Criminal Justice Information Services (CJIS) Division
Uniform Crime Reporting (UCR) Program

Conversion of National Incident Based Reporting System (NIBRS) Data to Summary Reporting System (SRS) Data

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<th>Change Description</th>
<th>Created/Changed by</th>
<th>Date</th>
<th>Approved By</th>
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<td>Initial Release</td>
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<td>2.0</td>
<td>2012 Addition of Human Trafficking</td>
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<td>3.0</td>
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Conversion of NIBRS Data to Summary Data

Law enforcement agencies across the nation began implementing incident-based reporting systems two decades ago. Currently, many agencies are either certified to report crime data through the National Incident-Based Reporting System (NIBRS) or are in the process of developing the NIBRS. With this limited amount of data, the FBI's Uniform Crime Reporting (UCR) Program publishes NIBRS monographs and special studies to demonstrate the utility and richness of the NIBRS data. However, until the FBI's UCR Program receives the preponderance of data via the NIBRS, the FBI will continue to report national crime statistics in the traditional Summary Reporting System (SRS) format. During this period of transition, the FBI converts statistics submitted by agencies that report crime data via the NIBRS to the traditional SRS format and incorporates them into the national crime database. This document details the procedures the FBI follows when converting NIBRS data to SRS data.

The conversion procedures illustrated in this document use the 58 NIBRS data elements and their respective data values to convert NIBRS data into the traditional SRS data. (See NIBRS Technical Specification.) For each agency that reports to the UCR Program via the NIBRS, the FBI stores the data in a flat file (NIBRS Yearly Master Record Description), then converts the NIBRS data for each flat file record into the conventional format of the SRS for publication purposes. This document is based on the storage format of the NIBRS Yearly Master Record Description. Once converted from NIBRS submissions, the SRS data are available as printouts to state and local agencies for review. The SRS printouts contain incident reports that are aggregated by offenses, arrests, property types and values, clearances, and details of homicides.

When converting NIBRS data to SRS data, the FBI, in most cases, takes only one offense from each NIBRS incident. The FBI bases its selection on the Hierarchy Rule, which ranks traditional Part I offenses from high to low as follows:

NIBRS offense code: 09A - Murder and Nonnegligent Manslaughter
  09B - Negligent Manslaughter
  11A - Rape
  120 - Robbery
  13A - Aggravated Assault
  220 - Burglary/Breaking & Entering
  23A-23H - Larceny-theft
  240 - Motor Vehicle Theft
  200 - Arson
  64A - Human Trafficking-Commercial Sex Acts
  64B - Human Trafficking-Involuntary Servitude

Although Arson and Human Trafficking are Part I offenses, they are the exceptions when following the Hierarchy Rule. (See below.)
The exceptions to the Hierarchy Rule include arson (offense code 200) and human trafficking (offense codes 64A and 64B) if listed. In those situations where an arson and/or a human trafficking occurs in conjunction with one or more additional offenses, the law enforcement agency should report the arson and/or the human trafficking and apply the Hierarchy Rule to the remaining Part I offenses. (UCR Handbook, 2004, page 12.)

The FBI then selects the data elements pertinent to the specified data values.

The following details the process by which the FBI converts NIBRS data to SRS data. The information in this publication should prove helpful to agencies that want to replicate the FBI’s procedures in order to produce the same data found in the SRS portion of the FBI’s database.
Return A—Monthly Return of Offenses Known to the Police (OMB Form No. 1110-0001)  
Column 4, Number of Actual Offenses

Search the database for records with the following data elements and all specified data values:

- Data Element 1 (ORI Number)—all incidents with the same ORI number.
- Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the offenses for Column 4.
- Data Element 7 (Offense Attempted/Completed)—entry of A or C; include both unless otherwise noted in detailed instructions which follow.

Using the records found in the previous search, select the specified data values associated with each data element.

**Note 1:** Although NIBRS allows for up to three types of weapons to be reported with an incident, the *Return A* allows for only one to be associated with robbery and assault offenses. However, the issue of which weapon to report with the offense is automatically handled when the conversion procedures below are followed in order, thereby applying a weapon hierarchy. For example, if a robbery offense involves both a gun and a knife, convert the offense as robbery with a firearm because that offense comes before robbery with a knife or cutting instrument in the listing.

**Note 2:** With the introduction of the new definition of Rape, the new UCR system will have the ability to store both the old definition (Forcible Rape) and the new definition (Rape 2011).

NIBRS agencies will automatically be considered as reporting under the new definition of Rape and their data will be stored as such; however, in order to provide for historical trending, rape offenses reported in NIBRS will ALSO be converted to the SRS under the historical definition and stored as Forcible Rape for *Number of Actual Offenses (Column 4)* only.

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**Line 1a.**  **Murder and Nonnegligent Homicide:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 09A

**Line 1b.**  **Manslaughter by Negligence:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 09B

**Line 2.**  **Forcible Rape Total (Historical):**
Computer-generated totals of Lines 2a and 2b

**Rape 2011 Total (Current):**
Computer-generated totals of Lines 2a and 2b
Forcible Rape (Historical):
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 11A
Data Element 7 (Offense Attempted/Completed)—entry of C
Data Element 27 (Sex [of Victim])—entry of F

Rape 2011 (Current):
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 11A, 11B, or 11C
Data Element 7 (Offense Attempted/Completed)—entry of C
Data Element 27 (Sex [of Victim])—entry of F or M

Attempts to Commit Forcible Rape (Historical):
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 11A
Data Element 7 (Offense Attempted/Completed)—entry of A
Data Element 27 (Sex [of Victim])—entry of F

Attempts to Commit Rape 2011 (Current):
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 11A, 11B, or 11C
Data Element 7 (Offense Attempted/Completed)—entry of A
Data Element 27 (Sex [of Victim])—entry of F or M

Robbery Total:
Computer-generated totals of Lines 3a, 3b, 3c, and 3d

Robbery—Firearm:
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15 as well as 11A, 12A, 13A, 14A, or 15A (automatic weapons)

Robbery—Knife or Cutting Instrument:
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 13 (Type Weapon/Force Involved)—entry of 20

Robbery—Other Dangerous Weapon:
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95. See Review Note below.

Robbery—Strong-arm (Hands, Fists, Feet, Etc.):
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 13 (Type Weapon/Force Involved)—entry of 40 or 99. See Review Note below.

Review Note: The FBI will perform quality control reviews periodically to check the number of entries for 95 (unknown) and 99 (none).
Line 4. **Assault Total:**
Computer-generated totals of Lines 4a, 4b, 4c, 4d, and 4e

Line 4a. **Aggravated Assault—Firearm:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 13A
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15 as well as 11A, 12A, 13A, 14A, or 15A (automatic weapons)

Line 4b. **Aggravated Assault—Knife or Cutting Instrument:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 13A
Data Element 13 (Type Weapon/Force Involved)—entry of 20

Line 4c. **Aggravated Assault—Other Dangerous Weapon:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 13A
Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95

Line 4d. **Aggravated Assault—Hands, Fists, Feet, Etc.—Aggravated Injury:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 13A
Data Element 13 (Type Weapon/Force Involved)—entry of 40 or 99

Line 4e. **Other Assaults—Simple, Not Aggravated:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 13B or 13C
Data Element 13 (Type Weapon/Force Involved)—entry of 40, 90, 95, or 99

Line 5. **Burglary Total:**
Computer-generated totals of Lines 5a, 5b, and 5c

**Note re Burglary subcategories:** If there is an entry in Data Element 10 (Number of Premises Entered) and an entry of 19 (Rental Storage Facility) in Data Element 9 (Location Type), use the number of premises listed in Data Element 10 as the number of burglaries to be counted.

Line 5a. **Burglary—Forcible Entry:**
Data Element 6 (UCR Offense Code)—entry of 220
Data Element 7 (Offense Attempted/Completed)—entry of C
Data Element 11 (Method of Entry)—entry of F
See **Note re Burglary subcategories above.**
Line 5b. **Burglary—Unlawful Entry—No Force:**
Data Element 6 (UCR Offense Code)—entry of 220
Data Element 7 (Offense Attempted/Completed)—entry of C
Data Element 11 (Method of Entry)—entry of N
*See Note re Burglary subcategories above.*

Line 5c. **Burglary—Attempted Forcible Entry:**
Data Element 6 (UCR Offense Code)—entry of 220
Data Element 7 (Offense Attempted/Completed)—entry of A
Data Element 11 (Method of Entry)—entry of F or N
*See Note re Burglary subcategories above.*

Line 6. **Larceny-theft Total:**
Data Element 6 (UCR Offense Code)—entry of 23A, 23B, 23C, 23D, 23E, 23F, 23G, or 23H

Line 7. **Motor Vehicle Theft Total:**
Computer-generated totals of Lines 7a, 7b, and 7c

Line 7a. **Motor Vehicle Theft—Autos:**
Data Element 6 (UCR Offense Code)—entry of 240
Data Element 7 (Offenses Attempted/Completed)—entry of A or C
Data Element 15 (Property Description)—entry of 03 alone and/or any combination of 03 and 05, 24, 28, or 37
Data Element 18 (Number of Stolen Motor Vehicles)—number of vehicles stolen

Include all attempts on Line 7a.

If multiple entries were made in Data Element 15 (Property Description), distribute the number of stolen vehicles as follows: score one theft for each entry of 05 (bus), 28 (recreational vehicle), and 37 (truck) on Line 7b; score one theft for each entry of 24 (other motor vehicle) on Line 7c; score the remainder on Line 7a.

Line 7b. **Motor Vehicle Theft—Trucks and Buses:**
Data Element 6 (UCR Offense Code)—entry of 240
Data Element 7 (Offenses Attempted/Completed)—entry of C
Data Element 15 (Property Description)—entry of either 05, 28, or 37 alone and/or any combination of 05, 24, 28, or 37
Data Element 18 (Number of Stolen Motor Vehicles)—number of vehicles stolen

If multiple entries were made in Data Element 15 (Property Description), distribute the number of stolen vehicles by scoring one theft for each entry of 24 on Line 7c; score the remainder on Line 7b.
Line 7c. **Motor Vehicle Theft—Other Vehicles:**
Data Element 6 (UCR Offense Code)—entry of 240
Data Element 7 (Offenses Attempted/Completed)—entry of C
Data Element 15 (Property Description)—entry of 24
Data Element 18 (Number of Stolen Motor Vehicles)—number of vehicles stolen

**Grand Total:**
Computer-generated total of Lines 1, 2, 3, 4, 5, 6, and 7
Return A—Monthly Return of Offenses Known to the Police
Column 5, Total Offenses Cleared by Arrest or Exceptional Means
and
Column 6, Number of Clearances Involving Only Persons Under 18 Years of Age

Search the database for current incidents and pre-NIBRS records with the following data elements and specified data values:

Data Element 1 (ORI Number)—including all incidents with the same ORI number.
Data Element 42 (Arrest Date)/Data Element 5 (Exceptional Clearance Date)—to tally the offense clearances for the incidents, use the month and year of the earliest arrest date or the month and year of the exceptional clearance date.
Data Element 7 (Offense Attempted/Completed)—including incidents with entries of A or C; include both A and C unless otherwise noted in the detailed instructions which follow.

Using the records found in the previous search, select the specified data values associated with each data element.

Note 1: If an arrestee segment is present for the incident, use the entries in Data Element 40 (Arrestee Sequence Number) and Data Element 47 (Age of Arrestee) to determine which clearance column(s) to use based on the following guidelines:

<table>
<thead>
<tr>
<th>If Data Element 47 (Age of Arrestee) is:</th>
<th>Total Offenses Cleared by Arrest or Exceptional Means (Including Juvenile)</th>
<th>Number of Offenses Involving Only Persons Under 18 Years of Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult (aged 18 and over) only</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Adult and juvenile (aged 01-17)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Juvenile only</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Adult and person of unknown age</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Juvenile and person of unknown age</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Person of unknown age</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

Note 2: If Data Element 4 (Cleared Exceptionally) in the administrative segment indicates an exceptional clearance, use the entries in Data Element 36 (Offender Sequence Number) and Data Element 37 (Age of Offender) to score offender data in the same manner.

Note 3: If record position 80 in the arrestee segment indicates a Clearance Indicator of Y, clear the offense reported in that segment using the Clearance Offense Code in record positions 81-110. (This ensures that the arrest clears the original offense, not the arrest offense [if different].) If the segment contains more than one offense, apply the Hierarchy Rule discussed in the introduction of this manual.
Because the arrestee segment does not specify the subcategory of the offense, i.e., Data Elements 7, 11, 13, and 15, select the offense subcategory from the following list. The UCR Program derived this list after analyzing clearance statistics, i.e., those offenses with the highest percent of clearances, as published annually in Crime in the United States.

<table>
<thead>
<tr>
<th>If the offense cleared is:</th>
<th>Clear under the subcategory of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rape</td>
<td>Rape</td>
</tr>
<tr>
<td>Robbery</td>
<td>Strong-arm</td>
</tr>
<tr>
<td>Aggravated Assault</td>
<td>Hands, fists, feet, etc.</td>
</tr>
<tr>
<td>Burglary</td>
<td>Forcible Entry</td>
</tr>
<tr>
<td>Motor Vehicle Theft</td>
<td>Autos</td>
</tr>
</tbody>
</table>

Furthermore, because an arrestee segment does not indicate the number of occurrences of a specific offense, count only one clearance for the offense.

