

ACCIDENT IDMS DATABASE RECORDS DATA ELEMENT NAMES

IDMS TABLE NAME	FIELD NAME (Element Name)	PICTURE CLAUSE	FIELD DESCRIPTION
AC50R-ACCIDENT			
	AC50-ACCIDENT-NBR		GROUP LEVEL: SUB ELEMENTS are AC50-ACCIDENT-YEAR and AC50-ACCIDENT-SEQ
	AC50--ACCIDENT-YEAR	9(2)	The calendar year in which the accident occurred (yy).
	AC50-ACCIDENT-SEQ	9(6)	A numerical sequence assigned to each accident beginning with 1 at the start of a new calendar year. Note - the first two hundred numbers are reserved for fatalities each year.
	AC50-ACCIDENT-DATE	9(8)	The date when the accident occurred (ccymmdd).
	AC50-ACCIDENT-TIME	9(4)	The time of when the accident occurred (hhmm).
	AC50-ACCIDENT-DAY-OF-WEEK	X(3)	Three letter abbreviation for the day of the week on which the accident occurred. (Sun, Mon, Tue, Wed, Thu, Fri, Sat)
	AC50-ACCIDENT-MCD-CODE		GROUP LEVEL: SUB ELEMENTS are AC50-ACCIDENT-MCD-COUNTY and AC50-ACCIDENT-MCD-TOWN
	AC50-ACCIDENT-MCD-COUNTY	9(3)	The three position numeric code that represents the county in which the accident occurred. See table TOWNMCD.
	AC50-ACCIDENT-MCD-TOWN	9(3)	The three position numeric code that represents the town in which the accident occurred. See table TOWNMCD.
	AC50-POLICE-DEPT-CODE	9(3)	The three position numeric code that represents the police dpartment that investigated the accident. See table POLICECD.
	AC50-ACCIDENT-REPORTABLE-IND	X(1)	1 character code (Y/N) denoting whether the accident is reportable (\$1000 damage or any injury). Determined by the user if not indicated by police department on form DSMV159
	AC50-ACC-NBR-OF-RPTS-REQUIRED	S9(3)	Number of operator reports required. Calculated by sytem, one per operator unit.
	AC50-ACC-NBR-OF-RPTS-RECEIVED	S9(3)	Number of operator reports received. Tallied as operator units are entered if date report received is entered.
	AC50-ACCIDENT-NBR-KILLED	S9(3)	Number of individuals killed in the accident.
	AC50-ACCIDENT-NBR-INJURED	S9(3)	Number of individuals injured in the accident.
	AC50-ACCIDENT-NBR-VEHICLES	S9(3)	Number of motor vehicles involved in the accident.
	AC50-ACCIDENT-TYPE-CODE	9(2)	2 character code denoting type of accident. Type codes are listed on form DSMV160, used by police departments.
	AC50-ACC-OBJECT-STRUCK-CODE	9(2)	2 character code that denotes the fixed object struck. Entered only if type code = 10. Fixed object struck codes are listed on form DSMV160, used by police departments.
	AC50-FILLER-11		Blank field available for future usage
	AC50-LAST-UPDATED-ACTIVITY		GROUP LEVEL: SUB ELEMENTS are AC50-LAST-UPDATED-USER-NBR, AC50-LAST-UPDATED-CODE, AC50-LAST-UPDATED-ACTY-DATE
	AC50-LAST-UPDATED-USER-NBR	9(4)	Last user number recorded that updated this record.
	AC50-LAST-UPDATED-CODE	X(4)	Last recorded software code that updated this record.
	AC50-LAST-UPDATED-ACTY-DATE	9(8)	Last date recorded that this record was updated (ccymmdd).

