPTS"
stDocName2 = "qApndArrest"
DoCmd.OpenQuery stDocName, acNormal, acEdit
Exit_cmdUpdateRec_Click:
Exit Sub

Err_cmdUpdateRec_Click:
MsgBox Err.Description
Resume Exit_cmdUpdateRec_Click
End Sub

Private Sub cmdNext_Click()
On Error GoTo Err_cmdNext_Click
DoCmd.GoToRecord , , acNext
Exit_cmdNext_Click:
Exit Sub
Err_cmdNext_Click:
MsgBox Err.Description
Resume Exit_cmdNext_Click
End Sub

Private Sub cmdPrevious_Click()
On Error GoTo Err_cmdPrevious_Click
DoCmd.GoToRecord , , acPrevious
Exit_cmdPrevious_Click:
Exit Sub
Err_cmdPrevious_Click:
MsgBox Err.Description
Resume Exit_cmdPrevious_Click
End Sub

Private Sub cmdClose_Click()
On Error GoTo Err_cmdClose_Click
DoCmd.Close
Exit_cmdClose_Click:
Exit Sub
Err_cmdClose_Click:
MsgBox Err.Description
Resume Exit_cmdClose_Click
End Sub

Private Sub cmdArrest_Click()
Form: CurrentPrisoners

130 On Error GoTo Err_cmdArrest_Click
131  Dim stDocName As String
132  stDocName = "qApndArrest"
133  DoCmd.OpenQuery stDocName, acNormal, acEdit
134  Exit_cmdArrest_Click:
135  Exit Sub
136  Err_cmdArrest_Click:
137  MsgBox Err.Description
138  Resume Exit_cmdArrest_Click
139  End Sub
Form: DEFENDANT

Code

1 Attribute VB_Name = "Form_DEFENDANT"
2 Attribute VB_Createable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub cboFindName_BeforeUpdate(Cancel As Integer)
9 End Sub
10
11 Private Sub cmdClose_Click()
12 On Error GoTo Err_cmdClose_Click
13
14 DoCmd.Close
15
16 Exit_cmdClose_Click: Exit Sub
17
18 Err_cmdClose_Click:
19 MsgBox Err.Description
20 Resume Exit_cmdClose_Click
21
22 Error_exit_andclose_Click:
23 MsgBox "The number you entered is not valid."
24 MsgBox "The number you entered is not valid."
25
26 Private Sub cmdSubmit_Click()
27 Dim rst As Recordset
28
29 Dim strCriteria As String
30 Dim strNYSID As String
31 Dim strUSMS As String
32
33 'Make sure there is an entry in the text box before running
34 If IsNull(txtFindBy) Then
35 MsgBox "Enter a NYSID or USMS number and then submit query"
36 Exit Sub
37 End If
38
39 Select Case grpFindOptions
40
41 Case 1 'Find case using NYSID number
42 Set rst = Me.RecordsetClone
43 strNYSID = Me!txtFindBy
44 strCriteria = "[NYSID]='" & strNYSID & "'
45 rst.FindFirst strCriteria
46 If rst.NoMatch Then
47 MsgBox "The number you entered is not valid."
48 Else
49 Me.Bookmark = Me.RecordsetClone.Bookmark
50 Me!txtFindBy.Value = ""
51 End If
52
53 Case 2 'Find case using USMS number
54 Set rst = Me.RecordsetClone
55 strUSMS = Me!txtFindBy
56 strCriteria = "[USMSNum]='" & strUSMS & "'
57 rst.FindFirst strCriteria
58 If rst.NoMatch Then
59 MsgBox "The number you entered is not valid."
60 Else
61 Me.Bookmark = Me.RecordsetClone.Bookmark
62 End If
Me!txtFindBy.Value = ""
End Select
End Sub

Sub cboFindName_AfterUpdate()
Dim rst As Recordset
' Find the record that matches the control.
If IsNull(Me! [cboFindName]) Then
Exit Sub
End If

Set rst = Me.RecordsetClone
rst.FindFirst "[DefKey] = " & Me! [cboFindName]
If rst.NoMatch Then
rst.Close
Exit Sub
End If
Me.Bookmark = rst.Bookmark
End Sub

Private Sub cmdNext_Click()
On Error GoTo Err_cmdNext_Click
DoCmd.GoToRecord , , acNext
Exit cmdNext_Click:
Exit Sub

Err_cmdNext_Click:
MsgBox Err.Description
Resume Exit_cmdNext_Click
End Sub

Private Sub cmdPrevious_Click()
On Error GoTo Err_cmdPrevious_Click
DoCmd.GoToRecord , , acPrevious
Exit cmdPrevious_Click:
Exit Sub

Err_cmdPrevious_Click:
MsgBox Err.Description
Resume Exit_cmdPrevious_Click
End Sub

Private Sub Coop_AfterUpdate()
' If cooperator is true set cooperator page visible
If (Me! Coop = True) Then
Me!tpgCooperator.Visible = True
ElseIf (Me! Coop = False) Then
Me!tpgCooperator.Visible = False
Else
End If
End Sub

Private Sub Coop_BeforeUpdate(Cancel As Integer)
Private Sub Coop_Click()
    Dim strMessage As String
    Dim dbsRkts As Database
    Dim rstTypes As Recordset
    Dim strMessage As String
    Dim dbsRkts As Database
    Dim rstTypes As Recordset
    strMessage = "Add ''" & NewData & "to the list of Crime Types?"
    If Confirm(strMessage) Then
        'open table and add record
        Set dbsRkts = CurrentDb()
        Set rstTypes = dbsRkts.OpenRecordset("crime-type")
        rstTypes.AddNew
        rstTypes!CrimeType = NewData
        rstTypes.Update
        Response = acDataErrAdded 'query list
    Else
        Response = acDataErrDisplay 'display error
    End If
End Sub

Private Sub Detail_Click()
    End Sub

Private Sub Form_AfterUpdate()
'Enable or disable mugshots button
    If IsNull(Me!pr_key) Or IsNull(Me!txtMugshot) Then
        Me!cmdPhoto.Enabled = False
    Else
        Me!cmdPhoto.Enabled = True
    End If
'Enable or disable insert mugshots button
    If IsNull(Me!txtMugshot) And Not (IsNull(Me!pr_key)) Then
        Me!cmdEnterPhoto.Enabled = True
    Else
        Me!cmdEnterPhoto.Enabled = False
    End If
End Sub

Private Sub Form_BeforeUpdate(Cancel As Integer)
    End Sub

Private Sub Form_Current()
    'Set Find Record to current
    cboFindName = DefKey
'If cooperator is true set cooperator page visible
    If (Me!Coop = True) Then
        Me!tpgCooperator.Visible = True
    ElseIf (Me!Coop = False) Then
        D:\manual\Rackets_forms_code.doc 17 of 65
Form: DEFENDANT

200  Me!tpgCooperator.Visible = False
201  Else
202  End If
203
204  'If Weapon seized is true set cooperator page visible
205  If (Me!Weapon = True) Then
206    Me!tpgFIREARMS.Visible = True
207  ElseIf (Me!Weapon = False) Then
208    Me!tpgFIREARMS.Visible = False
209  Else
210  End If
211
212  'Enable or disable mugshots button
213  If IsNull(Me!pr_key) Or IsNull(Me!txtMugshot) Then
214    Me!cmdPhoto.Enabled = False
215  Else
216    Me!cmdPhoto.Enabled = True
217  End If
218
219  'Enable or disable insert mugshots button
220  If IsNull(Me!txtMugshot) And Not (IsNull(Me!pr_key)) Then
221    Me!cmdEnterPhoto.Enabled = True
222  Else
223    Me!cmdEnterPhoto.Enabled = False
224  End If
225
226  End Sub
227
228  Private Sub cmdOpenCooperatorFrm_Click()
229  On Error GoTo Err_CmdOpenCooperatorFrm_Click
230    Dim stDocName As String
231    Dim stLinkCriteria As String
232    stDocName = "COOPERATORS"
233    stLinkCriteria = "[DefKey]=" & Me!DefKey
234    DoCmd.OpenForm stDocName, , , stLinkCriteria
235  Exit_CmdOpenCooperatorFrm_Click:
236    Exit Sub
237  Err_CmdOpenCooperatorFrm_Click:
238    MsgBox Err.Description
239    Resume Exit_CmdOpenCooperatorFrm_Click
240  End Sub
241
242  Private Sub cmdOpenCooperatorForm_Click()
243  On Error GoTo Err_CmdOpenCooperatorForm_Click
244    Dim stDocName As String
245    Dim stLinkCriteria As String
246    stDocName = "COOPERATORS"
247    stLinkCriteria = "[DefKey]=" & Me!DefKey
248    DoCmd.OpenForm stDocName, , , stLinkCriteria, acAdd, , Me!DefKey
249    Exit_CmdOpenCooperatorForm_Click:
250    Exit Sub
251   Err_CmdOpenCooperatorForm_Click:
252    MsgBox Err.Description
253    Resume Exit_CmdOpenCooperatorForm_Click
254
255
256
257
258
259  Exit_CmdOpenCooperatorForm_Click:
260    Exit Sub
261
262  Exit_CmdOpenCooperatorForm_Click:
263    MsgBox Err.Description
264    Resume Exit_CmdOpenCooperatorForm_Click
265
D:\manual\Rackets_forms_code.doc  18 of 65

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Private Sub Form_Error(DataErr As Integer, Response As Integer)
    Debug.Print "DataErr = " & DataErr
End Sub

Private Sub Frame99_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub Frame112_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub LeadDef_AfterUpdate()
End Sub

Private Sub LeadDef_Click()
End Sub

Private Sub txtFindBy_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub cmdOpenCaseFrm_Click()
On Error GoTo Err_cmdOpenCaseFrm_Click
    Dim stDocName As String
    Dim stLinkCriteria As String
    stDocName = "CASE"
    stDocName = "DEFENDANT"
    stLinkCriteria = "[CaseKey]=" & Me!CaseKey
    DoCmd.OpenForm stDocName, , , stLinkCriteria
    DoCmd.Close acForm, "DEFENDANT", acSaveYes
Exit_cmdOpenCaseFrm_Click:
    Exit Sub
Err_cmdOpenCaseFrm_Click:
    MsgBox Err.Description
    Resume Exit_cmdOpenCaseFrm_Click
End Sub

Private Sub Weapon_AfterUpdate()
    If (Me!Weapon = True) Then
        Me!tpgFIREARMS.Visible = True
    ElseIf (Me!Weapon = False) Then
        Me!tpgFIREARMS.Visible = False
    End If
End If
Private Sub cmdPrintRpt_Click()
    On Error GoTo Err_cmdPrintRpt_Click
    Dim stDocName As String
    stDocName = "DEFENDANT"
    DoCmd.OpenReport stDocName, acNormal
    Exit_cmdPrintRpt_Click:
    Exit Sub
    Err_cmdPrintRpt_Click:
    MsgBox Err.Description
    Resume Exit_cmdPrintRpt_Click
End Sub

Private Sub cmdPhoto_Click()
    On Error GoTo Err_cmdPhoto_Click
    Dim stDocName As String
    Dim stLinkCriteria As String
    stDocName = "frmDEF_PHOTOS"
    stLinkCriteria = "[DefKey]=" & Me! [DefKey]
    DoCmd.OpenForm stDocName, , , stLinkCriteria
    'do not allow records to be edited
    Forms! [frmDEF_PHOTOS].oleHugA.Locked = True
    Forms! [frmDEF_PHOTOS].oleHugB.Locked = True
    Exit_cmdPhoto_Click:
    Exit Sub
    Err_cmdPhoto_Click:
    MsgBox Err.Description
    Resume Exit_cmdPhoto_Click
End Sub

Private Sub cmdEnterPhoto_Click()
    On Error GoTo Err_cmdEnterPhoto_Click
    Dim stDocName As String
    Dim stLinkCriteria As String
    stDocName = "frmDEF_PHOTOS"
    stLinkCriteria = "[DefKey]=" & Me! [DefKey]
    DoCmd.OpenForm stDocName, , , stLinkCriteria
    'Allow records to be edited
    Forms! [frmDEF_PHOTOS].oleHugA.Locked = False
    Forms! [frmDEF_PHOTOS].oleHugB.Locked = False
    Exit_cmdEnterPhoto_Click:
    Exit Sub
    Err_cmdEnterPhoto_Click:
    MsgBox Err.Description
    Resume Exit_cmdEnterPhoto_Click
End Sub
Form: DEFENDANTList

Code
1  Attribute VB_Name = "Form_DEFENDANTList"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7
8  Private Sub Form_Current()
9  'Enable or disable Details button
10 If IsNull(Me![DefKey]) Then
11   Me!cmdOpenDefFrm.Enabled = False
12 Else
13   Me!cmdOpenDefFrm.Enabled = True
14 End If
15
16  'Enable or disable PTS button
17 If IsNull(Me!USMSNum) Then
18   Me!cmdSearchPTS.Enabled = True
19 Else
20   Me!cmdSearchPTS.Enabled = False
21 End If
22 End Sub
23
24 Private Sub Form_Load()
25 'Enable or disable Details button
26 If IsNull(Me![DefKey]) Then
27   Me!cmdOpenDefFrm.Enabled = False
28 Else
29   Me!cmdOpenDefFrm.Enabled = True
30 End If
31 End Sub
32
33 Private Sub Form_Open(Cancel As Integer)
34 End Sub
35
36 Private Sub cmdOpenDefFrm_Click()
37 On Error GoTo Err_cmdOpenDefFrm_Click
38
39   Dim stDocName As String
40   Dim stLinkCriteria As String
41   Dim stTitle As String
42   Dim stMsg As String
43   Dim stMsgTrans As String
44   Dim stTitleTrans As String
45   Dim IndctNum As Variant
46   Dim TopChg As Variant
47
48   stDocName = "DEFENDANT"
49
50   stLinkCriteria = "[DefKey]=" & Me![DefKey]
51
52   'Save record first
53   DoCmd.DoMenuItem acFormBar, acRecordsMenu, acSaveRecord, , acMenuVer70
54
55   'Check to see if there is a valid record selected before opening form
56   'If IsNull(Me![DefKey]) Then 'Notify user and then exit sub
57   stMsg = "You must be at a valid record before you can select this option"
58   GoTo Err_cmdOpenDefFrm_Click
59 On Error Resume Next
60   DoCmd.OpenForm stDocName, Me!, , , , , , "DEFENDANT"
' stTitle = "Select a Record and then Continue"
  If MsgBox(stMsg, vbOKOnly, stTitle) = vNo Then
    Exit Sub
  End If
'
' get indictment# and top charge for use in transfer
IndctNum = Forms![CASE].IndcentNum.Value
TopChg = Forms![CASE].StatuteNum.Value

DoCmd.OpenForm stDocName, , , stLinkCriteria

' Set focus to Middle Name
Forms![Defendant].DefMName.SetFocus

' Disable all FindBy options
Forms![Defendant].grpFindOptions.Enabled = False
Forms![Defendant].cboFindName.Enabled = False
Forms![Defendant].cmdSubmit.Enabled = False
Forms![Defendant].txtFindBy.Enabled = False

' Remove navigation buttons
Forms![Defendant].cmdPrevious.Visible = False
Forms![Defendant].cmdNext.Visible = False

' Check if Case Instrument# & TopCharge should be entered for defendant
If IsNull(Forms!Defendant!tpgStatutes.Fom.Controls!Count) And
IsNull(Forms!Defendant!tpgStatutes.Fom.Controls!StatuteNum) Then
  stMsgTrans = "Enter Case Instrument no. " & IndctNum & " and Top Charge " &
  TopChg & " for Defendant?"
  stTitleTrans = "RAKETS"
  If MsgBox(stMsgTrans, vbYesNo, stTitleTrans) = vbYes Then
    Forms![Defendant]!TPsgTrans.Count.Value = 1
  Else
    Forms![Defendant]!TPsgTrans.Count.Value = TopChg
  End If
'End If

Exit_cmdOpenDef Frm_Click:
Exit Sub

Err_cmdOpenDef Frm_Click:
MsgBox Err.Description
Resume Exit_cmdOpenDefFrm_Click

End Sub

Private Sub cmdSearchPTS_Click()
On Error GoTo Err_cmdSearchPTS_Click

  Dim stDocName As String
  Dim stLinkCriteria As String

  stDocName = "CurrentPrisoners"
  DoCmd.OpenForm stDocName, , , stLinkCriteria

Exit_cmdSearchPTS_Click:
Exit Sub

Err_cmdSearchPTS_Click:
MsgBox Err.Description
Resume Exit_cmdSearchPTS_Click

End Sub
Form: EVENTsubform

Code

```vbnet
Private Sub Form_AfterInsert()

Dim strMessage As String
Dim strLinkCriteria As String

strMessage = "Enter Proffer information now? At the very least, a topic must be entered
to continue."

If Me.event_type = "Proffer" Then
    If Forms![Defendant].Coop.Value = False Then
        Forms![Defendant].Coop.Value = True
        Forms![Defendant]!tpgCooperator.Visible = True
    End If
    Forms![Defendant]!subCooperator.Form.Status = "PROF"
    Forms![Defendant]!tpgCooperator.SetFocus
    Forms![Defendant]!subCooperator.Form.Topic.SetFocus
    'Else
    'End If
End If

End Sub
```
Form: FIREARMSSubform

Code

Attribute VB_Name = "Form_FIREARMSSubform"
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Compare Database
Option Explicit

Private Sub FirearmType_NotInList(NewData As String, Response As Integer)
Dim strMessage As String
Dim dbsRkts As Database
Dim rstTypes As Recordset
strMessage = "Add " & NewData & " to the list of Firearm Types?"
If Confirm(strMessage) Then
    'open table and add record
    Set dbsRkts = CurrentDb()
    Set rstTypes = dbsRkts.OpenRecordset("firearm_type")
    rstTypes!Fireannl'ype = NewData
    rstTypes.Update
    Response = acDataErrAdded 'query list
Else
    Response = acDataErrDisplay 'display error
End If
End Sub

Private Sub Make_NotInList(NewData As String, Response As Integer)
Dim strMessage As String
Dim dbsRkts As Database
Dim rstTypes As Recordset
strMessage = "Add " & NewData & " to the list of Firearm Makes?"
If Confirm(strMessage) Then
    'open table and add record
    Set dbsRkts = CurrentDb()
    Set rstTypes = dbsRkts.OpenRecordset("firearm_make")
    rstTypes!Make = NewData
End Sub
Form: FIREARMS subform

```
47  rstTypes.Update
48  Response = acDataErrAdded  'query list
49  Else
50   Response = acDataErrDisplay  'display error
51  End If
52
53
54  End Sub
55
56  Private Sub Model_NotInList(NewData As String, Response As Integer)
57
58  Dim strMessage As String
59  Dim dbsRkts As Database
60  Dim rstTypes As Recordset
61
62  strMessage = "Add " & NewData & " to the list of Firearm Models?"
63
64  If Confirm(strMessage) Then
65
66    'open table and add record
67    Set dbsRkts = CurrentDb()
68    Set rstTypes = dbsRkts.OpenRecordset("firearm_model")
69    rstTypes.AddNew
70    rstTypes!Model = NewData
71    rstTypes.Update
72    Response = acDataErrAdded  'query list
73  Else
74    Response = acDataErrDisplay  'display error
75  End If
76
77
78  End Sub
```
Form: frmDEF_PHOTOS

```
Option Explicit
Private Sub cmdPrint_Click()
    On Error GoTo Err_CmdPrint_Click
    DoCmd.PrintOut
    Exit Sub
    Err_CmdPrint_Click:
        MsgBox Err.Description
        Resume Exit_CmdPrint_Click
End Sub

Private Sub cmdClose_Click()
    On Error GoTo Err_CmdClose_Click
    'save record first
    DoCmd.DoMenuItem acFormBar, acRecordsMenu, acSaveRecord, , acMenuVer70
    DoCmd.Close
    Exit Sub
    Err_CmdClose_Click:
        MsgBox Err.Description
        Resume Exit_CmdClose_Click
End Sub
```