**Note 4:** If Data Element 4 (Cleared Exceptionally) in the administrative segment indicates an exceptional clearance and Data Element 3 (Incident Date) contains a date before the law enforcement agency began submitting data via the NIBRS, clear the offense reported in that segment using the Exceptional Clearance Offense Code(s) in record positions 58-87. (This ensures that the arrest clears the original offense, not the arrest offense [if different].) If the segment contains more than one offense, apply the Hierarchy Rule discussed in the introduction of this manual. Because the administrative segment does not specify the subcategory of the offense, i.e., Data Elements 7, 11, 13, and 15, select the offense subcategory from the list in Note 3. Furthermore, because the administrative segment does not indicate the number of occurrences of a specific offense, count only one clearance for the offense. Finally, because the administrative segment does not include data elements to identify offender or arrestee ages, count the offense only in Total Offenses Cleared by Arrest or Exceptional Means.

**Line 1a. Murder and Nonnegligent Homicide:**
- Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 09A
- Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

**Line 1b. Manslaughter by Negligence:**
- Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 09B
- Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

**Line 2. Rape Total:**
- Computer-generated totals of Lines 2a and 2b
Line 2a. **Rape:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 11A, 11B, or 11C
Data Element 7 (Offense Attempted/Completed)—entry of C
Data Element 27 (Sex [of Victim])—entry of F or M
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

Line 2b. **Attempts to Commit Rape:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 11A, 11B, or 11C
Data Element 7 (Offense Attempted/Completed)—entry of A
Data Element 27 (Sex [of Victim])—entry of F or M
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

Line 3. **Robbery Total:**
Computer-generated totals of Lines 3a, 3b, 3c, and 3d

Line 3a. **Robbery—Firearm:**
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15 as well as 11A, 12A, 13A, 14A, or 15A (automatic weapons)
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

Line 3b. **Robbery—Knife or Cutting Instrument:**
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 13 (Type Weapon/Force Involved)—entry of 20
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

Line 3c. **Robbery—Other Dangerous Weapon:**
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*
Line 3d. **Robbery—Strong-arm (Hands, Fists, Feet, Etc.):**
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 13 (Type Weapon/Force Involved)—entry of 40 or 99
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.

Line 4. **Assault Total:**
Computer-generated totals of Lines 4a, 4b, 4c, 4d, and 4e

Line 4a. **Aggravated Assault—Firearm:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 13A
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15 as well as 11A, 12A, 13A, 14A, or 15A (automatic weapons)
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.

Line 4b. **Aggravated Assault—Knife or Cutting Instrument:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 13A
Data Element 13 (Type Weapon/Force Involved)—entry of 20
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.

Line 4c. **Aggravated Assault—Other Dangerous Weapon:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 13A
Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.

Line 4d. **Aggravated Assault—Hands, Fists, Feet, Etc.—Aggravated Injury:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 13A
Data Element 13 (Type Weapon/Force Involved)—entry of 40 or 99
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.

Line 4e. **Other Assaults—Simple, Not Aggravated:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 13B or 13C
Data Element 13 (Type Weapon/Force Involved)—entry of 40, 90, 95, or 99
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.
Line 5. **Burglary Total:**
Computer-generated totals of Lines 5a, 5b, and 5c

**Note re Burglary subcategories:** If there is an entry in Data Element 10 (Number of Premises Entered) and an entry of 19 (Rental Storage Facility) in Data Element 9 (Location Type), use the number of premises listed in Data Element 10 as the number of burglaries to be counted.

Line 5a. **Burglary—Forcible Entry:**
Data Element 6 (UCR Offense Code)—entry of 220
Data Element 7 (Offense Attempted/Completed)—entry of C
Data Element 11 (Method of Entry)—entry of F
See Note re Burglary subcategories above.
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.

Line 5b. **Burglary—Unlawful Entry—No Force:**
Data Element 6 (UCR Offense Code)—entry of 220
Data Element 7 (Offense Attempted/Completed)—entry of C
Data Element 11 (Method of Entry)—entry of N
See Note re Burglary subcategories above.
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.

Line 5c. **Burglary—Attempted Forcible Entry:**
Data Element 6 (UCR Offense Code)—entry of 220
Data Element 7 (Offense Attempted/Completed)—entry of A
Data Element 11 (Method of Entry)—entry of F or N
See Note re Burglary subcategories above.
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.

Line 6. **Larceny-theft Total:**
Data Element 6 (UCR Offense Code)—entry of 23A, 23B, 23C, 23D, 23E, 23F, 23G, or 23H
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.

Line 7. **Motor Vehicle Theft Total:**
Computer-generated totals of Lines 7a, 7b, and 7c
Line 7a. **Motor Vehicle Theft—Autos:**  
Data Element 6 (UCR Offense Code)—entry of 240  
Data Element 7 (Offenses Attempted/Completed)—entry of A or C  
Data Element 15 (Property Description)—entry of 03 alone and/or any combination of 03 and 05, 24, 28, or 37  
Data Element 18 (Number of Stolen Motor Vehicles)—number of vehicles stolen  

Include all attempts on Line 7a.

If multiple entries were made in Data Element 15 (Property Description), distribute the number of stolen vehicles as follows: score one theft for each entry of 05 (bus), 28 (recreational vehicle), and 37 (truck) on Line 7b; score one theft for each entry of 24 (other motor vehicle) on Line 7c; score the remainder on Line 7a.

Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.

Line 7b. **Motor Vehicle Theft—Trucks and Buses:**  
Data Element 6 (UCR Offense Code)—entry of 240  
Data Element 7 (Offenses Attempted/Completed)—entry of C  
Data Element 15 (Property Description)—entry of either 05, 28, or 37 alone and/or any combination of 05, 24, 28, or 37  
Data Element 18 (Number of Stolen Motor Vehicles)—number of vehicles stolen  

If multiple entries were made in Data Element 15 (Property Description), distribute the number of stolen vehicles by scoring one theft for each entry of 24 on Line 7c; score the remainder on Line 7b.

Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.

Line 7c. **Motor Vehicle Theft—Other Vehicles:**  
Data Element 6 (UCR Offense Code)—entry of 240  
Data Element 7 (Offenses Attempted/Completed)—entry of C  
Data Element 15 (Property Description)—entry of 24  
Data Element 18 (Number of Stolen Motor Vehicles)—number of vehicles stolen  
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. See Notes 1 and 2 above.
Grand Total:  
The Grand Total for Column 5 is the computer-generated total of Lines 1, 2, 3, 4, 5, 6, and 7 in that column.  
The Grand Total for Column 6 is the computer-generated total of Lines 1, 2, 3, 4, 5, 6, and 7 in that column.
Search the database for records with the following data elements and all specified data values:

- **Data Element 1 (ORI Number)**—all incidents with the same ORI number.
- **Data Element 3 (Incident Date/Time)**—month and year of each incident report or, when the incident date is unknown, the report date (entry of a date with an indicator of R) for identical ORIs.

Using the records found in the previous search, select the specified data values associated with each data element.

**Note:** If a property segment is submitted with a W = Time-Window Submission, include the data values identified from Data Element 15 (Property Description), Data Element 16 (Value of Property), and Data Element 17 (Date Recovered) where applicable.

<table>
<thead>
<tr>
<th>Line by Data Entry Code</th>
<th>Currency, Notes, Etc.:</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Stolen:</td>
</tr>
<tr>
<td></td>
<td>Data Element 14 (Type Property Loss/ etc.)—entry of 7</td>
</tr>
<tr>
<td></td>
<td>Data Element 15 (Property Description)—entry of 20 or 21</td>
</tr>
<tr>
<td></td>
<td>Data Element 16 (Value of Property)—total value of all stolen property</td>
</tr>
<tr>
<td></td>
<td>Recovered:</td>
</tr>
<tr>
<td></td>
<td>Data Element 14 (Type Property Loss/ etc.)—entry of 5</td>
</tr>
<tr>
<td></td>
<td>Data Element 15 (Property Description)—entry of 20 or 21</td>
</tr>
<tr>
<td></td>
<td>Data Element 16 (Value of Property)—total value of all recovered property</td>
</tr>
<tr>
<td></td>
<td>Data Element 17 (Date Recovered)—month and year of recovery date for this property description</td>
</tr>
</tbody>
</table>

| 02                      | Jewelry and Precious Metals: |
|                         | Stolen:                |
|                         | Data Element 14 (Type Property Loss/ etc.)—entry of 7 |
|                         | Data Element 15 (Property Description)—entry of 17 |
|                         | Data Element 16 (Value of Property)—total value of all stolen property |
|                         | Recovered:             |
|                         | Data Element 14 (Type Property Loss/ etc.)—entry of 5 |
|                         | Data Element 15 (Property Description)—entry of 17 |
Data Element 16 (Value of Property)—total value of all recovered property
Data Element 17 (Date Recovered)—month and year of recovery date for this property

description
03 **Clothing and Furs:**
Stolen:
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 15 (Property Description)—entry of 06 or 25
Data Element 16 (Value of Property)—total value of all stolen property

Recovered:
Data Element 14 (Type Property Loss/Etc.)—entry of 5
Data Element 15 (Property Description)—entry of 06 or 25
Data Element 16 (Value of Property)—total value of all recovered property
Data Element 17 (Date Recovered)—month and year of recovery date for this property

description

04 **Locally Stolen Motor Vehicles:**
Stolen:
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 15 (Property Description)—entry of 03, 05, 24, 28, or 37
Data Element 16 (Value of Property)—total value of all stolen property

Recovered:
Data Element 14 (Type Property Loss/Etc.)—entry of 5
Data Element 15 (Property Description)—entry of 03, 05, 24, 28, or 37
Data Element 16 (Value of Property)—total value of all recovered property
Data Element 17 (Date Recovered)—month and year of recovery date for this property

description

05 **Office Equipment:**
Stolen:
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 15 (Property Description)—entry of 07 or 23
Data Element 16 (Value of Property)—total value of all stolen property

Recovered:
Data Element 14 (Type Property Loss/Etc.)—entry of 5
Data Element 15 (Property Description)—entry of 07 or 23
Data Element 16 (Value of Property)—total value of all recovered property
Data Element 17 (Date Recovered)—month and year of recovery date for this property

description
**06 Television, Radios, Stereos, Etc.:**
Stolen:
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 15 (Property Description)—entry of 26, 27, or 74
Data Element 16 (Value of Property)—total value of all stolen property

Recovered:
Data Element 14 (Type Property Loss/Etc.)—entry of 5
Data Element 15 (Property Description)—entry of 26, 27, or 74
Data Element 16 (Value of Property)—total value of all recovered property
Data Element 17 (Date Recovered)—month and year of recovery date for this property description

**07 Firearms:**
Stolen:
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 15 (Property Description)—entry of 13
Data Element 16 (Value of Property)—total value of all stolen property

Recovered:
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 15 (Property Description)—entry of 13
Data Element 16 (Value of Property)—total value of all recovered property
Data Element 17 (Date Recovered)—month and year of recovery date for this property description

**08 Household Goods:**
Stolen:
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 15 (Property Description)—entry of 16
Data Element 16 (Value of Property)—total value of all stolen property

Recovered:
Data Element 14 (Type Property Loss/Etc.)—entry of 5
Data Element 15 (Property Description)—entry of 16
Data Element 16 (Value of Property)—total value of all recovered property
Data Element 17 (Date Recovered)—month and year of recovery date for this property description

**09 Consumable Goods:**
Stolen:
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 15 (Property Description)—entry of 02, 08, 10, 47, or 64
Data Element 16 (Value of Property)—total value of all stolen property
Recovered:
Data Element 14 (Type Property Loss/Etc.)—entry of 5
Data Element 15 (Property Description)—entry of 02, 08, 10, 47, or 64
Data Element 16 (Value of Property)—total value of all recovered property
Data Element 17 (Date Recovered)—month and year of recovery date for this property description

10 Livestock:
Stolen:
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 15 (Property Description)—entry of 18
Data Element 16 (Value of Property)—total value of all stolen property

Recovered:
Data Element 14 (Type Property Loss/Etc.)—entry of 5
Data Element 15 (Property Description)—entry of 18
Data Element 16 (Value of Property)—total value of all recovered property
Data Element 17 (Date Recovered)—month and year of recovery date for this property description

11 Miscellaneous:
Stolen:
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 15 (Property Description)—entry of 01, 04, 09, 11, 12, 14, 15, 19, 22, 36, 38, 39, 41, 42, 43, 44, 45, 46, 48, 59, 65, 66, 67, 68, 69, 70, 71, 72, 73, 75, 76, 77, 78, 79, or 80
Data Element 16 (Value of Property)—total value of all stolen property

Recovered:
Data Element 14 (Type Property Loss/Etc.)—entry of 5
Data Element 15 (Property Description)—entry of 01, 04, 09, 11, 12, 14, 15, 19, 22, 36, 38, 39, 41, 42, 43, 44, 45, 46, 48, 59, 65, 66, 67, 68, 69, 70, 71, 72, 73, 75, 76, 77, 78, 79, or 80
Data Element 16 (Value of Property)—total value of all recovered property
Data Element 17 (Date Recovered)—month and year of recovery date for this property description

00 Total
The total for stolen property is a computer-generated total of lines by Data Entry Codes 01-11 in the stolen column.
The total for recovered property is a computer-generated total of lines by Data Entry Codes 01-11 in the recovered column.

