

CRIS Data Dictionary
CRISDW v4.4

Crash Records Information System (CRIS)

VERSION: 1.0

REVISION DATE: 03/13/2012



Authors
Technology Consortium

Approver Name	Title	Signature	Date

Contents

Chapter 1. Introduction	3
1.1 Purpose	3
Chapter 2. Tables.....	4
2.1 Lookup Tables	4
2.2 Fact Tables.....	4
2.3 SDQA_CRASH Table.....	4
2.4 CRISDW Tables	4
Chapter 3. Columns.....	15
3.1 CRISDW Columns	15
Chapter 4. References.....	134

Chapter 1. Introduction

The CRISDW database stores CRIS data warehouse data.

1.1 Purpose

The purpose of this document is to describe the CRISDW database.

Chapter 2. Tables

2.1 Lookup Tables

The tables with names that end with “_LKP” are lookup tables. These tables contain the display text values used by the reporting tools.

2.2 Fact Tables

The tables with names that end with “_FACT” are fact tables. These tables contain the data used by the reporting tools.

2.3 SDQA_CRASH Table

SDQA_CRASH contains crash map builder summary crash and road data for each crash.

2.4 CRISDW Tables

The following tables make up the CRISDW database:

TABLE NAME	DESCRIPTION
AGENCY_LKP	AGENCY_LKP defines the valid agency values
AIRBAG_LKP	AIRBAG_LKP defines the valid airbag values
APP_MODULE_LKP	APP_MODULE_LKP defines the valid application module values
AUDIT_FACT	AUDIT_FACT The AUDIT_FACT table will allow tracking of audit-related information for a crash. Multiple audits of the same crash will generate multiple entries in this table. An audit may have multiple fields which are changed as well as multiple reasons for rejection, which are reflected in totals within this table.
AUDIT_FIELD_FACT	AUDIT_FIELD_FACT This table provides the detail data on specific fields changed in audit.

TABLE NAME	DESCRIPTION
AUDIT_REJECT_REASON_DETAIL	AUDIT_REJECT_REASON_DETAIL This table provides the detail data on reasons for audit rejection.
AUDIT_REJECT_REASON_FACT	AUDIT_REJECT_REASON_FACT This table provides the aggregate counts on the reasons for audit rejection.
AUDIT_REJECT_REASON_LKP	AUDIT_REJECT_REASON_LKP defines the valid audit rejection reason values
BASE_TYPE_LKP	BASE_TYPE_LKP defines the valid roadbed base type values
BRIDGE_DETAIL_LKP	BRIDGE_DETAIL_LKP defines the valid bridge detail values
BRIDGE_DIR_OF_TRAFFIC_LKP	BRIDGE_DIR_OF_TRAFFIC_LKP defines the valid bridge direction of traffic values
BRIDGE_LKP	BRIDGE_LKP this table contains the bridge attributes for the bridges in the TXDOT on system highway network
BRIDGE_LOAD_RESTRICT_LKP	BRIDGE_LOAD_RESTRICT_LKP defines the valid bridge load restriction values
BRIDGE_LOADING_TYPE_LKP	BRIDGE_LOADING_TYPE_LKP defines the valid bridge loading type values
BRIDGE_MEDIAN_LKP	BRIDGE_MEDIAN_LKP defines the valid bridge median values
BRIDGE_RTE_STRUCT_FUNC_LKP	BRIDGE_RTE_STRUCT_FUNC_LKP defines the valid bridge route structure function values
BRIDGE_SRVC_TYPE_ON_LKP	BRIDGE_SRVC_TYPE_ON_LKP defines the valid on-bridge service type values
BRIDGE_SRVC_TYPE_UNDER_LKP	BRIDGE_SRVC_TYPE_UNDER_LKP defines the valid under-bridge service type values
BUSINESS_RULE_MESSAGES	BUSINESS_RULE_MESSAGES This table provides the business rule message data as supplied in the operations environment.
CARRIER_ID_TYPE_LKP	CARRIER_ID_TYPE_LKP defines the valid carrier type values
CAS_TRANSP_LKP	CAS_TRANSP_LKP defines the valid values for whether a casualty was transported and by whom.
CAS_TRANSP_LOCAT_LKP	CAS_TRANSP_LOCAT_LKP defines the valid location to where a casualty was transported.
CAS_TRANSP_NAME_LKP	CAS_TRANSP_NAME_LKP defines the valid names of the entity transporting the casualty
CHARGE	CHARGE contains citation data for a person
CHARGE_CAT_LKP	CHARGE_CAT_LKP defines the valid citation values
CITATION_LKP	CITATION_LKP defines the valid citation values
CITY_CNTY_LKP	CITY_CNTY_LKP defines the valid cities for each county
CITY_LKP	CITY_LKP defines the valid cities
CITY_NAME_LKP	CITY_NAME_LKP contains the list of all of the city names contained in the CRIS crash data including cities not listed in the CITY_LKP table
CITY2_LKP	CITY2_LKP defines the valid cities
CMV	CMV contains commercial motor vehicle data for a vehicle
CMV_CARGO_BODY_LKP	CMV_CARGO_BODY_LKP defines the valid commercial vehicle cargo body values
CMV_EVNT	CMV_EVNT contains the event that contributed to the crash of a commercial motor vehicle
CMV_EVNT_LKP	CMV_EVNT_LKP defines the valid commercial vehicle event values
CMV_ROAD_ACC_LKP	CMV_ROAD_ACC_LKP defines the valid commercial vehicle road access values
CMV_TRLR_TYPE_LKP	CMV_TRLR_TYPE_LKP defines the valid commercial vehicle trailer type values
CMV_VEH_OPER_LKP	CMV_VEH_OPER_LKP defines the valid commercial vehicle operation values

TABLE NAME	DESCRIPTION
CMV_VEH_TYPE_LKP	CMV_VEH_TYPE_LKP defines the valid commercial vehicle type values
CNTL_SECT_LKP	CNTL_SECT_LKP contains the roadway attributes for each control section on the TXDOT on system highway network
CNTY_LKP	CNTY_LKP contains the list of the valid counties.
COLLSN_GROUP_LKP	COLLSN_GROUP_LKP defines the valid collision group values
COLLSN_LKP	COLLSN_LKP defines the valid collision values
CONFIGURE_ACTIVITY_TYPE_LKP	CONFIGURE_ACTIVITY_TYPE_LKP defines the valid activity types for the configure application
CONFIGURE_AGENCY_LOG	CONFIGURE_AGENCY_LOG contains the record of each configure activity for each agency
CONFIGURE_AGENCY_LOG_ROLE_RELATE	CONFIGURE_AGENCY_LOG_ROLE_RELATE contains the cross reference between an agencies configure activity log and the CRIS user role
CONFIGURE_GROUP_LOG	CONFIGURE_GROUP_LOG contains the record of each configuration activity for a group
CONFIGURE_GROUP_LOG_ROLE_RELATE	CONFIGURE_GROUP_LOG_ROLE_RELATE contains the cross reference between the configure group log record and the CRIS user role
CONFIGURE_GROUP_LOG_USER_RELATE	CONFIGURE_GROUP_LOG_USER_RELATE contains the cross reference between the configure group log record and the CRIS user
CONFIGURE_SUMMARY_LOG	CONFIGURE_SUMMARY_LOG contains a summary of all of the configuration activities
CONFIGURE_USER_LOG	CONFIGURE_USER_LOG contains the record of each configuration activity for a user
CONFIGURE_USER_LOG_ROLE_RELATE	CONFIGURE_USER_LOG_ROLE_RELATE contains the cross reference between the configure user log record and the CRIS user role
CONTRIB_FACTR_GROUP_LKP	CONTRIB_FACTR_GROUP_LKP defines the valid contributing factor group values
CONTRIB_FACTR_LIST_LKP	CONTRIB_FACTR_LIST_LKP contains all of the unique IDLIST values for the CRIS system. An IDLIST is an integer list of the contributing factors for a crash
CONTRIB_FACTR_LKP	CONTRIB_FACTR_LKP defines the valid contributing factor values
CONTROL_SECTION_CITY_LKP	CONTROL_SECTION_CITY_LKP contains the cross reference between city and control section
CRASH_ACTION_LKP	CRASH_ACTION_LKP defines the valid crash action values
CRASH_BRIDGE_FACT	CRASH_BRIDGE_FACT contains the bridge detail information for each crash
CRASH_CHARGE	CRASH_CHARGE contains charge data for a crash
CRASH_CITATION_CNT	CRASH_CITATION_CNT contains the number of citations for each crash
CRASH_CONTRIB_FACTR	CRASH_CONTRIB_FACTR contains the contributing factor information for each crash
CRASH_CORRECTION_FACT	CRASH_CORRECTION_FACT contains the correction task information for each crash
CRASH_CORRECTION_FIELD_FACT	CRASH_CORRECTION_FIELD_FACT contains the information about each corrected field
CRASH_CORRECTION_REASON_DETAIL	CRASH_CORRECTION_REASON_DETAIL contains the detail information for the reason for a crash correction session for each crash
CRASH_CORRECTION_REASON_FACT	CRASH_CORRECTION_REASON_FACT contains the reason for a crash correction session for each crash
CRASH_CORRECTION_REASON_LKP	CRASH_CORRECTION_REASON_LKP defines the valid crash correction reason values
CRASH_CURVE_FACT	CRASH_CURVE_FACT contains the roadway curve information for each crash
CRASH_EDIT_TASK_LKP	CRASH_EDIT_TASK_LKP contains details for a crash edit operation

TABLE NAME	DESCRIPTION
CRASH_EDIT_TASK_RELATE	CRASH_EDIT_TASK_RELATE contains the list of crash records in each edit task
CRASH_EDIT_TASK_STATUS_LKP	CRASH_EDIT_TASK_STATUS_LKP defines the valid crash edit task status values
CRASH_EDIT_TASK_TYPE_LKP	CRASH_EDIT_TASK_TYPE_LKP defines the valid crash edit task type values
CRASH_EVNT	CRASH_EVNT contains the events that contributed to the crash
CRASH_FACT	CRASH_FACT contains data for a crash
CRASH_HISTORY_COMPONENT_LKP	CRASH_HISTORY_COMPONENT_LKP contains the valid crash history component values
CRASH_HISTORY_EVENT_LKP	CRASH_HISTORY_EVENT_LKP contains the valid crash history event values
CRASH_HISTORY_FACT	CRASH_HISTORY_FACT contains the crash history records for a crash
CRASH_IDS	CRASH_IDS not used
CRASH_LOCAT_CANDIDATE_FACT	CRASH_LOCAT_CANDIDATE_FACT contains the details of each location candidate for each crash
CRASH_LOCAT_ERROR_LKP	CRASH_LOCAT_ERROR_LKP defines the valid location error values
CRASH_LOCAT_REQUEST_FACT	CRASH_LOCAT_REQUEST_FACT contains the details of each location request for each crash
CRASH_LOCAT_STATUS_LKP	CRASH_LOCAT_STATUS_LKP defines the valid location status values
CRASH_METADATA	CRASH_METADATA contains information about the processing state of a cash
CRASH_NBR_LKP	CRASH_NBR_LKP contains the crash number for each crash
CRASH_ROAD_FACT	CRASH_ROAD_FACT contains the roadway attributes for the crash
CRASH_RR_FACT	CRASH_RR_FACT contains the rail road crossing attributes for the crash
CRASH_SEV_COST	CRASH_SEV_COST defines the valid crash severity cost values for a given crash severity for a year
CRASH_SEV_LKP	CRASH_SEV_LKP defines the valid crash severity values
CRASH_STATUS_LKP	CRASH_STATUS_LKP defines valid crash status values for a crash
CRASH_SUBMISSION_BATCH	CRASH_SUBMISSION_BATCH contains a record of crash XML processing submission batches from agencies
CRASH_SUBMISSION_RECORD	CRASH_SUBMISSION_RECORD contains a record of each individual crash XML processing submission
CRIS_USER_APP_MODULE_ACCESS_LOG	CRIS_USER_APP_MODULE_ACCESS_LOG contains a record of all application accesses and results by a user
CRIS_USER_DISTRICT_AREA_RELATE	CRIS_USER_DISTRICT_AREA_RELATE contains a list of CRIS users by district area
CRIS_USER_LKP	CRIS_USER_LKP contains web crash user data
CRIS_USER_ROLE_LKP	CRIS_USER_ROLE_LKP defines the valid user roles
CRIS_USER_ROLE_RELATE	CRIS_USER_ROLE_RELATE contains the list of CRIS users by user role
CULVERT_TYPE_LKP	CULVERT_TYPE_LKP defines the valid culvert type values
CURB_TYPE_LKP	CURB_TYPE_LKP defines the valid curb type values
CURVE_LKP	CURVE_LKP contains the roadway attributes for each curve on the TXDOT on system highway network
CURVE_TYPE_LKP	CURVE_TYPE_LKP defines the valid curve type values
DATA_SHARING_DELIVERY_OPT_LKP	DATA_SHARING_DELIVERY_OPT_LKP defines the valid data sharing delivery option values
DAY_LKP	DAY_LKP defines the valid day values
DAY_OF_WEEK_LKP	DAY_OF_WEEK_LKP defines the day of the week in multiple formats

TABLE NAME	DESCRIPTION
DEGREES_LKP	DEGREES_LKP defines the valid display values for the degrees
DELTA_LEFT_RIGHT_LKP	DELTA_LEFT_RIGHT_LKP defines the valid left/right delta values
DFO_RANGE_LKP	DFO_RANGE_LKP defines the valid DFO range values
DISTRICT_AREA_LKP	DISTRICT_AREA_LKP defines the valid district area region values for an agency
DOB_LKP	DOB_LKP defines the valid data of birth values
DPS_DISTRICT_LKP	DPS_DISTRICT_LKP contains all of the Texas Department of Public Safety districts in the state of Texas
DPS_LIC_DRIVER	DPS_LIC_DRIVER not used
DPS_REGION_LKP	DPS_REGION_LKP contains all of the Texas Department of Public Safety regions in the state of Texas
DRVR_DFCT_LKP	DRVR_DFCT_LKP defines the valid driver defect values
DRVR_ETHNCTY_LKP	DRVR_ETHNCTY_LKP defines the valid ethnicity values
DRVR_LIAB_INS_LKP	DRVR_LIAB_INS_LKP defines the valid driver liability insurance values
DRVR_LIC_CLS_LKP	DRVR_LIC_CLS_LKP defines the valid driver license class values
DRVR_LIC_ENDORS_LKP	DRVR_LIC_ENDORS_LKP defines the valid driver license endorsement values
DRVR_LIC_RESTRIC_LKP	DRVR_LIC_RESTRIC_LKP defines the valid driver license restriction values
DRVR_LIC_STATE_LKP	DRVR_LIC_STATE_LKP defines the valid state values (includes the District of Columbia, some countries, provinces, territories, and other named geographic entities)
DRVR_LIC_STATUS_LKP	DRVR_LIC_STATUS_LKP defines the valid driver license status values
DRVR_LIC_TYPE_LKP	DRVR_LIC_TYPE_LKP defines the valid driver license type values
DRVR_STATUS_LKP	DRVR_STATUS_LKP defines the valid driver status values
ECON_LOSS	ECON_LOSS contains a record of economic and life loss for a year
EJCT_LKP	EJCT_LKP defines the valid ejection values
EMS_UNIT_LKP	EMS_UNIT_LKP contains a record of EMS vehicle response for a crash
ENTR_ROAD_LKP	ENTR_ROAD_LKP defines the valid entering road values
ETL_CRASH_ID	ETL_CRASH_ID not used
ETL_PROPS	ETL_PROPS defines any etl processing properties
FIELD_CHANGE_TYPE_LKP	FIELD_CHANGE_TYPE_LKP describe the type of field change that occurred in audit
FIELD_NAME_GENERAL_LKP	FIELD_NAME_GENERAL_LKP defines the valid field names
FIELD_NAME_LKP	FIELD_NAME_LKP defines the valid field names
FLAG_LKP	FLAG_LKP defines the valid flag values
FLAG_TERNARY_LKP	FLAG_TERNARY_LKP defines the valid flag values
FORCE_DIR_LKP	FORCE_DIR_LKP defines the valid direction of force values
FUNC_SYS_LKP	FUNC_SYS_LKP defines the valid roadway system function values
FUNC_SYS_TYPE_LKP	FUNC_SYS_TYPE_LKP defines the valid roadway system function values
GEOCODER_NETWORK_NAME_LKP	GEOCODER_NETWORK_NAME_LKP defines the valid geocoder network types
GEOCODER_PARAM_LKP	GEOCODER_PARAM_LKP defines the valid geocoder parameters

TABLE NAME	DESCRIPTION
GNDR_LKP	GNDR_LKP defines the valid gender values
HARM_EVNT_LKP	HARM_EVNT_LKP defines the valid harmful event values
HAZMAT_CLS_LKP	HAZMAT_CLS_LKP defines the valid hazardous materials class values
HAZMAT_IDNBR_LKP	HAZMAT_IDNBR_LKP defines the valid hazardous materials identification number values
HELMET_LKP	HELMET_LKP defines the valid helmet values
HOUR_LKP	HOUR_LKP contains the display values for each hour of the day
HOUR_OF_DAY_LKP	HOUR_OF_DAY_LKP contains the display values for each hour of the day
HWY_CITY_LKP	HWY_CITY_LKP contains the cross reference between city and on system highway
HWY_CNTY_LKP	HWY_CNTY_LKP contains the cross reference between county and on system highway
HWY_DSGN_HRT_LKP	HWY_DSGN_HRT_LKP defines the valid values that indicate if roadway contains an HOV lane, rail road, or toll road
HWY_DSGN_LANE_LKP	HWY_DSGN_LANE_LKP defines the valid highway lane types
HWY_SFX_LKP	HWY_SFX_LKP defines the valid highway suffix values
HWY_SYS_CRASH_RATE	HWY_SYS_CRASH_RATE contains the crash rate for a highway system by year
HWY_SYS_LKP	HWY_SYS_LKP defines the valid highway system values
HWY_SYS_TYPE_LKP	HWY_SYS_TYPE_LKP defines the valid highway system types
INJRY_SEV_LKP	INJRY_SEV_LKP defines the valid injury severity values
INS_CO_NAME_LKP	INS_CO_NAME_LKP defines the valid insurance company names
INSURANCE_PROOF_LKP	INSURANCE_PROOF_LKP defines the valid insurance proof values
INSURANCE_TYPE_LKP	INSURANCE_TYPE_LKP defines the valid insurance type values
INTEGER_0_100_LKP	INTEGER_0_100_LKP contains the display values for the integer in text format
INTF_DEATH_CERT	INTF_DEATH_CERT contains the death certificate information for the death certificate extract file
INTF_DLHIST	INTF_DLHIST contains the driver's license information for the Driver's License History extract file
INTF_MTR_CARRIER	INTF_MTR_CARRIER contains the Motor Carrier information for the Motor Carrier extract file
INTF_TTI_NAMES	INTF_TTI_NAMES contains the name information for the Texas Transportation Institute extract
INTRSCT_RELAT_LKP	INTRSCT_RELAT_LKP defines the valid intersection-related values
INTRSCT_TYPE_LKP	INTRSCT_TYPE_LKP defines the valid intersection type values
INV_AREA_LKP	INV_AREA_LKP defines the valid investigator area values
INV_IDNBR_LKP	INV_IDNBR_LKP defines the valid investigator identification numbers
INV_NOTIFY_METH_LKP	INV_NOTIFY_METH_LKP defines the valid values for the investigator notification methods
INVESTIGAT	INVESTIGAT contains investigator data for a crash
INVESTIGAT_AGENCY_LKP	INVESTIGAT_AGENCY_LKP contains information about the investigating agency for a crash
LIGHT_COND_LKP	LIGHT_COND_LKP defines the valid light condition values
LOCAT_PHYS_FEATR	LOCAT_PHYS_FEATR contains the location physical feature data for the crash
LOCATION_BASIS_LKP	LOCATION_BASIS_LKP defines the valid location basis values

TABLE NAME	DESCRIPTION
LOCATION_BASIS_USAGE_LKP	LOCATION_BASIS_USAGE_LKP defines the valid location basis usage values
LOCATOR_VERSION_LKP	LOCATOR_VERSION_LKP contains the valid CRIS locator version numbers
MEDIAN_TYPE_LKP	MEDIAN_TYPE_LKP defines the valid median type values
MESSAGE_LEVEL_LKP	MESSAGE_LEVEL_LKP defines the valid error message levels
MILEPOINT_RANGE_LKP	MILEPOINT_RANGE_LKP defines the valid milepoint range values
MNTH_LKP	MNTH_LKP contains the display values for each month of the year
MNTH_OF_YEAR_LKP	MNTH_OF_YEAR_LKP contains the display values for each month of the year
NSEW_DIR_LKP	NSEW_DIR_LKP defines the valid compass direction values
OBJ_STRUCK_LKP	OBJ_STRUCK_LKP defines the valid object struck values
OCCPNT_POS_LKP	OCCPNT_POS_LKP defines the valid occupant position values
OFF_SYS_ROAD_LKP	OFF_SYS_ROAD_LKP not used
OFFSET_RANGE_LKP	OFFSET_RANGE_LKP defines the valid offset range values
ON_SYS_HWY_LKP	ON_SYS_HWY_LKP contains the valid TXDOT on system highways
OTHR_FACTR_LKP	OTHR_FACTR_LKP defines the valid other factor values
OWNER_LESSEE_LKP	OWNER_LESSEE_LKP defines the valid owner/lessee values
PED_ACT_LKP	PED_ACT_LKP defines the valid pedestrian action values
PED_DRINK_LKP	PED_DRINK_LKP defines the valid pedestrian drinking values
PED_VIOLAT_LKP	PED_VIOLAT_LKP defines the valid pedestrian violating values
PERSON_NAME_ADDRESS	PERSON_NAME_ADDRESS contains the name and address information for a person involved in a crash
PHYS_FEATR_LKP	PHYS_FEATR_LKP defines the valid physical feature values
POI_HWY_LKP	POI_HWY_LKP defines the valid values for the point of impact road type
POI_LOCAT_LKP	POI_LOCAT_LKP defines the valid values for the point of impact location on the road
POINT_LKP	POINT_LKP contains the latitude and longitude values for every crash point in the CRIS system
POP_GROUP_LKP	POP_GROUP_LKP defines the valid population group values
POSCROSSING_LKP	POSCROSSING_LKP defines the valid values for the position of the highway-rail crossing
PRIMARY_PERSON_DETAIL	PRIMARY_PERSON_DETAIL contains primary person (usually driver) data for a unit
PROP_DMAG	PROP_DMAG contains property damage information for a person
PROVINCE_LKP	PROVINCE_LKP defines the valid province values
PRSN_AGE_GROUP_1_LKP	PRSN_AGE_GROUP_1_LKP contains a grouping of age ranges used for reporting
PRSN_AGE_GROUP_2_LKP	PRSN_AGE_GROUP_2_LKP contains a grouping of age ranges used for reporting
PRSN_AGE_GROUP_3_LKP	PRSN_AGE_GROUP_3_LKP contains a grouping of age ranges used for reporting
PRSN_AGE_GROUP_4_LKP	PRSN_AGE_GROUP_4_LKP contains a grouping of age ranges used for reporting
PRSN_AGE_GROUP_5_LKP	PRSN_AGE_GROUP_5_LKP contains a grouping of age ranges used for reporting
PRSN_AGE_GROUP_RELATE	PRSN_AGE_GROUP_RELATE contains the cross reference between an age value and the age groups
PRSN_AGE_LKP	PRSN_AGE_LKP contains a list of the valid ages for persons involved in a crash

TABLE NAME	DESCRIPTION
PRSN_CHARGE	PRSN_CHARGE contains the citation data for a person involved in a crash
PRSN_FACT	PRSN_FACT contains the data about each person involved in a crash
PRSN_REF_TABLE_LKP	PRSN_REF_TABLE_LKP contains a list of the CRIS tables that are the source of the data in the PERSON_NAME_ADDRESS table
PRSN_TYPE_LKP	PRSN_TYPE_LKP defines the valid person type values
QTR_LKP	QTR_LKP contains the display values for each quarter of the year
REF_MARK_CNTL_SECT_LKP	REF_MARK_CNTL_SECT_LKP contains the cross reference between reference markers and control sections
REF_MARK_LKP	REF_MARK_LKP defines the valid reference markers in the TXDOT on system highway network
REF_MARK_NBR_LKP	REF_MARK_NBR_LKP contains the display values for a reference marker
REF_MARK_SIGN_LKP	REF_MARK_SIGN_LKP contains the display values for the +/- sign on the reference marker offset
REF_MARKER_CITY_LKP	REF_MARKER_CITY_LKP contains the cross reference between reference markers and cities
REST_LKP	REST_LKP defines the valid restraint values
ROAD_ALGN_LKP	ROAD_ALGN_LKP defines the valid road alignment values
ROAD_ALIAS	ROAD_ALIAS contains the relationship between common road names and their associated numbered highways
ROAD_BLK_NBR_LKP	ROAD_BLK_NBR_LKP contains the valid display values for the road block numbers
ROAD_CLS_LKP	ROAD_CLS_LKP defines the valid road class values
ROAD_COND_LKP	ROAD_COND_LKP defines the valid road condition values
ROAD_NAME_LKP	ROAD_NAME_LKP contains the list of all of the road names contained in the CRIS crash data
ROAD_PART_LKP	ROAD_PART_LKP defines the valid road part values
ROAD_POS_HWY_LKP	ROAD_POS_HWY_LKP defines the valid road position highway values
ROAD_POS_LOCAT_LKP	ROAD_POS_LOCAT_LKP defines the valid road position location values
ROAD_RELAT_LKP	ROAD_RELAT_LKP defines the valid roadway-related values
ROAD_SEG_LKP	ROAD_SEG_LKP contains the roadway attributes for each road segment on the TXDOT on system highway network
ROAD_SEG_YEAR_FACT	ROAD_SEG_YEAR_FACT contains the road segment ADT & DVM data for each year
ROAD_TYPE_CRASH_RATE	ROAD_TYPE_CRASH_RATE contains the crash rate for a roadway system by year
ROAD_TYPE_LKP	ROAD_TYPE_LKP defines the valid road type values
ROADBED_LKP	ROADBED_LKP defines the valid roadbed values
RPT_ROAD_TYPE_LKP	RPT_ROAD_TYPE_LKP defines the valid reported road type values
RPT_SURF_TYPE_LKP	RPT_SURF_TYPE_LKP defines the valid reported surface type values
RR_CROSSING_LKP	RR_CROSSING_LKP contains the rail road crossing attributes for each rail road crossing on the TXDOT on system highway network
RR_TYPECROSSING_LKP	RR_TYPECROSSING_LKP defines the valid railroad crossing type values
RURAL_CITY	RURAL_CITY defines the valid rural area values generically referred to as "cities"
RURAL_URBAN_GROUP	RURAL_URBAN_GROUP defines the valid groups of rural urban codes

TABLE NAME	DESCRIPTION
RURAL_URBAN_TYPE_LKP	RURAL_URBAN_TYPE_LKP defines the valid rural urban type codes
RWY_SYS_LKP	RWY_SYS_LKP defines the valid roadway system values
SCORE_LKP	SCORE_LKP contains the display values for the locator geocoder score
SDQA_CRASH	SDQA_CRASH contains crash map builder summary crash and road data for each crash.
SHLDR_TYPE_LKP	SHLDR_TYPE_LKP defines the valid shoulder type values
SHLDR_USE_LKP	SHLDR_USE_LKP defines the valid shoulder use values
SNAP_DIST_RANGE_LKP	SNAP_DIST_RANGE_LKP contains the display values for the locator geocoder snap distance range
SPECIMEN_TYPE_LKP	SPECIMEN_TYPE_LKP defines the valid specimen type taken for a substance/alcohol test
STATE_LKP	STATE_LKP defines the valid state values (includes the District of Columbia, some countries, provinces, territories, and other named geographic entities)
STREET_DESC_LKP	STREET_DESC_LKP contains the list of all of the street names contained in the CRIS crash data
STREET_SFX_LKP	STREET_SFX_LKP defines the valid street suffix values
SUBMIT_AGENCY_LKP	SUBMIT_AGENCY_LKP defines the valid submitting agencies
SUBSTNC_CAT_LKP	SUBSTNC_CAT_LKP defines the valid substance category values
SUBSTNC_TST	SUBSTNC_TST not used
SUBSTNC_TST_RESULT_LKP	SUBSTNC_TST_RESULT_LKP defines the valid substance test result values
SURF_COND_LKP	SURF_COND_LKP defines the valid surface condition values
SURF_TYPE_LKP	SURF_TYPE_LKP defines the valid surface type values
TIME_LKP	TIME_LKP contains the display values for each day of every year in the crash data
TIME_OF_DAY_LKP	TIME_OF_DAY_LKP contains the display values for each minute of the day
TRAFFIC_CNTL_LKP	TRAFFIC_CNTL_LKP defines the valid traffic control values
TRVL_DIR_LKP	TRVL_DIR_LKP defines the valid travel direction values
TXDOT_DISTRICT_LKP	TXDOT_DISTRICT_LKP defines the 25 valid TxDOT district values
UNIT_CHARGE	UNIT_CHARGE contains the citation data for a person in a unit involved in a crash
UNIT_CONTRIB_FACTR	UNIT_CONTRIB_FACTR contains the contributing factor information for each unit of a crash
UNIT_DESC_LKP	UNIT_DESC_LKP defines the valid unit description values
UNIT_ENDORSE	UNIT_ENDORSE contains license endorsement data for a primary person of a unit
UNIT_FACT	UNIT_FACT contains data for a unit in a crash
UNIT_RESTRIC	UNIT_RESTRIC contains license restriction data for a primary person of a unit
UNKNOWN_CITY_CRASHES	UNKNOWN_CITY_CRASHES contains a list of every crash that has an 'unknown' city name
UOM_LKP	UOM_LKP defines the valid unit of measure values
VEH_BODY_STYL_LKP	VEH_BODY_STYL_LKP defines the valid vehicle body style values
VEH_CHARGE	VEH_CHARGE contains the citation data for a person in a vehicle involved in a crash
VEH_COLOR_LKP	VEH_COLOR_LKP defines the valid vehicle color values
VEH_CONTRIB_FACTR	VEH_CONTRIB_FACTR contains the contributing factor information for each vehicle of a crash

TABLE NAME	DESCRIPTION
VEH_DFCT	VEH_DFCT contains vehicle defect data for a unit
VEH_DFCT_LKP	VEH_DFCT_LKP defines the valid vehicle defect values
VEH_DMAG_AREA_LKP	VEH_DMAG_AREA_LKP defines the valid damage area values
VEH_DMAG_SCL_LKP	VEH_DMAG_SCL_LKP defines the valid damage scale values
VEH_ENDORSE	VEH_ENDORSE contains license endorsement data for a primary person of a vehicle
VEH_FACT	VEH_FACT contains vehicle data for a unit
VEH_MAKE_LKP	VEH_MAKE_LKP defines the valid vehicle make values
VEH_MILE	VEH_MILE unused table
VEH_MOD_LKP	VEH_MOD_LKP defines the valid vehicle model values
VEH_MODEL_YEAR_LKP	VEH_MODEL_YEAR_LKP contains the display values for vehicle model year
VEH_RESTRIC	VEH_RESTRIC contains license restriction data for a primary person of a vehicle
VEH_TRANSP_DEST_LKP	VEH_TRANSP_DEST_LKP defines the valid destination to where a casualty was transported.
VEH_TRANSP_NAME_LKP	VEH_TRANSP_NAME_LKP defines the valid names of the entity transporting the casualty
VEH_TYPE_LKP	VEH_TYPE_LKP defines the valid vehicle type values
VEH_UNIT_DESC_LKP	VEH_UNIT_DESC_LKP defines the valid unit description values
VEH_YEAR_LKP	VEH_YEAR_LKP contains the display values for vehicle model year
WDCODE_LKP	WDCODE_LKP contains valid traffic sign values
WEB_CRASH_ACTIVITY_LKP	WEB_CRASH_ACTIVITY_LKP defines the valid activity performed on a web crash
WEB_CRASH_ACTIVITY_LOG	WEB_CRASH_ACTIVITY_LOG contains the record of an activity performed on a web crash
WEB_CRASH_METADATA	WEB_CRASH_METADATA contains information about the processing state of a web cash
WORK_CODE_LKP	WORK_CODE_LKP defines the valid TXDOT work code numbers
WORK_CODE_SB_LKP	WORK_CODE_SB_LKP defines the valid TXDOT work code numbers
WTHR_COND_LKP	WTHR_COND_LKP defines the valid weather condition values
XML_CRASH	XML_CRASH contains information about the processing state of an xml cash
XML_FIELD_LKP	XML_FIELD_LKP defines the valid fields in an xml crash
XML_FIELDS_CORRECTED	XML_FIELDS_CORRECTED contains the record of each field corrected in an xml crash
XML_LOC_STATUS_LKP	XML_LOC_STATUS_LKP contains the valid location status values for an xml crash
XML_PROC_DATE_LKP	XML_PROC_DATE_LKP contains the display values for an xml processing date
XML_PROC_ETL_ERRORS	XML_PROC_ETL_ERRORS defines any xml processing etl errors (no longer in use)
XML_PROC_ETL_HIST	XML_PROC_ETL_HIST defines any xml processing etl error history (no longer in use)
XML_PROC_TIME_PERIOD_LKP	XML_PROC_TIME_PERIOD_LKP defines the valid xml processing time periods
XML_RECORD	XML_RECORD contains details about the correction of a field in an xml crash
XML_STATUS_LKP	XML_STATUS_LKP defines the valid status of an xml crash
XML_VALIDATION_ERROR_LKP	XML_VALIDATION_ERROR_LKP defines the valid xml validation errors
XML_VALIDATION_ERRORS	XML_VALIDATION_ERRORS contains a list of the xml validation errors for each xml crash

TABLE NAME	DESCRIPTION
YEAR_LKP	YEAR_LKP contains the display values for each year in the CRIS data
YES_NO_CHOICE_LKP	YES_NO_CHOICE_LKP defines the valid yes no choice values

Chapter 3. Columns

3.1 CRISDW Columns

The following columns make up the CRISDW database:

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
AGENCY_LKP	AGENCY_DESC	VARCHAR(255)	AGENCY_DESC is the code value of an agency
AGENCY_LKP	AGENCY_ID	INTEGER	AGENCY_ID is the unique ID of an agency
AGENCY_LKP	AGENCY_LONG_DESC	VARCHAR(255)	AGENCY_LONG_DESC is the text name of an agency
AGENCY_LKP	AUTHORIZED_TO_USE_CRASH_FL_ID	INTEGER	AUTHORIZED_TO_USE_CRASH_FL_ID is the integer id to indicate that the agency is authorized to use the CRASH application.
AGENCY_LKP	CITY_NAME	VARCHAR(40)	CITY_NAME City name.
AGENCY_LKP	COUNTY_NAME	VARCHAR(40)	COUNTY_NAME is the name of a county
AGENCY_LKP	CRASH_APPROVAL_REQUIRED_FL_ID	INTEGER	CRASH_APPROVAL_REQUIRED_FL_ID is the integer value of the crash approval required flag.
AGENCY_LKP	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
AGENCY_LKP	DATA_SHARING_DELIVERY_OPT_ID	INTEGER	DATA_SHARING_DELIVERY_OPT_ID is the ID of the delivery option for data sharing for an agency
AGENCY_LKP	DATA_SHARING_NOTIFY_EMAIL_ADDR	VARCHAR(254)	DATA_SHARING_NOTIFY_EMAIL_ADDR is the list of email addresses that should receive data sharing notification emails
AGENCY_LKP	DATA_SHARING_REQR_ENCRPT_FL_ID	INTEGER	DATA_SHARING_REQR_ENCRPT_FL_ID is the flag to denote if an agency has requested data sharing extract encryption.
AGENCY_LKP	DATA_SHARING_REQR_NOTIFY_FL_ID	INTEGER	DATA_SHARING_REQR_NOTIFY_FL_ID is the flag to denote if an agency has requested data sharing extract delivery notification.
AGENCY_LKP	DATA_SHARING_REQUESTED_DATE_ID	INTEGER	DATA_SHARING_REQUESTED_DATE_ID is the system generated id for the date that a data sharing extract was requested.
AGENCY_LKP	DATA_SHARING_REQUESTED_FL_ID	INTEGER	DATA_SHARING_REQUESTED_FL_ID is the system generated id to indicate that and agency has requested data sharing.
AGENCY_LKP	DATA_SHARING_REQUESTED_TIME_ID	INTEGER	DATA_SHARING_REQUESTED_TIME_ID is the system generated id for the time that data sharing was requested. Foreign key to TIME_OF_DAY_LKP.
AGENCY_LKP	DATA_SHARING_REQUESTED_TS	TIMESTAMP/DATE	DATA_SHARING_REQUESTED_TS is the timestamp when an agency requested a data sharing operation

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
AGENCY_LKP	DATA_SHARING_SCHEDULE_IN_DAYS	INTEGER	DATA_SHARING_SCHEDULE_IN_DAYS is the number of days between scans for scheduled data sharing operations
AGENCY_LKP	DISABLED_FL_ID	INTEGER	DISABLED_FL_ID is the system generated id that indicates that an agency, district area, or user is disabled
AGENCY_LKP	EMAIL_ADDRESS	VARCHAR(255)	EMAIL_ADDRESS is the email address of a user
AGENCY_LKP	ORI_NBR	VARCHAR(9)	ORI_NBR Local law enforcement unique identifier.
AGENCY_LKP	PHONE_NBR	VARCHAR(20)	PHONE_NBR is the phone number of a person or agency
AGENCY_LKP	STATE_NAME	VARCHAR(40)	STATE_NAME Full name of state (Alabama, Alaska, Arizona, etc.).
AGENCY_LKP	STREET_NAME	VARCHAR(60)	STREET_NAME Name of street or road.
AGENCY_LKP	STREET_NBR	VARCHAR(10)	STREET_NBR Block number or street number at the crash location.
AGENCY_LKP	UPDATE_TS	TIMESTAMP/DATE	UPDATE_TS Time stamp indicating when the record was last updated.
AGENCY_LKP	ZIP	VARCHAR(15)	ZIP Zip Code
AIRBAG_LKP	AIRBAG_DESC	CHAR(40)	AIRBAG_DESC Text describing airbag status (as indicated by AIRBAG_ID).
AIRBAG_LKP	AIRBAG_ID	INTEGER	AIRBAG_ID Airbag status ID.
APP_MODULE_LKP	APP_MODULE_DESC	VARCHAR(254)	APP_MODULE_DESC is the text name of an application module
APP_MODULE_LKP	APP_MODULE_ID	INTEGER	APP_MODULE_ID is the unique ID of an application module
AUDIT_FACT	AUDIT_DURATION_SEC	INTEGER	AUDIT_DURATION_SEC is the seconds spent auditing this crash.
AUDIT_FACT	AUDIT_END_DATE_ID	INTEGER	AUDIT_END_DATE_ID is the foreign key to DAY_ID in DAY_LKP that represents the date the audit was completed.
AUDIT_FACT	AUDIT_END_TS	TIMESTAMP/DATE	AUDIT_END_TS Date and time when audit of this record ended.
AUDIT_FACT	AUDIT_ID	INTEGER	AUDIT_ID is the system generated id for an audit record.
AUDIT_FACT	AUDIT_QUEUE_SEC	INTEGER	AUDIT_QUEUE_SEC is the total seconds spent in audit queue (time between route to audit and audit start).
AUDIT_FACT	AUDIT_RESULT_ID	INTEGER	AUDIT_RESULT_ID is the system generated id for the audit result.
AUDIT_FACT	AUDIT_START_DATE_ID	INTEGER	AUDIT_START_DATE_ID is the foreign key to DAY_ID in DAY_LKP that represents the date the audit was started.
AUDIT_FACT	AUDIT_START_TS	TIMESTAMP/DATE	AUDIT_START_TS Date and time when this record was pulled into the users audit queue.
AUDIT_FACT	AUDITOR_CRIS_USER_ID	INTEGER	AUDITOR_CRIS_USER_ID is the system generated id for the person performing the audit. This is a foreign key to the CRIS_USER_ID in UM_USER.
AUDIT_FACT	BEFORE_CMV_FL	CHAR(1)	BEFORE_CMV_FL Indicates the CMV_FL state before audit. Foreign key to FLAG_TERNARY_LKP
AUDIT_FACT	BEFORE_FATAL_FL	CHAR(1)	BEFORE_FATAL_FL Indicates the FATAL_FL state before audit. Foreign key to FLAG_TERNARY_LKP

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
AUDIT_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
AUDIT_FACT	FIELDS_AUDITED_CNT	INTEGER	FIELDS_AUDITED_CNT is the number of fields audited.
AUDIT_FACT	FIELDS_CHANGED_CNT	INTEGER	FIELDS_CHANGED_CNT is the number of fields changes.
AUDIT_FACT	FIELDS_DATA_ADDED_CNT	INTEGER	FIELDS_DATA_ADDED_CNT is the number if fields that had data added.
AUDIT_FACT	FIELDS_DATA_CLEARED_CNT	INTEGER	FIELDS_DATA_CLEARED_CNT is the number of fields that had data removed.
AUDIT_FACT	FIELDS_EDITED_CNT	INTEGER	FIELDS_EDITED_CNT is the number of fields edited.
AUDIT_FACT	REJ_ANY_FL	CHAR(1)	REJ_ANY_FL is the flag that Indicates whether there are any rejection reasons given for this audit. Foreign key to FLAG_TERNARY_LKP
AUDIT_FACT	REJ_CMV_FL	CHAR(1)	REJ_CMV_FL is the flag that Indicates whether the rejection reason of "Incorrect CMV Count" was given for this audit. Foreign key to FLAG_TERNARY_LKP
AUDIT_FACT	REJ_DISP_K_I_FL	CHAR(1)	REJ_DISP_K_I_FL is the flag that Indicates whether the rejection reason of "Incorrect Disposition of Killed or Injured Count" was given for this audit. Foreign key to FLAG_TERNARY_LKP
AUDIT_FACT	REJ_INCOMPLETE_FL	CHAR(1)	REJ_INCOMPLETE_FL is the flag that Indicates whether the rejection reason of "Incomplete" was given for this audit. Foreign key to FLAG_TERNARY_LKP
AUDIT_FACT	REJ_MULTIPLE_FL	CHAR(1)	REJ_MULTIPLE_FL is the flag that Indicates whether the rejection reason of "Multiple" was given for this audit. Foreign key to FLAG_TERNARY_LKP
AUDIT_FACT	REJ_NEW_REASON_FL	CHAR(1)	REJ_NEW_REASON_FL is the flag that Indicates whether a rejection reason with no corresponding flag in this table was given for this audit. Foreign key to FLAG_TERNARY_LKP
AUDIT_FACT	REJ_NOT_LEGIBLE_FL	CHAR(1)	REJ_NOT_LEGIBLE_FL is the flag that Indicates whether the rejection reason of "Not legible" was given for this audit. Foreign key to FLAG_TERNARY_LKP
AUDIT_FACT	REJ_OTHER_FL	CHAR(1)	REJ_OTHER_FL is the flag that Indicates whether the rejection reason of "Other" was given for this audit. Foreign key to FLAG_TERNARY_LKP
AUDIT_FACT	REJ_PRSN_CNT_FL	CHAR(1)	REJ_PRSN_CNT_FL is the flag that Indicates whether the rejection reason of "Incorrect Person Count" was given for this audit. Foreign key to FLAG_TERNARY_LKP
AUDIT_FACT	REJ_UNIT_CNT_FL	CHAR(1)	REJ_UNIT_CNT_FL is the flag that Indicates whether the rejection reason of "Incorrect Unit Count" was given for this audit. Foreign key to FLAG_TERNARY_LKP
AUDIT_FACT	REJECT_REASON_CNT	INTEGER	REJECT_REASON_CNT is the Number of reject reasons provided for this audit.
AUDIT_FACT	ROUTE_TO_AUDIT_DATE_ID	INTEGER	ROUTE_TO_AUDIT_DATE_ID is the system generated id for the date that the crash record was added to the audit queue.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
AUDIT_FACT	ROUTE_TO_AUDIT_TS	TIMESTAMP/DATE	ROUTE_TO_AUDIT_TS is the timestamp of when the crash record was added to the audit queue.
AUDIT_FIELD_FACT	AUDIT_ID	INTEGER	AUDIT_ID is the system generated id for an audit record.
AUDIT_FIELD_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
AUDIT_FIELD_FACT	EDIT_DISTANCE	INTEGER	EDIT_DISTANCE is the number of characters that must be altered to change OLD_VALUE to NEW_VALUE—larger numbers represent bigger changes, and no change would be represented by a 0.
AUDIT_FIELD_FACT	FIELD_CHANGE_TYPE_ID	INTEGER	FIELD_CHANGE_TYPE_ID is the system generated id for the type of field change.
AUDIT_FIELD_FACT	FIELD_NAME_GENERAL_ID	INTEGER	FIELD_NAME_GENERAL_ID is the system generated id for the field name
AUDIT_FIELD_FACT	FIELD_NAME_ID	INTEGER	FIELD_NAME_ID is the system generated id for the field name
AUDIT_FIELD_FACT	FIELD_SEQ	INTEGER	FIELD_SEQ is the field sequence number.
AUDIT_FIELD_FACT	FIELDS_CHANGED_CNT	INTEGER	FIELDS_CHANGED_CNT is the number of fields changes.
AUDIT_FIELD_FACT	FIELDS_DATA_ADDED_CNT	INTEGER	FIELDS_DATA_ADDED_CNT is the number of fields that had data added.
AUDIT_FIELD_FACT	FIELDS_DATA_CLEARED_CNT	INTEGER	FIELDS_DATA_CLEARED_CNT is the number of fields that had data removed.
AUDIT_FIELD_FACT	FIELDS_EDITED_CNT	INTEGER	FIELDS_EDITED_CNT is the number of fields edited.
AUDIT_FIELD_FACT	NEW_VALUE	VARCHAR(255)	NEW_VALUE is the new value after a field is edited by a CRIS process
AUDIT_FIELD_FACT	OLD_VALUE	VARCHAR(255)	OLD_VALUE is the old value before a field is edited by a CRIS process
AUDIT_REJECT_REASON_DETAIL	AUDIT_ID	INTEGER	AUDIT_ID is the system generated id for an audit record.
AUDIT_REJECT_REASON_DETAIL	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
AUDIT_REJECT_REASON_DETAIL	DETAIL_SEQ	INTEGER	DETAIL_SEQ is the system generated sequence number of the text entered to explain an audit rejection or a crash correction edit
AUDIT_REJECT_REASON_DETAIL	DETAIL_TXT	VARCHAR(400)	DETAIL_TXT is the text entered to explain an audit rejection or a crash correction edit
AUDIT_REJECT_REASON_DETAIL	REASON_ID	INTEGER	REASON_ID is the unique ID of an action reason
AUDIT_REJECT_REASON_DETAIL	REJECT_REASON_CNT	INTEGER	REJECT_REASON_CNT is the Number of reject reasons provided for this audit.
AUDIT_REJECT_REASON_FACT	AUDIT_ID	INTEGER	AUDIT_ID is the system generated id for an audit record.
AUDIT_REJECT_REASON_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
AUDIT_REJECT_REASON_FACT	REASON_ID	INTEGER	REASON_ID is the unique ID of an action reason
AUDIT_REJECT_REASON_FACT	REJECT_REASON_CNT	INTEGER	REJECT_REASON_CNT is the Number of reject reasons provided for this audit.
AUDIT_REJECT_REASON_LKP	REASON_DESC	VARCHAR(255)	REASON_DESC is the text description of an action reason

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
AUDIT_REJECT_REASON_LKP	REASON_ID	INTEGER	REASON_ID is the unique ID of an action reason
BASE_TYPE_LKP	BASE_TYPE_DESC	VARCHAR(40)	BASE_TYPE_DESC Text describing type of material that makes up the road base (as indicated by BASE_TYPE_ID).
BASE_TYPE_LKP	BASE_TYPE_ID	INTEGER	BASE_TYPE_ID Identifier for type of material that makes up the road base.
BRIDGE_DETAIL_LKP	BRIDGE_DETAIL_DESC	CHAR(40)	BRIDGE_DETAIL_DESC Text describing what the vehicle did in relation to the bridge or bridge-related structure (as indicated by BRIDGE_DETAIL_ID).
BRIDGE_DETAIL_LKP	BRIDGE_DETAIL_ID	INTEGER	BRIDGE_DETAIL_ID Identifier for what the vehicle did in relation to the bridge or bridge-related structure.
BRIDGE_DIR_OF_TRAFFIC_LKP	BRIDGE_DIR_OF_TRAFFIC_DESC	VARCHAR(40)	BRIDGE_DIR_OF_TRAFFIC_DESC Text describing direction of traffic on the inventory route (as indicated by BRIDGE_DIR_OF_TRAFFIC_DESC).
BRIDGE_DIR_OF_TRAFFIC_LKP	BRIDGE_DIR_OF_TRAFFIC_ID	INTEGER	BRIDGE_DIR_OF_TRAFFIC_ID Identifier for direction of traffic on the inventory route.
BRIDGE_LKP	APPR_WIDTH	INTEGER	APPR_WIDTH Normal width of usable roadway approaching the structure, measured to the nearest foot.
BRIDGE_LKP	BEG_MILEPOINT	DECIMAL(7,3)	BEG_MILEPOINT Mile point marking the start of the control section, road segment, or curve.
BRIDGE_LKP	BRIDGE_ID	INTEGER	BRIDGE_ID Unique identifier for a bridge.
BRIDGE_LKP	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
BRIDGE_LKP	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
BRIDGE_LKP	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
BRIDGE_LKP	CULVERT_TYPE	INTEGER	CULVERT_TYPE Code indicating the type and composition of a culvert.
BRIDGE_LKP	DECK_WIDTH	DECIMAL(5,1)	DECK_WIDTH Out-to-out width to the nearest tenth of a foot.
BRIDGE_LKP	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
BRIDGE_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
BRIDGE_LKP	END_MILEPOINT	DECIMAL(7,3)	END_MILEPOINT Mile point marking the end of the control section.
BRIDGE_LKP	FEATR_CROSSED	CHAR(24)	FEATR_CROSSED Description of the features intersected by the structure and a critical facility indicator.
BRIDGE_LKP	FROM_DFO	DECIMAL(7,3)	FROM_DFO "From" distance from origin - the distance from the beginning of the control section to the origin of the road.
BRIDGE_LKP	I_R_DIR_OF_TRAFFIC	INTEGER	I_R_DIR_OF_TRAFFIC Identifier for direction of traffic on the intersecting route (if present). (See note on inventory direction of traffic for further clarification.)

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
BRIDGE_LKP	I_R_MIN_VERT_CLEAR	DECIMAL(4,2)	I_R_MIN_VERT_CLEAR Minimum clearance for 10-foot width of pavement (or traveled part of the roadway) on intersecting route (if present) where clearance is the greatest, measured in feet & inches. Note: Not the bridge's vertical clearance used for signage. Applies only to th
BRIDGE_LKP	LOADING_IN_1000_LBS	CHAR(3)	LOADING_IN_1000_LBS Bridge load restriction in effect on the day of inspection to the nearest 1,000 pounds.
BRIDGE_LKP	LOADING_TYPE	CHAR(1)	LOADING_TYPE Code indicating the bridge load restriction configuration in effect on the day of inspection (as indicated by BRIDGE_LOADING_TYPE_ID).
BRIDGE_LKP	MEDIAN	INTEGER	MEDIAN Code indicating whether a bridge median is nonexistent, open, or closed.
BRIDGE_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
BRIDGE_LKP	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
BRIDGE_LKP	ROAD_WIDTH	DECIMAL(5,1)	ROAD_WIDTH Most restrictive minimum distance between curbs or rails on the structure's roadway recorded to the nearest tenth of a foot.
BRIDGE_LKP	STRUCTURE_NBR	INTEGER	STRUCTURE_NBR Permanent bridge number assigned to each bridge (last three digits of the structure number).
BRIDGE_LKP	TO_DFO	DECIMAL(7,3)	TO_DFO "To" distance from origin - the distance from the ending of the control section to the origin of the road.
BRIDGE_LKP	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
BRIDGE_LKP	TYPE_SER_ON_UNDER	INTEGER	TYPE_SER_ON_UNDER Two-digit, 2-part code indicating type of service on and under the bridge (as indicated by BRIDGE_SRVC_TYPE_ON_ID & BRIDGE_SRVC_TYPE_UNDER_ID).
BRIDGE_LOAD_RESTRICT_LKP	BRIDGE_LOAD_RESTRICT_DESC	VARCHAR(40)	BRIDGE_LOAD_RESTRICT_DESC Text describing the loading restrictions of a structure (as indicated by BRIDGE_LOAD_RESTRICT_ID).
BRIDGE_LOAD_RESTRICT_LKP	BRIDGE_LOAD_RESTRICT_ID	INTEGER	BRIDGE_LOAD_RESTRICT_ID Identifier for the loading restrictions of a structure.
BRIDGE_LOADING_TYPE_LKP	BRIDGE_LOADING_TYPE_DESC	VARCHAR(60)	BRIDGE_LOADING_TYPE_DESC Text describing the bridge load restriction configuration in effect on the day of inspection (as indicated by BRIDGE_LOADING_TYPE_ID).
BRIDGE_LOADING_TYPE_LKP	BRIDGE_LOADING_TYPE_ID	INTEGER	BRIDGE_LOADING_TYPE_ID Identifier for the bridge load restriction configuration in effect on the day of inspection. (Values provided in BRIDGE_LOADING_TYPE_LKP.)
BRIDGE_MEDIAN_LKP	BRIDGE_MEDIAN_DESC	VARCHAR(60)	BRIDGE_MEDIAN_DESC Text describing whether a bridge median is nonexistent, open, or closed (as indicated by BRIDGE_MEDIAN_ID).

