TABLE NAME	COLUMN NAME	DATA TYPE	DATA SIZE LIMIT	NULLABLE	COMMENTS
NIBRS_ACTIVITY_TYPE	ACTIVITY_TYPE_ID	NUMBER	4	N	Internal ID.
	ACTIVITY_TYPE_CODE	CHAR	2	Υ	Activity code. [Data Element 25A]
	ACTIVITY_TYPE_NAME	VARCHAR2	100	Υ	Activity description.
	SORT_ORDER	NUMBER	4	Υ	Display sort order.
NIBRS_AGE	AGE_ID	NUMBER	4	N	Internal ID.
	AGE_CODE	CHAR	2	Υ	Age code, adapted from the NIBRS spec.
	AGE_NAME	VARCHAR2	100	Υ	Age description.
NIBRS_ARRESTEE	ARRESTEE_ID	NUMBER	10	N	Internal ID.
	INCIDENT_ID	NUMBER	10	N	Reference to incident.
	ARRESTEE_SEQ_NUM	NUMBER	10	Υ	Sequence number assigned to each arrestee in the incident. [Data Element 40]
	ARREST_NUM	VARCHAR2	12	Υ	Arrest Transaction Number is used to assign a unique identifier to each arrest report submitted. The arrest transaction number may be the incident number of the incident relating to the arrest or a separate transaction number relating to the arrest. [Data Element 41]
	ARREST_DATE	DATE	7	Υ	The date of the arrest. [Data Element 42]
	ARREST_TYPE_ID	NUMBER	4	Υ	How the offender was arrested. [Data Element 43]
	MULTIPLE_INDICATOR	CHAR	1	Υ	C = The arrestee was involved in more than one incident and should be counted for this incident; M = The arrestee was involved in more than one incident, is an duplicate arrestee, and should not be counted; N = Not applicable. [Data Element 44] The offense type for which the arrestee was apprehended. This does not have to
	OFFENSE TYPE ID	NUMBER	10	l _N	match any of the offense types in the incident. [Data Element 45]
	OTTENSE_TITE_ID	IVOIVIBLIC	10		The ID for the age type of an individual arrestee. Used to capture non-numeric values
	AGE ID	NUMBER	4	N	for age in years (AGE_NUM). References NIBRS_AGE. [Data Element 47]
	AGE_NUM	NUMBER	3	Υ	The age in years of an individual arrestee. Only used when AGE_ID = 5 (Age in Years). Value is exact age or average. When age range is populated, the system will store the average age here, decimal value truncated. (For data before 2016 it cannot be determined if this value is exact age or average) [Data Element 47]
	SEX_CODE	CHAR	1	Υ	The sex (gender) of an individual arrestee. ($M = Male$; $F = Female$; $U = Unknown$) [Data Element 48]
	RACE_ID	NUMBER	4	N	The race of an individual arrestee. References REF_RACE. [Data Element 49]
	ETHNICITY_ID	NUMBER	4	Υ	The ethnicity of an individual arrestee. References NIBRS_ETHNICITY. [Data Element 50]
	RESIDENT_CODE	CHAR	1	Υ	The arrestee was a resident in the reporting agency's jurisdiction. R = Resident; N = Nonresident; U = Unknown [Data Element 51]
	UNDER_18_DISPOSITION_CODE	CHAR		Υ	The arrestee detention when the arrestee is under18 years of age or when the arrestee average age was under18 years of age. H = Handled Within Department; R = Referred to Other Authorities. [Data Element 52]
	CLEARANCE_IND	CHAR	1	Υ	Unused.
	FF_LINE_NUMBER	NUMBER		Υ	Unused.
	AGE_RANGE_LOW_NUM	NUMBER	3	Υ	The lower value for the age range of the arrestee. (This data is not available before 2016) [Data Element 47]
	AGE_RANGE_HIGH_NUM	NUMBER	3	Υ	The upper value for the age range of the arrestee. (This data is not available before 2016) [Data Element 47]
NIBRS_ARRESTEE_WEAPON	ARRESTEE_ID	NUMBER	10	N	Reference to arrestee.