ACCIDENT IDMS DATABASE RECORDS DATA ELEMENT NAMES

AC51R-ACC-STATS			
	AC51-POL-NOTIFICATION-TIME	9(4)	Time the responding police department was notified of the accident (hhmm).
	AC51-POL-ARRIVAL-TIME	9(4)	Time the responding police department arrived on the accident scene (hhmm).
	AC51-AMBULANCE-ARRIVAL-TIME	9(4)	If an ambulance responded, the time it arrived on the accident scene (hhmm).
	AC51-NODE-1		GROUP LEVEL: SUB ELEMENTS are AC51-NODE-1-MAP, AC51-NODE-1-ZONE, and AC51-NODE-1-AND-SUFFIX. Completed whether accident is at node or between 2 nodes.
	AC51-NODE-1-MAP	X(1)	1 character code used to denote the map used to identify the accident location. Maps are distributed by the DOT to police departments.
	AC51-NODE-1-ZONE	9(1)	1 digit number representing the node 1 area of the map in which the accident occurred.
	AC51-NODE-1-AND-SUFFIX		GROUP LEVEL: SUB ELEMENTS are AC51-NODE-1-NODE and AC51-NODE-1-SUFFIX
	AC51-NODE-1-NODE	9(4)	4 digit number which used to pinpoint the accident location within the zone. May be the exact location, if the accident occurred at the node, or the beginning node if the accident occurred between 2 nodes.
	AC51-NODE-1-SUFFIX	X(1)	Not currently used.
	AC51-FROM-NODE-1-FEET	S9(5)	Distance in feet from the first node toward the second node that the accident occurred.
	AC51-NODE-2		GROUP LEVEL: SUB ELEMENTS are AC51-NODE-2-MAP, AC51-NODE-2-ZONE, and AC51-NODE-2-AND-SUFFIX. Completed as second node if accident is between 2 nodes.
	AC51-NODE-2-MAP	X(1)	1 character code used to denote map used to identify the accident location.
	AC51-NODE-2-ZONE	9(1)	1 digit number representing the node 2 area of the map in which the accident occurred.
	AC51-NODE-2-AND-SUFFIX		GROUP LEVEL: SUB ELEMENTS are AC51-NODE-2-NODE and AC51-NODE-2-SUFFIX
	AC51-NODE-2-NODE	9(4)	4 digit number which used to pinpoint the accident location within the zone. This is the ending node if the accident occurred between 2 nodes.
	AC51-NODE-2-SUFFIX	X(1)	Not currently used.
	AC51-ACC-NBR-FEET-TO-MARKER	S9(5)	Distance in feet from the accident to the nearest highway mile marker.
	AC51-ACC-NSEW-FROM-MARKER	X(2)	Direction of the accident from the nearest highway milemarker.
	AC51-ACC-MILE-MARKER-NBR	9(4)	Number of the highway mile marker nearest the accident.
	AC51-ACCIDENT-ROUTE	X(4)	Route number on which the accident occurred.
	AC51-ACCIDENT-STREET	X(20)	Name of the street on which the accident occurred.
	AC51-ACC-NBR-MILES-OR-FEET	S9(5)	Distance in miles or feet from identifying marker, such as intersecting road, bridge or town line.
	AC51-ACC-MILE-FEET-IND	X(1)	Code indicating whether unit of measure reported is miles or feet. User converts to feet if miles are reported.
	AC51-ACC-NSEW-TO-INTERSECTION	X(2)	Direction of the accident from the identifying marker.
	AC51-ACC-INTERSECTION-ROUTE	X(4)	Number of the route intersecting the route or street on which the accident occurred.