Form: frmDefsByAUSA

Code

1 Attribute VB_Name = "Form_frmDefsByAUSA"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub cmdPreview_Click()
9 On Error GoTo Err_cmdPreview_Click
10
11 Dim stDocName As String
12 stDocName = "rptDefsByAUSA"
13 DoCmd.OpenReport stDocName, acPreview
14 DoCmd.Close acForm, "frmDefsByAUSA"
15
16 Exit_cmdPreview_Click:
17 Exit Sub
18
20 Err_cmdPreview_Click:
21 MsgBox Err.Description
22 Resume Exit_cmdPreview_Click
23
24 End Sub
25 Private Sub cmdPrint_Click()
26 On Error GoTo Err_cmdPrint_Click
27
28 Dim stDocName As String
29 stDocName = "rptDefsByAUSA"
30 DoCmd.OpenReport stDocName, acNormal
31 DoCmd.Close acForm, "frmDefsByAUSA"
32
34 Exit_cmdPrint_Click:
35 Exit Sub
36
37 Err_cmdPrint_Click:
38 MsgBox Err.Description
39 Resume Exit_cmdPrint_Click
40
41 End Sub
42 Private Sub cmdCancel_Click()
43 On Error GoTo Err_cmdCancel_Click
44
45 DoCmd.Close
47
48 Exit_cmdCancel_Click:
49 Exit Sub
50
51 Err_cmdCancel_Click:
52 MsgBox Err.Description
53 Resume Exit_cmdCancel_Click
54
55 End Sub
Form: frmDefsByUnit

Code
1  Attribute VB_Name = "Form_frmDefsByUnit"
2  Attribute VB_Creatable = True
3  Attribute VB_PresetDeclare = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7  Private Sub cmdPreview_Click()
8  On Error GoTo Err_cmdPreview_Click
9
10     Dim stDocName As String
11     stDocName = "rptDefsByUnit"
12     DoCmd.OpenReport stDocName, acPreview
13     DoCmd.Close acForm, "frmDefsByUnit"
14
15     Exit_cmdPreview_Click:
16     Exit Sub
17
18 Err_cmdPreview_Click:
19     MsgBox Err.Description
20     Resume Exit_cmdPreview_Click
21
22 End Sub
23
24 Private Sub cmdPrint_Click()
25  On Error GoTo Err_cmdPrint_Click
26
27     Dim stDocName As String
28     stDocName = "rptDefsByUnit"
29     DoCmd.OpenReport stDocName, acNormal
30     DoCmd.Close acForm, "frmDefsByUnit"
31
32     Exit_cmdPrint_Click:
33     Exit Sub
34
35 Err_cmdPrint_Click:
36     MsgBox Err.Description
37     Resume Exit_cmdPrint_Click
38
39 End Sub
40
41 Private Sub cmdCancel_Click()
42  On Error GoTo Err_cmdCancel_Click
43
44
45
46     DoCmd.Close
47     Exit cmdCancel_Click:
48     Exit Sub
49
50 Err_cmdCancel_Click:
51     MsgBox Err.Description
52     Resume Exit_cmdCancel_Click
53
54
55 End Sub
Form: frmFindAlias

Code

1  Attribute VB_Name = "Form_frmFindAlias"
2  Attribute VB_Creatable = True
3  Attribute VB_PredefinedId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7  Private Sub cmdClear_Click()
8       Dim strSql As String
9       Dim strFullSql As String
10      strSql = "WHERE FALSE"
11      strFullSql = "Select * From qFindAlias " & strSql
12      Me!subFindAlias.Form.RecordSource = strFullSql
13  End Sub
14  Private Sub cmdSubmit_Click()
15       Dim strAlias As String
16       Dim strAliasSql As String
17       Dim strFullSql As String
18       Dim strUsg As String
19       Dim strTitle As String
20       Dim strWhere As String
21       If IsNull(Ue!txtAlias) Or Ue!txtAlias = IsNull(Ue!txtAlias) Or Ue!txtAlias = "" Then
22           strUsg = "Query is empty. Enter an alias and try again."
23           strTitle = "Empty Query!"
24           If MsgBox(strUsg, vbOKOnly, strTitle) = vbOK Then
25               Exit Sub
26           End If
27       End If
28       strSql = "WHERE FALSE"
29       strSql = "Select * From qFindAlias " & strSql
30       strSql = "Select * From qFindAlias " & strSql
31       strSql = "Select * From qFindAKA " & strSql
32       strSql = "Select * From qFindAKA " & strSql
33       strSql = "Select * From qFindAKA " & strSql
34       strSql = "Select * From qFindAKA " & strSql
35       strSql = "Select * From qFindAKA " & strSql
36       strSql = "Select * From qFindAKA " & strSql
37       strSql = "Select * From qFindAKA " & strSql
38       strSql = "Select * From qFindAKA " & strSql
39       strSql = "Select * From qFindAKA " & strSql
40       strSql = "Select * From qFindAKA " & strSql
41       strSql = "Select * From qFindAKA " & strSql
42       strSql = "Select * From qFindAKA " & strSql
43       strSql = "Select * From qFindAKA " & strSql
44       strSql = "Select * From qFindAKA " & strSql
45       strSql = "Select * From qFindAKA " & strSql
46       strSql = "Select * From qFindAKA " & strSql
47       strSql = "Select * From qFindAKA " & strSql
48       strSql = "Select * From qFindAKA " & strSql
49       strSql = "Select * From qFindAKA " & strSql
50       strSql = "Select * From qFindAKA " & strSql
51       strSql = "Select * From qFindAKA " & strSql
52       strSql = "Select * From qFindAKA " & strSql
53       strSql = "Select * From qFindAKA " & strSql
54       strSql = "Select * From qFindAKA " & strSql
55       strSql = "Select * From qFindAKA " & strSql
56       strSql = "Select * From qFindAKA " & strSql
57       strSql = "Select * From qFindAKA " & strSql
58       strSql = "Select * From qFindAKA " & strSql
59       strSql = "Select * From qFindAKA " & strSql
60       strSql = "Select * From qFindAKA " & strSql
61       strSql = "Select * From qFindAKA " & strSql
62       strSql = "Select * From qFindAKA " & strSql
63       strSql = "Select * From qFindAKA " & strSql
64       strSql = "Select * From qFindAKA " & strSql
65       strSql = "Select * From qFindAKA " & strSql
66       strSql = "Select * From qFindAKA " & strSql
67       strSql = "Select * From qFindAKA " & strSql
68       strSql = "Select * From qFindAKA " & strSql
69       strSql = "Select * From qFindAKA " & strSql
70       strSql = "Select * From qFindAKA " & strSql
71       strSql = "Select * From qFindAKA " & strSql
72       strSql = "Select * From qFindAKA " & strSql
73       strSql = "Select * From qFindAKA " & strSql
74       strSql = "Select * From qFindAKA " & strSql
75       strSql = "Select * From qFindAKA " & strSql
76       strSql = "Select * From qFindAKA " & strSql
77       strSql = "Select * From qFindAKA " & strSql
78       strSql = "Select * From qFindAKA " & strSql
79       strSql = "Select * From qFindAKA " & strSql
80       strSql = "Select * From qFindAKA " & strSql
81       strSql = "Select * From qFindAKA " & strSql
82       strSql = "Select * From qFindAKA " & strSql
83       strSql = "Select * From qFindAKA " & strSql
84       strSql = "Select * From qFindAKA " & strSql
85       strSql = "Select * From qFindAKA " & strSql
86       strSql = "Select * From qFindAKA " & strSql
87       strSql = "Select * From qFindAKA " & strSql
88       strSql = "Select * From qFindAKA " & strSql
89       strSql = "Select * From qFindAKA " & strSql
90       strSql = "Select * From qFindAKA " & strSql
91       strSql = "Select * From qFindAKA " & strSql
92       strSql = "Select * From qFindAKA " & strSql
93       strSql = "Select * From qFindAKA " & strSql
94       strSql = "Select * From qFindAKA " & strSql
95       strSql = "Select * From qFindAKA " & strSql
96       strSql = "Select * From qFindAKA " & strSql
97       strSql = "Select * From qFindAKA " & strSql
98       strSql = "Select * From qFindAKA " & strSql
99       strSql = "Select * From qFindAKA " & strSql
100      strSql = "Select * From qFindAKA " & strSql
101     End If
102  End Sub
Case 2
If grpMatch.Value = 1 Then
    strAliasSql = strWhere & strAlias
    strFullSql = "Select * From qFindAlias " & strAliasSql
    Me!subFindAlias.Form.RecordSource = strFullSql
Else
    strFullSql = "Select * From qFindAlias " & strAliasSql
    Me!subFindAlias.Form.RecordSource = strFullSql
End If
End Select
End Sub
End Sub
Private Sub Form_AfterUpdate()
End Sub
Private Sub Form_Load()
End Sub
Private Sub Frame4_BeforeUpdate(Cancel As Integer)
End Sub
Private Sub grpDatabase_AfterUpdate()
'Set subform visible based on selection of search
Select Case grpDatabase
Case 1
Me!subFindAKA.Form.Visible = True
Me!subFindAlias.Form.Visible = False
Case 2
Me!subFindAKA.Form.Visible = False
Me!subFindAlias.Form.Visible = True
End Select
End Sub
Private Sub txtAlias_BeforeUpdate(Cancel As Integer)
End Sub
Private Sub cmdClose_Click()  
On Error GoTo Err_cmdClose_Click
DoCmd.Close
Exit_cmdClose_Click:
Exit Sub
Err_cmdClose_Click:
MsgBox Err.Description
Resume Exit_cmdClose_Click
End Sub
Private Sub cmdOpenDefFrm_Click()
On Error GoTo Err_cmdOpenDefFrm_Click
Dim stDocName As String
D:\manual\Rackets_forms_code.doc
123     Dim stLinkCriteria As String
124
125     'stLinkCriteria = Me!subFindAKA.Form.
126     stDocName = "DEFENDANT"
127     DoCmd.OpenForm stDocName, , stLinkCriteria
128
129     Exit_cmdOpenDefFrm_Click:
130         Exit Sub
131
132     Err_cmdOpenDefFrm_Click:
133         MsgBox Err.Description
134         Resume Exit_cmdOpenDefFrm_Click
135
136     End Sub
Form: frmFindAssoc

Code

1 Attribute VB_Name = "Form_frmFindAssoc"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub cmdClear_Click()
9 Dim strSql As String
10 Dim strFull As String
11
12 Me!txtFind = ""
13
14 strSql = "Where False"
15 strFull = "Select * From qFindAssoc " & strSql
16 Me!subFindFissoc.Form.RecordSource = strFull
17 Me!subFindLocale.Form.RecordSource = strFull
18 Me!subFindCohort.Form.RecordSource = strFull
19
20 End Sub
21
22 Private Sub cmdClose_Click()
23 On Error GoTo Err_cmdClose_Click
24
25 DoCmd.Close
26 Exit_cmdClose_Click:
27 Exit Sub
28
29 Err_cmdClose_Click:
30 MsgBox Err.Description
31 Resume Exit_cmdClose_Click
32
33 End Sub
34
35 Private Sub cmdSubmit_Click()
36
37 Dim strAssoc As String
38 Dim strSql As String
39 Dim strMsg As String
40 Dim strTitle As String
41
42 'clear variables
43 'strAssoc = ""
44 'strSql = ""
45
46 'First check to see if a string was entered, if not end routine
47 strMsg = "Query is empty. Enter a Search String and try again"
48 strTitle = "PACKETS"
49 If IsNull(Me!txtFind) Or Me!txtFind = "" Then
50 MsgBox(strMsg, vbOKOnly, strTitle) = vbOK Then
51 Exit Sub
52 End If
53
54 'run query based on selection type
55 Select Case grpType
56 Case 1
57 strSql = "Where [GroupName] Like "' & Forms!frmFindAssoc!"" & strSql & "'
58 Select * From qFindAssoc " & strSql
Form: frmFindAssoc

```vbnet
Me!subFindAssoc.Form.RecordSource = strSql

' search locale via qFindLocale
Case 2
strAssoc = "Where [lo_name] Like '" & Forms!frmFindAssoc!txtFind & "'*"
strSql = "Select * From qFindLocale " & strAssoc
Me!subFindLocale.Form.RecordSource = strSql

' search cohort via qFindCohort
Case 3
strAssoc = "Where [co_lname] Like '" & Forms!frmFindAssoc!txtFind & "'" or
[co_lname] Like '" & Forms!frmFindAssoc!txtFind & "'*"
strSql = "Select * From qFindCohort " & strAssoc
Me!subFindCohort.Form.RecordSource = strSql

End Select
End Sub

Private Sub Form_Close()
Me!txtFind = ""
End Sub

Private Sub Form_Open(Cancel As Integer)
Dim strSql As String
Dim strFull As String
' Clear last query
Me!txtFind = ""
strSql = "Where False"
strFull = "Select * From qFindAssoc " & strSql
Me!subFindAssoc.Form.RecordSource = strFull
'' Set default visible and all others not visible
Me!subFindAssoc.Form.Visible = True
Me!subFindCohort.Form.Visible = False
Me!subFindLocale.Form.Visible = False
End Sub

Private Sub grpType_AfterUpdate()
' Set the subform based on the query type
Select Case grpType
Case 1
Me!subFindAssoc.Form.Visible = True
Me!subFindLocale.Form.Visible = False
Me!subFindCohort.Form.Visible = False
Case 2
Me!subFindLocale.Form.Visible = True
Me!subFindAssoc.Form.Visible = False
Me!subFindCohort.Form.Visible = False
Case 3
Me!subFindCohort.Form.Visible = True
Me!subFindAssoc.Form.Visible = False
Me!subFindLocale.Form.Visible = False
End Select
End Sub
```

D:\manual\Rackets_forms_code.doc

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: frmFindCounsel

Code

1. Attribute VB_Name = "Form_frmFindCounsel"
2. Attribute VB_Creatable = True
3. Attribute VB_PredeclaredId = True
4. Attribute VB_Exposed = False
5. Option Compare Database
6. Option Explicit
7. Private Sub cboFind_AfterUpdate()
8. Dim strSql As String
9. Dim strFull As String
10. strSql = "Select * From qFindCounsel Where [Counsel] = " & 
11. "Forms!frmFindCounsel!([cboFind])"
12. Me!subFindCounsel.Form.RecordSource = strSql
13. End Sub
14. Private Sub cboFind_BeforeUpdate(Cancel As Integer)
15. End Sub
16. Private Sub cboFind_Change()
17. Dim strSql As String
18. Dim strFull As String
19. strSql = "Select * From qFindCounsel Where [Counsel] = " & "Forms!frmFindCounsel!([cboFind])"
20. Me!subFindCounsel.Form.RecordSource = strSql
21. End Sub
22. Private Sub Detail_Click()
23. End Sub
24. Private Sub cmdClose_Click()
25. On Error GoTo Err_cmdClose_Click
26. DoCmd.Close
27. Exit.cmdClose_Click:
28. Exit Sub
29. Err_cmdClose_Click:
30. MsgBox Err.Description
31. Resume Exit.cmdClose_Click
32. End Sub
Form: frmFindEmployer

Code
1  Attribute VB_Name = "Form_frmFindEmployer"
2  Attribute VB_Creatable = True
3  Attribute VB_PreDeclared = True
4  Option Compare Database
5  Option Explicit
6
7  Private Sub cmdClear_Click()
8
9  Dim strSql As String
10  Dim strFull As String
11
12  Me!txtFind = ""
13
14  strSql = "Where False"
15  strFull = "Select * From qFindEmployer " & strSql
16  Me!subFindEmployer.Form.RecordSource = strFull
17  Me!subFindEmployerPTS.Form.RecordSource = strFull
18
19  End Sub
20
21  Private Sub cmdSubmit_Click()
22
23  Dim strEmploy As String
24  Dim strSql As String
25  Dim strMsg As String
26  Dim strTitle As String
27
28  'First check to see if a string was entered, if not end routine
29  strMsg = "Query is empty. Enter a Search String and try again"
30  strTitle = "RACKETS"
31  If IsNull(Me!txtFind) Or Me!txtFind = "" Then
32    If MsgBox(strMsg, vbOKOnly, strTitle) = vbOK Then
33      Exit Sub
34    End If
35  End If
36
37  'run query based on selection type
38  Select Case grpType
39
40    'search by employer
41    Case 1
42
43      If grpSearch.Value = 1 Then
44        strSql = "Where [em_name] Like "' & Forms!frmFindEmployer! [txtFind] & "%"
45      End If
46
47      strSql = "Select * From qFindEmployer " & strEmploy
48      Me!subFindEmployer.Form.RecordSource = strSql
49    Else
50      strSql = "Where [em_name] Like "' & Forms!frmFindEmployer! [txtFind] & "%"
51      strSql = "Select * From qFindEmployerPTS " & strEmploy
52      Me!subFindEmployerPTS.Form.RecordSource = strSql
53    End If
54
55    'search by owner/supervisor
56    Case 2
57
58      If grpSearch.Value = 1 Then
59        strSql = "Where [em_poc] Like "' & Forms!frmFindEmployer! [txtFind] & "%"
60      End If
61
62      strSql = "Select * From qFindEmployer " & strEmploy
63      Me!subFindEmployer.Form.RecordSource = strSql
64
65      strSql = "Select * From qFindEmployerPTS " & strEmploy
66      Me!subFindEmployerPTS.Form.RecordSource = strSql
67
68  End Sub
Form: frmFindEmployer

```vbnet
 strSql = "Select * From qFindEmployerPTS " & strEmploy
 Me!subFindEmployerPTS.Form.RecordSource = strSql
 End If

'search by occupation
Case 3
If grpSearch.Value = 1 Then
 Else
 strSql = "Select * From qFindEmployer " & strEmploy
 Me!subFindEmployer.Form.RecordSource = strSql
 End If
 End Select

Private Sub Form_Open(Cancel As Integer)
 Me!subFindEmployer.Form.Visible = True
 Me!subFindEmployerPTS.Form.Visible = False
 End Sub

Private Sub grpSearch_ValueChanged()
'Set subform based on search selection
Select Case grpSearch
Case 1
 'Search records linked to defendants in Rackets
 Me!subFindEmployer.Form.Visible = True
 Me!subFindEmployerPTS.Form.Visible = False
 Case 2
 'Search records not linked to an active defendant
 Me!subFindEmployer.Form.Visible = False
 Me!subFindEmployerPTS.Form.Visible = True
 End Select
 End Sub

Private Sub grpSearch_BeforeUpdate(Cancel As Integer)
 End Sub

Private Sub cmdClose_Click()
 On Error GoTo Err_cmdClose_Click
 DoCmd.Close
 Exit_cmdClose_Click:
 Exit Sub
 Err_cmdClose_Click:
 MsgBox Err.Description
 Resume Exit_cmdClose_Click
 End Sub
```