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
BRIDGE_MEDIAN_LKP	BRIDGE_MEDIAN_ID	INTEGER	BRIDGE_MEDIAN_ID Identifier for whether a bridge median is nonexistent, open, or closed.
BRIDGE_RTE_STRUCT_FUNC_LKP	BRIDGE_RTE_STRUCT_FUNC_DESC	VARCHAR(60)	BRIDGE_RTE_STRUCT_FUNC_DESC Text describing the structure function for the inventory route (as indicated by BRIDGE_RTE_STRUCT_FUNC_ID).
BRIDGE_RTE_STRUCT_FUNC_LKP	BRIDGE_RTE_STRUCT_FUNC_ID	INTEGER	BRIDGE_RTE_STRUCT_FUNC_ID Identifier for the structure function for the inventory route. (Values provided in BRIDGE_RTE_STRUCT_FUNC_LKP.) note: The inventory route may not be carried by the bridge and is instead carried by the intersecting route. The inventory route structure f
BRIDGE_SRVC_TYPE_ON_LKP	BRIDGE_SRVC_TYPE_ON_DESC	VARCHAR(90)	BRIDGE_SRVC_TYPE_ON_DESC Text describing the type of service on the bridge (as indicated by BRIDGE_SRVC_TYPE_ON_ID)
BRIDGE_SRVC_TYPE_ON_LKP	BRIDGE_SRVC_TYPE_ON_ID	INTEGER	BRIDGE_SRVC_TYPE_ON_ID Identifier for the type of service on the bridge.
BRIDGE_SRVC_TYPE_UNDER_LKP	BRIDGE_SRVC_TYPE_UNDER_DESC	VARCHAR(40)	BRIDGE_SRVC_TYPE_UNDER_DESC Text describing type of service under the bridge (as indicated by BRIDGE_SRVC_TYPE_UNDER_ID).
BRIDGE_SRVC_TYPE_UNDER_LKP	BRIDGE_SRVC_TYPE_UNDER_ID	INTEGER	BRIDGE_SRVC_TYPE_UNDER_ID Identifier for type of service under the bridge.
BUSINESS_RULE_MESSAGES	BRE_RULE_ID	VARCHAR(255)	BRE_RULE_ID The business rule number of the error message (e.g. "2.3.5.3a")
BUSINESS_RULE_MESSAGES	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
BUSINESS_RULE_MESSAGES	CREATE_DATE_ID	INTEGER	CREATE_DATE_ID is the system generated id for the crash date. Foreign key to DAY_LKP.
BUSINESS_RULE_MESSAGES	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
BUSINESS_RULE_MESSAGES	ERROR_ID	INTEGER	ERROR_ID Sequential id of the ETL error.
BUSINESS_RULE_MESSAGES	MESSAGE_LEVEL_ID	INTEGER	MESSAGE_LEVEL_ID is the unique ID of a message level
BUSINESS_RULE_MESSAGES	MESSAGE_SEQ	INTEGER	MESSAGE_SEQ is the system generated sequence number of a message.
BUSINESS_RULE_MESSAGES	MESSAGE_SUMMARY	VARCHAR(160)	MESSAGE_SUMMARY is the text summary of a message
BUSINESS_RULE_MESSAGES	MESSAGE_TXT	VARCHAR(1024)	MESSAGE_TXT is the text of a message
BUSINESS_RULE_MESSAGES	NOTIFY_DATE_ID	INTEGER	NOTIFY_DATE_ID is the system generated id for the Date that the investigating officer was notified of the crash.
BUSINESS_RULE_MESSAGES	NOTIFY_DELAY_SECS	INTEGER	NOTIFY_DELAY_SECS is the elapsed time in seconds between create time and the notify time
BUSINESS_RULE_MESSAGES	NOTIFY_TS	TIMESTAMP/DATE	NOTIFY_TS is the notification timestamp

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
BUSINESS_RULE_MESSAGES	SUBMISSION_ID	INTEGER	SUBMISSION_ID is the unique ID of a crash submission
CARRIER_ID_TYPE_LKP	CARRIER_ID_TYPE_DESC	VARCHAR(255)	CARRIER_ID_TYPE_DESC is the text description of a carrier ID type
CARRIER_ID_TYPE_LKP	CARRIER_ID_TYPE_ID	INTEGER	CARRIER_ID_TYPE_ID is the unique ID of a carrier ID type
CAS_TRANSP_LKP	CAS_TRANSP_DESC	CHAR(90)	CAS_TRANSP_DESC Text describing whether a casualty was transported and by whom (as indicated by CAS_TRANSP_ID).
CAS_TRANSP_LKP	CAS_TRANSP_ID	INTEGER	CAS_TRANSP_ID Identifier for whether a casualty was transported and by whom.
CAS_TRANSP_LOCAT_LKP	CAS_TRANSP_LOCAT_DESC	VARCHAR(40)	CAS_TRANSP_LOCAT_DESC is the text describing the location to where a casualty was transported.
CAS_TRANSP_LOCAT_LKP	CAS_TRANSP_LOCAT_ID	INTEGER	CAS_TRANSP_LOCAT_ID is a system generated id for the location to where a casualty was transported.
CAS_TRANSP_NAME_LKP	CAS_TRANSP_NAME_DESC	VARCHAR(40)	CAS_TRANSP_NAME_DESC is the text description of the entity transporting the casualty.
CAS_TRANSP_NAME_LKP	CAS_TRANSP_NAME_ID	INTEGER	CAS_TRANSP_NAME_ID is a system generated id for the entity transporting the casualty.
CHARGE	CHARGE_CAT_ID	INTEGER	CHARGE_CAT_ID is the ID of the charge category of a charge issued to a person
CHARGE	CHARGE_ID	INTEGER	CHARGE_ID is the unique ID of the charge category of a charge issued to a person
CHARGE	CHARGE_TXT	VARCHAR(80)	CHARGE_TXT is the text description of a charge issued to a person
CHARGE	CITATION_NBR	VARCHAR(20)	CITATION_NBR is the agency's identification number of a citation
CHARGE	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CHARGE	PRSN_ID	INTEGER	PRSN_ID is the system generated Identifier for a person associated with the crash
CHARGE	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
CHARGE	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
CHARGE_CAT_LKP	CHARGE_CAT_DESC	VARCHAR(80)	CHARGE_CAT_DESC is the text description of the charge category of a charge issued to a person.
CHARGE_CAT_LKP	CHARGE_CAT_ID	INTEGER	CHARGE_CAT_ID is the ID of the charge category of a charge issued to a person
CHARGE_CAT_LKP	SORT_ORDER	INTEGER	SORT_ORDER is the sequential number used for sorting the items in a list when they should not be alphabetic
CITATION_LKP	CITATION_DESC	VARCHAR(80)	CITATION_DESC Text description of citation issued (as indicated by CITATION_ID).
CITATION_LKP	CITATION_ID	INTEGER	CITATION_ID Identifier for the citation issued.
CITY_CNTY_LKP	CITY_DESC	CHAR(40)	CITY_DESC Name of city.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CITY_CNTY_LKP	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
CITY_CNTY_LKP	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
CITY_CNTY_LKP	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
CITY_CNTY_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
CITY_CNTY_LKP	POP_GROUP_ID	INTEGER	POP_GROUP_ID Population group ID.
CITY_CNTY_LKP	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
CITY_LKP	CITY_DESC	CHAR(40)	CITY_DESC Name of city.
CITY_LKP	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
CITY_LKP	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
CITY_LKP	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
CITY_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
CITY_LKP	POP_GROUP_ID	INTEGER	POP_GROUP_ID Population group ID.
CITY_LKP	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
CITY_NAME_LKP	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
CITY_NAME_LKP	CITY_NAME_DESC	VARCHAR(64)	CITY_NAME_DESC is the city name
CITY_NAME_LKP	CITY_NAME_ID	INTEGER	CITY_NAME_ID is a system generated id for a city.
CITY_NAME_LKP	KNOWN_CITY_FL	CHAR(1)	KNOWN_CITY_FL is the flag that indicates that the crash occurred in a known city.
CITY2_LKP	CITY_DESC	CHAR(40)	CITY_DESC Name of city.
CITY2_LKP	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
CITY2_LKP	POP_GROUP_ID	INTEGER	POP_GROUP_ID Population group ID.
CMV	CARRIER_CITY_NAME	VARCHAR(40)	CARRIER_CITY_NAME City in which the commercial carrier is primarily based.
CMV	CARRIER_CORP_NAME	VARCHAR(60)	CARRIER_CORP_NAME Corporate name of the commercial carrier.
CMV	CARRIER_ID_NBR	VARCHAR(20)	CARRIER_ID_NBR is the unique ID of a commercial motor carrier
CMV	CARRIER_ID_TYPE_ID	INTEGER	CARRIER_ID_TYPE_ID is the unique ID of a carrier ID type
CMV	CARRIER_PO_BOX	VARCHAR(10)	CARRIER_PO_BOX Commercial carrier's PO box information, if used in the mailing address.
CMV	CARRIER_STREET_NAME	VARCHAR(60)	CARRIER_STREET_NAME Street name on which the commercial carrier has its primary location.
CMV	CARRIER_STREET_NBR	VARCHAR(10)	CARRIER_STREET_NBR Address number of the commercial carrier's primary location.
CMV	CARRIER_STREET_PFX_ID	INTEGER	CARRIER_STREET_PFX_ID is the unique ID of a street name prefix.
CMV	CARRIER_STREET_SFX_ID	INTEGER	CARRIER_STREET_SFX_ID is the unique ID of a street name suffix.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CMV	CARRIER_ZIP	VARCHAR(15)	CARRIER_ZIP Postal (Zip) code of the commercial carrier's primary location.
CMV	CMV_CARGO_BODY_ID	INTEGER	CMV_CARGO_BODY_ID Identifier for body type of a commercial vehicle.
CMV	CMV_CARRIER_STATE_ID	INTEGER	CMV_CARRIER_STATE_ID System-generated numeric identifier for the state in which the commercial carrier is located.
CMV	CMV_ROAD_ACC_ID	INTEGER	CMV_ROAD_ACC_ID Identifier for the access control for entering or exiting a roadway as reported by the crash investigator.
CMV	CMV_VEH_OPER_ID	INTEGER	CMV_VEH_OPER_ID Identifier for the type of commercial motor vehicle.
CMV	CMV_VEH_TYPE_ID	INTEGER	CMV_VEH_TYPE_ID is the unique ID of a commercial vehicle type
CMV	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CMV	GOVERNMENT_OPER_FL	CHAR(1)	GOVERNMENT_OPER_FL Flagged "Y" if the commercial motor vehicle involved met the government criteria for operation.
CMV	GVWR	INTEGER	GVWR Gross vehicle weight rating in pounds.
CMV	HAZMAT_FL	CHAR(1)	HAZMAT_FL Flagged "Y" if the vehicle was transporting hazardous material.
CMV	HAZMAT_REL_FL	CHAR(1)	HAZMAT_REL_FL Flagged "Y" if hazardous material was released.
CMV	HAZMAT1_CLASS_ID	INTEGER	HAZMAT1_CLASS_ID Identifier for class of hazardous material.
CMV	HAZMAT1_IDNBR_ID	INTEGER	HAZMAT1_IDNBR_ID Identification number of hazardous material.
CMV	HAZMAT2_CLASS_ID	INTEGER	HAZMAT2_CLASS_ID Identifier for class of hazardous material.
CMV	HAZMAT2_IDNBR_ID	INTEGER	HAZMAT2_IDNBR_ID Identification number of hazardous material.
CMV	INTERSTATE_COMMERCE_FL	CHAR(1)	INTERSTATE_COMMERCE_FL Flagged "Y" if the commercial motor vehicle involved was transporting property in one state or country and passed through or terminated in another state or country.
CMV	INTRASTATE_COMMERCE_FL	CHAR(1)	INTRASTATE_COMMERCE_FL Flagged "Y" if the commercial motor vehicle involved was transporting property that did not cross state or international boundaries.
CMV	NINE_PLUS_PASS_FL	CHAR(1)	NINE_PLUS_PASS_FL Flagged "Y" if the CMV has a passenger capacity of 9 or more including the driver.
CMV	NOT_IN_COMMERCE_FL	CHAR(1)	NOT_IN_COMMERCE_FL Flagged "Y" if the commercial motor vehicle involved met the criteria to be considered "not in commerce." This mainly applies to trucks that are leased or borrowed in order to move personal items.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CMV	PERSONAL_OPER_FL	CHAR(1)	PERSONAL_OPER_FL Flagged "Y" if the CMV involved in the crash met the criteria to be considered "personal," meaning that it was being used to transport personal property by individual and not for compensation or in the furtherance of a commercial enterprise.
CMV	RGVW	INTEGER	RGVW Registered gross vehicle weight in pounds.
CMV	SEQ_EVENT1_ID	INTEGER	SEQ_EVENT1_ID is the ID of the first event in the sequence of events of a commercial vehicle in a crash
CMV	SEQ_EVENT2_ID	INTEGER	SEQ_EVENT2_ID is the ID of the second event in the sequence of events of a commercial vehicle in a crash
CMV	SEQ_EVENT3_ID	INTEGER	SEQ_EVENT3_ID is the ID of the third event in the sequence of events of a commercial vehicle in a crash
CMV	SEQ_EVENT4_ID	INTEGER	SEQ_EVENT4_ID is the ID of the fourth event in the sequence of events of a commercial vehicle in a crash
CMV	TEN_THOUSAND_LBS_FL	CHAR(1)	TEN_THOUSAND_LBS_FL indicates that the vehicle was rated at ten thousand pounds or more
CMV	TOT_AXLE	INTEGER	TOT_AXLE Number of axles for the commercial motor vehicle.
CMV	TOT_TIRE	INTEGER	TOT_TIRE Number of tires that the CMV has.
CMV	TRAILER1_GVWR	INTEGER	TRAILER1_GVWR Trailer gross vehicle weight in pounds.
CMV	TRAILER1_RGVW	INTEGER	TRAILER1_RGVW Registered trailer weight in pounds.
CMV	TRAILER1_TYPE_ID	INTEGER	TRAILER1_TYPE_ID Identifier for type of trailer.
CMV	TRAILER1_UNIT_NUMBER	INTEGER	TRAILER1_UNIT_NUMBER is the unit number of trailer 1
CMV	TRAILER2_GVWR	INTEGER	TRAILER2_GVWR Trailer gross vehicle weight in pounds.
CMV	TRAILER2_RGVW	INTEGER	TRAILER2_RGVW Registered trailer weight in pounds.
CMV	TRAILER2_TYPE_ID	INTEGER	TRAILER2_TYPE_ID Identifier for type of trailer.
CMV	TRAILER2_UNIT_NUMBER	INTEGER	TRAILER2_UNIT_NUMBER is the unit number of trailer 2
CMV	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
CMV	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
CMV_CARGO_BODY_LKP	CMV_CARGO_BODY_DESC	CHAR(40)	CMV_CARGO_BODY_DESC Text describing commercial vehicle body type (as indicated by CMV_CARGO_BODY_ID).
CMV_CARGO_BODY_LKP	CMV_CARGO_BODY_ID	INTEGER	CMV_CARGO_BODY_ID Identifier for body type of a commercial vehicle.
CMV_EVNT	CMV_EVNT_ID	INTEGER	CMV_EVNT_ID Identifier for an event that contributed to the crash of a commercial motor vehicle.
CMV_EVNT	CMV_EVNT_OTHR_DESC	CHAR(40)	CMV_EVNT_OTHR_DESC Text describing an event that contributed to the crash of a commercial motor vehicle when CMV_EVNT_ID is set to "98-other."

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CMV_EVNT	CMV_EVNT_SEQ	INTEGER	CMV_EVNT_SEQ Sequence number indicating the order of the events.
CMV_EVNT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CMV_EVNT	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
CMV_EVNT_LKP	CMV_EVNT_DESC	CHAR(50)	CMV_EVNT_DESC Text describing an event that contributed to the crash of a commercial motor vehicle (as indicated by CMV_EVNT_ID).
CMV_EVNT_LKP	CMV_EVNT_ID	INTEGER	CMV_EVNT_ID Identifier for an event that contributed to the crash of a commercial motor vehicle.
CMV_ROAD_ACC_LKP	CMV_ROAD_ACC_DESC	CHAR(40)	CMV_ROAD_ACC_DESC Text describing the access control for entering or exiting a roadway as reported by the crash investigator (as indicated by CMV_ROAD_ACC_ID).
CMV_ROAD_ACC_LKP	CMV_ROAD_ACC_ID	INTEGER	CMV_ROAD_ACC_ID Identifier for the access control for entering or exiting a roadway as reported by the crash investigator.
CMV_TRLR_TYPE_LKP	TRLR_TYPE_DESC	CHAR(40)	TRLR_TYPE_DESC Text describing the type of trailer (as indicated by TRLR_TYPE_ID).
CMV_TRLR_TYPE_LKP	TRLR_TYPE_ID	INTEGER	TRLR_TYPE_ID Identifier for type of trailer.
CMV_VEH_OPER_LKP	CMV_VEH_OPER_DESC	VARCHAR(64)	CMV_VEH_OPER_DESC Text describing type of commercial motor vehicle (as indicated by CMV_VEH_TYPE_ID).
CMV_VEH_OPER_LKP	CMV_VEH_OPER_ID	INTEGER	CMV_VEH_OPER_ID Identifier for the type of commercial motor vehicle.
CMV_VEH_TYPE_LKP	CMV_VEH_TYPE_DESC	CHAR(40)	CMV_VEH_TYPE_DESC is the text description of a commercial vehicle type
CMV_VEH_TYPE_LKP	CMV_VEH_TYPE_ID	INTEGER	CMV_VEH_TYPE_ID is the unique ID of a commercial vehicle type
CNTL_SECT_LKP	BEGIN_MILEPOINT	DECIMAL(5,3)	BEGIN_MILEPOINT is the mile point marking the start of the control section, road segment, or curve.
CNTL_SECT_LKP	CNTL_ID	INTEGER	CNTL_ID Control number.
CNTL_SECT_LKP	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
CNTL_SECT_LKP	CNTL_SECT_NBR	VARCHAR(7)	CNTL_SECT_NBR is the number of the control section where a crash occurred
CNTL_SECT_LKP	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
CNTL_SECT_LKP	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
CNTL_SECT_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
CNTL_SECT_LKP	END_MILEPOINT	DECIMAL(5,3)	END_MILEPOINT Mile point marking the end of the control section.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CNTL_SECT_LKP	FROM_DFO	DOUBLE PRECISION	FROM_DFO "From" distance from origin - the distance from the beginning of the control section to the origin of the road.
CNTL_SECT_LKP	RHINO_CNTL_SECT_NBR	VARCHAR(6)	RHINO_CNTL_SECT_NBR Control section number.
CNTL_SECT_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
CNTL_SECT_LKP	SECT_ID	INTEGER	SECT_ID Unique identifier for a crash section reference ("section" part of "control section").
CNTL_SECT_LKP	TO_DFO	DOUBLE PRECISION	TO_DFO "To" distance from origin - the distance from the ending of the control section to the origin of the road.
CNTL_SECT_LKP	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
CNTY_LKP	CRIS_CNTY_DESC	CHAR(20)	CRIS_CNTY_DESC County name.
CNTY_LKP	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
CNTY_LKP	DPS_CNTY_ID	INTEGER	DPS_CNTY_ID DPS county number.
CNTY_LKP	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
CNTY_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
CNTY_LKP	FIPS_CNTY_ID	INTEGER	FIPS_CNTY_ID Federal county number.
CNTY_LKP	TXDOT_CNTY_ID	INTEGER	TXDOT_CNTY_ID TXDOT county number.
CNTY_LKP	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
COLLSN_GROUP_LKP	COLLSN_GROUP_DESC	VARCHAR(255)	COLLSN_GROUP_DESC Text describing manner of collision group.
COLLSN_GROUP_LKP	COLLSN_GROUP_ID	INTEGER	COLLSN_GROUP_ID Identifier for manner of collision group.
COLLSN_GROUP_LKP	DISPLAY_NAME	VARCHAR(255)	DISPLAY_NAME is the display name to use for the label for the field in the web application user interface
COLLSN_GROUP_LKP	DISPLAY_ORDER	INTEGER	DISPLAY_ORDER is the display order of the field in the web application user interface
COLLSN_GROUP_LKP	DISPLAY_VISIBLE_FL	CHAR(1)	DISPLAY_VISIBLE_FL Indicates that the field is visible in the web application user interface
COLLSN_LKP	COLLSN_DESC	CHAR(90)	COLLSN_DESC Text describing manner of collision between 2 motor vehicles (as indicated by COLLSN_ID).
COLLSN_LKP	COLLSN_GROUP_ID	INTEGER	COLLSN_GROUP_ID Identifier for manner of collision group.
COLLSN_LKP	COLLSN_ID	INTEGER	COLLSN_ID Identifier fir manner in which 2 motor vehicles in transport initially came together without regard to the direction of force. This data element refers only to crashes where the first harmful event involves a collision between two motor vehicles.
COLLSN_LKP	DISPLAY_NAME	VARCHAR(255)	DISPLAY_NAME is the display name to use for the label for the field in the web application user interface
COLLSN_LKP	DISPLAY_ORDER	INTEGER	DISPLAY_ORDER is the display order of the field in the web application user interface

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CONFIGURE_ACTIVITY_TYPE_LKP	CONFIGURE_ACTIVITY_TYPE_DESC	VARCHAR(64)	CONFIGURE_ACTIVITY_TYPE_DESC is the text description of the configuration activity type.
CONFIGURE_ACTIVITY_TYPE_LKP	CONFIGURE_ACTIVITY_TYPE_ID	INTEGER	CONFIGURE_ACTIVITY_TYPE_ID is the system generated id for the configuration activity type.
CONFIGURE_AGENCY_LOG	CONFIGURE_ACTIVITY_TYPE_ID	INTEGER	CONFIGURE_ACTIVITY_TYPE_ID is the system generated id for the configuration activity type.
CONFIGURE_AGENCY_LOG	CONFIGURE_AGENCY_ID	INTEGER	CONFIGURE_AGENCY_ID is the agency id of the agency performing the configuration activity.
CONFIGURE_AGENCY_LOG	CONFIGURE_DATE_ID	INTEGER	CONFIGURE_DATE_ID is the system generated id for the configuration date. Foreign key to DAY_LKP.
CONFIGURE_AGENCY_LOG	CONFIGURE_LOG_ID	INTEGER	CONFIGURE_LOG_ID is the system generated id for the configuration activity log entry.
CONFIGURE_AGENCY_LOG	CONFIGURE_TIME_ID	INTEGER	CONFIGURE_TIME_ID is the system generated id for the configuration time. Foreign key to TIME_OF_DAY_LKP.
CONFIGURE_AGENCY_LOG	CONFIGURE_TS	TIMESTAMP/DATE	CONFIGURE_TS is the timestamp of the configuration activity.
CONFIGURE_AGENCY_LOG	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
CONFIGURE_AGENCY_LOG	CRIS_USER_ID	INTEGER	CRIS_USER_ID is the unique ID of a user in the CRIS system
CONFIGURE_AGENCY_LOG_ROLE_RELATE	CONFIGURE_LOG_ID	INTEGER	CONFIGURE_LOG_ID is the system generated id for the configuration activity log entry.
CONFIGURE_AGENCY_LOG_ROLE_RELATE	CRIS_USER_ROLE_ID	INTEGER	CRIS_USER_ROLE_ID is the system generated id for a CRIS user role
CONFIGURE_GROUP_LOG	CONFIGURE_ACTIVITY_TYPE_ID	INTEGER	CONFIGURE_ACTIVITY_TYPE_ID is the system generated id for the configuration activity type.
CONFIGURE_GROUP_LOG	CONFIGURE_DATE_ID	INTEGER	CONFIGURE_DATE_ID is the system generated id for the configuration date. Foreign key to DAY_LKP.
CONFIGURE_GROUP_LOG	CONFIGURE_GROUP_ID	INTEGER	CONFIGURE_GROUP_ID is the user manager group id of the person performing the configuration activity.
CONFIGURE_GROUP_LOG	CONFIGURE_LOG_ID	INTEGER	CONFIGURE_LOG_ID is the system generated id for the configuration activity log entry.
CONFIGURE_GROUP_LOG	CONFIGURE_TIME_ID	INTEGER	CONFIGURE_TIME_ID is the system generated id for the configuration time. Foreign key to TIME_OF_DAY_LKP.
CONFIGURE_GROUP_LOG	CONFIGURE_TS	TIMESTAMP/DATE	CONFIGURE_TS is the timestamp of the configuration activity.
CONFIGURE_GROUP_LOG	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
CONFIGURE_GROUP_LOG	CRIS_USER_ID	INTEGER	CRIS_USER_ID is the unique ID of a user in the CRIS system
CONFIGURE_GROUP_LOG_ROLE_RELATE	CONFIGURE_LOG_ID	INTEGER	CONFIGURE_LOG_ID is the system generated id for the configuration activity log entry.
CONFIGURE_GROUP_LOG_ROLE_RELATE	CRIS_USER_ROLE_ID	INTEGER	CRIS_USER_ROLE_ID is the system generated id for a CRIS user role

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CONFIGURE_GROUP_LOG_USER_RELATE	CONFIGURE_LOG_ID	INTEGER	CONFIGURE_LOG_ID is the system generated id for the configuration activity log entry.
CONFIGURE_GROUP_LOG_USER_RELATE	CRIS_USER_ID	INTEGER	CRIS_USER_ID is the unique ID of a user in the CRIS system
CONFIGURE_SUMMARY_LOG	CONFIGURE_ACTIVITY_DESC	VARCHAR(255)	CONFIGURE_ACTIVITY_DESC is the text description of the configuration activity.
CONFIGURE_SUMMARY_LOG	CONFIGURE_DATE_ID	INTEGER	CONFIGURE_DATE_ID is the system generated id for the configuration date. Foreign key to DAY_LKP.
CONFIGURE_SUMMARY_LOG	CONFIGURE_LOG_ID	INTEGER	CONFIGURE_LOG_ID is the system generated id for the configuration activity log entry.
CONFIGURE_SUMMARY_LOG	CONFIGURE_TIME_ID	INTEGER	CONFIGURE_TIME_ID is the system generated id for the configuration time. Foreign key to TIME_OF_DAY_LKP.
CONFIGURE_SUMMARY_LOG	CONFIGURE_TS	TIMESTAMP/DATE	CONFIGURE_TS is the timestamp of the configuration activity.
CONFIGURE_SUMMARY_LOG	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
CONFIGURE_SUMMARY_LOG	CRIS_USER_ID	INTEGER	CRIS_USER_ID is the unique ID of a user in the CRIS system
CONFIGURE_USER_LOG	CONFIGURE_ACTIVITY_TYPE_ID	INTEGER	CONFIGURE_ACTIVITY_TYPE_ID is the system generated id for the configuration activity type.
CONFIGURE_USER_LOG	CONFIGURE_DATE_ID	INTEGER	CONFIGURE_DATE_ID is the system generated id for the configuration date. Foreign key to DAY_LKP.
CONFIGURE_USER_LOG	CONFIGURE_LOG_ID	INTEGER	CONFIGURE_LOG_ID is the system generated id for the configuration activity log entry.
CONFIGURE_USER_LOG	CONFIGURE_TIME_ID	INTEGER	CONFIGURE_TIME_ID is the system generated id for the configuration time. Foreign key to TIME_OF_DAY_LKP.
CONFIGURE_USER_LOG	CONFIGURE_TS	TIMESTAMP/DATE	CONFIGURE_TS is the timestamp of the configuration activity.
CONFIGURE_USER_LOG	CONFIGURE_USER_ID	INTEGER	CONFIGURE_USER_ID is the user manager user id of the person performing the configuration activity.
CONFIGURE_USER_LOG	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
CONFIGURE_USER_LOG	CRIS_USER_ID	INTEGER	CRIS_USER_ID is the unique ID of a user in the CRIS system
CONFIGURE_USER_LOG_ROLE_RELATE	CONFIGURE_LOG_ID	INTEGER	CONFIGURE_LOG_ID is the system generated id for the configuration activity log entry.
CONFIGURE_USER_LOG_ROLE_RELATE	CRIS_USER_ROLE_ID	INTEGER	CRIS_USER_ROLE_ID is the system generated id for a CRIS user role
CONTRIB_FACTR_GROUP_LKP	CONTRIB_FACTR_GROUP_DESC	VARCHAR(255)	CONTRIB_FACTR_GROUP_DESC is the text description of the contributing factor group.
CONTRIB_FACTR_GROUP_LKP	CONTRIB_FACTR_GROUP_ID	INTEGER	CONTRIB_FACTR_GROUP_ID is the unique ID of a contributing factor group
CONTRIB_FACTR_GROUP_LKP	DISPLAY_NAME	VARCHAR(255)	DISPLAY_NAME is the display name to use for the label for the field in the web application user interface

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CONTRIB_FACTR_GROUP_LKP	DISPLAY_ORDER	INTEGER	DISPLAY_ORDER is the display order of the field in the web application user interface
CONTRIB_FACTR_GROUP_LKP	DISPLAY_VISIBLE_FL	CHAR(1)	DISPLAY_VISIBLE_FL Indicates that the field is visible in the web application user interface
CONTRIB_FACTR_LIST_LKP	CONTRIB_FACTR_IDLIST	VARCHAR(512)	CONTRIB_FACTR_IDLIST is an integer list of the contributing factors for a crash record.
CONTRIB_FACTR_LIST_LKP	CONTRIB_FACTR_LIST_DESC	VARCHAR(4096)	CONTRIB_FACTR_LIST_DESC is the text description of all the contributing factors for a crash record.
CONTRIB_FACTR_LIST_LKP	CONTRIB_FACTR_LIST_ID	INTEGER	CONTRIB_FACTR_LIST_ID is a system generated id for the contributing factor id list.
CONTRIB_FACTR_LKP	CONTRIB_FACTR_DESC	VARCHAR(70)	CONTRIB_FACTR_DESC Text describing factors that contributed to a crash (as indicated by CONTRIB_FACTR_ID).
CONTRIB_FACTR_LKP	CONTRIB_FACTR_GROUP_ID	INTEGER	CONTRIB_FACTR_GROUP_ID is the unique ID of a contributing factor group
CONTRIB_FACTR_LKP	CONTRIB_FACTR_ID	INTEGER	CONTRIB_FACTR_ID Identifier for factors that contributed to a crash. Each entry corresponds to a vehicle or the driver of the vehicle.
CONTRIB_FACTR_LKP	DISPLAY_NAME	VARCHAR(255)	DISPLAY_NAME is the display name to use for the label for the field in the web application user interface
CONTRIB_FACTR_LKP	DISPLAY_ORDER	INTEGER	DISPLAY_ORDER is the display order of the field in the web application user interface
CONTROL_SECTION_CITY_LKP	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
CONTROL_SECTION_CITY_LKP	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
CONTROL_SECTION_CITY_LKP	CONTROL_SECTION_CITY_ID	INTEGER	CONTROL_SECTION_CITY_ID is the city id of the city within a control section.
CONTROL_SECTION_CITY_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
CRASH_ACTION_LKP	ACTION_DESC	VARCHAR(64)	ACTION_DESC is the text describing system action
CRASH_ACTION_LKP	ACTION_ID	INTEGER	ACTION_ID is the unique ID of a system action
CRASH_BRIDGE_FACT	APPROACH_WIDTH	INTEGER	APPROACH_WIDTH Normal width of usable roadway approaching the structure, measured to the nearest foot.
CRASH_BRIDGE_FACT	BRIDGE_DETAIL_ID	INTEGER	BRIDGE_DETAIL_ID Identifier for what the vehicle did in relation to the bridge or bridge-related structure.
CRASH_BRIDGE_FACT	BRIDGE_DIR_OF_TRAFFIC_ID	INTEGER	BRIDGE_DIR_OF_TRAFFIC_ID Identifier for direction of traffic on the inventory route.
CRASH_BRIDGE_FACT	BRIDGE_ID	INTEGER	BRIDGE_ID Unique identifier for a bridge.
CRASH_BRIDGE_FACT	BRIDGE_IR_STRUCT_FUNC_ID	INTEGER	BRIDGE_IR_STRUCT_FUNC_ID Identifier for the structure function for the route intersecting the inventory route. (Values provided in BRIDGE_IR_STRUCT_FUNC_LKP.)