ACCIDENT IDMS DATABASE RECORDS DATA ELEMENT NAMES

	AC51-ACC-INTERSECTION-NAME	X(20)	Name of the street intersecting the route or street on which the accident occurred.
	AC51-ACC-LOC-1ST-EVENT-CODE	9(2)	Numeric code that represents the location description of the first point of impact. Codes are listed on form DSMV160, used by the police departments.
	AC51-ACC-TRAFFIC-CTRLS-CODE	9(2)	Numeric code denoting the type of traffic controls in place at the scene of the accident. Codes are listed on form DSMV160, used by police departments.
	AC51-ACC-ROAD-DESIGN-CODE	9(2)	Numeric code denoting the type of road on which the accident occurred. Codes are listed on form DSMV160.
	AC51-ACC-ADDL-ROAD-FEATURES	9(2)	Numeric code that represents the description of other features of the roadway on which the accident occurred. 1=Under construction 2=Under maintenance 3=RR crossing 4=None of the above. Codes are listed on form DSMV160.
	AC51-ACC-ROAD-ALIGNMENT-CODE	9(2)	Numeric code that represents the directional and/or elevation(grade) features in road topography where the accident occurred. Codes are listed on form DSMV160
	AC51-ACC-ROAD-CONDITION-CODE	9(2)	Numeric code that represents a description of the condition of the road at the scene of the accident. Codes are listed on form DSMV160.
	AC51-ACC-SURFACE-COND-CODE	9(2)	Numeric code that represents a description of the road surface condition where the accident occurred. Codes are listed on form DSMV160.
	AC51-ACC-LIGHTING-CODE	9(2)	Numeric code that represents a description of available light at the accident scene. Codes are listed on form DSMV160.
	AC51-ACC-WEATHER-CODE	9(2)	Numeric code denoting weather conditions at the time of the accident. Codes are listed on form DSMV160.
	AC51-POLICE-INVESTIGATE-IND	X(1)	Code indictating whether police were present at the scene of the accident.
	AC51-ACC-POSTED-SPEED	9(2)	Speed limit listed where accident occurred.
	AC51-POLICE-RPT-RECEIVED-DATE	9(8)	Date the police report was processed at the NHDOS (ccymmdd).
	AC51-ACCIDENT-DIAGRAM-CODE	9(2)	Code representing the line drawing on the police report that best represents the arrangement and relation of the vehicles involved in the accident.
	AC51-POLICE-RPT-COMPLETED-DATE	9(8)	The date of report listed on the police report.
	AC51-FILLER-14		Blank field available for future usage.
	AC51-LAST-UPDATED-ACTIVITY		GROUP LEVEL: SUB ELEMENTS are AC51-LAST-UPDATED-USER-NBR, AC51-LAST-UPDATED-CODE, AC51-LAST-UPDATED-ACTY-DATE
	AC51-LAST-UPDATED-USER-NBR	9(4)	Last user number recorded that updated this record.
	AC51-LAST-UPDATED-CODE	X(4)	Last recorded software code that updated this record.
	AC51-LAST-UPDATED-ACTY-DATE	9(8)	Last date recorded that this record was updated (ccymmdd).

ACCIDENT IDMS DATABASE RECORDS DATA ELEMENT NAMES

AC52R-ACC-INJURY			
	AC52-INJURED-AGE	9(3)	Age of the individual injured in the accident.
	AC52-INJURED-EJECTED-CODE	9(2)	Code denoting whether the individual was ejected, listed under Occupant/Injured Ejected on DSMV-160 form, used by police departments. 1=Not Ejected 2=Partially Ejected 3=Ejected 4=Trapped 99=Unknown
	AC52-INJURED-OCCUPIED-CODE	X(2)	Code indicating the vehicle occupied by the individual, listed under Vehicle Occupied on DSMV-160 form. Unit(vehicle) number) B=Bicycle P=Pedestrian F=Fell from Moving Vehicle O=Other W=witness
	AC52-INJURED-POSITION-CODE	9(2)	Code indicating the position of the individual in the vehicle, listed under Occupant's/Injured Position on DSMV-160 form. 1=Driver 2=Passengers 3=Ride/Hang on Vehicle 9=Driver(2/3 wheeled vehicle) 10=Passenger(2/3 wheeled vehicle) 11=Sidecar/Sled/Hang
	AC52-INJURED-EQUIP-CODE	9(2)	Code indicating safety equipment usage by individual, listed under Safety Equipment Usage By Occupant/Injured Person on DSMV-160 form. Includes information on restraints installed/used, helmets, clothing color, air-bags.
	AC52-INJURED-SEX-CODE	X(1)	Sex code of the individual injured in the accident. F=Female M=Male
	AC52-INJURED-TAKEN-BY-CODE	9(3)	Currently not used. May be used in the future to record ambulance code number stored in AMBULANC table.
	AC52-INJURED-TAKEN-TO-CODE	9(2)	Currently not used. May be used in the future to record hospital code number stored in HOSPITAL table.
	AC52-INJURY-LOCATION-CODE	9(2)	Code indicating the location of the most severe physical complaint of the individual, listed on DSMV-160 form. 1=Head 2=Neck 3=Chest 4=Arm(s) 5=Trunk/Torso 6=Leg(s) 7=Multiple 8=None 99=Unknown
	AC52-INJURY-TYPE-CODE	X(1)	Code indicating the condition of the individual, listed on DSMV-160 form. K=Killed A=Incapacitating B=Non-Incapacitating C=Possible U=Unknown N=No Apparent Injury
	AC52-FILLER-7		Blank field available for future usage.
	AC52-LAST-UPDATED-ACTIVITY		GROUP LEVEL: SUB ELEMENTS are AC52-LAST-UPDATED-USER-NBR, AC52-LAST-UPDATED-CODE, AC52-LAST-UPDATED-ACTY-DATE
	AC52-LAST-UPDATED-USER-NBR	9(4)	Last user number recorded that updated this record.
	AC52-LAST-UPDATED-CODE	X(4)	Last recorded software code that updated this record.
	AC52-LAST-UPDATED-ACTY-DATE	9(8)	Last date recorded that this record was updated (ccyyymmdd).
AC53R-ACC-NAME			
	AC53-ACC-OPERATOR-NAME	X(21)	Last name of the operator reported on this unit record, entered by the user from an Operators Report .
	AC53-ACC-RPT-RECEIVED-DATE	9(8)	Date the operator's accident report was processed at the NHDOS (ccyyymmdd).
	AC53-ACC-UNIT-TYPE	X(1)	1 character code that denotes the type of unit involved in the accident being reported on this record. O=Operator P=Pedestrian B=Bicycle S=Parked U=Unknown
	AC53-ACC-UNIT-NBR	9(2)	The number of the unit being reported on this record.