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: frmFindNarcs

Code
1 Attribute VB_Name = "Form_frmFindNarcs"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7 Private Sub cmdClear_Click()
8 Dim strSql As String
9 Dim strFullPath As String
10 Me!txtFind = ""
11 Me!cboType = ""
12 strSql = "Where False"
13 strFullPath = "Select * From qFindNarc " & strSql
14 Me!subFindNarc.Form.RecordSource = strFullPath
15 End Sub
16 Private Sub cmdSubmit_Click()
17 Dim strType As String
18 Dim strNarc As String
19 Dim strBoth As String
20 Dim strSql As String
21 Dim strTitle As String
22 Select Case grpSearch
23 Case 1
24 strSql = "Where [NarcType] = Forms!frmFindNarcs!" & cboType"
25 strSql = "Select * From qFindNarc " & strSql
26 Me!subFindNarc.Form.RecordSource = strSql
27 Case 2
28 strSql = "Where [Brand] = Forms!frmFindNarcs!" & txtFind"
29 strSql = "Select * From qFindNarc " & strNarc
30 Me!subFindNarc.Form.RecordSource = strSql
31 Case 3
32 strSql = "[NarcType] = Forms!frmFindNarcs!" & cboType"
33 strSql = "[Brand] = Forms!frmFindNarcs!" & txtFind"
34 strSql = "Select * From qFindNarc " & strSql
35 Me!subFindNarc.Form.RecordSource = strSql
36 End Select
37 End Sub
38 Private Sub Detail_Click()
39 End Sub
40 Private Sub cmdClose_Click()
41 On Error GoTo Err_cmdClose_Click
42 End Sub
43 DoCmd.Close
D:\manual\Rackets_forms_code.doc 38 of 65
Form: frmFindNarcs

Exit cmdClose_Click:
Exit Sub

Err_cmdClose_Click:
MsgBox Err.Description
Resume Exit_cmdClose_Click
End Sub

Private Sub Form_Open(Cancel As Integer)
Select Case grpsearch
Case 1
cboType.BackColor = 16777215
txtFind.BackColor = 12632256
Me.cboType.SetFocus
Case 2
txtFind.BackColor = 16777215
cboType.BackColor = 12632256
Me.txtFind.SetFocus
Case 3
cboType.BackColor = 16777215
txtFind.BackColor = 16777215
Me.cboType.SetFocus
End Select
End Sub

Private Sub grpSearch_AfterUpdate()
Select Case grpsearch
Case 1
cboType.BackColor = 16777215
txtFind.BackColor = 12632256
Me.cboType.SetFocus
Me!txtFind = ""
Case 2
txtFind.BackColor = 16777215
cboType.BackColor = 12632256
Me.txtFind.SetFocus
Me!cboType = ""
Case 3
cboType.BackColor = 16777215
txtFind.BackColor = 16777215
Me.cboType.SetFocus
End Select
End Sub

Private Sub grpSearch_BeforeUpdate(Cancel As Integer)
End Sub
Form: frmPrisDetails

Code

1 Attribute VB_Name = "Form_frmPrisDetails"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub cmdPreview_Click()
9 On Error GoTo Err_cmdPreview_Click
10
11     Dim stDocName As String
12
13     stDocName = "rptPrisonerDetails"
14     DoCmd.OpenReport stDocName, acPreview
15     DoCmd.Close acForm, "frmPrisDetails", acSaveNo
16     Exit_cmdPreview_Click:
17     Exit Sub
18
19 Err_cmdPreview_Click:
20     MsgBox Err.Description
21     Resume Exit_cmdPreview_Click
22     End Sub
23
24 Private Sub cmdSetDate_Click()
25     'set date equal to date on calender
26     txtDate = dwnldDate.Value
27     Exit Sub
28
29 Private Sub dwnldDate_Updated(Code As Integer)
30     Exit Sub
31     End Sub
32
33 Private Sub Form_Current()
34     Exit Sub
35     End Sub
36
37 Private Sub Form_Load()
38     'set controls equal to today
39     He!dwnldDate = Date
40     He!txtDate = Date
41     Exit Sub
42     End Sub
43
44
Form: frmPrisDetails

47 Private Sub cmdPrint_Click()
48    On Error GoTo Err_cmdPrint_Click
49    Dim stDocName As String
50    stDocName = "rptPrisonerDetails"
51    DoCmd.OpenReport stDocName, acNormal
52    Exit_cmdPrint_Click:
53        Exit Sub
54    Err_cmdPrint_Click:
55        MsgBox Err.Description
56        Resume Exit_cmdPrint_Click
57    End Sub
58
59 Private Sub cmdCancel_Click()
60    On Error GoTo Err_cmdCancel_Click
61    DoCmd.Close
62    Exit_cmdCancel_Click:
63        Exit Sub
64    Err_cmdCancel_Click:
65        MsgBox Err.Description
66        Resume Exit_cmdCancel_Click
67        End Sub
68
69 Exit cmdCancel_Click:
70        Exit Sub
71
72 End Sub
Form: frmPTS

Code

1  Attribute VB_Name = "Form_frmPTS"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7
8  Private Sub cmdClose_Click()
9    On Error GoTo Err_cmdClose_Click
10
11    DoCmd.Close
12
13    Exit_cmdClose_Click:
14    Exit Sub
15
16    Err_cmdClose_Click:
17      MsgBox Err.Description
18      Resume Exit_cmdClose_Click
19
20    End Sub
21
22  Private Sub cmdFindUSMS_Click()
23    Dim rst As Recordset
24
25    Dim strCriteria As String
26    Dim strUSMS As String
27
28      'Make sure there is an entry in the text box before running
29      If IsNull(txtFindUSMS) Then
30        MsgBox "Enter a USMS numer first and then submit query"
31        Exit Sub
32
33    End If
34
35
36    Set rst = Me.RecordsetClone
37    strUSMS = Me!txtFindUSMS
38    strCriteria = "[pr_usms_no]=" & strUSMS & "" & strCriteria
39    rst.FindFirst strCriteria
40      If rst.NoMatch Then
41        MsgBox "The number you entered was not found."
42        Else
43        Me.Bookmark = Me.RecordsetClone.Bookmark
44    End If
45    Me!txtFindUSMS.Value = ""
46
47  End Sub
48
49  Private Sub cmdNext_Click()
50    On Error GoTo Err_cmdNext_Click
51
52    DoCmd.GoToRecord , , acNext
53
54    Exit_cmdNext_Click:
55    Exit Sub
56
57    Err_cmdNext_Click:
58      MsgBox Err.Description
59      Resume Exit_cmdNext_Click
60
61    End Sub
62
63  Private Sub cmdPrevious_Click()
64

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
On Error GoTo Err_cmdPrevious_Click

DoCmd.GoToRecord , , acPrevious

Exit_cmdPrevious_Click:
Exit Sub

Err_cmdPrevious_Click:
MsgBox Err.Description
Resume Exit_cmdPrevious_Click

End Sub

Sub Combo33_AfterUpdate()
' Find the record that matches the control.
If IsNull(Me!Combo33) Then
End If

' Find the record that matches the control.
Me.RecordsetClone.FindFirst "[pr_key] = " & Me!Combo33
Me.Bookmark = Me.RecordsetClone.Bookmark
End Sub

Private Sub Form_Current()
'synchronize combo box with record
Combo33 = pr_key
End Sub

Private Sub cmdPrintReport_Click()
On Error GoTo Err_cmdPrintReport_Click

Dim stDocName As String
stDocName = "rptPrisonerDetailsPTS"
DoCmd.OpenReport stDocName, acNormal

Exit_cmdPrintReport_Click:
Exit Sub

Err_cmdPrintReport_Click:
MsgBox Err.Description
Resume Exit_cmdPrintReport_Click

End Sub
Form: frmPTSArrests

Code

1. Attribute VB_Name = "Form_frmPTSArrests"
2. Attribute VB_Creatable = True
3. Attribute VB_PredeclaredId = True
4. Attribute VB_Exported = False
5. Option Compare Database
6. Option Explicit
7. Const ConErrRptCanceled = 2501
8.
9. Private Sub cmdCancel_Click()
10. ' Close form
11. On Error GoTo Err_cmdCancel_Click
12. DoCmd.Close
13. Exit_cmdCancel_Click:
14. Exit Sub
15. Err_cmdCancel_Click:
16. MsgBox Err.Description
17. Resume Exit_cmdCancel_Click
18. End Sub
19.
20. Private Sub cmdPreview_Click()
21. ' Preview report.
22. Dim strDocName As String
23. On Error GoTo Err_cmdPreview_Click
24. ' Check to see that ending date is later than beginning date.
25. If IsDate(BeginDate) And IsDate(EndDate) Then
26. If EndDate < BeginDate Then
27. MsgBox "The end date must be later than the begin date."
28. cmdSetDate.Caption = "Set End Date"
29. SelectDate.SetFocus
30. Exit Sub
31. End If
32. Else
33. MsgBox "Please use a valid date for the beginning date and the ending date values."
34. Exit Sub
35. End If
36. strDocName = "PTS Arrests"
37. DoCmd.OpenReport strDocName, acViewPreview
38. Exit_cmdPreview_Click:
39. Exit Sub
40. Err_cmdPreview_Click:
41. If Err = ConErrRptCanceled Then
42. Resume Exit_cmdPreview_Click
43. Else
44. MsgBox Err.Description
45. Resume Exit_cmdPreview_Click
46. End If
Private Sub cmdPrint_Click()
    ' Print report.
    Dim strDocName As String
    On Error GoTo Err_cmdPrint_Click
    ' Check to see that ending date is later than beginning date.
    If EndDate < BeginDate Then
        MsgBox "The end date must be later than the begin date."
        cmdSetDate.Caption = "Set End Date"
        SelectDate.SetFocus
        Exit Sub
    End If
    strDocName = "PTS Arrests"
    DoCmd.OpenReport strDocName, acViewNormal
    Exit_cmdPrint_Click:
    Exit Sub
    Err_cmdPrint_Click:
    If Err = ConErrRptCanceled Then
        Resume Exit_cmdPrint_Click
    Else
        MsgBox Err.Description
        Resume Exit_cmdPrint_Click
    End If
    End Sub

Private Sub cmdSetDate_Click()
    On Error GoTo cmdSetDate_Error
    If cmdSetDate.Caption = "Set Begin Date" Then
        BeginDate = SelectDate.Value
        cmdSetDate.Caption = "Set End Date"
    Else
        EndDate = SelectDate.Value
        cmdSetDate.Caption = "Set Begin Date"
    End If
    Exit Sub
    cmdSetDate_Error:
    MsgBox Err.Description
    Exit Sub
    End Sub

Function IsLoaded(strf rmName As String) As Integer
    ' Determines if a form is loaded.
    Const conFormDesign = 0
    Dim intX As Integer
    IsLoaded = False
    For intX = 0 To Forms.Count - 1
        If Forms(intX).FormName = strf rmName Then
            If Forms(intX).CurrentView <> conFormDesign Then
                IsLoaded = True
            End If
        End If
    Next intX
    ' Quit function once form has been found.
End Function
' Next
Form.frmPTSArrests

End Function

Private Sub Detail_Click()
End Sub

Private Sub Form_Load()

' Enter parameters in date boxes
Me!SelectDate = Now()
Me!BeginDate = Now() - 7
Me!EndDate = Now()

End Sub
Form: frmREPORTS

Code

```vba
1 Attribute VB_Name = "Form_frmREPORTS"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub cmdOpenRptPtsDwn_Click()
9 On Error GoTo Err_cmdOpenRptPtsDwn_Click
10
11 Dim stDocName As String
12 Dim stLinkCriteria As String
13
14 stDocName = "PTSDownloads"
15 DoCmd.OpenForm stDocName, , stLinkCriteria
16
17 Exit_cmdOpenRptPtsDwn_Click:
18 Exit Sub
19
20 Err_cmdOpenRptPtsDwn_Click:
21 MsgBox Err.Description
22 Resume Exit_cmdOpenRptPtsDwn_Click
23
24 End Sub
```

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: frmTARGET_PHOTOsub

Code
1 Attribute VB_Name = "Form_frmTARGET_PHOTOsub"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub cmdClose_Click()
9 On Error GoTo Err_cmdClose_Click
10
11   DoCmd.Close
12
13 Exit_cmdClose_Click:
14   Exit Sub
15
16 Err_cmdClose_Click:
17   MsgBox Err.Description
18   Resume Exit_cmdClose_Click
19
20 End Sub
21
22 Private Sub cmdPrint_Click()
23 On Error GoTo Err_cmdPrint_Click
24
25   DoCmd.PrintOut
26
27 Exit_cmdPrint_Click:
28   Exit Sub
29
30 Err_cmdPrint_Click:
31   MsgBox Err.Description
32   Resume Exit_cmdPrint_Click
33
34 End Sub
Form: frmTARGETS

Code

Attribute VB_Name = "Form_frmTARGETS"
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Compare Database
Option Explicit
Private Sub cmdPhoto_Click()
On Error GoTo Err_cmdPhoto_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "frmTARGETS-PHOTOsub"
stLinkCriteria = "[TargetKey]" & Me! [TargetKey]
DoCmd.OpenForm stDocName, , , stLinkCriteria
ExitcmdsPhoto_Click:
Exit Sub
Err_cmdsPhoto_Click:
MsgBox Err.Description
Resume Exit_cmdsPhoto_Click
End Sub
Private Sub Form_AfterUpdate()
' enable or disable photo buttons based on record status
If IsNull(Me! [TargetKey]) And IsNull(Me! [txtPhoto]) Then
Me!cmdPhoto.Enabled = False
Else
Me!cmdPhoto.Enabled = True
End If
If Not (IsNull(Me! [TargetKey])) And Not (IsNull(Me! [txtPhoto])) Then
Me!cmdInsertPhoto.Enabled = True
Else
Me!cmdInsertPhoto.Enabled = False
End If
' enable or disable photo buttons based on record status
If IsNull(Me! [TargetKey]) And IsNull(Me! [txtPhoto]) Then
Me!cmdPhoto.Enabled = False
Else
Me!cmdPhoto.Enabled = True
End If
If Not (IsNull(Me! [TargetKey])) And Not (IsNull(Me! [txtPhoto])) Then
Me!cmdInsertPhoto.Enabled = True
Else
Me!cmdInsertPhoto.Enabled = False
End If
End Sub
Private Sub Form_Current()
' enable or disable photo buttons based on record status
If IsNull(Me! [TargetKey]) Or IsNull(Me! [txtPhoto]) Then
Me!cmdPhoto.Enabled = False
Else
Me!cmdPhoto.Enabled = True
End If
End Sub

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Private Sub Form_Load()
If IsNull(Me! [TargetKey]) Then
    Me!cmdPhoto.Enabled = False
Else
    Me!cmdPhoto.Enabled = True
End If
End Sub

Private Sub cmdInsertPhoto_Click()
On Error GoTo Err_cmdInsertPhoto_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "frmTARGET_PHOTOsub"
stLinkCriteria = "[TargetKey]" & Me! [TargetKey]
DoCmd.OpenForm stDocName, , , stLinkCriteria
Exit_cmdInsertPhoto_Click:
Exit Sub
Err_cmdInsertPhoto_Click:
MsgBox Err.Description
Resume Exit_cmdInsertPhoto_Click
End Sub
Form: HOMICIDEsubform

Code
1 Attribute VB_Name = "Form_HOMICIDEsubform"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub Form_Open(Cancel As Integer)
9
10 'On opening set focus to Homicide date
11 Me!HomDate.SetFocus
12
13 End Sub
Form: LOCALEsubform

Code
1  Attribute VB_Name = "Form_LOCALEsubform"
2  Attribute VB_Creatable = True
3  Attribute VB_PreDeclared = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7
8  Private Sub Form_Load()
9
10  Me!LocName.SetFocus
11  Me.Repaint
12
13  End Sub
Form: NARCOTICSsubform

Code
1  Attribute VB_Name = "Form_NARCOTICSsubform"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7
8  Private Sub Form_Current()
9
10 End Sub
11
12 Private Sub NarcType_AfterUpdate()
13
14 If IsNull(Me!NarcType) Then
15   Forms!COOPERATORS!subNARCOTICS!subNARC_Brand!Brand.Enabled = False
16 Else
17   Forms!COOPERATORS!subNARCOTICS!subNARC_Brand!Brand.Enabled = True
18 End If
19
20 End Sub
21
22 Private Sub NarcType_BeforeUpdate(Cancel As Integer)
23
24 End Sub
Form: PTSDownloads

Code

1  Attribute VB_Name = "FormPTSDownloads"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7  Const ConErrRptCanceled = 2501
8  
9  Private Sub cmdCancel_Click()
10    On Error GoTo Err_cmdCancel_Click
11    DoCmd.Close
12    Exit_cmdCancel_Click:
13  Exit Sub
14  
15  Err_cmdCancel_Click:
16    MsgBox Err.Description
17    Resume Exit_cmdCancel_Click
18  End Sub
19  
20  Private Sub cmdPreview_Click()
21    On Error GoTo Err_cmdPreview_Click
22    Dim strDocName As String
23    
24    ' Check to see that ending date is later than beginning date.
25    If IsDate(BeginDate) And IsDate(EndDate) Then
26      If EndDate < BeginDate Then
27        MsgBox "The end date must be later than the begin date."
28        cmdSetDate.Caption = "Set End Date"
29        SelectDate.SetFocus
30      Exit Sub
31    End If
32    Else
33      MsgBox "Please use a valid date for the beginning date and the ending date values."
34    End If
35    Exit Sub
36  End Sub
37  
38  strDocName = "PTS Downloads"
39  DoCmd.OpenReport strDocName, acViewPreview
40  
41  Exit_cmdPreview_Click:
42  Exit Sub
43  
44  Err_cmdPreview_Click:
45    If Err = ConErrRptCanceled Then
46      Resume Exit_cmdPreview_Click
47    Else
48      MsgBox Err.Description
49      Resume Exit_cmdPreview_Click
50    End If
51  
52  D:\manual\Rackets_forms_code.doc
53
54 of 65

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Private Sub cmdPrint_Click()
' Print report.
Dim strDocName As String
On Error GoTo Err_cmdPrint_Click
' Check to see that ending date is later than beginning date.
If EndDate < BeginDate Then
MsgBox "The end date must be later than the begin date."
cmdSetDate.Caption = "Set End Date"
SelectDate.SetFocus
Exit Sub
End If
strDocName = "PTS Downloads"
DoCmd.OpenReport strDocName, acViewNormal
Exit_cmdPrint_Click:
Exit Sub
Err_cmdPrint_Click:
If Err = ConErrRptCanceled Then
Resume Exit_cmdPrint_Click
Else
MsgBox Err.Description
Resume Exit_cmdPrint_Click
End If
End Sub

Private Sub cmdSetDate_Click()
On Error GoTo cmdSetDate_Error
If cmdSetDate.Caption = "Set Begin Date" Then
BeginDate = SelectDate.Value
cmdSetDate.Caption = "Set End Date"
Else
EndDate = SelectDate.Value
cmdSetDate.Caption = "Set Begin Date"
End If
Exit Sub
cmdSetDate_Error:
MsgBox Err.Description
Exit Sub
End Sub

Function IsLoaded(strfrmName As String) As Integer
'Determines if a form is loaded.
Const conFormDesign = 0
Dim intX As Integer
IsLoaded = False
For intX = 0 To Forms.Count - 1
If Forms(intX).FormName = strfrmName Then
If Forms(intX).CurrentView <> conFormDesign Then
End If
Exit Function ' Quit function once form has been found.
End If
End If