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_BRIDGE_FACT	BRIDGE_LOADING_IN_1000_LBS	INTEGER	BRIDGE_LOADING_IN_1000_LBS Bridge load restriction in effect on the day of inspection to the nearest 1,000 pounds.
CRASH_BRIDGE_FACT	BRIDGE_LOADING_TYPE_ID	INTEGER	BRIDGE_LOADING_TYPE_ID Identifier for the bridge load restriction configuration in effect on the day of inspection. (Values provided in BRIDGE_LOADING_TYPE_LKP.)
CRASH_BRIDGE_FACT	BRIDGE_MEDIAN_ID	INTEGER	BRIDGE_MEDIAN_ID Identifier for whether a bridge median is nonexistent, open, or closed.
CRASH_BRIDGE_FACT	BRIDGE_RTE_STRUCT_FUNC_ID	INTEGER	BRIDGE_RTE_STRUCT_FUNC_ID Identifier for the structure function for the inventory route. (Values provided in BRIDGE_RTE_STRUCT_FUNC_LKP.) note: The inventory route may not be carried by the bridge and is instead carried by the intersecting route. The inventory route structure f
CRASH_BRIDGE_FACT	BRIDGE_SRVC_TYPE_ON_ID	INTEGER	BRIDGE_SRVC_TYPE_ON_ID Identifier for the type of service on the bridge.
CRASH_BRIDGE_FACT	BRIDGE_SRVC_TYPE_UNDER_ID	INTEGER	BRIDGE_SRVC_TYPE_UNDER_ID Identifier for type of service under the bridge.
CRASH_BRIDGE_FACT	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
CRASH_BRIDGE_FACT	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
CRASH_BRIDGE_FACT	CRASH_DATE	DATE	CRASH_DATE Date of crash.
CRASH_BRIDGE_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_BRIDGE_FACT	CRASH_REF_MARK_DISP	DECIMAL(7,3)	CRASH_REF_MARK_DISP Reference marker displacement.
CRASH_BRIDGE_FACT	CRASH_REF_MARK_ID	INTEGER	CRASH_REF_MARK_ID Identifier for reference marker displacement.
CRASH_BRIDGE_FACT	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.
CRASH_BRIDGE_FACT	CRASH_TIME	TIME/DATETIME	CRASH_TIME Hour that the crash occurred.
CRASH_BRIDGE_FACT	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
CRASH_BRIDGE_FACT	CULVERT_TYPE_ID	INTEGER	CULVERT_TYPE_ID Two-digit ID, the first indicating the culvert's configuration, the second indicates material used in its construction.
CRASH_BRIDGE_FACT	DECK_WIDTH	DECIMAL(5,1)	DECK_WIDTH Out-to-out width to the nearest tenth of a foot.
CRASH_BRIDGE_FACT	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.
CRASH_BRIDGE_FACT	FEATURE_CROSSED	VARCHAR(24)	FEATURE_CROSSED Description of the features intersected by the structure and a critical facility indicator.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_BRIDGE_FACT	I_R_MIN_VERT_CLEAR	DECIMAL(4,2)	I_R_MIN_VERT_CLEAR Minimum clearance for 10-foot width of pavement (or traveled part of the roadway) on intersecting route (if present) where clearance is the greatest, measured in feet & inches. Note: Not the bridge's vertical clearance used for signage. Applies only to th
CRASH_BRIDGE_FACT	LAT	DECIMAL(11,8)	LAT Latitude map coordinate of the crash.
CRASH_BRIDGE_FACT	LONG	DECIMAL(11,8)	LONG Longitude map coordinate of the crash.
CRASH_BRIDGE_FACT	MILEPOINT	DECIMAL(7,3)	MILEPOINT Control section mile point.
CRASH_BRIDGE_FACT	ONSY FL	CHAR(1)	ONSY FL is the flag that indicates that the road is a TXDOT on-system highway
CRASH_BRIDGE_FACT	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
CRASH_BRIDGE_FACT	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
CRASH_BRIDGE_FACT	ROADWAY_WIDTH	DECIMAL(5,1)	ROADWAY_WIDTH Most restrictive minimum distance between curbs or rails on the structure's roadway recorded to the nearest tenth of a foot.
CRASH_BRIDGE_FACT	RURAL_FL	CHAR(1)	RURAL_FL Flagged "Y" if the population group of the crash location is "rural."
CRASH_BRIDGE_FACT	STRUCTURE_NUMBER	INTEGER	STRUCTURE_NUMBER Permanent bridge number assigned to each bridge (last three digits of the structure number).
CRASH_BRIDGE_FACT	TXDOT_RPTABLE_FL	CHAR(1)	TXDOT_RPTABLE_FL Flagged "Y" if the crash record should be included in TXDOT reports.
CRASH_CHARGE	CHARGE_CAT_ID	INTEGER	CHARGE_CAT_ID is the ID of the charge category of a charge issued to a person
CRASH_CHARGE	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_CHARGE	PRSN_CHARGE_CNT	INTEGER	PRSN_CHARGE_CNT Number of persons in the crash charged with this offense.
CRASH_CHARGE	UNIT_CHARGE_CNT	INTEGER	UNIT_CHARGE_CNT is the count of the total numbers citations issued to the occupants of the unit.
CRASH_CHARGE	VEH_CHARGE_CNT	INTEGER	VEH_CHARGE_CNT is the count of the total numbers citations issued to the occupants of the vehicle.
CRASH_CITATION_CNT	CITATION_ID	INTEGER	CITATION_ID Identifier for the citation issued.
CRASH_CITATION_CNT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_CITATION_CNT	PRSN_CHRG_CNT	INTEGER	PRSN_CHRG_CNT Number of persons in the crash charged with this offense.
CRASH_CONTRIB_FACTR	CONTRIB_FACTR_DUMMY	CHAR(1)	CONTRIB_FACTR_DUMMY not used place holder
CRASH_CONTRIB_FACTR	CONTRIB_FACTR_ID	INTEGER	CONTRIB_FACTR_ID Identifier for factors that contributed to a crash. Each entry corresponds to a vehicle or the driver of the vehicle.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_CONTRIB_FACTR	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_CORRECTION_FACT	APP_MODULE_ID	INTEGER	APP_MODULE_ID is the unique ID of an application module
CRASH_CORRECTION_FACT	CORRECTED_DATE_ID	INTEGER	CORRECTED_DATE_ID is the system generated id for the correction date. Foreign key to DAY_LKP.
CRASH_CORRECTION_FACT	CORRECTED_TIME_ID	INTEGER	CORRECTED_TIME_ID is the system generated id for the correction time. Foreign key to TIME_OF_DAY_LKP.
CRASH_CORRECTION_FACT	CORRECTED_TS	TIMESTAMP/DATE	CORRECTED_TS is the timestamp of the correction activity.
CRASH_CORRECTION_FACT	CORRECTION_ID	INTEGER	CORRECTION_ID is the unique ID of a crash correction operation
CRASH_CORRECTION_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_CORRECTION_FACT	CRASH_VERSION_ID	INTEGER	CRASH_VERSION_ID is the ID of a version of the corrected crash
CRASH_CORRECTION_FACT	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
CRASH_CORRECTION_FACT	CRIS_USER_ID	INTEGER	CRIS_USER_ID is the unique ID of a user in the CRIS system
CRASH_CORRECTION_FIELD_FACT	CORRECTION_ID	INTEGER	CORRECTION_ID is the unique ID of a crash correction operation
CRASH_CORRECTION_FIELD_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_CORRECTION_FIELD_FACT	EDIT_DISTANCE	INTEGER	EDIT_DISTANCE is the number of characters that must be altered to change OLD_VALUE to NEW_VALUE—larger numbers represent bigger changes, and no change would be represented by a 0.
CRASH_CORRECTION_FIELD_FACT	FIELD_CHANGE_TYPE_ID	INTEGER	FIELD_CHANGE_TYPE_ID is the system generated id for the type of field change.
CRASH_CORRECTION_FIELD_FACT	FIELD_NAME_GENERAL_ID	INTEGER	FIELD_NAME_GENERAL_ID is the system generated id for the field name
CRASH_CORRECTION_FIELD_FACT	FIELD_NAME_ID	INTEGER	FIELD_NAME_ID is the system generated id for the field name
CRASH_CORRECTION_FIELD_FACT	FIELD_SEQ	INTEGER	FIELD_SEQ is the field sequence number.
CRASH_CORRECTION_FIELD_FACT	FIELDS_CHANGED_CNT	INTEGER	FIELDS_CHANGED_CNT is the number of fields changes.
CRASH_CORRECTION_FIELD_FACT	FIELDS_DATA_ADDED_CNT	INTEGER	FIELDS_DATA_ADDED_CNT is the number of fields that had data added.
CRASH_CORRECTION_FIELD_FACT	FIELDS_DATA_CLEARED_CNT	INTEGER	FIELDS_DATA_CLEARED_CNT is the number of fields that had data removed.
CRASH_CORRECTION_FIELD_FACT	FIELDS_EDITED_CNT	INTEGER	FIELDS_EDITED_CNT is the number of fields edited.
CRASH_CORRECTION_FIELD_FACT	NEW_VALUE	VARCHAR(255)	NEW_VALUE is the new value after a field is edited by a CRIS process
CRASH_CORRECTION_FIELD_FACT	OLD_VALUE	VARCHAR(255)	OLD_VALUE is the old value before a field is edited by a CRIS process
CRASH_CORRECTION_REASON_DE TAIL	CORRECTION_ID	INTEGER	CORRECTION_ID is the unique ID of a crash correction operation
CRASH_CORRECTION_REASON_DE TAIL	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_CORRECTION_REASON_DE TAIL	DETAIL_SEQ	INTEGER	DETAIL_SEQ is the system generated sequence number of the text entered to explain an audit rejection or a crash correction edit
CRASH_CORRECTION_REASON_DE TAIL	DETAIL_TXT	VARCHAR(4096)	DETAIL_TXT is the text entered to explain an audit rejection or a crash correction edit
CRASH_CORRECTION_REASON_DE TAIL	REASON_CNT	INTEGER	REASON_CNT is the count of the valid reason codes for this record
CRASH_CORRECTION_REASON_DE TAIL	REASON_ID	INTEGER	REASON_ID is the unique ID of an action reason
CRASH_CORRECTION_REASON_FA CT	CORRECTION_ID	INTEGER	CORRECTION_ID is the unique ID of a crash correction operation
CRASH_CORRECTION_REASON_FA CT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_CORRECTION_REASON_FA CT	REASON_CNT	INTEGER	REASON_CNT is the count of the valid reason codes for this record
CRASH_CORRECTION_REASON_FA CT	REASON_ID	INTEGER	REASON_ID is the unique ID of an action reason
CRASH_CORRECTION_REASON_LK P	REASON_DESC	VARCHAR(64)	REASON_DESC is the text description of an action reason
CRASH_CORRECTION_REASON_LK P	REASON_ID	INTEGER	REASON_ID is the unique ID of an action reason
CRASH_CURVE_FACT	CD_DEGREES	INTEGER	CD_DEGREES Curve degrees.
CRASH_CURVE_FACT	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
CRASH_CURVE_FACT	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
CRASH_CURVE_FACT	CRASH_DATE	DATE	CRASH_DATE Date of crash.
CRASH_CURVE_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_CURVE_FACT	CRASH_REF_MARK_DISP	DECIMAL(7,3)	CRASH_REF_MARK_DISP Reference marker displacement.
CRASH_CURVE_FACT	CRASH_REF_MARK_ID	INTEGER	CRASH_REF_MARK_ID Identifier for reference marker displacement.
CRASH_CURVE_FACT	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.
CRASH_CURVE_FACT	CRASH_TIME	TIME/DATETIME	CRASH_TIME Hour that the crash occurred.
CRASH_CURVE_FACT	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
CRASH_CURVE_FACT	CURVE_LNGTH	INTEGER	CURVE_LNGTH is the length of curve.
CRASH_CURVE_FACT	CURVE_TYPE_ID	INTEGER	CURVE_TYPE_ID Identifier for type of curve.
CRASH_CURVE_FACT	DD_DEGREES	INTEGER	DD_DEGREES Delta degrees.
CRASH_CURVE_FACT	DELTA_LEFT_RIGHT_ID	INTEGER	DELTA_LEFT_RIGHT_ID Identifier for whether the curve is left or right.
CRASH_CURVE_FACT	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_CURVE_FACT	LAT	DECIMAL(11,8)	LAT Latitude map coordinate of the crash.
CRASH_CURVE_FACT	LONG	DECIMAL(11,8)	LONG Longitude map coordinate of the crash.
CRASH_CURVE_FACT	MILEPOINT	DECIMAL(7,3)	MILEPOINT Control section mile point.
CRASH_CURVE_FACT	ONSYFL	CHAR(1)	ONSYFL is the flag that indicates that the road is a TXDOT on-system highway
CRASH_CURVE_FACT	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
CRASH_CURVE_FACT	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
CRASH_CURVE_FACT	RURAL_FL	CHAR(1)	RURAL_FL Flagged "Y" if the population group of the crash location is "rural."
CRASH_CURVE_FACT	TXDOT_RPTABLE_FL	CHAR(1)	TXDOT_RPTABLE_FL Flagged "Y" if the crash record should be included in TXDOT reports.
CRASH_EDIT_TASK_LKP	CRASH_EDIT_TASK_ID	INTEGER	CRASH_EDIT_TASK_ID is the system generated id for the edit task
CRASH_EDIT_TASK_LKP	CRASH_EDIT_TASK_LONG_DESC	VARCHAR(255)	CRASH_EDIT_TASK_LONG_DESC is the text description of edit task
CRASH_EDIT_TASK_LKP	CRASH_EDIT_TASK_NAME	VARCHAR(255)	CRASH_EDIT_TASK_NAME is the name if the edit task
CRASH_EDIT_TASK_LKP	TASK_STATUS_ID	INTEGER	TASK_STATUS_ID is the unique ID of a task status
CRASH_EDIT_TASK_LKP	TASK_TYPE_ID	INTEGER	TASK_TYPE_ID is the unique ID of a task type
CRASH_EDIT_TASK_LKP	UPDATE_DATE	DATE	UPDATE_DATE is the date that the record was updated.
CRASH_EDIT_TASK_LKP	UPDATE_TS	TIMESTAMP/DATE	UPDATE_TS Time stamp indicating when the record was last updated.
CRASH_EDIT_TASK_RELATE	CRASH_EDIT_TASK_ID	INTEGER	CRASH_EDIT_TASK_ID is the system generated id for the edit task
CRASH_EDIT_TASK_RELATE	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_EDIT_TASK_STATUS_LKP	STATUS_DESC	VARCHAR(64)	STATUS_DESC is the text description of the status
CRASH_EDIT_TASK_STATUS_LKP	STATUS_ID	INTEGER	STATUS_ID is the unique ID of a status
CRASH_EDIT_TASK_TYPE_LKP	TASK_TYPE_DESC	VARCHAR(64)	TASK_TYPE_DESC is the text description of the reprocessing or crash corrections task.
CRASH_EDIT_TASK_TYPE_LKP	TASK_TYPE_ID	INTEGER	TASK_TYPE_ID is the unique ID of a task type
CRASH_EVNT	COLLSN_ID	INTEGER	COLLSN_ID Identifier fir manner in which 2 motor vehicles in transport initially came together without regard to the direction of force. This data element refers only to crashes where the first harmful event involves a collision between two motor vehicles.
CRASH_EVNT	CRASH_EVNT_ID	INTEGER	CRASH_EVNT_ID Crash event ID.
CRASH_EVNT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_EVNT	EVNT_SEQ	INTEGER	EVNT_SEQ Sequence of event.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_EVNT	FRST_HARM_EVNT_FL	CHAR(1)	FRST_HARM_EVNT_FL Flagged "Y" if this is the first harmful event of the crash.
CRASH_EVNT	HARM_EVNT_ID	INTEGER	HARM_EVNT_ID Identifier for first harmful event.
CRASH_EVNT	MOST_HARM_EVNT_FL	CHAR(1)	MOST_HARM_EVNT_FL Flagged "Y" if this event was the most harmful.
CRASH_EVNT	OBJ_STRUCK_ID	INTEGER	OBJ_STRUCK_ID Object struck ID.
CRASH_EVNT	OTHR_FACTR_ID	INTEGER	OTHR_FACTR_ID Identifier for other factors.
CRASH_EVNT	POI_HWY_ID	INTEGER	POI_HWY_ID Identifier for the point-of-impact highway.
CRASH_EVNT	POI_LOCAT_ID	INTEGER	POI_LOCAT_ID Identifier for point-of-impact location.
CRASH_FACT	ACTIVE_SCHOOL_ZONE_FL_ID	INTEGER	ACTIVE_SCHOOL_ZONE_FL_ID indicates that the crash occurred in a school zone
CRASH_FACT	AIRBAG_DEPLOY_CNT	INTEGER	AIRBAG_DEPLOY_CNT Number of occupants whose airbags deployed.
CRASH_FACT	ALIAS_APPLIED_FL	CHAR(1)	ALIAS_APPLIED_FL is the flag that indicates the road alias was used to determine the location.
CRASH_FACT	AT_INTRSCT_FL_ID	INTEGER	AT_INTRSCT_FL_ID is the unique ID of an instance of the flag that indicates that the crash occurred at an intersection
CRASH_FACT	AVG_DIST_BETWEEN_LOC_CAND	DECIMAL(7,3)	AVG_DIST_BETWEEN_LOC_CAND is the average distance between location candidates.
CRASH_FACT	BRIDGE_DETAIL_ID	INTEGER	BRIDGE_DETAIL_ID Identifier for what the vehicle did in relation to the bridge or bridge-related structure.
CRASH_FACT	BRIDGE_ID	INTEGER	BRIDGE_ID Unique identifier for a bridge.
CRASH_FACT	CASE_ID	VARCHAR(20)	CASE_ID is the local agency case identification number.
CRASH_FACT	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
CRASH_FACT	CNCRNT_LOGIC_FL	CHAR(1)	CNCRNT_LOGIC_FL is the flag to indicate if concurrent route logic of locator was used to locate the crash.
CRASH_FACT	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
CRASH_FACT	CRASH_ADDRESS_BASIS_USAGE_ID	INTEGER	CRASH_ADDRESS_BASIS_USAGE_ID is the highest ranked Location Basis Usage level for an Address location basis in this crash
CRASH_FACT	CRASH_ALCOHOL_FACTOR_FL	CHAR(1)	CRASH_ALCOHOL_FACTOR_FL is the flag indicating that alcohol was a factor in the crash.
CRASH_FACT	CRASH_AMEND_SUPP_FL	CHAR(1)	CRASH_AMEND_SUPP_FL is the flag that indicates that the crash record was amended or supplemented.
CRASH_FACT	CRASH_CMV_FL	CHAR(1)	CRASH_CMV_FL is the flag that indicates that the crash involved a commercial motor vehicle.
CRASH_FACT	CRASH_CONSTR_ZONE_FL	CHAR(1)	CRASH_CONSTR_ZONE_FL is the flag that indicates that the crash occurred in a construction zone.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_FACT	CRASH_CONTRIB_FACTR_LIST_ID	INTEGER	CRASH_CONTRIB_FACTR_LIST_ID is a system generated id for the contributing factor id list.
CRASH_FACT	CRASH_COST	INTEGER	CRASH_COST is the dollar value assigned to the crash based on factors such as injury severity and property damage.
CRASH_FACT	CRASH_CSM_BASIS_USAGE_ID	INTEGER	CRASH_CSM_BASIS_USAGE_ID is the highest ranked Location Basis Usage level for a Control-Section-Milepoint location basis in this crash
CRASH_FACT	CRASH_DATE	DATE	CRASH_DATE Date of crash.
CRASH_FACT	CRASH_DATE_ID	INTEGER	CRASH_DATE_ID is the system generated id for the crash date. Foreign key to DAY_LKP.
CRASH_FACT	CRASH_DFO_BASIS_USAGE_ID	INTEGER	CRASH_DFO_BASIS_USAGE_ID is the highest ranked Location Basis Usage level for a DFO location basis in this crash
CRASH_FACT	CRASH_DRUG_FACTOR_FL	CHAR(1)	CRASH_DRUG_FACTOR_FL is the flag indicating that drugs were a factor in the crash.
CRASH_FACT	CRASH_EMER_RESPNDR_FL	CHAR(1)	CRASH_EMER_RESPNDR_FL Flagged "Y" if one or more vehicles involved in the crash was an on-duty fire, EMS, or law enforcement vehicle.
CRASH_FACT	CRASH_FATAL_FL	CHAR(1)	CRASH_FATAL_FL is the flag that indicates that the crash has one or more persons with fatal injuries.
CRASH_FACT	CRASH_HNR_FL	CHAR(1)	CRASH_HNR_FL Flagged "Y" if crash involved a hit and run.
CRASH_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_FACT	CRASH_INT_OFF_BASIS_USAGE_ID	INTEGER	CRASH_INT_OFF_BASIS_USAGE_ID is the highest ranked Location Basis Usage level for an Intersection Offset location basis in this crash
CRASH_FACT	CRASH_LAT_LONG_BASIS_USAGE_ID	INTEGER	CRASH_LAT_LONG_BASIS_USAGE_ID is the highest ranked Location Basis Usage level for a Latitude-Longitude location basis in this crash
CRASH_FACT	CRASH_LOCATION_BASIS_ID	INTEGER	CRASH_LOCATION_BASIS_ID is the system generated identifier of location basis used to locate the crash.
CRASH_FACT	CRASH_MEDICAL_ADVISORY_FL	CHAR(1)	CRASH_MEDICAL_ADVISORY_FL is the Flag to denote if the crash involved medical advisory board
CRASH_FACT	CRASH_MONTH_ID	INTEGER	CRASH_MONTH_ID is the system generated id for the month in which the crash occurred. Foreign key to MNTH_LKP
CRASH_FACT	CRASH_MTRCYCL_FL	CHAR(1)	CRASH_MTRCYCL_FL Flagged "Y" if a motorcycle was involved in the crash.
CRASH_FACT	CRASH_PROP_DMAG_CNT	INTEGER	CRASH_PROP_DMAG_CNT is the property damage count for the crash
CRASH_FACT	CRASH_PROP_DMAG_FL	CHAR(1)	CRASH_PROP_DMAG_FL is the flag to denote that crash involved property damage.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_FACT	CRASH_REF_MARK_BASIS_USAGE_ID	INTEGER	CRASH_REF_MARK_BASIS_USAGE_ID is the highest ranked Location Basis Usage level for a Reference-Marker location basis in this crash
CRASH_FACT	CRASH_REF_MARK_DISP	DECIMAL(7,3)	CRASH_REF_MARK_DISP Reference marker displacement.
CRASH_FACT	CRASH_REF_MARK_ID	INTEGER	CRASH_REF_MARK_ID Identifier for reference marker displacement.
CRASH_FACT	CRASH_RR_RELAT_FL	CHAR(1)	CRASH_RR_RELAT_FL is the flag to denote that the crash involved a rail road crossing.
CRASH_FACT	CRASH_SCHOOL_BUS_FL	CHAR(1)	CRASH_SCHOOL_BUS_FL is the flag to denote that a school bus was involved in the crash.
CRASH_FACT	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.
CRASH_FACT	CRASH_SPEED_FL	CHAR(1)	CRASH_SPEED_FL Flagged "Y" if excessive speed was a factor in the crash.
CRASH_FACT	CRASH_SPEED_LIMIT	INTEGER	CRASH_SPEED_LIMIT Speed limit of the road where the crash occurred at the time of crash.
CRASH_FACT	CRASH_THOUSAND_DMAG_FL	CHAR(1)	CRASH_THOUSAND_DMAG_FL is the flag that denotes that at least \$1000.00 damage occurred.
CRASH_FACT	CRASH_TIME	TIME/DATETIME	CRASH_TIME Hour that the crash occurred.
CRASH_FACT	CRASH_TIME_ID	INTEGER	CRASH_TIME_ID is the system generated id for the time of the crash. Foreign key to TIME_OF_DAY_LKP.
CRASH_FACT	CRASH_WORKER_PRESENT_FL	CHAR(1)	CRASH_WORKER_PRESENT_FL is the flag to denote that road construction workers were present in the construction zone when the crash occurred.
CRASH_FACT	CRASH_YEAR_ID	INTEGER	CRASH_YEAR_ID is the system generated id for the year in which the crash occurred. Foreign key to YEAR_LKP.
CRASH_FACT	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
CRASH_FACT	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
CRASH_FACT	CURVE_GEOM_ID	INTEGER	CURVE_GEOM_ID Unique identifier for the curve geometrics generated by the system.
CRASH_FACT	DEATH_CNT	INTEGER	DEATH_CNT Total number of persons killed in the crash.
CRASH_FACT	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.
CRASH_FACT	DRVR_BAC_OVER_LIMIT_CNT	INTEGER	DRVR_BAC_OVER_LIMIT_CNT is the number of drivers that have a BAC over the legal limit.
CRASH_FACT	DRVR_BAC_POSITIVE_CNT	INTEGER	DRVR_BAC_POSITIVE_CNT is the number of drivers that have a positive BAC.
CRASH_FACT	DRVR_CNT	INTEGER	DRVR_CNT Total number of drivers involved in the crash.
CRASH_FACT	DRVR_DRUG_POSITIVE_CNT	INTEGER	DRVR_DRUG_POSITIVE_CNT is the number of drivers that have a positive drug test result.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_FACT	DUI_ALCOHOL_CNT	INTEGER	DUI_ALCOHOL_CNT Number of persons who had been using alcohol.
CRASH_FACT	DUI_DRUG_CNT	INTEGER	DUI_DRUG_CNT Number of persons who had been using drugs.
CRASH_FACT	EJCT_CNT	INTEGER	EJCT_CNT Number of persons ejected.
CRASH_FACT	ENTR_ROAD_ID	INTEGER	ENTR_ROAD_ID Identifier for type of intersection and number or entering roads.
CRASH_FACT	FHE_COLLNSN_ID	INTEGER	FHE_COLLNSN_ID Manner of collision in relation to the first harmful event.
CRASH_FACT	FHE_HARM_EVNT_ID	INTEGER	FHE_HARM_EVNT_ID Identifier for the first harmful event.
CRASH_FACT	FHE_OBJ_STRUCK_ID	INTEGER	FHE_OBJ_STRUCK_ID Identifier for object struck in relation to the first harmful event.
CRASH_FACT	FHE_OTHR_FACTR_ID	INTEGER	FHE_OTHR_FACTR_ID Identifier for "other factor" in relation to the first harmful event.
CRASH_FACT	FHE_POI_HWY_ID	INTEGER	FHE_POI_HWY_ID Identifier for point of impact highway in relation to the first harmful event (discontinued).
CRASH_FACT	FHE_POI_LOCAT_ID	INTEGER	FHE_POI_LOCAT_ID Identifier for point of impact lane in relation to the first harmful event (discontinued).
CRASH_FACT	FORM_TYPE_ID	INTEGER	FORM_TYPE_ID system generated id indicating the crash form used to record the crash information.
CRASH_FACT	GEOCODER_PARAM_ID	INTEGER	GEOCODER_PARAM_ID is the system generated id for the geocoder parameter.
CRASH_FACT	HWY_DSGN_LANE_ID	INTEGER	HWY_DSGN_LANE_ID Identifier for highway design.
CRASH_FACT	INCAP_INJRY_CNT	INTEGER	INCAP_INJRY_CNT Total number of people involved in the crash who had an injury-severity code indicating "incapacitating injury."
CRASH_FACT	INTRSCT_ALIAS_APPLIED_FL	CHAR(1)	INTRSCT_ALIAS_APPLIED_FL is the flag that indicates that an intersection alias was used to locate the crash.
CRASH_FACT	INTRSCT_CNCRNT_LOGIC_FL	CHAR(1)	INTRSCT_CNCRNT_LOGIC_FL is the flag to indicate if concurrent route logic of locator was used to locate the crash.
CRASH_FACT	INTRSCT_RELAT_ID	INTEGER	INTRSCT_RELAT_ID Identifier for whether crash was intersection related.
CRASH_FACT	INTRSCT_TYPE_ID	INTEGER	INTRSCT_TYPE_ID Identifier for the type of intersection.
CRASH_FACT	INV_AGENCY_ID	INTEGER	INV_AGENCY_ID is the investigating agency id
CRASH_FACT	INV_AREA_ID	INTEGER	INV_AREA_ID is the system generated id for the investigating agency's area.
CRASH_FACT	INV_ARRV_TIME_ID	INTEGER	INV_ARRV_TIME_ID is the system generated id for the time that the investigator arrived at the crash site.
CRASH_FACT	INV_COMPLETE_FL_ID	INTEGER	INV_COMPLETE_FL_ID is the system generated id that indicates if the investigation is complete.
CRASH_FACT	INV_DPS_DISTRICT_ID	INTEGER	INV_DPS_DISTRICT_ID is the system generated id for the DPS district.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_FACT	INV_DPS_REGION_ID	INTEGER	INV_DPS_REGION_ID is the system generated id for the DPS region.
CRASH_FACT	INV_IDNBR_ID	INTEGER	INV_IDNBR_ID is the system generated id for the investigator's id number
CRASH_FACT	INV_NOTIFY_METH_ID	INTEGER	INV_NOTIFY_METH_ID is the system generated id for the notification method.
CRASH_FACT	INV_NOTIFY_TIME_ID	INTEGER	INV_NOTIFY_TIME_ID is the system generated id for the time that the investigator was notified.
CRASH_FACT	INV_PRSN_ID	INTEGER	INV_PRSN_ID is the system generated person id assigned to the investigator.
CRASH_FACT	INV_REPORT_DATE_ID	INTEGER	INV_REPORT_DATE_ID is the system generated id for the date that the report was completed.
CRASH_FACT	INVALID_LIC_DRVR_CNT	INTEGER	INVALID_LIC_DRVR_CNT Total number of drivers with invalid driver's licenses.
CRASH_FACT	LAT	DECIMAL(11,8)	LAT Latitude map coordinate of the crash.
CRASH_FACT	LIC_DRVR_CNT	INTEGER	LIC_DRVR_CNT Total number of properly licensed drivers.
CRASH_FACT	LIGHT_COND_ID	INTEGER	LIGHT_COND_ID Identifier for light condition.
CRASH_FACT	LOCAL_USE	VARCHAR(20)	LOCAL_USE is a field for the local agency to record a local case number.
CRASH_FACT	LOCAT_STATUS_ID	INTEGER	LOCAT_STATUS_ID is the unique ID of the status of the location process
CRASH_FACT	LOCAT_VALIDATED_FL	CHAR(1)	LOCAT_VALIDATED_FL is a flag that indicates that the location of the crash has been validated.
CRASH_FACT	LOCATED_FL	CHAR(1)	LOCATED_FL is a flag that indicates that the crash was located.
CRASH_FACT	LOCATED_POINT_ID	INTEGER	LOCATED_POINT_ID is a system generated id for the crash point.
CRASH_FACT	LOCATION_CANDIDATE_CNT	INTEGER	LOCATION_CANDIDATE_CNT is the number of location candidates.
CRASH_FACT	LOCATION_COUNTER	INTEGER	LOCATION_COUNTER is the number of location candidates.
CRASH_FACT	LOCATION_REQUEST_CNT	INTEGER	LOCATION_REQUEST_CNT is the number of location requests.
CRASH_FACT	LOCATION_UPDATE_TS	TIMESTAMP/DATE	LOCATION_UPDATE_TS is the timestamp of when the location was updated.
CRASH_FACT	LOCATOR_VERSION_ID	INTEGER	LOCATOR_VERSION_ID is the system generated id for the version of locator that located the crash
CRASH_FACT	LONG	DECIMAL(11,8)	LONG Longitude map coordinate of the crash.
CRASH_FACT	MAX_DIST_BETWEEN_LOC_CAND	DECIMAL(7,3)	MAX_DIST_BETWEEN_LOC_CAND is the maximum distance between location candidates.
CRASH_FACT	MAX_DIST_CAND_FROM_ACTIVE	DECIMAL(7,3)	MAX_DIST_CAND_FROM_ACTIVE is the location candidate which is furthest from the active location.
CRASH_FACT	MEDIAN_TYPE_ID	INTEGER	MEDIAN_TYPE_ID Identifier for median type.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_FACT	MILEPOINT	DECIMAL(7,3)	MILEPOINT Control section mile point.
CRASH_FACT	MIN_DIST_BETWEEN_LOC_CAND	DECIMAL(7,3)	MIN_DIST_BETWEEN_LOC_CAND is the minimum distance between location candidates.
CRASH_FACT	MPEQ_APPLIED_DATE	DATE	MPEQ_APPLIED_DATE is the date that the mile point equivalence was applied to the crash location.
CRASH_FACT	MTRCYCL_DRVR_CNT	INTEGER	MTRCYCL_DRVR_CNT is the total number of motorcycle drivers involved in the crash.
CRASH_FACT	MTRCYCL_PASS_CNT	INTEGER	MTRCYCL_PASS_CNT Total number of motorcycle passengers involved in a crash (not including the driver).
CRASH_FACT	NBR_OF_LANE	INTEGER	NBR_OF_LANE Number of lanes (not including turning and climbing lanes).
CRASH_FACT	NON_INJRY_CNT	INTEGER	NON_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "non injury."
CRASH_FACT	NONINCAP_INJRY_CNT	INTEGER	NONINCAP_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "non-incapacitating injury."
CRASH_FACT	ONSYS_FL	CHAR(1)	ONSYS_FL is the flag that indicates that the road is a TXDOT on-system highway
CRASH_FACT	ORI_NBR	VARCHAR(20)	ORI_NBR Local law enforcement unique identifier.
CRASH_FACT	OTHR_NON_OCCPNT_CNT	INTEGER	OTHR_NON_OCCPNT_CNT Total number of people involved in the crash who were not occupants of a vehicle, a pedal cyclist, or a pedestrian.
CRASH_FACT	PASS_CNT	INTEGER	PASS_CNT Total number of vehicle passengers involved in the crash (excluding drivers).
CRASH_FACT	PED_CNT	INTEGER	PED_CNT Total number of pedestrians involved in the crash.
CRASH_FACT	PEDCYCL_CNT	INTEGER	PEDCYCL_CNT Total number of pedal cyclists involved in the crash.
CRASH_FACT	PHYS_FEATR_1_ID	INTEGER	PHYS_FEATR_1_ID is the system generated id for the physical feature involved in or near the crash
CRASH_FACT	PHYS_FEATR_2_ID	INTEGER	PHYS_FEATR_2_ID is the system generated id for the physical feature involved in or near the crash
CRASH_FACT	POP_GROUP_ID	INTEGER	POP_GROUP_ID Population group ID.
CRASH_FACT	POSS_INJRY_CNT	INTEGER	POSS_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "possible injury."
CRASH_FACT	PRIVATE_DRIVE_FL_ID	INTEGER	PRIVATE_DRIVE_FL_ID is the ID of the indicator that the crash occurred on a private drive
CRASH_FACT	PRSN_BAC_OVER_LIMIT_CNT	INTEGER	PRSN_BAC_OVER_LIMIT_CNT is the number of persons that have a BAC over the legal limit.
CRASH_FACT	PRSN_BAC_POSITIVE_CNT	INTEGER	PRSN_BAC_POSITIVE_CNT is the number of persons that have a positive BAC.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_FACT	PRSN_CNT	INTEGER	PRSN_CNT Number of persons.
CRASH_FACT	PRSN_DRUG_POSITIVE_CNT	INTEGER	PRSN_DRUG_POSITIVE_CNT is the number of persons that have a positive drug test result.
CRASH_FACT	RAILROAD_ID	INTEGER	RAILROAD_ID System-generated unique identifier for the railroad crossing.
CRASH_FACT	ROAD_ALGN_ID	INTEGER	ROAD_ALGN_ID Identifier for the alignment of a roadway at the crash site.
CRASH_FACT	ROAD_BLK_NBR_ID	INTEGER	ROAD_BLK_NBR_ID is the system generated id for the road block number.
CRASH_FACT	ROAD_CLS_ID	INTEGER	ROAD_CLS_ID Road class ID.
CRASH_FACT	ROAD_COND_ID	INTEGER	ROAD_COND_ID Identifier for a condition or defect in the road that contributed to the crash.
CRASH_FACT	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
CRASH_FACT	ROAD_NAME	VARCHAR(254)	ROAD_NAME Name of the road on which crash occurred (includes city streets).
CRASH_FACT	ROAD_NAME_ID	INTEGER	ROAD_NAME_ID is the system generated id for the name of the road.
CRASH_FACT	ROAD_PART_ADJUSTED_ID	INTEGER	ROAD_PART_ADJUSTED_ID is the road part id of the crash location after the location was changed.
CRASH_FACT	ROAD_PART_ID	INTEGER	ROAD_PART_ID is the system generated Identifier for part of roadway involved.
CRASH_FACT	ROAD_PRECEDENCE_APPLIED_FL	CHAR(1)	ROAD_PRECEDENCE_APPLIED_FL is the flag that indicates if the primary road was changed using the road precedence rules during location.
CRASH_FACT	ROAD_RELAT_ID	INTEGER	ROAD_RELAT_ID Identifier for the position of the crash as related to the roadway.
CRASH_FACT	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
CRASH_FACT	ROAD_TYPE_ID	INTEGER	ROAD_TYPE_ID Identifier for the road based on lane divisions.
CRASH_FACT	RPT_CITY_ID	INTEGER	RPT_CITY_ID is the system-generated city identifier.
CRASH_FACT	RPT_CRIS_CNTY_ID	INTEGER	RPT_CRIS_CNTY_ID is the system generated id for the original county from the crash report.
CRASH_FACT	RPT_DAY_OF_WEEK_ID	INTEGER	RPT_DAY_OF_WEEK_ID is the system generated id for the original day of the week from the crash report.
CRASH_FACT	RPT_HWY_NBR	VARCHAR(4)	RPT_HWY_NBR Is the original crash report value for the highway number.
CRASH_FACT	RPT_INTRSCT_DIR_ID	INTEGER	RPT_INTRSCT_DIR_ID is the system generated id of the original direction to the nearest intersection to where a crash occurred.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_FACT	RPT_INTRSCT_DIST_UOM_ID	INTEGER	RPT_INTRSCT_DIST_UOM_ID is the system generated id for the original crash report unit of measure for the distance to the nearest intersection.
CRASH_FACT	RPT_INTRSCT_OFFSET_AMT	DECIMAL(7,3)	RPT_INTRSCT_OFFSET_AMT is the original crash report distance to the nearest intersection.
CRASH_FACT	RPT_INTRSCT_OFFSET_RANGE_ID	INTEGER	RPT_INTRSCT_OFFSET_RANGE_ID is the system generated id for the offset distance range.
CRASH_FACT	RPT_OUTSIDE_CITY_LIMIT_FL	CHAR(1)	RPT_OUTSIDE_CITY_LIMIT_FL is the original crash report value for the flag that indicates if the crash occurred outside the city limits.
CRASH_FACT	RPT_POINT_ID	INTEGER	RPT_POINT_ID is the system generated id for the original crash point.
CRASH_FACT	RPT_PRSN_CNT	INTEGER	RPT_PRSN_CNT is the original crash report number of persons involved in the crash.
CRASH_FACT	RPT_REF_MARK_DIR_ID	INTEGER	RPT_REF_MARK_DIR_ID is the original crash report value for the system generated id for the direction to the nearest reference marker to where a crash occurred
CRASH_FACT	RPT_REF_MARK_DIST_UOM_ID	INTEGER	RPT_REF_MARK_DIST_UOM_ID is the original crash report value for the system generated id for the unit of measure for the distance to the nearest reference marker.
CRASH_FACT	RPT_REF_MARK_NBR_ID	INTEGER	RPT_REF_MARK_NBR_ID is the original crash report value for the system generated id for the Reference marker number.
CRASH_FACT	RPT_REF_MARK_OFFSET_AMT	DECIMAL(7,3)	RPT_REF_MARK_OFFSET_AMT is the original crash report distance to the nearest Reference marker.
CRASH_FACT	RPT_REF_MARK_OFFSET_RANGE_ID	INTEGER	RPT_REF_MARK_OFFSET_RANGE_ID is the original crash report value for the system generated id for the offset distance range.
CRASH_FACT	RPT_ROAD_BLK_NBR_ID	INTEGER	RPT_ROAD_BLK_NBR_ID is the original crash report value for the system generated id for the road block number.
CRASH_FACT	RPT_ROAD_ID	INTEGER	RPT_ROAD_ID is the original crash report value for the system generated id for the road.
CRASH_FACT	RPT_ROAD_NAME_ID	INTEGER	RPT_ROAD_NAME_ID is the original crash report value for the system generated id for the road name.
CRASH_FACT	RPT_RWY_SYS_ID	INTEGER	RPT_RWY_SYS_ID is the original crash report value for the system generated id of the roadway system
CRASH_FACT	RPT_SEC_HWY_NBR	VARCHAR(4)	RPT_SEC_HWY_NBR is the original crash report value for the secondary highway number.
CRASH_FACT	RPT_SEC_ROAD_BLK_NBR_ID	INTEGER	RPT_SEC_ROAD_BLK_NBR_ID is the original crash report value for the system generated id for the second road block number.
CRASH_FACT	RPT_SEC_ROAD_ID	INTEGER	RPT_SEC_ROAD_ID is the system generated id for the original secondary road.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_FACT	RPT_SEC_ROAD_NAME_ID	INTEGER	RPT_SEC_ROAD_NAME_ID is the original crash report value for the system generated id for the secondary road name.
CRASH_FACT	RPT_SEC_RWY_SYS_ID	INTEGER	RPT_SEC_RWY_SYS_ID is the original crash report value for the system generated id of the secondary roadway system
CRASH_FACT	RPT_SEC_STREET_DESC_ID	INTEGER	RPT_SEC_STREET_DESC_ID is the original crash report value for the system generated id for the secondary street description.
CRASH_FACT	RPT_SEC_STREET_NAME_ID	INTEGER	RPT_SEC_STREET_NAME_ID is the original crash report value for the system generated id for the secondary street name.
CRASH_FACT	RPT_SEC_STREET_NSEW_ID	INTEGER	RPT_SEC_STREET_NSEW_ID is the original crash report value for the system generated id for the secondary street direction indicator.
CRASH_FACT	RPT_SEC_STREET_SFX_ID	INTEGER	RPT_SEC_STREET_SFX_ID is the original crash report value for the system generated id for the secondary street suffix.
CRASH_FACT	RPT_STREET_DESC_ID	INTEGER	RPT_STREET_DESC_ID is the original crash report value for the system generated id for the street description.
CRASH_FACT	RPT_STREET_NAME_ID	INTEGER	RPT_STREET_NAME_ID is the original crash report value for the system generated id for the street name.
CRASH_FACT	RPT_STREET_NSEW_ID	INTEGER	RPT_STREET_NSEW_ID is the original crash report value for the system generated id for the street direction indicator.
CRASH_FACT	RPT_STREET_SFX_ID	INTEGER	RPT_STREET_SFX_ID is the original crash report value for the system generated id for the street suffix.
CRASH_FACT	RPT_SURF_TYPE_ID	INTEGER	RPT_SURF_TYPE_ID Identifier for road surface type (concrete, blacktop, etc.) at the scene of the crash, as reported by the crash investigator.
CRASH_FACT	RPT_UNIT_CNT	INTEGER	RPT_UNIT_CNT is the original crash report value for the number of units involved in the crash.
CRASH_FACT	RURAL_FL	CHAR(1)	RURAL_FL Flagged "Y" if the population group of the crash location is "rural."
CRASH_FACT	RURAL_URBAN_TYPE_ID	INTEGER	RURAL_URBAN_TYPE_ID Identifier for whether crash location was rural or urban.
CRASH_FACT	SEC_CNTL_SECT_ID	INTEGER	SEC_CNTL_SECT_ID Identifier for secondary road control section.
CRASH_FACT	SEC_MILEPOINT	DECIMAL(7,3)	SEC_MILEPOINT Identifier for secondary road milepoint.
CRASH_FACT	SEC_ROAD_BLK_NBR_ID	INTEGER	SEC_ROAD_BLK_NBR_ID is the system generated id for the Secondary road block number.
CRASH_FACT	SEC_ROAD_ID	INTEGER	SEC_ROAD_ID is the system generated id for the secondary road.
CRASH_FACT	SEC_ROAD_NAME	VARCHAR(254)	SEC_ROAD_NAME Name of secondary road.
CRASH_FACT	SEC_ROAD_NAME_ID	INTEGER	SEC_ROAD_NAME_ID is the system generated id for the name of the road.
CRASH_FACT	SEC_ROAD_PART_ID	INTEGER	SEC_ROAD_PART_ID is the system generated Identifier for part of roadway involved of the secondary road.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_FACT	SUBMISSION_ID	INTEGER	SUBMISSION_ID is the unique ID of a crash submission
CRASH_FACT	SUBMIT_AGENCY_ID	INTEGER	SUBMIT_AGENCY_ID is the system generated id of the agency that created a crash that was submitted
CRASH_FACT	SUBMIT_DATE_ID	INTEGER	SUBMIT_DATE_ID is the system generated id for the date that a crash record was submitted.
CRASH_FACT	SUBMIT_SRC_ID	INTEGER	SUBMIT_SRC_ID is the ID of a crash submittal source
CRASH_FACT	SURF_COND_ID	INTEGER	SURF_COND_ID Identifier for surface condition. Examples: dry, wet, etc.
CRASH_FACT	SUSPND_LIC_DRVR_CNT	INTEGER	SUSPND_LIC_DRVR_CNT Total number of drivers with suspended driver's licenses.
CRASH_FACT	TOLL_ROAD_FL_ID	INTEGER	TOLL_ROAD_FL_ID is the system generated id to denote that the crash occurred on a toll road.
CRASH_FACT	TOT_INJRY_CNT	INTEGER	TOT_INJRY_CNT Total number of injures for the crash.
CRASH_FACT	TRAFFIC_CNTL_ID	INTEGER	TRAFFIC_CNTL_ID Identifier for traffic control at the scene of a crash.
CRASH_FACT	TXDOT_RPTABLE_FL	CHAR(1)	TXDOT_RPTABLE_FL Flagged "Y" if the crash record should be included in TXDOT reports.
CRASH_FACT	UNIT_CNT	INTEGER	UNIT_CNT is the count of units involved in the crash.
CRASH_FACT	UNIT_WITH_ALCOHOL_FACTOR_CNT	INTEGER	UNIT_WITH_ALCOHOL_FACTOR_CNT is the count of units that had alcohol related contributing factors.
CRASH_FACT	UNIT_WITH_DRUG_FACTOR_CNT	INTEGER	UNIT_WITH_DRUG_FACTOR_CNT is the count of units that had drug related contributing factors.
CRASH_FACT	UNKN_INJRY_CNT	INTEGER	UNKN_INJRY_CNT Total number of people involved in the crash who had an injury-severity code indicating "unknown injury."
CRASH_FACT	UNLIC_DRVR_CNT	INTEGER	UNLIC_DRVR_CNT Total number of unlicensed drivers.
CRASH_FACT	UNRES_OCCPNT_CNT	INTEGER	UNRES_OCCPNT_CNT Total number of unrestrained occupants.
CRASH_FACT	UPDATE_TS	TIMESTAMP/DATE	UPDATE_TS Time stamp indicating when the record was last updated.
CRASH_FACT	VEH_CNT	INTEGER	VEH_CNT Number of vehicles.
CRASH_FACT	WTHR_COND_ID	INTEGER	WTHR_COND_ID Identifier for the weather condition reported by the officer.
CRASH_HISTORY_COMPONENT_LK P	COMPONENT_ID	INTEGER	COMPONENT_ID is the unique id for the crash component
CRASH_HISTORY_COMPONENT_LK P	COMPONENT_TXT	VARCHAR(128)	COMPONENT_TXT is the text description of the crash component
CRASH_HISTORY_EVENT_LKP	EVENT_ID	INTEGER	EVENT_ID is the unique ID of a crash processing event
CRASH_HISTORY_EVENT_LKP	EVENT_TXT	VARCHAR(64)	EVENT_TXT is the text description of a crash processing event
CRASH_HISTORY_FACT	COMPONENT_ID	INTEGER	COMPONENT_ID is the unique id for the crash component
CRASH_HISTORY_FACT	COMPONENT_VERSION	VARCHAR(255)	COMPONENT_VERSION is the crash component version number

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_HISTORY_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_HISTORY_FACT	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
CRASH_HISTORY_FACT	CRIS_USER_ID	INTEGER	CRIS_USER_ID is the unique ID of a user in the CRIS system
CRASH_HISTORY_FACT	EVENT_DATE_ID	INTEGER	EVENT_DATE_ID is the system generated id for the event date. Foreign key to DAY_LKP.
CRASH_HISTORY_FACT	EVENT_TIME_ID	INTEGER	EVENT_TIME_ID is the system generated id for the event time. Foreign key to TIME_OF_DAY_LKP.
CRASH_HISTORY_FACT	EVENT_TS	TIMESTAMP/DATE	EVENT_TS is the date and time of the event
CRASH_HISTORY_FACT	FROM_CRASH_STATUS_ID	INTEGER	FROM_CRASH_STATUS_ID is the original CRASH_STATUS_ID
CRASH_HISTORY_FACT	HISTORY_EVENT_ID	INTEGER	HISTORY_EVENT_ID is the unique ID for the event
CRASH_HISTORY_FACT	HISTORY_ID	INTEGER	HISTORY_ID is the unique ID of a crash correction history entry
CRASH_HISTORY_FACT	LOCATION_VALIDATED_FL	CHAR(1)	LOCATION_VALIDATED_FL is the flag that indicates if the crash location was validated
CRASH_HISTORY_FACT	TO_CRASH_STATUS_ID	INTEGER	TO_CRASH_STATUS_ID is the new CRASH_STATUS_ID
CRASH_IDS	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_LOCAT_CANDIDATE_FACT	ACTIVE_LOCATION_FL	CHAR(1)	ACTIVE_LOCATION_FL is the flag to indicate that the location candidate was used to locate the crash.
CRASH_LOCAT_CANDIDATE_FACT	AVG_DIST_FROM_OTHER_CANDIDATE S	DECIMAL(7,3)	AVG_DIST_FROM_OTHER_CANDIDATES is the average distance from the current location candidate to the other location candidates.
CRASH_LOCAT_CANDIDATE_FACT	CANDIDATE_INDEX	INTEGER	CANDIDATE_INDEX is a system generated id that is part of the LOCATION CANDIDATE'S primary key.
CRASH_LOCAT_CANDIDATE_FACT	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
CRASH_LOCAT_CANDIDATE_FACT	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
CRASH_LOCAT_CANDIDATE_FACT	CNTY_ID	INTEGER	CNTY_ID CRIS identifier for the county.
CRASH_LOCAT_CANDIDATE_FACT	CONFIDENCE_SCORE	DECIMAL(7,3)	CONFIDENCE_SCORE is the decimal confidence score used by locator to evaluate a location candidate.
CRASH_LOCAT_CANDIDATE_FACT	CONFIDENCE_SCORE_ID	INTEGER	CONFIDENCE_SCORE_ID is the confidence score expressed as an integer. (confidence_score*1000)
CRASH_LOCAT_CANDIDATE_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_LOCAT_CANDIDATE_FACT	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.
CRASH_LOCAT_CANDIDATE_FACT	DFO_RANGE_ID	INTEGER	DFO_RANGE_ID is the system generated id for the DFO range
CRASH_LOCAT_CANDIDATE_FACT	DIST_FROM_ACTIVE_LOCATION	DECIMAL(7,3)	DIST_FROM_ACTIVE_LOCATION is the distance that a location candidate is from the active crash location.
CRASH_LOCAT_CANDIDATE_FACT	ENTR_ROAD_ID	INTEGER	ENTR_ROAD_ID Identifier for type of intersection and number or entering roads.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_LOCAT_CANDIDATE_FACT	FINAL_NETWORK_NAME_ID	INTEGER	FINAL_NETWORK_NAME_ID is the final geocoder network used to locate the crash.
CRASH_LOCAT_CANDIDATE_FACT	GEOCODER_SCORE	DECIMAL(7,3)	GEOCODER_SCORE is the geocoder score
CRASH_LOCAT_CANDIDATE_FACT	GEOCODER_SCORE_ID	INTEGER	GEOCODER_SCORE_ID is the system generated id for the geocoder score
CRASH_LOCAT_CANDIDATE_FACT	INITIAL_NETWORK_NAME_ID	INTEGER	INITIAL_NETWORK_NAME_ID is the initial geocoder network used to locate the crash.
CRASH_LOCAT_CANDIDATE_FACT	INTRSCT_OFFSET_DIR_ID	INTEGER	INTRSCT_OFFSET_DIR_ID is the system generated id for the direction to the nearest intersection
CRASH_LOCAT_CANDIDATE_FACT	INTRSCT_OFFSET_FEET	INTEGER	INTRSCT_OFFSET_FEET is the distance in feet to the nearest intersection
CRASH_LOCAT_CANDIDATE_FACT	INTRSCT_OFFSET_MILES	DECIMAL(7,3)	INTRSCT_OFFSET_MILES is the distance in miles to the nearest intersection
CRASH_LOCAT_CANDIDATE_FACT	INTRSCT_OFFSET_RANGE_ID	INTEGER	INTRSCT_OFFSET_RANGE_ID is the system generated id for the offset distance range.
CRASH_LOCAT_CANDIDATE_FACT	INTRSCT_OFFSET_UOM_ID	INTEGER	INTRSCT_OFFSET_UOM_ID is the system generated id for the unit of measure of the distance to the nearest intersection
CRASH_LOCAT_CANDIDATE_FACT	INTRSCT_ONSYS_HWY_ID	INTEGER	INTRSCT_ONSYS_HWY_ID is the system generated id for the TXDOT on-system highway.
CRASH_LOCAT_CANDIDATE_FACT	INTRSCT_RELAT_ID	INTEGER	INTRSCT_RELAT_ID Identifier for whether crash was intersection related.
CRASH_LOCAT_CANDIDATE_FACT	INTRSCT_ROAD_ALIAS_APPLIED_FL	CHAR(1)	INTRSCT_ROAD_ALIAS_APPLIED_FL is the flag that indicates that an intersection road alias was used to locate the crash.
CRASH_LOCAT_CANDIDATE_FACT	INTRSCT_ROAD_CNCRNT_LOGIC_FL	CHAR(1)	INTRSCT_ROAD_CNCRNT_LOGIC_FL is the flag to indicate if concurrent route logic of locator was used to locate the crash.
CRASH_LOCAT_CANDIDATE_FACT	INTRSCT_ROAD_NAME_ID	INTEGER	INTRSCT_ROAD_NAME_ID is the system generated id for the name of the road.
CRASH_LOCAT_CANDIDATE_FACT	INTRSCT_ROAD_ONSYS_FL	CHAR(1)	INTRSCT_ROAD_ONSYS_FL is the flag that indicates that the road is a TXDOT on-system highway
CRASH_LOCAT_CANDIDATE_FACT	LOCATION_BASIS_ID	INTEGER	LOCATION_BASIS_ID is the unique ID of what a crash location was based from
CRASH_LOCAT_CANDIDATE_FACT	LOCATION_CANDIDATE_CNT	INTEGER	LOCATION_CANDIDATE_CNT is the number of location candidates.
CRASH_LOCAT_CANDIDATE_FACT	MAX_DIST_FROM_OTHER_CANDIDATE S	DECIMAL(7,3)	MAX_DIST_FROM_OTHER_CANDIDATES is the maximum distance from the active location to the other location candidates.
CRASH_LOCAT_CANDIDATE_FACT	MILEPOINT	DECIMAL(7,3)	MILEPOINT Control section mile point.
CRASH_LOCAT_CANDIDATE_FACT	MILEPOINT_RANGE_ID	INTEGER	MILEPOINT_RANGE_ID is the system generated id for the mile point range
CRASH_LOCAT_CANDIDATE_FACT	MIN_DIST_FROM_OTHER_CANDIDATES	DECIMAL(7,3)	MIN_DIST_FROM_OTHER_CANDIDATES is the minimum distance from the active location to the other location candidates.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_LOCAT_CANDIDATE_FACT	POINT_ID	INTEGER	POINT_ID is a system generated id for the crash point.
CRASH_LOCAT_CANDIDATE_FACT	PRIM_ONSYS_HWY_ID	INTEGER	PRIM_ONSYS_HWY_ID is the system generated id for the TXDOT on-system highway.
CRASH_LOCAT_CANDIDATE_FACT	PRIM_ROAD_ALIAS_APPLIED_FL	CHAR(1)	PRIM_ROAD_ALIAS_APPLIED_FL is the flag that indicates the road alias was used to determine the location.
CRASH_LOCAT_CANDIDATE_FACT	PRIM_ROAD_CNCRNT_LOGIC_FL	CHAR(1)	PRIM_ROAD_CNCRNT_LOGIC_FL is the flag to indicate if concurrent route logic of locator was used to locate the crash.
CRASH_LOCAT_CANDIDATE_FACT	PRIM_ROAD_NAME_ID	INTEGER	PRIM_ROAD_NAME_ID is the system generated id for the name of the road.
CRASH_LOCAT_CANDIDATE_FACT	PRIM_ROAD_ONSYS_FL	CHAR(1)	PRIM_ROAD_ONSYS_FL is the flag that indicates that the road is a TXDOT on-system highway
CRASH_LOCAT_CANDIDATE_FACT	REF_MARK_DIR_ID	INTEGER	REF_MARK_DIR_ID is the system generated id for the direction to the nearest reference marker to where a crash occurred
CRASH_LOCAT_CANDIDATE_FACT	REF_MARK_DISP	DECIMAL(7,3)	REF_MARK_DISP Displacement from the reference marker.
CRASH_LOCAT_CANDIDATE_FACT	REF_MARK_ID	INTEGER	REF_MARK_ID is the system generated identifier for the reference marker.
CRASH_LOCAT_CANDIDATE_FACT	REF_MARK_OFFSET_FEET	INTEGER	REF_MARK_OFFSET_FEET is the distance in feet to the nearest Reference marker
CRASH_LOCAT_CANDIDATE_FACT	REF_MARK_OFFSET_MILES	DECIMAL(7,3)	REF_MARK_OFFSET_MILES is the distance in miles to the nearest Reference marker
CRASH_LOCAT_CANDIDATE_FACT	REF_MARK_OFFSET_RANGE_ID	INTEGER	REF_MARK_OFFSET_RANGE_ID is the system generated id for the offset distance range.
CRASH_LOCAT_CANDIDATE_FACT	REQUEST_INDEX	INTEGER	REQUEST_INDEX is the timestamp for when the crash record was reprocessed.
CRASH_LOCAT_CANDIDATE_FACT	ROAD_CLS_ID	INTEGER	ROAD_CLS_ID Road class ID.
CRASH_LOCAT_CANDIDATE_FACT	ROAD_PART_ID	INTEGER	ROAD_PART_ID is the system generated Identifier for part of roadway involved.
CRASH_LOCAT_CANDIDATE_FACT	ROAD_PRECEDENCE_APPLIED_FL	CHAR(1)	ROAD_PRECEDENCE_APPLIED_FL is the flag that indicates if the primary road was changed using the road precedence rules during location.
CRASH_LOCAT_CANDIDATE_FACT	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
CRASH_LOCAT_CANDIDATE_FACT	SEC_CNTL_SECT_ID	INTEGER	SEC_CNTL_SECT_ID Identifier for secondary road control section.
CRASH_LOCAT_CANDIDATE_FACT	SEC_MILEPOINT	DECIMAL(7,3)	SEC_MILEPOINT Identifier for secondary road milepoint.
CRASH_LOCAT_CANDIDATE_FACT	SEC_MILEPOINT_RANGE_ID	INTEGER	SEC_MILEPOINT_RANGE_ID is the system generated id for the mile point range of the secondary road
CRASH_LOCAT_CANDIDATE_FACT	SNAPPED_DISTANCE_MILES	DECIMAL(7,3)	SNAPPED_DISTANCE_MILES is the distance in miles that the locator moves a crash point to put it on the center line of the roadway line work.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_LOCAT_CANDIDATE_FACT	SNAPPED_DISTANCE_RANGE_ID	INTEGER	SNAPPED_DISTANCE_RANGE_ID is the system generated id for the snapped distance range
CRASH_LOCAT_ERROR_LKP	CRASH_LOCAT_ERROR_DESC	VARCHAR(64)	CRASH_LOCAT_ERROR_DESC is the text description of the location error.
CRASH_LOCAT_ERROR_LKP	CRASH_LOCAT_ERROR_ID	INTEGER	CRASH_LOCAT_ERROR_ID is the system generated identifier of the location error.
CRASH_LOCAT_REQUEST_FACT	ACTIVE_LOCATION_FL	CHAR(1)	ACTIVE_LOCATION_FL is the flag to indicate that the location candidate was used to locate the crash.
CRASH_LOCAT_REQUEST_FACT	CLOSE_TO_CITY_NAME_ID	INTEGER	CLOSE_TO_CITY_NAME_ID is the system generated id of the nearest city to a crash location
CRASH_LOCAT_REQUEST_FACT	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
CRASH_LOCAT_REQUEST_FACT	CNTY_ID	INTEGER	CNTY_ID CRIS identifier for the county.
CRASH_LOCAT_REQUEST_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_LOCAT_REQUEST_FACT	CRASH_LOCAT_ERROR_ID	INTEGER	CRASH_LOCAT_ERROR_ID is the system generated identifier of the location error.
CRASH_LOCAT_REQUEST_FACT	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.
CRASH_LOCAT_REQUEST_FACT	DFO_RANGE_ID	INTEGER	DFO_RANGE_ID is the system generated id for the DFO range
CRASH_LOCAT_REQUEST_FACT	IN_CITY_NAME_ID	INTEGER	IN_CITY_NAME_ID is the system generated id for the city in which the crash occurred.
CRASH_LOCAT_REQUEST_FACT	INTRSCT_ALIAS_APPLIED_FL	CHAR(1)	INTRSCT_ALIAS_APPLIED_FL is the flag that indicates that an intersection alias was used to locate the crash.
CRASH_LOCAT_REQUEST_FACT	INTRSCT_OFFSET_DIR_ID	INTEGER	INTRSCT_OFFSET_DIR_ID is the system generated id for the direction to the nearest intersection
CRASH_LOCAT_REQUEST_FACT	INTRSCT_OFFSET_FEET	INTEGER	INTRSCT_OFFSET_FEET is the distance in feet to the nearest intersection
CRASH_LOCAT_REQUEST_FACT	INTRSCT_OFFSET_MILES	DECIMAL(7,3)	INTRSCT_OFFSET_MILES is the distance in miles to the nearest intersection
CRASH_LOCAT_REQUEST_FACT	INTRSCT_OFFSET_RANGE_ID	INTEGER	INTRSCT_OFFSET_RANGE_ID is the system generated id for the offset distance range.
CRASH_LOCAT_REQUEST_FACT	INTRSCT_OFFSET_UOM_ID	INTEGER	INTRSCT_OFFSET_UOM_ID is the system generated id for the unit of measure of the distance to the nearest intersection
CRASH_LOCAT_REQUEST_FACT	INTRSCT_ON_SYS_HWY_ID	INTEGER	INTRSCT_ON_SYS_HWY_ID is the system generated id for the TXDOT on-system highway.
CRASH_LOCAT_REQUEST_FACT	INTRSCT_ONSYS_FL	CHAR(1)	INTRSCT_ONSYS_FL is the system generated id for the TXDOT on-system highway.
CRASH_LOCAT_REQUEST_FACT	INTRSCT_ROAD_NAME_ID	INTEGER	INTRSCT_ROAD_NAME_ID is the system generated id for the name of the road.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_LOCAT_REQUEST_FACT	INTRSCT_STREET_NBR_ID	INTEGER	INTRSCT_STREET_NBR_ID is the system generated id for the street number.
CRASH_LOCAT_REQUEST_FACT	LOCATION_BASIS_ID	INTEGER	LOCATION_BASIS_ID is the unique ID of what a crash location was based from
CRASH_LOCAT_REQUEST_FACT	LOCATION_CANDIDATE_CNT	INTEGER	LOCATION_CANDIDATE_CNT is the number of location candidates.
CRASH_LOCAT_REQUEST_FACT	LOCATION_REQUEST_CNT	INTEGER	LOCATION_REQUEST_CNT is the number of location requests.
CRASH_LOCAT_REQUEST_FACT	MILEPOINT	DECIMAL(7,3)	MILEPOINT Control section mile point.
CRASH_LOCAT_REQUEST_FACT	MILEPOINT_RANGE_ID	INTEGER	MILEPOINT_RANGE_ID is the system generated id for the mile point range
CRASH_LOCAT_REQUEST_FACT	OUTSIDE_CITY_LIMIT_FL	CHAR(1)	OUTSIDE_CITY_LIMIT_FL indicates that the crash occurred outside of any city limit
CRASH_LOCAT_REQUEST_FACT	POINT_ID	INTEGER	POINT_ID is a system generated id for the crash point.
CRASH_LOCAT_REQUEST_FACT	PRIM_ALIAS_APPLIED_FL	CHAR(1)	PRIM_ALIAS_APPLIED_FL is the flag that indicates the road alias was used to determine the location.
CRASH_LOCAT_REQUEST_FACT	PRIM_ON_SYS_HWY_ID	INTEGER	PRIM_ON_SYS_HWY_ID is the system generated id for the TXDOT on-system highway.
CRASH_LOCAT_REQUEST_FACT	PRIM_ONSYS_FL	CHAR(1)	PRIM_ONSYS_FL is the flag that indicates that the road is a TXDOT on-system highway
CRASH_LOCAT_REQUEST_FACT	PRIM_ROAD_NAME_ID	INTEGER	PRIM_ROAD_NAME_ID is the system generated id for the name of the road.
CRASH_LOCAT_REQUEST_FACT	PRIM_STREET_NBR_ID	INTEGER	PRIM_STREET_NBR_ID is the system generated id for the street number.
CRASH_LOCAT_REQUEST_FACT	REF_MARK_NBR_ID	INTEGER	REF_MARK_NBR_ID is the system generated id for the Reference marker number.
CRASH_LOCAT_REQUEST_FACT	REF_MARK_OFFSET_DIR_ID	INTEGER	REF_MARK_OFFSET_DIR_ID is the system generated id for the direction to the nearest Reference marker
CRASH_LOCAT_REQUEST_FACT	REF_MARK_OFFSET_FEET	INTEGER	REF_MARK_OFFSET_FEET is the distance in feet to the nearest Reference marker
CRASH_LOCAT_REQUEST_FACT	REF_MARK_OFFSET_MILES	DECIMAL(7,3)	REF_MARK_OFFSET_MILES is the distance in miles to the nearest Reference marker
CRASH_LOCAT_REQUEST_FACT	REF_MARK_OFFSET_RANGE_ID	INTEGER	REF_MARK_OFFSET_RANGE_ID is the system generated id for the offset distance range.
CRASH_LOCAT_REQUEST_FACT	REF_MARK_OFFSET_UOM_ID	INTEGER	REF_MARK_OFFSET_UOM_ID is the system generated id for the Unit of measurement for reference marker offset.
CRASH_LOCAT_REQUEST_FACT	REQUEST_INDEX	INTEGER	REQUEST_INDEX is the timestamp for when the crash record was reprocessed.
CRASH_LOCAT_REQUEST_FACT	ROAD_PRECEDENCE_APPLIED_FL	CHAR(1)	ROAD_PRECEDENCE_APPLIED_FL is the flag that indicates if the primary road was changed using the road precedence rules during location.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_LOCAT_STATUS_LKP	CRASH_LOCAT_STATUS_DESC	VARCHAR(64)	CRASH_LOCAT_STATUS_DESC is the text description of the location status.
CRASH_LOCAT_STATUS_LKP	CRASH_LOCAT_STATUS_ID	INTEGER	CRASH_LOCAT_STATUS_ID is the system generated identifier of the location status.
CRASH_METADATA	ACTION_ID	INTEGER	ACTION_ID is the unique ID of a system action
CRASH_METADATA	AMENDMENT_IN_PROCESS	CHAR(1)	AMENDMENT_IN_PROCESS indicates that an amendment for the crash is in progress
CRASH_METADATA	CRASH_CMV_FL	CHAR(1)	CRASH_CMV_FL is the flag that indicates that the crash involved a commercial motor vehicle.
CRASH_METADATA	CRASH_DATE	DATE	CRASH_DATE Date of crash.
CRASH_METADATA	CRASH_FATAL_FL	CHAR(1)	CRASH_FATAL_FL id the flag that indicates that the crash has one or more persons with fatal injuries.
CRASH_METADATA	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_METADATA	CRASH_NBR	VARCHAR(11)	CRASH_NBR DPS crash number.
CRASH_METADATA	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.
CRASH_METADATA	CRASH_YEAR	INTEGER	CRASH_YEAR is the year that the crash occurred.
CRASH_METADATA	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
CRASH_METADATA	IMAGE_CNT	INTEGER	IMAGE_CNT is the number of images in a crash record.
CRASH_METADATA	LOCATED_FL	CHAR(1)	LOCATED_FL is a flag that indicates that the crash was located.
CRASH_METADATA	PRIORITY	INTEGER	PRIORITY is the priority rank. Lower numbers have higher priority.
CRASH_METADATA	RCVD_DATE	DATE	RCVD_DATE is the date that the crash record was received.
CRASH_METADATA	RCVD_SRC_ID	INTEGER	RCVD_SRC_ID is the unique ID of the source of the crash record
CRASH_METADATA	RCVD_TS	TIMESTAMP/DATE	RCVD_TS is the time when a crash was received
CRASH_METADATA	REPROCESS_DATE	DATE	REPROCESS_DATE is the date that the crash record was reprocessed.
CRASH_METADATA	REPROCESS_TS	TIMESTAMP/DATE	REPROCESS_TS is the time when the crash was reprocessed
CRASH_METADATA	ROUTED_TO_AUDIT_FL	CHAR(1)	ROUTED_TO_AUDIT_FL is the flag that indicates if the crash record was added to the audit queue.
CRASH_METADATA	RPT_CRIS_CNTY_ID	INTEGER	RPT_CRIS_CNTY_ID is the system generated id for the original county from the crash report.
CRASH_METADATA	STATUS_ID	INTEGER	STATUS_ID is the unique ID of a status
CRASH_METADATA	STATUS_UPDATE_DATE	DATE	STATUS_UPDATE_DATE is the date that the status was updated.
CRASH_METADATA	STATUS_UPDATE_TS	TIMESTAMP/DATE	STATUS_UPDATE_TS is the timestamp that the status was updated.
CRASH_METADATA	UPDATE_TS	TIMESTAMP/DATE	UPDATE_TS Time stamp indicating when the record was last updated.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_METADATA	WF_COMP_DATE	DATE	WF_COMP_DATE is the date that the work flow was completed on a crash.
CRASH_METADATA	WF_COMP_TS	TIMESTAMP/DATE	WF_COMP_TS is the timestamp when workflow completed on a crash
CRASH_NBR_LKP	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_NBR_LKP	CRASH_NBR	VARCHAR(11)	CRASH_NBR DPS crash number.
CRASH_ROAD_FACT	ADT_ADJ_CURNT_AMT	INTEGER	ADT_ADJ_CURNT_AMT Adjusted average daily traffic for the current year.
CRASH_ROAD_FACT	ADT_CURNT_AMT	INTEGER	ADT_CURNT_AMT Average daily traffic for the current year.
CRASH_ROAD_FACT	ADT_CURNT_YEAR_DUR	INTEGER	ADT_CURNT_YEAR_DUR Number of days in the current ADT year.
CRASH_ROAD_FACT	ADT_CURNT_YEAR_ID	INTEGER	ADT_CURNT_YEAR_ID Identifier for the current year average daily traffic.
CRASH_ROAD_FACT	ADT_DSGN_YEAR_AMT	INTEGER	ADT_DSGN_YEAR_AMT Projected average daily traffic for the design year.
CRASH_ROAD_FACT	ADT_HIST_YEAR_1_9	CHAR(54)	ADT_HIST_YEAR_1_9 Concatenated average daily traffic for the previous nine years.
CRASH_ROAD_FACT	ADT_PREV_YEAR_ID	INTEGER	ADT_PREV_YEAR_ID Identifier for the average daily traffic for the previous year.
CRASH_ROAD_FACT	BASE_TYPE_ID	INTEGER	BASE_TYPE_ID Identifier for type of material that makes up the road base.
CRASH_ROAD_FACT	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
CRASH_ROAD_FACT	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
CRASH_ROAD_FACT	CRASH_DATE	DATE	CRASH_DATE Date of crash.
CRASH_ROAD_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_ROAD_FACT	CRASH_PRIM_ROAD_FL	CHAR(1)	CRASH_PRIM_ROAD_FL Flagged "Y" if primary road of crash.
CRASH_ROAD_FACT	CRASH_REF_MARK_DISP	DECIMAL(7,3)	CRASH_REF_MARK_DISP Reference marker displacement.
CRASH_ROAD_FACT	CRASH_REF_MARK_ID	INTEGER	CRASH_REF_MARK_ID Identifier for reference marker displacement.
CRASH_ROAD_FACT	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.
CRASH_ROAD_FACT	CRASH_TIME	TIME/DATETIME	CRASH_TIME Hour that the crash occurred.
CRASH_ROAD_FACT	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
CRASH_ROAD_FACT	CURB_TYPE_LEFT_ID	INTEGER	CURB_TYPE_LEFT_ID Type of curb on the left side of the road (as specified in CURB_TYPE_LKP).
CRASH_ROAD_FACT	CURB_TYPE_RIGHT_ID	INTEGER	CURB_TYPE_RIGHT_ID Type of curb on the right side of the road (as specified in CURB_TYPE_LKP).
CRASH_ROAD_FACT	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_ROAD_FACT	FUNC_SYS_ID	INTEGER	FUNC_SYS_ID Identifier for the functional system of the road.
CRASH_ROAD_FACT	HP_MEDIAN_WIDTH	INTEGER	HP_MEDIAN_WIDTH Median-width plus both inside shoulders (measured in feet).
CRASH_ROAD_FACT	HP_SHLDR_LEFT	INTEGER	HP_SHLDR_LEFT Width of inside shoulder on divided sections, or width of shoulder traveling in descending marker direction (measured in feet).
CRASH_ROAD_FACT	HP_SHLDR_RIGHT	INTEGER	HP_SHLDR_RIGHT Width of outside shoulder on divided sections, or width of right shoulder while traveling in ascending marker direction (measured in feet).
CRASH_ROAD_FACT	HWY_DSGN_HRT_ID	INTEGER	HWY_DSGN_HRT_ID Identifier for the part of the Highway Design Code indicating HOV, railroads, and toll roads (HRT).
CRASH_ROAD_FACT	HWY_DSGN_LANE_ID	INTEGER	HWY_DSGN_LANE_ID Identifier for highway design.
CRASH_ROAD_FACT	LAT	DECIMAL(11,8)	LAT Latitude map coordinate of the crash.
CRASH_ROAD_FACT	LNGTH_OF_SECT	DECIMAL(7,3)	LNGTH_OF_SECT Length of the control section in miles.
CRASH_ROAD_FACT	LONG	DECIMAL(11,8)	LONG Longitude map coordinate of the crash.
CRASH_ROAD_FACT	MEDIAN_TYPE_ID	INTEGER	MEDIAN_TYPE_ID Identifier for median type.
CRASH_ROAD_FACT	MEDIAN_WIDTH	INTEGER	MEDIAN_WIDTH Width of the median not including inside shoulder widths (measured in feet).
CRASH_ROAD_FACT	MILEPOINT	DECIMAL(7,3)	MILEPOINT Control section mile point.
CRASH_ROAD_FACT	NBR_OF_LANE	INTEGER	NBR_OF_LANE Number of lanes (not including turning and climbing lanes).
CRASH_ROAD_FACT	ONSYS_FL	CHAR(1)	ONSYS_FL is the flag that indicates that the road is a TXDOT on-system highway
CRASH_ROAD_FACT	PCT_COMBO_TRK_ADT	DECIMAL(3,1)	PCT_COMBO_TRK_ADT Percentage of average daily traffic that is combo truck traffic.
CRASH_ROAD_FACT	PCT_SINGLE_TRK_ADT	DECIMAL(3,1)	PCT_SINGLE_TRK_ADT Percentage of average daily traffic that is single-unit truck traffic.
CRASH_ROAD_FACT	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
CRASH_ROAD_FACT	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
CRASH_ROAD_FACT	ROADBED_WIDTH	INTEGER	ROADBED_WIDTH Width of roadbed including shoulders (measured in feet).
CRASH_ROAD_FACT	ROW_WIDTH_MIN	INTEGER	ROW_WIDTH_MIN Minimum width of the right of way (measured in feet).
CRASH_ROAD_FACT	ROW_WIDTH_USUAL	INTEGER	ROW_WIDTH_USUAL Usual width of the right of way (measured in feet).
CRASH_ROAD_FACT	RURAL_FL	CHAR(1)	RURAL_FL Flagged "Y" if the population group of the crash location is "rural."

