I-UCR IEPD DELTA FROM NIBRS

# ADMIN SEGMENT CHANGE SUMMARY

## **OFFICER NON FATAL SHOOTING FLAG**

**Include In :** Group A, Group B

**Data Type :** Boolean

**Occurrence :** Once per incident

**Mandatory :** Yes

**Definition** : Enter true/false to indicate whether the incident involved an Office Non-Fatal Shooting

**Example** : “true”

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data. |
| 804 | The referenced data element must contain a valid data value when it is entered |

## **ARREST/CUSTODIAL-RELATED DEATH FLAG (ARD)**

**Include In :** Group A, Group B

**Data Type :** Boolean

**Occurrence :** Once per incident

**Mandatory :** Yes

**Definition** : Enter true/false to indicate whether the incident involved an Arrest Related Death

**Example** : “true”

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data. |
| 804 | The referenced data element must contain a valid data value when it is entered |

## **SCHOOL INCIDENT FLAG**

**Include In :** Group A, Group B

**Data Type :** Boolean

**Occurrence :** Once per incident

**Mandatory :** Yes

**Definition** : Enter true/false to indicate whether the incident involved a School Incident

**Example** : “true”

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data. |
| 804 | The referenced data element must contain a valid data value when it is entered |

## **COUNTY CODE**

**Include In :** Group A, Group B

**Field Length :** 4

**Data Type :** Text (Refer attachment or FIPS County Code list on the nibrs\_CodesTables spreadsheet- LocationCountyCode tab)

**Occurrence :** Once per incident

**Mandatory :** Yes

**Definition :** Enter the Four-digit identifier code of the County where the offense or arrest occurred. (FIPS Code prefixed with a “0”).

**Example :** 0009

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data. |
| 804 | The referenced data element must contain a valid data value when it is entered. For this field, the county entered must be mapped to the agency in the incident |



# **ADDRESS FIELDS (INCIDENT LEVEL)**

Enter Address fields as a structured address with the below listed elements. Street address may be entered as a structured street address or a full text.

1. Street Address
2. Street Number
3. Street Direction
4. Street Name
5. Street Suffix
6. City
7. State
8. Zip Code

## **STREET NUMBER**

**Include In :** Group A, Group B

**Field Length :** 10

**Data Type :** Text

**Occurrence :** Once per incident

**Mandatory :** Optional

**Definition :** Enter the street number of the incident

**Example :** Please refer XML specifications for more detail on Structured Address

**Edits**

|  |  |
| --- | --- |
| 804 | The referenced data element must contain a valid data value when it is entered. In this case, field length must be 10 characters or less. |

## **STREET DIRECTION**

**Include In :** Group A, Group B

**Field Length :** 4

**Data Type :** Text

**Occurrence :** Once per incident

**Mandatory :** Optional

**Definition :** Enter the direction for the street if any

**Example :** Please refer XML specifications for more detail on Structured Address and sample

**Edits**

|  |  |
| --- | --- |
| 804 | The referenced data element must contain a valid data value when it is entered. In this case, field length must be 4 characters or less. |

## **STREET NAME**

**Include In :** Group A, Group B

**Field Length :** 125

**Data Type :** Text

**Occurrence :** Once per incident

**Mandatory :** Yes, if other address fields are entered

**Definition :** Enter the name of the street if any

**Example :** Please refer XML specifications for more detail on Structured Address and sample

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data when other address fields are entered |
| 804 | The referenced data element must contain a valid data value when it is entered. In this case, field length must be 125 characters or less. |

## **STREET SUFFIX (STREET CATEGORY)**

**Include In :** Group A, Group B

**Field Length :** 5

**Data Type :** Text

**Occurrence :** Once per incident

**Mandatory :** Yes, if other address fields are entered

**Definition :** Enter the street Category

**Example :** LN

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data when other address fields are entered |
| 804 | The referenced data element must contain a valid data value when it is entered. In this case, field length must be 5 characters or less. |