	WEAPON_ID	NUMBER	4	N	Reference to weapon type.
	NIBRS_ARRESTEE_WEAPON_ID	NUMBER		N	Unique ID for this record.

TABLE NAME	COLUMN NAME	DATA TYPE	DATA SIZE LIMIT	NULLABLE	COMMENTS
NIBRS_ARREST_TYPE	ARREST_TYPE_ID	NUMBER	4	N	Internal ID.
	ARREST TYPE CODE	CHAR	1	Υ	Arrest type code. [Data Element 43]
	ARREST TYPE NAME	VARCHAR2	100	Υ	Arrest type description.
NIBRS ASSIGNMENT TYPE	ASSIGNMENT TYPE ID	NUMBER	4	N	Internal ID.
	ASSIGNMENT_TYPE_CODE	CHAR	1	Υ	Officer assignment type code. [Data Element 25B]
	ASSIGNMENT_TYPE_NAME	VARCHAR2	100	Υ	Officer assignment type description.
NIBRS_BIAS_LIST	BIAS_ID	NUMBER	4	N	Internal bias ID.
	BIAS_CODE	CHAR	2	Υ	Bias code from the tech spec. [Data Element 8A]
	BIAS_NAME	VARCHAR2	100	Υ	Bias name from the tech spec.
	BIAS_CATEGORY	VARCHAR2	100	Υ	The category of bias (ex: Race, Religion, etc.)
	BIAS_DESC	VARCHAR2	200	Υ	Bias description (longer description from the tech spec).
	SORT_ORDER	NUMBER	4	Υ	Display sort order.
NIBRS_BIAS_MOTIVATION	BIAS_ID	NUMBER	4	N	Reference to Bias.
	OFFENSE_ID	NUMBER	10	N	Reference to Offense.
NIBRS_CIRCUMSTANCES	CIRCUMSTANCES_ID	NUMBER	4	N	Internal ID.
	CIRCUMSTANCES_TYPE	CHAR	1	Υ	Indictor for the type of offense this circumstance applies to. A = Aggravated Assault and Murder; N = Negligent Manslaughter (only use 1); J = Justifiable Homicide (only use 1).
	CIRCUMSTANCES_CODE	NUMBER	2	Υ	Circumstances code. [Data Element 31]
	CIRCUMSTANCES_NAME	VARCHAR2	100	Υ	Circumstances name.
NIBRS_CLEARED_EXCEPT	CLEARED_EXCEPT_ID	NUMBER	4	N	Internal ID.
	CLEARED_EXCEPT_CODE	CHAR	1	Υ	Clearance code.
	CLEARED_EXCEPT_NAME	VARCHAR2	100	Υ	Exceptional Clearance name.
	CLEARED_EXCEPT_DESC	VARCHAR2	300	Υ	Exceptional Clearance description.
	SORT_ORDER	NUMBER	4	Υ	Display sort order.
NIBRS_CRIMINAL_ACT	CRIMINAL_ACT_ID	NUMBER	4	N	Internal Criminal Activity Type ID.
	OFFENSE_ID	NUMBER	10	N	Internal Offense ID.
NIBRS_CRIMINAL_ACT_TYPE	CRIMINAL_ACT_ID	NUMBER	4	N	Internal unique ID.
	CRIMINAL_ACT_CODE	CHAR	1	Υ	NIBRS Criminal Activity Code. [Data Element 12]
	CRIMINAL_ACT_NAME	VARCHAR2	100	Υ	Criminal Activity name.
	CRIMINAL_ACT_DESC	VARCHAR2	200	Υ	Criminal Activity description.
	SORT_ORDER	NUMBER	4	Υ	Display sort order.
NIBRS_DRUG_MEASURE_TYPE	DRUG_MEASURE_TYPE_ID	NUMBER	4	N	Internal ID.
	DRUG_MEASURE_CODE	CHAR	2	Υ	Type of drug measurement. [Data Element 22]
	DRUG_MEASURE_NAME	VARCHAR2	100	Υ	Drug measurement type name.