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_ROAD_FACT	RURAL_URBAN_ID	INTEGER	RURAL_URBAN_ID Identifier for whether crash location was rural or urban.
CRASH_ROAD_FACT	SHLDR_TYPE_LEFT_ID	INTEGER	SHLDR_TYPE_LEFT_ID Identifier for type of shoulder on the left side of the road.
CRASH_ROAD_FACT	SHLDR_TYPE_RIGHT_ID	INTEGER	SHLDR_TYPE_RIGHT_ID Identifier for type of shoulder on the right side of the road.
CRASH_ROAD_FACT	SHLDR_USE_LEFT_ID	INTEGER	SHLDR_USE_LEFT_ID Identifier for use of the left shoulder.
CRASH_ROAD_FACT	SHLDR_USE_RIGHT_ID	INTEGER	SHLDR_USE_RIGHT_ID Identifier for use of the right shoulder.
CRASH_ROAD_FACT	SHLDR_WIDTH_LEFT	INTEGER	SHLDR_WIDTH_LEFT Width of the left shoulder (measured in feet).
CRASH_ROAD_FACT	SHLDR_WIDTH_RIGHT	INTEGER	SHLDR_WIDTH_RIGHT Width of the right shoulder (measured in feet).
CRASH_ROAD_FACT	SURF_TYPE_ID	INTEGER	SURF_TYPE_ID Identifier for road surface type.
CRASH_ROAD_FACT	SURF_WIDTH	INTEGER	SURF_WIDTH Width of the road surface (measured in feet). Does not include shoulder widths.
CRASH_ROAD_FACT	TRK_AADT_PCT	DECIMAL(3,1)	TRK_AADT_PCT Adjusted average daily traffic percent for trucks.
CRASH_ROAD_FACT	TXDOT_PRIM_ROAD_FL	CHAR(1)	TXDOT_PRIM_ROAD_FL Flagged "Y" if the road is a TxDOT primary road.
CRASH_ROAD_FACT	TXDOT_RPTABLE_FL	CHAR(1)	TXDOT_RPTABLE_FL Flagged "Y" if the crash record should be included in TXDOT reports.
CRASH_RR_FACT	BRIDGE_ID	INTEGER	BRIDGE_ID Unique identifier for a bridge.
CRASH_RR_FACT	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
CRASH_RR_FACT	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
CRASH_RR_FACT	CRASH_DATE	DATE	CRASH_DATE Date of crash.
CRASH_RR_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_RR_FACT	CRASH_REF_MARK_DISP	DECIMAL(7,3)	CRASH_REF_MARK_DISP Reference marker displacement.
CRASH_RR_FACT	CRASH_REF_MARK_ID	INTEGER	CRASH_REF_MARK_ID Identifier for reference marker displacement.
CRASH_RR_FACT	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.
CRASH_RR_FACT	CRASH_TIME	TIME/DATETIME	CRASH_TIME Hour that the crash occurred.
CRASH_RR_FACT	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
CRASH_RR_FACT	CROSSINGNUMBER	CHAR(7)	CROSSINGNUMBER Unique DOT highway-rail crossing identification number. Serves as the master identifier for the crossing.
CRASH_RR_FACT	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.
CRASH_RR_FACT	LAT	DECIMAL(11,8)	LAT Latitude map coordinate of the crash.
CRASH_RR_FACT	LONG	DECIMAL(11,8)	LONG Longitude map coordinate of the crash.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_RR_FACT	MILEPOINT	DECIMAL(7,3)	MILEPOINT Control section mile point.
CRASH_RR_FACT	ONSYF_FL	CHAR(1)	ONSYF_FL is the flag that indicates that the road is a TXDOT on-system highway
CRASH_RR_FACT	POSCROSSING_ID	INTEGER	POSCROSSING_ID Identifier for the position of the highway-rail crossing.
CRASH_RR_FACT	RAILROAD_ID	INTEGER	RAILROAD_ID System-generated unique identifier for the railroad crossing.
CRASH_RR_FACT	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
CRASH_RR_FACT	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
CRASH_RR_FACT	RRID	CHAR(4)	RRID 4-character abbreviation for railroad company name. Example: BNSF. (FK)
CRASH_RR_FACT	RURAL_FL	CHAR(1)	RURAL_FL Flagged "Y" if the population group of the crash location is "rural."
CRASH_RR_FACT	STANDSTOP	SMALLINT	STANDSTOP Number of standard highway STOP signs at the highway-rail crossing. Standard highway STOP signs are red with white letters and have eight sides.
CRASH_RR_FACT	TXDOT_RPTABLE_FL	CHAR(1)	TXDOT_RPTABLE_FL Flagged "Y" if the crash record should be included in TXDOT reports.
CRASH_RR_FACT	TYPECROSSING_ID	INTEGER	TYPECROSSING_ID Identifier for whether crossing is public, private, or pedestrian.
CRASH_RR_FACT	WDCODE_ID	INTEGER	WDCODE_ID Identifier for highest level of warning device at the highway-rail crossing. Lower level devices may also be present.
CRASH_RR_FACT	YIELD	SMALLINT	YIELD Number of standard highway YIELD signs at the highway-rail crossing. Standard highway YIELD signs are red and white and have three sides.
CRASH_SEV_COST	CRASH_SEV_COST_AMT	INTEGER	CRASH_SEV_COST_AMT Dollar amount associated with each crash severity (used in SII calculation).
CRASH_SEV_COST	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.
CRASH_SEV_COST	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
CRASH_SEV_LKP	CRASH_SEV_DESC	VARCHAR(75)	CRASH_SEV_DESC Text describing the crash severity (as indicated by CRASH_SEV_ID).
CRASH_SEV_LKP	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.
CRASH_SEV_LKP	DISPLAY_NAME	VARCHAR(255)	DISPLAY_NAME is the display name to use for the label for the field in the web application user interface
CRASH_SEV_LKP	DISPLAY_ORDER	INTEGER	DISPLAY_ORDER is the display order of the field in the web application user interface
CRASH_STATUS_LKP	STATUS_DESC	VARCHAR(64)	STATUS_DESC is the text description of the status
CRASH_STATUS_LKP	STATUS_ID	INTEGER	STATUS_ID is the unique ID of a status

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRASH_SUBMISSION_BATCH	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
CRASH_SUBMISSION_BATCH	SUBMISSION_AGENCY	VARCHAR(80)	SUBMISSION_AGENCY is the agency the batch of crashes came from
CRASH_SUBMISSION_BATCH	SUBMISSION_BATCH_DATE_ID	INTEGER	SUBMISSION_BATCH_DATE_ID is the system generated id for the date that a batch was submitted.
CRASH_SUBMISSION_BATCH	SUBMISSION_BATCH_ID	INTEGER	SUBMISSION_BATCH_ID is the system generated id for the batch that was submitted.
CRASH_SUBMISSION_BATCH	SUBMISSION_BATCH_TIME_ID	INTEGER	SUBMISSION_BATCH_TIME_ID is the system generated id for the time that a batch was submitted.
CRASH_SUBMISSION_BATCH	SUBMISSION_BATCH_TS	TIMESTAMP/DATE	SUBMISSION_BATCH_TS is the timestamp of when the batch was submitted.
CRASH_SUBMISSION_BATCH	SUBMISSION_ERROR_COUNT	INTEGER	SUBMISSION_ERROR_COUNT is the number of crashes with errors in the batch
CRASH_SUBMISSION_BATCH	TOTAL_RECORD_COUNT	INTEGER	TOTAL_RECORD_COUNT is the total number of crash records in the batch.
CRASH_SUBMISSION_BATCH	VALIDATION_SUCCESS_FL	CHAR(1)	VALIDATION_SUCCESS_FL indicates that the crash passed the validation tests
CRASH_SUBMISSION_RECORD	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
CRASH_SUBMISSION_RECORD	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
CRASH_SUBMISSION_RECORD	SUBMISSION_BATCH_ID	INTEGER	SUBMISSION_BATCH_ID is the system generated id for the batch that was submitted.
CRASH_SUBMISSION_RECORD	SUBMISSION_FILENAME	VARCHAR(255)	SUBMISSION_FILENAME is the name of the file that the crash XML arrived in
CRASH_SUBMISSION_RECORD	VALIDATION_SUCCESS_FL	CHAR(1)	VALIDATION_SUCCESS_FL indicates that the crash passed the validation tests
CRIS_USER_APP_MODULE_ACCESS_LOG	ACCESS_DATE_ID	INTEGER	ACCESS_DATE_ID is the system generated id for the date of the last access to the record.
CRIS_USER_APP_MODULE_ACCESS_LOG	ACCESS_GRANTED_FL_ID	INTEGER	ACCESS_GRANTED_FL_ID indicates whether access was granted to a user to access an application module
CRIS_USER_APP_MODULE_ACCESS_LOG	ACCESS_TIME_ID	INTEGER	ACCESS_TIME_ID is the system generated id for the time of the last access to the record.
CRIS_USER_APP_MODULE_ACCESS_LOG	ACCESS_TS	TIMESTAMP/DATE	ACCESS_TS is the time stamp for the last access to the record.
CRIS_USER_APP_MODULE_ACCESS_LOG	APP_MODULE_ID	INTEGER	APP_MODULE_ID is the unique ID of an application module
CRIS_USER_APP_MODULE_ACCESS_LOG	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CRIS_USER_APP_MODULE_ACCESS_LOG	CRIS_USER_APP_MODULE_ACCESS_ID	INTEGER	CRIS_USER_APP_MODULE_ACCESS_ID is the system generated id for the log record which records the change in status for a CRIS user's access to an application module.
CRIS_USER_APP_MODULE_ACCESS_LOG	CRIS_USER_ID	INTEGER	CRIS_USER_ID is the unique ID of a user in the CRIS system
CRIS_USER_DISTRICT_AREA_RELATE	CRIS_USER_ID	INTEGER	CRIS_USER_ID is the unique ID of a user in the CRIS system
CRIS_USER_DISTRICT_AREA_RELATE	DISTRICT_AREA_ID	INTEGER	DISTRICT_AREA_ID is the unique ID of a district area
CRIS_USER_LKP	AGENCY_ID	INTEGER	AGENCY_ID is the unique ID of an agency
CRIS_USER_LKP	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
CRIS_USER_LKP	CRIS_USER_ID	INTEGER	CRIS_USER_ID is the unique ID of a user in the CRIS system
CRIS_USER_LKP	DISABLED_FL_ID	INTEGER	DISABLED_FL_ID is the system generated id that indicates that an agency, district area, or user is disabled
CRIS_USER_LKP	EMAIL	VARCHAR(255)	EMAIL is the email address of a user
CRIS_USER_LKP	FIRST_NAME	VARCHAR(255)	FIRST_NAME is the first name of a person
CRIS_USER_LKP	IDP_USER_ID	VARCHAR(255)	IDP_USER_ID is the unique login user ID of an IDP user
CRIS_USER_LKP	LAST_NAME	VARCHAR(255)	LAST_NAME Last Name of person involved in crash.
CRIS_USER_LKP	MIDDLE_NAME	VARCHAR(255)	MIDDLE_NAME Middle name of person involved in crash.
CRIS_USER_LKP	TLETS_ID	VARCHAR(254)	TLETS_ID is the Texas Law Enforcement Telecommunications System id.
CRIS_USER_ROLE_LKP	CRIS_USER_ROLE_DESC	VARCHAR(254)	CRIS_USER_ROLE_DESC is the text description of a CRIS user role.
CRIS_USER_ROLE_LKP	CRIS_USER_ROLE_ID	INTEGER	CRIS_USER_ROLE_ID is the system generated id for a CRIS user role
CRIS_USER_ROLE_LKP	CRIS_USER_ROLE_LONG_DESC	VARCHAR(254)	CRIS_USER_ROLE_LONG_DESC is the text description of a CRIS user role.
CRIS_USER_ROLE_RELATE	CRIS_USER_ID	INTEGER	CRIS_USER_ID is the unique ID of a user in the CRIS system
CRIS_USER_ROLE_RELATE	CRIS_USER_ROLE_ID	INTEGER	CRIS_USER_ROLE_ID is the system generated id for a CRIS user role
CULVERT_TYPE_LKP	CULVERT_TYPE_DESC	VARCHAR(60)	CULVERT_TYPE_DESC Text describing the culvert's configuration and material used in its construction (as indicated by CULVERT_TYPE_ID).
CULVERT_TYPE_LKP	CULVERT_TYPE_ID	INTEGER	CULVERT_TYPE_ID Two-digit ID, the first indicating the culvert's configuration, the second indicates material used in its construction.
CURB_TYPE_LKP	CURB_TYPE_DESC	VARCHAR(60)	CURB_TYPE_DESC Text description of curb type.
CURB_TYPE_LKP	CURB_TYPE_ID	INTEGER	CURB_TYPE_ID Identifier for the curb type.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
CURVE_LKP	BEG_DFO	DECIMAL(7,3)	BEG_DFO From distance from origin - the distance from the beginning of the control section to the origin of the road.
CURVE_LKP	BEG_MILEPOINT	DECIMAL(5,3)	BEG_MILEPOINT is the mile point marking the start of the control section, road segment, or curve.
CURVE_LKP	CD_DEGREES	INTEGER	CD_DEGREES Curve degrees.
CURVE_LKP	CD_DEGREES_ID	INTEGER	CD_DEGREES_ID is the system generated ID for the curve degrees
CURVE_LKP	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
CURVE_LKP	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
CURVE_LKP	CURVE_GEOM_ID	INTEGER	CURVE_GEOM_ID Unique identifier for the curve geometrics generated by the system.
CURVE_LKP	CURVE_LENGTH	VARCHAR(5)	CURVE_LENGTH is the length of curve.
CURVE_LKP	CURVE_LENGTH_INT	INTEGER	CURVE_LENGTH_INT is the length of curve in integer format
CURVE_LKP	CURVE_TYPE	VARCHAR(1)	CURVE_TYPE Type of curve.
CURVE_LKP	CURVE_TYPE_ID	INTEGER	CURVE_TYPE_ID Identifier for type of curve.
CURVE_LKP	DD_DEGREES	INTEGER	DD_DEGREES Delta degrees.
CURVE_LKP	DD_DEGREES_ID	INTEGER	DD_DEGREES_ID is the system generated id for the delta degrees
CURVE_LKP	DELTA_LEFT_RIGHT	VARCHAR(1)	DELTA_LEFT_RIGHT Code indicating whether the curve is left or right.
CURVE_LKP	DELTA_LEFT_RIGHT_ID	INTEGER	DELTA_LEFT_RIGHT_ID Identifier for whether the curve is left or right.
CURVE_LKP	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
CURVE_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
CURVE_LKP	END_DFO	DECIMAL(7,3)	END_DFO To distance from origin - the distance from the ending of the control section to the origin of the road.
CURVE_LKP	END_MILEPOINT	DECIMAL(5,3)	END_MILEPOINT Mile point marking the end of the control section.
CURVE_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
CURVE_LKP	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
CURVE_TYPE_LKP	CURVE_TYPE_DESC	VARCHAR(40)	CURVE_TYPE_DESC Text describing type of curve.
CURVE_TYPE_LKP	CURVE_TYPE_ID	INTEGER	CURVE_TYPE_ID Identifier for type of curve.
DATA_SHARING_DELIVERY_OPT_LKP	DATA_SHARING_DELIVERY_OPT_DESC	VARCHAR(64)	DATA_SHARING_DELIVERY_OPT_DESC is the text description of the delivery option for data sharing for an agency
DATA_SHARING_DELIVERY_OPT_LKP	DATA_SHARING_DELIVERY_OPT_ID	INTEGER	DATA_SHARING_DELIVERY_OPT_ID is the ID of the delivery option for data sharing for an agency
DAY_LKP	DAY_DATE	DATE	DAY_DATE Date in the format of M/D/YYYY. Example: 1/1/2000.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
DAY_LKP	DAY_DESC	VARCHAR(10)	DAY_DESC Numeric identifier for day of the week. Values: 1 - 7.
DAY_LKP	DAY_ID	INTEGER	DAY_ID Text day of the week fully spelled out. Examples: Monday, Tuesday, etc.
DAY_LKP	DAY_LONG_DESC	CHAR(9)	DAY_LONG_DESC Text day of the week fully spelled out. Examples: Monday, Tuesday, etc.
DAY_LKP	DAY_OF_MNTH	INTEGER	DAY_OF_MNTH Day of the month. Values: 1 - 31.
DAY_LKP	DAY_OF_YEAR	INTEGER	DAY_OF_YEAR Day number of the year. Values: 1 - 366.
DAY_LKP	DAY_SHORT_DESC	CHAR(3)	DAY_SHORT_DESC Three-character abbreviation for the day of the week. Values: sun - sat.
DAY_LKP	LM_DAY_DATE	DATE	LM_DAY_DATE Last month's date (used for transformations).
DAY_LKP	LQ_DAY_DATE	DATE	LQ_DAY_DATE Date of the previous quarter (used in transformations).
DAY_LKP	LY_DAY_DATE	DATE	LY_DAY_DATE Transformation identifying the same date of the previous year.
DAY_LKP	MNTH_ID	INTEGER	MNTH_ID Six-digit year + month. Examples: 200001, 200002, 200012
DAY_LKP	PREV_DAY_DATE	DATE	PREV_DAY_DATE the date of the previous day.
DAY_LKP	QTR_ID	INTEGER	QTR_ID Five-digit identifier for year and quarter. Examples: 20001 = 1st quarter of 2000; 20002 = 2nd quarter of 2000.
DAY_LKP	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
DAY_OF_WEEK_LKP	DAY_ID	INTEGER	DAY_ID Text day of the week fully spelled out. Examples: Monday, Tuesday, etc.
DAY_OF_WEEK_LKP	DAY_LONG_DESC	CHAR(10)	DAY_LONG_DESC Text day of the week fully spelled out. Examples: Monday, Tuesday, etc.
DAY_OF_WEEK_LKP	DAY_SHORT_DESC	CHAR(3)	DAY_SHORT_DESC Three-character abbreviation for the day of the week. Values: sun - sat.
DEGREES_LKP	DEGREES_359_INT	INTEGER	DEGREES_359_INT is the degrees value in integer format used for reporting. Valid values 0 - 359
DEGREES_LKP	DEGREES_DESC	VARCHAR(3)	DEGREES_DESC is the degrees value in text format used for reporting.
DEGREES_LKP	DEGREES_ID	INTEGER	DEGREES_ID is the system generated id for the degrees value
DEGREES_LKP	DEGREES_INT	INTEGER	DEGREES_INT is the degrees value in integer format used for reporting.
DEGREES_LKP	DEGREES_SYM_DESC	VARCHAR(4)	DEGREES_SYM_DESC is the degrees value in text format including the degrees symbol.
DELTA_LEFT_RIGHT_LKP	DELTA_LEFT_RIGHT_DESC	VARCHAR(40)	DELTA_LEFT_RIGHT_DESC Text describing whether the curve is left or right.
DELTA_LEFT_RIGHT_LKP	DELTA_LEFT_RIGHT_ID	INTEGER	DELTA_LEFT_RIGHT_ID Identifier for whether the curve is left or right.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
DFO_RANGE_LKP	DFO_RANGE_DESC	VARCHAR(64)	DFO_RANGE_DESC is the starting and ending DFO values for a range of DFOs.
DFO_RANGE_LKP	DFO_RANGE_ID	INTEGER	DFO_RANGE_ID is the system generated id for the DFO range
DFO_RANGE_LKP	DFO_RANGE_MAX	DECIMAL(7,3)	DFO_RANGE_MAX is the largest value in the DFO range
DFO_RANGE_LKP	DFO_RANGE_MIN	DECIMAL(7,3)	DFO_RANGE_MIN is the smallest value in the DFO range
DFO_RANGE_LKP	DFO_RANGE_NEXT_MIN	DECIMAL(7,3)	DFO_RANGE_NEXT_MIN is the smallest value in the next DFO range.
DISTRICT_AREA_LKP	AGENCY_ID	INTEGER	AGENCY_ID is the unique ID of an agency
DISTRICT_AREA_LKP	AREA	VARCHAR(2)	AREA is a TxDOT area
DISTRICT_AREA_LKP	DISABLED_FL_ID	INTEGER	DISABLED_FL_ID is the system generated id that indicates that an agency, district area, or user is disabled
DISTRICT_AREA_LKP	DISTRICT	VARCHAR(40)	DISTRICT is the district of an investigator or a district area
DISTRICT_AREA_LKP	DISTRICT_AREA_DESC	VARCHAR(254)	DISTRICT_AREA_DESC is the text description of a district area
DISTRICT_AREA_LKP	DISTRICT_AREA_ID	INTEGER	DISTRICT_AREA_ID is the unique ID of a district area
DISTRICT_AREA_LKP	REGION	VARCHAR(2)	REGION is the DPS region of a district area
DOB_LKP	DOB	DATE	DOB is the date of birth of a person
DOB_LKP	DOB_DESC	VARCHAR(10)	DOB_DESC is the date of birth of a person
DOB_LKP	DOB_ID	INTEGER	DOB_ID is the system generated id for the date of birth of a person.
DPS_DISTRICT_LKP	DPS_DISTRICT_DESC	VARCHAR(255)	DPS_DISTRICT_DESC is the text description of a DPS district
DPS_DISTRICT_LKP	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
DPS_DISTRICT_LKP	DPS_DISTRICT_NBR	VARCHAR(64)	DPS_DISTRICT_NBR is a DPS district number
DPS_DISTRICT_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
DPS_LIC_DRIVER	DPS_LIC_DRIVER	INTEGER	DPS_LIC_DRIVER this field is not in use
DPS_LIC_DRIVER	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
DPS_REGION_LKP	DPS_REGION_DESC	VARCHAR(255)	DPS_REGION_DESC Then name and number of the DPS region.
DPS_REGION_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
DPS_REGION_LKP	DPS_REGION_NBR	VARCHAR(64)	DPS_REGION_NBR DPS region number.
DRVR_DFCT_LKP	DRVR_DFCT_DESC	CHAR(40)	DRVR_DFCT_DESC Text describing a physical or mental condition of the driver that may have been a contributing factor to the crash (as indicated by DRVR_DFCT_ID).
DRVR_DFCT_LKP	DRVR_DFCT_ID	INTEGER	DRVR_DFCT_ID Identifier for physical or mental condition of the driver that may have been a contributing factor to the crash.
DRVR_ETHNCTY_LKP	DRVR_ETHNCTY_DESC	CHAR(40)	DRVR_ETHNCTY_DESC Text describing driver ethnicity (as indicated by DRVR_ETHNCTY_ID).
DRVR_ETHNCTY_LKP	DRVR_ETHNCTY_ID	INTEGER	DRVR_ETHNCTY_ID Driver ethnicity ID.
DRVR_LIAB_INS_LKP	DRVR_LIAB_INS_DESC	VARCHAR(10)	DRVR_LIAB_INS_DESC is the text description of a liability insurance indicator

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
DRVR_LIAB_INS_LKP	DRVR_LIAB_INS_FL	CHAR(1)	DRVR_LIAB_INS_FL Flagged "Y" if driver has liability insurance.
DRVR_LIAB_INS_LKP	DRVR_LIAB_INS_ID	INTEGER	DRVR_LIAB_INS_ID is the unique ID of a liability insurance indicator
DRVR_LIC_CLS_LKP	DRVR_LIC_CLS_DESC	CHAR(40)	DRVR_LIC_CLS_DESC Text describing driver's license class (as indicated by DRVR_LIC_CLS_ID).
DRVR_LIC_CLS_LKP	DRVR_LIC_CLS_ID	INTEGER	DRVR_LIC_CLS_ID Driver's license class ID.
DRVR_LIC_ENDORS_LKP	DRVR_LIC_ENDORS_DESC	CHAR(40)	DRVR_LIC_ENDORS_DESC Text describing driver's license endorsement IDs (as indicated by DRVR_LIC_ENDORS_ID).
DRVR_LIC_ENDORS_LKP	DRVR_LIC_ENDORS_ID	INTEGER	DRVR_LIC_ENDORS_ID Identifier for driver's license endorsements.
DRVR_LIC_RESTRIC_LKP	DRVR_LIC_RESTRIC_DESC	VARCHAR(60)	DRVR_LIC_RESTRIC_DESC Text describing driver's license restriction (as indicated by DRVR_LIC_RESTRIC_ID).
DRVR_LIC_RESTRIC_LKP	DRVR_LIC_RESTRIC_ID	INTEGER	DRVR_LIC_RESTRIC_ID Driver's license restriction ID.
DRVR_LIC_STATE_LKP	DRVR_LIC_STATE_CD	CHAR(2)	DRVR_LIC_STATE_CD Two-letter abbreviation for the state in which the driver's license was issued.
DRVR_LIC_STATE_LKP	DRVR_LIC_STATE_DESC	CHAR(40)	DRVR_LIC_STATE_DESC Full name of state in which the driver's license was issued.
DRVR_LIC_STATE_LKP	DRVR_LIC_STATE_ID	INTEGER	DRVR_LIC_STATE_ID Identifier for state associated with driver's license.
DRVR_LIC_STATUS_LKP	DRVR_LIC_STATUS_DESC	CHAR(40)	DRVR_LIC_STATUS_DESC Text describing driver's license status (as indicated by DRVR_LIC_STATUS_ID).
DRVR_LIC_STATUS_LKP	DRVR_LIC_STATUS_ID	INTEGER	DRVR_LIC_STATUS_ID Identifier for driver's license status.
DRVR_LIC_TYPE_LKP	DRVR_LIC_TYPE_DESC	VARCHAR(64)	DRVR_LIC_TYPE_DESC Text describing for driver's license type (as indicated by DRVR_LIC_TYPE_ID).
DRVR_LIC_TYPE_LKP	DRVR_LIC_TYPE_ID	INTEGER	DRVR_LIC_TYPE_ID Identifier for driver's license type.
DRVR_STATUS_LKP	DRVR_STATUS_DESC	VARCHAR(40)	DRVR_STATUS_DESC Text describing driver's employment category (as indicated by DRVR_STATUS_ID).
DRVR_STATUS_LKP	DRVR_STATUS_ID	INTEGER	DRVR_STATUS_ID Identifier for driver's employment category.
ECON_LOSS	DEATHS_CONSTANT	INTEGER	DEATHS_CONSTANT this field in not in uses.
ECON_LOSS	ECON_LOSS_AMT	BIGINT	ECON_LOSS_AMT is field is no longer used.
ECON_LOSS	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
EJCT_LKP	EJCT_DESC	CHAR(40)	EJCT_DESC Text describing if occupant was completely or partially thrown from the interior of the motor vehicle (excluding motorcycles) as a result of a crash (as indicated by EJCT_ID).
EJCT_LKP	EJCT_ID	INTEGER	EJCT_ID Identifier for whether occupant was completely or partially thrown from the interior of the motor vehicle (excluding motorcycles) as a result of a crash.
EMS_UNIT_LKP	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
EMS_UNIT_LKP	EMS_ARRIVE_TIME	TIME/DATETIME	EMS_ARRIVE_TIME Time that the EMS unit arrived at the scene of the crash.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
EMS_UNIT_LKP	EMS_ATTND_CNT	INTEGER	EMS_ATTND_CNT Total number of attendants in the EMS unit.
EMS_UNIT_LKP	EMS_NOTIFY_TIME	TIME/DATETIME	EMS_NOTIFY_TIME Time that EMS was notified of the crash.
EMS_UNIT_LKP	EMS_UNIT_ID	INTEGER	EMS_UNIT_ID System-generated reference number for the EMS unit that responded to the crash.
EMS_UNIT_LKP	EMS_UNIT_NBR	CHAR(10)	EMS_UNIT_NBR Unit number of an EMS unit responding to a crash.
ENTR_ROAD_LKP	ENTR_ROAD_DESC	CHAR(50)	ENTR_ROAD_DESC Text describing the type of intersection and number of entering roads (as indicated by ENTR_ROAD_ID).
ENTR_ROAD_LKP	ENTR_ROAD_ID	INTEGER	ENTR_ROAD_ID Identifier for type of intersection and number or entering roads.
ETL_CRASH_ID	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
ETL_PROPS	KEY	VARCHAR(1024)	KEY is the lookup key of the property
ETL_PROPS	UPDATE_TS	TIMESTAMP/DATE	UPDATE_TS Time stamp indicating when the record was last updated.
ETL_PROPS	VALUE	PICTURE	VALUE is the value of the property
FIELD_CHANGE_TYPE_LKP	FIELD_CHANGE_TYPE_DESC	VARCHAR(64)	FIELD_CHANGE_TYPE_DESC is the text description of the type of change performed on a field during correction.
FIELD_CHANGE_TYPE_LKP	FIELD_CHANGE_TYPE_ID	INTEGER	FIELD_CHANGE_TYPE_ID is the system generated id for the type of field change.
FIELD_NAME_GENERAL_LKP	FIELD_NAME_GENERAL_DESC	VARCHAR(255)	FIELD_NAME_GENERAL_DESC is the name of a field
FIELD_NAME_GENERAL_LKP	FIELD_NAME_GENERAL_ID	INTEGER	FIELD_NAME_GENERAL_ID is the system generated id for the field name
FIELD_NAME_LKP	FIELD_NAME_DESC	VARCHAR(255)	FIELD_NAME_DESC is the name of a field
FIELD_NAME_LKP	FIELD_NAME_GENERAL_ID	INTEGER	FIELD_NAME_GENERAL_ID is the system generated id for the field name
FIELD_NAME_LKP	FIELD_NAME_ID	INTEGER	FIELD_NAME_ID is the system generated id for the field name
FLAG_LKP	FL_CD	CHAR(1)	FL_CD is the code value of an indicator flag setting
FLAG_LKP	FL_TXT	CHAR(20)	FL_TXT is the text value of an indicator flag setting
FLAG_TERNARY_LKP	FLAG_TERNARY_BOOLEAN_DESC	VARCHAR(8)	FLAG_TERNARY_BOOLEAN_DESC is the Boolean value of a flag (null, true, false)
FLAG_TERNARY_LKP	FLAG_TERNARY_DESC	VARCHAR(16)	FLAG_TERNARY_DESC is the value of a flag (unknown, yes, no)
FLAG_TERNARY_LKP	FLAG_TERNARY_FL	CHAR(1)	FLAG_TERNARY_FL is the value of a flag (blank, Y, N)
FLAG_TERNARY_LKP	FLAG_TERNARY_NUMERIC	INTEGER	FLAG_TERNARY_NUMERIC is the numeric value of a flag (0,0,1)
FORCE_DIR_LKP	FORCE_DIR_DESC	VARCHAR(40)	FORCE_DIR_DESC Text describing impact direction of force (as indicated by FORCE_DIR_ID)
FORCE_DIR_LKP	FORCE_DIR_ID	INTEGER	FORCE_DIR_ID Identifier for impact direction of force.
FUNC_SYS_LKP	FUNC_SYS_DESC	VARCHAR(40)	FUNC_SYS_DESC Functional system of the road.
FUNC_SYS_LKP	FUNC_SYS_ID	INTEGER	FUNC_SYS_ID Identifier for the functional system of the road.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
FUNC_SYS_TYPE_LKP	FUNC_SYS_DESC	CHAR(40)	FUNC_SYS_DESC Functional system of the road.
FUNC_SYS_TYPE_LKP	FUNC_SYS_ID	INTEGER	FUNC_SYS_ID Identifier for the functional system of the road.
GEOCODER_NETWORK_NAME_LKP	GEOCODER_NETWORK_NAME_DESC	VARCHAR(64)	GEOCODER_NETWORK_NAME_DESC is the name of the geocoder network
GEOCODER_NETWORK_NAME_LKP	GEOCODER_NETWORK_NAME_ID	INTEGER	GEOCODER_NETWORK_NAME_ID is the system generated id for the geocoder network name
GEOCODER_PARAM_LKP	ADDR_CUTOFF_SCORE_ID	INTEGER	ADDR_CUTOFF_SCORE_ID is a score used by locator when determining which location method or use.
GEOCODER_PARAM_LKP	ADDR_ZIPCODE_CUTOFF_SCORE_ID	INTEGER	ADDR_ZIPCODE_CUTOFF_SCORE_ID is a score used by locator when determining which location method or use.
GEOCODER_PARAM_LKP	ENABLE_LEVELLED_NETWORK_FL	CHAR(1)	ENABLE_LEVELLED_NETWORK_FL is the flag that indicates if a leveled network is enabled
GEOCODER_PARAM_LKP	ENABLE_MAX_FALLBACK_FL	CHAR(1)	ENABLE_MAX_FALLBACK_FL is the flag that indicates if maximum value exceeded fallback is enabled
GEOCODER_PARAM_LKP	ENABLE_NBR_OUT_RNG_FALLBACK_FL	CHAR(1)	ENABLE_NBR_OUT_RNG_FALLBACK_FL is the flag that indicates if number out of range fallback is enabled
GEOCODER_PARAM_LKP	GEOCODER_PARAM_DESC	VARCHAR(128)	GEOCODER_PARAM_DESC is the description of the geocoder parameter.
GEOCODER_PARAM_LKP	GEOCODER_PARAM_ID	INTEGER	GEOCODER_PARAM_ID is the system generated id for the geocoder parameter.
GEOCODER_PARAM_LKP	LEVELLED_INT_CUTOFF_SCORE_ID	INTEGER	LEVELLED_INT_CUTOFF_SCORE_ID is the system generated id for the leveled intersection cutoff score
GEOCODER_PARAM_LKP	LEVELLED_INT_TRIGGER_SCORE_ID	INTEGER	LEVELLED_INT_TRIGGER_SCORE_ID is the system generated id for the leveled intersection trigger score
GEOCODER_PARAM_LKP	LEVELLED_NETWORK_NAME_ID	INTEGER	LEVELLED_NETWORK_NAME_ID is the system generated id for the leveled network name
GEOCODER_PARAM_LKP	MAX_CANDIDATES_RETURNED	INTEGER	MAX_CANDIDATES_RETURNED is the maximum number of location candidates returned
GEOCODER_PARAM_LKP	NETWORK_NAME_ID	INTEGER	NETWORK_NAME_ID is the system generated id for the geocoder network name.
GEOCODER_PARAM_LKP	REVERSE_SNAP_TOL_RANGE_ID	INTEGER	REVERSE_SNAP_TOL_RANGE_ID is the system generated id for the reverse snap tolerance range
GEOCODER_PARAM_LKP	REVERSE_SNAP_TOLERANCE_MILES	DECIMAL(7,3)	REVERSE_SNAP_TOLERANCE_MILES is the reverse snap tolerance distance in miles
GNDR_LKP	GNDR_DESC	CHAR(40)	GNDR_DESC Text describing the gender (as indicated by GNDR_ID).
GNDR_LKP	GNDR_ID	INTEGER	GNDR_ID Identifier for gender.
HARM_EVNT_LKP	DISPLAY_NAME	VARCHAR(255)	DISPLAY_NAME is the display name to use for the label for the field in the web application user interface

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
HARM_EVNT_LKP	DISPLAY_ORDER	INTEGER	DISPLAY_ORDER is the display order of the field in the web application user interface
HARM_EVNT_LKP	HARM_EVNT_DESC	CHAR(70)	HARM_EVNT_DESC Text describing first harmful event (as indicated by HARM_EVNT_ID).
HARM_EVNT_LKP	HARM_EVNT_ID	INTEGER	HARM_EVNT_ID Identifier for first harmful event.
HAZMAT_CLS_LKP	HAZMAT_CLS_DESC	VARCHAR(60)	HAZMAT_CLS_DESC Text describing hazardous material class (as indicated by HAZMAT_CLS_ID).
HAZMAT_CLS_LKP	HAZMAT_CLS_ID	INTEGER	HAZMAT_CLS_ID Identifier for class of hazardous material.
HAZMAT_IDNBR_LKP	HAZMAT_IDNBR_DESC	VARCHAR(10)	HAZMAT_IDNBR_DESC Text describing the hazardous material.
HAZMAT_IDNBR_LKP	HAZMAT_IDNBR_ID	INTEGER	HAZMAT_IDNBR_ID Identification number of hazardous material.
HELMET_LKP	HELMET_DESC	CHAR(40)	HELMET_DESC Text describing helmet use (as indicated by HELMET_ID).
HELMET_LKP	HELMET_ID	INTEGER	HELMET_ID Identifier for use of helmet.
HOUR_LKP	HOUR_DESC	CHAR(30)	HOUR_DESC Text describing hour.
HOUR_LKP	HOUR_ID	INTEGER	HOUR_ID Hour in military time
HOUR_LKP	HOUR24_DESC	CHAR(13)	HOUR24_DESC Hour in military time
HOUR_OF_DAY_LKP	AM_PM	VARCHAR(2)	AM_PM Is the text field to indicate if the time is AM or PM.
HOUR_OF_DAY_LKP	HOUR_12	INTEGER	HOUR_12 is the hour of the day in HH AM/PM format
HOUR_OF_DAY_LKP	HOUR_OF_DAY_12_DESC	VARCHAR(16)	HOUR_OF_DAY_12_DESC is the hour of the day range in HH:00 - HH:59 AM/PM format. Where HH is 00 through 12
HOUR_OF_DAY_LKP	HOUR_OF_DAY_DESC	VARCHAR(13)	HOUR_OF_DAY_DESC is the hour of the day range in HH:00 - HH:59 format. Where HH is 00 through 23.
HOUR_OF_DAY_LKP	HOUR_OF_DAY_ID	INTEGER	HOUR_OF_DAY_ID is the system generated id for the hour of the day range.
HWY_CITY_LKP	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
HWY_CITY_LKP	HWY_CITY_ID	INTEGER	HWY_CITY_ID is the city_id for the section of highway listed in the record.
HWY_CITY_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
HWY_CNTY_LKP	CRIS_CNTY_DESC	CHAR(20)	CRIS_CNTY_DESC County name.
HWY_CNTY_LKP	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
HWY_CNTY_LKP	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
HWY_CNTY_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
HWY_CNTY_LKP	FROM_DFO	DECIMAL(7,3)	FROM_DFO "From" distance from origin - the distance from the beginning of the control section to the origin of the road.
HWY_CNTY_LKP	HWY_SYS_DESC	CHAR(40)	HWY_SYS_DESC Text describing the concatenated name of the highway. Made up of the highway system, highway number, & highway suffix.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
HWY_CNTY_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
HWY_CNTY_LKP	TO_DFO	DECIMAL(7,3)	TO_DFO "To" distance from origin - the distance from the ending of the control section to the origin of the road.
HWY_CNTY_LKP	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
HWY_DSGN_HRT_LKP	HWY_DSGN_HRT_DESC	VARCHAR(40)	HWY_DSGN_HRT_DESC Text describing the part of the Highway Design Code indicating HOV, railroads, and toll roads (HRT) (as indicated by HWY_DSGN_HRT_ID).
HWY_DSGN_HRT_LKP	HWY_DSGN_HRT_ID	INTEGER	HWY_DSGN_HRT_ID Identifier for the part of the Highway Design Code indicating HOV, railroads, and toll roads (HRT).
HWY_DSGN_LANE_LKP	HWY_DSGN_LANE_DESC	VARCHAR(40)	HWY_DSGN_LANE_DESC Text describing highway design.
HWY_DSGN_LANE_LKP	HWY_DSGN_LANE_ID	INTEGER	HWY_DSGN_LANE_ID Identifier for highway design.
HWY_SFX_LKP	HWY_SFX_DESC	CHAR(40)	HWY_SFX_DESC Text describing the highway suffix.
HWY_SFX_LKP	HWY_SFX_ID	INTEGER	HWY_SFX_ID Identifier for the highway suffix.
HWY_SYS_CRASH_RATE	CRASH_COUNT	INTEGER	CRASH_COUNT is the number of crash records in a batch
HWY_SYS_CRASH_RATE	CRASH_RATE	DECIMAL(7,3)	CRASH_RATE is the annual crash rate for a roadway or highway type.
HWY_SYS_CRASH_RATE	DVM	BIGINT	DVM is the daily vehicle miles for the section of road.
HWY_SYS_CRASH_RATE	HWY_SYS_CRASH_RATE_ID	INTEGER	HWY_SYS_CRASH_RATE_ID is the system generated id for the highway system crash rate.
HWY_SYS_CRASH_RATE	HWY_SYS_ID	INTEGER	HWY_SYS_ID Identifier for the concatenated name of the highway. Made up of the highway system, highway number, & highway suffix.
HWY_SYS_CRASH_RATE	LENGTH	INTEGER	LENGTH is the length of a road segment.
HWY_SYS_CRASH_RATE	RURAL_URBAN_CODE	INTEGER	RURAL_URBAN_CODE Code for whether crash location was rural or urban.
HWY_SYS_CRASH_RATE	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
HWY_SYS_LKP	HWY_SYS_ID	INTEGER	HWY_SYS_ID Identifier for the concatenated name of the highway. Made up of the highway system, highway number, & highway suffix.
HWY_SYS_LKP	HWY_SYS_LONG_DESC	CHAR(40)	HWY_SYS_LONG_DESC Name of the highway system spelled out.
HWY_SYS_LKP	HWY_SYS_SEQ	INTEGER	HWY_SYS_SEQ is the system generated sequence number for the highway system.
HWY_SYS_LKP	HWY_SYS_SHORT_DESC	CHAR(10)	HWY_SYS_SHORT_DESC is the name of the highway system abbreviated.
HWY_SYS_LKP	HWY_SYS_TYPE_ID	INTEGER	HWY_SYS_TYPE_ID Identifier for the highway system type.
HWY_SYS_LKP	ON_SYS_FL	CHAR(1)	ON_SYS_FL is the flag that indicates that the road is a TXDOT on-system highway
HWY_SYS_LKP	RWY_SYS_ID	INTEGER	RWY_SYS_ID is the system generated id of a roadway system

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
HWY_SYS_TYPE_LKP	HWY_SYS_TYPE_DESC	CHAR(20)	HWY_SYS_TYPE_DESC Text describing the highway system type.
HWY_SYS_TYPE_LKP	HWY_SYS_TYPE_ID	INTEGER	HWY_SYS_TYPE_ID Identifier for the highway system type.
INJRY_SEV_LKP	DISPLAY_NAME	VARCHAR(255)	DISPLAY_NAME is the display name to use for the label for the field in the web application user interface
INJRY_SEV_LKP	DISPLAY_ORDER	INTEGER	DISPLAY_ORDER is the display order of the field in the web application user interface
INJRY_SEV_LKP	INJRY_SEV_DESC	CHAR(75)	INJRY_SEV_DESC Text describing injury severity (as indicated by INJRY_SEV_ID).
INJRY_SEV_LKP	INJRY_SEV_ID	INTEGER	INJRY_SEV_ID Injury severity ID.
INS_CO_NAME_LKP	INS_CO_NAME_DESC	VARCHAR(40)	INS_CO_NAME_DESC is the name of an insurance company
INS_CO_NAME_LKP	INS_CO_NAME_ID	INTEGER	INS_CO_NAME_ID is the system generated id for the insurance company name.
INSURANCE_PROOF_LKP	INSURANCE_PROOF_DESC	VARCHAR(64)	INSURANCE_PROOF_DESC is the proof of insurance description
INSURANCE_PROOF_LKP	INSURANCE_PROOF_ID	INTEGER	INSURANCE_PROOF_ID is the system generated id for the proof of insurance record.
INSURANCE_PROOF_LKP	INSURANCE_PROOF_SHORT_DESC	VARCHAR(64)	INSURANCE_PROOF_SHORT_DESC is the abbreviated proof of insurance description.
INSURANCE_TYPE_LKP	INSURANCE_TYPE_DESC	VARCHAR(64)	INSURANCE_TYPE_DESC is the text description of the insurance type.
INSURANCE_TYPE_LKP	INSURANCE_TYPE_ID	INTEGER	INSURANCE_TYPE_ID is the system generated id for the insurance type.
INTEGER_0_100_LKP	INTEGER_0_100_DESC	VARCHAR(10)	INTEGER_0_100_DESC is the text description of an integer.
INTEGER_0_100_LKP	INTEGER_0_100_ID	INTEGER	INTEGER_0_100_ID is an integer value
INTF_DEATH_CERT	AGE	INTEGER	AGE is the age of a person involved in the crash
INTF_DEATH_CERT	CRASH_DATE	DATE	CRASH_DATE Date of crash.
INTF_DEATH_CERT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
INTF_DEATH_CERT	CRASH_LOC	VARCHAR(70)	CRASH_LOC Location of crash for death certificate interface.
INTF_DEATH_CERT	CRASH_TYPE	VARCHAR(30)	CRASH_TYPE Crash type for death certificate interface.
INTF_DEATH_CERT	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
INTF_DEATH_CERT	DEATH_DATE	DATE	DEATH_DATE Date of the death for death certificate interface.
INTF_DEATH_CERT	DEATH_LOC	VARCHAR(30)	DEATH_LOC Location of death for death certificate interface.
INTF_DEATH_CERT	DEC_VEH_TYPE	VARCHAR(60)	DEC_VEH_TYPE Vehicle type the deceased was in (for death certificate interface).
INTF_DEATH_CERT	ETHNICITY	VARCHAR(40)	ETHNICITY Ethnicity of deceased for death certificate interface.
INTF_DEATH_CERT	FIRST_NAME	VARCHAR(254)	FIRST_NAME is the first name of a person
INTF_DEATH_CERT	GENDER	VARCHAR(40)	GENDER Gender of deceased for death certificate interface.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
INTF_DEATH_CERT	INV_VEH_1_TYPE	VARCHAR(60)	INV_VEH_1_TYPE Type of first vehicle involved for death certificate interface.
INTF_DEATH_CERT	INV_VEH_2_TYPE	VARCHAR(60)	INV_VEH_2_TYPE Type of second vehicle involved for death certificate interface.
INTF_DEATH_CERT	INV_VEH_3_TYPE	VARCHAR(60)	INV_VEH_3_TYPE Type of third vehicle involved for death certificate interface.
INTF_DEATH_CERT	LAST_NAME	VARCHAR(40)	LAST_NAME Last Name of person involved in crash.
INTF_DEATH_CERT	MIDDLE_NAME	VARCHAR(40)	MIDDLE_NAME Middle name of person involved in crash.
INTF_DEATH_CERT	PRSN_ID	INTEGER	PRSN_ID is the system generated Identifier for a person associated with the crash
INTF_DEATH_CERT	PRSN_TYPE	VARCHAR(40)	PRSN_TYPE Text describing whether the person was a driver, passenger, etc. for the purpose of the death certificate interface.
INTF_DEATH_CERT	TRAFFIC	VARCHAR(11)	TRAFFIC Indicates "traffic" or "non-traffic" way for death certificate interface.
INTF_DEATH_CERT	UPDATE_TS	TIMESTAMP/DATE	UPDATE_TS Time stamp indicating when the record was last updated.
INTF_DLHIST	CITATION_CD	VARCHAR(5)	CITATION_CD Citation code for driver's license history interface.
INTF_DLHIST	CMV_FL	VARCHAR(1)	CMV_FL Flagged "Y" if a commercial motor vehicle was involved in the crash.
INTF_DLHIST	CRASH_DATE	DATE	CRASH_DATE Date of crash.
INTF_DLHIST	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
INTF_DLHIST	CRASH_NBR	VARCHAR(10)	CRASH_NBR DPS crash number.
INTF_DLHIST	CRASH_THOUSAND_DMAG_FL	CHAR(1)	CRASH_THOUSAND_DMAG_FL is the flag that denotes that at least \$1000.00 damage occurred.
INTF_DLHIST	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
INTF_DLHIST	DELETED_TS	TIMESTAMP/DATE	DELETED_TS is the timestamp of when a crash was deleted.
INTF_DLHIST	DL_NUMBER	VARCHAR(20)	DL_NUMBER Driver's license number for driver's license history interface.
INTF_DLHIST	DRVR_LIC_TYPE_ID	INTEGER	DRVR_LIC_TYPE_ID Identifier for driver's license type.
INTF_DLHIST	EMER_RSPNDR_FL	CHAR(1)	EMER_RSPNDR_FL is the flag that denotes the crash involved an emergency responder (police, fire, ems, etc).
INTF_DLHIST	FIRST_NAME	VARCHAR(254)	FIRST_NAME is the first name of a person
INTF_DLHIST	HAZMAT_FL	VARCHAR(1)	HAZMAT_FL Flagged "Y" if the vehicle was transporting hazardous material.
INTF_DLHIST	LAST_NAME	VARCHAR(40)	LAST_NAME Last Name of person involved in crash.
INTF_DLHIST	LOCATION_CD	VARCHAR(5)	LOCATION_CD Location of the crash for driver's license history interface.
INTF_DLHIST	MID_NAME	VARCHAR(40)	MID_NAME Middle name of person involved in crash.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
INTF_DLHIST	ONLY_PRIM_PRSN_WITH_CITATION_FL	CHAR(1)	ONLY_PRIM_PRSN_WITH_CITATION_FL is the flag that indicates that this primary person was the only person in the crash to receive a citation
INTF_DLHIST	ONLY_UNIT_WITH_CONTRIB_FACTR_FL	CHAR(1)	ONLY_UNIT_WITH_CONTRIB_FACTR_FL is the flag that indicates that this unit was the only unit in the crash to receive a citation
INTF_DLHIST	PRSN_ID	INTEGER	PRSN_ID is the system generated Identifier for a person associated with the crash
INTF_DLHIST	SEVERITY	VARCHAR(2)	SEVERITY Crash severity code for driver history interface.
INTF_DLHIST	SUPPLEMENT_FL	CHAR(1)	SUPPLEMENT_FL is the flag that indicates that this crash supplements an existing crash
INTF_DLHIST	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
INTF_DLHIST	UPDATE_TS	TIMESTAMP/DATE	UPDATE_TS Time stamp indicating when the record was last updated.
INTF_DLHIST	VEH_BODY_STYL_ID	INTEGER	VEH_BODY_STYL_ID Identifier for vehicle body style.
INTF_DLHIST	VEH_PARKED_FL	CHAR(1)	VEH_PARKED_FL is the flag that denotes that the vehicle involved in the crash was parked.
INTF_DLHIST	VEH_UNIT_DESC_ID	INTEGER	VEH_UNIT_DESC_ID Identifier for vehicle, person, or object involved in the crash.
INTF_MTR_CARRIER	CARRIER_ID_TYPE_CD	VARCHAR(2)	CARRIER_ID_TYPE_CD is the code value carrier ID type
INTF_MTR_CARRIER	CARRIER_STATE_CD	VARCHAR(2)	CARRIER_STATE_CD state code
INTF_MTR_CARRIER	CARRIER_STREET_PFX_CD	VARCHAR(2)	CARRIER_STREET_PFX_CD street name prefix code
INTF_MTR_CARRIER	CARRIER_STREET_SFX_CD	VARCHAR(64)	CARRIER_STREET_SFX_CD street name suffix code
INTF_MTR_CARRIER	CMV_CARGO_BODY_STYL_CD	VARCHAR(2)	CMV_CARGO_BODY_STYL_CD is the alphanumeric code of a commercial vehicle body type
INTF_MTR_CARRIER	CMV_EVNT_1_CD	VARCHAR(50)	CMV_EVNT_1_CD is the code value of the first crash event involving a commercial vehicle
INTF_MTR_CARRIER	CMV_EVNT_2_CD	VARCHAR(50)	CMV_EVNT_2_CD is the code value of the second crash event involving a commercial vehicle
INTF_MTR_CARRIER	CMV_EVNT_3_CD	VARCHAR(50)	CMV_EVNT_3_CD is the code value of the third crash event involving a commercial vehicle
INTF_MTR_CARRIER	CMV_EVNT_4_CD	VARCHAR(50)	CMV_EVNT_4_CD is the code value of the fourth crash event involving a commercial vehicle
INTF_MTR_CARRIER	CMV_ROAD_ACC_CD	CHAR(2)	CMV_ROAD_ACC_CD is the code value of a road access control level for commercial vehicles
INTF_MTR_CARRIER	CMV_VEH_OPER_CD	VARCHAR(64)	CMV_VEH_OPER_CD is the code value of a commercial vehicle operator license restriction
INTF_MTR_CARRIER	CMV_VEH_TYPE_CD	CHAR(2)	CMV_VEH_TYPE_CD is the code value of a commercial vehicle type
INTF_MTR_CARRIER	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
INTF_MTR_CARRIER	CRASH_MEDICAL_ATTENTION_FL	CHAR(1)	CRASH_MEDICAL_ATTENTION_FL is the flag to denote that the crash involved one or more persons that were transported for medical attention.
INTF_MTR_CARRIER	CRASH_SEV_CD	CHAR(2)	CRASH_SEV_CD is the code value of a crash severity level
INTF_MTR_CARRIER	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
INTF_MTR_CARRIER	DRVR_DOB	DATE	DRVR_DOB Driver's date of birth.
INTF_MTR_CARRIER	DRVR_LIC_CLS_CD	CHAR(3)	DRVR_LIC_CLS_CD is the code value of a driver license class
INTF_MTR_CARRIER	DRVR_LIC_NBR	VARCHAR(20)	DRVR_LIC_NBR Driver's license number - unique number assigned by the issuer of a driver's license to the individual.
INTF_MTR_CARRIER	DRVR_LIC_STATE_CD	VARCHAR(2)	DRVR_LIC_STATE_CD Two-letter abbreviation for the state in which the driver's license was issued.
INTF_MTR_CARRIER	DRVR_PRSN_ID	INTEGER	DRVR_PRSN_ID is the system generated Identifier for the driver
INTF_MTR_CARRIER	FIPS_CNTY_CD	VARCHAR(10)	FIPS_CNTY_CD Federal county number.
INTF_MTR_CARRIER	HAZMAT1_CLS_CD	VARCHAR(2)	HAZMAT1_CLS_CD is the hazardous material class code.
INTF_MTR_CARRIER	HAZMAT1_IDNBR	VARCHAR(6)	HAZMAT1_IDNBR Text describing the hazardous material.
INTF_MTR_CARRIER	HAZMAT2_CLS_CD	VARCHAR(2)	HAZMAT2_CLS_CD is the hazardous material class code.
INTF_MTR_CARRIER	HAZMAT2_IDNBR	VARCHAR(6)	HAZMAT2_IDNBR Text describing the hazardous material.
INTF_MTR_CARRIER	INVESTIGAT_AGENCY	VARCHAR(254)	INVESTIGAT_AGENCY is the name of the investigating agency.
INTF_MTR_CARRIER	INVESTIGAT_ID_NBR	VARCHAR(20)	INVESTIGAT_ID_NBR Identification number of the investigating officer.
INTF_MTR_CARRIER	LIGHT_COND_CD	CHAR(2)	LIGHT_COND_CD is the code value of a light condition
INTF_MTR_CARRIER	SEQUENCE_NBR	INTEGER	SEQUENCE_NBR Number of the event as indicated in the sequence-of-events drop-down.
INTF_MTR_CARRIER	SUPPLEMENT_FL	CHAR(1)	SUPPLEMENT_FL is the flag that indicates that this crash supplements an existing crash
INTF_MTR_CARRIER	SURF_COND_CD	CHAR(2)	SURF_COND_CD is the code value of a surface condition
INTF_MTR_CARRIER	UNIT_CMV_FL	CHAR(1)	UNIT_CMV_FL is the flag to denote that the unit was a commercial motor vehicle.
INTF_MTR_CARRIER	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
INTF_MTR_CARRIER	UNIT_NBR	INTEGER	UNIT_NBR is the sequential number of a unit involved in a crash
INTF_MTR_CARRIER	UPDATE_TS	TIMESTAMP/DATE	UPDATE_TS Time stamp indicating when the record was last updated.
INTF_MTR_CARRIER	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
INTF_MTR_CARRIER	VEH_LIC_NBR	VARCHAR(10)	VEH_LIC_NBR License plate number of the commercial motor vehicle involved in the crash.
INTF_MTR_CARRIER	VEH_LIC_STATE_CD	VARCHAR(2)	VEH_LIC_STATE_CD is the state code for the license plate state.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
INTF_MTR_CARRIER	VEH_VIN	VARCHAR(19)	VEH_VIN Vehicle identification number of the commercial motor vehicle involved in the crash.
INTF_MTR_CARRIER	VEHICLE_TOWED_FL	CHAR(1)	VEHICLE_TOWED_FL is the flag that denotes that the vehicle involved in the crash was towed.
INTF_MTR_CARRIER	WTHR_COND_CD	CHAR(2)	WTHR_COND_CD is the code value of a weather condition
INTF_TTI_NAMES	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
INTF_TTI_NAMES	FIRST_NAME	VARCHAR(254)	FIRST_NAME is the first name of a person
INTF_TTI_NAMES	LAST_NAME	VARCHAR(40)	LAST_NAME Last Name of person involved in crash.
INTF_TTI_NAMES	MIDDLE_NAME	VARCHAR(40)	MIDDLE_NAME Middle name of person involved in crash.
INTF_TTI_NAMES	PRSN_ID	INTEGER	PRSN_ID is the system generated Identifier for a person associated with the crash
INTF_TTI_NAMES	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
INTRSCT_RELAT_LKP	INTRSCT_RELAT_DESC	CHAR(40)	INTRSCT_RELAT_DESC Text describing whether crash was intersection related (as indicated by INTRSCT_RELAT_ID).
INTRSCT_RELAT_LKP	INTRSCT_RELAT_ID	INTEGER	INTRSCT_RELAT_ID Identifier for whether crash was intersection related.
INTRSCT_TYPE_LKP	INTRSCT_TYPE_DESC	CHAR(70)	INTRSCT_TYPE_DESC Text describing entering road or type of intersection (as indicated by INTRSCT_TYPE_ID).
INTRSCT_TYPE_LKP	INTRSCT_TYPE_ID	INTEGER	INTRSCT_TYPE_ID Identifier for the type of intersection.
INV_AREA_LKP	INV_AREA_DESC	VARCHAR(10)	INV_AREA_DESC is the name of the investigating agency's area.
INV_AREA_LKP	INV_AREA_ID	INTEGER	INV_AREA_ID is the system generated id for the investigating agency's area.
INV_IDNBR_LKP	INV_IDNBR_DESC	VARCHAR(20)	INV_IDNBR_DESC is the investigator's id number.
INV_IDNBR_LKP	INV_IDNBR_ID	INTEGER	INV_IDNBR_ID is the system generated id for the investigator's id number
INV_NOTIFY_METH_LKP	INV_NOTIFY_METH_DESC	VARCHAR(20)	INV_NOTIFY_METH_DESC is the text description of the notification method.
INV_NOTIFY_METH_LKP	INV_NOTIFY_METH_ID	INTEGER	INV_NOTIFY_METH_ID is the system generated id for the notification method.
INVESTIGAT	ARRV_DATE	DATE	ARRV_DATE Date that the investigating officer arrived on the scene of the crash.
INVESTIGAT	ARRV_TIME	TIME/DATETIME	ARRV_TIME Time that the investigating officer arrived on the scene of the crash.
INVESTIGAT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
INVESTIGAT	INVESTIGAT_AGENCY_ID	INTEGER	INVESTIGAT_AGENCY_ID Category identifier of the law enforcement agency that investigated the crash.
INVESTIGAT	INVESTIGAT_COMP_FL	CHAR(1)	INVESTIGAT_COMP_FL Flagged "Y" if the investigation was completed by the investigating officer.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
INVESTIGAT	NOTIFY_DATE	DATE	NOTIFY_DATE Date that the investigating officer was notified of the crash.
INVESTIGAT	NOTIFY_METH	VARCHAR(20)	NOTIFY_METH Method on how the officer was notified.
INVESTIGAT	NOTIFY_TIME	TIME/DATETIME	NOTIFY_TIME Time that the investigating officer was notified of the crash.
INVESTIGAT	RPT_DATE	DATE	RPT_DATE Date that the report was completed by the officer.
INVESTIGAT_AGENCY_LKP	INVESTIGAT_AGENCY_DESC	CHAR(40)	INVESTIGAT_AGENCY_DESC Text describing investigating agency (as indicated by INVESTIGAT_AGENCY_ID).
INVESTIGAT_AGENCY_LKP	INVESTIGAT_AGENCY_ID	INTEGER	INVESTIGAT_AGENCY_ID Category identifier of the law enforcement agency that investigated the crash.
LIGHT_COND_LKP	LIGHT_COND_DESC	CHAR(40)	LIGHT_COND_DESC Text describing the light condition (as indicated by LIGHT_COND_ID).
LIGHT_COND_LKP	LIGHT_COND_ID	INTEGER	LIGHT_COND_ID Identifier for light condition.
LOCAT_PHYS_FEATR	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
LOCAT_PHYS_FEATR	PHYS_FEATR_DUMMY	CHAR(1)	PHYS_FEATR_DUMMY Dummy column for technical purposes - not used.
LOCAT_PHYS_FEATR	PHYS_FEATR_ID	INTEGER	PHYS_FEATR_ID Identifier for the physical feature involved in or near a crash.
LOCATION_BASIS_LKP	LOCATION_BASIS_DESC	VARCHAR(64)	LOCATION_BASIS_DESC is the description of the crash location basis.
LOCATION_BASIS_LKP	LOCATION_BASIS_ID	INTEGER	LOCATION_BASIS_ID is the unique ID of what a crash location was based from
LOCATION_BASIS_LKP	LOCATION_BASIS_SHORT_DESC	VARCHAR(64)	LOCATION_BASIS_SHORT_DESC is the abbreviated description of the crash location basis.
LOCATION_BASIS_USAGE_LKP	LOCATION_BASIS_USAGE_DESC	VARCHAR(64)	LOCATION_BASIS_USAGE_DESC is the description of the extent to which a location basis was used to determine a crash location
LOCATION_BASIS_USAGE_LKP	LOCATION_BASIS_USAGE_ID	INTEGER	LOCATION_BASIS_USAGE_ID is the unique ID of the extent to which a location basis was used to determine a crash location
LOCATION_BASIS_USAGE_LKP	LOCATION_BASIS_USAGE_LONG	VARCHAR(64)	LOCATION_BASIS_USAGE_LONG is the description of the extent to which a location basis was used to determine a crash location
LOCATOR_VERSION_LKP	LOCATOR_VERSION_DESC	VARCHAR(64)	LOCATOR_VERSION_DESC is the version of locator that located the crash
LOCATOR_VERSION_LKP	LOCATOR_VERSION_ID	INTEGER	LOCATOR_VERSION_ID is the system generated id for the version of locator that located the crash
MEDIAN_TYPE_LKP	MEDIAN_TYPE_DESC	VARCHAR(40)	MEDIAN_TYPE_DESC Text describing the median type.
MEDIAN_TYPE_LKP	MEDIAN_TYPE_ID	INTEGER	MEDIAN_TYPE_ID Identifier for median type.
MESSAGE_LEVEL_LKP	MESSAGE_LEVEL_DESC	VARCHAR(64)	MESSAGE_LEVEL_DESC is the text description of a message level
MESSAGE_LEVEL_LKP	MESSAGE_LEVEL_ID	INTEGER	MESSAGE_LEVEL_ID is the unique ID of a message level