Note: NIBRS property description 99, which was designed to capture trendy objects of theft, has not been used and has no conversion procedure at this time. (See NIBRS
Technical Specification.) Property description 88 = pending inventory is not converted in the Property by Type and Value section of the Supplement to Return A.
Supplement to Return A—Monthly Return of Offenses Known to the Police
Property Stolen by Classification

Number of Actual Offenses

For each offense classification, the total offenses recorded on the Supplement to Return A should be the same as the number of actual offenses listed in Column 4 of the Return A.

Monetary Value of Property Stolen

Search the database for records with the following data elements and all specified data values:

- Data Element 1 (ORI Number)—all incidents with the same ORI number.
- Data Element 3 (Incident Date/Hour)—month and year of each incident report or, when the incident date is unknown, the report date (entry of a date with an indicator of R) for identical ORIs.

Using the records found in the previous search, select the specified data values associated with each data element.

Line by Data Entry Code

12 Murder and Nonnegligent Manslaughter:
   Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 09A
   Data Element 14 (Type Property Loss/Etc.)—entry of 7
   Data Element 16 (Value of Property)—total value of all stolen property

20 Rape:
   Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 11A, 11B, or 11C
   Data Element 27 (Sex [of Victim])—entry of F or M
   Data Element 14 (Type Property Loss/Etc.)—entry of 7
   Data Element 16 (Value of Property)—total value of all stolen property

31 Robbery—Highway (Streets, Alleys, Etc.):
   Data Element 6 (UCR Offense Code)—entry of 120
   Data Element 9 (Location Type)—entry of 13
   Data Element 14 (Type Property Loss/Etc.)—entry of 7
   Data Element 16 (Value of Property)—total value of all stolen property

32 Robbery—Commercial House (Except 33 and 34):
   Data Element 6 (UCR Offense Code)—entry of 120
   Data Element 9 (Location Type)—entry of 03, 05, 08, 09, 12, 14, 17, 21, or 24
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

33 **Robbery—Gas or Service Station:**
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 9 (Location Type)—entry of 23
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

34 **Robbery—Convenience Store:**
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 9 (Location Type)—entry of 07
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

35 **Robbery—Residence (Anywhere on Premises):**
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 9 (Location Type)—entry of 20
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

36 **Robbery—Bank:**
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 9 (Location Type)—entry of 02
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

37 **Robbery—Miscellaneous:**
Data Element 6 (UCR Offense Code)—entry of 120
Data Element 9 (Location Type)—entry of 01, 04, 06, 10, 11, 15, 16, 18, 19, 22, 25, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, or 56
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

30 **Total Robbery:**
Computer-generated totals of lines by Data Entry Codes 31-37 for both number of actual offenses and stolen property values

51 **Burglary/Breaking or Entering—Residence, Night (6 p.m. to 6 a.m.).**
Data Element 6 (UCR Offense Type)—entry of 220
Data Element 9 (Location Type)—entry of 20
Data Element 3 (Incident Date/Hour)—entry of hours 18 (6 p.m.), 19, 20, 21, 22, 23, 00, 01, 02, 03, 04, or 05, total of all
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

**52 Burglary/Breaking or Entering—Residence, Day (6 a.m. to 6 p.m.):**
Data Element 6 (UCR Offense Code)—entry of 220
Data Element 9 (Location Type)—entry of 20
Data Element 3 (Incident Date/Hour)—entry of hours 06 (6 a.m.), 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, or 17, total of all
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

**53 Burglary/Breaking or Entering—Residence, Unknown:**
Data Element 6 (UCR Offense Code)—entry of 220
Data Element 9 (Location Type)—entry of 20
Data Element 3 (Incident Date/Hour)—entry of bb (where b equals a blank)
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

**Note re Burglary/Breaking or Entering—Nonresidence:** If there is an entry in Data Element 10 (Number of Premises Entered) and an entry of 19 (Rental Storage Facility) in Data Element 9 (Location Type), use the number of premises listed in Data Element 10 as the number of burglaries to be counted.

**54 Burglary/Breaking or Entering—Nonresidence, Night (6 p.m. to 6 a.m.):**
Data Element 6 (UCR Offense Code)—entry of 220
Data Element 9 (Location Type)—any entry except 20
Data Element 3 (Incident Date/Hour)—entry of hours 18 (6 p.m.), 19, 20, 21, 22, 23, 00, 01, 02, 03, 04, or 05, total of all
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property
*See Note re Burglary subcategories above.*

**55 Burglary/Breaking or Entering—Nonresidence, Day (6 a.m. to 6 p.m.):**
Data Element 6 (UCR Offense Code)—entry of 220
Data Element 9 (Location Type)—any entry except 20
Data Element 3 (Incident Date/Hour)—entry of hours 06 (6 a.m.), 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, or 17, total of all
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property
*See Note re Burglary subcategories above.*

**56 Burglary/Breaking or Entering—Nonresidence, Unknown:**
Data Element 6 (UCR Offense Code)—entry of 220
Data Element 9 (Location Type)—any entry except 20
Data Element 3 (Incident Date/Hour)—entry of bb (where b equals a blank)
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property
See Note re Burglary subcategories above.

50  **Total Burglary:**
Computer-generated totals of lines by Data Entry Codes 51-56

61  **Larceny-theft—$200 and over:**
Data Element 6 (UCR Offense Code)—entry of 23A, 23B, 23C, 23D, 23E, 23F, 23G, or 23H
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—entry of stolen property values totaling $200 or more

62  **Larceny-theft—$50–$199:**
Data Element 6 (UCR Offense Code)—entry of 23A, 23B, 23C, 23D, 23E, 23F, 23G, or 23H
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—entry of stolen property values totaling $50-$199

63  **Larceny-theft—Under $50:**
Data Element 6 (UCR Offense Code)—entry of 23A, 23B, 23C, 23D, 23E, 23F, 23G, or 23H
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—entry of stolen property values totaling $1-$49;
Note that unknown property values entered as $1 in NIBRS should be included in this subcategory of Larceny-theft.

60  **Total Larceny-theft:**
Computer-generated totals of lines by Data Entry Codes 61-63

70  **Motor Vehicle Theft:**
Data Element 6 (UCR Offense Code)—entry of 240
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 18 (Number of Stolen Motor Vehicles)—number of vehicles stolen
Data Element 16 (Value of Property)—total value of all stolen property

77  **Grand Total—All items (Monetary Value of Property Stolen only):**
Computer-generated totals of lines by Data Entry Codes 12, 20, 30, 50, 60, and 70 for values only
Nature of Larcenies

Larceny Hierarchy: To obtain a single larceny offense code for SRS purposes from a NIBRS incident report with multiple types of larcenies, the FBI has established the following Larceny Hierarchy. The larcenies are numbered 1-9 in order of importance.

Person Larcenies
1 = Purse-snatching (23B)
2 = Pocket-picking (23A)

Business or Building Larcenies
3 = Shoplifting (23C)
4 = Theft from Building (23D)

Motor Vehicle Larcenies
5 = Theft of Motor Vehicle Parts or Accessories (23G or 23H with a property description of 38 as the highest property value stolen)

Larcenies From . . .
6 = Theft from Motor Vehicle (23F)
7 = Theft from Coin-operated Machine or Device (23E)

Object Larcenies
8 = Theft of Bicycles (23H where bicycles are the highest property value stolen)

Note: Theft of bicycles is not a NIBRS larceny category. However, larcenies of bicycles can be identified when the property stolen is a bicycle.

All Other Larcenies
9 = All Other Larcenies (23H)

Once the single larceny offense is determined, apply the following rules.

81 Pocket-picking:
Data Element 6 (UCR Offense Code)—entry of 23A
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

82 Purse-snatching:
Data Element 6 (UCR Offense Code)—entry of 23B
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property
Shoplifting:
Data Element 6 (UCR Offense Code)—entry of 23C
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

From Motor Vehicles:
Data Element 6 (UCR Offense Code)—entry of 23F
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

Motor Vehicle Parts and Accessories:
Data Element 6 (UCR Offense Code)—See Larceny Hierarchy above.
Data Element 15 (Property Description)—entry of 38
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

Bicycles:
Data Element 6 (UCR Offense Code)—See Larceny Hierarchy above.
Data Element 15 (Property Description)—entry of 04
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

From Building:
Data Element 6 (UCR Offense Code)—entry of 23D
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

From any Coin-operated Machines:
Data Element 6 (UCR Offense Code)—entry of 23E
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

All Other:
Data Element 6 (UCR Offense Code)—entry of 23H
Data Element 15 (Property Description)—all entries except 04 or 38
Data Element 14 (Type Property Loss/Etc.)—entry of 7
Data Element 16 (Value of Property)—total value of all stolen property

Total Larcenies:
Computer-generated totals of lines by Data Entry Codes 81-89

Motor Vehicles Recovered—Stolen Locally and Recovered Locally:
This category is not available in NIBRS; fill with zeros.
92 Motor Vehicles Recovered—Stolen Locally and Recovered by Other Jurisdictions:
This category is not available in NIBRS; fill with zeros.

90 Motor Vehicles Recovered—Total Locally Stolen Motor Vehicles Recovered:
Data Element 14 (Type Property Loss/Etc.)—entry of 5
Data Element 15 (Property Description)—entry of 03, 05, 24, 28, or 37
Data Element 17 (Date Recovered)—month and year of recovery date for this property description
Data Element 19 (Number of Recovered Motor Vehicles)—total of all

93 Motor Vehicles Recovered—Stolen in Other Jurisdictions and Recovered Locally:
This category is not available in NIBRS; fill with zeros.
Monthly Return of Arson Offenses Known to Law Enforcement (OMB Form No. 1110-0008)
Column 4, Number of Actual Offenses

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number.
Data Element 3 (Incident Date/Time)—month and year of each incident report for
equal ORIs. Use the month and year of the incident date or, when the incident date
is unknown, the report date (entry of a date with an indicator of R) to tally the offenses
for Column 4.
Data Element 6 (UCR Offense Code)—offense code 200.
Data Element 7 (Offense Attempted/Completed)—entry of C only for Lines A-J; entry of
A or C in Grand Total line. Note that attempts are included in the Grand Total only
because there are no breakdowns for property types available for these offenses.
Though up to ten property descriptions can be associated with Data Element 15, convert
only one property description per offense for use on the Arson. If there is more than one
property description, structures take precedence over others. A motor vehicle takes
precedence over “total other.” If there is more than one structure listed, use the one with
the highest dollar value listed (Data Element 16 [Value of Property]). The same is true for
motor vehicles. However, record the total value of all items burned in association with the
offense, i.e., all of the property descriptions, in Column 8.

Using the records found in the previous search, select the specified data values associated with
each data element.

Line A. **Single Occupancy Residential (Houses, Townhouses, Duplexes, Etc.):**
Data Element 15 (Property Description)—entry of 29

Line B. **Other Residential (Apartments, Tenements, Flats, Hotels, Motels, Inns,
Dormitories, Boarding Houses, Etc.):**
Data Element 15 (Property Description)—entry of 30

Line C. **Storage (Barns, Garages, Warehouses, Etc.):**
Data Element 15 (Property Description)—entry of 34

Line D. **Industrial/Manufacturing:**
Data Element 15 (Property Description)—entry of 32

Line E. **Other Commercial (Stores, Restaurants, Offices, Etc.):**
Data Element 15 (Property Description)—entry of 31

Line F. **Community/Public (Churches, Jails, Schools, Colleges, Hospitals, Etc.):**
Data Element 15 (Property Description)—entry of 33
Line G. **All Other Structure (Outbuildings, Monuments, Buildings Under Construction, Etc.):**
Data Element 15 (Property Description)—entry of 35

**Total Structure:**
Computer-generated totals of Lines A-G

Line H. **Motor Vehicles (Automobiles, Trucks, Buses, Motorcycles, Etc.):**
Data Element 15 (Property Description)—entry of 03, 05, 24, or 37

Line I. **Other Mobile Property (Trailers, Recreational Vehicles, Airplanes, Boats, Etc.):**
Data Element 15 (Property Description)—entry of 01, 12, 15, 28, 39, or 78

**Total Mobile:**
Computer-generated totals of Lines H and I

Line J. **Total Other (Crops, Timber, Fences, Signs, Etc.):**
Data Element 15 (Property Description)—entry of 02, 04, 06, 07, 08, 09, 10, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27, 36, 38, 41, 42, 43, 44, 45, 46, 47, 48, 49, 59, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 79, or 80.

**Grand Total:**
Computer-generated totals of Lines A-J; include all attempts from Data Element 7.
**Monthly Return of Arson Offenses Known to Law Enforcement**  
**Column 5, Total Offenses Cleared by Arrest or Exceptional Means**  
**and**  
**Column 6, Number of Clearances Involving Only Persons Under 18 Years of Age**

Search the database for current incidents and pre-NIBRS records with the following data elements and specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number.  
Data Element 42 (Arrest Date)/Data Element 5 (Exceptional Clearance Date)—to tally the offense clearances for incidents, use the month and year of the earliest arrest date or the month and year of the exceptional clearance date.  
Data Element 6 (UCR Offense Code)—offense code 200.  
Data Element 7 (Offense Attempted/Completed)—entry of C only for Lines A–I; entry of A for which there are clearances or C in Grand Total line. Note that attempts are included in the Grand Total only because there are no breakdowns for property types available for these offenses.