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: PTSDownloads

End Function

Private Sub Detail_Click()
End Sub

Private Sub Form_Load()

' Enter parameters in date boxes
Me! SelectDate = Now()
Me! BeginDate = Now() - 7
Me! EndDate = Now()

End Sub
Private Sub cmdOpenAlias_Click()
    On Error GoTo Err_cmdOpenAlias_Click
    Dim stDocName As String
    Dim stLinkCriteria As String
    stDocName = "frmFindAlias"
    DoCmd.OpenForm stDocName, , , stLinkCriteria
    DoCmd.Close acFom, "StartUp"
    Exit cmdOpenAlias_Click:
    Exit Sub

Err_cmdOpenAlias_Click:
    MsgBox Err.Description
    Resume Exit_cmdOpenAlias_Click
End Sub

Private Sub cmdOpenAssoc_Click()
    On Error GoTo Err_cmdOpenAssoc_Click
    Dim stDocName As String
    Dim stLinkCriteria As String
    stDocName = "frmFindAssoc"
    DoCmd.OpenForm stDocName, , , stLinkCriteria
    DoCmd.Close acForm, "StartUp"
    Exit cmdOpenAssoc_Click:
    Exit Sub

Err_cmdOpenAssoc_Click:
    MsgBox Err.Description
    Resume Exit_cmdOpenAssoc_Click
End Sub

Private Sub cmdOpenCoopFrm_Click()
    On Error GoTo Err_cmdOpenCoopFrm_Click
    Dim stDocName As String
    Dim stLinkCriteria As String
    stDocName = "COOPERATORS"
    DoCmd.OpenForm stDocName, , , stLinkCriteria
    DoCmd.Close acForm, "StartUp"
    Exit cmdOpenCoopFrm_Click:
    Exit Sub

Err_cmdOpenCoopFrm_Click:
    MsgBox Err.Description
    Resume Exit_cmdOpenCoopFrm_Click
End Sub
Form: StartUp

65 Private Sub cmdOpenCounsel_Click()
66 On Error GoTo Err_cmdOpenCounsel_Click
67 Dim stDocName As String
68 Dim stLinkCriteria As String
69 stDocName = "frmFindCounsel"
70 DoCmd.OpenForm stDocName, , stLinkCriteria
71 DoCmd.Close acForm, "StartUp"
72 Exit_cmdOpenCounsel_Click:
73 Exit Sub
74 End Sub
75
76 Private Sub cmdOpenDefFrm_Click()
77 On Error GoTo Err_cmdOpenDefFrm_Click
78 Dim stDocName As String
79 Dim stLinkCriteria As String
80 stDocName = "DEFENDANT"
81 DoCmd.OpenForm stDocName, , stLinkCriteria
82 DoCmd.Close acForm, "StartUp"
83 Exit_cmdOpenDefFrm_Click:
84 Exit Sub
85 End Sub
86
87 Private Sub cmdOpenFindEmploy_Click()
88 End Sub
89
90 Private Sub cmdOpenMaint_Click()
91 Me.GoToPage 4
92 End Sub
93
94 Private Sub cmdOpenNarc_Click()
95 On Error GoTo Err_cmdOpenNarc_Click
96 Dim stDocName As String
97 Dim stLinkCriteria As String
98 stDocName = "frmFindNarsc"
99 DoCmd.OpenForm stDocName, , stLinkCriteria
100 DoCmd.Close acForm, "StartUp"
101 Exit_cmdOpenNarc_Click:
102 Exit Sub
103 End Sub
104
105 Private Sub cmdOpenRbRec_Click()
106 End Sub
107
108 Private Sub cmdOpenRbSms_Click()
109 Me.GoToPage 5
110 End Sub
111
112 Private Sub cmdOpenRept_Click()
113 End Sub
114
115 Private Sub cmdOpenStore_Click()
116 On Error GoTo Err_cmdOpenStore_Click
117 Dim stDocName As String
118 Dim stLinkCriteria As String
119 stDocName = "frmFindNarsc"
120 DoCmd.OpenForm stDocName, , stLinkCriteria
121 DoCmd.Close acForm, "StartUp"
122 Exit_cmdOpenStore_Click:
123 Exit Sub
124 End Sub
125
126 Private Sub cmdOpenVConf_Click()
127 End Sub
128
129 Private Sub cmdOpenVConf_Click()
130 Me.GoToPage 6
131 Exit_cmdOpenVConf_Click:
132 Exit Sub
133 End Sub

D:\manual\Rackets_forms_code.doc  58 of 65
Private Sub cmdOpenPg3_Click()
    Me.GoToPage 3
End Sub

Private Sub cmdOpenRptfrm_Click()
    Me.GoToPage 2
End Sub

Private Sub cmdOpenTQfrm_Click()
    If Me!lblMain.Visible = True Then
        Me.lblMain.Visible = False
        Me.lblRpt.Visible = False
        Me.lblSQ.Visible = False
        Me.lblTQ.Visible = False
        Me.lblRecords.Visible = False
        Me.cmdOpenMaint.Visible = False
        Me.cmdOpenPg3.Visible = False
        Me.cmdOpenSQfrm.Visible = False
        Me.cmdOpenRptfrm.Visible = False
        Me.lblAlias.Visible = True
        Me.lblNarc.Visible = True
        Me.lblAssoc.Visible = True
        Me.lblCounsel.Visible = True
        Me.lblEmploy.Visible = True
        Me.lblReturnMain.Visible = True
        Me.cmdOpenPg3.Visible = True
        Me.cmdOpenSQfrm.Visible = True
        Me.cmdOpenTQfrm.Visible = True
        Me.cmdOpenMaint.Visible = True
        Me.cmdOpenAssoc.Visible = True
        Me.cmdOpenCounsel.Visible = True
        Me.cmdOpenEmploy.Visible = True
        Me.cmdOpenAlias.SetFocus
        Me.cmdOpenTQfrm.Picture = "c:\Program Files\DevStudio\VB\Graphics\Icons\Arrows\~O9lt.ico"
    ElseIf Me!lblMain.Visible = False Then
        Me.lblMain.Visible = True
        Me.lblRpt.Visible = True
        Me.lblSQ.Visible = True
        Me.lblTQ.Visible = True
        Me.lblRecords.Visible = True
        Me.cmdOpenPg3.Visible = True
        Me.cmdOpenSQfrm.Visible = True
        Me.cmdOpenTQfrm.Visible = True
        Me.lblMaint.Visible = True
        Me.cmdOpenMaint.Visible = True
        Me.lblAlias.Visible = False
        Me.lblNarc.Visible = False
        Me.lblAssoc.Visible = False
        Me.lblCounsel.Visible = False
        Me.lblEmploy.Visible = False
        Me.lblReturnMain.Visible = False
        Me.cmdOpenPg3.Visible = False
        Me.cmdOpenSQfrm.Visible = False
        Me.cmdOpenTQfrm.Visible = False
        Me.cmdOpenMaint.Visible = False
        Me.cmdOpenAssoc.Visible = False
        Me.cmdOpenCounsel.Visible = False
        Me.cmdOpenEmploy.Visible = False
        Me.cmdOpenAlias.SetFocus
        Me.cmdOpenTQfrm.Picture = "C:\Program Files\DevStudio\VB\Graphics\Icons\Wisc\LIGHTON.ICO"
    End If
End If
End Sub

Private Sub Command30_Click()
Private Sub Command34_Click()
    Me.GoToPage 1
    End Sub

Private Sub Command40_Click()
    Me.GoToPage 1
    End Sub

Private Sub Command82_Click()
    'run transfer.exe - vb app that inputs email messages into database
    Dim RetVal
    RetVal = Shell("D:\NETWORK\RACKETS\MISC\TRANSLATE.EXE", 1)
    DoCmd.Close acForm, "Startup"
    End Sub

Private Sub Form_Load()
    Me.GoToPage 1
    Me.lblAlias.Visible = False
    Me.lblNarc.Visible = False
    Me.lblAssocs.Visible = False
    Me.lblCounsel.Visible = False
    Me.lblEmploy.Visible = False
    Me.lblReturnMain.Visible = False
    Me.cmdOpenAlias.Visible = False
    Me.cmdOpenNarc.Visible = False
    Me.cmdOpenAssocs.Visible = False
    Me.cmdOpenCounsel.Visible = False
    Me.cmdOpenEmploy.Visible = False
    Me.lblMain.Visible = True
    Me.lblWord.Visible = True
    Me.lblSQ.Visible = True
    Me.lblTP.Visible = True
    Me.lblRecords.Visible = True
    Me.cmdOpenMaint.Visible = True
    Me.cmdOpenPg3.Visible = True
    Me.cmdOpenTQfrm.Visible = True
    Me.cmdOpenSQfrm.Visible = True
    Me.cmdOpenRgtfrm.Visible = True
    End Sub

Private Sub Form_Open(Cancel As Integer)
    Me.GoToPage 1
    Me.lblAlias.Visible = False
    Me.lblNarc.Visible = False
    Me.lblAssocs.Visible = False
    Me.lblCounsel.Visible = False
    Me.lblEmploy.Visible = False
    Me.lblReturnMain.Visible = False
    Me.cmdOpenAlias.Visible = False
    Me.cmdOpenNarc.Visible = False
    Me.cmdOpenAssocs.Visible = False
    Me.cmdOpenCounsel.Visible = False
    Me.cmdOpenEmploy.Visible = False
    Me.lblMain.Visible = True
    Me.lblWord.Visible = True
    End Sub
Me.lblSQ.Visible = True
Me.lblTQ.Visible = True
Me.lblMaint.Visible = True

Form: Startup

End Sub

Private Sub cmdExit_Click()
On Error GoTo Err_cmdExit_Click
DoCmd.Quit
Exit cmdExit_Click:
Exit Sub
Err_cmdExit_Click:
MsgBox Err.Description
Resume Exit_cmdExit_Click
End Sub

Private Sub cmdOpenCaseFrm_Click()
On Error GoTo Err_cmdOpenCaseFrm_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "CASE"
DoCmd.OpenForm stDocName, , , stLinkCriteria
DoCmd.Close acForm, "StartVp"
Forms!CASE.DataEntry = True
Forms!CASE.cmdArchive.Enabled = False
Forms!CASE.cmdArchive.Visible = False
Forms!CASE.ComboBox1.Enabled = False
Forms!CASE.ComboBox1.Visible = False
Forms!CASE.lblUSV.Visible = False
Exit cmdOpenCaseFrm_Click:
Exit Sub
Err_cmdOpenCaseFrm_Click:
MsgBox Err.Description
Resume Exit_cmdOpenCaseFrm_Click
End Sub

Private Sub cmdOpenNewCase_Click()
On Error GoTo Err_cmdOpenNewCase_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "CASE"
DoCmd.OpenForm stDocName, , , stLinkCriteria
DoCmd.Close acForm, "StartVp"
Forms!CASE.DataEntry = True
Forms!CASE.cmdArchive.Enabled = False
Forms!CASE.cmdArchive.Visible = False
Forms!CASE.ComboBox1.Enabled = False
Forms!CASE.ComboBox1.Visible = False
Forms!CASE.lblUSV.Visible = False
Exit cmdOpenNewCase_Click:
Exit Sub
Err_cmdOpenNewCase_Click:
MsgBox Err.Description
Resume Exit_cmdOpenNewCase_Click
End Sub
Private Sub cmdOpenPTS_Click()
  On Error GoTo Err_cmdOpenPTS_Click
  Dim stDocName As String
  Dim stLinkCriteria As String
  stDocName = "frmPTS"
  DoCmd.Close acForm, "StartUp"
  DoCmd.OpenForm stDocName, , , stLinkCriteria
  Exit_cmdOpenPTS_Click:
  Exit Sub
  Err_cmdOpenPTS_Click:
  MsgBox Err.Description
  Resume Exit_cmdOpenPTS_Click
End Sub

Private Sub cmdOpenEmploy_Click()
  On Error GoTo Err_cmdOpenEmploy_Click
  Dim stDocName As String
  Dim stLinkCriteria As String
  stDocName = "frmFindEmployer"
  DoCmd.OpenForm stDocName, , , stLinkCriteria
  DoCmd.Close acForm, "StartUp"
  Exit_cmdOpenEmploy_Click:
  Exit Sub
  Err_cmdOpenEmploy_Click:
  MsgBox Err.Description
  Resume Exit_cmdOpenEmploy_Click
End Sub

Private Sub cmdOpenclnArrest_Click()
  On Error GoTo Err_cmdOpenclnArrest_Click
  Dim stDocName As String
  Dim stLinkCriteria As String
  stDocName = "cln_ARREST"
  DoCmd.OpenForm stDocName, , , stLinkCriteria
  Exit_cmdOpenclnArrest_Click:
  Exit Sub
  Err_cmdOpenclnArrest_Click:
  MsgBox Err.Description
  Resume Exit_cmdOpenclnArrest_Click
End Sub

Private Sub cmdOpenPTSArr_Click()
End Sub
Form: STATUTESsubform

Code
1 Attribute VB.Name = "Form_STATUTESsubform"
2 Attribute VB.Creatable = True
3 Attribute VB.PredeclaredId = True
4 Attribute VB.Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub Count_BeforeUpdate(Cancel As Integer)
9  End Sub
10
11 Private Sub Form_AfterUpdate()
12  End Sub
13
14 Private Sub Form_BeforeUpdate(Cancel As Integer)
15  End Sub
16
17 Private Sub Form_Current()
18  End Sub
19
20 Private Sub Form_Error(DataErr As Integer, Response As Integer)
21    Const conErrFieldRequired = 3314
22    If DataErr = conErrFieldRequired Then
23        DisplayMessage "You must enter a Count and Statute number to save the record."
24            Response = acDataErrContinue
25        Else
26            Response = acDataErrDisplay
27        End If
28  End Sub
29
30 Private Sub Form_Load()
31  End Sub
32
33 Private Sub Location_AfterUpdate()
34  End Sub
35
36 Private Sub Location_Click()
37  End Sub
38
39 Private Sub StatuteDesc_AfterUpdate()
40  End Sub
41
42
Form: WARRANTsubform

Code

1 Attribute VB_Name = "Form_WARRANTsubform"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub Form_Open(Cancel As Integer)
9
10 End Sub
Form: WIRETAPsubform

**Code**

```
1  Attribute VB_Name = "Form_WIRETAPsubform"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7
8  Private Sub Form_Open(Cancel As Integer)
9
10
11
12  End Sub
```

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Option Compare Database
Option Explicit

Private Sub AUSA_NotInList(NewData As String, Response As Integer)
    Dim strMessage As String
    Dim dbsRktS As Database
    Dim rstTypes As Recordset

    strMessage = "Add " & NewData & " to the list of AUSAs?"
    If Confirm(strMes8age) Then
        'open table and add record
        Set dbsRkts = CurrentDb()
        Set rstTypes = dbsRkts.OpenRecordset("ausa")
        rstTypes.AddItem
        rstTypes!AUSA = NewData
        rstTypes.Update
        Response = acDataErrAdded 'requery list
    Else
        Response = acDataErrDisplay 'display error
    End If
End Sub

Sub Camrbol5-AfterUpdateO
    'Find the record that matches the control.
    If IsNull(Me! [Combo15]) Then
        Exit Sub
    End If

    Me.RecordsetClone.FindFirst "[CaseKey] = " & Me! [Combo15]
    Me.Bookmark = Me.RecordsetClone.Bookmark
End Sub

Private Sub Command50_Click()
End Sub

Private Sub Combo15_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub Form_Current()
Combo15 = CaseKey
End Sub

Private Sub cmdClose_Click()
On Error GoTo Err_cmdClose_Click
DoCmd.Close
Exit_cmdClose_Click:
Exit Sub

Err_cmdClose_Click:
MsgBox Err.Description

Resume Exit_cmdClose_Click
End Sub
Private Sub cmdPrevious_Click()
On Error GoTo err_cmdPrevious_Click
DoCmd.GoToRecord , acPrevious
Exit_cmdPrevious_Click:
Exit Sub
Err_cmdPrevious_Click:
MsgBox Err.Description
Resume Exit_cmdPrevious_Click
End Sub
Private Sub cmdNext_Click()
On Error GoTo err_cmdNext_Click
DoCmd.GoToRecord , acNext
Exit_cmdNext_Click:
Exit Sub
Err_cmdNext_Click:
MsgBox Err.Description
Resume Exit_cmdNext_Click
End Sub
Private Sub cmdAddRecord_Click()
On Error GoTo Err_cmdAddRecord_Click

DoCmd.GoToRecord , , acNewRec
Me!USAONum.SetFocus
Exit_cmdAddRecord_Click:
Exit Sub

Err_cmdAddRecord_Click:
MsgBox Err.Description
Resume Exit_cmdAddRecord_Click

Private Sub cmdArchive_Click()
On Error GoTo Err_cmdArchive_Click

Dim stDocName As String
Dim stDocName1 As String
Dim stDocName2 As String
Dim stDocName3 As String
Dim stDocName4 As String
Dim stDocName5 As String
Dim stDocName6 As String

stDocName = "arcCASE"
stDocName1 = "arcDEFENDANT"
stDocName2 = "arcALIAS"
stDocName3 = "arcSTATUTES"
stDocName4 = "arcEVENTS"
stDocName5 = "arcGROUPS"
stDocName6 = "delCASE"

DoCmd.OpenQuery stDocName, acNormal, acEdit
DoCmd.OpenQuery stDocName1, acNormal, acEdit
DoCmd.OpenQuery stDocName2, acNormal, acEdit
DoCmd.OpenQuery stDocName3, acNormal, acEdit
DoCmd.OpenQuery stDocName4, acNormal, acEdit
DoCmd.OpenQuery stDocName5, acNormal, acEdit
DoCmd.OpenQuery stDocName6, acNormal, acEdit

Exit_cmdArchive_Click:
Exit Sub

Err_cmdArchive_Click:
MsgBox Err.Description
Resume Exit_cmdArchive_Click
End Sub

Private Sub Form_Error(DataErr As Integer, Response As Integer)
Const conErrFieldRequired = 3314
If DataErr = conErrFieldRequired Then
    DisplayMessage "You must enter a Case name and USAO number to save the record."
    Response = acDataErrContinue
Else
    Response = acDataErrDisplay
End If
End Sub

Private Sub Form_Load()
End Sub
Form: COOP_AREA

Code

```
Option Compare Database
Option Explicit

Private Sub Topic_NotInList(NewData As String, Response As Integer)

Dim strMessage As String
Dim dbsRkts As Database
Dim rstTypes As Recordset

strMessage = "Add " & NewData & " to the list of Activities?"

If Confirm(strMessage) Then
    'open table and add record
    Set dbsRkts = CurrentDb()
    Set rstTypes = dbsRkts.OpenRecordset("coop_activity")
    rstTypes.AddNew
    rstTypes!Activity = NewData
    rstTypes.Update
    Response = acDataErrAdded  'requery list
Else
    Response = acDataErrDisplay  'display error
End If

End Sub
```
Form: COOP_PEOPLEsubArea