NIBRS_ETHNICITY	ETHNICITY_ID	NUMBER	4	N	Internal ID.
	ETHNICITY_CODE	CHAR	1	Υ	Ethnicity code from the tech spec.
	ETHNICITY_NAME	VARCHAR2	100	Υ	Ethnicity name from the tech spec.
NIBRS_INCIDENT	AGENCY_ID	NUMBER	10		Internal agency ID. References REF_AGENCY.
	INCIDENT_ID	NUMBER	10	N	Internal unique incident ID.
	NIBRS_MONTH_ID	NUMBER		N	NIBRS month ID. References NIBRS_MONTH.
	INCIDENT_NUMBER	VARCHAR2	15	Υ	The number assigned by the reporting agency to each Group A Incident Report to uniquely identify the incident (e.g. The LEA's Case Number). [Data Element 2]

TABLE NAME	COLUMN NAME	DATA TYPE	DATA SIZE LIMIT	NULLABLE	COMMENTS
	CARGO_THEFT_FLAG	CHAR	1	Υ	Indicates whether or not the incident involved a Cargo Theft (Y/N). [Data Element 2A]
	SUBMISSION_DATE	DATE	7	Υ	The date the incident was submitted. This is internal metadata.
					When the incident occurred or the beginning of the time-period in which it occurred.
	INCIDENT_DATE	DATE	7	Υ	[Data Element 3]
					R = The date of the incident is unknown so the incident date is the date the incident
	REPORT_DATE_FLAG	CHAR	1	Υ	was reported. [Data Element 3]
	IN SIDENT HOUS			,,	The hour when the incident occurred or the beginning of the time period in which it
	INCIDENT_HOUR	NUMBER	2	Υ	occurred. [Data Element 3]
					Used to indicate whether or not the incident is cleared by exceptional means. ID references NIBRS_CLEARED_EXCEPT. NULL if not exceptionally cleared. [Data Element
	CLEARED EXCEPT ID	NUMBER	4	N	4]
					The date the incident is cleared by exceptional means. NULL if not exceptionally
	CLEARED_EXCEPT_DATE	DATE	7	Υ	cleared. [Data Element 5]
					The publication status for the incident. See PUB_STATUS_DESC. This is internal
	INCIDENT_STATUS	NUMBER	1	Υ	metadata.
	DATA_HOME	CHAR	1	Υ	There is no staging for NIBRS. Always C.
	DDOCNAME	VARCHAR2	100	Υ	Human-readable unique identifier for this record. This is internal metadata.
					The format the data was in when it was submitted to the system. F = Flat File; X =
	ORIG_FORMAT	CHAR	1	Υ	XML; NULL = Migrated. This is internal metadata.
	FF_LINE_NUMBER	NUMBER		Υ	Unused.
	DID	NUMBER		Υ	The document ID for this record. This is internal metadata.
NIBRS_INJURY	INJURY_ID	NUMBER	4	N	Internal ID.
	INJURY_CODE	CHAR	1	Υ	Injury type code. [Data Element 33]
	INJURY_NAME	VARCHAR2	100	Υ	Injury type name.
NIBRS_JUSTIFIABLE_FORCE	JUSTIFIABLE_FORCE_ID	NUMBER	4	N	Internal ID.
	JUSTIFIABLE_FORCE_CODE	CHAR	1	Υ	Justifiable homicide circumstance code. [Data Element 32]
	JUSTIFIABLE_FORCE_NAME	VARCHAR2	100	Υ	Circumstance name.
NIBRS_LOCATION_TYPE	LOCATION_ID	NUMBER	10	N	Internal location ID.
	LOCATION_CODE	CHAR	2	Υ	Location code from the tech spec. [Data Element 9]
	LOCATION_NAME	VARCHAR2	100	Υ	Location name from the tech spec.
	SORT_ORDER	NUMBER	10	Υ	Display sort order.
NIBRS_MONTH	NIBRS_MONTH_ID	NUMBER	10	N	Internal month ID.