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
MILEPOINT_RANGE_LKP	MILEPOINT_RANGE_DESC	VARCHAR(64)	MILEPOINT_RANGE_DESC is the starting and ending mile point values for a range of mile points. (n.000 to n.999)
MILEPOINT_RANGE_LKP	MILEPOINT_RANGE_ID	INTEGER	MILEPOINT_RANGE_ID is the system generated id for the mile point range
MILEPOINT_RANGE_LKP	MILEPOINT_RANGE_MAX	DECIMAL(7,3)	MILEPOINT_RANGE_MAX is the largest value in the mile point range (n.999)
MILEPOINT_RANGE_LKP	MILEPOINT_RANGE_MIN	DECIMAL(7,3)	MILEPOINT_RANGE_MIN is the smallest value in the mile point range (n.000)
MILEPOINT_RANGE_LKP	MILEPOINT_RANGE_NEXT_MIN	DECIMAL(7,3)	MILEPOINT_RANGE_NEXT_MIN is the smallest value in the next mile point range.
MNTH_LKP	LQ_MNTH_ID	INTEGER	LQ_MNTH_ID Six-digit year + month for the previous quarter. Examples: 20000, 200002, 200012.
MNTH_LKP	LY_MNTH_ID	INTEGER	LY_MNTH_ID Transformation identifying the same month of the previous year (expressed as six-digit year + month). Examples: 200001, 200002, 200012.
MNTH_LKP	MNTH_DUR	INTEGER	MNTH_DUR Total number of days in the month.
MNTH_LKP	MNTH_ID	INTEGER	MNTH_ID Six-digit year + month. Examples: 200001, 200002, 200012
MNTH_LKP	MNTH_LONG_DESC	CHAR(10)	MNTH_LONG_DESC Text describing the year and month. Values are: January - December.
MNTH_LKP	MNTH_OF_YEAR	INTEGER	MNTH_OF_YEAR Month number. Values: 1 - 12
MNTH_LKP	MNTH_SHORT_DESC	CHAR(3)	MNTH_SHORT_DESC Short text describing year and month. Values are: Jan - Dec.
MNTH_LKP	PREV_MNTH_ID	INTEGER	PREV_MNTH_ID Six digit year month for the previous month. Examples: 200001, 200002, 200012.
MNTH_LKP	QTR_ID	INTEGER	QTR_ID Five-digit identifier for year and quarter. Examples: 20001 = 1st quarter of 2000; 20002 = 2nd quarter of 2000.
MNTH_LKP	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
MNTH_OF_YEAR_LKP	MNTH_OF_YEAR	INTEGER	MNTH_OF_YEAR Month number. Values: 1 - 12
MNTH_OF_YEAR_LKP	MNTH_OF_YEAR_DESC	CHAR(10)	MNTH_OF_YEAR_DESC Text describing the year and month. Values are: January - December.
NSEW_DIR_LKP	NSEW_DIR_DESC	VARCHAR(64)	NSEW_DIR_DESC Direction Description
NSEW_DIR_LKP	NSEW_DIR_ID	INTEGER	NSEW_DIR_ID system generated if for the Direction Description
NSEW_DIR_LKP	NSEW_DIR_SHORT_DESC	VARCHAR(64)	NSEW_DIR_SHORT_DESC Direction Short Description
OBJ_STRUCK_LKP	OBJ_STRUCK_DESC	CHAR(75)	OBJ_STRUCK_DESC Text describing object struck (as indicated by OBJ_STRUCK_ID).
OBJ_STRUCK_LKP	OBJ_STRUCK_ID	INTEGER	OBJ_STRUCK_ID Object struck ID.
OCCPNT_POS_LKP	OCCPNT_POS_DESC	VARCHAR(64)	OCCPNT_POS_DESC Text describing vehicle occupant position (as indicated by OCCPNT_POS_ID).

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
OCCPNT_POS_LKP	OCCPNT_POS_ID	INTEGER	OCCPNT_POS_ID Identifier for location for an occupant in, on, or outside of the motor vehicle prior to the first event in the sequence of events.
OFF_SYS_ROAD_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
OFF_SYS_ROAD_LKP	STREET_ID	CHAR(6)	STREET_ID Numeric identifier for the street.
OFF_SYS_ROAD_LKP	STREET_NAME	CHAR(60)	STREET_NAME Name of street or road.
OFF_SYS_ROAD_LKP	STREET_NBR	CHAR(10)	STREET_NBR Block number or street number at the crash location.
OFF_SYS_ROAD_LKP	STREET_SFX	CHAR(10)	STREET_SFX is the suffix of a street or road name (Dr, Ave, Circle, Cove, etc.).
OFFSET_RANGE_LKP	OFFSET_RANGE_DESC	VARCHAR(64)	OFFSET_RANGE_DESC is the starting and ending offset distance values for a range of offsets.
OFFSET_RANGE_LKP	OFFSET_RANGE_FEET_MAX	DECIMAL(11,3)	OFFSET_RANGE_FEET_MAX is the largest value in the offset range in feet
OFFSET_RANGE_LKP	OFFSET_RANGE_FEET_MIN	DECIMAL(11,3)	OFFSET_RANGE_FEET_MIN is the smallest value in the offset range in feet
OFFSET_RANGE_LKP	OFFSET_RANGE_FEET_NEXT_MIN	DECIMAL(11,3)	OFFSET_RANGE_FEET_NEXT_MIN is the smallest value in the next offset range in feet
OFFSET_RANGE_LKP	OFFSET_RANGE_ID	INTEGER	OFFSET_RANGE_ID is the system generated id for the offset distance range.
OFFSET_RANGE_LKP	OFFSET_RANGE_MILES_MAX	DECIMAL(7,3)	OFFSET_RANGE_MILES_MAX is the largest value in the offset range in miles
OFFSET_RANGE_LKP	OFFSET_RANGE_MILES_MIN	DECIMAL(7,3)	OFFSET_RANGE_MILES_MIN is the smallest value in the offset range in miles
OFFSET_RANGE_LKP	OFFSET_RANGE_MILES_NEXT_MIN	DECIMAL(7,3)	OFFSET_RANGE_MILES_NEXT_MIN is the smallest value in the next offset range in miles
ON_SYS_HWY_LKP	HWY_NBR	CHAR(4)	HWY_NBR Highway number.
ON_SYS_HWY_LKP	HWY_SFX_ID	INTEGER	HWY_SFX_ID Identifier for the highway suffix.
ON_SYS_HWY_LKP	HWY_SYS_DESC	CHAR(40)	HWY_SYS_DESC Text describing the concatenated name of the highway. Made up of the highway system, highway number, & highway suffix.
ON_SYS_HWY_LKP	HWY_SYS_ID	INTEGER	HWY_SYS_ID Identifier for the concatenated name of the highway. Made up of the highway system, highway number, & highway suffix.
ON_SYS_HWY_LKP	HWY_SYS_TYPE_ID	INTEGER	HWY_SYS_TYPE_ID Identifier for the highway system type.
ON_SYS_HWY_LKP	NO_ZERO_HWY_SYS_DESC	CHAR(40)	NO_ZERO_HWY_SYS_DESC Text describing the highway, excluding the suffix if one exists.
ON_SYS_HWY_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
ON_SYS_HWY_LKP	RWY_SYS_ID	INTEGER	RWY_SYS_ID is the system generated id of a roadway system
ON_SYS_HWY_LKP	SEC_ROAD_ID	INTEGER	SEC_ROAD_ID is the system generated id for the secondary road.
OTHR_FACTR_LKP	OTHR_FACTR_DESC	CHAR(130)	OTHR_FACTR_DESC Text describing other factors (as indicated by OTHR_FACTR_ID).
OTHR_FACTR_LKP	OTHR_FACTR_ID	INTEGER	OTHR_FACTR_ID Identifier for other factors.
OWNER_LESSEE_LKP	OWNER_LESSEE_DESC	VARCHAR(64)	OWNER_LESSEE_DESC is the text description of an owner lessee value
OWNER_LESSEE_LKP	OWNER_LESSEE_ID	INTEGER	OWNER_LESSEE_ID is the unique ID of an owner lessee value
PED_ACT_LKP	PED_ACT_DESC	CHAR(50)	PED_ACT_DESC Text describing pedestrian action (as indicated by PED_ACT_ID).
PED_ACT_LKP	PED_ACT_ID	INTEGER	PED_ACT_ID Pedestrian action ID.
PED_DRINK_LKP	PED_DRINK_DESC	CHAR(40)	PED_DRINK_DESC Text describing pedestrian drinking (as indicated by PED_DRINK_ID).
PED_DRINK_LKP	PED_DRINK_ID	INTEGER	PED_DRINK_ID Pedestrian drinking ID.
PED_VIOLAT_LKP	PED_VIOLAT_DESC	CHAR(40)	PED_VIOLAT_DESC Text describing pedestrian violation (as indicated by PED_VIOLAT_ID).
PED_VIOLAT_LKP	PED_VIOLAT_ID	INTEGER	PED_VIOLAT_ID Identifier for any pedestrian violations.
PERSON_NAME_ADDRESS	APT_NBR	VARCHAR(10)	APT_NBR is the apartment
PERSON_NAME_ADDRESS	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
PERSON_NAME_ADDRESS	CITY_NAME	VARCHAR(40)	CITY_NAME City name.
PERSON_NAME_ADDRESS	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
PERSON_NAME_ADDRESS	FIRST_NAME	VARCHAR(254)	FIRST_NAME is the first name of a person
PERSON_NAME_ADDRESS	LAST_NAME	VARCHAR(40)	LAST_NAME Last Name of person involved in crash.
PERSON_NAME_ADDRESS	MIDDLE_NAME	VARCHAR(40)	MIDDLE_NAME Middle name of person involved in crash.
PERSON_NAME_ADDRESS	NAME_HONORIFIC	VARCHAR(20)	NAME_HONORIFIC is the honorific component of a person name
PERSON_NAME_ADDRESS	NAME_SUFFIX	VARCHAR(20)	NAME_SUFFIX is the suffix component of a person name
PERSON_NAME_ADDRESS	PRSN_ID	INTEGER	PRSN_ID is the system generated Identifier for a person associated with the crash
PERSON_NAME_ADDRESS	PRSN_REF_TABLE_ID	INTEGER	PRSN_REF_TABLE_ID is the system generated id for the table name of the source tables for the data record.
PERSON_NAME_ADDRESS	SOUNDEX_FIRST_NAME	VARCHAR(4)	SOUNDEX_FIRST_NAME is the person's first name with the DB2 SOUNDEX function applied to it.
PERSON_NAME_ADDRESS	SOUNDEX_LAST_NAME	VARCHAR(4)	SOUNDEX_LAST_NAME is the person's last name with the DB2 SOUNDEX function applied to it.
PERSON_NAME_ADDRESS	SOUNDEX_MIDDLE_NAME	VARCHAR(4)	SOUNDEX_MIDDLE_NAME is the person's middle name with the DB2 SOUNDEX function applied to it.
PERSON_NAME_ADDRESS	STATE_ID	INTEGER	STATE_ID 2-digit state ID.
PERSON_NAME_ADDRESS	STREET_NAME	VARCHAR(60)	STREET_NAME Name of street or road.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PERSON_NAME_ADDRESS	STREET_NBR	VARCHAR(10)	STREET_NBR Block number or street number at the crash location.
PERSON_NAME_ADDRESS	STREET_PFX_ID	INTEGER	STREET_PFX_ID is the direction prefix of a street
PERSON_NAME_ADDRESS	STREET_SFX_ID	INTEGER	STREET_SFX_ID is the ID of a street suffix
PERSON_NAME_ADDRESS	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
PERSON_NAME_ADDRESS	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
PERSON_NAME_ADDRESS	ZIP	VARCHAR(15)	ZIP Zip Code
PHYS_FEATR_LKP	PHYS_FEATR_DESC	VARCHAR(64)	PHYS_FEATR_DESC Text describing the physical feature involved in or near the crash (as indicated by PHYS_FEATR_ID).
PHYS_FEATR_LKP	PHYS_FEATR_ID	INTEGER	PHYS_FEATR_ID Identifier for the physical feature involved in or near a crash.
POI_HWY_LKP	POI_HWY_DESC	CHAR(40)	POI_HWY_DESC Text describing point-of-impact highway (as indicated by POI_HWY_ID).
POI_HWY_LKP	POI_HWY_ID	INTEGER	POI_HWY_ID Identifier for the point-of-impact highway.
POI_LOCAT_LKP	POI_LOCAT_DESC	CHAR(75)	POI_LOCAT_DESC Text describing point-of-impact location (as indicated by POI_LOCAT_ID).
POI_LOCAT_LKP	POI_LOCAT_ID	INTEGER	POI_LOCAT_ID Identifier for point-of-impact location.
POINT_LKP	LATITUDE	DECIMAL(11,8)	LATITUDE Latitude map coordinate of the crash.
POINT_LKP	LATITUDE_DEC_DESC	VARCHAR(14)	LATITUDE_DEC_DESC is the decimal value of the latitude displayed in text format.
POINT_LKP	LATITUDE_DEG	INTEGER	LATITUDE_DEG is the degrees part of a latitude displayed in integer format
POINT_LKP	LATITUDE_DM_DESC	VARCHAR(20)	LATITUDE_DM_DESC is the degrees and minutes part of the latitude displayed in text format
POINT_LKP	LATITUDE_DMS_DESC	VARCHAR(20)	LATITUDE_DMS_DESC is the degrees, minutes, and seconds part of the latitude displayed in text format
POINT_LKP	LATITUDE_MIN	INTEGER	LATITUDE_MIN is the minutes part of a latitude displayed in integer format
POINT_LKP	LATITUDE_MIN_DEC	DECIMAL(9,7)	LATITUDE_MIN_DEC is the minutes part of a latitude displayed in decimal format
POINT_LKP	LATITUDE_SEC	DECIMAL(6,4)	LATITUDE_SEC is the seconds part of a latitude displayed in integer format
POINT_LKP	LONGITUDE	DECIMAL(11,8)	LONGITUDE Longitude map coordinate of the crash.
POINT_LKP	LONGITUDE_DEC_DESC	VARCHAR(14)	LONGITUDE_DEC_DESC is the decimal value of the Longitude displayed in text format.
POINT_LKP	LONGITUDE_DEG	INTEGER	LONGITUDE_DEG is the degrees part of a Longitude displayed in integer format

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
POINT_LKP	LONGITUDE_DM_DESC	VARCHAR(20)	LONGITUDE_DM_DESC is the degrees and minutes part of the Longitude displayed in text format
POINT_LKP	LONGITUDE_DMS_DESC	VARCHAR(20)	LONGITUDE_DMS_DESC is the degrees, minutes, and seconds part of the Longitude displayed in text format
POINT_LKP	LONGITUDE_MIN	INTEGER	LONGITUDE_MIN is the minutes part of a Longitude displayed in integer format
POINT_LKP	LONGITUDE_MIN_DEC	DECIMAL(9,7)	LONGITUDE_MIN_DEC is the minutes part of a Longitude displayed in decimal format
POINT_LKP	LONGITUDE_SEC	DECIMAL(6,4)	LONGITUDE_SEC is the seconds part of a Longitude displayed in integer format
POINT_LKP	POINT_ID	INTEGER	POINT_ID is a system generated id for the crash point.
POP_GROUP_LKP	POP_GROUP_DESC	CHAR(40)	POP_GROUP_DESC Text describing population group (as indicated by POP_GROUP_ID).
POP_GROUP_LKP	POP_GROUP_ID	INTEGER	POP_GROUP_ID Population group ID.
POP_GROUP_LKP	RURAL_FL	CHAR(1)	RURAL_FL Flagged "Y" if the population group of the crash location is "rural."
POSCROSSING_LKP	POSCROSSING_DESC	VARCHAR(40)	POSCROSSING_DESC Text describing the position of the highway-rail crossing (as indicated by POSCROSSING_ID).
POSCROSSING_LKP	POSCROSSING_ID	INTEGER	POSCROSSING_ID Identifier for the position of the highway-rail crossing.
PRIMARY_PERSON_DETAIL	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
PRIMARY_PERSON_DETAIL	DRVR_LIC_CLS_ID	INTEGER	DRVR_LIC_CLS_ID Driver's license class ID.
PRIMARY_PERSON_DETAIL	DRVR_LIC_NBR	VARCHAR(20)	DRVR_LIC_NBR Driver's license number - unique number assigned by the issuer of a driver's license to the individual.
PRIMARY_PERSON_DETAIL	DRVR_LIC_STATE_ID	INTEGER	DRVR_LIC_STATE_ID Identifier for state associated with driver's license.
PRIMARY_PERSON_DETAIL	DRVR_LIC_STATUS_ID	INTEGER	DRVR_LIC_STATUS_ID Identifier for driver's license status.
PRIMARY_PERSON_DETAIL	DRVR_LIC_TYPE_ID	INTEGER	DRVR_LIC_TYPE_ID Identifier for driver's license type.
PRIMARY_PERSON_DETAIL	PHONE_NUMBER	VARCHAR(255)	PHONE_NUMBER is the phone number of a user
PRIMARY_PERSON_DETAIL	PRSN_ID	INTEGER	PRSN_ID is the system generated Identifier for a person associated with the crash
PRIMARY_PERSON_DETAIL	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
PROP_DMAG	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
PROP_DMAG	OBJECT	CHAR(40)	OBJECT Object damaged.
PROP_DMAG	PROP_DMAG_CNT	INTEGER	PROP_DMAG_CNT Estimate of dollar amount of property damage.
PROP_DMAG	PROP_DMAG_SEQ	INTEGER	PROP_DMAG_SEQ is the system generated sequence for a property damage record.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PROP_DMAG	PROP_OWNER_PRSN_ID	INTEGER	PROP_OWNER_PRSN_ID is the system generated identifier for the property owner
PROVINCE_LKP	PROVINCE_DESC	VARCHAR(40)	PROVINCE_DESC Grouping to break out states into US, foreign, and other (as indicated by PROVINCE_ID).
PROVINCE_LKP	PROVINCE_ID	INTEGER	PROVINCE_ID Identifier for grouping that breaks out states into US, foreign, and other.
PRSN_AGE_GROUP_1_LKP	GROUP_MAX	INTEGER	GROUP_MAX is the maximum age of a person in an age group.
PRSN_AGE_GROUP_1_LKP	GROUP_MIN	INTEGER	GROUP_MIN is the minimum age of a person in an age group.
PRSN_AGE_GROUP_1_LKP	GROUP_NEXT	INTEGER	GROUP_NEXT is the name of the next age group that contains the next highest age value.
PRSN_AGE_GROUP_1_LKP	PRSN_AGE_GROUP_1_DESC	VARCHAR(16)	PRSN_AGE_GROUP_1_DESC is the description of the age range for the age group.
PRSN_AGE_GROUP_1_LKP	PRSN_AGE_GROUP_1_ID	INTEGER	PRSN_AGE_GROUP_1_ID is the system generated id for the age group
PRSN_AGE_GROUP_2_LKP	GROUP_MAX	INTEGER	GROUP_MAX is the maximum age of a person in an age group.
PRSN_AGE_GROUP_2_LKP	GROUP_MIN	INTEGER	GROUP_MIN is the minimum age of a person in an age group.
PRSN_AGE_GROUP_2_LKP	GROUP_NEXT	INTEGER	GROUP_NEXT is the name of the next age group that contains the next highest age value.
PRSN_AGE_GROUP_2_LKP	PRSN_AGE_GROUP_2_DESC	VARCHAR(16)	PRSN_AGE_GROUP_2_DESC is the description of the age range for the age group.
PRSN_AGE_GROUP_2_LKP	PRSN_AGE_GROUP_2_ID	INTEGER	PRSN_AGE_GROUP_2_ID is the system generated id for the age group
PRSN_AGE_GROUP_3_LKP	GROUP_MAX	INTEGER	GROUP_MAX is the maximum age of a person in an age group.
PRSN_AGE_GROUP_3_LKP	GROUP_MIN	INTEGER	GROUP_MIN is the minimum age of a person in an age group.
PRSN_AGE_GROUP_3_LKP	GROUP_NEXT	INTEGER	GROUP_NEXT is the name of the next age group that contains the next highest age value.
PRSN_AGE_GROUP_3_LKP	PRSN_AGE_GROUP_3_DESC	VARCHAR(16)	PRSN_AGE_GROUP_3_DESC is the description of the age range for the age group.
PRSN_AGE_GROUP_3_LKP	PRSN_AGE_GROUP_3_ID	INTEGER	PRSN_AGE_GROUP_3_ID is the system generated id for the age group
PRSN_AGE_GROUP_4_LKP	GROUP_MAX	INTEGER	GROUP_MAX is the maximum age of a person in an age group.
PRSN_AGE_GROUP_4_LKP	GROUP_MIN	INTEGER	GROUP_MIN is the minimum age of a person in an age group.
PRSN_AGE_GROUP_4_LKP	GROUP_NEXT	INTEGER	GROUP_NEXT is the name of the next age group that contains the next highest age value.
PRSN_AGE_GROUP_4_LKP	PRSN_AGE_GROUP_4_DESC	VARCHAR(16)	PRSN_AGE_GROUP_4_DESC is the description of the age range for the age group.
PRSN_AGE_GROUP_4_LKP	PRSN_AGE_GROUP_4_ID	INTEGER	PRSN_AGE_GROUP_4_ID is the system generated id for the age group
PRSN_AGE_GROUP_5_LKP	GROUP_MAX	INTEGER	GROUP_MAX is the maximum age of a person in an age group.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PRSN_AGE_GROUP_5_LKP	GROUP_MIN	INTEGER	GROUP_MIN is the minimum age of a person in an age group.
PRSN_AGE_GROUP_5_LKP	GROUP_NEXT	INTEGER	GROUP_NEXT is the name of the next age group that contains the next highest age value.
PRSN_AGE_GROUP_5_LKP	PRSN_AGE_GROUP_5_DESC	VARCHAR(16)	PRSN_AGE_GROUP_5_DESC is the description of the age range for the age group.
PRSN_AGE_GROUP_5_LKP	PRSN_AGE_GROUP_5_ID	INTEGER	PRSN_AGE_GROUP_5_ID is the system generated id for the age group
PRSN_AGE_GROUP_RELATE	PRSN_AGE_GROUP_1_ID	INTEGER	PRSN_AGE_GROUP_1_ID is the system generated id for the age group
PRSN_AGE_GROUP_RELATE	PRSN_AGE_GROUP_2_ID	INTEGER	PRSN_AGE_GROUP_2_ID is the system generated id for the age group
PRSN_AGE_GROUP_RELATE	PRSN_AGE_GROUP_3_ID	INTEGER	PRSN_AGE_GROUP_3_ID is the system generated id for the age group
PRSN_AGE_GROUP_RELATE	PRSN_AGE_GROUP_4_ID	INTEGER	PRSN_AGE_GROUP_4_ID is the system generated id for the age group
PRSN_AGE_GROUP_RELATE	PRSN_AGE_GROUP_5_ID	INTEGER	PRSN_AGE_GROUP_5_ID is the system generated id for the age group
PRSN_AGE_GROUP_RELATE	PRSN_AGE_ID	INTEGER	PRSN_AGE_ID Identifier for age of person (999 = unknown)
PRSN_AGE_LKP	PRSN_AGE_DESC	VARCHAR(7)	PRSN_AGE_DESC Text describing the person's age or the word "unknown" (as indicated by PRSN_AGE_ID).
PRSN_AGE_LKP	PRSN_AGE_ID	INTEGER	PRSN_AGE_ID Identifier for age of person (999 = unknown)
PRSN_CHARGE	CHARGE_CAT_ID	INTEGER	CHARGE_CAT_ID is the ID of the charge category of a charge issued to a person
PRSN_CHARGE	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
PRSN_CHARGE	PRSN_CHARGE_CNT	INTEGER	PRSN_CHARGE_CNT Number of persons in the crash charged with this offense.
PRSN_CHARGE	PRSN_ID	INTEGER	PRSN_ID is the system generated Identifier for a person associated with the crash
PRSN_CHARGE	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
PRSN_CHARGE	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
PRSN_FACT	ACTIVE_SCHOOL_ZONE_FL_ID	INTEGER	ACTIVE_SCHOOL_ZONE_FL_ID indicates that the crash occurred in a school zone
PRSN_FACT	AIRBAG_DEPLOY_CNT	INTEGER	AIRBAG_DEPLOY_CNT Number of occupants whose airbags deployed.
PRSN_FACT	AT_INTRSCT_FL_ID	INTEGER	AT_INTRSCT_FL_ID is the unique ID of an instance of the flag that indicates that the crash occurred at an intersection
PRSN_FACT	BRIDGE_DETAIL_ID	INTEGER	BRIDGE_DETAIL_ID Identifier for what the vehicle did in relation to the bridge or bridge-related structure.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PRSN_FACT	BRIDGE_ID	INTEGER	BRIDGE_ID Unique identifier for a bridge.
PRSN_FACT	CAS_TRANSP_LOCAT_ID	INTEGER	CAS_TRANSP_LOCAT_ID is a system generated id for the location to where a casualty was transported.
PRSN_FACT	CAS_TRANSP_NAME_ID	INTEGER	CAS_TRANSP_NAME_ID is a system generated id for the entity transporting the casualty.
PRSN_FACT	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
PRSN_FACT	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
PRSN_FACT	CRASH_ALCOHOL_FACTOR_FL	CHAR(1)	CRASH_ALCOHOL_FACTOR_FL is the flag indicating that alcohol was a factory in the crash.
PRSN_FACT	CRASH_AMEND_SUPP_FL	CHAR(1)	CRASH_AMEND_SUPP_FL is the flag that indicates that the crash record was amended or supplemented.
PRSN_FACT	CRASH_CMV_FL	CHAR(1)	CRASH_CMV_FL is the flag that indicates that the crash involved a commercial motor vehicle.
PRSN_FACT	CRASH_CONSTR_ZONE_FL	CHAR(1)	CRASH_CONSTR_ZONE_FL is the flag that indicates that the crash occurred in a construction zone.
PRSN_FACT	CRASH_CONTRIB_FACTR_LIST_ID	INTEGER	CRASH_CONTRIB_FACTR_LIST_ID is a system generated id for the contributing factor id list.
PRSN_FACT	CRASH_COST	INTEGER	CRASH_COST is the dollar value assigned to the crash based on factors such is injury severity and property damage.
PRSN_FACT	CRASH_DATE	DATE	CRASH_DATE Date of crash.
PRSN_FACT	CRASH_DATE_ID	INTEGER	CRASH_DATE_ID is the system generated id for the crash date. Foreign key to DAY_LKP.
PRSN_FACT	CRASH_DRUG_FACTOR_FL	CHAR(1)	CRASH_DRUG_FACTOR_FL is the flag indicating that drugs were a factory in the crash.
PRSN_FACT	CRASH_EMER_RESPNDR_FL	CHAR(1)	CRASH_EMER_RESPNDR_FL Flagged "Y" if one or more vehicles involved in the crash was an on-duty fire, EMS, or law enforcement vehicle.
PRSN_FACT	CRASH_FATAL_FL	CHAR(1)	CRASH_FATAL_FL id the flag that indicates that the crash has one or more persons with fatal injuries.
PRSN_FACT	CRASH_HNR_FL	CHAR(1)	CRASH_HNR_FL Flagged "Y" if crash involved a hit and run.
PRSN_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
PRSN_FACT	CRASH_MEDICAL_ADVISORY_FL	CHAR(1)	CRASH_MEDICAL_ADVISORY_FL is the Flag to denote if the crash involved medical advisory board
PRSN_FACT	CRASH_MONTH_ID	INTEGER	CRASH_MONTH_ID is the system generated id for the month in which the crash occurred. Foreign key to MNTH_LKP
PRSN_FACT	CRASH_MTRCYCL_FL	CHAR(1)	CRASH_MTRCYCL_FL Flagged "Y" if a motorcycle was involved in the crash.
PRSN_FACT	CRASH_PROP_DMAG_CNT	INTEGER	CRASH_PROP_DMAG_CNT is the property damage count for the crash

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PRSN_FACT	CRASH_PROP_DMAG_FL	CHAR(1)	CRASH_PROP_DMAG_FL is the flag to denote that crash involved property damage.
PRSN_FACT	CRASH_REF_MARK_DISP	DECIMAL(7,3)	CRASH_REF_MARK_DISP Reference marker displacement.
PRSN_FACT	CRASH_REF_MARK_ID	INTEGER	CRASH_REF_MARK_ID Identifier for reference marker displacement.
PRSN_FACT	CRASH_RR_RELAT_FL	CHAR(1)	CRASH_RR_RELAT_FL is the flag to denote that the crash involved a rail road crossing.
PRSN_FACT	CRASH_SCHOOL_BUS_FL	CHAR(1)	CRASH_SCHOOL_BUS_FL is the flag to denote that a school bus was involved in the crash.
PRSN_FACT	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.
PRSN_FACT	CRASH_SPEED_FL	CHAR(1)	CRASH_SPEED_FL Flagged "Y" if excessive speed was a factor in the crash.
PRSN_FACT	CRASH_SPEED_LIMIT	INTEGER	CRASH_SPEED_LIMIT Speed limit of the road where the crash occurred at the time of crash.
PRSN_FACT	CRASH_THOUSAND_DMAG_FL	CHAR(1)	CRASH_THOUSAND_DMAG_FL is the flag that denotes that at least \$1000.00 damage occurred.
PRSN_FACT	CRASH_TIME	TIME/DATETIME	CRASH_TIME Hour that the crash occurred.
PRSN_FACT	CRASH_TIME_ID	INTEGER	CRASH_TIME_ID is the system generated id for the time of the crash. Foreign key to TIME_OF_DAY_LKP.
PRSN_FACT	CRASH_WORKER_PRESENT_FL	CHAR(1)	CRASH_WORKER_PRESENT_FL is the flag to denote that road construction workers were present in the construction zone when the crash occurred.
PRSN_FACT	CRASH_YEAR_ID	INTEGER	CRASH_YEAR_ID is the system generated id for the year in which the crash occurred. Foreign key to YEAR_LKP.
PRSN_FACT	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
PRSN_FACT	CURVE_GEOM_ID	INTEGER	CURVE_GEOM_ID Unique identifier for the curve geometrics generated by the system.
PRSN_FACT	DEATH_CNT	INTEGER	DEATH_CNT Total number of persons killed in the crash.
PRSN_FACT	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.
PRSN_FACT	DRVR_BAC_OVER_LIMIT_CNT	INTEGER	DRVR_BAC_OVER_LIMIT_CNT is the number of drivers that have a BAC over the legal limit.
PRSN_FACT	DRVR_BAC_POSITIVE_CNT	INTEGER	DRVR_BAC_POSITIVE_CNT is the number of drivers that have a positive BAC.
PRSN_FACT	DRVR_CNT	INTEGER	DRVR_CNT Total number of drivers involved in the crash.
PRSN_FACT	DRVR_DRUG_POSITIVE_CNT	INTEGER	DRVR_DRUG_POSITIVE_CNT is the number of drivers that have a positive drug test result.
PRSN_FACT	DUI_ALCOHOL_CNT	INTEGER	DUI_ALCOHOL_CNT Number of persons who had been using alcohol.
PRSN_FACT	DUI_DRUG_CNT	INTEGER	DUI_DRUG_CNT Number of persons who had been using drugs.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PRSN_FACT	EJCT_CNT	INTEGER	EJCT_CNT Number of persons ejected.
PRSN_FACT	EMS_UNIT_ID	INTEGER	EMS_UNIT_ID System-generated reference number for the EMS unit that responded to the crash.
PRSN_FACT	ENTR_ROAD_ID	INTEGER	ENTR_ROAD_ID Identifier for type of intersection and number or entering roads.
PRSN_FACT	FHE_COLLNSN_ID	INTEGER	FHE_COLLNSN_ID Manner of collision in relation to the first harmful event.
PRSN_FACT	FHE_HARM_EVNT_ID	INTEGER	FHE_HARM_EVNT_ID Identifier for the first harmful event.
PRSN_FACT	FHE_OBJ_STRUCK_ID	INTEGER	FHE_OBJ_STRUCK_ID Identifier for object struck in relation to the first harmful event.
PRSN_FACT	FHE_OTHR_FACTR_ID	INTEGER	FHE_OTHR_FACTR_ID Identifier for "other factor" in relation to the first harmful event.
PRSN_FACT	FHE_POI_HWY_ID	INTEGER	FHE_POI_HWY_ID Identifier for point of impact highway in relation to the first harmful event (discontinued).
PRSN_FACT	FHE_POI_LOCAT_ID	INTEGER	FHE_POI_LOCAT_ID Identifier for point of impact lane in relation to the first harmful event (discontinued).
PRSN_FACT	HWY_DSGN_LANE_ID	INTEGER	HWY_DSGN_LANE_ID Identifier for highway design.
PRSN_FACT	INCAP_INJRY_CNT	INTEGER	INCAP_INJRY_CNT Total number of people involved in the crash who had an injury-severity code indicating "incapacitating injury."
PRSN_FACT	INJRY_SEV_ID	INTEGER	INJRY_SEV_ID Injury severity ID.
PRSN_FACT	INTRSCT_RELAT_ID	INTEGER	INTRSCT_RELAT_ID Identifier for whether crash was intersection related.
PRSN_FACT	INTRSCT_TYPE_ID	INTEGER	INTRSCT_TYPE_ID Identifier for the type of intersection.
PRSN_FACT	INV_AGENCY_ID	INTEGER	INV_AGENCY_ID is the investigating agency id
PRSN_FACT	INV_AREA_ID	INTEGER	INV_AREA_ID is the system generated id for the investigating agency's area.
PRSN_FACT	INV_ARRV_TIME_ID	INTEGER	INV_ARRV_TIME_ID is the system generated id for the time that the investigator arrived at the crash site.
PRSN_FACT	INV_COMPLETE_FL_ID	INTEGER	INV_COMPLETE_FL_ID is the system generated id that indicates if the investigation is complete.
PRSN_FACT	INV_DPS_DISTRICT_ID	INTEGER	INV_DPS_DISTRICT_ID is the system generated id for the DPS district.
PRSN_FACT	INV_DPS_REGION_ID	INTEGER	INV_DPS_REGION_ID is the system generated id for the DPS region.
PRSN_FACT	INV_NOTIFY_METH_ID	INTEGER	INV_NOTIFY_METH_ID is the system generated id for the notification method.
PRSN_FACT	INV_NOTIFY_TIME_ID	INTEGER	INV_NOTIFY_TIME_ID is the system generated id for the time that the investigator was notified.
PRSN_FACT	INV_REPORT_DATE_ID	INTEGER	INV_REPORT_DATE_ID is the system generated id for the date that the report was completed.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PRSN_FACT	INVALID_LIC_DRVR_CNT	INTEGER	INVALID_LIC_DRVR_CNT Total number of drivers with invalid driver's licenses.
PRSN_FACT	LAT	DECIMAL(11,8)	LAT Latitude map coordinate of the crash.
PRSN_FACT	LIC_DRVR_CNT	INTEGER	LIC_DRVR_CNT Total number of properly licensed drivers.
PRSN_FACT	LIGHT_COND_ID	INTEGER	LIGHT_COND_ID Identifier for light condition.
PRSN_FACT	LOCATED_FL	CHAR(1)	LOCATED_FL is a flag that indicates that the crash was located.
PRSN_FACT	LOCATED_POINT_ID	INTEGER	LOCATED_POINT_ID is a system generated id for the crash point.
PRSN_FACT	LONG	DECIMAL(11,8)	LONG Longitude map coordinate of the crash.
PRSN_FACT	MEDIAN_TYPE_ID	INTEGER	MEDIAN_TYPE_ID Identifier for median type.
PRSN_FACT	MILEPOINT	DECIMAL(7,3)	MILEPOINT Control section mile point.
PRSN_FACT	MTRCYCL_DRVR_CNT	INTEGER	MTRCYCL_DRVR_CNT is the total number of motorcycle drivers involved in the crash.
PRSN_FACT	MTRCYCL_PASS_CNT	INTEGER	MTRCYCL_PASS_CNT Total number of motorcycle passengers involved in a crash (not including the driver).
PRSN_FACT	NBR_OF_LANE	INTEGER	NBR_OF_LANE Number of lanes (not including turning and climbing lanes).
PRSN_FACT	NON_INJRY_CNT	INTEGER	NON_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "non injury."
PRSN_FACT	NONINCAP_INJRY_CNT	INTEGER	NONINCAP_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "non-incapacitating injury."
PRSN_FACT	ONSYS_FL	CHAR(1)	ONSYS_FL is the flag that indicates that the road is a TXDOT on-system highway
PRSN_FACT	ORI_NBR	VARCHAR(20)	ORI_NBR Local law enforcement unique identifier.
PRSN_FACT	OTHR_NON_OCCPNT_CNT	INTEGER	OTHR_NON_OCCPNT_CNT Total number of people involved in the crash who were not occupants of a vehicle, a pedal cyclist, or a pedestrian.
PRSN_FACT	PASS_CNT	INTEGER	PASS_CNT Total number of vehicle passengers involved in the crash (excluding drivers).
PRSN_FACT	PED_CNT	INTEGER	PED_CNT Total number of pedestrians involved in the crash.
PRSN_FACT	PEDCYCL_CNT	INTEGER	PEDCYCL_CNT Total number of pedal cyclists involved in the crash.
PRSN_FACT	PHYS_FEATR_1_ID	INTEGER	PHYS_FEATR_1_ID is the system generated id for the physical feature involved in or near the crash
PRSN_FACT	PHYS_FEATR_2_ID	INTEGER	PHYS_FEATR_2_ID is the system generated id for the physical feature involved in or near the crash
PRSN_FACT	POP_GROUP_ID	INTEGER	POP_GROUP_ID Population group ID.
PRSN_FACT	POSS_INJRY_CNT	INTEGER	POSS_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "possible injury."