Code
1  Attribute VB_Name = "Form_COOP_PEOPLEsubArea"
2  Attribute VB_Creatable = True
3  Attribute VB_Predetermined = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7
8
9
10 Private Sub Form_BeforeUpdate(Cancel As Integer)
11  Me! [CoopKey] = Me.Parent! [CoopKey]
12 End Sub
Form: COOPERATORS

```vbnet
Option Compare Database
Option Explicit

Private Sub cboPindName_AfterUpdate()
    Me.RecordsetClone.FindFirst "[DefKey] = " & Me![cboFindName]
    Me.Bookmark = Me.RecordsetClone.Bookmark
End Sub

Private Sub cmdClose_Click()
    On Error GoTo Err_cmdClose_Click
    DoCmd.Close
    Exit cmdClose_Click:
    Exit Sub
Err_cmdClose_Click:
    MsgBox Err.Description
    Resume Exit cmdClose_Click
End Sub

Private Sub LName_AfterUpdate()
    'Fill in Last name from defendant table
    strFilter = "Me!DefKey = Forms!DEFENDANT!DefKey"
    Me!LName = DLookup("[DefLName]", mDEFENDANT, strFilter)
End Sub

Private Sub cmdArchive_Click()
    On Error GoTo Err_cmdArchive_Click
    Dim stDocName As String
    Dim stDocName1 As String
    Dim stDocName2 As String
    Dim stDocName3 As String
    Dim stDocName4 As String
    Dim stDocName5 As String
    stDocName = "arcCOOPERATOR"
    stDocName1 = "arcCOOP_AREA"
    stDocName2 = "arcCOOP_GROUP"
    stDocName3 = "arcHOMICIDE"
    stDocName4 = "arcNARCOTIC"
    stDocName5 = "delCOOPERATOR"
    DoCmd.OpenQuery stDocName, acNormal, acEdit
    DoCmd.OpenQuery stDocName1, acNormal, acEdit
    DoCmd.OpenQuery stDocName2, acNormal, acEdit
    DoCmd.OpenQuery stDocName3, acNormal, acEdit
    DoCmd.OpenQuery stDocName4, acNormal, acEdit
    DoCmd.OpenQuery stDocName5, acNormal, acEdit
End Sub
```

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Exit cmdArchive_Click:  
Exit Sub

Err.cmdArchive_Click:
MsgBox Err.Description
Resume Exit_cmdArchive_Click

End Sub

Private Sub Combo42_AfterUpdate()
End Sub

Private Sub Form_Current()
'Synchronize combobox and records
cboFindName = DefKey
End Sub

Private Sub cmdPrevious_Click()
On Error GoTo Err.cmdPrevious_Click
DoCmd.GoToRecord , , acPrevious
Exit cmdPrevious_Click:
Exit Sub

Err.cmdPrevious_Click:
MsgBox Err.Description
Resume Exit_cmdPrevious_Click

End Sub

Private Sub cmdNext_Click()
On Error GoTo Err.cmdNext_Click
DoCmd.GoToRecord , , acNext
Exit cmdNext_Click:
Exit Sub

Err.cmdNext_Click:
MsgBox Err.Description
Resume Exit_cmdNext_Click

End Sub

Private Sub cmdFirst_Click()
On Error GoTo Err.cmdFirst_Click
DoCmd.GoToRecord , , acFirst
Exit cmdFirst_Click:
Exit Sub

Err.cmdFirst_Click:
MsgBox Err.Description
Resume Exit_cmdFirst_Click

End Sub

Private Sub cmdLast_Click()
On Error GoTo Err.cmdLast_Click
DoCmd.GoToRecord , , acLast
Exit cmdLast_Click:
Exit Sub

Err.cmdLast_Click:
MsgBox Err.Description
Resume Exit_cmdLast_Click
Exit cmdLast_Click:
Form: COOPERATORS

Exit Sub

Err cmdLast_Click:
MsgBox Err.Description
Resume Exit cmdLast_Click

End Sub

Private Sub cmdPrntReport_Click()
On Error GoTo Err cmdPrntReport_Click

Dim stDocName As String
stDocName = "COOPERATORS"
DoCmd.OpenReport stDocName, acNormal

Exit cmdPrntReport_Click:
Exit Sub

Err cmdPrntReport_Click:
MsgBox Err.Description
Resume Exit cmdPrntReport_Click

End Sub
Form: COOPERATORSsub

Code
1 Attribute VB_Name = "Form_COOPERATORSSub"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub Topic_NotInList(NewData As String, Response As Integer)
9 'If item is not in list, check then add to list if requested
10 Dim strMessage As String
11 Dim dbsRktS As Database
12 Dim rstTypes As Recordset
13 Dim rstTypes1Topic
14
15 strMessage = "Add " & NewData & " to the list of Main Topics?"
16
17 If Confirm(strMessage) Then
18 'open table and add record
19 Set dbsRkts = CurrentDb()
20 Set rstTypes = dbsRkts.OpenRecordset("coopTopic")
21 rstTypes.AddNew
22 rstTypes1Topic = NewData
23 rstTypes.Update
24 Response = acDataErrAdded 'requery list
25 Else
26 Response = acDataErrDisplay 'display error
27 End If
28
29
30 End Sub
Form: COOPERATORsbsubform

---

**Code**

1. Attribute VB_Name = "Form_COOPERATORsbsubform"
2. Attribute VB_Createable = True
3. Attribute VB_PreddeclaredId = True
4. Attribute VB_Exposed = False
5. Option Compare Database
6. Option Explicit
7.
8. Private Sub cmdOpenCoopFrm_Click()
9. On Error GoTo Err_cmdOpenCoopFrm_Click
10.
11. 'Save record first
12. Docmd.DoMenuitem acFormBar, acRecordsMenu, acSaveRecord, , acMenuVer70
13.
14. Dim stDocName As String
15. Dim stLinkCriteria As String
16. 'Dim stText As String
17. 'Dim stMsg As String
18.
19. 'Check to see if there is a valid record selected before opening form
20. 'If IsNull(Me!CoopKey) Then 'Notify user and then exit sub
21. '  stUpgrade = "You must enter basic Cooperator information before you can select
22. '  this option"
23. '  If MsgBox(stUpgrade, vbOKOnly, stTitle) = vbOK Then
24. '    Exit Sub
25. '    End If
26. '  End If
27.
28. stDocName = "COOPERATORS"
29.
30. stLinkCriteria = "[CoopKey]=" & Me!CoopKey
31. DoCmd.OpenForm stDocName, , , stLinkCriteria
32.
33. Exit_cmdOpenCoopFrm_Click:
34. Exit Sub
35.
36. Err_cmdOpenCoopFrm_Click:
37. MsgBox Err.Description
38. Resume Exit_cmdOpenCoopFrm_Click
39.
40. End Sub
41.
42. Private Sub Form_Current()
43. Me!CoopDate.SetFocus
44. End Sub
45.
46. Private Sub Form_Unload(Cancel As Integer)
47. Me!CoopDate.SetFocus
48. Me.Repaint
49.
50. End Sub
Code

1. Attribute VB_Name = "Form_CurrentPrisoners"
2. Attribute VB_Createable = True
3. Attribute VB_PredeclaredId = True
4. Attribute VB_Required = False
5. Option Compare Database
6. Option Explicit
7. Private Sub ComboBox1_BeforeUpdate(Cancel As Integer)
8. End Sub
9. Private Sub Form_Current()
10. 'Synchronize combo box with form
11. ComboBox1 = Me.FullName
12. End Sub
13. Private Sub Form_Load()
14. End Sub
15. Private Sub cmdImportRackets_Click() On Error GoTo Err_cmdImportRackets_Click
16. 'Confirm transfer
17. Dim strMsg As String
18. strMsg = "You are about to import a record from PTS to RACKETS, Continue?"
19. If MsgBox(strMsg, vbCancel) = vbCancel Then
20. Else
21. Exit Sub
22. End If
23. Private Sub Form_Open(Cancel As Integer)
24. Me.pr_street.SetFocus
25. End Sub
26. Private Sub FormFooter_Click()
27. End Sub
28. Private Sub FormHeader_Click()
29. End Sub
30. Sub ComboBox1_AfterUpdate()
31. 'Find the record that matches the control.
32. Me.RecordsetClone.FindFirst "[FullName] = " & Me!ComboBox1 & ""
33. Me.Bookmark = Me.RecordsetClone.Bookmark
34. End Sub
35. Private Sub pr_citizen_code_BeforeUpdate(Cancel As Integer)
36. End Sub
37. Private Sub pr_citizen_code_Click()
38. End Sub

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: CurrentPrisoners

Private Sub cmdUpdateRec_Click()
On Error GoTo Err_cmdUpdateRec_Click
Dim stDocName As String
'Dim stDocName2 As String
'Set dbs = CurrentDb
'Set rst = dbs.OpenRecordset("DEFENDANT", dbOpenDynaset)
stDocName = "qUpdateWPTS"
stDocName2 = "qApnd Arrest"
DoCmd.OpenQuery stDocName, acNormal, acEdit
Exit_cmdUpdateRec_Click:
Exit Sub
Err_cmdUpdateRec_Click:
MsgBox Err.Description
Resume Exit_cmdUpdateRec_Click
End Sub

Private Sub cmdNext_Click()
On Error GoTo Err_cmdNext_Click
DoCmd.GoToRecord , , acNext
Exit_cmdNext_Click:
Exit Sub
Err_cmdNext_Click:
MsgBox Err.Description
Resume Exit_cmdNext_Click
End Sub

Private Sub cmdPrevious_Click()
On Error GoTo Err_cmdPrevious_Click
DoCmd.GoToRecord , , acPrevious
Exit_cmdPrevious_Click:
Exit Sub
Err_cmdPrevious_Click:
MsgBox Err.Description
Resume Exit_cmdPrevious_Click
End Sub

Private Sub cmdClose_Click()
On Error GOTO Err_cmdClose_Click
DoCmd.Close
Exit_cmdClose_Click:
Exit Sub
Err_cmdClose_Click:
MsgBox Err.Description
Resume Exit_cmdClose_Click
End Sub

Private Sub cmdArrest_Click()

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
On Error GoTo Err_cmdArrest_Click
Dim stDocName As String
stDocName = "qApndArrest"
DoCmd.OpenQuery stDocName, acNormal, acEdit
Exit_cmdArrest_Click:
Exit Sub
Err_cmdArrest_Click:
MsgBox Err.Description
Resume Exit_cmdArrest_Click
End Sub
Form: DEFENDANT

Code

1 Attribute VB_Name = "Form_DEFENDANT"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub cboFindName_BeforeUpdate(Cancel As Integer)
9 End Sub
10
11 Private Sub cmdClose_Click()
12 On Error GoTo Err_cmdClose_Click
13
14 DoCmd.Close
15
16 Exit_cmdClose_Click:
17
18 Exit Sub
19
20 Err_cmdClose_Click:
21 MsgBox Err.Description
22 Resume Exit_cmdClose_Click
23
24 End Sub
25
26 Private Sub cmdSubmit_Click()
27 Dim rst As Recordset
28
29 Dim strCriteria As String
30 Dim strNYSID As String
31 Dim strUSMS As String
32
33 'Make sure there is an entry in the text box before running
34 If IsNull(txtFindBy) Then
35 MsgBox "Enter a NYSID or USMS number and then submit query."
36 Exit Sub
37 End If
38
39 Select Case grpFindOptions
40
41 Case 1 'Find case using NYSID number
42
43 Set rst = Me.RecordsetClone
44 strNYSID = Me.txtNYSID
45 strCriteria = "[NYSID]='' & strNYSID & '''
46 rst.FindFirst strCriteria
47 If rst.NoMatch Then
48 MsgBox "The number you entered is not valid."
49 Else
50 Me.Bookmark = Me.RecordsetClone.Bookmark
51 End If
52 Me.txtNYSID.Value = ""
53
54 Case 2 'Find case using USMS number
55
56 Set rst = Me.RecordsetClone
57 strUSMS = Me.txtUSMS
58 strCriteria = "[USMSNum]='' & strUSMS & '''
59 rst.FindFirst strCriteria
60 If rst.NoMatch Then
61 MsgBox "The number you entered is not valid."
62 Else
63 Me.Bookmark = Me.RecordsetClone.Bookmark
64 End If
Me!txtFindBy.Value = ""
End Select
End Sub
Sub cboFindName.AfterUpdate()
    Dim rst As Recordset
    ' Find the record that matches the control.
    If IsNull(Me!cboFindName) Then
        Exit Sub
    End If
    Set rst = Me.RecordsetClone
    rst.FindFirst "[DefKey] = " & Me!cboFindName
    'Me.RecordsetClone.FindFirst "[DefKey] = " & Me!cboFindName
    If rst.NoMatch Then
        rst.Close
        Exit Sub
    End If
    Me.Bookmark = rst.Bookmark
End Sub
Private Sub cmdNext_Click()
    On Error GoTo Err_cmdNext_Click
    DoCmd.GoToRecord , , acNext
    Exit_cmdNext_Click:
    Exit Sub
Err_cmdNext_Click:
    MsgBox Err.Description
    Resume Exit_cmdNext_Click
End Sub
Private Sub cmdPrevious_Click()
    On Error GoTo Err_cmdPrevious_Click
    DoCmd.GoToRecord , , acPrevious
    Exit_cmdPrevious_Click:
    Exit Sub
Err_cmdPrevious_Click:
    MsgBox Err.Description
    Resume Exit_cmdPrevious_Click
End Sub
Private Sub Coop_AfterUpdate()
    'If cooperator is true set cooperator page visible
    If (Me!Coop = True) Then
        Me!tpgCooperator.Visible = True
    ElseIf (Me!Coop = False) Then
        Me!tpgCooperator.Visible = False
    Else
        End If
End Sub
Private Sub Coop_BeforeUpdate(Cancel As Integer)
This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Private Sub Coop_Click()
End Sub

Private Sub CrimeType_NotInTheList(NewData As String, Response As Integer)
Dim strMessage As String
Dim dbsRkts As Database
Dim rstTypes As Recordset
strMessage = "Add '" & NewData & "' to the list of Crime Types?"
If Confirm(strMessage) Then
    'open table and add record
    Set dbsRkts = CurrentDb()
    Set rstTypes = dbsRkts.OpenRecordset("crime_type")
    rstTypes.AddNew
    rstTypes!CrimeType = NewData
    rstTypes.Update
    Response = acDataErrAdded
    'query list
Else
    Response = acDataErrDisplay
    'display error
End If
End Sub

Private Sub Detail_Click()
End Sub

Private Sub Form_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub Form_Current()
' Set Find Record to current
cboFindName = DefKey
' If cooperator is true set cooperator page visible
If (Me!Coop = True) Then
    Me!tpgCooperator.Visible = True
ElseIf (Me!Coop = False) Then
End If
End Sub

Private Sub Form_AfterUpdate()
'Enable or disable mugshots button
If IsNull(Me!pr_key) Or IsNull(Me!txtMugshot) Then
    Me!cmdPhoto.Enabled = False
Else
    Me!cmdPhoto.Enabled = True
End If
'Enable or disable insert mugshots button
If IsNull(Me!txtMugshot) And Not (IsNull(Me!pr_key)) Then
    Me!cmdEnterPhoto.Enabled = True
Else
    Me!cmdEnterPhoto.Enabled = False
End If
End Sub

End Sub
Me!tpgCooperator.Visible = False
Else
End If
'If Weapon seized is true set cooperator page visible
If (Me!Weapon = True) Then
Me!tpgFIREARMS.Visible = True
ElseIf (Me!Weapon = False) Then
Me!tpgFIREARMS.Visible = False
Else
End If
'Enable or disable mugshots button
If IsNull(Me!pr_key) Or IsNull(Me!txtMugshot) Then
Me!cmdPhoto.Enabled = False
Else
Me!cmdPhoto.Enabled = True
End If
'Enable or disable insert mugshots button
If IsNull(Me!txtMugshot) And Not (IsNull(Me!pr_key)) Then
Me!cmdEnterPhoto.Enabled = True
Else
Me!cmdEnterPhoto.Enabled = False
End If
End Sub
Private Sub cmdOpenCooperatorFnn-Click()
On Error GoTo Err-cmdOpenCooperatorFmn-Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "COOPERATORS"
stLinkCriteria = "[DefKey]=. & Me!DefKey"
DoCmd.OpenForm stDocName, , , stLinkCriteria, acAdd, , Me!DefKey
Exit_cmdOpenCooperatorFnn-Click:
Exit Sub
Err-cmdOpenCooperatorForm_Click:
MsgBox Err.Description
Resume Exit_cmdOpenCooperatorForm_Click
End Sub
Private Sub cmdOpenCooperatorForm_Click()
On Error GoTo Err-cmdOpenCooperatorForm_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "COOPERATORS"
stLinkCriteria = "[DefKey]=" & Me!DefKey"
DoCmd.OpenForm stDocName, , , stLinkCriteria, acAdd, , Me!DefKey
Exit_cmdOpenCooperatorForm_Click:
Exit Sub
Err-cmdOpenCooperatorForm_Click:
MsgBox Err.Description
Resume Exit_cmdOpenCooperatorForm_Click

Private Sub Form_Error(DataErr As Integer, Response As Integer)
    Debug.Print "DataErr = "; DataErr
End Sub

Private Sub Frame99_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub Frame112_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub grpFindOptions_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub LeadDef_AfterUpdate()
End Sub

Private Sub LeadDef_Click()
End Sub

Private Sub txtFindBy_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub cmdOpenCase Frm_Click()
On Error GoTo Err_cmdOpenCaseFrm_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "CASE. 'stDocNJame1
stLinkCriteria = "([CaseKey]=" & Me![CaseKey]
DoCmd.OpenForm stDocName, , , stLinkCriteria
'Close form
DoCmd.Close acForm, "DEFENDANT", acSaveYes
Exit_cmdOpenCaseFrm_Click:
Exit Sub
Err_cmdOpenCaseFrm_Click:
MsgBox Err.Description
Resume Exit_cmdOpenCaseFrm_Click
End Sub

Private Sub Weapon_AfterUpdate()
'If Weapon seized is true set cooperator page visible
If (Me!Weapon = True) Then
    Me!tpgFIREARMS.Visible = True
ElseIf (Me!Weapon = False) Then
    Me!tpgFIREARMS.Visible = False
Else
    End If