	AGENCY_ID	NUMBER	10	N	Internal agency ID. References REF_AGENCY. [Data Element 1]
	MONTH_NUM	NUMBER	2	N	The month in the year (1-12).
	DATA YEAR	NUMBER	4	N	The calendar year.
	_				Reported status for the month. I = There in incident data for this month (Incident,
					Group B Incident, Orphan Data, Arrest, etc.); Z = Agency reported there was zero
	REPORTED_STATUS	VARCHAR2		Υ	activity for the month; U = Unreported. [Level 0]
	REPORT_DATE	DATE	7	Υ	The provided date for the NIBRS report. For informational purposes only.
	PREPARED_DATE	DATE	7	Υ	The provided prepared date for the NIBRS report. For informational purposes only.
	UPDATE_FLAG	CHAR	1	N	Indicates that the data has been updated since the last NIBRS to Summary conversion (Y/N) .
					This is the format the report was in when it was first submitted to the system. X = XML; F = Flat File; G = System Generated; U = Unknown. For informational purposes
	ORIG FORMAT	CHAR	1	N	only.

TABLE NAME	COLUMN NAME	DATA TYPE	DATA SIZE LIMIT	NULLABLE	COMMENTS
	FF_LINE_NUMBER	NUMBER		Υ	The line number in the flat file. For informational purposes only.
	DATA_HOME	VARCHAR2	1	Υ	NIBRS does not have staging, so this is always C (Core).
	DDOCNAME	VARCHAR2	50	Υ	Document identifier for this record.
	DID	NUMBER		Υ	Ingestion document ID for this record.
NIBRS_OFFENDER	OFFENDER_ID	NUMBER	10	N	Unique ID.
	INCIDENT_ID	NUMBER	10	N	Reference to Incident.
	OFFENDER_SEQ_NUM	NUMBER	3	Υ	Sequence number from for each offender in an incident. [Data Element 36]
	AGE_ID	NUMBER	4	Υ	The ID for the age type of an offender when the reported crime occurred. Used to capture non-numeric values for age in years (AGE_NUM). References NIBRS_AGE. [Data Element 37]
	AGE_NUM	NUMBER	3	Υ	The age in years of an offender when the reported crime occurred. Only used when AGE_ID = 5 (Age in Years). Value is exact age or average. When age range is populated, the system will store the average age here, decimal value truncated. (For data before 2016 it cannot be determined if this value is exact age or average) [Data Element 37]
	SEX_CODE	CHAR	1		The sex (gender) of an offender. (M = Male; F = Female; U = Unknown) [Data Element 38]
	RACE_ID	NUMBER	4	Υ	The race of an individual victim. References REF_RACE. [Data Element 39]
	ETHNICITY_ID	NUMBER	4	Υ	The ethnicity of an offender. References NIBRS_ETHNICITY. [Data Element 39A]
	FF_LINE_NUMBER	NUMBER		Υ	Unused.
	AGE_RANGE_LOW_NUM	NUMBER	3	Υ	The lower value for the age range of the offender when the reported crime occurred. (This data is not available before 2016) [Data Element 37]
	AGE_RANGE_HIGH_NUM	NUMBER	3	Υ	The upper value for the age range of the offender when the reported crime occurred. (This data is not available before 2016) [Data Element 37]
NIBRS_OFFENSE	OFFENSE_ID	NUMBER	10		Internal unique ID.
	INCIDENT_ID	NUMBER	10		Reference to parent Incident.
	OFFENSE_TYPE_ID	NUMBER	10	N	Reference to type of offense. [Data Element 6]
	ATTEMPT_COMPLETE_FLAG	CHAR	1	Υ	Whether the offense was attempted or completed. A = Attempted; C = Completed [Data Element 7]
	LOCATION_ID	NUMBER	10	N	Reference to the type of location/premises where each offense took place. [Data Element 9]
	NUM_PREMISES_ENTERED	NUMBER	2	Υ	Total number of structures (premises) entered when offense is Burglary and location type is Hotel or Storage Facility. [Data Element 10]
	METHOD_ENTRY_CODE	CHAR		Υ	Method of entry of a structure when offense is Burglary. F = Force; N = No Force. [Data Element 11]
	FF_LINE_NUMBER	NUMBER		Υ	Location in the source flat file (Obsolete).