Though up to ten property descriptions can be associated with Data Element 15, convert only one property description per offense cleared for use on the Arson. If there is more than one property description, structures take precedence over others. A motor vehicle takes precedence over “total other.” If there is more than one structure listed, use the one with the highest dollar value listed (Data Element 16 [Value of Property]). The same is true for motor vehicles. However, record the total value of all items burned in association with the offense, i.e., all of the property descriptions, in Column 8.

Using the records found in the previous search, select the specified data values associated with each data element.

**Note 1:** If an arrestee segment is present for the incident, use the entries in Data Element 40 (Arrestee Sequence Number) and Data Element 47 (Age of Arrestee) to determine which clearance column(s) to use based on the following guidelines:

<table>
<thead>
<tr>
<th>If Data Element 47 (Age of Arrestee) is:</th>
<th>Total Offenses Cleared by Arrest or Exceptional Means (Including Juvenile)</th>
<th>Number of Offenses Involving Only Persons Under 18 Years of Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult (aged 18 and over) only</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Adult and juvenile (aged 01-17)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Juvenile only</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Adult and person of unknown age</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Juvenile and person of unknown age</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Person of unknown age</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
**Note 2:** If Data Element 4 (Cleared Exceptionally) in the administrative segment indicates an exceptional clearance, use the entries in Data Element 36 (Offender Sequence Number) and Data Element 37 (Age of Offender) to score offender data in the same manner.

**Note 3:** If record position 80 in the arrestee segment indicates a Clearance Indicator of Y, clear the offense reported in that segment using the Clearance Offense Code in record positions 81-110. (This ensures that the arrest clears the original offense, not the arrest offense [if different].)

Because the arrestee segment does not specify the subcategory of the offense, i.e., Data Element 15, select the offense subcategory from the following list. The UCR Program derived this list after analyzing clearance statistics, i.e., those offenses with the highest percent of clearances, as published annually in *Crime in the United States*.

<table>
<thead>
<tr>
<th>If the offense cleared is:</th>
<th>Clear under the subcategory of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arson</td>
<td>Community/public</td>
</tr>
</tbody>
</table>

Furthermore, because an arrestee segment does not indicate the number of occurrences of a specific offense, count only one clearance for the offense.

**Note 4:** If Data Element 4 (Cleared Exceptionally) in the administrative segment indicates an exceptional clearance and Data Element 3 (Incident Date) contains a date before the law enforcement agency began submitting data via the NIBRS, clear the offense reported in that segment using the Exceptional Clearance Offense Code(s) in record positions 58-87. (This ensures that the arrest clears the original offense, not the arrest offense [if different].)

Because the administrative segment does not indicate the number of occurrences of a specific offense, count only one clearance for the offense. Finally, because the administrative segment does not include data elements to identify offender or arrestee ages, count the offense only in Total Offenses Cleared by Arrest or Exceptional Means of the *Monthly Return of Arson Offenses*.

**Line A.** Single Occupancy Residential (Houses, Townhouses, Duplexes, Etc.):
- Data Element 15 (Property Description) — entry of 29
- Data Element 4 (Cleared Exceptionally) — For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

**Line B.** Other Residential (Apartments, Tenements, Flats, Hotels, Motels, Inns, Dormitories, Boarding Houses, Etc.):
- Data Element 15 (Property Description) — entry of 30
- Data Element 4 (Cleared Exceptionally) — For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*
Line C. **Storage (Barns, Garages, Warehouses, Etc.):**  
Data Element 15 (Property Description)—entry of 34  
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

Line D. **Industrial/Manufacturing:**  
Data Element 15 (Property Description)—entry of 32  
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

Line E. **Other Commercial (Stores, Restaurants, Offices, Etc.):**  
Data Element 15 (Property Description)—entry of 31  
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

Line F. **Community/Public (Churches, Jails, Schools, Colleges, Hospitals, Etc.):**  
Data Element 15 (Property Description)—entry of 33  
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

Line G. **All Other Structure (Outbuildings, Monuments, Buildings Under Construction, Etc.):**  
Data Element 15 (Property Description)—entry of 35  
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

**Total Structure:**  
Computer-generated totals of Lines A-G

Line H. **Motor Vehicles (Automobiles, Trucks, Buses, Motorcycles, Etc.):**  
Data Element 15 (Property Description)—entry of 03, 05, 24, or 37  
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*
Line I. **Other Mobile Property (Trailers, Recreational Vehicles, Airplanes, Boats, Etc.):**
Data Element 15 (Property Description)—entry of 01, 12, 15, 28, 39, or 78
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

**Total Mobile:**
Computer-generated totals of Lines H and I

Line J. **Total Other (Crops, Timber, Fences, Signs, Etc.):**
Data Element 15 (Property Description)—entry of 02, 04, 06, 07, 08, 09, 10, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27, 36, 38, 41, 42, 43, 44, 45, 46, 47, 48, 49, 59, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 79, or 80.
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number. *See Notes 1 and 2 above.*

**Grand Total:**
Computer-generated totals of Lines A-J; include all attempts from Data Element 7 for which there was a clearance.
Monthly Return of Arson Offenses Known to Law Enforcement
Column 7, Offenses Where Structures Uninhabited, Abandoned, or not Normally in Use

Not available in NIBRS.
Monthly Return of Arson Offenses Known to Law Enforcement
Column 8, Estimated Value of Property Damage

Search the database for records with the following data elements and all specified data values:

- Data Element 1 (ORI Number)—all incidents with the same ORI number.
- Data Element 3 (Incident Date/Hour)—month and year of each incident report or, when the incident date is unknown, the report date (entry of a date with an indicator of R) for identical ORIs.
- Data Element 6 (UCR Offense Code)—offense code 200.
- Data Element 7 (Offense Attempted/Completed)—entry of C only for Lines A-J; entry of A or C in Grand Total line. Note that attempts are included in the Grand Total only because there are no breakdowns for property types available for these offenses.

Though up to ten property descriptions can be associated with Data Element 15, convert only one property description per offense and/or offense cleared for use on the Arson. If there is more than one property description, structures take precedence over others. A motor vehicle takes precedence over “total other.” If there is more than one structure listed, use the one with the highest dollar value listed (Data Element 16 [Value of Property].) The same is true for motor vehicles. However, record the total value of all items burned in association with the offense, i.e., all of the property descriptions, in Column 8.

Using the records found in the previous search, select the specified data values associated with each data element.

Line A. Single Occupancy Residential (Houses, Townhouses, Duplexes, Etc.):
- Data Element 15 (Property Description)—entry of 29
- Data Element 16 (Value of Property)—total value of burned property

Line B. Other Residential (Apartments, Tenements, Flats, Hotels, Motels, Inns, Dormitories, Boarding Houses, Etc.):
- Data Element 15 (Property Description)—entry of 30
- Data Element 16 (Value of Property)—total value of burned property

Line C. Storage (Barns, Garages, Warehouses, Etc.):
- Data Element 15 (Property Description)—entry of 34
- Data Element 16 (Value of Property)—total value of burned property

Line D. Industrial/Manufacturing:
- Data Element 15 (Property Description)—entry of 32
- Data Element 16 (Value of Property)—total value of burned property

Line E. Other Commercial (Stores, Restaurants, Offices, Etc.):
- Data Element 15 (Property Description)—entry of 31
- Data Element 16 (Value of Property)—total value of burned property
Line F. **Community/Public (Churches, Jails, Schools, Colleges, Hospitals, Etc.):**
- Data Element 15 (Property Description)—entry of 33
- Data Element 16 (Value of Property)—total value of burned property

Line G. **All Other Structure (Outbuildings, Monuments, Buildings Under Construction, Etc.):**
- Data Element 15 (Property Description)—entry of 35
- Data Element 16 (Value of Property)—total value of burned property

**Total Structure:**
Computer-generated totals of Lines A-G

Line H. **Motor Vehicles (Automobiles, Trucks, Buses, Motorcycles, Etc.):**
- Data Element 15 (Property Description)—entry of 03, 05, 24, or 37
- Data Element 16 (Value of Property)—total value of burned property

Line I. **Other Mobile Property (Trailers, Recreational Vehicles, Airplanes, Boats, Etc.):**
- Data Element 15 (Property Description)—entry of 01, 12, 15, 28, or 39
- Data Element 16 (Value of Property)—total value of burned property

**Total Mobile:**
Computer-generated totals of Lines H and I

Line J. **Total Other (Crops, Timber, Fences, Signs, Etc.):**
- Data Element 15 (Property Description)—entry of 02, 04, 06, 07, 08, 09, 10, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27, 36, 38, or 77
- Data Element 16 (Value of Property)—total value of burned property

**Grand Total**—Computer-generated totals of Lines A-J; include all attempts from Data Element 7.
Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number.
Data Element 44 (Multiple Arrestee Segments Indicator)—entry of C or N only.
Data Element 40 (Arrestee [Sequence] Number)—all arrestees with the same ORI number.
Data Element 42 (Arrest Date)—month and year of each arrestee sequence number for identical ORIs.

**Note 1:** Using entries from Data Element 47 (Age of [Arrestee]), place all arrestees in the appropriate age breakdowns by offense as follows:

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 10</td>
<td>23</td>
</tr>
<tr>
<td>10-12</td>
<td>24</td>
</tr>
<tr>
<td>13-14</td>
<td>25-29</td>
</tr>
<tr>
<td>15</td>
<td>30-34</td>
</tr>
<tr>
<td>16</td>
<td>35-39</td>
</tr>
<tr>
<td>17</td>
<td>40-44</td>
</tr>
<tr>
<td>18</td>
<td>45-49</td>
</tr>
<tr>
<td>19</td>
<td>50-54</td>
</tr>
<tr>
<td>20</td>
<td>55-59</td>
</tr>
<tr>
<td>21</td>
<td>60-64</td>
</tr>
<tr>
<td>22</td>
<td>65 and over</td>
</tr>
</tbody>
</table>

The age **must** be reported as 01-99 entries only. If age (Data Element 47) is reported as 00 = unknown, do **not** use the arrestee segment for the SRS conversion. Arrestees with race (Data Element 49) of U = Unknown are not included in the race counts but are included in the age counts if the age is known.

**Note 2:** Using entries from Data Element 48 (Sex [of Arrestee]), place all arrestees in the appropriate gender breakdowns by offense.

**Note 3:** The Total column for the number of arrestees by offense by gender for adults will be the computer-generated total of arrestees by offense by gender for ages 18 and over; the Total column for the number of arrestees by offense by gender for juveniles will be the computer-generated total of arrestees by offense by gender for ages 17 and under.

Using the records found in the previous search, select the specified data values associated with each data element.
Line 01a. **Murder and Nonnegligent Manslaughter:**
Data Element 45 (UCR Arrest Offense Code)—entry of 09A
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 01b. **Manslaughter by Negligence:**
Data Element 45 (UCR Arrest Offense Code)—entry of 09B
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 02. **Rape:**
Data Element 45 (UCR Arrest Offense Code)—entry of 11A, 11B, or 11C
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 03. **Robbery:**
Data Element 45 (UCR Arrest Offense Code)—entry of 120
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 04. **Aggravated Assault:**
Data Element 45 (UCR Arrest Offense Code)—entry of 13A
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 05. **Burglary/Breaking and Entering:**
Data Element 45 (UCR Arrest Offense Code)—entry of 220
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 06. **Larceny-theft:**
Data Element 45 (UCR Arrest Offense Code)—entry of 23A, 23B, 23C, 23D, 23E, 23F, 23G, and/or 23H
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 07. **Motor Vehicle Theft:**
Data Element 45 (UCR Arrest Offense Code)—entry of 240
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 08. **Other Assaults:**
Data Element 45 (UCR Arrest Offense Code)—entry of 13B and 13C
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 09. **Arson:**
Data Element 45 (UCR Arrest Offense Code)—entry of 200
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 10. **Forgery and Counterfeiting:**
Data Element 45 (UCR Arrest Offense Code)—entry of 250
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 11. **Fraud:**
Data Element 45 (UCR Arrest Offense Code)—entry of 26A, 26B, 26C, 26D, 26E, or 90A
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 12. **Embezzlement:**
Data Element 45 (UCR Arrest Offense Code)—entry of 270
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N
Line 13. **Stolen Property; Buying, Receiving, Possessing:**
Data Element 45 (UCR Arrest Offense Code)—entry of 280
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 14. **Vandalism:**
Data Element 45 (UCR Arrest Offense Code)—entry of 290
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 15. **Weapons; Carrying, Possessing, Etc.:**
Data Element 45 (UCR Arrest Offense Code)—entry of 520
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 16. **Prostitution and Commercialized Vice Total:**
Computer-generated totals of lines 16a, 16b, and 16c

Line 16a. **Prostitution:**
Data Element 45 (UCR Arrest Offense Code)—entry of 40A
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 16b. **Assisting and Promoting Prostitution:**
Data Element 45 (UCR Arrest Offense Code)—entry of 40B
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 16c. **Purchasing Prostitution:**
Data Element 45 (UCR Arrest Offense Code)—entry of 40C
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N
Line 17. **Sex Offenses (Except Rape and Prostitution):**
Data Element 45 (UCR Arrest Offense Code)—entry of 11D, 36A, or 36B
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 18. **Drug Abuse Violations Total:**
Computer-generated totals of Lines 18a, 18b, 18c, 18d, 18e, 18f, 18g, and 18h
For any situation where the drug arrest is not properly linked to Data Element 12 (Type of Criminal Activity/Gang Information) and/or Data Element 20 (Suspected Drug Type), include the arrest only on the Drug Abuse Total line.