## **CITY**

**Include In :** Group A, Group B

**Field Length :** 100

**Data Type :** Text

**Occurrence :** Once per incident

**Mandatory :** Yes, if other address fields are entered.

**Definition :** Enter the city

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data when other address fields are entered |
| 804 | The referenced data element must contain a valid data value when it is entered. In this case, field length must be 100 characters or less. |

## **STATE**

**Include In :** Group A, Group B

**Field Length :** 2

**Data Type :** Text (Refer Values Below)

**Occurrence :** Once per incident

**Mandatory :** Yes, if other address fields are entered.

**Definition :** Enter the state

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data when other address fields are entered |
| 804 | The referenced data element must contain a valid data value when it is entered. In this case, the field must be a valid state code (listed below) |

**Values**

|  |  |
| --- | --- |
| **Code** | **State Name** |
| AL | ALABAMA |
| AK | ALASKA |
| AZ | ARIZONA |
| AR | ARKANSAS |
| CA | CALIFORNIA |
| CO | COLORADO |
| CT | CONNECTICUT |
| DE | DELAWARE |
| FL | FLORIDA |
| GA | GEORGIA |
| HI | HAWAII |
| ID | IDAHO |
| IL | ILLINOIS |
| IN | INDIANA |
| IA | IOWA |
| KS | KANSAS |
| KY | KENTUCKY |
| LA | LOUISIANA |
| ME | MAINE |
| MD | MARYLAND |
| MA | MASSACHUSETTS |
| MI | MICHIGAN |
| MN | MINNESOTA |
| MS | MISSISSIPPI |
| MO | MISSOURI |
| MT | MONTANA |
| NE | NEBRASKA |
| NV | NEVADA |
| NH | NEW HAMPSHIRE |
| NJ | NEW JERSEY |
| NM | NEW MEXICO |
| NY | NEW YORK |
| NC | NORTH CAROLINA |
| ND | NORTH DAKOTA |
| OH | OHIO |
| OK | OKLAHOMA |
| OR | OREGON |
| PA | PENNSYLVANIA |
| RI | RHODE ISLAND |
| SC | SOUTH CAROLINA |
| SD | SOUTH DAKOTA |
| TN | TENNESSEE |
| TX | TEXAS |
| UT | UTAH |
| VT | VERMONT |
| VA | VIRGINIA |
| WA | WASHINGTON |
| WV | WEST VIRGINIA |
| WI | WISCONSIN |
| WY | WYOMING |

## **ZIP CODE**

**Include In :** Group A, Group B

**Field Length :** 5 or 9

**Data Type :** Text

**Occurrence :** Once per incident

**Mandatory :** Yes, if other address fields are present

**Definition :** Enter the zip code of the address

**Example :** Please refer XML specifications for more detail on Structured Address and sample

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data when other address fields are entered |
| 804 | The referenced data element must contain a valid data value when it is entered. In this case it must a 5 or 9 character zip code. |

## **ADDRESS FIELDS- X COORDINATE**

**Include In :** Group A, Group B

**Data Type :** Decimal (9,6)

**Occurrence :** Once per incident

**Mandatory :** Mandatory if “Y coordinate” is entered

**Definition :** Enter the Latitude coordinates for the incident GPS location.

**Example :** 44.96808899

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data when other address fields are entered |
| 804 | X-Coordinate can be a number between -90.000000 and 90.000000 |

## **ADDRESS FIELDS- Y COORDINATE**

**Include In :** Group A, Group B

**Data Type :** Decimal (9,6)

**Occurrence :** Once per incident

**Mandatory :** Mandatory if “X coordinate” is entered

**Definition :** Longitude coordinates for the incident GPS location.

**Example :** -123.9680

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data when other address fields are entered |
| 804 | Y-Coordinate can be a number between -180.000000 and 180.000000 |