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PRSN_FACT	PRIMARY_PERSON_FL_ID	INTEGER	PRIMARY_PERSON_FL_ID is the system generated id that indicates if the person is the primary person.
PRSN_FACT	PRIVATE_DRIVE_FL_ID	INTEGER	PRIVATE_DRIVE_FL_ID is the ID of the indicator that the crash occurred on a private drive
PRSN_FACT	PRSN_AGE	INTEGER	PRSN_AGE Age of person (999 = unknown)
PRSN_FACT	PRSN_AGE_ID	INTEGER	PRSN_AGE_ID Identifier for age of person (999 = unknown)
PRSN_FACT	PRSN_AIRBAG_ID	INTEGER	PRSN_AIRBAG_ID Identifier for airbag status.
PRSN_FACT	PRSN_ALC_RSLT_ID	INTEGER	PRSN_ALC_RSLT_ID Identifier for positive or negative result for alcohol test.
PRSN_FACT	PRSN_ALC_SPEC_TYPE_ID	INTEGER	PRSN_ALC_SPEC_TYPE_ID Identifier for alcohol specimen type.
PRSN_FACT	PRSN_BAC_OVER_LIMIT_CNT	INTEGER	PRSN_BAC_OVER_LIMIT_CNT is the number of persons that have a BAC over the legal limit.
PRSN_FACT	PRSN_BAC_POSITIVE_CNT	INTEGER	PRSN_BAC_POSITIVE_CNT is the number of persons that have a positive BAC.
PRSN_FACT	PRSN_BAC_TEST_RSLT	DECIMAL(4,3)	PRSN_BAC_TEST_RSLT Blood alcohol count test result.
PRSN_FACT	PRSN_CNT	INTEGER	PRSN_CNT Number of persons.
PRSN_FACT	PRSN_DEATH_DATE	DATE	PRSN_DEATH_DATE Date of death.
PRSN_FACT	PRSN_DEATH_DATE_ID	INTEGER	PRSN_DEATH_DATE_ID is the system generated id for the date of death.
PRSN_FACT	PRSN_DEATH_TIME	TIME/DATETIME	PRSN_DEATH_TIME Time of death.
PRSN_FACT	PRSN_DEATH_TIME_ID	INTEGER	PRSN_DEATH_TIME_ID is the system generated id for the time of death.
PRSN_FACT	PRSN_DRG_RSLT_ID	INTEGER	PRSN_DRG_RSLT_ID Identifier for positive or negative result for alcohol test.
PRSN_FACT	PRSN_DRG_SPEC_TYPE_ID	INTEGER	PRSN_DRG_SPEC_TYPE_ID Drug specimen type.
PRSN_FACT	PRSN_DRUG_POSITIVE_CNT	INTEGER	PRSN_DRUG_POSITIVE_CNT is the number of persons that have a positive drug test result.
PRSN_FACT	PRSN_EJCT_ID	INTEGER	PRSN_EJCT_ID Identifier for nature of ejection of person from vehicle.
PRSN_FACT	PRSN_ETHNICITY_ID	INTEGER	PRSN_ETHNICITY_ID is the ID of the ethnicity of a person
PRSN_FACT	PRSN_GNDR_ID	INTEGER	PRSN_GNDR_ID Identifier for gender of person.
PRSN_FACT	PRSN_HELMET_ID	INTEGER	PRSN_HELMET_ID Identifier for motorcycle helmet usage.
PRSN_FACT	PRSN_ID	INTEGER	PRSN_ID is the system generated Identifier for a person associated with the crash
PRSN_FACT	PRSN_ITEM_NBR	INTEGER	PRSN_ITEM_NBR Item number for the person on the CRB3-C form.
PRSN_FACT	PRSN_OCCPNT_POS_ID	INTEGER	PRSN_OCCPNT_POS_ID Identifier for occupant position in relation to the vehicle.
PRSN_FACT	PRSN_REST_ID	INTEGER	PRSN_REST_ID Identifier for nature of person's restraint.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PRSN_FACT	PRSN_SOL_FL	CHAR(1)	PRSN_SOL_FL Flagged "Y" if person wants to be solicited by a lawyer.
PRSN_FACT	PRSN_STATE_ID	INTEGER	PRSN_STATE_ID is the system generated id for the state
PRSN_FACT	PRSN_TYPE_ID	INTEGER	PRSN_TYPE_ID Identifier for type of person involved in the crash. Examples: driver, occupant, pedestrian, pedalcyclist, etc.
PRSN_FACT	RAILROAD_ID	INTEGER	RAILROAD_ID System-generated unique identifier for the railroad crossing.
PRSN_FACT	ROAD_ALGN_ID	INTEGER	ROAD_ALGN_ID Identifier for the alignment of a roadway at the crash site.
PRSN_FACT	ROAD_BLK_NBR_ID	INTEGER	ROAD_BLK_NBR_ID is the system generated id for the road block number.
PRSN_FACT	ROAD_CLS_ID	INTEGER	ROAD_CLS_ID Road class ID.
PRSN_FACT	ROAD_COND_ID	INTEGER	ROAD_COND_ID Identifier for a condition or defect in the road that contributed to the crash.
PRSN_FACT	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
PRSN_FACT	ROAD_NAME	VARCHAR(254)	ROAD_NAME Name of the road on which crash occurred (includes city streets).
PRSN_FACT	ROAD_NAME_ID	INTEGER	ROAD_NAME_ID is the system generated id for the name of the road.
PRSN_FACT	ROAD_PART_ADJUSTED_ID	INTEGER	ROAD_PART_ADJUSTED_ID is the road part id of the crash location after the location was changed.
PRSN_FACT	ROAD_PART_ID	INTEGER	ROAD_PART_ID is the system generated Identifier for part of roadway involved.
PRSN_FACT	ROAD_RELAT_ID	INTEGER	ROAD_RELAT_ID Identifier for the position of the crash as related to the roadway.
PRSN_FACT	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
PRSN_FACT	ROAD_TYPE_ID	INTEGER	ROAD_TYPE_ID Identifier for the road based on lane divisions.
PRSN_FACT	RPT_CITY_ID	INTEGER	RPT_CITY_ID is the system-generated city identifier.
PRSN_FACT	RPT_CRIS_CNTY_ID	INTEGER	RPT_CRIS_CNTY_ID is the system generated id for the original county from the crash report.
PRSN_FACT	RPT_INTRSCT_DIR_ID	INTEGER	RPT_INTRSCT_DIR_ID is the system generated id of the original direction to the nearest intersection to where a crash occurred.
PRSN_FACT	RPT_INTRSCT_DIST_UOM_ID	INTEGER	RPT_INTRSCT_DIST_UOM_ID is the system generated id for the original crash report unit of measure for the distance to the nearest intersection.
PRSN_FACT	RPT_INTRSCT_OFFSET_AMT	DECIMAL(7,3)	RPT_INTRSCT_OFFSET_AMT is the original crash report distance to the nearest intersection.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PRSN_FACT	RPT_INTRSCT_OFFSET_RANGE_ID	INTEGER	RPT_INTRSCT_OFFSET_RANGE_ID is the system generated id for the offset distance range.
PRSN_FACT	RPT_OUTSIDE_CITY_LIMIT_FL	CHAR(1)	RPT_OUTSIDE_CITY_LIMIT_FL is the original crash report value for the flag that indicates if the crash occurred outside the city limits.
PRSN_FACT	RPT_POINT_ID	INTEGER	RPT_POINT_ID is the system generated id for the original crash point.
PRSN_FACT	RPT_REF_MARK_DIR_ID	INTEGER	RPT_REF_MARK_DIR_ID is the original crash report value for the system generated id for the direction to the nearest reference marker to where a crash occurred
PRSN_FACT	RPT_REF_MARK_DIST_UOM_ID	INTEGER	RPT_REF_MARK_DIST_UOM_ID is the original crash report value for the system generated id for the unit of measure for the distance to the nearest reference marker.
PRSN_FACT	RPT_REF_MARK_NBR_ID	INTEGER	RPT_REF_MARK_NBR_ID is the original crash report value for the system generated id for the Reference marker number.
PRSN_FACT	RPT_REF_MARK_OFFSET_AMT	DECIMAL(7,3)	RPT_REF_MARK_OFFSET_AMT is the original crash report distance to the nearest Reference marker.
PRSN_FACT	RPT_REF_MARK_OFFSET_RANGE_ID	INTEGER	RPT_REF_MARK_OFFSET_RANGE_ID is the original crash report value for the system generated id for the offset distance range.
PRSN_FACT	RPT_ROAD_BLK_NBR_ID	INTEGER	RPT_ROAD_BLK_NBR_ID is the original crash report value for the system generated id for the road block number.
PRSN_FACT	RPT_ROAD_ID	INTEGER	RPT_ROAD_ID is the original crash report value for the system generated id for the road.
PRSN_FACT	RPT_ROAD_NAME_ID	INTEGER	RPT_ROAD_NAME_ID is the original crash report value for the system generated id for the road name.
PRSN_FACT	RPT_RWY_SYS_ID	INTEGER	RPT_RWY_SYS_ID is the original crash report value for the system generated id of the roadway system
PRSN_FACT	RPT_SEC_ROAD_BLK_NBR_ID	INTEGER	RPT_SEC_ROAD_BLK_NBR_ID is the original crash report value for the system generated id for the second road block number.
PRSN_FACT	RPT_SEC_ROAD_ID	INTEGER	RPT_SEC_ROAD_ID is the system generated id for the original secondary road.
PRSN_FACT	RPT_SEC_ROAD_NAME_ID	INTEGER	RPT_SEC_ROAD_NAME_ID is the original crash report value for the system generated id for the secondary road name.
PRSN_FACT	RPT_SEC_RWY_SYS_ID	INTEGER	RPT_SEC_RWY_SYS_ID is the original crash report value for the system generated id of the secondary roadway system
PRSN_FACT	RPT_SEC_STREET_DESC_ID	INTEGER	RPT_SEC_STREET_DESC_ID is the original crash report value for the system generated id for the secondary street description.
PRSN_FACT	RPT_SEC_STREET_NAME_ID	INTEGER	RPT_SEC_STREET_NAME_ID is the original crash report value for the system generated id for the secondary street name.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PRSN_FACT	RPT_SEC_STREET_NSEW_ID	INTEGER	RPT_SEC_STREET_NSEW_ID is the original crash report value for the system generated id for the secondary street direction indicator.
PRSN_FACT	RPT_SEC_STREET_SFX_ID	INTEGER	RPT_SEC_STREET_SFX_ID is the original crash report value for the system generated id for the secondary street suffix.
PRSN_FACT	RPT_STREET_DESC_ID	INTEGER	RPT_STREET_DESC_ID is the original crash report value for the system generated id for the street description.
PRSN_FACT	RPT_STREET_NAME_ID	INTEGER	RPT_STREET_NAME_ID is the original crash report value for the system generated id for the street name.
PRSN_FACT	RPT_STREET_NSEW_ID	INTEGER	RPT_STREET_NSEW_ID is the original crash report value for the system generated id for the street direction indicator.
PRSN_FACT	RPT_STREET_SFX_ID	INTEGER	RPT_STREET_SFX_ID is the original crash report value for the system generated id for the street suffix.
PRSN_FACT	RPT_SURF_TYPE_ID	INTEGER	RPT_SURF_TYPE_ID Identifier for road surface type (concrete, blacktop, etc.) at the scene of the crash, as reported by the crash investigator.
PRSN_FACT	RURAL_FL	CHAR(1)	RURAL_FL Flagged "Y" if the population group of the crash location is "rural."
PRSN_FACT	RURAL_URBAN_TYPE_ID	INTEGER	RURAL_URBAN_TYPE_ID Identifier for whether crash location was rural or urban.
PRSN_FACT	SEC_CNTL_SECT_ID	INTEGER	SEC_CNTL_SECT_ID Identifier for secondary road control section.
PRSN_FACT	SEC_MILEPOINT	DECIMAL(7,3)	SEC_MILEPOINT Identifier for secondary road milepoint.
PRSN_FACT	SEC_ROAD_BLK_NBR_ID	INTEGER	SEC_ROAD_BLK_NBR_ID is the system generated id for the Secondary road block number.
PRSN_FACT	SEC_ROAD_ID	INTEGER	SEC_ROAD_ID is the system generated id for the secondary road.
PRSN_FACT	SEC_ROAD_NAME	VARCHAR(254)	SEC_ROAD_NAME Name of secondary road.
PRSN_FACT	SEC_ROAD_NAME_ID	INTEGER	SEC_ROAD_NAME_ID is the system generated id for the name of the road.
PRSN_FACT	SEC_ROAD_PART_ID	INTEGER	SEC_ROAD_PART_ID is the system generated Identifier for part of roadway involved of the secondary road.
PRSN_FACT	SURF_COND_ID	INTEGER	SURF_COND_ID Identifier for surface condition. Examples: dry, wet, etc.
PRSN_FACT	SUSPND_LIC_DRVR_CNT	INTEGER	SUSPND_LIC_DRVR_CNT Total number of drivers with suspended driver's licenses.
PRSN_FACT	TOLL_ROAD_FL_ID	INTEGER	TOLL_ROAD_FL_ID is the system generated id to denote that the crash occurred on a toll road.
PRSN_FACT	TOT_INJRY_CNT	INTEGER	TOT_INJRY_CNT Total number of injures for the crash.
PRSN_FACT	TRAFFIC_CNTL_ID	INTEGER	TRAFFIC_CNTL_ID Identifier for traffic control at the scene of a crash.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
PRSN_FACT	TXDOT_RPTABLE_FL	CHAR(1)	TXDOT_RPTABLE_FL Flagged "Y" if the crash record should be included in TXDOT reports.
PRSN_FACT	UNIT_ALCOHOL_FACTOR_FL	CHAR(1)	UNIT_ALCOHOL_FACTOR_FL is the flag to denote that the unit had alcohol related contributing factors.
PRSN_FACT	UNIT_DESC_ID	INTEGER	UNIT_DESC_ID system generated id for the Unit Description.
PRSN_FACT	UNIT_DRUG_FACTOR_FL	CHAR(1)	UNIT_DRUG_FACTOR_FL is the flag to denote that the unit had drug related contributing factors.
PRSN_FACT	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
PRSN_FACT	UNIT_NBR	INTEGER	UNIT_NBR is the sequential number of a unit involved in a crash
PRSN_FACT	UNKN_INJRY_CNT	INTEGER	UNKN_INJRY_CNT Total number of people involved in the crash who had an injury-severity code indicating "unknown injury."
PRSN_FACT	UNLIC_DRVR_CNT	INTEGER	UNLIC_DRVR_CNT Total number of unlicensed drivers.
PRSN_FACT	UNRES_OCCPNT_CNT	INTEGER	UNRES_OCCPNT_CNT Total number of unrestrained occupants.
PRSN_FACT	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
PRSN_FACT	WTHR_COND_ID	INTEGER	WTHR_COND_ID Identifier for the weather condition reported by the officer.
PRSN_REF_TABLE_LKP	PRSN_REF_TABLE_DESC	VARCHAR(128)	PRSN_REF_TABLE_DESC is the table name of the source tables for the data record.
PRSN_REF_TABLE_LKP	PRSN_REF_TABLE_ID	INTEGER	PRSN_REF_TABLE_ID is the system generated id for the table name of the source tables for the data record.
PRSN_TYPE_LKP	PRSN_TYPE_DESC	VARCHAR(64)	PRSN_TYPE_DESC Text describing type of person involved in the crash. Examples: Driver, Occupant, Pedestrian, Pedalcyclist, etc. (as indicated by PRSN_TYPE_ID).
PRSN_TYPE_LKP	PRSN_TYPE_ID	INTEGER	PRSN_TYPE_ID Identifier for type of person involved in the crash. Examples: driver, occupant, pedestrian, pedalcyclist, etc.
QTR_LKP	LY_QTR_ID	INTEGER	LY_QTR_ID Transformation identifying the same quarter of the previous year (expressed as five-digit year + quarter). Examples: 20001 = first quarter of 2000; 20002 = second quarter of 2000; etc.
QTR_LKP	PREV_QTR_ID	INTEGER	PREV_QTR_ID Five-digit year+quarter for the previous quarter - Examples: 20001 = first quarter 2000; 20002 = second quarter 2000.
QTR_LKP	QTR_DESC	CHAR(7)	QTR_DESC Text describing the quarter. Examples: Q1 2000, Q2 2000, etc.
QTR_LKP	QTR_DUR	INTEGER	QTR_DUR Number of days in the quarter.
QTR_LKP	QTR_ID	INTEGER	QTR_ID Five-digit identifier for year and quarter. Examples: 20001 = 1st quarter of 2000; 20002 = 2nd quarter of 2000.
QTR_LKP	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
REF_MARK_CNTL_SECT_LKP	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
REF_MARK_CNTL_SECT_LKP	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
REF_MARK_CNTL_SECT_LKP	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.
REF_MARK_CNTL_SECT_LKP	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
REF_MARK_CNTL_SECT_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
REF_MARK_CNTL_SECT_LKP	REF_MARK_ID	INTEGER	REF_MARK_ID is the system generated identifier for the reference marker.
REF_MARK_CNTL_SECT_LKP	REF_MARK_NBR	VARCHAR(5)	REF_MARK_NBR Reference marker number.
REF_MARK_CNTL_SECT_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
REF_MARK_CNTL_SECT_LKP	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
REF_MARK_LKP	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.
REF_MARK_LKP	REF_MARK_ID	INTEGER	REF_MARK_ID is the system generated identifier for the reference marker.
REF_MARK_LKP	REF_MARK_INT	INTEGER	REF_MARK_INT Number value for the reference marker.
REF_MARK_LKP	REF_MARK_NBR	VARCHAR(5)	REF_MARK_NBR Reference marker number.
REF_MARK_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
REF_MARK_NBR_LKP	REF_MARK_NBR_DESC	VARCHAR(64)	REF_MARK_NBR_DESC Reference marker number.
REF_MARK_NBR_LKP	REF_MARK_NBR_ID	INTEGER	REF_MARK_NBR_ID is the system generated id for the Reference marker number.
REF_MARK_NBR_LKP	REF_MARK_NBR_INT_VALUE	INTEGER	REF_MARK_NBR_INT_VALUE is the initial Reference marker number.
REF_MARK_SIGN_LKP	FROM_REF_MARK_SIGN_ID	INTEGER	FROM_REF_MARK_SIGN_ID Identifies the beginning reference marker as positive or negative.
REF_MARK_SIGN_LKP	REF_MARK_SIGN_DESC	CHAR(1)	REF_MARK_SIGN_DESC Text indicating positive or negative offset for the reference marker.
REF_MARK_SIGN_LKP	TO_REF_MARK_SIGN_ID	INTEGER	TO_REF_MARK_SIGN_ID Identifier for the sign of displacement of the "to" reference marker.
REF_MARKER_CITY_LKP	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
REF_MARKER_CITY_LKP	REF_MARKER_CITY_ID	INTEGER	REF_MARKER_CITY_ID is the system-generated city identifier.
REF_MARKER_CITY_LKP	REF_MARKER_ID	INTEGER	REF_MARKER_ID is the system generated identifier for the reference marker.
REF_MARKER_CITY_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
REST_LKP	REST_DESC	CHAR(40)	REST_DESC Text describing whether a person was restrained in the vehicle (as indicated by REST_ID).
REST_LKP	REST_ID	INTEGER	REST_ID Identifier for whether person was restrained in vehicle.
ROAD_ALGN_LKP	ROAD_ALGN_DESC	CHAR(40)	ROAD_ALGN_DESC Text describing the roadway alignment at the crash site (as indicated by ROAD_ALGN_ID).
ROAD_ALGN_LKP	ROAD_ALGN_ID	INTEGER	ROAD_ALGN_ID Identifier for the alignment of a roadway at the crash site.
ROAD_ALIAS	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
ROAD_ALIAS	CITY_NAME	VARCHAR(40)	CITY_NAME City name.
ROAD_ALIAS	CNTY_ID	INTEGER	CNTY_ID CRIS identifier for the county.
ROAD_ALIAS	CNTY_NAME	VARCHAR(20)	CNTY_NAME County name.
ROAD_ALIAS	HWY_NBR	CHAR(4)	HWY_NBR Highway number.
ROAD_ALIAS	HWY_SFX	CHAR(1)	HWY_SFX Highway suffix.
ROAD_ALIAS	HWY_SYS	CHAR(2)	HWY_SYS Highway system.
ROAD_ALIAS	PRIORITY_HWY	INTEGER	PRIORITY_HWY Indicates the priority rank for concurrent routes.
ROAD_ALIAS	ROAD_ALIAS_ID	INTEGER	ROAD_ALIAS_ID Identifier for alias of a roadway.
ROAD_ALIAS	STREET_DIR	CHAR(2)	STREET_DIR Compass direction of street (N, S, E, W, NE, etc.).
ROAD_ALIAS	STREET_NAME	VARCHAR(60)	STREET_NAME Name of street or road.
ROAD_ALIAS	STREET_SFX	CHAR(10)	STREET_SFX is the suffix of a street or road name (Dr, Ave, Circle, Cove, etc.).
ROAD_BLK_NBR_LKP	ROAD_BLK_NBR_DESC	VARCHAR(64)	ROAD_BLK_NBR_DESC Road block number.
ROAD_BLK_NBR_LKP	ROAD_BLK_NBR_ID	INTEGER	ROAD_BLK_NBR_ID is the system generated id for the road block number.
ROAD_BLK_NBR_LKP	ROAD_BLK_NBR_INT_VALUE	INTEGER	ROAD_BLK_NBR_INT_VALUE is the Road block number initial value.
ROAD_CLS_LKP	ROAD_CLS_DESC	CHAR(70)	ROAD_CLS_DESC Text describing road class (as indicated by ROAD_CLS_ID).
ROAD_CLS_LKP	ROAD_CLS_ID	INTEGER	ROAD_CLS_ID Road class ID.
ROAD_COND_LKP	ROAD_COND_DESC	CHAR(70)	ROAD_COND_DESC Text describing a condition or defect in the road that contributed to the crash (as indicated by ROAD_COND_ID).
ROAD_COND_LKP	ROAD_COND_ID	INTEGER	ROAD_COND_ID Identifier for a condition or defect in the road that contributed to the crash.
ROAD_NAME_LKP	ROAD_NAME_DESC	VARCHAR(254)	ROAD_NAME_DESC is the name of the road on which crash occurred (includes city streets).
ROAD_NAME_LKP	ROAD_NAME_ID	INTEGER	ROAD_NAME_ID is the system generated id for the name of the road.
ROAD_PART_LKP	ROAD_PART_DESC	CHAR(40)	ROAD_PART_DESC Text describing part of roadway involved (as indicated by ROAD_PART_ID).

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
ROAD_PART_LKP	ROAD_PART_ID	INTEGER	ROAD_PART_ID is the system generated Identifier for part of roadway involved.
ROAD_POS_HWY_LKP	ROAD_POS_HWY_DESC	CHAR(40)	ROAD_POS_HWY_DESC Text describing the highway the vehicle came from immediately prior to the crash (as indicated by ROAD_POS_HWY_ID) (historical use only).
ROAD_POS_HWY_LKP	ROAD_POS_HWY_ID	INTEGER	ROAD_POS_HWY_ID Identifier for the highway the vehicle came from immediately prior to the crash (historical use only).
ROAD_POS_LOCAT_LKP	ROAD_POS_LOCAT_DESC	CHAR(75)	ROAD_POS_LOCAT_DESC Text describing the lanes the vehicle came from immediately prior to the crash (as indicated by ROAD_POS_LOCAT_ID) (historical use only).
ROAD_POS_LOCAT_LKP	ROAD_POS_LOCAT_ID	INTEGER	ROAD_POS_LOCAT_ID Identifier for the lanes the vehicle came from immediately prior to the crash (historical use only).
ROAD_RELAT_LKP	DISPLAY_NAME	VARCHAR(255)	DISPLAY_NAME is the display name to use for the label for the field in the web application user interface
ROAD_RELAT_LKP	DISPLAY_ORDER	INTEGER	DISPLAY_ORDER is the display order of the field in the web application user interface
ROAD_RELAT_LKP	ROAD_RELAT_DESC	CHAR(40)	ROAD_RELAT_DESC Text describing the position of the crash as related to the roadway (as indicated by ROAD_RELAT_ID).
ROAD_RELAT_LKP	ROAD_RELAT_ID	INTEGER	ROAD_RELAT_ID Identifier for the position of the crash as related to the roadway.
ROAD_SEG_LKP	ADT_ADJ_CURNT_AMT	INTEGER	ADT_ADJ_CURNT_AMT Adjusted average daily traffic for the current year.
ROAD_SEG_LKP	ADT_CURNT_AMT	INTEGER	ADT_CURNT_AMT Average daily traffic for the current year.
ROAD_SEG_LKP	ADT_CURRENT_YEAR	INTEGER	ADT_CURRENT_YEAR Text describing the current year average daily traffic (as indicated by ADT_CURRENT_ID).
ROAD_SEG_LKP	ADT_DSGN_YEAR_AMT	INTEGER	ADT_DSGN_YEAR_AMT Projected average daily traffic for the design year.
ROAD_SEG_LKP	ADT_HIST_YEAR_1	INTEGER	ADT_HIST_YEAR_1 Average daily traffic for the current year minus 1.
ROAD_SEG_LKP	ADT_HIST_YEAR_1_9	CHAR(54)	ADT_HIST_YEAR_1_9 Concatenated average daily traffic for the previous nine years.
ROAD_SEG_LKP	ADT_HIST_YEAR_2	INTEGER	ADT_HIST_YEAR_2 Average daily traffic for the current year minus 2.
ROAD_SEG_LKP	ADT_HIST_YEAR_3	INTEGER	ADT_HIST_YEAR_3 Average daily traffic for the current year minus 3.
ROAD_SEG_LKP	ADT_HIST_YEAR_4	INTEGER	ADT_HIST_YEAR_4 Average daily traffic for the current year minus 4.
ROAD_SEG_LKP	ADT_HIST_YEAR_5	INTEGER	ADT_HIST_YEAR_5 Average daily traffic for the current year minus 5.
ROAD_SEG_LKP	ADT_HIST_YEAR_6	INTEGER	ADT_HIST_YEAR_6 Average daily traffic for the current year minus 6.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
ROAD_SEG_LKP	ADT_HIST_YEAR_7	INTEGER	ADT_HIST_YEAR_7 Average daily traffic for the current year minus 7.
ROAD_SEG_LKP	ADT_HIST_YEAR_8	INTEGER	ADT_HIST_YEAR_8 Average daily traffic for the current year minus 8.
ROAD_SEG_LKP	ADT_HIST_YEAR_9	INTEGER	ADT_HIST_YEAR_9 Average daily traffic for the current year minus 9.
ROAD_SEG_LKP	BASE_TYPE_ID	INTEGER	BASE_TYPE_ID Identifier for type of material that makes up the road base.
ROAD_SEG_LKP	BE_MP_ROADSEG_DESC	CHAR(18)	BE_MP_ROADSEG_DESC Text describing beginning and ending mile point of the road segment.
ROAD_SEG_LKP	BEG_MILEPONT	DECIMAL(7,3)	BEG_MILEPONT is the mile point marking the start of the control section, road segment, or curve.
ROAD_SEG_LKP	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
ROAD_SEG_LKP	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
ROAD_SEG_LKP	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
ROAD_SEG_LKP	CURB_TYPE_LEFT_ID	INTEGER	CURB_TYPE_LEFT_ID Type of curb on the left side of the road (as specified in CURB_TYPE_LKP).
ROAD_SEG_LKP	CURB_TYPE_RIGHT_ID	INTEGER	CURB_TYPE_RIGHT_ID Type of curb on the right side of the road (as specified in CURB_TYPE_LKP).
ROAD_SEG_LKP	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
ROAD_SEG_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
ROAD_SEG_LKP	END_MILEPOINT	DECIMAL(7,3)	END_MILEPOINT Mile point marking the end of the control section.
ROAD_SEG_LKP	FROM_DFO	DECIMAL(7,3)	FROM_DFO "From" distance from origin - the distance from the beginning of the control section to the origin of the road.
ROAD_SEG_LKP	FROM_REF_MARK_DESC	CHAR(12)	FROM_REF_MARK_DESC Beginning reference marker for road segment.
ROAD_SEG_LKP	FROM_REF_MARK_DISP	DECIMAL(5,3)	FROM_REF_MARK_DISP Beginning reference marker displacement.
ROAD_SEG_LKP	FROM_REF_MARK_ID	INTEGER	FROM_REF_MARK_ID Beginning reference marker ID
ROAD_SEG_LKP	FROM_REF_MARK_NBR	CHAR(12)	FROM_REF_MARK_NBR Beginning reference marker for road segment.
ROAD_SEG_LKP	FROM_REF_MARK_SIGN_ID	INTEGER	FROM_REF_MARK_SIGN_ID Identifies the beginning reference marker as positive or negative.
ROAD_SEG_LKP	FT_RM_ROADSEG_DESC	CHAR(28)	FT_RM_ROADSEG_DESC Text description of the "from" and "to" reference marker for this road segment.
ROAD_SEG_LKP	FUNC_SYS_ID	INTEGER	FUNC_SYS_ID Identifier for the functional system of the road.
ROAD_SEG_LKP	HP_MEDIAN_WIDTH	INTEGER	HP_MEDIAN_WIDTH Median-width plus both inside shoulders (measured in feet).

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
ROAD_SEG_LKP	HP_SHLDR_LEFT	INTEGER	HP_SHLDR_LEFT Width of inside shoulder on divided sections, or width of shoulder traveling in descending marker direction (measured in feet).
ROAD_SEG_LKP	HP_SHLDR_RIGHT	INTEGER	HP_SHLDR_RIGHT Width of outside shoulder on divided sections, or width of right shoulder while traveling in ascending marker direction (measured in feet).
ROAD_SEG_LKP	HWY_DSGN_HRT_ID	INTEGER	HWY_DSGN_HRT_ID Identifier for the part of the Highway Design Code indicating HOV, railroads, and toll roads (HRT).
ROAD_SEG_LKP	HWY_DSGN_LANE_ID	INTEGER	HWY_DSGN_LANE_ID Identifier for highway design.
ROAD_SEG_LKP	HWY_SYS_TYPE_ID	INTEGER	HWY_SYS_TYPE_ID Identifier for the highway system type.
ROAD_SEG_LKP	LNTH_OF_SECT	DECIMAL(7,3)	LNTH_OF_SECT Length of the control section in miles.
ROAD_SEG_LKP	MEDIAN_TYPE_ID	INTEGER	MEDIAN_TYPE_ID Identifier for median type.
ROAD_SEG_LKP	MEDIAN_WIDTH	INTEGER	MEDIAN_WIDTH Width of the median not including inside shoulder widths (measured in feet).
ROAD_SEG_LKP	NBR_OF_LANE	INTEGER	NBR_OF_LANE Number of lanes (not including turning and climbing lanes).
ROAD_SEG_LKP	PCT_COMBO_TRK_ADT	DECIMAL(3,1)	PCT_COMBO_TRK_ADT Percentage of average daily traffic that is combo truck traffic.
ROAD_SEG_LKP	PCT_SINGLE_TRK_ADT	DECIMAL(3,1)	PCT_SINGLE_TRK_ADT Percentage of average daily traffic that is single-unit truck traffic.
ROAD_SEG_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
ROAD_SEG_LKP	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
ROAD_SEG_LKP	ROAD_TYPE_ID	INTEGER	ROAD_TYPE_ID Identifier for the road based on lane divisions.
ROAD_SEG_LKP	ROADBED_ID	INTEGER	ROADBED_ID Roadbed identifier.
ROAD_SEG_LKP	ROADBED_WIDTH	INTEGER	ROADBED_WIDTH Width of roadbed including shoulders (measured in feet).
ROAD_SEG_LKP	ROW_WIDTH_MIN	INTEGER	ROW_WIDTH_MIN Minimum width of the right of way (measured in feet).
ROAD_SEG_LKP	ROW_WIDTH_USUAL	INTEGER	ROW_WIDTH_USUAL Usual width of the right of way (measured in feet).
ROAD_SEG_LKP	RURAL_URBAN_ID	INTEGER	RURAL_URBAN_ID Identifier for whether crash location was rural or urban.
ROAD_SEG_LKP	SHLDR_TYPE_LEFT_ID	INTEGER	SHLDR_TYPE_LEFT_ID Identifier for type of shoulder on the left side of the road.
ROAD_SEG_LKP	SHLDR_TYPE_RIGHT_ID	INTEGER	SHLDR_TYPE_RIGHT_ID Identifier for type of shoulder on the right side of the road.
ROAD_SEG_LKP	SHLDR_USE_LEFT_ID	INTEGER	SHLDR_USE_LEFT_ID Identifier for use of the left shoulder.
ROAD_SEG_LKP	SHLDR_USE_RIGHT_ID	INTEGER	SHLDR_USE_RIGHT_ID Identifier for use of the right shoulder.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
ROAD_SEG_LKP	SHLDR_WIDTH_LEFT	INTEGER	SHLDR_WIDTH_LEFT Width of the left shoulder (measured in feet).
ROAD_SEG_LKP	SHLDR_WIDTH_RIGHT	INTEGER	SHLDR_WIDTH_RIGHT Width of the right shoulder (measured in feet).
ROAD_SEG_LKP	SURF_TYPE	VARCHAR(2)	SURF_TYPE Code for road surface type.
ROAD_SEG_LKP	SURF_WIDTH	INTEGER	SURF_WIDTH Width of the road surface (measured in feet). Does not include shoulder widths.
ROAD_SEG_LKP	TO_DFO	DECIMAL(7,3)	TO_DFO "To" distance from origin - the distance from the ending of the control section to the origin of the road.
ROAD_SEG_LKP	TO_REF_MARK_DESC	CHAR(12)	TO_REF_MARK_DESC Text description of number of "to" reference markers (as indicated by TO_REF_MARK_ID).
ROAD_SEG_LKP	TO_REF_MARK_DISP	DECIMAL(5,3)	TO_REF_MARK_DISP Displacement from the "to" reference marker.
ROAD_SEG_LKP	TO_REF_MARK_ID	INTEGER	TO_REF_MARK_ID Identifier for number of "to" reference markers.
ROAD_SEG_LKP	TO_REF_MARK_NBR	CHAR(12)	TO_REF_MARK_NBR Number of the "to" reference marker.
ROAD_SEG_LKP	TO_REF_MARK_SIGN_ID	INTEGER	TO_REF_MARK_SIGN_ID Identifier for the sign of displacement of the "to" reference marker.
ROAD_SEG_LKP	TRK_AADT_PCT	DECIMAL(3,1)	TRK_AADT_PCT Adjusted average daily traffic percent for trucks.
ROAD_SEG_LKP	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
ROAD_SEG_YEAR_FACT	ADT_AMT	INTEGER	ADT_AMT is the average daily traffic for the road segment.
ROAD_SEG_YEAR_FACT	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
ROAD_SEG_YEAR_FACT	DVM	DECIMAL(18,3)	DVM is the daily vehicle miles for the section of road.
ROAD_SEG_YEAR_FACT	HWY_SYS_ID	INTEGER	HWY_SYS_ID Identifier for the concatenated name of the highway. Made up of the highway system, highway number, & highway suffix.
ROAD_SEG_YEAR_FACT	INFERRED_VALUE_FL	CHAR(1)	INFERRED_VALUE_FL is the flag that indicated that a value was derived.
ROAD_SEG_YEAR_FACT	LNGTH_OF_SECT	DECIMAL(7,3)	LNGTH_OF_SECT Length of the control section in miles.
ROAD_SEG_YEAR_FACT	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
ROAD_SEG_YEAR_FACT	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
ROAD_SEG_YEAR_FACT	ROAD_TYPE_ID	INTEGER	ROAD_TYPE_ID Identifier for the road based on lane divisions.
ROAD_SEG_YEAR_FACT	RURAL_URBAN_GROUP_ID	INTEGER	RURAL_URBAN_GROUP_ID is the system generated id for the rural urban group.
ROAD_SEG_YEAR_FACT	RURAL_URBAN_ID	INTEGER	RURAL_URBAN_ID Identifier for whether crash location was rural or urban.
ROAD_SEG_YEAR_FACT	RWY_SYS_ID	INTEGER	RWY_SYS_ID is the system generated id of a roadway system

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
ROAD_SEG_YEAR_FACT	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
ROAD_TYPE_CRASH_RATE	CRASH_COUNT	INTEGER	CRASH_COUNT is the number of crash records in a batch
ROAD_TYPE_CRASH_RATE	CRASH_RATE	DECIMAL(7,3)	CRASH_RATE is the annual crash rate for a roadway or highway type.
ROAD_TYPE_CRASH_RATE	DVM	BIGINT	DVM is the daily vehicle miles for the section of road.
ROAD_TYPE_CRASH_RATE	LENGTH	INTEGER	LENGTH is the length of a road segment.
ROAD_TYPE_CRASH_RATE	ROAD_TYPE_CRASH_RATE_ID	INTEGER	ROAD_TYPE_CRASH_RATE_ID is the system generated id for the crash rate of a road type
ROAD_TYPE_CRASH_RATE	ROAD_TYPE_ID	INTEGER	ROAD_TYPE_ID Identifier for the road based on lane divisions.
ROAD_TYPE_CRASH_RATE	RURAL_URBAN_CODE	INTEGER	RURAL_URBAN_CODE Code for whether crash location was rural or urban.
ROAD_TYPE_CRASH_RATE	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
ROAD_TYPE_LKP	ROAD_TYPE_DESC	VARCHAR(40)	ROAD_TYPE_DESC Text description of the road based on lane divisions (as indicated by ROAD_TYPE_ID).
ROAD_TYPE_LKP	ROAD_TYPE_ID	INTEGER	ROAD_TYPE_ID Identifier for the road based on lane divisions.
ROADBED_LKP	ROADBED_DESC	CHAR(40)	ROADBED_DESC Text description of the roadbed (as indicated by ROADBED_ID).
ROADBED_LKP	ROADBED_ID	INTEGER	ROADBED_ID Roadbed identifier.
ROADBED_LKP	ROADBED_LEGACY_CD	CHAR(2)	ROADBED_LEGACY_CD Legacy codes for roadbed types.
RPT_ROAD_TYPE_LKP	RPT_ROAD_TYPE_DESC	VARCHAR(40)	RPT_ROAD_TYPE_DESC is the Text description of reported road type (as indicated by RPT_ROAD_TYPE_ID).
RPT_ROAD_TYPE_LKP	RPT_ROAD_TYPE_ID	INTEGER	RPT_ROAD_TYPE_ID is the original crash report value for the system generated id for the road type.
RPT_SURF_TYPE_LKP	RPT_SURF_TYPE_DESC	CHAR(40)	RPT_SURF_TYPE_DESC Text describing road surface type (concrete, blacktop, etc.) at the scene of the crash, as reported by the crash investigator (as indicated by RPT_SURF_TYPE_ID).
RPT_SURF_TYPE_LKP	RPT_SURF_TYPE_ID	INTEGER	RPT_SURF_TYPE_ID Identifier for road surface type (concrete, blacktop, etc.) at the scene of the crash, as reported by the crash investigator.
RR_CROSSING_LKP	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
RR_CROSSING_LKP	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
RR_CROSSING_LKP	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
RR_CROSSING_LKP	CROSSINGNUMBER	CHAR(7)	CROSSINGNUMBER Unique DOT highway-rail crossing identification number. Serves as the master identifier for the crossing.
RR_CROSSING_LKP	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
RR_CROSSING_LKP	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
RR_CROSSING_LKP	POSCROSSING	CHAR(1)	POSCROSSING Numeric code specifying the position category of the highway-rail crossing.
RR_CROSSING_LKP	RAILROAD_ID	INTEGER	RAILROAD_ID System-generated unique identifier for the railroad crossing.
RR_CROSSING_LKP	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
RR_CROSSING_LKP	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
RR_CROSSING_LKP	RRID	CHAR(4)	RRID 4-character abbreviation for railroad company name. Example: BNSF. (FK)
RR_CROSSING_LKP	STANDSTOP	SMALLINT	STANDSTOP Number of standard highway STOP signs at the highway-rail crossing. Standard highway STOP signs are red with white letters and have eight sides.
RR_CROSSING_LKP	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
RR_CROSSING_LKP	TYPECROSSING	CHAR(1)	TYPECROSSING Numeric code specifying the type category of the highway-rail crossing.
RR_CROSSING_LKP	WDCODE	CHAR(1)	WDCODE Code for highest level of warning device at the highway-rail crossing. Lower level devices may also be present.
RR_CROSSING_LKP	YIELD	CHAR(1)	YIELD Number of standard highway YIELD signs at the highway-rail crossing. Standard highway YIELD signs are red and white and have three sides.
RR_TYPECROSSING_LKP	RR_TYPECROSSING_DESC	VARCHAR(40)	RR_TYPECROSSING_DESC Text describing whether crossing is public, private, or pedestrian.
RR_TYPECROSSING_LKP	RR_TYPECROSSING_ID	INTEGER	RR_TYPECROSSING_ID Identifier for whether crossing is public, private, or pedestrian.
RURAL_CITY	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
RURAL_CITY	CITY_NAME	VARCHAR(40)	CITY_NAME City name.
RURAL_CITY	CNTY_ID	INTEGER	CNTY_ID CRIS identifier for the county.
RURAL_CITY	CNTY_NAME	VARCHAR(20)	CNTY_NAME County name.
RURAL_CITY	DPS_CITY_CD	VARCHAR(5)	DPS_CITY_CD Unique code for each city in the state of Texas.
RURAL_URBAN_GROUP	RURAL_URBAN_GROUP_DESC	VARCHAR(64)	RURAL_URBAN_GROUP_DESC is the text description of the rural urban type groups. Each group will consist of one or more rural urban type.
RURAL_URBAN_GROUP	RURAL_URBAN_GROUP_ID	INTEGER	RURAL_URBAN_GROUP_ID is the system generated id for the rural urban group.
RURAL_URBAN_TYPE_LKP	RURAL_URBAN_GROUP_ID	INTEGER	RURAL_URBAN_GROUP_ID is the system generated id for the rural urban group.
RURAL_URBAN_TYPE_LKP	RURAL_URBAN_TYPE_DESC	VARCHAR(40)	RURAL_URBAN_TYPE_DESC Text describing whether crash location was rural or urban.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
RURAL_URBAN_TYPE_LKP	RURAL_URBAN_TYPE_ID	INTEGER	RURAL_URBAN_TYPE_ID Identifier for whether crash location was rural or urban.
RWY_SYS_LKP	RWY_SYS_DESC	VARCHAR(90)	RWY_SYS_DESC is the text description of a roadway system
RWY_SYS_LKP	RWY_SYS_ID	INTEGER	RWY_SYS_ID is the system generated id of a roadway system
RWY_SYS_LKP	RWY_SYS_SHORT_DESC	VARCHAR(64)	RWY_SYS_SHORT_DESC is the abbreviated description of a roadway system
SCORE_LKP	SCORE_DESC	VARCHAR(8)	SCORE_DESC is the geocoder score in text format (n.nnn,invalid, none)
SCORE_LKP	SCORE_ID	INTEGER	SCORE_ID is the system generated id for the geocoder score
SCORE_LKP	SCORE_PERCENT_DESC	VARCHAR(8)	SCORE_PERCENT_DESC is the geocoder score displayed as a text percent (nnn.n%, invalid, none)
SCORE_LKP	SCORE_PERCENT_INT	INTEGER	SCORE_PERCENT_INT is the geocoder percent rounded to an integer (nnn)
SCORE_LKP	SCORE_PERCENT_VALUE	DECIMAL(4,1)	SCORE_PERCENT_VALUE is the decimal value of the geocoder score percent (nnn.n)
SCORE_LKP	SCORE_VALUE	DECIMAL(4,3)	SCORE_VALUE is the decimal value of the geocoder score (n.nnn)
SDQA_CRASH	ADT_CURNT_AMT	INTEGER	ADT_CURNT_AMT Average daily traffic for the current year.
SDQA_CRASH	BRIDGE_ID	INTEGER	BRIDGE_ID Unique identifier for a bridge.
SDQA_CRASH	CD_DEGR	INTEGER	CD_DEGR Curve degrees.
SDQA_CRASH	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
SDQA_CRASH	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
SDQA_CRASH	CNTL_SECT_MILEPOINT	DECIMAL(7,3)	CNTL_SECT_MILEPOINT is the mile point of the control section where a crash occurred
SDQA_CRASH	CNTL_SECT_NBR	VARCHAR(6)	CNTL_SECT_NBR is the number of the control section where a crash occurred
SDQA_CRASH	COLLSN_ID	INTEGER	COLLSN_ID Identifier fir manner in which 2 motor vehicles in transport initially came together without regard to the direction of force. This data element refers only to crashes where the first harmful event involves a collision between two motor vehicles.
SDQA_CRASH	CRASH_CNT	INTEGER	CRASH_CNT is the number of crashes represented.
SDQA_CRASH	CRASH_CNTL_SECT_ID	INTEGER	CRASH_CNTL_SECT_ID Control section identifier for the crash site.
SDQA_CRASH	CRASH_COST	INTEGER	CRASH_COST is the dollar value assigned to the crash based on factors such is injury severity and property damage.
SDQA_CRASH	CRASH_DEATH_CNT	INTEGER	CRASH_DEATH_CNT Total number of persons killed in the crash.
SDQA_CRASH	CRASH_DUI_ALCOHOL_CNT	INTEGER	CRASH_DUI_ALCOHOL_CNT Count of crashes identified as involving driving under the influence of alcohol.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
SDQA_CRASH	CRASH_DUI_ALCOHOL_FL	CHAR(1)	CRASH_DUI_ALCOHOL_FL Flagged "Y" if driving under the influence of alcohol may have contributed to the crash.
SDQA_CRASH	CRASH_DUI_DRUG_CNT	INTEGER	CRASH_DUI_DRUG_CNT Count of crashes identified as involving driving under the influence of drugs.
SDQA_CRASH	CRASH_DUI_DRUG_FL	CHAR(1)	CRASH_DUI_DRUG_FL Flagged "Y" if driving under the influence of a drug other than alcohol may have contributed to the crash.
SDQA_CRASH	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
SDQA_CRASH	CRASH_NBR	VARCHAR(10)	CRASH_NBR DPS crash number.
SDQA_CRASH	CRASH_PRSN_CNT	INTEGER	CRASH_PRSN_CNT Number of persons involved in the crash.
SDQA_CRASH	CRASH_SEV_DESC	VARCHAR(75)	CRASH_SEV_DESC Text describing the crash severity (as indicated by CRASH_SEV_ID).
SDQA_CRASH	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.
SDQA_CRASH	CRASH_SPEED_LIMIT	INTEGER	CRASH_SPEED_LIMIT Speed limit of the road where the crash occurred at the time of crash.
SDQA_CRASH	CRASH_TIME	TIME/DATETIME	CRASH_TIME Hour that the crash occurred.
SDQA_CRASH	CRASH_VEH_CNT	INTEGER	CRASH_VEH_CNT Total number of vehicles involved in the crash.
SDQA_CRASH	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
SDQA_CRASH	CROSSINGNUMBER	CHAR(7)	CROSSINGNUMBER Unique DOT highway-rail crossing identification number. Serves as the master identifier for the crossing.
SDQA_CRASH	DAY_DATE	DATE	DAY_DATE Date in the format of M/D/YYYY. Example: 1/1/2000.
SDQA_CRASH	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.
SDQA_CRASH	DPS_DISTRICT_ID	INTEGER	DPS_DISTRICT_ID is the unique ID of a DPS district
SDQA_CRASH	DPS_REGION_ID	INTEGER	DPS_REGION_ID Unique identifier for DPS region.
SDQA_CRASH	DRVR_CNT	INTEGER	DRVR_CNT Total number of drivers involved in the crash.
SDQA_CRASH	ENTR_ROAD_ID	INTEGER	ENTR_ROAD_ID Identifier for type of intersection and number or entering roads.
SDQA_CRASH	FROM_REF_MARK_ID	INTEGER	FROM_REF_MARK_ID Beginning reference marker ID
SDQA_CRASH	HARM_EVNT_ID	INTEGER	HARM_EVNT_ID Identifier for first harmful event.
SDQA_CRASH	HRUR_ID	INTEGER	HRUR_ID Hour in military time
SDQA_CRASH	HWY_NBR	CHAR(4)	HWY_NBR Highway number.
SDQA_CRASH	HWY_SFX	CHAR(1)	HWY_SFX Highway suffix.
SDQA_CRASH	HWY_SYS	CHAR(2)	HWY_SYS Highway system.
SDQA_CRASH	INCAP_INJRY_CNT	INTEGER	INCAP_INJRY_CNT Total number of people involved in the crash who had an injury-severity code indicating "incapacitating injury."
SDQA_CRASH	INTRSCT_DIR	VARCHAR(2)	INTRSCT_DIR Direction of the intersection from the crash.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
SDQA_CRASH	INTRSCT_DIST_UOM	VARCHAR(1)	INTRSCT_DIST_UOM Unit of measurement used for distance to nearest intersection (INTRSCT_OFFSET).
SDQA_CRASH	INTRSCT_FL	CHAR(1)	INTRSCT_FL Flagged "Y" if the crash occurred at an intersection.
SDQA_CRASH	INTRSCT_OFFSET	DECIMAL(7,3)	INTRSCT_OFFSET Distance to nearest intersection.
SDQA_CRASH	INTRSCT_RELAT_ID	INTEGER	INTRSCT_RELAT_ID Identifier for whether crash was intersection related.
SDQA_CRASH	INTRSCT_ROAD_NAME	VARCHAR(254)	INTRSCT_ROAD_NAME Name of intersecting road.
SDQA_CRASH	INTRSCT_TYPE_ID	INTEGER	INTRSCT_TYPE_ID Identifier for the type of intersection.
SDQA_CRASH	LATITUDE	DECIMAL(11,8)	LATITUDE Latitude map coordinate of the crash.
SDQA_CRASH	LIGHT_COND_ID	INTEGER	LIGHT_COND_ID Identifier for light condition.
SDQA_CRASH	LONGITUDE	DECIMAL(11,8)	LONGITUDE Longitude map coordinate of the crash.
SDQA_CRASH	MEDIAN_TYPE	CHAR(1)	MEDIAN_TYPE RHINO code for median type.
SDQA_CRASH	MEDIAN_WIDTH	INTEGER	MEDIAN_WIDTH Width of the median not including inside shoulder widths (measured in feet).
SDQA_CRASH	MILEPOINT	DECIMAL(7,3)	MILEPOINT Control section mile point.
SDQA_CRASH	MNTH_ID	INTEGER	MNTH_ID Six-digit year + month. Examples: 200001, 200002, 200012
SDQA_CRASH	NBR_OF_LANE	INTEGER	NBR_OF_LANE Number of lanes (not including turning and climbing lanes).
SDQA_CRASH	NEAR_CITY_DIR	VARCHAR(2)	NEAR_CITY_DIR Direction of the nearest city.
SDQA_CRASH	NEAR_CITY_DIST	DECIMAL(7,3)	NEAR_CITY_DIST Distance to the nearest city.
SDQA_CRASH	NON_INJRY_CNT	INTEGER	NON_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "non injury."
SDQA_CRASH	NONINCAP_INJRY_CNT	INTEGER	NONINCAP_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "non-incapacitating injury."
SDQA_CRASH	OBJECTID	INTEGER	OBJECTID Identifier for special data.
SDQA_CRASH	ONSYS_FL	CHAR(1)	ONSYS_FL is the flag that indicates that the road is a TXDOT on-system highway
SDQA_CRASH	OTHR_NON_OCCPNT_CNT	INTEGER	OTHR_NON_OCCPNT_CNT Total number of people involved in the crash who were not occupants of a vehicle, a pedal cyclist, or a pedestrian.
SDQA_CRASH	PASS_CNT	INTEGER	PASS_CNT Total number of vehicle passengers involved in the crash (excluding drivers).
SDQA_CRASH	PED_CNT	INTEGER	PED_CNT Total number of pedestrians involved in the crash.
SDQA_CRASH	PEDCYCL_CNT	INTEGER	PEDCYCL_CNT Total number of pedal cyclists involved in the crash.
SDQA_CRASH	POSS_INJRY_CNT	INTEGER	POSS_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "possible injury."

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
SDQA_CRASH	PRIVATE_DRIVE_FL_ID	INTEGER	PRIVATE_DRIVE_FL_ID is the ID of the indicator that the crash occurred on a private drive
SDQA_CRASH	QTR_ID	INTEGER	QTR_ID Five-digit identifier for year and quarter. Examples: 20001 = 1st quarter of 2000; 20002 = 2nd quarter of 2000.
SDQA_CRASH	REF_MARK_DIR	CHAR(2)	REF_MARK_DIR is the direction to the nearest reference marker to where a crash occurred
SDQA_CRASH	REF_MARK_DISPL	DECIMAL(7,3)	REF_MARK_DISPL Displacement from the reference marker.
SDQA_CRASH	REF_MARK_NBR	VARCHAR(5)	REF_MARK_NBR Reference marker number.
SDQA_CRASH	REF_MARK_UOM	VARCHAR(1)	REF_MARK_UOM Unit of measurement for reference marker offset.
SDQA_CRASH	ROAD_CLS_ID	INTEGER	ROAD_CLS_ID Road class ID.
SDQA_CRASH	ROAD_COND_ID	INTEGER	ROAD_COND_ID Identifier for a condition or defect in the road that contributed to the crash.
SDQA_CRASH	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
SDQA_CRASH	ROAD_PART_ADJUSTED_ID	INTEGER	ROAD_PART_ADJUSTED_ID is the road part id of the crash location after the location was changed.
SDQA_CRASH	ROAD_PART_ID	INTEGER	ROAD_PART_ID is the system generated Identifier for part of roadway involved.
SDQA_CRASH	ROAD_RELAT_DESC	CHAR(40)	ROAD_RELAT_DESC Text describing the position of the crash as related to the roadway (as indicated by ROAD_RELAT_ID).
SDQA_CRASH	ROAD_RELAT_ID	INTEGER	ROAD_RELAT_ID Identifier for the position of the crash as related to the roadway.
SDQA_CRASH	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
SDQA_CRASH	ROADBED_WIDTH	INTEGER	ROADBED_WIDTH Width of roadbed including shoulders (measured in feet).
SDQA_CRASH	RR_ID	INTEGER	RR_ID System-generated unique identifier for the railroad crossing.
SDQA_CRASH	RURAL_URBAN_CODE	INTEGER	RURAL_URBAN_CODE Code for whether crash location was rural or urban.
SDQA_CRASH	SEC_ROAD_PART_ID	INTEGER	SEC_ROAD_PART_ID is the system generated Identifier for part of roadway involved of the secondary road.
SDQA_CRASH	SHLDR_TYPE_LEFT	INTEGER	SHLDR_TYPE_LEFT Identifier for type of shoulder on the left side of the road.
SDQA_CRASH	SHLDR_TYPE_RIGHT	CHAR(1)	SHLDR_TYPE_RIGHT Identifier for type of shoulder on the right side of the road.
SDQA_CRASH	SHLDR_WIDTH_LEFT	CHAR(3)	SHLDR_WIDTH_LEFT Width of the left shoulder (measured in feet).