**Note:** If more than one drug type is listed for NIBRS, select the breakdown for the Summary system in the following order:

1. **Opium or Cocaine and Their Derivatives** (NIBRS Data Element 20 [Suspected Drug Type]—entry of A, B, D, F, or G)

2. **Other Dangerous Nonnarcotic Drugs** (NIBRS Data Element 20 [Suspected Drug Type]—entry of I, J, K, L, M, N, O, P, U, or X)

3. **Synthetic Narcotics** (NIBRS Data Element 20 [Suspected Drug Type]—entry of H)

4. **Marijuana** (NIBRS Data Element 20 [Suspected Drug Type]—entry of C or E)

**Note:** If the Type Criminal Activity for NIBRS has codes for both Sale/Manufacturing and Possession, select Sale/Manufacturing.

Line 18a. **Opium or Cocaine and Their Derivatives (Morphine, Heroin, and Codeine):**
Data Element 45 (UCR Arrest Offense Code)—entry of 35A
Data Element 12 (Type Criminal Activity/Gang Information)—entry of C, D, E, O, or T
Data Element 20 (Suspected Drug Type)—entry of A, B, D, F, or G
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 18b. **Marijuana:**
Data Element 45 (UCR Arrest Offense Code)—entry of 35A
Data Element 12 (Type Criminal Activity/Gang Information)—entry of C, D, E, O, or T
Data Element 20 (Suspected Drug Type)—entry of C or E
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 18c. **Synthetic Narcotics (Demerol, Methadone):**
Data Element 45 (UCR Arrest Offense Code)—entry of 35A
Data Element 12 (Type Criminal Activity/Gang Information)—entry of C, D, E, O, or T
Data Element 20 (Suspected Drug Type)—entry of H
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 18d. **Other Dangerous Nonnarcotic Drugs (Barbiturates, Benzedrine):**
Data Element 45 (UCR Arrest Offense Code)—entry of 35A
Data Element 12 (Type Criminal Activity/Gang Information)—entry of C, D, E, O, or T
Data Element 20 (Suspected Drug Type)—entry of I, J, K, L, M, N, O, P, U, or X
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 185. **Possession Subtotal:**
Computer-generated totals of Lines 18e, 18f, 18g, and 18h

Line 18e. **Opium or Cocaine and Their Derivatives (Morphine, Heroin, and Codeine):**
Data Element 45 (UCR Arrest Offense Code)—entry of 35A
Data Element 12 (Type Criminal Activity/Gang Information)—entry of B, P, or U
Data Element 20 (Suspected Drug Type)—entry of A, B, D, F, or G
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 18f. **Marijuana:**
Data Element 45 (UCR Arrest Offense Code)—entry of 35A
Data Element 12 (Type Criminal Activity/Gang Information)—entry of B, P, or U
Data Element 20 (Suspected Drug Type)—entry of C or E
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N
Line 18g. **Synthetic Narcotics (Demerol, Methadone):**
- Data Element 45 (UCR Arrest Offense Code)—entry of 35A
- Data Element 12 (Type Criminal Activity/Gang Information)—entry of B, P, or U
- Data Element 20 (Suspected Drug Type)—entry of H
- Data Element 47 (Age [of Arrestee])—entry of 01-99
- Data Element 48 (Sex [of Arrestee])—entry of M or F
- Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
- Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 18h. **Other Dangerous Nonnarcotic Drugs (Barbiturates, Benzedrine):**
- Data Element 45 (UCR Arrest Offense Code)—entry of 35A
- Data Element 12 (Type Criminal Activity/Gang Information)—entry of B, P, or U
- Data Element 20 (Suspected Drug Type)—entry of I, J, K, L, M, N, O, P, U, or X
- Data Element 47 (Age [of Arrestee])—entry of 01-9
- Data Element 48 (Sex [of Arrestee])—entry of M or F
- Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
- Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 19. **Gambling Total:**
- Data Element 45 (UCR Arrest Offense Code)—entry of 39A, 39B, 39C, and 39D
- Data Element 47 (Age [of Arrestee])—entry of 01-99
- Data Element 48 (Sex [of Arrestee])—entry of M or F
- Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
- Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 19a. **Bookmaking (Horse and Sport Book):**
Not available in NIBRS; **fill with zeros.**

Line 19b. **Numbers and Lottery:**
Not available in NIBRS; **fill with zeros.**

Line 19c. **All Other Gambling:**
Not available in NIBRS; **fill with zeros.**

Line 20. **Offenses Against the Family and Children:**
- Data Element 45 (UCR Arrest Offense Code)—entry of 90F
- Data Element 47 (Age [of Arrestee])—entry of 01-99
- Data Element 48 (Sex [of Arrestee])—entry of M or F
- Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
- Data Element 50 (Ethnicity [of Arrestee])—entry of H or N
Line 21. **Driving Under the Influence:**
Data Element 45 (UCR Arrest Offense Code)—entry of 90D
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 22. **Liquor Laws:**
Data Element 45 (UCR Arrest Offense Code)—entry of 90G
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 23. **Drunkenness:**
Data Element 45 (UCR Arrest Offense Code)—entry of 90E
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 24. **Disorderly Conduct:**
Data Element 45 (UCR Arrest Offense Code)—entry of 90C
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 25. **Vagrancy:**
Data Element 45 (UCR Arrest Offense Code)—entry of 90B
Data Element 47 (Age [of Arrestee])—entry of 18-99 (applicable to persons aged 18 and over [adults])
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 26. **All Other Offenses (Except Traffic):**
Data Element 45 (UCR Arrest Offense Code)—entry of 35B, 100, 210, 370, 510, 90H, 90J, 90Z
Data Element 47 (Age [of Arrestee])—entry of 01-99
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 27. **Suspicion:**
Not available in NIBRS; **fill with zeros.**
Line 28. **Curfew and Loitering Law Violations:**
Data Element 45 (UCR Arrest Offense Code)—entry of 90B
Data Element 47 (Age [of Arrestee])—entry of 01-17 (applicable to persons under 18 [juveniles])
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 29. **Runaways:**
Data Element 45 (UCR Arrest Offense Code)—entry of 90I
Data Element 47 (Age [of Arrestee])—entry of 01-17 (applicable to persons under 18 [juveniles])
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 30. **Human Trafficking/Commercial Sex Acts:**
Data Element 45 (UCR Arrest Offense Code)—entry of 64A
Data Element 47 (Age [of Arrestee])—entry of 01-17 (applicable to persons under 18 [juveniles])
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N

Line 31. **Human Trafficking/Involuntary Servitude:**
Data Element 45 (UCR Arrest Offense Code)—entry of 64B
Data Element 47 (Age [of Arrestee])—entry of 01-17 (applicable to persons under 18 [juveniles])
Data Element 48 (Sex [of Arrestee])—entry of M or F
Data Element 49 (Race [of Arrestee])—entry of W, B, I, A, or P
Data Element 50 (Ethnicity [of Arrestee])—entry of H or N
Police Disposition of Juveniles—Not to Include Neglect or Traffic Cases

Total. Data Element 52 (Disposition of Arrestee Under 18)—include all entries of H and R

Line 1  **Handled within Department and released:**  
Not available in NIBRS.

Line 2  **Referred to juvenile court or probation department:**  
Not available in NIBRS.

Line 3.  **Referred to welfare agency:**  
Not available in NIBRS.

Line 4.  **Referred to other police agency:**  
Not available in NIBRS.

Line 5.  **Referred to criminal or adult court:**  
Not available in NIBRS.
Supplementary Homicide Report (OMB Form No. 1110-0002)

Offense 1a. Murder and Nonnegligent Manslaughter (including justifiable homicide)

Search the database for records with the following data elements and all specified data values:

- Data Element 1 (ORI Number)—all incidents with the same ORI number.
- Data Element 3 (Incident Date/Hour)—month and year of each incident report or, when the incident date is unknown, the report date (entry of a date with an indicator of R) for identical ORIs.
- Data Element 6 (UCR Offense Code)—offense codes 09A and 09C.

Using the records found in the previous search, select the specified data values associated with each data element.

Column 1. Incident number:
- Data Element 2 (Incident Number)—assign a sequential number to each murder incident (09A, 09C); use the same number to add the incident to the Supplementary Homicide Report (SHR).

Column 2. Situation type:
- Situation A—Single victim/single offender
  - Data Element 23 (Victim [Sequence] Number)—entry of only one victim (001)
  - Data Element 36 (Offender [Sequence] Number)—entry of only one offender (01)

- Situation B—Single victim/unknown offender(s)
  - Data Element 23 (Victim [Sequence] Number)—entry of only one victim (001)
  - Data Element 36 (Offender [Sequence] Number)—entry of only unknown (00)

- Situation C—Single victim/multiple offenders
  - Data Element 23 (Victim [Sequence] Number)—entry of only one victim (001)
  - Data Element 36 (Offender [Sequence] Number)—entry of 02-99

- Situation D—Multiple victims/single offender
  - Data Element 23 (Victim [Sequence] Number)—entry of 002-999
  - Data Element 36 (Offender [Sequence] Number)—entry of only one offender (01)

- Situation E—Multiple victims/multiple offenders
  - Data Element 23 (Victim [Sequence] Number)—entry of 002-999
  - Data Element 36 (Offender [Sequence] Number)—entry of 02-99

- Situation F—Multiple victims/unknown offenders
  - Data Element 23 (Victim [Sequence] Number)—entry of 002-999
  - Data Element 36 (Offender [Sequence] Number)—entry of only unknown (00)
Column 3. **Age of Victim:**
Data Element 26 (Age [of Victim])—use SRS age codes as follows:

- 01-98 = NIBRS entry of 01-98
- NB = NIBRS entry of NN and NB
- BB = NIBRS entry of BB (1 week-12 months)
- 99 = NIBRS entry of 99
- 00 = NIBRS entry of 00 (unknown)

Column 4. **Sex of Victim:**
Data Element 27 (Sex [of Victim])—entry of M, F, or U

Column 5. **Race of Victim:**
Data Element 28 (Race [of Victim])—entry of W, B, I, A, P, or U

Column 6. **Ethnicity of Victim:**
Data Element 29 (Ethnicity [of Victim])—entry of H, N, or U

Column 7. **Age of Offender:**
Data Element 37 (Age [of Offender])—use SRS age codes as follows:

- 01-98 = NIBRS entry of 01-98
- 99 = NIBRS entry of 99
- 00 = NIBRS entry of 00 (unknown)

Column 8. **Sex of Offender:**
Data Element 38 (Sex [of Offender])—entry of M, F, or U

Column 9. **Race of Offender:**
Data Element 39 (Race [of Offender])—entry of W, B, I, A, P, or U

Column 10. **Ethnicity of Offender:**
Data Element 39A (Ethnicity [of Offender])—entry of H, N, or U

Column 14. **Weapon Used:**
Data Element 13 (Type Weapon/Force Involved)—the weapon code numbers are the same for both NIBRS and SRS. When NIBRS codes 11-15 include a suffix of A = automatic, disregard the suffix in the conversion process.

- 11 - Firearm (type not stated)
- 12 - Handgun
- 13 - Rifle
- 14 - Shotgun
- 15 - Other firearm
- 20 - Knife/cutting instrument
- 30 - Blunt object
- 40 - Personal weapons
- 50 - Poison
60 - Explosives
65 - Fire/incendiary device
70 - Drugs/narcotics/sleeping pills
85 - Asphyxiation

Summarize NIBRS weapon entries of 35-Motor Vehicles, 95-Unknown, and 99-None as 90-Other.

**Note 1:** Of all the SRS weapon codes, three are not available in NIBRS—55-Pushed or thrown, 75-Drowning, and 80-Strangulation.

**Note 2:** Although NIBRS allows for up to three types of weapons to be reported within an incident, the SRS allows for only one weapon to be associated with a murder offense. However, the issue of which weapon to report with the offense is automatically handled by choosing the weapon from the incident that appears first in the list above, thereby applying a weapon hierarchy. For example, if a murder involves both personal weapons and explosives, convert the weapon as personal weapons because that weapon comes before explosives in the listing above.