# OFFENSE SEGMENT CHANGE SUMMARY

## **I-UCR CODE**

**Include In :** Group A

**Field Length :** 4

**Data Type :** Text (Refer Code Values in attached list)

**Occurrence :** Once per Offense

**Mandatory :** Yes

**Definition :** Enter the I-UCR code of the offense or arrest.

**Example :** 1202

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data. |
| 804 | The referenced data element must contain a valid data value when it is entered. For this field the I-UCR Code must be a valid value as listed in the table attached below. |



# ARRESTEE SEGMENT CHANGE SUMMARY

## **ILCS ARREST STATUTE CODE**

**Include In :** Group A, Group B

**Field Length :** 25

**Data Type :** Text (Refer Code Values in attached list)

**Occurrence :** Once per Arrest

**Mandatory :** Yes

**Definition :** Enter the Statute code of the arrest.

**Example : 720-5/17-52.5**

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data. |
| 804 | The referenced data element must contain a valid data value when it is entered. For this field the ILCS Offense Statute Code must be a valid value as listed in the table attached below. |



## **I-UCR ARREST CODE**

**Include In :** Group A, Group B

**Field Length :** 4

**Data Type :** Text (Refer Code Values in attached list)

**Occurrence :** Once per Arrest

**Mandatory :** Yes

**Definition :** Enter the I-UCR of the arrest

**Example :** 1202

**Edits**

|  |  |
| --- | --- |
| 801 | The referenced data element in an Incident must contain data. |
| 804 | The referenced data element must contain a valid data value when it is entered. For this field the I-UCR Code must be a valid value as listed in the table attached below and must be mapped to the ILCS Offense Statute Code submitted in the Offense Augmentation |

**Values**



# ADDITIONAL VALUES ONLY

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **NIBRS FIELD** | **ADDITIONAL VALUE** | **MAPPING FOR EXTRACT** | |  |
| 13 | Type Weapon/Force Involved | 17 = Blackjack/Brass Knuckles | 30 | | Group A |
| 18 =Hand Tool | 30 | |
| 25 = Ligature | 90 | |
| 82 = Sharp Object | 20 | |
| 91 = Pretend/Toy/Fake | 90 | |
| 25A | LEOKA – Type of Officer Activity/Circumstance | 30 = Medical Assistance | | 11 | Group A |
| 33 | Type of Injury | S=Shot | | O | Group A |
| K=Killed | | O |
| 35 | Relationship of Victim to Offender | LI = Live-In Relationship | | CS | Group A |
| DR = Dating Relationship | | BG |
| XL – Ex-Live-In Relationship | | XR |
| XD – Ex-Dating Relationship | | XR |
| CT - Caretaker | | OK |
| SA – School Administration | | OK |
| RM – Roommate | | OK |

## Data Element 13-Type Weapon/Force Involved

Type Weapon/Force Involved is used to enter the type of weapon or force used by the offender.

**Group:** A

**Occurrence:** 3 times per Offense Segment

**Mandatory:** Conditional

This data element is Mandatory when Data Element 6 (UCR Offense Code) is:

• 09A = Murder and Non-negligent Manslaughter

• 09B = Negligent Manslaughter

• 09C = Justifiable Homicide

• 100 = Kidnapping/Abduction

• 11A = Rape

• 11B = Sodomy

• 11C = Sexual Assault With An Object

• 11D = Fondling

• 120 = Robbery

• 13A = Aggravated Assault

• 13B = Simple Assault

• 210 = Extortion

• 520 = Weapon Law Violations

• 64A = Human Trafficking, Commercial Sex Acts

• 64B = Human Trafficking, Involuntary Servitude

**Values:**

11 = Firearm

12 = Handgun

13 = Rifle

14 = Shotgun

15 = Other Firearm

17 = Blackjack/Brass Knuckles

18 =Hand Tool

20 = Knife/Cutting Instrument (knives, razors, hatchets, axes, cleavers, scissors,

glass, broken bottles, ice picks, etc .)