ACCIDENT IDMS DATABASE RECORDS DATA ELEMENT NAMES

	AC53-ACC-SUSPENSION-IND	X(1)	1 character code denoting whether driver is under suspension for failure to file. 'N', '' =not under suspension 'L'=license suspended 'O'=operator privilege suspended 'Y'=both license and reg suspended
	AC53-FILLER-5		Blank field available for future usage.
	AC53-LAST-UPDATED-ACTIVITY		GROUP LEVEL: SUB ELEMENTS are AC53-LAST-UPDATED-USER-NBR, AC53-LAST-UPDATED-CODE, AC53-LAST-UPDATED-ACTY-DATE
	AC53-LAST-UPDATED-USER-NBR	9(4)	Last user number recorded that updated this record.
	AC53-LAST-UPDATED-CODE	X(4)	Last recorded software code that updated this record.
	AC53-LAST-UPDATED-ACTY-DATE	9(8)	Last date recorded that this record was updated (ccyymmdd).
AC54R-ACC-UNIT			
	AC54-ACC-CHEMICAL-TEST-CODE	X(1)	Not currently used.
	AC54-ACC-CONTRIB-FACTOR-CODE	9(2)	Numeric code representing human, environmental and/or mechanical circumstances contributing to the accident.
	AC54-ACC-DRIVER-CONDITN-CODE	9(2)	Numeric code denoting the apparent physical condition of the operator at the time of the accident. See form DSMV-160.
	AC54-ACC-HAZARD-MATERIAL-IND	X(1)	Code (Y/N) indicating whether the vehicle was hauling hazardous material.
	AC54-ACC-HAZARD-MATERIAL-CODE	X(4)	Not currently used.
	AC54-ACC-IMPACT-POINT-CODE	9(2)	Numeric code, listed on the police report, that represents the location on the vehicle(unit) where collision occurred.
	AC54-INSURANCE-POLICY-NBR	X(22)	The operator's insurance policy number. This field is left blank if no insurance exists.
	AC54-INSURANCE-CO-CODE	9(4)	A code that denotes what insurance company issued the operator's policy. See table INSURECO.
	AC54-INS-CONFIRM-REQUEST-DATE	9(8)	The date that the DOS requested confirmation of insurance.
	AC54-REG-PLATE-NBR	X(8)	The registration plate number or tag number of the vehicle involved in the accident.
	AC54-REG-STATE-CODE	X(2)	State code in which the current registration exists. See table STATE.
	AC54-REG-TYPE-CODE	X(2)	Code denoting the type/body style of the vehicle. See form DSMV-160.
	AC54-ACC-VEHICLE-ACTION-CODE	9(2)	Numeric code representing the action of the unit (vehicle or other) prior to the accident. See form DSMV-160.
	AC54-ACC-VEHICLE-DEFECT-CODE	9(2)	Numeric code representing the description of vehicle defective equipment. See form DSMV-160.
	AC54-ACC-VEHICLE-DIRECTION	9(2)	Numeric code denoting the direction in which the vehicle was traveling.
	AC54-ACC-VEHICLE-TYPE-CODE	9(2)	Code denoting the body style of the vehicle involved in the accident.
	AC54-VEHICLE-ID-NBR	X(17)	The vehicle identification number made up of a unique combination of alphanumeric characters that identifies a specific vehicle.
	AC54-ACC-VISION-BLOCKAGE-CODE	9(2)	Numeric code denoting item or condition causing obscurement of vision. See form DSMV-160.
	AC54-ACC-TRLR-PLATE-NBR	X(8)	The registration plate number or tag number of the trailer attached to the vehicle involved in the accident
	AC54-ACC-TRLR-REG-STATE-CODE	X(2)	State code in which the current trailer registration exists. See table STATE.