**Column 15. Relationship of Victim to Offender:** (identify each relationship)

**SRS codes:**

HU (Husband):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of SE
Data Element 27 (Sex [of Victim])—entry of M

WI (Wife):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of SE
Data Element 27 (Sex [of Victim])—entry of F

CH (Common-law Husband):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of CS
Data Element 27 (Sex [of Victim])—entry of M

CW (Common-law Wife):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of CS
Data Element 27 (Sex [of Victim])—entry of F

MO (Mother):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of PA
Data Element 27 (Sex [of Victim])—entry of F

FA (Father):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of PA
Data Element 27 (Sex [of Victim])—entry of M
SO (Son):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of CH
Data Element 27 (Sex [of Victim])—entry of M

DA (Daughter):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of CH
Data Element 27 (Sex [of Victim])—entry of F

BR (Brother):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of SB
Data Element 27 (Sex [of Victim])—entry of M

SI (Sister):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of SB
Data Element 27 (Sex [of Victim])—entry of F

IL (In-law):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of IL

SF (Stepfather):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of SP
Data Element 27 (Sex [of Victim])—entry of M

SM (Stepmother):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of SP
Data Element 27 (Sex [of Victim])—entry of F

SS (Stepson):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of SC
Data Element 27 (Sex [of Victim])—entry of M

SD (Stepdaughter):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of SC
Data Element 27 (Sex [of Victim])—entry of F

OF (Other Family):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of GP, GC, SS, or OF

NE (Neighbor):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of NE

AQ (Acquaintance):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of AQ
BF (Boyfriend):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of BG
Data Element 27 (Sex [of Victim])—entry of M

GF (Girlfriend):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of BG
Data Element 27 (Sex [of Victim])—entry of F

XH (Ex-Husband):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of XS
Data Element 27 (Sex [of Victim])—entry of M

XW (Ex-Wife):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of XS
Data Element 27 (Sex [of Victim])—entry of F

EE (Employee):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of EE

ER (Employer):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of ER

FR (Friend):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of FR

HO (Homosexual Relationship):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of HR

OK (Other -Known to Victim):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of CF, OK, VO, or BE

ST (Stranger):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of ST

UN (Unknown Relationship):
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of RU
To determine the Summary Murder circumstance code from a NIBRS Murder Incident Report, perform the following steps until a circumstance is determined:

1. Check for an accompanying Part I offense. (See below, SRS code—Part I offenses. For classifying purposes, SRS codes are listed in order of importance.)

2. Check for an accompanying Part II offense or NIBRS Aggravated Assault/Homicide circumstance code. (See below, SRS code—Part II offenses. For classifying purposes, SRS codes are listed in order of importance.)

3. Continue through the list of nonfelony-type circumstances until the Summary Murder circumstance is determined from the NIBRS information submitted for the incident. (See below, Other than felony-type murders. For classifying purposes, Summary codes are listed in order of importance.)

**Summary Code—Part I Offenses**

02-Rape:
Data Element 6 (UCR Offense Code)—entry of 09A and 11A, 11B, or 11C

03-Robbery:
Data Element 6 (UCR Offense Code)—entry of 09A and 120

05-Burglary:
Data Element 6 (UCR Offense Code)—entry of 09A and 220

06-Larceny-theft:
Data Element 6 (UCR Offense Code)—entry of 09A and 23A, 23B, 23C, 23D, 23E, 23F, 23G, or 23H

07-Motor Vehicle Theft:
Data Element 6 (UCR Offense Code)—entry of 09A and 240

09-Arson:
Data Element 6 (UCR Offense Code)—entry of 09A and 200

30-Human Trafficking-Commercial Sex Acts:
Data Element 6 (UCR Offense Code)—entry of 09A and 64A

31-Human Trafficking-Involuntary Servitude:
Data Element 6 (UCR Offense Code)—entry of 09A and 64B
Summary Code—Part II Offenses

18-Narcotic Drug Laws:
Data Element 6 (UCR Offense Code)—entry of 09A and 35A or offense code 09A and Data Element 31 (Aggravated Assault/Homicide Circumstances)—entry of 03

17-Other Sex Offenses:
Data Element 6 (UCR Offense Code)—entry of 09A and 11D, 36A, or 36B

10-Prostitution and Commercialized Vice:
Data Element 6 (UCR Offense Code)—entry of 09A and 40A, 40B, or 40C

19-Gambling:
Data Element 6 (UCR Offense Code)—entry of 09A and 39A, 39B, 39C, or 39D

26-Other-Not Specified:
Data Element 6 (UCR Offense Code)—entry of 09A
Data Element 31 (Aggravated Assault/Homicide Circumstances)—entry of 08

32-Abortion:
Not available in NIBRS.

Other than Felony-type Murders:

40-Lovers' Triangle:
Not available in NIBRS.

41-Child Killed by Babysitter:
Data Element 6 (UCR Offense Code)—entry of 09A
Data Element 31 (Aggravated Assault/Homicide Circumstances)—entry of 09
Data Element 35 (Relationship[s] of Victim to Offender[s])—entry of BE

45-Other Arguments:
Data Element 6 (UCR Offense Code)—entry of 09A
Data Element 31 (Aggravated Assault/Homicide Circumstances)—entry of 01 or 06

46-Gangland Killings:
Data Element 6 (UCR Offense Code)—entry of 09A
Data Element 31 (Aggravated Assault/Homicide Circumstances)—entry of 04
47-Juvenile Gang Killings:
   Data Element 6 (UCR Offense Code)—entry of 09A
   Data Element 31 (Aggravated Assault/Homicide Circumstances)—entry of 05

42-Brawl Due to Influence of Alcohol:
   Data Element 6 (UCR Offense Code)—entry of 09A
   Data Element 8 (Offender[s] Suspected of Using)—entry of A

43-Brawl Due to Influence of Narcotics:
   Data Element 6 (UCR Offense Code)—entry of 09A
   Data Element 8 (Offender[s] Suspected of Using)—entry of D

48-Institutional Killings:
   Data Element 6 (UCR Offense Code)—entry of 09A
   Data Element 9 (Location Type)—entry of 15

44-Argument over Money or Property:
   Not available in NIBRS.

49-Sniper Attack:
   Not available in NIBRS.

60-Other:
   Data Element 6 (UCR Offense Code)—entry of 09A
   Data Element 31 (Aggravated Assault/Homicide Circumstances)—entry of 02, 07, or 09

70-Suspected Felony Type:
   Not available in NIBRS.

99-Unable to Determine:
   Data Element 6 (UCR Offense Code)—entry of 09A
   Data Element 31 (Aggravated Assault/Homicide Circumstances)—entry of 10

Justifiable Homicides:

80-Felon Killed by Private Citizen:
   Data Element 6 (UCR Offense Code)—entry of 09C
   Data Element 31 (Aggravated Assault/Homicide Circumstances)—entry of 20
   Data Element 32 (Additional Justifiable Homicide Circumstances)—entry of C, D, E, F, or G
81-Felon Killed by Police Officer:
  Data Element 6 (UCR Offense Code)—entry of 09C
  Data Element 31 (Aggravated Assault/Homicide Circumstances)—entry of 21
  Data Element 32 (Additional Justifiable Homicide Circumstances)—entry of
      A, B, C, D, E, F, or G

Supplementary Homicide Report
Offense 1b. Manslaughter by Negligence

Do not convert NIBRS data for manslaughter by negligence to SRS data.
By Felonious Act

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.

Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers killed.

Data Element 24 (Victim Connected to UCR Offense Code[s])—offense code 09A.

Data Element 25 (Type of Victim)—entry L = Law enforcement officer.

Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.

By Accident or Negligence

Not available in NIBRS.
LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)
Column A, Total Assaults by Weapon

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.

Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.

Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B

Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.

Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.

Using the records found in the previous search, select the specified data values associated with each data element.

Line 1. **Responding to disturbance calls (family quarrels, person with firearm, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01

Computer-generated totals of Columns B-E

Line 2. **Burglaries in progress or pursuing burglary suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02

Computer-generated totals of Columns B-E

Line 3. **Robberies in progress or pursuing robbery suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03

Computer-generated totals of Columns B-E

Line 4. **Attempting other arrests:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04

Computer-generated totals of Columns B-E
Line 5. **Civil disorder (riot, mass disobedience, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05
Computer-generated totals of Columns B-E

Line 6. **Handling, transporting, custody of prisoners:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 06
Computer-generated totals of Columns B-E

Line 7. **Investigating suspicious persons or circumstances:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07
Computer-generated totals of Columns B-E

Line 8. **Ambush—no warning:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08
Computer-generated totals of Columns B-E

Line 9. **Handling persons with mental illness:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09
Computer-generated totals of Columns B-E

Line 10. **Traffic pursuits and stops:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10
Computer-generated totals of Columns B-E

Line 11. **All other:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11
Computer-generated totals of Columns B-E

Line 12. **Total (1-11):**
Computer-generated totals of Lines 1-11 in Column B-E

Line 13. **Number with personal injury:**
Computer-generated totals of Columns B-E

Line 14. **Number without personal injury:**
Computer-generated totals of Columns B-E
LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)
Type of Weapon—Column B, Firearm

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.

Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.

Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.

Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.

Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.

Data Element 13 (Type Weapon/Force Involved)—when NIBRS codes 11-15 include a suffix of A = Automatic, disregard the suffix in the conversion process.

Using the records found in the previous search, select the specified data values associated with each data element.

Data Element 13 allows for up to three weapon types to be entered; however, the LEOKA allows only one weapon type to be reported. Therefore, during the conversion process, select the first weapon type encountered in the weapon code numbers (11-99) listed below; when applying the Hierarchy Rule convert the weapon at the offense level:

11-Firearm
12-Handgun
13-Rifle
14-Shotgun
15-Other gun
20-Knife or other cutting instrument
30-Blunt object
35-Motor Vehicle
50-Poison
60-Explosives
65-Fire/incendiary device
70-Drugs/narcotics
85-Asphyxiation
90-Other
95-Unknown
40-Personal weapons
99-None
Line 1. **Responding to disturbance calls (family quarrels, person with firearm, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15

Line 2. **Burglaries in progress or pursuing burglary suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15

Line 3. **Robberies in progress or pursuing robbery suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15

Line 4. **Attempting other arrests:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15

Line 5. **Civil disorder (riot, mass disobedience, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15

Line 6. **Handling, transporting, custody of prisoners:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 06
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15

Line 7. **Investigating suspicious persons or circumstances:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15

Line 8. **Ambush—no warning:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15

Line 9. **Handling persons with mental illness:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15

Line 10. **Traffic pursuits and stops:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15

Line 11. **All other:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15
Line 12. **Total (1-11):**
Computer-generated totals of Lines 1-11 in Column B

Line 13. **Number with personal injury:**
Data Element 25 (Type of Victim)—entry of L = Law enforcement officer
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15
Data Element 33 (Type Injury)—entry of B, I, L, M, O, T, or U

Line 14. **Number without personal injury:**
Data Element 25 (Type of Victim)—entry of L = Law enforcement officer
Data Element 13 (Type Weapon/Force Involved)—entry of 11, 12, 13, 14, or 15
Data Element 33 (Type Injury)—entry of N

**LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)**
Type of Weapon—Column C, Knife or Other Cutting Instrument

Search the database for records with the following data elements and all specified data values:

- Data Element 1 (ORI Number)—all incidents with the same ORI number *except* when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.
- Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.
- Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.
- Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.
- Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.
- Data Element 13 (Type Weapon/Force Involved)—the weapon code numbers are coded the same for both NIBRS and SRS.

Using the records found in the previous search, select the specified data values associated with each data element.

**Line 1.** **Responding to disturbance calls (family quarrels, person with firearm, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01
Data Element 13 (Type Weapon/Force Involved)—entry of 20

**Line 2.** **Burglaries in progress or pursuing burglary suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02
Data Element 13 (Type Weapon/Force Involved)—entry of 20

**Line 3.** **Robberies in progress or pursuing robbery suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03
Data Element 13 (Type Weapon/Force Involved)—entry of 20

Line 4. **Attempting other arrests:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04
Data Element 13 (Type Weapon/Force Involved)—entry of 20

Line 5. **Civil disorder (riot, mass disobedience, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05
Data Element 13 (Type Weapon/Force Involved)—entry of 20

Line 6. **Handling, transporting, custody of prisoners:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 06
Data Element 13 (Type Weapon/Force Involved)—entry of 20

Line 7. **Investigating suspicious persons or circumstances:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07
Data Element 13 (Type Weapon/Force Involved)—entry of 20

Line 8. **Ambush—no warning:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08
Data Element 13 (Type Weapon/Force Involved)—entry of 20

Line 9. **Handling persons with mental illness:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09
Data Element 13 (Type Weapon/Force Involved)—entry of 20

Line 10. **Traffic pursuits and stops:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10
Data Element 13 (Type Weapon/Force Involved)—entry of 20

Line 11. **All other:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11
Data Element 13 (Type Weapon/Force Involved)—entry of 20

Line 12. **Total (1-11):**
Computer-generated totals of Lines 1-11 in Column C

Line 13. **Number with personal injury:**
Data Element 25 (Type of Victim)—entry of L = Law enforcement officer
Data Element 13 (Type Weapon/Force Involved)—entry of 20
Data Element 33 (Type Injury)—entry of B, I, L, M, O, T, or U
Line 14. **Number without personal injury:**
Data Element 25 (Type of Victim)—entry of L = Law enforcement officer
Data Element 13 (Type Weapon/Force Involved)—entry of 20
Data Element 33 (Type Injury)—entry of N
LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)
Type of Weapon—Column D, Other Dangerous Weapon

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.
Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.
Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B
Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.
Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.
Data Element 13 (Type Weapon/Force Involved)—the weapon code numbers are coded the same for both NIBRS and SRS.