25 = Ligature

30 = Blunt Object (baseball bats, butt of handgun, clubs, bricks, jack handles, tire

irons, bottles, etc .)

35 = Motor Vehicle/Vessel

40 = Personal Weapons (hands, fist, feet, arms, teeth, etc.)

50 = Poison

60 = Explosives

65 = Fire/Incendiary Device

70 = Drugs/Narcotics/Sleeping Pills

82 = Sharp Object

85 = Asphyxiation

90 = Other (BB guns, pellet guns, tasers, pepper spray, stun guns, etc.)

91 = Pretend/Toy/Fake

95 = Unknown

99 = None (Mutually Exclusive)

**Additional Values for State:**

|  |  |
| --- | --- |
| **ADDITIONAL VALUE** | **VALUE TO USE FOR EXTRACT** |
| 17 = Blackjack/Brass Knuckles | 30 |
| 18 =Hand Tool | 30 |
| 25 = Ligature | 90 |
| 82 = Sharp Object | 20 |
| 91 = Pretend/Toy/Fake | 90 |

**Edits:**

|  |  |  |
| --- | --- | --- |
| **Edit Number** | **Edit Message** | **Edit Description** |
| 204 | The referenced data element must contain a valid data value. | (Type Weapon/Force Involved) The referenced data element must contain a valid data value when it is entered; blank is permissible on non-mandatory fields. |
| 206 | Duplicate Values not allowed | (Type Weapon/Force Involved) The referenced data element in error is one that contains multiple data values. When more than one code is entered, none can be duplicate codes. |
| 207 | Mutually exclusive values may not be entered | (Type Weapon/Force Involved) The data element in error can have multiple data values and was entered with multiple values. However, mutually exclusive values cannot be entered with any other data value. Refer to individual data elements for mutually exclusive data values. |
| 221 | Type Weapon/Force Involved cannot be blank | (Type Weapon/Force Involved) must be populated with a  valid data value and cannot be blank when Data Element 6 (UCR Offense Code) is:  09A = Murder and Non-negligent Manslaughter  09B = Negligent Manslaughter  09C = Justifiable Homicide  100 = Kidnapping/Abduction  11A = Rape  11B = Sodomy  11C = Sexual Assault With An Object  11D = Fondling  120 = Robbery  13A = Aggravated Assault  13B = Simple Assault  210 = Extortion/Blackmail  520 = Weapon Law Violations  64A = Human Trafficking, Commercial Sex Acts  64B = Human Trafficking, Involuntary Servitude |
| 222 | Type of Weapon/Force Involved cannot be entered | (Type of Weapon/Force Involved) Type of Weapon/Force  Involved can only be entered when the UCR Offense Code is:  09A = Murder and Non-negligent Manslaughter  09B = Negligent Manslaughter  09C = Justifiable Homicide  100 = Kidnapping/Abduction  11A = Rape  11B = Sodomy  11C = Sexual Assault With An Object  11D = Fondling  120 = Robbery  13A = Aggravated Assault  13B = Simple Assault  210 = Extortion/Blackmail  520 = Weapon Law Violations  64A = Human Trafficking, Commercial Sex Acts  64B = Human Trafficking, Involuntary Servitude |
| 265 | Weapon and Offense value combination is not valid | (Type Weapon/Force Involved) If an Offense Segment (Level 2) was submitted for 13B = Simple Assault, Data Element 13 (Type Weapon/Force Involved) can only have codes of 25 = Ligature, 40 = Personal Weapons, 90 = Other, 91 = Pretend/Toy/Fake, 95 = Unknown, and  99 = None. All other codes are not valid because they do not relate to a simple assault. |
| 267 | Weapon may not be None for Homicide | (Type Weapon/Force Involved) If a homicide offense is  submitted, Data Element 13 (Type Weapon/Force Involved) cannot have 99 = None. Some type of weapon/force must be used in a homicide offense. |
| 269 | Incorrect Assault classification | (Type Weapon/Force Involved) If Data Element 6 (UCR  Offense Code) is 13B = Simple Assault and the weapon  involved is 11 = Firearm, 12 = Handgun, 13 = Rifle,  14 = Shotgun, or 15 = Other Firearm, then the offense should instead be classified as 13A = Aggravated Assault. |

## Data Element 25A- LEOKA – Type of Officer Activity/Circumstance

Type of Officer Activity/Circumstance is used to indicate the type of activity in which the law

enforcement officer was engaged at the time the officer was killed or assaulted in the line of duty.