ACCIDENT IDMS DATABASE RECORDS DATA ELEMENT NAMES

	AC54-VEHICLE-REG-WEIGHT	S9(7)	Not currently used.
	AC54-BLOOD-ALCOHOL-CONTENT	SVI(3)	Not currently used.
	AC54-VEHICLE-MAKE-CODE	X(5)	The vehicle's make code as assigned by the manufacturer. See table MAKE.
	AC54-ACC-POLICE-RECOMMENDATIOMN	X(1)	Not currently used.
	AC54-ACCIDENT-OWNER-NAME	X(42)	The name of the owner of the vehicle involved in the accident.
	AC54-VEHICLE-YEAR-OF-MFG	9(2)	Year the vehicle involved in the accident was manufactured (ccyy).
	AC54-PROPERTY-DAMAGE-IND	X(1)	Code (Y/N) indicating whether there was property damage.
	AC54-ACC-EST-COST-TO-REPAIR	S9(5)	Estimated cost to repair the vehicle.
	AC54-SEX-CODE	X(1)	Code denoting the sex (M/F) of the operator of the vehicle.
	AC54-LEGAL-STATE-RESIDENT	X(2)	State code where operator resides. See table STATE
	AC54-OPERATOR-DATE-OF-BIRTH	9(8)	Birthday of the operator who was involved in the accident (ccyymmdd).
	AC54-POLICE-WARNING-IND	X(1)	Code (Y/N) indicating whether a ticket was issued by the police.
	AC54-COMMERCIAL-VEHICLE-IND	X(1)	Not currently used.
	AC54-FILLER-19		Blank field available for future usage.
	AC54-LAST-UPDATED-ACTIVITY		GROUP LEVEL: SUB ELEMENTS are AC54-LAST-UPDATED-USER-NBR, AC54-LAST-UPDATED-CODE, AC54-LAST-UPDATED-ACTY-DATE
	AC54-LAST-UPDATED-USER-NBR	9(4)	Last user number recorded that updated this record.
	AC54-LAST-UPDATED-CODE	X(4)	Last recorded software code that updated this record.
	AC54-LAST-UPDATED-ACTY-DATE	9(8)	Last date recorded that this record was updated (ccyymmdd).
DH12R-DH-ACC			
	DH12-ACCIDENT-OCCURRED-DATE	X(8)	Date the out-of-state accident occurred (ccyymmdd)
	DH12-ACCIDENT-STATE-CODE	X(2)	U.S. Postal code of the state in which the accident occurred. See table STATE.
	DH12-ACCIDENT-SEVERITY-CODE	X(1)	Denotes the most intense injury to any person. 1=Fatal Accident 2=Incapacitating Injury 3=Non-incapacitating Evident Injury 4=Possible Injury 5=Non-injury 9=Unknown
	DH12-COMM-VEH-OFFENSE-CODE	X(1)	Denotes whether the accident occurred while operating a commercial vehicle. 1=Yes 2=No 9=Unknown
	DH12-HAZMAT-OFFENSE-CODE	X(1)	Denotes whether the accident occurred while carrying hazardous materials in a commercial vehicle. 1=Yes 2=No 9=Unknown
	DH12-ACCIDENT-LOC-REF-ID	X(18)	Reference number for the agency that holds the accident record.
	DH12-ELECTRONIC-TRANS-IND	X(1)	Denotes whether the accident was added manually (by a data entry clerk) or received and stored electronically via an on-line program. M=Manual E=Electronic
	DH12-LAST-UPDATED-ACTIVITY		GROUP LEVEL: SUB ELEMENTS are DH12-LAST-UPDATED-USER-NBR, DH12-LAST-UPDATED-CODE, and DH12-LAST-UPDATED-ACTY-DATE
	DH12-LAST-UPDATED-USER-NBR	9(4)	Last user number recorded that updated this record.
	DH12-LAST-UPDATED-CODE	X(4)	Last recorded software code that updated this record.
	DH12-LAST-UPDATED-ACTY-DATE	9(8)	Last date recorded that this record was updated (ccyymmdd).
	DH12-FILLER-11		Blank field available for future usage.