D:\manual\Rackets_forms_code.doc  19 of 65
334 End Sub
335 Private Sub Weapon_Click()
336 End Sub
337 Private Sub cmdPrintRpt_Click()
339 On Error GoTo Err_cmdPrintRpt_Click
340 Dim stDocName As String
341 stDocName = "DEFENDANT"
342 DoCmd.OpenReport stDocName, acNormal
343 Exit_cmdPrintRpt_Click:
344 Exit Sub
345 End Sub
346 Private Sub cmdPhoto_Click()
348 On Error GoTo Err_cmdPhoto_Click
349 Dim stDocName As String
350 Dim stLinkCriteria As String
352 stDocName = frmDEF-PHOTOS.
354 stLinkCriteria = "[DefKey]=* & Me![DefKey]
356 DoCmd.OpenForm stDocName, , , stLinkCriteria
357 'do not allow records to be edited
359 Forms![frmDEF_PHOTOS].oleMugA.Locked = True
361 Forms![frmDEF_PHOTOS].oleMugB.Locked = True
363 Exit_cmdPhoto_Click:
364 Exit Sub
365 End Sub
367 Private Sub cmdEnterPhoto_Click()
369 On Error GoTo Err_cmdEnterPhoto_Click
371 Dim stDocName As String
373 stDocName = "frmDEF_PHSOS"
375 DoCmd.OpenForm stDocName, , , stLinkCriteria
377 'Allow records to be edited
379 Forms![frmDEF_Photos].oleMugA.Locked = False
381 Forms![frmDEF_Photos].oleMugB.Locked = False
383 Exit_cmdEnterPhoto_Click:
385 Exit Sub
387 End Sub
389 Private Sub cmdEnterPhoto_Click()
391 On Error GoTo Err_cmdEnterPhoto_Click
393 Dim stDocName As String
395 Dim stLinkCriteria As String
397 stDocName = "frmDEF_PHSOS"
399 stLinkCriteria = "[DefKey]=* & Me![DefKey]
401 DoCmd.OpenForm stDocName, , , stLinkCriteria
403 'Allow records to be edited
405 Forms![frmDEF_PHSOS].oleMugA.Locked = False
407 Forms![frmDEF_PHSOS].oleMugB.Locked = False
409 Exit_cmdEnterPhoto_Click:
411 Exit Sub
413 End Sub
415 Private Sub cmdEnterPhoto_Click()
417 On Error GoTo Err_cmdEnterPhoto_Click
419 Dim stDocName As String
421 Dim stLinkCriteria As String
423 stDocName = "frmDEF_PHSOS"
425 stLinkCriteria = "[DefKey]=* & Me![DefKey]
427 DoCmd.OpenForm stDocName, , , stLinkCriteria
429 'Allow records to be edited
431 Forms![frmDEF_PHSOS].oleMugA.Locked = False
433 Forms![frmDEF_PHSOS].oleMugB.Locked = False
435 Exit_cmdEnterPhoto_Click:
437 Exit Sub
439 End Sub
441 Private Sub cmdEnterPhoto_Click()
443 On Error GoTo Err_cmdEnterPhoto_Click
445 Dim stDocName As String
447 Dim stLinkCriteria As String
449 stDocName = "frmDEF_PHSOS"
451 stLinkCriteria = "[DefKey]=* & Me![DefKey]
453 DoCmd.OpenForm stDocName, , , stLinkCriteria
455 'Allow records to be edited
457 Forms![frmDEF_PHSOS].oleMugA.Locked = False
459 Forms![frmDEF_PHSOS].oleMugB.Locked = False
461 Exit_cmdEnterPhoto_Click:
463 Exit Sub
465 End Sub
467 This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: DEFENDANTList

Code

1 Attribute VB_Name = "Form_DEFENDANTList"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub Form_Current()
9 'Enable or disable Details button
10 If IsNull(Me!DefKey) Then
11 Me.cmdOpenDefFrm.Enabled = False
12 Else
13 Me.cmdOpenDefFrm.Enabled = True
14 End If
15
16 'Enable or disable PTS button
17 If IsNull(Me!USMSNum) Then
18 Me.cmdSearchPTS.Enabled = False
19 Else
20 Me.cmdSearchPTS.Enabled = True
21 End If
22
23 'Enable or disable Details button
24 If IsNull(Me!DefKey) Then
25 Me.cmdOpenDefFrm.Enabled = False
26 Else
27 Me.cmdOpenDefFrm.Enabled = True
28 End If
29
30 Private Sub Form_Load()
31 'Enable or disable Details button
32 If IsNull(Me!DefKey) Then
33 Me.cmdOpenDefFrm.Enabled = False
34 Else
35 Me.cmdOpenDefFrm.Enabled = True
36 End If
37
38 Private Sub Form_Open(Cancel As Integer)
39 End Sub
40
41 Private Sub cmdOpenDefFrm_Click()
42 On Error GoTo Err_cmdOpenDefFrm_Click
43
44 Dim stDocName As String
45 Dim stLinkCriteria As String
46 Dim stTitle As String
47 Dim stMsg As String
48 Dim stMsgTrans As String
49 Dim stTitleTrans As String
50 Dim IndctNum As Variant
51 Dim TopChg As Variant
52 stDocName = "DEFENDANT"
53
54 stLinkCriteria = "[DefKey]=" & Me!DefKey
55
56 'Save record first
57 DoCmd.DoMenuItem acFormBar, acRecordsMenu, acSaveRecord, acMenuVer70
58 'Check to see if there is a valid record selected before opening form
59 If IsNull(Me!DefKey) Then 'Notify user and then exit sub
60 stMsg = "You must be at a valid record before you can select this option"
', stTitle = "Select a Record and then Continue"
65 ' If MsgBox(stMsg, vbOKOnly, stTitle) = vbOK Then
66 '   Exit Sub
67 ' End If
68 ' End If
69 'get indictment# and top charge for use in transfer
70 IndctNum = Forms!{CASE}!IndictNum.Value
71 TopChg = Forms!{CASE}!StatuteNum.Value
72
73 DoCmd.OpenForm stDocName, ,, stLinkCriteria
74 'Set focus to Middle Name
75 Forms!{Defendant}!DefMName.SetFocus
76 'Disable all FindBy options
77 Forms!{Defendant}!grpFindOptions.Enabled = False
78 Forms!{Defendant}!cbFindName.Enabled = False
79 Forms!{Defendant}!cmdSubmit.Enabled = False
80 Forms!{Defendant}!txtFindBy.Enabled = False
81 'Remove navigation buttons
82 Forms!{Defendant}!cmdPrevious.Visible = False
83 Forms!{Defendant}!cmdNext.Visible = False
84 'Check if Case Instrument# & TopCharge should be entered for defendant
85 If IsNull(Forms!Defendant!tpgStatutes.Form.Controls!Count) And
86 IsNull(Forms!Defendant!tpgStatutes.Form.Controls!StatuteNum) Then
87   stMsgTrans = "Enter Case Instrument no. " & IndctNum & " and Top Charge " &
88    TopChg & " for Defendant?"
89   stTitleTrans = "RACKETS"
90   If MsgBox(stMsgTrans, vbYesNo, stTitleTrans) = vbYes Then
91     Forms!{Defendant}!{STATUTESsubform}.Count.Value = 1
92   Else
93     stMsgTrans = "Enter Case Instrument no. " & IndctNum & " and Top Charge " &
94       TopChg & " for Defendant?"
95     stTitleTrans = "RACKETS"
96     If MsgBox(stMsgTrans, vbYesNo, stTitleTrans) = vbYes Then
97       Forms!{Defendant}!{STATUTESsubform}.StatuteNum.Value = TopChg
98   End If
99  Else
100 Exit cmdOpenDefFrm_Click:
101 Exit Sub
102 End Sub
103 Err_cmdOpenDefFrm_Click:
104 MsgBox Err.Description
105 Resume Exit_cmdOpenDefFrm_Click
106 Exit Sub
107 End Sub
108 Private Sub cmdSearchPTS_Click()
109 On Error GoTo Err_cmdSearchPTS_Click
110 Dim stDocName As String
111 Dim stLinkCriteria As String
112 stDocName = "CurrentPrisoners"
113 DoCmd.OpenForm stDocName, ,, stLinkCriteria
114 Exit_cmdSearchPTS_Click:
115 Exit Sub
116 Err_cmdSearchPTS_Click:
117 MsgBox Err.Description
118 Resume Exit_cmdSearchPTS_Click
119 Exit Sub
120 End Sub
Form: EVENTsubform

Code

1 Attribute VB_Name = "Form_EVENTsubform"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8
9
10 Private Sub Form_AfterInsert()
11
12 Dim strMessage As String
13 Dim strLinkCriteria As String
14
15 strMessage = "Enter Proffer information now? At the very least, a topic must be entered to continue."
16
17 If Me.event_type = "Proffer" Then
18     If Forms![Defendant].Coop.Value = False Then
19         Forms![Defendant].Coop.Value = True
20         Forms![Defendant]!tpgCooperator.Visible = True
21     End If
22     Forms![Defendant]!subCooperator.Form.Status = "PROF"
23     If Confirm(strMessage) Then
24         Forms![Defendant]!tpgCooperator.SetFocus
25         Forms![Defendant]!subCooperator.Form.Topic.SetFocus
26     Else
27         'End If
28 End If
29
30 End Sub
Form: FIREARMSsubform

Code
1  Attribute VB_Name = "Form_FIREARMSsubform"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7  Private Sub FireannType_NotInList(NewData As String, Response As Integer)
8      Dim strMesoage As String
9      Dim dbsRkts As Database
10     Dim rstTypes As Recordset
11     strMessage = "Add " & NewData & " to the list of Firearm Types?"
12     If Confirm(strMessage) Then
13            'open table and add record
14            Set dbsRkts = CurrentDb()
15            Set rstTypes = dbsRkts.OpenRecordset("fireanu-type")
16            rstTypes.AddNew
17            rstTypes!FireannType = NewData
18            rstTypes.Update
19            Response = acDataErrAdded  'requery list
20      Else
21            Response = acDataErrDisplay  'display error
22      End If
23  End Sub
24
25  Private Sub Make_NotInList(NewData As String, Response As Integer)
26      Dim strMessage As String
27      Dim dbsRkts As Database
28      Dim rstTypes As Recordset
29      strMessage = "Add " & NewData & " to the list of Firearm Makes?"
30      If Confirm(strMessage) Then
31            'open table and add record
32            Set dbsRkts = CurrentDb()
33            Set rstTypes = dbsRkts.OpenRecordset("firearm_make")
34            rstTypes.AddNew
35            rstTypes!Make = NewData
36    End Sub
37
38
Form: FIREARMSsubform

47    rstTypes.Update
48    Response = acDataErrAdded 'requery list
49 Else
50    Response = acDataErrDisplay 'display error
51 End If
52
53
54 End Sub
55
56 Private Sub Model_NotInList(NewData As String, Response As Integer)
57 Dim strMessage As String
58 Dim dbsRks As Database
59 Dim rstTypes As Recordset
60
61 strMessage = "Add " & NewData & " to the list of Firearm Models?"
62 If Confirm(strMessage) Then
63 'open table and add record
64    Set dbsRks = CurrentDb()
65    Set rstTypes = dbsRks.OpenRecordset("firearm_model")
66    rstTypes.AddNew
67    rstTypes!Model = NewData
68    rstTypes.Update
69 Else
70    Response = acDataErrAdded 'requery list
71 Else
72    Response = acDataErrDisplay 'display error
73 End If
74
75
76
77
78 End Sub
Code

1 Attribute VB_Name = "Form_frmDEF_PHOTOS"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub cmdPrint_Click()
9 On Error GoTo Err_cmdPrint_Click
10
11     DoCmd.PrintOut
12
13     Exit_cmdPrint_Click:
14     Exit Sub
15
16     Err_cmdPrint_Click:
17         MsgBox Err.Description
18         Resume Exit_cmdPrint_Click
19
20 End Sub
21
22 Private Sub cmdClose_Click()
23 On Error GoTo Err_cmdClose_Click
24
25    'save record first
26     DoCmd.DoMenuItem acFormBar, acRecordsMenu, acSaveRecord, acMenuVer70
27
28     DoCmd.Close
29
30     Exit_cmdClose_Click:
31     Exit Sub
32
33     Err_cmdClose_Click:
34         MsgBox Err.Description
35         Resume Exit_cmdClose_Click
36
37 End Sub
Form: frmDefsByAUSA

**Code**

```vba
Option Compare Database
Option Explicit

Private Sub cmdPreview_Click()
    On Error GoTo Err_cmdPreview_Click
    Dim stDocName As String
    stDocName = "rptDefsByAUSA"
    DoCmd.OpenReport stDocName, acPreview
    DoCmd.Close acForm, "frmDefsByAUSA"
    Exit_cmdPreview_Click:
    Exit Sub
    Err_cmdPreview_Click:
    MsgBox Err.Description
    Resume Exit_cmdPreview_Click
End Sub

Private Sub cmdPrint_Click()
    On Error GoTo Err_cmdPrint_Click
    Dim stDocName As String
    stDocName = "rptDefsByAUSA"
    DoCmd.OpenReport stDocName, acNormal
    DoCmd.Close acForm, "frmDefsByAUSA"
    Exit_cmdPrint_Click:
    Exit Sub
    Err_cmdPrint_Click:
    MsgBox Err.Description
    Resume Exit_cmdPrint_Click
End Sub

Private Sub cmdCancel_Click()
    DoCmd.Close
    Exit_cmdCancel_Click:
    Exit Sub
    Err_cmdCancel_Click:
    MsgBox Err.Description
    Resume Exit_cmdCancel_Click
End Sub
```

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: frmDefsByUnit

Code

```vba
Option Compare Database
Option Explicit
Private Sub cmdPreview_Click()
On Error GoTo Err_cmdPreview_Click
    Dim stDocName As String
    stDocName = "rptDefsByUnit"
    DoCmd.OpenReport stDocName, acPreview
    DoCmd.Close acForm, "frmDefsByUnit"
    Exit cmdPreview_Click:
    Exit Sub
Err_cmdPreview_Click:
    MsgBox Err.Description
    Resume Exit_cmdPreview_Click
End Sub
Private Sub cmdPrint_Click()
On Error GoTo Err_cmdPrint_Click
    Dim stDocName As String
    stDocName = "rptDefsByUnit"
    DoCmd.OpenReport stDocName, acNormal
    DoCmd.Close acForm, "frmDefsByUnit"
    Exit cmdPrint_Click:
    Exit Sub
Err_cmdPrint_Click:
    MsgBox Err.Description
    Resume Exit_cmdPrint_Click
End Sub
Private Sub cmdCancel_Click()
On Error GoTo Err_cmdCancel_Click
    DoCmd.Close
    Exit cmdCancel_Click:
    Exit Sub
Err_cmdCancel_Click:
    MsgBox Err.Description
    Resume Exit_cmdCancel_Click
End Sub
```

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: frmFindAlias

Code
1  Attribute VB_Name = "Form_frmFindAlias"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7
8  Private Sub cmdClear_Click()
9    Dim strSql As String
10   Dim strFullSql As String
11
12   strSql = "WHERE FALSE"
13
14   strSql = "Select * From qFindAlias " & strSql
15   Me!subFindAlias.Form.RecordSource = strSql
16
17   strSql = "Select * From qFindAKA " & strSql
18   Me!subFindAKA.Form.RecordSource = strSql
19
20   strSql = strSql & "SELECT * FROM qFindAKA 
21       Where [name-fname] Like " & strSql & " OR [name-lname] Like " & strSql & " OR [name-mname] Like " & strSql & " OR [rm_desc] Like " & strSql"
22
23   strSql = strSql & "WHERE FALSE"
24   strSql = strSql & "Select * From qFindAlias, qFindAKA " & strSql
25   strSql = strSql & " WHERE FALSE"
26
27   strSql = strSql & "Select * From qFindAKA " & strSql
28   strSql = strSql & "Select * From qFindAlias " & strSql
29   strSql = strSql & "Select * From qFindAKA " & strSql
30   strSql = strSql & "Select * From qFindAlias " & strSql
31
32   strSql = strSql & "WHERE FALSE"
33   strSql = strSql & "Select * From qFindAKA " & strSql
34   strSql = strSql & "Select * From qFindAlias " & strSql
35
36   strSql = strSql & "WHERE FALSE"
37   strSql = strSql & "Select * From qFindAKA " & strSql
38   strSql = strSql & "Select * From qFindAlias " & strSql
39
40   strSql = strSql & "WHERE FALSE"
41   strSql = strSql & "Select * From qFindAKA " & strSql
42   strSql = strSql & "Select * From qFindAlias " & strSql
43
44   strSql = strSql & "WHERE FALSE"
45   strSql = strSql & "Select * From qFindAKA " & strSql
46   strSql = strSql & "Select * From qFindAlias " & strSql
47
48   strSql = strSql & "WHERE FALSE"
49   strSql = strSql & "Select * From qFindAKA " & strSql
50   strSql = strSql & "Select * From qFindAlias " & strSql
51
52   strSql = strSql & "WHERE FALSE"
53   strSql = strSql & "Select * From qFindAKA " & strSql
54   strSql = strSql & "Select * From qFindAlias " & strSql
55  End If
56
57  D:hanual/Rackets-forms_code.doc
' Search Rackets
Form: frmFindAlias

Case 2
If grpMatch.Value = 1 Then
strAliasSql = strWhere & strAlias
strFullSql = "Select * From qFindAlias * strAliasSql
Me!subFindAlias.Form.RecordSource = strFullSql
Else
strFullSql = "Select * From qFindAlias * strAliasSql
Me!subFindAlias.Form.RecordSource = strFullSql
End If
End Select

Private Sub Form_AfterUpdate()
End Sub

Private Sub Form_Load()
End Sub

Private Sub Frame4_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub grpDatabase_AfterUpdate()
'Set subform visible based on selection of search
Select Case grpDatabase
Case 1
Me!subFindAKA.Form.Visible = True
Me!subFindAlias.Form.Visible = False
Case 2
Me!subFindAKA.Form.Visible = False
Me!subFindAlias.Form.Visible = True
End Select

Private Sub txtAlias_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub cmdClose_Click()
On Error GoTo Err_cmdClose_Click
DoCmd.Close
Exit.cmdClose_Click:
Resume Exit.cmdClose_Click
End Sub

Private Sub cmdOpenDefFrm_Click()
On Error GoTo Err_cmdOpenDefFrm_Click
End Sub

Dim stDocName As String
D:\manual\Rackets_forms_code.doc
Dim stLinkCriteria As String

Form: frmFindAlias

'sLinkCriteria = Me!subFindAKA.Form.
stDocName = "DEFENDANT"
DoCmd.OpenForm stDocName, , stLinkCriteria

Exit_cmdOpenDefFrm_Click:
Exit Sub

Err_cmdOpenDefFrm_Click:
MsgBox Err.Description
Resume Exit_cmdOpenDefFrm_Click

End Sub
Option Compare Database
Option Explicit

Private Sub cmdClear_Click()
  Dim strSql As String
  Dim strFull As String
  Me!txtFind.Text = strSql
  strSql = "Where False.
  strFull = "Select * From qFindAssoc " & strSql
  Me!subFindAssoc.Form.RecordSource = strFull
  Me!subFindLocale.Form.RecordSource = strFull
  Me!subFindCohort.Form.RecordSource = strFull
End Sub

Private Sub cmdClose_Click()
  On Error GoTo Err_cmdClose_Click
  DoCmd.Close Exitsub
  Resume Exit_cmdClose_Click:
End Sub

Private Sub cmdSubmit_Click()
  Dim strAssoc As String
  Dim strSql As String
  Dim strMsg As String
  Dim strTitle As String

  'clear variables
  strSql = ""
  'strAssoc = ""
  strSql = "First check to see if a string was entered, if not end routine
  strMsg = "Query is empty. Enter a Search String and try again"
  strTitle = "RACKETS"
  If IsNull(Me!txtFind.Text) Or Me!txtFind.Text = "" Then
    If MsgBox(strMsg, VbOKOnly, strTitle) = vbOK Then
      Exit Sub
    End If
  End If
  If strSql = "" Then
    Select Case grpType
      Case 1
        strSql = "Where [GroupName] Like " & Forms!frmFindAssoc!txtFind & "*"
        strSql = "Select * From qFindAssoc " & strSql
        strSql = "Case 1"
        strSQL = "Select * From qFindAssoc " & strAssoc
  End If

D:\manual\Rackets_forms_code.doc
Me!subFindAssoc.Form.RecordSource = strSql

'search locale via qFindLocale
Case 2
strAssoc = "Where [lo_name] Like " & Forms!frmFindAssoc![txtFind] & "*"
strSql = "Select * From qFindLocale & strAssoc
Me!subFindLocale.Form.RecordSource = strSql

'search cohort via qFindCohort
Case 3
strAssoc = "Where [co_lname] Like " & Forms!frmFindAssoc![txtFind] & "*" or [co_lname] Like " & Forms!frmFindAssoc![txtFind] & "*"
strSql = "Select * From qFindCohort & strAssoc
Me!subFindCohort.Form.RecordSource = strSql