**Group:** A

**Occurrence:** Once per Victim Segment

**Mandatory:** Optional

**Values:**

**Data Values:**

01 = Responding to Disturbance Call

(Family Quarrels, Person with Firearm, Etc.)

02 = Burglaries in Progress or Pursuing Burglary Suspects

03 = Robberies in Progress or Pursuing Robbery Suspects

04 = Attempting Other Arrests

05 = Civil Disorder (Riot, Mass Disobedience)

06 = Handling, Transporting, Custody of Prisoners

07 = Investigating Suspicious Persons or Circumstances

08 = Ambush–No Warning

09 = Handling Persons with Mental Illness

10 = Traffic Pursuits and Stops

11 = All Other

30=Medical Assistance

**ADDITIONAL VALUES FOR STATE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **NIBRS FIELD** | **ADDITIONAL VALUE** | **MAPPING FOR EXTRACT** | |  |
| 25A | LEOKA – Type of Officer Activity/Circumstance | 30 = Medical Assistance | | 11 | Group A |

**Edits:**

|  |  |  |
| --- | --- | --- |
| **Edit Number** | **Edit Message** | **Edit Description** |
| 404 | The referenced data element must contain a valid data value. | (Type of Officer Activity/Circumstance) The referenced Data Element 25A element must contain a valid data value when it is entered; blank is permissible on non-mandatory fields. |
| 454 | Type of Officer Activity/Circumstance must be entered when Victim Type is L | (Type of Officer Activity/Circumstance), Data Element 25B (Officer Assignment Type), Data Element 26 (Age of Victim), Data Element 27 (Sex of Victim), and Data Element 28 (Race of Victim) must be entered when Data Element 25 (Type of Victim) is L = Law  Enforcement Officer. |
| 485 | Type of Officer Activity/Circumstance can only be entered when Victim Type is L | (Type of Officer Activity/Circumstance) Data Element 25B (Officer  Assignment Type), Data Element 25C (Officer–ORI Other  Jurisdiction), can only be entered when Data Element 25 (Type of  Victim) is L = Law Enforcement Officer. |

## Data Element 33-Type Injury

Type Injury is used to describe the type of bodily injury sustained by the victim.

**Group:** A

**Occurrence:** 5 times per Victim Segment

**Mandatory:** Conditional

This data element is Mandatory when Data Element 24 (Victim Connected to UCR Offense Code)

is:

* + - 100 = Kidnapping/Abduction
    - 11A = Rape
    - 11B = Sodomy
    - 11C = Sexual Assault With An Object
    - 11D = Fondling
    - 120 = Robbery
    - 13A = Aggravated Assault
    - 13B = Simple Assault
    - 210 = Extortion/Blackmail
    - 64A = Human Trafficking, Commercial Sex Acts
    - 64B = Human Trafficking, Involuntary Servitude

NOTE: For the offense of Robbery, Data Element 33 (Type Injury) is only mandatory when Data

Element 25 (Type of Victim) is I = Individual.