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
SDQA_CRASH	SHLDR_WIDTH_RIGHT	INTEGER	SHLDR_WIDTH_RIGHT Width of the right shoulder (measured in feet).
SDQA_CRASH	SURF_COND_ID	INTEGER	SURF_COND_ID Identifier for surface condition. Examples: dry, wet, etc.
SDQA_CRASH	SURF_TYPE	VARCHAR(2)	SURF_TYPE Code for road surface type.
SDQA_CRASH	SURF_WIDTH	INTEGER	SURF_WIDTH Width of the road surface (measured in feet). Does not include shoulder widths.
SDQA_CRASH	TIME_LOCAT	TIMESTAMP/DATE	TIME_LOCAT Time Crash was located.
SDQA_CRASH	TOLL_ROAD_FL_ID	INTEGER	TOLL_ROAD_FL_ID is the system generated id to denote that the crash occurred on a toll road.
SDQA_CRASH	TOT_INJRY_CNT	INTEGER	TOT_INJRY_CNT Total number of injures for the crash.
SDQA_CRASH	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
SDQA_CRASH	TXDOT_RPTABLE_FL	CHAR(1)	TXDOT_RPTABLE_FL Flagged "Y" if the crash record should be included in TXDOT reports.
SDQA_CRASH	UNKN_INJRY_CNT	INTEGER	UNKN_INJRY_CNT Total number of people involved in the crash who had an injury-severity code indicating "unknown injury."
SDQA_CRASH	WTHR_COND_ID	INTEGER	WTHR_COND_ID Identifier for the weather condition reported by the officer.
SDQA_CRASH	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
SHLDR_TYPE_LKP	SHLDR_TYPE_DESC	VARCHAR(40)	SHLDR_TYPE_DESC Text description of shoulder type (as indicated by SHLDR_TYPE_ID).
SHLDR_TYPE_LKP	SHLDR_TYPE_ID	INTEGER	SHLDR_TYPE_ID Identifier for shoulder type.
SHLDR_USE_LKP	SHLDR_USE_DESC	VARCHAR(40)	SHLDR_USE_DESC Text description of shoulder use (as indicated by SHLDR_USE_ID).
SHLDR_USE_LKP	SHLDR_USE_ID	INTEGER	SHLDR_USE_ID Identifier for shoulder use.
SNAP_DIST_RANGE_LKP	SNAP_DIST_RANGE_DESC	VARCHAR(64)	SNAP_DIST_RANGE_DESC is the starting and ending snap distance values for a range of snap distances.
SNAP_DIST_RANGE_LKP	SNAP_DIST_RANGE_ID	INTEGER	SNAP_DIST_RANGE_ID is the system generated id for the snap distance range
SNAP_DIST_RANGE_LKP	SNAP_DIST_RANGE_MAX	DECIMAL(7,3)	SNAP_DIST_RANGE_MAX is the largest value in the snap distance range
SNAP_DIST_RANGE_LKP	SNAP_DIST_RANGE_MIN	DECIMAL(7,3)	SNAP_DIST_RANGE_MIN is the smallest value in the snap distance range
SNAP_DIST_RANGE_LKP	SNAP_DIST_RANGE_NEXT_MIN	DECIMAL(7,3)	SNAP_DIST_RANGE_NEXT_MIN is the smallest value in the next snap distance range.
SPECIMEN_TYPE_LKP	SPECIMEN_TYPE_DESC	CHAR(40)	SPECIMEN_TYPE_DESC Text describing the specimen type taken for a substance/alcohol test (as indicated by SPECIMEN_TYPE_ID).
SPECIMEN_TYPE_LKP	SPECIMEN_TYPE_ID	INTEGER	SPECIMEN_TYPE_ID Identifier for specimen type taken for a substance/alcohol test.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
STATE_LKP	PROVINCE_ID	INTEGER	PROVINCE_ID Identifier for grouping that breaks out states into US, foreign, and other.
STATE_LKP	STATE_ID	INTEGER	STATE_ID 2-digit state ID.
STATE_LKP	STATE_LONG_DESC	VARCHAR(40)	STATE_LONG_DESC Full name of state (Alabama, Alaska, Arizona, etc.).
STATE_LKP	STATE_SHORT_DESC	CHAR(2)	STATE_SHORT_DESC 2-letter abbreviation for state (AL, AK, AZ, etc.).
STREET_DESC_LKP	STREET_DESC_DESC	VARCHAR(40)	STREET_DESC_DESC is the text description of a street
STREET_DESC_LKP	STREET_DESC_ID	INTEGER	STREET_DESC_ID is the system generated id for a street description.
STREET_SFX_LKP	STREET_SFX_DESC	VARCHAR(64)	STREET_SFX_DESC is the suffix of a street or road name (Dr, Ave, Circle, Cove, etc.).
STREET_SFX_LKP	STREET_SFX_ID	INTEGER	STREET_SFX_ID is the ID of a street suffix
STREET_SFX_LKP	STREET_SFX_SHORT_DESC	VARCHAR(64)	STREET_SFX_SHORT_DESC is the suffix of a street or road name (Dr, Ave, Circle, Cove, etc.).
SUBMIT_AGENCY_LKP	SUBMIT_AGENCY_DESC	VARCHAR(254)	SUBMIT_AGENCY_DESC is the agency that created a crash that was submitted
SUBMIT_AGENCY_LKP	SUBMIT_AGENCY_ID	INTEGER	SUBMIT_AGENCY_ID is the system generated id of the agency that created a crash that was submitted
SUBSTNC_CAT_LKP	SUBSTNC_CAT_DESC	CHAR(40)	SUBSTNC_CAT_DESC Text describing the substance tested (as indicated by SUBSTNC_CAT_ID).
SUBSTNC_CAT_LKP	SUBSTNC_CAT_ID	INTEGER	SUBSTNC_CAT_ID Identifier for the category of substance tested. A substance can be alcohol or any of the drug categories.
SUBSTNC_TST	BAC_TEST_RESULT	DECIMAL(5,4)	BAC_TEST_RESULT is the result of the BAC (Blood Alcohol Content) test.
SUBSTNC_TST	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
SUBSTNC_TST	CRASH_PRSN_ID	INTEGER	CRASH_PRSN_ID is the system generated Identifier for a person associated with the crash
SUBSTNC_TST	SPECIMEN_TYPE_ID	INTEGER	SPECIMEN_TYPE_ID Identifier for specimen type taken for a substance/alcohol test.
SUBSTNC_TST	SUBSTNC_CAT_ID	INTEGER	SUBSTNC_CAT_ID Identifier for the category of substance tested. A substance can be alcohol or any of the drug categories.
SUBSTNC_TST	SUBSTNC_TST_ID	INTEGER	SUBSTNC_TST_ID is the system generated id for the substance test record.
SUBSTNC_TST	SUBSTNC_TST_POSITIVE_FL	CHAR(1)	SUBSTNC_TST_POSITIVE_FL is the flag to denote that the result of a substance test was positive.
SUBSTNC_TST	SUBSTNC_TST_RESULT	CHAR(4)	SUBSTNC_TST_RESULT is the result of a drug or alcohol substance test.
SUBSTNC_TST	SUBSTNC_TST_RESULT_ID	INTEGER	SUBSTNC_TST_RESULT_ID Identifier for result of substance test.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
SUBSTNC_TST_RESULT_LKP	SUBSTNC_TST_RESULT_DESC	VARCHAR(64)	SUBSTNC_TST_RESULT_DESC Text describing result of substance test (as indicated by SUBSTNC_TST_RESULT_ID).
SUBSTNC_TST_RESULT_LKP	SUBSTNC_TST_RESULT_ID	INTEGER	SUBSTNC_TST_RESULT_ID Identifier for result of substance test.
SURF_COND_LKP	DISPLAY_NAME	VARCHAR(255)	DISPLAY_NAME is the display name to use for the label for the field in the web application user interface
SURF_COND_LKP	DISPLAY_ORDER	INTEGER	DISPLAY_ORDER is the display order of the field in the web application user interface
SURF_COND_LKP	SURF_COND_DESC	CHAR(40)	SURF_COND_DESC Text describing the roadway surface condition. Examples: dry, wet, etc. (as indicated by SURF_COND_ID).
SURF_COND_LKP	SURF_COND_ID	INTEGER	SURF_COND_ID Identifier for surface condition. Examples: dry, wet, etc.
SURF_TYPE_LKP	SURF_TYPE_DESC	VARCHAR(40)	SURF_TYPE_DESC Text description of road surface type (as indicated by SURF_TYPE_ID).
SURF_TYPE_LKP	SURF_TYPE_ID	INTEGER	SURF_TYPE_ID Identifier for road surface type.
TIME_LKP	DAY	INTEGER	DAY Numeric identifier for day of the week. Values: 1 - 7.
TIME_LKP	DAY_DATE	DATE	DAY_DATE Date in the format of M/D/YYYY. Example: 1/1/2000.
TIME_LKP	DAY_LONG_DESC	CHAR(9)	DAY_LONG_DESC Text day of the week fully spelled out. Examples: Monday, Tuesday, etc.
TIME_LKP	DAY_OF_MNTH	INTEGER	DAY_OF_MNTH Day of the month. Values: 1 - 31.
TIME_LKP	DAY_OF_YEAR	INTEGER	DAY_OF_YEAR Day number of the year. Values: 1 - 366.
TIME_LKP	DAY_SHORT_DESC	CHAR(3)	DAY_SHORT_DESC Three-character abbreviation for the day of the week. Values: sun - sat.
TIME_LKP	LM_DAY_DATE	DATE	LM_DAY_DATE Last month's date (used for transformations).
TIME_LKP	LQ_DAY_DATE	DATE	LQ_DAY_DATE Date of the previous quarter (used in transformations).
TIME_LKP	LQ_MNTH_ID	INTEGER	LQ_MNTH_ID Six-digit year + month for the previous quarter. Examples: 20000, 200002, 200012.
TIME_LKP	LY_DAY_DATE	DATE	LY_DAY_DATE Transformation identifying the same date of the previous year.
TIME_LKP	LY_MNTH_ID	INTEGER	LY_MNTH_ID Transformation identifying the same month of the previous year (expressed as six-digit year + month). Examples: 200001, 200002, 200012.
TIME_LKP	LY_QTR_ID	INTEGER	LY_QTR_ID Transformation identifying the same quarter of the previous year (expressed as five-digit year + quarter). Examples: 20001 = first quarter of 2000; 20002 = second quarter of 2000; etc.
TIME_LKP	MNTH_DUR	INTEGER	MNTH_DUR Total number of days in the month.
TIME_LKP	MNTH_ID	INTEGER	MNTH_ID Six-digit year + month. Examples: 200001, 200002, 200012

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
TIME_LKP	MNTH_LONG_DESC	CHAR(10)	MNTH_LONG_DESC Text describing the year and month. Values are: January - December.
TIME_LKP	MNTH_OF_YEAR	INTEGER	MNTH_OF_YEAR Month number. Values: 1 - 12
TIME_LKP	MNTH_SHORT_DESC	CHAR(3)	MNTH_SHORT_DESC Short text describing year and month. Values are: Jan - Dec.
TIME_LKP	PREV_DAY_DATE	DATE	PREV_DAY_DATE the date of the previous day.
TIME_LKP	PREV_MNTH_ID	INTEGER	PREV_MNTH_ID Six digit year month for the previous month. Examples: 200001, 200002, 200012.
TIME_LKP	PREV_QTR_ID	INTEGER	PREV_QTR_ID Five-digit year+quarter for the previous quarter - Examples: 20001 = first quarter 2000; 20002 = second quarter 2000.
TIME_LKP	PREV_YEAR	INTEGER	PREV_YEAR Four-digit value of the previous year.
TIME_LKP	QTR_DESC	CHAR(7)	QTR_DESC Text describing the quarter. Examples: Q1 2000, Q2 2000, etc.
TIME_LKP	QTR_DUR	INTEGER	QTR_DUR Number of days in the quarter.
TIME_LKP	QTR_ID	INTEGER	QTR_ID Five-digit identifier for year and quarter. Examples: 20001 = 1st quarter of 2000; 20002 = 2nd quarter of 2000.
TIME_LKP	YEAR_DUR	INTEGER	YEAR_DUR Number of days in the year.
TIME_LKP	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
TIME_OF_DAY_LKP	AM_PM	VARCHAR(2)	AM_PM Is the text field to indicate if the time is AM or PM.
TIME_OF_DAY_LKP	HOUR_12	INTEGER	HOUR_12 is the hour of the day in HH AM/PM format
TIME_OF_DAY_LKP	HOUR_OF_DAY_ID	INTEGER	HOUR_OF_DAY_ID is the system generated id for the hour of the day range.
TIME_OF_DAY_LKP	MINUTE	INTEGER	MINUTE is the minute part of the time of day.
TIME_OF_DAY_LKP	TIME_OF_DAY	TIME/DATETIME	TIME_OF_DAY is the time of day in HH:MM:00 AM/PM format.
TIME_OF_DAY_LKP	TIME_OF_DAY_12_DESC	VARCHAR(8)	TIME_OF_DAY_12_DESC is the time of day in HH:MM AM/PM format.
TIME_OF_DAY_LKP	TIME_OF_DAY_DESC	VARCHAR(5)	TIME_OF_DAY_DESC is the time of day in 24 hour format.
TIME_OF_DAY_LKP	TIME_OF_DAY_ID	INTEGER	TIME_OF_DAY_ID is the system generated id for the time of day.
TRAFFIC_CNTL_LKP	TRAFFIC_CNTL_DESC	CHAR(70)	TRAFFIC_CNTL_DESC Text describing traffic control at the scene of a crash (as indicated by TRAFFIC_CNTL_ID).
TRAFFIC_CNTL_LKP	TRAFFIC_CNTL_ID	INTEGER	TRAFFIC_CNTL_ID Identifier for traffic control at the scene of a crash.
TRVL_DIR_LKP	TRVL_DIR_DESC	VARCHAR(50)	TRVL_DIR_DESC Text describing the direction a vehicle was traveling at the time of the crash (as indicated by TRVL_DIR_ID).
TRVL_DIR_LKP	TRVL_DIR_ID	INTEGER	TRVL_DIR_ID Identifier for the direction a vehicle was traveling at the time of the crash.
TXDOT_DISTRICT_LKP	DIST_SORT_ID	INTEGER	DIST_SORT_ID Sort order for TxDOT districts.
TXDOT_DISTRICT_LKP	TXDOT_DISTRICT_DESC	CHAR(40)	TXDOT_DISTRICT_DESC Name of the TXDOT district.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
TXDOT_DISTRICT_LKP	TXDOT_DISTRICT_ID	INTEGER	TXDOT_DISTRICT_ID Unique identifier for the TXDOT district.
UNIT_CHARGE	CHARGE_CAT_ID	INTEGER	CHARGE_CAT_ID is the ID of the charge category of a charge issued to a person
UNIT_CHARGE	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
UNIT_CHARGE	PRSN_CHARGE_CNT	INTEGER	PRSN_CHARGE_CNT Number of persons in the crash charged with this offense.
UNIT_CHARGE	UNIT_CHARGE_CNT	INTEGER	UNIT_CHARGE_CNT is the count of the total numbers citations issued to the occupants of the unit.
UNIT_CHARGE	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
UNIT_CHARGE	VEH_CHARGE_CNT	INTEGER	VEH_CHARGE_CNT is the count of the total numbers citations issued to the occupants of the vehicle.
UNIT_CONTRIB_FACTR	CONTRIB_FACTR_ID	INTEGER	CONTRIB_FACTR_ID Identifier for factors that contributed to a crash. Each entry corresponds to a vehicle or the driver of the vehicle.
UNIT_CONTRIB_FACTR	CONTRIB_FACTR_SEQ	INTEGER	CONTRIB_FACTR_SEQ Sequence of contributing factors.
UNIT_CONTRIB_FACTR	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
UNIT_CONTRIB_FACTR	POSS_CONTRIB_FL	CHAR(1)	POSS_CONTRIB_FL Flagged "Y" if this factor was a possible contributing factor to the crash.
UNIT_CONTRIB_FACTR	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
UNIT_DESC_LKP	UNIT_DESC_DESC	VARCHAR(64)	UNIT_DESC_DESC Unit Description text
UNIT_DESC_LKP	UNIT_DESC_ID	INTEGER	UNIT_DESC_ID system generated id for the Unit Description.
UNIT_ENDORSE	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
UNIT_ENDORSE	DRVR_LIC_ENDORS_ID	INTEGER	DRVR_LIC_ENDORS_ID Identifier for driver's license endorsements.
UNIT_ENDORSE	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
UNIT_FACT	ACTIVE_SCHOOL_ZONE_FL_ID	INTEGER	ACTIVE_SCHOOL_ZONE_FL_ID indicates that the crash occurred in a school zone
UNIT_FACT	AIRBAG_DEPLOY_CNT	INTEGER	AIRBAG_DEPLOY_CNT Number of occupants whose airbags deployed.
UNIT_FACT	AT_INTRSCT_FL_ID	INTEGER	AT_INTRSCT_FL_ID is the unique ID of an instance of the flag that indicates that the crash occurred at an intersection
UNIT_FACT	BRIDGE_DETAIL_ID	INTEGER	BRIDGE_DETAIL_ID Identifier for what the vehicle did in relation to the bridge or bridge-related structure.
UNIT_FACT	BRIDGE_ID	INTEGER	BRIDGE_ID Unique identifier for a bridge.
UNIT_FACT	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
UNIT_FACT	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
UNIT_FACT	CRASH_ALCOHOL_FACTOR_FL	CHAR(1)	CRASH_ALCOHOL_FACTOR_FL is the flag indicating that alcohol was a factory in the crash.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
UNIT_FACT	CRASH_AMEND_SUPP_FL	CHAR(1)	CRASH_AMEND_SUPP_FL is the flag that indicates that the crash record was amended or supplemented.
UNIT_FACT	CRASH_CMV_FL	CHAR(1)	CRASH_CMV_FL is the flag that indicates that the crash involved a commercial motor vehicle.
UNIT_FACT	CRASH_CONSTR_ZONE_FL	CHAR(1)	CRASH_CONSTR_ZONE_FL is the flag that indicates that the crash occurred in a construction zone.
UNIT_FACT	CRASH_CONTRIB_FACTR_LIST_ID	INTEGER	CRASH_CONTRIB_FACTR_LIST_ID is a system generated id for the contributing factor id list.
UNIT_FACT	CRASH_COST	INTEGER	CRASH_COST is the dollar value assigned to the crash based on factors such as injury severity and property damage.
UNIT_FACT	CRASH_DATE	DATE	CRASH_DATE Date of crash.
UNIT_FACT	CRASH_DATE_ID	INTEGER	CRASH_DATE_ID is the system generated id for the crash date. Foreign key to DAY_LKP.
UNIT_FACT	CRASH_DRUG_FACTOR_FL	CHAR(1)	CRASH_DRUG_FACTOR_FL is the flag indicating that drugs were a factor in the crash.
UNIT_FACT	CRASH_EMER_RESPNDR_FL	CHAR(1)	CRASH_EMER_RESPNDR_FL Flagged "Y" if one or more vehicles involved in the crash was an on-duty fire, EMS, or law enforcement vehicle.
UNIT_FACT	CRASH_FATAL_FL	CHAR(1)	CRASH_FATAL_FL is the flag that indicates that the crash has one or more persons with fatal injuries.
UNIT_FACT	CRASH_HNR_FL	CHAR(1)	CRASH_HNR_FL Flagged "Y" if crash involved a hit and run.
UNIT_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
UNIT_FACT	CRASH_MEDICAL_ADVISORY_FL	CHAR(1)	CRASH_MEDICAL_ADVISORY_FL is the Flag to denote if the crash involved medical advisory board
UNIT_FACT	CRASH_MONTH_ID	INTEGER	CRASH_MONTH_ID is the system generated id for the month in which the crash occurred. Foreign key to MNTH_LKP
UNIT_FACT	CRASH_MTRCYCL_FL	CHAR(1)	CRASH_MTRCYCL_FL Flagged "Y" if a motorcycle was involved in the crash.
UNIT_FACT	CRASH_PROP_DMAG_CNT	INTEGER	CRASH_PROP_DMAG_CNT is the property damage count for the crash
UNIT_FACT	CRASH_PROP_DMAG_FL	CHAR(1)	CRASH_PROP_DMAG_FL is the flag to denote that crash involved property damage.
UNIT_FACT	CRASH_REF_MARK_DISP	DECIMAL(7,3)	CRASH_REF_MARK_DISP Reference marker displacement.
UNIT_FACT	CRASH_REF_MARK_ID	INTEGER	CRASH_REF_MARK_ID Identifier for reference marker displacement.
UNIT_FACT	CRASH_RR_RELAT_FL	CHAR(1)	CRASH_RR_RELAT_FL is the flag to denote that the crash involved a rail road crossing.
UNIT_FACT	CRASH_SCHOOL_BUS_FL	CHAR(1)	CRASH_SCHOOL_BUS_FL is the flag to denote that a school bus was involved in the crash.
UNIT_FACT	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
UNIT_FACT	CRASH_SPEED_FL	CHAR(1)	CRASH_SPEED_FL Flagged "Y" if excessive speed was a factor in the crash.
UNIT_FACT	CRASH_SPEED_LIMIT	INTEGER	CRASH_SPEED_LIMIT Speed limit of the road where the crash occurred at the time of crash.
UNIT_FACT	CRASH_THOUSAND_DMAG_FL	CHAR(1)	CRASH_THOUSAND_DMAG_FL is the flag that denotes that at least \$1000.00 damage occurred.
UNIT_FACT	CRASH_TIME	TIME/DATETIME	CRASH_TIME Hour that the crash occurred.
UNIT_FACT	CRASH_TIME_ID	INTEGER	CRASH_TIME_ID is the system generated id for the time of the crash. Foreign key to TIME_OF_DAY_LKP.
UNIT_FACT	CRASH_WORKER_PRESENT_FL	CHAR(1)	CRASH_WORKER_PRESENT_FL is the flag to denote that road construction workers were present in the construction zone when the crash occurred.
UNIT_FACT	CRASH_YEAR_ID	INTEGER	CRASH_YEAR_ID is the system generated id for the year in which the crash occurred. Foreign key to YEAR_LKP.
UNIT_FACT	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
UNIT_FACT	CURVE_GEOM_ID	INTEGER	CURVE_GEOM_ID Unique identifier for the curve geometrics generated by the system.
UNIT_FACT	DEATH_CNT	INTEGER	DEATH_CNT Total number of persons killed in the crash.
UNIT_FACT	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.
UNIT_FACT	DRVR_AGE_ID	INTEGER	DRVR_AGE_ID Identifier for whether the driver's airbag deployed and in what manner.
UNIT_FACT	DRVR_BAC_OVER_LIMIT_CNT	INTEGER	DRVR_BAC_OVER_LIMIT_CNT is the number of drivers that have a BAC over the legal limit.
UNIT_FACT	DRVR_BAC_POSITIVE_CNT	INTEGER	DRVR_BAC_POSITIVE_CNT is the number of drivers that have a positive BAC.
UNIT_FACT	DRVR_CNT	INTEGER	DRVR_CNT Total number of drivers involved in the crash.
UNIT_FACT	DRVR_DFCT_ID	INTEGER	DRVR_DFCT_ID Identifier for physical or mental condition of the driver that may have been a contributing factor to the crash.
UNIT_FACT	DRVR_DOB_ID	INTEGER	DRVR_DOB_ID is the system generated id for the driver's date of birth.
UNIT_FACT	DRVR_DRUG_POSITIVE_CNT	INTEGER	DRVR_DRUG_POSITIVE_CNT is the number of drivers that have a positive drug test result.
UNIT_FACT	DRVR_LIC_CLS_ID	INTEGER	DRVR_LIC_CLS_ID Driver's license class ID.
UNIT_FACT	DRVR_LIC_ENDORS_2_3_TRLR_FL	CHAR(1)	DRVR_LIC_ENDORS_2_3_TRLR_FL is the flag that denotes that driver has a driver's license endorsement which allows multiple towed trailers.
UNIT_FACT	DRVR_LIC_ENDORS_HAZMAT_FL	CHAR(1)	DRVR_LIC_ENDORS_HAZMAT_FL is the flag that denotes that driver has a driver's license endorsement which allows the transport of hazardous materials.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
UNIT_FACT	DRVR_LIC_ENDORS_OTHER_FL	CHAR(1)	DRVR_LIC_ENDORS_OTHER_FL is the flag that denotes that driver has a driver's license with other endorsements.
UNIT_FACT	DRVR_LIC_ENDORS_PASS_FL	CHAR(1)	DRVR_LIC_ENDORS_PASS_FL is the flag that denotes that driver has a driver's license endorsement which allows the transport of 15 or more passengers.
UNIT_FACT	DRVR_LIC_ENDORS_SCHOOL_BUS_FL	CHAR(1)	DRVR_LIC_ENDORS_SCHOOL_BUS_FL is the flag that denotes that driver has a driver's license endorsement which allows the driver to drive a school bus.
UNIT_FACT	DRVR_LIC_ENDORS_TANK_FL	CHAR(1)	DRVR_LIC_ENDORS_TANK_FL is the flag that denotes that driver has a driver's license endorsement which allows the driver to drive a tank truck or trailer.
UNIT_FACT	DRVR_LIC_ENDORS_TANK_HAZ_FL	CHAR(1)	DRVR_LIC_ENDORS_TANK_HAZ_FL is the flag that denotes that driver has a driver's license endorsement which allows the driver to drive a tank truck or trailer which contains hazardous materials.
UNIT_FACT	DRVR_LIC_ENDORS_UNLIC_FL	CHAR(1)	DRVR_LIC_ENDORS_UNLIC_FL is the flag that denotes an unlicensed driver.
UNIT_FACT	DRVR_LIC_STATE_ID	INTEGER	DRVR_LIC_STATE_ID Identifier for state associated with driver's license.
UNIT_FACT	DRVR_LIC_STATUS_ID	INTEGER	DRVR_LIC_STATUS_ID Identifier for driver's license status.
UNIT_FACT	DRVR_LIC_TYPE_ID	INTEGER	DRVR_LIC_TYPE_ID Identifier for driver's license type.
UNIT_FACT	DUI_ALCOHOL_CNT	INTEGER	DUI_ALCOHOL_CNT Number of persons who had been using alcohol.
UNIT_FACT	DUI_DRUG_CNT	INTEGER	DUI_DRUG_CNT Number of persons who had been using drugs.
UNIT_FACT	EJCT_CNT	INTEGER	EJCT_CNT Number of persons ejected.
UNIT_FACT	ENTR_ROAD_ID	INTEGER	ENTR_ROAD_ID Identifier for type of intersection and number or entering roads.
UNIT_FACT	FHE_COLLNSN_ID	INTEGER	FHE_COLLNSN_ID Manner of collision in relation to the first harmful event.
UNIT_FACT	FHE_HARM_EVNT_ID	INTEGER	FHE_HARM_EVNT_ID Identifier for the first harmful event.
UNIT_FACT	FHE_OBJ_STRUCK_ID	INTEGER	FHE_OBJ_STRUCK_ID Identifier for object struck in relation to the first harmful event.
UNIT_FACT	FHE_OTHR_FACTR_ID	INTEGER	FHE_OTHR_FACTR_ID Identifier for "other factor" in relation to the first harmful event.
UNIT_FACT	FHE_POI_HWY_ID	INTEGER	FHE_POI_HWY_ID Identifier for point of impact highway in relation to the first harmful event (discontinued).
UNIT_FACT	FHE_POI_LOCAT_ID	INTEGER	FHE_POI_LOCAT_ID Identifier for point of impact lane in relation to the first harmful event (discontinued).
UNIT_FACT	FIRST_HARM_EVENT_INVOLVED_ID	INTEGER	FIRST_HARM_EVENT_INVOLVED_ID is the ID of the first harmful event involving a unit
UNIT_FACT	FORCE_DIR1_ID	INTEGER	FORCE_DIR1_ID Identifier for first impact direction of force.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
UNIT_FACT	FORCE_DIR2_ID	INTEGER	FORCE_DIR2_ID Identifier for second impact direction of force.
UNIT_FACT	HWY_DSGN_LANE_ID	INTEGER	HWY_DSGN_LANE_ID Identifier for highway design.
UNIT_FACT	INCAP_INJRY_CNT	INTEGER	INCAP_INJRY_CNT Total number of people involved in the crash who had an injury-severity code indicating "incapacitating injury."
UNIT_FACT	INS_CO_NAME_ID	INTEGER	INS_CO_NAME_ID is the system generated id for the insurance company name.
UNIT_FACT	INS_PHONE_NBR	VARCHAR(20)	INS_PHONE_NBR is the phone number of an insurance company
UNIT_FACT	INS_POLICY_NBR	VARCHAR(60)	INS_POLICY_NBR is an insurance policy number
UNIT_FACT	INS_PROOF_ID	INTEGER	INS_PROOF_ID is the unique ID of an insurance proof value
UNIT_FACT	INS_TYPE_ID	INTEGER	INS_TYPE_ID is the unique ID of an insurance type
UNIT_FACT	INTRSCT_RELAT_ID	INTEGER	INTRSCT_RELAT_ID Identifier for whether crash was intersection related.
UNIT_FACT	INTRSCT_TYPE_ID	INTEGER	INTRSCT_TYPE_ID Identifier for the type of intersection.
UNIT_FACT	INV_AGENCY_ID	INTEGER	INV_AGENCY_ID is the investigating agency id
UNIT_FACT	INV_AREA_ID	INTEGER	INV_AREA_ID is the system generated id for the investigating agency's area.
UNIT_FACT	INV_ARRV_TIME_ID	INTEGER	INV_ARRV_TIME_ID is the system generated id for the time that the investigator arrived at the crash site.
UNIT_FACT	INV_COMPLETE_FL_ID	INTEGER	INV_COMPLETE_FL_ID is the system generated id that indicates if the investigation is complete.
UNIT_FACT	INV_DPS_DISTRICT_ID	INTEGER	INV_DPS_DISTRICT_ID is the system generated id for the DPS district.
UNIT_FACT	INV_DPS_REGION_ID	INTEGER	INV_DPS_REGION_ID is the system generated id for the DPS region.
UNIT_FACT	INV_NOTIFY_METH_ID	INTEGER	INV_NOTIFY_METH_ID is the system generated id for the notification method.
UNIT_FACT	INV_NOTIFY_TIME_ID	INTEGER	INV_NOTIFY_TIME_ID is the system generated id for the time that the investigator was notified.
UNIT_FACT	INV_REPORT_DATE_ID	INTEGER	INV_REPORT_DATE_ID is the system generated id for the date that the report was completed.
UNIT_FACT	INVALID_LIC_DRVR_CNT	INTEGER	INVALID_LIC_DRVR_CNT Total number of drivers with invalid driver's licenses.
UNIT_FACT	LAT	DECIMAL(11,8)	LAT Latitude map coordinate of the crash.
UNIT_FACT	LIC_DRVR_CNT	INTEGER	LIC_DRVR_CNT Total number of properly licensed drivers.
UNIT_FACT	LIGHT_COND_ID	INTEGER	LIGHT_COND_ID Identifier for light condition.
UNIT_FACT	LOCATED_FL	CHAR(1)	LOCATED_FL is a flag that indicates that the crash was located.
UNIT_FACT	LOCATED_POINT_ID	INTEGER	LOCATED_POINT_ID is a system generated id for the crash point.
UNIT_FACT	LONG	DECIMAL(11,8)	LONG Longitude map coordinate of the crash.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
UNIT_FACT	MEDIAN_TYPE_ID	INTEGER	MEDIAN_TYPE_ID Identifier for median type.
UNIT_FACT	MILEPOINT	DECIMAL(7,3)	MILEPOINT Control section mile point.
UNIT_FACT	MTRCYCL_DRVR_CNT	INTEGER	MTRCYCL_DRVR_CNT is the total number of motorcycle drivers involved in the crash.
UNIT_FACT	MTRCYCL_PASS_CNT	INTEGER	MTRCYCL_PASS_CNT Total number of motorcycle passengers involved in a crash (not including the driver).
UNIT_FACT	NBR_OF_LANE	INTEGER	NBR_OF_LANE Number of lanes (not including turning and climbing lanes).
UNIT_FACT	NON_INJRY_CNT	INTEGER	NON_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "non injury."
UNIT_FACT	NONINCAP_INJRY_CNT	INTEGER	NONINCAP_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "non-incapacitating injury."
UNIT_FACT	ONSYS_FL	CHAR(1)	ONSYS_FL is the flag that indicates that the road is a TXDOT on-system highway
UNIT_FACT	ORI_NBR	VARCHAR(20)	ORI_NBR Local law enforcement unique identifier.
UNIT_FACT	OTHR_NON_OCCPNT_CNT	INTEGER	OTHR_NON_OCCPNT_CNT Total number of people involved in the crash who were not occupants of a vehicle, a pedal cyclist, or a pedestrian.
UNIT_FACT	OWNER_LESSEE_ID	INTEGER	OWNER_LESSEE_ID is the unique ID of an owner lessee value
UNIT_FACT	OWNER_LESSEE_PRSN_ID	INTEGER	OWNER_LESSEE_PRSN_ID is the person ID of the person in a unit who is the owner or lessee of the unit
UNIT_FACT	PASS_CNT	INTEGER	PASS_CNT Total number of vehicle passengers involved in the crash (excluding drivers).
UNIT_FACT	PED_CNT	INTEGER	PED_CNT Total number of pedestrians involved in the crash.
UNIT_FACT	PEDCYCL_CNT	INTEGER	PEDCYCL_CNT Total number of pedal cyclists involved in the crash.
UNIT_FACT	PHYS_FEATR_1_ID	INTEGER	PHYS_FEATR_1_ID is the system generated id for the physical feature involved in or near the crash
UNIT_FACT	PHYS_FEATR_2_ID	INTEGER	PHYS_FEATR_2_ID is the system generated id for the physical feature involved in or near the crash
UNIT_FACT	POP_GROUP_ID	INTEGER	POP_GROUP_ID Population group ID.
UNIT_FACT	POSS_INJRY_CNT	INTEGER	POSS_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "possible injury."
UNIT_FACT	PRIMARY_PERSON_PRSN_ID	INTEGER	PRIMARY_PERSON_PRSN_ID is the system generated Identifier for a person associated with the crash
UNIT_FACT	PRIVATE_DRIVE_FL_ID	INTEGER	PRIVATE_DRIVE_FL_ID is the ID of the indicator that the crash occurred on a private drive
UNIT_FACT	PRSN_BAC_OVER_LIMIT_CNT	INTEGER	PRSN_BAC_OVER_LIMIT_CNT is the number of persons that have a BAC over the legal limit.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
UNIT_FACT	PRSN_BAC_POSITIVE_CNT	INTEGER	PRSN_BAC_POSITIVE_CNT is the number of persons that have a positive BAC.
UNIT_FACT	PRSN_CNT	INTEGER	PRSN_CNT Number of persons.
UNIT_FACT	PRSN_DRUG_POSITIVE_CNT	INTEGER	PRSN_DRUG_POSITIVE_CNT is the number of persons that have a positive drug test result.
UNIT_FACT	RAILROAD_ID	INTEGER	RAILROAD_ID System-generated unique identifier for the railroad crossing.
UNIT_FACT	ROAD_ALGN_ID	INTEGER	ROAD_ALGN_ID Identifier for the alignment of a roadway at the crash site.
UNIT_FACT	ROAD_BLK_NBR_ID	INTEGER	ROAD_BLK_NBR_ID is the system generated id for the road block number.
UNIT_FACT	ROAD_CLS_ID	INTEGER	ROAD_CLS_ID Road class ID.
UNIT_FACT	ROAD_COND_ID	INTEGER	ROAD_COND_ID Identifier for a condition or defect in the road that contributed to the crash.
UNIT_FACT	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
UNIT_FACT	ROAD_NAME_ID	INTEGER	ROAD_NAME_ID is the system generated id for the name of the road.
UNIT_FACT	ROAD_PART_ADJUSTED_ID	INTEGER	ROAD_PART_ADJUSTED_ID is the road part id of the crash location after the location was changed.
UNIT_FACT	ROAD_PART_ID	INTEGER	ROAD_PART_ID is the system generated Identifier for part of roadway involved.
UNIT_FACT	ROAD_RELAT_ID	INTEGER	ROAD_RELAT_ID Identifier for the position of the crash as related to the roadway.
UNIT_FACT	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
UNIT_FACT	ROAD_TYPE_ID	INTEGER	ROAD_TYPE_ID Identifier for the road based on lane divisions.
UNIT_FACT	RPT_CITY_ID	INTEGER	RPT_CITY_ID is the system-generated city identifier.
UNIT_FACT	RPT_CRIS_CNTY_ID	INTEGER	RPT_CRIS_CNTY_ID is the system generated id for the original county from the crash report.
UNIT_FACT	RPT_INTRSCT_DIR_ID	INTEGER	RPT_INTRSCT_DIR_ID is the system generated id of the original direction to the nearest intersection to where a crash occurred.
UNIT_FACT	RPT_INTRSCT_DIST_UOM_ID	INTEGER	RPT_INTRSCT_DIST_UOM_ID is the system generated id for the original crash report unit of measure for the distance to the nearest intersection.
UNIT_FACT	RPT_INTRSCT_OFFSET_AMT	DECIMAL(7,3)	RPT_INTRSCT_OFFSET_AMT is the original crash report distance to the nearest intersection.
UNIT_FACT	RPT_INTRSCT_OFFSET_RANGE_ID	INTEGER	RPT_INTRSCT_OFFSET_RANGE_ID is the system generated id for the offset distance range.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
UNIT_FACT	RPT_OUTSIDE_CITY_LIMIT_FL	CHAR(1)	RPT_OUTSIDE_CITY_LIMIT_FL is the original crash report value for the flag that indicates if the crash occurred outside the city limits.
UNIT_FACT	RPT_POINT_ID	INTEGER	RPT_POINT_ID is the system generated id for the original crash point.
UNIT_FACT	RPT_REF_MARK_DIR_ID	INTEGER	RPT_REF_MARK_DIR_ID is the original crash report value for the system generated id for the direction to the nearest reference marker to where a crash occurred
UNIT_FACT	RPT_REF_MARK_DIST_UOM_ID	INTEGER	RPT_REF_MARK_DIST_UOM_ID is the original crash report value for the system generated id for the unit of measure for the distance to the nearest reference marker.
UNIT_FACT	RPT_REF_MARK_NBR_ID	INTEGER	RPT_REF_MARK_NBR_ID is the original crash report value for the system generated id for the Reference marker number.
UNIT_FACT	RPT_REF_MARK_OFFSET_AMT	DECIMAL(7,3)	RPT_REF_MARK_OFFSET_AMT is the original crash report distance to the nearest Reference marker.
UNIT_FACT	RPT_REF_MARK_OFFSET_RANGE_ID	INTEGER	RPT_REF_MARK_OFFSET_RANGE_ID is the original crash report value for the system generated id for the offset distance range.
UNIT_FACT	RPT_ROAD_BLK_NBR_ID	INTEGER	RPT_ROAD_BLK_NBR_ID is the original crash report value for the system generated id for the road block number.
UNIT_FACT	RPT_ROAD_ID	INTEGER	RPT_ROAD_ID is the original crash report value for the system generated id for the road.
UNIT_FACT	RPT_ROAD_NAME_ID	INTEGER	RPT_ROAD_NAME_ID is the original crash report value for the system generated id for the road name.
UNIT_FACT	RPT_RWY_SYS_ID	INTEGER	RPT_RWY_SYS_ID is the original crash report value for the system generated id of the roadway system
UNIT_FACT	RPT_SEC_ROAD_BLK_NBR_ID	INTEGER	RPT_SEC_ROAD_BLK_NBR_ID is the original crash report value for the system generated id for the second road block number.
UNIT_FACT	RPT_SEC_ROAD_ID	INTEGER	RPT_SEC_ROAD_ID is the system generated id for the original secondary road.
UNIT_FACT	RPT_SEC_ROAD_NAME_ID	INTEGER	RPT_SEC_ROAD_NAME_ID is the original crash report value for the system generated id for the secondary road name.
UNIT_FACT	RPT_SEC_RWY_SYS_ID	INTEGER	RPT_SEC_RWY_SYS_ID is the original crash report value for the system generated id of the secondary roadway system
UNIT_FACT	RPT_SEC_STREET_DESC_ID	INTEGER	RPT_SEC_STREET_DESC_ID is the original crash report value for the system generated id for the secondary street description.
UNIT_FACT	RPT_SEC_STREET_NAME_ID	INTEGER	RPT_SEC_STREET_NAME_ID is the original crash report value for the system generated id for the secondary street name.
UNIT_FACT	RPT_SEC_STREET_NSEW_ID	INTEGER	RPT_SEC_STREET_NSEW_ID is the original crash report value for the system generated id for the secondary street direction indicator.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
UNIT_FACT	RPT_SEC_STREET_SFX_ID	INTEGER	RPT_SEC_STREET_SFX_ID is the original crash report value for the system generated id for the secondary street suffix.
UNIT_FACT	RPT_STREET_DESC_ID	INTEGER	RPT_STREET_DESC_ID is the original crash report value for the system generated id for the street description.
UNIT_FACT	RPT_STREET_NAME_ID	INTEGER	RPT_STREET_NAME_ID is the original crash report value for the system generated id for the street name.
UNIT_FACT	RPT_STREET_NSEW_ID	INTEGER	RPT_STREET_NSEW_ID is the original crash report value for the system generated id for the street direction indicator.
UNIT_FACT	RPT_STREET_SFX_ID	INTEGER	RPT_STREET_SFX_ID is the original crash report value for the system generated id for the street suffix.
UNIT_FACT	RPT_SURF_TYPE_ID	INTEGER	RPT_SURF_TYPE_ID Identifier for road surface type (concrete, blacktop, etc.) at the scene of the crash, as reported by the crash investigator.
UNIT_FACT	RURAL_FL	CHAR(1)	RURAL_FL Flagged "Y" if the population group of the crash location is "rural."
UNIT_FACT	RURAL_URBAN_TYPE_ID	INTEGER	RURAL_URBAN_TYPE_ID Identifier for whether crash location was rural or urban.
UNIT_FACT	SEC_CNTL_SECT_ID	INTEGER	SEC_CNTL_SECT_ID Identifier for secondary road control section.
UNIT_FACT	SEC_MILEPOINT	DECIMAL(7,3)	SEC_MILEPOINT Identifier for secondary road milepoint.
UNIT_FACT	SEC_ROAD_BLK_NBR_ID	INTEGER	SEC_ROAD_BLK_NBR_ID is the system generated id for the Secondary road block number.
UNIT_FACT	SEC_ROAD_ID	INTEGER	SEC_ROAD_ID is the system generated id for the secondary road.
UNIT_FACT	SEC_ROAD_NAME_ID	INTEGER	SEC_ROAD_NAME_ID is the system generated id for the name of the road.
UNIT_FACT	SEC_ROAD_PART_ID	INTEGER	SEC_ROAD_PART_ID is the system generated Identifier for part of roadway involved of the secondary road.
UNIT_FACT	SURF_COND_ID	INTEGER	SURF_COND_ID Identifier for surface condition. Examples: dry, wet, etc.
UNIT_FACT	SUSPND_LIC_DRVR_CNT	INTEGER	SUSPND_LIC_DRVR_CNT Total number of drivers with suspended driver's licenses.
UNIT_FACT	TOLL_ROAD_FL_ID	INTEGER	TOLL_ROAD_FL_ID is the system generated id to denote that the crash occurred on a toll road.
UNIT_FACT	TOT_INJRY_CNT	INTEGER	TOT_INJRY_CNT Total number of injures for the crash.
UNIT_FACT	TRAFFIC_CNTL_ID	INTEGER	TRAFFIC_CNTL_ID Identifier for traffic control at the scene of a crash.
UNIT_FACT	TRVL_DIR_ID	INTEGER	TRVL_DIR_ID Identifier for the direction a vehicle was traveling at the time of the crash.
UNIT_FACT	TXDOT_RPTABLE_FL	CHAR(1)	TXDOT_RPTABLE_FL Flagged "Y" if the crash record should be included in TXDOT reports.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
UNIT_FACT	UNIT_ALCOHOL_FACTOR_FL	CHAR(1)	UNIT_ALCOHOL_FACTOR_FL is the flag to denote that the unit had alcohol related contributing factors.
UNIT_FACT	UNIT_CMV_FL	CHAR(1)	UNIT_CMV_FL is the flag to denote that the unit was a commercial motor vehicle.
UNIT_FACT	UNIT_CNT	INTEGER	UNIT_CNT is the count of units involved in the crash.
UNIT_FACT	UNIT_DESC_ID	INTEGER	UNIT_DESC_ID system generated id for the Unit Description.
UNIT_FACT	UNIT_DRUG_FACTOR_FL	CHAR(1)	UNIT_DRUG_FACTOR_FL is the flag to denote that the unit had drug related contributing factors.
UNIT_FACT	UNIT_HEIGHT_ALT_FL	CHAR(1)	UNIT_HEIGHT_ALT_FL is the flag to denote that the height of the unit was altered.
UNIT_FACT	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
UNIT_FACT	UNIT_INVENTORIED_FL_ID	INTEGER	UNIT_INVENTORIED_FL_ID is the system generated id to denote that an inventory of the unit's contents was collected.
UNIT_FACT	UNIT_NBR	INTEGER	UNIT_NBR is the sequential number of a unit involved in a crash
UNIT_FACT	UNIT_PARKED_FL_ID	INTEGER	UNIT_PARKED_FL_ID is the system generated id to denote that the unit was parked.
UNIT_FACT	UNIT_WITH_ALCOHOL_FACTOR_CNT	INTEGER	UNIT_WITH_ALCOHOL_FACTOR_CNT is the count of units that had alcohol related contributing factors.
UNIT_FACT	UNIT_WITH_DRUG_FACTOR_CNT	INTEGER	UNIT_WITH_DRUG_FACTOR_CNT is the count of units that had drug related contributing factors.
UNIT_FACT	UNKN_INJRY_CNT	INTEGER	UNKN_INJRY_CNT Total number of people involved in the crash who had an injury-severity code indicating "unknown injury."
UNIT_FACT	UNLIC_DRVR_CNT	INTEGER	UNLIC_DRVR_CNT Total number of unlicensed drivers.
UNIT_FACT	UNRES_OCCPNT_CNT	INTEGER	UNRES_OCCPNT_CNT Total number of unrestrained occupants.
UNIT_FACT	VEH_AGE	INTEGER	VEH_AGE Vehicle age at time of crash.
UNIT_FACT	VEH_BODY_STYL_ID	INTEGER	VEH_BODY_STYL_ID Identifier for vehicle body style.
UNIT_FACT	VEH_CNT	INTEGER	VEH_CNT Number of vehicles.
UNIT_FACT	VEH_COLOR_ID	INTEGER	VEH_COLOR_ID is the unique ID of a vehicle color
UNIT_FACT	VEH_DMAG_AREA1_ID	INTEGER	VEH_DMAG_AREA1_ID Identifier for first location of damage on vehicle.
UNIT_FACT	VEH_DMAG_AREA2_ID	INTEGER	VEH_DMAG_AREA2_ID Identifier for second location of damage on vehicle.
UNIT_FACT	VEH_DMAG_SCL1_ID	INTEGER	VEH_DMAG_SCL1_ID Extent of damage for location 1 on vehicle.
UNIT_FACT	VEH_DMAG_SCL2_ID	INTEGER	VEH_DMAG_SCL2_ID Extent of damage for location 2 on vehicle.
UNIT_FACT	VEH_LIC_PLATE_NBR	VARCHAR(20)	VEH_LIC_PLATE_NBR is the license plate number for the vehicle involved in the crash.
UNIT_FACT	VEH_LIC_PLATE_STATE_ID	INTEGER	VEH_LIC_PLATE_STATE_ID is the system generated id for the license plate state.
UNIT_FACT	VEH_MAKE_ID	INTEGER	VEH_MAKE_ID Vehicle make ID.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
UNIT_FACT	VEH_MOD_ID	INTEGER	VEH_MOD_ID Vehicle model ID.
UNIT_FACT	VEH_MODEL_YEAR_ID	INTEGER	VEH_MODEL_YEAR_ID Year model of vehicle involved in crash.
UNIT_FACT	VEH_TRANSP_DEST_ID	INTEGER	VEH_TRANSP_DEST_ID is the system generated id for the location to which vehicle was transported.
UNIT_FACT	VEH_TRANSP_NAME_ID	INTEGER	VEH_TRANSP_NAME_ID is the system generated id for who transported the vehicle (tow truck company operator).
UNIT_FACT	VEH_TYPE_ID	INTEGER	VEH_TYPE_ID Identifier for type of vehicle involved in crash. Examples: passenger car, school bus, truck, etc.
UNIT_FACT	VIN	VARCHAR(19)	VIN is the Vehicle Identification is the number of a vehicle
UNIT_FACT	WTHR_COND_ID	INTEGER	WTHR_COND_ID Identifier for the weather condition reported by the officer.
UNIT_RESTRIC	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
UNIT_RESTRIC	DRVR_LIC_RESTRIC_ID	INTEGER	DRVR_LIC_RESTRIC_ID Driver's license restriction ID.
UNIT_RESTRIC	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
UNKNOWN_CITY_CRASHES	CRASH_DATE	DATE	CRASH_DATE Date of crash.
UNKNOWN_CITY_CRASHES	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
UNKNOWN_CITY_CRASHES	LOCATED_FL	CHAR(1)	LOCATED_FL is a flag that indicates that the crash was located.
UNKNOWN_CITY_CRASHES	RPT_CITY_NAME	VARCHAR(80)	RPT_CITY_NAME is the original city name from the crash report.
UNKNOWN_CITY_CRASHES	RPT_CRIS_CNTY_ID	INTEGER	RPT_CRIS_CNTY_ID is the system generated id for the original county from the crash report.
UNKNOWN_CITY_CRASHES	UPDATE_DATE	DATE	UPDATE_DATE is the date that the record was updated.
UNKNOWN_CITY_CRASHES	UPDATE_TS	TIMESTAMP/DATE	UPDATE_TS Time stamp indicating when the record was last updated.
UOM_LKP	UOM_DESC	VARCHAR(16)	UOM_DESC is the text description of a unit of measure
UOM_LKP	UOM_ID	INTEGER	UOM_ID is the unique ID of a unit of measure
UOM_LKP	UOM_SHORT_DESC	VARCHAR(16)	UOM_SHORT_DESC is the abbreviation for a unit of measure.
VEH_BODY_STYL_LKP	VEH_BODY_STYL_DESC	CHAR(120)	VEH_BODY_STYL_DESC Text describing vehicle body style (as indicated by VEH_BODY_STYL_ID).
VEH_BODY_STYL_LKP	VEH_BODY_STYL_ID	INTEGER	VEH_BODY_STYL_ID Identifier for vehicle body style.
VEH_CHARGE	CHARGE_CAT_ID	INTEGER	CHARGE_CAT_ID is the ID of the charge category of a charge issued to a person
VEH_CHARGE	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
VEH_CHARGE	PRSN_CHARGE_CNT	INTEGER	PRSN_CHARGE_CNT Number of persons in the crash charged with this offense.
VEH_CHARGE	VEH_CHARGE_CNT	INTEGER	VEH_CHARGE_CNT is the count of the total numbers citations issued to the occupants of the vehicle.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_CHARGE	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
VEH_COLOR_LKP	VEH_COLOR_DESC	VARCHAR(64)	VEH_COLOR_DESC is the text description of a vehicle color
VEH_COLOR_LKP	VEH_COLOR_ID	INTEGER	VEH_COLOR_ID is the unique ID of a vehicle color
VEH_COLOR_LKP	VEH_COLOR_SHORT_DESC	VARCHAR(64)	VEH_COLOR_SHORT_DESC is the abbreviation of the vehicle color.
VEH_CONTRIB_FACTR	CONTRIB_FACTR_ID	INTEGER	CONTRIB_FACTR_ID Identifier for factors that contributed to a crash. Each entry corresponds to a vehicle or the driver of the vehicle.
VEH_CONTRIB_FACTR	CONTRIB_FACTR_OTHR_DESC	VARCHAR(40)	CONTRIB_FACTR_OTHR_DESC Text describing contributing factors other than those listed that the officer may have entered on the crash report.
VEH_CONTRIB_FACTR	CONTRIB_FACTR_SEQ	INTEGER	CONTRIB_FACTR_SEQ Sequence of contributing factors.
VEH_CONTRIB_FACTR	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
VEH_CONTRIB_FACTR	POSS_CONTRIB_FL	CHAR(1)	POSS_CONTRIB_FL Flagged "Y" if this factor was a possible contributing factor to the crash.
VEH_CONTRIB_FACTR	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
VEH_DFCT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
VEH_DFCT	POSS_CONTRIB_FL	CHAR(1)	POSS_CONTRIB_FL Flagged "Y" if this factor was a possible contributing factor to the crash.
VEH_DFCT	VEH_DFCT_ID	INTEGER	VEH_DFCT_ID Identifier for vehicle defect.
VEH_DFCT	VEH_DFCT_SEQ	INTEGER	VEH_DFCT_SEQ Sequence number of vehicle defect.
VEH_DFCT	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
VEH_DFCT_LKP	VEH_DFCT_DESC	CHAR(50)	VEH_DFCT_DESC Text describing vehicle defect (as indicated by VEH_DFCT_ID).
VEH_DFCT_LKP	VEH_DFCT_ID	INTEGER	VEH_DFCT_ID Identifier for vehicle defect.
VEH_DMAG_AREA_LKP	VEH_DMAG_AREA_DESC	VARCHAR(120)	VEH_DMAG_AREA_DESC Text describing location of damage on a vehicle involved in a crash (as indicated by VEH_DMAG_AREA_ID).
VEH_DMAG_AREA_LKP	VEH_DMAG_AREA_ID	INTEGER	VEH_DMAG_AREA_ID Identifier for location of damage on a vehicle involved in a crash.
VEH_DMAG_SCL_LKP	VEH_DMAG_SCL_DESC	CHAR(20)	VEH_DMAG_SCL_DESC Text describing extent of damage on a vehicle involved in a crash (as indicated by VEH_DMAG_SCL_ID).
VEH_DMAG_SCL_LKP	VEH_DMAG_SCL_ID	INTEGER	VEH_DMAG_SCL_ID Identifier for extent of damage on a vehicle involved in a crash.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_ENDORSE	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
VEH_ENDORSE	DRVR_LIC_ENDORS_ID	INTEGER	DRVR_LIC_ENDORS_ID Identifier for driver's license endorsements.
VEH_ENDORSE	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
VEH_FACT	ACTIVE_SCHOOL_ZONE_FL_ID	INTEGER	ACTIVE_SCHOOL_ZONE_FL_ID indicates that the crash occurred in a school zone
VEH_FACT	AIRBAG_DEPLOY_CNT	INTEGER	AIRBAG_DEPLOY_CNT Number of occupants whose airbags deployed.
VEH_FACT	AT_INTRSCT_FL_ID	INTEGER	AT_INTRSCT_FL_ID is the unique ID of an instance of the flag that indicates that the crash occurred at an intersection
VEH_FACT	BRIDGE_DETAIL_ID	INTEGER	BRIDGE_DETAIL_ID Identifier for what the vehicle did in relation to the bridge or bridge-related structure.
VEH_FACT	BRIDGE_ID	INTEGER	BRIDGE_ID Unique identifier for a bridge.
VEH_FACT	CITY_ID	INTEGER	CITY_ID is the system-generated city identifier.
VEH_FACT	CNTL_SECT_ID	INTEGER	CNTL_SECT_ID Unique identifier for a crash control section reference.
VEH_FACT	CRASH_ALCOHOL_FACTOR_FL	CHAR(1)	CRASH_ALCOHOL_FACTOR_FL is the flag indicating that alcohol was a factor in the crash.
VEH_FACT	CRASH_AMEND_SUPP_FL	CHAR(1)	CRASH_AMEND_SUPP_FL is the flag that indicates that the crash record was amended or supplemented.
VEH_FACT	CRASH_CMV_FL	CHAR(1)	CRASH_CMV_FL is the flag that indicates that the crash involved a commercial motor vehicle.
VEH_FACT	CRASH_CONSTR_ZONE_FL	CHAR(1)	CRASH_CONSTR_ZONE_FL is the flag that indicates that the crash occurred in a construction zone.
VEH_FACT	CRASH_CONTRIB_FACTR_LIST_ID	INTEGER	CRASH_CONTRIB_FACTR_LIST_ID is a system generated id for the contributing factor id list.
VEH_FACT	CRASH_COST	INTEGER	CRASH_COST is the dollar value assigned to the crash based on factors such as injury severity and property damage.
VEH_FACT	CRASH_DATE	DATE	CRASH_DATE Date of crash.
VEH_FACT	CRASH_DATE_ID	INTEGER	CRASH_DATE_ID is the system generated id for the crash date. Foreign key to DAY_LKP.
VEH_FACT	CRASH_DRUG_FACTOR_FL	CHAR(1)	CRASH_DRUG_FACTOR_FL is the flag indicating that drugs were a factor in the crash.
VEH_FACT	CRASH_EMER_RESPNDR_FL	CHAR(1)	CRASH_EMER_RESPNDR_FL Flagged "Y" if one or more vehicles involved in the crash was an on-duty fire, EMS, or law enforcement vehicle.
VEH_FACT	CRASH_FATAL_FL	CHAR(1)	CRASH_FATAL_FL is the flag that indicates that the crash has one or more persons with fatal injuries.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_FACT	CRASH_HNR_FL	CHAR(1)	CRASH_HNR_FL Flagged "Y" if crash involved a hit and run.
VEH_FACT	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
VEH_FACT	CRASH_MEDICAL_ADVISORY_FL	CHAR(1)	CRASH_MEDICAL_ADVISORY_FL is the Flag to denote if the crash involved medical advisory board
VEH_FACT	CRASH_MONTH_ID	INTEGER	CRASH_MONTH_ID is the system generated id for the month in which the crash occurred. Foreign key to MNTH_LKP
VEH_FACT	CRASH_MTRCYCL_FL	CHAR(1)	CRASH_MTRCYCL_FL Flagged "Y" if a motorcycle was involved in the crash.
VEH_FACT	CRASH_PROP_DMAG_CNT	INTEGER	CRASH_PROP_DMAG_CNT is the property damage count for the crash
VEH_FACT	CRASH_PROP_DMAG_FL	CHAR(1)	CRASH_PROP_DMAG_FL is the flag to denote that crash involved property damage.
VEH_FACT	CRASH_REF_MARK_DISP	DECIMAL(7,3)	CRASH_REF_MARK_DISP Reference marker displacement.
VEH_FACT	CRASH_REF_MARK_ID	INTEGER	CRASH_REF_MARK_ID Identifier for reference marker displacement.
VEH_FACT	CRASH_RR_RELAT_FL	CHAR(1)	CRASH_RR_RELAT_FL is the flag to denote that the crash involved a rail road crossing.
VEH_FACT	CRASH_SCHOOL_BUS_FL	CHAR(1)	CRASH_SCHOOL_BUS_FL is the flag to denote that a school bus was involved in the crash.
VEH_FACT	CRASH_SEV_ID	INTEGER	CRASH_SEV_ID Identifier for the crash severity.
VEH_FACT	CRASH_SPEED_FL	CHAR(1)	CRASH_SPEED_FL Flagged "Y" if excessive speed was a factor in the crash.
VEH_FACT	CRASH_SPEED_LIMIT	INTEGER	CRASH_SPEED_LIMIT Speed limit of the road where the crash occurred at the time of crash.
VEH_FACT	CRASH_THOUSAND_DMAG_FL	CHAR(1)	CRASH_THOUSAND_DMAG_FL is the flag that denotes that at least \$1000.00 damage occurred.
VEH_FACT	CRASH_TIME	TIME/DATETIME	CRASH_TIME Hour that the crash occurred.
VEH_FACT	CRASH_TIME_ID	INTEGER	CRASH_TIME_ID is the system generated id for the time of the crash. Foreign key to TIME_OF_DAY_LKP.
VEH_FACT	CRASH_WORKER_PRESENT_FL	CHAR(1)	CRASH_WORKER_PRESENT_FL is the flag to denote that road construction workers were present is the construction zone when the crash occurred.
VEH_FACT	CRASH_YEAR_ID	INTEGER	CRASH_YEAR_ID is the system generated id for the year in which the crash occurred. Foreign key to YEAR_LKP.
VEH_FACT	CRIS_CNTY_ID	INTEGER	CRIS_CNTY_ID County ID.
VEH_FACT	CURVE_GEOM_ID	INTEGER	CURVE_GEOM_ID Unique identifier for the curve geometrics generated by the system.
VEH_FACT	DEATH_CNT	INTEGER	DEATH_CNT Total number of persons killed in the crash.
VEH_FACT	DFO	DECIMAL(7,3)	DFO Distance from origin for a crash event as derived by auto-locator or location clerk.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_FACT	DRVR_AGE	INTEGER	DRVR_AGE Driver's age.
VEH_FACT	DRVR_AGE_ID	INTEGER	DRVR_AGE_ID Identifier for whether the driver's airbag deployed and in what manner.
VEH_FACT	DRVR_AIRBAG_ID	INTEGER	DRVR_AIRBAG_ID Identifier for result of alcohol test on driver.
VEH_FACT	DRVR_ALC_RSLT_ID	INTEGER	DRVR_ALC_RSLT_ID Identifier for specimen type obtained for alcohol test on driver.
VEH_FACT	DRVR_ALC_SPEC_TYPE_ID	INTEGER	DRVR_ALC_SPEC_TYPE_ID is the system generated id for the alcohol specimen type collected.
VEH_FACT	DRVR_BAC_OVER_LIMIT_CNT	INTEGER	DRVR_BAC_OVER_LIMIT_CNT is the number of drivers that have a BAC over the legal limit.
VEH_FACT	DRVR_BAC_POSITIVE_CNT	INTEGER	DRVR_BAC_POSITIVE_CNT is the number of drivers that have a positive BAC.
VEH_FACT	DRVR_BAC_TEST_RSLT	DECIMAL(4,3)	DRVR_BAC_TEST_RSLT Driver's blood-alcohol test result.
VEH_FACT	DRVR_CNT	INTEGER	DRVR_CNT Total number of drivers involved in the crash.
VEH_FACT	DRVR_DEATH_DATE	DATE	DRVR_DEATH_DATE Date driver died.
VEH_FACT	DRVR_DEATH_DATE_ID	INTEGER	DRVR_DEATH_DATE_ID is the system generated id for the driver's death date.
VEH_FACT	DRVR_DEATH_TIME	TIME/DATETIME	DRVR_DEATH_TIME Time driver died.
VEH_FACT	DRVR_DEATH_TIME_ID	INTEGER	DRVR_DEATH_TIME_ID is the system generated id for the driver's death time.
VEH_FACT	DRVR_DFCT_ID	INTEGER	DRVR_DFCT_ID Identifier for physical or mental condition of the driver that may have been a contributing factor to the crash.
VEH_FACT	DRVR_DOB	DATE	DRVR_DOB Driver's date of birth.
VEH_FACT	DRVR_DOB_ID	INTEGER	DRVR_DOB_ID is the system generated id for the driver's date of birth.
VEH_FACT	DRVR_DRG_RSLT_ID	INTEGER	DRVR_DRG_RSLT_ID Identifier for result of drug test on driver.
VEH_FACT	DRVR_DRG_SPEC_TYPE_ID	INTEGER	DRVR_DRG_SPEC_TYPE_ID Identifier for specimen type obtained for drug test on driver.
VEH_FACT	DRVR_DRUG_CAT_1_ID	INTEGER	DRVR_DRUG_CAT_1_ID Category 1 substances. (Values provided in SUBSTNC_CAT_LKP.)
VEH_FACT	DRVR_DRUG_CAT_2_ID	INTEGER	DRVR_DRUG_CAT_2_ID Category 2 substances. (Values provided in SUBSTNC_CAT_LKP.)
VEH_FACT	DRVR_DRUG_POSITIVE_CNT	INTEGER	DRVR_DRUG_POSITIVE_CNT is the number of drivers that have a positive drug test result.
VEH_FACT	DRVR_EJCT_ID	INTEGER	DRVR_EJCT_ID Identifier for nature of driver ejection from the vehicle.
VEH_FACT	DRVR_ETHNCTY_ID	INTEGER	DRVR_ETHNCTY_ID Driver ethnicity ID.
VEH_FACT	DRVR_GNDR_ID	INTEGER	DRVR_GNDR_ID Identifier for gender of driver.
VEH_FACT	DRVR_HELMET_ID	INTEGER	DRVR_HELMET_ID Identifier for motorcycle driver helmet usage.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_FACT	DRVR_INJRY_SEV_ID	INTEGER	DRVR_INJRY_SEV_ID Identifier for severity of driver's injury.
VEH_FACT	DRVR_LIC_CLS_ID	INTEGER	DRVR_LIC_CLS_ID Driver's license class ID.
VEH_FACT	DRVR_LIC_NBR	VARCHAR(20)	DRVR_LIC_NBR Driver's license number - unique number assigned by the issuer of a driver's license to the individual.
VEH_FACT	DRVR_LIC_STATE_ID	INTEGER	DRVR_LIC_STATE_ID Identifier for state associated with driver's license.
VEH_FACT	DRVR_LIC_STATUS_ID	INTEGER	DRVR_LIC_STATUS_ID Identifier for driver's license status.
VEH_FACT	DRVR_LIC_TYPE_ID	INTEGER	DRVR_LIC_TYPE_ID Identifier for driver's license type.
VEH_FACT	DRVR_PRSN_ID	INTEGER	DRVR_PRSN_ID is the system generated Identifier for the driver
VEH_FACT	DRVR_REST_ID	INTEGER	DRVR_REST_ID Identifier for nature of driver's restraint.
VEH_FACT	DRVR_SOL_FL	CHAR(1)	DRVR_SOL_FL Flagged "Y" if driver wants to be solicited by a lawyer.
VEH_FACT	DRVR_STATUS_ID	INTEGER	DRVR_STATUS_ID Identifier for driver's employment category.
VEH_FACT	DUI_ALCOHOL_CNT	INTEGER	DUI_ALCOHOL_CNT Number of persons who had been using alcohol.
VEH_FACT	DUI_DRUG_CNT	INTEGER	DUI_DRUG_CNT Number of persons who had been using drugs.
VEH_FACT	EJCT_CNT	INTEGER	EJCT_CNT Number of persons ejected.
VEH_FACT	ENTR_ROAD_ID	INTEGER	ENTR_ROAD_ID Identifier for type of intersection and number or entering roads.
VEH_FACT	FHE_COLLNSN_ID	INTEGER	FHE_COLLNSN_ID Manner of collision in relation to the first harmful event.
VEH_FACT	FHE_HARM_EVNT_ID	INTEGER	FHE_HARM_EVNT_ID Identifier for the first harmful event.
VEH_FACT	FHE_OBJ_STRUCK_ID	INTEGER	FHE_OBJ_STRUCK_ID Identifier for object struck in relation to the first harmful event.
VEH_FACT	FHE_OTHR_FACTR_ID	INTEGER	FHE_OTHR_FACTR_ID Identifier for "other factor" in relation to the first harmful event.
VEH_FACT	FHE_POI_HWY_ID	INTEGER	FHE_POI_HWY_ID Identifier for point of impact highway in relation to the first harmful event (discontinued).
VEH_FACT	FHE_POI_LOCAT_ID	INTEGER	FHE_POI_LOCAT_ID Identifier for point of impact lane in relation to the first harmful event (discontinued).
VEH_FACT	FIRST_HARM_EVENT_INVOLVED_ID	INTEGER	FIRST_HARM_EVENT_INVOLVED_ID is the ID of the first harmful event involving a unit
VEH_FACT	FORCE_DIR1_ID	INTEGER	FORCE_DIR1_ID Identifier for first impact direction of force.
VEH_FACT	FORCE_DIR2_ID	INTEGER	FORCE_DIR2_ID Identifier for second impact direction of force.
VEH_FACT	HWY_DSGN_LANE_ID	INTEGER	HWY_DSGN_LANE_ID Identifier for highway design.
VEH_FACT	INCAP_INJRY_CNT	INTEGER	INCAP_INJRY_CNT Total number of people involved in the crash who had an injury-severity code indicating "incapacitating injury."
VEH_FACT	INS_PROOF_ID	INTEGER	INS_PROOF_ID is the unique ID of an insurance proof value