Using the records found in the previous search, select the specified data values associated with each data element.

Line 1. **Responding to disturbance calls (family quarrels, person with firearm, etc.):**
  Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01
  Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95

Line 2. **Burglaries in progress or pursuing burglary suspects:**
  Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02
  Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95

Line 3. **Robberies in progress or pursuing robbery suspects:**
  Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03
  Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95

Line 4. **Attempting other arrests:**
  Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04
  Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95
<table>
<thead>
<tr>
<th>Line 5.</th>
<th><strong>Civil disorder (riot, mass disobedience, etc.):</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05</td>
</tr>
<tr>
<td></td>
<td>Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95</td>
</tr>
<tr>
<td>Line 6.</td>
<td><strong>Handling, transporting, custody of prisoners:</strong></td>
</tr>
<tr>
<td></td>
<td>Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 06</td>
</tr>
<tr>
<td></td>
<td>Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95</td>
</tr>
<tr>
<td>Line 7.</td>
<td><strong>Investigating suspicious persons or circumstances:</strong></td>
</tr>
<tr>
<td></td>
<td>Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07</td>
</tr>
<tr>
<td></td>
<td>Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95</td>
</tr>
<tr>
<td>Line 8.</td>
<td><strong>Ambush—no warning:</strong></td>
</tr>
<tr>
<td></td>
<td>Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08</td>
</tr>
<tr>
<td></td>
<td>Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95</td>
</tr>
<tr>
<td>Line 9.</td>
<td><strong>Handling persons with mental illness:</strong></td>
</tr>
<tr>
<td></td>
<td>Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09</td>
</tr>
<tr>
<td></td>
<td>Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95</td>
</tr>
<tr>
<td>Line 10.</td>
<td><strong>Traffic pursuits and stops:</strong></td>
</tr>
<tr>
<td></td>
<td>Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10</td>
</tr>
<tr>
<td></td>
<td>Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95</td>
</tr>
<tr>
<td>Line 11.</td>
<td><strong>All other:</strong></td>
</tr>
<tr>
<td></td>
<td>Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11</td>
</tr>
<tr>
<td></td>
<td>Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95</td>
</tr>
<tr>
<td>Line 12.</td>
<td><strong>Total (1-11):</strong></td>
</tr>
<tr>
<td></td>
<td>Computer-generated totals of Lines 1-11 in Column D</td>
</tr>
<tr>
<td>Line 13.</td>
<td><strong>Number with personal injury:</strong></td>
</tr>
<tr>
<td></td>
<td>Data Element 25 (Type of Victim)—entry of L = Law enforcement officer</td>
</tr>
<tr>
<td></td>
<td>Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95</td>
</tr>
<tr>
<td></td>
<td>Data Element 33 (Type Injury)—entry of B, I, L, M, O, T, or U</td>
</tr>
</tbody>
</table>
Line 14. **Number without personal injury:**
Data Element 25 (Type of Victim)—entry of L = Law enforcement officer
Data Element 13 (Type Weapon/Force Involved)—entry of 30, 35, 50, 60, 65, 70, 85, 90, or 95
Data Element 33 (Type Injury)—entry of N
LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)
Type of Weapon—Column E, Hands, Fists, Feet, Etc.

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.
Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.
Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.
Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.
Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.
Data Element 13 (Type Weapon/Force Involved)—the weapon code numbers are coded the same for both NIBRS and SRS.

Using the records found in the previous search, select the specified data values associated with each data element.

Line 1. **Responding to disturbance calls (family quarrels, person with firearm, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01
Data Element 13 (Type Weapon/Force Involved)—entry of 40 or 99

Line 2. **Burglaries in progress or pursuing burglary suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02
Data Element 13 (Type Weapon/Force Involved)—entry of 40 or 99

Line 3. **Robberies in progress or pursuing robbery suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03
Data Element 13 (Type Weapon/Force Involved)—entry 40 or 99

Line 4. **Attempting other arrests:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04
Data Element 13 (Type Weapon/Force Involved)—entry of 40 or 99

Line 5. **Civil disorder (riot, mass disobedience, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05
Data Element 13 (Type Weapon/Force Involved)—entry of 40 or 99
<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
<th>Data Element 25A</th>
<th>Data Element 13</th>
<th>Data Element 33</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Handling, transporting, custody of prisoners:</td>
<td>entry of 06</td>
<td>entry of 40 or 99</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Investigating suspicious persons or circumstances:</td>
<td>entry of 07</td>
<td>entry of 40 or 99</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Ambush—no warning:</td>
<td>entry of 08</td>
<td>entry of 40 or 99</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Handling persons with mental illness:</td>
<td>entry of 09</td>
<td>entry of 40 or 99</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Traffic pursuits and stops:</td>
<td>entry of 10</td>
<td>entry of 40 or 99</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>All other:</td>
<td>entry of 11</td>
<td>entry of 40 or 99</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Total (1-11):</td>
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<td>Computer-generated totals of Lines 1-11 in Column E</td>
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<td></td>
</tr>
<tr>
<td>13</td>
<td>Number with personal injury:</td>
<td>entry of L = Law enforcement officer</td>
<td>entry of 40 or 99</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Number without personal injury:</td>
<td>entry of L = Law enforcement officer</td>
<td>entry of 40 or 99</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number without personal injury:</td>
<td>entry of N</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)
Type of Assignment—Column F, Two-Officer Vehicle

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.

Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.

Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.

Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.

Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.

Using the records found in the previous search, select the specified data values associated with each data element.

Line 1. **Responding to disturbance calls (family quarrels, person with firearm, etc.):**
   - Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01
   - Data Element 25B (Assignment Type [Officer])—entry of F

Line 2. **Burglaries in progress or pursuing burglary suspects:**
   - Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02
   - Data Element 25B (Assignment Type [Officer])—entry of F

Line 3. **Robberies in progress or pursuing robbery suspects:**
   - Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03
   - Data Element 25B (Assignment Type [Officer])—entry of F

Line 4. **Attempting other arrests:**
   - Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04
   - Data Element 25B (Assignment Type [Officer])—entry of F

Line 5. **Civil disorder (riot, mass disobedience, etc.):**
   - Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05
   - Data Element 25B (Assignment Type [Officer])—entry of F

Line 6. **Handling, transporting, custody of prisoners:**
   - Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 06
   - Data Element 25B (Assignment Type [Officer])—entry of F
Line 7. **Investigating suspicious persons or circumstances:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07
Data Element 25B (Assignment Type [Officer])—entry of F

Line 8. **Ambush—no warning:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08
Data Element 25B (Assignment Type [Officer])—entry of F

Line 9. **Handling persons with mental illness:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09
Data Element 25B (Assignment Type [Officer])—entry of F

Line 10. **Traffic pursuits and stops:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10
Data Element 25B (Assignment Type [Officer])—entry of F

Line 11. **All other:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11
Data Element 25B (Assignment Type [Officer])—entry of F

Line 12. **Total (1-11):**
Computer-generated totals of Lines 1-11 in Column F
LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)
Type of Assignment—Column G, One-Officer Vehicle, Alone

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.

Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.

Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.

Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.

Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.

Using the records found in the previous search, select the specified data values associated with each data element.

Line 1. **Responding to disturbance calls (family quarrels, person with firearm, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01
Data Element 25B (Assignment Type [Officer])—entry of G

Line 2. **Burglaries in progress or pursuing burglary suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02
Data Element 25B (Assignment Type [Officer])—entry of G

Line 3. **Robberies in progress or pursuing robbery suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03
Data Element 25B (Assignment Type [Officer])—entry of G

Line 4. **Attempting other arrests:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04
Data Element 25B (Assignment Type [Officer])—entry of G

Line 5. **Civil disorder (riot, mass disobedience, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05
Data Element 25B (Assignment Type [Officer])—entry of G

Line 6. **Handling, transporting, custody of prisoners:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 06
Data Element 25B (Assignment Type [Officer])—entry of G
Line 7. **Investigating suspicious persons or circumstances:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07
Data Element 25B (Assignment Type [Officer])—entry of G

Line 8. **Ambush—no warning:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08
Data Element 25B (Assignment Type [Officer])—entry of G

Line 9. **Handling persons with mental illness:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09
Data Element 25B (Assignment Type [Officer])—entry of G

Line 10. **Traffic pursuits and stops:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10
Data Element 25B (Assignment Type [Officer])—entry of G

Line 11. **All other:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11
Data Element 25B (Assignment Type [Officer])—entry of G

Line 12. **Total (1-11):**
Computer-generated totals of Lines 1-11 in Column G
LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)
Type of Assignment—Column H, One-Officer Vehicle, Assisted

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.

Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.

Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.

Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.

Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.

Using the records found in the previous search, select the specified data values associated with each data element.

Line 1. **Responding to disturbance calls (family quarrels, person with firearm, etc.):**
   - Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01
   - Data Element 25B (Assignment Type [Officer])—entry of H

Line 2. **Burglaries in progress or pursuing burglary suspects:**
   - Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02
   - Data Element 25B (Assignment Type [Officer])—entry of H

Line 3. **Robberies in progress or pursuing robbery suspects:**
   - Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03
   - Data Element 25B (Assignment Type [Officer])—entry of H

Line 4. **Attempting other arrests:**
   - Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04
   - Data Element 25B (Assignment Type [Officer])—entry of H

Line 5. **Civil disorder (riot, mass disobedience, etc.):**
   - Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05
   - Data Element 25B (Assignment Type [Officer])—entry of H
Line 6. **Handling, transporting, custody of prisoners:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 06
Data Element 25B (Assignment Type [Officer])—entry of H

Line 7. **Investigating suspicious persons or circumstances:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07
Data Element 25B (Assignment Type [Officer])—entry of H

Line 8. **Ambush—no warning:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08
Data Element 25B (Assignment Type [Officer])—entry of H

Line 9. **Handling persons with mental illness:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09
Data Element 25B (Assignment Type [Officer])—entry of H

Line 10. **Traffic pursuits and stops:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10
Data Element 25B (Assignment Type [Officer])—entry of H

Line 11. **All other:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11
Data Element 25B (Assignment Type [Officer])—entry of H

Line 12. **Total (1-11):**
Computer-generated totals of Lines 1-11 in Column H
LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)
Type of Assignment—Column I, Detective or Special Assignment, Alone

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.
Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.
Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.
Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.
Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.

Using the records found in the previous search, select the specified data values associated with each data element.

Line 1. Responding to disturbance calls (family quarrels, person with firearm, etc.):
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01
Data Element 25B (Assignment Type [Officer])—entry of I

Line 2. Burglaries in progress or pursuing burglary suspects:
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02
Data Element 25B (Assignment Type [Officer])—entry of I

Line 3. Robberies in progress or pursuing robbery suspects:
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03
Data Element 25B (Assignment Type [Officer])—entry of I

Line 4. Attempting other arrests:
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04
Data Element 25B (Assignment Type [Officer])—entry of I

Line 5. Civil disorder (riot, mass disobedience, etc.):
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05
Data Element 25B (Assignment Type [Officer])—entry of I

Line 6. Handling, transporting, custody of prisoners:
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 06
Data Element 25B (Assignment Type [Officer])—entry of I
Line 7. **Investigating suspicious persons or circumstances:**
   Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07
   Data Element 25B (Assignment Type [Officer])—entry of I

Line 8. **Ambush—no warning:**
   Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08
   Data Element 25B (Assignment Type [Officer])—entry of I

Line 9. **Handling persons with mental illness:**
   Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09
   Data Element 25B (Assignment Type [Officer])—entry of I

Line 10. **Traffic pursuits and stops:**
   Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10
   Data Element 25B (Assignment Type [Officer])—entry of I

Line 11. **All other:**
   Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11
   Data Element 25B (Assignment Type [Officer])—entry of I

Line 12. **Total (1-11):**
   Computer-generated totals of Lines 1-11 in Column I
**LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)**

Type of Assignment—Column J, Detective or Special Assignment, Assisted

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.

Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.

Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.

Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.

Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.

Using the records found in the previous search, select the specified data values associated with each data element.

**Line 1. Responding to disturbance calls (family quarrels, person with firearm, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01
Data Element 25B (Assignment Type [Officer])—entry of J

**Line 2. Burglaries in progress or pursuing burglary suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02
Data Element 25B (Assignment Type [Officer])—entry of J

**Line 3. Robberies in progress or pursuing robbery suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03
Data Element 25B (Assignment Type [Officer])—entry of J

**Line 4. Attempting other arrests:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04
Data Element 25B (Assignment Type [Officer])—entry of J

**Line 5. Civil disorder (riot, mass disobedience, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05
Data Element 25B (Assignment Type [Officer])—entry of J

**Line 6. Handling, transporting, custody of prisoners:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 06
Data Element 25B (Assignment Type [Officer])—entry of J
Line 7. **Investigating suspicious persons or circumstances:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07
Data Element 25B (Assignment Type [Officer])—entry of J

Line 8. **Ambush—no warning:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08
Data Element 25B (Assignment Type [Officer])—entry of J

Line 9. **Handling persons with mental illness:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09
Data Element 25B (Assignment Type [Officer])—entry of J

Line 10. **Traffic pursuits and stops:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10
Data Element 25B (Assignment Type [Officer])—entry of J

Line 11. **All other:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11
Data Element 25B (Assignment Type [Officer])—entry of J

Line 12. **Total (1-11):**
Computer-generated totals of Lines 1-11 in Column J
**LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)**

**Type of Assignment—Column K, Other, Alone**

Search the database for records with the following data elements and all specified data values:

- Data Element 1 (ORI Number)—all incidents with the same ORI number *except* when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.
- Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.
- Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.
- Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.
- Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.