End Select
End Sub

Private Sub Form_close()
Me!txtFind = ""
End Sub

Private Sub Form_Open(Cancel As Integer)
Dim strSql As String
Dim strFull As String
'CLEAR LAST QUERY
Me!txtFind = ""
strSql = "Where False"
strFull = "Select * From qFindAssoc & strSql"
Me!subFindAssoc.Form.RecordSource = strFull

'SET DEFAULT VISIBLE AND ALL OTHERS NOT VISIBLE
Me!subFindAssoc FORM. Visible = True
Me!subFindLocale FORM. Visible = False
Me!subFindCohort FORM. Visible = False
Me!subFindLocale FORM. Visible = False

End Sub

Private Sub grpTypeAfterUpdate()
'SET THE SUBFORM BASED ON THE QUERY TYPE
Select Case grpType
Case 1
Me!subFindAssoc FORM. Visible = True
Me!subFindLocale FORM. Visible = False
Me!subFindCohort FORM. Visible = False

Case 2
Me!subFindLocale FORM. Visible = True
Me!subFindAssoc FORM. Visible = False
Me!subFindCohort FORM. Visible = False

Case 3
Me!subFindCohort FORM. Visible = True
Me!subFindAssoc FORM. Visible = False
Me!subFindLocale FORM. Visible = False

End Select
End Sub

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: frmFindCounsel

Code
1 Attribute VB_Name = "Form_frnFindCounsel"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7 Private Sub cboFind_AfterUpdate()
8 Dim strSql As String
9 Dim strFill As String
10 strSql = "Select * From qFindCounsel Where [Counsel] = " & 
"Forms!frmFindCounsel![cboFind]"
11 Me!subFindCounsel.Form.RecordSource = strSql
12 End Sub
13
14 Private Sub cboFind_BeforeUpdate(Cancel As Integer)
15 End Sub
16
17 Private Sub cboFind_Change()
18 Dim strSql As String
19 Dim strFull As String
20 strSql = "Select * From qFindCounsel Where [] = " & "Forms!frmFindCounsel![cboFind]"
21 'Me:subFindCounsel.Form.RecordSource = strSql
22
23 End Sub
24
25 Private Sub Detail_Click()
26 End Sub
27
28 Private Sub cmdClose_Click()
29 DoCmd.Close
30 Exit cmdClose_Click:
31 Exit Sub
32
33 Err.cmdClose_Click:
34 MsgBox Err.Description
35 Resume Exit cmdClose_Click
36
37 End Sub
Form: frmFindEmployer

Code

1  Attribute VB_Name = "Form_frmFindEmployer"
2  Attribute VB_Creatable = True
3  Attribute VB_PredelaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7
8 Private Sub cmdClear_Click()
9
10 Dim strSql As String
11 Dim strFull As String
12
13 Me!txtFind = ""
14
15 strSql = "Where False"
16 strFull = "Select * From qFindEmployer " & strSql
17 Me!subFindEmployer.Form.RecordSource = strFull
18 Me!subFindEmployerPTS.Form.RecordSource = strFull
19
20 End Sub
21
22 Private Sub cmdSubmit_Click()
23
24 Dim strEmploy As String
25 Dim strSql As String
26 Dim strMsg As String
27 Dim strTitle As String
28
29 'First check to see if a string was entered, if not end routine
30 strMsg = "Query is empty. Enter a Search String and try again"'
31 strTitle = "RACKETS"
32 If IsNull(Me!txtFind) Or Me!txtFind = "" Then
33   If MsgBox(strMsg, VbOKOnly, strTitle) = vbOK Then
34     Exit Sub
35   End If
36
37 End If
38
39 'run query based on selection type
40 Select Case grpType
41
42 'search by employer
43 Case 1
44
45   If grpSearch.Value = 1 Then
46     strEmploy = "Where [em_name] Like ". & Forms!frmFindEmployer![txtFind] & "."
47     strSql = "Select * From qFindEmployer " & strEmploy
48     Me!subFindEmployer.Form.RecordSource = strSql
49   Else
50     strEmploy = "Where [em_name] Like ". & Forms!frmFindEmployer![txtFind] & "."
51     strSql = "Select * From qFindEmployerPTS " & strEmploy
52     Me!subFindEmployerPTS.Form.RecordSource = strSql
53   End If
54
55 'search by owner/supervisor
56 Case 2
57
58   If grpSearch.Value = 1 Then
59     strEmploy = "Where [em_poc] Like ". & Forms!frmFindEmployer![txtFind] & "."
60     strSql = "Select * From qFindEmployer " & strEmploy
61     Me!subFindEmployer.Form.RecordSource = strSql
62   Else
63     strEmploy = "Where [em_poc] Like ". & Forms!frmFindEmployer![txtFind] & "."
64   End If
65
66 End Select
67
68 End Sub
Form: frmFindEmployer

strSql = "Select * From qFindEmployerPTS " & strEmploy
Me!subFindEmployerPTS.Form.RecordSource = strSql
End If

'search by occupation
Case 3
  If grpSearch.Value = 1 Then
    strEmploy = "Where [em_occ] Like " & Forms!frmFindEmployer![txtFindEmp] & "]%"
  strSql = "Select * From qFindEmployerPTS " & strEmploy
  Me!subFindEmployerPTS.Form.RecordSource = strSql
  Else
    strEmploy = "Where [em_occ] Like " & Forms!frmFindEmployer![txtFindEmp] & "]%"
    strSql = "Select * From qFindEmployerPTS " & strEmploy
  Me!subFindEmployerPTS.Form.RecordSource = strSql
  End If

End Select

Private Sub Form_Open(Cancel As Integer)
Me!subFindEmployer.Form.Visible = True
Me!subFindEmployerPTS.Form.Visible = False
End Sub

Private Sub grpSearch_AfterUpdate()
'Set subform based on search selection
Select Case grpSearch
Case 1
  'Search records linked to defendants in Rackets
  Me!subFindEmployer.Form.Visible = True
  Me!subFindEmployerPTS.Form.Visible = False
Case 2
  'Search records not linked to an active defendant
  Me!subFindEmployer.Form.Visible = False
  Me!subFindEmployerPTS.Form.Visible = True
End Select
End Sub

Private Sub grpSearch_BeforeUpdate(Cancel As Integer)
End Sub

Private Sub cmdClose_Click()
On Error GoTo Err_cmdClose_Click
DoCmd.Close
 Exit_cmdClose_Click:
 Exit Sub
Err_cmdClose_Click:
MsgBox Err.Description
Resume Exit_cmdClose_Click
End Sub
Form: frmFindNarcs

Code
1 Attribute VB_Name = "Form_frmFindNarcs"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7 Private Sub cmdClear_Click()
8 Dim strSql As String
9 Dim strFullSql As String
10 Me!txtFind = ""
11 Me!cboType = ""
12 strSql = "Where False"
13 strFullSql = "Select * From qFindNarc" & strSql
14 Me!subFindNarc.Form.RecordSource = strFullSql
15 End Sub
16 Private Sub cmdSubmit_Click()
17 Dim strType As String
18 Dim strNarc As String
19 Dim strBoth As String
20 Dim strSql As String
21 Dim strMsg As String
22 Dim strTitle As String
23 Select Case grpSearch
24 Case 1
25 strSql = "Where [NarcType]= " & "Forms!frmFindNarcs!" & cboType"
26 strSql = "Select * From qFindNarc" & strSql
27 Me!subFindNarc.Form.RecordSource = strSql
28 Case 2
29 strSql = "Where [Brand]= " & "Forms!frmFindNarcs!" & txtFind"
30 strSql = "Select * From qFindNarc" & strSql
31 Me!subFindNarc.Form.RecordSource = strSql
32 Case 3
33 strSql = "[NarcType]= " & "Forms!frmFindNarcs!" & cboType"
34 strSql = "[Brand]= " & "Forms!frmFindNarcs!" & txtFind"
35 strSql = "Where " & strType & " OR " & strNarc & strBoth"
36 strSql = "Select * From qFindNarc" & strSql
37 Me!subFindNarc.Form.RecordSource = strSql
38 End Select
39 End Sub
40 Private Sub Detail_Click()
41 Private Sub cmdClose_Click()
42 On Error GoTo Err_cmdClose_Click
43 DoCmd.Close
44 D:\manual\Rackets_forms_code.doc
Exit_cmdClose_Click:
Exit Sub

Err_cmdClose_Click:
MsgBox Err.Description
Resume Exit_cmdClose_Click

End Sub
Private Sub Form_Open(Cancel As Integer)
Select Case grpSearch
Case 1
cboType.BackColor = 16777215
txtFind.BackColor = 12632256
Me.cboType.SetFocus
Case 2
txtFind.BackColor = 16777215
cboType.BackColor = 12632256
Me.txtFind.SetFocus
Case 3
cboType.BackColor = 16777215
txtFind.BackColor = 16777215
Me.cboType.SetFocus
End Select
End Sub

Private Sub grpSearch_AfterUpdate()
Select Case grpSearch
Case 1
cboType.BackColor = 16777215
txtFind.BackColor = 12632256
Me.cboType.SetFocus Me!txtFind = ""
Case 2
txtFind.BackColor = 16777215
cboType.BackColor = 12632256
Me.txtFind.SetFocus Me!cboType = ""
Case 3
cboType.BackColor = 16777215
txtFind.BackColor = 16777215
Me.cboType.SetFocus
End Select
End Sub

Private Sub grpSearch_BeforeUpdate(Cancel As Integer)
End Sub
Form: frmPrisDetails

Code
1. Attribute VB_Name = "Form_frmPrisDetails"
2. Attribute VB_Creatable = True
3. Attribute VB_PredeclaredId = True
4. Attribute VB_Exposed = False
5. Option Compare Database
6. Option Explicit
7. Private Sub cmdPreview_Click()
8. On Error GoTo Err_cmdPreview_Click
9. Dim stDocName As String
10. stDocName = "rptPrisonerDetails"
11. DoCmd.OpenReport stDocName, acPreview
12. DoCmd.Close acForm, "frmPrisDetails", acSaveNo
13. Exit_cmdPreview_Click: Exit Sub
14. Err_cmdPreview_Click: MsgBox Err.Description
15. Resume Exit_cmdPreview_Click
16. End Sub
17. Private Sub cmdSetDate_Click()
18. 'set date equal to date on calendar
19. txtDate = dwnldDate.Value
20. End Sub
21. Private Sub dwnldDateupdated(Code As Integer)
22. End Sub
23. Private Sub Form_Current()
24. End Sub
25. Private Sub Form_Load()
26. 'set controls equal to today
27. Me!dwnldDate = Date
28. Me!txtDate = Date
29. End Sub
30. End Sub
31. End Sub
32. End Sub
33. End Sub
34. End Sub
35. End Sub
36. End Sub
37. End Sub
38. End Sub
39. End Sub
40. End Sub
41. End Sub
42. End Sub
43. End Sub
44. End Sub
45. End Sub
46. End Sub

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
Form: frmPristDetails

47 Private Sub cmdPrint_Click()
48 On Error GoTo Err_cmdPrint_Click
49
50 Dim stDocName As String
51
52 stDocName = "rptPrisonerDetails"
53 DoCmd.OpenReport stDocName, acNormal
54
55 Exit_cmdPrint_Click:
56 Exit Sub
57
58 Err_cmdPrint_Click:
59 MsgBox Err.Description
60 Resume Exit_cmdPrint_Click
61
62 Exit Sub
63 Private Sub cmdCancel_Click()
64 On Error GoTo Err_cmdCancel_Click
65
66
67 DoCmd.Close
68
69 Exit_cmdCancel_Click:
70 Exit Sub
71
72 Err_cmdCancel_Click:
73 MsgBox Err.Description
74 Resume Exit_cmdCancel_Click
75
76 End Sub
Form: frmPTS

```
Private Sub cmdClose_Click()
    On Error Goto Err_cmdClose_Click
    DoCmd.Close
    Exit Sub
    Exit Sub
End Sub

Private Sub cmdFindUSMS_Click()
    Dim rst As Recordset
    Dim strCriteria As String
    Dim strUSMS As String

    'Make sure there is an entry in the text box before running
    If IsNull(txtFindUSMS) Then
        MsgBox "Enter a USMS number first and then submit query"
    Exit Sub
    End If

    Set rst = Me.RecordsetClone
    strUSMS = Me!txtFindUSMS
    strCriteria = ".[pr_usms_no] = " & strUSMS & ""

    If rst.NoMatch Then
        MsgBox "The number you entered was not found."
    Else
        Me.Bookmark = Me.RecordsetClone.Bookmark
    End If
    Me!txtFindUSMS.Value = ""
End Sub
```

This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
On Error GoTo Err_cmdPrevious_Click

DoCmd.GoToRecord , , acPrevious

Exit_cmdPrevious_Click:
Exit Sub

Err_cmdPrevious_Click:
MsgBox Err.Description
Resume Exit_cmdPrevious_Click
End Sub

Sub Combo33_AfterUpdate()

' Find the record that matches the control.
If IsNull(Me![Combo33]) Then
  Exit Sub
End If

' Find the record that matches the control.
Me.RecordsetClone.FindFirst "[pr_key] = " & Me![Combo33]
Me.Bookmark = Me.RecordsetClone.Bookmark
End Sub

Private Sub Form_Current()

'synchronize combo box with record
Combo33 = pr_key
End Sub

Private Sub cmdPrintReport_Click()

On Error GoTo Err_cmdPrintReport_Click

Dim stDocName As String
stDocName = "rptPrisonerDetailsPTS"
DoCmd.OpenReport stDocName, acNormal
Exit_cmdPrintReport_Click:
Exit Sub

Err_cmdPrintReport_Click:
MsgBox Err.Description
Resume Exit_cmdPrintReport_Click
End Sub
Form: frmPTSArrests

Code
1  Attribute VB_Name = "Form_frmPTSArrests"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7  Const ConErrRptCanceled = 2501
8
9  Private Sub cmdCancel_Click()
10    ' Close form
11    On Error GoTo Err_cmdCancel_Click
12    DoCmd.Close
13
14    Exit_cmdCancel_Click:
15    Exit Sub
16
17    Err_cmdCancel_Click:
18    MsgBox Err.Description
19    Resume Exit_cmdCancel_Click
20
21    End Sub
22
23  Private Sub cmdPreview_Click()
24    ' Preview report.
25    Dim strDocName As String
26
27    On Error GoTo Err_cmdPreview_Click
28    ' Check to see that ending date is later than beginning date.
29    If IsDate(BeginDate) And IsDate(EndDate) Then
30      If EndDate < BeginDate Then
31        MsgBox "The end date must be later than the begin date."
32        cmdSetDate.Caption = "Set End Date"
33        SelectDate.SetFocus
34      End If
35    Else
36      MsgBox "Please use a valid date for the beginning date and the ending date values."
37      Resume Exit_cmdPreview_Click
38    End If
39
40    Exit Sub
41
42    Err_cmdPreview_Click:
43    If Err = ConErrRptCanceled Then
44      Resume Exit_cmdPreview_Click
45    Else
46      MsgBox Err.Description
47      Resume Exit_cmdPreview_Click
48    End If
49
50  Exit_cmdPreview_Click:
51  Exit Sub
52
53  Err_cmdPreview_Click:
54    If Err = ConErrRptCanceled Then
55      Resume Exit_cmdPreview_Click
56    Else
57      MsgBox Err.Description
58      Resume Exit_cmdPreview_Click
59    End If
60
61  Exit Sub
62  End Sub
Private Sub cmdPrint_Click()
' Print report.
Dim strDocName As String
On Error GoTo Err_cmdPrint_Click
' Check to see that ending date is later than beginning date.
If EndDate < BeginDate Then
    MsgBox "The end date must be later than the begin date."
    cmdSetDate.Caption = "Set End Date"
    SelectDate.SetFocus
    Exit Sub
End If
strDocName = "PTS Arrests"
DoCmd.OpenReport strDocName, acViewNormal
Exit_cmdPrint_Click:
Exit Sub
Err_cmdPrint_Click:
If Err = ConErrRptCanceled Then
    Resume Exit_cmdPrint_Click
Else
    MsgBox Err.Description
    Resume Exit_cmdPrint_Click
End If
End Sub

Private Sub cmdSetDate_Click()
On Error GoTo cmdSetDate_Error
If cmdSetDate.Caption = "Set Begin Date" Then
    BeginDate = SelectDate.Value
    cmdSetDate.Caption = "Set End Date"
Else
    EndDate = SelectDate.Value
    cmdSetDate.Caption = "Set Begin Date"
End If
Exit Sub
cmdSetDate_Error:
MsgBox Err.Description
Exit Sub
End Sub

Function IsLoaded(strfrmName As String) As Integer
' Determines if a form is loaded.
Const conFormDesign = 0
Dim intX As Integer
IsLoaded = False
For intX = 0 To Forms.Count - 1
    If Forms(intX).FormName = strfrmName Then
        If Forms(intX).CurrentView < conFormDesign Then
            IsLoaded = True
        End If
        Exit Function ' Quit function once form has been found.
    End If
End If
End Function
End Function

Private Sub Detail_Click()
End Sub

Private Sub Form_Load()

' Enter parameters in date boxes
Me!SelectDate = Now()
Me!BeginDate = Now() - 7
Me!EndDate = Now()

End Sub
This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
This document is a research report submitted to the U.S. Department of Justice. This report has not been published by the Department. Opinions or points of view expressed are those of the author(s) and do not necessarily reflect the official position or policies of the U.S. Department of Justice.
```
1 Attribute VB_Name = "Form_frmTARGETS"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub cmdPhoto_Click()
9 On Error GoTo Err_cmdPhoto_Click
10  Dim stDocName As String
11  Dim stLinkCriteria As String
12  stDocName = "frmTARGET_PHOTOsub"
13  stLinkCriteria = "[TargetKey]=" & Me.[TargetKey]
14  DoCmd.OpenForm stDocName, , , stLinkCriteria
15 Exit_cmdPhoto_Click:
16  Exit Sub
17  End Sub
18  Private Sub Form_AfterUpdate()
19    'enable or disable photo buttons based on record status
20    If IsNull(Me.[TargetKey]) And IsNull(Me.[txtPhoto]) Then
21       Me.cmdPhoto.Enabled = False
22    Else
23       Me.cmdPhoto.Enabled = True
24    End If
25    If Not (IsNull(Me.[TargetKey])) And Not (IsNull(Me.[txtPhoto])) Then
26       Me.cmdInsertPhoto.Enabled = True
27    Else
28       Me.cmdInsertPhoto.Enabled = False
29    End If
30    If IsNull(Me.[TargetKey]) And IsNull(Me.[txtPhoto]) Then
31       Me.cmdPhoto.Enabled = False
32    Else
33       Me.cmdPhoto.Enabled = True
34    End If
35    If Not (IsNull(Me.[TargetKey])) And Not (IsNull(Me.[txtPhoto])) Then
36       Me.cmdInsertPhoto.Enabled = True
37    Else
38       Me.cmdInsertPhoto.Enabled = False
39    End If
40  'enable or disable photo buttons based on record status
41  If IsNull(Me.[TargetKey]) And IsNull(Me.[txtPhoto]) Then
42     Me.cmdPhoto.Enabled = False
43  Else
44     Me.cmdPhoto.Enabled = True
45  End If
46  End Sub
47  Private Sub Form_Current()
48  'enable or disable photo buttons based on record status
49  If IsNull(Me.[TargetKey]) Or IsNull(Me.[txtPhoto]) Then
50    Me.cmdPhoto.Enabled = False
51  Else
52    Me.cmdPhoto.Enabled = True
53  End If
54  End Sub
55  End Sub
56  Private Sub Form_AfterUpdate()
57  'enable or disable photo buttons based on record status
58  If IsNull(Me.[TargetKey]) And IsNull(Me.[txtPhoto]) Then
59    Me.cmdPhoto.Enabled = False
60  Else
61    Me.cmdPhoto.Enabled = True
62  End If
63  End Sub
64 End Sub
```
65     End If
66
67     If Not (IsNull(Me![TargetKey]) And (IsNull(Me![txtPhoto]))) Then
68         Me!cmdInsertPhoto.Enabled = True
69     Else
70         Me!cmdInsertPhoto.Enabled = False
71     End If
72
73     End Sub
74
75     Private Sub Form_Load()
76         If IsNull(Me![TargetKey]) Then
77             Me!cmdPhoto.Enabled = False
78         Else
79             Me!cmdPhoto.Enabled = True
80         End If
81     End Sub
82
83     Private Sub cmdInsertPhoto_Click()
84         On Error GoTo Err_cmdInsertPhoto_Click
85
86         Dim stDocName As String
87         Dim stLinkCriteria As String
88
89         stDocName = "frmTARGET_PHOTO"
90
91         stLinkCriteria = "[TargetKey]=" & Me![TargetKey]
92         DoCmd.OpenForm stDocName, , , stLinkCriteria
93
94         Exit_cmdInsertPhoto_Click:
95             Exit Sub
96
97         Err_cmdInsertPhoto_Click:
98             MsgBox Err.Description
99             Resume Exit_cmdInsertPhoto_Click
100     End Sub
Form: HOMICIDE Subform