NIBRS_OFFENSE_TYPE		NUMBER	10		Internal unique ID for this offense type.
	OFFENSE_CODE	VARCHAR2	5	Υ	NIBRS Offense Code. [Data Element 6]
	OFFENSE_NAME	VARCHAR2	100	Υ	NIBRS Offense name.
					The type of entity this is a crime against (Person, Property, Society, Not a Crime - but
	CRIME_AGAINST	VARCHAR2	100		tracked).
	CT_FLAG	CHAR		Υ	This offense can be the primary offense in a Cargo Theft (Y/N).
	HC_FLAG	CHAR	11		This offense can be the primary offense in a Hate Crime (Y/N).
	HC_CODE	VARCHAR2	5		The corresponding Hate Crime offense code from the Hate Crime tech spec.
	OFFENSE_CATEGORY_NAME	VARCHAR2	100	Υ	The NIBRS category for this offense.

TABLE NAME	COLUMN NAME	DATA TYPE	DATA SIZE LIMIT	NULLABLE	
					The method used to count offenses. VICTIM = Count the number of victims of the
	COLUNT ASTROC			l.,	offense; OFFENSE = Count the number of offenses; SPECIAL = There are special rules
	COUNT_METHOD	VARCHAR2	20	 	around how to count these.
	OFFENSE_GROUP	CHAR		Υ	Offense Group (A/B).
	OFFENSE_HIER_LEVEL	NUMBER	-	Υ	Offense hierarchy level used for NIBRS to Summary conversion.
	SORT_ORDER	NUMBER	10	 	Display sort order.
NIBRS_PROPERTY		NUMBER	10	+	Internal unique record ID.
	INCIDENT_ID	NUMBER	10	t	Reference to the associated incident.
	PROP_LOSS_ID	NUMBER	4	N	ID for the property loss/recovery type. [Data Element 14]
	STOLEN_COUNT	NUMBER	2	Υ	How many motor vehicles were stolen when offense is Motor Vehicle Theft. [Data Element 18]
					How many of the motor vehicles reported stolen in STOLEN_COUNT were recovered.
	RECOVERED_COUNT	NUMBER	2	Υ	[Data Element 19]
	FF_LINE_NUMBER	NUMBER		Υ	Line number from the source NIBRS flat file (Obsolete).
NIBRS_PROPERTY_DESC	PROPERTY_ID	NUMBER		N	Reference to property.
	PROP_DESC_ID	NUMBER	4	N	Reference to property description.
	DDODEDTY VALUE	NUMBER	10	V	Total dollar value (in whole dollars) of the property that was burned (includes damage caused in fighting the fire), counterfeited, destroyed/damaged/vandalized, recovered, seized, stolen, etc, as a result of the incident. When the value is unknown, one dollar (1) is entered. [Data Element 16]
	PROPERTY_VALUE	NOWBER	10	ľ	Date property was recovered when it was previously stolen within the LEA jurisdiction
	DATE_RECOVERED	DATE	7	Υ	[Data Element 17]
	NIBRS_PROP_DESC_ID	NUMBER		N	Internal ID for this record.
NIBRS_PROP_DESC_TYPE		NUMBER		N	Internal ID.
	PROP_DESC_CODE	CHAR		Υ	Property description code. [Data Element 15]
	PROP_DESC_NAME	VARCHAR2	100	Υ	Property description text.
NIBRS_PROP_LOSS_TYPE	PROP_LOSS_ID	NUMBER	4	N	ID. Corresponds to the data values in the NIBRS spec. [Data Element 14]
	PROP_LOSS_NAME	VARCHAR2	100	Υ	Name of the loss/recovery type.
	PROP_LOSS_DESC	VARCHAR2	300	Υ	Property loss/recovery description.