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_FACT	INS_TYPE_ID	INTEGER	INS_TYPE_ID is the unique ID of an insurance type
VEH_FACT	INTRSCT_RELAT_ID	INTEGER	INTRSCT_RELAT_ID Identifier for whether crash was intersection related.
VEH_FACT	INTRSCT_TYPE_ID	INTEGER	INTRSCT_TYPE_ID Identifier for the type of intersection.
VEH_FACT	INV_AGENCY_ID	INTEGER	INV_AGENCY_ID is the investigating agency id
VEH_FACT	INV_AREA_ID	INTEGER	INV_AREA_ID is the system generated id for the investigating agency's area.
VEH_FACT	INV_ARRV_TIME_ID	INTEGER	INV_ARRV_TIME_ID is the system generated id for the time that the investigator arrived at the crash site.
VEH_FACT	INV_COMPLETE_FL_ID	INTEGER	INV_COMPLETE_FL_ID is the system generated id that indicates if the investigation is complete.
VEH_FACT	INV_DPS_DISTRICT_ID	INTEGER	INV_DPS_DISTRICT_ID is the system generated id for the DPS district.
VEH_FACT	INV_DPS_REGION_ID	INTEGER	INV_DPS_REGION_ID is the system generated id for the DPS region.
VEH_FACT	INV_NOTIFY_METH_ID	INTEGER	INV_NOTIFY_METH_ID is the system generated id for the notification method.
VEH_FACT	INV_NOTIFY_TIME_ID	INTEGER	INV_NOTIFY_TIME_ID is the system generated id for the time that the investigator was notified.
VEH_FACT	INV_REPORT_DATE_ID	INTEGER	INV_REPORT_DATE_ID is the system generated id for the date that the report was completed.
VEH_FACT	INVALID_LIC_DRVR_CNT	INTEGER	INVALID_LIC_DRVR_CNT Total number of drivers with invalid driver's licenses.
VEH_FACT	LAT	DECIMAL(11,8)	LAT Latitude map coordinate of the crash.
VEH_FACT	LIC_DRVR_CNT	INTEGER	LIC_DRVR_CNT Total number of properly licensed drivers.
VEH_FACT	LIGHT_COND_ID	INTEGER	LIGHT_COND_ID Identifier for light condition.
VEH_FACT	LOCATED_FL	CHAR(1)	LOCATED_FL is a flag that indicates that the crash was located.
VEH_FACT	LOCATED_POINT_ID	INTEGER	LOCATED_POINT_ID is a system generated id for the crash point.
VEH_FACT	LONG	DECIMAL(11,8)	LONG Longitude map coordinate of the crash.
VEH_FACT	MEDIAN_TYPE_ID	INTEGER	MEDIAN_TYPE_ID Identifier for median type.
VEH_FACT	MILEPOINT	DECIMAL(7,3)	MILEPOINT Control section mile point.
VEH_FACT	MTRCYCL_DRVR_CNT	INTEGER	MTRCYCL_DRVR_CNT is the total number of motorcycle drivers involved in the crash.
VEH_FACT	MTRCYCL_PASS_CNT	INTEGER	MTRCYCL_PASS_CNT Total number of motorcycle passengers involved in a crash (not including the driver).
VEH_FACT	NBR_OF_LANE	INTEGER	NBR_OF_LANE Number of lanes (not including turning and climbing lanes).
VEH_FACT	NON_INJRY_CNT	INTEGER	NON_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "non injury."

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_FACT	NONINCAP_INJRY_CNT	INTEGER	NONINCAP_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "non-incapacitating injury."
VEH_FACT	ONSYF_FL	CHAR(1)	ONSYF_FL is the flag that indicates that the road is a TXDOT on-system highway
VEH_FACT	ORI_NBR	VARCHAR(20)	ORI_NBR Local law enforcement unique identifier.
VEH_FACT	OWNER_LESSEE_ID	INTEGER	OWNER_LESSEE_ID is the unique ID of an owner lessee value
VEH_FACT	OWNER_LESSEE_PRSN_ID	INTEGER	OWNER_LESSEE_PRSN_ID is the person ID of the person in a unit who is the owner or lessee of the unit
VEH_FACT	PASS_CNT	INTEGER	PASS_CNT Total number of vehicle passengers involved in the crash (excluding drivers).
VEH_FACT	PHYS_FEATR_1_ID	INTEGER	PHYS_FEATR_1_ID is the system generated id for the physical feature involved in or near the crash
VEH_FACT	PHYS_FEATR_2_ID	INTEGER	PHYS_FEATR_2_ID is the system generated id for the physical feature involved in or near the crash
VEH_FACT	POP_GROUP_ID	INTEGER	POP_GROUP_ID Population group ID.
VEH_FACT	POSS_INJRY_CNT	INTEGER	POSS_INJRY_CNT Total number of people involved in the crash who had an injury severity code indicating "possible injury."
VEH_FACT	PRIVATE_DRIVE_FL_ID	INTEGER	PRIVATE_DRIVE_FL_ID is the ID of the indicator that the crash occurred on a private drive
VEH_FACT	PRSN_BAC_OVER_LIMIT_CNT	INTEGER	PRSN_BAC_OVER_LIMIT_CNT is the number of persons that have a BAC over the legal limit.
VEH_FACT	PRSN_BAC_POSITIVE_CNT	INTEGER	PRSN_BAC_POSITIVE_CNT is the number of persons that have a positive BAC.
VEH_FACT	PRSN_CNT	INTEGER	PRSN_CNT Number of persons.
VEH_FACT	PRSN_DRUG_POSITIVE_CNT	INTEGER	PRSN_DRUG_POSITIVE_CNT is the number of persons that have a positive drug test result.
VEH_FACT	RAILROAD_ID	INTEGER	RAILROAD_ID System-generated unique identifier for the railroad crossing.
VEH_FACT	ROAD_ALGN_ID	INTEGER	ROAD_ALGN_ID Identifier for the alignment of a roadway at the crash site.
VEH_FACT	ROAD_BLK_NBR_ID	INTEGER	ROAD_BLK_NBR_ID is the system generated id for the road block number.
VEH_FACT	ROAD_CLS_ID	INTEGER	ROAD_CLS_ID Road class ID.
VEH_FACT	ROAD_COND_ID	INTEGER	ROAD_COND_ID Identifier for a condition or defect in the road that contributed to the crash.
VEH_FACT	ROAD_ID	INTEGER	ROAD_ID is the System-generated unique identifier for the highway.
VEH_FACT	ROAD_NAME	VARCHAR(254)	ROAD_NAME Name of the road on which crash occurred (includes city streets).

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_FACT	ROAD_NAME_ID	INTEGER	ROAD_NAME_ID is the system generated id for the name of the road.
VEH_FACT	ROAD_PART_ADJUSTED_ID	INTEGER	ROAD_PART_ADJUSTED_ID is the road part id of the crash location after the location was changed.
VEH_FACT	ROAD_PART_ID	INTEGER	ROAD_PART_ID is the system generated Identifier for part of roadway involved.
VEH_FACT	ROAD_POS_HWY_ID	INTEGER	ROAD_POS_HWY_ID Identifier for the highway the vehicle came from immediately prior to the crash (historical use only).
VEH_FACT	ROAD_POS_LOCAT_ID	INTEGER	ROAD_POS_LOCAT_ID Identifier for the lanes the vehicle came from immediately prior to the crash (historical use only).
VEH_FACT	ROAD_RELAT_ID	INTEGER	ROAD_RELAT_ID Identifier for the position of the crash as related to the roadway.
VEH_FACT	ROAD_SEG_ID	INTEGER	ROAD_SEG_ID System-generated unique identifier generated for a segment of road.
VEH_FACT	ROAD_TYPE_ID	INTEGER	ROAD_TYPE_ID Identifier for the road based on lane divisions.
VEH_FACT	RPT_CITY_ID	INTEGER	RPT_CITY_ID is the system-generated city identifier.
VEH_FACT	RPT_CRIS_CNTY_ID	INTEGER	RPT_CRIS_CNTY_ID is the system generated id for the original county from the crash report.
VEH_FACT	RPT_INTRSCT_DIR_ID	INTEGER	RPT_INTRSCT_DIR_ID is the system generated id of the original direction to the nearest intersection to where a crash occurred.
VEH_FACT	RPT_INTRSCT_DIST_UOM_ID	INTEGER	RPT_INTRSCT_DIST_UOM_ID is the system generated id for the original crash report unit of measure for the distance to the nearest intersection.
VEH_FACT	RPT_INTRSCT_OFFSET_AMT	DECIMAL(7,3)	RPT_INTRSCT_OFFSET_AMT is the original crash report distance to the nearest intersection.
VEH_FACT	RPT_INTRSCT_OFFSET_RANGE_ID	INTEGER	RPT_INTRSCT_OFFSET_RANGE_ID is the system generated id for the offset distance range.
VEH_FACT	RPT_OUTSIDE_CITY_LIMIT_FL	CHAR(1)	RPT_OUTSIDE_CITY_LIMIT_FL is the original crash report value for the flag that indicates if the crash occurred outside the city limits.
VEH_FACT	RPT_POINT_ID	INTEGER	RPT_POINT_ID is the system generated id for the original crash point.
VEH_FACT	RPT_REF_MARK_DIR_ID	INTEGER	RPT_REF_MARK_DIR_ID is the original crash report value for the system generated id for the direction to the nearest reference marker to where a crash occurred
VEH_FACT	RPT_REF_MARK_DIST_UOM_ID	INTEGER	RPT_REF_MARK_DIST_UOM_ID is the original crash report value for the system generated id for the unit of measure for the distance to the nearest reference marker.
VEH_FACT	RPT_REF_MARK_NBR_ID	INTEGER	RPT_REF_MARK_NBR_ID is the original crash report value for the system generated id for the Reference marker number.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_FACT	RPT_REF_MARK_OFFSET_AMT	DECIMAL(7,3)	RPT_REF_MARK_OFFSET_AMT is the original crash report distance to the nearest Reference marker.
VEH_FACT	RPT_REF_MARK_OFFSET_RANGE_ID	INTEGER	RPT_REF_MARK_OFFSET_RANGE_ID is the original crash report value for the system generated id for the offset distance range.
VEH_FACT	RPT_ROAD_BLK_NBR_ID	INTEGER	RPT_ROAD_BLK_NBR_ID is the original crash report value for the system generated id for the road block number.
VEH_FACT	RPT_ROAD_ID	INTEGER	RPT_ROAD_ID is the original crash report value for the system generated id for the road.
VEH_FACT	RPT_ROAD_NAME_ID	INTEGER	RPT_ROAD_NAME_ID is the original crash report value for the system generated id for the road name.
VEH_FACT	RPT_RWY_SYS_ID	INTEGER	RPT_RWY_SYS_ID is the original crash report value for the system generated id of the roadway system
VEH_FACT	RPT_SEC_ROAD_BLK_NBR_ID	INTEGER	RPT_SEC_ROAD_BLK_NBR_ID is the original crash report value for the system generated id for the second road block number.
VEH_FACT	RPT_SEC_ROAD_ID	INTEGER	RPT_SEC_ROAD_ID is the system generated id for the original secondary road.
VEH_FACT	RPT_SEC_ROAD_NAME_ID	INTEGER	RPT_SEC_ROAD_NAME_ID is the original crash report value for the system generated id for the secondary road name.
VEH_FACT	RPT_SEC_RWY_SYS_ID	INTEGER	RPT_SEC_RWY_SYS_ID is the original crash report value for the system generated id of the secondary roadway system
VEH_FACT	RPT_SEC_STREET_DESC_ID	INTEGER	RPT_SEC_STREET_DESC_ID is the original crash report value for the system generated id for the secondary street description.
VEH_FACT	RPT_SEC_STREET_NAME_ID	INTEGER	RPT_SEC_STREET_NAME_ID is the original crash report value for the system generated id for the secondary street name.
VEH_FACT	RPT_SEC_STREET_NSEW_ID	INTEGER	RPT_SEC_STREET_NSEW_ID is the original crash report value for the system generated id for the secondary street direction indicator.
VEH_FACT	RPT_SEC_STREET_SFX_ID	INTEGER	RPT_SEC_STREET_SFX_ID is the original crash report value for the system generated id for the secondary street suffix.
VEH_FACT	RPT_STREET_DESC_ID	INTEGER	RPT_STREET_DESC_ID is the original crash report value for the system generated id for the street description.
VEH_FACT	RPT_STREET_NAME_ID	INTEGER	RPT_STREET_NAME_ID is the original crash report value for the system generated id for the street name.
VEH_FACT	RPT_STREET_NSEW_ID	INTEGER	RPT_STREET_NSEW_ID is the original crash report value for the system generated id for the street direction indicator.
VEH_FACT	RPT_STREET_SFX_ID	INTEGER	RPT_STREET_SFX_ID is the original crash report value for the system generated id for the street suffix.
VEH_FACT	RPT_SURF_TYPE_ID	INTEGER	RPT_SURF_TYPE_ID Identifier for road surface type (concrete, blacktop, etc.) at the scene of the crash, as reported by the crash investigator.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_FACT	RURAL_FL	CHAR(1)	RURAL_FL Flagged "Y" if the population group of the crash location is "rural."
VEH_FACT	RURAL_URBAN_TYPE_ID	INTEGER	RURAL_URBAN_TYPE_ID Identifier for whether crash location was rural or urban.
VEH_FACT	SEC_CNTL_SECT_ID	INTEGER	SEC_CNTL_SECT_ID Identifier for secondary road control section.
VEH_FACT	SEC_MILEPOINT	DECIMAL(7,3)	SEC_MILEPOINT Identifier for secondary road milepoint.
VEH_FACT	SEC_ROAD_BLK_NBR_ID	INTEGER	SEC_ROAD_BLK_NBR_ID is the system generated id for the Secondary road block number.
VEH_FACT	SEC_ROAD_ID	INTEGER	SEC_ROAD_ID is the system generated id for the secondary road.
VEH_FACT	SEC_ROAD_NAME	VARCHAR(254)	SEC_ROAD_NAME Name of secondary road.
VEH_FACT	SEC_ROAD_NAME_ID	INTEGER	SEC_ROAD_NAME_ID is the system generated id for the name of the road.
VEH_FACT	SEC_ROAD_PART_ID	INTEGER	SEC_ROAD_PART_ID is the system generated Identifier for part of roadway involved of the secondary road.
VEH_FACT	SURF_COND_ID	INTEGER	SURF_COND_ID Identifier for surface condition. Examples: dry, wet, etc.
VEH_FACT	SUSPND_LIC_DRVR_CNT	INTEGER	SUSPND_LIC_DRVR_CNT Total number of drivers with suspended driver's licenses.
VEH_FACT	TOLL_ROAD_FL_ID	INTEGER	TOLL_ROAD_FL_ID is the system generated id to denote that the crash occurred on a toll road.
VEH_FACT	TOT_INJRY_CNT	INTEGER	TOT_INJRY_CNT Total number of injures for the crash.
VEH_FACT	TRAFFIC_CNTL_ID	INTEGER	TRAFFIC_CNTL_ID Identifier for traffic control at the scene of a crash.
VEH_FACT	TRVL_DIR_ID	INTEGER	TRVL_DIR_ID Identifier for the direction a vehicle was traveling at the time of the crash.
VEH_FACT	TXDOT_RPTABLE_FL	CHAR(1)	TXDOT_RPTABLE_FL Flagged "Y" if the crash record should be included in TXDOT reports.
VEH_FACT	UNIT_ALCOHOL_FACTOR_FL	CHAR(1)	UNIT_ALCOHOL_FACTOR_FL is the flag to denote that the unit had alcohol related contributing factors.
VEH_FACT	UNIT_DESC_ID	INTEGER	UNIT_DESC_ID system generated id for the Unit Description.
VEH_FACT	UNIT_DRUG_FACTOR_FL	CHAR(1)	UNIT_DRUG_FACTOR_FL is the flag to denote that the unit had drug related contributing factors.
VEH_FACT	UNIT_ID	INTEGER	UNIT_ID is the ID of a unit involved in a crash
VEH_FACT	UNIT_NBR	INTEGER	UNIT_NBR is the sequential number of a unit involved in a crash
VEH_FACT	UNIT_WITH_ALCOHOL_FACTOR_CNT	INTEGER	UNIT_WITH_ALCOHOL_FACTOR_CNT is the count of units that had alcohol related contributing factors.
VEH_FACT	UNIT_WITH_DRUG_FACTOR_CNT	INTEGER	UNIT_WITH_DRUG_FACTOR_CNT is the count of units that had drug related contributing factors.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_FACT	UNKN_INJRY_CNT	INTEGER	UNKN_INJRY_CNT Total number of people involved in the crash who had an injury-severity code indicating "unknown injury."
VEH_FACT	UNLIC_DRVR_CNT	INTEGER	UNLIC_DRVR_CNT Total number of unlicensed drivers.
VEH_FACT	UNRES_OCCPNT_CNT	INTEGER	UNRES_OCCPNT_CNT Total number of unrestrained occupants.
VEH_FACT	VEH_AGE	INTEGER	VEH_AGE Vehicle age at time of crash.
VEH_FACT	VEH_AIRBAG_DEPLOY_FL	CHAR(1)	VEH_AIRBAG_DEPLOY_FL Flagged "Y" if any airbag was deployed in the vehicles during the crash.
VEH_FACT	VEH_BODY_STYL_ID	INTEGER	VEH_BODY_STYL_ID Identifier for vehicle body style.
VEH_FACT	VEH_CMV_FL	CHAR(1)	VEH_CMV_FL is the flag to denote that the vehicle was commercial motor vehicle.
VEH_FACT	VEH_CNT	INTEGER	VEH_CNT Number of vehicles.
VEH_FACT	VEH_COLOR_ID	INTEGER	VEH_COLOR_ID is the unique ID of a vehicle color
VEH_FACT	VEH_DMAG_AREA1_ID	INTEGER	VEH_DMAG_AREA1_ID Identifier for first location of damage on vehicle.
VEH_FACT	VEH_DMAG_AREA2_ID	INTEGER	VEH_DMAG_AREA2_ID Identifier for second location of damage on vehicle.
VEH_FACT	VEH_DMAG_SCL1_ID	INTEGER	VEH_DMAG_SCL1_ID Extent of damage for location 1 on vehicle.
VEH_FACT	VEH_DMAG_SCL2_ID	INTEGER	VEH_DMAG_SCL2_ID Extent of damage for location 2 on vehicle.
VEH_FACT	VEH_EMER_RESPNDR_FL	CHAR(1)	VEH_EMER_RESPNDR_FL Flagged "Y" if vehicle was responding to an emergency.
VEH_FACT	VEH_HEIGHT_ALT_FL	CHAR(1)	VEH_HEIGHT_ALT_FL Flagged "Y" if vehicle height was altered.
VEH_FACT	VEH_HNR_FL	CHAR(1)	VEH_HNR_FL is the flag to denote that the vehicle was a hit and run vehicle.
VEH_FACT	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.
VEH_FACT	VEH_INVENTORIED_FL_ID	INTEGER	VEH_INVENTORIED_FL_ID is the system generated id to denote that an inventory of the vehicle's contents was collected.
VEH_FACT	VEH_LIC_PLATE_NBR	VARCHAR(20)	VEH_LIC_PLATE_NBR is the license plate number for the vehicle involved in the crash.
VEH_FACT	VEH_LIC_PLATE_STATE_ID	INTEGER	VEH_LIC_PLATE_STATE_ID is the system generated id for the license plate state.
VEH_FACT	VEH_MAKE_ID	INTEGER	VEH_MAKE_ID Vehicle make ID.
VEH_FACT	VEH_MOD_ID	INTEGER	VEH_MOD_ID Vehicle model ID.
VEH_FACT	VEH_MOD_YEAR	INTEGER	VEH_MOD_YEAR Year model of vehicle involved in crash.
VEH_FACT	VEH_MODEL_YEAR_ID	INTEGER	VEH_MODEL_YEAR_ID Year model of vehicle involved in crash.
VEH_FACT	VEH_PARKED_FL_ID	INTEGER	VEH_PARKED_FL_ID is the system generated id for the flag that denotes that the vehicle involved in the crash was parked.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_FACT	VEH_SPEED_FL	CHAR(1)	VEH_SPEED_FL Flagged "Y" if speed of the vehicle was a factor in the crash.
VEH_FACT	VEH_TOW_FL	CHAR(1)	VEH_TOW_FL Flagged "Y" if the vehicle was towed from the scene of the crash.
VEH_FACT	VEH_TRANSP_DEST	VARCHAR(64)	VEH_TRANSP_DEST Text describing location to which vehicle was transported.
VEH_FACT	VEH_TRANSP_DEST_ID	INTEGER	VEH_TRANSP_DEST_ID is the system generated id for the location to which vehicle was transported.
VEH_FACT	VEH_TRANSP_NAME	VARCHAR(64)	VEH_TRANSP_NAME Text describing who transported the vehicle (tow truck company operator).
VEH_FACT	VEH_TRANSP_NAME_ID	INTEGER	VEH_TRANSP_NAME_ID is the system generated id for who transported the vehicle (tow truck company operator).
VEH_FACT	VEH_TYPE_ID	INTEGER	VEH_TYPE_ID Identifier for type of vehicle involved in crash. Examples: passenger car, school bus, truck, etc.
VEH_FACT	VIN	VARCHAR(19)	VIN is the Vehicle Identification is the number of a vehicle
VEH_FACT	WTHR_COND_ID	INTEGER	WTHR_COND_ID Identifier for the weather condition reported by the officer.
VEH_MAKE_LKP	VEH_MAKE_DESC	CHAR(40)	VEH_MAKE_DESC Text describing vehicle make (as indicated by VEH_MAKE_ID).
VEH_MAKE_LKP	VEH_MAKE_ID	INTEGER	VEH_MAKE_ID Vehicle make ID.
VEH_MILE	MNTH_ID	INTEGER	MNTH_ID Six-digit year + month. Examples: 200001, 200002, 200012
VEH_MILE	VEH_MILE_AMT	BIGINT	VEH_MILE_AMT Number of vehicle miles driven on Texas highways for a given year and month.
VEH_MILE	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
VEH_MOD_LKP	VEH_MAKE_ID	INTEGER	VEH_MAKE_ID Vehicle make ID.
VEH_MOD_LKP	VEH_MAKE_MOD_DESC	VARCHAR(110)	VEH_MAKE_MOD_DESC Text describing make and model of the vehicle.
VEH_MOD_LKP	VEH_MOD_DESC	VARCHAR(70)	VEH_MOD_DESC Text describing vehicle model (as indicated by VEH_MOD_ID).
VEH_MOD_LKP	VEH_MOD_ID	INTEGER	VEH_MOD_ID Vehicle model ID.
VEH_MODEL_YEAR_LKP	VEH_MODEL_YEAR	INTEGER	VEH_MODEL_YEAR Year model of vehicle involved in crash.
VEH_MODEL_YEAR_LKP	VEH_MODEL_YEAR_DESC	VARCHAR(10)	VEH_MODEL_YEAR_DESC Text describing vehicle model year.
VEH_MODEL_YEAR_LKP	VEH_MODEL_YEAR_ID	INTEGER	VEH_MODEL_YEAR_ID Year model of vehicle involved in crash.
VEH_RESTRIC	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
VEH_RESTRIC	DRVR_LIC_RESTRIC_ID	INTEGER	DRVR_LIC_RESTRIC_ID Driver's license restriction ID.
VEH_RESTRIC	VEH_ID	INTEGER	VEH_ID System-generated identifier for a vehicle involved in a crash. The ID is unique to the crash; if one vehicle is involved in more than one crash, it will have 2 IDs.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
VEH_TRANSP_DEST_LKP	VEH_TRANSP_DEST_DESC	VARCHAR(64)	VEH_TRANSP_DEST_DESC Text describing location to which vehicle was transported.
VEH_TRANSP_DEST_LKP	VEH_TRANSP_DEST_ID	INTEGER	VEH_TRANSP_DEST_ID is the system generated id for the location to which vehicle was transported.
VEH_TRANSP_NAME_LKP	VEH_TRANSP_NAME_DESC	VARCHAR(64)	VEH_TRANSP_NAME_DESC Text describing who transported the vehicle (tow truck company operator).
VEH_TRANSP_NAME_LKP	VEH_TRANSP_NAME_ID	INTEGER	VEH_TRANSP_NAME_ID is the system generated id for who transported the vehicle (tow truck company operator).
VEH_TYPE_LKP	VEH_TYPE_DESC	CHAR(60)	VEH_TYPE_DESC Text describing type of vehicle involved in crash. Examples: passenger car, school bus, truck, etc.
VEH_TYPE_LKP	VEH_TYPE_ID	INTEGER	VEH_TYPE_ID Identifier for type of vehicle involved in crash. Examples: passenger car, school bus, truck, etc.
VEH_UNIT_DESC_LKP	VEH_UNIT_DESC_DESC	CHAR(40)	VEH_UNIT_DESC_DESC Text describing vehicle, person, or object involved in the crash (as indicated by VEH_UNIT_DESC_ID).
VEH_UNIT_DESC_LKP	VEH_UNIT_DESC_ID	INTEGER	VEH_UNIT_DESC_ID Identifier for vehicle, person, or object involved in the crash.
VEH_YEAR_LKP	VEH_MOD_YEAR	INTEGER	VEH_MOD_YEAR Year model of vehicle involved in crash.
VEH_YEAR_LKP	VEH_MOD_YEAR_DESC	VARCHAR(7)	VEH_MOD_YEAR_DESC Text describing vehicle model year.
WDCODE_LKP	WDCODE_DESC	VARCHAR(40)	WDCODE_DESC Text describing highest level of warning device at the highway-rail crossing (as indicated by WDCODE_ID). Lower level devices may also be present.
WDCODE_LKP	WDCODE_ID	INTEGER	WDCODE_ID Identifier for highest level of warning device at the highway-rail crossing. Lower level devices may also be present.
WEB_CRASH_ACTIVITY_LKP	WEB_CRASH_ACTIVITY_DESC	VARCHAR(40)	WEB_CRASH_ACTIVITY_DESC is the description of an activity performed on a web crash.
WEB_CRASH_ACTIVITY_LKP	WEB_CRASH_ACTIVITY_ID	INTEGER	WEB_CRASH_ACTIVITY_ID is the system generated id for the activity performed on a web crash.
WEB_CRASH_ACTIVITY_LOG	ACTIVITY_SEQ	INTEGER	ACTIVITY_SEQ is the system generated sequence number of an activity record.
WEB_CRASH_ACTIVITY_LOG	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
WEB_CRASH_ACTIVITY_LOG	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
WEB_CRASH_ACTIVITY_LOG	MILLIS	BIGINT	MILLIS milliseconds
WEB_CRASH_ACTIVITY_LOG	MILLIS_SINCE_CRASH	BIGINT	MILLIS_SINCE_CRASH is the time measured in milliseconds since the crash occurred.
WEB_CRASH_ACTIVITY_LOG	MILLIS_SINCE_START	BIGINT	MILLIS_SINCE_START is the time measured in milliseconds since the crash data entry started.
WEB_CRASH_ACTIVITY_LOG	UPDATE_TS	TIMESTAMP/DATE	UPDATE_TS Time stamp indicating when the record was last updated.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
WEB_CRASH_ACTIVITY_LOG	WEB_CRASH_ACTION_ID	INTEGER	WEB_CRASH_ACTION_ID is the system generated id for the action type of a web crash. Foreign key to CRASH_ACTION_LKP
WEB_CRASH_ACTIVITY_LOG	WEB_CRASH_ACTIVITY_DATE_ID	INTEGER	WEB_CRASH_ACTIVITY_DATE_ID is the system generated id for the date of an activity on a web crash.
WEB_CRASH_ACTIVITY_LOG	WEB_CRASH_ACTIVITY_ID	INTEGER	WEB_CRASH_ACTIVITY_ID is the system generated id for the activity performed on a web crash.
WEB_CRASH_ACTIVITY_LOG	WEB_CRASH_ACTIVITY_TIME_ID	INTEGER	WEB_CRASH_ACTIVITY_TIME_ID is the system generated id for the time of an activity on a web crash.
WEB_CRASH_ACTIVITY_LOG	WEB_CRASH_ACTIVITY_TS	TIMESTAMP/DATE	WEB_CRASH_ACTIVITY_TS is the timestamp of an activity on a web crash.
WEB_CRASH_ACTIVITY_LOG	WEB_CRASH_ID	INTEGER	WEB_CRASH_ID is the ID assigned to a crash created using the CRASH web application
WEB_CRASH_METADATA	APPROVAL_REQUIRED_FL_ID	INTEGER	APPROVAL_REQUIRED_FL_ID is the integer id to indicate if approval is required by the web crash approver.
WEB_CRASH_METADATA	APPROVED_FL_ID	INTEGER	APPROVED_FL_ID is the integer id to indicate that the web crash was approved.
WEB_CRASH_METADATA	CMV_FLAG_ID	INTEGER	CMV_FLAG_ID an integer id to indicate if a commercial motor vehicle was involved in the crash.
WEB_CRASH_METADATA	CRASH_DATE	TIMESTAMP/DATE	CRASH_DATE Date of crash.
WEB_CRASH_METADATA	CRASH_DATE_ID	INTEGER	CRASH_DATE_ID is the system generated id for the crash date. Foreign key to DAY_LKP.
WEB_CRASH_METADATA	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
WEB_CRASH_METADATA	CRASH_TIME	TIME/DATETIME	CRASH_TIME Hour that the crash occurred.
WEB_CRASH_METADATA	CRASH_TIME_ID	INTEGER	CRASH_TIME_ID is the system generated id for the time of the crash. Foreign key to TIME_OF_DAY_LKP.
WEB_CRASH_METADATA	CREATE_TS	TIMESTAMP/DATE	CREATE_TS System-generated time stamp showing when the record was created.
WEB_CRASH_METADATA	FATAL_FLAG_ID	INTEGER	FATAL_FLAG_ID is the system generated id that indicates that a crash involved a fatality
WEB_CRASH_METADATA	INCOMPLETE_FL_ID	INTEGER	INCOMPLETE_FL_ID is the system generated id indicates if the crash record is complete.
WEB_CRASH_METADATA	INVESTIGATOR_AGENCY_ID	INTEGER	INVESTIGATOR_AGENCY_ID Identification number of the investigating agency.
WEB_CRASH_METADATA	INVESTIGATOR_FIRST_NAME	VARCHAR(40)	INVESTIGATOR_FIRST_NAME is the investigator's first name
WEB_CRASH_METADATA	INVESTIGATOR_LAST_NAME	VARCHAR(40)	INVESTIGATOR_LAST_NAME is the investigator's last name
WEB_CRASH_METADATA	INVESTIGATOR_MIDDLE_NAME	VARCHAR(40)	INVESTIGATOR_MIDDLE_NAME is the investigator's middle name
WEB_CRASH_METADATA	RCVD_SRC_ID	INTEGER	RCVD_SRC_ID is the unique ID of the source of the crash record
WEB_CRASH_METADATA	SENT_FOR_APPROVAL_DATE_ID	INTEGER	SENT_FOR_APPROVAL_DATE_ID is the system generated id for the date that the crash record was sent for approval.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
WEB_CRASH_METADATA	SENT_FOR_APPROVAL_TIME_ID	INTEGER	SENT_FOR_APPROVAL_TIME_ID is the system generated id for the time that the crash record was sent for approval.
WEB_CRASH_METADATA	SENT_FOR_APPROVAL_TS	TIMESTAMP/DATE	SENT_FOR_APPROVAL_TS is the timestamp that the crash record was sent for approval.
WEB_CRASH_METADATA	STALE_DATE_ID	INTEGER	STALE_DATE_ID is the system generated id for the date that an un-submitted crash was marked as stale.
WEB_CRASH_METADATA	STALE_FL_ID	INTEGER	STALE_FL_ID is the system generated id that denotes that an un-submitted crash has exceeded the time limit for completion.
WEB_CRASH_METADATA	STALE_TIME_ID	INTEGER	STALE_TIME_ID is the system generated id for the time that an un-submitted crash was marked as stale.
WEB_CRASH_METADATA	STALE_TS	TIMESTAMP/DATE	STALE_TS is the timestamp that an un-submitted crash was marked as stale.
WEB_CRASH_METADATA	STARTED_DATE_ID	INTEGER	STARTED_DATE_ID is the system generated date of when the crash record data entry was started.
WEB_CRASH_METADATA	STARTED_TIME_ID	INTEGER	STARTED_TIME_ID is the system generated time of when the crash record data entry was started.
WEB_CRASH_METADATA	STARTED_TS	TIMESTAMP/DATE	STARTED_TS is the timestamp of when the crash record data entry was started.
WEB_CRASH_METADATA	STATUS_UPDATE_DATE_ID	INTEGER	STATUS_UPDATE_DATE_ID is the system generated id for the date that the status was updated.
WEB_CRASH_METADATA	STATUS_UPDATE_TIME_ID	INTEGER	STATUS_UPDATE_TIME_ID is the system generated id for the time that the status was updated.
WEB_CRASH_METADATA	STATUS_UPDATE_TS	TIMESTAMP/DATE	STATUS_UPDATE_TS is the timestamp that the status was updated.
WEB_CRASH_METADATA	SUBMITTED_DATE_ID	INTEGER	SUBMITTED_DATE_ID is the system generated id for the date that a crash record was submitted.
WEB_CRASH_METADATA	SUBMITTED_TIME_ID	INTEGER	SUBMITTED_TIME_ID is the system generated id for the time that a crash record was submitted.
WEB_CRASH_METADATA	SUBMITTED_TS	TIMESTAMP/DATE	SUBMITTED_TS is the timestamp of when the crash record was submitted.
WEB_CRASH_METADATA	SUPPLEMENT_FL_ID	INTEGER	SUPPLEMENT_FL_ID is the system generated id that indicates that this crash supplements an existing crash.
WEB_CRASH_METADATA	UPDATE_TS	TIMESTAMP/DATE	UPDATE_TS Time stamp indicating when the record was last updated.
WEB_CRASH_METADATA	WEB_CRASH_ID	INTEGER	WEB_CRASH_ID is the ID assigned to a crash created using the CRASH web application
WORK_CODE_LKP	DISPLAY_ORDER	INTEGER	DISPLAY_ORDER is the display order of the field in the web application user interface
WORK_CODE_LKP	REDUCTION_FACTOR	DECIMAL(7,3)	REDUCTION_FACTOR is the reduction factor used in calculating the cost of a project.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
WORK_CODE_LKP	SERVICE_LIFE	INTEGER	SERVICE_LIFE is the service life used in calculating the cost of a project.
WORK_CODE_LKP	WORK_CODE_DESC	VARCHAR(200)	WORK_CODE_DESC is the description of the work to be performed on a roadway or roadway infrastructure.
WORK_CODE_LKP	WORK_CODE_ID	INTEGER	WORK_CODE_ID is the is the system generated id for the work to be performed on a roadway or roadway infrastructure.
WORK_CODE_LKP	WORK_CODE_NBR	VARCHAR(20)	WORK_CODE_NBR is the is the TXDOT work code number for the work to be performed on a roadway or roadway infrastructure.
WORK_CODE_SB_LKP	REDUCTION_FACTOR_SB	DECIMAL(7,3)	REDUCTION_FACTOR_SB is the reduction factor used in calculating the cost of a project.
WORK_CODE_SB_LKP	SERVICE_LIFE_SB	INTEGER	SERVICE_LIFE_SB is the service life used in calculating the cost of a project.
WORK_CODE_SB_LKP	WORK_CODE_SB_DESC	VARCHAR(200)	WORK_CODE_SB_DESC is the description of the work to be performed on a roadway or roadway infrastructure.
WORK_CODE_SB_LKP	WORK_CODE_SB_ID	INTEGER	WORK_CODE_SB_ID is the is the system generated id for the work to be performed on a roadway or roadway infrastructure.
WORK_CODE_SB_LKP	WORK_CODE_SB_NBR	VARCHAR(20)	WORK_CODE_SB_NBR is the is the TXDOT work code number for the work to be performed on a roadway or roadway infrastructure.
WTHR_COND_LKP	WTHR_COND_DESC	VARCHAR(40)	WTHR_COND_DESC Text describing the weather condition reported by the officer (as indicated by WTHR_COND_ID).
WTHR_COND_LKP	WTHR_COND_ID	INTEGER	WTHR_COND_ID Identifier for the weather condition reported by the officer.
XML_CRASH	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
XML_CRASH	LAST_UPDATE_TS	TIMESTAMP/DATE	LAST_UPDATE_TS Date and time of last change to this crash record.
XML_CRASH	LOCATION_TS	TIMESTAMP/DATE	LOCATION_TS Date and time of the Locator activity on this record.
XML_CRASH	SUBMISSION_COUNT	INTEGER	SUBMISSION_COUNT Number of times this crash has been submitted.
XML_CRASH	SUBMIT_TS	TIMESTAMP/DATE	SUBMIT_TS Date and time of this XML submission.
XML_CRASH	XML_LOC_STATUS_ID	INTEGER	XML_LOC_STATUS_ID Sequential identifier for this XML status.
XML_CRASH	XML_PROCESSING_TS	TIMESTAMP/DATE	XML_PROCESSING_TS Date and time that this crash was written out for delivery to the vendor.
XML_CRASH	XML_STATUS_ID	INTEGER	XML_STATUS_ID Sequential identifier of the XML processing status.
XML_FIELD_LKP	XML_FIELD_DESC	VARCHAR(160)	XML_FIELD_DESC Text description of this field.
XML_FIELD_LKP	XML_FIELD_ID	INTEGER	XML_FIELD_ID Sequential identifier for this field.
XML_FIELDS_CORRECTED	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
XML_FIELDS_CORRECTED	NBR_OF_INSTANCES	INTEGER	NBR_OF_INSTANCES Number of times this field or error (depending on the table) occurred.
XML_FIELDS_CORRECTED	NBR_OF_INSTANCES_AUDIT	INTEGER	NBR_OF_INSTANCES_AUDIT Number of times this field was corrected in audit.
XML_FIELDS_CORRECTED	NBR_OF_INSTANCES_UNLOCATED	INTEGER	NBR_OF_INSTANCES_UNLOCATED Number of times this field was corrected in unlocated facility.
XML_FIELDS_CORRECTED	SURROGATE_ID	INTEGER	SURROGATE_ID Sequential identifier for entries this table used to provide a primary key.
XML_FIELDS_CORRECTED	XML_FIELD_ID	INTEGER	XML_FIELD_ID Sequential identifier for this field.
XML_FIELDS_CORRECTED	XML_RECORD_ID	INTEGER	XML_RECORD_ID Unique identifier representing a submitted XML record.
XML_LOC_STATUS_LKP	XML_LOC_STATUS_DESC	VARCHAR(80)	XML_LOC_STATUS_DESC Description of this XML status.
XML_LOC_STATUS_LKP	XML_LOC_STATUS_ID	INTEGER	XML_LOC_STATUS_ID Sequential identifier for this XML status.
XML_PROC_DATE_LKP	XML_PROC_DATE	DATE	XML_PROC_DATE Processing date.
XML_PROC_DATE_LKP	XML_PROC_DATE_DESC	VARCHAR(40)	XML_PROC_DATE_DESC Text describing the processing date.
XML_PROC_DATE_LKP	XML_PROC_DATE_ID	INTEGER	XML_PROC_DATE_ID Sequential identifier for the processing date.
XML_PROC_DATE_LKP	XML_PROC_TIME_PERIOD_ID	INTEGER	XML_PROC_TIME_PERIOD_ID Sequential identifier of this time period.
XML_PROC_ETL_ERRORS	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
XML_PROC_ETL_ERRORS	ERROR_CATEGORY	VARCHAR(80)	ERROR_CATEGORY Category of the ETL error.
XML_PROC_ETL_ERRORS	ERROR_ID	INTEGER	ERROR_ID Sequential id of the ETL error.
XML_PROC_ETL_ERRORS	ERROR_MESSAGE	VARCHAR(1024)	ERROR_MESSAGE Error Message for the ETL error.
XML_PROC_ETL_ERRORS	ERROR_TS	TIMESTAMP/DATE	ERROR_TS Time and date of the ETL Error.
XML_PROC_ETL_HIST	ETL_END_TS	TIMESTAMP/DATE	ETL_END_TS Time and date of the end of the ETL process.
XML_PROC_ETL_HIST	ETL_ID	INTEGER	ETL_ID Sequential identifier of this ETL run.
XML_PROC_ETL_HIST	ETL_RANGE_END	TIMESTAMP/DATE	ETL_RANGE_END Date and time of the end of the period for which ETL is being performed.
XML_PROC_ETL_HIST	ETL_RANGE_START	TIMESTAMP/DATE	ETL_RANGE_START Date and time of the start of the period for which ETL is being performed.
XML_PROC_ETL_HIST	ETL_START_TS	TIMESTAMP/DATE	ETL_START_TS Date and time of the start of the ETL process.
XML_PROC_ETL_HIST	NBR_CRASHES_ERRORS	INTEGER	NBR_CRASHES_ERRORS Number of crashes with ETL errors.
XML_PROC_ETL_HIST	NBR_CRASHES_FOUND	INTEGER	NBR_CRASHES_FOUND Number of crashes found for ETL.
XML_PROC_ETL_HIST	NBR_CRASHES_PROCESSED	INTEGER	NBR_CRASHES_PROCESSED Number of crashes processed by ETL.
XML_PROC_TIME_PERIOD_LKP	EST_QTY	INTEGER	EST_QTY Estimated number of crashes to be processed during this time period.
XML_PROC_TIME_PERIOD_LKP	PERIOD_END_DATE	DATE	PERIOD_END_DATE Ending date of the processing period.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
XML_PROC_TIME_PERIOD_LKP	PERIOD_START_DATE	DATE	PERIOD_START_DATE Beginning date of the processing period.
XML_PROC_TIME_PERIOD_LKP	PERIODS_AGO	INTEGER	PERIODS_AGO Reference of this period to the current time period. Current period is 0, previous period is -1, next period is 1, etc.
XML_PROC_TIME_PERIOD_LKP	XML_PROC_TIME_PERIOD_DESC	VARCHAR(40)	XML_PROC_TIME_PERIOD_DESC Text describing this time period.
XML_PROC_TIME_PERIOD_LKP	XML_PROC_TIME_PERIOD_ID	INTEGER	XML_PROC_TIME_PERIOD_ID Sequential identifier of this time period.
XML_RECORD	AUDIT_END_TS	TIMESTAMP/DATE	AUDIT_END_TS Date and time when audit of this record ended.
XML_RECORD	AUDIT_START_TS	TIMESTAMP/DATE	AUDIT_START_TS Date and time when this record was pulled into the users audit queue.
XML_RECORD	AUDITOR_USERNAME_AUDIT	VARCHAR(40)	AUDITOR_USERNAME_AUDIT Username of the person who audited this record.
XML_RECORD	AUDITOR_USERNAME_UNLOC	VARCHAR(40)	AUDITOR_USERNAME_UNLOC Username of the person who performed the unlocated (non-located) facility audit on this record.
XML_RECORD	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
XML_RECORD	FIELDS_AUDITED_AUDIT	INTEGER	FIELDS_AUDITED_AUDIT Number of fields audited in audit phase.
XML_RECORD	FIELDS_AUDITED_UNLOC	INTEGER	FIELDS_AUDITED_UNLOC Number of fields audited in unlocated facility phase.
XML_RECORD	FIELDS_CORRECTED_AUDIT	INTEGER	FIELDS_CORRECTED_AUDIT Number of fields corrected in the audit phase.
XML_RECORD	FIELDS_CORRECTED_UNLOC	INTEGER	FIELDS_CORRECTED_UNLOC Number of fields corrected in the unlocated facility phase.
XML_RECORD	INCORRECT_INSTANCES_FL	CHAR(1)	INCORRECT_INSTANCES_FL Flagged "Y" if incorrect number of instances was found.
XML_RECORD	SENT_TO_AUDIT_FL	CHAR(1)	SENT_TO_AUDIT_FL Flagged "Y" if this crash was sent to audit.
XML_RECORD	SUBMISSION_NUMBER	INTEGER	SUBMISSION_NUMBER Sequential ID for the XML submission.
XML_RECORD	SUBMIT_TS	TIMESTAMP/DATE	SUBMIT_TS Date and time of this XML submission.
XML_RECORD	XML_RECORD_ID	INTEGER	XML_RECORD_ID Unique identifier representing a submitted XML record.
XML_RECORD	XML_VALIDATION_ERRORS	INTEGER	XML_VALIDATION_ERRORS Number of XML validation errors for this record.
XML_STATUS_LKP	XML_STATUS_DESC	VARCHAR(80)	XML_STATUS_DESC Text describing the XML processing status.
XML_STATUS_LKP	XML_STATUS_ID	INTEGER	XML_STATUS_ID Sequential identifier of the XML processing status.
XML_VALIDATION_ERROR_LKP	XML_VALIDATION_ERROR_DESC	VARCHAR(160)	XML_VALIDATION_ERROR_DESC Description of the XML validation error.
XML_VALIDATION_ERROR_LKP	XML_VALIDATION_ERROR_ID	INTEGER	XML_VALIDATION_ERROR_ID Sequential identifier of the XML validation error.

TABLE NAME	COLUMN NAME	DATA TYPE	DESCRIPTION
XML_VALIDATION_ERRORS	CRASH_ID	INTEGER	CRASH_ID System-generated identifier for the crash record.
XML_VALIDATION_ERRORS	NBR_OF_INSTANCES	INTEGER	NBR_OF_INSTANCES Number of times this field or error (depending on the table) occurred.
XML_VALIDATION_ERRORS	SURROGATE_ID	INTEGER	SURROGATE_ID Sequential identifier for entries this table used to provide a primary key.
XML_VALIDATION_ERRORS	XML_RECORD_ID	INTEGER	XML_RECORD_ID Unique identifier representing a submitted XML record.
XML_VALIDATION_ERRORS	XML_VALIDATION_ERROR_ID	INTEGER	XML_VALIDATION_ERROR_ID Sequential identifier of the XML validation error.
YEAR_LKP	PREV_YEAR	INTEGER	PREV_YEAR Four-digit value of the previous year.
YEAR_LKP	YEAR_DESC	VARCHAR(10)	YEAR_DESC is the year in text format.
YEAR_LKP	YEAR_DUR	INTEGER	YEAR_DUR Number of days in the year.
YEAR_LKP	YEAR_ID	INTEGER	YEAR_ID Four-digit calendar year.
YES_NO_CHOICE_LKP	YES_NO_CHOICE_DESC	VARCHAR(64)	YES_NO_CHOICE_DESC Choice Description
YES_NO_CHOICE_LKP	YES_NO_CHOICE_ID	INTEGER	YES_NO_CHOICE_ID Identifier for the Choice Description
YES_NO_CHOICE_LKP	YES_NO_CHOICE_SHORT_DESC	VARCHAR(64)	YES_NO_CHOICE_SHORT_DESC Choice code

Chapter 4. References

CRIS_Crash_SystemDesignDocument.doc

CRIS_CrashEtl_SystemDesignDocument.doc

CRIS_CrashMapBuilder_SystemDesignDocument_v1.0.doc

CRIS_Interfaces_SystemDesignDocument.doc