Code
1  Attribute VB_Name = "Form_HOMICIDEsubform"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7
8  Private Sub Form_Open(Cancel As Integer)
9
10 'On opening set focus to Homicide date
11  Me!HomDate.SetFocus
12
13  End Sub
Form: LOCALEsubform

Code
1  Attribute VB_Name = "Form_LOCALEsubform"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare Database
6  Option Explicit
7  Private Sub Form_Load()
8       Me!LocName.SetFocus
9       Me.Repaint
10  End Sub
Form: NARCOTICSsubform

![Code]

```
1  Attribute VB_Name = "Form_NARCOTICSsubform"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VBExposed = False
5  Option Compare Database
6  Option Explicit
7
8 Private Sub Form_Current()
9
10 End Sub
11
12 Private Sub NarcType_AfterUpdate()
13
14 If IsNull(Me!NarcType) Then
15  Forms!COOPERATORS!subNARCOTICS!subNARC_BRAND!Brand.Enabled = False
16 Else
17  Forms!COOPERATORS!subNARCOTICS!subNARC_BRAND!Brand.Enabled = True
18 End If
19
20 End Sub
21
22 Private Sub NarcType_BeforeUpdate(Cancel As Integer)
23
24 End Sub
```
Code
1 Attribute VB_Name = "Form_PTSDownloads"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7 Const ConErrRptCanceled = 2501
8
9 Private Sub cmdCancel_Click()
10  ' Close form
11  On Error GoTo Err_cmdCancel_Click
12  DoCmd.Close
13  Exit_cmdCancel_Click:
14  Exit Sub
15
16 Err_cmdCancel_Click:
17  MsgBox Err.Description
18  Resume Exit_cmdCancel_Click
19
20 End Sub
21
22 Private Sub cmdPreview_Click()
23  ' Preview report.
24  Dim strDocName As String
25  On Error GoTo Err_cmdPreview_Click
26
27  ' Check to see that ending date is later than beginning date.
28  If IsDate(BeginDate) And IsDate(EndDate) Then
29    If EndDate < BeginDate Then
30      MsgBox "The end date must be later than the begin date."
31      cmdSetDate.Caption = "Set End Date"
32      SelectDate.SetFocus
33      Exit Sub
34    End If
35  Else
36    MsgBox "Please use a valid date for the beginning date and the ending date values."
37  End If
38
39  End Sub
40
41 strDocName = "PTS Downloads"
42  DoCmd.OpenReport strDocName, acViewPreview
43
44 Exit_cmdPreview_Click:
45  Exit Sub
46
47 Err_cmdPreview_Click:
48  If Err = ConErrRptCanceled Then
49    Resume Exit_cmdPreview_Click
50  Else
51    MsgBox Err.Description
52    Resume Exit_cmdPreview_Click
53  End If
54
55 End Sub
56
57 Option Database = Database1
58 Option Compare Database
59 Option Explicit
60 Const ConErrRptCanceled = 2501
61
62
Private Sub cmdPrint_Click()
    ' Print report.
    Dim strDocName As String
    On Error GoTo Err_cmdPrint_Click
    Check to see that ending date is later than beginning date.
    If EndDate < BeginDate Then
        MsgBox "The end date must be later than the begin date."
        cmdSetDate.Caption = "Set End Date"
        SelectDate.SetFocus
        Exit Sub
    End If
    strDocName = "PTS Downloads"
    DoCmd.OpenReport strDocName, acViewNormal
    Exit_cmdPrint_Click:
    Exit Sub
    Err_cmdPrint_Click:
    If Err = ConErrRptCanceled Then
        Resume Exit_cmdPrint_Click
    Else
        MsgBox Err.Description
        Resume Exit_cmdPrint_Click
    End If
    Exit Sub
    Private Sub cmdSetDate_Click()
    On Error GoTo cmdSetDate_Error
    If cmdSetDate.Caption = "Set Begin Date" Then
        BeginDate = SelectDate.Value
        cmdSetDate.Caption = "Set End Date"
    Else
        EndDate = SelectDate.Value
        cmdSetDate.Caption = "Set Begin Date"
    End If
    Exit Sub
    cmdSetDate_Error:
    MsgBox Err.Description
    End Sub
    Function IsLoaded(strfrmName As String) As Integer
    ' Determines if a form is loaded.
    Const conFormDesign = 0
    Dim intX As Integer
    IsLoaded = False
    For intX = 0 To Forms.Count - 1
        If Forms(intX).FormName = strfrmName Then
            If Forms(intX).CurrentView <> conFormDesign Then
                IsLoaded = True
            End If
        End If
    Next intX
    Exit Function
    ' Quit function once form has been found.
    End If
    End Sub
Next

Form: PTSDownloads

End Function

Private Sub Detail_Click()
End Sub

Private Sub Form_Load()

' Enter parameters in date boxes
Me!SelectDate = Now()
Me!BeginDate = Now() - 7
Me!EndDate = Now()

End Sub
Private Sub cmdOpenAlias_Click()
On Error GoTo Err_cmdOpenAlias_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "frmFindAlias"
DoCmd.OpenForm stDocName, , , stLinkCriteria
DoCmd.Close acForm, "Startup"
Exit_cmdOpenAlias_Click:
Exit Sub
Err_cmdOpenAlias_Click:
MsgBox Err.Description
Resume Exit_cmdOpenAlias_Click
End Sub
Private Sub cmdOpenAssoc_Click()
On Error GoTo Err_cmdOpenAssoc_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "frmFindAssoc"
DoCmd.OpenForm stDocName, , , stLinkCriteria
DoCmd.Close acForm, "Startup"
Exit_cmdOpenAssoc_Click:
Exit Sub
Err_cmdOpenAssoc_Click:
MsgBox Err.Description
Resume Exit_cmdOpenAssoc_Click
End Sub
Private Sub cmdOpenCoopFrm_Click()
On Error GoTo Err_cmdOpenCoopFrm_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "COOPERATORS"
DoCmd.OpenForm stDocName, , , stLinkCriteria
DoCmd.Close acForm, "Startup"
Exit_cmdOpenCoopFrm_Click:
Exit Sub
Err_cmdOpenCoopFrm_Click:
MsgBox Err.Description
Resume Exit_cmdOpenCoopFrm_Click
End Sub
Private Sub cmdOpenCounsel_Click()
    On Error GoTo Err_cmdOpenCounsel_Click
    Dim stDocName As String
    Dim stLinkCriteria As String
    stDocName = "frmFindCounsel"
    DoCmd.OpenForm stDocName, ,, stLinkCriteria
    DoCmd.Close acForm, "StartUp"
    Exit_cmdOpenCounsel_Click:
    Exit Sub
Err_cmdOpenCounsel_Click:
    MsgBox Err.Description
    Resume Exit_cmdOpenCounsel_Click
End Sub

Private Sub cmdOpenDefFrm_Click()
    On Error GoTo Err_cmdOpenDefFrm_Click
    Dim stDocName As String
    Dim stLinkCriteria As String
    stDocName = "DEFENDANT"
    DoCmd.OpenForm stDocName, ,, stLinkCriteria
    DoCmd.Close acForm, "StartUp"
    Exit_cmdOpenDefFrm_Click:
    Exit Sub
Err_cmdOpenDefFrm_Click:
    MsgBox Err.Description
    Resume Exit_cmdOpenDefFrm_Click
End Sub

Private Sub cmdOpenFindPnploy_Click()
    On Error GoTo Err_cmdOpenNarc_Click
    Dim stDocName As String
    Dim stLinkCriteria As String
    stDocName = "frmFindNarcs"
    DoCmd.OpenForm stDocName, ,, stLinkCriteria
    DoCmd.Close acForm, "StartUp"
    Exit_cmdOpenNarc_Click:
    Exit Sub
Err_cmdOpenNarc_Click:
    MsgBox Err.Description
    Resume Exit_cmdOpenNarc_Click
End Sub

Private Sub cmdOpenMaint_Click()
    Me.GoToPage 4
End Sub

Private Sub cmdOpenNarc_Click()
    On Error GoTo Err_cmdOpenNarc_Click
    Dim stDocName As String
    Dim stLinkCriteria As String
    stDocName = "frmFindNarcs"
    DoCmd.OpenForm stDocName, ,, stLinkCriteria
    DoCmd.Close acForm, "StartUp"
    Exit_cmdOpenNarc_Click:
    Exit Sub
Err_cmdOpenNarc_Click:
    MsgBox Err.Description
    Resume Exit_cmdOpenNarc_Click
End Sub
Private Sub cmdOpenPg3_Click()
    Me.GoToPage 3
End Sub

Private Sub cmdOpenRptfrm_Click()
    Me.GoToPage 2
End Sub

Private Sub cmdOpenTqfrm_Click()
    If Me!lblMain.Visible = True Then
        Me.lblMain.Visible = False
        Me.lblRpt.Visible = False
        Me.lblSQ.Visible = False
        Me.lblTQ.Visible = False
        Me.lblRecords.Visible = False
        Me.lblMaint.Visible = False
        Me.cmdOpenPg3.Visible = False
        Me.cmdOpenSQfrm.Visible = False
        Me.cmdOpenRptfrm.Visible = False
        Me.lblAlias.Visible = True
        Me.lblNarc.Visible = True
        Me.lblAssoc.Visible = True
        Me.lblCounsel.Visible = True
        Me.lblEmploy.Visible = True
        Me.lblReturnMain.Visible = True
        Me.cmdOpenAlias.Visible = True
        Me.cmdOpenNarc.Visible = True
        Me.cmdOpenAssoc.Visible = True
        Me.cmdOpenCounsel.Visible = True
        Me.cmdOpenEmploy.Visible = True
        Me.cmdOpenSQfrm.SetFocus
    ElseIf Me!lblMain.Visible = False Then
        Me.lblMain.Visible = True
        Me.lblRpt.Visible = True
        Me.lblSQ.Visible = True
        Me.lblTQ.Visible = True
        Me.lblRecords.Visible = True
        Me.cmdOpenPg3.Visible = True
        Me.cmdOpenSQfrm.Visible = True
        Me.cmdOpenRptfrm.Visible = True
        Me.lblMaint.Visible = True
        Me.cmdOpenMaint.Visible = True
        Me.lblAlias.Visible = False
        Me.lblNarc.Visible = False
        Me.lblAssoc.Visible = False
        Me.lblCounsel.Visible = False
        Me.lblEmploy.Visible = False
        Me.lblReturnMain.Visible = False
        Me.cmdOpenAlias.Visible = False
        Me.cmdOpenNarc.Visible = False
        Me.cmdOpenAssoc.Visible = False
        Me.cmdOpenCounsel.Visible = False
        Me.cmdOpenEmploy.Visible = False
        Me.cmdOpenTqfrm.Picture = "C:\Program Files\DevStudio\VB\Graphics\Icons\Misc\\LIGHTTON.ICO"
    End If
End Sub
Form: Startup

Private sub Command34_Click()
End Sub

Private Sub Command40_Click()
Me.GoToPage 1
End Sub

Private sub Command82_Click()
End Sub

Private Sub Form_Load()
Me.GoToPage 1
Me.lblAlias.Visible = False
Me.lblNarc.Visible = False
Me.lblAssoc.Visible = False
Me.lblCounsel.Visible = False
Me.lblEmploy.Visible = False
Me.lblReturnMain.Visible = False
Me.cmdOpenAlias.Visible = False
Me.cmdOpenNarc.Visible = False
Me.cmdOpenAssoc.Visible = False
Me.cmdOpenCounsel.Visible = False
Me.cmdOpenEmploy.Visible = False
Me.cmdOpenMain.Visible = True
Me.lblRpt.Visible = True
Me.lblSQ.Visible = True
Me.lblRecords.Visible = True
Me.lblMaint.Visible = True
Me.cmdOpenPg3.Visible = True
Me.cmdOpenTQfrm.Visible = True
Me.cmdOpenSQfrm.Visible = True
Me.cmdOpenRptfrm.Visible = True
End Sub

Private Sub Form_Open(Cancel As Integer)
Me.GoToPage 1
Me.lblAlias.Visible = False
Me.lblNarc.Visible = False
Me.lblAssoc.Visible = False
Me.lblCounsel.Visible = False
Me.lblEmploy.Visible = False
Me.lblReturnMain.Visible = False
Me.cmdOpenAlias.Visible = False
Me.cmdOpenNarc.Visible = False
Me.cmdOpenAssoc.Visible = False
Me.cmdOpenCounsel.Visible = False
Me.cmdOpenEmploy.Visible = False
Me.cmdOpenMain.Visible = True
Me.lblRpt.Visible = True
End Sub

'run transfer.exe - vb app that inputs email messages into database
Dim RetVal
RetVal = Shell("D:\NETWORK\RACKETS\MISC\TRANSLATE.EXE", 1)
DoCmd.Close acForm, "StartUp"
End Sub
Me.lblSQ.Visible = True
Me.lblTQ.Visible = True
Me.lblMaint.Visible = True
Me.cmdOpenMaint.Visible = True
Me.lblRecords.Visible = True
Me.cmdOpenPg3.Visible = True
Me.cmdOpenTQfrm.Visible = True
Me.cmdOpenSQfrm.Visible = True
Me.cmdOpenRptfrm.Visible = True
End Sub
Private Sub cmdExit_Click()
On Error GoTo Err_cmdExit_Click
End Sub
DoCmd.Quit
Exit_cmdExit_Click:
Exit Sub
Err_cmdExit_Click:
MsgBox Err.Description
Resume Exit_cmdExit_Click
End Sub
Private Sub cmdOpenCaseFrm_Click()
On Error GoTo Err_cmdOpenCaseFrm_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "CASE"
DoCmd.OpenForm stDocName, , , stLinkCriteria
DoCmd.Close acForm. "StartUp"
Exit_cmdOpenCaseFrm_Click:
Exit Sub
Err_cmdOpenCaseFrm_Click:
MsgBox Err.Description
Resume Exit_cmdOpenCaseFrm_Click
End Sub
Private Sub cmdOpenNewCase_Click()
On Error GoTo Err_cmdOpenNewCase_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "CASE"
DoCmd.OpenForm stDocName, , , stLinkCriteria
DoCmd.Close acForm. "StartUp"
Forms!CASE.DataEntry = True
Forms!CASE.cmdArchive.Enabled = False
Forms!CASE.cmdArchive.Visible = False
Forms!CASE.Combo15.Enabled = False
Forms!CASE.Combo15.Visible = False
Forms!CASE.lblUSV.Visible = False
Exit_cmdOpenNewCase_Click:
Exit Sub
Err_cmdOpenNewCase_Click:
MsgBox Err.Description
Resume Exit_cmdOpenNewCase_Click
End Sub

Private Sub cmdOpenPTS_Click()
On Error GoTo Err_cmdOpenPTS_Click
Dim stDocName As String

Dim stLinkCriteria As String
stDocName = "frmPTS"
DoCmd.Close acForm, "StartUp"
DoCmd.OpenForm stDocName, , stLinkCriteria

Exit_cmdOpenPTS_Click:
Exit Sub

Err_cmdOpenPTS_Click:
MsgBox Err.Description
Resume Exit_cmdOpenPTS_Click
End Sub

Private Sub cmdOpenEmploy_Click()
On Error GoTo Err_cmdOpenEmploy_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "frmFindEmployer"
DoCmd.OpenForm stDocName, , stLinkCriteria
DoCmd.Close acForm, "StartUp"

Exit_cmdOpenEmploy_Click:
Exit Sub

Err_cmdOpenEmploy_Click:
MsgBox Err.Description
Resume Exit_cmdOpenEmploy_Click
End Sub

Private Sub cmdOpenArrest_Click()
On Error GoTo Err_cmdOpenArrest_Click
Dim stDocName As String
Dim stLinkCriteria As String
stDocName = "cln_ARREST"
DoCmd.OpenForm stDocName, , stLinkCriteria

Exit_cmdOpenArrest_Click:
Exit Sub

Err_cmdOpenArrest_Click:
MsgBox Err.Description
Resume Exit_cmdOpenArrest_Click
End Sub

Private Sub cmdOpenPSTA_Click()
End Sub

Private Sub cmdOpenPTS_Arr_Click()
End Sub
Form: STATUTESsubform

Code
1  Attribute VB_Name = "Form_STATUTESsubform"
2  Attribute VB_Creatable = True
3  Attribute VB_PredeclaredId = True
4  Attribute VB_Exposed = False
5  Option Compare database
6  Option Explicit
7
8  Private Sub Count_BeforeUpdate(Cancel As Integer)
9  End Sub
10
11  Private Sub Form_AfterUpdate()
12  End Sub
13
14  Private Sub Form_BeforeUpdate(Cancel As Integer)
15  End Sub
16
17  Private Sub Form_Current()
18  End Sub
19
20  Private Sub Form_Error(DataErr As Integer, Response As Integer)
21
22    Const conErrFieldRequired = 3314
23    If DataErr = conErrFieldRequired Then
24      Response = acDataErrContinue
25        Response = acDataErrDisplay
26    End If
27  End Sub
28
29  Private Sub Form_Load()
30  End Sub
31
32  Private Sub Location_AfterUpdate()
33  End Sub
34
35  Private Sub Location_Click()
36  End Sub
37
38  Private Sub StatuteDesc_AfterUpdate()
39  End Sub
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
Form: WARRANTsubform

Code

Attribute VB_Name = "Form_WARRANTsubform"
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Compare Database
Option Explicit

Private Sub Form_Open(Cancel As Integer)
End Sub
Form: WIRETAPsubform

Code
1 Attribute VB_Name = "Form_WIRETAPsubform"
2 Attribute VB_Creatable = True
3 Attribute VB_PredeclaredId = True
4 Attribute VB_Exposed = False
5 Option Compare Database
6 Option Explicit
7
8 Private Sub Form_Open(Cancel As Integer)
9
10 End Sub