NIBRS_RELATIONSHIP	RELATIONSHIP_ID	NUMBER	4	N	Internal ID.
	RELATIONSHIP_CODE	CHAR	2	Υ	Relationship code. [Data Element 35]
	RELATIONSHIP_NAME	VARCHAR2	100	Υ	Relationship name.
NIBRS_SUSPECTED_DRUG	SUSPECTED_DRUG_TYPE_ID	NUMBER	4	N	Reference to drug type.
	PROPERTY_ID	NUMBER	10	N	Reference to Property.
	EST_DRUG_QTY	NUMBER	18	Υ	Estimated quantity of drugs or narcotics seized in a drug case. Mandatory when Offense is Drug/Narcotic Violations, Type Property Loss is Seized, and Property Description is Drugs/Narcotics. [Data Element 21]
	DRUG_MEASURE_TYPE_ID	NUMBER	4	Υ	Type of measurement used in quantifying drugs or narcotics seized in a drug case. [Data Element 22]
	NIBRS_SUSPECTED_DRUG_ID	NUMBER		N	Unique ID for this record.
NIBRS_SUSPECTED_DRUG_TYPE	SUSPECTED_DRUG_TYPE_ID	NUMBER	4	N	Internal ID.
	SUSPECTED_DRUG_CODE	CHAR	1	Υ	Suspected drug type code. [Data Element 20]
	SUSPECTED_DRUG_NAME	VARCHAR2	100	Υ	Suspected drug type description.
NIBRS_SUSPECT_USING	SUSPECT_USING_ID	NUMBER	4	N	Reference to Suspected of Using type.

TABLE NAME	COLUMN NAME	DATA TYPE	DATA SIZE LIMIT	NULLABLE	COMMENTS
	OFFENSE_ID	NUMBER	10	N	Reference to Offense.
NIBRS_USING_LIST	SUSPECT_USING_ID	NUMBER	4	N	Internal unique ID.
	SUSPECT_USING_CODE	CHAR	1	Υ	Suspected of Using Code. [Data Element 8]
	SUSPECT_USING_NAME	VARCHAR2	100	Υ	Suspected of Using name.
	SORT_ORDER	NUMBER	4	Υ	Display sort order.
NIBRS_VICTIM	VICTIM_ID	NUMBER	10	N	Internal ID.
	INCIDENT_ID	NUMBER	10	N	Reference to the Incident.
	VICTIM_SEQ_NUM	NUMBER	3	Υ	A sequence number for each victim in an incident. [Data Element 23]
	VICTIM_TYPE_ID	NUMBER	4	N	Used to categorize the victim associated with the incident. [Data Element 25]
					The victim officer's type of assignment when the LEOKA offense occurred. [Data
	ASSIGNMENT_TYPE_ID	NUMBER	4	Υ	Element 25B]
					The type of activity in which the law enforcement officer was engaged at the time the
	ACTIVITY_TYPE_ID	NUMBER	4	Υ	officer was killed or assaulted in the line of duty. [Data Element 25A]
					Reference to the officer agency when an officer from another jurisdiction is killed or
					assaulted in the line of duty in the reporting agency jurisdiction. No entry is required in this data element when an officer is killed or assaulted in his/her own jurisdiction.
	OUTSIDE AGENCY ID	NUMBER	10	V	[Data Element 25C]
	0010102_1021101_10	TOWNS EN			The ID for the age type of an individual victim when the reported crime occurred. Used
					to capture non-numeric values for age in years (AGE_NUM). References NIBRS_AGE.