**Values:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **NIBRS FIELD** | **ADDITIONAL VALUE** | **MAPPING FOR EXTRACT** | |  |
| 33 | Type of Injury | S=Shot | | O | Group A |
| K=Killed | | O |

**Validations:**

|  |  |  |
| --- | --- | --- |
| **Edit Number** | **Edit Message** | **Edit Description** |
| 401 | Type Injury must be entered | (Type Injury) The referenced data element in an Incident must contain data when the referenced data element is mandatory or when the conditions are met for data that must be entered into a conditionally mandatory field. |
| 404 | Type Injury value must be valid | (Type Injury) The referenced data element must contain a valid data value when it is entered; blank is permissible on nonmandatory fields. |
| 406 | Type Injury cannot be duplicate | (Type Injury) The referenced data element in error is one that contains multiple data values. When more than one code is entered, none can be duplicate codes. |
| 407 | Type of Injury is mutually exclusive | (Type Injury) Can have multiple data values and was entered with multiple values. However, the entry shown above cannot be entered with any other data value. |
| 419 | Type of Injury cannot be entered | Data Element 33 (Type Injury) can only be entered when one or more of the offenses in Data Element 24 (Victim Connected to UCR  Offense Code) are:  100 = Kidnapping/Abduction  11A = Rape  11B = Sodomy  11C = Sexual Assault With An Object  11D = Fondling  120 = Robbery  13A = Aggravated Assault  13B = Simple Assault  210 = Extortion/Blackmail  64A = Human Trafficking, Commercial Sex Acts  64B = Human Trafficking, Involuntary Servitude |
| 458 | Type Injury cannot be entered | (Type Injury) The data element associated with this error cannot be entered when Data Element 25 (Type of Victim) is not I = Individual or L = Law Enforcement Officer |
| 479 | Inconsistent offense and type injury | (Type Injury) A Simple Assault (13B) was THE ONLY CRIME AGAINST PERSON OFFENSE committed against a victim, but the victim had major injuries/trauma entered for Data Element 33 (Type Injury). Either the offense should have been classified as an 13A = Aggravated Assault or the victim’s injury should not have been entered as major. |

## Data Element 35-Relationship of Victim to Offender

Relationship of Victim to Offender is used, along with Data Element 34 (Offender Number to be

Related), to report the relationship of the victim to the offender(s) who perpetrated a Crime Against Person or a Crime Against Property against the victim.

When more than 10 offenders are identified in Data Element 36 (Offender Sequence Number),

enter the relationship of the ten most closely related to the victim. For example, when one of the offenders is the brother of the victim and the other 15 offenders were acquaintances of the victim, enter the information for the brother and 9 of the offenders who were acquaintances.

**Note:** Leave this data element blank when Data Element 36 (Offender Sequence Number) is

00 = Unknown Offender.

**Group:** A

**Occurrence:** 10 times per Victim Segment

**Mandatory:** Conditional

This data element is Mandatory when one of the offenses entered in Data Element 24 (Victim

Connected to UCR Offense Code) is a Crime Against Person or a Crime Against Property and

Data Element 36 (Offender Sequence Number) is other than 00 = Unknown Offender.

**Values:**

SE = Victim Was Spouse

CS = Victim Was Common-Law Spouse

PA = Victim Was Parent

SB = Victim Was Sibling

CH = Victim Was Child

GP = Victim Was Grandparent

GC = Victim Was Grandchild

IL = Victim Was In-law

SP = Victim Was Step-parent

SC = Victim Was Step-child

SS = Victim Was Step-sibling

OF = Victim Was Other Family Member

AQ = Victim Was Acquaintance

FR = Victim Was Friend

NE = Victim Was Neighbor

BE = Victim Was Babysittee the Baby/Child in the Care of a Babysitter

BG = Victim Was Boyfriend/Girlfriend

CF = Victim Was Child of Boyfriend/Girlfriend

XR = Victim Was Ex-Relationship (Ex-boyfriend/ex-girlfriend)