ORACLE TABLE NAME	COLUMN NAME	DATA TYPE	DATA LENGTH	NULL INDICATOR	DESCRIPTION
NAMES	NAM_ID	NUMBER	22	N	System generated primary key.
NAMES	NAM_RECORD_TYPE	CHAR	1	Y	Identifies the record type. I-Individual, C-Corporation
NAMES	NAM_NAME_KEY	VARCHAR2	10	Y	Primary key of GA10R-ID-MASTER record of NAME-AREA in IDMS For Individual Person - it is the Drivers License Id Number. For Corporations - it is the corporate
NAMES	NAM_OTHER_STATE_DRIVER_ID	VARCHAR2	22	Y	Maps to GA10_OTHER_STATE_DRIVER_ID column of GA10R-ID-MASTER
NAMES	NAM_SSN_FEDID_NBR	VARCHAR2	9	Y	This contains either FEDID if it is a CORP or a SSN if it is a PERSON
NAMES	NAM_LAST_NAME	VARCHAR2	21	Y	This is the Last Name.
NAMES	NAM_FIRST_NAME	VARCHAR2	14	Y	First Name.
NAMES	NAM_MIDDLE_INITIAL	CHAR	1	Y	This is the Middle Initial.
NAMES	NAM_SUFFIX	VARCHAR2	3	Y	Contains value from Lookup Table SUFFIX
NAMES	NAM_CORP_NAME	VARCHAR2	42	Y	This contains either the Name of a Corporation, Insurance company, Leasing Company.
NAMES	NAM_BIRTH_DATE	DATE	7	Y	This contains DOB informaiton if the Record type is of a Person otherwise it contains Null.
NAMES	NAM_LGL_ADDR_STREET1	VARCHAR2	23	Y	This is the first line of the Legal Street Address.
NAMES	NAM_LGL_ADDR_STREET2	VARCHAR2	23	Y	This is the second line of the Legal Street Address.
NAMES	NAM_LGL_ADDR_CITY	VARCHAR2	17	Y	This is the CITY portion of the Legal address.
NAMES	NAM_LGL_ADDR_STATE	VARCHAR2	2	Y	This is the STATE portion of the Legal address.
NAMES	NAM_LGL_ADDR_ZIP	VARCHAR2	9	Y	This is the ZIP portion of the Legal address.
NAMES	NAM_LGL_ADDR_COUNTRY	VARCHAR2	2	Y	This is the COUNTRY portion of the Legal address.
NAMES	NAM_MAIL_ADDR_STREET1	VARCHAR2	23	Y	This is the first line of the Mailing Street Address.
NAMES	NAM_MAIL_ADDR_STREET2	VARCHAR2	23	Y	This is the second line of the Mailing Street Address.
NAMES	NAM_MAIL_ADDR_CITY	VARCHAR2	17	Y	This is the CITY portion of the Mailing address.
NAMES	NAM_MAIL_ADDR_STATE	VARCHAR2	2	Y	This is the STATE portion of the Mailing address.
NAMES	NAM_MAIL_ADDR_ZIP	VARCHAR2	9	Y	This is the ZIP code portion of the Mailing address.
NAMES	NAM_MAIL_ADDR_COUNTRY	VARCHAR2	2	Y	This is the COUNTRY portion of the Mailing address.
NAMES	NAM_PHONE	VARCHAR2	10	Y	This contains the Phone number of the
NAMES	NAM_FAX	VARCHAR2	10	Y	This contains the Fax number of the Person/Corporation.
NAMES	NAM_EMAIL	VARCHAR2	150	Y	This contains the Email of the Person/Corporation.
NAMES	NAM_HCAP_IND	CHAR	1	Y	This is an Boolean value which determines whether a Person is Handicapped.