	AGE_ID	NUMBER	4	Υ	[Data Element 26]
					The age in years of an individual victim when the reported crime occurred. Only used
					when AGE_ID = 5 (Age in Years). Value is exact age or average. When age range is
					populated, the system will store the average age here, decimal value truncated. (For
	ACE NUMA	ALLIA ADED		l _v	data before 2016 it cannot be determined if this value is exact age or average) [Data
	AGE_NUM	NUMBER	3	Υ	Element 26] The sex (gender) of an individual victim. (M = Male; F = Female; U = Unknown) [Data
	SEX CODE	CHAR	1	Y	Element 27]
	RACE ID	NUMBER	•	Υ	The race of an individual victim. References REF_RACE. [Data Element 28]
	INCL_ID	IVOIVIBER	7		The ethnicity of an individual victim when Type of Victim is Individual or Law
	ETHNICITY ID	NUMBER	4	Υ	Enforcement Officer. References NIBRS_ETHNICITY. [Data Element 29]
					The victim was a resident in the reporting agency's jurisdiction at the time of the
	RESIDENT_STATUS_CODE	CHAR	1	Υ	incident. R = Resident; N = Nonresident [Data Element 30]
	FF_LINE_NUMBER	NUMBER		Υ	Unused.
					The lower value for the age range of the victim when the reported crime occurred.
	AGE_RANGE_LOW_NUM	NUMBER	3	Υ	(This data is not available before 2016) [Data Element 26]
			_		The upper value for the age range of the victim when the reported crime occurred.
	AGE_RANGE_HIGH_NUM	NUMBER		Υ	(This data is not available before 2016) [Data Element 26]
NIBRS_VICTIM_CIRCUMSTANCES	_	NUMBER	10		Reference to Victim.
	CIRCUMSTANCES_ID	NUMBER	-	N	Reference to Circumstance type.
	JUSTIFIABLE_FORCE_ID	NUMBER	· · · · · · · · ·	Υ	Reference to Justifiable Force subtype.
NIBRS_VICTIM_INJURY	_	NUMBER	10		Reference to Victim.
	INJURY_ID	NUMBER	· ·	N	Reference to Injury type.
NIBRS_VICTIM_OFFENDER_REL	_	NUMBER	10		Reference to victim.
	OFFENDER_ID	NUMBER	10		Reference to offender. [Data Element 34]
	RELATIONSHIP_ID	NUMBER	4	N	Relationship type. [Data Element 35]

TABLE NAME	COLUMN NAME	DATA TYPE	DATA SIZE LIMIT	NULLABLE	COMMENTS
	NIBRS_VICTIM_OFFENDER_ID	NUMBER		N	Internal record ID.
NIBRS_VICTIM_OFFENSE	VICTIM_ID	NUMBER	10	N	Reference to Victim.
	OFFENSE_ID	NUMBER	10	Ν	Reference to Offense.
NIBRS_VICTIM_TYPE	VICTIM_TYPE_ID	NUMBER	4	N	Internal ID for the victim type.
	VICTIM_TYPE_CODE	CHAR	1	Υ	NIBRS code for the victim type from tech spec. [Data Element 25]
	VICTIM_TYPE_NAME	VARCHAR2	100	Υ	Victim type name from the tech spec.
	SORT_ORDER	NUMBER	4	Υ	Display sort order.
NIBRS_WEAPON	WEAPON_ID	NUMBER	4	N	Weapon type ID.
	OFFENSE_ID	NUMBER	10	N	Offense ID.
	NIBRS_WEAPON_ID	NUMBER		N	Internal sequence-based ID.
NIBRS_WEAPON_TYPE	WEAPON_ID	NUMBER	4	N	Internal weapon type ID.
	WEAPON_CODE	VARCHAR2	3	Υ	Weapon type code. 'A' signifies an automatic weapon. [Data Element 13]
	WEAPON_NAME	VARCHAR2	100	Υ	Weapon type name.
	SHR_FLAG	CHAR	1	Υ	This weapon type is also valid for SHR (Y/N).
	OFFENSE_FLAG	CHAR	1	N	This weapon type is valid to associate with a NIBRS offense (Y/N).
	ARRESTEE_FLAG	CHAR	1	N	This weapon type is valid to associate with a NIBRS arrestee (Y/N).
	WEAP_HIER_LEVEL	NUMBER	1	Υ	The level of this weapon type in the NIBRS to Summary conversion weapon hierarchy.
	SORT_ORDER	NUMBER	4	Υ	Display sort order.