XS = Victim Was Ex-Spouse

EE = Victim Was Employee

ER = Victim Was Employer

OK = Victim Was Otherwise Known

RU = Relationship Unknown

ST = Victim Was Stranger

VO = Victim Was Offender

LI = Live-In Relationship

DR = Dating Relationship

XL – Ex-Live-In Relationship

XD – Ex-Dating Relationship

CT - Caretaker

SA – School Administration

RM – Roommate

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **NIBRS FIELD** | **ADDITIONAL VALUE** | **MAPPING FOR EXTRACT** | |  |
| 35 | Relationship of Victim to Offender | LI = Live-In Relationship | | CS | Group A |
| DR = Dating Relationship | | BG |
| XL – Ex-Live-In Relationship | | XR |
| XD – Ex-Dating Relationship | | XR |
| CT - Caretaker | | OK |
| SA – School Administration | | OK |
| RM – Roommate | | OK |

**Edits:**

|  |  |  |
| --- | --- | --- |
| **Edit Number** | **Edit Message** | **Edit Description** |
| 404 | Relationship of Victim to Offender must be entered | (Relationship of Victim to Offender) The referenced data element must contain a valid data value when it is entered; blank is permissible on non-mandatory fields. |
| 460 | Relationship of Victim to Offender must be a valid value | (Relationship of Victim to Offender) Corresponding Data Element 35 (Relationship of Victim to Offenders) data must be entered when Data Element 34 (Offender Numbers To Be Related) is entered with a value greater than 00. |
| 468 | Relationship of Victim to Offender cannot be entered when Offender Number to be related is zero. | (Relationship of Victim to Offender) cannot be entered when Data Element 34 (Offender Number to be Related) is zero. Zero means that the number of offenders is unknown; therefore, the relationship cannot be entered. |
| 470 | Relationship of VO= Victim was Offender may not be submitted with only one offender or only one victim | (Relationship of Victim to Offenders) has a relationship of  VO = Victim Was Offender. When this code is entered, a minimum of two victim and two offender segments must be submitted. In this case, only one victim and/or one offender segment was submitted.  The entry of VO on one or more of the victims indicates situations such as brawls and domestic disputes. In the vast majority of cases, each victim is also the offender; therefore, every victim record would contain a VO code. However, there may be some situations where  only one of the victims is also the offender, but where the other victim(s) is not also the offender(s). |
| 471 | A single victim cannot be two offenders | (Relationship of Victim to Offenders) has relationships of  VO = Victim Was Offender that point to multiple offenders, which is an impossible situation. A single victim cannot be two offenders. |
| 472 | Relationship must be unknown if demographics are unknown | (Relationship of Victim to Offender) If Data Element 37 (Age of Offender) is 00 = Unknown, Data Element 38 (Sex of Offender) is U = Unknown, and Data Element 39 (Race of Offender) is U = Unknown, then Data Element 35 (Relationship of Victim to Offender) must be RU = Relationship Unknown. |
| 474 | Victim was Offender cannot be submitted multiple times for the same offender | (Relationship of Victim to Offender) Segment Level 4 (Victim Segment) cannot be submitted multiple times with VO = Victim Was Offender in Data Element 35 (Relationship of Victim to Offender) when Data Element 34 (Offender Number to be Related) contains  the same data value (indicating the same offender). |
| 475 | Only one spouse relationship is allowed for the victim | (Relationship of Victim to Offender) A victim can only have one spousal relationship. In this instance, the victim has a relationship of SE = Spouse to two or more offenders. |
| 476 | Only one spouse relationship is allowed for the offender | (Relationship of Victim to Offender) An offender can only have one spousal relationship. In this instance, two or more victims have a relationship of SE = Spouse to the same offender. |

# ADDITIONAL CROSS VALIDATIONS

1. This is a cross check between offense segment and Victim Segment. Since, I-UCR code is collected only at Offense level and not at Victim level, the offense from offense segment is being compared with the relationship at Victim level.

**Error Number:** 805

**Error Message:**

“Irrelevant I-UCR Code and Relationship Code combination”

**Error Description:**

“If the I-UCR Code is one of the following:s

0486, 0488

Then at least one of the Relationship Codes MUST be one of the following:

SE, LI, CS, PA, SB, CH, GP, GC, IL, SP, SC, SS, OF, DR, CF, XS, XL, XD, XR, CT, RM"