Using the records found in the previous search, select the specified data values associated with each data element.

**Line 1.** **Responding to disturbance calls (family quarrels, person with firearm, etc.):**

Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01
Data Element 25B (Assignment Type [Officer])—entry of K

**Line 2.** **Burglaries in progress or pursuing burglary suspects:**

Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02
Data Element 25B (Assignment Type [Officer])—entry of K

**Line 3.** **Robberies in progress or pursuing robbery suspects:**

Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03
Data Element 25B (Assignment Type [Officer])—entry of K

**Line 4.** **Attempting other arrests:**

Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04
Data Element 25B (Assignment Type [Officer])—entry of K

**Line 5.** **Civil disorder (riot, mass disobedience, etc.):**

Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05
Data Element 25B (Assignment Type [Officer])—entry of K
Handling, transporting, custody of prisoners:
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 06
Data Element 25B (Assignment Type [Officer])—entry of K

Investigating suspicious persons or circumstances:
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07
Data Element 25B (Assignment Type [Officer])—entry of K

Ambush—no warning:
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08
Data Element 25B (Assignment Type [Officer])—entry of K

Handling persons with mental illness:
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09
Data Element 25B (Assignment Type [Officer])—entry of K

Traffic pursuits and stops:
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10
Data Element 25B (Assignment Type [Officer])—entry of K

All other:
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11
Data Element 25B (Assignment Type [Officer])—entry of K

Total (1-11):
Computer-generated totals of Lines 1-11 in Column K
LEOKA—OFFICERS ASSAULTED (BY TYPE OF ACTIVITY)
Type of Assignment—Column L, Other, Assisted

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.

Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.

Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.

Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.

Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.

Using the records found in the previous search, select the specified data values associated with each data element.

<table>
<thead>
<tr>
<th>Line</th>
<th>Activity Description</th>
<th>Data Element 25A</th>
<th>Data Element 25B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Responding to disturbance calls (family quarrels, person with firearm, etc.):</td>
<td>entry of 01</td>
<td>entry of L</td>
</tr>
<tr>
<td>2</td>
<td>Burglaries in progress or pursuing burglary suspects:</td>
<td>entry of 02</td>
<td>entry of L</td>
</tr>
<tr>
<td>3</td>
<td>Robberies in progress or pursuing robbery suspects:</td>
<td>entry of 03</td>
<td>entry of L</td>
</tr>
<tr>
<td>4</td>
<td>Attempting other arrests:</td>
<td>entry of 04</td>
<td>entry of L</td>
</tr>
<tr>
<td>5</td>
<td>Civil disorder (riot, mass disobedience, etc.):</td>
<td>entry of 05</td>
<td>entry of L</td>
</tr>
<tr>
<td>6</td>
<td>Handling, transporting, custody of prisoners:</td>
<td>entry of 06</td>
<td>entry of L</td>
</tr>
</tbody>
</table>
Line 7. **Investigating suspicious persons or circumstances:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07
Data Element 25B (Assignment Type [Officer])—entry of L

Line 8. **Ambush—no warning:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08
Data Element 25B (Assignment Type [Officer])—entry of L

Line 9. **Handling persons with mental illness:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09
Data Element 25B (Assignment Type [Officer])—entry of L

Line 10. **Traffic pursuits and stops:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10
Data Element 25B (Assignment Type [Officer])—entry of L

Line 11. **All other:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11
Data Element 25B (Assignment Type [Officer])—entry of L

Line 12. **Total (1-11):**
Computer-generated totals of Lines 1-11 in Column L
Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data
Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be
counted by their employing agencies only.
Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.
Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.
Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is
provided within an incident, count each (L) victim, entry of 002-999.
Data Element 42 (Arrest Date)/Data Element 5 (Exceptional Clearance Date)—to tally the
offense clearances for incidents, use the month and year of the earliest arrest date or the
month and year of the exceptional clearance date.

Using the records found in the previous search, select the specified data values associated with
each data element.

**Note:** Arrestee segments and administrative segments submitted as W = Time-Window
Submissions do not include Data Element 25 (Type of Victim). Therefore, it is not possible
to convert a clearance by arrest or exceptional means when these segments are used to clear
incidents in which law enforcement officers are assaulted.

**Line 1.**  **Responding to disturbance calls (family quarrels, person with firearm, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 01
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender
information; if entry of N, search for an arrestee segment with the identical incident
number.

**Line 2.**  **Burglaries in progress or pursuing burglary suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 02
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender
information; if entry of N, search for an arrestee segment with the identical incident
number.

**Line 3.**  **Robberies in progress or pursuing robbery suspects:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 03
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender
information; if entry of N, search for an arrestee segment with the identical incident
number.
Line 4. **Attempting other arrests:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 04
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry of N, search for an arrestee segment with the identical incident number.

Line 5. **Civil disorder (riot, mass disobedience, etc.):**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 05
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry of N, search for an arrestee segment with the identical incident number.

Line 6. **Handling, transporting, custody of prisoners:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 06
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry of N, search for an arrestee segment with the identical incident number.

Line 7. **Investigating suspicious persons or circumstances:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 07
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry of N, search for an arrestee segment with the identical incident number.

Line 8. **Ambush—no warning:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 08
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry of N, search for an arrestee segment with the identical incident number.

Line 9. **Handling persons with mental illness:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 09
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry of N, search for an arrestee segment with the identical incident number.

Line 10. **Traffic pursuits and stops:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 10
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry of N, search for an arrestee segment with the identical incident number.
Line 11. **All other:**
Data Element 25A (Type of Activity [Officer]/Circumstance)—entry of 11
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry of N, search for an arrestee segment with the identical incident number.

Line 12. **Total (1-11):**
Computer-generated totals of Lines 1-11 in Column M
Search the database for records with the following data elements and all specified data values:

- Data Element 1 (ORI Number)—all incidents with the same ORI number except when Data Element 25C (Other Jurisdiction, Officer) is reported so that all victim officers will be counted by their employing agencies only.
- Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the number of law enforcement officers assaulted.
- Data Element 24 (Victim Connected to UCR Offense Code[s])—offense codes 13A and 13B.
- Data Element 25 (Type of Victim)—entry of L = Law enforcement officer.
- Data Element 23 (Victim [Sequence] Number)—if more than one Victim Segment is provided within an incident, count each (L) victim, entry of 002-999.

**Note:** The time frames for the SRS reporting begin at one minute past the hour (:01) whereas the time frames for NIBRS reporting begin on the hour (00).

To convert NIBRS data to the SRS data and place all data about officer assaults in the appropriate time frames for Time of Assault (extracted from Data Element 3 Incident Date/Hour), the FBI uses the following conversion guidelines:

**AM**

<table>
<thead>
<tr>
<th>Time</th>
<th>Data Element 3 (Incident Date/Hour)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:01-02:00</td>
<td>entry of 00-01</td>
</tr>
<tr>
<td>02:01-04:00</td>
<td>entry of 02-03</td>
</tr>
<tr>
<td>04:01-06:00</td>
<td>entry of 04-05</td>
</tr>
<tr>
<td>06:01-08:00</td>
<td>entry of 06-07</td>
</tr>
<tr>
<td>08:01-10:00</td>
<td>entry of 08-09</td>
</tr>
<tr>
<td>10:01-12:00</td>
<td>entry of 10-11</td>
</tr>
</tbody>
</table>

**PM**

<table>
<thead>
<tr>
<th>Time</th>
<th>Data Element 3 (Incident Date/Hour)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:01-02:00</td>
<td>entry of 12-13</td>
</tr>
<tr>
<td>02:01-04:00</td>
<td>entry of 14-15</td>
</tr>
<tr>
<td>04:01-06:00</td>
<td>entry of 16-17</td>
</tr>
<tr>
<td>06:01-08:00</td>
<td>entry of 18-19</td>
</tr>
<tr>
<td>08:01-10:00</td>
<td>entry of 20-21</td>
</tr>
<tr>
<td>10:01-Midnight</td>
<td>entry of 22-23</td>
</tr>
</tbody>
</table>

Two examples follow:

If the incident occurred on or between midnight and 0059 and the agency reported 00 for the Hour in Data Element 3 via NIBRS, the FBI converts the time to the SRS time frame of 12:01-2:00 a.m. for the Time of Assault.
If the incident occurred on or between 2300 and 2359 and the agency reported 23 for the Hour in Data Element 3 via NIBRS, the FBI converts the time to the SRS time frame of 10:01-12:00 p.m. for the Time of Assault.

For those incidents in which an agency reports Data Element 25A (Type of Activity [Officer]/Circumstance) and either the Incident Date of Data Element 3 is unknown (entry is R) or the Incident Hour of Data Element 3 is unknown (entry is blank), the FBI has programmed its system to designate the time frame for the Time of Assault in order to capture the officer assault. The time frame is derived using the same percent distributions calculated for the 10-year table “Law Enforcement Officers Assaulted, Time of Day, Percent Distribution” in the most current edition of the annual publication *Law Enforcement Officers Killed and Assaulted*. The computer will select a time frame for the incident based on a monthly rotation of the data (entry of R or blank) in accordance with the most current published percent distributions. Each year the FBI will update the system to use the most updated percent distributions.
Conversion of NIBRS Data to Human Trafficking Data
*Monthly Return of Human Trafficking Offenses Known to Law Enforcement*
*Column 4, Number of Actual Offenses*

Search the database for records with the following data elements and all specified data values:

Data Element 1 (ORI Number)—all incidents with the same ORI number.
Data Element 3 (Incident Date/Hour)—month and year of each incident report for identical ORIs. Use the month and year of the incident date or, when the incident date is unknown, the report date (entry of a date with an indicator of R) to tally the offenses for Column 4.
Data Element 7 (Offense Attempted/Completed)—entry of A or C.

Using the records found in the previous search, select the specified data values associated with each data element.

Line A. **Commercial Sex Acts:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 64A

Line B. **Involuntary Servitude:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 64B

**Grand Total:**
Computer-generated total of Lines A and B.
Search the database for current incidents and pre-NIBRS records with the following data elements and specified data values:

Data Element 1 (ORI Number)—including all incidents with the same ORI number.
Data Element 42 (Arrest Date)/Data Element 5 (Exceptional Clearance Date)—to tally offense clearances for the incidents, use the month and year of the earliest arrest date or the month and year of the exceptional clearance date.
Data Element 7 (Offense Attempted/Completed)—including incidents with entries of A or C; include both A and C unless otherwise noted in the detailed instructions which follow.

Using the records found in the previous search, select the specified data values associated with each data element.

**Note 1:** If an arrestee segment is present for the incident, use the entries in Data Element 40 (Arrestee Sequence Number) and Data Element 47 (Age of Arrestee) to determine which clearance column(s) to use based on the following guidelines:

<table>
<thead>
<tr>
<th>If Data Element 47 (Age of Arrestee) is:</th>
<th>Total Offenses Cleared by Arrest or Exceptional Means (Including Juvenile)</th>
<th>Number of Offenses Involving Only Persons Under 18 Years of Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult (aged 18 and over) only</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Adult and juvenile (aged 01-17)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Juvenile only</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Adult and person of unknown age</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Juvenile and person of unknown age</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Person of unknown age</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

**Note 2:** If Data Element 4 (Cleared Exceptionally) in the administrative segment indicates an exceptional clearance, use the entries in Data Element 36 (Offender Sequence Number) and Data Element 37 (Age of Offender) to score offender data in the same manner.

**Note 3:** If record position 80 in the arrestee segment indicates a Clearance Indicator of Y, clear the offense reported in that segment using the Clearance Offense Code in record positions 81-110. (This ensures that the arrest clears the original offense, not the arrest offense [if different].) Because an arrestee segment does not indicate the number of occurrences of a specific offense, count only one clearance for the offense.
**Note 4:** If Data Element 4 (Cleared Exceptionally) in the administrative segment indicates an exceptional clearance and Data Element 3 (Incident Date) contains a date before the law enforcement agency began submitting data via the NIBRS, clear the Human Trafficking offense reported in that segment using the Exceptional Clearance Offense Code(s) in records positions 58-87. (This ensures that the arrest clears the original offense, not the arrest offense [if different].) Because the administrative segment does not indicate the number of occurrences of a specific offense, count only one clearance for the offense. Finally, because the administrative segment does not include data elements to identify offender or arrestee ages, count the offense only in Total Offenses Cleared by Arrest or Exceptional Means.

Line A. **Commercial Sex Acts:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 64A
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number.

Line B. **Involuntary Servitude:**
Data Element 24 (Victim Connected to UCR Offense Code[s])—entry of 64B
Data Element 4 (Cleared Exceptionally)—For entry of A, B, C, D, or E, use offender information; if entry is N, search for an arrestee segment with the identical incident number.

**Grand Total:**
The Grand Total for Column 5 is the computer-generated total of Lines A and B in that column.
The Grand Total for Column 6 is the computer-generated total of Lines A and B in that column.