NAMES	NAM_DECEASED_IND	CHAR	1	Y	This is an Boeelan value which determines whether a Person is deceased.
NAMES	NAM_HABITUAL_OFFENDER_CODE	CHAR	1	Y	Maps to GA10_HABITUAL_OFFENDER_CODE column of GA10R-ID-MASTER
NAMES	NAM_STATUS_CODE	VARCHAR2	2	Y	Maps to GA10_ID_MASTER_STATUS_CODE column of GA10R-ID-MASTER.
NAMES	NAM_MILITARY_STATUS_CODE	CHAR	1	Y	Denotes Military Status code (Y=Individual is currently serving in the U.S. military / N=Individual is no longer serving in the U.S. military / Space=No military service has been noted).
NAMES	NAM_DL_SUSPENSION_CODE	CHAR	1	Y	C=All commercial driving privileges have been suspended. L=All license privileges have been suspended. N=Driving privileges are no longer suspended. Y=All driving privileges have been suspended. Space=License privileges have not been
NAMES	NAM_REG_SUSPENSION_CODE	CHAR	1	Y	Y=Registration privileges are suspended. N=Registration privileges are no longer suspended. Space=Registration privileges have not been
NAMES	NAM_SB_SUSPENSION_CODE	CHAR	1	Y	Y=School bus driving privileges are suspended. N=School bus driving privileges are no longer suspended. Space=School bus driving privileges have not been suspended.
NAMES	NAM_FR_INSP_STATUS_CODE	CHAR	1	Y	Maps to GA10_FR_INSP_STATUS_CODE column of GA10R-ID-MASTER.
NAMES	NAM_FR_DLR_STATUS_CODE	CHAR	1	Y	Maps to GA10_FR_DLR_STATUS_CODE column of GA10R-ID-MASTER.
NAMES	NAM_CORRECTIONS_SUP_CODE	CHAR	1	Y	Corrections suspension code.
NAMES	NAM_DIRECT_MKT_WAIVER_IND	CHAR	1	Y	This is an Boeelan value which determines whether a Person/Corporation waived that their Information be Marketed.
NAMES	NAM_INFO_RELEASE_WAIVER_IND	CHAR	1	Y	This is an Boeelan value which determines whether a Person/Corporation waived that their Information be released.
NAMES	NAM_INFO_RELEASE_WAIVER_DATE	DATE	7	Y	This is the Date when either a Person/Corporation waived that their Information be released.
NAMES	NAM_DIRECT_MKT_WAIVER_DATE	DATE	7	Y	This is the Date when either a Person/Corporation waived that their Information be Marketed.

NAMES	NAM_TRACTOR_COUNT	NUMBER	22	Y	Count of tractors assigned to a person/corp
NAMES	NAM_TRAILER_COUNT	NUMBER	22	Y	Count of trailers assigned to a person/corp
NAMES	NAM_FLEET_IND	CHAR	1	Y	Denotes whether a corporation or individual has over 100 vehicles registered in its name and qualifies for fleet registration privileges. Y=Yes N=No I=IRP
NAMES	NAM_US_CITIZEN_IND	CHAR	1	Y	Maps to GA10_CITIZEN_IND column of GA10R-ID-
NAMES	NAM_PEND_ALS_SUSP_IND	CHAR	1	Y	Maps to GA10_GA10_PEND_ALS_SUSP_IND column of GA10R-ID-MASTER
NAMES	NAM_TRUST_IND	CHAR	1	Y	This is the trust indicator
NAMES	LCV_SEX_CODE	CHAR	1	Y	Contains value from Lookup Table SEXCODE
NAMES	NAM_CREATED_BY	VARCHAR2	10	Y	Audit column that contains the user name (used in login) of the user who created the record.
NAMES	NAM_CREATED_DATE	DATE	7	Y	Audit Column that contains the date when the user created the record.
NAMES	NAM_MODIFIED_BY	VARCHAR2	10	Y	Audit column that contains the user name (used in login) of the user who created the record.
NAMES	NAM_MODIFIED_DATE	DATE	7	Y	Audit Column that contains the date when the user modified the record.
NAMES	NAM_LAST_MODIFIED_ACTY_CODE	VARCHAR2	8	Y	Last recorded software code that updated this record.